Distance setting photoelectric sensor in metal housing

E3S-CL

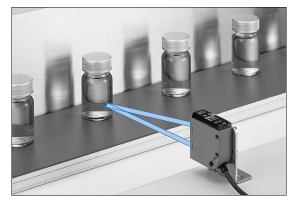
- High water, oil and detergent resistance
- Minimal black/white error for highest reliability detecting different colored objects (E3S-CL1)



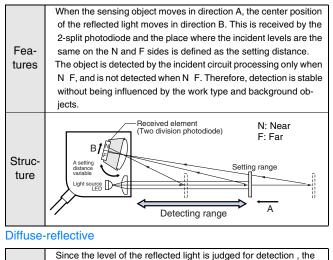
Features

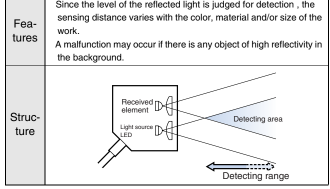
Eliminates Background Influences with a Hysteresis of Only 2% max. (E3S-CL1)

The hysteresis is the industry's minimum 2% max. (E3S-CL1). As a triangulation measuring is used, objects behind the setting distance cannot be detected. The sensor is insensitive to the influence of background objects of high reflectivity, and stable detects works on a conveyor from above. The hysteresis of the E3S-CL2 is 10% max. of the detecting distance (5% max. for white paper).



What Is Distance Setting? (Differences from other detecting system) Distance-setting

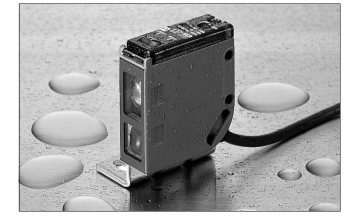




6-turn adjuster with indicator

- The 6-turn adjuster with indicator ensures ease of distance setting.
- Fine distance setting is possible.



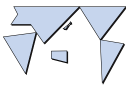


Optical Technology of E3S-CL By turning the distance setting adjuster (worm gear), the rotation of the gear moves the cam to change the incident angle of the whole incident Operation unit cover block (lens and photodiode), setting Setting distance indicator the distance. Setting distance adjuster (worm gear) Stability indicator (green) Operation indicator (orange) Cam Receiver lens Two division photodiode Emitter lens Light source LED

- NPN/PNP Output Selectable.
- Light-ON/Dark-ON is also switch selectable.

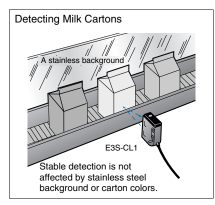
Conforms to Applicable EN/IEC Standards

 The sensors satisfy the electrical safety (IEC947-5-2), noise resistance (IEC947-5-2, IEC801-2/3/ 4) and noise radiation restrictions (EN500 81-2, EN55011) required for photoelectric sensors.

