

Photoelectric Sensor

E3F3

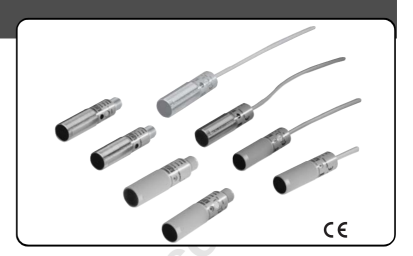
Threaded Cylindrical Photoelectric Sensor with Built-in Amplifier for Use as an Optical Proximity Sensor

High Noise-immunity with Photo-IC Technology

- Up-to-date photo-IC to increase noise immunity.
- M18 DIN-sized cylindrical housing, ABS resin case.
- Long sensing distance (30 cm) with sensitivity adjustor for diffuse type.
- Short-circuit and reverse connection protection.



Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

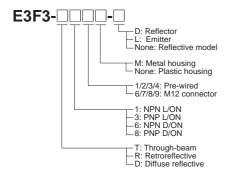


Ordering Information

C	A	Cammaa	Camain m diatawa	O		Infrared light Red light			
Sensing method	Appearance	Connection method	Sensing distance	Operating modes		Plastic housing		dei Metal housing	
						NPN output		NPN output	
Through- beam	- □••••••••••••••••••••••••••••••••••••	Pre-wired	5 m	Light-ON		E3F3-T11	E3F3-T31	E3F3-T11M	E3F3-T31M
		M12 CN				E3F3-T16	E3F3-T36	E3F3-T16M	E3F3-T36M
		Pre-wired		Dark-ON		E3F3-T61	E3F3-T81	E3F3-T61M	E3F3-T81M
		M12 CN				E3F3-T66	E3F3-T86	E3F3-T66M	E3F3-T86M
Retrore- flective		Pre-wired	3 m	Light-ON	Non-po- larized	E3F3-R11	E3F3-R31	E3F3-R11M	E3F3-R31M
		M12 CN				E3F3-R16	E3F3-R36	E3F3-R16M	E3F3-R36M
		Pre-wired		Dark-ON		E3F3-R61	E3F3-R81	E3F3-R61M	E3F3-R81M
		M12 CN				E3F3-R66	E3F3-R86	E3F3-R66M	E3F3-R86M
		Pre-wired	2 m	Light-ON Dark-ON	Polarized	E3F3-R12	E3F3-R32	E3F3-R12M	E3F3-R32M
		M12 CN				E3F3-R17	E3F3-R37	E3F3-R17M	E3F3-R37M
		Pre-wired				E3F3-R62	E3F3-R82	E3F3-R62M	E3F3-R82M
		M12 CN				E3F3-R67	E3F3-R87	E3F3-R67M	E3F3-R87M
Diffuse	- □•••	Pre-wired	100 mm	Light-ON	E3F3-D11	E3F3-D31	E3F3-D11M	E3F3-D31M	
reflective		M12 CN				E3F3-D16	E3F3-D36	E3F3-D16M	E3F3-D36M
		Pre-wired		Dark-ON		E3F3-D61	E3F3-D81	E3F3-D61M	E3F3-D81M
		M12 CN				E3F3-D66	E3F3-D86	E3F3-D66M	E3F3-D86M
		Pre-wired	300 mm	Light-ON		E3F3-D12	E3F3-D32	E3F3-D12M	E3F3-D32M
		M12 CN				E3F3-D17	E3F3-D37	E3F3-D17M	E3F3-D37M
		Pre-wired		Dark-ON		E3F3-D62	E3F3-D82	E3F3-D62M	E3F3-D82M
		M12 CN				E3F3-D67	E3F3-D87	E3F3-D67M	E3F3-D87M

■ Model Number Legend

onlinecomposition (Order Separately)



Name	Model
Reflector	E39-R1, E39-R3
Reflector (tape type)	E39-RS1, E39-RS2, E39-RS3
Lens Cap	E39-F31
Mounting Bracket	Y92E-B18

Note: E39-R1 is included in E3F3-R□□ and E3F3-R□□M.

