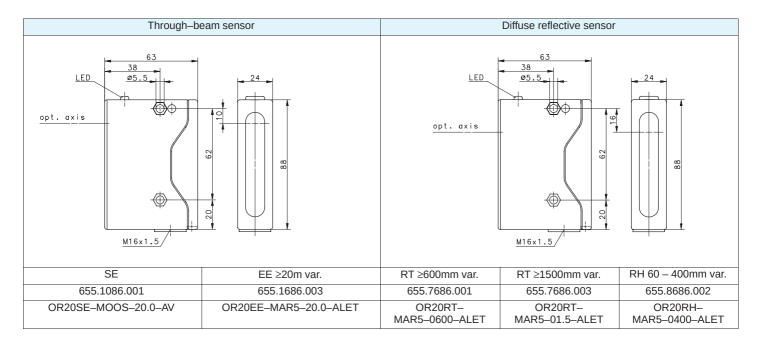
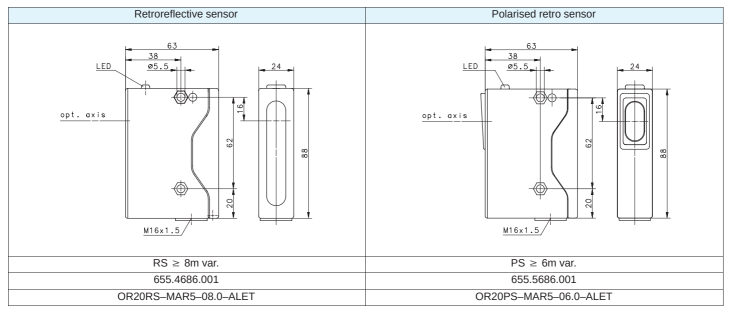


#### Overview - sensors with snap lock-cover and M16x1,5-thread





#### **Abbreviations**

SE = Through beam, transmitter only EE = Through beam, receiver only

RT = Diffuse reflective sensor

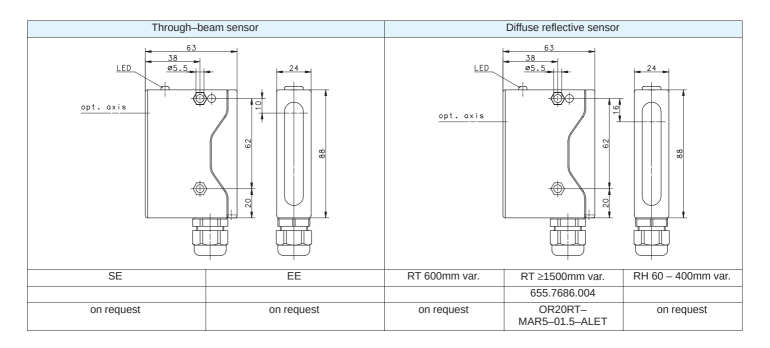
RH = Diffuse reflective sensor with background suppression

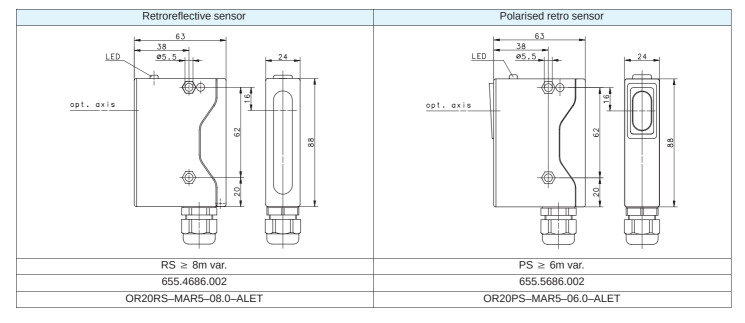
RS = Retroreflective sensor PS = Polarised retro sensor fix = sensing range is fixed

var. = sensing range adjustable with potentiometer



#### Overview- sensors with M16x1,5-cable gland and screw-cap housing





#### **Abbreviations**

SE = Through beam, transmitter only EE = Through beam, receiver only

RT = Diffuse reflective sensor

RH = Diffuse reflective sensor with background suppression

RS = Retroreflective sensor PS = Polarised retro sensor fix = sensing range is fixed

var. = sensing range adjustable with potentiometer

# Technical Data Photoelectric Sensors OR 20 series



#### Switching function and wiring diagrams

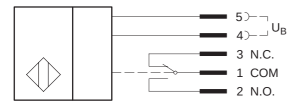
The description refers to:

Sensors	Sensing types	<b>Mounting conditions</b>

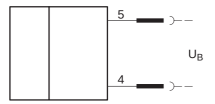
Diffuse reflective sensor RT, RH without an object inside the sensing range

Retrorefective sensor RS, PS without reflector
Through–beam sensor EE without transmitter

#### Relay - change over contact



#### Wiring diagram of the emitter



# Technical Data Photoelectric Sensors OR 20 series



#### Technical Data according to EN 60947-5-2

	Data	

Operational voltage range	$U_B$	12 – 265V AC / DC, 50 / 60Hz
False polarity protection		yes
Output		Relay, change over contact; Indication: LED yellow
Max. rated output current	1	3A @ 230V AC
Voltage drop	U <sub>d</sub>	-
Bemessungsbetriebsstrom	l <sub>e</sub>	1A
Utilization category		AC 140
Rated insolation voltage	Ui	AC 250V
Type of protection		IP 65 (only with it's mounted cable gland and cable)
Pollution degree		3 (Pollution of the optic can cause impairments of the sensing range.)
Ambient air temperature		−20°C +70°C
Ambient light proof		10kLux
Sensing range		see overview
Differential travel (hysteresis)	Н	≈ 10%; 655.8686.002: ≈ 5%
Repeat accuracy	R	10%
Frequency of operating cycles	f	> 50Hz
Turn on time	t <sub>on</sub>	≤ 10ms
Time delay before availability	t <sub>v</sub>	< 60ms
No-load supply current	I <sub>0</sub>	< 30mA (activated), < 10mA (non activated); U <sub>B</sub> = 24V DC
ON-Delay		0 10s (selectable, adjustable with potentiometer)
OFF-Delay		0 8s (selectable, adjustable with potentiometer)

#### Elektromagnetic compatibility (EMC)

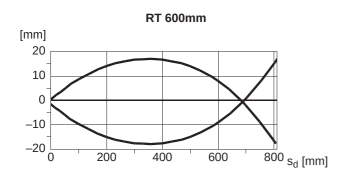
Electromagnetic field test	IEC 61000-4-3	3 <sup>V</sup> / <sub>m</sub>
Electrostatic discharge test	IEC 61000-4-2	8kV
Electrical fast transient immunity test	IEC 61000-4-4	2kV
Radiated disturbance field strength	EN55011	$\leq$ 40dB ( $^{\mu V}$ /m)

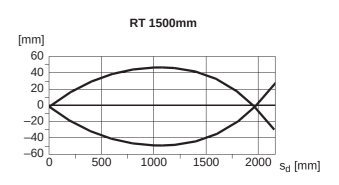
#### Materials

Housing	PA 6.6
Beam-output	PA 12 / Glass at PS
Connection	screw-type terminals

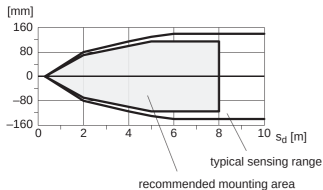


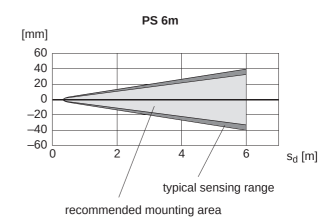
#### Typical sensing range



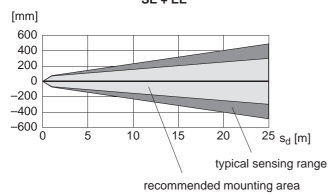


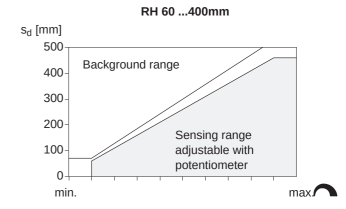
### Sensing range of the reflector RS 8m





## Sensing range of the receiver when mounted parallel to the transmitter SE + EE





Data Sheets are subject to alteration without further notification.

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