## Photoelectric Sensors E3F2

#### Threaded Cylindrical Photoelectric Sensors with Built-in Amplifier for Use as an Optical Proximity Switch

- M18 DIN-sized cylindrical housing
- Housing materials: plastic, nickel plated brass and stainless steel
- Axial and radial types (with integrated 90°-optics)
- Enclosure rating IP67
- DC switching types with connectors for easy maintenance
- Full metal plug-in type
- Sensing distance separate types: 7 m, 10 m
- Retroreflective polarizing types: 2 m, 4 m
- Background suppression type: 10 cm
- Long detection distance (0.3 m, 1 m) with sensitivity adjuster for diffuse type
- Wide-beam characteristics (10 cm) for diffuse type
- Wide operating voltage range (10 to 30 VDC or 24 to 240 VAC)
- Short-circuit and reverse connection protection (DC switching type)
- UL and CSA approved (AC switching types)
- UL listed (DC switching types)



## **Ordering Information**

#### ■ DC-Switching Models

#### **Housing Material: Plastic**

Note: Shaded models are normally stocked.

Sensing method		Appearance	Connection	Sensing	Ν	lodel	
		method		distance	PNP output	NPN output	
	Multi purpose			pre-wired	7 m	E3F2-7B4	E3F2-7C4
<b>T</b> hurson in the second				M12 connector		E3F2-7B4-P1	E3F2-7C4-P1
Through-beam	- precision det	ection (*1)	axial	pre-wired	10 m	E3F2-10B4	E3F2-10C4
	- test input			M12 connector		E3F2-10B4-P1	E3F2-10C4-P1
	Non-polarizing	,		pre-wired	0.1 - 2 m <sup>(*2)</sup>	E3F2-R2B4	E3F2-R2C4
	(without MSR	function)		M12 connector		E3F2-R2B4-P1	E3F2-R2C4-P1
	Polarizing	Fixed	▫⊐◨҉⇒	pre-wired	0.1 - 4 m <sup>(*3)</sup>	E3F2-R4B4F	E3F2-R4C4F
Retro-	(with MSR	sensitivity	axial	M12 connector		E3F2-R4B4F-P1	E3F2-R4C4F-P1
reflective (incl. reflector	function)	Adjustable	axiai	pre-wired		E3F2-R4B4	E3F2-R4C4
E39-R1 or		sensitivity		M12 connector		E3F2-R4B4-P1	E3F2-R4C4-P1
E39-R1S)	Polarizing (with MSR function)			pre-wired	0.1 - 2 m <sup>(*2)</sup>	E3F2-R2RB41	E3F2-R2RC41
			radial	M12 connector		E3F2-R2RB41-P1	E3F2-R2RC41-P1
	Fixed sensitiv	ty		pre-wired	0.1 m	E3F2-DS10B4-N	E3F2-DS10C4-N
	Wide-beam characteristics			M12 connector		E3F2-DS10B4-P1	E3F2-DS10C4-P1
	Adjustable ser	nsitivity	▫⊐∰≔	pre-wired	0.3 m	E3F2-DS30B4	E3F2-DS30C4
				M12 connector		E3F2-DS30B4-P1	E3F2-DS30C4-P1
Diffuse			axial	pre-wired	1 m	E3F2-D1B4	E3F2-D1C4
reflective				M12 connector		E3F2-D1B4-P1	E3F2-D1C4-P1
	Adjustable ser	nsitivity		pre-wired	0.3 m	E3F2-DS30B41	E3F2-DS30C41
			radial	M12 connector		E3F2-DS30B41-P1	E3F2-DS30C41-P1
	Fixed sensing	distance		pre-wired	10 cm	E3F2-LS10B4	E3F2-LS10C4
Background suppression			▫◻∰⇒	M12 connector		E3F2-LS10B4-P1	E3F2-LS10C4-P1
			axial				

\*1) with slit E39-ES18

\*2) with reflector E39-R1

\*3) with reflector E39-R1S

Note: Standard cable length is 2 m. Models provided with a 5 m long cable are available. When ordering, specify the cable length by adding the length of the cable (e.g. E3F2-R2RB4 2M or E3F2-R2RB4 5M). For other cable length please contact your OMRON sales representative.

#### ■ Housing material: Metal (Nickel plated brass)

Note: Shaded models are normally stocked.

