



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. <u>HERE</u>



## Safety Photoelectric Switch

E3FS-Family

# Safety Design for Category 2. Suitable for Detecting Human Bodies in Hazardous Area.

#### **Main features**

- The E3FS is a Type 2 Safety Single Beam intended to be used with the control unit F3SP-U1P-TGR for the control system of a machine to category 2, 1 or B as defined in the European standard EN 954-1.
- Compliance with Machinery directive: No. 98/37/EC, EMC Directive: No. 89/336/EEC, EN 61496-1 (06/98) (Type 2 ESPE), and IEC61496-2 (1997) (Type 2 Active Optoelectronic Protection device).
- Approved by TÜV Product Service (Notified Body) as Type 2 ESPE (Electro-Sensitive-Protective-Equipment), Type 2 AOPD (Active Optoelectronic Protection device) and CE marking.
- Pursuing safety with high level of safety design and FMEA.
- System configuration of up to four units is possible.
- With the control unit F3SP-U1P-TGR, two different muting functions can be selected for each set of E3FS separately.
- Compact and space-saving (M18 DIN-sized threaded cylindrical housing, axial type)
- Housing materials: plastic and nickel brass
- Connection: Pre-wired and M12 plug
- High enclosure ratings (IP67)
- Sensing distance 10m

# **Guideline**

Sele	ection guide	3	
	DC-Switching Models		3
•	Accessories (Order Separately)		3
	Connectors (Order Separately)		3
Ord	ering Information: type list	4	
	DC-Switching Models, plastic		4
•	DC-Switching Models, metal		4
Spe	cification of the E3FS types	5	
	DC Switching Models		5
Eng	ineering Data – Sensing Range	6	
	DC-Switching Models		6
Оре	erating Instructions	7	
•	Output Circuit		
•	NPN typePNP type		
	Timing Chart		8
	Terminals/Connections		8
Acc	essories (order separately)	8	
	Mounting tools		8
Dim	ensions	9	
•	Plastic housing		
Dro	cautions on Safety	10	

## Selection guide

## **■ DC-Switching Models**

			Plastic		rass (-M)
		Cable Type	Plug Type	Cable Type	Plug Type
Method of detection		Separate	Separate	Separate	Separate
Rated sens	sing distance	10m	10m	10m	10m
Operating state of output	Output configuration				
Light-ON/		E3FS-	E3FS-	E3FS-	E3FS-
Dark-ON	PNP	10B4	10B4-P1	10B4-M	10B4-M1-M
(selectable)	NPN	E3FS- 10C4	E3FS- 10C4-P1	E3FS 10C4-M	E3FS- 10C4-M1-M

## ■ Accessories (Order Separately)

Name	Model
Mounting Bracket	Y92E-B18
Muting Control Unit	F3SP-U1P-TGR

For detailed information about the mounting bracket, refer to the main chapter "Accessories" at the end of the document.

For detailed information about the muting control unit, refer to the specification sheet E502-E2-01.

## ■ Connectors (Order Separately)

Cord	Appearance		Cord length	Model
Standard	Straight		2m	XS2F-D421-D80-A
	(4 conductor)		5m	XS2F-D421-G80-A
	L-shape		2m	XS2F-D422-D80-A
	(4 conductor)		5m	XS2F-D422-G80-A
Robot	Straight		2m	XS2F-D421-D80-R
(vibration-proof)	(4 conductor)		5m	XS2F-D421-G80-R
	L-shape	1	2m	XS2F-D422-D80-R
	(4 conductor)		5m	XS2F-D422-G80-R