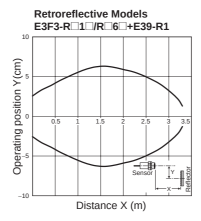
Specifications

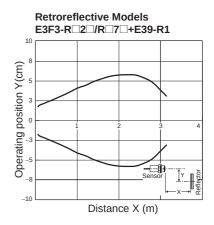
■ Ratings/Characteristics

Item	Sensing method	Through-beam	Potrore	Diffuse reflective						
item	-	-								
	NPN output	E3F3-T11	E3F3-R11	E3F3-R12	E3F3-D11	E3F3-D12				
		E3F3-T16	E3F3-R16	E3F3-R17	E3F3-D16	E3F3-D17				
		E3F3-T61	E3F3-R61	E3F3-R62	E3F3-D61	E3F3-D62				
		E3F3-T66	E3F3-R66	E3F3-R67	E3F3-D66	E3F3-D66				
	PNP output	E3F3-T31	E3F3-R31	E3F3-R32	E3F3-D31	E3F3-D32				
		E3F3-T36	E3F3-R36	E3F3-R37	E3F3-D36	E3F3-D37				
		E3F3-T81	E3F3-R81	E3F3-R82	E3F3-D81	E3F3-D82				
		E3F3-T86	E3F3-R86	E3F3-R87	E3F3-D86	E3F3-D87				
Sensing distance		5 m	3 m (Non-polarized when using E39-R1)	2 m (Non-polarized when using E39-R1)	100 mm	300 mm				
Standard sensing object		Opaque object: 11 mm min.	Opaque object: 56 mm min.	100×100 mm white mat paper						
Hysteresis				20% max. of sensing distance						
Light source (wavelength)		Infrared LED (860 mm)	Red LED (680 mm)	nfrared LED (860 mm)						
Power supply voltage		12 to 24 VDC±10%, ripple (p-p): 10% max.								
Current consumption		45 mA max. (light source and receiver) 25 mA max.								
Control output		Open collector transistor output, 100 mA max., residual voltage: 1 V max. at 100 mA								
Protective circuit		Output short-circuit protection, DC power supply reverse polarity protection								
Response time		1.0 ms max.								
Sensitivity adjustment		Single-turn adjuster								
Ambient illumination		Incandescent lamp: 3,000 /x max., Sunlight: 10,000 /x max.								
Ambient temperature		Operating: –25 to 55 °C (with no icing or condensation) Storage: –30 to 70 °C (with no icing or condensation)								
Ambient hu	ımidity	Operating: 45% to 85% (with Storage: 35% to 95% (with no	no condensation) condensation)							
Insulation r	esistance	$20~\text{M}\Omega$ min. (at 500 VDC) bet	ween current carry parts and o	case						
Dielectric s	trength	1,000 VAC at 50/60 Hz for 1 min between current carry parts and case								
Vibration re (destruction		10 to 55 Hz, 1.5-mm double a	amplitude for 1 hour each in X,	Y, and Z directions						
Shock resistance (destruction)		500 m/s² for 3 times each in X, Y, and Z directions								
Degree of p	protection	IEC 60529 IP66								
Connecting	method	Pre-wired (standard length: 2 m)/M12 connector								
Indicators		Operation indicator (orange) [Power indicator of emitter (orange)]								
Weight	Pre-wired	Metal: 200 g max. Metal housing: 100 g max.								
		Plastic: 170 g max. Plastic housing: 85 g max.								
	M12 connector	Metal: 120 g max. Metal housing: 60 g max.								
		Plastic: 40 g max. Plastic housing: 20 g max.								
Packing		Nylon bag								
Material	Case	Plastic: ABS, Metal: Nickel-br	rass							
	Lens	PMMA								
	Accessories	Screw nuts: ABS or Nickel-brass								
Accessories		Screw nuts (4), Instruction sheet	Screw nuts (2), E39-R1 reflector, Instruction sheet		Screw nuts (2), Instruction sheet	Screw nuts (2), Instruction sheet, Adjusting driver				

