## Controls – Contactors and Contactor Assemblies





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# **Controls — Contactors and Contactor Assemblies**

### Introduction

Overview







3RA19 33-2B/-2C

		00000			000				000		
Size		S00			S0			İ	S2		
Туре		3RT10 1			3RT10 2				3RT10 3		
3RT10 contactors • 3R	T12 a	1									
Type AC, DC operation		3RT10 15	3RT10 16	3RT10 17	3RT10 23	3RT10 24	3RT10 25	3RT10 26	3RT10 34	3RT10 35	3RT10 36
Type											
AC-3											
I <sub>e</sub> /AC-3/400 V	Α	7	9	12	9	12	17	25	32	40	50
400 V	kW	3	4	5.5	4	5.5	7.5	11	15	18.5	22
230 V 500 V 690 V 3RT10/12 1 000 V 3RT10/12	kW kW kW	2.2 3.5 4	3 4.5 5.5	3 5.5 5.5	3 4.5 5.5	3 7.5 7.5 	4 10 11 	5.5 11 11 	7.5 18.5 18.5 	11 22 22 	15 30 22 
<b>AC-4</b> (for $I_a = 6 \times I_e$ )											
<b>400 V</b> 400 V 3RT10/12 (200 000 operating cycles)	<b>kW</b> kW	<b>3</b> 1.15	<b>4</b> 2	<b>4</b> 2	<b>4</b> 2	<b>5.5</b> 2.6	<b>7.5</b> 3.5	<b>7.5</b> 4.4	<b>15</b> 8.2	<b>18.5</b> 9.5	<b>22</b> 12.6
<b>AC-1</b> (40 °C, ≤ 690 V)											
<i>I</i> <sub>e</sub> 3RT10/12	Α	18	22	22	40	40	40	40	50	60	60
3RT14 AC-1 contactors											
Type											
/ <sub>6</sub> /AC-1/40 °C/≤ 690 V	Α				-				-		
•											
Accessories for contactor											
Auxiliary switch blocks from later	t	3RH19 11 			3RH19 21 3RH19 21						
Auxiliary switch blocks front later	t	-							3RT19 36-4	EA2	
Auxiliary switch blocks from later	t	-			3RH19 21				3RT19 36-4 	EA2	
Auxiliary switch blocks front	t				3RH19 21 				3RT19 36-4  3RT19 26/3		
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors	t ral	   3RT19 16	otection equ	uipment: «	3RH19 21   3RT19 26	elays)			-		
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors 3RU11 and 3RB20/21 ove	t ral	   3RT19 16	<u>_</u>	uipment: (	3RH19 21   3RT19 26	<b>elays)</b> 1.8 25 A			 3RT19 26/3		
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors 3RU11 and 3RB20/21 ove 3RU11, thermal, CLASS 10 3RB20/21, solid-state,	t ral	  3RT19 16 relays (pr	0.1 12 A	uipment: (	3RH19 21   3RT19 26 overload re				 3RT19 26/3	6	
Auxiliary switch blocks from later  Terminal covers  Box terminal blocks  Surge suppressors  3RU11 and 3RB20/21 over  3RU11, thermal, CLASS 10  3RB20/21, solid-state, CLASS 5, 10, 20 and 30  3RB22/23, solid-state,	t ral	  3RT19 16 d relays (pr 3RU11 16 3RB20 16	0.1 12 A 0.1 12 A	uipment: (	3RH19 21   3RT19 26 overload re 3RU11 26 3RB20 26	1.8 25 A			3RT19 26/3 3RU11 36 3RB20 36	5.5 50 A 6 50 A	
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over 3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30	t ral	  3RT19 16 1 relays (pr 3RU11 16 3RB20 16 3RB21 16 3RB2. 83 +	0.1 12 A 0.1 12 A <b>3RB29 06</b> 0.3 25 A		3RH19 21  3RT19 26 overload ro 3RU11 26 3RB20 26 3RB21 26	1.8 25 A 3 25 A			3RT19 26/3 3RU11 36 3RB20 36 3RB21 36	5.5 50 A 6 50 A 3RB29 06	
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Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over 3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 3RV10 motor starter profits	t ral		0.1 12 A 0.1 12 A <b>3RB29 06</b> 0.3 25 A <b>on equipme</b>		3RH19 21 3RT19 26  overload re 3RU11 26 3RB20 26 3RB21 26  starter pre 3RV10 21	1.8 25 A 3 25 A			3RU11 36 3RB20 36 3RB21 36 3RB2. 83 +	5.5 50 A 6 50 A <b>3RB29 06</b> 10 100 A	
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over a suppressors  3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 3RV10 motor starter profitype Link modules  3RA13 reversing contact	erload		0.1 12 A 0.1 12 A <b>3RB29 06</b> 0.3 25 A <b>on equipme</b>		3RH19 21 3RT19 26  overload re 3RU11 26 3RB20 26 3RB21 26  starter pre 3RV10 21	1.8 25 A 3 25 A	3RA13 25	3RA13 26	3RU11 36 3RB20 36 3RB21 36 3RB2. 83 + 3RV10 31 3RA19 31	5.5 50 A 6 50 A <b>3RB29 06</b> 10 100 A	3RA13 36
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over a suppressors  3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 3RV10 motor starter profitype Link modules  3RA13 reversing contact Complete units	erload		0.1 12 A 0.1 12 A 3RB29 06 0.3 25 A on equipme 0.18 12 A	nt: motor	3RH19 21 3RT19 26  overload re 3RU11 26 3RB20 26 3RB21 26  starter pre 3RV10 21	1.8 25 A 3 25 A  btectors) 9 25 A		3RA13 26 11	3RU11 36 3RB20 36 3RB21 36 3RB2. 83 + 3RV10 31 3RA19 31	5.5 50 A 6 50 A 3RB29 06 10 100 A 22 50 A	
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Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over 3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 3RV10 motor starter profit Type Link modules  3RA13 reversing contact Complete units 400 V Assembly kits/wiring module	t trail		0.1 12 A 0.1 12 A 3RB29 06 0.3 25 A on equipme 0.18 12 A 3RA13 16 4	nt: motor	3RH19 21 3RT19 26  overload re 3RU11 26 3RB20 26 3RB21 26  starter pre 3RV10 21 3RA19 21	1.8 25 A 3 25 A  otectors) 9 25 A  3RA13 24 5.5	3RA13 25		3RU11 36 3RB20 36 3RB21 36 3RB2. 83 + 3RV10 31 3RA19 31 3RA13 34 15	5.5 50 A 6 50 A 3RB29 06 10 100 A 22 50 A 3RA13 35 18.5	3RA13 36
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over 3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 3RV10 motor starter profitype Link modules	t trail  erioac  tector as  Type kW		0.1 12 A 0.1 12 A 3RB29 06 0.3 25 A on equipme 0.18 12 A 3RA13 16 4	nt: motor	3RH19 21 3RT19 26  overload re 3RU11 26 3RB20 26 3RB21 26  starter pre 3RV10 21 3RA19 21  3RA19 23-2	1.8 25 A 3 25 A  otectors) 9 25 A  3RA13 24 5.5	3RA13 25		3RU11 36 3RB20 36 3RB21 36 3RB2. 83 + 3RV10 31 3RA19 31 3RA13 34 15	5.5 50 A 6 50 A 3RB29 06 10 100 A 22 50 A 3RA13 35 18.5	3RA13 36
Auxiliary switch blocks from later Terminal covers Box terminal blocks Surge suppressors  3RU11 and 3RB20/21 over 3RU11, thermal, CLASS 10 3RB20/21, solid-state, CLASS 5, 10, 20 and 30 3RB22/23, solid-state, CLASS 5, 10, 20 and 30 3RB20/21, solid-state, CLASS 10 3RB20/21, solid-state, CLASS	tector  tector  type  kw  es		0.1 12 A 0.1 12 A 3RB29 06 0.3 25 A on equipme 0.18 12 A 3RA13 16 4 2A 2H	nt: motor	3RH19 21 3RT19 26  overload re 3RU11 26 3RB20 26 3RB21 26  starter pre 3RV10 21 3RA19 21  3RA19 23-2	1.8 25 A 3 25 A  otectors) 9 25 A  3RA13 24 5.5	3RA13 25		3RU11 36 3RB20 36 3RB21 36 3RB2. 83 + 3RV10 31 3RA19 31 3RA13 34 15	5.5 50 A 6 50 A 3RB29 06 10 100 A 22 50 A 3RA13 35 18.5	3RA13 36 22

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Note: For safety characteristics for contactors see LV 1 2009 "Appendix" --> "Standards and approvals" --> "Overview".

Assembly kits/wiring modules

3RA19 13-2B

## **Controls — Contactors and Contactor Assemblies**

Introduction











3TF6  3TF6  3TF10 75 3RT10 76  3TF68 3TF69  3TF68 3TF69  3TF68 3TF69  3TF69  3TF68 3TF69  3TF69  3TF69  3TF68 3TF69  3	75 3RT10 76  75 3RT12 76  500  250  160 355 400/500 0 250/710  250 98/161			3RT12 65  265  132  75  160 250 132/355	225 110 55 160 200 90/315	3RT10 56  185  90  55 110 160 90	150 <b>75</b> 45 90 132 90	\$6 3RT10.5 3RT10.5  115 55 37 75 110 75	95 45 22 55 55 37	80 37 22 45 55 37	65 <b>30</b> 18.5 37 45
3TF69  3TF68  3TF69  3T	75 3RT12 76  500  250 160 355 400/500 0 250/710  250 98/161	3RT12 75  400 200 132 250 400 250/560	300 160 90 200 250 132/400	3RT12 65  265  132  75  160 250 132/355	225 110 55 160 200 90/315	185 <b>90</b> 55 110 160 90	150 <b>75</b> 45 90 132	115 <b>55</b> 37 75 110	95 <b>45</b> 22 55 55	80 <b>37</b> 22 45 55	65 <b>30</b> 18.5 37 45
3TF69  3T	75 3RT12 76  500  250 160 355 400/500 0 250/710  250 98/161	3RT12 75  400 200 132 250 400 250/560	300 160 90 200 250 132/400	3RT12 65  265  132  75  160 250 132/355	225 110 55 160 200 90/315	185 <b>90</b> 55 110 160 90	150 <b>75</b> 45 90 132	115 <b>55</b> 37 75 110	95 <b>45</b> 22 55 55	80 <b>37</b> 22 45 55	65 <b>30</b> 18.5 37 45
300     500     630     820       300     250     335     450       32     160     200     260       250     355     434     600       400     400/500     600     800       250/560     250/710     600     800       200     250     355     400       44/140     98/161     168     191       330/610     610     700     910	500 <b>250</b> 160 355 400/500 0 250/710 <b>250</b> 98/161	400 <b>200</b> 132 250 400 250/560	300 160 90 200 250 132/400	265 132 75 160 250 132/355	225 110 55 160 200 90/315	90 55 110 160 90	<b>75</b> 45 90 132	115 <b>55</b> 37 75 110	<b>45</b> 22 55 55	<b>37</b> 22 45 55	65 <b>30</b> 18.5 37 45
200     250     335     450       32     160     200     260       250     355     434     600       100     400/500     600     800       250/560     250/710     600     800       200     250     355     400       14/140     98/161     168     191       130/610     610     700     910	250 160 355 400/500 0 250/710 250 98/161	200 132 250 400 250/560	90 200 250 132/400	132 75 160 250 132/355	110 55 160 200 90/315	90 55 110 160 90	<b>75</b> 45 90 132	<b>55</b> 37 75 110	<b>45</b> 22 55 55	<b>37</b> 22 45 55	<b>30</b> 18.5 37 45
200     250     335     450       32     160     200     260       250     355     434     600       100     400/500     600     800       250/560     250/710     600     800       200     250     355     400       14/140     98/161     168     191       130/610     610     700     910	250 160 355 400/500 0 250/710 250 98/161	200 132 250 400 250/560	90 200 250 132/400	132 75 160 250 132/355	110 55 160 200 90/315	90 55 110 160 90	<b>75</b> 45 90 132	<b>55</b> 37 75 110	<b>45</b> 22 55 55	<b>37</b> 22 45 55	<b>30</b> 18.5 37 45
32 160 200 260 250 355 434 600 100 400/500 600 800 250/560 250/710 600 800 250/250 355 400 24/140 98/161 168 191	160 355 400/500 0 250/710 <b>250</b> 98/161	132 250 400 250/560	90 200 250 132/400	75 160 250 132/355	55 160 200 90/315	55 110 160 90	45 90 132	37 75 110	22 55 55	22 45 55	18.5 37 45
250 355 434 600 100 400/500 600 800 150/560 250/710 600 800 100 250 355 400 14/140 98/161 168 191 130/610 610 700 910	355 400/500 0 250/710 <b>250</b> 98/161	250 400 250/560 <b>200</b>	200 250 132/400	160 250 132/355	160 200 90/315	110 160 90	90 132	75 110	55 55	45 55	37 45
100	400/500 0 250/710 250 98/161	400 250/560 <b>200</b>	250 132/400	250 132/355 <b>132</b>	200 90/315	160 90	132	110	55	55	45
250/560 250/710 600 800 200 250 355 400 24/140 98/161 168 191 230/610 610 700 910	250/710 250 98/161	250/560 <b>200</b>	132/400 <b>160</b>	132/355 132	90/315	90					
200 250 355 400 14/140 98/161 168 191 130/610 610 700 910	<b>250</b> 98/161	200	160	132	110		30	1 7 0	01		30
30/610 610 700 910	98/161									01	30
30/610 610 700 910		84/140	71/112	66/93		90	75	55	45	37	30
	0 610				54/78	45	38	29	22	17.9	15.1
	0 610	400/040	000	000	075/000	045	405	100	100	100	100
DT14.76		430/610	330	330	275/330	215	185	160	120	120	100
	76	3RT14 76			3RT14 66		6	3RT14 5			3RT14 46
	70	690			400		0	275			140
3TY7 561					T			T			
										4EA1/2	
				-4G	3RT19 66						-
3TX7 572						nent)	<b>6-1C</b> (RC ele	3RT19 5			
- I		<b></b>							<b>.</b>	10 100 /	0DU44 40
	•• 400 000 4									18 100 A	
RB20 66 160 630 A 3RB20 66 160 630 RB21 66		3RB20 66 3RB21 66			3RB21 66	4	6 50 200 . 6	3RB20 5 3RB21 5	) A	12.5 100	3RB20 46 3RB21 46
	00				0000 00	:	3 + 3RB29 5	3RB2.8			
	00			<b>+ 3RB29 66</b> 63 630 /	3HB2. 83		20 200				
									4	45 100 <i>A</i>	
									A	45 100 A	3RV10 41 3RA19 41
											3RA19 41
3TD68 04			A	63 630 /		4	20 200		3RA13 46	3RA13 45	3RA19 41 3RA13 44
- 3TD68 04 250 335	250	 200		63 630 <i>i</i>	  110		20 200 <i>i</i>	 55		3RA13 45 37	3RA19 41 3RA13 44 30
- 3TD68 04 200 250 335 3RA19 73-2A 3TX7 680-1A	250	 200	A	63 630 <i>i</i>		4	20 200 75 3-2A	 55 3RA19 5	3RA13 46	3RA13 45 37	3RA19 41 3RA13 44
- 3TD68 04 250 335	250	 200	A	63 630 <i>i</i>	  110	4	20 200 75 3-2A	 55	3RA13 46	3RA13 45 37	3RA19 41 3RA13 44 30
- 3TD68 04 200 250 335 3RA19 73-2A 3TX7 680-1A 3TX7 686-1A	250	 200	A	63 630 <i>i</i>	  110	4	20 200 75 3-2A	 55 3RA19 5 3RA19 5	3RA13 46	3RA13 45 37 2A	3RA19 41 3RA13 44 30 3RA19 43
- 3TD68 04 200 250 335 3RA19 73-2A 3TX7 680-1A 3TX7 686-1A	250	 200 3RA19 73-	A	63 630 <i>i</i>	  110 3RA19 63	4	20 200 75 3-2A	 55 3RA19 5	3RA13 46	3RA13 45 37	3RA19 41 3RA13 44 30 3RA19 43
 3TY7 561 3TX7 686/696  3TX7 572					3RT19 66 3RT19 66	ment)	<b>6-4EA1/2/3</b> <b>5/56-4G</b> <b>6-1C</b> (RC ele	3RT19 5 3RT19 5 3RT19 5			3RT19 46- 

3/3

## **Controls – Contactors and Contactor Assemblies**

### Introduction

### The advantages at a glance









31X/
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3BS18

LZS/LZX

3TG10

	0170	011010	220/22	•	01410
				Order No.	Page
Coupling links, narrow design					
Relay couplers	<ul> <li>Output coupling</li> </ul>	(1 NO, 1 CO), 12.5 mm and 17.5 r g links links with hard gold-plating	nm	3TX7 002, 3TX7 003, 3TX7 004, 3TX7 005	3/148
Plug-in base couplers, complete with relay	<ul><li>Width 6.2 mm (</li><li>Relays, replace</li></ul>			3TX7 014-100	3/152
Plug-in base couplers, complete with relay and hard gold-plating	• Width 6.2 mm (	(1 CO)		3TX7 014-102	3/152
Semiconductor couplers	Output 1 semic	conductor, triac or transistor		3TX7 002, 3TX7 004, 3TX7 005	3/152
Coupling relays in industrial housing					
Relay couplers	lay circuits  1, 2 and 3 char	aration up to 300 V between contain ngeover contacts ed contacts in combination and wid		3RS18	3/157
Coupling relays with plug-in relays					
Plug-in relay couplers with 2, 3 and 4 changeover contacts	<ul> <li>Width 27 mm</li> </ul>	acity 12 A/10 A/6 A with or without logical isolation		LZS/LZX:PT	3/160
Plug-in relay couplers with 1, 2 changeover contacts	<ul><li>Switching capa</li><li>Width 15.5 mm</li><li>Base optionally</li></ul>			LZS/LZX:RT	3/160
Plug-in relay couplers with 3 changeover contacts and circular base	<ul><li>Switching capa</li><li>11-pole circula</li><li>Width 38 mm</li></ul>			LZS/LZX:MT	3/160
Power relays					
With screw and flat connectors				3TG10	3/164

### **Connection method**

The contactors and relays are available with screw terminals (box terminals and connecting bars) or with Cage Clamp terminals or spring-type terminals. Some device types are also available with plug-type connectors.

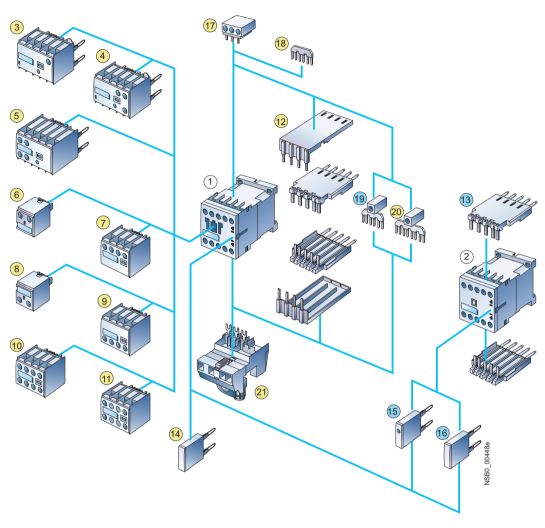
<b>+</b>	Screw terminals
8	Cage Clamp terminals or spring-type terminals
0	Flat connectors
	Plug-in terminals
Н	Solder pin connections
	These connections are indicated in the Technical specifications by orange backgrounds.

**General data** 

### Overview

3RT1 contactors and coupling relays Size S00 with mountable accessories

The SIRIUS generation of controls is a complete, modular system family, logically designed right down to the last detail, from the basic units to the accessories.



- Contactor
   Coupling relay
- 3 Solid-state timing relay block, with ON-delay
- Solid-state timing relay block, with OFF-delay
   Auxiliary switch block with solid-state time delay
- Auxiliary switch block with solid-state time delay (ON or OFF-delay or wye-delta function)
- 6 1-pole auxiliary switch block, cable entry from above
- 2-pole auxiliary switch block, cable entry from above
   1-pole auxiliary switch block, cable entry from below
- 2-pole auxiliary switch block, cable entry from below
   4-pole auxiliary switch block (terminal designations
- according to EN 50012 or EN 50005)

  2-pole auxiliary switch block, standard version or solid-state compatible version (terminal designations according to EN 50005)
- compatible version (terminal designations according to EN 50005)

  2 Solder pin adapter for contactors with 4-pole auxiliary switch block
- 3 Solder pin adapter for contactors and coupling relays

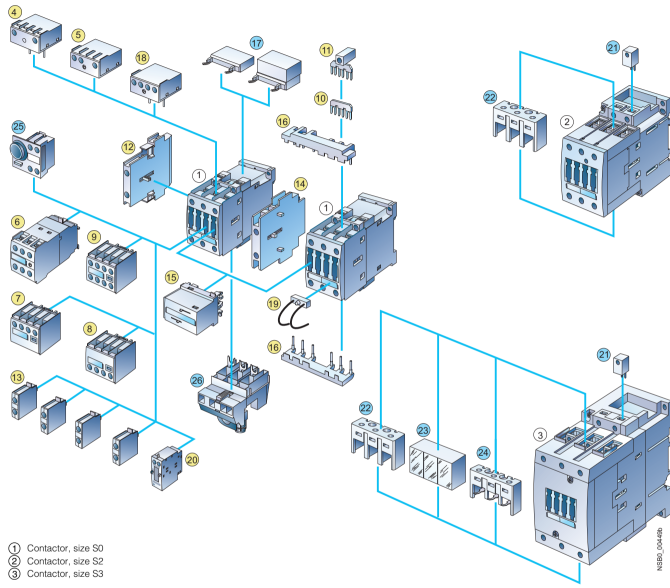
For contactor assemblies see pages 3/84 to 3/85. For assembly kit for reversing contactor assemblies (mech. interlocking, wiring modules) see Catalog LV 1. For mountable overload relays see "Protection Equipment --> Overload Relays".

For fuseless load feeders, see "Load Feeders, Motor Starters and Soft Starters -> 3RA Fuseless Load Feeders".

- 4 Additional load module for increasing the permissible residual current
- 15 Surge suppressor with LED
- (16) Surge suppressor without LED
- 3-phase feeder terminal
- Link for paralleling (star jumper), 3-pole, without connection terminal
- (19) Link for paralleling, 3-pole, with terminal
- Link for paralleling, 4-pole, with terminal
- Connection module (adapter and connector) for contactors with screw-type connection
- For contactors
- For contactors and coupling relays (interface)

### **General data**

3RT1 contactors Sizes S0 to S3 with mountable accessories



### For sizes S0 to S3:

- 4 Solid-state timing relay block, with ON-delay
- 5 Solid-state timing relay block, with OFF-delay
- Auxiliary switch block with solid-state time delay (ON or OFF-delay or wye-delta function)
- 2-pole auxiliary switch block, cable entry from above
- 8 2-pole auxiliary switch block, cable entry from below
- 9 4-pole auxiliary switch block
  - (terminal designations according to EN 50012 or EN 50005)
- Link for paralleling (star jumper), 3-pole, without connection terminal
- 11 Link for paralleling, 3-pole, with terminal
- 2-pole auxiliary switch block, laterally mountable left or right (terminal designations according to EN 50012 or EN 50005)
- Single-pole auxiliary switch block (up to 4 can be snapped on)
- Mechanical interlock, laterally mountable
- Mechanical interlock, mountable on the front
- (reversing duty)
- Surge suppressor (varistor, RC element, diode assembly), can be mounted on the top or bottom (different for S0 and S2/S3)

- (8) Coupling link for mounting directly onto contactor coil
- 9 LED module for indicating contactor operation

### Only for size S0:

- 25 Pneumatic delay block
- Connection module (adapter and connector) for contactors with screw-type connection

### Only for sizes S0 and S2:

20 Mechanical latching

#### Only for sizes S2 and S3:

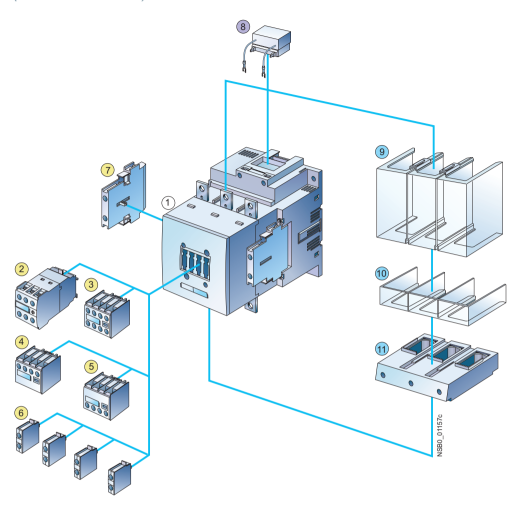
- 21 Coil repeat terminal for making contactor assemblies
- Terminal cover for box terminals

### Only for size S3:

- Terminal cover for cable lugs and busbar connections
  - Auxiliary terminal, 3-pole
  - Accessories identical for sizes S0 to S3
- Accessories differ according to size

**General data** 

3RT1 contactors Sizes S6 to S12 with accessories (illustration for basic unit)



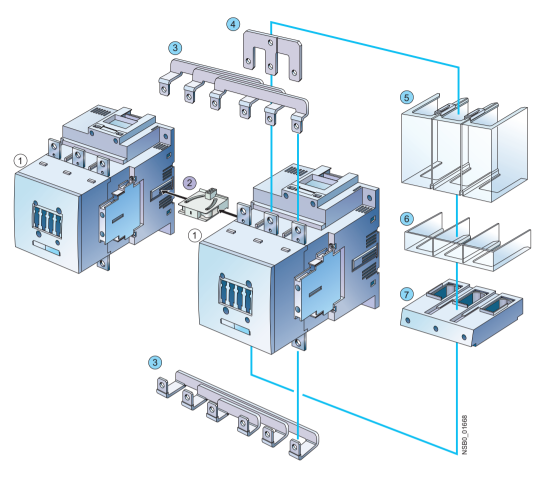
- (1) 3RT10 and 3RT14 air-break contactor, sizes S6, S10 and S12
- 2 Auxiliary switch block with solid-state time delay (ON or OFF-delay or wye-delta function)
- 3 4-pole auxiliary switch block
  - (terminal designations according to EN 50012 or EN 50005)
- 4 2-pole auxiliary switch block, cable entry from above
- 5 2-pole auxiliary switch block, cable entry from below
- 6 Single-pole auxiliary switch block (up to 4 can be snapped on)
- 2-pole auxiliary switch block, laterally mountable left or right (terminal designations according to EN 50012 or EN 50005) (identical for S0 to S12)
- 8 Surge suppressor (RC element), for plugging into top of withdrawable coil

For mountable overload relays see "Protection Equipment --> Overload Relays".

- Terminal cover for cable lug and busbar connection, different for sizes S6 and S10/S12
- Terminal cover for box terminal, different for sizes S6 and S10/S12
- Box terminal block, different for sizes S6 and S10/S12
- Accessories identical for sizes S0 to S12
- Accessories identical for sizes S6 to S12
- Accessories differ according to size

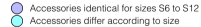
### **General data**

3RA1 contactor assemblies, 3RT1 contactors Size S6 with accessories



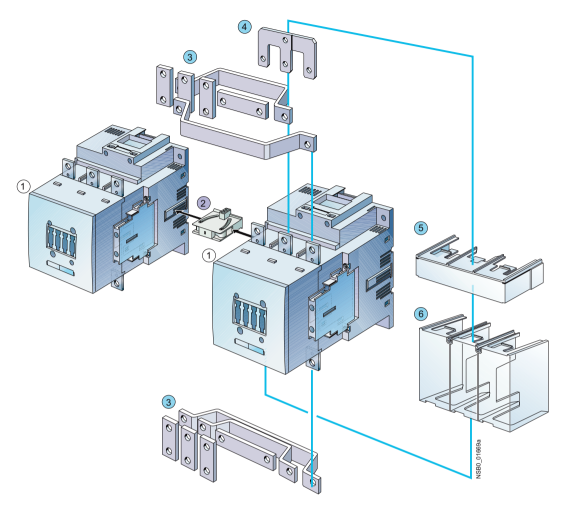
- (1) 3RT10 and 3RT14 air-break contactor, size S6
- 2 3RA19 54-2A mechanical interlock, laterally mountable
- 3 3RA19 53-2A wiring modules on the top and bottom
- 3RT19 56-4BA31 link for paralleling (star jumper), 3-pole, with through hole
- (5) Terminal cover for cable lug and busbar connection, different for sizes S6 and S10/S12
- 6 Terminal cover for box terminal, different for sizes S6 and S10/S12
- Box terminal block, different for sizes S6 and S10/S12

For mountable overload relays see "Protection Equipment --> Overload Relays".



General data

3RA1 contactor assemblies, 3RT1 contactors Sizes S10 and S12 with accessories



- (1) 3RT10 and 3RT14 air-break contactor, sizes S6, S10 and S12 or 3RT12 vacuum contactor, sizes S10 and S12

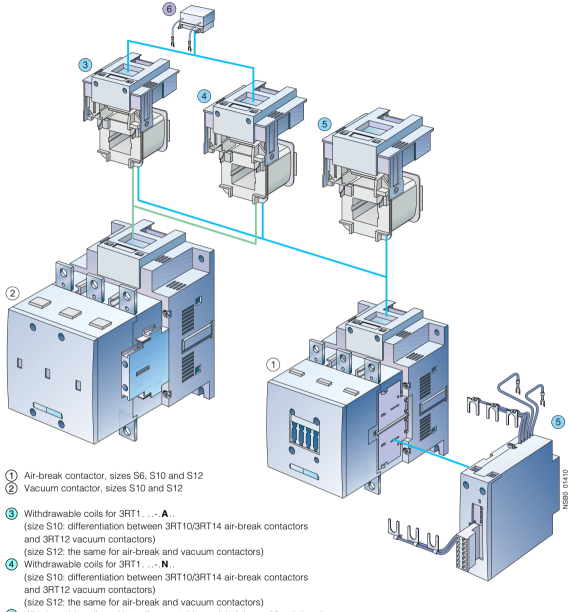
- 2 Mechanical interlock, laterally mountable
   3 3RA19 wiring modules on the top and bottom
   4 3RT19 56-4BA31 link for paralleling (star jumper), 3-pole, with through hole
- Terminal cover for box terminal, different for sizes S6 and S10/S12
- 6 Terminal cover for cable lug and busbar connection, different for sizes S6 and S10/S12

For mountable overload relays see "Protection Equipment --> Overload Relays".

Accessories identical for sizes S6 to S12 Accessories differ according to size

### General data

3RT1 contactors Sizes S6 to S12 with accessories



- (size S12: the same for air-break and vacuum contactors)
  Withdrawable coils and laterally mountable module (plug-on) for air-break contactors with solid-state operating mechanism and remaining lifetime indicator 3RT1...-.P... and 3RT1...-.Q...
- 6 Surge suppressor (RC element), plug-mountable on withdrawable coils
  - With conventional operating mechanism 3RT1...-.A...
- With solid-state operating mechanism 3RT1...-.N...
- Identical for sizes S6 to S12
  Different according to size

For mountable overload relays see "Protection Equipment --> Overload Relays".

### 3RT10 contactors, 3-pole, 3 ... 250 kW

#### Overview

#### 3RT10 contactors, 3-pole, sizes S00 to S3, up to 45 kW

#### AC and DC operation

IEC 60947, EN 60947 (VDE 0660)

The 3RT1 contactors are climate-proof. They are finger-safe according to EN 50274.

Size S00 contactors have an auxiliary contact integrated in the basic unit. The basic units of sizes S0 to S3 contain only the main current paths.

All basic units can be extended with auxiliary switch blocks. For size S0 and higher, complete units with 2 NO + 2 NC are available (connection designation according to EN 50012). The auxiliary switch block can be removed (for more information see Integration).

In addition, complete units with permanently mounted auxiliary switch block (2 NO + 2 NC according to EN 50012) are offered for sizes S00 and S0. These versions are built according to special Swiss regulations "SUVA" and are distinguished externally by a red labeling plate.

### Connection method

The 3RT1 contactors are available with screw terminals (box terminals and connecting bars) or with Cage Clamp terminals.

The size S3 contactors have removable box terminals for the main conductor connections. This permits connection of ring terminal lugs or busbars.

#### Contact reliability

If voltages  $\leq$  110 V and current  $\leq$  100 mA are to be switched, the auxiliary contacts of the 3RT1 contactor or 3RH11 contactor relay should be used as they guarantee a high level of contact reliability.

These auxiliary contacts are suitable for solid-state circuits with currents ≥ 1 mA at a voltage of 17 V.

### Short-circuit protection of the contactors

Short-circuit protection of the contactors without overload relay, see "Technical specifications". For short-circuit protection of the contactors with overload relay, see "Overload Relays". To assemble fuseless motor feeders you must select combinations of motor starter protector and contactor as explained in "Fuseless Load Feeders".

### Motor protection

3RU11 thermal overload relays or 3RB20 solid-state overload relays can be fitted to the 3RT1 contactors for protection against overload. The overload relays must be ordered separately.

### Ratings of induction motors

The quoted rating (in kW) refers to the output power on the motor shaft (according to the nameplate).

### Surge suppression

3RT1 contactors can be retrofitted with RC elements, varistors, diodes or diode assemblies (assembly of diode and Zener diode for short break times) for damping opening surges in the coil.

The surge suppressors are plugged onto the front of size S00 contactors. Space is provided for them next to a snap-on auxiliary switch block.

For size S0 to S3 contactors, varistors and RC elements can be snapped on either on the top or directly below the coil terminals. Diode assemblies are available in 2 different versions on account of their polarity. Depending on the application they can be connected either only at the bottom (assembly with motor starter protector) or only at the top (assembly with overload relay).

The plug-in direction of the diodes and diode assemblies is specified by coding.

Exceptions:

3RT19 26-1T.00 and

 $3RT19\ 36-1T.00$ , in this case the plug-in direction is marked with "+" and "-".

Coupling relays are supplied either without overvoltage damping or with a varistor or diode connected as standard, according to the version.

#### Note

The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are damped against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

## 3RT10 contactors, 3-pole, sizes S6 to S12, > 45 to 250 kW

- 3RT10, contactors for switching motors,
- 3RT12, vacuum contactors for switching motors,
- 3RT14, contactors for AC-1 applications.

### Operating mechanism types

Two types of solenoid operation are available:

- · Conventional operating mechanism
- Solid-state operating mechanism (with 3 performance levels)

### **UC** operation

The contactors can be operated with AC (40 to 60 Hz) as well as with DC.

### Withdrawable coils

For simple coil replacement, e. g.. if the application is replaced, the magnetic coil can be pulled out upwards after the release mechanism has been actuated and can be replaced by any other coil of the same size.

### **Auxiliary contact complement**

For details of the auxiliary switch fittings per S0-S12 contactor see page 3/16.

- 3RT10 and 3RT14 contactors: Auxiliary contacts mounted laterally and on front
- 3RT12 vacuum contactors: Auxiliary contacts mounted laterally

#### Note.

Auxiliary contact complement according to SUVA.

Contactors with permanently mounted auxiliary switch block for safety applications according to SUVA.

Contactors with conventional operating mechanism

### Version 3RT1. ..-. A:

The magnetic coil is switched directly on and off with the control supply voltage  $U_{\rm S}$  by way of terminals A1/A2.

Multi-voltage range for the control supply voltage  $\rm U_s$ : Several closely adjacent control supply voltages, available around the world, are covered by just one coil, for example 110-115-120-127 V UC or 220-230-240 V UC.

In addition, allowance is also made for a coil operating range of 0.8 times the lower ( $U_{\rm s\ min}$ ) and 1.1 times the upper ( $U_{\rm s\ max}$ ) rated control supply voltage within which the contactor switches reliably and no thermal overloading occurs.

3/11

### 3RT10 contactors, 3-pole, 3 ... 250 kW

### Contactors with solid-state operating mechanism

The magnetic coil is supplied selectively with the power required for reliable switching and holding by upstream control electronics.

- Wide voltage range for the control supply voltage U<sub>s</sub>:
   Compared with the conventional operating mechanism, the
   solid-state operating mechanism covers an even broader
   range of control supply voltages used worldwide within one
   coil variant. For example, the coil for 200 to 277 V UC (U<sub>s min</sub> to
   U<sub>s max</sub>) covers the voltages 200-208-220-230-240-254-277 V
   used worldwide.
- Extended operating range 0.7 to 1.25 x U<sub>s</sub>:
   The wide range for the rated control supply voltage and the additionally allowed coil operating range of 0.8 x U<sub>s min</sub> to 1.1 x U<sub>s max</sub> results in an extended coil operating range of at least 0.7 to 1.25 x U<sub>s</sub>, within which the contactors will operate reliably, for the most common control supply voltages of 24, 110 and 230 V.
- Bridging temporary voltage dips: Control voltage failures dipping to 0 V (at A1/A2) are bridged for up to approx. 25 ms to avoid unintentional tripping.
- Defined ON and OFF thresholds: For voltages of  $\geq 0.8 \times U_{\rm S\,min}$  and higher the electronics will reliably switch the contactor ON, and as of  $\leq 0.5 \times U_{\rm S\,min}$  it is reliably switched off. The hysteresis in the switching thresholds prevents the main contacts from chattering as well as increased wear or welding when operated in weak, unstable networks. This also prevents thermal overloading of the contactor coil if the voltage applied is too low (contactor does not close properly and is continuously operated with overexcitation).
- Low control power consumption when closing and in the closed state.

### Electromagnetic compatibility (EMC)

The contactors with solid-state operating mechanism comply with the requirements for operation in industrial plants.

- Interference immunity
  - Burst (IEC 61000-4-4): 4 kV
  - Surge (IEC 61000-4-5): 4 kV
  - Electrostatic discharge, ESD (IEC 61000-4-2): 8/15 kV
  - Electromagnetic field (IEC 61000-4-3): 10 V/m
- Emitted interference
  - Limit value class A according to EN 55011

#### Note.

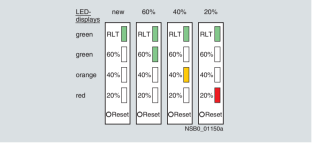
In connection with converters, the control cables should be installed separately from the load cables of the converter.

### Indication of remaining lifetime (RLT)

Main contactor contacts are working parts which must be replaced in good time when the end of their service life has been reached. The degree of contact erosion and thus the electrical endurance (= number of operating cycles) depends on the loading, utilization category, operating mode, etc. Up to now, routine checks/visual inspections by the maintenance personnel were needed in order to gain an insight into the state of the main contacts. The remaining lifetime indication function now takes over this task. It does not count the number of operating cycles which does not provide information about contact erosion - but instead electronically identifies, evaluates and stores the actual progress of erosion of each one of the three main contacts, and outputs a warning when specified limits are reached. The stored data are not lost even if the control supply voltage for A1/A2 fails. After replacement of the main contacts, measurement the remaining lifetime must be reset using the "RESET" button (hold down RESET button for about 2 seconds using a pen or similar tool).

### Advantages:

- Signaling through relay contact or AS-i when remaining lifetime is 20 %, i. e. contact material wear is 80 %
- Additional visual indication of various levels of erosion by means of LEDs on the laterally mounted solid-state module when remaining lifetime is 60 % (green), 40 % (orange) and 20 % (red)



- Early warning to replace contacts
- · Optimum utilization of contact material
- Visual inspection of the condition of contacts no longer necessary
- Reduction of ongoing operating costs
- Optimum planning of maintenance measures
- Avoidance of unforeseen plant downtimes

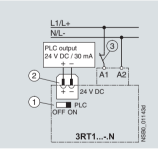
### 3RT1. ..-. N version: for 24 V DC PLC output

#### 2 control options:

 Control without a coupling link directly through a 24 V DC/≥ 30 mA PLC output (EN 61131-2). Connection by means of 2-pole plug-in connection. The screwless springtype connection is part of the scope of supply. The control supply voltage which supplies the solenoid operating mechanism must be connected to A1/A2.

#### Note:

Before start-up, the slide switch for PLC operation must be moved to the "PLC ON" position (setting ex works: "PLC OFF").

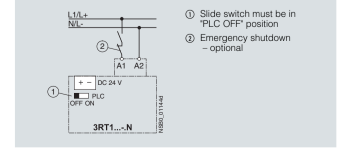


- ① Slide switch must be in "PLC ON" position
- ② Plug-in connection, 2-pole
- Emergency shutdown
   optional

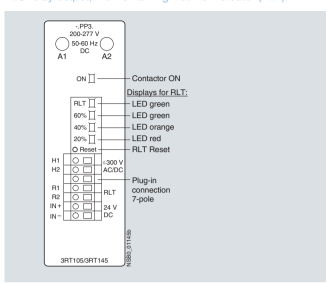
 Conventional control by applying the control supply voltage at A1/A2 through a switching contact.

#### Note

The slide switch must be in the "PLC OFF" position (= setting ex works).



3RT1...-P version: For 24 V DC PLC output or PLC relay output, with remaining lifetime indicator (RLT)



To supply the solenoid and the remaining lifetime indicator with power, the control supply voltage  $U_{\rm S}$  must be connected to terminals A1/A2 of the laterally mounted solid-state module. The control inputs of the contactor are connected to a 7-pole plug-in connection; the screwless spring-type connection is part of the scope of supply.

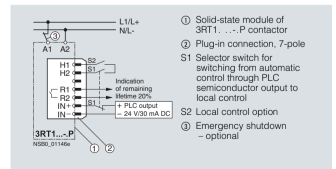
- The "Remaining Lifetime RLT" status signal is available at terminals R1/R2 through a floating relay contact (hard goldplated, enclosed) and can be input to SIMOCODE, PLC or other devices for processing, for example.
   Permissible current-carrying capacity of the R1/R2 relay output:
  - I<sub>e</sub>/AC-15/24 to 230 V: 3 A
  - I<sub>e</sub>/DC-13/24 V: 1 A
- LED indications

The following states are indicated by means of LEDs on the laterally mounted solid-state module:

- Contactor ON (energized state): green LED ("ON")
- Indication of remaining lifetime

### 2 control options:

 Contactor control without a coupling link directly through a 24 V DC/≥ 30 mA PLC output (EN 61131-2) by way of terminals IN+/IN-.

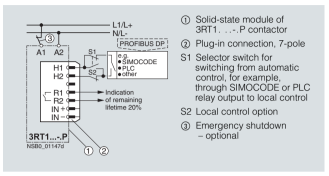


Possibility of switching from automatic control to local control by way of terminals H1/H2, i. e. automatic control through PLC or SIMOCODE/PROFIBUS DP can be deactivated e. g. at start-up or in the event of a fault and the contactor can be controlled manually.

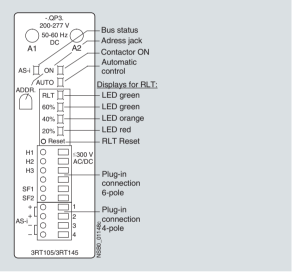
### 3RT10 contactors, 3-pole, 3 ... 250 kW

- · Contactor control through relay outputs, e. g. by
- PLC
- SIMOCODE

by way of terminals H1/H2. Contact loading:  $U_{\rm S}$ /approx. 5 mA. When operated through SIMOCODE, a communication link to PROFIBUS DP is also provided.



3RT1. ..-.Q version: Communication-capable with integrated AS-Interface and remaining lifetime indicator (RLT)



To supply the solenoid and the remaining lifetime indicator with power, the control supply voltage  $U_{\rm S}$  must be connected to terminals A1/A2 of the laterally mounted solid-state module. The contactor itself is controlled by way of the integrated AS-Interface interface. The inputs and outputs are connected to a 10-pole plug-in connection; the screwless spring-type connections (6-pole for external connection and 4-pole for AS-Interface connection) are part of the scope of supply.

- LED indications
  - The following states are indicated by means of LEDs on the laterally mounted solid-state module:
  - Contactor ON (energized state): green LED ("ON")
  - Automatic/Local control: green LED ("AUTO")
  - Bus status: green/red dual LED ("AS-i")
- Remaining lifetime indicator (RLT)
- AS-Interface addressing socket "ADDR":
   The contactor address can be assigned after installation.

3/13

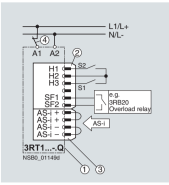
### 3RT10 contactors, 3-pole, 3 ... 250 kW

### Control circuit:

 Contactor control through AS-Interface by way of terminals AS-i +/AS-i -. Each of these terminals is jumpered and connected twice to a 4-pole connector which is separate from the other control inputs.

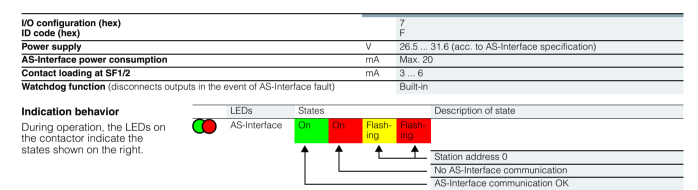
### Advantages:

- The AS-Interface cable is not interrupted if the connector is pulled out
- The contactor remains functional through the local control inputs and its own 6-pole connector
- Control signals through AS-i:
  - Contactor ON/OFF
- Status signals through AS-i:
  - Contactor ON/OFF
  - Automatic/local control
  - Remaining lifetime indicator (RLT)
  - Signal through free input, e. g. overload relay tripped.



- ① Solid-state module of 3RT1...-.Q contactor
- 2 Plug-in connection, 6-pole
- 3 Plug-in connection, 4-pole
- S1 Selector switch for switching from automatic control, for example, through AS-Interface to local control S1 open: Automatic mode
- S2 Local control option
- Emergency shutdown
   optional

Possibility of switching from automatic control to local control by means of terminals H1/H2/H3, i. e. automatic control through AS-Interface can be deactivated e. g. during startup or in the event of a fault and the contactor can be controlled manually.



### Contactor diagnostics using the user program

### • Inputs

Input	signals		Device status
DI0	"Ready"	0	Device not ready/manual operation
		1	Device ready/automatic mode
DI1	"Running"	0	Contactor off
		1	Contactor on
DI2	"Remaining lifetime"	0	Remaining lifetime RLT > 20 %
		1	Remaining lifetime RLT ≤ 20 %
DI3	"Free input"	0	No input signal at SF1/2
		1	Input signal at SF1/2

### Outputs

Output signals		Device status
DO0 "Running"	0	Contactor off
	1	Contactor on
DO1	0	
	1	
DO2	0	
	1	
DO3	0	
	1	

3RT10 contactors, 3-pole, 3 ... 250 kW

### Integration

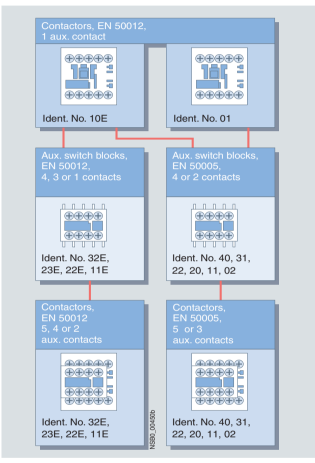
#### Auxiliary switch blocks

Various auxiliary switch blocks can be added to the 3RT1 basic units depending on the application:

#### Size S00

#### 3RT10 1. contactors

Terminal designations according to EN 50012 or EN 50005.



Size S00 contactors have an auxiliary contact integrated in the basic unit.

Contactors with a NO contact as auxiliary contact with screw or Cage Clamp terminals, identification number 10E, can be expanded into contactors with 2, 4 and 5 auxiliary contacts according to EN 50012 using auxiliary switch blocks. The identification numbers 11E, 22E, 23E and 32E on the auxiliary switch blocks apply to the complete contactors. These auxiliary switch blocks cannot be combined with contactors which have a NC contact in the basic unit (identification number 01) as they are coded.

All contactors of size S00 with one auxiliary contact (identification numbers 10E or 01) and the contactors with 4 main contacts can be expanded into contactors with 3 or 5 auxiliary contacts using auxiliary switch blocks with the identification numbers 40 to 02 (in the case of contactors with 4 main contacts: 2 or 4 auxiliary contacts) according to EN 50005.

The identification numbers on the auxiliary switch blocks apply only to the attached auxiliary switches.

Single- or two-pole auxiliary switch blocks with connection options from above or below enable easy and clearly arranged wiring especially for the installation of network access junctions. These auxiliary switch blocks are offered only with screw terminals.

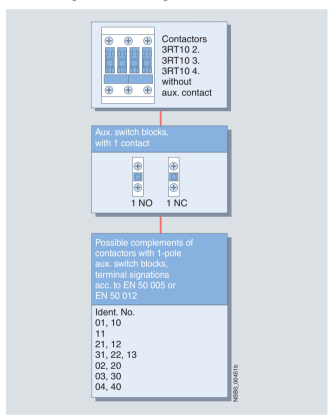
The solid-state compatible 3RH19 11-1NF. . auxiliary switch blocks for contactors of size S00 include 2 enclosed contacts. They are suitable in particular for switching small voltages and currents (hard gold-plated contacts) and for operation in dusty atmospheres. The NC auxiliary contacts are not mirror contacts.

All the previously mentioned auxiliary switch variants can be snap-fitted onto the front of the contactor. The auxiliary switch block has a centrally positioned release lever for disassembly.

#### Sizes S0 to S3

## 3RT10 2. to 3RT10 4. contactors, 1-pole auxiliary switch blocks,

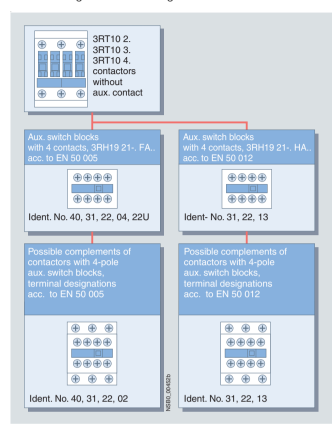
terminal designations according to EN 50005 or EN 50012.



### 3RT10 contactors, 3-pole, 3 ... 250 kW

## 3RT10 2. to 3RT10 4. contactors, 4-pole auxiliary switch blocks,

terminal designations according to EN 50005 or EN 50012



A diverse range of auxiliary switch blocks is available for various applications. The contactors themselves have no integrated conducting path.

## The auxiliary switch variants are uniform for the contactors of size S0 to S12.

One 4-pole or up to four single-pole auxiliary switch blocks (screw or Cage Clamp terminals) can be snapped on. When the contactors are switched on, the NC contacts are opened first and then the NO contacts are closed.

The terminal designations of the single-pole auxiliary switch locks are comprised of identification numbers (location identifiers) on the basic unit and of function numbers on the auxiliary switch blocks.

Also available are 2-pole auxiliary switch blocks (screw terminals) for cable entry from above or below in the design of a quad block (feeder auxiliary switch).

If the installation space is limited in depth, 2-pole auxiliary switch blocks (screw or Cage Clamp terminals) can be attached laterally for use on the left or on the right.

The auxiliary switch blocks attached to the front can be disassembled with the help of a centrally arranged release lever; the laterally attached auxiliary switch blocks are easy to remove by pressing on the checkered surfaces.

The terminal designation of the individual auxiliary switch blocks corresponds to EN 50005 or EN 50012, that of the complete contactor with auxiliary switch block 2 NO + 2 NC corresponds to EN 50012.

The laterally attachable auxiliary switch blocks according to EN 50012 can be used only when no 4-pole auxiliary switch blocks are snapped onto the front. If single-pole auxiliary switch blocks are used in addition, the location identifiers on the contactor must be noted.

Two enclosed and 2 standard contacts are available with the 3RH19 21-.FE22 solid-state compatible auxiliary switch block, which can be attached to the front. The 3RH19 21-2DE11 laterally mountable auxiliary switch block contains 2 enclosed contacts (1 NO + 1 NC). The enclosed contacts are suitable in particular for switching small voltages and currents (hard gold-plated contacts) and for operation in dusty atmospheres. The NC auxiliary contacts are mirror contacts.

#### Sizes S0 and S2

A maximum of 4 auxiliary contacts can be attached; the auxiliary switch blocks used can be of any version. For reasons of symmetry, when two 2-pole laterally mountable auxiliary switch blocks are used, one block must be attached on the right and one on the left.

More auxiliary contacts are permissible with size S2 under certain conditions (please ask).

For 4-pole contactors see 3RT13 and 3RT15.

### Size S3 to S12

A maximum of 8 auxiliary contacts can be attached; please note the following:

- Of these 8 auxiliary contacts, there must be no more than 4 NC contacts
- Ensure the symmetry of laterally mounted auxiliary switch blocks

For 4-pole contactors see 3RT13 and 3RT15.

3RT10 contactors, 3-pole, 3 ... 250 kW

### Technical specifications

SIRIUS controls are climate-proof and are suitable and tested for use worldwide.

If the devices are used in ambient conditions which deviate from common industrial conditions (EN 60721-3-3 "Stationary Use,

Weather-Protected"), the manufacturer must be consulted about possible restrictions with regard to the reliability and endurance of the device and possible protective measures.

Contactors	Type Size			3RT1 S00 S12
Rated data of the a	uxiliary contacts			
	/EN 60947-5-1 (VDE 0660 Part 200) grated auxiliary contacts and contacts in the au- ictor sizes S00 to S12 <sup>1)</sup>	xiliary		
Rated insulation volta For 3RH19 21 laterally	<b>ige U</b> i (degree of pollution 3) y mountable auxiliary switch blocks		V V	690 Max. 500
Continuous thermal of Rated operational cur	eurrent I <sub>th</sub> = rrent I <sub>e</sub> /AC-12		Α	10
AC load				
Rated operational cur	rent I <sub>e</sub> /AC-15/AC-14			
For rated operational	voltage $U_{\rm e}$	24 V 110 V 125 V 220 V 230 V	A A A A	6 6 6 6
	6 6	380 V 400 V 500 V 660 V <sup>2)</sup> 690 V <sup>2)</sup>	A A A A	3 3 2 1 1
DC load				
Rated operational cur	rent I <sub>e</sub> /DC-12			
For rated operational	voltage $U_{\rm e}$	24 V 60 V 110 V 125 V	A A A	10 6 3 2
	6	220 V 440 V 600 V <sup>2)</sup>	A A A	1 0.3 0.15
Rated operational cur	rent I <sub>e</sub> /DC-13			
For rated operational	voltage $U_{\rm e}$	24 V 60 V 110 V 125 V 220 V	A A A A	10 <sup>1)</sup> 2 1 0.9 0.3
	6	440 V 600 V <sup>2)</sup>	A A A	0.5 0.14 0.1
Contact reliability at 1 acc. to EN 60947-5-4	7 V, 1 mA			Frequency of contact faults < 10 <sup>-8</sup> i. e. < 1 fault per 100 million operating cycles

### **Endurance of the auxiliary contacts**

It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

The contact endurance is mainly dependent on the breaking current.

The characteristic curves apply to:

- Integrated auxiliary contacts on 3RT10
- Auxiliary switch blocks 3RH19 11, 3RH19 21 for contactors of size S00 to S12

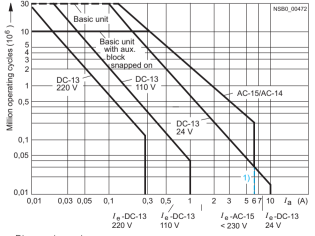


Diagram legend:  $I_a$  = Breaking current  $I_e$  = Rated operational current

<sup>1)</sup> Snap-on auxiliary switch blocks for size S00 and laterally mountable auxiliary switch blocks for S0 to S12: 6 A.

<sup>&</sup>lt;sup>2)</sup> Up to 500 V switching capacity for laterally mountable auxiliary switch blocks.

### 3RT10 contactors, 3-pole, 3 ... 250 kW

### **Endurance of the main contacts**

The characteristic curves show the contact endurance of the contactors when switching resistive and inductive AC loads (AC-1/AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

The rated operational current  $I_{\rm e}$  complies with utilization category AC-4 (breaking six times the rated operational current) and is intended for a contact endurance of at least 200 000 operating cycles.

If a shorter endurance is sufficient, the rated operational current  $_{10}^{6}$   $_{1o}^{1}$ /AC-4 can be increased.

If the contacts are used for **mixed operation**, i. e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact endurance can be calculated approximately from the following equation:

$$X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$$

Characters in the equation:

- X Contact endurance for mixed operation in operating cycles
- A Contact endurance for normal operation ( $I_{\rm a}$  =  $I_{\rm e}$ ) in operating cycles
- B Contact endurance for inching ( $I_a$  = multiple of  $I_e$ ) in operating cycles
- C Inching operations as a percentage of total switching operations

### Diagram legend:

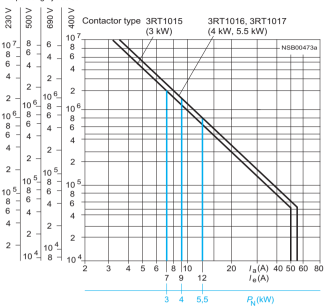
 $P_{\rm N}$ = Rated power for squirrel-cage motors at 400 V

Ia= Breaking current

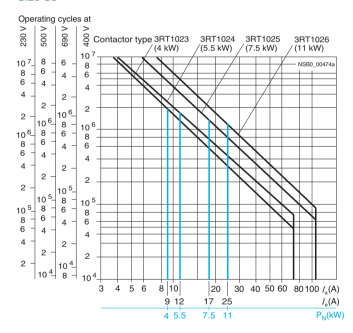
 $I_{e}$ = Rated operational current

#### Size S00

#### Operating cycles at



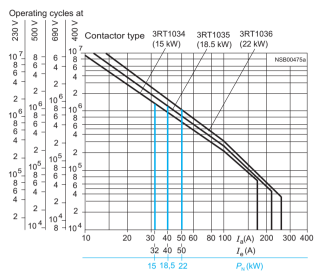
#### Size S0



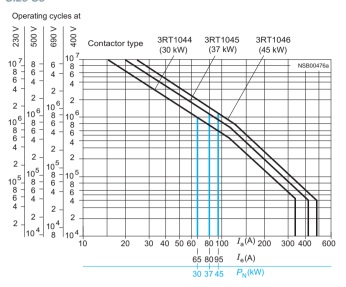
3RT10 contactors, 3-pole, 3 ... 250 kW

### **Endurance of the main contacts**

### Size S2

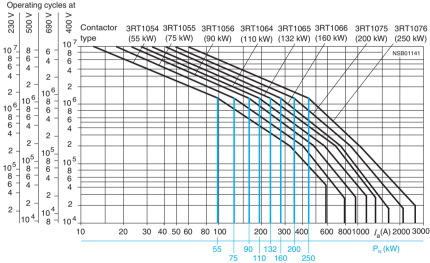


Size S3



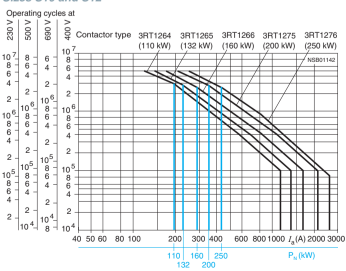
### Sizes S6 to S12





### 3RT12 vacuum contactors

### Sizes S10 and S12



### Diagram legend:

 $P_{\rm N}$ = Rated power for squirrel-cage motors at 400 V

Ia= Breaking current

I<sub>e</sub>= Rated operational current

General data  Permissible mounting position The contactors are designed for operation on a vertical mounting surface.  Upright mounting position:  • AC operation  • DC operation  • DC operation  • Basic units • Basic unit with snap-on auxiliary switch block • Solid-state compatible auxiliary surface. be to standard version required.  * Standard version required.  * Standard version required.  * Standard version required.  * Standard version of the standard version required.  * Amirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  * Amirror contact is on auxiliary Switch block of the solid-state compatible auxiliary switch block acc. to EN 60947-4. Appendix F. SUVA  * No mirror contacts for the solid-state compatible auxiliary switch block acc. to EN 60947-4. The predict of the solid-state compatible auxiliary switch block acc. to EN 60947-4. The predict of the solid-state compatible auxiliary switch block acc. to EN 60947-4. The predict of the solid-state compatible auxiliary switch block acc. to EN 60947-4. The predict of the solid-standard version o	
AC and DC operation The contactors are designed for operation on a vertical mounting surface.  Upright mounting position:      AC operation      Basic units     Basic units     Basic unit with snap-on auxiliary switch block     Solid-state compatible auxiliary switch block     Action of the solid-state compatible auxiliary switch block     Amiror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.     Amiror contacts is an auxiliary switch blocks     Amiror contact is an auxiliary switch blocks     A miror contact is an auxiliary switch blocks     Amiror contact is an auxiliary	
The contactors are designed for operation on a vertical mounting surface.  Upright mounting position:  • AC operation  • DC operation  • Basic units • In illion • In illi	
DC operation      Basic units     Basic unit with snap-on auxiliary switch block     Solid-state compatible auxiliary switch block     Basic unit with snap-on auxiliary switch block     Basic unit with snap-on auxiliary switch block     Solid-state compatible auxiliary     Solid-state compatible auxiliary switch block)     Solid-state compatible auxiliary switch block     During operation     Solid-state compatible auxiliary switch block     Solid-state compatible au	
Basic units  Basic units  Basic units  Basic units  Basic units  Basic units  Basic unit with snap-on auxiliary switch block  Solid-state compatible auxiliary switch block  Solid-state compatible auxiliary switch block  Fated insulation voltage U (degree of pollution 3)  Rated impulse withstand voltage U (mp)  Rated impulse withstand voltage U (mp)  Roce separation between the coil and the main contacts  A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  During operation  During operation  During storage  AC operation  De operation  Coperation  De operation  Do o	
Basic unit with snap-on auxiliary switch block Solid-state compatible auxiliary switch block  Electrical endurance Rated insulation voltage U (degree of pollution 3)  Rated impulse withstand voltage U (mp  Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N  Mirror contacts  A mirror contacts  A mirror contact that cannot be closed simultaneously with a NO main contact.  No mirror contacts for the solid-state compatible auxiliary switch block)  No mirror contacts for the solid-state compatible auxiliary switch blocks  Buring operation During operation During storage  AC operation Degree of protection acc. to EN 60947-1, Appendix C  Shock resistance sine pulse  Basic unit with snap-on auxiliary switch block of 5 million  6 90  400  400  400  400  400  490  490	
switch block Solid-state compatible auxiliary switch block Solid-state compatible auxiliary switch block  Electrical endurance Rated insulation voltage U <sub>i</sub> (degree of pollution 3) V 690 Rated impulse withstand voltage U <sub>imp</sub> kV 6 Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N  Mirror contacts • A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  • No mirror contacts for the solid-state compatible auxiliary switch blocks • No mirror contacts for the solid-state compatible auxiliary switch blocks  • During operation • During storage • C -25 +60 • During storage • C -55 +80  Degree of protection acc. to EN 60947-1, Appendix C Touch prote	
Electrical endurance  Rated insulation voltage \$U_{\text{I}}\$ (degree of pollution 3) \ V \ 690  Rated impulse withstand voltage \$U_{\text{Imp}}\$ kV \ 6  Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N  Mirror contacts  • A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  • No mirror contacts for the solid-state compatible auxiliary switch blocks  • No mirror contacts for the solid-state compatible auxiliary switch blocks  • During operation  • During operation  • During storage  • AC operation  • DC operation  • DC operation  • C operation  • DC op	
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)  Rated impulse withstand voltage <i>U</i> <sub>imp</sub> Rated impulse withstand voltage <i>V</i> <sub>imp</sub> Sacc. to EN 60947-1, Appendix between the unit and the mounted auxiliary switch block acc. to EN 60947-4  Appendix F.  Yes, this applies to both the basic unit as well as to between the unit and the mounted auxiliary switch block acc. to EN 60947-4  Appendix F.  Yes, acc. to EN 60947-4-1, Appendix F, SUVA  Promovable auxiliary switch block acc. to EN 60947-4-1, Appendix F.  Yes, acc. to EN 60947-4-1, Appendix F, SUVA  Promovable auxiliary switch block acc. to EN 60947-4-4-1, Appendix F.  Yes, acc. to EN 60947-4-1, Appendix F, SUVA  Promovable auxiliary switch block acc. to EN 60947-4-1, Appendix F.  Yes, acc. to EN 60947-4-1, Appendix F, SUVA  Promovable auxiliary switch block acc. to EN 60947-4-1, Appendix F.  Yes, acc. to EN 60947-4-1, Appendix F, SUVA  Promovable auxiliary switch block acc. to EN 60947-4-1, Appendix F.  Yes, acc. to EN 60947-4-1, Appendix F, SUVA  Promovable auxiliary switch block acc. to EN 60947-4-1, Appendix F.  Yes, acc. to EN 60947-4-1, Appen	
Rated impulse withstand voltage $U_{imp}$ kV 6  Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N  Mirror contacts  • A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  • No mirror contacts for the solid-state compatible auxiliary switch blocks  • No mirror contacts for the solid-state compatible auxiliary switch blocks  • During operation obusing storage  • During storage  • AC operation obc	
Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N  Mirror contacts  • A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  • No mirror contacts for the solid-state compatible auxiliary switch blocks  • No mirror contacts for the solid-state compatible auxiliary switch blocks  • During operation  • During storage  • AC operation • DC operation	
A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  No mirror contacts for the solid-state compatible auxiliary switch blocks  No mirror contacts for the solid-state compatible auxiliary switch blocks  Ambient temperature  Degree of protection acc. to EN 60947-1, Appendix C  Touch protection acc. to EN 60947-1, Appendix C  Shock resistance rectangular pulse  AC operation  DC operation  AC operation  DC operation  AC operation  DC oper	
A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.      Satisfaction 1., 3RT13 1. (removable auxiliary switch block)     3RT10 1., 3RT13 1. (non-removable auxiliary switch block)     3RT10 1., 3RT13 1. (non-removable auxiliary switch block)     No mirror contacts for the solid-state compatible auxiliary switch blocks      Ambient temperature      During operation     During storage     During storage     Degree of protection acc. to EN 60947-1, Appendix C     Touch protection acc. to EN 60947-1, Appendix C     Shock resistance rectangular pulse     AC operation     DC o	
<ul> <li>Amilifor Contact that cannot be closed simultaneously with a NO main contact.</li> <li>- 3RT10 1., 3RT13 1. (non-removable auxiliary switch block)</li> <li>- 3RT10 1., 3RT13 1. (non-removable auxiliary switch block)</li> <li>- 3RH19 11NF</li> /ul>	
No mirror contacts for the solid-state compatible auxiliary switch blocks     Ambient temperature     During operation     During storage     C -25 +60     During storage     C -55 +80      Degree of protection acc. to EN 60947-1, Appendix C     Touch protection acc. to EN 50274  Shock resistance rectangular pulse     AC operation     DC operation	
During storage     C -55 +80  Degree of protection acc. to EN 60947-1, Appendix C Touch protection acc. to EN 50274  Shock resistance rectangular pulse     AC operation     DC operation     AC operation     DC operation     AC operation     DC operation     AC operation     DC operation	
Touch protection acc. to EN 50274         Finger-safe           Shock resistance rectangular pulse         • AC operation p. DC operation         g/ms 7/5 and 4.2/10           Shock resistance sine pulse         • AC operation p. DC operation p. DC operation         g/ms 9.8/5 and 5.9/10           • DC operation p. DC operation         g/ms 9.8/5 and 5.9/10	
◆ DC operation         g/ms         7/5 and 4.2/10           Shock resistance sine pulse         ◆ AC operation         g/ms         9.8/5 and 5.9/10           ◆ DC operation         g/ms         9.8/5 and 5.9/10	
• DC operation g/ms 9.8/5 and 5.9/10	
Conductor cross-sections 2	
Short-circuit protection for contactors without overload relays  For short-circuit protection for contactors with overload relays s "Protection Equipment> Overload Relays" For short-circuit protection for fuseless load feeders see "Load Motor Starters and Soft Starters> 3RA Fuseless Load Feeders	eeders,
Main circuit  • Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE	
acc. to IEC 60947-4-1/  EN 60947-4-1  - Type of coordination "1"  A 35  EN 60947-4-1  - Type of coordination "2"  A 20  - Weld-free <sup>3)</sup> A 10	
Miniature circuit breakers (up to 230 V) with C characteristic     Short-circuit current 1 kA, type of coordination "1"  10  10	
Auxiliary circuit	
<ul> <li>Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection I<sub>k</sub> ≥ 1 kA)</li> </ul>	
• Miniature circuit breakers up to 230 V with C characteristic A Short-circuit current $I_{\rm k}$ < 400 A	

<sup>1)</sup> For endurance of the main contacts see page 3/18.

<sup>2)</sup> For conductor cross-sections see page 3/23.

 $<sup>^{3)}\,</sup>$  Test conditions according to IEC 60947-4-1.

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Туре		3RT10 1.
	Size		S00
Control			
Magnetic coil operating range			
AC operation		50 Hz 60 Hz	0.8 1.1 x U <sub>s</sub> 0.85 1.1 x Ü <sub>s</sub>
DC operation		to 50 °C to 60 °C	$0.8 \dots 1.1 \times U_{\rm S}$ $0.85 \dots 1.1 \times U_{\rm S}$
Power consumption of the magnetic	coils (when coil is cold and	1.0 x <i>U</i> <sub>s</sub> )	
AC operation, 50/60 Hz			
Standard version	<ul><li>Closing</li><li>P.f.</li><li>Closed</li><li>P.f.</li></ul>	VA VA	27/24.3 0.8/0.75 4.4/3.4 0.27/0.27
AC operation, 50 Hz, USA/Canada	<ul><li>Closing</li><li>P.f. for closing</li><li>Closed</li><li>P.f. for closed</li></ul>	VA VA	26.4 0.81 4.7 0.26
AC operation, 60 Hz, USA/Canada	<ul><li>Closing</li><li>P.f. for closing</li><li>Closed</li><li>P.f. for closed</li></ul>	VA VA	31.7 0.77 5.1 0.27
DC operation	Closing = Closed	W	3.3
Permissible residual current of the	electronics (with 0 signal)		
	<ul> <li>AC operation</li> </ul>		$<$ 3 mA x (230 V/ $U_{\rm S}$ ), the 3RT19 16-1GA00 additional load module is recommended for a higher residual current
	• DC operation		$<$ 10 mA x (24 V/ $U_{\rm S}$ ), the 3RT19 16-1GA00 additional load module is recommended for a higher residual current
Operating times <sup>1)</sup>			
Total break time = Opening delay + Ar	cing time		
<ul> <li>AC operation at 0.8 1.1 x U<sub>s</sub></li> </ul>	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	8 35 4 30
• DC operation at 0.85 1.1 x <i>U</i> <sub>s</sub>	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	25 100 7 10
Arcing time		ms	10 15
Operating times for 1.0 x $U_s^{(1)}$			
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	10 25 5 30
• DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	30 50 7 9
1) The OFF-delay of the NO contact an increased if the contactor coils are a (noise suppression diode 6 to 10 time varistor +2 to 5 ms).	ttenuated against voltage pe	aks	

Contactors	Type Size		3RT10 15 S00	3RT10 16 S00	3RT10 17 S00
Main circuit					
AC capacity					
Utilization category AC-1 Switching resistive loads					
• Rated operational current I <sub>e</sub>	At 40 °C up to 690 V At 60 °C up to 690 V	A A	18 16	22 20	22 20
• Rated power for AC loads <sup>1)</sup> P.f.= 0.95 (at 60 °C)	230 V 400 V 500 V 690 V	kW kW kW kW	6.3 11 13.8 19	7.5 13 17 22	7.5 13 17 22
<ul> <li>Minimum conductor cross-section for loads with I<sub>e</sub></li> </ul>	At 40 °C At 60 °C	mm <sup>2</sup> mm <sup>2</sup>	2.5 2.5	2.5 2.5	2.5 2.5
Utilization categories AC-2 and AC-3	3				
$ullet$ Rated operational currents $I_{ m e}$	Up to 400 V 440 V 500 V 690 V	A A A	7 7 5 4	9 9 6.5 5.2	12 11 9 6.3
Rated power for slipring or squirrel- cage motors at 50 and 60 Hz	At 230 V 400 V 500 V 690 V	kW kW kW kW	2.2 3 3.5 4	3 4 4.5 5.5	3 5.5 5.5 5.5
Thermal load capacity	10 s current <sup>2)</sup>	Α	56	72	96

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

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<sup>2)</sup> According to IEC 60947-4-1.
For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

Contactors	Type Size		3RT10 15 S00	3RT10 16 S00	3RT10 17 S00
Main circuit					
AC capacity					
Power loss per conducting path	At I <sub>e</sub> /AC-3	W	0.42	0.7	1.24
<b>Itilization category AC-4</b> (for $I_a = 6$					
Rated operational current I <sub>e</sub>	Up to 400 V	Α	6.5	8.5	8.5
Rated power for squirrel-cage motors with 50 Hz and 60 Hz	Up to 400 V	kW	3	4	4
The following applies to a contact of about 200000 operating cycles:					
- Rated operational currents I <sub>e</sub>	Up to 400 V 690 V	A A	2.6 1.8	4.1 3.3	4.1 3.3
<ul> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	At 230 V 400 V 500 V 690 V	kW kW kW kW	0.67 1.15 1.45 1.15	1.1 2 2 2.5	1.1 2 2 2.5
Utilization category AC-5a Switching gas discharge lamps, in per main current path at 230 V	ductive ballast				
Uncorrected, rated power per lamp/rated operat	onal current per lamp				
	L 18 W/0.37 A	Units	54	59 51	59
	L 36 W/0.43 A L 58 W/0.67 A	Units Units	46 29	51 32	51 32
	L 80 W/0.79 A	Units	25	27	27
DUO switching (two-lamp)					
	L 18 W/0.22 A L 36 W/0.42 A	Units Units	90 (\(\heta\) 2 x 90 lamps) 47 (\(\heta\) 2 x 47 lamps)	100 (\(\delta\) 2 x 100 lamps) 52 (\(\delta\) 2 x 52 lamps)	100 (\(\delta\) 2 x 100 lamps 52 (\(\delta\) 2 x 52 lamps)
	L 58 W/0.63 A	Units	31 (≘ 2 x 31 lamps)	34 (≘ 2 x 34 lamps)	34 (≘ 2 x 34 lamps)
	L 80 W/0.87 A	Units	22 (≘ 2 x 22 lamps)	25 (≘ 2 x 25 lamps)	25 (≘ 2 x 25 lamps)
Switching gas discharge lamps wit per main current path at 230 V	h correction				
Shunt compensation with inductive rated power per lamp/capacitance rated operational current per lamp					
	L 18 W/4.5 μF/0.11 A	Units	17	22	22
	L 36 W/4.5 μF/0.21 A L 58 W/7.0 μF/0.32 A	Units Units	16 10	22 14	22 14
	L 80 W/7.0 μF/0.49 A	Units	6	9	9
With solid-state ballast <sup>2)</sup> single lam					
	L 18 W/6.8 μF/0.10 A L 36 W/6.8 μF/0.18 A	Units Units	49 27	63 35	63 35
	L 58 W/10 μF/0.29 A	Units	16	23	23
	L 80 W/10 μF/0.43 A	Units	11	14	14
With solid-state ballast <sup>2)</sup> two-lamp	L 18 W/10 μF/0.18 A	Units	27 (≘ 2 x 27 lamps)	35 (≙ 2 x 35 lamps)	35 (≙ 2 x 35 lamps)
	L 36 W/10 μF/0.35 A	Units	14 (≘ 2 x 14 lamps)	18 (≘ 2 x 18 lamps)	18 (≘ 2 x 18 lamps)
	L 58 W/22 μF/0.52 A L 80 W/22 μF/0.86 A	Units Units	9 (\(\delta\) 2 x 9 lamps) 5 (\(\delta\) 2 x 5 lamps)	12 (≘ 2 x 12 lamps) 7 (≘ 2 x 7 lamps)	12 (≘ 2 x 12 lamps) 7 (≘ 2 x 7 lamps)
Itilization category AC-5b, switchi		kW	1.3	1.7	1.7
per main current path at 230/220 V			•		
Itilization category AC-6a switching AC transformers					
Rated operational current I <sub>e</sub>					
- For inrush current n = 20	Up to 400 V	Α	3.6	5.1	7.2
- For inrush current n = 30	Up to 400 V	Α	2.4	3.3	5.1
Rated power P	A+ 000 \/	L/ / A	1.4	2	2.0
For investo ourses -t - 00	At 230 V 400 V	kVA kVA	1.4 2.5	2 3.5	2.9 5
- For inrush current n = 20		kVA	3.3	4.6	6.2
- For inrush current n = 20	500 V			6	8.6
	500 V 690 V	kVA	4.3		
- For inrush current $n = 20$ - For inrush current $n = 30$	500 V 690 V At 230 V	kVA kVA	1	1.3	2
	500 V 690 V At 230 V 400 V 500 V	kVA kVA kVA	1 1.6 2.2	1.3 2.3 3.1	2 3.5 4.6
- For inrush current n = 30	500 V 690 V At 230 V 400 V	kVA kVA kVA kVA	1 1.6	1.3 2.3	2 3.5

 $<sup>^{1)}\,</sup>$  The data only apply to 3RT15 16 and 3RT15 17 (2 NO + 2 NC) up to a rated operational voltage of 400 V.

<sup>2)</sup> Depending on the electronic ballast used, higher lamp numbers are also possible.

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Type Size		3RT10 15 S00	3RT10 16 S00	3RT10 17 S00
Main circuit					
Load rating with DC					
Utilization category DC-1 Switching resistive loads ( $L/R \le 1$ m • Rated operational current $I_e$ (at 60 °					
- 1 conducting path	Up to 24 V	Α	15	20	
	60 V 110 V	A A	15 1.5	20 2.1	
	220 V	Α	0.6	0.8	
	440 V	Α	0.42	0.6	
- 2 conducting paths in series	600 V Up to 24 V	A A	0.42 15	0.6 20	
2 conducting paths in solics	60 V	Α	15	20	
	110 V 220 V	A A	8.4 1.2	12 1.6	
	220 V 440 V	A	1.6	0.8	
	600 V	A	0.5	0.7	
- 3 conducting paths in series	Up to 24 V 60 V	A A	15 15	20 20	
	110 V	Α	15	20	
	220 V 440 V	A A	15 0.9	20 1.3	
	600 V	A	0.7	1	
Utilization category DC-3 and DC-5 Shunt-wound and series-wound mo • Rated operational current $I_e$ (at 60 °					
- 1 conducting path	Up to 24 V	Α	15	20	
	60 V 110 V	A A	0.35 0.1	0.5 0.15	
	220 V	A			
	440 V	A			
- 2 conducting paths in series	600 V Up to 24 V	A A	 15	 20	
- 2 conducting patris in series	60 V	Α	3.5	5	
	110 V	A	0.25	0.35	
	220 V 440 V	A A			
	600 V	A			
- 3 conducting paths in series	Up to 24 V 60 V	A A	15 15	20 20	
	110 V	Α	15	20	
	220 V 440 V	A A	1.2 0.14	1.5 0.2	
	600 V	A	0.14	0.2	
Switching frequency					
Switching frequency z in operating o	•	1	40000		
Contactors without overload relay	No-load switching frequency AC No-load switching frequency DC	h <sup>-1</sup> h <sup>-1</sup>	10000 10000		
Dependence of the switching frequency z' on the operational current	Rated operation	h <sup>-1</sup>	1000		
I' and operational voltage $U'$ : $z' = z \cdot (I_e/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$	AC-2 (AC/DC)	h <sup>-1</sup>	750		
$z' = z \cdot (I_{\Theta}/I') \cdot (400 \text{ V}/U')^{1.5} \cdot 1/h$	AC-3 (AC/DC) AC-4 (AC/DC)	h <sup>-1</sup> h <sup>-1</sup>	750 250		
Contactors with overload relays (me	,	h <sup>-1</sup>	15		
Conductor cross-sections					
	Main and auxiliary conductors:		Screw terminals		
1 or 2 conductors can be connected)	) • Solid	$\mathrm{mm}^2$	2 x (0.5 1.5) <sup>1)</sup> ; 2 x (0	.75 2.5) <sup>1)</sup> acc. to IEC	60947;
For standard screwdriver size 2 and Pozidriv 2	Finely stranded with end sleeve	$\mathrm{mm}^2$	max. 2 x (1 4) 2 x (0.5 1.5) <sup>1)</sup> ; 2 x (0	.75 2.5) <sup>1)</sup>	
	Solid or stranded, AWG cables	AWG	2 x (20 16) <sup>1)</sup> ; 2 x (18	14) <sup>1)</sup> ; 1 x 12	
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M3 0.8 1.2 (7 10.3 lb.i	in)	
	Main and auxiliary conductors;			•	
(1 or 2 conductors can be connected)	coil terminals:	mm <sup>2</sup>	2 x (0.25 2.5)		
(1 or 2 conductors can be connected)	<ul> <li>Finely stranded with end sleeve</li> </ul>	mm <sup>2</sup>	2 x (0.25 1.5)		
	<ul> <li>Finely stranded without end sleeve</li> </ul>	mm <sup>2</sup>	2 x (0.25 2.5)		
	AWG cables, solid or stranded	AWG	2 x (24 14)		
For tools for an aning Come Clar	AWG cables, solid or stranded		2 x (24 14)		

For tools for opening Cage Clamp terminals see Catalog LV 1, Chapter 3, Accessories and Spare Parts.

Maximum external diameter of the conductor insulation: 3.6 mm. For conductor cross-sections ≤ 1 mm² an "insulation stop" must be used, see Catalog LV 1, Chapter 3, "Accessories and Spare Parts".

<sup>1)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size		3RT10 23 S0	3RT10 24 S0	3RT10 25 S0	3RT10 26 S0
General data						
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.	AC and DC operation		360° 30°	30° NSB0_00478b		
Upright mounting position:	AC operation		NSB0_00477a Standard version	ı		
	DC operation		Special version r 3RT10 2K.40.	equired, also appl coupling relays.	ies to	
Mechanical endurance	Basic units	Oper- ating cycles	10 million			
	Basic unit with snap-on auxiliary switch block     Solid-state compatible auxiliary switch block		10 million 5 million			
Electrical endurance			1)			
Rated insulation voltage U <sub>i</sub> (degree	of pollution 3)	V	690			
Rated impulse withstand voltage U	imp	kV	6			
Protective separation between the cacc. to EN 60947-1, Appendix N)	- P	V	400			
Mirror contacts						
A mirror contact is an auxiliary NC contact that cannot be closed simul taneously with a NO main contact.	- 3RT10 2., 3RT13 2. - (removable auxiliary switch block)	)	Yes, acc. to EN 6	60947-4-1, Append	dix F	
	<ul> <li>3RT10 2., 3RT13 2. (non-removable auxiliary switch block)</li> </ul>		Acc. to SUVA red	quirements on requ	uest	
Permissible ambient temperature	During operation     During storage	°C	-25 +60 -55 +80			
Degree of protection acc. to EN 609 Touch protection acc. to EN 50274	During storage  947-1, Appendix C		IP20, coil assemi	bly IP20		
Shock resistance rectangular pulse	AC operation     DC operation	g/ms g/ms	8.2/5 and 4.9/10 10/5 and 7.5/10			
Shock resistance sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	12.5/5 and 7.8/10 15/5 and 10/10	)		
Conductor cross-sections			2)			
Short-circuit protection for co	ntactors without overload relays					
Main circuit • Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZE	ED 5SE		"Protection Equip		d Relays". ess load feeders	see "Load Feeders,
acc. to IEC 60947-4-1/ EN 60947-4-1				nd Soft Starters ->	3RA Fuseless Lo	
	<ul> <li>Type of coordination "1"</li> <li>Type of coordination "2"</li> <li>Weld-free<sup>3)</sup></li> </ul>	A A A	63 25 10			100 35 16
Miniature circuit breakers with C ch (short-circuit current 3 kA, type of characters)		Α	25			32
Auxiliary circuit	•					
• Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection at $I_k \ge 1$ kA)		Α	10			
<ul> <li>Miniature circuit breaker with C cha (short-circuit current I<sub>k</sub> &lt; 400 A)</li> </ul>	aracteristic	Α	10			

<sup>1)</sup> For endurance of the main contacts see page 3/18.

<sup>&</sup>lt;sup>2)</sup> For conductor cross-sections see page 3/28.

<sup>3)</sup> Test conditions according to IEC 60947-4-1.

