Safety Single Beam Sensor & Controller

# E3FS series with F3SP-U3P-TGR and F3SP-U5P-TGR





#### **Features**

The E3FS is a type 2 Safety Single beam sensor intended to be used with the control units F3SP-U3P -TGR and F3SP-U5P-TGR.

- Safety Single Beam (E3FS)
  - Up to Category 2 (EN954-1)
     Type2 ESPE and Type2 AOPD.
     Approved by TÜV Product Service



- 2) High protection against water IP67 (IEC60529)
- 3) Small Sensor M18 x 65 mm
- 4) 4 different model available
   Plastic case (with cable type and connector type)
   Brass case (with cable type and connector type)

- Muting Controller for Safety single beam sensor (F3SP-U3P-TGR and F3SP-U5P-TGR)
  - 1) Muting functions are integrated

Muting inputs

Override function

Muting Lamp output

Interlock function and Test Reset input

- 2) 2 different model available
  - 2 beam unit (F3SP-U3P-TGR)
  - 4 beam unit (F3SP-U5P-TGR)
- 3) Small Controller
  - 2 beam unit W=22.5 mm
  - 4 beam unit W=45.0 mm

# **Ordering Information**

# Safety Single beam Sensors (Type 2)

# E3FS-10B4 series

Appearance	Case material	Operation distance		Model
	Plastic		Cable Type	E3FS-10B4
	lastic	0 to 10 m	Plug Type	E3FS-10B4-P1
	Niekol Proce	0 10 10 111	Cable Type	E3FS-10B4-M
	Nickel Brass		Plug Type	E3FS-10B4-M1-M

# Controller for Safety Single beam Sensors

# F3SP-UxP series

Appearance	Sensors	Output contacts	Width	Model
R SECHNOGR	1 to 2 Safety Single beam sensors	·	22.5 mm	F3SP-U3P-TGR
A SECHNOCK	1 to 4 Safety Single beam sensors	2 NO 2.5 A	45 mm	F3SP-U5P-TGR

# Accessories

# Muting Lamp

Appearance	Model
	F39-A11

#### **Bulb for Maintenance**

Appearance	Specification	Model
	24 V DC 3 W E14	F39-A11MB

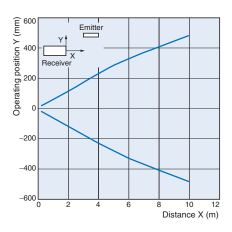
# Rating and Performance

# Sensors

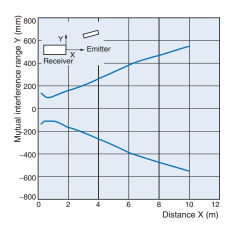
# E3FS-10B4 series

Sensing method		Through-beam	
Controller		F3SP-U3P-TGR, F3SP-U5P-TGR	
Supply voltage		24 VDC ± 10% (ripple p-p 10% max.)	
Effective aperture and	gle (EAA)	±5° (at 3 m)	
Current consumption		Emitter:50 mA max. Receiver:25 mA max.	
Sensing distance		10 m	
Standard sensing obj	ect	Opaque object: 11 mm min. in diameter	
Response time		2.0 ms (E3FS only) Response time of controller = Response time of the system	
Control output		PNP transistor output, load current: 100 mA max., residual voltage: 2 V max. (Except for voltage drop due to cable extension)	
Test input (Emitter)		21.5 to 24 VDC: Emitter OFF (source current: 3 mA max.) Open or 0 to 2.5 V: Emitter ON (leakage current: 0.1 mA max.)	
Power supply reset til	me	100 ms	
Ambient light intensity	,	Incandescent lamp: 3.000 lx max. (light intensity on the receiver surface)	
Ambient light intensity	/	Sunlight: 10,000 lx max. (light intensity on the receiver surface)	
Ambient temperature		Operating: -10 to 55°C, storage: -30 to 70°C (with no icing or condensation)	
Ambient humidity		Operating: 35% to 85%, storage: 35% to 95% (with no icing or condensation)	
Insulation resistance		20 MΩ min. (at 500 VDC)	
Dielectric strength		1,000 VAC 50/60 Hz 1 min	
Vibration resistance	Malfunction	10 to 55 Hz, double amplitude: 1.5 mm, 2 h each in the X, Y, and Z directions	
VIDIALION TESISLANCE	Operating limit	10 to 55 Hz, double amplitude: 0.7 mm, 50 min each in the X, Y, and Z directions	
Shock resistance	Malfunction	500 m/s² (approx. 50 G), 3 times each in the X, Y, and Z directions	
SHOCK resistance	Operating limit	100 m/s² (approx. 10 G), 1,000 times in the X, Y, and Z directions	
Degree of protection		IP67 (IEC standard)	
Light source		Infrared LED	
Operation indicators		Emitter: Emitting (orange) Receiver: Output ON (green), Output OFF (red)	
Protection		Output short-circuit protection, reverse polarity protection	
Weight (in packaging)		E3FS-10B4 2M (ABS resin case): approx. 150 g for 1 set (weight without cable: approx. 55 g) E3FS-10B4-M1-M (metal case): approx. 125 g for 1 set	
Applicable standard		IEC61496-1, EN61496-1 Type 2 ESPE (Electro-Sensitive Protective Equipment) IEC61496-2, prEN61496-2 Type 2 AOPD (Active Opto-electronic Protective Devices)	
Accessories		Emitter, Receiver, four nuts for mounting, and an instruction manual	

