Thin, Compact, Cylindrical Photoelectric Sensor

E3HF/E3HS/E3HT/E3HC

CSM_E3HF_E3HS_E3HT_E3HC_DS_E_4_1

- Cylindrical models (E3HT and E3HC) are ideal for embedded installation.
- Square 7.5-mm model (E3HS) has a sensing distance of 1 m.
- Resin-filled models (E3HS and E3HC) offer excellent vibration resistance.
- Ultra-thin 7-mm model (E3HF) requires very little depth for installation, helping to save space.
- E3HTand E3HC comply with EN standards.



Be sure to read *Safety Precautions* on page 6.



Ordering Information

Sensors Infrared light

Canaina Mathad	Annogrange	Concing distance	Model	
Sensing Method	Appearance	Sensing distance	Light- ON	Dark-ON
Through-beam *		700 mm	E3HF-1E1 Emitter E3HF-1L Receiver E3HF-1DE1	E3HF-1E2 Emitter E3HF-1L Receiver E3HF-1DE2
Diffuse-reflective	₩ →	50 mm	E3HF-DS5E1	E3HF-DS5E2
Through-beam *	4── → □	1 m	E3HS-1E1 Emitter E3HS-1L Receiver E3HS-1DE1	E3HS-1E2 Emitter E3HS-1L Receiver E3HS-1DE2
Diffuse-reflective	₫	□50 mm	E3HS-DS5E1	E3HS-DS5E2
Through-beam *	₹## → ## #	1 m	E3HT-1E1 Emitter E3HT-1L Receiver E3HT-1DE1	E3HT-1E2 Emitter E3HT-1L Receiver E3HT-1DE2
Diffuse-reflective	₹□∰D <u>←</u>]35 mm	E3HT-DS3E1	E3HT-DS3E2
Through-beam *	s	1 m	E3HC-1E1 Emitter E3HC-1L Receiver E3HC-1DE1	E3HC-1E2 Emitter E3HC-1L Receiver E3HC-1DE2
Diffuse-reflective	«—— *]35 mm	E3HC-DS3E1	E3HC-DS3E2

^{*}Through-beam Sensors are normally sold in sets that include both the Emitter and Receiver. Orders for individual Emitters and Receivers are accepted.

Accessories

Slits

Slit width	Sensing distance	Minimum detectable object (typical)	Quantity	Remarks
0.5 mm × 4 mm	120 mm	0.5-mm dia.	1 slit each for the	Seal-type long slit
1 mm × 4 mm	200 mm	1-mm dia.	Emitter and Receiver	Provided with the E3HF-
2 mm × 4 mm	400 mm	2-mm dia.	(6 slits total)	1E□ Through-beam Sensor.

Mounting Brackets

Appearance	Model	Quantity	Remark	
	E39-L101	1	Provided with the E3HS	
A)	E39-L84	1	Provided with the E3HC	Note: When using through-to- bracket for the Receive

Note: When using through-beam models, order one bracket for the Receiver and one for the Emitter.