S	ensing metho	d	Appearance	Connection	Sensing	Mc	odel
				method	distance	PNP output	NPN output
Through-beam	m Multi purpose			pre-wired	7 m	E3F2-7B4-M	E3F2-7C4-M
				M12 connector		E3F2-7B4-M1-M	E3F2-7C4-M1-M
	- precision de	tection		pre-wired	10 m	E3F2-10B4-M	E3F2-10C4-M
	- test input		axial	M12 connector		E3F2-10B4-M1-M	E3F2-10C4-M1-M
Retro-	Polarizing	Fixed		pre-wired	0.1 - 2 m <sup>(*1)</sup>	E3F2-R2RB4-M	E3F2-R2RC4-M
reflective	(with MSR	sensitivity		M12 connector		E3F2-R2RB4-M1-M	E3F2-R2RC4-M1-M
(incl. reflector	function)		▫⊐◨҉Ҍ⇒≬	pre-wired	0.1 - 4 m <sup>(*2)</sup>	E3F2-R4B4F-M	E3F2-R4C4F-M
E39-R1)			2	M12 connector		E3F2-R4B4F-M1-M	E3F2-R4C4F-M1-M
		Adjustable	axial	pre-wired		E3F2-R4B4-M	E3F2-R4C4-M
		sensitivity		M12 connector		E3F2-R4B4-M1-M	E3F2-R4C4-M1-M
	Polarizing (with MSR fur	nction)	radial	pre-wired	0.1 - 2 m <sup>(*1)</sup>	E3F2-R2RB41-M	E3F2-R2RC41-M
Diffuse	Fixed sensing	distance		pre-wired	0.1 m	E3F2-DS10B4-M	E3F2-DS10C4-M
reflective	Wide-beam cl	haracteristics		M12 connector		E3F2-DS10B4-M1-M	E3F2-DS10C4-M1-M
	Adjustable se	nsing	ı⊂t∰⇒	pre-wired	0.3 m	E3F2-DS30B4-M	E3F2-DS30C4-M
	distance		-	M12 connector		E3F2-DS30B4-M1-M	E3F2-DS30C4-M1-M
			axial	pre-wired	1 m	E3F2-D1B4-M	E3F2-D1C4-M
				M12 connector		E3F2-D1B4-M1-M	E3F2-D1C4-M1-M
	Adjustable se	nsing	_	pre-wired	0.3 m	E3F2-DS30B41-M	E3F2-DS30C41-M
	distance		radial	M12 connector	]	E3F2-DS30B41-M1-M	E3F2-DS30C41-M1-M
Background	Fixed sensing	l		pre-wired	10 cm	E3F2-LS10B4-M	E3F2-LS10C4-M
suppression	distance		©⊡[∰]≒ axial	M12 connector		E3F2-LS10B4-M1-M	E3F2-LS10C4-M1-M

\*1) with reflector E39-R1

\*2) with reflector E39-R1S

Note: Standard cable length is 2 m. Models provided with a 5 m long cable are available. When ordering, specify the cable length by adding the length of the cable (e.g. E3F2-R2RB4 2M or E3F2-R2RB4 5M). For other cable length please contact your OMRON sales representative.

#### ■ Housing material: Metal (Stainless steel)

Note: Shaded models are normally stocked.

Sensing method		Appearance	Connection	Sensing	Model		
			method	distance	PNP output	NPN output	
Through-beam			pre-wired	7 m	E3F2-7B4-S	E3F2-7C4-S	
		axial	M12 connector		E3F2-7B4-M1-S	E3F2-7C4-M1-S	
	Polarizing	_	pre-wired	0.1 - 2 m	E3F2-R2RB4-S	E3F2-R2RC4-S	
reflective (incl. reflector E39-R1)	(with MSR function)	ɑ∰⊐≕ ∦ axial	M12 connector	(with reflector E39-R1)	E3F2-R2RB4-M1-S	E3F2-R2RC4-M1-S	
	Fixed sensitivity		pre-wired	0.1 m	E3F2-DS10B4-S	E3F2-DS10C4-S	
reflective	Wide-beam characteristics	▫◻◨◧ੜ	M12 connector		E3F2-DS10B4-M1-S	E3F2-DS10C4-M1-S	
	Adjustable sensitivity	axial	pre-wired	0.3 m	E3F2-DS30B4-S	E3F2-DS30C4-S	
			M12 connector		E3F2-DS30B4-M1-S	E3F2-DS30C4-M1-S	

Note: Standard cable length is 2 m. Models provided with a 5 m long cable are available. When ordering, specify the cable length by adding the length of the cable (e.g. E3F2-R2RB4-S 2M or E3F2-R2RB4-S 5M). For other cable length please contact your OMRON sales representative.

#### ■ AC-Switching Models

#### Housing material: Plastic

Note: Shaded models are normally stocked.

Sensing method				Sensing	Model	
			method	distance	Light-ON	Dark-ON
Through-beam		▫⊏◨;)→◨;)⊃▫	pre-wired	3 m	E3F2-3Z1	E3F2-3Z2
		axial				
Retro-	Non-polarizing		pre-wired	0.1 - 2 m	E3F2-R2Z1	E3F2-R2Z2
reflective	(without MSR function)	▫⊐◨҉⇒≶		(with		
(incl. reflector		axial		reflector		
E39-R1)		aniai		E39-R1)		
Diffuse	Fixed sensing distance		pre-wired	0.1 m	E3F2-DS10Z1-N	E3F2-DS10Z2-N
reflective	Wide-beam characteristics	▫⊏〔∰)⇒				
		axial				

Note: Standard cable length is 2 m. Models provided with a 5 m long cable are available. When ordering, specify the cable length by adding the length of the cable (e.g. E3F2-R2Z1 2M or E3F2-R2Z1 5M). For other cable length please contact your OMRON sales representative.

#### ■ Accessories (Order Separately)

Name	Sensing distance (typical) [1.]	Model	Remark
Reflectors	0.1 - 3.7 m (axial)	E39-R1	60 x 40 mm (included in
	0.1 - 2.4 m (radial)		some models)
	0.1 - 4.3 m (axial)	E39-R1S	for E3F2-R4
	0.1 - 4.2 m (axial)	E39-R7	84 mm
	0.1 - 2.7 m (radial)		
	0.1 - 5.3 m (axial)	E39-R8	100 x 100 mm
	0.1 - 3.1 m (radial)		
	0.1 - 4.3 m (axial)	E39-R40	80 x 80 mm
Tape Reflectors		E39-RSA	35 x 10 mm
		E39-RSB	35 x 40 mm
		E39-RS3	80 x 70 mm
Lens Cap		E39-F31	
Mounting Bracket		Y92E-B18	screw mount
		Y92E-G18	quick access mounting
Slit		E39-ES18	for E3F2-10 - precision detection

Note: Shaded models are normally stocked.

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

Note: 1. Typical sensing distance corresponds to 80% of the max. sensing distance. For details, please refer to "Engineering Data".

