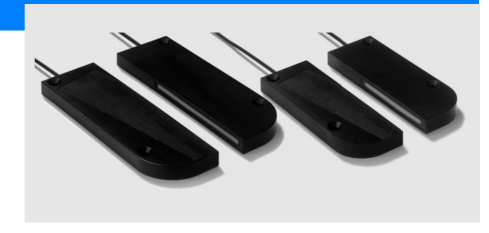
# Fiber Unit

# E32-ET16WR-1/2

Area sensing fiber for all digital fiber amplifier E3X



# **Ordering Information**

Product Code	Description
E32-ET16WR-1 2M	70 mm area sensing head fiber unit
E32-ET16WR-2 2M	50 mm area sensing head fiber unit

## **Specifications**

Item				E32-ET16WR-1	E32-ET16WR-2	
Classification Detecting principle			rinciple	Separate type		
Construction  Degree of protection  Sensing head  Fiber core  Fiber sheet		IEC60529 IP 54				
			Sensing head	ALMGSI0,5F22 (EN-AW-6060) glass wi	ndow	
		Materials	Fiber core	Acrylic resin (PMMA)		
			Fiber sheet	Polyethylene (PE)		
	Detection distance					
		E3X-DA-S	Super long distance mode	2.400 mm	2.200 mm	
			Standard mode	2.000 mm	1.800 mm	
			Super high speed mode	500 mm	450 mm	
	e e	E3X-MDA	Super long distance mode	2.500 mm	2.300 mm	
	Type name		Standard mode	1.500 mm	1.400 mm	
	/be		Super high speed mode	600 mm	550 mm	
		E3X-DA-N	Super long distance mode	2.000 mm	1.800 mm	
			Standard mode	2.000 mm	1.800 mm	
			Super high speed mode	740 mm	660 mm	
Rating		E3X-NA (V)		900 mm	1.700 mm	
	Detection object			Opaque materials 5 mm min.		
				Intensity distribution vs. object size  12 11 11 12 15 16 17 18 10 10 10 10 10 10 10 10 10 10 10 10 10	Intensity distribution vs. object size  20 1 mm 2.5 mm 6 mm  1 mm 2.5 mm 6 mm  2 mm 1 mm 2.5 mm 6 mm	

E32-ETS / EDS Series A-349

### OMRON

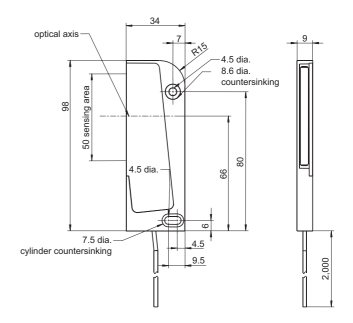
Item			E32-ET16WR-1	E32-ET16WR-2
			There should be no problem on construction and characteristics after applying the following variable vibration in X, Y, Z directions, respectively, for 2 hours.	
Characteristics	Vibration	Double amplitude	1.5 mm	
		Mechanical durability	10 to 55 Hz	
	Shock		There should be no problem on construction and characteristics after applying the following variable vibration in X, Y, Z directions, respectively, for 3 times.	
		Mechanical durability	500 m/s <sup>2</sup>	
Standard Tost (	Conditions	Ambient temperature	20 °C	
Standard Test Conditions		Ambient humidity	50 %RH	
		Ambient temperature	-40 to 70 °C	
Storage Conditi	ons	Ambient humidity	35 to 95 %RH	
S.S. age Conditions		Surrounding conditions	Do not apply the exceeded pressures, shock or corrosive gas to the package which should deform the product.	
Conditions of use		Ambient temperature	-40 to 70 °C	
		Ambient humidity	35 to 95 %RH	
		Ambient illumination	Ambient illumination is rated by a using amplifier unit.	
		Surrounding conditions	<ol> <li>Do not expose the product to corrosive gas such as hydrogen sulphide gas, organic solvent and so on</li> <li>Avoid direct sunlight</li> <li>Otherwise, avoid from condition to damage characteristics.</li> </ol>	
		Mounting	<ol> <li>The minimum bending radius of the fiber is R1.</li> <li>The clamping torque of the fiber unit is 0.98 Nm max.</li> <li>Do not apply the exceed force (pull or push) of over 18 N to the fiber cable.</li> </ol>	
Accessories			Fiber cutter (Model E39-F4)	
Other information			<ol> <li>Safety measures to deal with possible failure of this product should be taken when designing with this product.</li> <li>All conditions relating to usage, storage and disposal of this product are governed by the accompanying documentation, including notices and warnings</li> </ol>	
		Safe usage and handling	in the instruction sheet/manual, catalogue and specification.  3. A high level of safety standards should be practised when using this product for mission critical applications such as nuclear power controllers, railroads, aircraft, automobiles, combustion equipment, medical instrumentation, amusement equipment/machines and safety equipment. Implementation of fail-safe circuits and practice of safety margin for ratings or performances are highly recommended. In the event of failure or malfunction with this product, contact our nearest sales office as soon as possible.	
		Warranty period	This product is covered by two years warranty period from the date of delivery.	
		Warranty coverage	If this product is determined to be defective at any time during the warranty period, we will replace or repair the defective product or parts at site where delivered or at place of purchase without charge. This warranty, however, is invalid in the following situations:	
			1. Failure of the product due to misapplication after delivery;	
			2. Unauthorised modifications or repair;	
			<ul><li>3. Misuse or wilful damage to the product;</li><li>4. Non-compliance with these guidelines on safe usage and handling outlined above;</li></ul>	
			<ol> <li>Failure or malfunction due to natural disasters.</li> </ol>	
		Service coverage	This price of this product does not include charges for on-site repair or other services .	
			Please contact our nearest sales office for further details.	

### **Dimensions**

### E32-ET16WR-1

# optical axis optical axis optical axis optical axis 4.5 dia. 8.6 dia. countersinking 7.5 dia. cylinder countersinking 2.2 dia. optical fiber

### E32-ET16WR-2



E32-ETS / EDS Series A-351

### OMRON

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. E36E-EN-01

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