Ratings and Specifications

E3HF/E3HS

	Sensing method	Through-beam	Diffuse-reflective	Through-beam	Diffuse-reflective	
Item	Model	E3HF-1E□	E3HF-DS5E□	E3HS-1E□	E3HS-DS5E□	
Sensing distance		700 mm	50 mm (White paper 30 × 30 mm)	1 m	50 mm (White paper 30 × 30 mm)	
Standa	ard sensing object	Opaque, 3.7-mm dia. min.		Opaque, 5.1-mm dia. min.		
Differe	ential travel		20% max. of sensing distance		20% max. of sensing distance	
Direct	ional angle	Emitter/Receiver: 3 to 20° each		Emitter/Receiver: 3 to 25° each		
Light	source (wavelength)	Infrared LED (950 nm)	1		1	
Power	supply voltage	12 to 24 VDC ±10%, ripple (p-p): 10% max.			
Curre	nt consumption	Emitter/Receiver: 20 mA max.	30 mA max.	Emitter/Receiver: 20 mA max.	30 mA max.	
Contro	ol output	Load power supply voltage: NPN voltage output type Light-ON/Dark-ON (depende	24 VDC max., Load current: 80 is on model)	mA (residual voltage: E3HF:	1 V max., E3HS: 1.2 V max.)	
Protec	tion	Reverse polarity protection, Output short-circuit protection	Reverse polarity protection, Output short-circuit protection, Mutual interference prevention	Reverse polarity protection, Output short-circuit protection	Reverse polarity protection, Output short-circuit protection, Mutual interference prevention	
Respo	nse time	Operate or reset: 5 ms max. each	Operate or reset: 3 ms max. each	Operate or reset: 5 ms max. each	Operate or reset: 3 ms max. each	
Sensitivity adjustment			One-turn adjuster		One-turn adjuster	
	ient illuminance eiver side) Incandescent lamp: 3,000 lx, Sunlight 10,000 lx					
Ambient temperature Operating: –25 to 55°C, Storage: –30 to 70°C (with no icing or condensation)						
Ambie	nt humidity	Operating: 35% to 85%, Sto	rage: 35% to 95% (with no cond	ensation)		
Insulation resistance 20 M Ω min. at 500 VDC						
Dielec	tric strength	500 VAC at 50/60 Hz for 1 minute				
	ion resistance uction)	10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions				
	resistance uction)	500 m/s² for 3 times each in X, Y, and Z directions				
Degre	e of protection	IEC IP64	EC IP64 IEC IP65			
Connection method		Pre-wired models (standard length: 2 m)				
Weigh	t (packed state)	Approx. 110 g	Approx. 70 g	Approx. 120 g	Approx. 80 g	
Ma- terial	Case	ABS		Stainless steel (SUS304)		
	Lens	Methacrylic resin				
	Mounting Brackets			Stainless steel (SUS304)		
Accessories		Slit (0.5-mm, 1-mm, 2-mm widths), Instruction sheet	Screwdriver for adjustment, Instruction sheet	Mounting Bracket (with screws), Stoppers, Instruction sheet	Mounting Bracket (with screws), Screwdriver for adjustment, Stoppers, Instruction sheet	

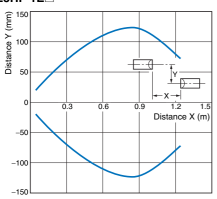
E3HT/E3HC

	Sensing method	Through-beam	Diffuse-reflective	Through-beam	Diffuse-reflective
Item	n Model E3HT-1E□ E3HT-DS3E□		E3HC-1E□	E3HC-DS3E□	
Sensing distance		1 m	35 mm (White paper 30 × 30 mm)	1 m	35 mm (White paper 30 × 30 mm)
Standard sensing object		Opaque, 6.25-mm dia. min.		Opaque, 6.25-mm dia. min.	
Differe	ntial travel		20% max. of sensing distance		20% max. of sensing distance
Direction	onal angle	Emitter/Receiver: 10 to 25° each		Emitter/Receiver: 10 to 25° each	
Light s	ource (wavelength)	Infrared LED (950 nm)	Infrared LED (940 nm)	Infrared LED (950 nm)	Infrared LED (940 nm)
Power	supply voltage	12 to 24 VDC ±10%, ripple (p	o-p): 10% max.		
Curren	t consumption	Emitter: 25 mA max. Receiver: 15 mA max.	30 mA max.	Emitter: 25 mA max. Receiver: 15 mA max.	30 mA max.
Contro	l output	Load power supply voltage: 24 VDC max., Load current: 80 mA (Residual voltage: 1 V max.) NPN open collector output type Light-ON/Dark-ON (depends on model)			
Protection		Reverse polarity protection, Output short-circuit protection	Reverse polarity protection, Output short-circuit protection, Mutual interference prevention	Reverse polarity protection, Output short-circuit protection	Reverse polarity protection, Output short-circuit protection, Mutual interference prevention
Response time		Operate or reset: 5 ms max. each	Operate or reset: 3 ms max. each	Operate or reset: 5 ms max. each	Operate or reset: 3 ms max. each
	nt illuminance ver side)	Incandescent lamp: 3,000 lx, Sunlight 10,000 lx			
Ambier	nt temperature	Operating: -25 to 55°C, Store	age: -30 to 70°C (with no icing o	or condensation)	
Ambier	nt humidity	Operating: 35% to 85%, Storage: 35% to 95% (with no condensation)			
Insulat	ion resistance	20 MΩ min. at 500 VDC			
Dielect	ric strength	500 VAC at 50/60 Hz for 1 minute			
Vibratio	on resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude for 2 hours each in X, Y, and Z directions			
Shock	resistance	Destruction: 500 m/s ² for 3 til	mes each in X, Y, and Z direction	ns	
Degree	of protection	IEC IP66			
Connec	ction method	Pre-wired models (standard length: 2 m)			
Weight	(packed state)	Approx. 130 g	Approx. 80 g	Approx. 110 g	Approx. 75 g
Moto	Case	Brass		Stainless steel (SUS304)	
Mate- rial	Lens	Methacrylic resin			
Mounting Brackets			Stainless steel (SUS304)		
Access	sories	Instruction sheet		Mounting bracket (with screw	s), Instruction sheet