#### Sensor I/O Connectors

Note: Shaded models are normally stocked.

Cord	Shape		Cable type	Model
Standard	Straight	2 m	Four-wire type	XS2F-D421-D80-A
	Straight	5 m		XS2F-D421-G80-A
		2 m		XS2F-D422-D80-A
	L-shaped	5 m		XS2F-D422-G80-A
Vibration-proof	Otuniakt	2 m		XS2F-D421-D80-R
robot cable	Straight	5 m		XS2F-D421-G80-R
		2 m		XS2F-D422-D80-R
	L-shaped	5 m		XS2F-D422-G80-R

#### Ratings / Characteristics of DC Switching Models

Item		E3F2-7	E3F2-10	E3F2-R2□4-□	E3F2-R2R	E3F2-R4	E3F2-DS10	E3F2-DS30	E3F2- D1□4-□	E3F2- LS10□4-□
Sensing	method	Through-bean	າ	Retroreflective			Diffuse reflective	ve		
		- multi purpose	- Precision detection [6.] - test input	Non- polarizing	Polarizing		Wide beam characteristic	Adjustable sen	ising distance	Background suppression
Power su	upply voltage	10 to 30 V DC	12 to 24 V DC	10 to 30 V DC						
Current	consumption	50 mA max.		25 mA max.	30 mA max.		25 mA max.	30 mA max.		
Rated se [1.]	ensing distance	7 m	10 m	0.1 - 2 m (with reflector E3	9-R1)	0.1 - 4 m (with reflector E39-R1S)	0.1 m (5 x 5 cm white mat paper)	0.3 m (10 x 10 cm white mat paper)	1 m (30 x 30 cm white mat paper)	0.1 m (10 x 10 cm white mat paper)
for different	ensing distance ent reflector f. to accesso-	-		E39-R1: 4.0 m E39-R7: 4.5 m E39-R8: 5.3 m	E39-R1: axial 3.7 m radial 2.4 m E39-R7: axial 4.2 m radial 2.7 m E39-R8: axial 5.3 m radial 3.1 m	E39-R1S:4.3 m E39-R7: 4.8 m E39-R8: 5.6 m E39-R40:4.3 m E39-RS3: 2 m	_			
Standard	d object	Opaque: 11 m	m dia. min.	Opaque: 56 mm o			-			
Direction	al angle	3° to 20°					-			
Different (hysteres		-					20% max.			5% max
Black/wh	nite error	-							•	3%
Respons		-	Reset: 2.5 ms			1 ms max	2.5 ms max.		1 ms max.	
Control of			en collector), loa	ad current: 100 mA	max. (residual					
Power re		50 ms				100 ms max.	50 ms		100 ms	
	illumination			nax. / Sunlight: 10						
	temperature			age: -30 to 70 °C (	8	,				
Ambient	,			age: 35% to 95% (		sation)				
	n resistance			een energized par						
	c strength			r 1 min between ei	• •					
	resistance			mplitude for 2 hrs	each direction (2	X, Y, Z)				
	sistance			rection (X, Y, Z)						
	re ratings	IP67 [3.]; NEM								
Light sou			880 nm/850 nm		Red LED (660		Infrared LED (8			Red LED (660 nm)
Indicator	5	Light incident / power indi- cator for light source (red)	Output (orange) / light emission (red)	Light incident / pc indicator for light		Light incident (red) / stability (green)	for light source	power indicator (red)	Light incident (red) / stability (green)	Output indicator (orange) / sta bility (green)
	ty adjustment	Fixed				Fixed / Adjustable	Fixed	Adjustable		Fixed
	ion method	2 m, 5 m pre-v		C, dia. 4 mm (18 /	0.12) [4.]) or M1	2-connector				
Test Inpu		-	[7.]	-						
Operatio		Light-ON or D	ark-ON selectat	bie by wiring						
Weight (		100								
0000	pre-wired (2 m)			60 g						
	connector	40 g		20 g						
0000	pre-wired (2 m)	180 g		90 g						
Circuit p	connector	120 g Output abort o		50 g	olo rity (					T
			ABS; lens: PMN	r supply reverse po	Jialily					
Housing	materials	Plastic (case: Nickel brass	ABS; lens: PMIN Nickel brass		Niekel brace	Nickel brass	Nickel brass	Niekel broce	Niekel brass	Niekel brees
		Stainless	INICKEI DIASS	-	Nickel brass	NICKEI DIASS		Nickel brass Stainless	Nickel brass	Nickel brass
		steel [5.]	-	_	Stainless steel [5.]	_	Stainless steel [5.]	steel [5.]	-	[ <sup>-</sup>

Note: 1. For stable sensing distance in detail, please refer to "Engineering Data"

 ${\bf 2.}\,$  Typical sensing distance corresponds to 80% of the max. sensing distance.

3. The enclosure rating IP67 of OMRON internal standards correspond to stricter test requirements than the standard IEC 60529 (refer to chapter "Precautions")

4. For other cable materials (e.g. PUR) please contact your OMRON sales representative.

5. Material-specification for stainless steel housing case: 1.4305 (W.-No.), 303 (AISI), 2346 (SS). For other stainless steel materials please contact your OMRON sales representative.

6. with slit E39-ES18

7. PNP models -B4: V<sub>cc</sub> to V<sub>cc</sub> -2.5 V: Emitting OFF (Source current: 3 mA max.) / Open or 0 to 2.5 V: Emitting ON (Leakage current: 0.1 mA max.)

NPN models -C4: 0 to 2.5 V: Emitting OFF (Source current: 3 mA max.) / Open or Vcc to Vcc -2.5 V: Emitting ON (Leakage current: 0.1 mA max.)