Contactors	Type Size		3RT10 2. S0			
Control	Size		30			
Magnetic coil operating range	AC/DC		0.8 1.1 x <i>U</i> <sub>s</sub>			
Power consumption of the magnetic	c coils (when coil is cold and 1.0 x $U_{\rm s}$	)				
• AC operation, 50 Hz, standard version	- Closing - P.f. - Closed - P.f.	VA VA	61 0.82 7.8 0.24			
<ul> <li>AC operation, 50/60 Hz, standard version</li> </ul>	- Closing - P.f. - Closed - P.f.	VA VA	64/63 0.72/0.74 8.4/6.8 0.24/0.28			
• AC operation, 50 Hz, USA/Canada	- Closing - P.f. - Closed - P.f.	VA VA	61 0.82 7.8 0.24			
AC operation, 60 Hz, USA/Canada	- Closing - P.f. - Closed - P.f.	VA VA	69 0.76 7.5 0.28			
DC operation	Closing = Closed	W	5.4			
Permissible residual current of the		* *	5.4			
	AC operation     DC operation	mA mA	< 6 mA x (230 V) < 16 mA x (24 V)			
Operating times for 0.8 1.1 x $U_{\rm s}^{(1)}$						
Total break time = Opening delay + A	· ·					
AC operation	- Closing delay - Opening delay	ms ms	8 44 4 20			
DC operation     Avaing time.	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	50 170 13.5 15.5			
• Arcing time		ms	10			
Operating times for 1.0 x $U_s^{(1)}$			10 17			
AC operation	- Closing delay - Opening delay	ms ms	10 17 4 20			
DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	55 85 14 15.5			
<ol> <li>The OFF-delay of the NO contact are increased if the contactor coils are (varistor +2 ms to 5 ms, diode asse</li> </ol>	attenuated against voltage peaks					
Contactors	Type Size		3RT10 23 S0	3RT10 24 S0	3RT10 25 S0	3RT10 26 S0
Main circuit						
AC capacity						
Utilization category AC-1 Switching resistive loads						
Rated operational current I <sub>e</sub>	At 40 $^{\circ}$ C up to 690 V At 60 $^{\circ}$ C up to 690 V	A A	40 35			
• Rated power for AC loads <sup>1)</sup> P.f. = 0.95 (at 60 °C)	230 V 400 V 500 V 690 V	kW kW kW kW	13.3 23 29 40			
$\bullet$ Minimum conductor cross-section for loads with $I_{\rm e}$	At 40 °C At 60 °C	mm <sup>2</sup> mm <sup>2</sup>	10 10			
Utilization category AC-2 and AC-3						
• Rated operational currents $I_e$	Up to 400 V 440 V 500 V 690 V	A A A	9 9 6.5 5.2	12 12 12 9	17 17 17 13	25 22 18 13
Rated power for slipring or squirrel- cage motors at 50 Hz and 60 Hz	At 110 V 230 V 400 V 500 V 660 V/690 V	kW kW kW kW	1.1 3 4 4.5 5.5	1.5 3 5.5 7.5 7.5	2.2 4 7.5 10 11	3 5.5 11 11 11
Thermal load capacity	10 s current <sup>2)</sup>	Α	80	110	150	200
Power loss per conducting path	At I <sub>e</sub> /AC-3	W	0.4	0.5	0.9	1.6

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

<sup>2)</sup> According to IEC 60947-4-1.
For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

Main circuit	Contactors Type			3RT10 23	3RT10 24	3RT10 25	3RT10 26
Macapacity   Militazition cargeory AC-4 (for f <sub>a</sub> = 6 x f <sub>b</sub> )    - Rated poper for a quirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 400 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for amplitude operational current per lamp.  - Lis Wids power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    - Rated power for aquirrel-cage motors   At 110 V   MV    -	Size						
Utilization category AC-4 (or f, = 6 t, f <sub>0</sub> )							
Rated power for aguint-dauge motors   A 1400 V   A   8.5   12.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5   15.5							
**Rated power for squired-cage motors with 50 Hz and 60 Hz  **The following applies to a contact endorrance of about 2000 operating cycles:  - Rated operational currents \$		Un to 400 V	Δ	8.5	12.5	15.5	15.5
with 50 Hz and 60 Hz.		•					
of about 200000 operating cycles: - Rated operational surrents Is							
- Rated power for squirrel-cage motors with 150 kg	. 9,						
- Rated power for required-age motors with 50 Hz and 60	- Rated operational currents I <sub>e</sub>						
March   Marc	- Rated power for squirrel-cage motors					1	
Solid   Sol	with 50 Hz and 60 Hz						
Wiltzation category AC-Sa		500 V	kW	2	3.3	4.6	5.6
Switching gas discharge lamps, inductive ballast Per main current path at 250 V	1000	690 V	kW	2.5	4.6	6	7.7
- Uncorrected    L 18 W/0 37 A   Units   93		ast					
L 36 W/0.43 A   Units   L 56 W/0.77 A   Units   59    - DUO switching (two-lamp)	• Rated power per lamp/rated operational curren	t per lamp					
L 88 W/0 67 A   Units   L 18 W/0 29 A   Units   Uni	- Uncorrected						
L 80 W/0.27 A Units   Set							
L 36 W/0.4 2 A Units   L 58 W/0.63 A Units   L 58 W/7.0 µF/0.92 A Units   L 58 W/7.0 µF/0.92 A Units   L 58 W/7.0 µF/0.92 A Units   L 58 W/7.0 µF/0.93 A Uni		L 80 W/0.79 A	Units	50			
L \$8 W(0,63 A Units 63 (€ 2 x 63 lamps)  Switching gas discharge lamps with correction  Per main current path at 230 V  ■ Rated power per lamp/capacitance/rated operational current per lamp - Shunt compensation with inductive ballast  L 38 W(4.5 µF(0.11 A Units 30 30 30 51 20 30 30 30 31 30 31 30 30 31 30 30 31 30 30 30 30 30 30 30 30 30 30 30 30 30	- DUO switching (two-lamp)						
Switching gas discharge lamps with correction		L 58 W/0.63 A	Units	63 (≘ 2 x 63 la	mps)		
Par main current path at 230 V   A   A   Barbaya   A   Barbaya	Switching gas discharge lamps with correction		Units	45 (≙ 2 x 45 la	mps)		
- Shunt compensation with inductive ballast	Per main current path at 230 V	•					
Ballast	·						
L 36 W/4 5 μF/0 21 A Units   20   20   33   30   51		L 18 W/4.5 μF/0.11 A	Units	37		41	61
L 80 W/7.2 μF/0.49 A Units 13 13 22  - With solid-state ballast <sup>2)</sup> single lamp	banasi						
- With solid-state ballast <sup>2)</sup> single lamp  L 18 W/6.8 μF/0.16 A L 36 W/6.8 μF/0.16 A L 36 W/10 μF/0.43 A Units S8 66 97 41 60 27 40 - With solid-state ballast <sup>2)</sup> two-lamp  L 18 W/10 μF/0.43 A Units S8 (€ 2 x 58 lamps) L 36 W/10 μF/0.35 A Units S8 (€ 2 x 58 lamps) S6 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 2 x 30 lamps) S1 (€ 2 x 34 l) S0 (€ 3 x 10 lamps) S1 (€ 2 x 34 l							
L 58 W/10 µF/0.29 A Units 36 L 80 W/10 µF/0.43 A Units 27 40 - With solid-state ballast²) two-lamp L 18 W/10 µF/0.18 A Units 28 (€ 2 x 58 lamps) L 36 W/10 µF/0.35 A Units 30 (€ 2 x 20 lamps) L 36 W/10 µF/0.35 A Units 26 (2 x 20 lamps) L 26 W/10 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 12 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.86 A Units 12 (€ 2 x 20 lamps) L 80 W/22 µF/0.8	- With solid-state ballast <sup>2)</sup> single lamp		Units				
L 80 W/10 μF/0.43 A Units   24   27							
L 36 W/10 μF/0.35 A Units 30 (€ 2 x 30 lamps) 34 (€ 2 x 34 1) 50 (€ 2 x 50 1) L 58 W/22 μF/0.52 A Units 12 (€ 2 x 20 lamps) 22 (€ 2 x 22 1) 33 (€ 2 x 33 1) 13 (€ 2 x 30 1) 33 (€ 2 x 33 1) 13 (€ 2 x 30 1)							
	<ul> <li>With solid-state ballast<sup>2)</sup> two-lamp</li> </ul>						
Utilization category AC-5b, switching incandescent lamps per main current path at 230/220 V  Utilization category AC-6a switching AC transformers  • Rated operational current $I_e$ - For inrush current $n = 20$ Up to $400 \text{ V}$ A $7.6$ 13.5  • Rating $P$ - For inrush current $n = 20$ At $230 \text{ V}$ kVA $7.6$ 13.9  For inrush current $n = 20$ At $230 \text{ V}$ kVA $7.9$ 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $7.9$ 15.5  • For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 3 13.9  - For inrush current $n = 20$ At $230 \text{ V}$ kVA $2.8$ 5.8  - Rated operational currents $n = 20 \text{ V}$ kVA $n = 20.8$ 10.8  - Rated power for single capacitors or At $230 \text{ V}$ kVar $2.8 \text{ V}$ At $2.8 \text$							
Definition   Definition   Definition		•			mps)		
switching AC transformers         • Rated operational current I <sub>e</sub> - For inrush current n = 20       Up to 400 V A 7.6       11.4       20.2       - For inrush current n = 30       13.5       13.5         • Rating P - For inrush current n = 20       At 230 V kVA 4.5 4.5 400 V kVA 7.9 13.9 13.9 500 V kVA 9.9 15.5 690 V kVA 13.6       15.5       15.5         - For inrush current n = 30       At 230 V kVA 3 4.5 4.0 4.0 V kVA 5.2 9.3 15.5 5.0 V kVA 6.6 6.1 11.7 690 V kVA 9.1       15.5       15.5         For deviating inrush current factors x, the power must be recalculated as follows: P <sub>x</sub> = P <sub>n30</sub> · 30/x       30/x VXA 9.1       15.5         Utilization category AC-6b, switching low-inductance (low-loss, metallized dielectric) AC capacitors         • Rated operational currents I <sub>e</sub> Up to 400 V A 5.8       10.8         • Rated power for single capacitors or banks of capacitors (minimum inductance) 400 V kvar 4       2.5       4         banks of capacitors (minimum inductance) (four-loss) full between capacitors con-500 V kvar 4       7.5       7.5	per main current path at 230/220 V	scent lamps	kW	2.8		3.2	4.7
- For inrush current n = 20 - For inrush current n = 30 - For inrush current n = 30 - For inrush current n = 30 - For inrush current n = 20 - For inrush current n = 20 - For inrush current n = 20 - At 230 V kVA 4.5 - For inrush current n = 30 - At 230 V kVA 7.9 - 500 V kVA 9.9 - 500 V kVA 13.6 - For inrush current n = 30 - At 230 V kVA 3 - 400 V kVA 5.2 - For inrush current factors x, the power must be recalculated as follows:  P <sub>x</sub> = P <sub>n30</sub> · 30/x  - Bated operational currents I <sub>e</sub> - Up to 400 V A - For inrush current factors or banks of capacitors or banks of capacitors (minimum induc- 400 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 30 - For inrush current n = 30 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 - At 230 V kvar 4 - For inrush current n = 20 -	Utilization category AC-6a switching AC transformers						
- For inrush current n = 30  • Rating P  - For inrush current n = 20  At 230 V kVA 7.9  500 V kVA 9.9  690 V kVA 13.6  - For inrush current n = 30  At 230 V kVA 3.6  - For inrush current n = 30  At 230 V kVA 3.6  - For inrush current n = 30  At 230 V kVA 3.6  - For inrush current n = 30  At 230 V kVA 9.9  500 V kVA 9.9  15.5  - For deviating inrush current factors x, the power must be recalculated as follows: P <sub>x</sub> = P <sub>n30</sub> ⋅ 30/x   Utilization category AC-6b, switching low-inductance (low-loss, metallized dielectric) AC capacitors  • Rated power for single capacitors or At 230 V kvar 2.5  • Rated power for single capacitors or At 230 V kvar 4  • Rated power for single capacitors or 500 V kvar 4  - For inrush current n = 20  At 230 V kvar 4  - For inrush current n = 30  At 230 V kVA 5.2  9.3  5.4  9.3  10.8	• Rated operational current I <sub>e</sub>						
• Rating $P$ - For inrush current $n=20$ At $230 \ V$ $VVA$							
- For inrush current n = 20		Up to 400 V	А	7.6			13.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>	Δt 230 V	k\/Δ	4.5			8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i or illustration in = 20	400 V	kVA	7.9			13.9
- For inrush current n = 30							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- For inrush current n = 30						
For deviating inrush current factors x, the power must be recalculated as follows: $P_{\rm x} = P_{\rm n30} \cdot 30/{\rm x}$ Utilization category AC-6b, switching low-inductance (low-loss, metallized dielectric) AC capacitors  • Rated operational currents $I_{\rm e}$ • Rated power for single capacitors or banks of capacitors (minimum induchance) 400 V kvar 4 4 5.5 4 4 5.5 4 4 5.5 4 5.8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		400 V	kVA	5.2			9.3
P <sub>x</sub> = P <sub>n30</sub> · 30/x  Utilization category AC-6b, switching low-inductance (low-loss, metallized dielectric) AC capacitors  • Rated operational currents I <sub>e</sub> Up to 400 V A 5.8  • Rated power for single capacitors or At 230 V kvar 2.5 banks of capacitors (minimum induc-400 V kvar 4 7.5 tance of 6 μH between capacitors con-500 V kvar 4 7.5							
Utilization category AC-6b, switching low-inductance (low-loss, metallized dielectric) AC capacitors  • Rated operational currents $I_e$ Up to 400 V A 5.8 10.8  • Rated power for single capacitors or At 230 V kvar 2.5 4 banks of capacitors (minimum induc-400 V kvar 4 7.5 tance of 6 µH between capacitors con-500 V kvar 4 7.5	For deviating inrush current factors x, the power r $P_{\rm x} = P_{\rm n30} \cdot 30/{\rm x}$	must be recalculated as fo	llows:				
• Rated operational currents $I_{\rm e}$ Up to 400 V A 5.8 10.8 • Rated power for single capacitors or At 230 V kvar 2.5 banks of capacitors (minimum inductory Lance of 6 $\mu$ H between capacitors con-500 V kvar 4 7.5	Utilization category AC-6b,	I dielectric) AC conscite	e				
<ul> <li>Rated power for single capacitors or banks of capacitors (minimum induc- tance of 6 µH between capacitors con-</li> <li>At 230 V kvar 2.5</li> <li>400 V kvar 4</li> <li>7.5</li> <li>500 V kvar 4</li> <li>7.5</li> </ul>	•	, .		5.8			10.8
banks of capacitors (minimum induc- tance of 6 µH between capacitors con- 400 V kvar 4 7.5 500 V kvar 4 7.5		'					
	banks of capacitors (minimum induc-	400 V	kvar	4			7.5

 $<sup>^{1)}</sup>$  For  $I_{\rm g}/{\rm AC}\text{-}1$  = 35 A (60 °C) and the corresponding minimum conductor cross-section 10 mm².

<sup>&</sup>lt;sup>2)</sup> Depending on the electronic ballast used, higher lamp numbers are also possible.

Contactors Typ Siz			3RT10 23 S0	3RT10 24 S0	3RT10 25 S0	3RT10 26 S0
Main circuit						
Load rating with DC						
Utilization category DC-1 Switching resistive loads ( $L/R \le 1$ ms)						
<ul> <li>Rated operational current I<sub>e</sub> (at 60 °C)</li> </ul>						
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	35 20 4.5			
	220 V 440 V 600 V	A A A	1 0.4 0.25			
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	35 35 35			
	220 V 440 V 600 V	A A A	5 1 0.8			
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	35 35 35			
	220 V 440 V 600 V	A A A	35 2.9 1.4			
Utilization category DC-3 and DC-5 Shunt-wound and series-wound motors ( <i>L/R</i> : • Rated operational current <i>I</i> <sub>e</sub> (at 60 °C)	≤ 15 ms)					
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	20 5 2.5			
	220 V 440 V 600 V	A A A	1 0.09 0.06			
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	35 35 15			
	220 V 440 V 600 V	A A A	3 0.27 0.16			
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	35 35 35			
	220 V 440 V 600 V	A A A	10 0.6 0.6			
Switching frequency						
Switching frequency z in operating cycles/hour	r					
Contactors without overload relays	No-load switching frequency AC No-load switching	h <sup>-1</sup> h <sup>-1</sup>	5000 1500			
Dependence of the switching frequency $z'$ on the operational current $I'$ and operational voltage $U'$ :	frequency DC  AC-1 (AC/DC)	h <sup>-1</sup>	1000			
$z' = z \cdot (I_{\Theta}/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$	AC-2 (AC/DC) AC-3 (AC/DC) AC-4 (AC/DC)	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	1000 1000 300			750 750 250
Contactors with overload relays (mean value)	- (/	h <sup>-1</sup>	15			

### 3RT10 contactors, 3-pole, 3 ... 250 kW

sections are used, this restriction does not apply.

Contactors	Type Size		3RT10 23 S0	3RT10 24 S0	3RT10 25 S0	3RT10 26 S0
Conductor cross-se	ctions (1 or 2 conductors co	onnectable)				
Main conductors			Screw te	erminals		
Conductor cross-section Solid Finely stranded with er AWG cables, solid AWG cables, solid or stranded		mm² mm² AWG AWG	2 × (1 2.5) <sup>1)</sup> ; 2 × (1 2.5) <sup>1)</sup> ; 2 × (16 12) 2 × (14 10)	; 2 x (2.5 6) <sup>1)</sup> ar ; 2 x (2.5 6) <sup>1)</sup>	cc. to IEC 60947; m	ax. 1 x 10
<ul> <li>AWG cables, stranded</li> <li>Terminal screws</li> <li>Tightening torque</li> </ul>		AWG Nm	1 x 8 M4 (Pozidriv si 2 2.5 (18 :			
Auxiliary conductors						
Conductor cross-section • Solid		mm <sup>2</sup>	2 x (0.5 1.5)	1); 2 x (0.75 2.5	5) <sup>1)</sup> acc. to IEC 609	47;
<ul> <li>Finely stranded with er</li> <li>solid or stranded AWG</li> <li>Terminal screws</li> <li>Tightening torque</li> </ul>		mm <sup>2</sup> AWG Nm	2 x (0.5 1.5) 2 x (20 16) <sup>1)</sup> M3 0.8 1.2 (7	4) 1); 2 x (0.75 2.5; 2 x (18 14) 1);	5) <sup>1)</sup> 1 x 12	
Auxiliary conductors		INITI	,	amp terminals		
Solid     Finely stranded with er     Finely stranded withou     AWG cables,     solid or stranded	t end sleeve	mm² mm² mm² AWG	2 x (0.25 2.5 2 x (0.25 1.5 2 x (0.25 2.5 2 x (24 14)	5)		
point, both cross-secti	tor cross-sections are connected ons must lie in the range specified					

Contactors	Type Size		3RT10 34 S2	3RT10 35 S2	3RT10 36 S2
General data					
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.	AC and DC operation		360° 30° 30° For DC operation and 2	98 September 22.5° inclination towar	rds the front
			operating range 0.85		
Upright mounting position:	AC and DC operation		NSB0_00477a Special version require	d.	
Mechanical endurance	Basic units	Oper- ating cycles	10 million		
	<ul> <li>Basic unit with snap-on auxiliary switch block</li> </ul>		10 million		
	<ul> <li>Solid-state compatible auxiliary switch block</li> </ul>		5 million		
Electrical endurance			1)		
Rated insulation voltage $U_i$ (degree	of pollution 3)	V	690		
Rated impulse withstand voltage U	imp	kV	6		
<b>Protective separation</b> between the cacc. to EN 60947-1, Appendix N	coil and the main contacts	V	400		
Mirror contacts					
<ul> <li>A mirror contact is an auxiliary NC contact that cannot be closed simul- taneously with a NO main contact.</li> </ul>	- 3RT10 3., 3RT13 3. (non-removable auxiliary switch		Yes, acc. to EN 60947-Acc. to SUVA requirem	,	
Permissible ambient temperature	block)  • During operation	°C	-25 +60		
Termissible ambient temperature	During storage	°Č	-55 +80		
<b>Degree of protection</b> acc. to EN 609 <b>Touch protection</b> acc. to EN 50274	47-1, Appendix C		IP20 (terminal compart AC coil assembly IP40, DC coil assembly IP30 Finger-safe		
Shock resistance			<u> </u>		
<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	AC and DC operation AC and DC operation	g/ms g/ms	10/5 and 5/10 15/5 and 8/10		
Conductor cross-sections			2)		
1)		2) r		2/22	

 $<sup>^{1)}\,</sup>$  For endurance of the main contacts see page 3/19.

<sup>&</sup>lt;sup>2)</sup> For conductor cross-sections see page 3/32.

Contactors	Type Size		3RT10 34 S2	3RT10 35 S2	3RT10 36 S2
Short-circuit protection for cont	actors without overload relay	/S			
			"Protection Equipment For short-circuit protection		eders see "Load Feeders,
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5 acc. to IEC 60947-4-1/ EN 60947-4-1	SE • Type of coordination "1" • Type of coordination "2" • Weld-free <sup>1)</sup>	A A A	125 63 16	125 63 16	160 80 50
Auxiliary circuit	Weld hoo		10		00
Fuse links gL/gG     DIAZED 5SB, NEOZED 5SE (weld-fre	e protection at $I_k \ge 1 \text{ kA}$ )	А	10		
• Miniature circuit breakers with C char (short-circuit current $I_{\rm k} \le 400~{\rm A})$	acteristic	А	10		
Control					
Magnetic coil operating range	AC/DC		0.8 1.1 x <i>U</i> <sub>s</sub>		
Power consumption of the magnetic	,	37			
<ul> <li>AC operation, 50 Hz, standard version</li> </ul>	<ul><li>Closing</li><li>P.f.</li><li>Closed</li></ul>	VA VA	104 0.78 9.7	145 0.79 12.5	
AC operation, 50/60 Hz, standard version	- P.f Closing - P.f Closed - P.f.	VA VA	0.42 127/113 0.73/0.69 11.3/9.5 0.41/0.42	0.36 170/155 0.76/0.72 15/11.8 0.35/0.38	
• AC operation, 50 Hz, USA/Canada	- Closing - P.f. - Closed - P.f.	VA VA	108 0.76 9.6 0.42	150 0.77 12.5 0.35	
AC operation, 60 Hz, USA/Canada	- Closing - P.f. - Closed - P.f.	VA VA	120 0.7 10.1 0.42	166 0.71 12.6 0.37	
DC operation	Closing = Closed	W	13.3	13.3	
Permissible residual current of the el	ectronics (with 0 signal)				
	<ul><li>AC operation</li><li>DC operation</li></ul>	mA mA	$<$ 12 mA x (230 V/ $U_{\rm S}$ ) $<$ 38 mA x (24 V/ $U_{\rm S}$ )	< 18 mA x (230 V/U <sub>s</sub> ) < 38 mA x (24 V/U <sub>s</sub> )	
Operating times for 0.8 1.1 x $U_s^{(2)}$ (Total break time = Opening delay + Ar	cing time)				
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	11 30 7 10	10 24 7 10	
• DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	50 95 20 30	60 100 20 25	
Arcing time		ms	10	10	
Operating times for 1.0 x $U_s^{(2)}$					
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	13 22 7 10	12 20 7 10	
DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	60 75 20 30	70 85 20 25	

<sup>1)</sup> Test conditions according to IEC 60947-4-1.

<sup>2)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2 to 6 times).

	rpe ze		3RT10 34 S2	3RT10 35 S2	3RT10 36 S2
Main circuit					
AC capacity			_		
Utilization category AC-1 Switching resistive loads					
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	At 40 $^{\circ}$ C up to 690 V At 60 $^{\circ}$ C up to 690 V	A A	50 45	60 55	60 55
• Rated power for AC loads <sup>1)</sup> P.f. = 0.95 (at 60 °C)	230 V 400 V 500 V 690 V	kW kW kW kW	18 31 39 54	22 38 46 66	22 38 46 66
$ullet$ Minimum conductor cross-section for loads with $I_{\rm e}$	At 40 °C At 60 °C	$\frac{\text{mm}^2}{\text{mm}^2}$	16 10	16 16	16 16
Utilization category AC-2 and AC-3					
• Rated operational currents I <sub>e</sub>	Up to 500 V 690 V	A A	32 20	40 24	50 24
Rated power for slipring	230 V	kW	7.5	11	15
or squirrel-cage motors at 50 and 60 Hz	400 V 500 V	kW kW	15 18.5	18.5 22	22 30
Thermal load capacity	690 V 10 s current <sup>2)</sup>	kW A	18.5 320	22 400	400
Power loss per conducting path	At I <sub>e</sub> /AC-3	W	1.8	2.6	5
<b>Utilization category AC-4</b> (for $I_a = 6 \times I_{\Theta}$ )					
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>	Up to 400 V	Α	29	35	41
<ul> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	At 400 V	kW	15	18.5	22
<ul> <li>The following applies to a contact endura of about 200000 operating cycles:</li> </ul>					
- Rated operational currents I <sub>e</sub>	Up to 400 V 690 V	A	15.6 15.6	18.5 18.5	24 24
<ul> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	230 V 400 V 500 V 690 V	kW kW kW kW	4.7 8.2 9.8 13	5.4 9.5 11.8 15.5	7.3 12.6 15.8 21.8
Utilization category AC-5a Switching gas discharge lamps, inductive Per main current path at 230 V	e ballast				
<ul> <li>Uncorrected, rated power per lamp/rated operational cr per lamp</li> </ul>	urrent				
	L 18 W/0.37 A L 36 W/0.43 A L 58 W/0.67 A L 80 W/0.79 A	Units Units Units Units	135 116 74 63	162 139 89 75	162 139 89 75
DUO switching (two-lamp)	L 18 W/0.22 A L 36 W/0.42 A L 58 W/0.63 A L 80 W/0.87 A	Units Units Units Units	227 (≘ 2 x 227 lamps) 119 (≘ 2 x 119 lamps) 79 (≘ 2 x 79 lamps) 57 (≘ 2 x 57 lamps)	272 (≘ 2 x 272 lamps) 142 (≘ 2 x 142 lamps) 95 (≘ 2 x 95 lamps) 68 (≘ 2 x 68 lamps)	272 (\(\heta\) 2 x 272 lamps) 142 (\(\heta\) 2 x 142 lamps) 95 (\(\heta\) 2 x 95 lamps) 68 (\(\heta\) 2 x 68 lamps)
Switching gas discharge lamps with corr	ection				
Per main current path at 230 V  Shunt compensation with inductive ballas rated power per lamp/capacitance/rated operational current per lamp	t,				
	L 18 W/4.5 μF/0.11 A L 36 W/4.5 μF/0.21 A L 58 W/7 μF/0.32 A L 80 W/7 μF/0.49 A	Units Units Units Units	78 78 50 50	98 98 63 63	123 123 79 73
With solid-state ballast <sup>3)</sup> single lamp	L 18 W/6.8 µF/0.10 A L 36 W/6.8 µF/0.18 A L 58 W/10 µF/0.29 A L 80 W/10 µF/0.43 A	Units Units Units Units	224 124 77 52	280 155 96 65	350 194 120 81
<ul> <li>With solid-state ballast<sup>3)</sup> two-lamp</li> </ul>	L 18 W/10 μF/0.18 A L 36 W/10 μF/0.35 A L 58 W/22 μF/0.52 A L 80 W/22 μF/0.86 A	Units Units Units Units	124 (≘ 2 x 124 lamps) 64 (≘ 2 x 64 lamps) 43 (≘ 2 x 43 lamps) 26 (≘ 2 x 26 lamps)	155 (≘ 2 x 155 lamps) 80 (≘ 2 x 80 lamps) 54 (≘ 2 x 54 lamps) 32 (≘ 2 x 32 lamps)	194 (≘ 2 x 194 lamps) 100 (≘ 2 x 100 lamps) 67 (≘ 2 x 67 lamps) 40 (≘ 2 x 40 lamps)

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

According to IEC 60947-4-1.
 For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

<sup>3)</sup> Depending on the electronic ballast used, higher lamp numbers are also possible.

Contactors Type Size			3RT10 34 S2	3RT10 35 S2	3RT10 36 S2
Main circuit					
AC capacity					
Jtilization category AC-5b Switching incandescent lamps Per main current path at 230/220 V		kW	6.0	7.6	9.5
Jtilization category AC-6a witching AC transformers					
<ul> <li>Rated operational current I<sub>e</sub></li> <li>For inrush current n = 20</li> </ul>	Up to 400 V	۸	31	36.5	43.2
- For inrush current n = 30  Rating P	Up to 400 V Up to 400 V	A A	20.7	24.3	28.8
- For inrush current n = 20	At 230 V 400 V 500 V 690 V	kVA kVA kVA	12.3 21.5 26.8 23.9	14.5 25.3 31.6 28.7	17.2 29.9 37.4 28.7
<ul> <li>For inrush current n = 30</li> <li>For deviating inrush current factors x, the power must</li> </ul>	230 V 400 V 500 V 690 V	kVA kVA kVA kVA	8.2 14.3 17.9 23.9	9.7 16.8 21 28.7	11.5 20 24.9 28.7
$P_{\rm X} = P_{\rm n30} \cdot 30/{\rm X}$	be recalculated as ion	IUWS.			
Utilization category AC-6b Switching low-inductance (low-loss, metallized die Ambient temperature 40 °C	lectric) AC capacitor	S			
• Rated operational currents $I_e$	Up to 400 V	Α	29	36	36
• Rated power for single capacitors or banks of capacitors (minimum induc- tance of 20 µH between capacitors connected in parallel) at 50 Hz, 60 Hz and	At 230 V 400 V 525 V 690 V	kvar kvar kvar kvar	12 20 25 20	15 25 33 25	15 25 33 25
Load rating with DC					
Utilization category DC-1 Switching resistive loads ( <i>L/R</i> < 1 ms) • Rated operational current <i>I</i> <sub>e</sub> (at 60 °C)					
- 1 conducting path	Up to 24 V	Α	45	55	55
r conducting pain	60 V 110 V	A A	20 4.5	23 4.5	23 4.5
	220 V 440 V 600 V	A A A	2 0.4 0.25	2 0.4 0.25	2 0.4 0.25
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	45 45 45	55 45 45	55 45 45
	220 V 440 V 600 V	A A A	5 1 0.8	5 1 0.8	5 1 0.8
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	45 45 45	55 55 55	55 55 55
	220 V 440 V 600 V	A A A	45 2.9 1.4	45 2.9 1.4	45 2.9 1.4
Utilization category DC-3 and DC-5 Shunt-wound and series-wound motors ( $L/R \le 15$ n • Rated operational current $I_e$ (at 60 °C)	ns)				
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	35 6 2.5	35 6 2.5	35 6 2.5
	220 V 440 V 600 V	A A A	2 0.1 0.06	2 0.1 0.06	2 0.1 0.06
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A	45 45 25	55 45 25	55 45 25
	220 V 440 V 600 V	A A A	5 0.27 0.16	5 0.27 0.16	5 0.27 0.16
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	45 45 45	55 55 55	55 55 55
	220 V 440 V 600 V	A A A	25 0.6 0.6	25 0.6 0.6	25 0.6 0.6

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Type Size		3RT10 34 S2	3RT10 35 S2	3RT10 36 S2
Switching frequency					
Switching frequency z in operating cycles/hour					
Contactors without overload relays	No-load switching frequency AC No-load switching frequency DC	h <sup>-1</sup> h <sup>-1</sup>	5000 1500	5000 1500	5000 1500
Dependence of the switching frequency $z'$ on the operational current $I'$ and operational voltage $U'$ : $z' = z \cdot (I_0/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$ • Contactors with overload relays (me	AC-1 (AC/DC) AC-2 (AC/DC) AC-3 (AC/DC) AC-4 (AC/DC) ean value)	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	1200 750 1000 250 15	1200 600 1000 300 15	1000 400 800 300 15

Contactors	Type Size		3RT10 3. S2
Conductor cross-section	ns (1 or 2 conductors connectable)		
	Main conductors: With box terminal		Screw terminals
Front clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>Solid</li> <li>Ribbon cable conductors (number x width x thickness)</li> <li>AWG cables, solid or stranded</li> </ul>	mm² mm² mm² mm² mm	0.75 25 0.75 25 0.75 35 0.75 16 6 x 9 x 0.8
Rear clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>Solid</li> <li>Ribbon cable conductors (number x width x thickness)</li> <li>AWG cables, solid or stranded</li> </ul>	mm² mm² mm² mm² mm	0.75 25 0.75 25 0.75 35 0.75 16 6 x 9 x 0.8
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded Solid Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded Terminal screw Tightening torque	mm² mm² mm² mm² mm	2 x (0.75 16) 2 x (0.75 16) 2 x (0.75 25) 2 x (0.75 16) 2 x (6 x 9 x 0.8) 2 x (18 2) M6 (Pozidriv size 2) 3 4.5 (27 40 lb.in)
	Auxiliary conductors:	INIII	5 4.0 (21 40 ID.III)
	• Solid	mm²	2 x (0.5 1.5) <sup>1)</sup> ; 2 x (0.75 2.5) <sup>1)</sup> acc. to IEC 60947;
	<ul><li>Finely stranded with end sleeve</li><li>AWG cables, solid or stranded</li></ul>	mm² AWG	max. 2 x (0.75 4) 2 x (0.5 1.5) <sup>1)</sup> ; 2 x (0.75 2.5) <sup>1)</sup> 2 x (20 16) <sup>1)</sup> ; 2 x (18 14) <sup>1)</sup> ; 1 x 12
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M3 0.8 1.2 (7 10.3 lb.in)
	Auxiliary conductors:		Cage Clamp terminals
	<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>AWG cables,</li> <li>solid or stranded</li> </ul>	mm² mm² mm²	2 × (0.25 2.5) 2 × (0.25 1.5) 2 × (0.25 2.5) 2 × (24 14)

For tools for opening Cage Clamp terminals see Catalog LV 1, Chapter 3, Accessories and Spare Parts. Maximum external diameter of the conductor insulation: 3.6 mm. For conductor cross-sections  $\leq$  1 mm² an "insulation stop" must be used, see Catalog LV 1, Chapter 3, "Accessories and Spare Parts".

solid or stranded

If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size		3RT10 44 S3	3RT10 45 S3	3RT10 46 S3		
General data							
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.  • AC and DC operation			360° 30° 30° 30° gg				
Upright mounting position: • AC operation			operating range 0.  NSB0_00477a Special version rec	85 1.1 x <i>U</i> <sub>S</sub>	30 1.0 1.01.1,		
	DC operation						
Mechanical endurance	Basic units     Operating cycles		10 million				
	Basic unit with snap-on auxiliary switch block     Called the same at the same illinois.	,	10 million				
	<ul> <li>Solid-state compatible auxiliary switch block</li> </ul>		5 million				
Electrical endurance			1)				
Rated insulation voltage <i>U</i> <sub>i</sub> (degree	of pollution 3)	V	1000				
Rated impulse withstand voltage U	mp	kV	6				
Protective separation between the coil and the main contacts acc. to EN 60947-1, Appendix N			690				
Mirror contacts			V +- FN 600	247.4.4. Assessed to E			
<ul> <li>A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.</li> <li>3RT10 4., 3RT13 4., 3RT14 4. (removable auxiliary switch block)</li> <li>3RT10 4., 3RT13 4., 3RT14 4.</li> </ul>			Yes, acc. to EN 60947-4-1, Appendix F  Acc. to Swiss regulations (SUVA) on request.				
	(non-removable auxiliary switch block)						
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60 -55 +80				
Degree of protection acc. to EN 60947-1, Appendix C  Touch protection acc. to EN 50274			IP20 (terminal com AC coil assembly I DC coil assembly I Finger-safe	P40,			
Shock resistance			go. ca.c				
<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	AC and DC operation AC and DC operation	g/ms g/ms	6.8/5 and 4/10 10.6/5 and 6.2/10				
Conductor cross-sections			2)				
	tactors without overload relays						
Main circuit				otection for contactors wit ent> Overload Relays".	h overload relays see		
<ul> <li>Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZE acc. to IEC 60947-4-1/ EN 60947-4-1</li> </ul>	D 5SE		For short-circuit pro		eeders see "Load Feeders, eless Load Feeders".		
	<ul> <li>Type of coordination "1"</li> <li>Type of coordination "2"</li> <li>Weld-free<sup>3)</sup></li> </ul>	A A A	250 125 63	250 160 100			
Auxiliary circuit							
• Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection at <i>I<sub>k</sub></i> ≥ 1 kA)			10				
• Miniature circuit breakers with C characteristic (short-circuit current $I_{\rm k}$ < 400 A)			10				

<sup>1)</sup> For endurance of the main contacts see page 3/19.

 $<sup>^{2)}</sup>$  For conductor cross-sections see page 3/37.

<sup>3)</sup> Test conditions according to IEC 60947-4-1.

Contactors	Type Size		3RT10 44 S3	3RT10 45 S3	3RT10 46 S3
Control					
Magnetic coil operating range	AC/DC		0.8 1.1 x U <sub>s</sub>		
Power consumption of the magnetic	coils (when coil is cold	and 1.0 x <i>U</i> <sub>s</sub> )			
<ul> <li>AC operation, 50 Hz,</li> </ul>	- Closing	VA	218	270	
standard version	- P.f. - Closed	VA	0.61 21	0.68 22	
	- P.f.	<b>V</b> / (	0.26	0.27	
AC operation, 50/60 Hz,	- Closing	VA	247/211	298/274	
standard version	- P.f.	> / A	0.62/0.57	0.7/0.62	
	- Closed - P.f.	VA	25/18 0.27/0.3	27/20 0.29/0.31	
AC operation, 50 Hz, USA/Canada	- Closing	VA	218	270	
7.6 sporation, 50 1.2, 507 yeariada	- P.f.		0.61	0.68	
	- Closed - P.f.	VA	21 0.26	22	
AC aparation COLIT LICA/Canada	- P.I. - Closing	١/٨	232	0.27 300	
• AC operation, 60 Hz, USA/Canada	- Closing - P.f.	VA	0.55	0.52	
	- Closed	VA	20	21	
	- P.f.		0.28	0.29	
DC operation	Closing = Closed	W	15	15	
Permissible residual current of the	,	)			
	<ul><li>AC operation</li><li>DC operation</li></ul>		< 25 mA x (230 V) < 43 mA x (24 V/l)		
Operating times for 0.8 1.1 x $U_s^{(1)}$	- DO Operation		< 40 IIIA X (24 V/(	2 <sub>S</sub> )	
Fotal break time = Opening delay + A	rcing time				
AC operation	- Closing delay	ms	16 57	17 90	
	<ul> <li>Opening delay</li> </ul>	ms	10 19	10 25	
DC operation	- Closing delay	ms	90 230	90 230	
	- Opening delay	ms	14 20	14 20	
• Arcing time		ms	10 15	10 15	
Operating times for 1.0 x $U_s^{(1)}$	01 : 11		10 04	10 00	
AC operation	<ul> <li>Closing delay</li> <li>Opening delay</li> </ul>	ms ms	18 34 11 18	18 30 11 23	
DC operation	- Closing delay	ms	100 120	100 120	
De operation	- Opening delay	ms	16 20	16 20	
Main circuit					
AC capacity					
Utilization category AC-1					
Switching resistive loads					
Rated operational currents $I_{ m e}$	At 40 °C	C up to 690 V A 1000 V A	100 50	120 60	120 70
	At 60 °C	C up to 690 V A	90	100	100
		1000 V A	40	50	60
<ul> <li>Rated output of AC loads<sup>2)</sup></li> </ul>		At 230 V kW	34	38	38
P.f. = 0.95 (at 60 °C)		400 V kW 500 V kW	59 74	66 82	66 82
		690 V kW	102	114	114
		1000 V kW	66	82	98
Minimum conductor cross-section		At 40 °C mm <sup>2</sup>	35	50	50
for loads with I <sub>e</sub>	•	At 60 °C mm <sup>2</sup>	35	35	35
Utilization categories AC-2 and AC-	<b>5</b>	U- 4- F00.\/ A	05	00	O.F.
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>		Up to 500 V A 690 V A	65 47	80 58	95 58
		1000 V A	25	30	30
Rated power of slipring		At 230 V kW	18.5	22	22
or squirrel-cage motors at 50 and		400 V kW	30	37	45
60 Hz		500 V kW 690 V kW	37 45	45 55	55 55
		1000 V kW	30	37	37
Thermal load capacity		10 s current <sup>3)</sup> A	600	760	760

<sup>1)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2 to 6 times).

<sup>2)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

According to IEC 60947-4-1.
 For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

Contactors	Type Size			3RT10 44 S3	3RT10 45 S3	3RT10 46 S3
Main circuit						
AC capacity				_		
Utilization category AC-4 (for	or $I_a = 6 \times I_e$ )					
• Rated operational current I	e	Up to 400 V	Α	55	66	80
<ul> <li>Rated power for squirrel-cag with 50 Hz and 60 Hz</li> </ul>	ge motors	At 400 V	kW	30	37	45
<ul> <li>The following applies to a confidence of about 200000 operating</li> </ul>						
- Rated operational current	s I <sub>e</sub>	Up to 400 V 690 V 1000 V	A A A	28 28 20	34 34 23	42 42 23
Rated power for squirrel- motors with 50 Hz and 60		At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	8.7 15.1 18.4 25.4 22	10.4 17.9 22.4 30.9 30	12 22 27 38 30
Utilization category AC-5a Switching gas discharge land Per main current path at 230	mps, inductive ballast					
<ul> <li>Uncorrected, rated power per lamp/rated</li> </ul>	operational current per la	ımp				
		L 18 W/0.37 A L 36 W/0.43 A L 58 W/0.67 A L 80 W/0.79 A	Units Units Units Units	270 232 149 126	324 279 179 151	
• DUO switching (two-lamp)						
		L 18 W/0.21 A L 36 W/0.42 A L 58 W/0.63 A L 80 W/0.87 A	Units Units Units Units	454 (≘ 2 x 454 lamps) 238 (≘ 2 x 238 lamps) 158 (≘ 2 x 158 lamps) 114 (≘ 2 x 114 lamps)	545 (≘ 2 x 545 lamps) 285 (≘ 2 x 285 lamps) 190 (≘ 2 x 190 lamps) 137 (≘ 2 x 137 lamps)	
Switching gas discharge lar Per main current path at 230						
<ul> <li>Shunt compensation with in rated power per lamp/capa operational current per lam</li> </ul>	citance/rated					
	L3 L	8 W/4.5 μF/0.11 A 6 W/4.5 μF/0.21 A 58 W/7 μF/0.32 A 80 W/7 μF/0.49 A	Units Units Units Units	160 160 103 103	197 197 127 126	234 234 150 146
• With solid-state ballast1) sir						
	L 3 L 5	8 W/6.8 μF/0.10 A 6 W/6.8 μF/0.18 A 58 W/10 μF/0.29 A 30 W/10 μF/0.43 A	Units Units Units Units	455 253 156 105	560 311 193 130	665 369 229 154
• With solid-state ballast <sup>1)</sup> two						
	L 3 L 5	18 W/10 μF/0.18 A 36 W/10 μF/0.35 A 58 W/22 μF/0.52 A 30 W/22 μF/0.86 A	Units Units Units Units	253 (≘ 2 x 253 lamps) 130 (≘ 2 x 130 lamps) 88 (≘ 2 x 88 lamps) 52 (≘ 2 x 52 lamps)	311 (≘ 2 x 311 lamps) 160 (≘ 2 x 160 lamps) 108 (≘ 2 x 108 lamps) 65 (≘ 2 x 65 lamps)	369 (≘ 2 x 369 lamps) 190 (≘ 2 x 190 lamps) 128 (≘ 2 x 128 lamps) 77 (≘ 2 x 77 lamps)
Utilization category AC-5b Switching incandescent lan Per main current path at 230/			kW	12.3	15.2	18.1
. cair odironi patri at 200/			****			

Depending on the electronic ballast used, higher lamp numbers are also possible.

Contactors	Type Size		3RT10 44 S3	3RT10 45 S3	3RT10 46 S3
Main circuit					
AC capacity					
Utilization category AC-6a switching AC transformers					
<ul> <li>Rated operational current I<sub>e</sub> (60 °C)</li> </ul>					
- For inrush current n = 20	Up to 400 V Up to 690 V	A A	63.5 47	80 58	84.4 58
- For inrush current n = 30	Up to 400 V Up to 690 V	A A	42.3 42.3	56.3 56.3	56.3 56.3
• Rating P					
- For inrush current n = 20	230 V 400 V 500 V 690 V	kVA kVA kVA	25.3 43.9 54.9 56.2	31.9 55.4 69.3 69.3	33.6 58 73.1 69.3
- For inrush current n = 30	230 V 400 V 500 V 690 V	kVA kVA kVA kVA	16.8 29.3 36.6 50.3	22.4 39 48.7 67.3	22.4 39 48.7 67.3
For deviating inrush current factors x, the p $P_x = P_{n30} \cdot 30/x$	power must be recalculated as follo	OWS.			
Utilization category AC-6b Switching low-inductance (low-loss, me	tallized dielectric) AC capacitors				
<ul> <li>Rated operational current I<sub>e</sub> (60 °C)</li> </ul>	Up to 400 V	Α	57	72	
<ul> <li>Rated power for single capacitors or banks of capacitors (minimum induc- tance of 6 µH between capacitors con- nected in parallel) at 50 Hz, 60 Hz and</li> </ul>	At 230 V 400 V 525 V 690 V	kvar kvar kvar kvar	24 40 50 40	29 50 65 50	
Load rating with DC					
Utilization category DC-1 Switching resistive load ( <i>L/R</i> ≤ 1 ms)					
• Rated operational current $I_e$ (60 °C)	II:- t- 041/	٨	00	100	100
- 1 conducting path	Up to 24 V 60 V 110 V	A A	90 23 4.5	100 60 9	100 60 9
	220 V 440 V 600 V	A A A	1 0.4 0.26	2 0.6 0.4	2 0.6 0.4
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	90 90 90	100 100 100	100 100 100
	220 V 440 V 600 V	A A A	5 1 0.8	10 1.8 1	10 1.8 1
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	90 90 90	100 100 100	100 100 100
	220 V 440 V 600 V	A A A	70 2.9 1.4	80 1.8 1	80 4.5 2.6
Utilization category DC-3 and DC-5 Shunt-wound and series-wound motors	( <i>L/R</i> ≤ 15 ms)				
• Rated operational current I <sub>e</sub> (60 °C)					
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	40 6 2.5	40 6.5 2.5	40 6.5 2.5
	220 V 440 V 600 V	A A A	1 0.15 0.06	1 0.15 0.06	1 0.15 0.06
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	90 90 90	100 100 100	100 100 100
	220 V 440 V 600 V	A A A	7 0.42 0.16	7 0.42 0.16	7 0.42 0.16
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	90 90 90	100 100 100	100 100 100
	220 V 440 V 600 V	A A A	35 0.8 0.35	35 0.8 0.35	35 0.8 0.35

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Type Size		3RT10 44 S3	3RT10 45 S3	3RT10 46 S3
Main circuit					
Switching frequency			_		
Switching frequency z in operating cyc	cles/hour				
• Contactors without overload relays  Dependence of the switching frequency $z'$ on the operational current $I'$ and operational voltage $U'$ : $z' = z \cdot (I_0/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$	No-load switching frequency AC No-load switching frequency DC AC-1 (AC/DC) AC-2 (AC/DC) AC-3 (AC/DC) AC-4 (AC/DC)	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	5000 1000 1000 400 1000 300	5000 1000 900 400 1000 300	5000 1000 900 350 850 250
• Contactors with overload relays (mean	n value)	h <sup>-1</sup>	15	15	15

Contactors	Type		3RT10 4.
Conductor cross-sections (1 or	Size r 2 conductors connectable)		\$3
(-	Main conductors: With box terminal		Screw terminals
Front clamping point connected	Finely stranded with end sleeve Finely stranded without end sleeve Solid Stranded Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded	mm² mm² mm² mm² mm	2.5 35 4 50 2.5 16 4 70 6 x 9 x 0.8
Rear clamping point connected	Finely stranded with end sleeve Finely stranded without end sleeve Solid Stranded Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded	mm² mm² mm² mm² mm	2.5 50 10 50 2.5 16 10 70 6 x 9 x 0.8
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Solid Stranded Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded	mm² mm² mm² mm² mm	2 x (2.5 35) 2 x (4 35) 2 x (2.5 16) 2 x (4 50) 2 x (6 x 9 x 0.8) 2 x (10 1/0)
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M6 (hexagon socket, A/F 4) 4 6 (36 53 lb.in)
Connection for drilled copper bars 1)	Max. width	mm	10
Without box terminal with cable lugs <sup>2)</sup> (1 or 2 conductors can be connected)	Finely stranded with cable lug     Stranded with cable lug     AWG cables,     solid or stranded	mm² mm² AWG	10 50 <sup>3)</sup> 10 70 <sup>3)</sup> 7 1/0
	Auxiliary conductors:		
	<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>AWG cables, solid or stranded</li> </ul>	mm² mm² AWG	$2 \times (0.5 \dots 1.5)^{4)}; 2 \times (0.75 \dots 2.5)^{4)}$ acc. to IEC 60947; max. $2 \times (0.75 \dots 4)$ $2 \times (0.5 \dots 1.5)^{4)}; 2 \times (0.75 \dots 2.5)^{4)}$ $2 \times (20 \dots 16)^{4)}; 2 \times (18 \dots 14)^{4)}; 1 \times 12$
	Terminal screw     Tightening torque	Nm	M3 0.8 1.2 (7 10.3 lb.in)
	Auxiliary conductors:		Cage Clamp terminals
	Solid     Finely stranded with end sleeve     Finely stranded without end sleeve     AWG cables,     solid or stranded	mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)

For tools for opening Cage Clamp terminals see Catalog LV 1, Chapter 3, Accessories and Spare Parts.

Maximum external diameter of the conductor insulation: 3.6 mm. For conductor cross-sections  $\leq$  1 mm² an "insulation stop" must be used, see Catalog LV 1, Chapter 3, "Accessories and Spare Parts".

<sup>1)</sup> If bars larger than 12 x 10 mm are connected, a 3RT19 46-4EA1 terminal cover is needed to comply with the phase clearance.

<sup>2)</sup> If conductors larger than 25 mm<sup>2</sup> are connected, a 3RT19 46-4EA1 terminal cover is needed to comply with the phase clearance.

<sup>3)</sup> Only with crimped cable lugs according to DIN 46234. Cable lug max. 20 mm wide.

<sup>4)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size		3RT10 54 S6	3RT10 55 S6	3RT10 56 S6
General data					
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.			360° 11111	NSBN 64900_08N	
Mechanical endurance		Oper- ating cycles	10 million		
Electrical endurance			1)		
Rated insulation voltage $\emph{\textbf{U}}_{i}$ (degree	e of pollution 3)	V	1000		
Rated impulse withstand voltage U	<b>J</b> <sub>imp</sub>	kV	8		
<b>Protective separation</b> between the acc. to EN 60947-1, Appendix N	coil and the main contacts	V	690		
Mirror contacts A mirror contact is an auxiliary NC coneously with a NO main contact.	ontact that cannot be closed simulta-		Yes, acc. to EN 60947-	-4-1, Appendix F	
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60/+55 with AS -55 +80	S-Interface	
Degree of protection acc. to EN 609 Touch protection acc. to EN 50274	947-1, Appendix C		IP00/open, coil assemble Finger-safe with cover	bly IP20	
Shock resistance	Rectangular pulse     Sine pulse	g/ms g/ms	8.5/5 and 4.2/10 13.4/5 and 6.5/10		
Conductor cross-sections			2)		
Electromagnetic compatibility (EM	C)		3)		
Short-circuit protection					
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED	) 5SE		For short-circuit protection Equipment		overload relays see
acc. to IEC 60947-4-1/ EN 60947-4-1	<ul> <li>Type of coordination "1"</li> <li>Type of coordination "2"</li> <li>Weld-free<sup>4)</sup></li> </ul>	A A A	355 315 80	355 315 160	
Auxiliary circuit • Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection at $I_k \ge 1$ kA)		А	10		
Or miniature circuit breakers with 0	C characteristic ( $I_k$ < 400 A)				

<sup>1)</sup> For endurance of the main contacts see page 3/19.

<sup>&</sup>lt;sup>2)</sup> For conductor cross-sections see page 3/42.

<sup>3)</sup> For electromagnetic compatibility (EMC) see page 3/12.

<sup>&</sup>lt;sup>4)</sup> Test conditions according to IEC 60947-4-1.

Contactors	Type Size		3RT10 5. S6
Control			
Operating range of the solenoid A	C/DC (UC)		0.8 x U <sub>s min</sub> 1.1 x U <sub>s max</sub>
Power consumption of the soleno (when coil is cool and rated range U	i <b>d</b> / <sub>s min</sub> <i>U</i> <sub>s max</sub> )		
<ul> <li>Conventional operating mechanism</li> </ul>			
- AC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	250/0.9 300/0.9 4.8/0.8 5.8/0.8
- DC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	W W W	300 360 4.3 5.2
Solid-state operating mechanism			
- AC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	190/0.8 280/0.8 3.5/0.5 4.4/0.4
- DC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	W W W	250 320 2.3 2.8
PLC control input (EN 61131-2/type	e 2)		24 V DC/≤ 30 mA power consumption, (operating range 17 30 V DC)
Operating times (Total break time =	Opening delay + Arcing time)		
Conventional operating mechanism	m		
- With 0.8 x $U_{\rm s  min}$ 1.1 x $U_{\rm s  max}$	Closing delay Opening delay	ms ms	20 95 40 60
- With $U_{\rm S\;min}\;\;U_{\rm S\;max}$	Closing delay Opening delay	ms ms	25 50 40 60
<ul> <li>Solid-state operating mechanism,</li> </ul>	actuated via PLC input		
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	35 75 80 90
- With $U_{\rm s\;min}$ $U_{\rm s\;max}$	Closing delay Opening delay	ms ms	40 60 80 90
• Solid-state operating mechanism,	actuated via A1/A2		
- With 0.8 x $U_{\rm s  min}$ 1.1 x $U_{\rm s  max}$	Closing delay Opening delay	ms ms	95 135 80 90
- With $U_{\rm s\;min}\ldots U_{\rm s\;max}$	Closing delay Opening delay	ms ms	100 120 80 90
Arcing time		ms	10 15

Contactors	Type Size		3RT10 54 S6	3RT10 55 S6	3RT10 56 S6
Main circuit					
AC capacity					
Utilization category AC-1 Switching resistive loads					
• Rated operational currents $I_{\rm e}$	At 40 °C up to 690 V At 60 °C up to 690 V At 60 °C up to 1000 V	A A A	160 140 80	185 160 90	215 185 100
• Rated power for AC loads <sup>1)</sup> P.f. = 0.95 (at 60 °C)	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	53 92 115 159 131	60 105 131 181 148	70 121 152 210 165
$\bullet$ Minimum conductor cross-section for loads with $I_{\rm e}$	At 40 °C At 60 °C	mm <sup>2</sup> mm <sup>2</sup>	70 50	95 70	95 95
Utilization category AC-2 and AC-3					
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	Up to 500 V 690 V 1000 V	A A A	115 115 53	150 150 65	185 170 65
Rated power of slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	37 64 81 113 75	50 84 105 146 90	61 104 132 167 90
Thermal load capacity	10 s current <sup>2)</sup>	Α	1100	1300	1480
Power loss per main current path	At I <sub>e</sub> /AC-3/500 V	W	7	9	13
<b>Utilization category AC-4</b> (for $I_a = 6 \times I_a$ ) • Rated operational current $I_a$	e) Up to 400 V	А	97	132	160
Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 400 V	kW	55	75	90
<ul> <li>The following applies to a contact end about 200 000 operating cycles:</li> </ul>	urance of				
- Rated operational currents $I_{\rm e}$	Up to 500 V 690 V 1000 V	A A A	54 48 34	68 57 38	81 65 42
Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	16 29 37 48 49	20 38 47 55 55	25 45 57 65 60
Utilization category AC-6a switching AC transformers					
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>					
<ul> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> <li>Rating P</li> </ul>	Up to 690 V Up to 690 V	A A	115 90	148 99	148 99
- For inrush current n = 20	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	45 79 99 137 80	58 102 128 176 98	58 102 128 176 117
- For inrush current n = 30	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	35 62 77 107 80	39 68 85 118 98	39 68 85 118 117
For deviating inrush current factors x, th as follows: $P_x = P_{n,30} \cdot 30/x$	e power must be recalculated				
Utilization category AC-6b Switching low-inductance (low-loss, r Ambient temperature 40 °C	netallized dielectric) AC capacitor	s			
Rated operational currents I <sub>e</sub>	Up to 500 V	Α	105	125	145
Rated power for single capacitors or banks of capacitors (minimum induc- tance of 6      H between capacitors con- nected in parallel) at 50 Hz, 60 Hz	At 230 V 400 V	kvar kvar kvar kvar	42 72 90 72	50 86 108 86	58 100 125 100

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

<sup>2)</sup> According to IEC 60947-4-1. For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

Contactors	Type Size			3RT10 54 S6	3RT10 S6	55	3RT10 56 S6
Main circuit							
Load rating with DC				_			
Utilization category DC- Switching resistive load							
<ul> <li>Rated operational current</li> </ul>	nt I <sub>e</sub> (at 60 °C)						
- 1 conducting path		Up to 24 V 60 V 110 V 220 V 440 V	A A A A	160 160 18 3.4 0.8			
- 2 conducting paths in	series	600 V Up to 24 V 60 V 110 V 220 V	A A A	0.5 160 160 160 20			
		440 V 600 V	A A	3.2 1.6			
- 3 conducting paths in	series	Up to 24 V 60 V 110 V 220 V	A A A	160 160 160			
		440 V 600 V	A A	11.5 4			
• Rated operational curre • 1 conducting path	s-wound motors ( $L/R \le 15$ ant $I_e$ (at 60 °C)	Up to 24 V 60 V	A A	160 7.5			
		110 V 220 V 440 V 600 V	A A A A	2.5 0.6 0.17 0.12			
- 2 conducting paths in	series	Up to 24 V 60 V 110 V	A A A	160 160 160			
		220 V 440 V 600 V	A A A	2.5 0.65 0.37			
- 3 conducting paths in	series	Up to 24 V 60 V 110 V	A A A	160 160 160			
		220 V 440 V 600 V	A A A	160 1.4 0.75			
Switching frequency							
Switching frequency z							
Contactors without over	load relays No-loa	d switching frequency	h <sup>-1</sup>	2000	2000		
Dependence of the swi quency $z'$ on the operat I' and operational volta; $z' = z \cdot (I_{\Theta}/I') \cdot (400 \text{ V/U'})$	onal current	AC-1 AC-2 AC-3 AC-4	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	800 400 1000 130	800 300 750 130		
<ul> <li>Contactors with overloa</li> </ul>		7.10	h <sup>-1</sup>	60	60		
	, - (						

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Type Size		3RT10 5. S6
Conductor cross-sections o	f main conductors with box termina		
(1 or 2 conductors can be connected)	Main conductors: With 3RT19 55-4G box terminal (55 kW)		Screw terminals
Front or rear clamping point connected	Finely stranded with end sleeve     Finely stranded without end sleeve     Stranded     Ribbon cable conductors     (number x width x thickness)     AWG cables,     solid or stranded	mm² mm² mm² mm	16 70 16 70 16 70 16 70 Min. 3 x 9 x 0.8, max. 6 x 15.5 x 0.8 6 2/0
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded	mm² mm² mm² mm	Max. 1 x 50, 1 x 70 Max. 1 x 50, 1 x 70 max. 2 x 70 Max. 2 x (6 x 15.5 x 0.8) Max. 2 x 1/0
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M10 (hexagon socket, A/F 4) 10 12 (90 110 lb.in)
(1 or 2 conductors can be connected)	Main conductors: With 3RT19 56-4G box terminal	0	
Front or rear clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> <li>AWG cables, solid or stranded</li> </ul>	mm² mm² mm² mm	16 120 16 120 16 120 Min. 3 x 9 x 0.8, max. 10 x 15.5 x 0.8 6 250 kcmil
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded Ribbon cable conductors (number x width x thickness) AWG cables, solid or stranded	mm² mm² mm² mm	Max. 1 x 95, 1 x 120 Max. 1 x 95, 1 x 120 Max. 2 x 120 Max. 2 x (10 x 15.5 x 0.8) Max. 2 x 3/0
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M10 (hexagon socket, A/F 4) 10 12 (90 110 lb.in)
	Main conductors: Without box terminal/busbar connection	INIII	10 12 (30 110 lb.lll)
	<ul> <li>Finely stranded with cable lug<sup>1)</sup></li> <li>Stranded with cable lug<sup>1)</sup></li> <li>AWG cables, solid or stranded</li> <li>Connecting bar (max. width)</li> </ul>	mm <sup>2</sup> mm <sup>2</sup> AWG	16 95 25 120 4 250 kcmil
	Terminal screw		M8 x 25 (A/F 13)
	- Tightening torque  Auxiliary conductors:	Nm	10 14 (89 124 lb.in)
	Solid	$mm^2$	$2 \times (0.5 \dots 1.5)^{2}$ ; $2 \times (0.75 \dots 2.5)^{2}$ acc. to IEC 60947;
	Finely stranded with end sleeve     AWG cables, solid or stranded	mm <sup>2</sup>	max. 2 x (0.75 4) 2 x (0.5 1.5) <sup>2)</sup> ; 2 x (0.75 2.5) <sup>2)</sup> 2 x (18 14)
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M3 (PZ 2) 0.8 1.2 (7 10.3 lb.in)
	Auxiliary conductors:		Cage Clamp terminals
	<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>AWG cables, solid or stranded</li> </ul>	mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)

For tools for opening Cage Clamp terminals see Catalog LV 1, Chapter 3, Accessories and Spare Parts.

Maximum external diameter of the conductor insulation: 3.6 mm.

For conductor cross sections < 1 mm² an "insulation stop" must

Maximum external diameter of the conductor insulation: 3.6 mm. For conductor cross-sections ≤ 1 mm² an "insulation stop" must be used, see Catalog LV 1, Chapter 3, "Accessories and Spare Parts".

When connecting cable lugs to DIN 46235, use 3RT19 56-4EA1 terminal cover for conductor cross-sections from 95 mm² to ensure phase spacing.

<sup>2)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size		3RT10 64 S10	3RT10 65 S10	3RT10 66 S10
General data				_	
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.			360°,30°,30°,30°,30°,30°,30°,30°,30°,30°,3	NSB0_00649	
Mechanical endurance		Oper- ating cycles	10 million		
Electrical endurance			1)		
Rated insulation voltage U <sub>i</sub> (degree	of pollution 3)	V	1000		
Rated impulse withstand voltage U	imp	kV	8		
<b>Protective separation</b> between the cacc. to EN 60947-1, Appendix N	coil and the main contacts	V	690		
Mirror contacts A mirror contact is an auxiliary NC coneously with a NO main contact.	ontact that cannot be closed simulta-		Yes, acc. to EN 60947-	4-1, Appendix F	
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60/+55 with AS -55 +80	-Interface	
Degree of protection acc. to EN 609 Touch protection acc. to EN 50274	947-1, Appendix C		IP00/open, coil assemb	oly IP20	
Shock resistance	Rectangular pulse     Sine pulse	g/ms g/ms	8.5/5 and 4.2/10 13.4/5 and 6.5/10		
Conductor cross-sections			2)		
Electromagnetic compatibility (EM	C)		3)		
Short-circuit protection					
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED acc. to IEC 60947-4-1/ EN 60947-4-1	• Type of coordination "1" • Type of coordination "2" • Weld-free <sup>4</sup> )	A A A	500 400 250		
Auxiliary circuit					
• Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection at $I_k \ge 1$ kA)		А	10		
<ul> <li>Or miniature circuit breakers with C (short-circuit current I<sub>k</sub> &lt; 400 A)</li> </ul>	characteristic				

 $<sup>^{1)}</sup>$  For endurance of the main contacts see page 3/19.

<sup>&</sup>lt;sup>2)</sup> For conductor cross-sections see page 3/47.

<sup>3)</sup> For electromagnetic compatibility (EMC) see page 3/12.

<sup>4)</sup> Test conditions according to IEC 60947-4-1.

Contactors	Type Size		3RT10 64 S10	3RT10 65 S10	3RT10 66 S10
Control					
Operating range of the solenoid $\ensuremath{A}$	C/DC (UC)		0.8 x <i>U</i> <sub>s min</sub> 1.	1 x U <sub>s max</sub>	
<b>Power consumption of the soleno</b> (when coil is cool and rated range <i>U</i>					
• Conventional operating mechanism	m				
- AC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	490/0.9 590/0.9 5.6/0.9 6.7/0.9		
- DC operation	Closing at $U_{\rm s\ min}$ Closing at $U_{\rm s\ max}$ Closed at $U_{\rm s\ min}$ Closed at $U_{\rm s\ max}$	W W W	540 650 6.1 7.4		
Solid-state operating mechanism					
- AC operation	Closing at $U_{\rm s\ min}$ Closing at $U_{\rm s\ max}$ Closed at $U_{\rm s\ min}$ Closed at $U_{\rm s\ max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	400/0.8 530/0.8 4/0.5 5/0.4		
- DC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	W W W	440 580 3.2 3.8		
PLC control input (EN 61131-2/type	e 2)		24 V DC/≤ 30 m/	A power consumption, (c	operating range 17 30 V DC)
Operating times (Total break time =	Opening delay + Arcing time)				
• Conventional operating mechanism	m				
- With 0.8 x $U_{\rm s  min}$ 1.1 x $U_{\rm s  max}$	Closing delay Opening delay	ms ms	30 95 40 80		
- For $U_{\rm smin}$ $U_{\rm smax}$	Closing delay Opening delay	ms ms	35 50 50 80		
• Solid-state operating mechanism,	actuated via A1/A2				
- With 0.8 x $U_{\rm Smin}$ 1.1 x $U_{\rm Smax}$	Closing delay Opening delay	ms ms	105 145 80 100		
- For $U_{\rm smin}$ $U_{\rm smax}$	Closing delay Opening delay	ms ms	110 130 80 100		
Solid-state operating mechanism, actuated via PLC input					
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	45 80 80 100		
- For $U_{\rm Smin}$ $U_{\rm Smax}$	Closing delay Opening delay	ms ms	50 65 80 100		
Arcing time		ms	10 15		

	Type Size		3RT10 64 S10	3RT10 65 S10	3RT10 66 S10
Main circuit					
AC capacity					
Utilization category AC-1 Switching resistive loads					
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	At 40 °C up to 690 V At 60 °C up to 690 V At 60 °C up to 1000 V	A A A	275 250 100	330 300 150	
• Rated power for AC loads <sup>1)</sup> P.f. = 0.95 (at 60 °C)	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	94 164 205 283 164	113 197 246 340 246	
$ullet$ Minimum conductor cross-section for loads with $I_{ m e}$	At 40 °C At 60 °C	mm <sup>2</sup> mm <sup>2</sup>	150 120	185 185	
Jtilization category AC-2 and AC-3					
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	Up to 500 V 690 V 1000 V	A A A	225 225 68	265 265 95	300 280 95
Rated power of slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	73 128 160 223 90	85 151 189 265 132	97 171 215 280 132
Thermal load capacity	10 s current <sup>2)</sup>	Α	1800	2400	2400
Power loss per main current path	At I <sub>e</sub> /AC-3/500 V	W	17	18	22
Utilization category AC-4 (for $I_a = 6 \times I_e$ )					
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>	Up to 400 V	Α	195	230	280
• Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 400 V	kW	110	132	160
<ul> <li>The following applies to a contact endurar about 200 000 operating cycles:</li> </ul>	се от				
- Rated operational currents $I_e$	Up to 500 V 690 V 1000 V	A A A	96 85 42	117 105 57	125 115 57
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	30 54 67 82 59	37 66 82 102 80	40 71 87 112 80
Utilization category AC-6a switching AC transformers					
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>					
<ul> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> <li>Rated power P</li> </ul>	Up to 690 V Up to 690 V	A A	227 151	265 182	273 182
- For inrush current n = 20	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	90 157 196 271 117	105 183 229 317 164	109 189 236 326 164
- For inrush current n = 30	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	60 105 130 180 117	72 126 158 217 164	72 126 158 217 164
For deviating inrush current factors x, the porecalculated as follows: $P_x = P_{n,30} \cdot 30/x$	wer must be				
Utilization category AC-6b Switching low-inductance (low-loss, meta Ambient temperature 40 °C	Ilized dielectric) AC capacitors				
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	Up to 500 V	Α	183	220	
Rated power for single capacitors or banks of capacitors (minimum induc-	At 230 V 400 V	kvar kvar	73 127	88 152	
tance of 6 µH between capacitors connected in parallel) at 50 Hz, 60 Hz and	500 V 690 V	kvar kvar	159 127	191 152	

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

According to IEC 60947-4-1.
 For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

Contactors	Type Size		3RT10 64 S10	3RT10 65 S10	3RT10 66 S10
Main circuit					
Load rating with DC					
Utilization category DC-1 Switching resistive load ( <i>L/R</i>	≤ 1 ms)				
$ullet$ Rated operational current $I_{\mathrm{e}}$	(at 60 °C)				
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V	A A A A	200 200 18 3.4 0.8	300 300 33 3.8 0.9	
- 2 conducting paths in serie	60 V	A A A	0.5 200 200	0.6 300 300	
	110 V 220 V 440 V 600 V	A A A	200 20 3.2 1.6	300 300 4 2	
- 3 conducting paths in serie	es Up to 24 V 60 V 110 V	A A A	200 200 200	300 300 300	
	220 V 440 V 600 V	A A A	200 11.5 4	300 11 5.2	
Utilization category DC-3 and Shunt-wound and series-wou	und motors ( $L/R \le 15$ ms)				
Rated operational current I <sub>e</sub>				200	
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	200 7.5 2.5	300 11 3	
	220 V 440 V 600 V	A A A	0.6 0.17 0.12	0.6 0.18 0.125	
- 2 conducting paths in serie	es Up to 24 V 60 V 110 V	A A A	200 200 200	300 300 300	
	220 V 440 V 600 V	A A A	2.5 0.65 0.37	2.5 0.65 0.37	
- 3 conducting paths in serie	es Up to 24 V 60 V 110 V	A A A	200 200 200	300 300 300	
	220 V 440 V 600 V	A A A	200 1.4 0.75	300 1.4 0.75	
Switching frequency					
Switching frequency z in ope	rating cycles/hour				
• Contactors without overload Dependence of the switching quency $z'$ on the operational $I'$ and operational voltage $U'$ $z' = z \cdot (I_0 I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1$	g fre- AC-1 current AC-2 : AC-3	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	2000 750 250 500 130	2000 800 300 700 130	2000 750 250 500 130
Contactors with overload relationships	ays (mean value)	h <sup>-1</sup>	60	60	60

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Туре		3RT10 6.
Conductor cross-sections	Size		\$10
Conductor cross-sections	Main conductors:		Screw terminals
	With 3RT19 66-4G box terminal		Screw terminals
Front clamping point connected	Finely stranded with end sleeve     Finely stranded without end sleeve     Stranded     AWG cables,     solid or stranded     Ribbon cable conductors     (number x width x thickness)	mm² mm² mm² AWG	70 240 70 240 95 300 3/0 600 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Rear clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG	120 185 120 185 120 240 250 500 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Both clamping points connected	Finely stranded with end sleeve     Finely stranded without end sleeve     Stranded     AWG cables,     solid or stranded     Ribbon cable conductors     (number x width x thickness)	mm² mm² mm² AWG	Min. 2 x 50, max. 2 x 185 Min. 2 x 50, max. 2 x 185 Min. 2 x 70, max. 2 x 240 Min. 2 x 2/0, max. 2 x 500 kcmil Max. 2 x (20 x 24 x 0.5)
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M12 (hexagon socket, A/F 5) 20 22 (180 195 lb.in)
	Main conductors: Without box terminal/ busbar connection		
	<ul> <li>Finely stranded with cable lug<sup>1)</sup></li> <li>Stranded with cable lug<sup>1)</sup></li> <li>AWG cables, solid or stranded</li> <li>Connecting bar (max. width)</li> </ul>	mm² mm² AWG mm	50 240 70 240 2/0 500 kcmil
	Terminal screws     Tightening torque	Nm	M10 x 30 (A/F 17) 14 24 (124 210 lb.in)
	Auxiliary conductors:		
	<ul><li>Solid</li><li>Finely stranded with end sleeve</li><li>AWG cables, solid or stranded</li></ul>	mm <sup>2</sup> mm <sup>2</sup> AWG	$2 \times (0.5 \dots 1.5)^{2)}$ ; $2 \times (0.75 \dots 2.5)^{2)}$ acc. to IEC 60947; max. $2 \times (0.75 \dots 4)$ $2 \times (0.5 \dots 1.5)^{2)}$ ; $2 \times (0.75 \dots 2.5)^{2)}$ $2 \times (18 \dots 14)$
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M3 (PZ 2) 0.8 1.2 (7 10.3 lb.in)
	Auxiliary conductors:		Cage Clamp terminals
	Solid     Finely stranded with end sleeve     Finely stranded without end sleeve     AWG cables,     solid or stranded	mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)

For tools for opening Cage Clamp terminals see Catalog LV 1, Chapter 3, Accessories and Spare Parts.

Maximum external diameter of the conductor insulation: 3.6 mm. For conductor cross-sections ≤ 1 mm² an "insulation stop" must be used, see Catalog LV 1, Chapter 3, "Accessories and Spare Parts".

- When connecting cable lugs to DIN 46234, the 3RT19 66-4EA1 terminal cover must be used for conductor cross-sections of 240 mm² and more as well as DIN 46235 for conductor cross-sections of 185 mm² and more to keep the phase clearance.
- 2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size		3RT10 75 S12	3RT10 76 S12
General data				
Permissible mounting position The contactors are designed for	operation on a vertical mounting surface.		30°, 30°, 30°, 30°, 30°, 30°, 30°, 30°,	
Mechanical endurance		Oper- ating cycles	10 million	
Electrical endurance			1)	
Rated insulation voltage U <sub>i</sub> (deg	gree of pollution 3)	V	1000	
Rated impulse withstand voltage	je <b>U</b> imp	kV	8	
Protective separation between acc. to EN 60947-1, Appendix N	he coil and the main contacts	V	690	
Mirror contacts A mirror contact is an auxiliary Noneously with a NO main contact.	C contact that cannot be closed simulta-		Yes, acc. to EN 60947-4-1, Append	dix F
Permissible ambient temperatu	<ul><li>Puring operation</li><li>During storage</li></ul>	°C	-25 +60/+55 with AS-Interface -55 +80	
Degree of protection acc. to EN Touch protection acc. to EN 502			IP00/open, coil assembly IP20 Finger-safe with cover	
Shock resistance	<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	g/ms g/ms	8.5/5 and 4.2/10 13.4/5 and 6.5/10	
Conductor cross-sections			2)	
Electromagnetic compatibility (	EMC)		3)	
Short-circuit protection				
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEO acc. to IEC 60947-4-1/ EN 60947-4-1	ZED 5SE  • Type of coordination "1"  • Type of coordination "2"  • Weld-free <sup>4)</sup>	A A A	630 500 250	630 500 315
Auxiliary circuit				
• Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection for $I_k \ge 1$ k	xA)	Α	10	
<ul> <li>Or miniature circuit breakers wi (short-circuit current I<sub>k</sub> &lt; 400 A</li> </ul>				

<sup>1)</sup> For endurance of the main contacts see page 3/19.

<sup>&</sup>lt;sup>2)</sup> For conductor cross-sections see page 3/52.

<sup>3)</sup> For electromagnetic compatibility (EMC) see page 3/12.

<sup>&</sup>lt;sup>4)</sup> Test conditions according to IEC 60947-4-1.

Contactors	Type Size		3RT10 75 S12	3RT10 76 S12
Control				
Operating range of the solenoid A	C/DC (UC)		0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s max</sub>	
<b>Power consumption of the solenoi</b> (when coil is cool and rated range <i>U</i>				
Conventional operating mechanism				
- AC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	700/0.9 830/0.9 7.6/0.9 9.2/0.9	
- DC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	W W W	770 920 8.5 10	
Solid-state operating mechanism				
- AC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	560/0.8 750/0.8 5.4/0.8 7/0.8	
- DC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	W W W	600 800 4 5	
PLC control input (EN 61131-2/type			24 V DC/≤ 30 mA power consumpt	tion, (operating range 17 30 V DC)
Operating times (Total break time = Opening delay +	Arcing time)			
Conventional operating mechanism	า			
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	45 100 60 100	
- For $U_{\rm s\;min}\;\;U_{\rm s\;max}$	Closing delay Opening delay	ms ms	50 70 70 100	
• Solid-state operating mechanism, a	actuated via A1/A2			
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	120 150 80 100	
- For $U_{\rm s\;min}$ $U_{\rm s\;max}$	Closing delay Opening delay	ms ms	125 150 80 100	
• Solid-state operating mechanism, a	actuated via PLC input			
- With 0.8 x $U_{\rm s~min}$ 1.1 x $U_{\rm s~max}$	Closing delay Opening delay	ms ms	60 90 80 100	
- For $U_{\rm s\;min}\;\;U_{\rm s\;max}$	Closing delay Opening delay	ms ms	65 80 80 100	
Arcing time		ms	10 15	

Contactors	Type Size		3RT10 75 S12	3RT10 76 S12
Main circuit				
AC capacity			_	
Utilization category AC-1 Switching resistive loads				
• Rated operational currents $I_e$	At 40 °C up to 690 V At 60 °C up to 690 V At 60 °C up to 1000 V	A A A	430 400 200	610 550 200
• Rated power for AC loads <sup>1)</sup> P.f. = 0.95 (at 60 °C)	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	151 263 329 454 329	208 362 452 624 329
$ \bullet \   {\rm Minimum\ conductor\ cross-section\ for} \\ \   {\rm loads\ with\ } I_{\rm e} \\ \  $	At 40 °C At 60 °C	$\mathrm{mm}^2$ $\mathrm{mm}^2$	2 x 150 240	2 x 185 2 x 185
Utilization category AC-2 and AC-3				
• Rated operational currents I <sub>e</sub>	Up to 500 V 690 V 1000 V	A A A	400 400 180	500 450 180
Rated power of slipring or squirrel-cage motors at 50 and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	132 231 291 400 250	164 291 363 453 250
Thermal load capacity	10 s current <sup>2)</sup>	Α	3200	4000
Power loss per main current path	At I <sub>e</sub> /AC-3/500 V	W	35	55
<b>Utilization category AC-4</b> (for $I_a = 6 \times I_e$		^	250	420
<ul> <li>Rated operational current I<sub>e</sub></li> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	Up to 400 V At 400 V	A kW	350 200	430 250
The following applies to a contact enduabout 200 000 operating cycles:	rance of			
- Rated operational current $I_{\mathrm{e}}$	Up to 500 V 690 V 1000 V	A A A	150 135 80	175 150 80
Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	48 85 105 133 113	56 98 123 148 113
Utilization category AC-6a switching AC transformers				
$ullet$ Rated operational current $I_{ m e}$				
<ul> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> <li>Rating P</li> </ul>	Up to 690 V Up to 690 V	A A	377 251	404 270
- For inrush current n = 20	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	150 261 326 450 311	161 280 350 483 311
- For inrush current n = 30	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	100 173 217 300 311	107 187 234 323 311
For deviating inrush current factors x, the follows: $P_x = P_{n \ 30} \cdot 30/x$	power must be recalculated as			
Utilization category AC-6b Switching low-inductance (low-loss, m Ambient temperature 40 °C	etallized dielectric) AC capacitor	s		
$ullet$ Rated operational currents $I_{ m e}$	Up to 500 V	Α	287	407
<ul> <li>Rated power for single capacitors or banks of capacitors (minimum inductance of 6 μH between capacitors connected in parallel) at 50 Hz, 60 Hz and</li> </ul>	At 230 V 400 V 500 V 690 V	kvar kvar kvar kvar	114 199 248 199	162 282 352 282

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up taken into account).

<sup>2)</sup> According to IEC 60947-4-1.

For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

Contactors	Type Size		3RT10 75 S12	3RT10 76 S12
Main circuit				
Load rating with DC				
Utilization category DC-1 Switching resistive load ( <i>L/R</i>	•			
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>				
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A	400 330 33 3.8 0.9 0.6	
- 2 conducting paths in serie	Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A	400 400 400 400 400 4	
- 3 conducting paths in serie	Up to 24 V 60 V 110 V 220 V 440 V	A A A	400 400 400 400 11	
	600 V		5.2	
Utilization category DC-3 and Shunt-wound and series-woule. Rated operational current <i>I</i> <sub>e</sub>	and motors ( <i>L/R</i> ≤ <b>15 ms)</b> (at 60 °C)			
- 1 conducting path	Up to 24 V 60 V 110 V 220 V 440 V 600 V	A A A	400 11 3 0.6 0.18 0.125	
- 2 conducting paths in serie		A A A	400 400 400 2.5 0.65	
- 3 conducting paths in serie	600 V s Up to 24 V 60 V	A A A	0.37 400 400	
	110 V 220 V 440 V 600 V	A A	400 400 1.4 0.75	
Switching frequency				
Switching frequency z in ope	rating cycles/hour			
Contactors without overload Dependence of the switching quency z'on the operational I' and operational voltage U' z' = z · (I <sub>0</sub> /I') · (400 V/U') <sup>1.5</sup> · 1. Contactors with overload relations.	g fre- AC-1 current AC-2 : AC-3 /h AC-4	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	2000 700 200 500 130	2000 500 170 420 130
- Contactors with overload rela	iyo (mcan value)	11	00	00

### 3RT10 contactors, 3-pole, 3 ... 250 kW

Contactors	Type Size		3RT10 7. S12
Conductor cross-sections	0.20		
	Main conductors: With 3RT19 66-4G box terminal		Screw terminals
Front clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG mm²	70 240 70 240 95 300 3/0 600 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Rear clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG mm²	120 185 120 185 120 240 250 500 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Both clamping points connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG mm²	Min. 2 x 50, max. 2 x 185 Min. 2 x 50, max. 2 x 185 Min. 2 x 70, max. 2 x 240 Min. 2 x 2/0, max. 2 x 500 kcmil Max. 2 x (20 x 24 x 0.5)
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M12 (hexagon socket, A/F 5) 20 22 (180 195 lb.in)
	Main conductors: Without box terminal/ busbar connection  • Finely stranded with cable lug <sup>1)</sup> • Stranded with cable lug <sup>1)</sup> • AWG cables, solid or stranded	mm² mm² AWG	50 240 70 240 2/0 500 kcmil
	<ul><li>Connecting bar (max. width)</li><li>Terminal screws</li><li>Tightening torque</li></ul>	mm Nm	25 M10 x 30 (A/F 17) 14 24 (124 210 lb.in)
	Auxiliary conductors:  Solid Finely stranded with end sleeve	mm²	$2 \times (0.5 \dots 1.5)^{2)}$ ; $2 \times (0.75 \dots 2.5)^{2)}$ acc. to IEC 60947; max. $2 \times (0.75 \dots 4)$ $2 \times (0.5 \dots 1.5)^{2)}$ ; $2 \times (0.75 \dots 2.5)^{2)}$
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	2 x (18 14)
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M3 (PZ 2) 0.8 1.2 (7 10.3 lb.in)
	Auxiliary conductors:		Cage Clamp terminals
	<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>AWG cables, solid or stranded</li> </ul>	mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup>	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)

For tools for opening Cage Clamp terminals see Catalog LV 1, Chapter 3, Accessories and Spare Parts. Maximum external diameter of the conductor insulation: 3.6 mm.