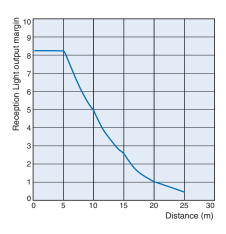
# Parallel Operating Range



#### Mutual interference Range



Excess Gain Ratio



# Controllers

# F3SP-U series

	F3SP-U3P	F3SP-U5P	
Number of sensors	1 to 2 Safety Single beam sensor	1 to 4 Safety Single beam Sensor	
Width	22.5 mm	45 mm	
Muting Input	2 Inputs	4 Inputs	
	Override function		
Safety related function	Muting Lamp Connection		
	Interlock System (Automatic and manual reset)		
Power supply voltage	24 VDC ±10%		
Power consumption	420 mA max.		
Output contacts	2 NO 2.5 A (protected by fuse), 115 V AC max.	2 NO 2.5 A (protected by fuse), 250 V AC max.	
Indicators	dicators 6 LED for status and diagnostics		
Enclosure rating	IP20		
Terminal	16 screw terminals,	32 screw terminals,	
Terrina	Detachable blocks with '4pin'	Detachable blocks with '4pin'	
Response time	Response time ≤30 ms		
Ambient temperature	Operation: -10°C +55°C		
Housing material	Plastic; DIN rail mounting		
Weight	0.3 kg		

# Operating Instructions

# Output Circuit

Model	Connection method	Output transistor	Output circuit
E3FS-10DB4 2M E3FS-10DB4-P1 E3FS-10DB4-M 2M E3FS-10DB4-M1-M	Connect the pink and brown wire	ON when light is incident (Light-ON)	ON state indicator  Green Red Main Circuit  Internal resistance  Brown (1)  Pink (2)  (Mode selection)  Black (4)  (Control butput)  10 m  max.  Load  Blue (3)
Receiver circuit	Connect the pink and blue wire	ON when light is interrupted (Dark-ON)	ON state indicator
E3FS-10LB 2M E3FS-10LB-P1 E3FS-10LB-M 2M E3FS-10LB-M1-M			Circuit    Brown (1)   CExternal control   Pink (4)   Test input)   DC   Test input)
Emitter circuit			Blue (3)

# **Timing Chart**

# Output mode and timing chart

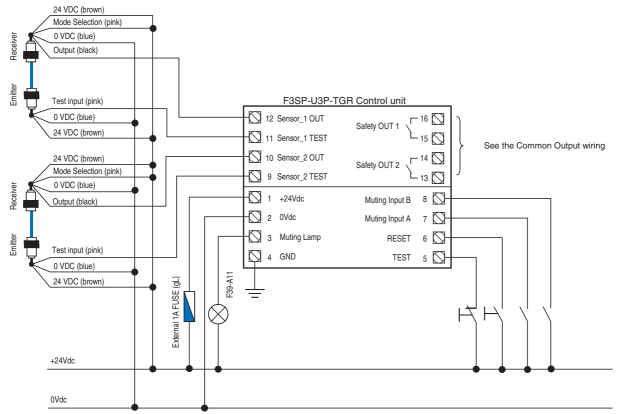
Receiver connection		Connect Pink (2) to Brown(1)	Connect Pink (2) to Blue (3)	
Mode of output		ON when Incident (Light ON)	ON when interrupted (Dark ON)	
Light Incident Light interrupted				
Indicator	Green Red			
Control output	ON OFF			
Load (Relay)	ON OFF			

# Emitting timing chart

		Timing chart
Test input	ON OFF	
Light emission	ON OFF	
Indicator	ON OFF	

# Connection

# F3SP-U3P Manual Reset (Cat2)



<u>WARNING:</u> Both safety contacts OUT1 and OUT2 must be connected. If the machine has a single locking circuit, the two normally opened contacts must be connected in series.