#### ■ Ratings / Characteristics of AC Switching Models

Item	E3F2-3Z1 E3F2-3Z2	E3F2-R2Z1 E3F2-R2Z2	E3F2-DS10Z1 E3F2-DS10Z2			
Sensing method	Through-beam	Non-polarizing Retroreflective	Diffuse reflective (wide-beam characteristic)			
Power supply voltage	24 to 240 VAC ±10%, 50 / 60 Hz	-				
Current consumption	10 mA max.	5 mA max.				
Rated sensing distance[1.]	3 m	0.1 - 2 m (with reflector E39-R1)	0.1 m (5 x 5 cm white mat paper)			
Typical sensing distance for dif- ferent reflector types [2.]	-	E39-R1: 3,4 m E39-R7: 3,9 m E39-R8: 5,2 m	-			
Detectable object	Opaque object: 11 mm min.	Opaque object: 56 mm min.	Opaque objects			
Directional angle	3° to 20°		-			
Differential travel	-		20% max.			
Response time	30 ms max.					
Control output	AC solid state (SCR) 200 mA max	; residual voltage: 5 V max. at 200	mA			
Power reset time	100 ms					
Ambient illumination	Incandescent lamp: 3000 lx max.	Sunlight: 10000 lx max.				
Ambient temperature	Operating: -25 to 55 °C / Storage:	-30 to 70 °C (with no icing or conde	ensation)			
Ambient humidity	Operating: 35% to 85% / Storage:	35% to 95% (without condensation)	)			
Insulation resistance	20 M $\Omega$ min. at 500 V DC between	energized parts and case				
Dielectric strength	1500 VAC, 50 / 60 Hz for 1 min be	tween energized parts and case				
Vibration resistance	10 to 55 Hz, 1.5 mm double amplit	ude for 2 hrs each direction (X, Y, Z	<u>(</u> )			
Shock resistance	500 m/sqr (approx. 50 g) for each	direction (X, Y, Z)				
Enclosure rating	IP67 [3.]; NEMA 1, 2, 4					
Light source	Infrared LED (880 nm)					
Indicators	Light incident/power indicator for li	ght source (red)				
Sensitivity adjustment	Fixed					
Connection method	2 m, 5 m pre-wired cable (PVC dia. 4 mm (14 / 0.15))					
Operation mode	Light-ON or Dark-ON (fixed)					
Circuit protection	None					
Weight (approx.)	110 g (pre-wired 2 m cable)					
Housing materials	Plastic (case: ABS; lens: PMMA)					

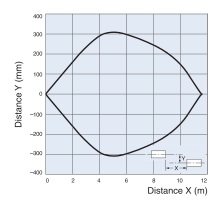
**Note: 1.** For stable sensing distance in detail, please refer to "Engineering Data"

2. Typical sensing distance corresponds to 80% of the max. sensing distance.

3. The enclosure rating IP67 of OMRON internal standards correspond to stricter test requirements than the standard IEC 60529 (refer to chapter "Precautions")

#### ■ Operating Range (typical)

Through-beam Models (axial) E3F2-7□4-□



Through-beam Models (axial) E3F2-3Z

Retroreflective Models (axial) E3F2-R2Z (non polarizing)

and reflectors

300

200

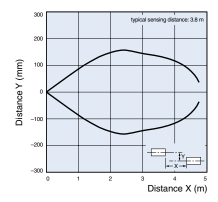
100

-100

-200

-300

Distance Y (mm)

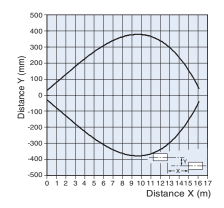


cal sensing distar E39-R1: 3.4 m E39-R7: 3.9 m E39-R8: 5.2 m

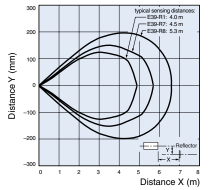
Distance X (m)

6

#### Through-beam Models (axial) E3F2-10□

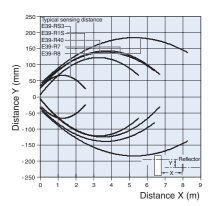


#### Retroreflective Models (axial) E3F2-R2□4-□ (non polarizing) and reflectors



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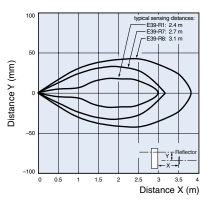
#### Retro-reflective Models (axial) E3F2-R4\_4\_-\_ (polarizing)



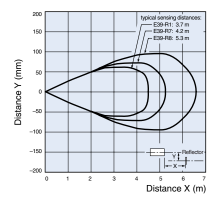
#### Retroreflective Models (radial) E3F2-R2R 41- (polarizing)

2 3

and reflectors



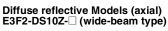
## Retroreflective Models (axial) E3F2-R2R□4-□ (polarizing) and reflectors

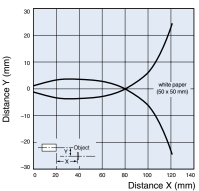


# E3F2-DS10 4- (wide-beam type)

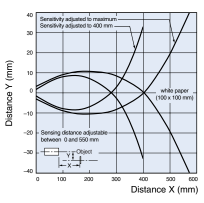
Diffuse reflective Models (axial)

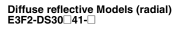
60 80 100 120 140 Distance X (mm)