For conductor cross-sections  $\leq$  1 mm² an "insulation stop" must be used, see Catalog LV 1, Chapter 3, "Accessories and Spare

- When connecting cable lugs according to DIN 46234 for conductor cross-sections of 185 mm² and more and according to DIN 46235 for conductor cross-sections of 240 mm² and more, the 3RT19 66-4EA1 terminal cover must be used more to keep the phase clearance.
- 2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size			3RT10 15 S00	3RT10 16 S00	3RT10 17 S00	3RT10 23 S0	3RT10 24 S0	3RT10 25 S0	3RT10 26 S0
® and ® ratings										
Rated insulation voltage			V AC	600			600			
Uninterrupted current, at 40 °C	Open and enclosed		А	20			35			
Maximum horsepower ratings ( and  approved values)										
Rated power for induction motors at 60 Hz		At 200 V 230 V 460 V 575 V	hp hp	1.5 2 3 5	2 3 5 7.5	3 3 7.5 10	2 3 5 7.5	3 7.5 10	5 5 10 15	7.5 7.5 15 20
Short-circuit protection <sup>1)</sup> (contactor or overload relay)	CLASS RK5 fuse     Circuit breakers with over protection acc. to UL 489	rload	kA A A	5 60 50	5 60 50	5 60 50	5 70 70	5 70 70	5 70 70	5 100 100
Combination motor controllers type E acc. to UL 508										
	- At 480 V		Type A kA	 	 	 	3RV10 2 8 65	10 65	16 65	22 65
	- At 600 V		Type A kA	 	 	  	3RV10 2 8 25	10 25	12.5 25	12.5 25
NEMA/EEMAC ratings										
NEMA/EEMAC size			hp			0				1
Uninterrupted current	- Open - Enclosed		A A			18 18	 			27 27
Rated power for induction motors at 60 Hz		At 200 V 230 V 460 V 575 V	hp hp	  		3 3 5 5	  			7.5 7.5 10 10
Overload relay	<ul><li>Type</li><li>Setting range</li></ul>		А	3RU11 16 0.11 12			3RU11 2 1.8 25			

Contactors	Type Size		3RT10 34 S2	3RT10 35 S2	3RT10 36 S2	3RT10 44 S3	3RT10 45 S3	3RT10 46 S3
® and ® ratings								
Rated insulation voltage		V AC	600			600		
Uninterrupted current, at 40 °C	<ul> <li>Open and enclosed</li> </ul>	А	45	55	50	90	105	105
Maximum horsepower ratings ( <b>©</b> and <b>©</b> approved values)								
Rated power for induction motors at 60 Hz		200 V hp 230 V hp 460 V hp 575 V hp	10 10 25 30	10 15 30 40	15 15 40 50	20 25 50 60	25 30 60 75	30 30 75 100
Short-circuit protection 1) (contactor or overload relay)	CLASS RK5 fuse     Circuit breakers with overload tection acc. to UL 489	600 V kA A d pro- A	5 125 125	5 150 150	5 200 200	10 250 250	10 300 300	10 350 400
Combination motor controllers type E acc. to UL 508								
	- At 480 V	Type A kA	3RV10 3 32 65	40 65	50 65	3RV10 4 63 65	75 65	100 65
	- At 600 V	Type A kA	3RV10 4 32 25	40 25	50 25	3RV10 4 63 30	75 30	75 30
NEMA/EEMAC ratings								
NEMA/EEMAC size		hp			2			3
Uninterrupted current	- Open - Enclosed	A A	 		45 45			90 90
Rated power for induction motors with 60 Hz		200 V hp 230 V hp 460 V hp 575 V hp	  		10 15 25 25	  		25 30 50 50
Overload relay	<ul><li>Type</li><li>Setting range</li></ul>	А	3RU11 3 5.5 50			3RU11 4 18 100		

<sup>1)</sup> For more information about short-circuit values, e. g. for protection against short-circuit currents, see the UL guides (Order No.: A5E02118883 for German) or UL reports (http://www.siemens.com/lowvoltage/support) for the individual devices.

Size	Contactors	Size		S00 Screw tern Cage Clam Integrated snap-on auxiliary sw	np terminals or	S0 S12 Screw tern Cage Clam 1- and 4-po snap-on auxiliary sw	ip terminals ble	Screw term Cage Clam Laterally mountable auxiliary sw	p terminals
Pate divoltage	@ and @ ratings of the auxilia	ary contacts		, , ,		, .		, .	
**Uninterrupted current at 240 V AC of the state of th			V AC	600		600		600	
Contactors   Type   Sartio 54   38710 55   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65   38710 65	Switching capacity			A 600, Q 60	00	A 600, Q 60	00	A 300, Q 30	00
Contactors Type Size S6 S6 S7		Uninterrupted current							
Size   S6   S6   S6   S10   S10   S10   S10		at 240 V AC	А	10		10		10	
Rated insulation voltage    VAC   600   600	Contactors								3RT10 66 S10
Rated insulation voltage	® and ® ratings	0.20					0.0	0.0	0.0
Maximum horsepower ratings (\$\circ\$ and @ approved values)			V AC	600			600		
(		Open and enclosed	Α	140	195	195	250	330	330
at 60 Hz	Maximum horsepower ratings								
At 600 V kA		230 460	V hp V hp	50 100	60 125	75 150	75 150	100 200	125 250
NEMA/EEMAC ratings   NEMA/EEMAC size   hp - 4 5   300	Short-circuit protection <sup>1)</sup>	At 600  CLASS RK5/L fuse Circuit breakers with overload	V kA A	450	500	500	700	800	800
NEMA/EEMAC size  • Uninterrupted current  • Open A - 150 3000 • Rated power for induction motors with 60 Hz  • Type  Contactors  Type Size  S12  • At 200 V hp - 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 -	NEMA/EEMAC ratings	protocuori acci to de rec							
- Enclosed	<del>-</del>		hp		4				5
Section   Formation   Forma	Uninterrupted current								
Contactors Type Size \$3RT10.75 S12 \$3RT10.76 S12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$12 \$	for induction motors	230 460	V hp V hp		50 100				100 200
Size   S12   S12	Overload relay	• Type		3RB20 56			3RB20 66		
Rated insulation voltage         V AC         600           Uninterrupted current, at 40 °C         • Open and enclosed         A         400         540           Maximum horsepower ratings (⑤ and ⑥ approved values)         Secondary of induction motors at 60 Hz         At 200 V hp         125         150           • Rated power for induction motors at 60 Hz         At 200 V hp         150         200           • At 600 V kp         300         400           • CLASS L fuse         A 1000         1200           • Circuit breakers with overload protection acc. to UL 489         900         900           • NEMA/EEMAC ratings         hp          6           • Uninterrupted current         - Open         A          600           • Rated power for induction motors at 60 Hz         At 200 V hp          540	Contactors								
Uninterrupted current, at 40 °C         Open and enclosed         A         400         540           Maximum horsepower ratings (⑤ and ⑥ approved values)         Stated power for induction motors at 60 Hz         At 200 V hp 230 V hp 150 200 400 400 575 V hp 400 500         150 200 400 V hp 300 400 500           Short-circuit protection 1)         At 600 V kA 600 V kA 18 1000 1200 900         18 1000 900 900         1200 900 900           NEMA/EEMAC ratings         hp         6         6           NEMA/EEMAC size         hp         6         6           • Uninterrupted current         - Open A 540 - Enclosed         A 540 - 540 - 540 - 540 - 540 - 520 V hp 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 - 200 -									
Maximum horsepower ratings           (€ and ⊕ approved values)         At 200 V hp         125         150           • Rated power for induction motors at 60 Hz         At 200 V hp         150         200           460 V hp         300         400           575 V hp         400         500           Short-circuit protection¹)         At 600 V kA         18         30           • CLASS L fuse         A         1000         1200           • Circuit breakers with overload protection acc. to UL 489         900         900           NEMA/EEMAC ratings           NEMA/EEMAC size         hp          6           • Uninterrupted current         - Open         A          600           • Enclosed         A          540           • Rated power for induction motors at 60 Hz         At 200 V hp          150	Rated insulation voltage		V AC	600					
<ul> <li>Rated power for induction motors at 60 Hz</li> <li>At 200 V hp at 60 Hz</li> <li>At 60 V hp at 60 V</li></ul>	Maximum horsepower ratings	Open and enclosed	Α	400			540		
• CLASS L fuse • Circuit breakers with overload protection acc. to UL 489  NEMA/EEMAC ratings  NEMA/EEMAC size • Uninterrupted current • Copen A	Rated power for induction motors	230 460	V hp V hp	150 300			200 400		
NEMA/EEMAC size       hp        6         • Uninterrupted current       - Open	Short-circuit protection 1)	<ul><li>CLASS L fuse</li><li>Circuit breakers with overload pro</li></ul>	Α	1000			1200		
• Uninterrupted current	NEMA/EEMAC ratings								
- Enclosed A 540 • Rated power for induction motors at 60 Hz 230 V hp 200	NEMA/EEMAC size		hp				6		
at 60 Hz 230 V hp 200	·	- Enclosed	Α						
460 V hp 400 575 V hp 400		230 460	V hp V hp	 			200 400		

<sup>1)</sup> For more information about short-circuit values, e. g. for protection against short-circuit currents, see the UL guide (Order No.: A5E02118883 for German) or UL reports (http://www.siemens.com/lowvoltage/support) for the individual devices.

3RT12 vacuum contactors, 3-pole, 110 ... 250 kW

#### Overview

• 3RT12 vacuum contactors for switching motors

#### Operating mechanism types

Two types of solenoid operation are available:

- Conventional operating mechanism, version 3RT12..-. A
- Solid-state operating mechanism, version 3RT12..-. N

#### **UC** operation

The contactors can be operated with AC (40 to 60 Hz) as well as with DC.

#### Withdrawable coils

For simple coil replacement, e. g. if the application is replaced, the magnetic coil can be pulled out upwards after the release mechanism has been actuated and can be replaced by any other coil of the same size.

#### **Auxiliary contact complement**

The contactors can be fitted with up to 8 lateral auxiliary contacts (identical auxiliary switch blocks from S0 to S12). Of these, no more than 4 are permitted to be NC contacts.

#### Function

#### 3RT12 vacuum contactors

In contrast with the 3RT10 contactors – the main contacts operate in air under atmospheric conditions – the contact gaps of the 3RT12 vacuum contactors are contained in hermetically enclosed vacuum contact tubes. Neither arcs nor arcing gases are produced. The particular benefit of 3RT12 vacuum contactors, however, is that their electrical endurance is at least twice as long as that of 3RT10 contactors. They are therefore particularly well suited to frequent switching in jogging/mixed operation, for example in crane control systems.

#### Advantages:

- Very long electrical endurance
- High short-time loading capacity for heavy starting
- No reduction of rated operational currents up to 1000 V
- No open arcs, no arcing gases, i. e. no minimum clearances from grounded parts required either
- Longer maintenance intervals
- Increased plant availability

### Notes on operation:

- Switching motors with operational voltages U<sub>e</sub> > 500 V:
   To damp overvoltages and protect the motor coil insulation against reignition when switching off induction motors, it is recommended to connect the 3RT19 66-1PV surge suppression module RC varistor to the outgoing side (2/T1, 4/T2, 6/T3) of the contactors (accessory). This additional equipment is not required for use in circuits with converters. It could be destroyed by the voltage peaks and harmonics which are generated.
- Switching DC voltage: Vacuum contactors are basically unsuitable for switching DC voltage.

#### Contactors with conventional operating mechanism

### 3RT1...-. A version:

The magnetic coil is switched directly on and off with the control supply voltage  $U_s$  by way of terminals A1/A2.

Multi-voltage range for the control supply voltage  $U_s$ :

Several closely adjacent control supply voltages, available around the world, are covered by just one coil, for example 110-115-120-127 V AC/DC or 220-230-240 V AC/DC.

In addition, allowance is also made for a coil operating range of 0.8 times the lower ( $U_{\rm S\ min}$ ) and 1.1 times the upper ( $U_{\rm S\ max}$ ) rated control supply voltage within which the contactor switches reliably and no thermal overloading occurs.

#### Contactors with solid-state operating mechanism

The magnetic coil is supplied selectively with the power required for reliable switching and holding by upstream control electronics.

- Wide voltage range for the control supply voltage U<sub>s</sub>:
   Compared with the conventional operating mechanism, the solid-state operating mechanism covers an even broader range of control supply voltages used worldwide within one coil variant. For example, the coil for 200 to 277 V UC (U<sub>s min</sub> to U<sub>s max</sub>) covers the voltages 200-208-220-230-240-254-277 V used worldwide.
- Extended operating range 0.7 to 1.25 × U<sub>s</sub>: The wide range of the rated control supply voltage and the additional coil operating range of 0.8 × U<sub>s min</sub> to 1.1 × U<sub>s max</sub> results in an extended coil tolerance of at least 0.7 to 1.25 × U<sub>s</sub> for the most common control supply voltages 24, 110 and 230 V for which the contactors operate reliably.
- Bridging temporary voltage dips: Control voltage failures dipping to 0 V (at A1/A2) are bridged for up to approx. 25 ms to avoid unintentional tripping.
- Defined ON and OFF thresholds: For voltages of  $\geq 0.8 \times U_{\rm S~min}$  and higher, the electronics will reliably switch the contactors on and off  $\leq 0.5 \times U_{\rm S~min}$ . The hystages in the substitution of 
liably switch the contactors on and off  $\leq 0.5 \times U_{\rm S \, min}$ . The hysteresis in the switching thresholds prevents the main contacts from chattering as well as increased wear or welding when operated in weak, unstable networks. This also prevents thermal overloading of the contactor coil if the voltage applied is too low (contactor does not close properly and is continuously operated with overexcitation).

 Low control power consumption when closing and in the closed state.

### Electromagnetic compatibility (EMC)

The contactors with solid-state operating mechanism conform to the requirements for operation in industrial plants.

- Interference immunity
- Burst (IEC 61000-4-4): 4 kV
- Surge (IEC 61000-4-5): 4 kV
- Electrostatic discharge, ESD (IEC 61000-4-2): 8/15 kV
- Electromagnetic field (IEC 61000-4-3): 10 V/m
- Emitted interference
- Limit value class A according to EN 55011

#### Note.

In connection with converters, the control cables must be routed separately from the load cables to the converter.

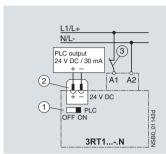
### 3RT12 vacuum contactors, 3-pole, 110 ... 250 kW

#### 3RT1...-.N version: for 24 V DC PLC output

### 2 control options:

 Control without a coupling link directly through a 24 V DC/≥ 30 mA PLC output (EN 61131-2). Connection by means of 2-pole plug-in connection. The screwless springtype connection is part of the scope of supply. The control supply voltage which supplies the solenoid operating mechanism must be connected to A1/A2.

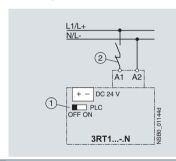
<u>Note:</u> Before start-up, the slide switch for PLC operation must be moved to the "PLC ON" position (setting ex works: "PLC OFF").



- Slide switch must be in "PLC ON" position
- 2 Plug-in connection, 2-pole
- 3 Emergency shutdown optional
- Conventional control by applying the control supply voltage at A1/A2 through a switching contact.

#### Note.

The slide switch must be in the "PLC OFF" position (= setting ex works).

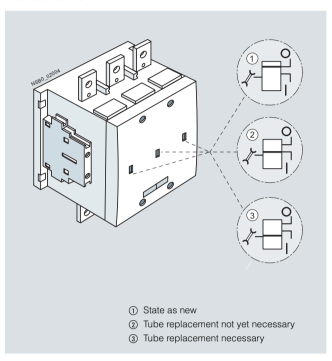


- ① Slide switch must be in "PLC OFF" position
- 2 Emergency shutdown optional

### Vacuum contactors S10 and S12 contact erosion indication

If the contact erosion indicator on the contactor head part indicates an excessive erosion of the vacuum contact tubes (indicating line is on level with the tool symbol), the tubes must be replaced.

To ensure greater reliability, it is recommended to replace all 3 contact tubes.



### Technical specifications

Contactors	Type Size		3RT12 64 S10	3RT12 65 S10	3RT12 66 S10
General data				•	
Permissible mounting posit The contactors are designed	ion for operation on a vertical mounting surface.		22,5°,22,5°, 22,5°	22,5° doseono o o o o o o o o o o o o o o o o o o	
Mechanical endurance		Oper- ating cycles	10 million		
Electrical endurance			1)		
Rated insulation voltage <i>U</i> <sub>i</sub>	degree of pollution 3)	V	1000		
Rated impulse withstand vo	Itage <i>U</i> <sub>imp</sub>	kV	8		
Protective separation betwe acc. to EN 60947-1, Appendix	en the coil and the main contacts	V	690		
Mirror contacts A mirror contact is an auxiliary neously with a NO main contact	/ NC contact that cannot be closed simulta-		Yes, acc. to EN 6	0947-4-1, Appendix F	
Permissible ambient temper	During operation     During storage	°C	-25 +60/+55 w -55 +80	ith AS-Interface	
Degree of protection acc. to Touch protection acc. to EN			IP00/open, coil as Finger-safe with o		
Shock resistance	<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	g/ms g/ms	8.5/5 and 4.2/10 13.4/5 and 6.5/10	)	
Conductor cross-sections			2)		
Electromagnetic compatibil	ty (EMC)		3)		

<sup>1)</sup> For endurance of the main contacts see page 3/19.

<sup>2)</sup> For conductor cross-sections see page 3/59.

<sup>3)</sup> For electromagnetic compatibility (EMC) see page 3/12.

Contactors	Type Size		3RT12 64 S10	3RT12 65 S10	3RT12 66 S10
Short-circuit protection					
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED acc. to IEC 60947-4-1/ EN 60947-4-1	Type of coordination "1"     Type of coordination "2"     Weld-free <sup>1)</sup>	A A A	500 500 400		
Auxiliary circuit					
• Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection for $I_{\rm k} \ge 1$ kA)		А	10		
<ul> <li>Or miniature circuit breakers with C (short-circuit current I<sub>k</sub> 400 A)</li> </ul>	Characteristic				
1) Test conditions according to IEC 6	0947_4_1				

Contactors	Type Size		3RT12 64 S10	3RT12 65 S10	3RT12 66 S10
Control					
Operating range of the solenoid A	.C/DC (UC)		0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s</sub>	max	
Power consumption of the soleno (when coil is cool and rated range L					
<ul> <li>Conventional operating mechanism</li> </ul>	m				
- AC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	530/0.9 630/0.9 6.1/0.9 7.4/0.9		
- DC operation	Closing at $U_{\rm S\ min}$ Closing at $U_{\rm S\ max}$ Closed at $U_{\rm S\ min}$ Closed at $U_{\rm S\ max}$	W W W	580 700 6.8 8.2		
Solid-state operating mechanism					
- AC operation	Closing at $U_{\rm s\ min}$ Closing at $U_{\rm s\ max}$ Closed at $U_{\rm s\ min}$ Closed at $U_{\rm s\ max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	420/0.8 570/0.8 4.3/0.8 5.6/0.8		
- DC operation	Closing at $U_{\rm s\ min}$ Closing at $U_{\rm s\ max}$ Closed at $U_{\rm s\ min}$ Closed at $U_{\rm s\ max}$	W W W	460 630 3.4 4.2		
PLC control input (EN 61131-2/type	e 2)		24 V DC/≤ 30 mA powe	r consumption, (operatir	ng range 17 30 V DC)
Operating times (Total break time =	Opening delay + Arcing time)				
Conventional operating mechanism	m				
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	30 95 40 80		
- For $U_{\rm S\;min}\;\;U_{\rm S\;max}$	Closing delay Opening delay	ms ms	35 50 50 80		
<ul> <li>Solid-state operating mechanism,</li> </ul>	actuated via A1/A2				
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	105 145 80 100		
- For $U_{\rm s\ min}$ $U_{\rm s\ max}$	Closing delay Opening delay	ms ms	110 130 80 100		
• Solid-state operating mechanism,	actuated via PLC input				
- With 0.8 x $U_{\rm s \; min} \ldots$ 1.1 x $U_{\rm s \; max}$	Closing delay Opening delay	ms ms	45 80 80 100		
- For $U_{\rm s\ min}$ $U_{\rm s\ max}$	Closing delay Opening delay	ms ms	50 65 80 100		
Arcing time		ms	10 15		

	/pe ze	3RT12 64 S10	3RT12 65 S10	3RT12 66 S10
Main circuit				
AC capacity				
Utilization category AC-1 Switching resistive loads				
Rated operational currents I <sub>e</sub>	At 40 °C up to 1000 V A At 60 °C up to 1000 V A	330 300		
<ul> <li>Rated power for AC loads<sup>1)</sup></li> <li>P.f. = 0.95 (at 60 °C)</li> </ul>	At 230 V kW 400 V kW 500 V kW 690 V kW 1000 V kW	113 197 246 340 492		
$ullet$ Minimum conductor cross-section for loads with $I_{ m e}$	At 40 °C mm <sup>2</sup> At 60 °C mm <sup>2</sup>	185 185		
Utilization category AC-2 and AC-3				
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	Up to 1000 V A	225	265	300
<ul> <li>Rated power for slipring or squirrel-cage motors at 50 and 60 Hz</li> </ul>	At 230 V kW 400 V kW 500 V kW 690 V kW 1000 V kW	73 128 160 223 320	85 151 189 265 378	97 171 215 288 428
Thermal load capacity	10 s current <sup>2)</sup> A	1800	2120	2400
Power loss per conducting path	At I <sub>e</sub> /AC-3 W	9	12	14
Utilization category AC-4 (for $I_a = 6 \times I_e$ )	6			
• Rated operational current $I_{\rm e}$	Up to 690 V A	195	230	280
Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 400 V kW	110	132	160
<ul> <li>The following applies to a contact enduran about 200 000 operating cycles:</li> </ul>	ce of			
- Rated operational currents $I_{\rm e}$	Up to 690 V A 1000 V A	97 68	115 81	140 98
- Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 230 V kW 400 V kW 500 V kW 690 V kW 1000 V kW	30 55 68 94 95	37 65 81 112 114	45 79 98 138 140
Utilization category AC-6a Switching AC transformers				
Rated operational current I <sub>P</sub>				
<ul> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> </ul>	Up to 690 V A Up to 690 V A	278 185		
Rating P	•			
<ul> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> </ul>	At 230 V kVA 400 V kVA 500 V kVA 690 V kVA 1000 V kVA At 230 V kVA	111 193 241 332 482 74		
	400 V kVA 500 V kVA 690 V kVA 1000 V kVA	128 160 221 320		
For deviating inrush current factors x, the polrecalculated as follows: $P_X = P_{n \ 30} \cdot 30/x$	wer must be			
Utilization category AC-6b Switching low-inductance (low-loss, meta Ambient temperature 40 °C	llized dielectric) AC capacitors			
Rated operational currents I <sub>e</sub>	Up to 500 V A	220		
Rated power for single capacitors or banks of capacitors (minimum induc- tance of 6 µH between capacitors con- nected in parallel) at 50 Hz, 60 Hz and	At 230 V kvar 400 V kvar 500 V kvar 690 V kvar	88 152 191 152		
Switching frequency				
Switching frequency z in operating cycles/	nour			
Contactors without overload relays	No-load switching frequency h <sup>-1</sup>	2000	2000	
Dependence of the switching frequency z' on the operational current I' and	AC-1 h <sup>-1</sup> AC-2 h <sup>-1</sup> AC-3 h <sup>-1</sup>	800 300 750	750 250 750	
operational voltage $U'$ : $z' = z \cdot (I_e/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$ • Contactors with overload relays (mean value)	AC-4 h <sup>-1</sup>	250 60	250 60	

<sup>1)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up taken into account).

<sup>2)</sup> According to IEC 60947-4-1. For rated values for various start-up conditions see "Protection Equipment --> Overload Relays".

0			
Contactors	Type Size		3RT12 6. S10
Main conductor cross-section	s		
	Main conductors: With 3RT19 66-4G box terminal		Screw terminals
Front clamping point connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded AWG cables, solid or stranded Ribbon cable conductors (number x width x thickness)	mm² mm² mm² AWG	70240 70240 95300 3/0600 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Rear clamping point connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded AWG cables, solid or stranded Ribbon cable conductors (number x width x thickness)	mm² mm² mm² AWG	120185 120185 120240 250500 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Both clamping points connected	Finely stranded with end sleeve Finely stranded without end sleeve Stranded AWG cables, solid or stranded Ribbon cable conductors (number x width x thickness) Terminal screws - Tightening torque	mm² mm² mm² AWG mm	Min. 2 x 50, max. 2 x 185 Min. 2 x 50, max. 2 x 185 Min. 2 x 70, max. 2 x 240 Min. 2 x 1/0, max. 2 x 500 kcmil Max. 2 x (20 x 24 x 0.5) M12 (hexagon socket, A/F 5) 20 22 (180 195 lb.in)
	Main conductors: Without box terminal/ busbar connection  Finely stranded with cable lug¹) Stranded with cable lug¹) AWG cables, solid or stranded Connecting bar (max. width) Terminal screws Tightening torque	mm² mm² AWG mm	50240 70240 2/0500 kcmil 25 M12 (hexagon socket, A/F 5) 14 24 (124 210 lb.in)
	Auxiliary conductors:		
	<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>AWG cables, solid or stranded</li> <li>Terminal screws</li> </ul>	mm² mm² AWG	$2 \times (0.5 \dots 1.5)^{2}$ ; $2 \times (0.75 \dots 2.5)^{2}$ ) acc. to IEC 60947; max. $2 \times (0.75 \dots 4)$ $2 \times (0.5 \dots 1.5)^{2}$ ; $2 \times (0.75 \dots 2.5)^{2}$ $2 \times (18 \dots 14)$
	- Tightening torque	Nm	0.8 1.2 (7 10.3 lb.in)

When connecting cable lugs according to DIN 46234 for conductor cross-sections of 185 mm² and more and according to DIN 46235 for conductor cross-sections of 240 mm² and more, the 3RT19 66-4EA1 terminal cover must be used more to keep the phase clearance.

<sup>2)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

2	<b>T</b>		ODT40 75
Contactors	Type Size		3RT12 75 3RT12 76 S12 S12
General data			
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.			22,5°, 22,5°, 22,5°, 22,5°, 25,5°, 22,5°, 25,5°, 22,5°, 25,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22,5°, 22
Mechanical endurance		Operat- ing cycles	
Electrical endurance			1)
Rated insulation voltage $U_i$ (	degree of pollution 3)	V	1000
Rated impulse withstand vo	Itage <i>U</i> <sub>imp</sub>	kV	8
Protective separation between acc. to EN 60947-1, Appendix	en the coil and the main contacts   N	V	690
Mirror contacts A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.			Yes, acc. to EN 60947-4-1, Appendix F
Permissible ambient temper	<ul><li>ature • During operation</li><li>• During storage</li></ul>	°C °C	-25 +60/+55 with AS-Interface -55 +80
Degree of protection acc. to Touch protection acc. to EN			IP00/open, coil assembly IP20 Finger-safe with cover
Shock resistance	<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	g/ms g/ms	8.5/5 and 4.2/10 13.4/5 and 6.5/10
Conductor cross-sections			2)
Electromagnetic compatibili	ty (EMC)		3)
Short-circuit protection			
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, N acc. to IEC 60947-4-1/ EN 60947-4	EOZED 5SE • Type of coordination "1" • Type of coordination "2" • Weld-free <sup>4)</sup>	A A A	800 800 500
Auxiliary circuit			
• Fuse links gL/gG DIAZED 5SB, NEOZED 5SE (weld-free protection for $I_k \ge$		А	10
<ul> <li>Or miniature circuit breakers (short-circuit current I<sub>k</sub> &lt; 40</li> </ul>			

<sup>1)</sup> See endurance of the main contacts on page 3/19.

 $<sup>^{2)}</sup>$  See conductor cross-sections on page 3/63.

<sup>3)</sup> See Electromagnetic Compatibility (EMC) on page 3/12.

<sup>&</sup>lt;sup>4)</sup> Test conditions according to IEC 60947-4-1.

## 3RT12 vacuum contactors, 3-pole, 110 ... 250 kW

Contactors	Type		3RT12 75	3RT12 76
Control	Size		S12	S12
Operating range of the solenoid	AC/DC (UC)		0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s</sub>	s may
Power consumption of the solenoic (when coil is cool and rated range $U_{\rm S}$	1			HIIIA
Conventional operating mechanism				
- AC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	700/0.9 830/0.9 7.6/0.9 9.2/0.9	
- DC operation	Closing at $U_{\rm Smin}$ Closing at $U_{\rm Smax}$ Closed at $U_{\rm Smin}$ Closed at $U_{\rm Smax}$	W W W	770 920 8.5 10	
Solid-state operating mechanism	o max			
- AC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	VA/p.f. VA/p.f. VA/p.f. VA/p.f.	560/0.8 750/0.8 5.4/0.8 7/0.8	
- DC operation	Closing at $U_{\rm S~min}$ Closing at $U_{\rm S~max}$ Closed at $U_{\rm S~min}$ Closed at $U_{\rm S~max}$	W W W	600 800 4 5	
PLC control input (EN 61131-2/type	2)		24 V DC/≤ 30 mA pow	er consumption, (operating range 17 30 V DC)
<b>Operating times</b> (Total break time = Opening delay + A	= :			
Conventional operating mechanism			45 400	
- With 0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s max</sub>	Closing delay Opening delay	ms ms	45 100 60 100	
- For $U_{\rm Smin}$ $U_{\rm Smax}$	Closing delay Opening delay	ms ms	50 70 70 100	
Solid-state operating mechanism, a			100 150	
- With 0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s max</sub>	Closing delay Opening delay	ms ms	120 150 80 100	
- For $U_{\rm S\ min}$ $U_{\rm S\ max}$	Closing delay Opening delay	ms ms	125 150 80 100	
Solid-state operating mechanism, a	· ·			
- With 0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s max</sub>	Closing delay Opening delay	ms ms	60 90 80 100	
- For $U_{\rm s\ min}$ $U_{\rm s\ max}$	Closing delay Opening delay	ms ms	65 80 80 100	
Arcing time	. <u> </u>	ms	10 15	
Main circuit				
AC capacity				
Utilization category AC-1 Switching resistive loads				
Rated operational currents I <sub>e</sub>	At 40 °C up to 1000 V At 60 °C up to 1000 V	A A	610 550	
• Rated power for AC loads <sup>1)</sup> P.f. = 0.95 (at 60 °C)	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	208 362 452 624 905	
$\bullet$ Minimum conductor cross-section for loads with $I_{\rm e}$	At 40 °C At 60 °C	mm <sup>2</sup> mm <sup>2</sup>	2 x 185 2 x 185	
Utilization category AC-2 and AC-3				
$ullet$ Rated operational currents $I_{ m e}$	Up to 1000 V	Α	400	500
Rated power for slipring or squirrel- cage motors at 50 and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	132 231 291 400 578	164 291 363 507 728
Thermal load capacity	10 s current <sup>2)</sup>	A	3200	4000
Power loss per conducting path	At I <sub>e</sub> /AC-3	W	21	32

Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up taken into account).

For rated values for various start-up conditions see "Protection Equipment --> Overload Relays"

<sup>2)</sup> According to IEC 60947-4-1.

	_			
Contactors	Type Size		3RT12 75 S12	3RT12 76 S12
Main circuit				
AC capacity				
Utilization category AC-4 (for $I_a = 6 \times I_\theta$ )				
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>	Up to 690 V	Α	350	430
<ul> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	At 400 V	kW	200	250
• The following applies to a contact endurance o	f about 200 000 operatin	g cycles:		
- Rated operational currents I <sub>e</sub>	690 V 1000 V	A A	175 123	215 151
Rated power for squirrel-cage motors with 50 Hz and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	56 98 124 172 183	70 122 153 212 217
Utilization category AC-6a switching AC transformers				
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>				
<ul><li>For inrush current n = 20</li><li>For inrush current n = 30</li></ul>	Up to 690 V Up to 690 V	A A	419 279	
• Rating P				
- For inrush current n = 20	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	167 290 363 501 726	
- For inrush current n = 30  For deviating inrush current factors x, the power recalculated as follows:	At 230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	111 193 241 332 482	
$P_{\rm x} = P_{\rm n 30} \cdot 30/{\rm x}$				
Utilization category AC-6b Switching low-inductance (low-loss, metallized Ambient temperature 40 °C	d dielectric) AC capacit	ors		
• Rated operational currents I <sub>e</sub>	Up to 500 V	Α	407	
<ul> <li>Rated power for single capacitors or banks of capacitors (minimum inductance of 6 µH be- tween capacitors connected in parallel) at 50 Hz, 60 Hz and</li> </ul>	At 230 V 400 V 500 V 690 V	kvar kvar kvar kvar	162 282 352 282	
Switching frequency				
Switching frequency $\boldsymbol{z}$ in operating cycles/hour				
Contactors without overload relays	No-load switching frequency	h <sup>-1</sup>	2000	
Dependence of the switching frequency $z'$ on the operational current $I'$ and operational voltage $U'$ : $z' = z \cdot (I_P/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$	AC-1 AC-2 AC-3 AC-4	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	700 250 750 250	
Contactors with overload relays (mean value)		h <sup>-1</sup>	60	
, ,				

Contactors	Type Size		3RT12 7. S12
Conductor cross-sections			
	Main conductors: With 3RT19 66-4G box terminal		Screw terminals
Front clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG mm	70 240 70 240 95 300 3/0 600 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Rear clamping point connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG	120 185 120 185 120 240 250 500 kcmil Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5
Both clamping points connected	<ul> <li>Finely stranded with end sleeve</li> <li>Finely stranded without end sleeve</li> <li>Stranded</li> <li>AWG cables, solid or stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm² AWG	Min. 2 x 50, max. 2 x 185 Min. 2 x 50, max. 2 x 185 Min. 2 x 70, max. 2 x 240 Min. 2 x 2/0, max. 2 x 500 kcmil Max. 2 x (20 x 24 x 0.5)
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M12 (hexagon socket, A/F 5) 20 22 (180 195 lb.in)
	Main conductors: Without box terminal/ busbar connection  Finely stranded with cable lug <sup>1)</sup> Stranded with cable lug <sup>1)</sup> AWG cables,	mm² mm² AWG	50 240 70 240 2/0 500 kcmil
	<ul><li>solid or stranded</li><li>Connecting bar (max. width)</li></ul>	mm	25
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M10 x 30 (hexagon socket, A/F 17) 14 24 (124 240 lb.in)
	Auxiliary conductors:		
	<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>AWG cables, solid or stranded</li> </ul>	mm² mm² AWG	2 x (0.5 1.5) $^{2}$ ; 2 x (0.75 2.5) $^{2}$ ) acc. to IEC 60947; max. 2 x (0.75 4) 2 x (0.5 1.5) $^{2}$ ; 2 x (0.75 2.5) $^{2}$ ) 2 x (18 14)
1)	Terminal screws Tightening torque  OIN 46234, the 3RT19 66-4EA1 terminal	Nm	M3 (PZ 2) 0.8 1.2 (7 10.3 lb.in)  If two different conductor cross-sections are connected to one clamping

When connecting cable lugs to DIN 46234, the 3RT19 66-4EA1 terminal cover must be used for conductor cross-sections of 240 mm² and more as well as DIN 46235 for conductor cross-sections of 185 mm² and more to keep the phase clearance.

<sup>2)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

Contactors	Type Size			3RT12 64 S10	3RT12 65 S10	3RT12 66 S10	3RT12 75 S12	3RT12 76 S12
® and ® ratings								
Rated insulation voltage			V AC	600			600	
Uninterrupted current, at 40 °C	Open and enclosed		Α	330			540	
Maximum horsepower ratings ( <b>@ and @</b> approved values)								
Rated power for induction motors at 60 Hz		At 200 V 230 V 460 V 575 V	hp hp hp hp	60 75 150 200	75 100 200 250	100 125 250 300	125 150 300 400	150 200 400 500
Short-circuit protection 1)	CLASS L fuse     Circuit breakers acc. to UL 489		kA A A	10 700 500	18 800 700	18 800 900	18 1200 1000	30 1200 1200
NEMA/EEMAC ratings	NEMA/EEMAC size		hp			5		6
Uninterrupted current	- Open - Enclosed		A A			300 270		600 540
Rated power for induction motors at 60 Hz		At 200 V 230 V 460 V 575 V	hp hp hp hp	  	  	75 100 200 200	  	150 200 400 400
Overload relay	• Type			3RB20 66			3RB20 66	

<sup>1)</sup> For more information about short-circuit values, e. g. for protection against short-circuit currents, see the UL guide (Order No.: A5E02118883 for German) or UL reports (http://www.siemens.com/lowvoltage/support) for the individual devices.

### 3TF6 vacuum contactors, 3-pole, 335 ... 450 kW

#### Overview

IEC 60947-4-1, EN 60947-4-1 (VDE 0660 Part 102)

The 3TF68/69 contactors are climate-proof. They are finger-safe according to EN 50274. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices (see Accessories and Spare Parts).

#### Function

#### Main contacts

#### Contact erosion indication with 3TF68/69 vacuum contactors

The contact erosion of the vacuum interrupters can be checked during operation with the help of 3 white double slides on the contactor base. If the distance indicated by one of the double slides is < 0.5 mm while the contactor is in the closed position, the vacuum interrupter must be replaced. To ensure maximum reliability, it is recommended to replace all 3 vacuum interrupters.

#### **Auxiliary contacts**

#### Contact reliability

The auxiliary contacts are suitable for solid-state circuits

- With currents ≥ 1 mA
- And voltages from 17 V.

#### Surge suppression

#### Control circuit

Protection of coils against overvoltages:

#### AC operation

• Fitted with varistors as standard

#### DC operation

Retrofitting options:

With varistors

If TF68/TF69 is to be used for DC operation, an additional reversing contactor is required; this is included in the scope of supply in the same packaging as the vacuum contactor.

### Electromagnetic compatibility

3TF68/69..-. **C** contactors for AC operation are fitted with an electronically controlled solenoid operating mechanism with a high interference immunity.

Contactor type	Rated control supply voltage $U_{\rm s}$	Overvolt- age type (IEC 60801)	Degree of severity (IEC 60801)	Overvolt- age strength
3TF68 44C, 3TF69 44C	110 132 V	Burst Surge	3 4	2 kV 6 kV
	200 277 V	Burst Surge	4 4	4 kV 5 kV
	380 600 V	Burst Surge	4 4	4 kV 6 kV

#### Note

During operation in installations in which the emitted interference limits cannot be observed, e. g. when used for output contactors in converters, 3TF68/69.... Q contactors without a main conductor path circuit are recommended (see description below).

#### **Application**

The standard 3TF68..-.C and 3TF69..-.C contactors with electronically controlled contactor mechanism, have high resistance to electromagnetic interference.

The 3TF68....Q and 3TF69....Q contactors have been designed for use in installations in which the AC control supply voltage is subject to very high levels of interference.

Causes for such interference can be, for example:

- Frequency converters which are operated nearby can cause periodic overvoltages at the control level of the contactors.
- High-energy pulses cause by switching operations and atmospheric discharges can cause interference on the control cables.

To reduce interference voltages caused by frequency converters, the manufacturer recommends the use of e. g. input filters, output filters, grounding or shielding in the installation.

Further measures that should be applied for overvoltage damping:

- Feeding the contactors using control transformer according to EN 60204 - rather than directly from the network
- Use of surge arresters, if required

For operating conditions where there are high interference voltages and no measures that reduce interference voltage coupling to the control voltage level have been taken, use of 3TF68..-.Q and 3TF69..-.Q contactors is highly recommended.

#### Version

The magnetic systems of the 3TF68...Q and 3TF69...Q contactors for AC operation are equipped with rectifiers for DC economy circuit.

A 3TC44 reversing contactor with a mounted series resistor is used to switch to the holding excitation.

The reversing contactor can be fitted separately. The reversing contactors is connected to the 3TF6 main contactor by means of a one-meter connecting cable with plug-in connectors (see page 3/239).

### Connection

#### Control circuit

The rectifier bridge is connected to varistors for protection against overvoltages. The built-in rectifier bridge affords sufficient protection for the coils.

#### Main circuit

As standard 3TF6 contactors with integrated RC varistors.

### Protection of the main current paths

An integrated RC varistor connection for the main current paths of the contactors dampens the switching overvoltage rises to safe values. This prevents multiple restriking.

The operator of an installation can therefore rest assured that the motor winding cannot be damaged by switching overvoltages with steep voltage rises.

#### Note.

The overvoltage damping circuit is not required if 3TF68/69 contactors are used in circuits with DC choppers, frequency converters or speed-variable operating mechanisms, for example. It could be damaged by the voltage peaks and harmonics which are generated. This may cause phase-to-phase short-circuits in the contactors.

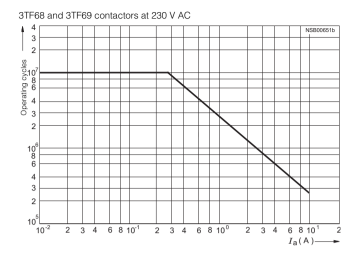
<u>Solution:</u> Order special contactor version without overvoltage damping. The Order No. must include "-Z" and the order code "A02". Without additional price.

Fechnical specifications						
Contactors	Type			3TF68 and 3TF69		
Rated data of the aux	iliary contacts			Acc. to IEC 60947-5-1 (VDE 0660 Part 200)		
Rated insulation voltage (degree of pollution 3)	$U_{i}$		V	690		
Continuous thermal currection $I_{th}$ = Rated operational c			Α	10		
AC load Rated operational currer • For rated operational vo						
		24 V 110 V 125 V 220 V 230 V	A A A A	10 10 10 6 5.6		
		380 V 400 V 500 V 660 V 690 V	A A A A	4 3.6 2.5 2.5 2.3		
DC load Rated operational currer • For rated operational vo						
		24 V 60 V 110 V 125 V	A A A	10 10 3.2 2.5		
		220 V 440 V 600 V	A A A	0.9 0.33 0.22		
Rated operational currer For rated operational vo						
		24 V 60 V 110 V 125 V	A A A	10 5 1.14 0.98		
		220 V 440 V 600 V	A A A	0.48 0.13 0.07		
and  ratings of the	e auxiliary contacts					
Rated voltage			V AC, max.	600		
Switching capacity				A 600, P 600		

### 3TF6 vacuum contactors, 3-pole, 335 ... 450 kW

#### **Endurance of the auxiliary contacts**

The contact endurance for utilization category AC-12 or AC-15/AC-14 depends mainly on the breaking current. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

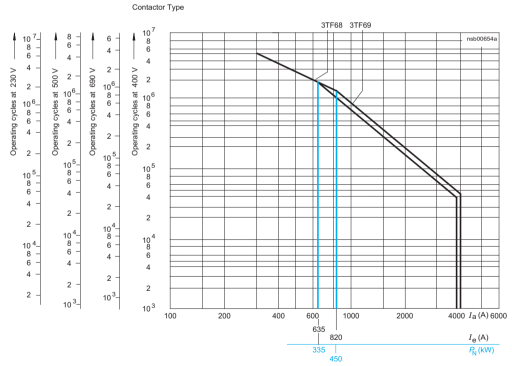


#### Contact erosion indication with 3TF68 and 3TF69 vacuum contactors

The contact erosion of the vacuum interrupters can be checked during operation with the help of 3 white double slides on the contactor base.

If the distance indicated by one of the double slides is < 0.5 mm while the contactor is in the closed position, the vacuum interrupter must be replaced. To ensure maximum reliability, it is recommended to replace all 3 vacuum interrupters.

#### **Endurance of the main contacts**



3TF68 and 3TF69 contactors

Diagram legend:

P<sub>N</sub> = Rated power for squirrel-cage motors at 400 V

 $I_a$  = Breaking current

Ie = Rated operational current

Contactors	Type Size		3TF68 14	3TF69 14	
General data					
Permissible mounting position, installation instructions <sup>1) 2)</sup> The contactors are designed for operation on a vertical mounting surface.	AC operation and DC operation		30°, 30°, 30°, 30°, 30°, 30°, 30°, 30°,		
Mechanical endurance		Oper- ating cycles	5 million		
Electrical endurance		Oper- ating cycles	3)		
Rated insulation voltage <i>U</i> <sub>i</sub> (degree	e of pollution 3)	kV	1		
Rated impulse withstand voltage to	<b>J</b> <sub>imp</sub>	kV	8		
<b>Protective separation</b> between the acc. to EN 60947-1, Appendix N	coil and the main contacts	kV	1		
Mirror contacts  A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  One NC contact each must be connected in series for the right and left auxiliary switch block respectively.			Yes, acc. to EN 60947-4-1, Appen	dix F	
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C °C	-25 +55 -55 +80		
Degree of protection acc. to EN 60 Touch protection acc. to EN 50274	947-1, Appendix C		IP00/open, coil assembly IP40 Finger-safe with cover		
Shock resistance					
Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	8.1/5 and 4.7/10 9/5 and 5.7/10	9.5/5 and 5.7/10 8.6/5 and 5.1/10	
Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	12.8/5 and 7.4/10 14.4/5 and 9.1/10	13.5/5 and 7.8/10 13.5/5 and 7.8/10	
Conductor cross-sections			See "Conductor Cross-Sections".		
Electromagnetic compatibility (EM	C)		See "Electromagnetic Compatibilit	y (EMC)"	
Short-circuit protection					
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED acc. to IEC 60947-4-1/ EN 60947-4-1	SSE     Type of coordination "1"     Type of coordination "2"     Weld-free <sup>4)</sup>	A A A	1000 500 400	1250 630 500	
Auxiliary circuit					
• Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZ (weld-free protection at $I_k \ge 1$ kA)	ED 5SE	А	10		
Or miniature circuit breakers with 0	C characteristic ( $I_k$ < 400 A)	Α	10		

To easily replace the laterally mounted auxiliary switches it is recommended to maintain a minimum distance of 30 mm between the contactors.

<sup>2)</sup> If mounted at a 90° angle (conducting paths are horizontally above each other), the switching frequency is reduced by 80 % compared with the normal values.

<sup>3)</sup> See "Endurance of the Auxiliary Contacts".

<sup>&</sup>lt;sup>4)</sup> Test conditions according to IEC 60947-4-1.

Contactors	Type Size		3TF68 14	3TF69 14	
Control					
Magnetic coil operating range		0.8 x <i>U</i> <sub>s min</sub> 1.1 x <i>U</i> <sub>s max</sub>			
Power consumption of the magne	etic coils (when coil is cold and 1.0 x U	/ <sub>s</sub> )			
• AC operation, $U_{\rm s\ max}$	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	1850/1 49/0.15	950/0.98 30.6/0.31	
• AC operation, $U_{\rm s\ min}$	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	1200/1 13.5/0.47	600/0.98 12.9/0.43	
• DC economy circuit <sup>1)</sup>	<ul><li>Closing at 24 V</li><li>Closed</li></ul>	W W	1010 28	960 20.6	
For contactors of type 3TF68/69	<b>Q</b> :				
• AC operation, $U_{\rm s  min}^{2)}$	- Closing - Closed	VA/p.f. VA/p.f.	1000/0.99 11/1	1150/0.99 11/1	
Operating times at 0.8 1.1 x U (Total break time = Opening delay			(Values apply to cold and warm coil)		
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	70 120 (22 65) <sup>3)</sup> 70 100	80 120 70 80	
DC economy circuit	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	76 110 50	86 280 19 25	
Arcing time		ms	10 15	10	
For contactors of type 3TF68/69	<b>Q</b> :				
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	35 90 65 90	45 160 30 80	
<b>Operating times at 1.0 x U</b> <sub>s</sub> (Total break time = Opening delay	+ Arcing time)				
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	80 100 (30 45) <sup>3)</sup> 70 100	85 100 70	
DC economy circuit	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	80 90 50	90 125 19 25	
Minimum command duration for closing	Standard Reduced make-time	ms ms	120 90	120	
Minimum interval time between t	wo ON commands	ms	100	300	

<sup>1)</sup> At 24 V DC; for further voltages, deviations of up to  $\pm 10$  % are possible.

<sup>&</sup>lt;sup>2)</sup> Including reversing contactor.

<sup>3)</sup> Values in brackets apply to contactors with reduced operating times.

	Type Size		3TF68 14	3TF69 14
Main circuit				
AC capacity				
Utilization category AC-1 Switching resistive loads				
$ullet$ Rated operational currents $I_{ m e}$	At 40 °C up to 690 V At 55 °C up to 690 V At 55 °C up to 1000 V	A A A	700 630 450	910 850 800
<ul> <li>Rated power for AC loads with p.f. = 0.95 at 55°C</li> </ul>	230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	240 415 545 720 780	323 558 735 970 1385
Minimum conductor cross-sections for loads     with I	At 40°C	mm <sup>2</sup>	2 x 240	$I_{\rm e} \ge 800 \text{ A: } 2 \times 60 \times 5$
with $I_{ m e}$	At 55°C	$\mathrm{mm}^2$	2 x 185	(copper busbars) $I_{\rm e}$ < 800 A: 2 x 240
Utilization category AC-2 and AC-3				
• Rated operational currents I <sub>e</sub>	Up to 690 V 1000 V	A A	630 435	820 580
Rated power for slipring or squirrel-cage motors at 50 Hz and 60 Hz	At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	200 347 434 600 600	260 450 600 800 800
Utilization category AC-4 (for $I_a = 6 \times I_{\Theta}$ )				
$ullet$ Rated operational current $I_{ m e}$	Up to 690 V	Α	610	690
<ul> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	At 400 V	kW	355	400
• The following applies to a contact endurance of about 200 000 operating cycles:				
- Rated operational currents I <sub>e</sub>	Up to 690 V 1000 V	A A	300 210	360 250
<ul> <li>Rated power for squirrel-cage motors with 50 Hz and 60 Hz</li> </ul>	At 230 V 400 V 500 V <sup>1</sup> ) 690 V <sup>1</sup> ) 1000 V <sup>1</sup> )	kW kW kW kW A	97 168 210 278 290	110 191 250 335 350
Utilization category AC-6a switching AC transformers				
• Rated operational currents $I_{\rm e}$	Up to 400 V			
<ul><li>For inrush current n = 20</li><li>For inrush current n = 30</li></ul>		A A	513 342	675 450
• Rating P				
- For inrush current n = 20	230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	195 338 444 586 752	256 445 584 771 1003
- For inrush current n = 30 <sup>2)</sup>	230 V 400 V 500 V 690 V 1000 V	kVA kVA kVA kVA	130 226 296 390 592	171 297 389 514 778
Utilization category AC-6b, switching low-inductance (low-loss, metallize AC capacitors	ed dielectric)			
Rated operational currents I <sub>e</sub>	Up to 400 V	Α	433	
Rated power for single capacitors at 50 and 60 Hz	At 230 V 400 V 500 V 690 V	kvar kvar kvar kvar	175 300 400 300	
<ul> <li>Rated power for banks of capacitors (minimum inductance is 6 µH between capacitors connected in parallel) at 50 and 60 Hz</li> </ul>	At 230 V 400 V 500 V 690 V	kvar kvar kvar kvar	145 250 333 250	

 $<sup>^{1)}</sup>$  Max. permissible rated operational current  $I_{\rm e}/{\rm AC-4}=I_{\rm e}/{\rm AC-3}$  up to 500 V, for reduced contact endurance and reduced switching frequency.

<sup>&</sup>lt;sup>2)</sup> For deviating inrush current factors x, the power must be recalculated as follows:  $P_{\rm X}=P_{\rm n30}\cdot30/{\rm x}.$ 

### 3TF6 vacuum contactors, 3-pole, 335 ... 450 kW

Contactors	Time		27560	27750
Contactors	Type Size		3TF68 14	3TF69 14
Main circuit				
AC capacity			_	
Short-time loading capacity (5 30	) s)			
• CLASS 5 and 10		A	630	820
• CLASS 15 • CLASS 20		A A	630 536	662 572
CLASS 25		A A	479	531
CLASS 30 Thermal current-carrying capacity 10-s-current <sup>1)</sup>			441	500
, , ,		A W	5040	7000
Power loss per conducting path at I	7 <sub>e</sub> /AC-3 /690 V	VV	45	70
Switching frequency Switching frequency z in operating of	evolos/hour			
Contactors without overload relays	No-load switching frequency AC	C 1/h	2000	1000
Contactors without overload relays	No-load switching frequency DO		1000	1000
	ÁC-	1 1/h	700	700
	AC-2 AC-3		200	200
	AC		500 150	500 150
Contactors with overload relays (me	ean value)	1/h	15	15
Conductor cross-sections				
	Main conductors:		Screw terminals	
	Busbar connections	0		
	<ul> <li>Finely stranded with cable lug</li> <li>Stranded with cable lug</li> </ul>	mm <sup>2</sup> mm <sup>2</sup>	50 240 70 240	50 240 50 240
	- Solid or stranded	AWG	2/0 500 MCM	2/0 500 MCM
	- Connecting bar (max. width)	mm	50	$60 (U_e \le 690 \text{ V})$ $50 (U_e > 690 \text{ V})$
	Terminal screw		M10 x 30	M12 x 40
	- Tightening torque	Nm	14 24 (124 210 lb.in)	20 35 (177 310 lb.in)
	• With box terminal <sup>2)</sup>			
	- Connectable copper bars			
	- Width	mm	15 25	15 38
	<ul><li>Max. thickness</li><li>Terminal screw</li></ul>	mm	1 x 26 or 2 x 11 A/F 6 (hexagon socket)	1 x 46 or 2 x 18 A/F 8 (hexagon socket)
	- Tightening torque	Nm	25 40 (221 354 lb.in)	35 50 (266 443 lb.in)
	Auxiliary conductors:	0	0)	
	<ul><li>Solid</li><li>Finely stranded with end sleeve</li></ul>	mm <sup>2</sup> mm <sup>2</sup>	$2 \times (0.5 \dots 1)^{3}/2 \times (1 \dots 2.5)^{3}$ $2 \times (0.5 \dots 1)^{3}/2 \times (0.75 \dots 2.5)^{3}$	
	Pin-end connector to DIN 46231	mm <sup>2</sup>	2 x (1 1.5)	
	Solid or stranded     Tightaging taggets	AWG	2 x (18 12)	
® and ® ratings	Tightening torque	Nm	0.8 1.4 (7 12 lb.in)	
Rated insulation voltage		V AC	600	600
Uninterrupted current	Open and enclosed	A	630	820
Maximum horsepower ratings ( and  approved values)	2,500 and 5000000	, ,		,
Rated power for induction motors at	At 200 \	/ hp	231	290
60 Hz	230 \	/ hp	266	350
	460 \ 575 \		530 664	700 860
NEMA/EEMAC ratings	0.0	F		
SIZE		hp	6	7
Uninterrupted current	- Open	A	600	820
•	- Enclosed	Α	540	810
Rated power for induction motors at			150	
60 Hz	230 \ 460 \		200 400	300 600
	575 \		400	600
Overload relay	<ul><li>Type</li><li>Setting range</li></ul>	٨	3RB12 . 200 820	
	- Jelling range	А	200 020	

For short-circuit protection with overload relays see "Protection Equipment --> Overload Relays".

<sup>1)</sup> According to IEC 60947-4-1.

<sup>2)</sup> See Accessories and Spare Parts.

<sup>3)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

3TB5 contactors with DC solenoid system, 3-pole, 55 ... 200 kW

## Overview

3TB5 contactors with DC solenoid system, 3-pole, 55 ... 200 kW

EN 60947-4-1.

The contactors are climate-proof and finger-safe according to EN 50274.

## Technical specifications

Contactors	Туре			3TB50	3TB52 to 3TB56
Rated data of the auxiliary	contacts			Acc. to IEC 60947-5-	-1 (VDE 0660 Part 200)
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)			V	690	
Continuous thermal current $I_{th}$ = Rated operational current $I_{th}$	<sub>e</sub> /AC-12		Α	10	
AC load Rated operational current I <sub>e</sub> /AC • For rated operational voltage U					
		24 V 110 V 125 V 220 V 230 V	A A A A	10 10 10 6 5.6	
		380 V 400 V 500 V 660 V 690 V	A A A A	4 3.6 2.5 2.5	
DC load Rated operational current I <sub>e</sub> /DC • For rated operational voltage U					
		24 V 60 V 110 V 125 V	A A A	10 10 3.2 2.5	10 10 8 6
		220 V 440 V 600 V	A A A	0.9 0.33 0.22	2 0.6 0.4
Rated operational current $I_e$ /DC • For rated operational voltage $U_e$					
		24 V 60 V 110 V 125 V	A A A	10 (10) 5 (7) 1.14 (3.2) 0.98 (2.5)	10 (10) 5 (4) 2.4 (1.8) 2.1 (1.6)
		220 V 440 V 600 V	A A A	0.48 (0.9) 0.13 (0.33) 0.075 (0.22)	1.1 (0.9) 0.32 (0.27) 0.21 (0.18)

-			
Contactors	Type		3TB50 to 3TB56
® and ® ratings of the	he auxiliary contacts		
Rated voltage		V AC,	600
_		max.	
Switching capacity			A 600, P 600

<sup>1)</sup> Values in brackets apply to auxiliary contacts with delayed NC contact.

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3TB5 contactors with DC solenoid system, 3-pole, 55 ... 200 kW

#### **Endurance of the main contacts**

The characteristic curves show the contact endurance of the contactors when switching resistive and inductive AC loads (AC-1/AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

The rated operational current  $I_{\rm e}$  complies with utilization category AC-4 (breaking six times the rated operational current) and is intended for a contact endurance of approx. 200 000 operating cycles.

If a shorter endurance is sufficient, the rated operational current  $I_{o}/AC-4$  can be increased.

If the contacts are used for mixed operation, i. e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact endurance can be calculated approximately from the following equation:

$$X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$$

Characters in the equation:

- Contact endurance for mixed operation in operating cycles
- Contact endurance for normal operation  $(I_a = I_e)$  in operating cycles Contact endurance for inching  $(I_a = \text{multiple})$
- of  $I_e$ ) in operating cycles Inching operations as a percentage of total switching operations



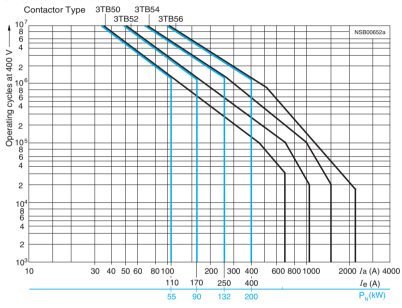


Diagram legend:

 $P_{\text{N}}$  = Rated power for squirrel-cage motors at 400 V

Breaking currentRated operational current

3TB5 contactors with DC solenoid system, 3-pole, 55 ... 200 kW

Installation instructions   The contactors are designed for operation on a vertical mounting surface.    Operating ovides   Protective separation between the coil and the main contacts   V   1000	Contactors	Type Size			3TB50 6	3TB52 8	3TB54 10	3TB56 12
Installation instructions in the contactors are designed for the contactors are designed for the contactors are designed for surface.	General data							
Electrical endurance	Permissible mounting position Installation instructions <sup>1)</sup> The contactors are designed for operation on a vertical mounting surface.				22,5°, 22,5° 22,5°	22,5° dospoo_ogsN		
Picture length of the magnetic coll (for cold coll and 1.0 × U, but length of the magnetic coll (for cold coll and 1.0 × U,	Mechanical endurance			ating	10 million			
Protective separation between the coil and the main contacts   V   690	Electrical endurance			0,0.00	2)			
Ves. acc. to EN 60947-1, Appendix N	Rated insulation voltage $U_{\rm i}$			٧	1000			
A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.  Permissible ambient temperature  • During operation • During storage • C • 25+55 • 60+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+85 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70+80 • 70	<b>Protective separation</b> between acc. to EN 60947-1, Appendix N		ontacts	V	690			
Degree of protection acc. to EN 60947-1, Appendix C   Finger-safe with cover   Finger-safe wi	<b>Mirror contacts</b> A mirror contact is an auxiliary Noneously with a NO main contact.	C contact that cannot b	pe closed simulta-		Yes, acc. to EN	60947-4-1, Apper	ndix F	
Fingersafe with cover   Shock resistance (rectangular pulse)   g/ms   5/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/10   5.9/1	Permissible ambient temperatu							
Short-circuit protection           Main circuit ruse links gL/gG         • Type of coordination '1'								
Main circuit         Fixes links gluGG         • Type of coordination '11'         A         250         315         400         630           LV HRC 3NA, DIAZED SSB         • Type of coordination '12'         A         224         250         315         500           Auxiliary circuit short-circuit current I₂ ≥ 1 kA           • Fuse links gluGG         A         16           Maint gluGG         A         10           Colspan="8">Maint gluGG         A         10           Colspan="8">Maint gluGG         A         10           Colspan="8">Colspan="8">Auxiliary GluGG         B         8           Operating times at 0.8 1.1 x U <sub>s</sub> 10         8         0         8         6         8         6         8         6         8         6         9         8         10 10         10 10         10 10         10 10	Shock resistance (rectangular p	oulse)		g/ms	5/10	5.9/10	5.9/10	5.9/10
Fuse links gL/gG	Short-circuit protection							
Auxiliary circuit short-circuit current I <sub>k</sub> 21 kA  • Fuse links gL/gG, A  • Fuse links gL/gG, A  • Miniature circuit breaker with C characteristic  • Magnetic coil operating range  • Oberating times at 0.8 1.1 x U <sub>8</sub> • Power consumption of the magnetic coil (for cold coil and 1.0 x U <sub>8</sub> )  • Closing elosed  • Operating times at 0.8 1.1 x U <sub>8</sub> • Closing delay  • Closin	Main circuit Fuse links gL/gG LV HRC 3NA_DIAZED 5SB							
Fuse links gL/gG DIAZED SSB, NEOZED SSB    Miniature circuit breaker with C characteristic    Magnetic coil operating range    Power consumption of the magnetic coil (for cold coil and 1.0 × U <sub>6</sub> )    Closing = Closed    Operating times at 0.8 1.1 × U <sub>8</sub> Power consumption of the magnetic coil (for cold coil and 1.0 × U <sub>6</sub> )    Closing delay    A 10    Closing delay    A 10    Control  A 20    Magnetic coil operating range    Ose     Operating times at 0.8 1.1 × U <sub>8</sub> Closing delay    A 10    Control  A 20    Magnetic coil operating delay + Arcing time    A 20    Control  A 20    Magnetic coil operating delay + Arcing time    A 20    Control  A 20    Magnetic coil operating delay + Arcing time    A 30    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    Magnetic time = Opening delay + Arcing time    A 10    Control  Magnetic time = Opening delay + Arcing time    Magnetic time = Opening delay +		* '	idion 2			200	010	000
Control         Magnetic coil operating range         0.8 1.1 x U <sub>s</sub> Power consumption of the magnetic coil (for cold coil and 1.0 x U <sub>s</sub> )         W         25         30         60         86           Operating times at 0.8 1.1 x U <sub>s</sub> (The values apply up to and including 20 % undervoltage. Total break time = Opening delay + Arcing time         (The values apply up to and including 20 % undervoltage. Total break time = Opening delay set the coil is cold and warm)           • Closing delay         ms         105 360         115 400         105 400         110 400           • Closing delay of Porning delay short in the collistic set of the collistic	• Fuse links gL/gG,			А	16			
Name   Colloging		characteristic		Α	10			
Power consumption of the magnetic coil (for cold coil and 1.0 x U <sub>8</sub> )   U   25   30   60   86					∩8 11v//			
Closing = Closed   W   25   30   60   86		netic coil (for cold coi	l and 1 0 x //-)		0.0 1.1 × O <sub>S</sub>			
Total break time = Opening delay + Arcing time  Closing delay  Opening delay  Opening delay  Acring time  Closing delay  Acring time  Closing delay  Acring time  Closing delay  Acring time  Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating delay  Openating delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Closing delay  Openating times at 1.0 x U <sub>s</sub> Openating times times at 1.0 x U <sub>s</sub> Openating times ti	Closing = Closed	mono con (ioi cola col	rana no x og)	W	25	30	60	86
<ul> <li>Opening delay<sup>3)</sup> ms 18 30 22 35 24 55 40 110</li></ul>								
<ul> <li>Arcing time</li> <li>Ms</li> <li>10 15</li> <li>10 15<td>• Closing delay</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></li></ul>	• Closing delay							
Operating times at 1.0 x U <sub>s</sub> • Closing delay • Closing delay³)  • Closing delay³  • Closing delay*  • Closi								
<ul> <li>Opening delay<sup>3)</sup> ms 20 26 24 32 35 50 60 95</li> <li>Main circuit</li> <li>AC capacity</li> <li>Utilization category AC-1, switching resistive loads</li> <li>Rated operational current I<sub>e</sub> At 40 °C up to 690 ∨ A 160 200 300 400</li> <li>Rated power for AC loads<sup>4)</sup> 230 ∨ kW 61 76 114 152 P.f. = 0.95 (at 55 °C) 400 ∨ kW 105 132 195 262 500 ∨ kW 138 173 260 345 690 ∨ kW 183 228 340 455</li> <li>Minimum conductor cross-sections for loads with I<sub>e</sub> mm² 70 95 185 240</li> <li>Utilization category AC-2 and AC-3</li> <li>Utilization category AC-4 (for I<sub>a</sub> = 6 × I<sub>e</sub>)</li> <li>The following applies to a contact endurance of about 200 000 operating cycles:</li> <li>Rated operational current I<sub>e</sub> A 52 72 103 120</li> <li>Rated operational current I<sub>e</sub> A 52 72 103 120</li> <li>Rated operations of Hz and 60 Hz 400 ∨ kW 27 37 55 65 65 500 ∨ kW 45 64 92 106</li> <li>Max. rated operational At 400 ∨ A 110 170 250 400</li> </ul>	Operating times at 1.0 x U <sub>s</sub>							
Main circuit         AC capacity         Utilization category AC-1, switching resistive loads         • Rated operational current $I_e$ At 40 °C up to 690 V A 160 200 300 400 400         • Rated power for AC loads <sup>4)</sup> P.f. = 0.95 (at 55 °C)       230 V kW 61 76 114 152 195 262 250 V kW 138 173 260 345 690 V kW 183 228 340 455         • Minimum conductor cross-sections for loads with $I_e$ mm² 70 95 185 240         Utilization category AC-2 and AC-3         Utilization category AC-4 (for $I_a = 6 \times I_e$ )         • The following applies to a contact endurance of about 200 000 operating cycles:         • Rated operational current $I_e$ A 52 72 103 120 120 120 120 120 120 120 120 120 120	• Closing delay							
## AC capacity  Utilization category AC-1, switching resistive loads  • Rated operational current \$I_e\$ At 40 °C up to 690 V A 170 230 325 425				ms	20 26	24 32	35 50	60 95
Utilization category AC-1, switching resistive loads         • Rated operational current I <sub>e</sub> At 40 °C up to 690 ∨ A 160 200 300 400         • Rated power for AC loads <sup>4)</sup> P.f. = 0.95 (at 55 °C)       230 ∨ kW 61 76 114 152 195 262 195 262 195 262 195 262 195 262 195 260 345 690 ∨ kW 183 173 260 345 690 ∨ kW 183 228 340 455         • Minimum conductor cross-sections for loads with I <sub>e</sub> mm² 70 95 185 240         Utilization category AC-2 and AC-3       5)         Utilization category AC-4 (for I <sub>a</sub> = 6 × I <sub>e</sub> )       5)         • The following applies to a contact endurance of about 200 000 operating cycles:       A 52 72 103 120         • Rated power for squirrel-cage motors with 50 Hz and 60 Hz       230 ∨ kW 15.6 21 31 31 37.5 65 65 65 65 65 65 65 65 600 ∨ kW 35 48 72 85.5 65 65 65 600 ∨ kW 35 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106 64 92 106								
• Rated operational current $I_e$ At 40 °C up to 690 V A 170 230 325 425 At 55 °C up to 690 V A 160 200 300 400 • Rated power for AC loads <sup>4)</sup> 230 V kW 61 76 114 152 P.f. = 0.95 (at 55 °C) 400 V kW 105 132 195 262 500 V kW 138 173 260 345 690 V kW 183 228 340 455 • Minimum conductor cross-sections for loads with $I_e$ mm² 70 95 185 240 Utilization category AC-2 and AC-3 5)  Utilization category AC-4 (for $I_a = 6 \times I_e$ ) • The following applies to a contact endurance of about 200 000 operating cycles: - Rated operational current $I_e$ A 52 72 103 120 - Rated power for squirrel-cage 230 V kW 15.6 21 31 37.5 65 65 motors with 50 Hz and 60 Hz 400 V kW 27 37 55 65 65 65 65 690 V kW 45 64 92 106 - Max. rated operational At 400 V A 110 170 250 400		china recietive leads						
At 55 °C up to 690 V A 160 200 300 400  • Rated power for AC loads <sup>4)</sup> 230 V kW 61 76 114 152 P.f. = 0.95 (at 55 °C) 400 V kW 105 132 195 262 500 V kW 138 173 260 345 690 V kW 183 228 340 455  • Minimum conductor cross-sections for loads with $I_e$ mm² 70 95 185 240  Utilization category AC-2 and AC-3  Utilization category AC-4 (for $I_a = 6 \times I_e$ )  • The following applies to a contact endurance of about 200 000 operating cycles:  - Rated operational current $I_e$ A 52 72 103 120  - Rated power for squirrel-cage 230 V kW 15.6 21 31 31 37.5 65 65 65 65 660 V kW 35 48 72 85.5 690 V kW 35 64 92 106  - Max. rated operational At 400 V A 110 170 250 400	= -	ming resistive loads	At 40 °C up to 690 V	Α	170	230	325	425
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	oa oporazional odironi 1 <sub>e</sub>							
	• Rated power for AC loads <sup>4)</sup>							
<ul> <li>Minimum conductor cross-sections for loads with I<sub>e</sub> mm² 70 95 185 240</li> <li>Utilization category AC-2 and AC-3</li> <li>Utilization category AC-4 (for I<sub>a</sub> = 6 × I<sub>e</sub>)</li> <li>The following applies to a contact endurance of about 200 000 operating cycles:</li> <li>Rated operational current I<sub>e</sub> A 52 72 103 120</li> <li>Rated power for squirrel-cage 230 V kW 15.6 21 31 37.5 65 65 65</li> <li>motors with 50 Hz and 60 Hz 400 V kW 27 37 55 65 65</li> <li>So0 V kW 35 48 72 85.5 690 V kW 45 64 92 106</li> <li>Max. rated operational</li> <li>At 400 V A 110 170 250 400</li> </ul>	P.I. = 0.95 (at 55 °C)		500 V	kW	138	173	260	345
Utilization category AC-2 and AC-3         5)         Utilization category AC-4 (for I <sub>a</sub> = 6 × I <sub>e</sub> )         • The following applies to a contact endurance of about 200 000 operating cycles:         - Rated operational current I <sub>e</sub> A 52 72 103 120         - Rated power for squirrel-cage motors with 50 Hz and 60 Hz       230 V kW 15.6 21 31 31 37.5 65 65 65 65 65 65 65 65 65 65 65 65 66 60 V kW 27 37 55 65 65 65 65 60 V kW 35 48 72 85.5 690 V kW 45 64 92 106 64 92 106 64 92 106 64 92 106 64 64 92 106 64 64 64 64 64 64 64 64 64 64 64 64 64	Minimum conductor cross-sect	ions for loads with I						
Utilization category AC-4 (for I <sub>a</sub> = 6 × I <sub>e</sub> )         ◆ The following applies to a contact endurance of about 200 000 operating cycles:         - Rated operational current I <sub>e</sub> A 52 72 103 120         - Rated power for squirrel-cage motors with 50 Hz and 60 Hz       230 V kW 15.6 21 31 31 37.5 65 65 65 65 65 65 65 65 65 65 65 65 65						50	100	210
<ul> <li>The following applies to a contact endurance of about 200 000 operating cycles:</li> <li>Rated operational current I<sub>e</sub></li> <li>Rated power for squirrel-cage</li> <li>motors with 50 Hz and 60 Hz</li> <li>A 52</li> <li>T2</li> <li>103</li> <li>120</li> <li>15.6</li> <li>21</li> <li>31</li> <li>37.5</li> <li>400 V kW</li> <li>27</li> <li>37</li> <li>55</li> <li>65</li> <li>500 V kW</li> <li>48</li> <li>72</li> <li>85.5</li> <li>690 V kW</li> <li>45</li> <li>64</li> <li>92</li> <li>106</li> </ul> <ul> <li>Max. rated operational</li> <li>At 400 V A</li> <li>110</li> <li>170</li> <li>250</li> <li>400</li> </ul>	<u>~ .</u>							
- Rated power for squirrel-cage 230 V kW 15.6 21 31 37.5 65 65 65 65 65 65 65 65 65 66 64 92 106 64 92 106 65 64 92 106 65 64 92 106 65 65 65 65 65 65 65 65 65 65 65 65 65	• The following applies to a conta	act endurance of						
motors with 50 Hz and 60 Hz 400 V kW 27 37 55 65 65 500 V kW 35 48 72 85.5 690 V kW 45 64 92 106 - Max. rated operational At 400 V A 110 170 250 400	- Rated operational current $I_{\rm e}$			Α	52	72	103	120
500 V kW 35 48 72 85.5 690 V kW 45 64 92 106 - Max. rated operational At 400 V A 110 170 250 400								
690 V kW 45 64 92 106 - Max. rated operational At 400 V A 110 170 250 400	motors with 50 Hz and 60 Hz							
							92	
			At 400 V	Α	110	170	250	400

<sup>1)</sup> For reversing duty, deviations from the vertical axis are not permitted.

<sup>2)</sup> See "Endurance of the Main Contacts".

<sup>3)</sup> The opening delay times can increase if the contactor coils are damped against voltage peaks.

<sup>4)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up has been taken into account).

<sup>&</sup>lt;sup>5)</sup> See selection table in Catalog LV 1.

## 3TB5 contactors with DC solenoid system, 3-pole, 55 ... 200 kW

Contactors	Type Size			3TB50 6	3TB52 8	3TB54 10	3TB56 12
Main circuit							
AC capacity							
Switching low-inductant AC capacitors 1)	ce (low-loss, metallized dielectr	ic)					
Rated operational curre			Α	87	144	217	289
Rated power for single c	apacitors at	230 V	kvar	35	58	87	115
50 Hz		400 V 500 V	kvar kvar	60 80	100 130	150 190	200 265
- Data di saccioni familia adica	f 14	690 V	kvar	60	100	150	200
<ul> <li>Rated power for banks o (minimum inductance is</li> </ul>	6 μH be-	230 V 400 V	kvar kvar	30 50	40 70	66 115	85 150
tween capacitors conne allel) at 50 Hz	ected in par-	500 V 690 V	kvar kvar	66 50	90 70	145 115	195 150
Load rating with DC							
Utilization category DC- Switching resistive load	s ( <i>L/R</i> ≤ 1 ms)						
Rated operational curre	nt I <sub>e</sub> (at 55 °C)	0.414		400		000	400
- 1 conducting path		24 V 60 V 110 V	A A A	160 80 18	200 80 18	300 300 33	400 330 33
		220 V	Α	3.4	3.4	3.8	3.8
		440 V 600 V	A A	0.8 0.5	0.8 0.5	0.9 0.6	0.9 0.6
- 2 conducting paths in	series	24 V	A	160	200	300	400
		60 V 110 V	A A	160 160	200 200	300 300	400 400
		220 V 440 V	A A	20 3.2	20 3.2	300 4	400 4
		600 V	A	1.6	1.6	2	2
- 3 conducting paths in	series	24 V 60 V	A A	160 160	200 200	300 300	400 400
		110 V	A	160	200	300	400
		220 V 440 V	A A	160 11.5	200 11.5	300 11	400 11
		600 V	A	4	4	5.2	5.2
	s-wound motors ( <i>L/R</i> ≤ 15 ms)						
Rated operational curre	nt I <sub>e</sub> (at 55 °C)	041/	^	10	10	0.5	٥٢
- 1 conducting path		24 V 60 V	A A	16 7.5	16 7.5	35 11	35 11
		110 V 220 V	A A	2.5 0.6	2.5 0.6	3 0.6	3
		440 V	Α	0.17	0.17	0.18	0.18
- 2 conducting paths in	series	600 V 24 V	A A	0.12	0.12 200	0.125 300	0.125 400
2 conducting patric in	001100	60 V	Α	160	200	300	400
		110 V 220 V	A A	160 2.5	200 2.5	300 2.5	400 2.5
		440 V 600 V	A A	0.65 0.37	0.65 0.37	0.65 0.37	0.65 0.37
- 3 conducting paths in	series	24 V	A	160	200	300	400
3,		60 V 110 V	A A	160 160	200 200	300 300	400 400
		220 V	Α	160	200	300	400
		440 V 600 V	A A	1.4 0.75	1.4 0.75	1.4 0.75	1.4 0.75
Switching frequency							
Switching frequency z in	· · · · · · · · · · · · · · · · · · ·						
Contactors without over	load relays	AC-1 AC-2	h <sup>-1</sup> h <sup>-1</sup>	1000 500			
		AC-3 AC-4	h <sup>-1</sup> h <sup>-1</sup>	500 250			
Contactors with overload	d relays (mean value)	A0-4	h <sup>-1</sup>	15			
	, ,						

<sup>1)</sup> Contact endurance 0.1 million operating cycles.

3TB5 contactors with DC solenoid system, 3-pole, 55 ... 200 kW

Contactors	Type Size			3TB50 6	3TB52 8	3TB54 10	3TB56 12
Conductor cross-sections					-		
	Main conductors:			Screw to	erminals		
	<ul><li>Finely stranded with cable</li><li>Stranded with cable lug</li><li>Busbars</li><li>Terminal screw</li></ul>	lug	mm <sup>2</sup> mm <sup>2</sup> mm	16 70 25 70 15 x 3 M6	35 95 50 120 20 x 3 M8	50 240 70 240 25 x 5 M10	50 240 70 240 2 x (25 x 3) M10
	Auxiliary conductors:						
	<ul><li>Solid</li><li>Finely stranded with end sl</li><li>Pin-end connector (DIN 46</li></ul>		mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup>	1 2.5 0.75 1.5 2 x 1 2.5			
	Protective conductors: Stranded with cable lug		mm <sup>2</sup>		25 70	35 70	50 120
® and ⋓ ratings							
® rating							
• Uninterrupted current	- Open - Enclosed		A A	150 135	170 153	240 215	300 270
<ul> <li>Rated power for induction motors at 60 Hz (enclosed)</li> </ul>		115 V 230 V 460 V 575 V	hp hp hp hp	25 50 100 125	30 60 120 160	40 75 150 200	50 100 200 250
Overload relay	<ul><li>Type</li><li>Setting range</li></ul>		Α	3RB20 56 50 200	3RB20 56 50 200	3RB20 66 50 250	3RB20 66 200 540
NEMA/EEMAC size	<ul> <li>Contactors</li> <li>Starters (= contactors + overload relay, enclosed)</li> </ul>	)		4 3	4 4	4 4	5 5
® rating	• •						
Uninterrupted current	- Open - Enclosed		A A	150 135	150 135	240 215	390 350
<ul> <li>Rated power for induction motors at 60 Hz</li> </ul>		115 V 230 V 460 V 575 V	hp hp hp hp	25 50 100 125	25 50 100 125	30 75 150 200	125 250 300 <sup>1)</sup>
Overload relay	<ul><li>Type</li><li>Setting range</li></ul>		Α	3RB20 56 50 200	3RB20 56 50 200	3RB20 66 50 250	3RB20 66 200 540
NEMA/EEMAC size	<ul> <li>Contactors</li> <li>Starters (= contactors + overload relay, enclosed)</li> </ul>	)		4 3	4 4	4	5 5
Short-circuit protection devices							
CLASS RK5 fuses			Α	400	400	450	600
Circuit breakers acc. to UL 489			Α	175	175	250	600
) At 575/600 V AC may							

At 575/600 V AC max. rated motor current 325 A and motor starting current 3250 A.

## 3TF2 contactors, 3-pole, 2.2 ... 4 kW

#### Overview

#### AC and DC operation

IEC 60947 (VDE 0660).

The contactors are suitable for use in any climate. The contactors with screw terminals are finger-safe according to EN 50274.

The contactors are available in versions with screw terminals, 6.3 mm plug-in terminals and solder pin connections for soldering in printed circuit boards.

## Design

#### **Auxiliary contacts**

### Contact reliability

To switch voltages  $\leq$  110 V and currents  $\leq$  100 mA the 3TF2 contactor relays should be used as they guarantee a high level of contact reliability.

These auxiliary contacts are suitable for solid-state circuits with currents ≥ 1 mA at a voltage of 17 V and higher.

## Short-circuit protection of the contactors

For short-circuit protection of the contactors without overload relays see "Technical specifications".

#### Version

The 3TF2 contactors are available with SIGUT screw terminals, 6.3 mm x 0.8 mm flat connectors and solder pin connectors.

The contactors with 6.3 mm x 0.8 mm flat connectors can be used in the plug-in base with solder pin connectors for printed circuit boards. The contactors are coded and the plug-in base is codable in order to ensure non-interchangeability.

## **Auxiliary switch blocks**

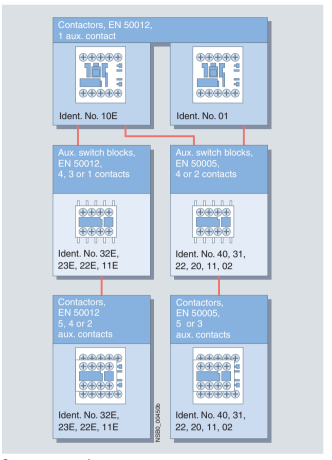
The contactors with 1 auxiliary contact with screw terminals can be expanded by up to four contacts by the addition of snap-on auxiliary switch blocks.

The contactors according to EN 50012 with identification number 10E can be expanded into contactors with 2, 4 and 5 auxiliary contacts according to EN 50012 using auxiliary switch blocks.

The identification numbers 11E, 22E, 23E and 32E on the auxiliary switch blocks apply to the complete contactors (see the graphic on the right). These auxiliary switch blocks cannot be combined with contactors with identification number 01E.

All contactors with screw terminals and 1 auxiliary contact according to EN 50012, identification number 10E and 01E, can be extended with auxiliary switch blocks 40, 31, 22, 20, 11 and 02 to obtain contactors with 3 or 5 auxiliary contacts according to EN 50005. The identification numbers on the auxiliary switch blocks apply only to the attached auxiliary switches.

3TF20-0 motor contactors according to EN 50012 or EN 50005



## Surge suppression

RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode for short break times) can be plugged onto all 3TF2 contactors and auxiliary switch blocks with screw terminals from the front in order to damp opening surges in the coil. The unit labeling plate must be removed for this purpose. It can be snapped onto the attached surge suppressor.

### Note

The OFF-delay of the NO contacts and the ON-delay of the NC contacts increase if the contactor coils are protected against voltage peaks (noise suppression diode 6 to 10 times, diode assemblies 2 to 6 times, varistor +2 to 5 ms).

## **Reversing duty**

To use the 3TF2 AC-operated contactor in reversing or Dahlander mode an additional dead interval of 50 ms is required along with an NC contact interlock.

3TF2 contactors, 3-pole, 2.2 ... 4 kW

## Technical specifications

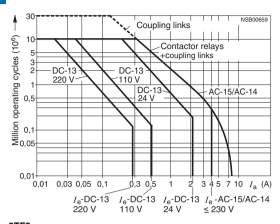
Contactors Type 3TF2

## Endurance of the auxiliary contacts

The contact endurance for utilization category AC-12 or AC-15/AC-14 depends mainly on the breaking current. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system. Diagram legend:

 $I_a$  = Breaking current

 $I_{\rm e}$  = Rated operational current



3TF2

### **Endurance of the main contacts**

The characteristic curves show the contact endurance of the contactors when switching inductive AC loads (AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system. The rated operational current  $I_{\rm e}$  complies

The rated operational current  $I_{\rm e}$  complies with utilization category AC-4 (breaking six times the rated operational current) and is intended for a contact endurance of at least 200 000 operating cycles. If a shorter endurance is sufficient, the rated operational current  $I_{\rm e}/{\rm AC-4}$  can be increased.