## **Ordering Information: type list**

## ■ DC-Switching Models, plastic

Pos.	Code	Sensing method, sensing distance	Connection (cable-length)	Output/ Input config.	Enclosure ratings	Comments
1	E3FS-10B4 2M	Through beam, 10m	Pre-wired (2m)*	PNP	IP67	Receiver and Emitter
2	E3FS-10C4 2M	Through beam, 10m	Pre-wired (2m)*	NPN	IP67	Receiver and Emitter
3	E3FS-10B4-P1	Through beam, 10m	Connector	PNP	IP67	Receiver and Emitter
4	E3FS-10C4-P1	Through beam, 10m	Connector	NPN	IP67	Receiver and Emitter

Note: \* Other cable lengths available by special order

## **■ DC-Switching Models, metal**

Pos.	Code	Sensing method, sensing range	Connection (cable-length)	Output/ Input config.	Enclosure ratings	Comments
1.	E3FS-10B4-M 2M	Through beam, 10m	Pre-wired (2m)*	PNP	IP67	Receiver and Emitter
2.	E3FS-10C4-M 2M	Through beam, 10m	Pre-wired (2m)*	NPN	IP67	Receiver and Emitter
3.	E3FS-10B4-M1-M	Through beam, 10m	Connector	PNP	IP67	Receiver and Emitter
4.	E3FS-10C4-M1-M	Through beam, 10m	Connector	NPN	IP67	Receiver and Emitter

Note: \* Other cable lengths available by special order

#### Remarks to enclosure ratings:

The enclosure ratings IP67 of OMRON internal standard correspond to a higher test requirements than the official standard IEC 60 529 :

The sensors rated IP67 have special enclosure protection. In this case, the sensors have passed the OMRON-internal heat shock test (see below) before the IP67-test of IEC 60 529 (1m water height for 1 hour). Afterwards the sensors have been tested according to the OMRON-internal waterproof-test (see below).

#### heat shock:

Alternating, fast temperature changes between –25°C and +55°C are executed for 5 cycles and 1 hour for each temperature. Functioning and isolation is checked afterwards.

#### water proof:

After the heat shock test, the sensors are exposed alternating under water of +2°C and +55°C executing 20 cycles and 1 hour for each temperature. Functioning, water tightness and electrical isolation is checked afterwards.