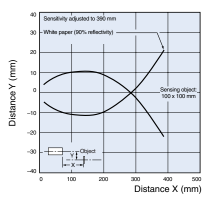


Diffuse reflective Models (axial) E3F2-DS30 4-

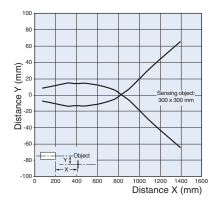




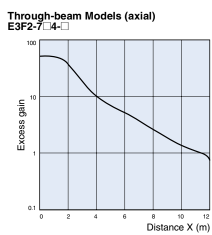
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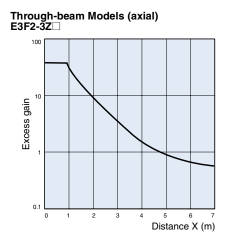




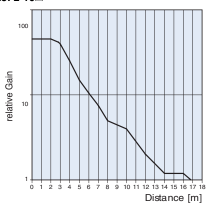


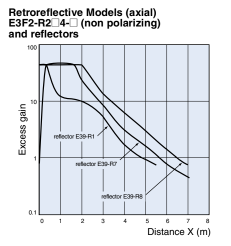
#### Excess Gain Ratio vs. Distance (typical)



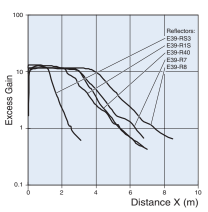






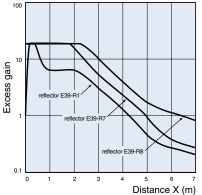


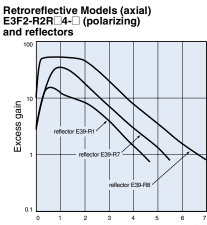
Retroreflective Models (axial) E3F2-R4\_4--



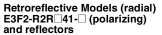
Retroreflective Models (axial) E3F2-R2Z (non polarizing)

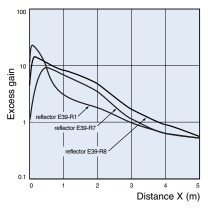
and reflectors



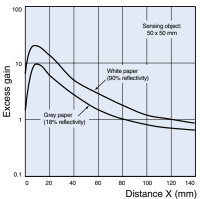


Distance X (m)

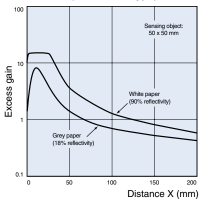




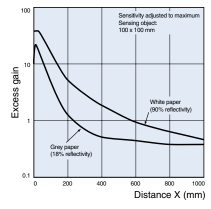
Diffuse reflective Models (axial) E3F2-DS10□4-□ (wide-beam type)

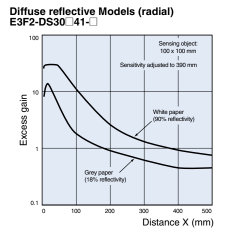


Diffuse reflective Models (axial) E3F2-DS10Z-□ (wide-beam type)

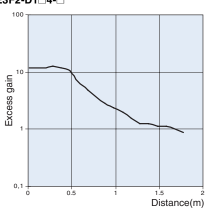


Diffuse reflective Models (axial) E3F2-DS3004-0



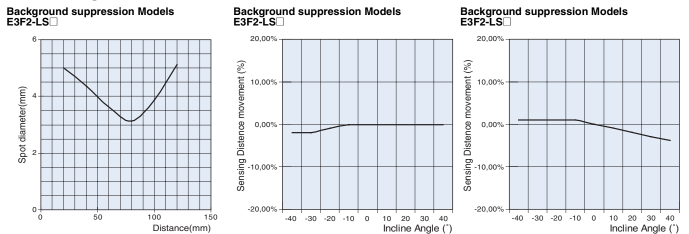


Diffuse reflective Models (axial) E3F2-D1 4-

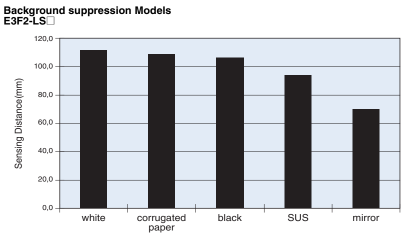


# ■ Light spot vs. sensing distance

## ■ Incline (left and right) ■ Incline (up and down)



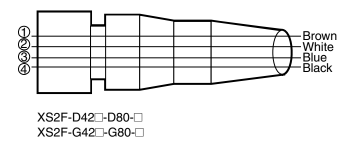
#### ■ Object material vs. sensing distance



#### ■ Output Circuits

#### Structure of Sensor I/O Connector

Classification	Wire color	Connector pin No.	Use
DC	Brown	1	Power supply (+V)
	White	2	Modeselection Lon/Don
	Blue	3	Power supply (0 V)
	Black	4	Output



#### ■ PNP Output

Model	Output transistor status	Timing chart	Connection method	Output circuit
E3F2-□B4-□ (except for E3F2-10B4-□ and E3F2-LS10B4-□)	-	-	-	Through-beam emitter
	ON when light is incident. (Light-ON)	Incident Interrupted Output (red) Output ON Utput transistor DFF Load Operate (relay) Release	Connect the pink (Pin ⊚) and brown (Pin ⊙) cords or open the pink cord (Pin ⊚).	Light indicator       Stability indicator       0 to 30 VDC         Red       Creen       Jorcula       0 to 30 VDC         Black       0 to 30 VDC       0 to 30 VDC         Perick       0 to 30 VDC       0 to 30 VDC         Connector Pin Arrangement       0 to 30 VDC         Size_74484
	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output indicator (red) Output transistor (relay) Release	Connect the pink (Pin ③) and blue (Pin ③) cords.	Light indicator       Stability indicator       0 to 30 VDC         Red       Green       Black         icrean       Black       0 v         Pink       Black       0 v         Black       0 v       0 v         Pink       Black       0 v         Black       0 v       0 v         Black