If the contacts are used for mixed operation, i. e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the

contact endurance can be calculated ap-

proximately from the following equation:  $X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$ 

Characters in the equation:

X =Contact endurance for mixed operation in operating cycles

A = Contact endurance for normal operation ( $I_a = I_e$ ) in operating cycles

B= Contact endurance for inching ( $I_{\rm a}=$  multiple of  $I_{\rm e}$ ) in operating cycles C= Inching operations as a percentage of total switching operations

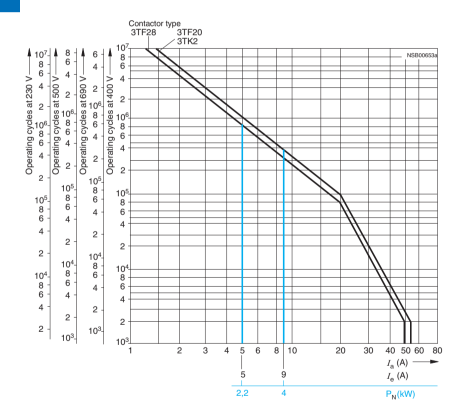


Diagram legend:

 $P_{\rm N}$ = Rated power for squirrel-cage motors at 400 V

 $I_a$ = Breaking current

 $I_e$ = Rated operational current

## 3TF2 contactors, 3-pole, 2.2 ... 4 kW

Contactors	Туре		3TF20/3TF28	3TF22/3TF29
General data				
Permissible mounting position	AC and DC operation		Any	
Mechanical endurance	<ul><li>AC operation</li><li>DC operation</li><li>Auxiliary switch block</li></ul>	Operat- ing cycles	10 million 30 million 10 million	
Rated insulation voltage U <sub>1</sub> (degree of pollution 3) • Screw terminals • Flat connector 6.3 mm x 0.8 mm • Solder pin connections		V V	690 500 500	690 <sup>1)</sup> 
Rated impulse withstand voltage <i>U</i> <sub>imp</sub> (degree of pollution 3) • Screw terminals • Flat connector 6.3 mm x 0.8 mm • Solder pin connections		kV kV kV	8 6 6	8 <sup>2)</sup>  
<b>Protective separation</b> between coil and (acc. to EN 61140)	d main contacts	V	Up to 300	
Mirror contacts				
A mirror contact is an auxiliary NC contaneously with a NO main contact.	act that cannot be closed simulta-		Yes, this applies to both the basic unit as well as to between the basic unit and the mounted auxiliary switch block acc. to EN 60947-4-1, Appendix F	Yes, acc. to EN 60947-4-1 Appendix F SUVA
Permissible ambient temperature <sup>3)</sup>	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +55 -55 +80	
Degree of protection acc. to EN 60947	-1 Appendix C		IP00 open IP20 for screw terminals IP40 coil assembly	
Touch protection acc. to EN 50274			Finger-safe for screw terminals	
Shock resistance				
• Without 3TX44 auxiliary switch block				
- Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	8.3/5 and 5.2/10 11.3/5 and 9.2/10	 
- Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	13/5 and 8/10 17.4/5 and 12.9/10	 
<ul> <li>With 3TX44 auxiliary switch block</li> </ul>				
- Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	<i>g</i> /ms <i>g</i> /ms	5/5 and 3.6/10 9/5 and 6.9/10	5/5 and 3.6/10 9/5 and 7.3/10
- Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	7.8/5 and 5.6/10 13.9/5 and 10.1/10	7.8/5 and 5.6/10 14/5 and 11/10
Conductor cross-sections			4)	
Short-circuit protection for conta	actors without overload rela	ays		
Main circuit <sup>5)</sup> • Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED	59E			
acc. to IEC 60947-4-1 (VDE 0660, Part 102)	- Type of coordination "1" - Type of coordination "2"6) - Weld-free	A A A	25 10 10	
Miniature circuit breaker with C character	cteristic	Α	10	
Auxiliary circuit Short-circuit current $I_k \ge 1 \text{ kA}$				
<ul> <li>Fuse links gL/gG DIAZED 5SB, NEOZED 5SE</li> </ul>		Α	6	

<sup>1)</sup> Auxiliary contacts 500 V.

3) Applies to 50/60 Hz coil: At 50 Hz, 1.1 x U<sub>s</sub>, , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

5) According to excerpt from IEC 60947-4-1 (VDE 0660 Part 102) Type of coordination "1": Destruction of the contactor and the overload relay is permissible. The contactor and/or overload relay can be replaced if necessary.
Time of coordination "0":

The overload relay must not suffer any damage. Contact welding on the contactor is permissible, however, if the contacts can be easily separated.

<sup>&</sup>lt;sup>2)</sup> Auxiliary contacts 6 kV.

<sup>4)</sup> See "Conductor Cross-Sections

 $<sup>^{6)}\,</sup>$  A short-circuit current of  $I_{\rm q} \le 6$  kA applies to type of coordination "2".

Contactors	Type		3TF2
Control	21		
Magnetic coil operating range	1)		0.8 1.1 x <i>U</i> <sub>s</sub>
Power consumption of the ma	gnetic coils (when coil is cold and 1.0	× U <sub>s</sub> )	
Standard version:			
AC operation, 50 Hz	Closing P.f. Closed P.f.	VA VA	15 0.41 6.8 0.42
• AC operation, 60 Hz	Closing P.f. Closed P.f.	VA VA	14.4 0.36 6.1 0.46
• AC operation, 50/60 Hz <sup>1)</sup>	Closing P.f. Closed P.f.	VA VA	16.5/13.2 0.43/0.38 8.0/5.4 0.48/0.42
For USA and Canada:			
AC operation, 50 Hz	Closing P.f. Closed P.f.	VA VA	14.6 0.38 6.5 0.40
• AC operation, 60 Hz	Closing P.f. Closed P.f.	VA VA	14.4 0.30 6.0 0.44
DC operation	Closing = Closed	W	3
Permissible residual current of	of the electronic circuit <sup>2)</sup> (for 0 signal)  • AC operation  • DC operation	mA mA	≤ 3 x (230 V/U <sub>s</sub> ) ≤ 1 x (230 V/U <sub>s</sub> )
Operating times at 0.8 1.1 x Total break time = Opening dela	<b>U</b> <sub>s</sub> <sup>3)</sup> ay + Arcing time		
Values apply with coil in cold sta operating range	ate and at operating temperature for		
<ul><li>AC operation</li><li>Dead interval</li></ul>	Closing delay Opening delay	ms ms	5 19 2 22 To use the 3TF2 AC-operated contactor in reversing an additional dead interval of 50 ms is required along with an NC contact interlock.
• DC operation	Closing delay Opening delay	ms ms	16 65 2 5
Arcing time		ms	10 15
Operating times at 1.0 x $U_s^{(3)}$			
<ul><li>AC operation</li><li>Dead interval</li></ul>	Closing delay Opening delay	ms ms	5 18 3 21 To use the 3TF2 AC-operated contactor in reversing an additional dead interval of 50 ms is required along with an NC contact interlock.
DC operation	Closing delay Opening delay	ms ms	19 31 3 4
Arcing time		ms	10 15

 $<sup>^{1)}</sup>$  Applies to 50/60 Hz coil: At 50 Hz, 1.1 x  $U_{\rm S}$  , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

<sup>2)</sup> The 3TX4 490-1J additional load module is recommended for higher residual currents (see "Accessories and Spare Parts").

<sup>3)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

Contactors	Туре		3TF28 3TF29	3TF200, 3TF220	3TF203, 3TF206, 3TF207
	Size		S00	S00	S00
Main circuit					
AC capacity					
Utilization category AC-1 Switching resistive loads					
• Rated operational current $I_{\rm e}$ (at 40 °C)	Up to 400/380 V 690/660 V	A A	18 18	18 18	18 
<ul> <li>Rated operational current I<sub>e</sub> (at 55 °C)</li> </ul>	400/380 V 690/660 V	A A	16 16	16 16	16 
• Rated power of AC loads P.f. = 1	At 230/220 V 400/380 V 500 V 690/660 V	kW kW kW kW	6.0 10 13 17	6.0 10 13 17	6.0 10 13
$ullet$ Minimum conductor cross-section for loads with $I_{ m e}$		$\text{mm}^2$	2.5	2.5	2.5
Utilization category AC-2 and AC-3					
• Rated operational current $I_{ m e}$	Up to 220 V 230 V 380 V 400 V 500 V 660 V	A A A A A	5.1 5.1 5.1 5.1 4.8 4.8	9.0 9.0 9.0 8.4 6.5 5.2	9.0 9.0 9.0 8.4 6.5
<ul> <li>Rated power for motors with slipring or squirrel cage at 50 and 60 Hz and</li> </ul>	690 V At 110 V 115 V 120 V	A kW kW kW	4.8 0.7 0.7 0.7	5.2 1.2 1.2 1.3	1.2 1.2 1.3
	127 V 200 V 220 V	kW kW kW	0.8 1.2 1.3	1.4 2.2 2.4	1.4 2.2 2.4
	230 V 240 V 380 V	kW kW kW	1.4 1.5 2.2	2.5 2.6 4.0	2.5 2.6 4.0
	400 V 415 V 440 V	kW kW kW	2.2 2.5 2.5	4.0 4.0 4.0	4.0 4.0 4.0
	460 V 500 V 575 V	kW kW kW	2.7 2.9 3.2	4.0 4.0 4.0	4.0 4.0 
	660 V 690 V	kW kW	3.8 4.0	4.0 4.0	
Utilization category AC-4	090 V	r\ v V	4.0	4.0	
contact endurance approx. 200 000 operating cycles	at $I_0 = 6 \times I_0$				
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>	Up to 400 V 690 V	A A	1.9 1.4	2.6 1.8	2.6
<ul> <li>Rated power for motors with squirrel cage at 50 and 60 Hz and</li> </ul>	At 110 V 115 V 120 V	kW kW kW	0.23 0.24 0.26	0.32 0.33 0.35	0.32 0.33 0.35
• Max, permissible rated operational current $I_{\rm e}/{\rm AC}$ -4 $\cong$ $I_{\rm e}/{\rm AC}$ -3 up to 500 V, for reduced contact endurance and reduced switching frequency	127 V 200 V 220 V	kW kW kW	0.27 0.42 0.47	0.37 0.58 0.64	0.37 0.58 0.64
	230 V 240 V 380 V	kW kW kW	0.49 0.51 0.81	0.67 0.70 1.10	0.67 0.70 1.10
	400 V 415 V 440 V	kW kW kW	0.85 0.93 1.0	1.15 1.20 1.27	1.15 1.20 1.27
	460 V 500 V 575 V	kW kW kW	1.0 1.1 1.0	1.33 1.45 1.30	1.33 1.45 
	660 V 690 V	kW kW	0.86 0.89	1.10 1.15	 

						-poie, 2.2 4 R
Contactors		Туре		3TF28 3TF29	3TF200, 3TF220	3TF203, 3TF206, 3TF207
Main circuit		Size		S00	S00	S00
AC capacity						
Jtilization category AC-5a Switching gas discharge lamps Per main current path at 230/220 V						
Rated power per lamp		Rated operational current per lamp (A)				
- Uncorrected L 18 W L 36 W		0.37 0.43	Units Units	43 37		
L 58 W - DUO switching		0.67	Units	23		
L 18 W L 36 W L 58 W		011 0.21 0.32	Units Units Units	144 76 50		
Switching gas discharge lamps von the same of the same						
Rated power per lamp	Capacitance (μF)	Rated operational current per lamp (A)				
<ul> <li>Parallel correction</li> <li>L 18 W</li> </ul>	4.5	0.11	Units	22		
L 16 W L 36 W L 58 W	4.5 4.5 7	0.21 0.31	Units Units	22 14		
<ul> <li>With solid-state ballast (single lamp)</li> <li>L 18 W</li> </ul>	6.8	0.10	Units	63		
L 36 W L 58 W	6.8 10	0.18 0.27	Units Units	35 23		
<ul> <li>With solid-state ballast (two lamps)</li> <li>L 18 W</li> </ul>	10	0.18	Units	35		
L 36 W L 58 W	10 22	0.35 0.52	Units Units	18 12		
Utilization category AC-5b, switching incandescent lamps Per main current path at 230/220 V			kW	1.6		
Utilization category AC-6a, switching AC transformers						
<ul> <li>Rated operational current I<sub>e</sub></li> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> </ul>		At 400 V At 400 V	A A	2.9 1.9	5.1 3.3	5.1 3.3
• Rated power P		At 400 V	^	1.9	5.5	5.5
- For inrush current n = 20		Up to 230/220 V	kVA	1.14	2.0	2.0
		400/380 V 500 V 690/660 V	kVA kVA kVA	2 4.1 5.4	3.5 4.6 6.0	3.5 4.6 
- For inrush current n = 30		Up to 230/220 V 400/380 V	kVA kVA	0.74 1.3	1.3 2.3	1.3 2.3
For deviating inrush current factors	x, the power mu	500 V 690/660 V st be recalculated as follows:	kVA kVA	2.8 3.6	3.1 4.0	3.1 
P <sub>x</sub> = P <sub>n30</sub> x (30/x) Utilization category AC-6b				No switching capa	acity	
Switching low-inductance (low-lo Jtilization category AC-7a Switching low inductive loads in						
Pated operational current $I_e$ (at 5		At 400/380 V 690/660 V	A A	16 16	16 16	16 
Rated power at 50 and 60 Hz		At 230/220 V 400/380 V	kW kW	6 10	6 10	6 10
Minimum conductor cross-section	n for loads with $I_0$	9	mm <sup>2</sup>	2.5	2.5	2.5
Jtilization category AC-7b Switching motor loads in househ	old appliances					
• Rated operational current $I_e$	appiidilocs	Up to 220 V 230 V 380 V	A A A	5.1 5.1 5.1	9.0 9.0 9.0	9.0 9.0 9.0
Rated power of motors at 50 and 60 Hz and		400 V At 110 V 220 V 230 V	A kW kW kW	5.1 0.68 1.3 1.4	8.4 1.2 2.4 2.5	8.4 1.2 2.4 2.5
		240 V 380 V 400 V	kW kW kW	1.5 2.2 2.4	2.6 4.0 4.0	2.6 4.0 4.0

Contactors	Туре		3TF28 3TF29	3TF200, 3TF220	3TF203, 3TF206, 3TF207
	Size		S00	S00	S00
Main circuit					
Load rating with DC					
Utilization category DC-1 Switching resistive loads (contact endurance 0.1 x 10 <sup>6</sup> operating cycles;	<i>L</i> / <b>R</b> ≤ 1 ms)				
<ul> <li>Rated operational current I<sub>e</sub> (at 55 °C)</li> </ul>					
- 1 conducting path	Up to 24 V 60 V 110 V 220/240 V	A A A	10 4 1.5 0.6	16 6 2 1	16 6 2 1
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220/240 V	A A A	10 10 4 1.5	16 16 6 2	16 16 6 2
- 3 conducting paths in series	Up to 24 V 60 V 110 V 220/240 V	A A A	10 10 10 4	16 16 16 6	16 16 16 6
Utilization category DC-3 and DC-5 Shunt-wound and series-wound motors ( <i>L/R</i> :	≤ 15 ms)				
<ul> <li>Rated operational current I<sub>e</sub> (at 55 °C)</li> </ul>					
- 1 conducting path	Up to 24 V 60 V 110 V 220/240 V	A A A	4 1.8 0.3	6 3 0.5 0.1	6 3 0.5 0.1
- 2 conducting paths in series	Up to 24 V 60 V 110 V 220/240 V	A A A	6 3 1.5 0.3	10 5 2 0.5	10 5 2 0.5
- 3 conducting paths in series	Up to 24 V 60 V 110 V 220/240 V	A A A	10 10 10 1.5	16 16 16 2	16 16 16 2
Thermal load capacity	10 s current	Α	70		
Power loss per conducting path	At I <sub>e</sub> /AC-3	W	0.3		
Switching frequency					
Switching frequency z in operating cycles/hour					
<ul> <li>Contactors without overload relays</li> </ul>	No-load switching frequency	h <sup>-1</sup>	10000		
Dependence of the switching frequency z' on the operational current I' and operational voltage U':	AC-1 AC-2 AC-3	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	1000 500 1000		
$z' = z \cdot (I_e/I') \cdot (400 \text{ V/}U')^{1.5} \cdot 1/\text{h}$		1			
Contactors with overload relays (mean value)  Conductor cross sections		h <sup>-1</sup>	15		
Conductor cross-sections  Main and auxiliary conductors			Corour tormina	de .	
Main and auxiliary conductors  • Solid		mm <sup>2</sup>	Screw termina 2 x (0.5 2.5), 1 x 4	115	
			2 x (20 14) AWG,		
<ul><li>Finely stranded with end sleeve</li><li>Pin-end connector (DIN 46231)</li></ul>		mm² mm²	2 x (0.5 1.5), 1 x 2 1 x 1 2.5	.υ	
Terminal screw		111111	M3		
Prescribed tightening torque for terminal screw	VS	Nm	0.8 1.3 (7 11lb.in)		
		0	Flat connector	S	
When using a plug-in sleeve     Finely stranded	6.3 1 6.3 2.5	mm <sup>2</sup> mm <sup>2</sup>	0.5 1 1 2.5		
			Solder pin cor (only for printe	nnections ed circuit boards)	

Contactors	Туре		3TF200	3TF203, 3TF206, 3TF207
	Size		S00	\$00
® and ® rated data of the 3TF20 cont	actors			
Rated insulation voltage $U_i$		V AC	600	300
Uninterrupted current	<ul> <li>Open and enclosed</li> </ul>	Α	16	16 (10 for solder pin connection)
Maximum horsepower ratings (@ and @ approved values)				
Rated power for induction motors at 60 Hz				
- 1-phase	At 115 V 200 V 230 V 460/575 V	hp hp hp hp	0.5 1 1.5	1 1 1
- 3-phase	At 115 V 200 V 230 V 460/575 V	hp hp hp hp	3 3 5	 3 (1 for 3TF206) 3 (1 for 3TF206) 
Overload relay	Type/Setting range		3UA7/EB 8 10 A	
Contactors	Type Size		3TF2	
Rated data of the auxiliary contacts acc. to		t 200)		
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690	
Continuous thermal current $I_{th}$ = Rated operational current $I_{e}/AC$ -12		Α	10	
AC load Rated operational current <i>I<sub>e</sub></i> /AC-15/AC-14				
$ullet$ For rated operational voltage $U_{ m e}$	24 V 110 V 125 V	A A A	4 4 4	
	220 V 230 V 380 V	A A A	4 4 3	
	400 V 500 V 660 V 690 V	A A A	3 2 1 1	
DC load Rated operational current I <sub>e</sub> /DC-12				
$ullet$ For rated operational voltage $U_{ m e}$	24 V 48 V 110 V 125 V 220 V 440 V	A A A A	4 2.2 1.1 1.1 0.5	
	600 V	Α		
Rated operational current $I_e$ /DC-13 • For rated operational voltage $U_e$	24 V 48 V 110 V 125 V 220 V	A A A A	2.1 1.1 0.52 0.52 0.27	
	440 V 600 V	A A		
(®, (%) and <b>%)</b> rated data of the auxiliar	y contacts			
Rated voltage, max.		VAC	600	
Auxiliary switch blocks, max.		V AC	300	
Switching capacity Uninterrupted current at 240 V AC		Α	A 600, Q 300 10	

## 3RA13 Reversing Contactor Assemblies

## 3RA13 complete units, 3 ... 45 kW

#### Overview

The 3RA13 reversing contactor assemblies can be ordered as follows:

#### Sizes S00 to S3

Fully wired and tested, with mechanical and electrical interlock. For assemblies with AC operation and 50/60 Hz, a dead interval of 50 ms must be provided when used with voltages  $\geq$  500 V; a dead interval of 30 ms is recommend for use with voltages  $\geq$  400 V. These dead times do not apply to assemblies with DC operation.

### Sizes S00 to S12

As individual parts for customer assembly.

There is also a range of accessories (auxiliary switch blocks, surge suppressors, etc.) that must be ordered separately.

For overload relays for motor protection, see "Protection Equipment --> Overload Relays".

The 3RA13 contactor assemblies have screw terminals and are suitable for screwing or snapping onto 35 mm standard mounting rails.

### Complete units

The fully wired reversing contactor assemblies are suitable for use in any climate. They are finger-safe according to EN 50274.

The contactor assemblies consist of 2 contactors with the same power, with one NC contact in the basic unit. The contactors are mechanically and electrically interlocked (NC contact interlock).

For motor protection, either 3RU11 or 3RB2.. overload relays for direct mounting or stand-alone installation or thermistor motor protection tripping units must be ordered separately.

## Components for customer assembly

Assembly kits for all sizes are available for customer assembly of reversing contactor assemblies.

Contactors, overload relays, the mechanical interlock (as of size S0) and – for momentary-contact operation – auxiliary switch blocks for latching must be ordered separately.

Rated data A	AC-2 and AC-3 at	Size	Order No.					
Rating	Operational current I <sub>e</sub>		Contactors	Mechanical interlock <sup>1)</sup>	Mechanical interlock <sup>2)</sup>	Mechanical interlock <sup>3)</sup>	Assembly kit	Fully wired and tested contactor assemblies
kW	Α							
3 4 5.5	7 9 12	S00	3RT10 15 3RT10 16 3RT10 17	4)			3RA19 13-2A <sup>5)</sup>	3RA13 15-8XB30-1 3RA13 16-8XB30-1 3RA13 17-8XB30-1
5.5 7.5 11	12 17 25	S0	3RT10 24 3RT10 25 3RT10 26	3RA19 24-1A	3RA19 24-2B		3RA19 23-2A <sup>6)</sup>	3RA13 24-8XB30-1 3RA13 25-8XB30-1 3RA13 26-8XB30-1
15 18.5 22	32 40 50	S2	3RT10 34 3RT10 35 3RT10 36	3RA19 24-1A	3RA19 24-2B		3RA19 33-2A <sup>7)</sup>	3RA13 34-8XB30-1 3RA13 35-8XB30-1 3RA13 36-8XB30-1
30 37 45	65 80 95	S3	3RT10 44 3RT10 45 3RT10 46	3RA19 24-1A	3RA19 24-2B		3RA19 43-2A <sup>7)</sup>	3RA13 44-8XB30-1 3RA13 45-8XB30-1 3RA13 46-8XB30-1
55 75 90	115 150 185	S6	3RT10 54 3RT10 55 3RT10 56			3RA19 54-2A	3RA19 53-2M <sup>8)</sup>	
110 132 160	225 265 300	S10	3RT10 64 3RT10 65 3RT10 66			3RA19 54-2A	3RA19 63-2A <sup>8)</sup>	-
200 250	400 500	S12	3RT10 75 3RT10 76			3RA19 54-2A	3RA19 73-2A <sup>8)</sup>	

<sup>1)</sup> Can be mounted onto the front.

<sup>&</sup>lt;sup>2)</sup> Laterally mountable with one auxiliary contact.

<sup>3)</sup> Laterally mountable without auxiliary contact.

<sup>4)</sup> Interlock can only be ordered with assembly kit.

<sup>5)</sup> Assembly kit contains: mechanical interlock; connecting clips for 2 contactors; wiring modules on the top and bottom.

<sup>6)</sup> Assembly kit contains: wiring modules on the top and bottom.

<sup>7)</sup> Assembly kit contains: 2 connecting clips for contactors; wiring modules on the top and bottom.

<sup>8)</sup> Assembly kit contains: wiring module on the top and bottom.

## 3RA13 Reversing Contactor Assemblies

3RA13 complete units, 3 ... 45 kW

## Function

The operating times of the individual 3RT10 contactors are rated in such a way that no overlapping of the contact making and the arcing time between two contactors can occur on reversing, providing they are interlocked by way of their auxiliary switches (NC contact interlock) and the mechanical interlock. For assemblies with AC operation and 50/60 Hz, a dead interval of 50 ms must be provided when used with voltages  $\geq$  500 V; a dead interval of 30 ms is recommend for use with voltages  $\geq$  400 V. These dead times do not apply to assemblies with DC operation.

The operating times of the individual contactors are not affected by the mechanical interlock.

The following points should be noted:

## Size S00

- For maintained-contact operation:
   Use contactors with an NC contact in the basic unit for the electrical interlock.
- For momentary-contact operation:
   Use contactors with an NC contact in the basic unit for the
   electrical interlock; in addition, an auxiliary switch block with
   at least one NO contact for latching is required per contactor.

#### Sizes S0 to S3

- For maintained-contact operation:
  - The contactors have no auxiliary contact in the basic unit; NC contacts for the electrical interlock are therefore integrated in the mechanical interlock that can be mounted on the side of each contactor (one contact each for the left and right-hand contactors).
- For momentary-contact operation:
   Electrical interlock as for maintained-contact operation; for the
   purpose of latching an auxiliary contact with an NO contact is
   additionally required for each contactor. This contact can be
   snapped onto the top of the contactors. Alternatively, auxiliary
   switch blocks mounted on the side can be used; they must be
   fitted onto the outside of each contactor.

If the front-mounted mechanical interlock is used for size S0 to S3 contactors, two location holes for single-pole auxiliary switch blocks are provided on the front of each S0 or S2 contactor, while three additional, single-pole auxiliary switch blocks can be snapped onto S3 contactors. The maximum auxiliary switch fittings per contactor must not be exceeded.

When size S2 and S3 contactors are combined with a front-mounted mechanical interlock, the assembly kits for 3RA19 33–2B and 3RA19 43–2B contactor assemblies cannot be used.

### Sizes S6 to S12

To insert the mechanical interlock, the prestamped location holes positioned opposite on the contactor must be knocked out. The internal auxiliary contacts (up to 1 NO + 1 NC per contactor) can be used for the electrical interlock and latching. The mechanical interlock itself does not contain any auxiliary contacts. Additional auxiliary contacts can be used on the outside and front (on the front in the case of 3RT10) of the reversing contactor assembly.

### Surge suppression

### Sizes S00 to S3

All contactor assemblies can be fitted with RC elements or varistors for damping opening surges in the coil.

As with the individual contactors, the surge suppressors can either be plugged onto the top of the contactors (S00) or fitted onto the coil terminals on the top or bottom (S0 to S3).

### Sizes S6 to S12

The contactors are fitted with varistors as standard.

## Technical specifications

The technical specifications are identical to those of the 3RT10 .. contactors listed on page 3/17 onwards.

The **@** and **@** approvals only apply to the complete contactor assemblies and not to the individual parts for customer assembly.

## 3RA14 Contactor Assemblies for Wye-Delta Starting

## 3RA14 complete units, 3 ... 75 kW

## Overview

These 3RA14 contactor assemblies for wye-delta starting are designed for standard applications.

#### Note:

Contactor assemblies for wye-delta starting in special applications such as very heavy starting or wye-delta starting of special motors must be customized. Help with designing such special applications is available from Technical Assistance.

The 3RA14 contactor assemblies for wye-delta starting can be ordered as follows:

#### Sizes S00 to S3:

Fully wired and tested, with electrical interlock, dead interval of up to 10 s on reversing (size S00 with electrical and mechanical interlocks)

#### Sizes S00 to S12:

As individual parts for customer assembly.

A dead interval of 50 ms on reversing is already integrated in the time relay function.

There is also a range of accessories (auxiliary switch blocks, surge suppressors, etc.) that must be ordered separately.

For overload relays for motor protection see "Protection Equipment --> Overload Relays --> 3RB2 Solid-State Overload Relays".

The 3RA14 contactor assemblies have screw terminals and are suitable for screwing or snapping onto 35 mm standard mounting rails.

Fully wired and tested 3RA14 contactor assemblies have one unassigned NO contact which is mounted onto the front of the K3 delta contactor.

A solid-state time-delay auxiliary switch block is snapped onto the front of the complete contactor assemblies, size S00 up to 7.5 kW, while a timing relay is mounted onto the side of sizes S0 to S3, 11 kW to 75 kW.

Rated da at AC 50	ata Hz 400 V		Size				Accessories for customer assembly	
Rating	Operationa current I <sub>e</sub>	I Motor current		Line/delta contactor	Star contactor	Order No. complete	Timing relay	Assembly kit A, for double infeed
kW	А	Α						
5.5 7.5	12 17	9.5 13.8 12.1 17	S00-S00-S00	3RT10 15 3RT10 17	3RT10 15	3RA14 15-8XB31-1 3RA14 16-8XB31-1	3RT19 16-2G.51 3RP15 74-1N.30	-
11 15 18.5	25 32 40	19 25 24.1 34 34.5 40	S0-S0-S0	3RT10 24 3RT10 26	3RT10 24	3RA14 23-8XC21-1 3RA14 25-8XC21-1	3RP15 74-1N.30	
22 30	50 50	31 43 48.3 65	S2-S2-S0	3RT10 34 3RT10 35	3RT10 26	3RA14 34-8XC21-1	3RP15 74-1N.30	3RA19 33-2C <sup>3)</sup>
37 45	80 86	62.1 77.8 69 86	S2-S2-S2	3RT10 36	3RT10 34	3RA14 35-8XC21-1 3RA14 36-8XC21-1		3RA19 33-2B <sup>3)</sup>
55 75	115 150	77.6 108.6 120.7 150	S3-S3-S2	3RT10 44 3RT10 45	3RT10 35 3RT10 36	3RA14 44-8XC21-1 3RA14 45-8XC21-1	3RP15 74-1N.30	3RA19 43-2C <sup>3)</sup>
90 110	160 195	86 160 86 195	S6-S6-S3	3RT10 54	3RT10 44	-	3RP15 74-1N.30	
132 160	230 280	86 230 86 280		3RT10 55 3RT10 56	3RT10 45 3RT10 46			
200 250	350 430	95 350 95 430	S10-S10-S6	3RT10 64 3RT10 65	3RT10 54 3RT10 55		3RP15 74-1N.30	
315 355	540 610	277 540 277 610	S12-S12-S10	3RT10 75	3RT10 64	-	3RP15 74-1N.30	
400 500	690 850	277 690 277 850		3RT10 76	3RT10 65 3RT10 66			

<sup>1)</sup> Assembly kit contains mechanical interlock, 3 connecting clips; wiring modules on the top (connection between line and delta contactor) and on the bottom (connection between delta and star contactor); star jumper.

<sup>2)</sup> Assembly kit contains 5 connecting clips; wiring modules on the top (connection between line and delta contactor) and on the bottom (connection between delta and star contactor); star jumper.

<sup>3)</sup> Assembly kit contains wiring module on the bottom (connection between delta and star contactor) and star jumper.

<sup>4)</sup> Wiring module on top from reversing contactor assembly (note conductor cross-sections).

## 3RA14 Contactor Assemblies for Wye-Delta Starting

3RA14 complete units, 3 ... 75 kW

## Components for customer assembly

Assembly kits with wiring modules and, if necessary, mechanical connectors are available for contactor assemblies for wye-delta starting. Contactors, overload relays, wye-delta timing relays, auxiliary switches for electrical interlock – if required also feeder terminals, mechanical interlocks (exception: In the case of the assembly kit for size S00 contactor assemblies the mechanical interlock between the delta contactor and the star contactor is included in the kit) and base plates – must be ordered separately.

The wiring kits for sizes S00 and S0 contain the top and bottom main conducting path connections between the line and delta contactors (top) and between the delta and star contactors (bottom).

In the case of sizes S2 to S12 only the bottom main conducting path connection between the delta and star contactors is included in the wiring module, owing to the larger conductor cross-section at the infeed.

#### Motor protection

Overload relays or thermistor motor protection tripping units can be used for overload protection.

The overload relay can be either mounted onto the line contactor or separately fitted. It must be set to 0.58 times the rated motor current.

#### Note.

The selection of contactor types refers to fused configurations (see table on page 3/88).

				ermal ass)		Overload relay, solid-state (CLASS 10 trip class)		
Assembly kit B, for single infeed	Star jumper	Base plates	Setting range	Order No.	Setting range	Order No.		
3RA19 13-2B <sup>1)</sup>	3RT19 16-4BA31		5.5 8 7 10	3RU11 16-1HB0 3RU11 16-1JB0	3 12	3RB20 16-1SB0		
3RA19 23-2B <sup>2)</sup>	3RT19 26-4BA31		11 16 14 20 20 25	3RU11 26-4AB0 3RU11 26-4BB0 3RU11 26-4DB0	6 25	3RB20 26-1QB0		
3RV19 35-1A	3RT19 26-4BA31	3RA19 32-2E	18 25 28 40	3RU11 36-4DB0 3RU11 36-4FB0	12.5 50	3RB20 36-1UB0		
	3RT19 36-4BA31	3RA19 32-2F	36 45 40 50	3RU11 36-4GB0 3RU11 36-4HB0				
	3RT19 36-4BA31	3RA19 42-2E	45 63 70 90	3RU11 46-4JB0 3RU11 46-4LB0	25 100	3RB20 46-1EB0		
3RA19 53-3D <sup>4)</sup>	3RT19 46-4BA31	3RA19 52-2E			50 200	3RB20 56-1FW2		
						3RB20 56-1FC2		
	3RT19 56-4BA31	3RA19 62-2E			55 250	3RB20 66-1GC2		
-	3RT19 66-4BA31	3RA19 72-2E			160 630	3RB20 66-1MC2		

For footnotes see page 3/86.

## 3RA14 Contactor Assemblies for Wye-Delta Starting

## 3RA14 complete units, 3 ... 75 kW

## Function

Wye-delta starting can only be used either if the motor normally operates in a  $\Delta$  connection or starts softly or if the load torque during Y starting is low and does not increase sharply. On the Y step the motors can carry approximately 50 % (class KL 16) or 30 % (class KL 10) of their rated torque; The tightening torque is approximately 1/3 of that during direct on-line starting. The starting current is approximately 2 to 2.7 times the rated motor current.

The changeover from Y to  $\Delta$  must not be effected until the motor has run up to rated speed. Operating mechanisms which require this changeover to be performed earlier are unsuitable for wyedelta starting.

The ratings given in the table are only applicable to motors with a starting current ratio  $I_{\rm A} \le 8.4 \times I_{\rm N}$  and using either a 3RT19 16-2G or 3RT19 26-2G solid-state time-delay auxiliary

switch block with a wye-delta function or a 3RP15 74. wye-delta timing relay with a dead interval on reversing of approximately 50 ms

## Surge suppression

#### Sizes S00 to S3:

All contactor assemblies can be fitted with RC elements, varistors or diode assemblies for damping opening surges in the coil.

As with the individual contactors, the surge suppressors can either be plugged onto the top of the contactors (S00) or fitted onto the coil terminals on the top or bottom (S0 to S3).

## Sizes S6 to S12:

The contactors are fitted with varistors as standard.

## Technical specifications

Short-circuit protection with fuses for motor feeders with short-circuit currents up to 50 kA and 690 V. For overload relays see "Protection Equipment --> Overload Relays --> 3RB2 Solid-State Overload Relays".

Rating	Sizes of contactors K1-K3-K2	Rated motor current	Overload relay	Setting range	Permissible back-up fuses for starters, comprising contactor assemblies and overload relays.						
				(the overload relays must be set to 0.58	Single or do	uble infeed <sup>1)</sup>					
				times the rated motor current)	LV HRC DIAZED NEOZED gL/gG opera	Type 3NA Type 5SB Type 5SE ational class	LV HRC TYPE 3ND Operational class aM	listed fuses CLASS	British Standard Fuses BS88	d	
					Type of coo	rdination	Type of coordination	RK5/L	Type of coordinate	ation	
					"1"	"2"	"2"		"1"	"2"	
kW		Α	Туре	Α	Α	А	Α	Α	Α	Α	
5.5	S00-S00-S00	12	3RU11 16-1HB0	5.5 8	35	20	10	30	35	20	
7.5	S00-S00-S00	16	3RU11 16-1JB0	7 10	35	20	16	40	35	20	
11	S0-S0-S0	22	3RU11 26-4AB0	11 16	63	25	20	60	63	25	
15	S0-S0-S0	29	3RU11 26-4BB0	14 20	100	35	20	80	100	35	
18.5	S0-S0-S0	35	3RU11 26-4DB0	20 25	100	35	20	100	100	35	
22	S2-S2-S0	41	3RU11 36-4EB0	22 32	125	63	35	125	125	63	
30	S2-S2-S0	55	3RU11 36-4FB0	28 40	125	63	50	150	125	63	
37	S2-S2-S2	66	3RU11 36-4GB0	36 45	125	63	50	175	125	63	
45	S2-S2-S2	80	3RU11 36-4HB0	40 50	160	80	50	200	160	80	
55	S3-S3-S2	97	3RU11 46-4KB0	57 75	250	125	63	300	250	125	
75	S3-S3-S2	132	3RU11 46-4LB0	70 90	250	160	80	350	250	160	
90	S6-S6-S3	160	3RB20 56-1FC2	50 200	355	315	160	450	355	250	
110	S6-S6-S3	195	3RB20 56-1FC2	50 200	355	315	160	450	355	250	
132	\$6-\$6-\$3	230	3RB20 56-1FC2	50 200	355	315	160	500	355	315	
160	\$6-\$6-\$3	280	3RB20 56-1FC2	50 200	355	315	200	500	355	315	
200	\$10-\$10-\$6	350	3RB20 66-1GC2	55 250	500	400	250 <sup>2)</sup>	700	500	400	
250	\$10-\$10-\$6	430	3RB20 66-1MC2	160 630	500	400 <sup>2)</sup>	315 <sup>2)</sup>	800	500	400	
315	\$12-\$12-\$10	540	3RB20 66-1MC2	160 630	630	500 <sup>2)</sup> 500 <sup>2)</sup>	400 <sup>2)</sup>	1000	630	450 <sup>2)</sup>	
355	\$12-\$12-\$10	610	3RB20 66-1MC2	160 630	630		400 <sup>2)</sup>	1000	630	450 <sup>2)</sup>	
400	S12-S12-S10	690	3RB20 66-1MC2	160 630	630 <sup>2)</sup>	500 <sup>2)</sup>	400 <sup>2)</sup>	1000	630 <sup>2)</sup>	450 <sup>2)</sup>	
500	S12-S12-S10	850	3RB20 66-1MC2	160 630	630 <sup>2)</sup>	500 <sup>2)</sup>	500 <sup>2)</sup>	1200		500 <sup>2)</sup>	

<sup>1)</sup> The maximum rated motor current must not be exceeded.

<sup>2)</sup> Only double infeed with separately fused feeder lines for line and delta contactor is possible because the maximum possible fuse value lies far below the rated motor current.

## 3RA13, 3RA14 Contactor Assemblies 3RA14 Contactor Assemblies for Wye-Delta Starting

3RA14 complete units, 3 ... 75 kW

Starter	Sizes <b>SSS</b> Type <b>3RA</b>			00-00-00 14 15	00-00-00 14 16	0-0-0 14 23	0-0-0 14 25	2-2-0 14 34		2-2-2 14 36	3-3-2 14 44	3-3-2 14 45
All technical specifications no 3RU overload relays	t mentioned in the ta	ble belo	w are ide	ntical to t	hose of t	he indi	vidual	3RT c	contac	tors ar	nd	
Mechanical endurance			Operat- ing cycles	3 million								
Short-circuit protection without over	rload relav		Cyclos	1)								
Maximum rated current of the fuse	inouu roluy											
Main circuit Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED Single or double infeed acc. to IEC 60947-4-1/	Type of coordination "		A	35	35	63	100	125	125	160	250	250
EN 60947-4-1	Type of coordination	-2-	А	20	20	25	35	63	63	80	125	160
Control circuit Fuse links, $\mathrm{gL/gG}$ DIAZED 5SB, NEOZED 5SE (short-circuit current $I_{\mathrm{K}} \leq 1$ kA)			A A	in the con	auxiliary co tactor coil c		the ove	erload re	elay is c	onnecte	ed	
Miniature circuit breaker with C chara	cteristic		A A	10 6 <sup>2)</sup> , if the in the con	auxiliary co tactor coil c	ntact of circuit	the ove	erload re	elay is c	onnecte	ed	
Size of individual contactors	<ul><li>K1 line contactor</li><li>K3 delta contactor</li><li>K2 star contactor</li></ul>		Type 3RT Type 3RT Type 3RT	10 15	10 17 10 17 10 15	10 24	10 26 10 26 10 24	10 34	10 35	10 36	10 44 10 44 10 35	10 45 10 45 10 36
Unassigned auxiliary contacts of th	e individual contactors	i		3)								
Current-carrying capacity with reve	rsing time up to 10 s											
• Rated operational current $I_e$		At 400 V 500 V 690 V	A A A	12 8.7 6.9	17 11.3 9	25 20.8 20.8	40 31.2 22.5	65 55.4 53.7	80 69.3 69.3	86 86 69.3	115 112.6 98.7	150 138.6 138.6
<ul> <li>Rated power for induction motors at 50 Hz and 60 Hz and</li> </ul>		At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	3.3 5.8 5.3 5.8	4.7 8.2 6.9 7.5	7.2 12.5 13 18	12 21 20.5 20.4	20.4 35 38 51	25.5 44 48 66	27.8 48 60 67	37 65 80 97	49 85 98 136
• Switching frequency with overload	relay		h <sup>-1</sup>	15	15	15	15	15	15	15	15	15
Current-carrying capacity with reve	rsing time up to 15 s											
$ullet$ Rated operational current $I_{ m e}$		At 400 V 500 V 690 V	A A A	12 8.7 6.9	17 11.3 9	25 20.8 20.8	31 31 22.5	44 44 44	57 57 57	67 67 67	97 97 97	106 106 106
<ul> <li>Rated power for induction motors at 50 Hz and 60 Hz and</li> </ul>		At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	3.3 5.8 5.3 5.8	4.7 8.2 6.9 7.5	7.2 12.5 13 18	9.4 16.3 20.4 20.4	13.8 24 30 42	18.2 31.6 40 55	21.6 38 47 65	32 55 69 95	35 60 75 104
• Switching frequency with overload	relay		h <sup>-1</sup>	15	15	15	15	15	15	15	15	15
Current-carrying capacity with reve	rsing time up to 20 s											
Rated operational current I <sub>e</sub>		At 400 V 500 V 690 V	A A A	12 8.7 6.9	17 11.3 9	25 20.8 20.8	28 28 22.5	39 39 39	51 51 51	57 57 57	85 85 85	92 92 92
Rated power for induction motors at 50 Hz and 60 Hz and		At 230 V 400 V 500 V 690 V 1000 V	kW kW kW kW	3.3 5.8 5.3 5.8	4.7 8.2 6.9 7.5	7.2 12.5 13 18	8.5 14.7 18.4 20.4	12.2 21.3 26.7 37	16.3 28 35 49	18.4 32 40 55	28 48 60 83	30 52 65 90
Switching frequency with overload	relay	1000 V	h <sup>-1</sup>	15	15	15	15	15	15	15	15	15

<sup>1)</sup> For short-circuit protection with overload relays see "Protection Equipment --> Overload Relays --> 3RB2 Solid-State Overload Relays".

<sup>&</sup>lt;sup>2)</sup> Up to  $I_{\rm k}$  < 0.5 kA;  $\leq$  260 V.

 $<sup>^{\</sup>rm 3)}$  For circuit diagrams of the control circuit see page 3/238.

## **3TD, 3TE Contactor Assemblies**

## 3TD6 reversing contactor assemblies, 335 kW

## Overview

The contactor assemblies are suitable for use in any climate and the contactors are mechanically interlocked. They are fingersafe according to EN 50274.

Complete units and components for customer assembly are available. For motor protection, either overload relays for standalone installation or thermistor motor protection tripping units must be ordered separately.

#### Complete units

3TD68 contactor assemblies each consist of two mechanically interlocked 3TF68 contactors. Electrical interlocking is wired. The main and control circuits are wired according to the schematics.

An internal circuit diagram, a type designation and an unit labeling plate are provided on a common cover.

#### Auxiliary contacts

The contactor assemblies each have 2 NO + 2 NC contacts per contactor. 1 NO + 1 NC contacts with momentary-contact operation and 2 NO + 1 NC contacts with continuous operation are unassigned.

## Function

The operating times of the individual contactors are rated in such a way that no overlapping of the contact making and the arcing time between two contactors can occur on reversing, providing they are interlocked via their auxiliary switches and the operating mechanisms.

The operating times of the individual contactors are not affected by the mechanical interlock.

### Technical specifications

recnnical specifications				
Contactors	Туре			3TD68
General data				
Permissible mounting positio installation instructions <sup>1)</sup> The contactors are designed fo		ng surface.		360° 30° 30° 30° 30° 30° 30° 30° 30° 30° 3
⊕ and    ⊕ ratings     Rated insulation voltage			V AC	600
Uninterrupted current enclosed		A	550	
Maximum horsepower ratings (@ and @ approved values)				
Rated power for induction mot 60 Hz	tors at	At 200 V 230 V 460 V 575 V	hp hp hp hp	200 229 464 582
NEMA/EEMAC ratings	NEMA/EEMAC SIZE			6
Uninterrupted current	<ul><li>Open</li><li>Enclosed</li></ul>		A A	600 540
Rated power for induction motors with 60 Hz		At 200 V 230 V 460 V 575 V	hp hp hp hp	150 200 400 400
Overload relays	<ul><li>Type</li><li>Setting range</li></ul>		А	3RB20 66 160 630

For short-circuit protection with overload relays see

"Protection Equipment --> Overload Relays --> 3RB2 Solid-State Overload Relays".

The technical specifications are identical to those of the 3TF68 individual contactors.

The mechanical endurance is 5 million operating cycles for 3TD68

For the unassigned auxiliary contacts of the individual contactors, see "Circuit Diagrams of the Control Circuits".

<sup>1)</sup> If the contactors are mounted at a 90° angle (conducting paths horizontally one above the other), the following reductions apply: switching frequency: to 80 % of the standard values.

## **3TD, 3TE Contactor Assemblies**

## 3TE6 contactor assemblies for wye-delta starting, 630 kW

## Overview

The contactor assemblies are suitable for use in any climate. They are finger-safe according to EN 50274.

3TE contactor assemblies are available as complete units and components for customer assembly.

The complete unit combinations are optionally supplied without a main conducting path connection between the line contactor and the delta contactor.

#### Motor protection

3TE68 contactor assemblies are supplied without overload protection. Overload relays or thermistor motor protection tripping units must be ordered separately.

The overload relay can be either mounted onto the line contactor or separately fitted. It must be set to 0.58 times the rated motor current.

## Function

Wye-delta starting can only be used either if the motor normally operates in a  $\Delta$  connection or starts softly or if the load torque during Y starting is low and does not increase sharply. On the Y step the motors can carry approximately 50 % (class KL 16) or 30 % (class KL 10) of their rated torque; The tightening torque is approximately 1/3 of that during direct on-line starting. The starting current is approximately 2 to 2.7 times the rated motor current.

The changeover from Y to  $\Delta$  must not be effected until the motor has run up to rated speed. Operating mechanisms which require this changeover to be performed earlier are unsuitable for wyedelta starting.

The ratings given in the selection table are only applicable to motors with a starting current ratio of  $I_A \le 8.4 \times I_N$  and using a 3RP15 74 wye-delta timing relay with a dead interval of approximately 50 ms on reversing.

## Technical specifications

Starter	Type			3TE68
General data				
Permissible mounting position, in The contactors are designed for op-		g surface.		360° 1000 0000 0000 0000 0000 0000 0000 0
Mechanical endurance			Oper- ating cycles	3 million
Type of individual contactors	<ul><li>K1 line contactor</li><li>K3 delta contactor</li><li>K2 star contactor</li></ul>		Type Type Type	3TF68 3TF68 3RT10 75
Unassigned auxiliary contacts of	the individual contactors			2)
Current-carrying capacity with rev	versing time up to 10 s			
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>		Up to 690 V	Α	1090
<ul> <li>Rated power for induction motors a 50 Hz</li> </ul>	at	At 230 V 400 V 500 V 690 V	kW kW kW kW	355 612 800 1046
Switching frequency with overload	ad relay		h <sup>-1</sup>	3
Current-carrying capacity with rev	versing time up to 15 s			
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>		Up to 500 V 690 V	A A	923 883
<ul> <li>Rated power for induction motors a 50 Hz</li> </ul>	at	At 230 V 400 V 500 V 690 V	kW kW kW kW	295 515 677 885
Switching frequency with overload	ad relay		h <sup>-1</sup>	2
Current-carrying capacity with rev	versing time up to 20 s			
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>		Up to 500 V 690 V	A A	800 765
<ul> <li>Rated power for induction motors a 50 Hz</li> </ul>	at	At 230 V 400 V 500 V 690 V	kW kW kW kW	244 444 590 770
<ul> <li>Switching frequency with overload</li> </ul>	ad relay		h <sup>-1</sup>	2
Short-circuit protection				
<b>Main circuit</b> Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZE	D 5SE			
Acc. to IEC 60947-4-1/ EN 60947-4-1	<ul><li>Type of coordination "1</li><li>Type of coordination "2</li></ul>		A A	1000 500 <sup>3)</sup>
Auxiliary circuit				
• Fuse links gL/gG (weld-free protection at $I_{\rm k} \ge$ 1 kA) DIAZED 5SB, NEOZED 5SE			Α	10
• Or miniature circuit breakers with $(I_k < 400 \text{ A})$	C characteristic			

<sup>1)</sup> If the contactors are mounted at a 90° angle (conducting paths horizontally one above the other), the following reductions apply: switching frequency: to 80 % of the standard values.

<sup>2)</sup> See "Circuit diagrams of the control circuits"

<sup>3)</sup> The maximum rated motor current must not be exceeded.

## **3TD, 3TE Contactor Assemblies**

## 3TE6 contactor assemblies for wye-delta starting, 630 kW

Contactor assembly Type		3TE68
Short-circuit protection with fuses for motor feeders with short-circuit currents up to 50 kA and 690 V		
Rated motor current	Α	277 1090
Overload relays	Type	3RB20 66
Setting range (the overload relays must be set to 0.58 times the rated motor current)	А	160 630
Permissible back-up fuses for starters, comprising contactor assemblies and overload relays. Single or double infeed <sup>1)</sup>		
Fuse links LV HRC Type 3NA,     DIAZED Type 5SB,     NEOZED Type 5SE     Type of coordination "1"     Type of coordination "2"	A A	1000 500
<ul> <li>Fuse links LV HRC type 3ND, aM operational class</li> <li>Type of coordination "2"</li> </ul>	А	630
• Fuse links, Siemens Canada, HRC fuses, Type II	Α	1000
Fuse links UL-listed fuses CLASS L	Α	1200
<ul> <li>Fuse links British Standard Fuses BS88</li> <li>Type of coordination "1"</li> <li>Type of coordination "2"</li> </ul>	A A	1000 500

For short-circuit protection with overload relays see "Protection Equipment --> Overload Relays --> 3RB2 Solid-State Overload Relays".

Use double infeed for higher rated motor currents (see "Circuit diagram").

<sup>1)</sup> The maximum rated motor current must not be exceeded.

## 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

3-pole, 140 ... 690 A

## Overview

AC and DC operation (size S3)

UC operation (AC/DC) (sizes S6 to S12)

IEC 60947, EN 60947 (VDE 0660)

The contactors are suitable for use in any climate. They are finger-safe according to EN 50274.

3RT14 contactors are used for switching resistive loads (AC-1) or as contactors, for example, for variable-speed operating mechanisms that normally only have to carry the current.

The accessories for the 3RT10 contactors can also be used

For more detailed descriptions about the sizes S6 to S12, see "3RT10 Contactors, 3-pole, 3 ... 250 kW".

## Technical specifications

Contactors	Type Size		3RT14 46 S3
General data			
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.	AC and DC operation		For DC operation and 22.5 °C inclination towards the front, operating range 0.85 1.1 x U <sub>s</sub>
Upright mounting position:	AC operation      DC operation		NSB0_00477a Special version required.
Mechanical endurance	- Bo operation	Operat	10 million
wechanical endurance		ing cycles	10 Hillion
Electrical endurance in operating of Utilization category AC-1 at $I_{\oplus}$	cycles	Operat- ing cycles	0.5 million
Rated insulation voltage U <sub>i</sub> (degree	e of pollution 3)	V	1000
Rated impulse withstand voltage U	V <sub>imp</sub>	kV	6
<b>Protective separation</b> between the cacc. to EN 60947-1, Appendix N	coil and the main contacts	V	690
Mirror contacts	- Removable auxiliary switch block		Yes, acc. to EN 60947-4-1, Appendix F
<ul> <li>A mirror contact is an auxiliary NC contact that cannot be closed simul taneously with a NO main contact.</li> </ul>	Permanently fitted auxiliary switch block		Acc. to Swiss regulations (SUVA) on request
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60 -55 +80
Degree of protection acc. to EN 609	947-1, Appendix C		IP20 (terminal compartment IP00), AC coil assembly IP40, DC coil assembly IP30
Touch protection acc. to EN 50274			Finger-safe
Shock resistance			
<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	AC and DC operation AC and DC operation	g/ms g/ms	6.8/5 and 4/10 10.6/5 and 6.2/10
Conductor cross-sections			1)
Short-circuit protection for co	ntactors without overload relays	5	
Main circuit Fuse links, gL/gG operational class, LV HRC, 3NA	Type of coordination "1":	Α	250
Fuse links, gR operational class, SITOR 3NE	Type of coordination "2"	Α	250
Auxiliary circuit			
<ul> <li>Fuse links gL/gG (weld-free protect DIAZED 5SB, NEOZED 5SE</li> </ul>	tion at $I_k \ge 1 \text{ kA}$ )	Α	10
Or miniature circuit breakers with C	C characteristic (I <sub>k</sub> < 400 A)	Α	10

<sup>1)</sup> For conductor cross-sections see page 3/96.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Туре		3RT14 46
	Size		S3
Control			
Magnetic coil operating range		AC/DC	0.8 1.1 x <i>U</i> <sub>s</sub>
	gnetic coils (when coil is cold and	-	
Standard version:  • AC operation, 50 Hz	Closing P.f.	VA	270 0.68
,	Closed P.f.	VA	22 0.27
• AC operation, 50/60 Hz	Closing P.f.	VA	298/274 0.7/0.62
•	Closed P.f.	VA	27/20 0.29/0.31
For USA and Canada:  • AC operation, 50 Hz	Closing P.f.	VA	270 0.68
, to operation, ee . 12	Closed P.f.	VA	22 0.27
AC operation, 60 Hz	Closing P.f.	VA	300 0.52
	Closed P.f.	VA	21 0.29
DC operation	Closing = Closed	W	15
Operating times for 0.8 1.1 or Total break time = Opening dela	( <b>U</b> <sub>s</sub> <sup>1)</sup> y + Arcing time		
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	17 90 10 25
DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	90 230 14 20
Arcing time		ms	10 15
Operating times for 1.0 x $U_s^{(1)}$	·		
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	18 30 11 23
DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	100 120 16 20

<sup>1)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attenuated against voltage peaks (varistor +2 ms to 5 ms, diode assembly: 2 to 6 times).

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

	Гуре Size		3RT14 46 S3
Main circuit			
AC capacity			•
Utilization category AC-1, switching i	esistive loads		
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	At 40 °C up to 690 V At 60 °C up to 690 V At 1000 V	A A A	140 130 60
• Ratings of AC loads P.f. = 0.95 (at 60 °C)	At 230 V 400 V 500 V	kW kW kW	50 86 107
	690 V 1000 V	kW kW	148 98
$\bullet$ Minimum conductor cross-section for loads with $I_{\rm e}$	At 40 °C At 60 °C	mm <sup>2</sup>	50 50
Utilization category AC-2 and AC-3			
With an electrical endurance of 1.3 mill			
<ul> <li>Rated operational current I<sub>e</sub></li> </ul>	Up to 690 V	Α	44
<ul> <li>Rated power of slipring or squirrel-cage motors at</li> </ul>	At 230 V 400 V	kW kW	12.7 22
50 Hz and 60 Hz(at 60 °C)	500 V	kW	29.9
Person loss was assistant to the second	690 V	kW	38.2
Power loss per conducting path	At I <sub>e</sub> /AC-1	W	12.5
Load rating with DC Utilization category DC-1, switching to Rated operational currents I <sub>e</sub> (at 60 °c)	-		
- 1 conducting path	Up to 24 V	Α	130
Ů.	60 V 110 V	A A	80 12
	220 V 440 V 600 V	A A A	2.5 0.8 0.48
- 2 conducting paths in series	Up to 24 V 60 V	A A	130 130
	110 V 220 V	A A	130 13
	440 V 600 V	A A	2.4
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	130 130 130
	220 V 440 V 600 V	A A A	130 6 3.4
Utilization category DC-3/DC-5	333 1	.,	
Shunt-wound and series-wound mote	ors (L/R ≤ 15 ms)		
$\bullet$ Rated operational currents $I_{\mathrm{e}}$ (at 60 °			
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	6 3 1.25
	220 V 440 V 600 V	A A A	0.35 0.15 0.1
- 2 conducting paths in series	Up to 24 V 60 V	A A	130 130
	110 V 220 V	A A	130 1.75
- 3 conducting paths in series	440 V 600 V Up to 24 V	A A A	0.42 0.27 130
5 55.1445ting patrio III 501105	60 V 110 V	A A	130 130
	220 V 440 V 600 V	A A A	4 0.8 0.45
Switching frequency			
Switching frequency z in operating cy	cles/hour		
Contactors without overload relays	No-load switching frequency AC	1/h	5000
Rated operation	No-load switching frequency DC Acc. to AC-1 (AC/DC) Acc. to AC-3 (AC/DC)	1/h 1/h 1/h	1000 650 1000
Dependence of the switching frequer and operational voltage $U': z' = z \cdot (I_e)$	ncy z' on the operational current $I'$ $/I'$ ) $\cdot$ (400 V/ $U'$ ) $^{1.5}$ $\cdot$ 1/h.		

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Type Size		3RT14 46 S3
Conductor cross-sections			
(1 or 2 conductors can be connected)	Main conductors: With box terminal		Screw terminals
Front clamping point connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm² mm²	2.5 50 4 50
0479	<ul><li>Solid</li><li>Stranded</li></ul>	mm² mm²	2.5 16 4 70
N SB004	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	6 x 9 x 0.8
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	10 2/0
Rear clamping point connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm² mm²	2.5 50 10 50
4 80	<ul><li>Solid</li><li>Stranded</li></ul>	mm² mm²	2.5 16 10 70
N SB004 800	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	$6\times9\times0.8$
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	10 2/0
Both clamping points connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm² mm²	max. 2 x 35 max. 2 x 35
	<ul><li>Solid</li><li>Stranded</li></ul>	mm² mm²	max. 2 x 16 max. 2 x 50
NSB00481	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	$2 \times (6 \times 9 \times 0.8)$
<del></del> 2	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	2 x (10 1/0)
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M6 (hex. socket, A/F 4) 4 6 (36 53 lb.in)
Connection for drilled copper bars	Max. width <sup>1)</sup>	mm	10
	Main conductors:		
	Without box terminal with		
	cable lugs <sup>2)</sup>		
	<ul><li>Finely stranded with cable lug</li><li>Stranded with cable lug</li></ul>	mm² mm²	10 50 <sup>3)</sup> 10 70 <sup>3)</sup>
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	7 1/0
	Auxiliary conductors:		
	• Solid	mm²	2 x (0.5 1.5) 2 x (0.75 2.5) acc. to IEC 60947; max. 2 x (0.75 4)
	<ul> <li>Finely stranded with end sleeve</li> </ul>	$\mathrm{mm}^2$	2 x (0.5 1.5) 2 x (0.75 2.5)
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	2 x (20 16) 2 x (18 14) 1 x 12
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M3 0.8 1.2 (7 10.3 lb.in)

 $<sup>^{1)}</sup>$  If bars larger than 12 x 10 mm are connected, a 3RT19 46-4EA1 terminal cover is needed to comply with the phase clearance.

 $<sup>^{2)}\,</sup>$  When connecting rails which are larger than 25 mm², the 3RT19 46-4EA1 terminal cover must be used to keep the phase clearance.

<sup>3)</sup> Only with crimped cable lugs according to DIN 46234. Cable lug max. 20 mm wide.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Type Size		3RT14 56 S6	3RT14 66 S10	3RT14 76 S12		
General data							
Permissible mounting position The contactors are designed for operation on a vertical mounting surface.			360° 30°, 30°	NSB0_00649			
Mechanical endurance		Oper- ating cycles	10 million				
Electrical endurance Utilization category AC-1 at $I_{\rm e}$		Oper- ating cycles	0.5 million				
Rated insulation voltage $\emph{\textbf{U}}_{\text{i}}$ (degree	e of pollution 3)	V	1000				
Rated impulse withstand voltage	<b>U</b> imp	kV	8				
<b>Protective separation</b> between the coil and the auxiliary contacts and main contacts acc. to EN 60947-1, Appendix N			690				
Mirror contacts A mirror contact is an auxiliary NC contact that cannot be closed simultaneously with a NO main contact.			Yes, acc. to EN 60947-	4-1, Appendix F			
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C °C	-25 +60/+55 with AS-Interface -55 +80				
Degree of protection acc. to EN 60	947-1, Appendix C		IP00/open, coil assembly IP20				
Touch protection acc. to EN 50274	1		Finger-safe with cover				
Shock resistance	<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	g/ms g/ms	8.5/5 and 4.2/10 13.4/5 and 6.5/10				
Conductor cross-sections			1)				
Electromagnetic compatibility (EM	IC)		2)				
Short-circuit protection							
Main circuit Fuse links gL/gG LV HRC 3NA	• Type of coordination "1":	Α	355	500	800		
Fuse links gR, SITOR 3NE	• Type of coordination "2":	Α	350	500	710		
Auxiliary circuit							
<ul> <li>Fuse links gL/gG (weld-free protection at I<sub>k</sub> ≥ 1 kA)</li> <li>DIAZED 5SB, NEOZED 5SE</li> </ul>		А	10				
• Or miniature circuit breakers with (short-circuit current $I_{\rm k}$ < 400 A)	C characteristic						
1)							

<sup>1)</sup> For conductor cross-sections see pages 3/100, 3/101.

<sup>&</sup>lt;sup>2)</sup> For electromagnetic compatibility (EMC) see page 3/12.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Type Size			3RT14 56 S6	3RT14 66 S10	3RT14 76 S12	
Control							
Operating range of the solenoid	AC/DC (UC)			0.8 x U <sub>s min</sub> 1.1 x U <sub>s max</sub>			
Power consumption of the solenoi	<b>d</b>						
(when coil is cool and rated range U							
Conventional operating mechanism			1A 1- f	050/0.0	400/0.0	700/0.0	
- AC operation	Closing at $U_{s min}$ Closing at $U_{s max}$		'A/p.f. 'A/p.f.	250/0.9 300/0.9	490/0.9 590/0.9	700/0.9 830/0.9	
	Closed at U <sub>s min</sub>	V	Ά/p.f.	4.8/0.8	5.6/0.9	7.6/0.9	
	Closed at U <sub>s max</sub>	V	A/p.f.	5.8/0.8	6.7/0.9	9.2/0.9	
- DC operation	Closing at U <sub>s min</sub>	W		300	540	770	
	Closing at $U_{s \text{ max}}$ Closed at $U_{s \text{ min}}$	W W		360 4.3	650 6.1	920 8.5	
	Closed at $U_{smax}$	W	V	5.2	7.4	10	
Solid-state operating mechanism							
- AC operation	Closing at U <sub>s min</sub>		Ά/p.f.	190/0.8	400/0.8	560/0.8	
	Closing at $U_{s \text{ max}}$		/A/p.f.	28/0.8	530/0.8	750/0.8	
	Closed at $U_{\text{s min}}$ Closed at $U_{\text{s max}}$		'A/p.f. 'A/p.f.	3.5/0.5 4,/0.4	4/0.5 5/0.4	5.4/0.8 7/0.8	
- DC operation	Closing at $U_{s min}$	W		250	440	600	
It	Closing at $U_{s \max}$	W	V	320	580	800	
	Closed at U <sub>s min</sub>	W		2.3 2.8	3.2 3.8	4 5	
PLC control input (EN 61131-2/type	Closed at U <sub>s max</sub>	V	v		A power consumption,	J	
FLO CONTROL INPUT (EIN 61131-2/Type	;			(operating range			
Operating times							
(Total break time = Opening delay +	0 ,						
Conventional operating mechanism							
- With 0.8 x $U_{\rm s  min}$ 1.1 x $U_{\rm s  max}$	Closing delay Opening delay		ns ns	20 95 40 60	30 95 40 80	45 100 60 100	
- For $U_{\rm Smin}$ $U_{\rm Smax}$	Closing delay Opening delay		ns ns	25 50 40 60	35 50 50 80	50 70 70 100	
<ul> <li>Solid-state operating mechanism, a</li> </ul>	actuated via A1/A2						
- With 0.8 x $U_{\rm s  min}$ 1.1 x $U_{\rm s  max}$	Closing delay Opening delay		ns ns	95 135 80 90	105 145 80 200	120 150 80 100	
- For $U_{\rm s  min} \ldots U_{\rm s  max}$	Closing delay Opening delay		ns ns	100 120 80 90	110 130 80 100	125 150 80 100	
<ul> <li>Solid-state operating mechanism, a</li> </ul>	actuated via PLC input						
- With 0.8 x $U_{\rm s  min}$ 1.1 x $U_{\rm s  max}$	Closing delay		าร	35 75	45 80	60 90	
	Opening delay		ns	80 90	80 100	80 100	
- For $U_{\rm s\;min}$ $U_{\rm s\;max}$	Closing delay		าร	40 60	50 65	65 80	
• Aroing time	Opening delay		าร	80 90	80 100	80 100 10 15	
Arcing time     Main circuits		m	าร	10 15	10 15	10 15	
AC capacity	a registive leads						
Utilization category AC-1, switchin	•	10 00 up to 600 V A		275	400	600	
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>		40 °C up to 690 V A 60 °C up to 690 V A		275 250	400 380	690 650 <sup>1)</sup>	
	ALC	At 1000 V A		100	150	250	
<ul> <li>Rated power for AC loads<sup>2)</sup></li> </ul>		At 230 V k	W	95	145	245	
P.f. = 0.95 (at 60 °C)		400 V k		165	250	430	
		500 V k		205	315	535	
		690 V k' 1000 V k'		285 165	430 247	740 410	
Minimum conductor cross-section		At 40 °C m		2 x 70	240	2 x 240	
for loads with $I_{\rm e}$		At 60 °C m		120	240	2 x 240 2 x 240	
Power loss per conducting path		At I <sub>e</sub> /AC-1 W	V	20	27	55	
Utilization category AC-2 and AC-3							
for an electrical endurance of 1.3 n	mmon operating cycle			0.7	120	170	
Rated operational current I <sub>e</sub> Dated power of alloring or aguirral.		Up to 690 V A		97	138	170	
<ul> <li>Rated power of slipring or squirrel- cage motors at 50 Hz and 60 Hz (a</li> </ul>		At 230 V k' 400 V k'		30 55	37 75	55 90	
60 °C)	•	500 V k	W	55	90	110	
		690 V k		90	132	160	

<sup>1) 600</sup> A for 3RT14 76-N contactor.

<sup>2)</sup> Industrial furnaces and electric heaters with resistance heating, etc. (increased power consumption on heating up taken into account).

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Type Size			3RT14 56 S6	3RT14 66 S10	3RT14 76 S12
Main circuit						
Load rating with DC						
Utilization category DC-1		oads ( <i>L/R</i> ≤ 1 ms)				
Rated operational curren	its I <sub>e</sub> (at 60 °C)	11 . 041/		050	000	500
- 1 conducting path		Up to 24 V 60 V	A A	250 250	380 380	500 500
		110 V	A	18	33	33
		220 V 440 V 600 V	A A A	3.4 0.8 0.5	3.8 0.9 0.6	3.8 0.9 0.6
- 2 conducting paths in	series	Up to 24 V	A	250	380	500
		60 V 110 V	A A	250 250	380 380	500 500
		220 V	A	20	380	500
		440 V 600 V	A A	3.2 1.6	4 2	4 2
- 3 conducting paths in	series	Up to 24 V	A	250	380	500
		60 V 110 V	A A	250 250	380 380	500 500
		220 V	Α	250	380	500
		440 V 600 V	A A	11.5 4	11 5.2	11 5.2
<ul> <li>Shunt-wound and series-</li> <li>Rated operational currer</li> <li>1 conducting path</li> </ul>	•	Up to 24 V	А	250	380	500
- 1 conducting patri		60 V 110 V	A A	7.5 2.5	11 3	11 3
		220 V	Α	0.6	0.6	0.6
		440 V 600 V	A A	0.17 0.12	0.18 0.125	0.18 0.125
- 2 conducting paths in	series	Up to 24 V	A	250	380	500
		60 V 110 V	A A	250 250	380 380	500 500
		220 V	Α	2.5	2.5	2.5
		440 V 600 V	A A	0.65 0.37	0.65 0.37	0.65 0.37
- 3 conducting paths in	series	Up to 24 V	Α	250	380	500
		60 V 110 V	A A	250 250	380 380	500 500
		220 V	Α	250	380	500
		440 V 600 V	A A	1.4 0.75	1.4 0.75	1.4 0.75
Switching frequency						
Switching frequency z in	operating cycles/hour					
Contactors without overland	oad relays N	Io-load switching frequency AC-1 AC-3	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	2000 600 1000		
Dependence of the switc quency $z'$ on the operatio I' and operational voltage $z' = z \cdot (I_e/I') \cdot (400 \text{ V/U'})$	nal current					

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Туре		3RT14 56
Conductor cross-sectio	Size		S6
Conductor cross-section	Main conductors: With 3RT19 55-4G box terminal		Screw terminals
Front or rear clamping point connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm <sup>2</sup> mm <sup>2</sup>	16 70 16 70
	<ul> <li>Stranded</li> </ul>	mm <sup>2</sup>	16 70
NSB0047	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	3 x 9 x 0.8 6 x 15.5 x 0.8
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	6 2/0
Both clamping points connected			
	<ul><li>Finely stranded with end sleeves, max.</li><li>Finely stranded without end sleeve</li></ul>	mm <sup>2</sup> mm <sup>2</sup>	1 x 50, 1 x 70 1 x 50, 1 x 70
1840	<ul><li>Stranded (max.)</li></ul>	mm <sup>2</sup>	2 x 70
N S S S S S S S S S S S S S S S S S S S	<ul> <li>Ribbon cable conductors (number x width x thickness), max.</li> </ul>	mm	2 x (6 x 15.5 x 0.8)
	AWG cables, solid or stranded, max.	AWG	2 x 1/0
Front or rear clamping point connected	Main conductor With 3RT19 56-4G box terminal		
0480	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm <sup>2</sup> mm <sup>2</sup>	16 120 16 120
	<ul> <li>Stranded</li> </ul>	mm <sup>2</sup>	16 120
2 —	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	3 x 9 x 0.8 10 x 15.5 x 0.8
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	6 250 kcmil
Both clamping points connected			
	<ul><li>Finely stranded with end sleeves, max.</li><li>Finely stranded without end sleeve</li></ul>	mm <sup>2</sup> mm <sup>2</sup>	1 x 95, 1 x 120 1 x 95, 1 x 120
0481	<ul> <li>Stranded (max.)</li> </ul>	mm <sup>2</sup>	2 x 120
NSBO	<ul> <li>Ribbon cable conductors (number x width x thickness), max.</li> </ul>	mm	2 x (10 x 15.5 x 0.8)
	<ul> <li>AWG cables, solid or stranded, max.</li> <li>Terminal screws</li> <li>Tightening torque</li> </ul>	AWG Nm	2 x 3/0 M10 (hexagon socket, A/F4) 10 12 (90 110 lb.in)
	Main conductors: Without box terminal/busbar connection 1)		
	<ul><li>Finely stranded with cable lug</li><li>Stranded with cable lug</li></ul>		16 95 25 120
	<ul> <li>AWG cables, solid or stranded</li> </ul>		4 250 kcmil
	<ul> <li>Connecting bar (max. width)</li> </ul>		17
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M8 x 25 (A/F 13) 10 14 (90 110) lb.in
	Auxiliary conductors:		
	<ul><li>Conductor cross-section</li><li>Solid</li></ul>		$2 \times (0.5 \dots 1.5)^{2)}$ ; $2 \times (0.75 \dots 2.5)^{2)}$ acc. to IEC 60947; max. $2 \times (0.75 \dots 4)$
	<ul><li>Finely stranded with end sleeve</li><li>Solid or stranded AWG (2 x)</li></ul>		2 x (0.5 1.5) <sup>2)</sup> ; 2 x (0.75 2.5) <sup>2)</sup> 2 x (18 14)
	<ul><li>Terminal screw</li><li>Tightening torque</li></ul>	Nm	M3 (PZ 2) 0.8 1.2 (7 10.3) lb.in

- $^{1)}$  When connecting cable lugs according to DIN 46235, use the 3RT19 56-4EA1 terminal cover for conductor cross-sections from 95  $\rm mm^2$ to ensure phase spacing.
- <sup>2)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT14 Contactors for Switching Resistive Loads (AC-1)

Contactors	Type Size		3RT14 66 S10	3RT14 76 S12
Conductor cross-section	ons			
(1 or 2 conductors can be connected)	Main conductors: With 3RT19 66-4G box terminal		Screw terminals	
Front clamping point connected	Finely stranded with end sleeve     Finely stranded without end sleeve	mm² mm²	70 240 70 240	
	Stranded	mm²	95 300	
VSB00479	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	3/0 600 kcmil	
	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5	
Rear clamping point connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm² mm²	120 185 120 185	
	<ul><li>Stranded</li></ul>	mm²	120 240	
NSB004	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	250 500 kcmil	
Deth elements a seinte	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	Min. 6 x 9 x 0.8, max. 20 x 24 x 0.5	
Both clamping points connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm² mm²	Min. 2 x 50, max. 2 x 185 Min. 2 x 50, max. 2 x 185	
	<ul> <li>Stranded</li> </ul>	mm <sup>2</sup>	Min. 2 x 70, max. 2 x 240	
B00481	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	Min. 2 x 2/0, max. 2 x 500 kcmil	
<u>9</u>	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm	Max. 2 x (20 x 24 x 0.5)	
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M12 (hexagon socket, A/F 5) 20 22 (180 195 lb.in)	
	Main conductors: Without box terminal/busbar connection 1)			
	<ul><li>Finely stranded with cable lug</li><li>Stranded with cable lug</li></ul>	mm² mm²	50 240 70 240	
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	2/0 500 kcmil	
	<ul> <li>Connecting bar (max. width)</li> </ul>	mm	25	
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M10 x 30 (A/F 17) 14 24 (124 210 lb.in)	
	Auxiliary conductors:			
	• Solid	mm²	2 x (0.5 1.5) <sup>2)</sup> , 2 x (0.75 2.5) <sup>2)</sup> max. 2 x (0.75 4)	acc. to IEC 60947,
	<ul> <li>Finely stranded with end sleeve</li> </ul>	mm²	$2 \times (0.5 \dots 1.5)^{2)}$ ; $2 \times (0.75 \dots 2.5)^{2)}$	
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	2 x (18 14)	
	<ul><li>Terminal screws</li><li>Tightening torque</li></ul>	Nm	M3 (PZ 3) 0.8 1.2 (7 10.3 lb.in)	

<sup>1)</sup> When connecting cable lugs to DIN 46234, the 3RT19 66-4EA1 terminal cover must be used for conductor cross-sections of 240 mm<sup>2</sup> and more as well as DIN 46235 for conductor cross-sections of 185 mm² and more to keep the phase clearance.

 $<sup>^{2)}</sup>$  If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical cross-sections are used, this restriction does not apply.

## \_\_ 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications

## 3RT13 Contactors for Switching Resistive Loads (AC-1)

## 4-pole, 4 NO, 18 ... 140 A

#### Overview

#### AC and DC operation

EN 60947-4-1 (VDE 0660 Part 102).

The contactors are suitable for use in any climate. They are finger-safe according to EN 50274.

The accessories for the 3-pole SIRIUS contactors can also be used for the 4-pole versions.

### Function

- · Switching resistive loads
- Isolating systems with ungrounded or poorly grounded neutral conductors
- System transfers when alternative AC power supplies are used
- As contactors, e. g. for variable-speed operating mechanisms which only have to carry current and not switch
- The contactors are also suitable for switching mixed loads in distribution systems (e. g. for supplying heaters, lamps, motors, PC power supply units) with p.f. > 0.8 according to IEC 60947-4-1 test conditions for utilization category AC-1.

## Integration

## Mountable auxiliary contacts

#### Size S00

4 auxiliary contacts (according to EN 50005)

#### Size S0

Maximum 2 auxiliary contacts (either laterally mounted or snapped onto the top).

### Size S2 to S3

Max. 4 auxiliary contacts (either laterally mounted or snapped onto the top)

## Contactor assembly with mechanical interlock

The 4-pole 3RT13 contactors with 4 NO contacts as the main contacts are suitable for making contactor assemblies with a mechanical interlock, e. g. for system transfers.

#### Size S00

Contactor assemblies can be constructed from two 3RT13 1. contactors in conjunction with mechanical interlocks and two connecting clips (Order No.: 3RA19 12-2H, pack with 10 interlock elements and 20 clips for 10 assemblies).

### Size S0

When constructing 4-pole contactor assemblies from two 3RT13 2. contactors, the fourth pole of the left contactor must always be moved to the left side. The contactor assembly can then be made easily with the aid of the 3RA19 24-1A mechanical interlock fitted onto the front and the 3RA19 22-2C mechanical connectors. The laterally mountable 3RA19 24-2B mechanical interlock can be used if the contactor assembly is mounted on a base plate.

#### Sizes S2 and S3

Contactor assemblies can be constructed from two 3RT13 3. or two 3RT13 4. contactors in conjunction with the laterally mountable 3RA19 24-2B mechanical interlock and the 3RA19 .2-2G mechanical connectors. The mechanical interlock for fitting onto the front cannot be used for size S2 and S3 contactors.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT13 Contactors for Switching Resistive Loads (AC-1)

4-pole, 4 NO, 18 ... 140 A

Contactors	Type			3RT13 17	3RT13 25 3RT13 2 S0				
General data	Size		S00		50		S2	S3	S3
Permissible mounting position <sup>1)</sup>									
Mechanical endurance		Oper- ating cycles	30 million		10 million				
Electrical endurance at $I_{ m e}$ /AC-1		Oper- ating cycles	Approx. 0	.5 million					
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690						
Permissible ambient temperature	rmissible ambient temperature  • During operation • During storage			)					
<b>Degree of protection</b> Acc. to EN 60947-1, Appendix C	Device Connection range		IP20				IP20 IP00		
Touch protection acc. to EN 50274			Finger-saf	fe					
Short-circuit protection of cor	ntactors without overload rela	ys							
Main circuit									
Fuse links, gL/gG operational class LV HRC, 3NA, DIAZED, 5SB,	<ul> <li>Type of coordination "1"1)</li> <li>Type of coordination "2"1)</li> </ul>	A A	35 63 20 25/35			160 63	250 125	250 160	
NEOZED, 5SE acc. to IEC 60947-4-1/ EN 60947-4-1	• Weld-free	Α	10		16		50	63	100
Control									
Magnetic coil operating range									
	AC at 50 Hz AC at 60 Hz		0.8 1.1 0.851.1						
	DC at 50 °C DC at 60 °C AC/DC		0.8 1.1 0.85 1.		0.8 1.1	x U <sub>s</sub>			
Power consumption of the magnet (when coil is cold and $1.0 \times U_s$ )	ic coils								
• AC operation, 50 Hz	- Closing	VA			61		145	270	
	- P.f. - Closed	VA VA			0.82 7.8		0.79 12.5	0.68	
	- P.f.	VA			0.24		0.36	0.27	
AC operation, 50/60 Hz	- Closing - P.f.	VA	26.5/24.3 0.79/0.75		64/63 0.82/0.74		170/155 0.76/0.72	298/274 0.72/0.62	
	- Closed - P.f.	VA	4.4/3.4 8.4/6.8 0.27/0.27 0.24/0.28			15/11.8 27/20 0.35/0.38 0.29/0.31			
DC operation	- Closing = Closed	W	3.3		5.6		13.3	15	
<b>Operating times for 0.8 1.1 x U</b> s <sup>2</sup> Total break time = Opening delay + A	)								
<ul> <li>DC operation</li> </ul>	- Closing delay	ms	25 100		30 90		50 110	110 200	)
AC operation	<ul><li>Opening delay</li><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	7 10 8 35		13 40 6 30		15 30 4 35	14 20 20 50 10 25	
Arcing time	- Opening delay	ms ms	4 30 10 15		13 25 10 15		10 30 10 15	10 25	
Main circuit		1110	10 10		70 10		.0 10	.0 10	
AC capacity			•						
Utilization category AC-1, switchin	g resistive loads								
• Rated operational currents I <sub>e</sub>	At 40 °C, up to 690 V At 60 °C, up to 690 V	A A	18 16	22 20	35 30	40 35	60 55	110 100	140 120
<ul> <li>Rated power for AC loads</li> <li>P.f. = 0.95 (at 40 °C)</li> </ul>	At 230 V 400 V	kW kW	7 12	8.5 14.5	12.5 22	15 26	23 39	42 72	53 92
• Minimum conductor cross-section for loads with $I_{\rm e}$	At 40 °C At 60 °C	mm² mm²	2.5 2.5	2.5 2.5	10 10	10 10	16 16	50 50	50 50
Utilization category AC-2 and AC-3									
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	At 60°C, up to 400 V	Α	9	12	17	25	26		
Rated power of slipring or squirrel-cage motors at 50 Hz and 60 Hz	At 230 V 400 V	kW kW	3 4	3 5.5	4 7.5	5.5 11	5.5 11	 	

 $<sup>^{\</sup>mbox{\scriptsize 1)}}$  In accordance with the corresponding 3-pole 3RT1 contactors.

 $<sup>^{2)}</sup>$  With size S00, DC operation: Operating times at 0.85 ... 1.1 x  $U_{\rm S}$ 

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT13 Contactors for Switching Resistive Loads (AC-1)

## 4-pole, 4 NO, 18 ... 140 A

Contactors	Type Size			3RT13 16 S00	3RT13 17	3RT13 25 S0	3RT13 26
Main circuit							
Load rating with DC				•			
= = =	vitching resistive loads ( $L/R \le 1$ m	s)					
Rated operational currents I	-	0414		40		0.5	
- 1 conducting path	Up to	24 V 60 V	A A	18 18	22 22	35 20	
		110 V	Α	2.1	2.1	4.5	
		220 V 440 V	A A	0.8 0.6	0.8 0.6	1 0.4	
- 2 conducting paths in serie		24 V	Α	18	22	35	
01	·	60 V 110 V	A A	18 12	22 12	35 35	
		220 V	A	1.6	1.6	5	
		440 V	A	0.8	0.8	1	
- 3 conducting paths in serie	es Up to	24 V 60 V	A A	18 18	22 22	35 35	
		110 V	A	18	22	35	
		220 V 440 V	A A	18 1.3	22 1.3	35 2.9	
- 4 conducting paths in serie		440 V 24 V	A	1.3	22	35	
4 conducting paths in son	·	60 V	Α	18	22	35	
		110 V 220 V	A A	18	22 22	35 35	
		220 V 440 V	A	1.3	1.3	2.9	
Utilization category DC-3/DC Shunt-wound and series-woo							
Rated operational currents I							
- 1 conducting path	Up to	24 V	A	18	20_	20	
		60 V 110 V	A A	0.5 0.15	0.5 0.15	5 2.5	
		220 V	Α			1	
		440 V	A			0.09	
- 2 conducting paths in serie	es Up to	24 V 60 V	A A	18 5	20 5	35 35	
		110 V	Α	0.35	0.35	15	
		220 V 440 V	A A			3 0.27	
- 3 conducting paths in serie		24 V	Α	18	20	35	
		60 V 110 V	A A	18 18	20 20	35 35	
		220 V	A	1.5	1.5	10	
		440 V	Α	0.2	0.2	0.6	
- 4 conducting paths in serie	es Up to	24 V 60 V	A A	18 18	20 20	35 35	
		110 V	A	18	20	35	
		220 V 440 V	A A	1.5 0.2	1.5 0.2	35 0.6	
Maximum breaking current A		1-TO V	/ \	V.L	0.2	0.0	
e. g for isolation of load distrib	utions						
• 50/60 Hz		400 V	Α	72	96	200	

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT13 Contactors for Switching Resistive Loads (AC-1)

4-pole, 4 NO, 18 ... 140 A

Contactors	Type Size		3RT13 36 S2	3RT13 44 S3	3RT13 46 S3
Main circuit					
Load rating with DC					
Utilization category DC-1, swite	ching resistive loads ( <i>L/R</i> ≤ 1 ms)				
$\bullet$ Rated operational currents $I_{\rm e}$ (	at 40 °C)				
- 1 conducting path	Up to 24 V	A	50	70	80
	60 V	A	23	23	60
	110 V	A	4.5	4.5	9
	220 V 440 V	A A	1 0.4	1 0.4	2 0.6
- 2 conducting paths in series	Up to 24 V	A	50	70	80
	60 V	A	45	70	80
	110 V	A	45	70	80
	220 V	A	5	5	10
	440 V	A	1	1	1.8
- 3 conducting paths in series	Up to 24 V	A	50	70	80
	60 V	A	45	70	80
	110 V	A	45	70	80
	220 V	A	45	70	80
	440 V	A	2.9	2.9	4.5
- 4 conducting paths in series	Up to 24 V	A	50	70	80
	60 V	A	45	70	80
	110 V	A	45	70	80
	220 V	A	45	70	80
	440 V	A	2.9	2.9	4.5
Utilization category DC-3/DC-5 Shunt-wound and series-wound	d motors ( $L/R \le 15$ ms)				
$ullet$ Rated operational currents $I_{ m e}$ (					
- 1 conducting path	Up to 24 V	A	20	20	20
	60 V	A	6	6	6.5
	110 V	A	2.5	2.5	2.5
	220 V	A	1	1	1
	440 V	A	0.1	0.15	0.15
- 2 conducting paths in series	Up to 24 V 60 V 110 V	A A A	45 45 25	70 70 70 70	80 80 80
	220 V	A	5	7	7
	440 V	A	0.27	0.42	0.42
- 3 conducting paths in series	Up to 24 V	A	45	70	80
	60 V	A	45	70	80
	110 V	A	45	70	80
	220 V	A	25	35	35
	440 V	A	0.6	0.8	0.8
- 4 conducting paths in series	Up to 24 V	A	45	70	80
	60 V	A	45	70	80
	110 V	A	45	70	80
	220 V	A	45	70	80
	440 V	A	0.6	0.8	0.8
Maximum breaking current AC					
e. g for isolation of load distributi • 50/60 Hz	ons 400 V	Α	400	520	760

## 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications

## 3TK1 Contactors for Switching Resistive Loads (AC-1)

## 4-pole, 4 NO, 200 ... 1000 A

## Overview

EN 60947-4-1 (VDE 0660 Part 102)

The contactors also comply with the requirements of NFC 63-110 and NFC 20-040.