WARNING: The power supply of Safety sensors must be taken from the same supply of F3S-U3P-TGR unit.

#### Dip Switch setting

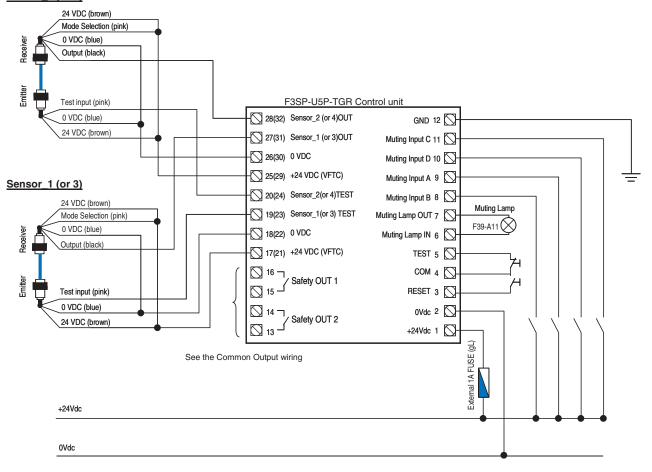
	3		
	Function	ON	OFF
4	Not used		
3	Muting Activate	It will be muting Sensor_1 only	It will be muting both Sensor
2	Muting Duration	Infinite	60 Second
1	Reset mode	Auto Reset	Manual Reset



The <u>underlines</u> are initial setting (Factory setting)

# F3SP-U5P Manual Reset (Cat 2)

#### Sensor\_2 (or 4)



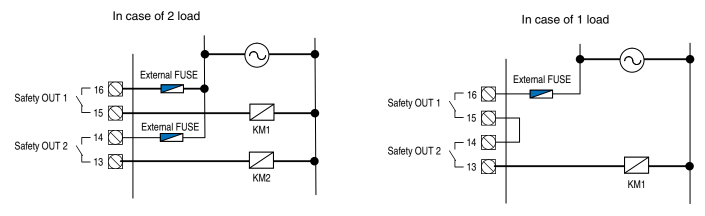
<u>WARNING:</u> Both safety contacts OUT1 and OUT2 must be connected. If the machine has a single locking circuit, the two normally opened con tacts must be connected in series.

#### Dip Switch setting

	Function	ON	OFF	ON OFF ON OFF
4	Not used			1 1
3	Muting Activate	Muting inputs A-B act on the sensor_1.  Muting inputs C-D act on the sensor_2.  Other sensor 3-4 continue to work	Muting inputs A-B act on the sensor 1 and 2. Muting inputs C-D act on the sensor 3 and 4.	2 2 2 3 3 3
2	Muting Duration	Infinite	60 Second	
1	Reset mode	Auto Reset	Manual Reset	Factory setting

The <u>underlines</u> mean initial setting (Factory setting)

#### Common Output wiring



#### 

OMRON's Single-beam Safety Sensor input Module (B1 Module) from the F3SX Series is the only controller that can be used for the E3FS-10B4 (type 2). Normal operation may not be possible if another Single-beam Sensor Controller is used.

The Sensor cannot be used as part of a safety system when the mode selection input of the Single-beam Safety Sensor Receiver is connected to 0 V because the Sensor will turn ON when light is interrupted (Dark ON). Be sure to connect the mode selection input to 24 VDC if you want the Sensor to turn ON when light is incident (Light ON).

#### Safety Distance

The safety distance is the minimum distance that must be maintained between the Sensor and a hazardous part of the machine in order to stop the machine before someone or something reaches it. The safety distance is calculated based on the following equation when a person moves perpendicular to the detection zone of the Sensor.

Safety distance (S)= Intrusion speed into the detection zone (K)

x Total response time for the machine and Sensor

+ Additional distance calculated based on the detection capability of the Sensor (C)

The safety distance varies with the national standards and individual machine standards. The equation is also different if the direction of intrusion is not perpendicular to the detection zone of the Sensor. Be sure to refer to the related standards.