# **Specification of the E3FS types**

## **■ DC Switching Models**

E3FS-10LB E3FS-10LC  Method of detection  Separate  Power supply voltage 12 to 24V DC +/- 10% (ripple (p-p) 10%)  Current consumption (max.) Rated sensing distance  Standard object Opaque 11 mm min.  Operation angle P3FS-10DB4  E3FS-10DB4  E3FS-10DB4  E3FS-10DB4  E3FS-10DB4  E3FS-10DB4  E3FS-10DB4  Separate  Power supply voltage 12 to 24V DC +/- 10% (ripple (p-p) 10%)  25mA  Page 14 mm min.  Operation angle 1-/- 5° (at 3m)  Response time 2.0ms					
Method of detection  Power supply voltage Current consumption (max.) 50mA Rated sensing distance Standard object Opaque 11 mm min. Operation angle Response time  Separate  25mA  25mA  25mA  25mA  Opaque 11 mm min.					
Power supply voltage 12 to 24V DC +/- 10% (ripple (p-p) 10%)  Current consumption (max.) 50mA 25mA  Rated sensing distance 10m (Function reserve: +20%)  Standard object Opaque 11 mm min.  Operation angle +/- 5° (at 3m)  Response time 2.0ms					
Power supply voltage 12 to 24V DC +/- 10% (ripple (p-p) 10%)  Current consumption (max.) 50mA 25mA  Rated sensing distance 10m (Function reserve: +20%)  Standard object Opaque 11 mm min.  Operation angle +/- 5° (at 3m)  Response time 2.0ms	Congrete				
Current consumption (max.) 50mA 25mA  Rated sensing distance 10m (Function reserve: +20%)  Standard object Opaque 11 mm min.  Operation angle +/- 5° (at 3m)  Response time 2.0ms					
Rated sensing distance 10m (Function reserve: +20%)  Standard object Opaque 11 mm min.  Operation angle +/- 5° (at 3m)  Response time 2.0ms					
Standard object Opaque 11 mm min. Operation angle +/- 5° (at 3m) Response time 2.0ms					
11 mm min.  Operation angle +/- 5° (at 3m)  Response time 2.0ms					
Operation angle +/- 5° (at 3m) Response time 2.0ms					
Response time 2.0ms					
Control output Transistor output PNP or NPN 100mA max residual voltage: 2V max at 100mA (for PNP and NP	PN type)				
Test input E3FS-10B Vcc to Vcc-2,5V: Emitting OFF (Sink current: 3mA max.)					
(Emitter) (PNP) Open or 0 to 2,5V: Emitting ON (Leakage current: 0,1mA max.)					
E3FS-10C 0 to 2,5V : Emitting OFF (Source current: 3mA max.)					
	Open or Vcc to Vcc-2,5V: Emitting ON (Leakage current: 0,1mA max.)				
	Connection to Vcc: Light ON (ON when incident)				
	Connection to 0V: Dark ON (ON when interrupt)				
	100ms				
	Incandescent lamp: 3000 lx max Sunlight: 10000 lx max Operating: -25 to 55°C: Storage: -30 to 70°C				
	Operating: 35% to 95%; Storage: 35% to 95%				
	20M $\Omega$ min. at 500V DC between current carrying parts and case				
	1000V AC, 50/60Hz for 1 min between current carrying parts and case				
Vibration Durability 10 to 55 Hz, 1.5mm double amplitude, each X, Y, Z direction 2 hours					
resistance Operation Limit 10 to 55 Hz, 0,7mm double amplitude, each X, Y, Z direction 50min					
Shock Durability 500m/s <sup>2</sup> (approx. 50 g) each X, Y, Z direction for 3 times					
resistance Operation 100m/s² (approx. 10 g) each X, Y, Z directions for 1,000 times					
Enclosure ratings IP67	IP67				
Light source Infrared					
Indicators Emitter: Orange / Light emission					
Receiver: Green / ON-state, Red / OFF-state					
Sensitivity adjustment Fixed	Fixed				
Connection method 2m pre-wired cable or connector	2m pre-wired cable or connector				
Operation mode Light-ON or Dark-ON selectable by wiring	Light-ON or Dark-ON selectable by wiring				
Weight for set Pre-wired cable models: Connector models:					
Plastic case Approx. 150 g Approx. 55 g					
Metal case Approx. 205 g Approx.125 g					
Circuit protection Output short-circuit and power supply reverse polarity					
Housing materials Plastic Nickel brass					

# **Engineering Data – Sensing Range**

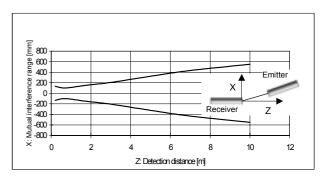
## **■ DC-Switching Models**

→ Through-beam type (E3FS-104-)

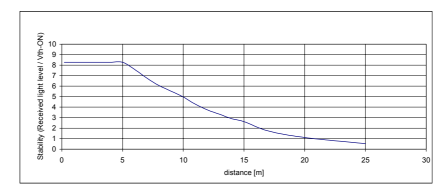
### **Sensing Range**

# Emitter X Receiver Z Detection distance [m]

### **Mutual Interference Range**



#### **Excess Gain Ratio**



# **Operating Instructions**

## ■ Output Circuit

## • NPN type

Model	Connection method	Output transistor	Output circuit
E3FS-10DC4 2M E3FS-10DC4-P1 E3FS-10DC4-M 2M E3FS-10DC4-M1-M	Connect the pink and brown cords.	ON when light is incident. (Light-ON)	ON state indicator
	Connect the pink and blue cords.	ON when light is interrupted. (Dark-ON)	ON state OFF state indicator
E3FS-10LC 2M E3FS-10LC-P1 E3FS-10LC-M 2M E3FS-10LC-M1-M			Crange Main Circuit Pink (4) DC (Test input) 12 to 24 V  Blue (3)