The contactors are suitable for use in any climate. They are finger-safe according to EN 50274. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

Magnetic coils for 3TK10 to 3TK13 contactors: as withdrawable coils.

## Surge suppression

### Control circuit

Magnetic coils for 3TK1 contactors: can be retrofitted with RC elements.

## Function

- Isolating systems with ungrounded or poorly grounded neutral conductors
- Switching resistive loads
- System transfers when alternative AC power supplies are
- The contactors are also suitable for switching mixed loads in distribution systems (e. g for supplying heaters, lamps, motors, PC networks) with p.f. > 0.8 according to IEC 60947-4-1 test conditions for utilization category AC-1

Technical specifications			
Contactors	Туре		3TK1
Rated data of the auxiliary contacts			Acc. to IEC 60947-5-1 (VDE 0660 Part 200)
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690
Continuous thermal current $I_{th}$ = Rated operational current $I_e$ /AC-12		Α	10
AC load Rated operational current $I_{\rm e}/{\rm AC}$ -15/AC-14 • For rated operational voltage $U_{\rm e}$			
	24 V 110 V 125 V	A A A	6 6 6
	220 V 230 V 380 V	A A	6 6 4
	400 V 500 V 660 V 690 V	A A A	4 1 1 1
DC load Rated operational current $I_{\rm e}$ /DC-12 • For rated operational voltage $U_{\rm e}$			
	24 V 60 V 110 V	A A A	  
	125 V 220 V 440 V 600 V	A A A	   
Rated operational current $I_{\rm e}$ /DC-13 • For rated operational voltage $U_{\rm e}$			
	24 V 60 V 110 V	A A A	6 6 1.8
	125 V 220 V 440 V 600 V	A A A	 0.6  
<b>®</b> and <b>®</b> ratings of the auxiliary contact	cts		
Rated voltage		V AC, max.	600
Switching capacity			A 600, P 600

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK1 Contactors for Switching Resistive Loads (AC-1)

4-pole, 4 NO, 200 ... 1000 A

Contactors	Туре		3TK10	3TK11	3TK12	3TK13	3TK14	3TK15	3TK17
General data									
Permissible mounting position Vertical mounting position also permit	ted.		360°	30°, 30°	NSB0_00649				
Mechanical endurance	Operating cycles	Mill.	10				5		
Electrical endurance for I <sub>e</sub> /AC-1 at 55 °C	Operating cycles	Mill.	0.8	0.8	0.8	0.4	0.65	0.5	0.4
Rated insulation voltage $\emph{\textbf{U}}_{\text{i}}$ (degree	of pollution 3)	V	1000				_		
Ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +5 -50 +7						
Degree of protection acc. to EN 609	47-1, Appendix C		IP00						
Touch protection acc. to EN 50274			Finger-sa	afe with co	over				
Shock resistance	Sine pulse	g/ms	10/15						
Short-circuit protection									
Main circuit Fuse links, gL/gG, LV HRC 3NA, DIAZ acc. to IEC 60947-4-1/ EN 60947-4-1	ED 5SB, NEOZED 5SE  • Type of coordination "1":  • Type of coordination "2":	A A	250 250		355 315		800 630	1000 850	
<b>Auxiliary circuit</b> (short-circuit current $I_k \ge 1$ kA) fuse lir DIAZED 5SB, NEOZED 5SE	ks, gL/gG,	A	10						
Control			0.0=						
Magnetic coil operating range  Power consumption of the magnetic	coils		0.85 1	.1 x <i>U</i> <sub>s</sub>					
(when coil is cold and 1.0 x <i>U</i> <sub>s</sub> ) ● 50 Hz	- Closing - P.f.	VA	820 0.4		1100 0.35		3500 0.26		
	- Closed - P.f.	VA	44 0.34		52 0.35		125 0.4		
• 60 Hz	- Closing - P.f.	VA	990 0.35		1200 0.31		4000 0.22		
	- Closed - P.f.	VA	52 0.35		65 0.34		140 0.43		
Operating times at 1.0 x U <sub>S</sub>									
	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	20 40 7 15				30 60 10 20		
Arcing time		ms	10				10		
Main circuit									
AC capacity									
Utilization category AC-1, switching <ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	At 40° C up to 690 V	A	200	250	300	350	550	800	1000
• Rated power for AC loads, p.f. = 0.9 (at 40°C)	At 50° C up to 690 V 5 At 230 V 400 V 500 V 690 V	A kW kW kW	180 76 132 165 227	230 95 165 206 284	270 114 197 247 341	310 132 230 288 397	470 208 362 452 624	650 303 527 658 908	850 378 658 828 1135
$\bullet$ Minimum conductor cross-sections for loads with $I_{\rm e}$	At 40° C	mm²	95	150	185	240	185	240	300
Utilization category AC-2 and AC-3									
Rated operational currents I <sub>e</sub> Rated power of squirrel-cage or slipring motors at 50 Hz and 60 Hz	Up to 400 V At 230 V 400 V	A kW kW	120 30 55	145 45 75	210 75 110	210 75 110	400 110 200	550 160 280	700 220 370
Short-time current at 40° C in cold s	tate up to 10 s	A	900	1200	1600	1600	5300	5300	6400
Switching frequency <sup>1)</sup>									
Switching frequency z in operating of Contactors without overload relays	cycles/hour  - No-load switching frequency	1/h	3600 300						

<sup>&</sup>lt;sup>1)</sup> Dependence of the switching frequency z' on the operational current I' and operational voltage  $U': z' = z \cdot (I_0/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$ .

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK1 Contactors for Switching Resistive Loads (AC-1)

## 4-pole, 4 NO, 200 ... 1000 A

Contactors	Туре		3TK10	3TK11	3TK12	3TK13	3TK14	3TK15	3TK17
Conductor cross-sections									
Main conductors:			Sci	ew termir	als				
<ul><li>Stranded with cable lug</li><li>Solid or stranded</li></ul>	AWG	mm <sup>2</sup> MCM	2 x 70 2 x 00	2 x 120 2 x 250	2 x 120 2 x 250		2 x 300 2 x 600		
<ul> <li>Connecting bar (max. width)</li> </ul>		mm	30	30	33		55		
Terminal screw			M6	M10	M10		M10		
- Tightening torque		Nm	5	16	16		16		
		lb.in	42	135	135		135		
Auxiliary conductors:									
Solid     Finely stranded with end sleeve     Solid or stranded     Tightening torque	AWG	mm <sup>2</sup> mm <sup>2</sup> MCM Nm	2 x (0.5 2 x (0.5 20 14 1.2 (10 lb	. 2.5)					

## 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

4-pole, 4 kW

#### Overview

#### AC and DC operation

IEC 60947 (VDE 0660).

The contactors are suitable for use in any climate. The contactors with screw terminals are finger-safe according to EN 50274.

The contactors are available in versions with screw terminals, 6.3 mm plug-in terminals and solder pin connections for soldering in printed circuit boards.

#### Design

#### **Auxiliary contacts**

#### Contact reliability

To switch voltages  $\leq$  110 V and currents  $\leq$  100 mA the 3TH2 contactor relays should be used as they guarantee a high level of contact reliability.

These auxiliary contacts are suitable for solid-state circuits with currents ≥ 1 mA at a voltage of 17 V and higher.

3TK20

#### Short-circuit protection of the contactors

For short-circuit protection of the contactors without overload relays see "Technical specifications".

#### Version

The 3TK2 contactors with 4 main contacts are available with screw terminals, 6.3 mm x 0.8 mm flat connectors and solder pin connectors

The 3TK2 contactors with 6.3 mm x 0.8 mm flat connectors are coded can be used in the plug-in base with solder pin connections for printed circuit boards.

#### Technical specifications

### Endurance of the main contacts

The characteristic curves show the contact endurance of the contactors when switching inductive AC loads (AC-3) depending on the breaking current and rated operational voltage. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system. The rated operational current  $I_{\rm e}$  complies with utilization category AC-4 (breaking sit times the rated operational current) and is intended for a contact endurance of at least 200 000 operating cycles. If a

increased. If the contacts are used for mixed operation, i. e. normal switching (breaking the rated operational current according to utilization category AC-3) in combination with intermittent inching (breaking several times the rated operational current according to utilization category AC-4), the contact endurance can be calculated ap-

proximately from the following equation:

shorter endurance is sufficient, the rated

operational current I<sub>P</sub>/AC-4 can be

$$X = \frac{A}{1 + \frac{C}{100} \left(\frac{A}{B} - 1\right)}$$

Characters in the equation:

X = Contact endurance for mixed operation in operating cycles

A = Contact endurance for normal operation ( $I_a = I_e$ ) in operating cycles

B= Contact endurance for inching ( $I_{\rm a}=$  multiple of  $I_{\rm e}$ ) in operating cycles C= Inching operations as a percentage of total switching operations

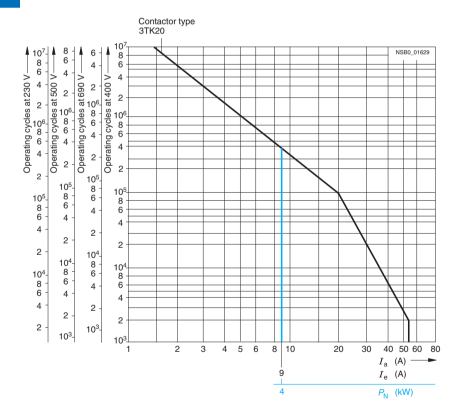


Diagram legend:

 $P_{\rm N}$ = Rated power for squirrel-cage motors at 400 V

Ia= Breaking current

I<sub>e</sub>= Rated operational current

## 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

### 4-pole, 4 kW

Contactors			
Туре			3TK20
General data			
Permissible mounting position	AC and DC operation		Any
Mechanical endurance	<ul><li>AC operation</li><li>DC operation</li><li>Auxiliary switch block</li></ul>	ing	10 million 30 million 10 million
Rated insulation voltage U <sub>i</sub> (degree of pollution 3) • Screw terminals • Flat connector 6.3 mm x 0.8 mm • Solder pin connections		V V V	690 500 500
Rated impulse withstand voltage U <sub>imp</sub> (degree of pollution 3) • Screw terminals • Flat connector 6.3 mm x 0.8 mm • Solder pin connections		kV kV kV	8 6 6
Protective separation between coil and ma (acc. to EN 61140)	ain contacts	V	Up to 300
Permissible ambient temperature <sup>1)</sup>	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +55 -55 +80
<b>Degree of protection</b> acc. to EN 60947-1 A	ppendix C		IP00 open IP20 for screw terminals IP40 coil assembly
Touch protection			Finger-safe for screw terminals
Shock resistance			
Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	8.3/5 and 5.2/10 11.3/5 and 9.2/10
Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	13/5 and 8/10 17.4/5 and 12.9/10
Conductor cross-sections			2)
Short-circuit protection for contactor	ors without overload re	lays	
Main circuit <sup>3)</sup>			
Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE acc. to IEC 60947-6-1     ACC 1000 FT 10000 FT 1000 F	- Type of coordination	А	25
(VDE 0660, Part 102)	- Type of coordination	А	10
	- Weld-free	Α	10
Miniature circuit breaker with C characteristic		Α	10
Auxiliary circuit Short-circuit current $I_k \ge 1 \text{ kA}$			
<ul> <li>Fuse links gL/gG DIAZED 5SB, NEOZED 5SE</li> </ul>		А	6

 $<sup>^{1)}</sup>$  Applies to 50/60 Hz coil: At 50 Hz, 1.1 x  $U_{\rm S}$  , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

#### <sup>2)</sup> See page 3/114.

3) According to excerpt from IEC 60947-4-1 (VDE 0660 Part 102 Type of coordination "1" Destruction of the contactor and the overload relay is permissible. The contactor and/or overload relay can be replaced if necessary. Type of coordination "2": The overload relay must not suffer any damage. Contact welding on the contactor is permissible, however, if the contacts can be easily separated.

 $<sup>^{4)}\,</sup>$  A short-circuit current of  $I_{\rm q} \leq 6$  kA applies to type of coordination "2".

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

Contactors			
Type			3TK20
Control			
Magnetic coil operating range <sup>1)</sup>			0.8 1.1 x <i>U</i> <sub>s</sub>
Power consumption of the magneti (when coil is cold and $1.0 \times U_s$ )	c coils		ū
Standard version:			
• AC operation, 50 Hz	Closing P.f. Closed P.f.	VA VA	15 0.41 6.8 0.42
• AC operation, 60 Hz	Closing P.f. Closed P.f.	VA VA	14.4 0.36 6.1 0.46
• AC operation, 50/60 Hz <sup>1)</sup>	Closing P.f. Closed P.f.	VA VA	16.5/13.2 0.43/0.38 8.0/5.4 0.48/0.42
For USA and Canada:			
AC operation, 50 Hz	Closing P.f. Closed P.f.	VA VA	14.6 0.38 6.5 0.40
AC operation, 60 Hz	Closing P.f. Closed P.f.	VA VA	14.4 0.30 6.0 0.44
DC operation	Closing = Closed	W	3
Permissible residual current of the	electronic circuit <sup>2)</sup> (for 0 signal)         • AC operation         • DC operation	mA mA	≤ 3 × (230 V/U <sub>S</sub> ) ≤ 1 × (230 V/U <sub>S</sub> )
Operating times at 0.8 1.1 x $U_s^{(3)}$ Total break time = Opening delay + A Values apply with coil in cold state an	•		
operating range			
<ul><li>AC operation</li><li>Dead interval</li></ul>	Closing delay Opening delay	ms ms	5 19 2 22 To use the 3TK20 AC-operated contactor in reversing duty an additional dead interval of 50 ms is required along with an NC contact interlock.
• DC operation	Closing delay Opening delay	ms ms	16 65 2 5
Arcing time		ms	10 15
Operating times at 1.0 x $U_s^{(3)}$		-	
AC operation     Dead interval	Closing delay Opening delay	ms ms	5 18 3 21 To use the 3TK20 AC-operated contactor in reversing duty an additional
DC operation	Closing delay	ms	dead interval of 50 ms is required along with an NC contact interlock.  19 31
Arcing time	Opening delay	ms ms	3 4 10 15
1)			

 $<sup>^{1)}</sup>$  Applies to 50/60 Hz coil: At 50 Hz, 1.1 x  $U_{\rm S}$  , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

<sup>&</sup>lt;sup>2)</sup> The 3TX4 490-1J additional load module is recommended for higher residual currents (see Catalog LV 1)

<sup>3)</sup> The OFF-delay of the NO contacts and ON-delay of the NC contacts increase if the contactor coils are protected against voltage peaks (noise suppression diode 6 to 10 times, diode assemblies 2 to 6 times, varistor +2 to 5 ms).

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

Contactors	Туре		3TK200	3TK203, 3TK206, 3TK207
Size 00				011120 11 7 111
Main circuit				
AC capacity				
Utilization category AC-1, switching resistive loads				
• Rated operational current $I_{\rm e}$ (at 40 °C)	Up to 400/380 V 690/660 V	A A	18 18	18
• Rated operational current $I_{\rm e}$ (at 55 °C)	400/380 V 690/660 V	A A	16 16	16
<ul> <li>Rated power of AC loads</li> <li>P.f. = 1</li> </ul>	At 230/220 V 400/380 V 500 V 690/660 V	kW kW kW kW	6.0 10 13 17	6.0 10 13
$ullet$ Minimum conductor cross-section for loads with $I_{ m e}$	333,333 1	mm <sup>2</sup>	2.5	2.5
Utilization category AC-2 and AC-3			-	
• Rated operational current $I_{\rm e}$	Up to 220 V 230 V 380 V 400 V 500 V 660 V 690 V	A A A A A A	9.0 9.0 9.0 8.4 6.5 5.2 5.2	9.0 9.0 9.0 8.4 6.5
Rated power for motors with slipring or squirrel-cage rotors at 50 Hz and 60 Hz and	At 110 V 115 V 120 V	kW kW kW	1.2 1.2 1.3	1.2 1.2 1.3
	127 V 200 V 220 V 230 V	kW kW kW	1.4 2.2 2.4 2.5	1.4 2.2 2.4 2.5
	240 V 380 V	kW kW	2.6 4.0	2.6 4.0
	400 V 415 V 440 V	kW kW kW	4.0 4.0 4.0	4.0 4.0 4.0
	460 V 500 V 575 V	kW kW kW	4.0 4.0 4.0	4.0 4.0 
	660 V 690 V	kW kW	4.0 4.0	 
Utilization category AC-4				
(contact endurance approx. 200000 operating cycles	at $I_a = 6 \times I_e$ )			
• Rated operational current I <sub>e</sub>	Up to 400 V 690 V	A A	2.6 1.8	2.6
Rated power for motors with squirrel-cage rotor at 50 and 60 Hz and	At 110 V 115 V 120 V	kW kW kW	0.32 0.33 0.35	0.32 0.33 0.35
• Max. permissible rated operational current $I_{\rm e}/{\rm AC}$ -4 $\cong$ $I_{\rm e}/{\rm AC}$ -3 up to 500 V, for reduced contact endurance and reduced switching frequency	127 V 200 V 220 V	kW kW kW	0.37 0.58 0.64	0.37 0.58 0.64
	230 V 240 V 380 V	kW kW kW	0.67 0.70 1.10	0.67 0.70 1.10
	400 V 415 V 440 V	kW kW kW	1.15 1.20 1.27	1.15 1.20 1.27
	460 V 500 V 575 V	kW kW kW	1.33 1.45 1.30	1.33 1.45 
	660 V 690 V	kW kW	1.10 1.15	 

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

					: polo, : kt
Contactors		Туре		3TK200	3TK203, 3TK206, 3TK207
Size 00					
Main circuit					
AC capacity Utilization category AC-5a, sv Per main current path at 230/22		harge lamps			
Rated power per lamp		Rated operational current per lamp (A)			
- Uncorrected L 18 W L 36 W L 58 W		0.37 0.43 0.67	Units Units Units	43 37 23	
- DUO switching L 18 W L 36 W L 58 W		011 0.21 0.32	Units Units Units	144 76 50	
Switching gas discharge lam		n, solid-state ballast			
<ul> <li>Per main current path at 230/22</li> <li>Rated power per lamp</li> </ul>	Capacitance (μF)	Rated operational current per lamp (A)			
- Parallel correction L 18 W L 36 W L 58 W	4.5 4.5 7	0.11 0.21 0.31	Units Units Units	22 22 14	
- With solid-state ballast (single lamp) L 18 W L 36 W	6.8 6.8	0.10 0.18	Units Units	63 35	
L 58 W - With solid-state ballast (two lamps) L 18 W	10	0.27	Units Units	<ul><li>23</li><li>35</li></ul>	
L 36 W L 58 W	10 22	0.35 0.52	Units Units	18 12	
Utilization category AC-5b, sv	witching incandes	scent lamps	kW	1.6	
Per main current path at 230/22 Utilization category AC-6a, sv		formers			
• Rated operational current $I_{\rm e}$	moning Ao trano				
<ul> <li>For inrush current n = 20</li> <li>For inrush current n = 30</li> <li>Rated power P</li> </ul>		At 400 V At 400 V	A A	5.1 3.3	5.1 3.3
- For inrush current n = 20		Up to 230/220 V 400/380 V 500 V 690/660 V	kVA kVA kVA	2.0 3.5 4.6 6.0	2.0 3.5 4.6
- For inrush current n = 30		Up to 230/220 V 400/380 V 500 V 690/660 V	kVA	1.3 2.3 3.1 4.0	1.3 2.3 3.1
For deviating inrush current face recalculated as follows: $P_X = P_n$	tors x, the power r	must be			
Utilization category AC-6b, sv (low-loss, metallized dielectri	witching low-indu	ctance		No switching capacity	
Utilization category AC-7a, sy appliances	· · · · · · · · · · · · · · · · · · ·	ctive loads in household			
• Rated operational current $I_e$ (	at 55 °C)	At 400/380 V 690/660 V		16 16	16 
Rated power at 50 and 60 Hz	<u>.</u>	At 230/220 V 400/380 V	kW kW	6	6 10
Minimum conductor cross-section for loads with I <sub>e</sub> Utilization category AC-7b, switching motor loads in household			mm <sup>2</sup>	2.5	2.5
Utilization category AC-7b, sy appliances	witching motor lo	aas in nousehold			
$ullet$ Rated operational current $I_{\mathrm{e}}$		Up to 220 V 230 V 380 V 400 V	A A A	9.0 9.0 9.0 8.4	9.0 9.0 9.0 8.4
Rated power of motors at 50 and 60 Hz and		At 110 V 220 V 230 V 240 V	kW kW kW	1.2 2.4 2.5 2.6	1.2 2.4 2.5 2.6
		380 V 400 V	kW kW	4.0 4.0	4.0 4.0

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

Contactors	Туре		3TK200	3TK203, 3TK206, 3TK207
Size 00				
Main circuit				
Load rating with DC				
<b>Utilization category DC-1, switching resistive</b> (contact endurance $0.1 \times 10^6$ operating cycles; $l$	<b>loads</b> ./R ≤ 1 ms)			
<ul> <li>Rated operational current I<sub>e</sub> (at 55 °C)</li> </ul>				
- 1 conducting path	Up to 24 V 60 V	A A	16 6	16 6
	110 V 220/240 V	A A	2	2
- 2 conducting paths in series	Up to 24 V 60 V	A A	16 16	16 16
	110 V 220/240 V	A A	6 2	6 2
- 3 conducting paths in series	Up to 24 V 60 V 110 V	A A A	16 16 16	16 16 16
	220/240 V		6	6
Utilization category DC-3 and DC-5, shunt-worseries-wound motors ( $L/R \le 15 \text{ ms}$ )	und and			
<ul> <li>Rated operational current I<sub>e</sub> (at 55 °C)</li> </ul>				
- 1 conducting path	Up to 24 V 60 V 110 V	A A A	6 3 0.5	6 3 0.5
	220/240 V	A	0.3	0.3
- 2 conducting paths in series	Up to 24 V	Α	10	10
	60 V 110 V	A A	5 2	5 2
	220/240 V	A	0.5	0.5
- 3 conducting paths in series	Up to 24 V	Α	16	16
	60 V 110 V	A A	16 16	16 16
The condition to a condition	220/240 V	A	2	2
Thermal load capacity	10 s current	A W	70	
Power loss per conducting path	At I <sub>e</sub> /AC-3	VV	0.3	
Switching frequency				
<ul> <li>Switching frequency z in operating cycles/hour</li> <li>Contactors without overload relays</li> </ul>	No-load switching frequency	h <sup>-1</sup>	10000	
Dependence of the switching frequency z' on	AC-1	h <sup>-1</sup>	1000	
the operational current $I'$ and operational voltage $U'$ : $Z' = Z \cdot (I_{e}/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/\text{h}$	AC-2 AC-3	h <sup>-1</sup> h <sup>-1</sup>	500 1000	
• Contactors with overload relays (mean value)		h <sup>-1</sup>	15	
Conductor cross-sections				
Main and auxiliary conductors			Screw terminals	
• Solid		mm <sup>2</sup>	2 x (0.5 2.5), 1 x 4 2 x (20 14) AWG, 1 x 12 AWG	
• Finely stranded with end sleeve		mm <sup>2</sup>	2 x (0.5 1.5), 1 x 2.5	
<ul><li>Pin-end connector (DIN 46231)</li><li>Terminal screw</li></ul>		mm <sup>2</sup>	1 x 1 2.5 M3	
Prescribed tightening torque for terminal screw	rs	Nm lb.in	0.8 1.3 7 11	
			Flat connectors	
<ul><li>When using a plug-in sleeve</li><li>Finely stranded</li></ul>	6.3 1 6.3 2.5	mm <sup>2</sup> mm <sup>2</sup>	0.5 1 1 2.5	
			Solder pin connections (only for printed circuit be	oards)

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TK20 Contactors

Contactors	Туре		3TK200	3TK203, 3TK206, 3TK207	
Size 00					
® and ® rated data of the 3TK20 cont	actors				
Rated insulation voltage <i>U</i> <sub>i</sub>		V AC	600	300	
Uninterrupted current	<ul> <li>Open and enclosed</li> </ul>	Α	16	16 (10 for solder pin connection)	
Maximum horsepower ratings (\$\mathbb{G}\$ and \$\mathbb{G}\$ approved values)					
Rated power for induction motors at 60 Hz					
- 1-phase	At 115 V 200 V 230 V 460/575 V	hp hp hp hp	0.5 1 1.5	1 1	
- 3-phase	At 115 V 200 V 230 V 460/575 V	hp hp hp hp	3 3 5	 3 (1 for 3TK206) 3 (1 for 3TK206)	
Overload relay	Type/Setting range		3UA7/EB 8 10 A		
Contactors Size 00	Туре		3TK20		
Rated data of the auxiliary contacts acc. to	IEC 60947-5-1 (VDE 0660 Pa	rt 200)			
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690		
Continuous thermal current $I_{\rm th}$ = Rated operational current $I_{\rm e}/{\rm AC}$ -12		А	10		
AC load Rated operational current $I_{\rm e}$ /AC-15/AC-14					
$ullet$ For rated operational voltage $U_{\mathrm{e}}$	24 V 110 V 125 V 220 V 230 V 380 V 400 V 500 V	A A A	4 4 4 4 3 3 3		
	660 V 690 V	A A	1		
DC load Rated operational current $I_e$ /DC-12					
• For rated operational voltage $U_e$	24 V 48 V 110 V 125 V 220 V 440 V 600 V	A A A A A	4 2.2 1.1 1.1 0.5		
Rated operational current I <sub>e</sub> /DC-13	550 V				
• For rated operational voltage $U_e$	24 V 48 V 110 V 125 V 220 V 440 V 600 V	A A A	2.1 1.1 0.52 0.52 0.27		
(®, (®) and <b>%)</b> rated data of the auxiliar					
Rated voltage, max.		V AC	600		
Auxiliary switch blocks, max.		V AC	300		
Switching capacity			A 600, Q 300		
Uninterrupted current at 240 V AC		Α	10		

## 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications **3RT15 Contactors**

#### 4-pole, 2 NO + 2 NC, 4 ... 18.5 kW

#### Overview

#### AC and DC operation

EN 60947-4-1 (VDE 0660 Part 102).

The contactors are suitable for use in any climate. They are finger-safe according to EN 50274.

The accessories for the 3-pole SIRIUS contactors can also be used for the 4-pole versions.

- · Changing the polarity of hoisting gear motors
- Switching two separate loads

Single device for pole reversal; not suitable for reversing duty. 3RT15 contactors are not suitable for switching a load between

#### Integration

#### Mountable auxiliary contacts

#### Size S00

4 auxiliary contacts (auxiliary switch blocks according to EN 50005)

#### Size S0

Maximum 2 auxiliary contacts (either laterally mounted or snapped onto the top auxiliary switch blocks according to EN 50012 and EN 50005).

#### Size S2

Maximum 4 auxiliary contacts (either laterally mounted or snapped onto the top auxiliary switch blocks to EN 50012 and EN 50005).

Technical specifications						
Contactors	Type Size		3RT15 16 S00	3RT15 17 S00	3RT15 26 S0	3RT15 35 S2
General data						
Permissible mounting position 1)						
Mechanical endurance		Oper- ating cycles	30 million		10 million	
Electrical endurance at $I_{ m e}$ /AC-1		Oper- ating cycles	Approx. 0.5 mill	ion		
Rated insulation voltage U <sub>i</sub> (degree	e of pollution 3)	V	690			
Permissible ambient temperature	During operation     During storage	°C °C	-25 +60 -55 +80			
Degree of protection acc. to EN 609	947-1, Appendix C		IP20		IP20 (IP00 term	ninal compartment)
Touch protection acc. to EN 50274			Finger-safe			
Short-circuit protection of cor	ntactors without overload relays					
Main circuit						
Fuse links, gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE	<ul><li>Type of coordination "1"</li><li>Type of coordination "2"</li><li>Weld-free</li></ul>	A A A	35 20 10		63 35 16	160 80 50
Acc. to IEC 60947-4-1/ EN 60947-4-1	• Weld-free	А	10		10	50
Control						
Magnetic coil operating range	AC at 50 Hz AC at 60 Hz DC at 50 °C DC at 60 °C AC/DC		0.8 1.1 x U <sub>s</sub> 0.85 1.1 x U <sub>s</sub> 0.8 1.1 x U <sub>s</sub> 0.85 1.1 x U <sub>s</sub>		0.8 1.1 x <i>U</i> <sub>S</sub>	
Power consumption of the magnet	ic coils (when coil is cold and 1.0 x $U_{\rm s}$	<sub>s</sub> )				
AC operation, 50 Hz	<ul><li>Closing</li><li>P.f.</li><li>Closed</li><li>P.f.</li></ul>	VA VA VA VA			61 0.82 7.8 0.24	145 0.79 12.5 0.36
• AC operation, 50/60 Hz	- Closing - P.f.	VA VA	26.5/24.3 0.79/0.75		64/63 0.82/0.74	170/155 0.76/0.72
	- Closed - P.f.	VA VA	4.4/3.4 0.27/0.27		8.4/6.8 0.24/0.28	15/11.8 0.35/0.38
DC operation	- Closing = Closed	W	3.3		5.6	13.3
Operating times for 0.8 1.1 x $U_s^2$ Total break time = Opening delay + $V_s^2$	Arcing time					
AC/DC operation	Clasing dalay		OF 100		20 00	FO 110
DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	25 100 7 10		30 90 13 40	50 110 15 30
AC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>	ms ms	8 35 4 30		6 30 13 25	4 35 10 30
Arcing time		ms	10 15			

<sup>1)</sup> In accordance with the corresponding 3-pole 3RT1 contactors.

<sup>&</sup>lt;sup>2)</sup> With size S00, DC operation: operating times at 0.85 ... 1.1 x  $U_{\rm S}$ .

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT15 Contactors

4-pole, 2 NO + 2 NC, 4 ... 18.5 kW

Contactors	Type Size	3RT15 16 S00	3RT15 17 S00	3RT15 26 S0	3RT15 35 S2
Main circuit					
AC capacity		_			
Utilization category AC-1, switching	ng resistive loads				
<ul> <li>Rated operational currents I<sub>e</sub></li> </ul>	At 40 $^{\circ}$ C up to 690 V A At 60 $^{\circ}$ C up to 690 V A	18 16	22 20	40 35	60 55
• Rated power for AC loads P.f. = 0.95 (at 60 °C)	At 230 V kW 400 V kW	6.5 11	7.5 13	15 26	20 36
$ullet$ Minimum conductor cross-section for loads with $I_{ m e}$	At 40 °C mm²	2.5	2.5	10	16
Utilization category AC-2 and AC-	3				
• Rated operational currents $I_{\rm e}$ (at 60 °C)	Up to 400 V A	9	12	25 <sup>1)</sup>	40
<ul> <li>Rated power of slipring or squirrel-cage motors at 50 and 60 Hz</li> </ul>	At 230 V kW 400 V kW	3 4	3 5.5	5.5 11	9.5 18.5
Load rating with DC					
Utilization category DC-1, switchin  Rated operational currents le (at 6					
- 1 conducting path	Up to 24 V A 60 V A 110 V A 220 V A 440 V A	16 16 2.1 0.8 0.6	20 20 2.1 0.8 0.6	35 20 4.5 1 0.4	50 23 4.5 1 0.4
- 2 conducting paths in series	Up to 24 V A 60 V A 110 V A 220 V A 440 V A	16 16 12 1.6 0.8	20 20 12 1.6 0.8	35 35 35 5	50 45 45 5
Utilization category DC-3/DC-5 <sup>2)</sup> , shunt-wound and series-wound m • Rated operational currents le (at 6	notors ( <i>L/R</i> ≤ 15 ms) 0 °C)				
- 1 conducting path	Up to 24 V A 60 V A 110 V A 220 V A 440 V A	16 0.5 0.15 0.75	20 0.5 0.15 0.75	20 5 2.5 1 0.09	35 6 2.5 1 0.1
- 2 conducting paths in series	Up to 24 V A 60 V A 110 V A 220 V A 440 V A	16 5 0.35 	20 5 0.35 	35 35 15 3 0.27	50 45 25 5 0.27

<sup>1)</sup> For AC operation: 25 A DC operation: 20 A.

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 $<sup>^{2)}</sup>$  For  $U_{\rm s}$  >24 V the rated operational currents  $I_{\rm e}$  for the NC contact conducting paths are 50 % of the values for the NO contact conducting paths.

## **3RT16 Capacitor Contactors**

#### 12.5 ... 50 kvar

#### Overview

#### AC operation

IEC 60947, EN 60947 (VDE 0660)

The contactors are suitable for use in any climate. They are finger-safe according to EN 50274.

The 3RT16 capacitor contactors are special version of the size S00 to S3 SIRIUS contactors. The capacitors are precharged by means of the mounted leading NO contacts and resistors; only then do the main contacts close.

This prevents disturbances in the network and welding of the contactors.

Only discharged capacitors are permitted to be switched on with capacitor contactors.

The auxiliary switch block which is snapped onto the capacitor contactor contains the three leading NO contacts and in the case of S00 one standard NC contact and in the case of S0 and S3 one standard NO contact, which is unassigned. Size S00 also contains another unassigned NO contact in the basic unit.

In addition, a 2-pole auxiliary switch block can be mounted laterally on the 3RT16 47 capacitor contactors (2 NO, 2 NC or 1 NO + 1 NC versions); Type 3RH19 21-1EA... The fitting of auxiliary switches for 3RT16 17 and 3RT16 27 is not expandable.

For the capacitor switching capacity of the basic 3RT10 contactor version, see "Technical specifications".

#### Technical specifications

All technical specifications not mentioned in the table below are identical to those of the 3RT10 17 contactors for size S00, to those of the 3RT10 26 contactors for size S0 and to those of the 3RT10 45 contactors for size S3.

Capacitor rating at rated power (ultifization category AC-6b)         230 V, 50/60 Hz kvar 400 V, 50/60 Hz kvar 525 V, 50/60 Hz kvar 690 V, 50/60 Hz kvar 690 V, 50/60 Hz kvar 690 V, 50/60 Hz kvar 7.515 7.830 1042 1042 1042 1042 1042 1042 1042 1042 1044 1021 1042 1042 1044 1042 1042 1044 1042 1044 1042 1044 1042 1044 1042 1044 1042 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 1044 104	Contactors	Type Size		3RT16 17A3 S00	3RT16 27A1 S0	3RT16 47A1 S3
Auxiliary contacts mountable (lateral), not for sizes S00 and S0       -       2 NC + 2 NO or 1 NO + 1 NC         Magnetic coil operating range       0.8 1.1 x U <sub>s</sub> Max. switching frequency       h⁻¹       180       100         Electrical endurance       Operating cycles       250000       > 150000       > 100000         Ambient temperature       °C       60         Standards       IEC 60947/EN 60947 (VDE 0660)       Short-circuit protection       1.6 2.2 x I₀         Conductor cross-sections (1 or 2 conductors connectable)       *** Screw terminals**         Main conductor       ** Screw terminals**       ** Screw terminals**         • Finely stranded with end sleeve       mm² 2 x (0.5 1.5); 2 x (0.75 2.5) 2 x (2.5 6); 2 x (2.5 6); 2 x (0.5 1.5); 2 x (0.75 2.5) 2 x (2.5 6); 2 x (0.5 1.5); 2 x (0.75 2.5) 2 x (2.5 6); 2 x (0.5 1.5); 2 x (0.75 2.5);	rated power		<b>400 V, 50/60 Hz kva</b> 525 V, 50/60 Hz kva	<b>5 12.5</b> 7.5 15	<b>6 25</b> 7.8 30	<b>5 50</b> 7.5 60
NO + 1 NC	Auxiliary contacts mounted	(unassigned)		1 NO + 1 NC	1 NO contact	
Max. switching frequency         h⁻¹         180         100           Electrical endurance         Operating cycles         > 250000         > 150000         > 100000           Ambient temperature         °C         60           Standards         IEC 60947/EN 60947 (VDE 0660)           Short-circuit protection         1.6 2.2 x I <sub>e</sub> Conductor cross-sections (1 or 2 conductors connectable)           Main conductor         Screw terminals           • Solid         mm²         2 x (0.5 1.5); 2 x (1 2.5); 2 x (2.5 6)	Auxiliary contacts mountable	e (lateral), not for sizes S00	and S0			
Coperating cycles   Section   Sect	Magnetic coil operating rang	je		0.8 1.1 x <i>U</i> <sub>s</sub>		
Ambient temperature       °C       60         Standards       IEC 60947/EN 60947 (VDE 0660)         Short-circuit protection       1.6 2.2 × I <sub>e</sub> Conductor cross-sections (1 or 2 conductors connectable)         Main conductor       Screw terminals         • Solid       mm²       2 × (0.5 1.5); 2 × (0.75 2.5) 2 × (2.5 6) Acc. to IEC 60947; Acc. to IEC 60947; Max. 2 × (1 4) Max. 1 × 10¹¹         • Finely stranded with end sleeve       mm²       2 × (0.5 1.5); 2 × (1 2.5); 2 × (2.5 6)¹¹       -         • AWG cables       Solid       AWG 2 × (20 16) 2 × (16 12) 25 (16 12) 25 (17 12)       -         • Solid or stranded       AWG 2 × (18 14) 2 × (14 10) 25 (17 12)       -         • Stranded       AWG 1 × 12 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8 1 × 8	Max. switching frequency		h <sup>-1</sup>	180	100	
Standards       IEC 60947/EN 60947 (VDE 0660)         Short-circuit protection       1.6 2.2 x $I_{\rm g}$ Conductor cross-sections (1 or 2 conductors connectable)         Main conductor       Screw terminals         • Solid       mm² $2 \times (0.5 \dots 1.5); \\ 2 \times (0.75 \dots 2.5) \\ Acc. to IEC 60947; \\ Max. 2 \times (1 \dots 4) \\ Max. 1 \times 10^{11} $	Electrical endurance		atin	g	> 150000	> 100000
Short-circuit protection	Ambient temperature		°C	60	_	
Conductor cross-sections (1 or 2 conductors connectable)         Main conductor       Screw terminals         • Solid       mm²       2 x (0.5 1.5); 2 x (0.75 2.5) 2 x (2.5 6) 2 x (2.5 6) 4 x (2.5 6) 1 x (2.	Standards			IEC 60947/EN 6094	47 (VDE 0660)	
Main conductor         Screw terminals           • Solid         mm²         2 x (0.5 1.5); 2 x (0.75 2.5) 2 x (2.5 6) 2 x (2.5 6) 4 x (0.5 1.5); 2 x (0.75 2.5) 2 x (2.5 6) 4 x (0.5 1.5); 2 x (1 2.5); 2 x (0.75 2.5) 4 x (0.75 2.5); 2 x (0.75	Short-circuit protection			1.6 2.2 x I <sub>e</sub>		
• Solid  mm²  2 x (0.5 1.5); 2 x (0.75 2.5) Acc. to IEC 60947; Max. 2 x (1 4) Max. 1 x 10 <sup>1</sup> • Finely stranded with end sleeve  mm²  2 x (0.5 1.5); 2 x (1 2.5); Acc. to IEC 60947; Max. 2 x (1 4) Max. 1 x 10 <sup>1</sup> • AWG cables - Solid - Stranded - Solid - Stranded - Stranded - Stranded - Stranded - Terminal screws - Tightening torque  Nm - Nm - Nm - Nm - Nm - Nm - Solid - Stranded - S	Conductor cross-section	ns (1 or 2 conductors o	connectable)			
2 x (0.75 2.5)       2 x (2.5 6)         Acc. to IEC 60947;       Acc. to IEC 60947;         Max. 2 x (1 4)       Max. 1 x 10 <sup>1)</sup> • Finely stranded with end sleeve       mm²       2 x (0.5 1.5);       2 x (1 2.5);          • AWG cables       - Solid       AWG       2 x (20 16)       2 x (16 12)          • Solid or stranded       AWG       2 x (18 14)       2 x (14 10)          • Stranded       AWG       1 x 12       1 x 8          • Terminal screws       M3       M4 (Pozidriv size 2)          • Tightening torque       Nm       0.8 1.2       2 2.5	Main conductor			Screw termin	nals	
2 x (0.75 2.5)     2 x (2.5 6) 1)       • AWG cables     - Solid     AWG 2 x (20 16)     2 x (16 12)        - Solid or stranded     AWG 2 x (18 14)     2 x (14 10)        - Stranded     AWG 1 x 12     1 x 8        • Terminal screws     M3     M4 (Pozidriv size 2)        - Tightening torque     Nm     0.8 1.2     2 2.5	• Solid		mm	2 x (0.75 2.5) Acc. to IEC 60947;	2 x (2.5 6) Acc. to IEC 60947;	
- Solid AWG 2 x (20 16) 2 x (16 12) Solid or stranded AWG 2 x (18 14) 2 x (14 10) Stranded AWG 1 x 12 1 x 8  • Terminal screws M3 M4 (Pozidriv size 2) Tightening torque Nm 0.8 1.2 2 2.5	Finely stranded with end sle	eve	mm		2 x (1 2.5); 2 x (2.5 6) <sup>1)</sup>	
- Tightening torque Nm 0.8 1.2 2 2.5	<ul><li>Solid</li><li>Solid or stranded</li></ul>		AW	G 2 x (18 14)	2 x (14 10)	  
				0.8 1.2	2 2.5	

<sup>1) 3</sup>RV19 25-5AB feeder terminal for 16 mm<sup>2</sup>.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3RT16 Capacitor Contactors

12.5 ... 50 kvar

Contactors	Type Size		3RT16 17A3 S00	3RT16 27A1 S0	3RT16 47A1 S3
Conductor cross-sections (1 o	r 2 conductors connectable)				
	Main conductors: With box terminal		Screw terminals	•	
Front clamping point connected	<ul><li>Finely stranded with end sleeve</li><li>Finely stranded without end sleeve</li></ul>	mm² mm²			2.5 35 4 50
623	<ul><li>Solid</li><li>Stranded</li></ul>	mm² mm²	 		2.5 16 4 70
NSB006	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm			6 x 9 x 0.8
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG			10 2/0
Rear clamping point connected	• Finely stranded with end sleeve • Finely stranded without end sleeve	mm² mm²			2.5 50 10 50
480	<ul><li>Solid</li><li>Stranded</li></ul>	mm² mm²	 		2.5 16 10 70
N S S S S S S S S S S S S S S S S S S S	<ul> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm			6 x 9 x 0.8
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG			10 2/0
Both clamping points connected	Finely stranded with end sleeve     Finely stranded without end sleeve	mm² mm²			Max. 2 x 35 Max. 2 x 35
1900481	<ul> <li>Solid</li> <li>Stranded</li> <li>Ribbon cable conductors (number x width x thickness)</li> </ul>	mm² mm² mm			Max. 2 x 16 Max. 2 x 50 2 x (6 x 9 x 0.8)
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG			2 x (10 1/0)
	Terminal screw     Tightening torque	Nm lb.in	 		M6 (hex. socket, A/F 4) 4 6 36 53
Connection for drilled copper bars <sup>1)</sup>	Max. width	mm			10
Without box terminal with cable lugs <sup>2)</sup> (1 or 2 conductors can be	<ul><li>Finely stranded with cable lug</li><li>Stranded with cable lug</li></ul>	mm² mm²			10 50 <sup>3)</sup> 10 70 <sup>3)</sup>
connected)	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG			7 1/0
	Auxiliary conductors:				
	• Solid	mm²	$2 \times (0.5 \dots 1.5)^{4}$ ; $2 \times (0.75 \dots 2.5)^{4}$ ) acc. to IEC 60947;	$2 \times (0.5 \dots 1.5)^{4}$ ; $2 \times (0.75 \dots 2.5)^{4}$ ) acc. max. $2 \times (0.75 \dots 4)$	to IEC 60947;
	• Finely stranded with end sleeve	mm²	max. 2 x (1 4) 2 x (0.5 1.5) <sup>4)</sup> ; 2 x (0.75 2.5) <sup>4)</sup>		
	<ul> <li>AWG cables, solid or stranded</li> </ul>	AWG	2 x (20 16) <sup>4)</sup> ; 2 x (18 14) <sup>4)</sup> ; 1 x 12		
	Terminal screw     Tightening torque	Nm lb.in	M3 0.8 1.2 7 10.3		

<sup>1)</sup> If bars larger than 12 x 10 mm are connected, a 3RT19 46-4EA1 terminal cover is needed to comply with the phase clearance.

When connecting conductors which are larger than 25 mm<sup>2</sup>, the 3RT19 46-4EA1 terminal cover must be used to keep the phase clearance.

<sup>3)</sup> Only with crimped cable lugs according to DIN 46234. Cable lug max. 20 mm wide.

<sup>4)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

## Contactors with Extended Operating Range 0.7 ... 1.25 x U<sub>s</sub>, for Railway Applications

#### 3RH11 contactor relays

#### Overview

#### DC operation

IEC 60947-4-1, EN 60947-4-1 (VDE 0660, Part 102), for requirements according to IEC 60077-1 and IEC 60077-2.

The contactor relays are finger-safe according to EN 50274. The size S00 contactor relays have Cage Clamp connections for all terminals.

#### Ambient temperature

The permissible ambient temperature for operation of the contactor relays (across the full magnetic coil operating range) is  $-40\,^{\circ}\text{C}$  to  $+70\,^{\circ}\text{C}$ .

Uninterrupted duty at temperatures > +60 °C reduces the mechanical endurance, the current-carrying capacity of the conducting paths and the switching frequency.

#### Function

#### Control and auxiliary circuits

The magnetic coils of the contactor relays have an extended operating range from 0.7 to 1.25 x  $U_{\rm s}$  and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

#### 3RH11 ..-0LA0

The DC solenoid systems of the contactor relays are modified (to holding excitation) by means of a series resistor.

The size S00 contactor relays are supplied prewired with a plugon module containing the series resistor. The varistor is integrated. A 4-pole auxiliary switch block (according to EN 50005) can be fitted additionally.

#### Mounting

At ambient temperatures up to 70 °C, the size S00 contactor relays are allowed to be mounted side by side.

#### 3RH11 22-2K.40

These contactor relays have an extended operating range from 0.7 to 1.25 x  $U_{\rm S}$ ; the coils are fitted with varistors as standard. An additional series resistor is not required. Please note:

• Size S00: it is not possible to mount an auxiliary switch block.

At ambient temperatures > 60 °C  $\leq$  70 °C, a clearance of 10 mm is required when they are mounted side by side.

#### Technical specifications

Contactors	Type		3RH11.	
Magnetic coil operating range	AC/DC		0.7 1.25 x <i>U</i> <sub>s</sub>	
Power consumption of the magnetic coils			For cold coil and 1.0 x U <sub>s</sub>	
Contactors with series resistor	<ul><li>Closing</li><li>Closed</li></ul>	W W	11 4	
Contactors without series resistor	<ul><li>Closing</li><li>Closed</li></ul>	W W	2.3 2.3	
Upright mounting position			3RH11 22-2K.40: please ask 3RH11 22-2K.40-0LA0 standard version	

All specifications and technical specifications not mentioned here are identical to those of the standard contactors.

## Contactors with Extended Operating Range 0.7 ... 1.25 x U<sub>s</sub>, for Railway Applications

3TH4 contactor relays

#### Overview

#### 3TH4 contactor relays

EN 60947-4-1.

For requirements according to IEC 60077-1 and IEC 60077-2.

The contactors are finger-safe according to EN 50274. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

#### Function

#### Control and auxiliary circuits

The magnetic coils of the contactors have an extended coil operating range from 0.7 to 1.25 x  $U_{\rm s}$  and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 ms to 5 ms longer than for standard contactors.

All specifications and technical specifications not mentioned here are identical to those of the standard 3TH4 contactor relays.

#### Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full operating range of the magnetic coil) is -50 to +70 °C. Uninterrupted duty at temperatures < -25 °C and > +55 °C reduces the mechanical endurance, the current-carrying capacity of the conducting paths and the switching frequency.

#### Mounting

At ambient temperatures > 55 °C, a distance of 10 mm must be observed if contactor relays and size 1 and 2 contactors are mounted side by side. There is no need to reduce the technical specifications.

Contactors	Туре		3TH42
Magnetic coil operating range			0.7 1.25 x <i>U</i> <sub>S</sub>
Power consumption of the magneti	0.7 1.0	x U <sub>s</sub> W x U <sub>s</sub> W x U <sub>s</sub> W	2.6 5.2 8.2
(For cold coil: Closing = Closed)		3	
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-50 +70 <sup>1)</sup> -55 +80
Permissible residual current of the	electronics (with 0 signal)		
	DC opera	ation	$\leq$ 10 mA x (24 V/ $U_{\rm S}$ )
Operating times (Total break time = OFF-delay + Arcir	ng time)		
Closing			
- 0.7 x U <sub>s</sub>	ON-delay (NO) OFF-delay (NC)	ms ms	70 200 28 33
- 1 x U <sub>s</sub>	ON-delay (NO) OFF-delay (NC)	ms ms	45 80 30 34
- 1.25 x U <sub>s</sub>	ON-delay (NO) OFF-delay (NC)	ms ms	40 60 31 35
Opening			
- 0.7 1.25 x U <sub>s</sub>	OFF-delay (NO) ON-delay (NC)	ms ms	20 30 22 32
Arcing time		ms	10

<sup>1)</sup> Side-by-side mounting with 10 mm distance.

## Contactors with Extended Operating Range 0.7 ... 1.25 x U<sub>s</sub>, for Railway Applications

#### 3RT10 motor contactors, 5.5 ... 45 kW

#### Overview

#### DC operation

IEC 60947-4-1, EN 60947-4-1 (VDE 0660, Part 102), for requirements according to IEC 60077-1 and IEC 60077-2.

The contactors are finger-safe according to EN 50274 (exception: series resistors S0 to S3). The contactors are available with both Cage Clamp and screw connection. The size S00 contactors have Cage Clamp terminals for all connections. The auxiliary conductor and coil terminals of sizes S0 to S3 are all Cage Clamp terminals.

#### Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full magnetic coil operating range) is -40  $^{\circ}\text{C}$  to +70  $^{\circ}\text{C}$ .

Uninterrupted duty at temperatures > +60 °C reduces the mechanical endurance, the current-carrying capacity of the conducting paths and the switching frequency.

#### **Dimensions**

Attaching resistors increases the width of contactor sizes S0 to S3 (see "Dimensional Drawings").

#### Function

#### Control and auxiliary circuits

The magnetic coils of the contactors have an extended operating range from 0.7 to 1.25 x  $U_{\rm S}$  and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 to 5 ms longer than for standard contactors.

#### 3RT10 ..-0LA0

The DC solenoid systems of the contactors are modified (to holding excitation) by means of a series resistor.

The size S00 contactors are supplied prewired with a plug-on module containing the series resistor. The varistor is integrated. A 4-pole auxiliary switch block (according to EN 50005) can be fitted additionally.

The size S0 to S3 contactors are equipped on the front with an auxiliary switch block with 2 NO + 2 NC contacts. The separate series resistor, which is attached laterally next to the contactor on the 35 mm standard mounting rail, is fitted with connecting cables for mounting onto contactors. A circuit diagram showing the terminals is stuck onto each contactor. One NC of the auxiliary contacts is required for the series resistor function. The selection and ordering data shows the number of additional, unassigned auxiliary contacts. It is only possible to extend the number of auxiliary contacts with size S00.

#### Mounting

At ambient temperatures up to 70  $^{\circ}$ C, the size S00 contactors and contactor relays are allowed to be mounted side by side. The resistor module of the size S0 to S3 contactors must be mounted to the left of the contactor owing to the prefabricated connecting cables.

#### 3RT10 17-2K.4., 3RT10 2.-3K.40

These contactors have an extended operating range from 0.7 to  $1.25 \times U_s$ ; the coils are fitted with varistors as standard. An additional series resistor is not required. Please note:

- Size S00: it is not possible to mount an auxiliary switch block.
- Size S0: up to two single-pole auxiliary switch blocks can be mounted.

At ambient temperatures > 60 °C  $\leq$  70 °C, a clearance of 10 mm is required when they are mounted side by side.

## 3RT10 contactors with contactor control unit, extended operating range

#### Control and auxiliary circuits

The magnetic coils of the contactors have an extended operating range from 0.7 to 1.25 x  $U_{\rm s}$  and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 ms to 5 ms longer than for standard contactors

#### 3RT10 ..-.X.40-0LA2

The contactors are energized via upstream control electronics which ensure the coil operating range of 0.7 to 1.25 x  $U_{\rm S}$  at an ambient temperature of 70 °C. They are supplied as complete units with a built-on contactor control unit. A varistor is integrated for damping opening surges in the coil.

The possibility of mounting auxiliary switches is the same as that for equivalent standard contactors.

#### Mounting

At ambient temperatures up to 70 °C, sizes S0 to S3 of these contactor versions are allowed to be mounted side by side.

#### Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full operating range of the magnetic coil) is -40  $^{\circ}$ C to +70  $^{\circ}$ C.

Uninterrupted duty at temperatures > +60 °C reduces the mechanical endurance, the current-carrying capacity of the conducting paths and the switching frequency.

#### **Dimensions**

Because of the built-on contactor control unit, the height of the size S0 to S3 contactors increases by up to 34 mm (see "Dimensional Drawings").

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications Contactors with Extended Operating Range $0.7 \dots 1.25 \times U_s$ , for Railway Applications

3RT10 motor contactors, 5.5 ... 45 kW

Technical s	specifications

Contactors	Туре		3RT10 17	3RT10 2.	3RT10 3.	3RT10 4.
Magnetic coil operating range	AC/DC		0.7 1.25 x <i>U</i> <sub>s</sub>			
Power consumption of the magnetic c	oils		For cold coil and	1.0 x <i>U</i> <sub>s</sub>		
Contactors with series resistor	<ul><li>Closing</li><li>Closed</li></ul>	W W	11 4	23 7	46 14	78 23
Contactors without series resistor	<ul><li>Closing</li><li>Closed</li></ul>	W W	2.3 2.3	4.2 4.2		
Upright mounting position			Standard version	3RT10 23K.40: Special version required 3RT10 2 3K.44-0LA0: Special version required		

All specifications and technical specifications not mentioned here are identical to those of the standard contactors.

Contactors			3RT10 2.	3RT10 3.	3RT10 4.
3RT10 contactors with contactor	or control unit				
Magnetic coil operating range			0.7 1.25 x <i>U</i> <sub>s</sub>		
Power consumption			For cold coil and 1	.0 x <i>U</i> <sub>S</sub>	
	<ul><li>Closing</li><li>Closed</li></ul>	W W	6 5.4	15 11	19 12
Upright mounting position			Special version rec	quired	

All specifications and technical specifications not mentioned here are identical to those of the standard contactors.

## Contactors with Extended Operating Range 0.7 ... 1.25 x $U_s$ , for Railway Applications

#### 3TB5 motor contactors, 55 ... 200 kW

#### Overview

EN 60947-4-1.

For requirements according to IEC 60077-1 and IEC 60077-2.

The contactors are finger-safe according to EN 50274. Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

#### Function

#### Control and auxiliary circuits

The magnetic coils of the contactors have an extended coil operating range from 0.7 to 1.25 x  $U_{\rm s}$  and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 ms to 5 ms longer than for standard contactors.

The DC solenoid systems of the 3TB contactors must be modified (to holding excitation) by means of a series resistor.

This series resistor is supplied separately packed with the contactors. With types 3TB50, the series resistor must be attached onto the right-hand side of the auxiliary switch block by means of the enclosed mounting parts and sets of links provided.

With types 3TB52/54/56, the series resistor must be attached separately next to the contactors. One NC of the auxiliary contacts is required for the series resistor function. The selection

and ordering data show the number of additional, unassigned auxiliary contacts. It is not possible to extend the number of auxiliary contacts.

With the 3TB52 and larger contactors, the series resistor must be connected using an additional K2 reversing contactor (3RT13 17-1F.40). This contactor is automatically included in the scope of supply in the same packaging as the contactor.

All specifications and technical specifications not mentioned here are identical to those of the standard 3TB contactors.

#### Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full operating range of the magnetic coil) is -50 to +70 °C. Uninterrupted duty at temperatures < -25 °C and > +55 °C reduces the mechanical endurance, the current-carrying capacity of the conducting paths and the switching frequency.

#### Mounting

At ambient temperatures > 55 °C, a distance of 10 mm must be observed if contactor relays and size 1 and 2 contactors are mounted side by side. There is no need to reduce the technical specifications.

#### **Dimensions**

Attaching resistors and varistors increases the width of the contactors (see "Dimensional Drawings").

Contactors	Туре			3TB50	3TB52	3TB54	3TB56
Magnetic coil operating rang	je			0.8 1.1 x <i>U</i> <sub>s</sub>			
Power consumption of the m	nagnetic coils			For cold coil and	1.0 x <i>U</i> <sub>s</sub>		
<ul> <li>Closing</li> </ul>		\	W	38	40	190	295
• Closed		\	W	20	21	43	59

## Contactors with Extended Operating Range 0.7 ... 1.25 x U<sub>s</sub>, for Railway Applications

#### Overview

EN 60947-4-1.

For requirements according to IEC 60077-1 and IEC 60077-2.

The contactors are finger-safe according to EN 50274 (exception: series resistor). Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

#### Function

#### Control and auxiliary circuits

The magnetic coils of the contactors have an extended coil operating range from 0.7 to  $1.25 \times U_{\rm S}$  and are fitted as standard with varistors to provide protection against overvoltage. The opening delay is consequently 2 ms to 5 ms longer than for standard contactors.

The DC solenoid systems of the 3TC contactors must be modified (to holding excitation) by means of a series resistor.

This series resistor is supplied separately packed with the contactors. With types 3TC48, the series resistor must be attached onto the right-hand side of the auxiliary switch block by means of the enclosed mounting parts and sets of links provided, while in the case of the 3TC44 it must be mounted and wired between the contactor poles. With types 3TC52/56, the series resistor must be attached separately next to the contactors. One NC of the auxiliary contacts is required for the series resistor function.

#### 3TC contactors for switching DC voltage, 2-pole

The selection and ordering data show the number of additional, unassigned auxiliary contacts. It is not possible to extend the number of auxiliary contacts.

With the 3TC52 and larger contactors, the series resistor must be connected using an additional K2 reversing contactor (3RT13 17-1F.40). This contactor is automatically included in the scope of supply in the same packaging as the contactor.

All specifications and technical specifications not mentioned here are identical to those of the standard 3TC contactors.

#### Ambient temperature

The permissible ambient temperature for operation of the contactors (across the full operating range of the magnetic coil) is -50 to +70 °C. Uninterrupted duty at temperatures < -25 °C and > +55 °C reduces the mechanical endurance, the current-carrying capacity of the conducting paths and the switching frequency.

#### Mounting

At ambient temperatures > 55 °C, a distance of 10 mm must be observed if contactor relays and size 1 and 2 contactors are mounted side by side. There is no need to reduce the technical specifications.

#### **Dimensions**

Attaching resistors and varistors increases the width of the contactors (see "Dimensional Drawings").

Contactors	Туре		3TC44	3TC48	3TC52	3TC56
Magnetic coil operating i	range		0.7 1.2	5 x <i>U</i> <sub>s</sub>		
Power consumption of th	ne magnetic coils		For cold of	coil and 1.0 x U <sub>s</sub>		
<ul> <li>Closing</li> </ul>		W	48	26	40	295
<ul> <li>Closed</li> </ul>		W	13	14	21	59

## 3TC Contactors for Switching DC Voltage

#### 1- and 2-pole, 32 ... 400 A

#### Overview

#### 3TC4 and 3TC5

EN 60947-4-1 (VDE 0660 Part 102).

The contactors are finger-safe according to EN 50274.

Terminal covers may have to be fitted onto the connecting bars, depending on the configuration with other devices.

The DC motor ratings given in the tables are applicable to the DC-3 and DC-5 utilization categories with two-pole switching of the load or with the two conducting paths of the contactor connected in series.

One contactor conducting path can switch full power up to 220 V. The ratings for higher voltages are available on request.

#### **3TC7**

EN 60947-4-1 (VDE 0660 Part 102).

The contactors are suitable for use in any climate. They are suitable for switching and controlling DC motors as well as all other DC loads. The electromagnetic excitation is designed for a particularly wide coil operating range.

It is between 0.7 or 0.8 to  $1.2 \times U_{\rm S}$ .

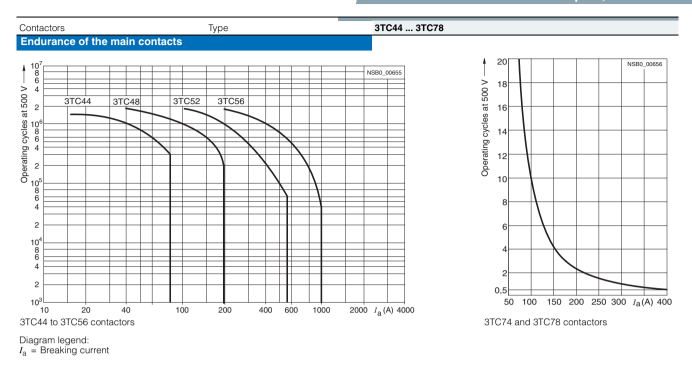
3TC74 contactors can be used at up to 750 V/400 A and 50 Hz in AC-1 operation.

Contactors	Type			3TC4 and 3TC7	3TC5	
Rated data of the auxiliary co	ntacts					
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)			V	690		
Continuous thermal current $I_{th}$ = Rated operational current $I_c$ /AC-12	2			10	10	
AC load Rated operational current $I_{\rm e}$ /AC-19 • For rated operational voltage $U_{\rm e}$	5/AC-14					
		24 V 110 V 125 V 220 V 230 V	A A A A	10 10 10 6 5.6	10 10 10 6 5.6	
		380 V 400 V 500 V 660 V 690 V	A A A A	4 3.6 2.5 2.5	4 3.6 2.5 2.5	
DC load Rated operational current $I_{\rm e}$ /DC-12 • For rated operational voltage $U_{\rm e}$	2					
		24 V 60 V 110 V 125 V	A A A	10 10 3.2 2.5	10 10 8 6	
		220 V 440 V 600 V	A A A	0.9 0.33 0.22	2 0.6 0.4	
Rated operational current $I_e$ /DC-13 • For rated operational voltage $U_e$	3					
		24 V 60 V 110 V 125 V	A A A	10 5 1.14 0.98	10 5 2.4 2.1	
		220 V 440 V 600 V	A A A	0.48 0.13 0.07	1.1 0.32 0.21	
Contactors	Type			3TC44 3TC56		

Contactors	Туре		3TC44 3TC56			
<b>®</b> and <b>®</b> ratings of the	§ and ® ratings of the auxiliary contacts					
Rated voltage		V AC,	600			
		max.				
Switching capacity			A 600, P 600			

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TC Contactors for Switching DC Voltage

1- and 2-pole, 32 ... 400 A



Contactors	Type Size		3TC44 2	3TC48 4	3TC52 8	3TC56 12	
General data							
Permissible mounting position The contactors are designed for ope	ration on a vertical mounting surf	face.	22,5°, 22,5°, 22,5°,	22,5° 005900 08N			
Mechanical endurance	Operating cycles		10 million				
Electrical endurance	Operating cycles		1)				
Rated insulation voltage U <sub>i</sub> (degree	e of pollution 3)	V	800		1000		
<b>Protective separation</b> between the acc. to EN 60947-1, Appendix N	coil and the main contacts	V	Up to 300		Up to 660		
Mirror contacts <sup>2)</sup> A mirror contact is an auxiliary NC coneously with a NO main contact.	ontact that cannot be closed simi	ulta-	Yes, acc. to EN 6	60947-4-1, Append	dix F		
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C °C	-25 +55 -50 +80				
Degree of protection acc. to EN 609	947-1, Appendix C		IP00/open, for A0	IP00/open, for AC operation, coil assembly IP40			
Shock resistance	Rectangular pulse	<i>g</i> /ms	7.5/5 and 3.4/10	10/5 and 5/10	12/5 and 5.5/10	12/5 and 5.6/10	
Short-circuit protection							
Main circuit Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE	<ul><li>Type of coordination "1"</li><li>Type of coordination "2"</li></ul>	A A	50 35	160 63	250 80	400 250	
Auxiliary circuit (short-circuit current $I_k \ge 1$ kA)							
<ul> <li>Fuse links, gL/gG DIAZED 5SB, NEOZED 5SE</li> </ul>		А	16				
Miniature circuit breaker with C cha	aracteristic	Α	10				

For the rated data of the auxiliary contacts see page 3/126.

<sup>1)</sup> See the endurance diagram above.

<sup>2)</sup> For 3TC44, one NC contact each must be connected in series for the right and left auxiliary switch block respectively.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TC Contactors for Switching DC Voltage

### 1- and 2-pole, 32 ... 400 A

Contactors	Type Size		3TC44 2	3TC48 4	3TC52 8	3TC56 12
Control						
Magnetic coil operating range			0.8 1.1 x <i>U</i> <sub>s</sub>			
Power consumption of the magn (for cold coil and $1.0 \times U_s$ )	etic coils					
DC operation	- Closing = Closed	W	10	19	30	86
AC operation, 50 Hz coil	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	68/0.86 10/0.29	300/0.5 26/0.24	640/0.48 46/0.23	1780/0.3 121/0.22
• AC operation, 60 Hz coil	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	95/0.79 12/0.3	365/0.45 35/0.26	730/0.38 56/0.24	2140/0.3 140/0.29
• AC operation, 50/60 Hz coil	<ul><li>Closing at 50 Hz/60 Hz</li><li>Closed at 50 Hz/60 Hz</li></ul>	VA/p.f. VA/p.f.	79/73/0.83/0.78 11/9/0.28/0.27	 		
<b>Operating times</b> (at 0.8 1.1 x $U_1$ ) Total break time = opening delay +					ding 20 % under n the coil is cold	
<ul> <li>DC operation</li> </ul>	<ul> <li>Closing delay</li> <li>Opening delay<sup>1)</sup></li> </ul>	ms ms	35 190 10 25	90 380 17 28	120 400 22 35	110 400 40 110
• AC operation	<ul> <li>Closing delay</li> <li>Opening delay<sup>1)</sup></li> </ul>	ms ms	10 40 5 25	20 50 5 30	20 50 10 30	20 50 10 30
Arcing time	- DC-1 - DC-3/DC-5	ms ms	20 30			
Main circuit		1110	30			
Load rating with DC						
Jtilization category DC-1, switch	ing resistive loads ( $L/R \le 1$ ms)					
Rated operational currents $I_e$ (at 55 °C)	Up to $U_{\rm e}$ 750 V	Α	32	75	220	400
Minimum conductor cross-section	n	$mm^2$	6	25	95	240
• Rated power at <i>U</i> <sub>e</sub>	At 220 V 440 V 600 V 750 V	kW kW kW kW	7 14 19.2 24	16.5 33 45 56	48 97 132 165	88 176 240 300
Utilization category DC-3 and DC Shunt-wound and series-wound						
<ul> <li>Rated operational currents I<sub>e</sub> (at 55 °C)</li> </ul>	Up to 220 V 440 V 600 V 750 V	A A A	32 29 21 7.5	75 75 75 75	220 220 220 170	400 400 400 400
• Rated power at $U_{ m e}$	At 110 V 220 V 440 V 600 V 750 V	kW kW kW kW	2.5 5 9 9	6.5 13 27 38 45	20 41 82 110 110	35 70 140 200 250
Switching frequency						
Switching frequency z in operating	• ,	. 1				
AC/DC operation	<ul><li>With resistive load DC-1</li><li>For inductive load DC-3/DC-5</li></ul>	h <sup>-1</sup> h <sup>-1</sup>	1500 750	1000 600		
<u> </u>	or 2 conductors connectable)					
Main conductors:			Screw term	minals		
<ul> <li>Solid</li> <li>Finely stranded with end sleeve</li> <li>Stranded with cable lug</li> <li>Pin-end connector to DIN 46231</li> <li>Busbars</li> <li>Terminal screw</li> </ul>		mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> mm	2 x (2.5 10) 2 x (1.5 4) 2 x 16 2 x (1 6)  M5	2 x (6 16)  2 x 35  15 x 2.5 M6	  2 x 120  25 x 4 M10	 2 x 150  2 x (25 x 3) M10
Auxiliary conductors:						
<ul><li>Solid</li><li>Finely stranded with end sleeve</li></ul>		$\mathrm{mm}^2$ $\mathrm{mm}^2$	2 x (1 2.5) 2 x (0.75 1.5)			

#### For the rated data of the auxiliary contacts see page 3/126.

<sup>1)</sup> The opening delay times can increase if the contactor coils are damped against voltage peaks. Only 3TC44 contactors are allowed to be fitted with diodes.

# 3RT, 3RH, 3TB, 3TC, 3TH, 3TK Contactors for Special Applications 3TC Contactors for Switching DC Voltage

1- and 2-pole, 32 ... 400 A

Contactors	Туре			3TC74 1-pole contactors	3TC78 2-pole contactors
General data				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Permissible mounting position. The contactors are designed for operation on a vertical mounting surface.	r			22,5°, 22,5°, 22,5°, 22,5°	
Machaniaal andurana	Operating evalue			V W	
Mechanical endurance Electrical endurance	Operating cycles Operating cycles			30 million	
Rated insulation voltage U <sub>i</sub> (d	, , ,		V	1500	
Rated impulse withstand voltage	<u> </u>		kV	8	
	n the coil and the main contacts		V	630	
Permissible ambient tempera	ture		°C	-25 +55	
Degree of protection acc. to E	N 60947-1 Appendix C			IP00/open	
Short-circuit protection					
Main circuit Fuse links, gL/gG LV HRC 3NA	<ul><li>Type of coordination "1":</li><li>Type of coordination "2":</li></ul>		A A	630 500	
Auxiliary circuit (short-circuit o	**				
• Fuse links, gL/gG operational			Α	16	
<ul><li>DIAZED Type 5SB, NEOZED</li><li>Miniature circuit breaker with</li></ul>			Α	10	
Control			,	.0	
Magnetic coil operating range	<b>.</b>				
DC operation		24 V		0.81.2 x <i>U</i> <sub>s</sub>	
		> 24 V		0.71.2 x U <sub>s</sub>	
<ul> <li>AC operation</li> </ul>		24 V > 24 V		0.71.15 x <i>U</i> <sub>s</sub> 0.71.14 x <i>U</i> <sub>s</sub>	
Power consumption of the ma	agnetic coils (when coil is cold an		١	0.71.14 X O <sub>S</sub>	
DC operation	Closing = Closed	10 1.0 x 0 <sub>S</sub>	W	46	92
AC operation, 50 Hz	Closing, Closed		VA	80/0.95	160/0.95
Operating times				(The values apply up to and inclu	uding 15 % undervoltage,
(Total break time = Opening de	, ,			10 % overvoltage, as well as whe	en the coil is cold and warm)
AC and DC operation	<ul><li>Closing delay</li><li>Opening delay</li></ul>		ms ms	60 100 20 35	
<ul> <li>Arcing time at 0.06 4 x I<sub>e</sub></li> </ul>	-1 3 7		ms	40 70	
Main circuit					
Load rating with DC					
• • •	itching resistive loads ( <i>L/R</i> ≤ 1 m	ıs)			
<ul> <li>Rated operational current I<sub>e</sub>/D</li> </ul>	,		A	500	500
Minimum conductor cross-ser	ction	00011	mm <sup>2</sup>	2 x 150	2 x 150
Rated power at		220 V 440 V	kW kW	110 220	110 220
		600 V	kW	300	300
		750 V	kW	375	375
		1200 V 1500 V	kW kW		600 750
Critical currents,		440 V	A	≤ 7	
without arc extinction		600 V	A	≤ 13	
		750 V	Α	≤ 15	
		≤ 800 V 1200 V	A A		≤ 7 ≤ 13
		1500 V	Ä		≤ 15 ≤ 15
Utilization categories DC-3 an	nd DC-5, switching DC motors			2)	
Permissible rated current for At 110 600 V	regenerative braking		А	400	
Switching frequency					
<b>Switching frequency z</b> in oper • AC/DC operation	ating cycles/hour  - With resistive load DC-1  - For inductive load, DC-3/DC-5		h <sup>-1</sup> h <sup>-1</sup>	750 500	1000 500
Conductor cross-section	- 4/- 4				
Main conductors:				Screw terminals	
• Ctronded with sold - live			mm <sup>2</sup>		
<ul><li>Stranded with cable lug</li><li>Busbars</li></ul>			mm <sup>2</sup> mm	2 x 150 2 x (30 x 4)	
Auxiliary conductors:				,	
• Solid			$mm_2^2$	1 2.5	
<ul> <li>Finely stranded with end slee</li> </ul>	ve		mm <sup>2</sup>	0.75 1.5	

For the rated data of the auxiliary contacts see page 3/126.

<sup>1)</sup> For endurance see page 3/127.

<sup>2)</sup> See selection table in Catalog LV 1.

#### 3RH1 contactor relays, 4- and 8-pole

#### Overview

The SIRIUS generation of controls is a complete, modular system family, logically designed right down to the last detail, from the basic units to the accessories.

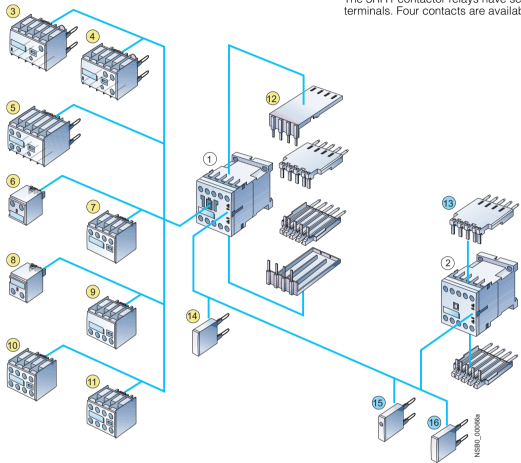
## Contactor relays and coupling relays Size S00 with accessories

#### AC and DC operation

IEC 60947, EN 60947 (VDE 0660)

The 3RH1 contactor relays are suitable for use in any climate. They are finger-safe according to EN 50274.

The 3RH1 contactor relays have screw or Cage Clamp terminals. Four contacts are available in the basic unit.



- Contactor relay
- (2) Coupling relay for auxiliary circuits
- 3 Solid-state timing relay block, with ON-delay
- 4 Solid-state timing relay block, with OFF-delay
- (versions: ON or OFF-delay)
- 6 1-pole auxiliary switch block, cable entry from above
- 7 2-pole auxiliary switch block, cable entry from above
- 8 1-pole auxiliary switch block, cable entry from below
- 9 2-pole auxiliary switch block, cable entry from below
- 4-pole auxiliary switch block
  - (terminal designations according to EN 50011 or EN 50005)
- (1) 2-pole auxiliary switch block, standard version or solid-state time-delay version (terminal designations according to EN 50005)
- Solder pin adapter for contactor relays with 4-pole auxiliary switch block
- (3) Solder pin adapter for contactor relays and coupling relays
- 4 Additional load module for increasing the permissible residual current
- (15) Surge suppressor with LED
- 16 Surge suppressor without LED

#### 3RH1 contactor relays, 4- and 8-pole

#### Function

#### Contact reliability

High contact stability at low voltages and currents, suitable for solid-state circuits with currents  $\geq$  1 mA at a voltage of 17 V.

#### Surge suppression

RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode) can be plugged onto all contactor relays from the front for damping opening surges in the coil. The plug-in direction is determined by a coding device.

#### Note:

The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are damped against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

#### Integration

#### Auxiliary switch blocks

The 3RH1 contactor relays can be expanded by up to four contacts by the addition of snap-on auxiliary switch blocks.

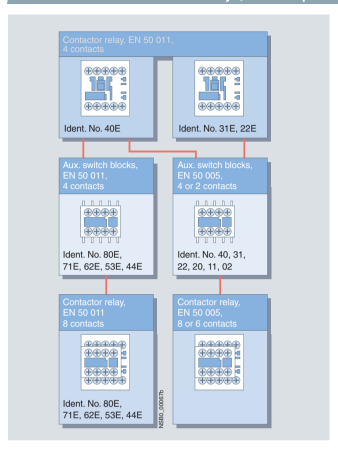
The auxiliary switch block can easily be snapped onto the front of the contactors. The auxiliary switch block has a centrally positioned release lever for disassembly.

The contactor relays with 4 contacts according to EN 50011, with the identification number 40E, can be extended with 80E to 44E auxiliary switch blocks to obtain contactor relays with 8 contacts according to EN 50011. The identification numbers 80E to 44E on the auxiliary switch blocks apply to the complete contactors. These auxiliary switch blocks (3RH19 11–1GA ...) cannot be combined with contactor relays with identification numbers 31E and 22E; they are coded.

All contactor relays with 4 contacts according to EN 50011, identification numbers 40E to 22E, can be extended with auxiliary switch blocks 40 to 02 to obtain contactor relays with 6 or 8 contacts in accordance with EN 50005. The identification numbers on the auxiliary switch blocks apply only to the attached auxiliary switch blocks.

In addition, fully mounted 3RH12 8-pole contactor relays are available; the mounted 4-pole auxiliary switch block in the 2nd tier is not removable.

The terminal designations comply with EN 50011. These versions are built in accordance with special Swiss regulations (SUVA) and are distinguished externally by a red labeling plate.



#### 3RH1 contactor relays, 4- and 8-pole

#### Technical specifications

Contactors

Type Size

Permissible mounting position

The contactors are designed for operation on a vertical mounting surface.

• AC and DC operation

Upright mounting position (only for 3RH11/3RH12/3RH14)

• AC operation

• AC operation

• AC operation

• AC peration

#### Positively-driven operation of contacts in contactor relays

• DC operation

#### 3RH1:

**Yes,** in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (removable) acc. to:

- ZH 1/457
  EN 60947-5-1, Appendix L
- 3RH12:

Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (fixed) acc. to:

- 7H 1/457
- EN 60947-5-1, Appendix L
- SUVA

#### Note:

3RH19 11-.NF. solid-state compatible auxiliary switch blocks have no positively-driven contacts.

#### **Contact reliability**

Contact reliability at 17 V, 1 mA acc. to EN 60947-5-4

#### Explanations:

There is positively-driven operation if it is ensured that the NC and NO contacts cannot be closed at the same time.

Standard version (for coupling relays and contactor relays with extended operating range 3RH11 22-2K.40, please ask)

#### ZH1/457

Safety rules for control units on power-operated presses in the metal-working industry.

#### EN 60947-5-1, Appendix L

Low-voltage controlgear, control equipment, and switching elements. Special requirements for positively-driven contacts

#### SUVA

Accident prevention regulations of the "Schweizer Unfallverhütungsanstalt" (Swiss Institute for Accident Insurance)

#### Contact endurance for AC-15/AC-14 and DC-13 utilization categories

The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

If magnetic circuits other than the contactor coil systems or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary.

RC elements and freewheel diodes would be suitable as protective measures.

The characteristic curves apply to:

- 3RH11, 3RH12 contactor relays
- 3RH14 latched contactor relays
- 3RH19 11 auxiliary switch blocks.

Frequency of contact faults  $<10^{-8}$ , i. e. <1 fault per 100 million operating cycles

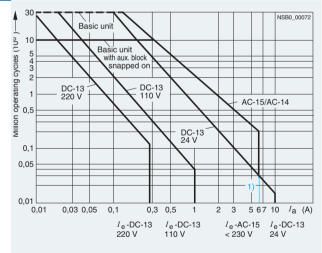


Diagram legend:

Ia = Breaking current

 $I_e$  = Rated operational current

 $<sup>^{\</sup>rm 1)}$  Snap-on auxiliary switch blocks:  $I_{\rm e}/{\rm DC}\text{-}13$  max. 6 A.

### 3RH1 contactor relays, 4- and 8-pole

Contactors	Time		20044 20042	3RH14
Contactors	Type Size		3RH11, 3RH12 S00	S00
® and ® ratings	Size		300	500
Basic units and auxiliary switch blo	neks			
Rated control supply voltage	DURS	V AC	Max. 600	
Rated voltage		V AC	600	
· ·		V AC		
Switching capacity		^	A 600, Q 600	
Uninterrupted current at 240 V AC     Constal data		А	10	
General data				
Mechanical endurance	Basic units	Oper- ating cycles	30 million	5 million
	<ul> <li>Basic unit with snap-on auxiliary switch block</li> </ul>	Oper- ating cycles	10 million	
	Solid-state compatible auxiliary switch block		5 million	
Rated insulation voltage U <sub>i</sub> (degree	of pollution 3)	V	690	
Rated impulse withstand voltage U	limp	kV	6	
<b>Protective separation</b> between the cacc. to EN 60947-1, Appendix N	coil and the contacts in the basic unit	V	400	
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60 -55 +80	
Degree of protection acc. to EN 609	947-1, Appendix C		IP20, coil assembly IP40	
Touch protection acc. to EN 50274			Finger-safe	
Shock resistance				
<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	AC/DC operation AC/DC operation	g/ms g/ms	10/5 and 5/10 15/5 and 8/10	
Conductor cross-sections (1 c	or 2 conductors connectable)			
Auxiliary conductor and coil terminals			Screw terminals	
<ul><li>Solid</li><li>Finely stranded with end sleeve</li></ul>		mm <sup>2</sup> mm <sup>2</sup>	2 x (0.5 1.5) 2 x (0.75 2.5) acc 2 x (0.5 1.5) 2 x (0.75 2.5)	. to IEC 60947; max. 2 x (1 4)
<ul> <li>AWG cables, solid or stranded</li> </ul>		AWG	2 x (20 16) 2 x (18 14) 1 x 12	
<ul><li>Terminal screws</li><li>Tightening torque</li></ul>		Nm	M3 0.8 1.2 (7 10.3 lb.in)	
Auxiliary conductor and coil terminals		14111	Cage Clamp terminals	
Solid Finely stranded with end sleeve Finely stranded without end sleeve AWG cables, solid or stranded		mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup> AWG	2 x (0.25 2.5) 2 x (0.25 1.5) 2 x (0.25 2.5) 2 x (24 14)	
Short-circuit protection				
(weld-free protection at $I_k \ge 1$ kA)				
<ul> <li>Fuse links, gL/gG operational class</li> <li>DIAZED, Type 5SB</li> <li>NEOZED, Type 5SE</li> </ul>		A A	10 10	
Or miniature circuit breakers with C	Characteristic	A	6	
(short-circuit current $I_k$ < 400 A)	onaracionstic	^	o .	

For corresponding 8WA2 803/8WA2 804 opening tool, see Catalog LV 1.

An "insulation stop" must be used for conductor cross-sections  $\leq$  1  $\text{mm}^2,$  see Catalog LV 1.

#### Note.

Maximum external diameter of the conductor insulation: 3.6 mm.

