



Retroreflective sensor RL91-54-RT/25/38a/73c



- Retroreflective sensor for single-beam closing edge protection
- Narrow housing suitable for small gaps
- Sturdy plastic housing
- Various possibilities for mounting
- Version with red light
- Version for supply voltage of up to 30 V DC

Mid-range photoelectric sensors for detecting people, objects, and vehicles



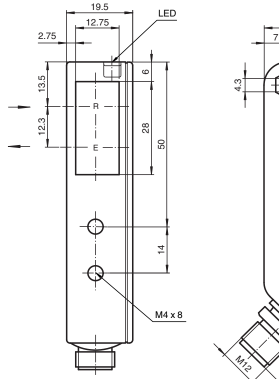
Function

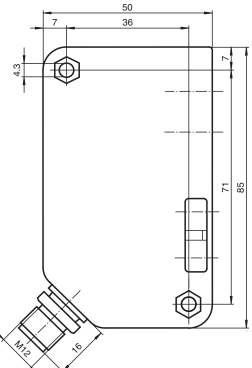
Concentration on the essentials is the hallmark of the 91 series. As ac/dc supply devices, these economical, reliable and easy-to-use photoelectric sensors can be used almost universally. Their narrow design means that they can be used in any environment. The single-beam photoelectric sensors of the 91 series are suitable for closing-edge monitoring for elevators, barriers and doors, as well as for object detection and object tracking in material handling systems.

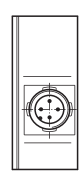
Application

- Closing-edge monitoring for elevators, barriers and industrial doors
- Detecting and tracking objects in material handling

Dimensions







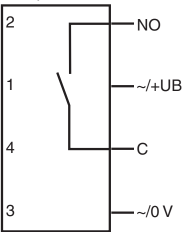
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General specifications		
Effective detection range		0 4 m
Reflector distance		0.2 4000 mm
Threshold detection range		8 m
Reference target		H85-2 reflector
Light source		LED
Light type		modulated visible red light
Diameter of the light spot		approx. 160 mm at a distance of 4000 mm
Opening angle		approx. 2.5 °
Ambient light limit		90000 Lux
Functional safety related parameters		
MTTF _d		1083.4 a
Indicators/operating means		
Function indicator		LED red, flashes when falling short of the operating reserve
Electrical specifications		
Operating voltage	U_B	12 30 V DC / 18 28 V AC
No-load supply current	I ₀	< 100 mA
Output		
Switching type		light-on
Signal output		Weak current relay, 1 alternator
Switching voltage		≤ 55 V AC / 24 V DC
Switching current		1 A /24 V DC, 0.5 A /110 V AC

Technical Data		
Switching power		max. 24 W / 55 VA
Switching frequency	f	25 Hz
Response time		20 ms
Conformity		
Product standard		EN 60947-5-2
Approvals and certificates		
UL approval		cULus
CCC approval		CCC approval / marking not required for products rated ≤36 V
Ambient conditions		
Ambient temperature		-20 55 °C (-4 131 °F)
Storage temperature		-20 75 °C (-4 167 °F)
Mechanical specifications		
Degree of protection		IP65
Connection		4-pin, M12 x 1 connector
Material		
Housing		Luran®
Optical face		glass pane
Mass		100 g
Note		Safety fuse \leq 315 mA (slow-blow) according to IEC 60127-2 Sheet 1 Recommendation: after a short circuit, check that the device is functioning correctly.

Connection Assignment

Option:



Connection Assignment

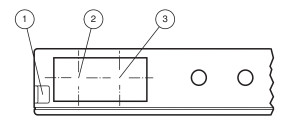


Connection Assignment

Wire colors in accordance with EN 60947-5-2

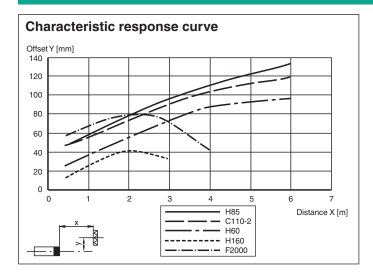
1 BN (brown)
2 WH (white)
3 BU (blue)
4 BK (black)

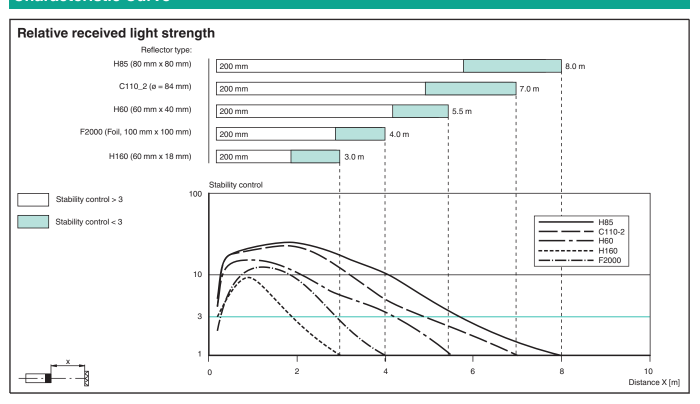
Assembly



- 1 Functional display red
- 2 Optical axis Receiver
- 3 Optical axis Transmitter

Characteristic Curve





Accessories

0	OMH-91	Mounting bracket

Release date: 2022-11-18 Date of issue: 2022-11-18 Filename: 419071_eng.pdf

System Description

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The retro-reflective sensor contains both an emitter and a receiver in a single housing. A reflector reflects the light from emitter back to the receiver. If an object interrupts the light beam, the switching function is initiated.