Here T = T1 + T2 + T3, where

T1 = Maximum machine stop time (s)

T2 = Sensor response time (s)

(From ON to OFF: 2.0 ms for the E3FS)

T3 = F3SP response time (s)

(From ON to OFF: Refer to Response Time.)

The maximum stop time for a machine is the time it takes to actually stop dangerous parts after the machine receives a stop signal from the F3SP.

#### 

Measure the actual maximum stop time for the machine and the periodical check it to see if the time changes.



Reference: Method for Calculating Safety Distance as Defined in the European Standard EN999 (with Intrusion Perpendicular to the Detection Zone)

K and C are as follows for the Single-beam Safety Sensors.

1) When a Single-beam Safety Sensor is used alone (when the risk assessment indicates that a single beam is sufficient)

K = 1600 mm/s

C = 1200 mm

Height of the beam from the ground or from a reference surface: 750 mm (EN999 recommendation)

 When multiple Single-beam Safety Sensors are installed at different heighte.

K = 1600 mm/s

C = 850 mm

The beam heights in the following table are the EN999 recommendations.

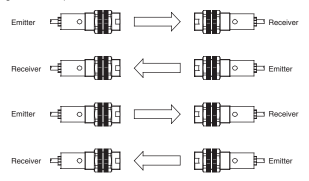
No. of beams	Height from the reference surface (example: the floor)
2	400 mm, 900 mm
3	300 mm, 700 mm, 1,100 mm
4	300 mm, 600 mm, 900 mm, 1,200 mm

Note: Refer to the F3SN/F3SH instruction manuals for details on Safety Light curtains and Multi-beam Safety Sensord.

#### Preventing Mutual Interference

Observe the following items during installation to prevent Singlebeam Safety Sensors from interfering with each other or with Safety Light Curtains.

- Leave adequate space between the Sensors during installation. (Refer to the instruction manuals for the E3FS.)
- · Use baffle plates to seperate Sensors.
- Alternate Emitters and Receivers during installation. (See the figure below.)



Check for mutual interference between Single-beam Safety Sensors or Safety Light Curtains connected to the same or different Control Units before finalizing placement and starting normal operation.

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When installing multiple Safety Light Curtains, Multibeam Safety Sensors, and Single-beam Safety Sensors, take necessary steps to prevent mutual interference. Otherwise detection may fail and serious injury may result.

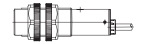
# **Dimensions**

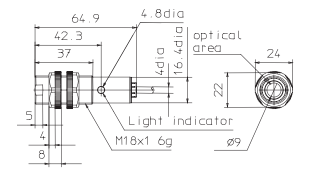
Note: All units are in millimeters unless otherwise indicated

#### Plastic housing

Cable type:

E3FS-10LB E3FS-10DB4

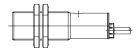


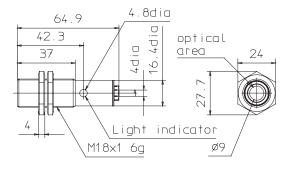


# Metallic housing

Cable type:

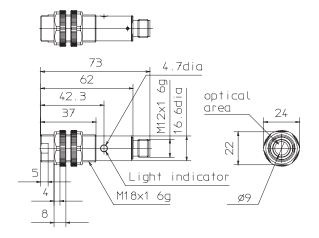
E3FS-10LB-M E3FS-10DB4-M





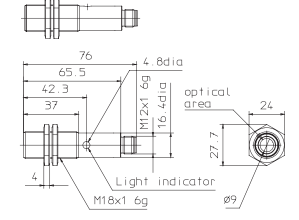
#### Connector type:

E3FS-10LB-P1 E3FS-10DB4-P1



#### Connector type:

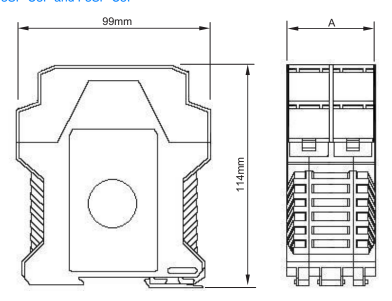
E3FS-10LB-M1-M E3FS-10DB4-M1-M



E3FS

# Controller

# F3SP-U3P and F3SP-U5P



Model	Α
F3SP-U3P-TGR	22.5 mm
F3SP-U5P-TGR	45 mm

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. E25E-EN-02

In the interest of product improvement, specifications are subject to change without notice.