### 3RH1 contactor relays, 4- and 8-pole

0 1 1	<del>-</del>		ODU4
Contactors	Type Size		3RH1. S00
Control			
Magnetic coil operating range			
AC operation	At 50 I At 60 I		0.8 1.1 x <i>U</i> <sub>s</sub> 0.85 1.1 x <i>Û</i> <sub>s</sub>
DC operation	At +50 At +60		0.8 1.1 x <i>U</i> <sub>s</sub> 0.85 1.1 x <i>U</i> <sub>s</sub>
Power consumption of the magnetism (when coil is cold and $1.0 \times U_{\rm S}$ )	netic coils		
• AC operation, 50 Hz	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	27/0.8 4.6/0.27
AC operation, 60 Hz	<ul><li>Closing</li><li>Closed</li></ul>	VA/p.f. VA/p.f.	24/0.75 3.5/0.27
DC operation	- Closing = Closed	W	3.2
Permissible residual current of (with 0 signal)	the electronics		
	<ul> <li>For AC operation<sup>1)</sup></li> <li>For DC operation</li> </ul>		$< 3 \text{ mA} \times (230 \text{ V/}U_s)$ $< 10 \text{ mA} \times (24 \text{ V/}U_s)$
Operating times <sup>2)</sup> (Total break time = OFF-delay + A	arcing time)		
AC operation • Closing	Values apply with coil in cold state and at operating temperature for operating range		
- ON-delay of NO contact	0.8 1.1 x $U_{\rm S}$ 1.0 x $U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	8 35 10 25 ≥ 35
- OFF-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	6 20 7 20
Opening			
- OFF-delay of NO contact	0.8 1.1 x $U_{\rm S}$ 1.0 x $U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	4 30 5 30 ≥ 30
- ON-delay of NC contact	0.8 1.1 x <i>U</i> <sub>s</sub> 1.0 x <i>U</i> <sub>s</sub>	ms ms	5 30 7 20
DC operation			
Closing			
- ON-delay of NO contact	$0.8 \dots 1.1 \times U_{\rm S}$ $1.0 \times U_{\rm S}$ 3 RH 14  minimum operating time	ms ms ms	25 100 30 50 ≥ 100
- OFF-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	20 90 25 45
Opening	-		
- OFF-delay of NO contact	0.8 1.1 x $U_{\rm S}$ 1.0 x $U_{\rm S}$ 3RH14 minimum operating time	ms ms ms	7 10 7 9 ≥ 30
- ON-delay of NC contact	0.8 1.1 x U <sub>s</sub> 1.0 x U <sub>s</sub>	ms ms	13 16 13 15
Arcing time		ms	10 15
Dependence of the switching free operational voltage $U'$ : $z' = z \cdot (I_{\theta}/I') \cdot (400 \text{ V/}U')^{1.5} \cdot 1/\text{hy}$	quency $z'$ on the operational current $I'$ and	d	
41			

The 3RT19 16-1GA00 additional load module is recommended for higher residual currents, see Catalog LV 1.

<sup>2)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attentuated against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

### 3RH1 contactor relays, 4- and 8-pole

Contactors	Type Size		3RH1. S00
Load side			
Rated operational currents $I_e$			
AC-12		Α	10
AC-15/AC-14 For rated operational voltage $U_{\rm S}$	Up to 230 V 400 V 500 V 690 V	A A A	6 3 2 1
DC-12 For rated operational voltage $U_{\rm S}$			
1 conducting path	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 6 3 1 0.3 0.15
• 2 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 10 4 2 1.3 0.65
• 3 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 10 10 3.6 2.5 1.8
DC-13 For rated operational voltage $U_{\rm S}$			
• 1 conducting path	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 <sup>1)</sup> 2 1 0.3 0.14 0.1
• 2 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 3.5 1.3 0.9 0.2
3 conducting paths in series	24 V 60 V 110 V 220 V 440 V 600 V	A A A A A	10 4.7 3 1.2 0.5 0.26
Switching frequency z			
In operating cycles/h during normal duty for utilization category	AC-12/DC-12 AC-15/AC-14 DC-13	h <sup>-1</sup> h <sup>-1</sup> h <sup>-1</sup>	1000 1000 1000
No-load switching frequency		h <sup>-1</sup>	10000

Dependence of the switching frequency z' on the operational current I' and operational voltage U':  $z'=z\cdot (I_{\Theta}/I')\cdot (400\ V/U')^{1.5}\cdot 1/h$ 

<sup>1)</sup> Snap-on auxiliary switch blocks: 6 A.

#### 3RH14 latched contactor relays, 4-pole

### Overview

#### AC and DC operation

IEC 60947, EN 60947 (VDE 0660).

The terminal designations comply with EN 50011.

The contactor coil and the coil of the release solenoid are both designed for uninterrupted duty.

The number of auxiliary contacts can be extended by means of auxiliary switch blocks (up to 4 poles).

RC elements, varistors diodes or diode assemblies can be fitted to both coils from the front for damping opening surges in the coil

The contactor relay can also be switched on and released manually (for minimum actuating times, see page 3/134).

#### 3TH4 contactor relays, 8- and 10-pole

#### Overview

#### AC and DC operation

IEC 60947 and EN 60947 (VDE 0660).

The 3TH42/3TH43 contactor relays are suitable for use in any climate. They are finger-safe according to EN 50274.

#### Terminal designations according to EN 50011

In terms of their terminal designations, identification numbers and identification letters, the 3TH42/3TH43 contactor relays conform to the standard EN 50011 for "Specific contactor relays".

#### Function

#### Contact reliability

High contact stability at low voltages and currents thanks to the use of moving double-break contacts, suitable for solid-state circuits with currents ≥1 mA for voltages at 17 V.

#### Make-before-break contacting

The 3TH42/3TH43 contactor relays are available in versions with make-before-break contacting (make-before-break between 1 NO and 1 NC).

The make-before-break time is approximately 1 ms. This is not sufficient to cause another contactor to close. If the make-before-break conducting paths are connected in series, a fleeting contact element is created; the wiping time is approximately 1 ms.

#### Surge suppression

The 3TH42/3TH43 contactors can be equipped with RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode) for damping opening surges. The surge suppressors can be mounted directly on the coil (see "Accessories").

The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are damped against voltage peaks (noise suppression diode 6 to 10 times; diode assembly 2 to 6 times, varistor +2 to 5 ms).

#### Technical specifications

Contactors	Туре	3TH42/3TH43
Permissible mounting position	on	
The contactors are designed for operation on a vertical mounting surface.	AC operation	++++ ++++ NSB0_00073a
	• DC operation	360° +1+++
Upright mounting position	AC and DC operation	NSB0_04477a Special version required

#### Positively-driven operation in contactor relays with 8 and 10 contacts

#### 3TH42/3TH43:

Yes, the contactor relays comply with the conditions for positively-driven operation acc. to:

- ZH 1/457
- EN 60947-5-1, Appendix L
- SUVA

There is positively-driven operation if it is ensured that the NC and NO contacts cannot be closed at the same time.

#### ZH1/457

Safety rules for control units on power-operated presses in the metal-working industry.

#### EN 60947-5-1, Appendix L

Low-voltage controlgear, control equipment, and switching elements. Special requirements for positively-driven contacts

Accident prevention regulations of the "Schweizer Unfallverhütungsanstalt" (Swiss Institute for Accident Insurance)

### 3TH4 contactor relays, 8- and 10-pole

Contactors			3TH42/3TH43
		gories	
Contact endurance for AC-15/AC-14 and DC-13 utilization categories. The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system. If magnetic circuits other than the contactor coil systems or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary. RC elements and freewheel diodes would be suitable as protective measures.			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
® and ® ratings			
Basic units			
Rated control supply voltage <i>U</i> <sub>s</sub>			Max. 600 V AC, 230 V DC (acc. to UL 240 V DC)
Rated voltage Switching capacity			600 V AC, 600 V DC A 600, P 600
General data			
Mechanical endurance	Basic units	Oper- ating cycles	30 million
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of	of pollution 3)	V	690
Rated impulse withstand voltage $U_{\rm in}$	np	kV	8
<b>Protective separation</b> between the coacc. to EN 60947-1, Appendix N	oil and the main contacts	V	Up to 500
	<ul><li>During operation</li><li>During storage</li></ul>	°C °C	-25 +55 -55 +80
Degree of protection acc. to EN 6094	7-1, Appendix C		IP20
Shock resistance  Rectangular pulse  Sine pulse	<ul><li>AC operation</li><li>DC operation</li><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms g/ms g/ms	7.7/5 and 4.4/10 9.3/5 and 5.4/10 12/5 and 6.8/10 14.7/5 and 8.5/10
Conductor cross-sections			
Solid     Finely stranded with end sleeve		mm <sup>2</sup> mm <sup>2</sup>	Screw terminals  2 x (0.5 1) <sup>1)</sup> ; 2 x (1 2.5) <sup>1)</sup> ; 1 x 4 2 x (0.75 2.5)
Terminal screw			M3.5
Short-circuit protection			
(weld-free protection at $I_k \ge 1 \text{ kA}$ )			
• Fuse links, gL/gG operational class	<ul><li>LV HRC Type 3NA</li><li>DIAZED Type 5SB</li><li>NEOZED Type 5SE, quick</li></ul>	A A A	16 16 20
Miniature circuit breaker	<ul><li>C Characteristic</li><li>B Characteristic</li></ul>	A A	16 16
1) If two different conductor cross-section	ions are connected to one clamping		

<sup>1)</sup> If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical crosssections are used, this restriction does not apply.

### 3TH4 contactor relays, 8- and 10-pole

Contactors	Туре		3TH42/3TH43
Control			
Magnetic coil operating	g range		00 (4 (41)
AC operation	4.10		$0.8 \dots 1.1 \times U_{\rm S}^{-1}$ $0.8 \dots 1.1 \times U_{\rm S}$
<ul><li>DC operation (except 24</li><li>At 24 V DC</li></ul>	4 V)		0.8 1.2 x U <sub>s</sub>
	the magnetic coils (when coil is cold and 1.0 x $U_s$ )	)	15
AC operation, 50 Hz, sta	andard version		
<ul><li>Closing</li><li>Closed</li></ul>		VA/p.f.	68/0.82
AC operation, 50/60 Hz,	standard version	VA/p.f.	10/0.29
<ul> <li>Closing, 50 Hz</li> </ul>	Standard Version	VA/p.f.	77/0.81
<ul><li>Closed, 50 Hz</li><li>Closing, 60 Hz</li></ul>		VA/p.f. VA/p.f.	11/0.28 71/0.75
• Closed, 60 Hz		VA/p.f.	9/0.27
AC operation, 50 Hz, US	SA/Canada		
<ul><li>Closing</li><li>Closed</li></ul>		VA/p.f. VA/p.f.	68/0.82 10/0.29
AC operation, 60 Hz, US	SA/Canada	<b>ν</b> Α/ρ.ι.	10/0.23
<ul> <li>Closing</li> </ul>	n y canada	VA/p.f.	75/0.76
• Closed	and and constant	VA/p.f.	9.4/0.29 0.3
<ul><li>AC operation, 50 Hz, sta</li><li>Closing</li></ul>	andard Version	VA/p.f.	80/0.8
• Closed		VA/p.f.	10.7/0.29
AC operation, 60 Hz, sta	andard version	\/\/ \/m f	75 00/0 70
<ul><li>Closing</li><li>Closed</li></ul>		VA/p.f. VA/p.f.	75 90/0.73 8.5 10.7/0.29 0.3
DC operation up to 250	V Closing = Closed	W	6.2
Permissible residual cu	urrent of the electronics (with 0 signal)		
For AC operation			$\leq$ 8 mA x (220 V/ $U_{\rm S}$ )
For DC operation			$\leq$ 1.25 mA x (220 $V/U_s$ )
	delay + arcing time (the values apply up to and ltage, 10 % overvoltage, and with the coil in the ing temperature)		
AC operation	J ( ,		
Closing  ON-delay NO		mo	8 35
OFF-delay NC		ms ms	6 20
Opening			
<ul><li>OFF-delay NO</li><li>ON-delay NC</li></ul>		ms ms	4 18 5 30
Arcing time		ms	10
DC operation			
Closing			
<ul><li>ON-delay NO</li><li>OFF-delay NC</li></ul>		ms ms	20 170 18 110
Opening		ms	10 110
OFF-delay NO		ms	10 25
ON-delay NC		ms	15 30
Arcing time  Operating times <sup>2)</sup> at 1.0	0 × //	ms	10
AC operation	U A U <sub>S</sub>		
Closing			
<ul> <li>ON-delay NO</li> </ul>		ms	10 25
OFF-delay NC		ms	7 20
Opening • OFF-delay NO		ms	5 18
ON-delay NC		ms	7 20
DC operation			
Closing  ON-delay NO		ms	30 70
OFF-delay NC		ms	28 65
Opening			4000
<ul><li>OFF-delay NO</li><li>ON-delay NC</li></ul>		ms ms	10 20 15 25
314 doiay 140		.110	.o 20

 $<sup>^{\</sup>rm 1)}$  Coils for USA, Canada and Japan: 0.85 ... 1.1  $U_{\rm S}$  at 60 Hz.

<sup>2)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attentuated against voltage peaks (noise suppression diode 6 to 9 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

### 3TH4 contactor relays, 8- and 10-pole

Rated operational currents I <sub>s</sub>	Contactors	Туре		3TH42/3TH43
Act   A		.,,,,,		
AC-12		ts I <sub>e</sub>		
Part	AC-12		Α	16
## A00 V A 6 800 V A 2 800	AC-15/AC-14 for rated ope	erational voltage $U_{\rm e}$		
SOO   X				
DC-12, for rated operational voltage $U_0$ • 1 conducting path  • 1 conducting path  • 1 conducting paths in series  • 2 conducting paths in series  Up to 48 V A 10 110 V A 10 220 V A 10		500 V	Α	4
• 1 conducting path  • 1 conducting path  • 2 conducting paths in series  • 2 conducting paths in series  • 3 conducting paths in series  • 3 conducting paths in series  • 3 conducting paths in series  • 4 conducting paths in series  • 5 conducting paths in series  • 5 conducting paths in series  • 6 conducting paths in series  • 7 conducting paths in series  • 8 conducting paths in series  • 1 conducting path  • 1 conducting path  • 1 conducting paths in series  • 1 conducting paths in series  • 2 conducting paths in series  • 2 conducting paths in series  • 2 conducting paths in series  • 3 conducting paths in series  • 4 conducting paths in series  • 5 conducting paths in series  • 6 conducting paths in series  • 7 conducting paths in series  • 8 conducting paths in series  • 9 conducting paths in series  • 9 conducting paths in series  • 9 conducting paths in series  • 1 conducting paths in series  • 1 conducting paths in series  • 2 conducting paths in series  • 3 conducting paths in series  • 3 conducting paths in series  • 4 conducting paths in series  • 5 conducting paths in series  • 6 conducting paths in series  • 7 conducting paths in series  • 8 conducting paths in series  • 9 conducting paths in series  • 9 conducting paths in series  • 1 conducting paths in series  • 1 conducting paths in series  • 2 conducting paths in series  • 1 conducting paths in series  • 2 conducting paths in series  • 2 conducting paths in series  • 1 conducting paths in series  • 2 conducting paths in series  • 1 conducting paths in series  • 2 conducting paths in series  • 2 conducting paths in series  • 3 condu	DO 10 (		Α	2
110			٨	10
440	• I conducting path	110 V	Α	2.1
* 2 conducting paths in series    Up to 48				
Up to 48 V A 10 220 V A 16 440 V A 0.8 600 V A 0.7  • 3 conducting paths in series  Up to 48 V A 10 110 V A 10 120 V A 10				
110	<ul> <li>2 conducting paths in se</li> </ul>			
220				
• 3 conducting paths in series    Up to 48 V		220 V	Α	1.6
• 3 conducting paths in series    Up to 48 V   A   10     110 V   A   10     220 V   A   13     600 V   A   10     600 V   A   1     600 V   A   10     600 V   A   0.25     600 V				
Up to 48 V A 10 220 V A 10 440 V A 1,3 600 V A 1  DC-13, for rated operational voltage Ue  • 1 conducting path  24 V A 10 48 V A 5 110 V A 10 220 V A 0,045 48 V A 5 110 V A 10 220 V A 0,45 48 V A 5 110 V A 10 220 V A 0,45 600 V A 0,25 600	3 conducting paths in se			
220 V	<b>.</b>	Up to 48 V		
440 V   A   13				
DC-13, for rated operational voltage \$U_6\$  • 1 conducting path  24 \ \ A \ 5 \ 110 \ A 5 \ 110 \ A 0.45 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.25 \ 600 \ A 0.2 \ 220 \ A 0.75 \ A40 \ A 0.5 \ 600 \ A 0.4 \ 48 \ A 0.5 \ 600 \ A 0.4 \ 48 \ A 0.5 \ 600 \ A 0.4 \ 48 \ A 0.5 \ 600 \ A 0.5 \ 600 \ A 0.4 \ 48 \ A 0.5 \ 600 \ A 0.4 \ 48 \ A 0.5 \ 600 \ A 0.5 \ 600 \ A 0.4 \ 48 \ A 0.5 \ 600 \ A		440 V	Α	1.3
• 1 conducting path    A	DC-13 for rated operations		А	1
24 V		ar voltago o <sub>e</sub>		
110 V   A   1   1   1   1   1   1   1   1   1	3 1			
220				
• 2 conducting paths in series		220 V	Α	0.45
• 2 conducting paths in series  24 V A 10 48 V A 0.5 600 V A 0.5 600 V A 0.4  • 3 conducting paths in series  24 V A 0.5 600 V A 0.4  • 3 conducting paths in series  24 V A 10 48 V A 10 110 V A 10 220 V A 2 220 V A 2 440 V A 0.9 600 V A 0.8   Rated power of induction motors Acc. to utilization category AC-2 and AC-3, 50 Hz  230/220 V kW 4 400/380 V kW 4 690/660 V kW 4  500 V kW 5  690/660 V kW 4  500 V kW 6  690/660 V kW 1  500 V kW 6  690/660 V kW 1  500 V kW 1  500 V kW 1  500 V kW 1  690/660 V				
## 48 V A 10 110 V A 2.5   ## 220 V A 0.75   ## 40 V A 0.5   ## 600 V A 0.4     • 3 conducting paths in series  ## 24 V A 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 10   ## 1	• 2 conducting paths in se			
110 V				
220 V   A   0.75   440 V   A   0.5   600 V   A   0.5   600 V   A   0.5   600 V   A   0.4   600 V   A   0.5   600 V   A   0.9   600 V   A				
• 3 conducting paths in series  24 V A 10 48 V A 10 110 V A 10 1220 V A 2 440 V A 0.9 600 V A 0.8   Rated power of induction motors Acc. to utilization category AC-2 and AC-3, 50 Hz  230/220 V kW 2.4 400/380 V kW 4 500 V kW 4 690/660 V kW 4 690/660 V kW 4  Switching frequency z¹)  Operating cycles per hour during normal duty for utilization category  AC-12/DC-12 h-1 1000 AC-15/AC-14 h-1 3600 DC-13 h-1 3600		220 V	Α	0.75
**3 conducting paths in series    24 V				
## A	• 3 conducting paths in se			
110 V				
Rated power of induction motors				
Rated power of induction motors   Acc. to utilization category AC-2 and AC-3, 50 Hz		220 V	Α	2
Acc. to utilization category AC-2 and AC-3, 50 Hz  230/220 V				
230/220 V				
\$400/380 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Acc. to utilization category		k\M	24
Switching frequency z¹¹         kW         4           Operating cycles per hour during normal duty for utilization category         AC-12/DC-12 h⁻¹ 500 AC-2 h⁻¹ 500 AC-3 h⁻¹ 1000 AC-15/AC-14 h⁻¹ 3600 DC-13 h⁻¹ 3600		400/380 V	kW	4
Switching frequency z <sup>1)</sup>   Operating cycles per hour during normal duty for utilization category   AC-12/DC-12   h <sup>-1</sup>   1000   AC-15/AC-14   h <sup>-1</sup>   1000   AC-15/AC-14   h <sup>-1</sup>   3600   DC-13   h <sup>-1</sup>   3600   AC-15/AC-14   AC-15/AC-14				
Operating cycles per hour during normal duty for utilization category       AC-12/DC-12 h <sup>-1</sup> 1000 1000 1000 1000 1000 1000 1000 1	Switching frequency z <sup>1)</sup>			
for utilization category  AC-12/DC-12	Operating cycles per hour			
AC-3 h <sup>-1</sup> 1000 AC-15/AC-14 h <sup>-1</sup> 3600 DC-13 h <sup>-1</sup> 3600			h <sup>-1</sup> h <sup>-1</sup>	
$AC-15/AC-14   h^{-1}   3600   DC-13   h^{-1}   3600$		AC-3	h <sup>-1</sup>	1000
			h <sup>-1</sup>	

<sup>1)</sup> Dependence of the switching frequency z'on the operational current I' and operational voltage U':  $z' = z \cdot (I_e/I') \cdot (400 \text{ V/}U')^{1.5} \cdot 1/h$ .

#### 3TH2 contactor relays, 4- and 8-pole

#### Overview

#### AC and DC operation

IEC 60947 (VDE 0660).

The terminal designations comply with EN 50011.

#### 3TH2 contactor relays

The 3TH2 contactor relays are suitable for use in any climate. The contactor relays with screw terminals are finger-safe according to EN 50274.

#### 3TH27 latched contactor relays

The contactor coil and the coil of the release solenoid are both designed for uninterrupted duty.

RC elements, varistors diodes or diode assemblies can be fitted to both coils from the front for damping opening surges in the coil.

The contactor relay can also be switched on and released manually.

#### Design

#### 3TH2 contactor relays

#### Version

The 3TH20 contactors with 4 auxiliary contacts are available with SIGUT screw terminals, 6.3 mm x 0.8 mm flat connectors and solder pin connections.

The contactors with 6.3 mm x 0.8 mm flat connectors can be used in the plug-in base with solder pin connections for printed circuit boards. The contactor relays are coded and the plug-in base is codable in order to ensure non-interchangeability.

The 3TH22 contactor relays with 8 integrated contacts are available with screw terminals. The terminal designations are according to EN 50011.

#### Contact reliability

High contact stability at low voltages and currents, suitable for solid-state circuits with currents  $\geq$  1 mA at a voltage of 17 V and higher.

#### **Auxiliary switch blocks**

The contactor relays with 4 contacts with screw terminals relays can be expanded by up to four contacts by the addition of snapon auxiliary switch blocks.

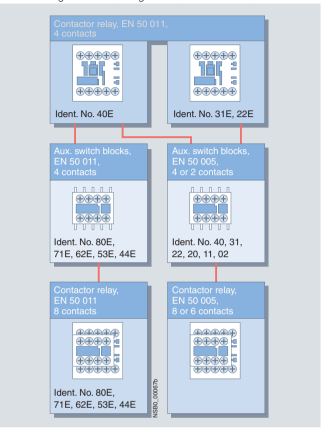
A cover (with unit labeling plate) must be removed from the front of the contactor for this purpose. The auxiliary switch block is then easy to mount. The auxiliary switch blocks can be removed again by unlocking them with a laterally arranged slide.

The contactor relays with screw terminals with 4 contacts according to EN 50011, with the identification number 40E, can be extended with 80E, 71E, 62E, 53E or 44E auxiliary switch blocks to obtain contactor relays with 8 contacts according to EN 50011. The identification numbers 80E, 71E, 62E, 53E or 44E on the coded auxiliary switch blocks apply to the complete contactors (see graphic on the right). These auxiliary switch blocks cannot be combined with contactor relays with identification number 31E and 33E.

All contactor relays with screw terminals with 4 contacts according to EN 50011, identification number 40E, 31E or 22E, can be extended with auxiliary switch blocks with identification number 40, 31, 22, 20, 11 or 02 to obtain contactor relays with 6 or 8 contacts according to EN 50005. The identification numbers on the auxiliary switch blocks apply only to the attached auxiliary switch blocks (see the graphic on the right).

#### 3TH20 ..-0 contactor relays

Terminal designations according to EN 50011 and EN 50005



#### Surge suppression

RC elements, varistors, diodes or diode assemblies (combination of a diode and a Zener diode for short break times) can be plugged onto all contactors and auxiliary switch blocks with screw terminals from the front in order to damp opening surges in the coil. The unit labeling plate must be removed for this purpose.

It can be snapped onto the attached surge suppressor.

#### Residual current

The 3TX4 490-1J additional load module (see "Accessories") can be used by programmable logic controllers to increase the permissible residual current and to limit the residual voltage of semiconductor outputs.

This module ensures the safe opening of 3TH2/3TF2 contactors with direct control through 230 V AC semiconductor outputs. It is accommodated in the same enclosure as the 3TX4 490-3. surge suppressors and can be plugged into the contactor.

### 3TH2 contactor relays, 4- and 8-pole

#### Technical specifications

Contactor relays Туре 3TH2

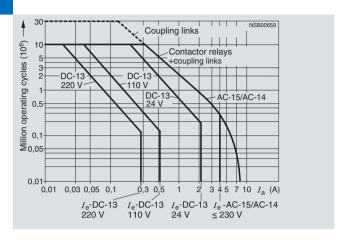
## Contact endurance for AC-15/AC-14 and DC-13 utilization categories

The contact endurance is mainly dependent on the breaking current. It is assumed that the operating mechanisms are switched randomly, i. e. not synchronized with the phase angle of the supply system.

If magnetic circuits other than the contactor coil systems or solenoid valves are present, e.g. magnetic brakes, protective measures for the load circuits are necessary. RC elements and freewheel diodes would be suitable as protective measures. Diagram legend:

 $I_{\rm e}$  = Rated operational current

 $I_a$  = Breaking current



			Contactor relays		Auxiliary switch block
Type			3TH20	3TH22	3TX4
General data					
Permissible mounting position	AC and DC operation		Any		
Mechanical endurance	<ul><li>AC operation</li><li>DC operation</li></ul>	Operat- ing cycles	10 million 30 million		
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)  • Screw terminals  • Flat connector 6.3 mm x 0.8 mm  • Solder pin connections		V V V	690 500 500	500  	500  
Rated impulse withstand voltage U <sub>imp</sub> (degree of pollution 3)  Screw terminals  Flat connector 6.3 mm x 0.8 mm  Solder pin connections		kV kV kV	8 6 6	6	6  
Protective separation between coil and contacts V (acc. to EN 61140)		V	Up to 300		

#### Positively-driven operation of contacts in contactor relays

#### 3TH20:

Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (removable) acc. to: • ZH 1/457

• EN 60947-5-1, Appendix L

Yes, in the basic unit and the auxiliary switch block as well as between the basic unit and the snap-on auxiliary switch block (fixed) acc. to:

- EN 60947-5-1, Appendix L
- SUVA

There is positively-driven operation if it is ensured that the NC and NO contacts cannot be closed at the same time

Safety rules for control units on power-operated presses in the metal-working industry.

#### EN 60947-5-1, Appendix L

Low-voltage controlgear, control equipment, and switching elements. Special requirements for positively-driven contacts

Accident prevention regulations of the "Schweizer Unfallverhütungsanstalt" (Swiss Institute for Accident Insurance)

Permissible ambient temperature <sup>1)</sup>	<ul><li>During operation</li><li>During storage</li></ul>	%€	-25 +55 -55 +80
<b>Degree of protection</b> acc. to EN 60947-1 Appendix C			IP00 open IP20 for screw terminals IP40 coil assembly
Touch protection acc. to EN 50274			Finger-safe for screw terminals
Shock resistance			
Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	7/5 and 4/10 10/5 and 6/10
• Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	9/5 and 6/10 13/5 and 8/10
Conductor cross-sections			2)

<sup>1)</sup> Applies to 50/60 Hz coil Operating range at 60 Hz: 0.85 ... 1.1 x  $U_{\rm S}$ ; at 50 Hz, 1.1 x  $U_{\rm S}$ , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

<sup>2)</sup> For conductor cross-sections see page 3/144

### 3TH2 contactor relays, 4- and 8-pole

Contactor relays	Туре		3TH2
Short-circuit protection			
LV HRC 3NA, DIAZED 5SB, NEOZED 5S	SE	Α	6
Weld-free protection at $I_k \ge 1 \text{ kA}$			
Control			
Magnetic coil operating range <sup>1)</sup>			0.8 1.1 x U <sub>s</sub>
Power consumption of the magnetic of (when coil is cold and 1.0 x $U_{\rm S}$ )	coils		
AC operation, 50 Hz	Closing P.f.	VA	15 0.41
	Closed P.f.	VA	6.8 0.42
AC operation, 60 Hz	Closing	VA	14.4
	P.f. Closed	VA	0.36 6.1
	P.f.	<b>V</b> / (	0.46
<ul> <li>AC operation, 50/60 Hz<sup>1)</sup></li> </ul>	Closing	VA	16.5/13.2
	P.f. Closed	VA	0.43/0.38 8.0/5.4
	P.f.		0.48/0.42
DC operation	Closing = Closed	W	3
Permissible residual current of the ele	ectronics (with 0 signal)  AC operation	mA	$\leq 3 \times (220 \text{ V/}U_s)$
	DC operation	mΑ	$\leq 1 \times (220 \text{ V/U}_S)$
Operating times at 0.8 1.1 x $U_s^{(2)}$ Total break time = Opening delay + Arci	ing time		
Values apply with coil in cold state and operating range	at operating temperature for		
AC operation			
- Closing	ON-delay NO OFF-delay NC	ms ms	5 20 4 12
- Opening	OFF-delay NO ON-delay NC		3 24 3 20
DC operation			
- Closing	ON-delay NO OFF-delay NC	ms ms	16 140 13 40
- Opening	OFF-delay NO ON-delay NC	ms ms	3 6 4 10
Arcing time		ms	10
Operating times at 1.0 x $U_s^{(2)}$			
AC operation			
- Closing	ON-delay NO OFF-delay NC	ms ms	6 17 5 12
- Opening	OFF-delay NO ON-delay NC	ms ms	3 24 5 20
• DC operation	•		
- Closing	ON-delay NO OFF-delay NC	ms ms	18 42 15 26
- Opening	OFF-delay NO ON-delay NC	ms ms	3 5 4 10
Main circuit			
AC capacity			
<b>Utilization category AC-12</b> Rated operational current <i>I</i> <sub>e</sub> (at 60 °C)		Α	10
Utilization category AC-15 and AC-14 Rated operational current $I_e$			
for rated operational voltage $U_{\rm e}$			
	230/220 V 400/380 V	A A	4 3
	500 V	Α	2
	690/660 V	Α	1

 $<sup>^{1)}</sup>$  Applies to 50/60 Hz coil Operating range at 60 Hz: 0.85 ... 1.1 x  $U_{\rm S}$ : at 50 Hz, 1.1 x  $U_{\rm S}$ , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

<sup>2)</sup> The OFF-delay of the NO contact and the ON-delay of the NC contact are increased if the contactor coils are attentuated against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

### 3TH2 contactor relays, 4- and 8-pole

Contactor relays	Туре			3TH2
Main circuit				
Load rating with DC				
<b>Utilization category DC-12</b> Rated operational current <i>I</i> <sub>e</sub> for rated operational voltage <i>U</i> <sub>e</sub>			Α	10
<ul> <li>1 conducting path<sup>1)</sup></li> </ul>		Up to 24 V	A	4
		60 V 110 V	A A	2 1.1
		240/220 V	Α	0.5
<ul> <li>2 conducting paths in series</li> </ul>		Up to 24 V 60 V	A A	10 10
		110 V	A	4
		240/220 V	Α	2
• 3 conducting paths in series		Up to 24 V 60 V	A A	10 10
		110 V	Α	6
The state of the s		240/220 V	Α	2.5
<b>Utilization category DC-13</b> Rated operational current $I_{\rm e}$ for rated operational voltage $U_{\rm e}$				
<ul> <li>1 conducting path</li> </ul>		Up to 24 V 60 V	A A	2.1 0.9
		110 V	Α	0.52
		240/220 V	Α	0.27
<ul> <li>2 conducting paths in series</li> </ul>		Up to 24 V 60 V	A A	10 3.5
		110 V	Α	1.3
• 2 and voting paths in series		240/220 V Up to 24 V	A	0.9
3 conducting paths in series		60 V	A A	4.7
		110 V 240/220 V	A A	3 1.2
Induction motors		Z-10/220 V		1.2
Rated power of induction motors				
Acc. to utilization category AC-2 and AC-3	110 V 230/220 V		kW kW	0.2 0.55
AC-2 and AC-3	400/380 V		kW	1.1
	500 V 690/660 V		kW kW	1.5 1.5
Switching frequency				
Switching frequency z in operating cy	cles/hour			
Rated operation for utilization category	AC-12/DC-12		h <sup>-1</sup>	1000
Dependence of the switching frequency $z'$ on the operational current $I'$ and operational voltage $U'$ :	A0-12/D0-12			1000
$z' = z \cdot (I_{\Theta}/I') \cdot (400 \text{ V/U'})^{1.5} \cdot 1/h$	AC-2 AC-3		h <sup>-1</sup> h <sup>-1</sup>	500 1000
	AC-15/AC-14		h <sup>-1</sup>	1200
No-load switching frequency	DC-13		h <sup>-1</sup> h <sup>-1</sup>	1200 10000
Conductor cross-sections			11	10000
Main and auxiliary conductors				Screw terminals
- 0-114			mm <sup>2</sup>	
<ul><li>Solid</li><li>Finely stranded with end sleeve</li></ul>			mm <sup>2</sup>	2 x (0.5 2.5) 2 x (0.5 1.5)
Terminal screw				M3
• Finally atranded				Flat connectors
<ul> <li>Finely stranded</li> <li>When using a plug-in sleeve</li> </ul>	- 6.3 1		mm <sup>2</sup>	0.5 1
	- 6.3 2.5		mm <sup>2</sup>	1 2.5
				Solder pin connections (only for printed circuit boards)

 $<sup>^{1)}</sup>$  Contact endurance 0.1 x  $10^6$  operating cycles.

### 3RH, 3TH Contactor Relays

3RH11 coupling relays for switching auxiliary circuits, 4-pole

### Application

### DC operation

IEC 60947 and EN 60947 (VDE 0660).

The 3RH11 coupling relays for switching auxiliary circuits are tailored to the special requirements of working with electronic controls

The 3RH11 coupling relays cannot be extended with auxiliary switch blocks.

### Function

No auxiliary switch blocks can be snapped onto 3RH11 coupling relays.

Coupling relays have a low power consumption, an extended magnetic coil operating range and an integrated surge suppressor for damping opening surges (exceptions: 3RH11 ..-. HB40 and 3RH11 ..-. MB4.-0KT0).

### Technical specifications

All technical specifications not mentioned in the table below are identical to those of the 3RH11 contactor relays (see page 3/132). The size S00 coupling relays (3RH11) cannot be extended with auxiliary switch blocks.

Contactor type Size		<b>3RH11HB40</b> S00	<b>3RH11JB40</b> S00	<b>3RH11KB40</b> S00
Magnetic coil operating range		0.7 1.25 x <i>U</i> <sub>s</sub>		
Power consumption of the magnetic coil (for cold coil) Closing = Closed At $U_{\rm S}=17~{\rm V}$ At $U_{\rm S}=24~{\rm V}$ At $U_{\rm S}=30~{\rm V}$	W W W	1.2 2.3 3.6		
Permissible residual current Of the electronics for 0 signal		< 10 mA x (24 V/U <sub>s</sub> )		
Overvoltage configuration of the magnetic coil		No overvoltage damping	With diode	With varistor
			<del>-  </del>	- <u></u>
Operating times				
Closing at 17 V     ON-delay NO     OFF-delay NC	ms ms	40 120 30 70		
<ul> <li>At 24 V</li> <li>ON-delay NO</li> <li>OFF-delay NC</li> </ul>	ms ms	30 60 20 40		
<ul><li>At 30 V</li><li>ON-delay NO</li><li>OFF-delay NC</li></ul>	ms ms	20 50 15 30		
Closing at 17 30 V     OFF-delay NO     ON-delay NC	ms ms	7 17 22 30	40 60 60 70	7 17 22 30
Upright mounting position		Request required		

Contactor type Size		<b>3RH11MB40-0KT0</b> S00	<b>3RH11VB40</b> S00	<b>3RH11WB40</b> S00
Magnetic coil operating range		0.85 1.85 x <i>U</i> <sub>s</sub>		
Power consumption of the magnetic coil (for cold coil) Closing = Closed at $U_s$ = 24 V	W	1.4		
Permissible residual current Of the electronics for 0 signal		< 8 mA x (24 V/U <sub>s</sub> )		
Overvoltage configuration of the magnetic coil		Diode, varistor or RC element, attachable	Built-in diode	Built-in varistor
		\$ C. \$	<del></del>	- <u></u> -
Operating times of the coupling relays				
<ul><li>Closing at 20.5 V</li><li>OFF-delay</li><li>ON-delay</li></ul>	ms ms	110 20 120 30		
<ul> <li>At 24 V</li> <li>ON-delay NO</li> <li>OFF-delay NC</li> </ul>	ms ms	25 90 15 80		
• At 44 V - OFF-delay - ON-delay	ms ms	50 10 60 15		
<ul> <li>Closing at 17 30 V</li> <li>OFF-delay NO</li> <li>ON-delay NC</li> </ul>	ms ms	5 20 10 30	20 80 30 90	5 20 10 30
Upright mounting position		Request required		

### **3RT Coupling Relays**

### 3RT10 coupling relays (interface), 3-pole, 3 ... 11 kW

### Application

### DC operation

IEC 60947, EN 60947 (VDE 0660).

The 3RT10 coupling relays for switching motors are tailored to the special requirements of working with electronic controls.

The 3RT10 1. coupling relays cannot be extended with auxiliary switch blocks.

Two single-pole auxiliary switch blocks can be fitted to the 3RT10 2. coupling relays.

### Function

Coupling relays have a low power consumption, an extended operating range of the magnetic coil and an integrated surge suppressor for damping opening surges (exceptions: 3RT10 1.-1HB4. and 3RT10 1.-.MB4.-0KT0).

### Technical specifications

All technical specifications not mentioned in the table below are identical to those of the 3RT10 contactors for switching motors (see page 3/20).

The 3RT10 1. coupling relays cannot be extended with auxiliary switch blocks.

Two single-pole auxiliary switch blocks can be fitted to the 3RT10 2. coupling relays (see "Accessories").

Contactors	Type Size		3RT10 1HB4. S00	3RT10 1JB4. S00	3RT10 1KB4. S00	3RT10 2KB4. S0
General data						
Mechanical endurance		Oper- ating cycles	30 million			10 million
<b>Protective separation</b> between acc. to EN 60947-1, Appendix	n the coil and the main contacts	V	400			
Control						
Magnetic coil operating range	•		0.7 1.25 x <i>U</i> <sub>s</sub>			
Power consumption of the magnetic coil (for cold coil) Closing = Closed		V W V W	1.2 2.3 3.6			2.1 4.2 6.6
Permissible residual current Of the electronics (for 0 signal)			< 10 mA x (24 V/U <sub>s</sub>	s)		< 6 mA x (24 V/U <sub>s</sub> )
Overvoltage configuration of	the magnetic coil		No overvoltage damping	With diode	With varistor U	With varistor U
Operating times of the coupli	ng relays					
Closing						
- At 17 V	ON-delay NO OFF-delay NC	ms ms	40 120 30 70			93 270 83 250
- At 24 V	ON-delay NO OFF-delay NC	ms ms	30 60 20 40			64 87 55 78
- At 30 V	ON-delay NO OFF-delay NC	ms ms	20 50 15 30			53 64 45 56
Opening at 17 30 V	OFF-delay NO ON-delay NC	ms ms	7 17 22 30	40 60 60 70	7 17 22 30	18 19 24 25

### **3RT Coupling Relays**

3RT10 coupling relays (interface), 3-pole, 3 ... 11 kW

All technical specifications not mentioned in the table below are identical to those of the 3RT10 contactors for switching motors (see page 3/20). The 3RT10 1. coupling relays cannot be extended with auxiliary switch blocks. Power consumption of the coils 1.4 W at 24 V.

Contactors	Type		3RT10 11MB40	KT0 3RT10 11VB4.	3RT10 11WB4.
	Size		S00	S00	S00
General data					
Mechanical endurance		Ope ating cycle			
<b>Protective separation</b> between acc. to EN 60947-1, Appendix N		V	400		
Control					
Power consumption of the magnetic coil (for cold coil) Closing = Closed		At U <sub>s</sub> 24 V W	1.4		
Permissible residual current, upright mounting position			On request		
Overvoltage configuration of the	he magnetic coil		No overvoltage damping	With diode	With varistor
			<b>∮</b> Û		ũ
Operating times of the couplin	g relays				
Closing					
- At 20.5 V	ON-delay NO OFF-delay NC	ms ms	40 130 40 125		
- At 24 V	ON-delay NO OFF-delay NC	ms ms	40 100 30 90		
- At 44 V	ON-delay NO OFF-delay NC	ms ms	20 30 15 25		
• Opening	OFF-delay NO ON-delay NC	ms ms	9 12 12 16	45 65 52 72	10 15 15 20

### Relay couplers

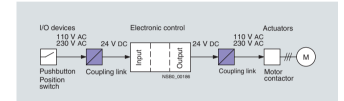
### Design

### Installation instructions

Snap-on mounting is possible on horizontal and vertical standard mounting rails. In the case of vertical standard mounting rails and closely mounted units, the maximum permissible ambient temperature  $T_u$  = 40 °C. Any service position is possible.

If the coupling elements are operated continuously 24 hours per day (100 % ON period) at the maximum permissible rated control supply voltage and the maximum permissible ambient temperature, it is recommended that no similar equipment or other units that generate heat are placed directly adjoining the coupling elements because this can reduce the endurance of the couplers.

A distance > 10 mm to the right and left of the coupling link reduces the risk of a premature failure under these operating conditions.



### Function

### Surge suppression

The coupling links have been tested with  $1 \times 10^5$  operating cycles at AC-15 operation with the values specified in the Technical specifications.

If inductive loads are connected in parallel, the endurance of the relay couplers can be increased.

If capacitive loads without series resistors are switched, which limit temporary peak currents, microscopic welding of the relay



Connecting a cable to the spring-type terminals

### Technical specifications

· ·			
Туре			3TX7 002/3TX7 003
General data			
Rated insulation voltage Ui (deg	ree of pollution 3)	V	300
Protective separation for relay of Between the coil and the contacts	couplers <sup>1)</sup> s acc. to EN 60947-1, Appendix N	V	Up to 300 AC
Degree of protection	<ul><li>Connections for relay couplers</li><li>Enclosure</li></ul>		IP20 IP30
Short-circuit protection acc. to I (weld-free protection at $I_{\rm k} \ge 1$ kA) Fuse links, gL/gG operational class		А	4
Permissible ambient temperature	re • During operation • During storage	°C	-25 +60 -40 +80
Conductor cross-sections			
			Screw terminals
<ul><li>Solid</li><li>Finely stranded with or without expenses</li></ul>	end sleeve	mm <sup>2</sup> mm <sup>2</sup>	1 x (0.25 4) 1 x (0.5 2.5)
Terminal screw			M3
Corresponding opening tool			Screwdriver, 3.5 mm x 0.5 mm (8WA2 804)
For 3TX7 003:			
<ul><li>Solid or finely stranded</li><li>Finely stranded with end sleeve</li></ul>		mm² mm²	1 x (0.08 2.5) 1 x (0.25 1.5)
Corresponding opening tool			Screwdriver, 3.5 mm x 0.5 mm (8WA2 803)

<sup>1)</sup> For 3TX7 00.-1FB02, no protective separation according to EN 61140.

Relay couplers

Туре	3TX7 002-/3TX7 0	003-	1AB02	1AB00	1BB00	1FB02	1CB00	2AB00	2AE00	1BF00 2BF02	2AF00	2AF05
Control side												
Operating range			0.8 1	.25 x <i>U</i> <sub>s</sub>					0.8 1	.1 x <i>U</i> <sub>s</sub>		
Power consumption at <i>U</i> <sub>s</sub>		W	0.75	0.75	0.75	1.2	1.2	0.75	0.75	1.2	1.2	1.2
Release voltage		%	≥ 10									≥ 25
Max. permissible cable length (min. cross-section: 0.75 mm <sup>2</sup> )	AC DC	m m	300 2000	300	300	300	300	300	15	7	7	350
Permissible residual current of the electronics (with 0 signal)		mA	2	2	2	2	4	2	0.4	0.35	0.35	4
Operating times at $U_{\rm S}$	<ul><li>ON-delay</li><li>OFF-delay</li></ul>	ms ms	< 8 < 10									
Function display			LED ye	llow								

Туре			3TX7 002/3TX7 003
Load side			
Rated currents <sup>1)</sup>			
Continuous thermal curre	ent I <sub>th</sub>	Α	6
Rated operational curren	ts $I_{e}$		
Acc. to utilization catego (3TX7 002-1CB00: AC-15	ries (EN 60947) 5, I <sub>e</sub> = 2 A)		
• AC-15	- At 24 V	Α	3
	- At 110 V - At 230 V	A	3 3
DO 10		A	
• DC-13	- At 24 V - At 110 V	A A	1 0.2
	- At 230 V	Ä	0.1
Switching current With resistive load to VDB and EN 60947	E 0435 (relay standard)		
• AC-12	- At 24 V - At 110 V - At 230 V	A A A	6 6 6
• DC-12	- At 24 V	A	6 0.2
	- At 110 V - At 230 V	A A	0.2
Switching voltage	AC/DC	V	24 250
• Min. contact load for 37	ГХ7 0002	mA	1 V, 0.1 AC/DC
Mechanical endurance		Operating cycles	20 x 10 <sup>6</sup>
Electrical endurance at	I <sub>e</sub>	Operating cycles	1x10 <sup>5</sup>
Switching frequency		Operating cycles 1/h	5000
Contact material for 3T	X7 0002		Ag/Ni 0.15 hard gold-plated
	lating for 3TX7 0002		
<ul><li>Voltage</li><li>Current</li></ul>		V mA	30 20
• Current		MA	20

<sup>1)</sup> Capacitive loads can result in micro-weldings on the contacts.

### Note:

If inductive loads are connected in parallel, the endurance of the relay couplers can be increased.

### Relay couplers

Туре			3TX7 004/3TX7 005	
General data				
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of	of pollution 3)	V	300	
Protective separation for relay coupl Between the coil and the contacts acc	ers	V	Up to 300 AC	
Degree of protection	Terminals     Enclosure		IP20 IP30	
<b>Short-circuit protection</b> acc. to IEC 6 (weld-free protection at $I_{\rm k} \ge$ 1 kA) Fuse links, gL/gG operational class	0947-5-1	Α	4	
Permissible ambient temperature	<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60 -40 +80	
Conductor cross-sections				
For 3TX7 004:			Screw terminals	
Solid     Finely stranded without end sleeve     Finely stranded with end sleeve     Terminal screws		mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup>	1 x (0.25 4) 1 x (0.5 2.5) 1 x (0.5 2.5) M3	
For 3TX7 005:				
1010177 000.			Spring-type terminals	
<ul><li>Solid or finely stranded</li><li>Finely stranded with end sleeve</li></ul>		${\rm mm^2}$ ${\rm mm^2}$	1 x (0.08 2.5) 1 x (0.25 1.5)	
Control side				
Operating range	<ul> <li>At U<sub>s</sub> = 24 V AC/DC</li> <li>At U<sub>s</sub> = 110 V and 230 V AC/DC</li> </ul>		0.7 1.25 x <i>U</i> <sub>s</sub> 0.8 1.1 x <i>U</i> <sub>s</sub>	
Power consumption at <i>U</i> <sub>S</sub>			0.5 W; 3TX7 0005: 1 W at 230 V DC/6 VA at 230 V	AC
Permissible residual current of the el	ectronics (for 0 signal)  • Width 6.2 mm  • $U_S = 24 \text{ V}$ • $U_S > 24 \text{ V}$ • From 12.5 mm width  Exceptions: 3TX7 001BF05	mA mA mA mA	2 0.5 2.5 5 ( <i>U</i> <sub>S</sub> = 230 V AC) 0.5 ( <i>U</i> <sub>S</sub> = 230 V DC)	
Operating times at U <sub>s</sub>			,	
	ON-delay	ms	< 8	
Function display	OFF-delay	ms	< 15 LED yellow	
Type	3TX7 004/3TX7 005		-1.F00 -1.B1BF05	

Туре	3TX7 004/3TX7 005		-1.F00 -2ME02 -2MF02	-1.B -2MB02	-1BF05
Max. permissible cable length (min. c	conductor cross-section: 0.75 mm <sup>2</sup> )				
	AC DC	m m	40 2000	400 2000	350 2000

Relay couplers

Туре		3TX7 001A/-1B/-1C/-1	G/-1H/-1L 3TX7 00M	
Load side				
<b>Rated operational currents</b> $I_{\rm e}^{-1}$ • Continuous thermal current $I_{\rm th}$ • Rated operational current $I_{\rm e}$ acc. to utilization categories (EN 6	0947)	А	6	
- AC-15	At 24 V At 110 V At 230 V	A A A	3 3 3	2 2 2
- DC-13	At 24 V At 110 V At 230 V	A A A	1 0.2 0.1	
<b>Switching current</b> with resistive load and VDE 0660	d to VDE 0435 (relay standard)			
- AC-12	At 24 V At 110 V At 230 V	A A A	6 6 6	
- DC-12	At 24 V At 110 V At 230 V	A A A	6 0.3 0.2	
Power limit for hard gold-plating	<ul><li>Voltage</li><li>Current</li></ul>	V mA	30 20	
Switching voltage	AC/DC	V	17 250	
Min. switching voltage (reliability 1 • Standard contact • Hard gold-plated contacts	ppm) <sup>2)</sup>		17 V DC/5 mA 5 V DC/1 mA	
Endurance	<ul><li>Mechanical</li><li>Electrical (at I<sub>e</sub>)</li></ul>	Operating cycles Operating cycles	20 x 10 <sup>6</sup> 1 x 10 <sup>6</sup>	0.5 x 10 <sup>6</sup>
Switching frequency		Operating cycles 1/h	5000	

<sup>1)</sup> Capacitive loads can result in micro-weldings on the contacts.

### Note:

If inductive loads are connected in parallel, the endurance of the relay couplers can be increased.

<sup>2) 1</sup> ppm = 1st fault in one million operating cycles.

### Relay couplers with plug-in design

### Design

Coupling links are used to connect signals to and from a PLC. The plug-in relays enable the relay to be replaced at the end of its service life without detaching the wiring.

For easy linking of the signals, each terminal can be jumpered using an external connecting comb.

### Technical specifications

Туре			3TX7 011
General data			
Rated insulation voltage $U_{\rm i}$ (degree of pollution	2)	V	300
Protective separation Between the coil and the contacts acc. to EN 609		V	Up to 300 AC
Degree of protection  • Enclosure • Relays			IP20 IP40
Short-circuit protection acc. to IEC 60947-5-1 (weld-free protection at $I_{\rm k} \ge 1$ kA) Fuse links, gL/gG operational class		A	4
Permissible ambient temperature • During oper • During sto		°C	-25 +55 -40 +80
Conductor cross-sections			
			Screw terminals
Solid     Finely stranded with or without end sleeve     Terminal screw		mm <sup>2</sup> mm <sup>2</sup>	1 x (0.5 2.5) 1 x (0.5 1.5) M2.5
Permissible opening tool			Screwdriver with blade width 3.0 mm x 0.5 mm

Туре			3TX7 011.H	3TX7 011.B	3TX7 011.E	3TX7 011.F
Control side						
Operating range			0.9 1.1 <i>U</i> <sub>s</sub>	0.7 1.25 <i>U</i> <sub>s</sub>	0.8 1.1 Us	0.8 1.1 <i>U</i> <sub>s</sub>
Power consumption at $U_{\rm S}$ (2	24 V/115 V/230 V)	W	< 0.5/0.5/1			
Release voltage		%	10 of <i>U</i> <sub>s</sub>			
Max. permissible cable leng (min. conductor cross-section						
	• AC	m		100	70	40
	• DC	m	2000	2000	800	800
Permissible residual curren	t of the electronics (for 0 signal)	mA	1	2	0.3	0.3
Operating times at U <sub>s</sub>						
	<ul> <li>ON-delay</li> </ul>	ms	< 6	< 7	< 8	< 8
	<ul> <li>OFF-delay</li> </ul>	ms	< 6	< 7	< 20	< 20
Function display			LED yellow			
Protection circuit						
	• DC		Freewheel diode	e + Reverse polar	ity protection	
	• AC		Rectifier bridge			

Туре			3TX7 011
Load side			
Rated currents <sup>1)</sup>			
Continuous thermal curre	ent I <sub>th</sub>	А	5
Rated operational current	ts $I_{ m e}$		
- AC-15	At 24 V At 110 V At 230 V	A A A	3 3 3
- DC-13	At 24 V At 110 V At 230 V	A A A	1 0.2 0.1
Switching voltage	AC/DC	V	24 250
Min. contact load (reliabili  Standard contact  Hard gold-plated contact			17 V DC/5 mA 5 V DC/1 mA
Mechanical endurance		Operating cycles	20 × 10 <sup>6</sup>
Electrical endurance at $I_{\rm e}$ acc. to AC-15		Operating cycles	100000
Switching frequency		Operating cycles 1/h	5000

Note: If inductive loads are connected in parallel, the endurance of the relay couplers can be increased.

<sup>1)</sup> Capacitive loads can result in micro-weldings on the contacts.

<sup>2) 1</sup> ppm = 1st fault in one million operating cycles.

### 3TX7, 3RS18 Coupling Relays

### 3TX7 Coupling Relays, Narrow Design

Semiconductor couplers

### Overview

### AC and DC operation

EN 60664-1, EN 60947 and EN 50005; optocouplers: EN 60747-5, IEC 61131-2 (programmable controllers)

In the coupling links in double-decker design, the connections are arranged on two levels; the units are extremely compact. Connection method: screw or spring-type terminals. For test purposes, versions are available with manual 0 automatic switches.

The input and output coupling links differ with regard to the positioning of the terminals and the LEDs. For equipment identification purposes, each coupling link has a blank labeling plate.

In accordance with the technical specifications of electronic systems, the coupling links have a lower power consumption.

### Design

### Installation instructions

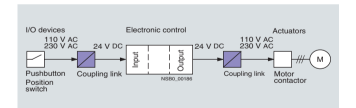
Snap-on mounting is possible on horizontal and vertical standard mounting rails. In the case of vertical standard mounting rails and closely mounted units, the maximum permissible ambient temperature  $T_{\rm u}$  = 40 °C. Any service position is possible.

If the coupling elements are operated continuously 24 hours per day (100 % ON period) at the maximum permissible rated control supply voltage and the maximum permissible ambient temperature, it is recommended that no similar equipment or other units that generate heat are placed directly adjoining the coupling elements because this can reduce the endurance of the couplers.

A distance > 10 mm to the right and left of the coupling link reduces the risk of a premature failure under these operating conditions.

Optocouplers switch using semiconductors. These are not subject to wear; welding is not possible.

The 6.2 mm wide optocouplers have an opening in the righthand side of the casing. They can, like relay couplers, be mounted side-by-side without gaps.

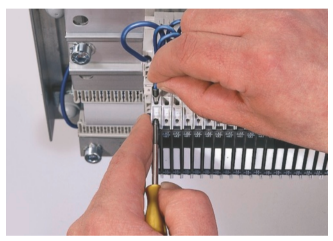


### Function

### Surge suppression

In the case of optocouplers, the contact element is a semiconductor. These are not subject to wear; so welding is not possible.

With semiconductors, the switching current is not dependent on the inductance of the load, i. e. the switching current for a DC-13 load is the same as that for an inductive DC-12 load. This means that coupling links with a semiconductor output are particularly suitable for inductive loads such as solenoid valves. It is not relevant to specify the number of operating cycles because this does not affect the endurance of the semiconductor provided it is not overheated.



Connecting a cable to the spring-type terminals

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### **Semiconductor couplers**

### Technical specifications

Туре			3TX7 004-1.F.5
General data			
Derating diagram for 3TX7 002-3AB01 load current depending on the ambient	Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		300
temperature T <sub>u</sub> I (A)  Continuous	Optoelectronic coupling element for protective separation Acc. to EN 60947-1, Appendix N	V	Up to 300
current per channel 1.5 Separate	Permissible ambient temperature  During operation  During storage	°C	-25 +60 -40 +80
Between 2 modules	Conductor cross-sections		Screw terminals
1 - with 5 mm clearance each and 1 W power loss each	Solid     Finely stranded with or without end sleeve	mm <sup>2</sup> mm <sup>2</sup>	1 x (0.25 4) 1 x (0.5 2.5)
0.5 - 41,007 08SN	Terminal screws		M3
20 40 60 T <sub>u</sub> (°C)			

Туре	3TX7002-		3AB00	3AB01	4AB00	4AG00
Control side	01/1100E		0.1000	CADO	Doo	
Operating range		V	17 30 DC	11 30 DC	17 30 AC/DC	88 264 AC
Control side power consumption		V	17 30 DC	11 30 DC	17 30 AO/DO	00 204 AC
Control side power consumption	At 17 V DC	mA	< 18	< 5		
	At 24 V DC	mA	< 20	< 7		
	At 30 V DC	mA	< 22	< 8.5		
	At 17 V AC/DC	mA			< 10	
	At 24 V AC/DC	mA			< 14	
	At 30 V AC/DC	mA			< 18	
	At 88 V AC	mA				< 9
	At 230 V AC	mA				< 24
	At 264 V AC	mA				< 28
Release voltage		V	> 5	> 8	> 5	> 40
Operating times						
ON-delay	At 17 V DC	ms	< 10	< 0.1	1	
	At 24 V DC	ms	< 10	< 0.1	1	
	At 30 V DC	ms	< 10	< 0.1	1	
	At 17 V AC/DC	ms			< 1	
	At 24 V AC/DC	ms			< 1	
	At 30 V AC/DC	ms			< 1	
	At 88 V AC	ms				< 18
	At 230 V AC At 264 V AC	ms ms				< 20 < 22
OFF dolov	At 17 V DC		< 10	< 0.1	< 18	
OFF-delay	At 24 V DC	ms ms	< 10	< 0.1	< 25	
	At 30 V DC	ms	< 10	< 0.1	< 30	
	At 17 V AC/DC	ms			< 18	
	At 24 V AC/DC	ms			< 25	
	At 30 V AC/DC	ms			< 30	
	At 88 V AC	ms				< 10
	At 230 V AC	ms				< 20
	At 264 V AC	ms				< 25
Function display			LED yellow	LED yellow	LED yellow	LED yellow
Max. permissible cable length	AC	m			1000	140
(min. cond. cross-section: 0.75 mm <sup>2</sup> )	DC	m	2000	2000	2000	
Load side						
Switching current		А	1.8	1.5 (see derat-	0.1	0.1
				ing diagram)		
Short-time loading capacity		A	20	4	1	1
		ms	20	200	20	20
Contacts			1 NO, Triac	1 NO, transistor	1 NO, transistor	1 NO, transistor
3!	- E## AO E0/00 LI	V		transistor 	transistor 	
Switching voltage <sup>1)</sup> (operating range)	<ul><li>Effective AC 50/60 Hz</li><li>DC</li></ul>	V	48 264	 ≤ 60	 ≤ 30	 ≤ 30
Minimum load current	50	mA	60			<u></u>
Voltage drop conducting		V	≤ 1.5	 ≤ 1.1	 ≤ 1.7	≤ 0.3
	alcotronics (with 0 signal)	mA	< 5		< 0.1	< 0.001
Permissible residual current of the e	electronics (with 0 signal)			< 0.1		
Switching frequency at I <sub>e</sub>		Hz	1	1	5	5

<sup>1)</sup> Observe minimum switching voltage for 3TX7 002-3AB00.

**Semiconductor couplers** 

Туре		3TX7 004/3TX7 005
General data		
Rated insulation voltage U <sub>i</sub> (degree of pollution 3)	V	300
Protective separation acc. to EN 60947-1, Appendix N for optocouplers	V	Up to 300
Permissible ambient temperature		
<ul><li>During operation</li><li>During storage</li></ul>	°C	-25 +60 -40 +80
Conductor cross-sections		
For 3TX7 004		Screw terminals
<ul><li>Solid</li><li>Finely stranded without end sleeve</li><li>Finely stranded with end sleeve</li></ul>	mm <sup>2</sup> mm <sup>2</sup> mm <sup>2</sup>	1 x (0.25 4) 1 x (0.5 2.5) 1 x (0.5 2.5)
Terminal screws		M3
Permissible opening tool		Screwdriver, 3.5 mm x 0.5 mm (8WA2 804)
For 3TX7 005		Spring-type terminals
Solid or finely stranded     Finely stranded with end sleeve	mm <sup>2</sup> mm <sup>2</sup>	1 x (0.08 2.5) 1 x (0.25 1.5)
Permissible opening tool		Screwdriver, 3.5 mm x 0.5 mm (8WA2 803)

Type 3TX7	7 004-/3TX7 005-		3AB04	3AC.4	3AC03	3PB54	4PG24
Control side							
Operating range		V	11 30 DC				110
							 230 AC/DC
Power consumption							
	24 V DC 230 V AC	W	≤ 0.5 	≤ 0.5 	≤ 0.25 	≤ 0.2 	 ≤ 1.5
Release voltage		V	6	5	6	9	20
Permissible residual current of the electr	onics (for 0 signal)	mΑ	2.3	2.6	1.5	1.5	0.4
Operating times							
	I-delay F-delay	ms ms	2.5	0.3	10 10	0.3 0.3	10 12
Function display	· dolay		LED yellow			0.0	
Max. permissible cable length (min. condu	uctor cross-section: 0.75 mm <sup>2</sup> )	m	1700	2000	2000	2000	40
Load side							
Switching voltage		V	10 48 DC	10 30 DC	24 250 AC	10 30 DC	10 30 DC
Switching current		Α	0.5	5	2	1.5	0.1
Short-time loading capacity		А	1.5	Short-circuit resistant <sup>1)</sup>	100	Short-circuit resistant <sup>2)</sup>	0.2
		ms	20		20		3
Contacts			1 NO, transis	tor	1 NO, Triac	1 NO, transis	tor
Minimum load current		mΑ		500 <sup>3)</sup>	50		
Voltage drop conducting		V	≤ 1	≤ 0.5	≤ 1.6	≤ 0.5	≤ 1.5
Leakage current of the electronics for 0 s	ignal	mΑ	< 0.1	< 0.1	< 6	< 0.1	< 0.1
Switching frequency for resistive load		Hz	50	50	1	500	25

<sup>1)</sup> In the event of a short-circuit or overload, the semiconductor output switches off. In order to operate the device again, it must be temporarily disconnected from the power supply.

<sup>2)</sup> In the event of a short-circuit or overload, the current is limited by the semiconductor output.

<sup>3)</sup> If the current falls below the minimum load current, the built-in semiconductor detects an open circuit in the load circuit. The control must be temporarily switched off for resetting.

### **Semiconductor couplers**

Туре	3TX7 004-/3TX7 005-		3PB74	3PG74
Control side				
Operating range		V	11 30 DC	88 253 AC/DC
Power consumption				
	<ul> <li>At 24 V DC</li> </ul>	W	0.2	
	<ul> <li>At 110 V DC</li> </ul>	W		0.2
	• At 230 V AC	W		≤ 1.5
Release voltage		V	6	25
Permissible residual curren	nt of the electronics (for 0 signal)	mΑ	1.2	1
Operating times				
	<ul> <li>ON-delay</li> </ul>	ms	0.2	1.5
	<ul> <li>OFF-delay</li> </ul>	ms	1.0	75
Function display			LED yellow	
Max. permissible cable leng	gth (min. conductor cross-section: 0.75 mm <sup>2</sup> )	m	2000	40
Load side				
Switching voltage max.				
	• Min.	V	11 DC	
	• Max.	V	30 DC	
Switching current		Α	3	
Short-time loading capacity	1	Α	Short-circuit resistant <sup>1)</sup>	
		ms		
Contacts			1 NO, transistor	
Minimum load current		mΑ		
Voltage drop conducting		V	≤ 0.5	
Leakage current of the elec	etronics for 0 signal	mΑ	0.1	
Switching frequency for resi	istive load	1/s	10	

<sup>1)</sup> In the event of a short-circuit or overload, the current is limited by the semiconductor output.

## 3TX7, 3RS18 Coupling Relays 3RS18 Coupling Relays with Industrial Housing

Relay couplers

### Overview

### Application

The new 3RS18 coupling relays are couplers in the well-proven standard 22.5 mm timing relay enclosure. The series comprises relays with 1, 2 and 3 changeover contacts with screw and spring-type connections for combined voltages and wide voltage ranges.

Typical applications are found wherever solid-state compatible contacts are required and equipment with a wide voltage range is implemented.

### Technical specifications

Туре			3RS1800
General data			
Rated insulation voltage U <sub>i</sub> degree	of pollution 3	V	500
<b>Protective separation</b> acc. to EN 60 between the coil and the contacts an		V	300
Degree of protection acc. to EN 60			
	<ul><li>Enclosure</li><li>Cover</li></ul>		IP20 IP40
Permissible ambient temperature	00.0.		
•	During operation	°C	-25 +60
Permissible	During storage	°C	-40 +80
Shock resistance		alma	Any 15/11
Half-sine acc. to IEC 60028-2-27		<i>g</i> /ms	13/11
Vibration resistance Acc. to IEC 60068-2-6		g/ms	10 55/0.35
Electromagnetic compatibility (EM Tests acc. to basic specification	C)		IEC 61000-6-2/IEC 61000-6-4
Conductor cross-sections			
			Screw terminals
• Solid		mm <sup>2</sup>	1 x (0.5 4); 2 x (0.5 2.5)
Finely stranded with end sleeve		mm <sup>2</sup>	2 x (0.5 2.5)
AWG cables, solid or stranded		mm <sup>2</sup>	2 x (20 14)
Terminal screw			M3.5
Tightening torque		Nm	0.8 1.2
Corresponding opening tool			Standard screwdriver, size 2 or Pozidriv 2
			Spring-type terminals
• Solid		mm <sup>2</sup>	2 x (0.25 1.5)
<ul> <li>Finely stranded without end sleeve</li> </ul>		mm <sup>2</sup> mm <sup>2</sup>	2 x (0.25 1.5)
<ul><li>Finely stranded with end sleeve</li><li>AWG cables, solid or stranded</li></ul>		AWG	2 x (0.25 1) 2 x (24 16)
Corresponding opening tool			Screwdriver with 3 mm blade or 8WA2 807 opening tool
Control side			
Operating range			0.85 1.1 x <i>U</i> <sub>s</sub>
Rated power			
	<ul><li>Max. DC</li><li>Max. AC</li></ul>	W VA	1 8
Mains buffering		***	•
	Depends on version	ms	5 100
Max. permissible cable length			
330 pF/m AC	• 1 CO - AC	m	100
Min. cross-section: 0.75 mm <sup>2</sup> DC	- DC	m	2000
	• 2 CO - AC - DC	m m	200 1500
	• 3 CO - AC - DC	m m	200 1500
Dormicoible regidual accurant			2
Permissible residual current Of the electronics (for 0 signal)		mA	2
Temporarily flowing capacitor char On energizing supply voltage	ging currents	mA	450 for $\leq$ 500 μs <sup>1)</sup>
Function display			LED yellow

<sup>1)</sup> Note the short-circuit limitation for control with the semiconductor version!

# 3TX7, 3RS18 Coupling Relays 3RS18 Coupling Relays with Industrial Housing

### Relay couplers

Туре			3RS180	3RS181
Load side				
Continuous thermal current I <sub>th</sub>		А	6	
Rated operational currents I <sub>e</sub>				
• AC-15				
	- At 24 V	Α	3	
	- At 110 V	Α	3	
	- At 230 V	Α	3	
	- At 400 V	Α	3	
• DC-13				
DO-13	- At 24 V	Α	1	
	- At 110 V	A	0.2	
	- At 110 V	Ä	0.1	
Switching current for registive lead	7 11 200 V	, ,		
Switching current for resistive load				
• AC-12				
	- At 24 V	Α	5	
	- At 115 V	Α	5	
	- At 230 V	Α	5	
	- At 400 V	Α	5	
DC-12				
	- At 24 V	Α	5	
	- At 115 V	A	0.2	
	- At 230 V	A	0.2	
Switching voltage				
ownering venage	Max. AC	V	400	
	Max. DC	V	250	
Contact material			AgSnO <sub>2</sub>	AgNi 0.15 hard gold-plated
Min. contact load			32	3
Standard contact			17 V DC/5 mA at 1 ppm fault	
Hard gold-plated contacts				5 V DC/1 mA at 1 ppm fault
				o v Boy i illi vac i ppili ladit
Endurance • Machaniael		Operating	20 x 10 <sup>6</sup>	
<ul> <li>Mechanical</li> </ul>		Operating	20 X 10°	
• Floatrical (at I )		cycles	1 x 10 <sup>6</sup>	
• Electrical (at I <sub>e</sub> )		Operating cycles	1 X 10°	
		cycles		
Operating times			- //	
<ul> <li>Max. ON-delay at U<sub>s</sub></li> </ul>		ms	8 (for 3RS18 00W0. < 30)	
<ul> <li>Max. OFF-delay at U<sub>s</sub></li> </ul>		ms	30 (for 3RS18 00W0. < 150)	
Switching frequency		Operating	5000	
· , ,		cycles 1/h		
Short-circuit protection		A	4	
Weld-free protection with gL/gG operations	al class at $I_{\rm L} > 1 \text{ k}\Delta$	/ \		
mora moo protection with garge operations	ai 01400 at 1K = 1 NA			

### Plug-in relay couplers

### Overview

The LZX complete units and accessory parts previously available are no longer listed in this catalog. They can still be supplied however in limited quantities. In their place you will now find the new LZS types. LZS complete units are fully compatible with their predecessors, the LZX complete units. The LZX plugin relays have not been changed and are used accordingly in both the LZS and the LZX series.

Due to differences in geometry the LED modules, plug-in bases, retaining brackets and labels can be combined and/or used in only the respective series, LZS or LZX.

List for converting from LZX to LZS plug-in relay couplers:

Complete units	
Previous Order No.	New Order No.
LZX:PT3A5L24	LZS:PT3A5L24
LZX:PT3A5B24	LZS:PT3A5R24
LZX:PT3A5S15	LZS:PT3A5S15
LZX:PT3A5T30	LZS:PT3A5T30
LZX:PT5A5L24	LZS:PT5A5L24
LZX:PT5A5B24	LZS:PT5A5R24
LZX:PT5A5S15	LZS:PT5A5S15
LZX:PT5A5T30	LZS:PT5A5T30
LZX:PT5B5L24	LZS:PT5B5L24
LZX:PT5B5R24	LZS:PT5B5R24
LZX:PT5B5S15	LZS:PT5B5S15
LZX:PT5B5T30	LZS:PT5B5T30
LZX:RT3A4L24	LZS:RT3A4L24
LZX:RT3A4R24	LZS:RT3A4R24
LZX:RT3A4S15	LZS:RT3A4S15
LZX:RT3A4T30	LZS:RT3A4T30
LZX:RT3B4L24	LZS:RT3B4L24
LZX:RT3B4R24	LZS:RT3B4R24
LZX:RT3B4S15	LZS:RT3B4S15
LZX:RT3B4T30	LZS:RT3B4T30
LZX:RT4A4L24	LZS:RT4A4L24
LZX:RT4A4R24	LZS:RT4A4R24
LZX:RT4A4S15	LZS:RT4A4S15
LZX:RT4A4T30	LZS:RT4A4T30
LZX:RT4B4L24	LZS:RT4B4L24
LZX:RT4B4R24	LZS:RT4B4R24
LZX:RT4B4S15	LZS:RT4B4S15
LZX:RT4B4T30	LZS:RT4B4T30

Prices for the new LZS series are lower than for the previous LZX series.

### Note:

In addition the LZS series offers not only service-proven screw connections but also versions with plug-in terminals.

The following conversion list will help you to change over from the LZX types previously sold to the new LZS types. Please contact your regional adviser if you have any questions.

List for converting from LZX to LZS accessories for individual modules:

Accessories for individual modules	
Previous Order No.	New Order No.
LZX:MT28800	LZS:MT28800
LZX:MT78750	LZS:MT78750
LZX:PT16016	LZS:PT17024 <sup>1)</sup> LZS:PT17021 <sup>2)</sup>
LZX:PT16040	LZS:PT17040
LZX:PT78702	LZS:PT78720
LZX:PT78703	LZS:PT78730
LZX:PT78704	LZS:PT78740
LZX:PT78802	LZS:PT78722
LZX:PT78804	LZS:PT78742
LZX:RPMG0024	LZS:PTMG0024
LZX:RPMG0524	LZS:PTMG0524
LZX:RPMG0730	LZS:PTMG0730
LZX:RPML0024	LZS:PTML0024
LZX:RPML0524	LZS:PTML0524
LZX:RPML0730	LZS:PTML0730
LZX:RPMT00A0	LZS:PTMT00A0
LZX:RPMU0548	LZS:PTMU0524
LZX:RPMU0730	LZS:PTMU0730
LZX:RT16016	LZS:RT17016
LZX:RT78625	LZS:RT78725
LZX:RT78626	LZS:RT78726
LZX:RY16040	LZS:RT17040

LZS:PT17024 for PT standard base: Without logical isolation, screw terminals.

<sup>2)</sup> LZS:PT1721 for PT base with logical isolation, screw terminals and plug-in terminals.

### Plug-in relay couplers

### Design

Plug-in relay coupling links can be ordered complete or as single modules.

### Mounting

The relays are plugged into the base and this is snapped onto a TH 35 standard mounting rail according to EN 60715.

A retaining bracket can be ordered for the MT series that additionally fixes the relay into a plug-in base (under conditions of increased mechanical stress). For the RT and PT series, a combined fixing and ejection bracket is available which can be used to remove the relay where access is difficult, for example, when relays are mounted side-by-side.

They can be mounted as required.

### Function

In accordance with the technical specifications of electronic systems, the coupling links have a lower power consumption. In the versions equipped with LEDs, these indicate the switching state. The LZS:PT/MT plug-in relay couplers have a test button. This can be used to force the plug-in relay coupler into the tripped state and to lock it. This is indicated by a raised petrol-colored lever

### Surge suppression

The 24 V DC relays LZX:RT and LZX: PT with LEDs can be supplied with, all others without integral surge suppression (free-wheel diode connected in parallel with A1/A2). The positive supply voltage must be connected to coil terminal A1.

### Logical disconnection

The terminals for the contacts and the terminals for the coil are arranged on separate levels, e. g. above for contacts and below for coil. Logical isolation is not necessarily protective separation.

### Protective separation

For protective separation, transfer of the voltage of one circuit to another circuit is prevented to a suitable degree of safety (requirements and tests are described in EN 60947-1 in Appendix N).

### Control with solid-state output

In the case of solid-state outputs (e. g. BERO) with overload and short-circuit protection, you must make allowance during configuration for the temporarily flowing capacitor charging currents!

This is possible, for example, by using a suitable LZS plug-in relay coupler.

### Plug-in relay couplers

Relay type		LZX:RT pri (12.7 mm)	nt relay, 8-p 1 CO/2 CO	ole,		LZX:PT industrial relay, 8-, 11- and 14-pole, (22.5 mm) 2 CO/3 CO/4 CO			
General data		,				· /			
Rated control supply voltage <b>U</b> s <sup>1)</sup>	V	24 DC	24 AC	115 AC	230 AC	24 DC	24 AC	115 AC	230 AC
Rated insulation voltage <i>U</i> <sub>i</sub> Degree of pollution	V	250 3				250 3			
Overvoltage category Acc. to EN 60947-1, Appendix N		III				III			
Protective separation Between the coil and the contacts Acc. to EN 60947-1, Appendix N		Up to 250 V (with plug-in base LZS:RT78726) No (for complete units with standard socket)				No			
Degree of protection of relay/base		IP67/IP20				IP50/IP20			
Permissible ambient temperature		017 20				00/ 20			
<ul><li>During operation</li><li>During storage</li></ul>	°C	-40 +70 -40 +80			-40 +70 -40 +80				
Conductor cross-sections  Solid									
- LZS:RT.A/LZS:RT.B - LZS:RT.D	mm <sup>2</sup> mm <sup>2</sup>	2 x 2.5 2 x 0.75 1.5			2 x 2.5 2 x 0.75	1.5			
<ul> <li>Finely stranded with or without end sleeve</li> <li>LZS:PT.A/LZS:PT.B</li> <li>LZS:PT.D</li> </ul>	mm <sup>2</sup> mm <sup>2</sup>	2 x 1.5 2 x 0.75	1.5/1.0			2 x 1.5 2 x 0.75	1.5/1.0		
Permissible opening tool		Screwdriver	r for slotted s	screws, 3.0 :	3.5 mm x 0.5	mm			
Control side									
<b>Operating range</b> At 20 °C	V	16.8 52	18 52	86.3 127	172 264	18 40.8	19.2 39.	6 92 190	184 38
Power consumption at <i>U</i> s		0.4 W	0.75 VA	0.75 VA	0.75 VA	0.75 W	1 VA	1 VA	1 VA
Release voltage	V	2.4	7.2	34.5	69	3.6	7.2	34.5	69
Permissible residual current	mA	1.5	4.2	0.8	0.4	2.8	8.8	1.9	1.0
Protection circuit		Freewheel diode for complete unit	No			Freewheel diode in LED module	No		
Max. permissible cable length at $U_s^{(2)}$ (min. cross-section: 0.75 mm <sup>2</sup> )	m	> 2000	30 (with LE 20 (without			> 2000	500	200	50
Load side									
Switching voltage AC/DC	V	24 250				24 250			
Rated currents <sup>3)</sup> Continuous thermal current I <sub>th</sub> Rated operational current I <sub>e</sub> AC-15 acc. to utilization categories (EN 60947)		16/8 (1 CO/ 6/3	'2 CO)			12/10/6 (2 CO/3 CO/4 CO) 5/5/4			
<ul> <li>Rated operational current I<sub>e</sub> DC-13 acc. to utilization categories (EN 60947)</li> </ul>	А	2 at 24 V 0.27 at 230	V			5 at 24 V 0.5 at 230 V			
Short-circuit protection $I_k \ge 1$ kA acc. to IEC 60947-5-1 Fuse links gL/gG operational class DIAZED	А	10				6			
Shock resistance Half-sine acc. to IEC 60028-2-27	g/ms	10/11				9/11			
Vibration resistance Floating sine acc. to IEC 60068-2-6; 30 150 Hz • Opening the normally-closed contacts	g	5				Approx. 7			
along the critical axis  Closing the normally-open contacts	g	> 20				> 20			
Min. contact load				nard gold-plate	ed			nard gold-plat	ed
(reliability: 1 ppm) Mechanical endurance	ing	17 V/0.1 m/ 30 x 10 <sup>6</sup>	10 x 10 <sup>6</sup>			20 mV/1 mA 10 x 10 <sup>6</sup>	4		
Electrical endurance (resistive load at 250 V AC)	Operat- ing cycles	1 x 10 <sup>5</sup>			1 x 10 <sup>5</sup>				
Switching frequency (operating cycles)  Without load	1/min 1/h	1200				600			
• With load	1/min 1/h	72000 6 360			36000 6 360				
Make-time	ms	7				15			
Break-time	ms	3				10			

AC voltages, 50 Hz; for 60 Hz operation, the lower response value must be increased by 10 %; the power loss will reduce slightly.

<sup>&</sup>lt;sup>2)</sup> The max. cable length depends on the conductor capacity and the cable installation. It can be increased by means of parallel load on A1/A2.

### Plug-in relay couplers

Relay type		MT industrial relay, 11 (35.5 mm) 3 CO	-pole		
AC and DC operation					
Rated control supply voltage <i>Us</i> <sup>1)</sup>	V	24 DC	24 AC	115 AC	230 AC
Rated insulation voltage <i>U</i> <sub>i</sub> Degree of pollution	V	250 3			
Overvoltage category Acc. to EN 60664-1		III			
Protective separation Between the coil and the contacts Acc. to EN 60947-1, Appendix N		No			
Degree of protection of relay/base		IP50/IP20			
Permissible ambient temperature  • During operation  • During storage	°C °C	-40 +60 -45 +80	-45 +50 -45 +80	-45 +50 -45 +80	-45 +50 -45 +80
Conductor cross-sections		10 100		10 100	10 100
<ul> <li>Screw terminals</li> <li>Solid</li> <li>Finely stranded with or without end sleeve</li> <li>Permissible opening tool</li> </ul>	mm <sup>2</sup> mm <sup>2</sup>	2 x 2.5 2 x 1.5 Screwdriver size 1 or Pe	ozidriv 1		
Control side					
Operating range • At 20 °C	V	18 38	19.2 38	92 137	184 264
Power consumption at U <sub>s</sub>		1.2 W	2.3 VA	2.3 VA	2.3 VA
Release voltage	V	2.4	9.6	46	92
Permissible residual current	mA	4.5	29.2	6.2	3.0
Protection circuit		No			
Max. permissible cable length at $U_s^{(2)}$ (min. cross-section: 0.75 mm <sup>2</sup> )	m	> 2000	On request	On request	80
Switching voltage • AC/DC	V	24 250			
Rated currents <sup>3)</sup> Continuous thermal current I <sub>th</sub> Rated operational current I <sub>e</sub> /DC-13 acc. to utilization categories (EN 60947) Rated operational current I <sub>e</sub> /AC-15 acc. to utilization categories (EN 60947)	A A	10 2 at 24 V 0.27 at 230 V 5 at 24 V and 230 V			
Short-circuit protection $I_{\rm k} \ge 1$ kA acc. to IEC 60947-5-1 Fuse links gL/gG operational class DIAZED	А	10			
Shock resistance Half-sine acc. to IEC 60028-2-27	g/ms	13/11			
Vibration resistance Floating sine acc. to IEC 60068-2-6 30 150 Hz • Opening the normally-closed contacts along the critical axis • Closing the permulty open contacts		2			
Closing the normally-open contacts  Min. contact load (reliability: 1 ppm)	g	> 20 12 V DC/10 mA			
Mechanical endurance	Operating cycles	20 x 10 <sup>6</sup>			
Electrical endurance (resistive load at 250 V AC)		4 x 10 <sup>5</sup>			
Switching frequency (operating cycles)  • Without load	1/min 1/h	100 6000			
• With load	1/min 1/h	20 1200			
Make-time	typ./ms	12			
Break-time	typ./ms	5			
Bounce time	typ./ms				
Contact material		AgNi 90/10			

<sup>1)</sup> AC voltages, 50 Hz; for 60 Hz operation, the lower response value must be increased by 10 %; the power loss will reduce slightly.

<sup>2)</sup> The max. cable length depends on the conductor capacity and the cable installation. It can be increased by means of parallel load on A1/A2.

<sup>3)</sup> Capacitive loads can result in micro-weldings on the contacts.

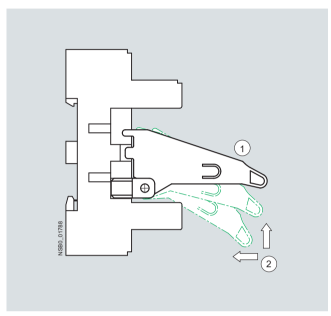
Plug-in relay couplers

### More information

### Notes on configuration

### PT series

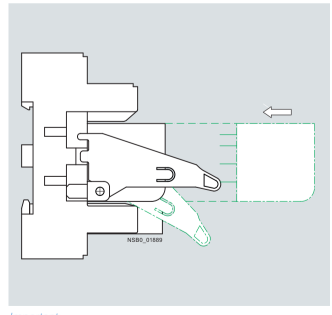
Mounting the LZS:PT17024 fixing/ejection bracket on the LZS:PT787.0 standard plug-in base with screw terminals



### Legend:

- 1 Locking position
- ② Mounting direction

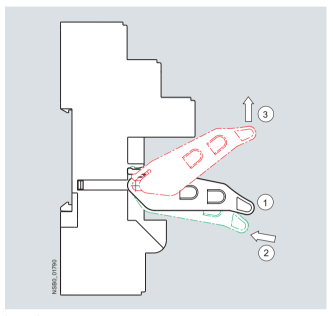
### Mounting the coupling relays with plug-in relay



The LZS:PT17021 and LZS:PT17024 ejection brackets of the coupling relays with plug-in relay are not status displays!

### RT series

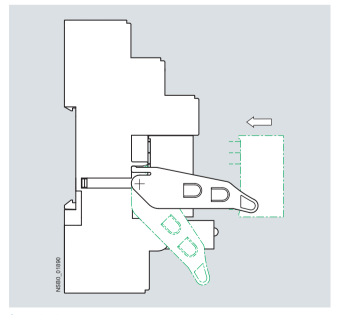
Mounting the LZS:RT17016 fixing/ejection bracket on the LZS:RT7872. plug-in base



### Legend:

- Locking position
   Mounting direction
- (3) Demounting direction

### Mounting the coupling relays with plug-in relay



The LZS:RT17016 ejection brackets of the coupling relays with plug-in relay are not status displays!