Model	Output transistor status	Timing chart	Connection method	Output circuit
E3F2-10B4-□	-	Test ON input OFF Light ON emission OFF Indicator ON OFF	-	Through-beam emitter
	ON when light is incident. (Light-ON)	Incident Interrupted Output (orange) Output Coutput transistor Load (relay) Release	Connect the pink (Pin ③) and brown (Pin ④) cords or open the pink cord (Pin ③).	Orange Orange Orange Main Circuit Connector Pin Arrangement © © © © ©
	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output indicator (orange) Output transistor DFF Load (relay) Release	Connect the pink (Pin ③) and blue (Pin ④) cords.	Output indicator Orange Orange Grange Corange Connector Pin Arrangement
E3F2-LS10B4-□	ON when light is incident. (Light-ON)	Incident Interrupted Output (orange) OFF Output transistor (relay) Release	Connect the pink (Pin ⊚) and brown (Pin ⊙) cords or open the pink cord (Pin ⊚).	Output indicator Orange Green
	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output (orange) Output transistor (relay) Release	Connect the pink (Pin ③) and blue (Pin ③) cords.	Output Indicator Orange Green

Note: Terminal numbers for connector type.

#### ■ NPN Output

Model	Output transistor status	Timing chart	Connection method	Output circuit
E3F2-□C4-□ (except for E3F2-10C4-□ and E3F2-LS10C4-□)	_		-	Through-beam emitter
	ON when light is incident. (Light-ON)	Incident Interrupted Output (red) Output ON Utput transistor OFF Load Operate (relay) Release	Connect the pink (Pin ②) and brown (Pin ⊙) cords or open the pink cord (Pin ②).	Output       Stability       Brown       10 to 30 VDC         indicator       indicator       Indicator       Indicator         Red       Green       Black       Indicator         Vz = 36 V       Pirk       Mode selection         Connector Pin Arrangement         * Only on models         S32-R4C4-L and         Image: S32-R4C4-L       Image: S32-R4C4-L
	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output (red) Output transistor OFF Load (relay) Release	Connect the pink (Pin ⊚) and blue (Pin ⊚) cords.	Output indicator     Stability indicator     Brown     10 to 30 VDC       Red     indicator     Indicator     Indicator       Red     indicator     Black     10 mA       Load     Black     0 V       Pink     Mode selection       Connector Pin Arrangement       * Only on models     Image: Signal Arrangement       E3F2-R4C4-II and     Image: Image: Signal Arrangement
E3F2-10C4-□	_	Test ON OFF	-	Through-beam emitter  Light emission Red Main Circuit Gircuit Gircuit Blue (3)
	ON when light is incident. (Light-ON)	Incident Interrupted Output (red) Output OFF Output transistor OFF Load (relay) Release	Connect the pink (Pin ②) and brown (Pin ①) cords or open the pink cord (Pin ②).	Light Orange Understein Orange Main circuit Councetor Pin Arrangement Orange O
	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output (orange) Output transistor Load (relay) Release	Connect the pink (Pin ②) and blue (Pin ③) cords.	Light indicator Orange Main circuit Z <sub>D</sub> : V <sub>2</sub> = 36 V Pink Mode selection Connector Pin Arrangement © ©

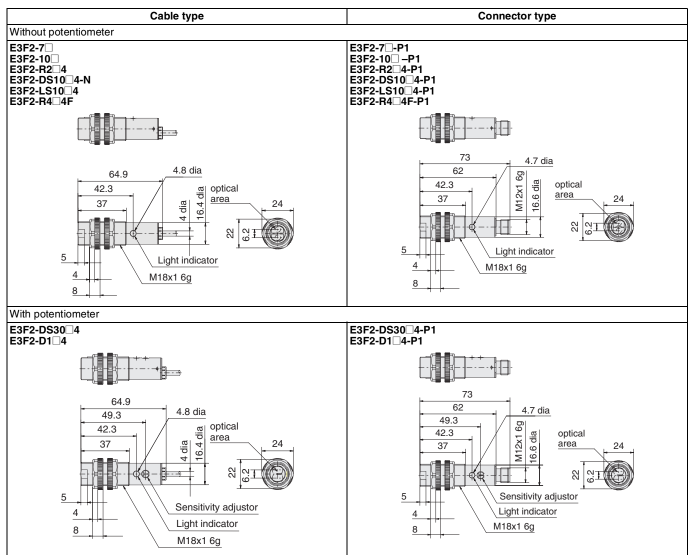
Model	Output transistor status	Timing chart	Connection method	Output circuit
E3F2-LS10C4-□	ON when light is incident. (Light-ON)	Incident Interrupted Output (red) Output transistor (relay) Nelease	Connect the pink (Pin ②) and brown (Pin ⊙) cords or open the pink cord (Pin ③).	Output indicator Orange Green Main circuit Z <sub>D</sub> : V <sub>Z</sub> = 36 Pink Mode selection Connector Pin Arrangement © @ @ @
	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output indicator OFF Orage Output transistor OFF Load (relay) Release	Connect the pink (Pin ③) and blue (Pin ③) cords.	Control of the selection Connector Pin Arrangement Connector Pin Arrangement Connector Pin Connector Pin Connec

Note: Terminal numbers for connector type.

