NEW

Transparent Object Detection Photoelectric Sensor E3S-DB







realizing



Stably Detect Various Types of Transparent Workpieces Easier to Set Up and Use

Transparent Object Detection
Photoelectric Sensor

E3S-DB

High detection capabilities for stable detection of a wide range of transparent workpieces in the food and packaging industries, including glass bottles, PET bottles, films, and trays.

You can increase equipment operating rates and reduce commissioning and maintenance work.



Improved Equipment Operating Rates

Prevent Intermittent Line Stoppage and Shorten Cycle Time with High Detection Capabilities

Increase Operating Efficiency for Transparent Bottle Detection



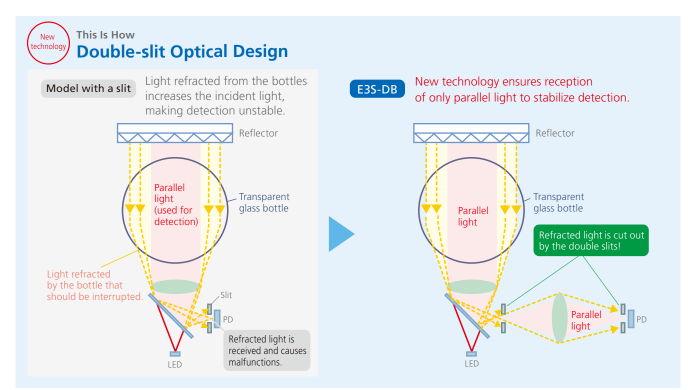
Detection of transparent bottles with photoelectric sensors is not stable, which prevents increasing equipment operating rates. Sensors have to be selected on a case-by-case basis or expensive laser sensors have to be used.





These Photoelectric Sensors can stably detect transparent glass bottles so that you can increase equipment operating rates.





Three Benefits for Transparent Object Detection



High detection capabilities for stable detection.



Easy setup and operation.



Reliable Resistance to Water and Detergents, and Ease of Use.

Increase Operating Efficiency to Detect Loose Shrinkwrapping

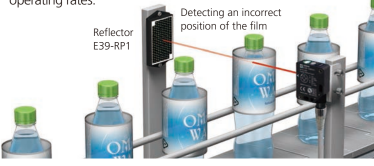


Detection of transparent film is not stable, which prevents increasing equipment operating rates.



With the E3S-DB

P-opaguing function ensures attenuation of 70%* even with films with little difference in light levels. Stable detection lets you increase equipment operating rates.



This Is How P-opaquing function This uses double refraction to cut out polarized components with OMRON's unique polarization filter. Light attenuation Transparent film* 70% 17% Standard E3S-DB Retro-reflective equipped with

Sensor

E32-R16 and E3X-HD function E39-R1 (Reflector) E39-RP1 (Reflector)

*The data are obtained by OMRON from measurement of cigarette pack film.

P-opaquing

Shorten Cycle Time for Transparent Bottle Detection



When the pitch between glass or PET bottles on conveyor belts is too tight, sensors do not have enough time to turn ON and OFF, which prevents shortening the cycle time.





The narrow beam enables incident light with gaps as narrow as 3 mm.*

to maximize conveyance. *When using the E39-R21 Reflector,



This Is How

Narrow beam diameter of minimum 2.5 mm



The E3S-DB has a response time of 0.5 ms for a pitch of 5 mm, so detection is possible at a conveyor speed of up to 4 m/s. (With the E3S-DB□□2(T) and a sensing distance of 200 mm.)



Easy Setup and Operation; Reduced Commissioning and Maintenance Work

Large Reductions in Adjustment Time for Sensitivity and Threshold



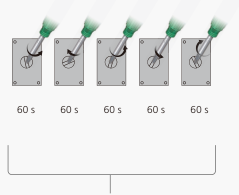
You have to adjust the sensitivity adjuster on each Sensor individually to achieve the optimum sensitivity for each.

E3S-DB Smart Teaching Type

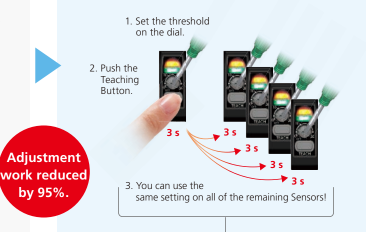
Set the optimum threshold and sensitivity by adjusting the setting to the same scale (2 s) and pushing a button (1 to 5 s).

Examples for Setting Five Sensors

With 11 turns, you end up turning the adjuster left and right. Sensitivity depends on the installation location, so all Sensors have to be adjusted individually.



60 s × 5 Sensors = 300 s

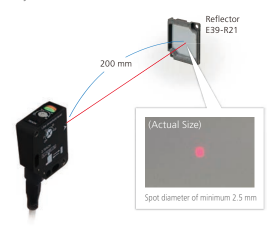


 $3 \text{ s} \times 5 \text{ Sensors} = 15 \text{ s}$

Visualization Reduces Work in Changeovers and Installation

Visible Spot

The visible spot in the Reflector lets you easily adjust the height of the optical axis for detecting different height of workpieces and reduces time required for adjustment.