### **3TG10 Power Relays/Miniature Contactors**

### 4-pole, 4 kW

### Overview

### Version

The 3TG10 power relays/miniature contactors with 4 main contacts are available with 6.3 mm  $\times$  0.8 mm screw terminals or flat connectors. The versions with screw terminals are climate-proof and finger-safe according to EN 61140.

The 3TG10 power relays/miniature contactors are small. The overall width is 36 mm.

### **3TG10 Power Relays/Miniature Contactors**

4-pole, 4 kW

Technical specifications				
Туре				3TG10
General data				
Endurance				
Mechanical	Opera	ting cycles		3 million
• Electrical	0	41		0.4 million
- AC-1 at <i>I</i> <sub>e</sub> - AC-3 at <i>I</i> <sub>e</sub>		ting cycles ting cycles		0.1 million 0.4 million
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution	·	V		400
Rated impulse withstand voltage <i>U</i> <sub>imp</sub>	,	k۱	<b>V</b>	4
Protective separation				
Between the coil and the contacts acc. to EN 609		V		Up to 300
Permissible ambient temperature	<ul><li>During operation<sup>1)</sup></li><li>During storage</li></ul>	°C		-25 + 55 -50 + 80
Degree of protection acc. to IEC 60947-1 and E	N 60529 (VDE 0470 Part 1)			IP00, drive system IP20
Power consumption of the magnetic coils	<ul> <li>AC operation 45 450 I</li> </ul>	Hz VA	Д	4.4
(when coil is cold and 1.0 x $U_s$ )	• P.f.	144	,	0.9 (hum-free)
	DC operation	W	/	4
Magnetic coil operating range	Aroing time\			0.85 1.1 x <i>U</i> <sub>s</sub>
Operating times (Total break time = OFF-delay -  • ON-delay	- Arollig unle)			
- Closing NO	DC operation	m	ıe	11 50
- Closing NO	AC operation	m		10 50
- Opening NC	DC operation	m	IS	21 39
	AC operation	m	IS	20 30
OFF-delay				
- Closing NC	DC operation AC operation	m		5 45 5 45
- Opening NO	DC operation	m m		5 45 19 35
- Opening No	AC operation	m		20 30
Arcing time		m	IS	10 15
Shock resistance				
<ul><li>Rectangular pulse</li><li>Sine pulse</li></ul>	AC operation and DC ope AC operation and DC ope		/ms /ms	5.1/5 and 3.5/10 7.9/5 and 5.2/10
Switching frequency z in operating	Acc. to AC-1		/h	1000
cycles/hour rated operation	Acc. to AC-2 Acc. to AC-3	1/	/h /h	500 1000
	No-load switching frequen			10000
Short-circuit protection				
Fuse links	0.5			
gL/gG operational class LV HRC 3NA, DIAZED 5 NEOZED 5SE acc. to IEC 60947-4-1	SB,			
(VDE 0660 Part 102)	Type of coordination "1"			25
Miniature circuit breakers	<ul> <li>Type of coordination "2"</li> <li>C Characteristic</li> </ul>	A A		10 10
AC capacity	5 Gridiadiolidio	^		
Utilization category AC-1, switching resistive	oads			
<b>Rated operational current</b> <i>I</i> <sub>e</sub> up to 400 V at 55 °		А		20 for screw terminals, 16 for flat connector
<b>Rated power </b> $U_{\rm P}$ for AC loads with p.f. = 1, 230/2		, ,		20 for object toffinials, to for flat objiniootof
For screw terminals		kV		7.5 (13 at 400 V)
• For flat connector		k۱		6 (10 at 400 V)
Minimum conductor cross-section for load with I		m	ım <sup>2</sup>	2.5
Utilization category AC-2 and AC-3 Operational current for AC-3 at 400 V rated val	lue	А		8.4
Rated power for slipring or squirrel-cage motors with 50 Hz and 60 Hz and at 400 V		W		4000
Utilization category AC-5a (permissible nomina Switching gas discharge lamps Per main current path at 230 V, 50 Hz Rated power/rated operational current per lamp	l impedance: ≥ $0.5 \Omega$ )			
• Uncorrected 18 \	V	0.37 A		43
36 \		0.43 A		37
• DUO switching 18 \		0.67 A		24 2 x 81
• DUO switching 18 \ 36 \		2 x 0.11 A 2 x 0.21 A		2 x 42
58 \		2 x 0.32 A		2 x 28

 $<sup>^{1)}</sup>$  If the three main current paths carry a load of 20 A, the following applies if  $\it l>$  10 A for the fourth conducting path: permissible ambient temperature 40 °C.

### **3TG10 Power Relays/Miniature Contactors**

### 4-pole, 4 kW

Туре					3TG10
AC capacity					
Switching gas discharge lamps with Per main current path 230 V, 50 Hz Rated power per lamp/capacitance/ra	h correction, soli ated operational c	d-state ballast urrent per lamp			
Shunt compensation	L18 W 4.5 μ			Units	15
	L36 W 4.5 μ L58 W 7 μF			Units Units	15 10
With solid-state ballast (single lamp)				Units	39
p)	L36 W 6.8 µ	F 0.18 A		Units	39
• With solid state ballest (two lemns)	L58 W 10 μF L18 W 10 μF			Units Units	26 2 x 26
With solid-state ballast (two lamps)	L36 W 10 µF			Units	2 x 26 2 x 26
	L58 W 22 µF			Units	2 x 12
Utilization category AC-5b, switchin Per main current path at 230 V, 50 Hz		lamps		kW	1.6
Load rating with DC					
<ul> <li>Utilization category DC-1, switching</li> <li>Rated operational currents I<sub>e</sub></li> </ul>	g resistive load ( <i>l</i>	<i>L/R</i> ≤ 15 ms)			
- 1 conducting path			Up to 24 V	A	16
			60 V 110 V	A A	6 2
			220/240 V	Α	0.8
- 2 conducting paths in series			Up to 24 V	A	16
			60 V 110 V	A A	16 6
			220/240 V	Α	1.6
- 3 conducting paths in series			Up to 24 V 60 V	A A	18 18
			110 V	A	16
			220 / 240 V	A	6
- 4 conducting paths in series			Up to 24 V 60 V	A A	20 20
			110 V	Α	20
Utilization category DC-3 and DC-5			220 / 240 V	Α	20
Shunt-wound and series-wound mo	otors ( <i>L/R</i> ≤ 15 ms	s)			
Rated operational currents I <sub>e</sub>					40
- 1 conducting path			Up to 24 V 60 V	A A	10 0.5
			110 V	A	0.15
2 conducting paths in sories			220/240 V Up to 24 V	A A	0 16
- 2 conducting paths in series			60 V	A	5
			110 V 220/240 V	A A	0.35 0
- 3 conducting paths in series			Up to 24 V	A	16
o conducting patric in conco			60 V	Α	16
			110 V 220/240 V	A A	10 1.75
- 4 conducting paths in series			Up to 24 V	Α	18
0.			60 V 110 V	A A	16 10
			220/240 V	A	2
Conductor cross-sections					
					Screw terminals
• Finally atrop de divide : 1 1 (Div	N 46000 E- * "	)(C)		m 2	M3
<ul><li>Finely stranded with end sleeve (DII</li><li>Solid</li></ul>	N 40228 FORM A/L	)/U)		mm <sup>2</sup> mm <sup>2</sup>	2 x (0.75 2.5) 2 x (1 2.5), 1 x 4
					Flat connectors
Finely stranded 6.3 mm plug-in slee	eve acc. to DIN 46	245/46247			Ŭ .
- 6.3 1	40	L .U, 10271		$mm_2^2$	0.5 1
- 6.3 2.5	ala)			mm <sup>2</sup>	1 2.5
® and ® ratings (screw terminal	ars)		AC	V	600
Rated insulation voltage Uninterrupted current		Open and		A	600 20
Maximum horsepower ratings					1-phase/3-phase
( and  approved values), rated po	ower for induction	motors with 60 Hz			
			At 115 V 200 V	hp hp	0.5/ 1/ 3
			230 V	hp	1.5/ 3
			460 V 575 V	hp hp	0/ 5 0/ 5
			600 V	hp	0/5
For short-circuit protection for o	verload see "P	rotection Fauin	ment> Overlo	ad Rela	2\/C"

For short-circuit protection for overload see "Protection Equipment --> Overload Relays".

### **Accessories and Spare Parts**

### For 3RT, 3RH Contactors and Contactor Relays

Accessories for 3RT, 3RH contactors and contactor relays

### Overview

### Snap-on auxiliary switch blocks

The auxiliary switch blocks and the maximum number of blocks that can be mounted are described in the sections "Motor Contactors" and "Contactor Relays".

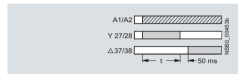
### Solid-state time-delay auxiliary switch block

The timer module, which is available in the "ON-DELAY" and "OFF-DELAY" versions, allows time-delayed functions up to 100 s (3 distinct delay ranges).

It contains a relay with one NO contact and one NC contact; depending on the version, the relay is switched either after an ON-delay or after an OFF-delay.

The timer module with "WYE-DELTA FUNCTION" is equipped with one delayed and one instantaneous NO contact, with a dead time of 50 ms between the two. The delay time of the NO contact can be adjusted between 1.5 s and 30 s.

### Wye-delta function:



The contactor on which the solid-state, time-delay auxiliary switch block is mounted operates without a delay.

### Size S00

The solid-state, time-delay auxiliary switch block is fitted onto the front side of the contactor. The timer module is supplied with power directly by plug-in contacts through the coil terminals of the contactor, in parallel with A1/A2. The timing function is activated by closing the contactor on which the auxiliary switch block is mounted. The OFF-delay version operates without an auxiliary voltage; minimum ON period: 200 ms.

A varistor is integrated in the timer module in order to damp opening surges in the contactor coil.

The solid-state, time-delay auxiliary switch block cannot be mounted on size S00 coupling relays.

### Sizes S0 to S12

The solid-state, time-delay auxiliary switch block is fitted onto the front side of the contactor.

The timer module is supplied with power through two terminals (A1/A2); the time delay of the auxiliary switch block can be activated either by a parallel link to any contactor coil or by any power source.

The OFF-delay version operates without an auxiliary voltage; minimum ON period: 200 ms.

A single-pole auxiliary switch block can be snapped onto the front of the contactor in addition to the timer module.

The timer module has no integrated components for overvoltage damping.

### Solid-state timing relay block with semiconductor output

The timer module in the "ON-DELAY" and "OFF-DELAY with auxiliary voltage" versions allows time-delayed functions up to 100 s (3 distinct delay ranges). Contactors fitted with a timing relay block close or open after a delay according to the set time.

The ON-delay variant of the timing relay is connected in series with the contactor coil; terminal A1 of this coil must not be connected.

With the OFF-delay variant of the timing relay, the contactor coil is contacted directly through the relay; terminals A1 and A2 of the contactor coil must not be connected.

The timing relays are suitable for both AC and DC operation.

### Size S00

The version for size S00 contactors is fitted onto the front of the contactor (with the supply voltage switched off) and then slid into its latched position; at the same time, the timing relay is connected by means of plug-in contacts to coil terminals A1 and A2 of the contactor. Any contactor coil terminals which are not required are sealed off by means of covers on the enclosure of the timing relay block, to prevent them from being connected inadvertently.

A varistor is integrated in the timer module in order to damp opening surges in the contactor coil.

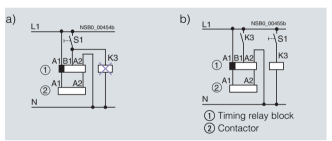
The solid-state, timing relay block cannot be mounted on size S00 coupling relays.

### Sizes S0 to S3

The timing relay block for size S0 to S3 contactors is plugged into coil terminals A1 and A2 on top of each contactor; the timing relay is connected both electrically and mechanically by means of pins.

A varistor is integrated in the timer module in order to damp opening surges in the contactor coil.

### Configuring note:



The activation of loads parallel to the start input is not permissible when using AC control voltage (see (a) in the circuit diagram).

The 3RT19 16-2D.../3RT19 26-2D... OFF-delay time relay blocks have a zero potential start input B1. This means that if there is a parallel load on terminal B1, activation can be simulated with AC voltage. In this case, the additional load (e. g. contactor K3) must be wired according to (b).

### OFF-delay device for size S00 to S3 contactors

### AC and DC operation

IEC 60947, EN 60947.

For screw and snap-on mounting onto 35 mm standard mounting rail. The OFF-delay devices have screw terminals.

The OFF-delay device prevents a contactor from dropping out unintentionally when there is a short-time voltage dip or voltage failure. It supplies a downstream, DC-operated contactor with the necessary energy during a voltage dip, ensuring that the contactor does not trip. The 3RT19 16 OFF-delay devices are specifically designed for operation with the 3RT contactors and 3RH contactor relays of the SIRIUS series.

The OFF-delay device operates without external voltage on a capacitive basis, and can be energized with either AC or DC (24 V version only for DC operation). Voltage matching, which is only necessary with AC operation, is performed using a rectifier bridge.

A contactor opens after a delay when the capacitors of the magnetic coil, built into the OFF-delay device, are switched in parallel. In the event of voltage failures, the capacitors are discharged via the magnetic coil and thereby delay the opening of the contactor.

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### **Accessories and Spare Parts**

### For 3RT, 3RH Contactors and Contactor Relays

### Accessories for 3RT, 3RH contactors and contactor relays

If the command devices are upstream of the OFF-delay device in the circuit, the OFF-delay takes effect with every opening operation. If the opening operation is downstream of the OFF-delay device, an OFF-delay only applies in the event of failure of the mains voltage.

### Operation

In the case of the versions for rated control supply voltages of 110 V and 230 V, either AC voltage or DC voltage can be applied on the line side, whereas the variant for 24 V is designed for DC operation only.

A DC-operated contactor is connected to the output in accordance with the input voltage that is applied.

The mean value of the OFF-delay is approximately 1.5 times the specified minimum time.

### Surge suppressors

- Without LED (also for Cage Clamp terminals) size S00, S0, S2, S3, S6 to S12
- With LED (also for Cage Clamp terminals) size S00

All 3RT1 contactors and 3RH1 contactor relays can be retrofitted with RC elements or varistors for damping opening surges in the coil. Diodes or diode assemblies (comprising noise suppression diodes and Zener diodes for rapid switch-off) can be used.

The surge suppressors are plugged onto the front of size S00 contactors. Space is provided for them next to a snap-on auxiliary switch block.

With all size S0 to S3 contactors, varistors, RC elements and diode assemblies can be plugged on directly at the coil terminals, either on the top or underneath.

The plug-in direction of the diodes and diode assemblies is determined by a coding device.

Coupling relays are supplied either without overvoltage damping or with a varistor or diode connected as standard, according to the version.

### Note.

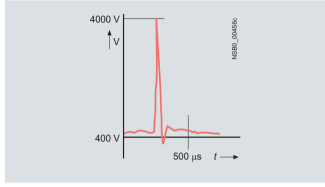
The OFF-delay times of the NO contacts and the ON-delay times of the NC contacts increase if the contactor coils are damped against voltage peaks (noise suppression diode 6 to 10 times; diode assemblies 2 to 6 times, varistor +2 to 5 ms).

Electromagnetic interference suppression module, 3-phase for size S00 contactors



A so-called counter-e.m.f. (electromotive force) is produced when motors or various inductive loads are turned off. Voltage peaks of up to 4000 V may occur as a result, with a frequency spectrum from 1 kHz to 10 MHz and a rate of voltage variation from 0.1 to 20 V/ns.

Capacitive input to various analog and digital signals makes it necessary to suppress interference in the load circuit.



### Reducing contact arcing

The connection between the main current path and the EMC interference suppression module enables contact arcing, which is responsible for contact erosion and the majority of clicking noises, to be reduced; this in turn is conducive to an electromagnetically compatible design.

### Higher operational reliability

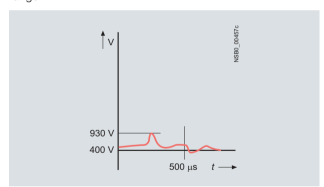
Since the EMC interference suppression module achieves a significant reduction in radio-frequency components and the voltage level in three phases, the contact endurance is also improved considerably. This makes an important contribution towards enhancing the reliability and availability of the system as a whole.

### Dispensing with fine graduations

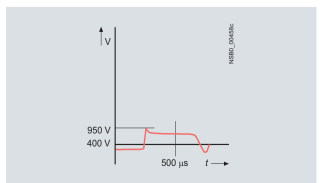
There is no need for fine graduations within each performance class, as smaller motors inherently have a higher inductance, so that one solution for all fixed-speed operating mechanisms up to 5.5 kW is adequate.

Two electrical versions are available:

 The advantages of the <u>RC circuit</u> lie mainly in the reduction in the rate of rise and in its <u>RF damping</u> ability. The selected values ensure effective interference suppression over a wide range.



 The <u>varistor circuit</u> can absorb a high energy level and can also be used for frequencies ranging from 10 to 400 Hz (closed-loop controlled operating mechanisms). There is no limiting below the knee-point voltage, however.



### **Accessories and Spare Parts**

### For 3RT, 3RH Contactors and Contactor Relays

Accessories for 3RT, 3RH contactors and contactor relays

### Additional load module

Size S00 for plugging onto the front of the contactors with and without auxiliary switch block

### Coupling links for mounting on contactors of sizes S0 to S3

### DC operation

IEC 60947 and EN 60947.

The coupling link is suitable for use in any climate. It is finger-safe according to EN 50274. The terminal designations comply with EN 50005.

System-compatible operation with 24 DC V, operating range 17 to 30 V.

Low power consumption in conformity with the technical specifications of the solid-state systems. An LED indicates the switching state.

### Surge suppression

The 3RH19 24-1GP11 coupling link has an integrated surge suppressor (varistor) for the contactor coil being switched.

### Mounting

The 3RH19 24-1GP11 coupling link is mounted directly on the contactor coil.

### Solder pin adapters

The solder pin adapters for the size S00 contactors are available in two versions:

- Solder pin adapter for contactors with one integrated auxiliary contact
- Solder pin adapter for contactors with mounted 4-pole auxiliary switch block

### Screw adapters

Plug-on adapters improve the accessibility of the screw fixing for size S0 contactors. As a result it is possible to position the screw-driver vertically even when using insulated screwdrivers or power screwdrivers.

Optionally the adapters can be rotated through 90° before mounting.

### Sealable covers for sizes S00 to S12

When contactors and contactor relays are used in safety-oriented applications, it must be ensured that it is impossible to operate the contactors manually.

For SIRIUS contactors there are sealable covers available for this purpose as accessories; these prevent accidental manual operation. These are transparent molded-plastic caps with a bracket that enables the contactor to be sealed.

### Technical specifications

Technical specifications according to EN 61812-1 (VDE 0435 Part 2021)

Contactors	Туре		3RT19 26-3A Mechanical latching block for the 3RT1. 2. and 3RT1. 3. contactors
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690
Mechanical endurance (operating cycles)	<ul><li>With 3RT1. 2</li><li>With 3RT1. 3</li></ul>		3 million 50 000
Permissible ambient temperatu	re		
During operation		°C	-25 +60
During storage		°C	-50 +80
Degree of protection acc. to EN	60947-1, Appendix C		IP20
Operating range of the magnet At AC 50/60 Hz and DC	ic coil		0.85 1.1 x <i>U</i> <sub>S</sub>
<b>Power consumption of the mag</b> (for cold coil and 1.0 x $U_s$ ) AC and DC operation	netic coils of the unlocking magnet	W	Approx. 4
Command duration for de-ener	gizing		
AC operation		ms	18 31
DC operation		ms	18 26
Conductor cross-sections			
• Solid		mm <sup>2</sup> AWG	2 x (0.5 2.5); 1 x 4 2 x 14; 1 x 12
Finely stranded with end sleever	)	mm <sup>2</sup> AWG	2 x (0.5 2.5); 1 x 2.5 2 x 14; 1 x 12
Tightening torque of the termin	al screws	Nm lb.in	0.8 1.1 7 9.5

# Accessories and Spare Parts For 3RT, 3RH Contactors and Contactor Relays Accessories for 3RT, 3RH contactors and contactor relays

Contactors	ontactors Type		3RT19 .6-2C 3RT19 .6-2D Solid-state time-delay bloc conductor output		3RT19 .6-2E 3RT19 .6-2F 3RT19 .6-2G Solid-state time-delay auxiliary switch blocks	
Rated insulation voltage $U_i$ Degree of pollution 3 Overvoltage category III acc. to EN 60	0664-1	V AC	250	300	250	
Operating range of excitation			0.8 1.1 x U <sub>s</sub> , 0.95 1.05 times rated frequency	0.85 1.1 x U <sub>s</sub> 0.95 1.05 tim	es rated frequency	
Rated power		W	1		2	
• Power consumption at 230 V AC, 50	Hz	VA	1	4		
Rated operational currents $I_{\rm e}$						
• AC-140, DC-13		A A	0.3 for 3RT19 16 0.3 for 3RT19 26			
• AC-15, 230 V, 50 Hz		Α		3		
• DC-13, 24 V		Α		1		
• DC-13, 110 V		Α		0.2		
• DC-13, 230 V		Α		0.1		
DIAZED protection gL/gG operational	ıl class	А		4		
• With $I_e$ 230 V AC		h <sup>-1</sup>	2500			
• With 3RT10 16 contactor, 230 V AC		h <sup>-1</sup>	2500	5000		
Recovery time		ms	50	150	200 ( 31 055 1 1 )	
Minimum ON period		ms	35	35 (OFF-delay with auxiliary voltage)	200 (with OFF-delay)	
Residual current	Max.	mA	5			
Voltage drop With conducting output	Max.	VA	3.5			
Short-time loading capacity	Up to 10 ms	Α	10			
<b>Setting accuracy</b> With reference to upper limit of scale	Тур.	%	±15			
Repeat accuracy	Max.	%	±1			
Mechanical endurance		Oper- ating cycles	100 x 10 <sup>6</sup>	10 x 10 <sup>6</sup>		
Permissible ambient temperature						
During operation		°C	-25 +60			
During storage		°C	-40 +80			
Degree of protection acc. to EN 6094 • Cover • Terminals	47-1, Appendix C		IP40 IP20			
Conductor connections						
• Solid		$mm^2$	2 x (0.5 1.5), 2 x (0.75 4	4)		
<ul> <li>Finely stranded with end sleeve</li> </ul>		$\rm mm^2$	2 x (0.5 2.5)			
<ul> <li>AWG cables, solid or stranded</li> </ul>		AWG	2 x (18 14)			
Terminal screws			M3			
Tightening torque		Nm	0.8 1.2			
Permissible mounting position			Any			
Shock resistance Half-sine acc. to IEC 60068-2-27		g/ms	15/11			
Vibration resistance		1.1-7	10 55/0.05			
Acc. to IEC 60068-2-6  EMC tests	Basic specification	HZ/MM	10 55/0.35 IEC 61000-6-4		IEC 61000-6-4	
Overvoltage protection			Varistor integrated in timing relay			

# Accessories and Spare Parts For 3RT, 3RH Contactors and Contactor Relays

Accessories for 3RT, 3RH contactors and contactor relays

Timing relay energized  Contact closed  Contact closed  Contact open  Contact open  Contact open  Contact open  Contact open  Contact open  Al/A2  With auxiliary voltage  Al/A2  I NO contact + 1 NC contact  ON-delay (varistor integrated)  Al/A2  With ON-delay  With ON-delay  Al/A2	3RT19 26-2C 3RT19 26-2D	3R119 26-2E 3R119 16-2F 3R119 26-2G
OFF-delay With auxiliary voltage  A1/A2  B1/A2  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/18  15/		
With auxiliary voltage  B1/A2		
ON-delay (varistor integrated)  A1/A2 V////  27/28		
(varistor integrated)  27/28  35/36  1 t - b  With ON-delay		
A1/A2 \( 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		
<del></del>		✓
OFF-delay Without auxiliary voltage (varistor integrated)  A1/A2  Z7/28  35/36		
OFF-delay without auxiliary voltage  A1/A2   -7/-8  -5/-6  -1/-8  -5/-6  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8  -1/-8		<b>√</b>
2 NO contacts		
Wye-delta function (varistor integrated)  1 NO delayed, 1 NO instantaneous, dead time 50 ms  A1/A2 //////////////////////////////////		
Wye-delta function 1 NO delayed, 1 NO instantaneous, dead time 50 ms  A1/A2		<b>/</b>
1 NO contact (semiconductor)		
ON-delay Two-wire version (varistor integrated)  A1/A2 Timing relay  A1/A2 Contactor  A1/A2 Contactor	<b>✓</b>	
OFF-delay With auxiliary voltage (varistor integrated)  A1/A2  B1/A2  A1/A2  Contactor  A1/A2  Contactor  A1/A2  Contactor  A1/A2  Contactor  A1/A2  Contactor	1	

✓ Function is possible.

# Accessories and Spare Parts For 3RT, 3RH Contactors and Contactor Relays

Accessories for 3RT, 3RH contactors and contactor relays

Versions			3RT19 16-2BE01 OFF-delay devices	3RT19 16-2BK01	3RT19 16-2BL01
Connectable contactor sizes Caution! Only contactors and contacto be connected.	r relays with DC operation can				
• DC supply			S00S3	S00/S0	S00/S0
AC supply				S00/S0	S00/S0
	Туре		3RT101BB4., 3RH11BB40	3RT10 11BF4, 3RT10 21BF4, 3RH11BF40	3RT10 11BM4./1BP4., 3RT10 21BM4./1BP4., 3RH11BM40/1BP40
Permissible mounting position			NSSB0_01064a	360° 858 90.10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Rated control supply voltage <b>U</b> <sub>s</sub> Operating range		V	24 (DC) 0.9 1.1 <i>U</i> <sub>s</sub>	110 (UC)	220/230 (UC)
Rated frequency/ies with AC supply	f	Hz ±5 %		50/ 60	50/ 60
Ambient temperature permissible:					
During operation     Side-by-side mounting without distance	$T_{U}$	°C	-25 +50		
Side-by-side mounting with 5 mm distance	$T_{u}$	°C	-25 +60		
During storage	$T_{u}$	°C	-40 +80		
<b>OFF-delay</b> <sup>1)</sup> (minimum times at $U_{\rm Sp} = 0.9 \times U_{\rm S}$ , $T_{\rm Sp} = 0.9 \times U_{\rm S}$	= 20 °C)		Note: In practice the mean	value is 1.5 times the mi	nimum time.
• S00	$t_{\rm off} >$	ms	250	130	600
• S0	t <sub>off</sub> >	ms	150	100	400
• S2 (only for DC supply)	$t_{\rm off} >$	ms	90		
S3 (only for DC supply)	$t_{\rm off}$ >	ms	70		
Installed capacity C 3RT19 16-2B.01 Capacitor voltage		μF V	2000 35	68 180	68 350
ON-delay (maximum at $U_{\rm sp} = 0.9 \times U_{\rm s}$ , $T_{\rm sp} = 20 ^{\circ}$ • S00	C) t <sub>on</sub> <	ms	Note: The total ON-delay = 10	Contactor make-time + 60	t <sub>on</sub> 200
• S0	$t_{on}$ <	ms	10	80	250
Mechanical endurance		Operating cycles	30 million		
Endurance, electrical approx.		Operating cycles	>1 million		
Switching frequency z max. (at $T_u = 6$	00°C)	h <sup>-1</sup>	300		
Power loss P <sub>v</sub> max. approx.		W	0.4	0.5	1
Surge suppression			with varistor, integrate	d	
Conductor cross-sections $U_{\rm Sp} = {\rm Coil} \ {\rm voltage}$ $T_{\rm sp} = {\rm Coil} \ {\rm temperature}$			2)		

Doubling the delay time can be achieved by doubling the capacitance. Commercially available capacitors can be used, which can be connected to terminals C+ and Z-.

<sup>&</sup>lt;sup>2)</sup> See 3RT10 1 contactors, page 3/23.

# Accessories and Spare Parts For 3RT, 3RH Contactors and Contactor Relays Accessories for 3RT, 3RH contactors and contactor relays

Contactors	Туре		3RT19 26-2P. Pneumatic delay block <sup>1)</sup>
General data			
Mechanical endurance		Operating cycles	5 million
Electrical endurance at $I_{\oplus}$		Operating cycles	1 million
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)		V	690
Permissible ambient temperature			
During operation		°C	-25 +60
During storage		°C	-50 +80
Rated operational currents $I_{\rm e}$ Acc. to utilization categories EN 6094	7		
• AC-12		Α	10
• AC-15/AC-14 at <i>U</i> <sub>e</sub>	Up to 230/220 V 400/380 V 500 V 690/660 V	A A	6 4 2.5 1.5
$\bullet$ DC-13 at $U_{\rm e}$	24 V 48 V 110 V 220 V 440 V	A A A	4 2 0.7 0.3 0.15
Conductor cross-sections			
Solid, stranded:		$\text{mm}^2$	$2 \times 0.5 \dots 2.5^{2}$ or $2 \times 2.5 \dots 4^{2}$
Finely stranded with end sleeve		mm²	2 x 0.5 2.5
AWG cables		AWG	2 x 22 12
• Tightening torque of the terminal scr	rews	Nm	0.8 1.1
Time delay			
Accuracy			±10 %
⊕ and    ⊕ rated data			
Rated voltage		V AC	600
Switching capacity			A 600, Q 600
<ol> <li>For size S0. In addition to the pneumatic delay be permitted.</li> </ol>	olock, no other auxiliary conta	cts are	2) If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in the range specified. If identical cross sections are used, this restriction does not apply.

<b>Versions</b> Connection modules for contactors with screw terminals		3RT1900-4RE01 plugs S00, S0	3RT1916-4RD01 adapters S00	3RT1926-4RD01 adapters S0
General data				
Mechanical endurance	Operating cycles	10 million		
Electrical endurance at $I_{\mathrm{e}}$	Operating cycles	1 million		
Rated operational voltage $\emph{\textbf{U}}_{\mathrm{e}}$	V	440		
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)	V	690		
Rated impulse withstand voltage U <sub>imp</sub> (degree of pollution 3)	kV	6		
Protective separation acc. to EN 60947-1 (degree of pollution 3)	V	400		
Rated operational current $I_{\rm e}$ AC-3 at 400 V	А	25	20	25
Rated frequency <i>f</i> For AC operation	Hz	50/60		
Permissible ambient temperature				
During operation	°C	-25 +60		
During storage	°C	-50 +80		
Degree of protection acc. to EN 60529		IP20		
Conductor cross-sections Screw terminals				
• Solid	$\text{mm}^2$	1x (0.5 6)		
• Finely stranded without/with end sleeve	mm²	1x (0.5 6)		
Stranded	mm²	1x (0.5 6)		
AWG cables, solid or stranded	AWG	1x (20 10)		
Tightening torque	Nm	0.6 0.8		
Corresponding opening tool		Short-slot screwdrive	r PZ2	

# Accessories and Spare Parts For 3RT, 3RH Contactors and Contactor Relays

Accessories for 3RT, 3RH contactors and contactor relays

Versions Connection modules for contactors v	with screw terminals		3RT1900-4RE01 plugs S00, S0	3RT1916-4RD01 adapters S00	3RT1926-4RD01 adapters S0
<b>®</b> and <b>⋓</b> rated data					
<ul> <li>Rated operational voltage U<sub>e</sub></li> </ul>		V	480		
<ul> <li>Rated insulation voltage U<sub>i</sub></li> </ul>		V	600		
<ul> <li>Uninterrupted current, at 40 °C</li> <li>Short-circuit protection<sup>1)</sup></li> </ul>		Α	16/25	16	25
	• At 600 V	kA	5		
	<ul> <li>CLASS RK5 fuse</li> </ul>	Α	100	60	100
	<ul> <li>Circuit breakers with overload protection acc. to UL 489</li> </ul>	Α	100	60	100
Combination motor controllers typ	e E				
Acc. to UL 508	• At 480 V	Type	3RV102		
		Α	22		22
		kA	65		65
	• At 600 V	Type	3RV102		
		Α	22		22
		kA	10		10

<sup>1)</sup> For more information about short-circuit values, e. g. for protection against short-circuit currents, see the UL guide (Order No.: A5E02118883) or UL reports (http://www.siemens.com/lowvoltage/support) for the individual devices.

Contactors	Туре		3RH19 24, 3TX7 090 Coupling links for mounting on contactors acc. to IEC 60947/EN 60947
General data			
Rated insulation voltage	<b>U</b> <sub>i</sub> (degree of pollution 3)	V	300
Protective separation be acc. to EN 60947-1, Appe	etween the coil and the contacts endix N	V AC	Up to 300
Degree of protection acc	c. to EN 60947-1, Appendix C		
<ul> <li>Terminals</li> </ul>			IP20
• Enclosure			IP40
Permissible ambient tem	perature		
<ul> <li>During operation</li> </ul>		°C	-25 +60
<ul> <li>During storage</li> </ul>		°C	-40 +80
Conductor cross-section	1		
• Solid		mm <sup>2</sup>	2 x (0.5 2.5)
• Finely stranded with end	d sleeve	mm²	2 x (0.5 1.5)
Terminal screws			M3
Short-circuit protection (weld-free protection at $I_{\rm k}$ Fuse links, gL/gG operation LV HRC 3NA, DIAZED 5SI	onal class	А	6
Control side			
Rated control supply vol	Itage <i>U</i> <sub>s</sub>	V DC	24
Operating range		V DC	17 30
Power consumption at U	$J_{\rm S}$	W	0.5
Nominal current input		mA	20
Release voltage		V	≥ 4
Function display			LED yellow
Protection circuit			Varistor

# Accessories and Spare Parts For 3RT, 3RH Contactors and Contactor Relays Accessories for 3RT, 3RH contactors and contactor relays

Contactors	Туре		3RH19 24, 3TX7 090 Coupling links for mounting on contactors acc. to IEC 60947/EN 60947
Load side			
Mechanical endurance	In million operating cycles		20
Electrical endurance at $I_{\scriptscriptstyle \ominus}$	In million operating cycles		0.1
Switching frequency	Operating cycles	h <sup>-1</sup>	5000
Make-time		ms	Approx. 7
Break-time		ms	Approx. 4
Bounce time		ms	Approx. 2
Contact material			AgSnO
Switching voltage		V AC/DC	24 250
Permissible residual current of	the electronics (for 0 signal)	mA	2.5
Rated operational currents 1) Continuous thermal current <i>I</i> th		А	6
Rated operational currents $I_{\rm e}$ Acc. to utilization categories EN 6	60947		
• AC-15	- At 24 V - At 110 V - At 230 V	A A A	3 3 3
• DC-13	- At 24 V - At 110 V - At 230 V	A A A	1 0.2 0.1
<b>Switching current</b> with resistive I and EN 60947	oad to EN 60255 (relay standard)		
• AC-12	- At 24 V - At 110 V - At 230 V	A A A	6 6 6
• DC-12	- At 24 V - At 110 V - At 230 V	A A A	6 0.3 0.2 <sup>1)</sup>

<sup>1)</sup> Capacitive loads can result in micro-weldings on the contacts.

# Accessories and Spare Parts For 3T Contactors and Contactor Relays

Accessories for 3TB, 3TC, 3TF, 3TG, 3TK contactors

Technical specifications			
For 3TF2 contactors			Auxiliary switch block
Type			3TX4 4
General data			
Permissible mounting position	AC and DC operation		Any
Mechanical endurance			10 million
AC operation		Operating cycles	10 million
DC operation		Operating cycles	30 million
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)			For screw terminals
		V	500
Rated impulse withstand voltage <i>U</i> <sub>imp</sub> (degree of pollution 3)			For screw terminals
		kV	6
Protective separation between the coil acc. to EN 60947-1, Appendix N	and the contacts	V	Up to 300
Positively-driven operation			
3TF2 basic unit or complete unit			ZH1/457, SUVA
3TF20 basic unit with 3TX4 4 auxiliary switch block	<ul><li>Upper level</li><li>Lower level</li><li>Different levels</li></ul>		ZH1/457, SUVA ZH1/457, SUVA SUVA
Permissible ambient temperature <sup>1)</sup>			
<ul> <li>During operation</li> </ul>		°C	-25 +55
During storage		°C	-55 +80
Degree of protection acc. to EN 60947-	-1 Appendix C		IP20 for screw terminals
Touch protection acc. to EN 50274			Finger-safe for screw terminals
Shock resistance			
Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	7/5 and 4/10 10/5 and 6/10
• Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	9/5 and 6/10 13/5 and 8/10
Short-circuit protection			
Short-circuit protection			
Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5S	Ε	А	6

 $<sup>^{1)}</sup>$  Applies to 50/60 Hz coil: Operating range at 60 Hz: 0.85 ... 1.1 x  $U_{\rm S}$ ; at 50 Hz, 1.1 x  $U_{\rm S}$ , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

Weld-free protection at  $I_k \ge 1 \text{ kA}$ 

# Accessories and Spare Parts For 3T Contactors and Contactor Relays

**Accessories for 3TH contactor relays** 

For 3TH2 contactor relays			Auxiliary switch block	
Type			3TX4 4	
General data				
Permissible mounting position AC and DC operation			Any	
Mechanical endurance	·		·	
AC operation		Operating cycles	10 million	
DC operation		Operating cycles	30 million	
Rated insulation voltage <i>U</i> <sub>i</sub> (degree of pollution 3)			For screw terminals	
		V	500	
Rated impulse withstand voltage <i>U</i> <sub>imp</sub> (degree of pollution 3)			For screw terminals	
		kV	6	
<b>Protective separation</b> between the coi acc. to EN 60947-1, Appendix N	I and the contacts	V	Up to 300	
Positively-driven operation				
3TH2 basic unit or complete unit			ZH1/457, SUVA	
3TH20 basic unit with     3TX4 4 auxiliary switch block     - Upper level     - Lower level     Different levels			ZH1/457, SUVA ZH1/457, SUVA SUVA	
Permissible ambient temperature 1)				
During operation		°C	-25 +55	
During storage		°C	-55 +80	
Degree of protection acc. to EN 60947-1 Appendix C			IP20 for screw terminals	
Touch protection acc. to EN 50274			Finger-safe for screw terminals	
Shock resistance				
Rectangular pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	g/ms g/ms	7/5 and 4/10 10/5 and 6/10	
• Sine pulse	<ul><li>AC operation</li><li>DC operation</li></ul>	<i>g</i> /ms <i>g</i> /ms	9/5 and 6/10 13/5 and 8/10	
Short-circuit protection				
Short-circuit protection				
Fuse links gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE		А	6	
Weld-free protection at $I_k \ge 1 \text{ kA}$				

 $<sup>^{1)}</sup>$  Applies to 50/60 Hz coil Operating range at 60 Hz: 0.85 ... 1.1 x  $U_{\rm S}$ ; at 50 Hz, 1.1 x  $U_{\rm S}$ , side-by-side mounting and 100 % ON period the max. ambient temperature is +40 °C.

### **Controls – Contactors and Contactor Assemblies**

### Project planning aids

### Overview

Dimensional drawings		<u>Schematics</u>	
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3RT15		3RT16	
3RT16	3/187	3RT19	
3RT19	3/193 3/196, 3/198, 3/204		
		3TB5	
3TB5		3TC4	
3TC4		3TC5	
3TC5		3TC7	
3TC7	3/211	3TD68	
	3/207	3TE68	
3TE68	3/207	3TF2	
3TF2	3/213	3TF6	
3TF6	3/205	3TG10	
3TG10	3/204	3TH2	
3TH2			
			3/240
			3/239
<b></b>	0, 102, 0,200, 0,211	0117	
LZS/LZX			

### **Controls – Contactors and Contactor Assemblies**

### **Project planning aids**

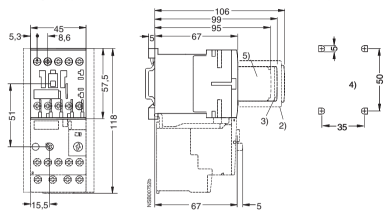
### Dimensional drawings

3RT10 contactors, 3-pole

### 3RT10 1 contactors, size S00

Screw terminals

with surge suppressor, auxiliary switch block and mounted overload relay

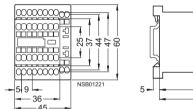


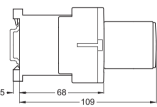
Lateral distance to grounded components = 6 mm

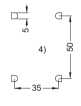
- 2) Auxiliary switch block (also solid-state compatible version 3RH19 11- . NF . . )
- 3) Surge suppressor (also 3RT19 16-1GA00 additional load module)
- 4) Drilling pattern
- 5) Auxiliary switch block 1-pole

### 3RT10 1 contactors, size S00

Cage Clamp terminals with auxiliary switch block



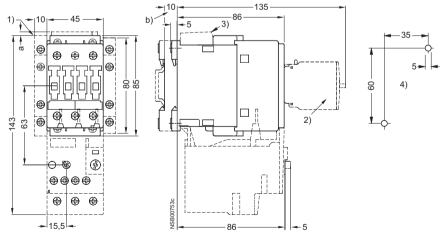




### 3RT10 2 contactors, 3RT10 2 coupling relays, size S0

Screw terminals

with surge suppressor, auxiliary switch blocks and mounted overload relay



For size S0:

a = 3 mm at < 240 V

a = 7 mm at > 240 V

b = DC 10 mm deeper than AC

- 1) Auxiliary switch block, laterally mountable 2) Auxiliary switch block, mountable on the front, 1-, 2- and 4-pole (also solid-state compatible version 3RH19 21-. FE22)
- 3) Surge suppressor
- 4) Drilling pattern

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### **Controls – Contactors and Contactor Assemblies**

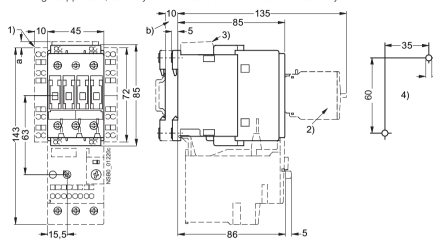
### Project planning aids

### 3RT10 contactors, 3-pole

### 3RT10 2 contactors, 3RT10 2 coupling relays, size S0

Cage Clamp terminals

with surge suppressor, auxiliary switch blocks and mounted overload relay



For size S0:

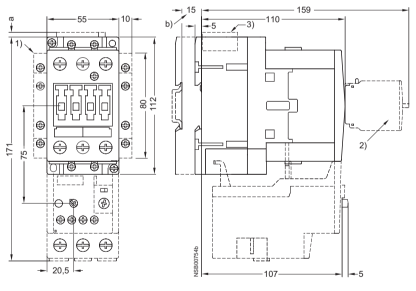
- a = 0 mm with varistor < 240 V, diode assembly
- a = 3.5 mm with varistor > 240 V
- a = 17 mm with RC element
- b = DC 10 mm deeper than AC

  1) Auxiliary switch block, laterally mountable
- 2) Auxiliary switch block, mountable on the front, (1-, 2- and 4-pole)
- 3) Surge suppressor
- 4) Drilling pattern

### 3RT10 3 contactors, size S2

Screw terminals

with surge suppressor, auxiliary switch blocks and mounted overload relay





### For size S2:

- a = 0 mm with varistor < 240 V, diode assembly
- a = 3.5 mm with varistor > 240 V
- a = 17 mm with RC element
- b = DC 15 mm deeper than AC

  1) Auxiliary switch block, laterally mountable 2) Auxiliary switch block, mountable on the front, (1-, 2- and 4-pole)
- 3) Surge suppressor
- 4) Drilling pattern

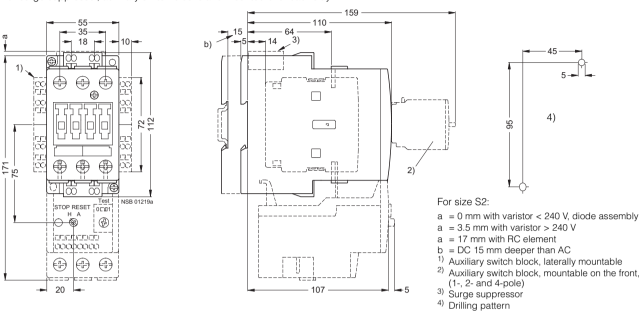
Project planning aids

#### 3RT10 and 3RT14 contactors, 3-pole

#### 3RT10 3 contactors, size S2

Cage Clamp terminals

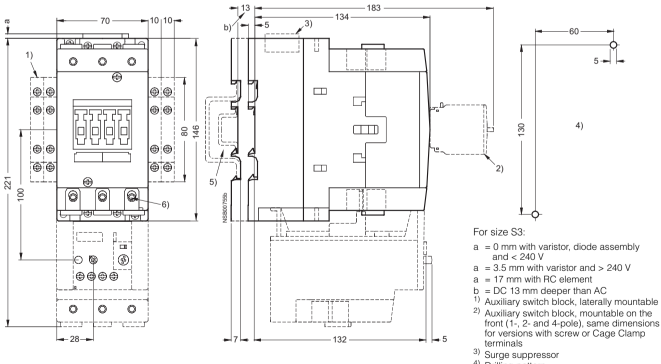
with surge suppressor, auxiliary switch blocks and mounted overload relay



#### 3RT10 4, 3RT14 46 contactors, size S3

with surge suppressor, auxiliary switch blocks and mounted overload relay





- 4) Drilling pattern
- 5) For mounting onto TH 35 standard mounting rail according to EN 60715 (15 mm deep) or TH 75 standard mounting rail according to EN 60715
- 6) Allen screw 4 mm

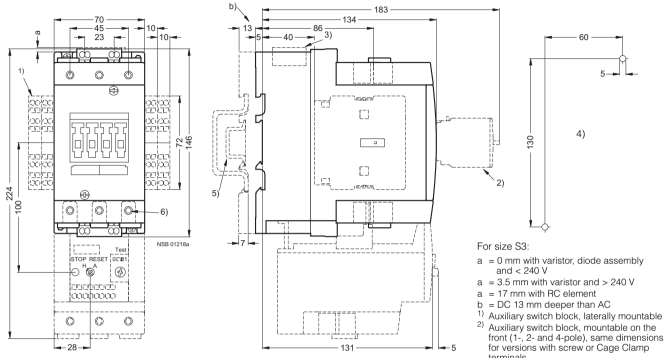
#### Project planning aids

#### 3RT10 contactors, 3-pole

#### 3RT10 4 contactors, size S3

Cage Clamp terminals

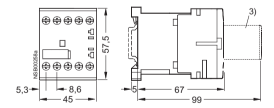
with surge suppressor, auxiliary switch blocks and mounted overload relay

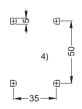


- terminals
- 3) Surge suppressor 4) Drilling pattern
- 5) For mounting onto TH 35 standard mounting rail according to EN 60715 (15 mm deep) or TH 75 standard mounting rail according to EN 60715
- 6) Allen screw 4 mm

#### 3RT10 coupling relays, size S00

with surge suppressor





Deviating dimensions for coupling relays with Cage Clamp terminals: Height: 60 mm

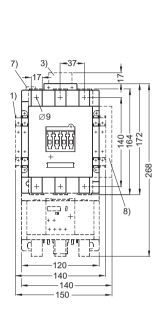
- 3) Surge suppressor
- 4) Drilling pattern

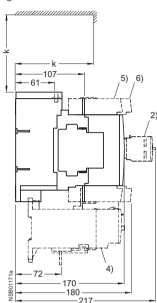
#### **Project planning aids**

#### 3RT10 and 3RT14 contactors, 3-pole

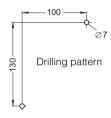
#### 3RT10 5, 3RT14 5 contactors, size S6

with lateral and front mounted auxiliary switch block mounted overload relay and box terminals, lateral solid-state module with remaining lifetime indicator





Distance from grounded parts Lateral: 10 mm Front: 20 mm



#### For size S6:

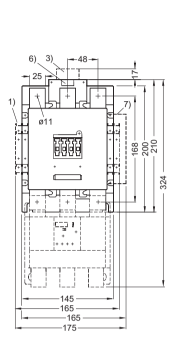
- k = 120 mm (minimum clearance for removing the withdrawable coil)
- 1) 2nd auxiliary switch block, lateral
- 2) Auxiliary switch block, mountable on the front
- 3) RC element
- 4) 3RB20 overload relay, mounted
- 5) 3RT19 55-4G box terminal block (Allen screw 4 mm)
  6) 3RT19 56-4G box terminal block
- (Allen screw 4 mm)
- 7) PLC connection 24 V DC and changeover switch (for 3RT1...-.N)
- Solid-state module with remaining lifetime indicator (auxiliary switch block not mountable on right-hand side)

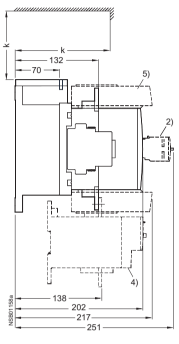
#### **Project planning aids**

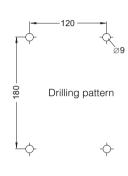
#### 3RT10 and 3RT14 contactors, 3-pole

#### 3RT10 6, 3RT14 6 contactors, size S10

with lateral and front mounted auxiliary switch block mounted overload relay and box terminals, lateral solid-state module with remaining lifetime indicator

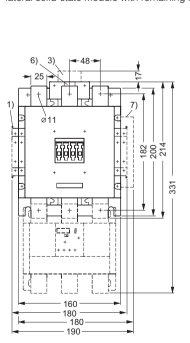


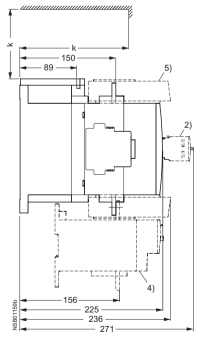




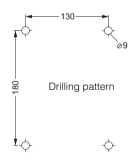
### 3RT10 7, 3RT14 7 contactors, size S12

with lateral and front mounted auxiliary switch block mounted overload relay and box terminals, lateral solid-state module with remaining lifetime indicator





For sizes S10 and S12: Distance from grounded parts Lateral: 10 mm Front: 20 mm



#### For sizes S10 and S12:

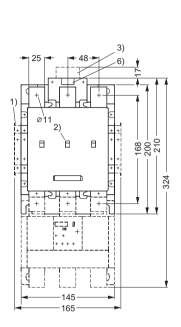
- k = 150 mm (minimum clearance for removing the withdrawable coil)
- 1) 2nd auxiliary switch block, lateral
- 2) Auxiliary switch block, mountable on the front
- 3) RC element
- 4) 3RB20 overload relay, mounted
- 5) Box terminal block (Allen screw 6 mm)
- 6) PLC connection 24 V DC and changeover switch (for 3RT1...-.N)
- Solid-state module with remaining lifetime indicator (auxiliary switch block not mountable on right-hand side)

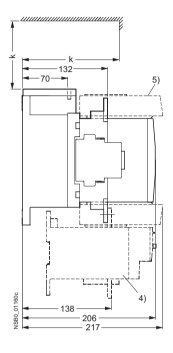
**Project planning aids** 

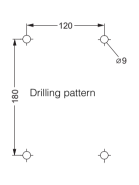
#### 3RT12 vacuum contactors, 3-pole

#### 3RT12 6 vacuum contactors, size S10

with lateral auxiliary switch block, mounted overload relay and box terminals





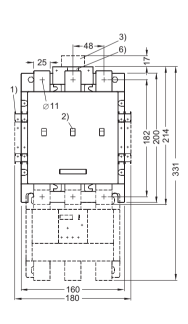


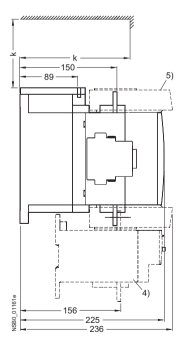
Detail for 2) Contact erosion indication for vacuum tubes

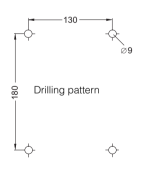


#### 3RT12 7 vacuum contactors, size S12

with lateral auxiliary switch block, mounted overload relay and box terminals







#### For sizes S10 and S12:

- = 150 mm (minimum clearance for removing the withdrawable coil)
- 1) 2nd auxiliary switch block, lateral
- 2) Switch position and contact erosion indication
- 3) RC element

- 3 RB20 overload relay, mounted
  Box terminal block (Allen screw 6 mm)
  PLC connection 24 V DC and changeover switch (for 3RT1...-.N)

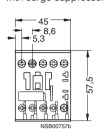
#### Project planning aids

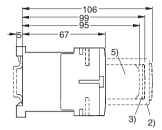
#### 3RT13 and 3RT15 contactors, 4-pole

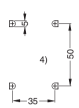
#### 3RT13 1 and 3RT15 1 contactors, size S00,

Screw terminals

with surge suppressor and auxiliary switch block

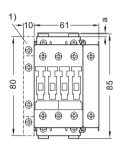


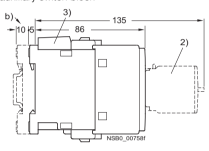


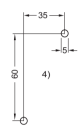


#### 3RT13 2 and 3RT15 2 contactors, size S0

with surge suppressor and auxiliary switch block

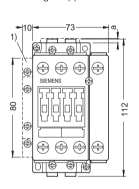


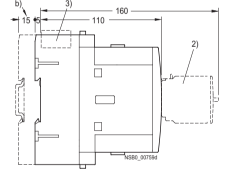


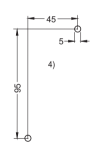


### 3RT13 3 and 3RT15 3 contactors, size S2

with surge suppressor and auxiliary switch block







### Lateral distance to grounded components = 6 mm

#### For size S00:

Deviating dimensions for contactors with Cage Clamp terminals:

#### Height: 60 mm

Mounting depth with auxiliary switch block: 110 mm

- Auxiliary switch block (also solid-state compatible version 3RH19 11-.N...)
- 3) Surge suppressor (also 3RT19 16-1GA00 additional load module)
- 4) Drilling pattern
- 5) Auxiliary switch block 1-pole

#### For size S0:

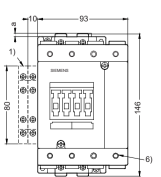
- a = 3 mm at < 250 V and mounting of surge suppressor
- a = 7 mm at > 250 V and mounting of surge suppressor
- b = DC 10 mm deeper than AC
- Auxiliary switch block, laterally mountable (left)
- Auxiliary switch block, mountable on the front
- 3) Surge suppressor
- 4) Drilling pattern

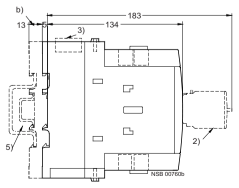
#### For sizes S2 and S3:

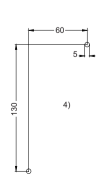
- a = 0 mm with varistor < 240 V
- a = 3.5 mm with varistor > 240 V
- a = 17 mm with RC element and diode assembly
- b = S2: DC 15 mm deeper than AC S3: DC 13 mm deeper than AC
- Auxiliary switch block, laterally mountable (right or left)
- Auxiliary switch block, mountable on the front, (1-, 2- and 4-pole, also 3RH19 21-1FE22 solid-state compatible version)
- 3) Surge suppressor
- 4) Drilling pattern
- 5) For mounting onto TH 35 standard mounting rail according to EN 60715 (15 mm deep) or for size S3 also to TH 75 standard mounting rail according to EN 60715
- 6) Allen screw 4 mm

#### 3RT13 4 contactors, size S3

with surge suppressor and auxiliary switch block



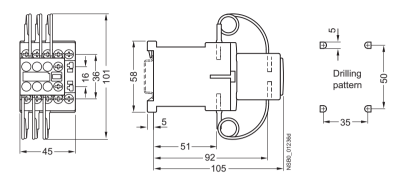




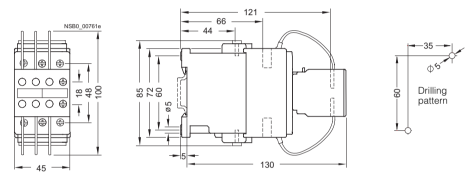
**Project planning aids** 

#### 3RT16 capacitor contactors

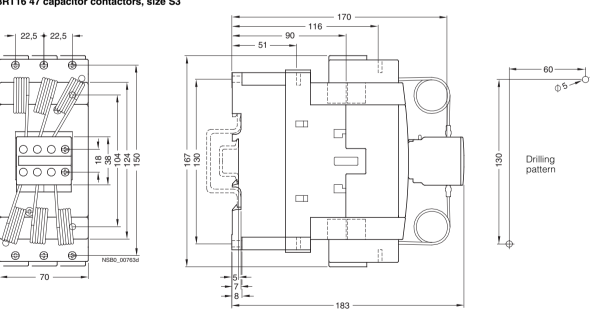
#### 3RT16 17 capacitor contactors, size S00



#### 3RT16 27 capacitor contactors, size S0



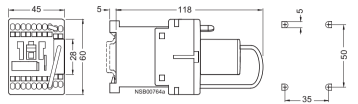
#### 3RT16 47 capacitor contactors, size S3



#### **Project planning aids**

Contactors with extended operating range 0.7 to 1.25 x U<sub>s</sub>

#### Size S00



Without series resistor:

3RH11 22-2KB40 -2KF40

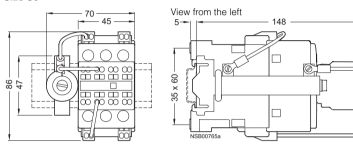
3RT10 17-2KB41

-2KF41 -2KB42

-2KF42

For dimensions see page 3/179 (size S00)

#### Size S0 1)



Without series resistor: 3RT10 25-3KB40

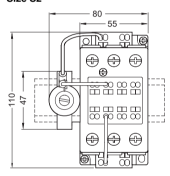
-3KF40

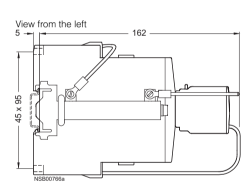
3RT10 26-3KB40

-3KF40

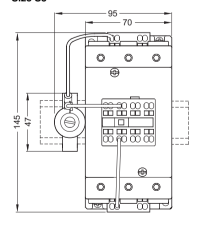
For dimensions see page 3/180 (size S0)

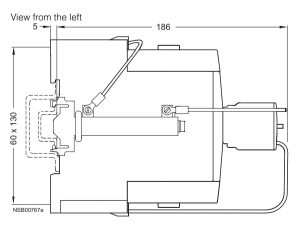
### Size S2 1)





### Size S3 1)





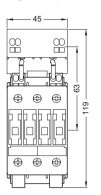
Sizes S0 to S3: Contactor series resistor must be connected by customer. The series resistor is equipped with the necessary connecting cables.

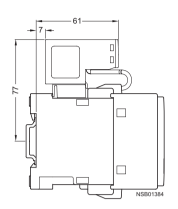
#### **Project planning aids**

#### Contactors with extended operating range 0.7 to 1.25 x U<sub>s</sub>

#### 3RT10 2 . -3X . 40-0LA2 contactors, size S0

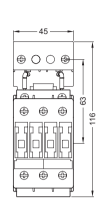
Cage Clamp terminals

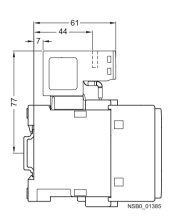




#### 3RT10 2 . -1X . 40-0LA2 contactors, size S0

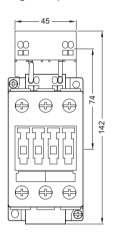
Screw terminals

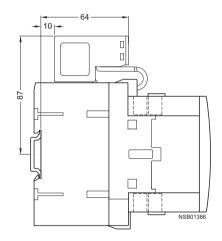




#### 3RT10 3.-3X.40-0LA2 contactors, size S2

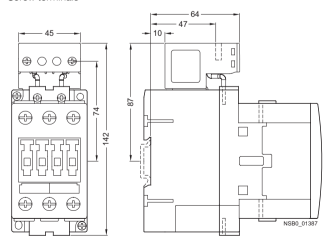
Cage Clamp terminals





#### 3RT10 3.-1X.40-0LA2 contactors, size S2

Screw terminals



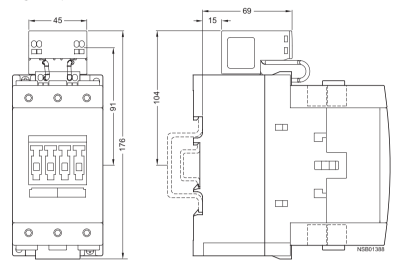
All dimensions not mentioned are identical to those of the contactors with DC operation (see page 3/180 to page 3/182).

#### **Project planning aids**

Contactors with extended operating range 0.7 to 1.25 x U<sub>s</sub>

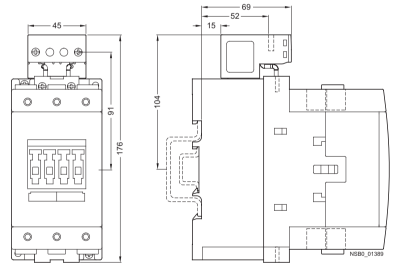
#### 3RT10 4.-3X.40-0LA2 contactors, size S3

Cage Clamp terminals



#### 3RT10 4.-1X.40-0LA2 contactors, size S3

Screw terminals



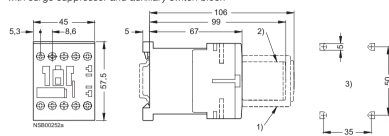
All dimensions not mentioned are identical to those of the contactors with DC operation (see page 3/180 to 3/182).

#### **Project planning aids**

#### 3RH11 and 3RH14 contactor relays

#### 3RH11 contactor relays, size S00

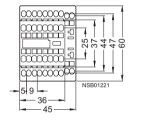
with screw terminals, with surge suppressor and auxiliary switch block

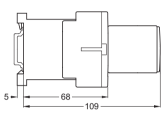


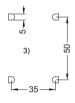
Lateral distance to grounded components = 6 mm

- 1) Auxiliary switch block
- 2) Surge suppressor
- 3) Drilling pattern

with Cage Clamp terminals, with auxiliary switch block

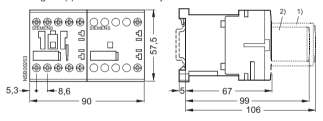






#### 3RH14 latched contactor relays, size S00

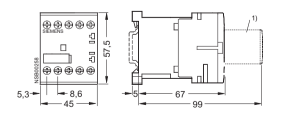
with surge suppressor and auxiliary switch block

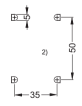


#### 3RH11 coupling relays

#### 3RH11 coupling relays, size S00

with screw terminals, with surge suppressor





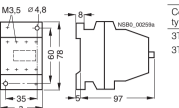
- 1) Surge suppressor
- 2) Drilling pattern

Deviating dimensions for coupling relays with Cage Clamp terminals: Height: 60 mm

#### Project planning aids

#### 3TH42/3TH43

#### AC operation



3TH42 4	
011172 -	45
3TH43 5	55

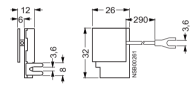
# DC operation M3,5 Ø4,8 Contactor a type 3TH42 45 3TH43 55

130

#### Accessories for 3TH42/3TH43 contactor relays

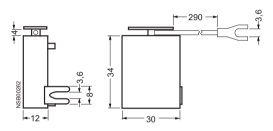
#### 3TX7 402-3.varistors, 3TX7 402-3A noise suppression diode, 3TX7 402-3D diode assemblies

(for DC operation) for 3TH42/3TH43 contactor relays for mounting onto the coil terminals



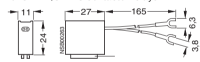
#### 3TX7 402-3 RC elements

for 3TH42/3TH43 contactor relays for mounting onto the coil terminals



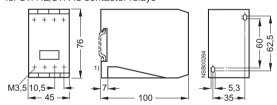
#### 3TX4 180-0A ON-delay devices

for 3TH42/3TH43 contactor relays



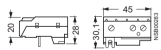
#### 3TX4 701 OFF-delay devices

for 3TH42/3TH43 contactor relays



#### 3TX4 090-0C coupling link

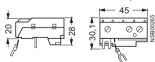
for mounting onto the contactor coil of 3TH42/3TH43 contactor relays, without surge suppression  $\,$ 



<sup>1)</sup> For 35 mm standard mounting rail.

#### 3TX4 090-0D coupling link

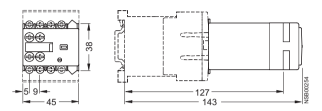
for mounting onto the contactor coil of 3TH42/3TH43 contactor relays with surge suppression



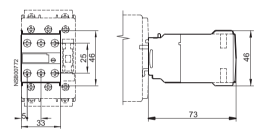
#### Project planning aids

#### Accessories for 3RT1 contactors

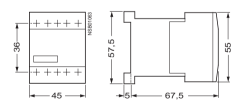
3RT19 16-2E  $\dots$ , 3RT19 16-2F  $\dots$ , 3RT19 16-2G  $\dots$  solid-state time-delay auxiliary switch blocks for contactors, size S00



3RT19 26-2E . . ., 3RT19 26-2F . . ., 3RT19 26-2G . . . solid-state time-delay auxiliary switch blocks for contactors, sizes S0 to S3

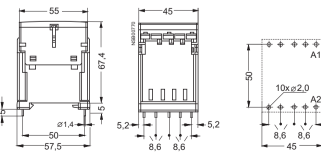


#### 3RT19 16-2B.01 OFF-delay devices for contactors, sizes S00 to S3



#### 3RT19 16-4KA1 solder pin adapters Size S00

Mounted onto 3RT10 1. contactors with 1 auxiliary contact in the basic unit

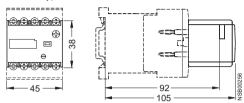


#### 3RT19 16-2 . . . .

solid-state time-delay blocks, with ON-delay

#### Size S00

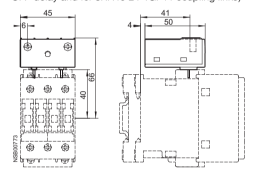
for mounting onto the front of contactors (the dimensions are also valid for time-delay blocks with an OFF-delay)



#### 3RT19 26-2 . . . .

solid-state time-delay blocks, with ON-delay Sizes S0 to S3

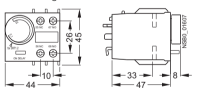
for mounting onto the top of the contactors (the dimensions are also valid for time-delay blocks with an OFF-delay and for 3RH19 24-1GP11 coupling links)



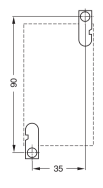
#### 3RT19 26-2P..1 pneumatic delay block

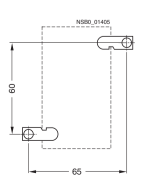
### for contactors, size S0

for mounting onto the front of 3RT1. 2 contactors



#### 3RT19 26-4P screw adapters for contactors of size S0



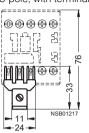


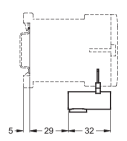
#### **Project planning aids**

#### Accessories for 3RT1 contactors

### 3RT19 16-4BB31 parallel connector Size S00

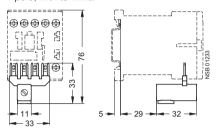
3-pole, with terminal





### 3RT19 16-4BB41 parallel connector Size S00

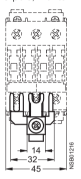
4-pole, with terminal

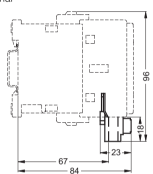


#### 3RT19 26-4BB31

#### parallel connector Size S0

3-pole, with terminal

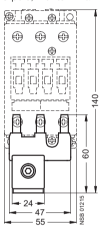


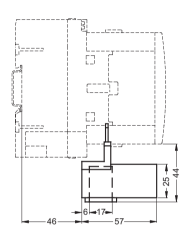


#### 3RT19 36-4BB31

### parallel connector Size S2

3-pole, with terminal

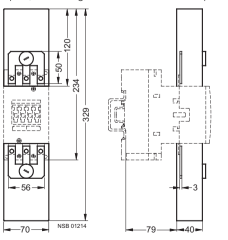




#### 3RT19 46-4BB31

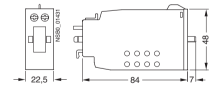
parallel connector Size S3

3-pole, with through hole and cover for touch protection



#### 3RT19 26-3A.

mechanical latching block

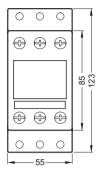


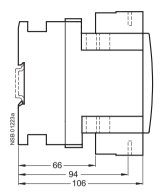
### **Project planning aids**

#### Accessories for 3RT1 contactors

#### 3RT19 36-4EA2

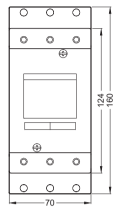
terminal cover for box terminals for size S2

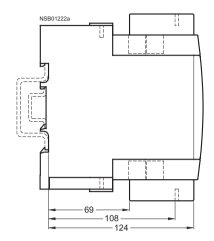




#### 3RT19 46-4EA2

terminal cover for box terminals for size S3

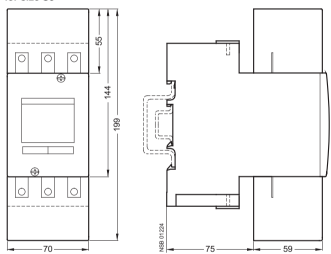




#### 3RT19 46-4EA1

terminal cover for cable lug and busbar connection

#### for size S3



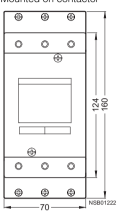
#### Project planning aids

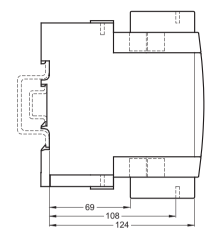
#### Accessories for 3RT1 contactors

#### 3RT19 46-4F

auxiliary terminals, 3-pole **Size S3** 

Mounted on contactor

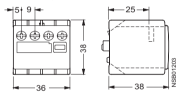




# **3RH19 11-1AA.., 3RH19 11-1LA..** auxiliary switch blocks for size S00

Screw terminals 2-pole

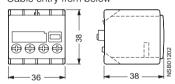
Cable entry from above



# **3RH19 11-1BA** . ., **3RH19 11-1MA** . . auxiliary switch blocks for size S00

Screw terminals

2-pole Cable entry from below

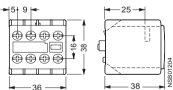


#### 3RH19 11-1F ..., 3RH19 11-1H ...

auxiliary switch blocks according to EN 50012 and EN 50005 for size S00

Screw terminals

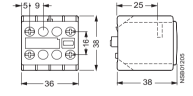
1- to 4-pole



#### 3RH19 11-. NF . .

solid-state compatible auxiliary switch blocks according to EN 50005 for size S00

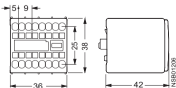
Screw terminals 1)



 $\bf 3RH19\ 11\text{-}2F\dots$  ,  $\bf 3RH19\ 11\text{-}2H\dots$  auxiliary switch blocks according to EN 50005 and EN 50012 for size  $\bf S00$ 

Cage Clamp terminals

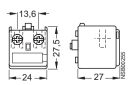
1- to 4-pole



#### 3RH19 11-1AA.., 3RH19 11-1BA..

auxiliary switch blocks, 1-pole for size \$00

Cable entry from one side



<sup>1)</sup> Deviating dimension for auxiliary switch block with Cage Clamp terminals: mounting depth 42 mm.

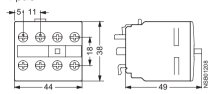
#### Project planning aids

#### Accessories for 3RT1 contactors

#### 3RH19 21-. HA . ., 3RH19 21- . F . . .

auxiliary switch blocks according to EN 50005 and EN 50012 for sizes S0 to S12

Screw and Cage Clamp terminals 4-pole



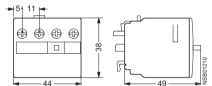
#### 3RH19 21-1LA . .

auxiliary switch block according to EN 50005 for sizes S0 to S12

### Screw terminals

2-pole

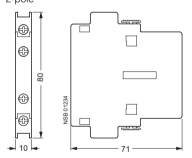
Cable entry from above



# 3RH19 21-1D . . ., 3RH19 21-1J . . ., 3RH19 21-1E . . ., 3RH19 21-1K . . .

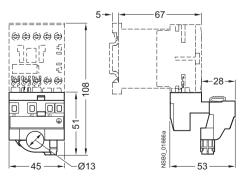
## auxiliary switch blocks, for lateral mounting for sizes S0 to S12

Screw terminals 2-pole



#### 3RT19 00-4RE01 and 3RT19 16-4RD01

connection modules for contactors with screw terminals size S00



#### 3RH19 21-. C . . .

auxiliary switch block according to EN 50005 and EN 50012

#### for sizes S0 to S12

Screw and Cage Clamp terminals 1-pole



#### 3RH19 21-1MA . .

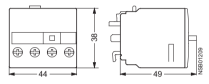
auxiliary switch block according to EN 50005

#### for sizes S0 to S12

Screw terminals

2-pole

Cable entry from below



# 3RH19 21-2D ..., 3RH19 21-2J ..., 3RH19 21-2E ..., 3RH19 21-2K ... auxiliary switch blocks, for lateral mounting

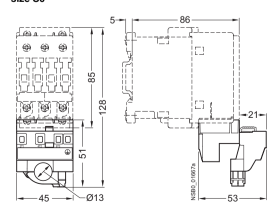
### for sizes S0 to S12

Cage Clamp terminals 2-pole

П П  $\mathbb{H}^{\otimes}$ 70

#### 3RT19 00-4RE01 and 3RT19 26-4RD01

connection modules for contactors with screw terminals size S0



3/197

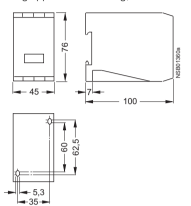
### Project planning aids

#### Accessories for 3RT1 contactors

#### 3RT19 66-1PV3

main current path surge suppression module for 3RT12 vacuum contactors, sizes S10 and S12

Connected to outgoing side of contactor (2-T1/4-T2/6-T3) using approx. 350 mm long, molded cable

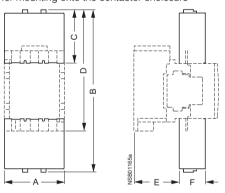


#### 3RT19 .6-4EA1

terminal covers for busbar connections

Sizes S6 to S12

for mounting onto the contactor enclosure

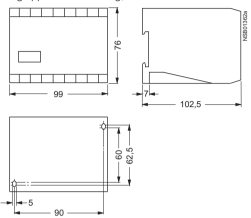


	Α	В	С	D	E	F	
S6	119	324	107	241	91	52	
S10	145	385	128	289	106	66	
S12	145	399	128	303	124	66	

#### 3RT19 66-1PV4

main current path surge suppression module for 3RT12 vacuum contactors, sizes S10 and S12

Connected to outgoing side of contactor (2-T1/4-T2/6-T3) using approx. 350 mm long, molded cable

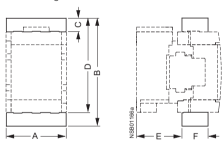


#### 3RT19 .6-4EA2

terminal covers for box terminals

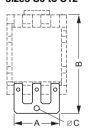
Sizes S6 to S12

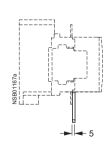
for mounting onto box terminals



	Α	В	С	D	Е	F	
S6	119	215	27	190	91	52	
S10	145	265	30	235	106	66	
S12	145	279	30	249	124	66	

### **3RT19 .6-4BA31** links for paralleling sizes S6 to S12



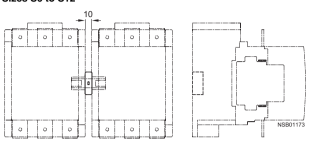


	Α	В	ØC	
S6	91	199	10.5	
S10	121	244	12.5	
S12	121	258	12.5	

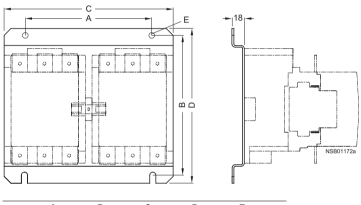
**Project planning aids** 

#### Accessories for 3RA1 contactor assemblies

#### 3RA19 54-2A mechanical interlocks Sizes S6 to S12

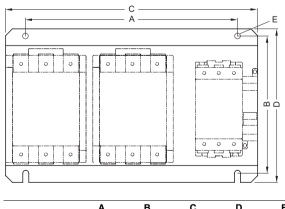


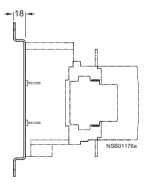
#### 3RA19 .2-2A base plates for reversing contactor assemblies



	Α	В	С	D	E	
S6	190	205	250	229	9	
S10	240	249	300	275	11	
S12	280	249	330	275	11	

3RA19 .2-2E, 3RA19 .2-2F base plates for contactor assemblies for wye-delta starting



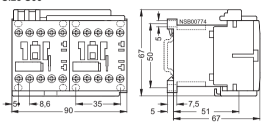


	Α	В	С	D	E	
S6-S6-S3	316	205	376	229	9	
S6-S6-S6	343	205	403	229	9	
S10-S10-S6	393	250	453	275	11	
S10-S10-S10	423	250	483	275	11	
S12-S12-S10	450	250	510	275	11	
S12-S12-S12	465	250	525	275	11	

#### **Project planning aids**

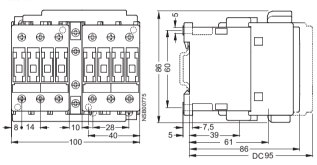
#### 3RA13 reversing contactor assemblies

#### Size S00

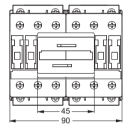


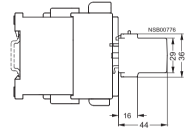
# Size S0 with 3RA19 24-2B mechanical interlocking

Lateral

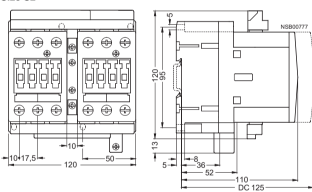


#### with 3RA19 24-1A mechanical interlocking On front

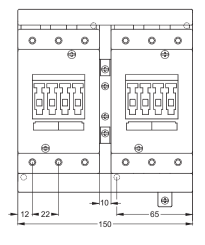


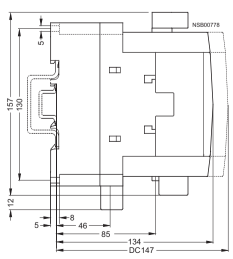


#### Size S2



#### Size S3

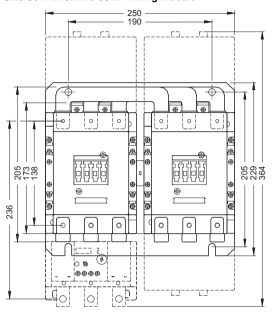


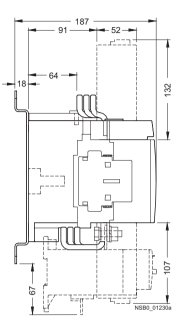


**Project planning aids** 

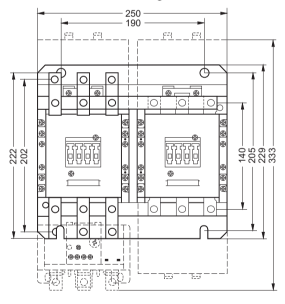
#### 3RA13 reversing contactor assemblies

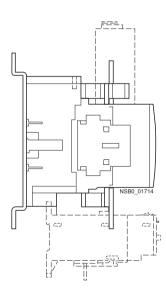
#### Size S6 with 3RA19 53-2A wiring module





#### Size S6 with 3RA19 53-2M wiring module

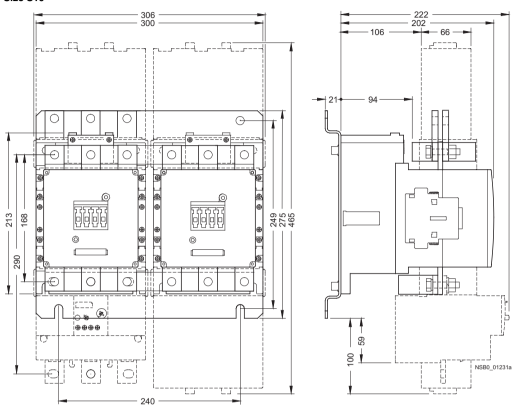




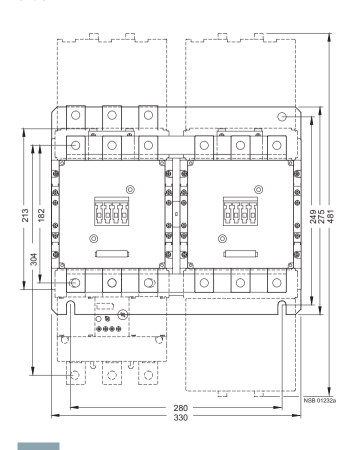
### **Project planning aids**

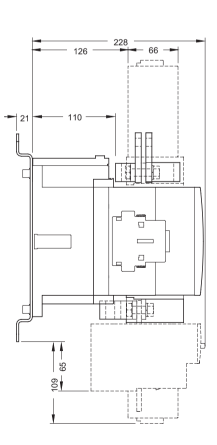
#### 3RA13 reversing contactor assemblies

#### Size S10



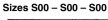
#### Size S12

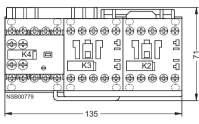


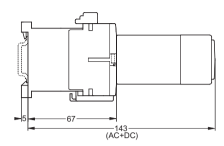


**Project planning aids** 

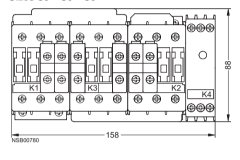
3RA14 contactor assemblies for wye-delta starting

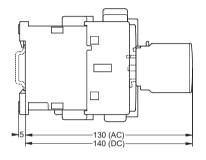




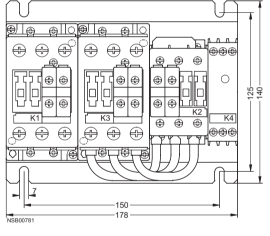


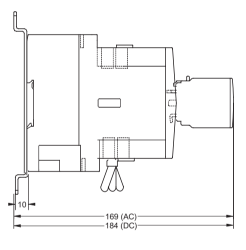
#### Sizes S0 - S0 - S0



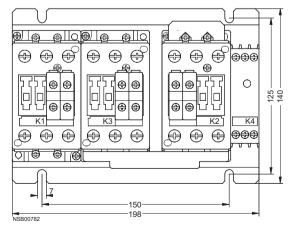


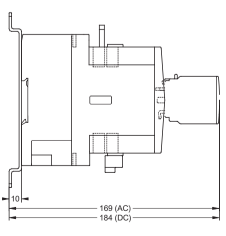
#### Sizes S2 - S2 - S0





#### Sizes S2 - S2 - S2

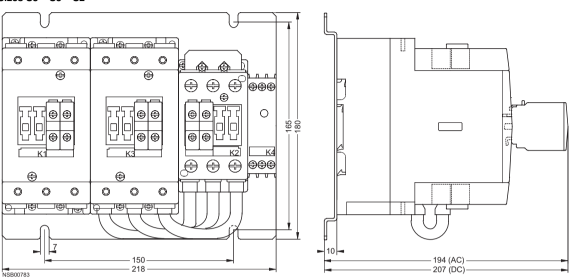




#### **Project planning aids**

#### 3RA14 contactor assemblies for wye-delta starting

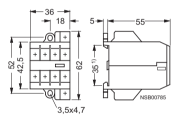
#### Sizes S3 - S3 - S2



#### 3TG10 miniature contactors

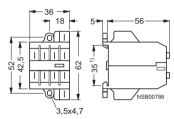
#### 3TG10 ..-0..contactors

with screw terminals



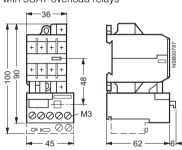
#### 3TG10..-1..contactors

with tab connectors

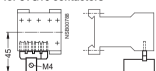


#### 3TG10 contactors

with 3UA7 overload relays



### $\bf 3RT19$ 16-4BB41 links for paralleling, 4-pole, with terminal for $\bf 3TG10$ contactors



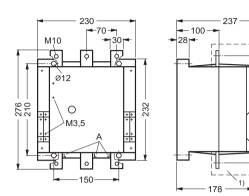
The links for paralleling can be reduced by one pole.

1) Can be snapped onto 35 mm standard mounting rail.