## • PNP type

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 cords.	ON when light is incident. (Light-ON)	ON state indicator  Green Red Main Circuit Pipk (2)  (Mode selection)  Black (4)  (Control butput)  100 max  max.  Load  Blue (3)
	Connect the pink and blue cords.	ON when light is interrupted. (Dark-ON)	ON state OFF state indicator OFF state indicat
E3FS-10LB 2M E3FS-10LB-P1 E3FS-10LB-M 2M E3FS-10LB-M1-M			Light emission  Orange  Main Circuit  Pink (4) (Test input)  DC 12 to 24 V
Emitter circuit			Blue (3)

## **■** Timing Chart

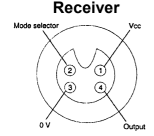
## Output mode and timing chart

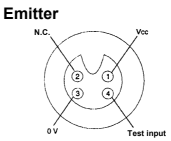
Receiver connection		Connect Pink (2) to Brown(1).	Connect Pink (2) to Blue (3).
Mode of output		ON when Incident (Light ON)	ON when interrupted (Dark ON)
Light Incident Light interrupted			
Indicator	Green Red		
Control output	ON OFF		
Load (Relay)	ON OFF		

## **Emitting timing Chart**

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

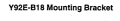
### **■** Terminals/Connections



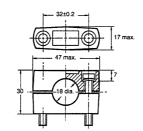


# **Accessories (order separately)**

## **■** Mounting tools







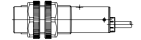
Note: Hexagonal bolt: M5 x 32 Material: plastic

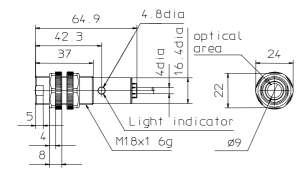
## **Dimensions**

## Plastic housing

#### Cable type:

E3FS-10LB E3FS-10DB4 E3FS-10LC E3FS-10DC4

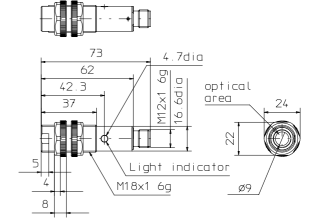




**Note**: All units are in millimeters unless otherwise indicated

#### Connector type:

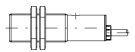
E3FS-10LB-P1 E3FS-10DB4-P1 E3FS-10LC-P1 E3FS-10DC4-P1

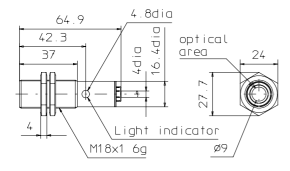


## Metallic housing

#### Cable type:

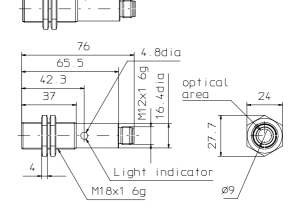
E3FS-10LB-M E3FS-10DB4-M E3FS-10LC-M E3FS-10DC4-M





#### **Connector type:**

E3FS-10LB-M1-M E3FS-10DB4-M1-M E3FS-10LC-M1-M E3FS-10DC4-M1-M



## **Precautions on Safety**

WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.	
$\bigcirc$	Indicates prohibited actions.	

#### **WARNING**



When the E3FS is used without a safety control unit, do not use the E3FS as a safety device nor a part of safety systems for ensuring safety of persons.

When the E3FS is used without a safety control unit like the F3SP-U1P-TGR, it is in accordance with the requirements of the safety related control system to category B as defined in the European standard EN954-1.

The E3FS is in accordance with the requirements of the safety related control system to category 2 only when it is connected with a specified control unit.

E3FS-10B (PNP): Type F3SP-U1P-TGR safety control unit must be used.