Indicators That Are Easy to See from Any Angle

Large, easy-to-see light and stability indicators let you easily check operation from any angle.





High Usability

Reliable Resistance to Water and Detergents, and Ease of Use

Reliable Structure That Resists Water and Detergents

● IP69K Water Resistance

Withstands harsh environments with high temperatures and high water pressures.



IP69K Degree of Protection

IP69K is defined in DIN 40050 Part 9 of the German standards for protection against high temperatures and high water pressures.

Resistance to Detergents Certified by Ecolab

Third-party certification has been received from the Ecolab company in Europe for applications in water-washed environments.



Simple Wiring with Movable Connectors and Cables



Connectors and cables can be rotated and run vertically or horizontally for well

Information Printed on Sensor Eliminates the Need for Manuals Onsite

Smart Teaching and wiring information is printed on the Sensor to eliminate the need for manuals onsite.





Smart Teaching Information

Wiring Information

PC Monitoring Software helps you visualize detection status (to be released soon).

You can easily monitor Sensor status.

- **Testing** ————— Check detection stability for new workpieces or when using a new Reflector.
- **Setup** Check the optimum threshold.
- Maintenance ----- Check Sensor detection status data.



Total Solutions to Increase Equipment Operating Rates

Example in Beverage Line

Benefit Icons



Improved Equipment Operating Rates

Devices that ensure rapid recovery or stable operation.



Reduced Work

Devices that reduce the work required for setup, adjustment, or changeovers.

Transparent Object Detection Photoelectric Sensors



E3S-DB



Reduced Work with Easy Threshold Setting for Each Transparent Object Smart Teaching

Reduced Work in Changeovers and Adjustment Small spot.

E3S-DB Datashe@E439)

Digital Temperature Controllers



E5□C Series

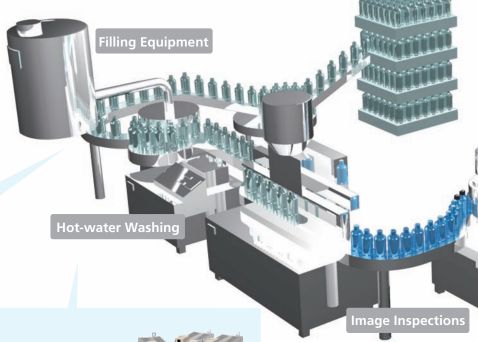


Reduced Work in Creating Communications Programs Programless communications

Reduced Time in Adjusting PID Values

Control simulator.

E5□**C** Pamphlet (H176) E5 C/E5 C-T Datasheet (H177) Machine Automation Controllers NJ/NX Series Rapid Recovery with Error **Detection for Various Devices** Records device status when errors occur. High-speed execution of user programs. Function blocks to monitor safety device operation time for preventive maintenance. NJ/NX Series Catalog (P089)



AC Servomotors and Servo Drives

R88M-K and R88D-KN□-ECT **G5** Series





Rapid Recovery with Servomotor Torque Error Monitoring Torque error monitoring.



Reduced Work in Changeovers and Adjustment

Parameter setting and switching.

G5 Series Catalog (I815)

Multi-function Compact Inverters







Reduced Work in Changeovers and Adjustment

Parameter setting and switching

MX2 Series Type V1 Catalog (1920)

Solid-state Relays with Built-in CTs





Rapid Recovery by Identifying **Faulty Locations**

SSR short-circuit failure detection. Heater burnout detection.

G3PF Features Search







Sensor Incident level monitoring **Reduced Work in Changeovers** and Adjustment

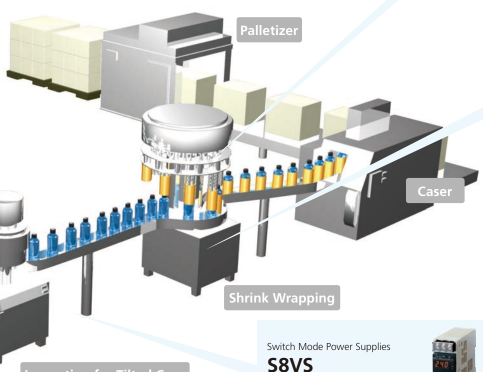
Threshold setting

Smart Fiber Amplifier Units

E3NX-FA Pamphlet (E426)

and Reduce Work in Setup and Maintenance











Long-life Power

*Catalog numbers are shown in the brackets "()".

Transparent Object Detection Photoelectric Sensors E3S-DB **Detect All Sorts of Transparent Objects with High Sensitivity for Stable Operation** P-opaquing function. Optimum optical design. E3S-DB Datasheet (E439)



E5□**C** Pamphlet (H176) E5 C/E5 C-T Datasheet (H177)

OMRON helps you increase equipment operating rates while reducing work. We also provide a wide range of safety components for machine and equipment safety measures.