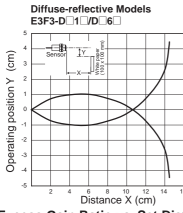
Parallel Operating Range (Typical)

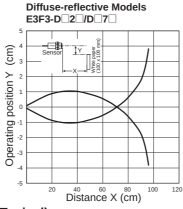
Through-beam Models E3F3-T 1 /T 6 (cm) Operating position Y Distance X (m)



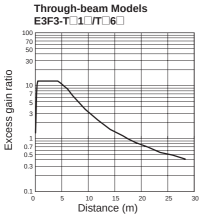


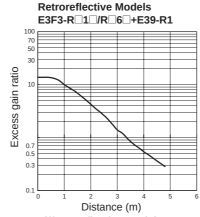
Operating Range (Typical)

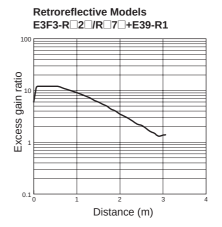




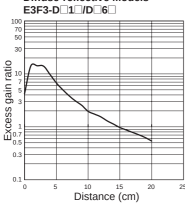
Excess Gain Ratio vs. Set Distance (Typical)

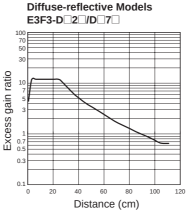






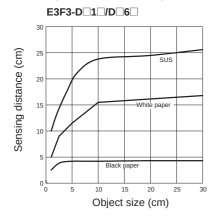
Diffuse-reflective Models

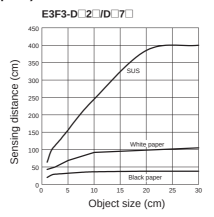




Sensing Distance vs. Object Size (Typical)

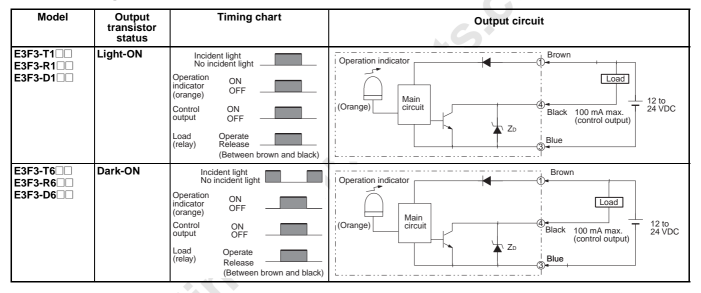
Online components.com THE ONLINE DISTRIBUTOR OF ELECTRONIC COMPONENTS