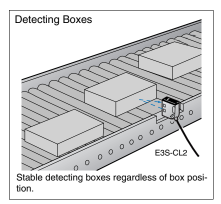


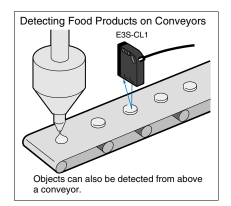
Application

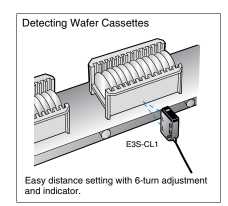
E3S-CL1

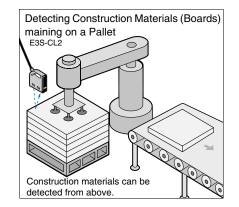


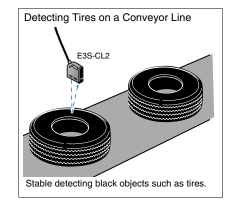
E3S-CL2





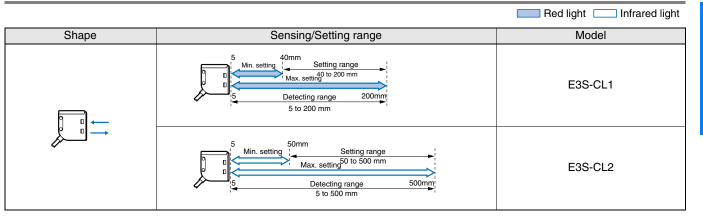






Standard Photoelectric Sensors

Ordering Information



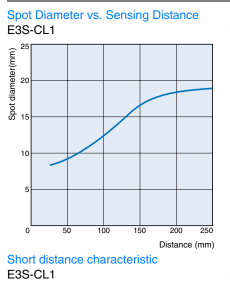
Rating/performance

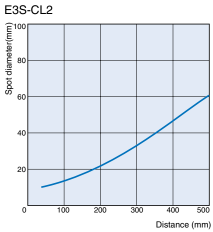
	Sensing method Distance-setting					
Item	Model	E3S-CL1	E3S-CL2			
Sensi	ing 5 to 200 mm (White paper 200 x 200 mm) (Setting distance 200 mm)		5 to 500 mm (White paper 200 x 200 mm) (Setting distance 500 mm)			
Settin	g range	40 to 200 mm (White paper 200 x 200 mm)	50 to 500 mm (White paper 200 x 200 mm)			
Differe	ential distance	2% max.	10% max.			
	tivity characteristics /white error) *1	2% max.	10% max.			
Light	source (wave length)	Red LED (700 nm)	Infrared LED (860 nm)			
Powe	r supply voltage	10 to 30 VDC [ripple (p-p) 10% included]				
Curre	nt consumption	35 mA max.	50 mA max.			
Contro	bl output	Load supply voltage 30 VDC max., load current 100 PNP output: 2.0 V max.) Open collector output type switch selectable				
Protec	ctive circuits	Reverse polarity protection, output short-circuit protection, mutual interference prevention				
Response time		Operation or reset: 1 ms max.	Operation or reset: 2 ms max.			
Distar	nce setting	6-turn endless adjuster (with indicator)				
Ambie	ent illuminance	Incandescent lamp: 5,000 lux max. Sunlight 10,000 lux max.				
Ambie	ent temperature	Operating/Storage: -25°C to 55°C (with no icing or condensation)				
Ambie	ent humidity	Operating/Storage: 35% to 85%RH (with no condensation)				
Insula	tion resistance	20 M min. at 500 VDC				
Dieleo	stric strength	1,000 VAC at 50/60 Hz for 1 minute				
Vibrat	ion resistance	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 times each in X, Y, and Z directions				
Proteo	ctive structure	IEC Standard IP67, NEMA 6P (limited to indoor use) *2	IEC Standard IP67, NEMA 6P (limited to indoor use)			
Conne	ection method	Pre-wired models (standard length: 2 m)				
Weight (Packed state)		Approx. 170 g				
	Case	Zinc diecast				
Ma-	Operation panel cover	Polyethyl sulfon				
terial	Lens	Acrylics				
	Mounting Brackets	Stainless steel (SUS304)				
Acces	sories	Mounting bracket, hexagon bolt M4 x 12 (with spring washer, flat washer), adjusting screwdriver, instruction manual				

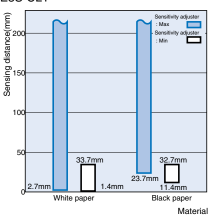
*1. Sensing distance difference between standard white paper (reflectivity 90%) and standard black paper (reflectivity 5%)
*2. NEMA (National Electrical Manufacturers Association) Standards

E3S-CL

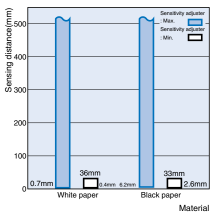
Characteristic data (typical)