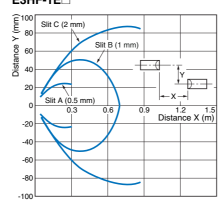
Engineering Data (Typical)

Parallel Operating Range

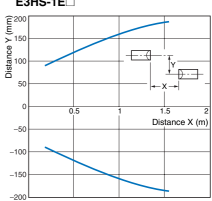
Through-beam E3HF-1E□



Through-beam E3HF-1E□

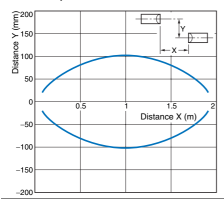


Through-beam E3HS-1E□



Through-beam

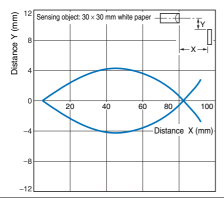
E3HT-1E□, E3HC-1E□



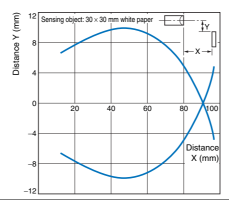
Operating Range

Diffuse-reflective

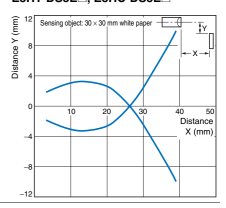
E3HF-DS5E□



Diffuse-reflective E3HS-DS5E□

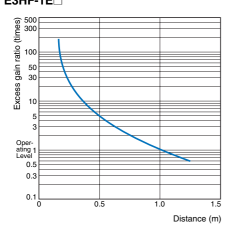


Diffuse-reflective E3HT-DS3E□, E3HC-DS3E□

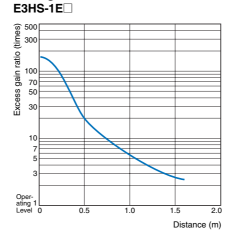


Excess Gain vs. Set Distance

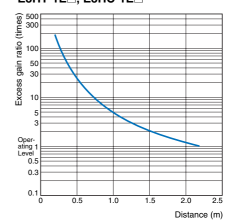
Through-beam E3HF-1E□

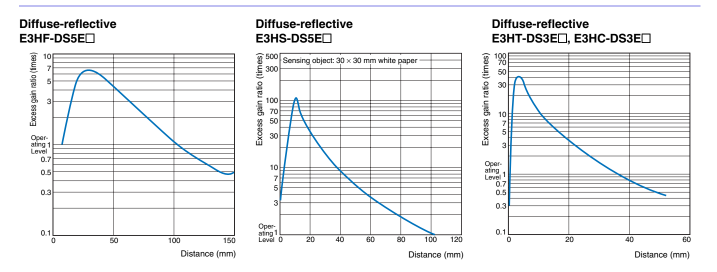


Through-beam



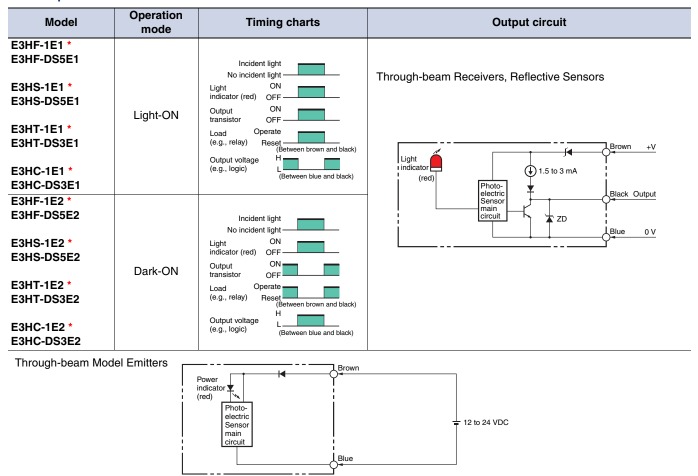
Through-beam E3HT-1E□, E3HC-1E□





I/O Circuit Diagrams

NPN Output



^{*}Models numbers for Through-beam Sensors (E3H□-1E□) are for sets that include both the Emitter and Receiver.

Emitter model numbers are in the form E3H□-1L (e.g., E3HF-1L). Receiver model numbers are in the form E3H□-1DE□ (e.g., E3HF-1DE1). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

Safety Precautions

MARNIGS

This product is not designed or rated for ensuring safety of persons. Do not use it for such purpose.