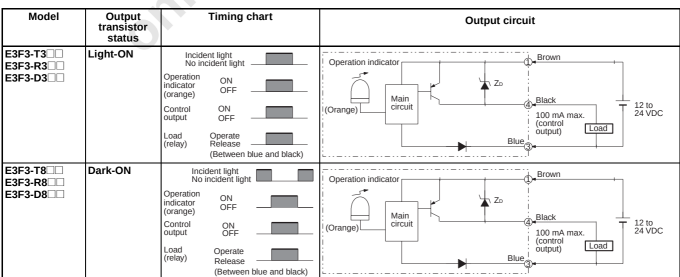


Operation

■ NPN Output



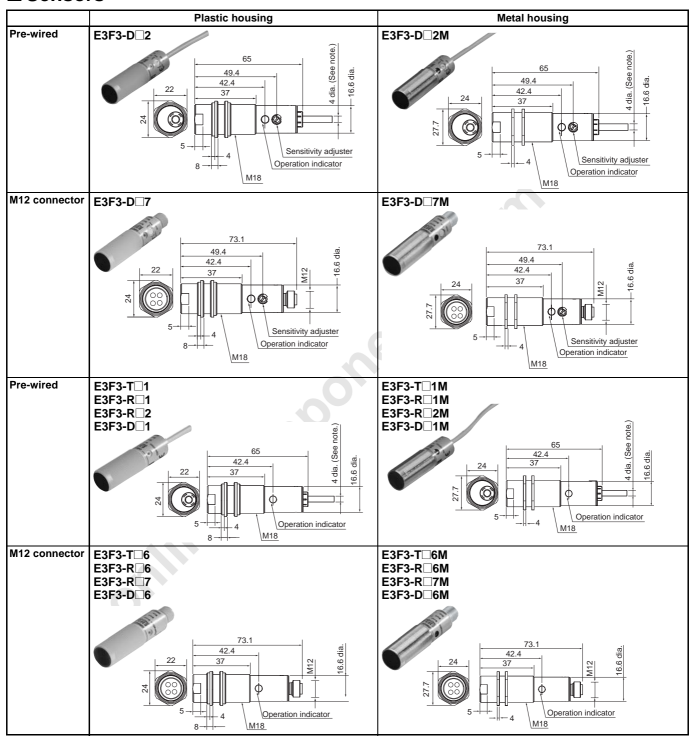
■ PNP Output





Note: All units are in millimeters unless otherwise indicated.

■ Sensors



Note: Pre-wired Cord: Polyvinyl chloride-covered cord, 4-mm dia. (18/0.12),

Standard length: 2 m

Emitter: 2-conductor (brown and blue)
Receiver and Reflective model: 3-conductor (brown, blue, and black)

M12 connector:



1: +V, 2: NC, 3: 0 V, 4: Output

■ Accessories (Order Separate by necomponents.com

E39-R1 Retroreflector Two, 3.5 dia. 59.9 52 Mounting Bracket for E39-K3 (Sold Together) E39-R3 Retroreflector 18,45 0.2 28 22.9 0.2 Two, M3 Two, 3.2 dia. 25.4+0.1 10.1 1.2 E39-RS3 Retroreflector E39-RS1 Retroreflector Material: Acrylic resin E39-RS2 Retroreflector 70

Material: Acrylic resin

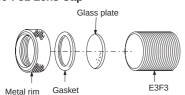
Adhesive tape side

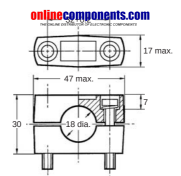
Material: Acrylic resin

Y92E-B18 Mounting Bracket

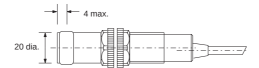


E39-F31 Lens Cap





Note: Hexagonal bolt: M5 x 32 Material: plastic



Precautions

If the input/output lines of the photoelectric sensor are placed in the same conduit or duct as power lines or high-voltage lines, the photoelectric sensor could be induced to malfunction, or even be damaged, by electrical noise. Separate the wiring, or use shielded lines as input/output lines to the photoelectric sensor.

Do not subject the photoelectric sensor to excessive shock when mounting, in keeping with IP66 standards.

When you use the photoelectric sensor in the vicinity of an inverter motor, be sure to connect the protective ground wire of the motor to ground. Failure to ground the motor may result in malfunction of the sensor.

Mounting

Do not exceed a torque of 20 kgf-cm (2.0 N·m) when tightening mounting nuts.



—∕!\WARNING

The E3F3 Photoelectric sensor is not a safety component for ensuring the safety of people as defined by EC Directives (91/386 EEC) and covered by separate European standards or by any other regulations or standards.



READ AND UNDERSTAND THIS DOCUMENT

onlinecomponents.com

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

Cat. No. E365-E1-01 In the interest of product improvement, specifications are subject to change without notice.

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