The F3SP-U1P-TGR executes a periodic test every 27 ms.

E3FS-10C (NPN): Please ask OMRON about requirements for a specified control unit.

#### **WARNING**

Make sure that personnel operating the E3FS are knowledgeable about the machine on which it is installed. Read this manual and the control unit manual completely.

Be sure the information provided is understood before attempting to operate the E3FS.

Plural E3FSs must be sufficiently far from each other to avoid mutual interference.

Regarding the calculation of the safety distance, obey the control unit manual and/or related standards, e.g. EN999 when the E3FS is used as a safety device.

Regarding the avoidance of malfunction caused by shiny surface, obey the control unit manual when the E3FS is used as a safety device.

Use an opaque test piece with 11 mm in diameter and 200 mm or greater in effective length to check the detection capability.

Do not connect the E3FS to an AC or DC power supply with higher voltage than nominal 24 VDC. Otherwise the sensor may exolode, burn, or cause electric shock.

The power supply must conform to regulatory requirements and standards, regarding EMC and electrical equipment safety, of the country where the E3FS is installed. For example, the power supply must fulfil EN60742 requirements for double insulation and must conform to EMC Directive and Low Voltage Directive in EU.

#### NOTICE

A load must not be shorted.

A load must not be used with current higher than the rating.

Do not apply the reversed supplied voltage.

Be sure to route the E3FS cable separated from high-potential power line or through an exclusive conduit.

E3FS must not be used in water.

The E3FS is ready to operate 100ms after the E3FS is turned ON. If the load and E3FS are connected to independent power supplies respectively, be sure to turn ON the sensor before turning the load ON.

To extend the cable, use a wire of 0.3mm<sup>2</sup> or more. However do not extend it more than 50m.

Do not use the E3FS in explosive or flammable gas.

Do not disassemble, repair, and modify the E3FS.

Do not exceed a torque of

2.0N·m (20Kgf·cm) when tightening mounting nuts for plastic models

20.0N·m (200Kgf·cm) when tightening mounting nuts for metal models.

For connector type of E3FS, make sure the cable connector is rated IP54 or higher.

Be sure to connect or disconnect the connector after turning OFF the E3FS.

Hold the connector cover to connect or disconnect the connector.

Secure the connector cover by hand. Do not use any pliers.

The proper tightening torque range should be checked according to connector specification. Be sure to tighten the connector securely.

#### 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.: E508-E2-01

MC, OMG-PE 18.04.2001





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link
Proximity sensor, proximity detector support M18	107408	Y92E-B18	Buy on EAN
Safety photoelectric sensor, plastic, through-beam, 10m, DC, 3-wire, PNP, M18, 2m cable (Category 2 using F3SP-U3/5P-TGR controller)	130853	E3FS-10B4 2M	Buy on EAN
Safety photoelectric sensor, nickel-brass, through-beam, 10m, DC, 3-wire, PNP, M18, M12 plug-in (Category 2 using F3SP-U3/5P-TGR controller)	130856	E3FS-10B4- M1-M	Buy on EAN
Security Product, Plastic cc Class II Cylindrical 4h 10m PNP	156981	E3FS-10B4-P1	Buy on EAN
Safety photoelectric sensor, nickel-brass, through-beam, 10m, DC, 3-wire, PNP, M18, 2m cable (Category 2 using F3SP-U3/5P-TGR controller)	130855	E3FS-10B4-M 2M	Buy on EAN
	156973	E3FS-10DB4- P1	Buy on EAN
	130766	E3FS-10DB4-M 2M	Buy on EAN
	130767	E3FS-10DB4- M1-M	Buy on EAN
	130764	E3FS-10LB- M1-M	Buy on EAN
	130762	E3FS-10LB-P1	Buy on EAN
	130763	E3FS-10LB-M 2M	Buy on EAN
Safety light curtain	142705	F3SP-U1P-TGR	Buy on EAN