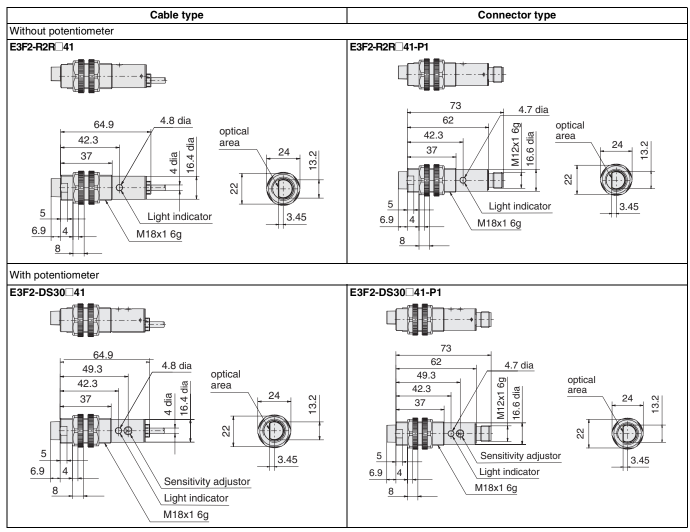
#### ■ AC Output

Model	Output transistor status	Timing chart	Connection method	Output circuit
E3F2-3LZ	_	_	_	Through-beam emitter
E3F2-3Z1 E3F2-R2Z1 E3F2-DS10Z1-N	ON when light is incident. (Light-ON)	Incident Interrupted Output indicator OFF (red) OFF Utput ON transistor OFF Load Operate (relay) Release	_	Light Indicator A 200 mA and 100 max Load Black
E3F2-3Z2 E3F2-R2Z2 E3F2-DS10Z2-N	ON when light is interrupted. (Dark- ON)	Incident Interrupted Output (red) Output transistor (relay) Release	-	Blue 24 to 240 VAC

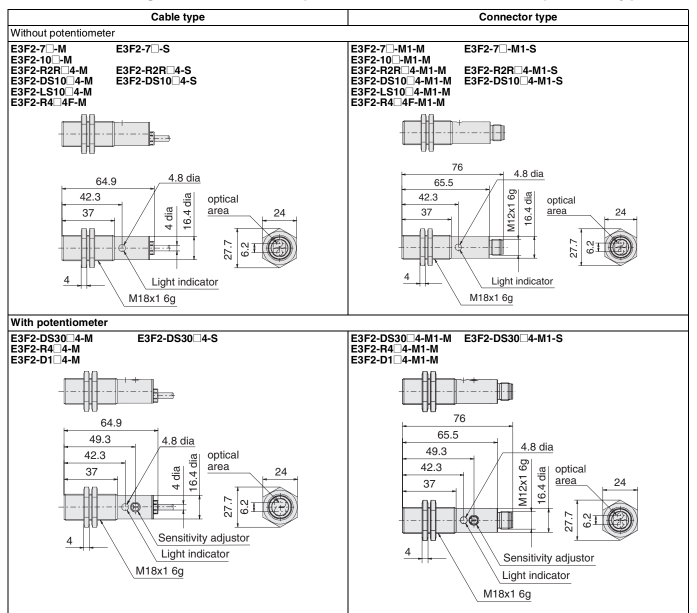
#### ■ DC-Switching Models, plastic, axial type



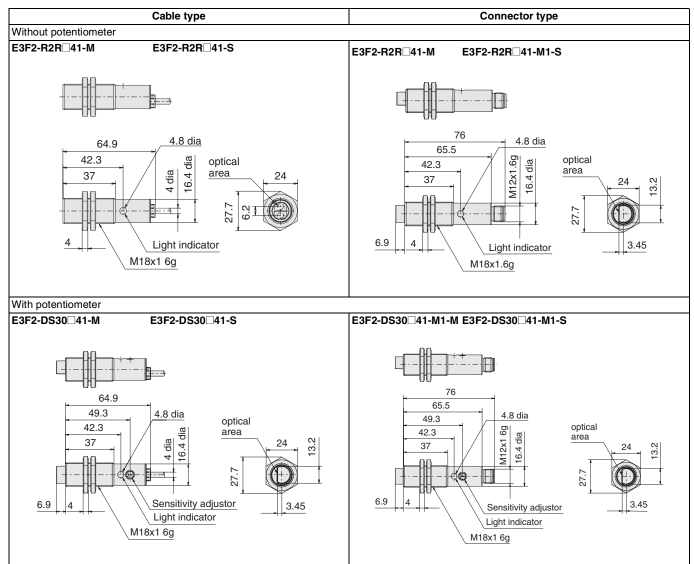
#### ■ DC-Switching Models, plastic, radial type



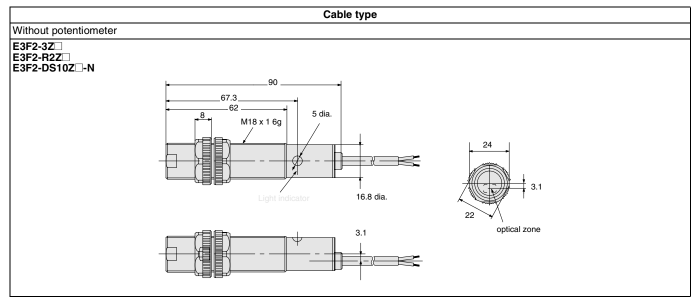
#### ■ DC-Switching Models, metal (brass and stainless steel), axial type