Precautions for Correct Use

Do not use the product in atmospheres or environments that exceed product ratings.

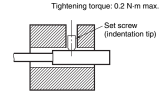
●Mounting

Mounting

E3HF

 \bullet Use flat washers and spring washers on the M3 screws, and tighten the screws to a torque of 0.29 N·m max.

E3HC



E3HT

• Do not tighten to a torque that exceeds the following values.





Note: The allowable torque depends on the distance from the tip of the head. Refer to the following table for the tightening torque for parts A and B. (Part A is the range between the tip of the head and the value given in the table. Part B includes the nut on the head, as shown in the figure above. If the edge of the nut enters the area of part A even slightly, apply the torque for part A.)

Torque	Part A		Part B
Model	Dimension (mm)	Torque	Torque
E3HT-□□□	12	2 N⋅m	2.9 N⋅m

Adjusting

Slit Adjustment

E3HF

 Slits with widths of 0.5, 1.0, and 2.0 mm are provided. Use these slits for adjustment when the diameter of the sensing object is 3.7 mm or less, and when it is necessary to correct for mutual interference.

(Unit: mm)

Dimensions

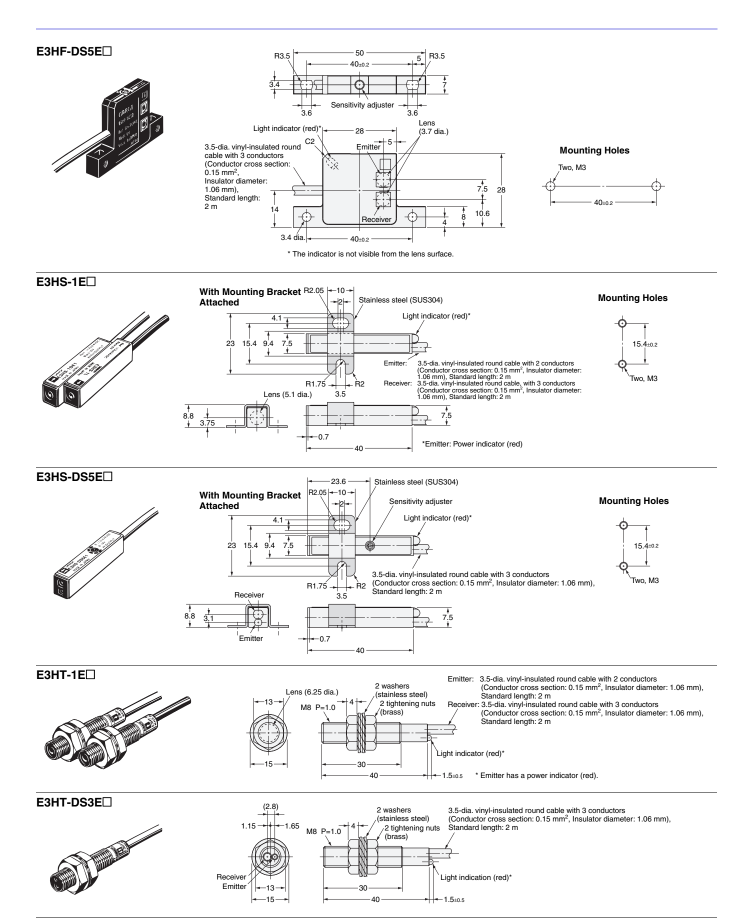
Unless otherwise specified, the tolerance class IT16 is used for dimensions in this data sheet.

