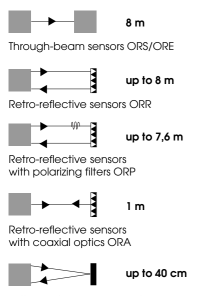
## Series OR



Diffuse-reflective sensors ORT

### **High functionality**

#### Diverse principles with large ranges

ELESTA's OR sensors are available as through-beam sensors, retro-reflective sensors with and without polarizing filters, as well as diffuse-reflective sensors. Additionally, retro-reflective sensors with coaxial optics and diffuse-reflective sensors with background suppression are available.

#### Sensors with coaxial optics

The ORA sensors work according to the coaxial optics principle (see page 6). Because they have no blind range, they are very effective code-readers.

#### Light reserve warning indicator

All of the sensors in the OR series contain a light-reserve warning indicator (blinking function indicator) for controlling dirt build-up on the lenses and as an alignment aid.

#### High switching frequency

All OR sensors have a 1000 Hz switching frequency, allowing for the reliable detection of even fast moving objects.

#### Wide supply voltage range

The allowable supply voltage range is 10...45 VDC.

#### Low power consumption

The OR sensors distinguish themselves with an extremely small power consumption of less than 20 mA.

#### Test input as option

As an option, the OR sensors are available with test input, for confirming that the sensor is operating properly. A sensor with test input has only one output, either light-on or dark-on.

## Industrious – proven – graceful sensors in a robust metal housing



#### Simple installation and operation

#### Adjustable range

The optical range of each OR sensor can be adjusted to meet the specific application.

#### Versatile mounting options

The OR sensors have two large countersunk holes for flat mounting, as well as an M4 thread for mounting from the back.

#### Various connection versions

All OR sensors are available standard with a 2m cable or an M8 connector.

#### Compact housing with low lying optics and function indicator in front

The OR sensors distinguish themselves especially with a compact 12 mm wide housing. A very bright function indicator at the top of the optical filter is easily seen from the front and side of the sensor. These sensors can therefore be mounted into tight slots.



# Reliable for the highest demands

**Robust construction with IP 67** sealing The OR photoelectric sensors are built in a die-cast zinc housing, and are protected against water and dust. The sensors meet the sealing requirements of IP 67.

#### **EMC-tested**

The OR sensors are tested according to IEC 801, EN50081-1 and EN50082-2. This assures trouble free use even in high electromagnetically contaminated environments.

#### High ambient light rejection

Thanks to pulse modulation and a multilevel disturbance rejection, the OR sensors are extremely insensitive to foreign light sources.

Reverse polarity protection All of the OR sensor's electrical connections are protected against reverse wiring.

Short-circuit protection The OR sensor's transistor outputs are electronically protected against short circuit.

Power-up output suppression During power-up the outputs of the OR sensors are blocked for typically 30 msec.

#### Glass-protected optics

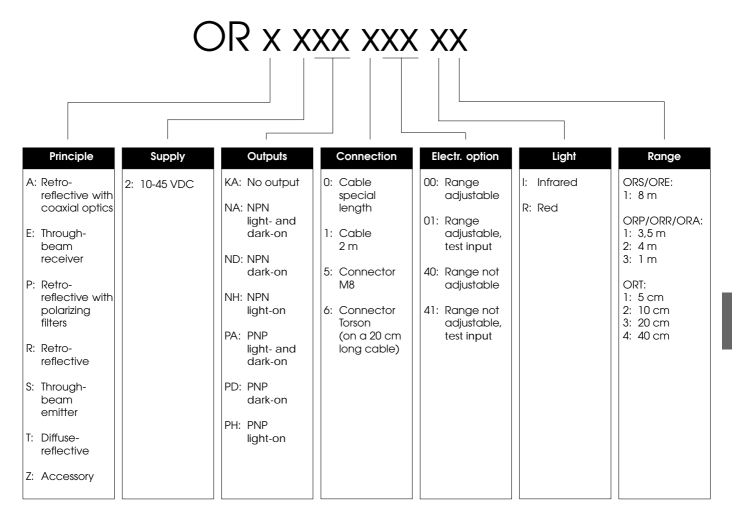
Partially standard, but also as an option, the OR sensors are available with a glass window to protect the optics against aggressive chemicals and mechanical damage (scratching).