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E3S-CL

Output Circuit Diagram

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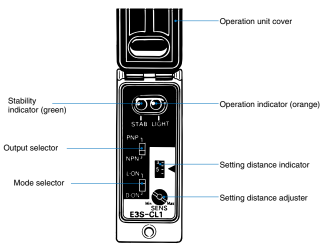
Model	Operating status of output transistor	Timing chart	Mode selec- tion switch	Output circuit
E3S-CL1	Light ON	Incident Interrupted Operation indicator (orange) Othut transistor OFF Load Operate (Relay) Reset	L ON (LIGHT ON)	Operation Indicator (Orange) Indicator Main Indicator Main Main NPN and PNP Black Control output
E3S-CL2	Dark ON	Incident Interrupted Operation ON indicator (orange) OFF Output ON transistor OFF Load Operate (Relay) Reset	D ON (DARK ON)	* Please make a changeover switch into the NPN side.

PNP output

Model	Operating status of output transistor	Timing chart	Mode selec- tion switch	Output circuit	
E3S-CL1 E3S-CL2	Light ON	Incident Interrupted Operation indicator (orange) OFF Output ON transistor OFF Load Operate (Relay) Reset	L ON (LIGHT ON)	Operation Indicator (Orange) Indicator (Orange) Indicator (Green) Main circuit NPN and PNP Output transistor NPN and PNP Output selector Output selector	
E35-0L2	Dark ON	Incident Interrupted Operation ON (orange) OFF Output transistor OFF Load Operate (Relay) Reset	D ON (DARK ON)	* Please make a changeover switch into the PNP side.	

Nomenclature:

Operation panel



Output selection switch

- When using the sensor with NPN output, move the switch to the NPN position.
- ② When using the sensor with PNP output, move the switch to the PNP position.

Mode selection switch

- When using the sensor with Light-ON, move the switch to the LON position.
- When using the sensor with Dark-ON, move the switch to the **D-ON** position.

Distance Adjuster

- (1) Turning the distance setting adjuster clockwise (to the Max position) increases the detecting distance, and turning it counterclockwise (to the Min position) decreases the distance.
- ② The distance setting adjuster is a 6-turn endless adjuster ranging from the Min position to the Max position, and its number of turns is displayed on the setting distance indicator according to the rotation of the adjuster.

Operation

Sensitivity adjustment (distance setting type, Light-ON)							
Sequence	Detection state	Position of dis- tance setting ad- juster	State of setting dis- tance indicator	Indicator state	Adjustment Steps		
(1) Point (A)	Photoelectric Sensor Sensing object	(A) Min Max	(A) 1- 3- 3-	ON→OFF OFF→ON O Stability indicator (green) Operation indicator (orange)	Place a sensing object in the predetermined position, turn the adjuster clockwise until the incident indicator (orange) is turned ON, and define this position as (A).		
(2) Points (B), (C)	Photoelectric Sensor	Min (C) Max	(C) 3- (B) 5-	ON→OFF ON→OFF O O Stability indicator (green) Operation indicator (orange)	 If there is a background object, remove the sensing object, turn the adjuster further clockwise until the incident indicator (or- ange) is turned ON, and define this posi- tion as (B). Turn the adjuster counterclock- wise from (B) until the incident indicator (orange) is turned OFF, and define this po- sition as (C). If there is no background object, define the maximum adjuster position (Max) as (C). 		
(3) Setting		(A) (C) Min Max	$ \begin{array}{c} (A) & 1 \\ 3 \\ (C) & 3 \\ 5 \\ 5 \\ \end{array} $	ON ON↔OFF O Stability indicator (green) Operation indicator (orange)	Set the adjuster in the middle of positions (A) and (C). Also make sure that the stability indi- cator (green) is turned ON when there is an object and when there is no object. When the indicator is not turned ON, reexamine the de- tection method since there is a little allowance.		