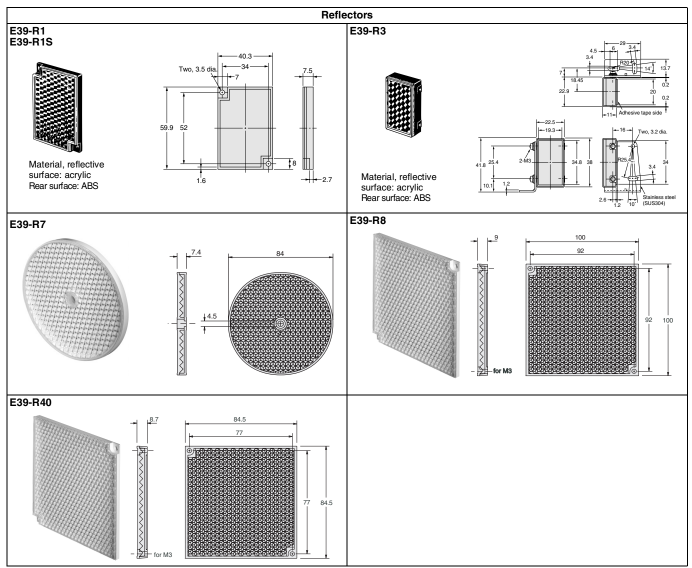
#### ■ DC-Switching Models, metal (brass and stainless steel), radial type

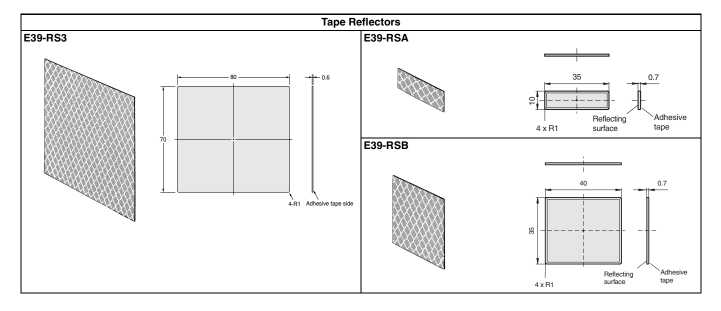


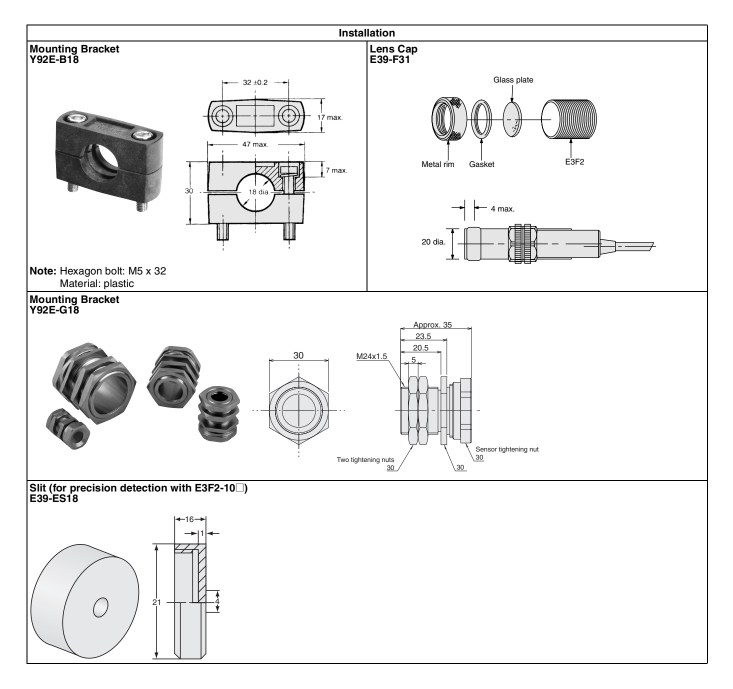
#### ■ AC-Switching Models, plastic, axial type



#### ■ Accessories (Order Separately)







### Precautions

The E3F2 Photoelectric Sensor is not a safety component for ensuring the safety of people which is defined in EC directive (91/368/ EEC) and covered by separate European standards or by any other regulations or standards.

#### ■ Degree of protection

The E3F2 photoelectric sensors have a degree of protection rated with IP67. In this case, the sensors have passed the OMRON heat shock test before the IP67-test of IEC 60529 (submersion at 1m water depth for 30 min). Afterwards the sensors have been tested according to the OMRON waterproof test.

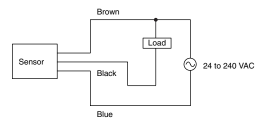
- **Heat shock:** The Alternating, fast temperature changes between -25°C and +55°C are executed for 5 cycles and 1 hour for each temperature. Function and isolation are checked.
- Water proof: The sensors are submerged alternating in water of +2°C and +55°C. 20 cycles with 1 hour for each temperature are executed. Function, water tightness and electrical isolation are checked.

Do not expose the photoelectric sensor to excessive shock during installation, keeping within IP 67 standards.

#### Wiring

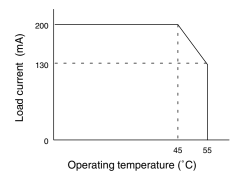
If the input/output lines of the photoelectric sensor are placed in the same conduit or duct as power lines or high-voltage lines, the photoelectric sensor could be induced to malfunction, or even be damaged by electrical noise. Separate the wiring, or use shielded lines as input/output lines to the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

Do not connect the black wire to the brown wire without a load. Direct connection of these wires may damage the photoelectric sensor (AC switching type).



When using the photoelectric sensor in the vicinity of an inverter motor, ensure to connect the protective earth ground wire of the motor to earth. Failure to ground the motor may result in malfunction of the sensor.

When you use the photoelectric sensor at temperatures exceeding 45°C, the load current must be within the described values as shown in the figure below.



#### Installation

Do not exceed a torque of

- 2.0 Nm (20 kgf cm) when tightening mounting nuts for plastic models
- 20.0 Nm (200 kgf cm) when tightening mounting nuts for metal models



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