## **ELESTA** optosensors



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## **Designation code**

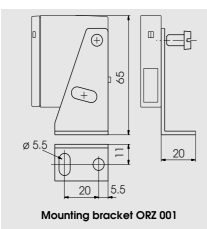


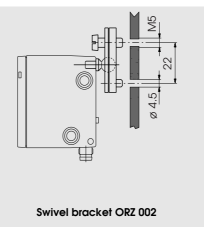
## **Accessories**

**Retroreflectors:** see page 130 Connector cables:

see page 128

Mounting:





3E/06.01 Subject to change without notice.



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# Diffuse-reflective sensors, range 5/10 cm, with background suppression, in a metal housing



#### Robust die-cast zinc housing

- Background suppression
- Light reserve warning indicator
- Dual transistor outputs, NPN or PNP
- Short-circuit protection, reverse polarity protection, and power-up output suppression
- 1000 Hz switching frequency
- Connections: Cable, 2 meter Connector, M8 Connector, Torson, on 20 cm long cable (option)
- EMC tested according to IEC 801 and EN50081-1/EN 50082-2



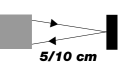
Product designation <sup>1)</sup>	ORT 2NA 100 11	ORT 2NA 500 11	ORT 2PA 100 11	ORT 2PA 500 11	ORT 2NA 100 I2	ORT 2NA 500 I2	ORT 2PA 100 I2	ORT 2PA 500 I2			
Output	NPN (light	NPN (light-/dark-on)		PNP (light-/dark-on)		NPN (light-/dark-on)		PNP (light-/dark-on)			
Connection	Cable 2 m	Connector M8	Cable 2 m	Connector M8	Cable 2 m	Connector M8	Cable 2 m	Connector M8			
Range adjustment		Yes									
Optical data <sup>2)</sup>											
Max. range	5 cm (k	5 cm (Kodak card white, 10 x 10 cm)				10 cm (Kodak card white, 10 x 10 cm)					
Emitter		Infrared-LED, 880 nm, pulsed									
Electrical data <sup>2)</sup>											
Supply voltage U <sub>s</sub>		1045 VDC									
Allowable ripple		+/- 10% of U <sub>s</sub>									
Current consumption (without load)		< 20 mA									
Max. load current I <sub>L</sub>		250 mA									
Residual voltage		< 1,6 V									
Max. switching frequency		1000 Hz									
Environmental data											
Sealing		IP 67									
Temperature T <sub>A</sub> (operating and storage)		-20+60 °C									
Weight	ca. 150 g	ca. 85 g	ca. 150 g	ca. 85 g	ca. 150 g	ca. 85 g	ca. 150 g	ca. 85 g			
	1) For product	r product designation of sensors with options see designation code on page 67									

1) For product designation of sensors with options see designation code on page 67. 2) When not otherwise noted, all technical data at  $T_A = 25$  °C and  $U_S = 24$  V.



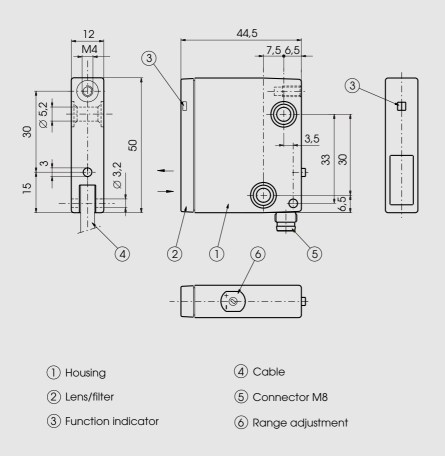


NPN / PNP light-on and dark-on output

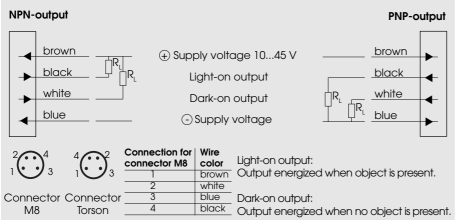




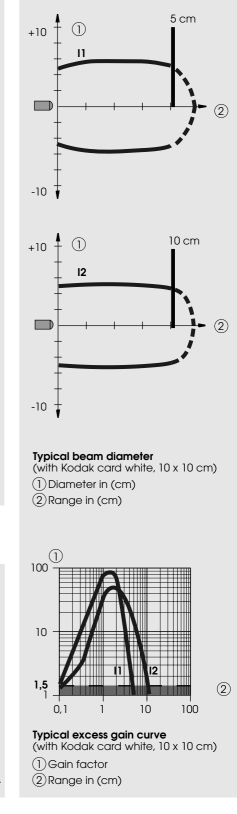
Dimensions (50 mm x 44,5 mm x 12 mm)