Precautions

Correct Use

sing surface

Sensing object su

adjustment (distance esting type Light ON)

Design

Cable

The oil-resistant cable is used to ensure oil resistance. (E3S-CL2)

Installation

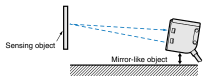
Sensor installation

Mounting orientation

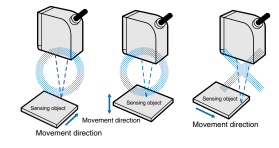
 Install the photoelectric sensor in such manner that its detection surface and the object surface are parallel (without inclination relative to the sensing object).

If the sensing object has a glossy surface, incline the Sensor by 5° to 10° as shown on the right. In this case, ensure that the Sensor is not influenced by any background objects.

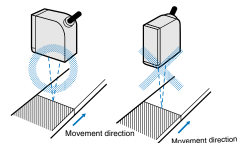
 If there is a mirror-smooth object under the photoelectric sensor, operation may become instable. Therefore, incline the photoelectric sensor as shown below or move it away from the object.



 Install the photoelectric sensor in either of the following orientations, being careful of the direction in which the sensing object will move.



• Also, when the color/material of the sensing object varies extremely, install the photoelectric sensor in either of the following orientations.



• Install the photoelectric sensor so that the sun, fluorescent lamp, incandescent lamp or any other strong light will not enter the directional angle range of the sensor.

Mounting Precautions

- Do not strike the Photoelectric Sensor with a hammer or any other tool during the installation of the Sensor, or the Sensor will loose its water-resistive properties.
- Use M4 screws.
- Tighten the screws to the torque of 1.2 Nm max.

Standard Photoelectric Sensors

Others

Oil resistance/chemical resistance (E3S-CL2)

For the oil resistance of E3S-CL2, the Sensor has passed tests on the oils given in the following table. Refer to the table for examining the oil to be used. Depending on the oil type, however, the Sensor may not be able to exhibit its performance.

Testing oil clas- sifica- tion	JIS classi- fication	Product name	Dynamic vis- cosity (mm ² /s) at 40°C	PH
Lubri- cant		Velocity No. 3	2.02	
Water-in- soluble	Class 2 No. 5	Daphne Cut	Not less than 10 to less than 50	
coolant	Class 2 No. 11	Yushiron Oil No. 2ac	Less than 10	
	Class W1	Yushiroken EC50T-3		7`9.5
Water-	No. 1	Yushiron Lubic HWC68		7`9.9
soluble coolant	Class W1 No. 2	Gryton 1700D		7`9.2
	Class W2 No. 1	Yushiroken S50N		7`9.8

E3S-CL

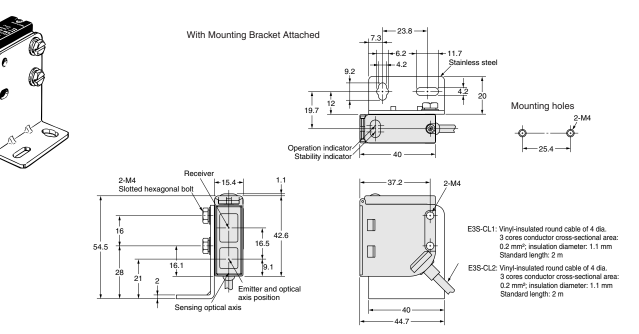
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Note: 1.E3S-C was submerged in the oils in the above table at 50°C for 240 hours, and passed the test of 100-M or more insulation resistance.
2. For use in the environment where E3S-C is exposed to the oil other than those in the above table, use the dynamic viscosity and PH in the

above table. Pre-check the oils since the sensor may be affected by additives etc. in the oils.

Dimensions (Unit: mm)

E3S-CL1 E3S-CL2



Note: The output selector, mode selector and distance setting adjuster are exposed when the cover is opened.

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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. E237-E2-02A-X

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

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