#### **Project planning aids**

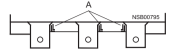
#### 3TF68 and 3TF69 vacuum contactors, 3-pole

#### 3TF68 vacuum contactors

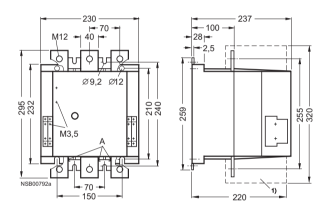


#### Detail

A = Contact erosion indication for vacuum interrupter contacts



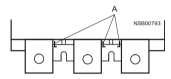
#### 3TF69 vacuum contactors



#### Detail

245

A = Contact erosion indication for vacuum interrupter contacts

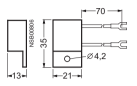


<sup>1)</sup> With box terminals for laminated copper bars (accessories).

#### **Project planning aids**

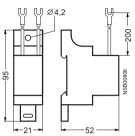
#### Accessories for 3T contactors

#### 3TX7 462-3. varistors



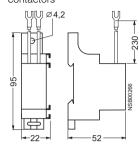
### 3TX7 462-3., 3TX7 522-3., 3TX7 572-3.

RC elements and varistors



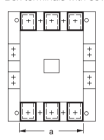
#### 3TX7 090-0D coupling link

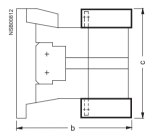
for laterally snapping onto contactors



#### 3TX7 box terminals for laminated copper bars

Box terminals with cover, mounted to contactor

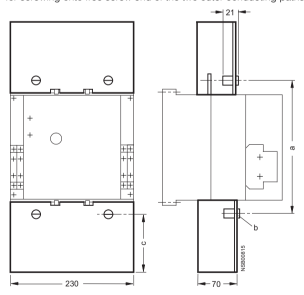




# For contactor type 3TF68 3TX7 570-1. 182 178 300 3TF69 3TX7 690-1F 200 219 320

### 3TX7 686-0A and 3TX7 696-0A terminal covers For 3TF68 and 3TF69 contactors, size 14,

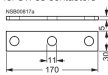
for screwing onto free screw end of the two outer conducting paths



For contactor	Terminal covers	3		
type		а	b	С
3TF68	3TX7 686-0A	245	M10	104
3TF69	3TX7 696-0A	255	M12	99

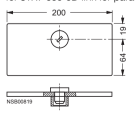
#### 3TX7 680-0D link for paralleling

for 3TF68 contactors



#### 3TX7 680-0E cover plate

for 3TX7 680-0D link for paralleling for 3TF68 contactor



3TB56

160

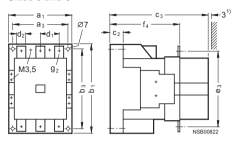
130

### **Controls – Contactors and Contactor Assemblies**

#### **Project planning aids**

#### 3TB5 contactors

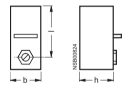
#### 3TB50 and 3TB52 contactors Sizes 6 and 8



Type	a <sub>1</sub>	a <sub>3</sub>	b <sub>1</sub>	b <sub>3</sub>	C <sub>2</sub>	СЗ	d <sub>1</sub>	d <sub>2</sub>	e <sub>3</sub>	f <sub>4</sub>	92
3TB50 3TB52											

<sup>1)</sup> Minimum clearance from insulated components 3 mm. Minimum clearance from grounded components 10 mm.

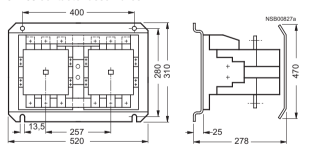
#### 3TX6 .. 6-3B terminal covers



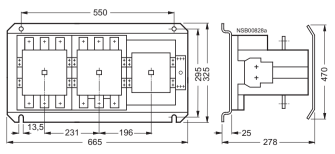
For contactor	S			
Size	Type	b	h	1
6	3TB50	27	33	58
8	3TB52	34	44	75
10 to 12	3TB54 to 3TB56	38	56	95

#### 3TD68, 3TE68 contactor assemblies

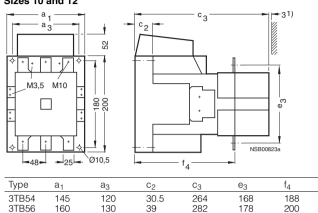
#### 3TD68 contactor assemblies



#### 3TE68 contactor assemblies



#### 3TB54 and 3TB56 contactors Sizes 10 and 12



282

178

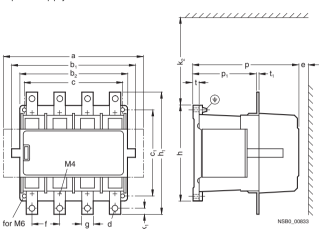
200

### **Project planning aids**

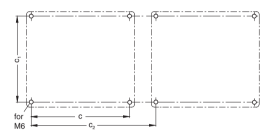
#### 3TK10 to 3TK17 contactors

#### 3TK10 to 3TK17 contactors

The scope of supply includes screws and rubber buffers.



⊕ M10 grounding screw for 3TK14 to 3TK17



Contac- tors Type	а	b <sub>1</sub>	b <sub>2</sub>	С	c <sub>1</sub>	c <sub>2</sub> 1)	c <sub>2</sub> <sup>2)</sup>	d <sup>3)</sup>	e min.	f	g	h	h <sub>1</sub>	k <sub>1</sub>	k <sub>2</sub> <sup>4)</sup>	р	p <sub>1</sub>	t	t <sub>1</sub>
3TK10	186	165	136	120	140	166	187	6.6	40	41	15	156	156	7.5	134	154.5	102.3	10	4
3TK11	186	165	136	120	140	168	187	11	40	42	20	156	172	10	134	154.5	102.3	10	
3TK12	225	201	176	160	140	202	226	11	15	45	20	156	198	10	134	172	106.7	10	5
3TK13	225	201	176	160	140	202	226	11	15	45	20	156	198	10	134	172	106.7	10	5
3TK14	266	244	244	220	200	271	293	11	40	67	25	223	272	12.5		225.5	139.5	23 <sup>5)</sup>	6
3TK15	266	244	244	220	200	271	293	11	40	67	25	223	273	12.5		225.5	139.5	23 <sup>5)</sup>	6
3TK17	266	244	244	220	200	271	293	11	40	67	40	223	273	12.5		225.5	139.5	23 <sup>5)</sup>	6

<sup>1)</sup> Distance when 2 contactors, each with one auxiliary switch block opposite, are mounted.

<sup>2)</sup> Distance when 2 contactors, each with two auxiliary switch blocks opposite, are mounted.

<sup>3)</sup> Nuts, bolts, screws and washers are supplied.

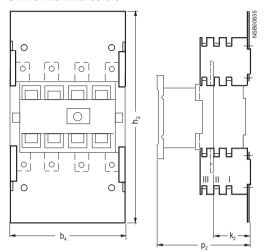
<sup>4)</sup> Minimum clearance for removing the withdrawable coil.

<sup>5)</sup> Damping elements are supplied.

### **Project planning aids**

#### Accessories for 3TK1 contactors

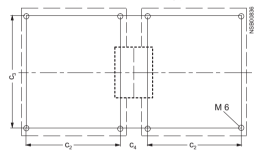
#### 3TK19 4.terminal covers



Contactors	Terminal	h <sub>2</sub>	p <sub>2</sub> fo	r		k <sub>2</sub> fo	r		b <sub>4</sub>
Туре	covers		Ι	Ш	Ш	1	П	Ш	
3TK10, 3TK11	3TK19 40-0A	372	153	178	203	47	72	97	168
3TK12, 3TK13	3TK19 42-0A	399	158	183	208	47	72	97	202
3TK14, 3TK15	3TK19 44-0A	464	193	218	243	47	72	97	268
3TK17	3TK19 46-0A	464	193	218	243	47	72	97	268

#### 3TK19 20 and 3TK19 22 locking devices

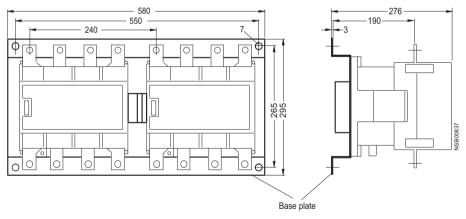
for mechanical locking of two identical 3TK10 to 3TK13 contactors, mounted side by side on the mounting plate  $\,$ 



Contactors Type	Locking devices	C <sub>2</sub>	c <sub>3</sub>	c <sub>4</sub>
3TK10, 3TK11	3TK19 20-0A	120	140	65
3TK12, 3TK13	3TK19 22-0A	160	140	63.5

#### 3TK19 24 locking device

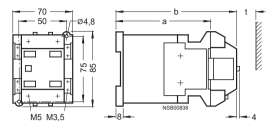
for mechanical locking of two identical 3TK14, 3TK15 or 3TK17 contactors, mounted side by side on the mounting plate  $\,$ 



#### Project planning aids

#### 3TC4 and TC5 contactors

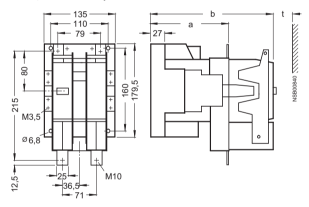
#### 3TC44 contactors Size 2, AC and DC operation



t= minimum clearance from insulated components: 15 mm (600 V and 750 V) from grounded components: 30 mm (600 V and 750 V)

	а	b	
DC operation	109	141	
AC operation	68	100	

#### 3TC52 contactors Size 8, AC and DC operation



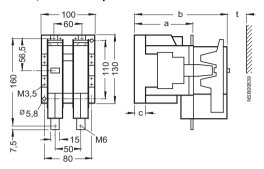
t = minimum clearance from insulated components: 20 mm (600 V and 750 V)

from grounded components: 70 mm (600 V and 750 V)

	а	b	
DC operation	147	232	
AC operation	115	200	

1) DC operation only.

#### 3TC48 contactors Size 4, AC and DC operation



t= minimum clearance from insulated components:

15 mm (600 V), 20 mm (750 V) 35 mm (600 V), 55 mm (750 V)

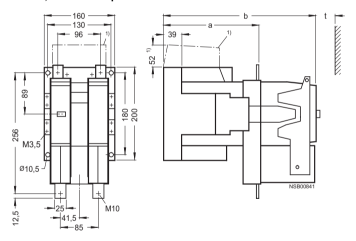
from grounded components: 35 mm (600 V),

 a
 b
 c

 DC operation
 112
 180
 21.5

 AC operation
 86
 154
 23.5

#### 3TC56 contactors Size 12, AC and DC operation



t = minimum clearance from insulated components: 25 mm (600 V and 750 V)

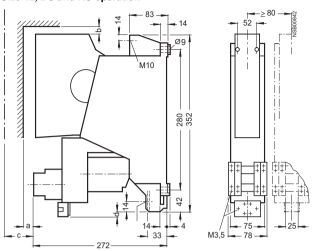
from grounded components: 80 mm (600 V), 100 mm (750 V)

		( /	
	а	b	
DC operation	200	310	
AC operation	141	251	

### **Project planning aids**

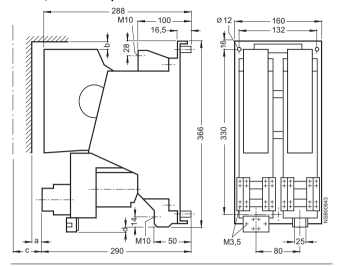
#### 3TC7 contactors

# 3TC74 contactors Size 12, DC and AC operation



Dimensions	Minimum cleara	ance from
	insulated	grounded
	components	components
а	≥ 20	≥ 50
b	≥ 10	≥ 25
С	≥ 180 (clearand	ce for removing arc chute)

# 3TC78 contactors Size 12, DC and AC operation



Dimensions	Minimum cleara insulated components	nce from grounded components
a b	≥ 20 ≥ 10	≥ 50 ≥ 25
С	≥ 180 (clearanc	e for removing arc chute)
d	Coil terminal 3TC78 14-0E:	3 mm

3TC78 14-1C: 16 mm

**3TX2 746-2. varistors** for 3TC74 and 3TC78 contactors

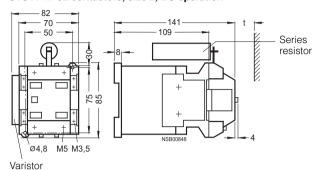




#### **Project planning aids**

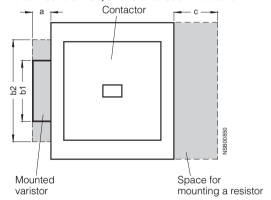
#### Contactors with extended operating range 0.7 to 1.25 x $U_s$

#### 3TC44 17-0L contactors, size 2, DC operation

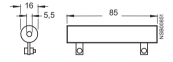


t = minimum clearance from insulated components: 15 mm (600 V and 750 V) from grounded components: 30 mm (600 V and 750 V)

## Additional space requirements for mounting resistors and varistors For 3TB50 to 3TB56, 3TC48 to 3TC56 contactors



Separately mounted series resistor



For contactors	Additional space requirements for series resistor for varistor			
	С	а	b <sub>1</sub>	b <sub>2</sub> *)
3TB50	30	13	70	110
3TB52, 3TB54, 3TB56		15	82	120
3TC48	30	13	70	110
3TC52, 3TC56		15	82	120

<sup>\*)</sup> Terminal compartment.

For contactors	Number of series resistors
3TB52, 3TC52	1

3TB54, 3TB56 2 3TC56 2

#### Project planning aids

#### 3TF2 contactors for switching motors, width 45 mm, size S00

#### 3TF20, 3TF28,

МЗ

96

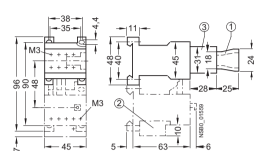
with 1 auxiliary contact, with screw terminals, AC and DC operation, without or with overload relay (3UA7),

- ① 3TX4 490 surge suppressor
- additional module (on overload relay)

#### 3TF20, 3TF22, 3TF28, 3TF29

with 2 to 5 auxiliary contacts, with screw terminals, AC and DC operation, without or with overload relay

- ① 3TX4 490 surge suppressor
- 2 Additional module (on overload relay)3 Auxiliary switch block

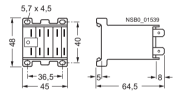


#### 3TF20

with flat connectors 6.3 mm x 0.8 mm, for snap-on and screw fixing, AC and DC operation

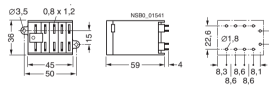
\_\_\_\_ M3

72



### 3TF20

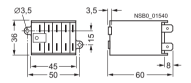
with solder pin connections for printed circuit boards for screw fixing (diagonal), AC and DC operation

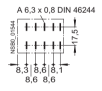


Hole pattern for solder pin connections

#### 3TF20

with flat connectors 6.3 mm x 0.8 mm, for screw fixing (diagonal), AC and DC operation

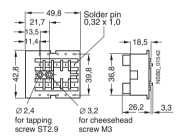


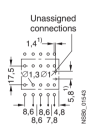


Grid size for flat connectors

### 3TX4 491-2A plug-in base

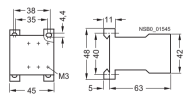
with solder pin connections for printed circuit boards





Hole pattern for plug-in base

#### 3TX4 490 OFF-delay device



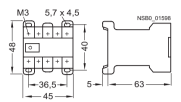
Holes required only for integrated overvoltage damping in the plug-in base.

#### **Project planning aids**

#### 3TK20 contactors, width 45 mm, size S00

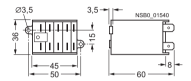
#### 3TK20

with screw terminals, for snap-on and screw fixing, AC and DC operation



#### 3TK20

with flat connectors 6.3 mm x 0.8 mm, for screw fixing (diagonal), AC and DC operation

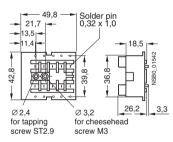


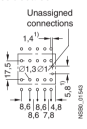


Grid size for flat connectors

#### 3TX4 491-2A plug-in base

with solder pin connections for printed circuit boards

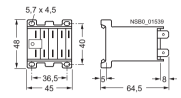




Hole pattern for plug-in base

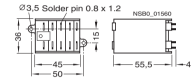
#### 3TK20

with flat connectors 6.3 mm x 0.8 mm, for snap-on and screw fixing, AC and DC operation



#### 3TK20

with solder pin connections for printed circuit boards, for screw fixing (diagonal), AC and DC operation





Hole pattern for solder pin connections

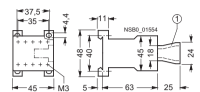
Holes required only for integrated overvoltage damping in the plug-in base.

#### Project planning aids

#### 3TH2 contactor relays, width 45 mm, size S00

### 3TH20 with 4 contacts with screw terminals, AC and DC operation

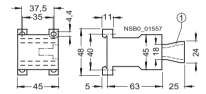
(1) 3TX4 490 surge suppressor



### 3TH20 with 4 contacts

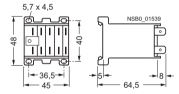
AC and DC operation

① 3TX4 490 surge suppressor



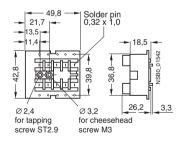
#### 3TH20

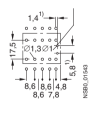
with flat connectors 6.3 mm x 0.8 mm, for snap-on and screw fixing, AC and DC operation



#### 3TX4 491-2A plug-in base

with solder pin connections for printed circuit boards



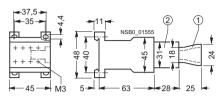


Hole pattern for plug-in base

#### 3TH20 with 6 and 8 contacts, 3TH22 with 8 contacts

with screw terminals, AC and DC operation

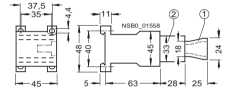
- ① 3TX4 490 surge suppressor
- Auxiliary switch block



#### 3TH20 with 6 and 8 contacts, 3TH22 with 8 contacts

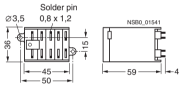
AC and DC operation

- ① 3TX4 490
- surge suppressor Auxiliary switch block



#### 3TH20

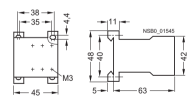
with solder pin connections for printed circuit boards for screw fixing (diagonal), AC and DC operation





Hole pattern for solder pin connections

#### 3TX4 490 OFF-delay device



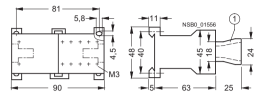
<sup>1)</sup> Holes required only for integrated overvoltage damping in the plug-in base.

#### **Project planning aids**

3TH27 latched contactor relays, width 90 mm, size S00

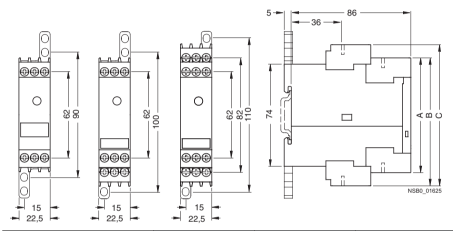
#### 3TH27 with 4 contacts

with screw terminals, for screw and snap-on mounting, AC and DC operation ① 3TX4 490 surge suppressor



#### Coupling relays in industrial enclosure

#### 3RS18



	A	В	С	
	3RS18 00A	3RS18 00B	3RS18 00H	
Removable terminals				
Spring-type terminals	84	94	103	
Screw terminals	83	92	102	

## Project planning aids

#### Coupling relays with narrow design

3TX7 002, 3TX7 003 coupling links in terminal block design

3TX7 00 .-1AB . ., 3TX7 00 .-2A . 3TX7 002-3AB01

·M3

11,5



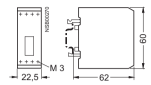
3TX7 002-3AB00, 3TX7 002-4A . . .



3TX7 00 .-1BB00, 3TX7 00 .-1BF00, 3TX7 002-2BF02



3TX7 00 .-1CB00, 3TX7 002-1FB02



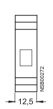
3TX7 004, 3TX7 005 coupling links in double-decker design

3TX7 00 .-1MB00, 3TX7 00 .-1MF00, 3TX7 00 .-1L . 0 ., 3TX7 00 .-2M. relay coupling links 3TX7 00 .-1AB10, 3TX7 00 .-1BB00, 3TX7 00 .-1BB10, 3TX7 00 .-1CB00, 3TX7 00 .-1BF05 relay coupling links

3TX7 00 .-3AB04, 3TX7 00 .-3AC04, 3TX7 00 -3AB04, 3TX7 00 -4AB04, 3TX7 00 -3PB . ., 3TX7 00 -3PG74, 3TX7 00 -3RB43 3TX7 00 .-3AC14, 3TX7 00 .-3AC03 semiconductor coupling links

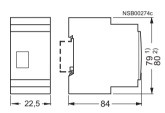
semiconductor coupling links



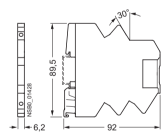


3TX7 00 .-1HB00 relay coupling links 3TX7 00 .-1GB00 relay coupling links

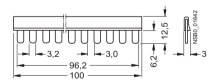




#### 3TX7 014, 3TX7 015 relay couplers with plug-in design

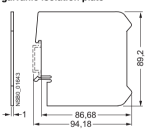


#### 3TX7 014-7AA00 connecting comb, 16-pole

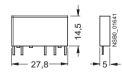


- 1) Dimensions for 3TX7 004 coupling links (screw terminals).
- <sup>2)</sup> Dimensions for 3TX7 005 coupling links (spring-type terminals).

#### 3TX7 014-7CE00 galvanic isolation plate



#### 3TX7 014-7B.0. individual relay module



# **Project planning aids**

#### LZS:PT relay couplers

# Complete units, 11- and 14-pole, PT series

#### LZS:PT3A5 LZS:PT5A5

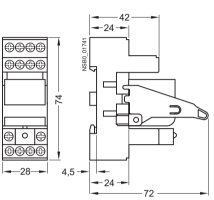
Standard plug-in base with screw terminals

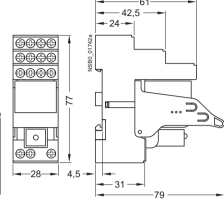
#### LZS:PT5B5

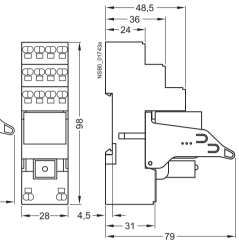
Plug-in base with logical isolation and screw terminals

#### LZS:PT5D5

Plug-in base with logical isolation and plug-in terminals

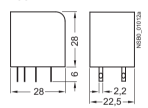




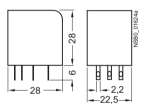


#### LZX industrial relays, 8-, 11-, and 14-pole, PT series

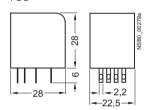
# **LZX:PT270, 8-pole** 2 CO







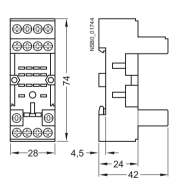
# LZX:PT520, LZX:PT570, LZX:PT580, 14-pole



#### Plug-in bases for PT series

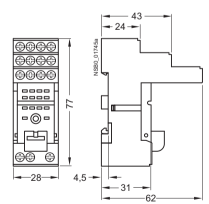
#### LZS:PT78740

with screw terminals



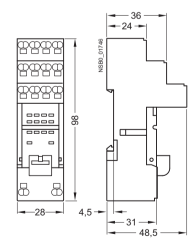
#### LZS:PT78742

with logical isolation and screw terminals



#### LZS:PT7874P

with logical isolation and plug-in terminals



## **Project planning aids**

#### LZS:RT relay couplers

#### Complete units, 8-pole, 5 mm pinning, RT series

#### LZS:RT3A4; LZS:RT4A4

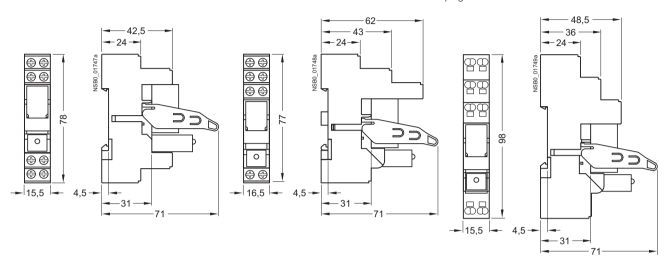
Standard plug-in base with screw terminals

#### LZS:RT3B4; LZS:RT4B4

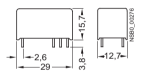
Plug-in base with logical isolation and screw terminals

#### LZS:RT3D4; LZS:RT4D4

Plug-in base with logical isolation and plug-in terminals



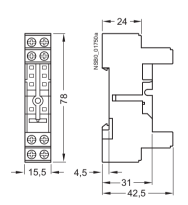
#### LZX:RT3; LZX:RT4 print relays



### Plug-in bases for RT series

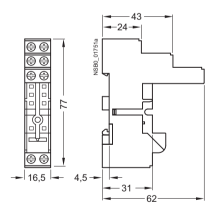
# LZS:RT78725

with screw terminals



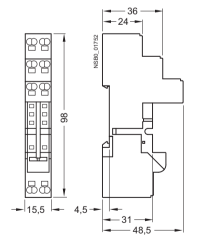
#### LZS:RT78726

with logical isolation and screw terminals



#### LZS:RT7872P

with logical isolation and plug-in terminals

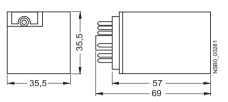


3/219

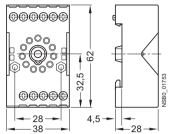
# **Project planning aids**

### LZX:MT relay couplers

Industrial relays, 11-pole, MT series LZX:MT32



# **LZS:MT78750 plug-in bases** for industrial relays



Project planning aids

### Schematics

Internal circuit diagrams for 3RT1 contactors and accessories (valid for screw and Cage Clamp terminals)

#### Terminal designations according to EN 50012

3RT10 1 contactors

1 NO Ident. No.: 10E 1 NC

3RT10 1 contactors (with 1 NO)

with front-mounted 3RH19 11-.H... auxiliary switch blocks

# 1 NO + 1 NC

Ident. No.: 11E

# 2 NO + 2 NC

#### 2 NO + 3 NC

Ident. No.: 23E



#### 3 NO + 2 NC

#### Size S0 to S3

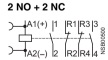
# Terminal designations according to EN 50012

3RT10 . . - . X . 40-0LA2 contactors Varistor built-in

#### Contactors with 4 main contacts, size S00 Terminal designations according to EN 50005

3RT13 and 3RT15 contactors

4 NO	
A1(+) 1/L1 3/L2 5/L3 7/L4 5	
)—A2(-) 2/T1 4/T2 6/T3 8/T4 2	



(3RH19 11 auxiliary switch blocks acc. to EN 50005 can be snapped on)

#### Size S0 to S12

Terminal designations according to EN 50012 3RT10 2, 3RT10 3 contactors

3RT10 5 to 3RT10 7, 3RT12,

3RT10 2 and 3RT10 3, 3RT14 contactors

with front-mounted 4-pole 3RH19 21-. HA22 auxiliary switch block

### 2 NO + 2 NC

Ident. No.: 22E

Contactors 3RT1. 5, 3RT1. 6, 3RT1. 7 (sizes S6, S10, S12) with front-mounted 4-pole 3RH19 21-. HA22 auxiliary switch block or with lateral 2-pole 3RH19 21-1DA11 auxiliary switch blocks

#### 2 NO + 2 NC

4-pole 3RH19 21- . HA . ./- .XA . . auxiliary switch blocks, for snapping onto the front  $^{1)}$ 

<b>3 NO + 1 NC</b> Ident. No.: 31 3RH19 21 HA	<b>2 NO + 2 NC</b>	<b>2 NO + 2 NC</b>	<b>1 NO + 3 NC</b>
	22	22	13
	3RH19 21HA	3RH19 21XA	3RH19 21HA
14 22 34 44 9	13 21 31 43 F	53 61 71 83 % 	13 21 31 41 86 600 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

First laterally mountable 3RH19 21-. DA11, 3RH19 21-2DE11 auxiliary switch block (solid-state compatible)

1 NO + 1 NC	<b>1 NO + 1 I</b>			
Left	Right			
21   13 EE   14   15   15   15   15   15   15   15	31 43 °86 600 0 880 0 1 32 44 80 0 1 32 44 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80 0 1 32 80			

Second laterally mountable 3RH19 21-. JA11, 3RH19 21-2JE11 auxiliary switch block (solid-state compatible) (only for sizes S3 to S12)

1 NO + 1 NC	1 NO + 1 NC
Left	Right
61 53 eg6600 088	71 83 89 80 890 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

#### Contactors with 4 main contacts, sizes S0 to S3 Terminal designations according to EN 50005

3RT13 and 3RT15 contactors

4 NO	2 NO + 2 NC
A1(+) 1/L1 3/L2 5/L3 7/L4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	)— A1(+)  1  R1 R3 3 
(3RH19 21 auxiliary switch blocks ac	c. to EN 50005 can be snapped on)

Surge suppressors for sizes S00 to S3 (coded plug-in direction; exception: for 3RT19 16-1T...diode assembly designation with +/-) Diode Varistor with LED RC element Diode with LED Diode assembly Varistor













<sup>1)</sup> Not for 3RT12 vacuum contactors.

## Project planning aids

Internal circuit diagrams for 3RT1 contactors and accessories (valid for screw and Cage Clamp terminals)

#### Accessories for size S00 contactors and contactor relays Terminal designations according to EN 50005

3RH19 11-.F... auxiliary switch blocks and 3RH19 11-.NF.. solid-state compatible auxiliary switch blocks (solid-state compatible auxiliary switch blocks

 1 NO + 1 NC 11 |53||61 80 |54||62 8

3 NO + 1 NC

2 NC 02 |51 |61 |61 |61 |61 |62 |62 |62 |80 |

2 NO + 2 NC

with make-before-break

4 NO Ident. No.: 40

**2 NO + 2 NC** 22 |53 |61 |71 |83 &

with make-before-break

2 NO + 2 NC 11/11 U |53 |61 | 75 | 87

1 NO + 1 NC standard 1 NO + 1 NC with make-before-break Internal wiring

3RH19 11-1AA.. and 3RH19 11-1BA.. auxiliary switch blocks, for snapping onto the front, cable entry from above or below

3RH19 11-1LA.. and 3RH19 11-1MA.. auxiliary switch blocks, for snapping onto the front, cable entry from above or below







Example of 1 NO + 1 NC, cable entry from below

#### Accessories for size S00 contactors and contactor relays Terminal designations according to DIN 46199 Part 5

3RT19 16-2E.../2F.../2G... solid-state, time-delay auxiliary switch blocks

1 NO + 1 NC

2 NO

1 NO + 1 NC With ON-delay



Wye-delta function

(Integrated varistors not shown)

#### Accessories for size S0 to S12 contactors Terminal designations according to EN 50005

3RH19 21- . F. . . auxiliary switch blocks, 4-pole, for snapping onto the front  $^{1)}$ 

 3 NO + 1 NC 31 13 23 33 41 8 2 NO + 2 NC 22 |13 |23 |31 |41 | 960 | 14 |24 |32 |42 | 980 | 14 |24 |32 |42 | 980 3RH19 21-.CA.. auxiliary switch blocks, 1-pole, for snapping onto the front  $^{1)}$ 

3RH19 21-1CD. . auxiliary switch blocks, 1-pole with make-before-break, for snapping onto the front  $^{1)}$ 

1 NO

1 NC

1 NO

1.5

(Terminal designations according to EN 50005 or EN 50012)

1) Not for 3RT12 vacuum contactors.

# ന

# **Controls – Contactors and Contactor Assemblies**

# Project planning aids

Internal circuit diagrams for 3RT1 contactors and accessories (valid for screw and Cage Clamp terminals)

#### Accessories for size S0 to S12 contactors Terminal designations according to EN 50005

3RH19 21-1LA.. and 3RH19 21-1MA.. auxiliary switch block, 2-pole, for snapping onto the front 1)

cable entry from above or below

**2 NO** 



2 NC

3RH19 21-. FE22 solid-state compatible auxiliary switch block, 4-pole, for snapping onto the front 1)

2 NO + 2 NC

Ident. No.: 22



3RH19 21-.EA.. first laterally mountable auxiliary switch blocks (left)

1 NO + 1 NC 2 NC

3RH19 21-.KA.. second laterally mountable auxiliary switch blocks (left) (only for sizes S3 to S12)

0





2 NC



Internal wiring



Example of 1 NO + 1 NC, cable entry from below

3RH19 21-.EA.. first laterally mountable auxiliary switch blocks (right)

2 N	)
\ <sup> 73</sup>	83 7
74	84 <sup>08</sup>

3RH19 21-.KA.. second laterally mountable auxiliary switch blocks

١.		
2	NΟ	

-	
173 183	547
174 184	NSB00

2 NC

#### Accessories for size S0 to S12 contactors Terminal designations according to DIN 46199 Part 5

3RT19 26-2E.../2F.../2G... solid-state, time-delay auxiliary switch blocks

1 NO + 1 NC With ON-delay



1 NO + 1 NC

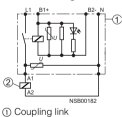


**2 NO** Wye-delta function

3RH19 24-1GP11 coupling link with surge suppression

Connection diagram

Contactor



- Connection example



Coupling link
 Contactor

#### Accessories for contactors size S0 Terminal designations, pneumatic delay block

With ON-delay 3RT19 26-2PA.1 OFF-delay 3RT19 26-2PR.1



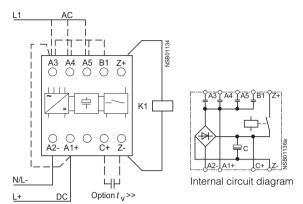


<sup>1)</sup> Not for 3RT12 vacuum contactors.

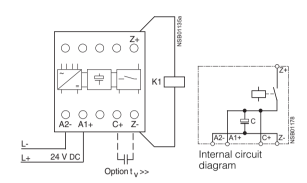
### **Project planning aids**

#### Schematics for accessories for sizes S00 to S3

3RT19 16-2BK01, 110 V UC 3RT19 16-2BL01, 230 V UC OFF-delay devices



3RT19 16-2BE01, 24 V DC OFF-delay devices



#### 3RT19 16-2BK01, 110 V UC

110 V	/ UC	<b>A</b> 1	А3	<b>A</b> 4	<b>A</b> 5	B1	A2	Z+	Z-	$t_{\rm v}$ (ms) >
S00	DC	L+ •—					L-	3RT1. 1BF4. 3RH1BF4.		130
	50 Hz		L1				N			130
	60 Hz		L1				Ν			130
S0	DC	L+					L-	3RT1. 2BF4.		100
	50 Hz		L1		<b>-</b> •		Ν			100
	60 Hz		L1		<b>-</b>		Ν			100

3RT19 16-2BE01, 24 V DC

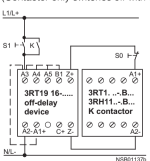
24 V DC	<b>A1</b>	A2	Z+	Z-	$t_{\rm v}$ (ms) >
S00	L+	L-	3RT1. 1 3RH1		250
S0	L+	L-	3RT1. 2	BB4.	150
S2	L+	L-	3RT1.3	BB4.	90
S3	L+	L-	3RT1. 4	BB4.	70

#### 3RT19 16-2BL01, 230 V UC

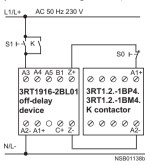
230	v uc	<b>A</b> 1	А3	<b>A</b> 4	<b>A5</b>	B1	A2	Z+	Z-	<i>t</i> <sub>v</sub> (ms) >	
S00	DC	L+	_				L-	0DT4 4	3RT1. 1BM4.		
		•	_						—		
	50 Hz			L1			Ν	3RT1. 1BP4. 3RH1BM4.		600	
	60 Hz				L1		Ν	3RH1	600		
					•	_					
S0	DC	L+					L-			400	
		•	_								
	50 Hz		L1				Ν	3RT1. 2BM4. 3RT1. 2BP4.		400	
	60 Hz			L1			Ν		OIII 1. 2DI 4.		
				_		_					

#### Operation after OFF-delay

(Contactor only switches off with delay in case of voltage failure)



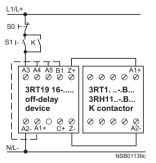
Schematic circuit diagram



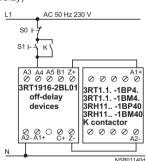
Typical circuit diagram: Contactor size S0, DC operation, at AC 50 Hz 230 V

# Operation <u>before</u> OFF-delay

(Contactor always switches off with delay)



Schematic circuit diagram



Typical circuit diagram: Contactor size S00, DC operation, at AC 50 Hz 230 V

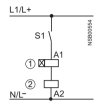
## Project planning aids

#### Circuit diagrams for accessories for sizes S00 to S3

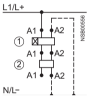
#### Accessories for size S00 to S3 contactors and contactor relays

Solid-state time-delay blocks (note planning aids on Page 3/167!)

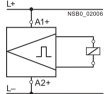
3RT19 16-2C... With ON-delay Size S00



3RT19 26-2C... With ON-delay Sizes S0 to S3

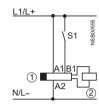


A2 can be connected to N(L-) using either the contactor or the timing relay. connect



Circuit diagram for railway-type contactors with solid-state coil excitation

3RT19 16-2D.. OFF-delay (with auxiliary voltage) Size S00



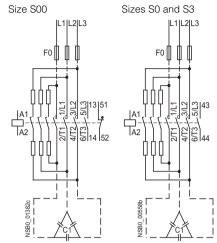
3RT19 26-2D... OFF-delay (with auxiliary voltage) Sizes S0 to S3



A2 must only be connected to N(L--) from the timing relay.

- × Do not connect
- 1 Timing relay block
- ② Contactor

### 3RT16 capacitor contactors



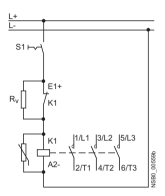
### Project planning aids

Internal circuit diagrams for accessories of size S00 to S3

#### Contactors with extended operating range 0.7 to 1.25 $\times$ $U_{\rm S}$

#### Size S00 Terminal designations according to EN 50012

3RT10 17-2K.42-0LA0 contactors



Series resistor  $R_V$  plugged on, NC contact prewired.

3RT10 17-2K.41/2K.42 contactor Varistor integrated Size S00

#### 1 NO

Ident. No.: 10E

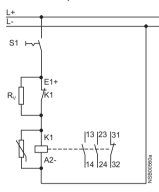


#### 1 NC 01E



# Terminal designations according to EN 50011

3RH11 22-2K.40-0LA0 contactor relays



2 NO + 1 NC unassigned

Series resistor  $R_V$  plugged on, NC contact prewired.

3RH11 22-2K.40 contactor relay Varistor integrated Size S00

# 2 NO + 2 NC

22E



#### Size S00 to S3 Terminal designations according to EN 50012

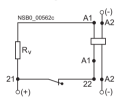
3RT10 2.-, 3RT10 3.-, 3RT10 4.-3K.44-0LA0 contactors with front-mounted 4-pole 3RH19 21-1HA22 auxiliary switch block

### 2 NO + 2 NC

Ident. No.: 22



#### Circuit diagram of the series resistor wiring



The series resistor is supplied separately packed. The 21/22 NC contact is necessary to wire the series resistor.

3RT10 25-3K.40 contactor Varistor integrated Size S0

(Two single-pole auxiliary switch blocks can be snapped on)

### Project planning aids

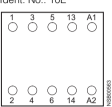
Position of the terminals for 3RT1 contactors and accessories (valid for screw and Cage Clamp terminals)

#### Size S00

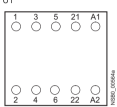
#### Terminal designations according to EN 50012

3RT10 1 contactors, 3RT10 1 coupling relays 3RT10 17-2K.4.contactors with extended operating range

1 NO Ident. No.: 10E

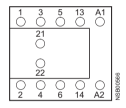


1 NC

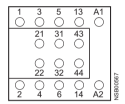


3RT10 1 contactors (with 1 NO contact) with front-mounted 3RH19 11-. H... auxiliary switch blocks

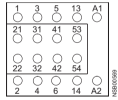
1 NO + 1 NC Ident. No.: 11E



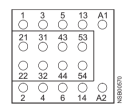
2 NO + 2 NC



2 NO + 3 NC Ident. No.: 23E

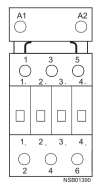


**3 NO + 2 NC** 32E



#### Size S0 to S3 Terminal designations according to EN 50012

3RT10 . . - . X . 40-0LA2 contactors with solid-state control unit



1) Note location identifier. Can only be used if no 4-pole auxiliary switch block is snapped onto the front.

#### Size S0 to S12 Terminal designations according to EN 50012

3RT10 2, 3RT 10 3, 3RT10 4, 3RT14 46 contactors, 3RT10 2 coupling relays 3RT10 25-3K.40 contactors with extended operating range

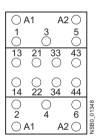
A1 A2 O 1 3 5 O O O 1. 2. 3. 4. O O O O 2 4 6 99

3RT10 2, 3RT10 3, 3RT10 4 contactors with front-mountable 4-pole 3RH19 21-. HA31 auxiliary switch block

A2()

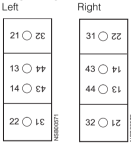
**3 NO + 1 NC** Ident. No.: 31 E

OA1



First laterally mountable 3RH19 21-.DA11 <sup>1)</sup> auxiliary switch block can be mounted on the left or right

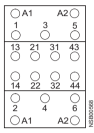
1 NO + 1 NC



3RT10 2, 3RT10 3, 3RT10 4 contactors with front-mounted 4-pole 3RH19 21-. HA22

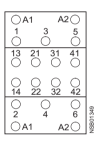
**2 NO + 2 NC** Ident. No.: 22 E

auxiliary switch block



3RT10 2, 3RT10 3, 3RT10 4 contactors with front-mountable 4-pole 3RH19 21-. HA13 auxiliary switch block

**1 NO + 3 NC** 13 E



Second laterally mountable 3RH19 21-. JA11 <sup>1)</sup> auxiliary switch block can be mounted on the left or right (only for sizes S3 to S12)

1 NO + 1 NC

Eft Right

61 ○ 7∠ 71 ○ 79

53 ○ 78

54 ○ £8

62 ○ ↓∠ \$\frac{\gamma\_8}{g\_2}\$

72 ○ ↓9

## Project planning aids

Position of the terminals for 3RT1 contactors and accessories (valid for screw and Cage Clamp terminals)

#### Sizes S6 to S12

3RT1 .5, 3RT1 .6, 3RT1 .7 contactors

• With conventional operating mechanism (3RT1...-. A...)

With laterally mountable auxiliary switch blocks 3RH19 21-1DA11 (for 2 NO + 2 NC, included in the contactors) 3RH19 21-1JA11 (can be extended to 4 NO +

2 NO + 2 NC or 4 NO + 4 NC

mechanism

switch blocks

(3RT1...-.N...)

3RH19 21-1DA11 (for 2 NO + 2 NC, included in the contactors) 3RH19 21-1JA11 (can be extended to 4 NO +

With laterally mountable auxiliary

• With solid-state operating

2 NO + 2 NC or 4 NO + 4 NC

• With solid-state operating mechanism (3RT1...-.**P**...)

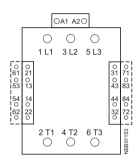
With laterally mountable auxiliary switch blocks 3RH19 21-1DA11 (for 1 NO + 1 NC, included in the contactors) 3RH19 21-1JA11 (can be extended to 2 NO + 2 NC)

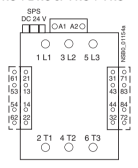
1 NO + 1 NC or 2 NO + 2 NC

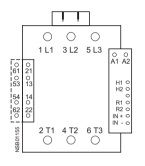
• With solid-state operating mechanism (3RT1...-.**Q**...)

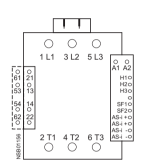
With laterally mountable auxiliary switch blocks 3RH19 21-1DA11 (for 1 NO + 1 NC, included in the contactors) 3RH19 21-1JA11 (can be extended to 2 NO +

#### 1 NO + 1 NC or 2 NO + 2 NC





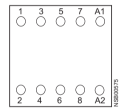




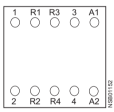
#### Contactors with 4 main contacts, size S00 Terminal designations according to EN 50005

3RT13 and 3RT15 contactors

#### **4 NO**



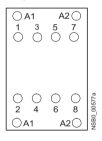




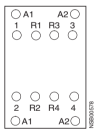
#### Contactors with 4 main contacts, sizes S0 to S3 Terminal designations according to EN 50005

3RT13 and 3RT15 contactors

# **4 NO**







#### Accessories for size S00 contactors and contactor relays Terminal designations according to EN 50005

3RH19 11-.F... auxiliary switch blocks and 3RH19 11-.NF.. solid-state compatible auxiliary switch blocks for snapping onto the front

2 NO

Ident. No.: 20 00

1 NO + 1 NC



2 NC



1 NO + 1 NC



with make-before-break

**4 NO** 

Ident. No.: 40

3 NO + 1 NC



2 NO + 2 NC



2 NO + 2 NC



with make-before-break

2 NO + 2 NC



1 NO + 1 NC ON-delay 1 NO + 1 NC with makebefore-break

Project planning aids

Position of the terminals for 3RT1 contactors and accessories (valid for screw and Cage Clamp terminals)

#### Accessories for size S00 contactors and contactor relays Terminal designations according to EN 50005

3RH19 11-1AA.

auxiliary switch blocks for snapping onto the front

Cable entry from above

1 NO



3RH19 11-1LA20

3RH19 11-1LA11

2 NO





1 NO

Cable entry from below





auxiliary switch blocks for snapping onto the front

3RH19 11-1MA20

3RH19 11-1BA.

3RH19 11-1MA11





## Terminal designations according to DIN 46199 Part 5

3RT19 16-2E.../2F.../2G... solid-state, time-delay auxiliary switch blocks

With ON-delay

1 NO + 1 NC





2 NO

#### Accessories for size S0 to S12 contactors Terminal designations according to EN 50005

3RH19 21-.F... auxiliary switch blocks, 4-pole, for snapping onto the front

Ident. No.: 40







2 NO + 2 NC



4 NC 04



2 NO + 2 NC 22 U



with make-before-break

3RH19 21-1LA.. auxiliary switch blocks, 2-pole for snapping onto the front, cable entry from the top

**2 NO** 





3RH19 21-1MA.. auxiliary switch blocks, 2-pole, for snapping onto the front, cable entry from the bottom







3RH19 21-.FE22 solid-state compatible auxiliary switch block, 4-pole, for snapping onto the front

2 NO + 2 NC Ident. No.: 22



#### Terminal designations according to EN 50005 or EN 50012

3RH19 21-.CA.. auxiliary switch blocks, 1-pole, for snapping onto the front 1 NO 1 N



1 NO



with extended contacting

1 NC



with extended contacting

## Project planning aids

#### Position of the terminals for 3RT1 contactors and accessories

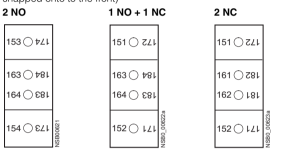
#### Accessories for size S0 to S12 contactors Terminal designations according to EN 50005

First laterally mountable 3RH19 21-.EA.. auxiliary switch blocks (left)

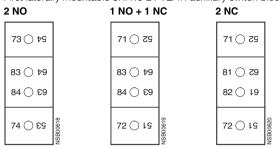
2 NO	1 NO + 1 NC	2 NC
53 🔾 74	51 🔾 27	51 🔾 7.4
63 \( \tau \) \( \tau	63 () †8 64 () £8	61 \( \times 78\) 62 \( \times 18\)
54 \( \) &\alpha \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \	52 O LZ 95000000000000000000000000000000000000	52 O LZ 25800851

Second laterally mountable 3RH19 21-. KA.. auxiliary switch blocks (left)

(only for sizes S3 to S12; can only be used if no auxiliary switches are snapped onto to the front)



First laterally mountable 3RH19 21-. EA.. auxiliary switch blocks (right)

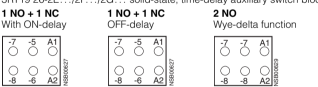


Second laterally mountable 3RH19 21-. KA. . auxiliary switch blocks (right) (only for sizes S3 to S12; can only be used if no auxiliary switches are spanned onto to the front)

2 NO	1 NO + 1 NC	2 NC
173 🔾 <del>/</del> 91	171 🔾 791	171 🔾 791
183 🔾 †91 184 🔾 £91	183 🔾 †91 184 🔾 £91	181 ( 791 182 ( 191
174 🔾 ES1	172 O 191 ogs	172 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

#### Accessories for size S0 to S12 contactors Terminal designations according to DIN 46199 Part 5

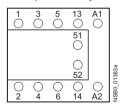
3RT19 26-2E.../2F.../2G... solid-state, time-delay auxiliary switch blocks



#### 3RT16 capacitor contactors

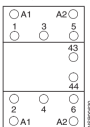
Size S00

with 4-pole auxiliary switch block mounted on the front



The auxiliary switch block contains 3 leading contacts (not shown), and one unassigned NO contact and one unassigned NC contact.

Size S0 and S3 with 4-pole auxiliary switch block mounted on the front



The auxiliary switch block contains 3 leading contacts (not shown) and one unassigned NO contact.

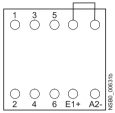
Project planning aids

#### Position of the terminals for 3RT1 contactors and accessories

#### Contactors with extended operating range 0.7 to 1.25 $\times$ $U_s$ Size S00

#### Terminal designations according to EN 50012

3RT10 17-2K.42-0LA0 contactors



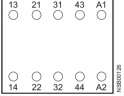
Series resistor R<sub>V</sub> plugged on, NC contact prewired. 3RH19 11-2.... auxiliary switch blocks according to EN 50005 can be snapped on.

#### Contactor relays with extended tolerance 0.7 to 1.25 $\times$ $U_{\rm S}$ Size S00

3RH11 22-2K.40 contactor relays

# 2 NO + 2 NC

Ident. No.: 22 E



It is not possible to mount an auxiliary switch block.

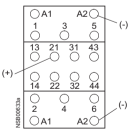
#### Contactors with extended operating range 0.7 to 1.25 $\times$ $U_{\rm S}$ Size S0 to S3

#### Terminal designations according to EN 50012

3RT10 2.-, 3RT10 3.-, 3RT10 4.-3K.44-0LA0 contactors with front 4-pole 3RH19 21-2HA22 auxiliary switch block

#### 2 NO + 2 NC

Ident. No.: 22 E

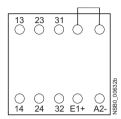


For circuit diagram of the series resistor wiring, see page 3/226.

For position of terminals for the 3RT10 17-2K.4. and 3RT10 25-3K.40 contactors see page 3/227.

#### Terminal designations according to EN 50011

3RH11 22-2K.40-0LA0 contactor relays



Series resistor R<sub>V</sub> plugged on, NC contact prewired. 3RH19 11-2.... auxiliary switch blocks according to EN 50005 can be snapped on.

## Project planning aids

Connection diagrams for 3RH1 contactor relays, size S00

#### Terminal designations according to EN 500111)

3RH11 contactor relays

4 NO Ident. No.: 40E

A1(+)|13|23|33|43 A2(-)|14|24|34|44 3 NO + 1 NC

2 NO + 2 NC

22E

A1(+) |13 |21 |31 |43 A2(-) |14 |22 |32 |44

3RH11 40 contactor relays with 3RH19 11-1GA..,

3RH12 44, 3RH12 62 auxiliary switch blocks snapped onto the front

8 NO

Ident. No.: 80E

A1(+)|13|23|33|43|53|63|73|83

A2(-)|14|24|34|44|54|64|74|84

7 NO + 1 NC

A2(-) 114 124 134 144 154 162 174 184

6 NO + 2 NC

62E



5 NO + 3 NC

Ident. No.: 53E



4 NO + 4 NC

44E



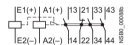
3RH14 latched contactor relays

**4 NO** 

Ident. No.: 40E

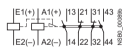
E1(+)|A1(+)|13|23|33|43 E2(-)|A2(-)|14|24|34|44 3 NO + 1 NC

31E



2 NO + 2 NC

22E



Surge suppressor (plug-in direction coded)

Diode

Diode assembly

Varistor

RC element



Diode with LED



Varistor with LED



<sup>1)</sup> Positively-driven operation is assured likewise for auxiliary switch blocks according to EN 50005 in conjunction with 3RH11 contactor relays (basic units).

## Project planning aids

#### Connection diagrams for 3TH42 contactor relays with 8 contacts

#### Terminal designations according to EN 50011

**8 NO** 

Ident. No.: 80E



**7 NO + 1 NC** 71E



6 NO + 2 NC 62E

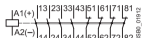


5 NO + 3 NC

Ident. No.: 53E



4 NO + 4 NC 44E



3 NO + 3 NC and 1 NO + 1 NC make-before-break 44E, U

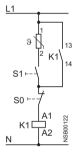


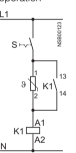
#### Circuit diagrams for 3TH42 contactor relays with 8 contacts

3TX4 180-0A NTC thermistor module Switching examples

Momentary-contact operation







#### Position of the terminals for 3TH42 contactor relays with 8 contacts

Ident. No.: 80E

				1
13	23	33	43	
53	63	73	83	ł
0	0	0	0	
54	64	74	84	
0	O 24	O 34	O 44	VSB0 01842
		A	20	NSBO

7 NO + 1 NC

14 24 34 44	13 0 53 0 54 0	1 23 0 61 0 0 62	33 O 73 O 74 O 34	43 O 83 O O 84 O	
	5	$\overline{\circ}$	$\overline{}$	O	0.1843

6 NO + 2 NC 62E

				,
13	\1 23	33	43	
Ó	0	Õ	0	
53 O	61 O	71 O	83 O	
O 54	O 62	O 72	O 84	
O 14	O 24	O 34	O 44	NCBO 04844
		A	20	Non

5 NO + 3 NC

13	23 O	33 O	43 O	
53 O	61 O	71 O	81 O	
O 54	O 62	O 72	O 82	
O 14	O 24	34	044	27070 0001
		A:	20	3

4 NO + 4 NC

13	23 O	33 O	43 O	
51 O	61 O	71 O	81 O	
O 52	O 62	O 72	O 82	
O 14	O 24	O 34	O 44	NEDO 04948
		A:	20	900

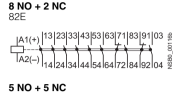
### Project planning aids

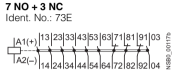
Connection diagrams for 3TH43 contactor relays with 10 contacts

#### Terminal designations according to EN 50011

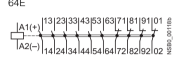




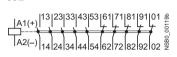




4 NO + 4 NC, 1 NO + 1 NC make-before-break



6 NO + 4 NC



Ident. No.: 44E/11U HA2(-)



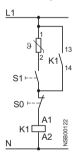
6 NO + 2 NC, 1 NO + 1 NC make-before-break

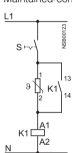
#### Circuit diagrams for 3TH43 contactor relays with 10 contacts

3TX4 180-0A NTC thermistor module Switching examples

Momentary-contact operation

Maintained-contact operation





9 NO + 1 NC

### Position of the terminals for 3TH43 contactor relays with 10 contacts

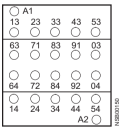
91E

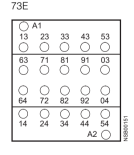
Ident	. No.	: 100	Œ
13	A1 23	33	43

10 NO

					_
$1 \circ i$	41				1
13	23	33	43	53	1
0	$\circ$	$\circ$	$\circ$	$\bigcirc$	
63	73	83	93	03	1
	$\circ$	$\circ$	$\circ$	$\circ$	
	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	
64	74	84	94	04	
$\cap$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	٦.,
14	24	34	44	54	9
			A2	2 🔾	VSB00148

0,	<b>4</b> 1				7
13	23	33	43	53	
$\bigcirc$	$\odot$	$\bigcirc$	$\circ$	$\circ$	╛
63	71	83	93	03	
	$\bigcirc$	$\circ$	$\bigcirc$	$\bigcirc$	
	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	1
64	72	84	94	04	
0	0	0	0	0	٦.
14	24	34	44	54	SB00149
			A2	2 ( )	88





7 NO + 3 NC

6 NO + 4 NC Ident. No.: 64E

	(	C	
$\overline{\bigcirc}$	○ 64	63 )	) / 13 )
O 24	O 72	71 ()	A1 23 ()
O 34	O 82	81	33
0	O 92	91 ()	43
O 54	〇 02	01 ()	53 ()
NSB00152			

5 NO + 5 NC

	<b>A1</b>				٦
13	23	33	43 ()	53 ○	
61	71 ()	81	91	01	
O 62	O 72	O 82	O 92	O 02	
14	O 24	34	0 44 A	54 2 ()	

5 NO + 5 NC 55E, U

8 NO + 2 NC

82E

					_
13	A1 23 ()	37	43 ()	<b>53</b>	
63	71	85	91	01	
O 64	O 72	O 86	) 92	O 02	
O 14	O 24	38	0 44 A:	54 2 ()	NSB0 02005

# က

# **Controls – Contactors and Contactor Assemblies**

**Project planning aids** 

#### Position of the terminals for 3RH1 contactor relays, size S00

#### Terminal designations according to EN 50011

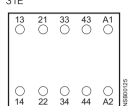
3RH11 contactor relays

**4 NO** 

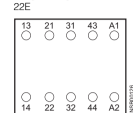
Ident. No.: 40E

13	23	33	43	A1	
O 14	O 24	O 34	O 44	O A2	1000000

**3 NO + 1 NC** 31E



2 NO + 2 NC



3RH11 40 contactor relays with 3RH19 11-1GA..., 3RH12 44, 3RH12 62 auxiliary switch blocks snapped onto the front

8 NO

Ident. No.: 80E

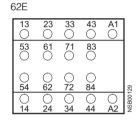
•	ı		ı	I
	O 14	O 54	53 ○	13
	O 24	O 64	63 ○	<b>23</b>
	○ 34	O 74	73 ()	33
	O 44	O 84	83	43 ()
	O A2			A1
-	NSB00127	27		

7 NO + 1 NC

71E

40	-00		40		
13	23	33	43	A1	
$\Box$	$\cup$	$\cup$	$\cup$	$\cup$	
53	61	73	83		
	$\bigcirc$	$\bigcirc$	$\bigcirc$		
ľ	_	_	_		
	$\bigcirc$	$\bigcirc$	$\cap$		
54	62	74	84		
54	02		O-1		VSB00128
19	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	$\mathcal{O}$	18
14	24	34	44	A2	ž

6 NO + 2 NC



**5 NO + 3 NC** 53E

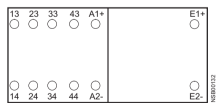
**4 NO + 4 NC** Ident. No.: 44E

ı	A1	43	33	23	13	
ı	$\circ$	$\circ$	$\circ$	$\circ$		
ı		81	71	61	51	
ı		Ö	$\dot{\Box}$	Õ		
ı		$\circ$	$\circ$	$\circ$		
ı						
ı		$\sim$	$\mathcal{Q}$	$\sim$	10	
		82	72	62	52	
Š	$\circ$	$\circ$	$\circ$	$\circ$		
NSB00131	A2	44	34	24	14	
	O A2	0 82 0 44	71 0 72 0 34	0 62	51 0 52 0 14	

3RH14 latched contactor relays

4 NO

Ident. No.: 40E

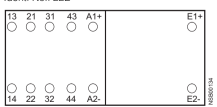


**3 NO + 1 NC** 31E

316

13	21 ()	33	43 ()	A1+	E1+
					s
14	O 22	34	O 44	O A2-	○   88 E2-

2 NO + 2 NC Ident. No.: 22E



## Project planning aids

Connection diagrams for 3RH11 coupling relays for switching auxiliary circuits

DC operation

L+ is to be connected to coil terminal A1.

# 3RH11 coupling relays for auxiliary circuits,

Terminal designations according to EN 50011

(it is not possible to snap on an auxiliary switch block)

Surge suppressor can be mounted

Diode integrated

Varistor integrated

4 NO 3 NO + 1 NC 2 NO + 2 NC Ident. No.: 40E 31E 22E



### Surge suppressors for size S00 coupling relays

See 3RH11 contactor relays, page 3/232.

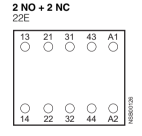
Position of the terminals for 3RH11 coupling relays for switching auxiliary circuits

Size S00

3RH11 coupling relays

4 NO Ident. No.: 40E

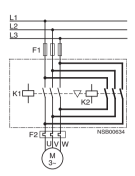




## Project planning aids

#### Circuit diagrams for 3RA13 reversing contactor assemblies

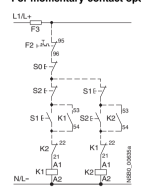
#### Size S00 Main circuit



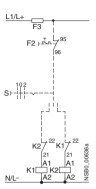
#### Control circuit

(The terminal designations for the contactors comply with EN 50012)

### For momentary-contact operation



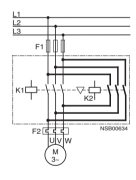
#### For maintained-contact operation



things, wiring connectors for connecting the main circuit.

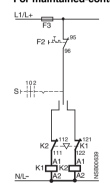
The 3RA19 13-2A assembly kit contains, among other The 3RA19 13-2A assembly kit contains, among other things, the electrical interlock.

#### Sizes S0 to S3 Main circuit



# **Control circuit**

(The terminal designations for the contactors comply with EN 50005)
For momentary-contact operation
For maintained-contact For maintained-contact operation



F2 +1 S0 E

S2 F S1F S1E K1

The 3RA19 24-2B mechanical interlock contains one NC contact for each contactor for the NC contact interlock.

#### among other things, the wiring modules on the top and bottom for connecting the main current paths.

The 3RA19 .3-2A assembly kits contain,

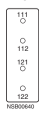
Size S0 to S3

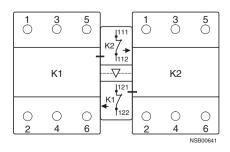
#### Terminal designations according to EN 50005

3RA19 24-2B mechanical interlock (laterally mountable), integrated in reversing contactor assemblies (reversing starters), contains one NC contact for the electrical interlock for each contactor

Position of the terminals for 3RA13 reversing contactor assemblies

#### 2 NC



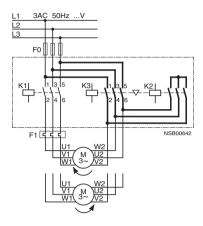


- S0 Button "OFF"
- Button "Clockwise ON" S1
- Button "Counterclockwise ON" S2
- Button "CW-OFF-CCW" S
- K1 Clockwise contactor
- K2 Counterclockwise contactor
- Fuses for main circuit
- Fuses for control circuit
- Overload relays

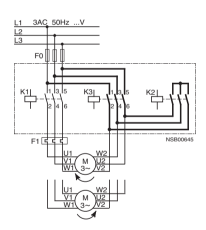
## Project planning aids

Circuit diagrams for 3RA14 wye-delta starting contactor assemblies

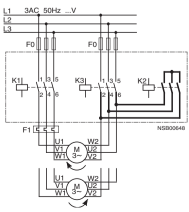
#### Size S00 Main circuit



#### Sizes S0 to S6<sup>1)</sup> Main circuit



#### Sizes S6 to S12



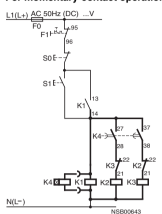
1) Only 3RA19 53-2B assembly kit.

#### **Control circuits**

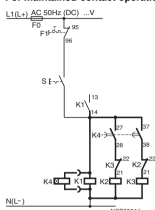
with 3RT19 16-2G... solid state time-delay auxiliary switch block,

snapped onto the front (example circuits)

#### For momentary-contact operation



#### For maintained-contact operation

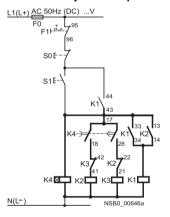


The contact element 27/28 for the solid-state time-delay auxiliary switch block with wye-delta function is only closed on the wye stage; the contact element is open in the delta stage as well as in the de-energized state.

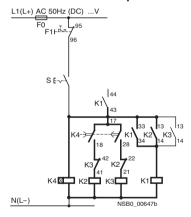
#### **Control circuits** with 3RP15 7. timing relay,

laterally mounted (example circuits)

#### For momentary-contact operation



#### For maintained-contact operation



The contact element 17/18 is only closed in the wye stage; the contact element is open in the delta stage as well as in the de-energized state. S1 (S) is connected to clamping point K1/33.

- Button "OFF" Button "ON" S0
- S1
- S Maintained-contact switch
- K1 Line contactor
- Star contactor
- ΚЗ Delta contactor
- Solid-state, time-delay auxiliary switch block or timing relay
- Fuses
- Overload relays

# ന

# **Controls – Contactors and Contactor Assemblies**

## Project planning aids

#### Internal circuit diagrams for 3TG10 miniature contactors

3TG10 10 contactors

1 NO

Ident. No.: 10E

3TG10 01 contactors

1 NC

### Internal circuit diagrams for 3TF68 and 3TF69 vacuum contactors, 3-pole

3TF68 44 and 3TF69 44 contactors

4 NO + 4 NC AC operation

Maximum number of auxiliary contacts that can be fitted



3TF68 33 and 3TF69 33 contactors

3 NO + 3 NC DC operation

Maximum number of auxiliary contacts that can be fitted



3TY7 681-1G auxiliary switch blocks for coil reconnection, 3TF68 and 3TF69, DC economy circuit



3TY7 561-1AA00 auxiliary switch blocks 1st auxiliary switch block left or right

Mounted on left Mounted on right



3TY7 561-1KA00 auxiliary switch blocks 2nd auxiliary switch block left or right

Mounted on left Mounted on right



3TY7 561-1EA00 auxiliary switch blocks with overlapping contacting

Mounted on left Mounted on right



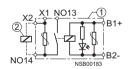
3TY7 561-1. auxiliary switch blocks Solid-state compatible auxiliary switch block

Mounted on left Mounted on right





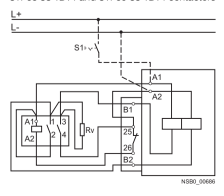
3TX7 090-0D coupling links for control by PLC with surge suppression



- ① Coupling link
- ② Contactor

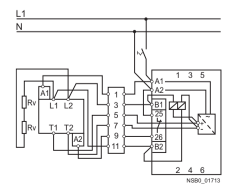
### Circuit diagrams for 3TF68 and 3TF69 vacuum contactors, 3-pole DC economy circuit · Maintained-contact operation

#### 3TF68 33-. D.4 and 3TF69 33-. D.4 contactors



#### For AC control supply voltage subject to strong interference

3TF68 33-.Q.7 and 3TF69 33-.Q.7 contactors



# **Project planning aids**

#### Internal circuit diagrams for 3TB50 to 3TB56 contactors, 3-pole

Sizes 6 to 12 3TB50 to 3TB56 Auxiliary switch block 3TY6 501-1E, 3TY6 561-1E

DC operation

Auxiliary contacts: 2 NO + 2 NC

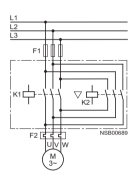
With overlapping contacting



#### Circuit diagrams for 3TD68 reversing contactor assemblies

#### Main circuit

In the main circuit the connections are made between contactors K1 and K2.

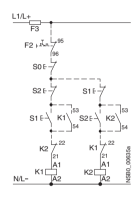


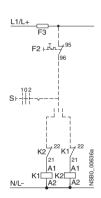
#### **Control circuits**

The control circuit cables indicated by broken lines are not wired in the factory.

Momentary-contact operation

Maintained-contact operation





Terminal designations of the unassigned auxiliary contacts

Contactor assembly	With electrical interlock				Without electrical interlock			
	Contactor K1 NO contact	NC contact	Contactor K2 NO contact	NC contact	Contactor K1 NO contact	NC contact	Contactor K2 NO contact	NC contact
3TD68	13 – 14 43 – 44 53 – 54 83 – 84	21 – 22 61 – 62 71 – 72	13 – 14 43 – 44 53 – 54 83 – 84	31 – 32 61 – 62 71 – 72	13 – 14 43 – 44 53 – 54 83 – 84	21 – 22 31 – 32 61 – 62 71 – 72	13 – 14 43 – 44 53 – 54 83 – 84	21 – 22 31 – 32 61 – 62 71 – 72

- S0 Button "OFF"
  S1 Button "Clockwise ON"
  S2 Button "Counterclockwise ON"
  S Button "CW-OFF-CCW"
  K1 Clockwise contactor
  K2 Counterclockwise contactor
  F1 Fuses for main circuit
  F3 Fuses for control circuit
  F2 Overload relays

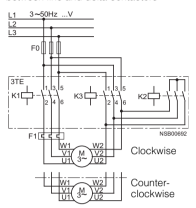
## Project planning aids

#### Circuit diagrams for 3TE68 wye-delta starting contactor assemblies

#### Main circuit

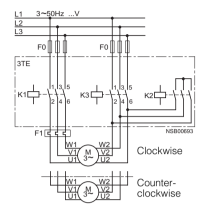
Single infeed

Without main conducting path connection between line and delta contactors



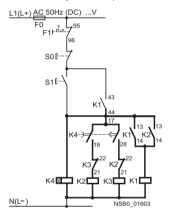
#### Double infeed

Without main conducting path connection between line and delta contactors

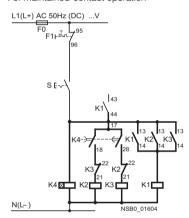


#### Control circuit with 3RP1 574 timing relay

For momentary-contact operation



For maintained-contact operation



The contact element 17/18 is only closed in the wye stage; the contact element is open in the delta stage as well as in the de-energized state.

- Button "OFF" Button "ON" S0
- S1 S
- Maintained-contact switch
- K1 Line contactor
- Star contactor
- K3 Delta contactor Timing relay
- F0 Fuses
- Overload relays

#### Internal circuit diagrams for 3TK1 contactors, 4-pole (4 NO) for switching resistive loads (AC-1)

3TK1 contactors



3TK1 910-3B auxiliary switch block Mounted on left



Mounted on right

### **Project planning aids**

Internal circuit diagram for 3TC44 to 3TC56 contactors for switching DC voltage

Internal circuit diagrams for 3TC74, 3TC78 contactors for switching DC voltage

DC operation

3TC74 contactors

Auxiliary contacts 4 NO + 4 NC



AC operation

Auxiliary contacts **4 NO + 4 NC**Must be operated in the DC circuit



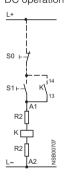
3TC78 contactors

Auxiliary contacts 4 NO + 4 NC

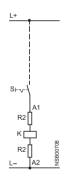
Auxiliary contacts **4 NO + 4 NC**Must be operated in the DC circuit

#### Circuit diagrams for 3TC74, 3TC78 contactors for switching DC voltage

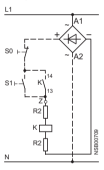
3TC74 contactors Momentary-contact operation DC operation

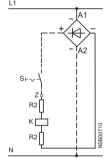


Maintained-contact operation

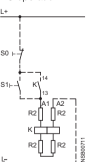


Momentary-contact operation Maintained-contact operation AC operation (must be operated in the DC circuit)

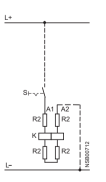




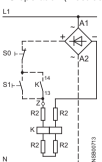
3TC78 contactors Momentary-contact operation DC operation

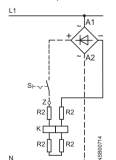


Maintained-contact operation



Momentary-contact operation Maintained-contact operation AC operation (must be operated in the DC circuit)

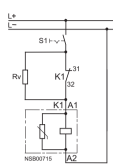




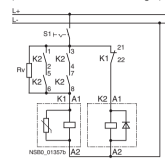
## Project planning aids

#### Circuit diagrams for 3T contactors with extended operating range 0.7 to 1.25 x U<sub>s</sub>

Circuit with series resistor Rv (size 2 or larger) without reversing contactor



Circuit with series resistor Rv and reversing contactor K2 (for K1 contactors size 8 or larger)



Hv:

Two resistors are connected in series for 3TB54, 3TB56 and 3TC56 contactors.

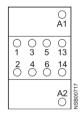
K2.

For 3TB52 to 3TB56 and 3TC52 to 3TC56: 3RT13 17-1F . 40

#### Position of the terminals for 3TG10 miniature contactors

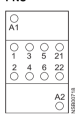
3TG10 10 contactors

#### 1 NO



3TG10 01 contactors

#### 1 NC

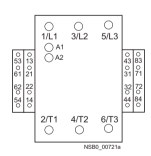


#### Position of the terminals for 3TF68 and 3TF69 vacuum contactors, 3-pole

AC operation

3TF68 and 3TF69 contactors

#### 4 NO + 4 NC

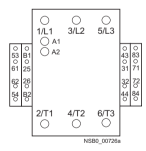


DC operation

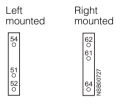
3TF68 and 3TF69 contactors

#### 3 NO + 3 NC

Maximum number of auxiliary contacts that can be fitted



3TY7 561-1. solid-state compatible auxiliary switch blocks for lateral mounting

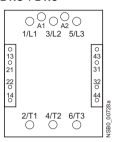


### Project planning aids

Position of the terminals for 3TB50 to 3TB56 contactors. 3-pole

Size 6 to 12 3TB50 to 3TB56 contactors

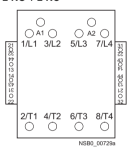
#### 2 NO + 2 NC



#### Position of the terminals for 3TK1 contactors for switching resistive loads (AC-1)

3TK10 to 3TK17 contactors

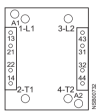
#### 2 NO + 2 NC



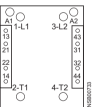
#### Position of the terminals for 3TC contactors for switching DC voltage

AC and DC operation

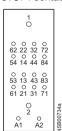
Size 2 3TC44 contactors



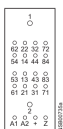
Sizes 4, 8 and 12 3TC48 to 3TC56 contactors



DC operation 3TC74 contactors



AC operation 3TC74 contactors



DC operation 3TC78 contactors

1 0	3
0 0 22 32 0 0 14 44	0 0 62 72 0 0 54 84
0 0 13 43 0 0 21 31	0 0 53 83 0 0 61 71
O 2 O O A1 A2	O 4

AC operation 3TC78 contactors

10	3 0
0 0 22 32 0 0 14 44	0 0 62 72 0 0 54 84
0 0 13 43 0 0 21 31	0 0 53 83 0 0 61 71
O 2 O O O O A1 A2 + Z	O 4

## Project planning aids

#### Internal circuit diagrams for 3TF2 and 3TK2 contactors

#### Terminal designations according to EN 50012

3TF20 ..-0 and 3TF28 ..-0 contactors with AC and DC operation

1 NO

Ident. No.: 10E

3TF20 10 contactors with 3TX4 4 ..-1 auxiliary switch block, 3TF22 and 3TF29 contactors with AC and DC operation

1 NO + 1 NC Ident No 11F

2 NO + 3 NC Ident. No.: 23E



# 3TF20 ..-3, 3TF20 ...-6 and 3TF20 ..-7 contactors

with AC and DC operation 1 NO

Ident. No.: 10E

1 NC

### 2 NO + 2 NC

3 NO + 2 NC

#### Terminal designations according to EN 50005

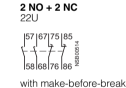
3TX4 4 ..-2 auxiliary switch block

**4 NO** Ident. No.: 40





2 NO + 2 NC



2 NO Ident. No.: 20

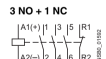


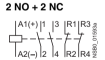
2 NC



#### 3TK20 contactors

**4 NO** 





#### Surge suppressors

Diode



Diode assembly







### Project planning aids

Internal circuit diagrams for 3TH2 contactor relavs and 3TH27 latched contactor relavs

#### Size S00

#### Terminal designations according to EN 50011

3TH20 ..-0 contactor relays, AC and DC operation, with screw terminals

**4 NO** Ident. No.: 40E

3 NO + 1 NC

2 NO + 2 NC

3TH20 ..-3, 3TH20 ..-6, 3TH20 ..-7 contactor relays,

AC and DC operation,

**4 NO** 

**8 NO** 

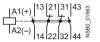
with flat connectors 6.3 mm x 0.8 mm and solder pin connections

Ident. No.: 40E

3 NO + 1 NC

7 NO + 1 NC

2 NO + 2 NC



3TH20 40 contactor relays with 3TX4 4 ..-0 auxiliary switch block and 3TH22 contactor relay

Ident. No.: 80E







5 NO + 3 NC Ident. No.: 53E





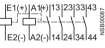
3TH27 latched contactor relays,

**4 NO** Ident. No.: 40E

AC and DC operation

3 NO + 1 NC

2 NO + 2 NC







#### Terminal designations according to EN 50005

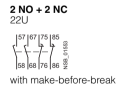
3TX4 4 ..-2 auxiliary switch block

Positively-driven operation is assured likewise for auxiliary switch blocks according to EN 50005 in conjunction with 3TH20 contactor relays (basic units).

**4 NO** Ident. No.: 40







**2 NO** Ident. No.: 20

1 NO + 1 NC

2 NC 02

1 NO + 1 NC 11U 58 66 S

with make-before-break

Surge suppressors

Diode

Diode assembly



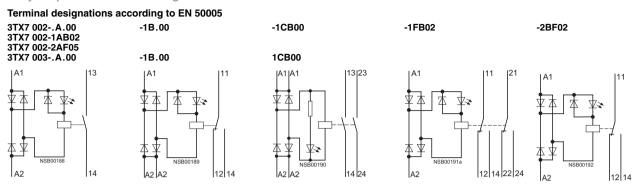




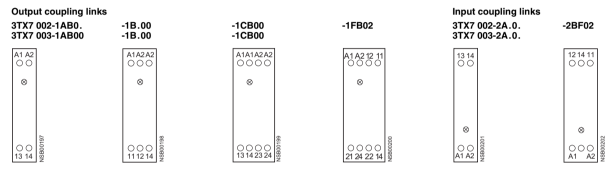


# Project planning aids

#### Relay couplers - connection diagrams for 3TX7 002/3TX7 003



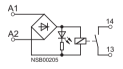
#### Relay couplers - position of the terminals

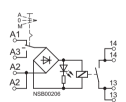


### Relay couplers - connection diagrams for 3TX7 004/3TX7 005

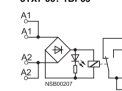
# **Output coupling links**

3TX7 00.-1M.00

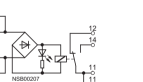




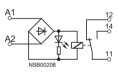
#### 3TX7 00.-1AB10



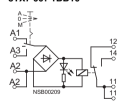
#### 3TX7 00.-1BB00 3TX7 00.-1BF05



# 3TX7 00.-1L.0.



#### 3TX7 00.-1BB10

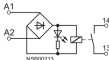


#### A = Automatic

0 = Neutral position

M = Manual

### Input coupling links 3TX7 00.-2M.02

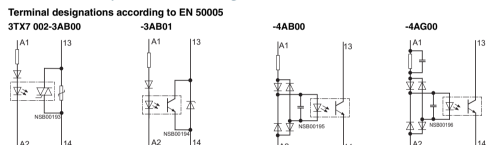


# **Project planning aids**

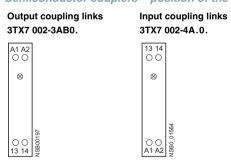
### Relay couplers – position of the terminals

Output coup	oling links							Input coupling links
3TX7 004 -1M.00	-1L.0.	-1AB10	-1B.0.	-1BB10	-1CB00	-1HB00	-1GB00	3TX7 004-2M
0 0 -A22 +A1 14 820008SN	00 A2 1 11 1 98200988N	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 13 14 SZZZZBSN A 1 22 0 0 0
3TX7 005 -1M.00	-1L.0.	-1AB10	-1BB00	-1BB10	-1CB00	-1HB00	-1GB00	3TX7 005-2M
	222008SN	A21 A3	22 A2 A1 A1 11 11 11 11 11 11 11 11 11 11 11	A2 A2 A11 A21 08200088 N	A2 A2 A11 A21 FE200088 N	A2 A2 A2 A2 A11A11 A21A21	A2 A2 A2 A2 A11A11A21A21	P520088N

### Semiconductor couplers – connection diagrams



# Semiconductor couplers – position of the terminals

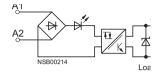


# Project planning aids

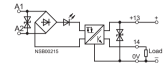
### Semiconductor couplers - connection diagrams

# **Output coupling links**

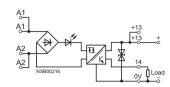
3TX7 00.-3AB04 3TX7 00.-3PB41



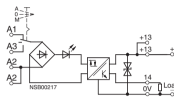
3TX7 00.-3PB54 3TX7 00.-3PG74 3TX7 00.-3PB74



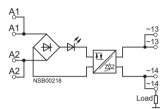
#### 3TX7 00.-3AC04



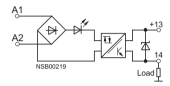
### 3TX7 00.-3AC14



### 3TX7 00.-3AC03



Input coupling links 3TX7 00.-4AB04



A= Automatic 0= Neutral position M= Manual

# Semiconductor couplers - position of the terminals

# **Output coupling links**

3TX7 004 -3AB04, -3PB41	-3PB54, -3PB74, -3PG74	-3AC04	-3AC14	-3AC03
0 0 0 A2 A1	0 0 22 A 1 1 2 3 2 5 0 0 0 0 N 8 800 23 8	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O
3TX7 005 -3AB04, -3PB41	-3PB54, -3PB74, -3PG74	-3AC04	-3AC14	-3AC03
A2 A1	□ □ A2 A1		□ □ □ A2 A2 A1 A3	A2 A2 A1 A1

#### Input coupling links 3TX7 004-4AB04



3TX7 005-4AB04



#### 3RS18 coupling relays with industrial housing – position of the terminals

3RS18 00 AP00 AQ00	3RS18 00 BP00 BQ00	3RS18 00 HP0. HQ0.	3RS18 00 BW00	3RS18 00 HW0.
A1 A3+ A2- O O O	A1 A3+ A2- O O O	31C 32NC 34NO O O O A1 A3+ A2- O O O	A1 A2- O O O	31C 32NC 34NO O O O A1 A2- O O O
O O O O O O O O O O O O O O O O O O O	11C O O O 12NC 14NO 0 0 O O O 0 22NC 24NO 21C	11C O O O 12NC 14NO 95 O O 0 08 22NC 24NO 21C	11C O O O 12NC 14NO 95 O O O O 22NC 24NO 21C	11C O O O 12NC 14NO 5 0 O O 22NG 24NO 21C

# **Project planning aids**

#### LZX plug-in relays - relay couplers

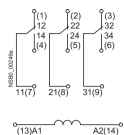
#### LZX:PT270 2-pole

(4) 42 14 (5) 44 (8) 11(9) 41(12)



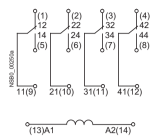
# LZX:PT370

3-pole



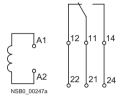
# LZX:PT520, LZX:PT570, LZX:PT580

4-pole



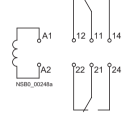
#### LZX:RT3

1-pole



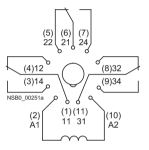
### LZX:RT4

2-pole



### LZX:MT32

3-pole



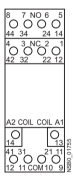
Values in brackets: socket designations. Without brackets: contact/coil designations.

## Position of the connection terminals

#### Standard plug-in bases for PT series

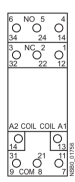
#### LZS:PT78720

for 2 CO contacts, with screw terminals



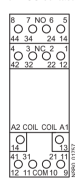
#### LZS:PT78730

for 3 CO contacts, with screw terminals



#### LZS:PT78740

for 4 CO contacts, with screw terminals

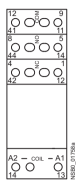


## Project planning aids

#### Plug-in bases with logical isolation for PT series

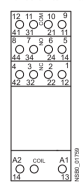
#### LZS:PT78722

for 2 CO contacts, with screw terminals



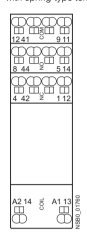
### LZS:PT78742

for 4 CO contacts, with screw terminals



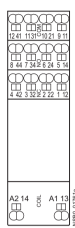
#### LZS:PT7872P

for 2 CO contacts, with spring-type terminals



#### LZS:PT7874P

for 4 CO contacts, with spring-type terminals



#### Plug-in bases for RT series

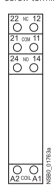
#### LZS:RT78725

with screw terminals



### LZS:RT78726

with logical isolation and screw terminals



### LZS:RT7872P

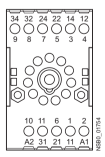
with logical isolation and spring-type terminals



### Plug-in bases for MT series

# LZS:MT78750

for industrial relays



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