#### Wiring diagram



Optical diagrams



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## Diffuse-reflective sensors, range 20/40 cm, in a metal housing



#### Robust die-cast zinc housing

- Light reserve warning indicator
- Dual transistor outputs, NPN or PNP
- $\blacksquare$  Short-circuit protection, reverse polarity protection, and power-up output suppression

CE

- 1000 Hz switching frequency
- Connections: Cable, 2 meter Connector, M8 Connector, Torson, on 20 cm long cable (option)
- EMC tested according to IEC 801 and EN50081-1/EN 50082-2

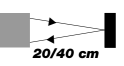
Product designation <sup>1)</sup>	ORT 2NA 100 I3	ORT 2NA 500 I3	ORT 2PA 100 I3	ORT 2PA 500 I3	ORT 2NA 100 I4	ORT 2NA 500 I4	ORT 2PA 100 I4	ORT 2PA 500 I4		
Output	NPN (light	NPN (light-/dark-on)		PNP (light-/dark-on)		NPN (light-/dark-on)		PNP (light-/dark-on)		
Connection	Cable 2 m	Connector M8	Cable 2 m	Connector M8	Cable 2 m	Connector M8	Cable 2 m	Connector M8		
Range adjustment		Yes								
Optical data <sup>2)</sup>										
Max. range	20 cm (	20 cm (Kodak card white, 10 x 10 cm) 40 cm (Kodak card whi				l white, 10 x	( 10 cm)			
Emitter		Infrared-LED, 880 nm, pulsed								
Electrical data <sup>2)</sup>										
Supply voltage U <sub>s</sub>		1045 VDC								
Allowable ripple		+/- 10% of U <sub>s</sub>								
Current consumption (without load)		< 20 mA								
Max. load current I <sub>L</sub>		250 mA								
Residual voltage		< 1,6 V								
Max. switching frequency		1000 Hz								
Environmental data										
Sealing		IP 67								
Temperature T <sub>A</sub> (operating and storage)		-20+60 °C								
Weight	ca. 150 g		ca. 150 g	ca. 85 g	ca. 150 g	ca. 85 g	ca. 150 g	ca. 85 g		

1) For product designation of sensors with options see designation code on page 67. 2) When not otherwise noted, all technical data at  $T_{\rm A}$  = 25  $^{\circ}{\rm C}$  and  $U_{\rm S}$  = 24 V.

## **ELESTA** optosensors



NPN / PNP light-on and dark-on output



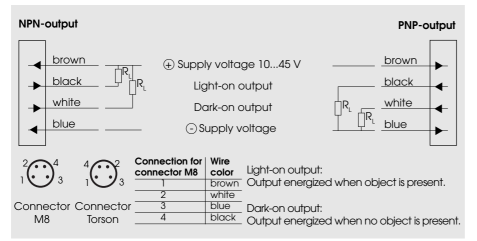
20 cm

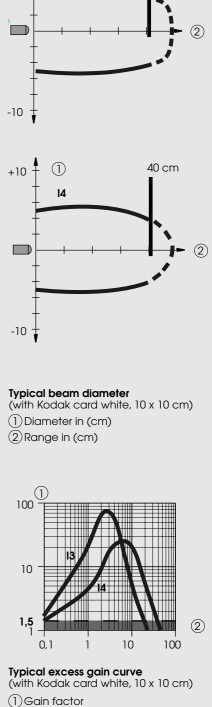
ORT

**Optical diagrams** (1)+10 13 12 44,5 M4 7,5,6,5 3 (3) (h) 5,2 Ф Ø 30 3,5 50 33 33 -10 5 Ø 3, 15 19 Φ (1)+10 14 (4)(2)(1)6 (5)  $\odot$ (1) Housing (4) Cable -10 (2) Lens/filter (5) Connector M8 (3) Function indicator 6 Range adjustment

#### Dimensions (50 mm x 44,5 mm x 12 mm)

#### Wiring diagram





2 Range in (cm)

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## **ELESTA** optosensors

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