Sensors

E3HF-1E□ **Emitter** Receiver 50 R3.5 50 R3.5 40±0.2 40±0.2 3.6 3.5-dia. vinyl-insulated round cable with 2 conductors (Conductor 3.5-dia. vinvl-insulated round cable with 3 conductors (Conductor Lens (3.7 dia.) Lens (3.7 dia.) cross section: 28 4.5 R0.5 R0.5 _{4.5} 0.15 mm², Insulator diameter: 1.06 mm), Standard length: 2 m 0.15 mm², Insulator diameter: 1.06 mm), Emitter: E3HE-1I Receiver: E3HF-1DE□ Light indication (red) Power indicat (red) 3.4 dia 3.4 dia. **Mounting Holes** Two, M3

Note: Models numbers for Through-beam Sensors (E3HF-1E□) are for sets that include both the Emitter and Receiver.

The Emitter model number is E3HF-1L. Receiver model numbers are in the form E3HF-1DE (e.g., E3HF-1DE1). Refer to *Ordering Information* to confirm model numbers for Emitter and Receivers.



Note: Models numbers for Through-beam Sensors (E3H□-1E□) are for sets that include both the Emitter and Receiver.

Emitter model numbers are in the form E3H□-1L (e.g., E3HS-1L). Receiver model numbers are in the form E3H□-1DE□ (e.g., E3HS-1DE1). Refer to Ordering Information to confirm model numbers for Emitter and Receivers.

E3HC-1E□

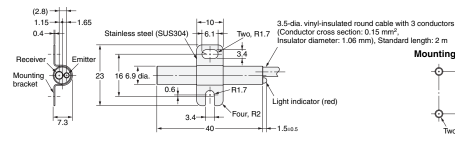


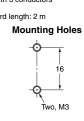
3.5-dia. vinyl-insulated round cable with 2 conductors (Conductor cross section: 0.15 mm², Insulator diameter: With Mounting Bracket Attached 1.06 mm), Standard length: 2 m 3.5-dia. vinyl-insulated round cable with 3 conductors (Conductor cross section: 0.15 mm², Insulator diameter: Stainless steel (SUS304) 6.1 1.06 mm), Standard length: 2 m (6.25 dia.) **Mounting Holes** 16 6.9 dia. bracket 0.6 Light indicator (red) *Emitter: Power indicator (red) 7.3 40 Ìwo. M3

E3HC-DS3E□

With Mounting Bracket Attached







Note: Models numbers for Through-beam Sensors (E3HC-1E□) are for sets that include both the Emitter and Receiver.

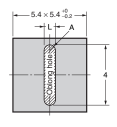
The Emitter model number is E3HC-1L. Receiver model numbers are in the form E3HC-1DE□ (e.g., E3HC-1DE1). Refer to *Ordering Information* to confirm model numbers for Emitter and Receivers.

Accessories (Order Separately)

Seal-type Long Slit

(For E3HF-1E□)





Name	L (mm)	A (mm)
Slit (A)	0.5	0.25
Slit (B)	1	0.5
Slit (C)	2	1

Note: Slits are adhesive and pressure-sensitive. Peel off the seal, and attach the slit to the lens surface

Material: Polyester film *Provided with the Through-beam E3HF-1E \square

Mounting Brackets

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

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- Systems, machines, and equipment that could present a risk to life or property.

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DIMENSIONS AND WEIGHTS

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PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

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2010.9

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



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