Safety Light Curtains F3SG-R Series **F3SJ Series**

Finger, Arm, and Body Protection

F3SG-R Series Catalog (F094)

F3SJ Series Catalog (F074)

Safety Door Switches

D4SL-N Series D40Z Series



Open/Close Detection of Mechanical Guards and Covers

D4SL-N Catalog (C146)

D40Z Catalog (C145)





Emergency Stopping of Machines

A165E Features Search A22E Features Search Sensors Red light

Sensing	Appear-	Sensitivity	Connection method	On a langer of the same of the	Model	
method	ance	adjustment	Connection method	Sensing distance *2	NPN output	PNP output
Retro- reflective (with MSR function)	*1	Smart Teaching	Pre-wired (2 m)		E3S-DBN11 2M	E3S-DBP11 2M
			Connector (M12)	3.5 m	E3S-DBN21	E3S-DBP21
			M12 Smartclick pre- wired connector (0.3 m)	(with E39-R8)	E3S-DBN31 0.3M	E3S-DBP31 0.3M
			Pre-wired (2 m)		E3S-DBN12 2M	E3S-DBP12 2M
			Connector (M12)	Narrow beam 0.5 m	E3S-DBN22	E3S-DBP22
			M12 Smartclick pre- wired connector (0.3 m)	(with E39-R21)	E3S-DBN32 0.3M	E3S-DBP32 0.3M
		Eleven-turn adjuster	Pre-wired (2 m)		E3S-DBN11T 2M	E3S-DBP11T 2M
			Connector (M12)	3.5 m	E3S-DBN21T	E3S-DBP21T
			M12 Smartclick pre- wired connector (0.3 m)	(with E39-R8)	E3S-DBN31T 0.3M	E3S-DBP31T 0.3M
			Pre-wired (2 m)		E3S-DBN12T 2M	E3S-DBP12T 2M
			Connector (M12)	Narrow beam 0.5 m	E3S-DBN22T	E3S-DBP22T
			M12 Smartclick pre- wired connector (0.3 m)	(with E39-R21)	E3S-DBN32T 0.3M	E3S-DBP32T 0.3M

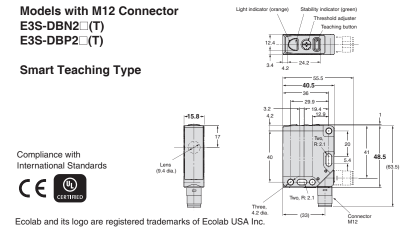
^{*1.} A Reflector is not included with the Sensor. Select a Reflector (sold separately) according to the application.

Ratings and Specifications

Sensing method		Retro-reflective (with MSR function)				
Model	NPN output	E3S-DBN□1	E3S-DBN□1T	E3S-DBN□2	E3S-DBN□2T	
Item	PNP output	E3S-DBP□1	E3S-DBP□1T	E3S-DBP□2	E3S-DBP□2T	
Sensing distance		0 to 3.5 m (with E39-R8) 0 to 0.5 m (with E39-R21))		
Power consumpt	ion	720 mW max. (current consumption: 30 mA max. at power supply voltage of 24 VDC)				
Control output		Load power supply voltage: 30 VDC max., Load current: 100 mA max. (Residual voltage: 2 V max.) Open-collector output (NPN/PNP output depending on model.)				
Response time		Operate or reset: 0.5 ms max.				
Smart Teaching I	ock function	Provided.		Provided.		
Automatic compe	ensation (AC3)	Provided (OFF by default).		Provided (OFF by default).		
Ambient illumina	tion	(Receiver side) Incandescent lamp: 3,000 lx max., Sunlight: 10,000 lx max.				
	Case	Polybutylene terephthalate (PBT)/ABS				
	Lens	Methacrylic resin (PMMA)				
	Indicators	Methacrylic resin (PMMA))			
Materials	Sensitivity adjuster and Threshold adjuster	Polyester elastomer				
	Cable	Polyvinyl chloride (PVC)				

Dimensions

(Unit: mm)
Tolerance class IT16 applies to dimensions in this data sheet unless otherwise specified.







Pin No.	Application
1	Power supply (+V)
2	Output 2 (Dark ON)
3	Power supply (0 V)
4	Output 1 (Light ON)

Note: Refer to the E3S-DB Datasheet (Cat. No. E439) for details.

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Sensor Business Unit

Sensor Business Unit Carl-Benz-Str. 4, D-71154 Nufringen, Germany Tel: (49) 7032-811-0/Fax: (49) 7032-811-199

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2015 All Rights Reserved.
In the interest of product improvement,
specifications are subject to change without notice.

CSM_3_1_0218 Printed in Japan
Cat. No. E440-E1-01 0515 (0515)

^{*2.} There is no close-range dead zone between the Sensor and Reflector.