ROBUST RRT 22.1/22.2



2 Beam Safety Light Curtain (AOPD type 2)

ROBUST Multiple Light Beam Safety Devices in combination with a test monitoring unit (safety interfaces, MSI, TNT 35 or TMC 66) are type 2 active opto-electronic devices (AOPD) in accordance with IEC/EN 61496-1 and 2. RRT 22.1 and 22.2 are 2-beam Multiple Light Beam Safety Devices with a beam distance of 500 mm with integrated transmitter and receiver system. In combination with a passive or active deflecting mirror they form a functional unit.

 The RRT 22.1 variant has a PG connection. A muting indicator is integrated with RRT 22.2.



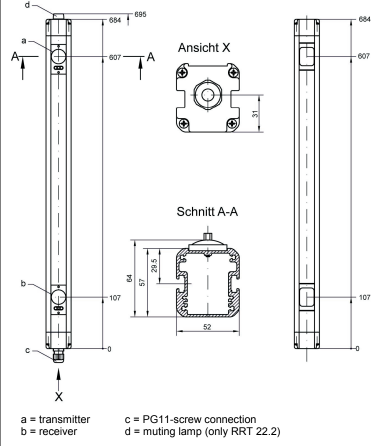
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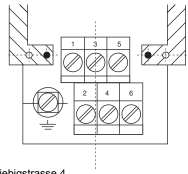
Features

- Switching output: pnp transistor output
- Beam distance, 500 mm (in acc. with EN 999)
- Durable, torsion-resistant aluminum profile
- Integrated optics heating for use at low temperatures
- Glass optics with spacing bolts for mounting laser alignment aid
- Compact profile with integrated fixing slot
- Positionable M6 sliding nuts for fast mounting
- Activation input for testing and connection in series
- EC prototype certified safety component in accordance with IEC/EN 61496-1 and 2
- Integrated muting indicator in acc. with IEC/EN 61496-1 and 2 with RRT 22.2

Dimensional drawing



Electrical connection



2 = GND

1 =

- 3 = acitvation (high active) $4 = \bigoplus$ (bright switching)
- $4 = \bigoplus$ (bright switching) 5 = NC (not connected)

+ 24 V DC

- 6 = NC (not connected) } RRT 22.1
- $5 = 100 \text{ muting lamp } 24-30 \text{ V} \rightarrow \text{RRT } 22.2$
- Liebigstrasse 4 82256 Fuerstenfeldbruck / Germany

Phone +49 8141 5350-0 Telefax +49 8141 5350-190

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Ordering information

RRT 22.1 supply schedule:

- 1 RRT 22.1*) transceiver
- 2 fixing brackets
- 1 connecting and operating instructions manual

RRT 22.2 supply schedule:

- 1 RRT 22.2*) transceiver
- 2 fixing brackets
- 1 connecting and operating instructions manual
- *) Note: Deflecting Mirrors PM 2, PM 2V or AMI 42 required for function (see acces-sories)

Bestellnummern

Art. no.	Туре
50029759	ROBUST RRT 22.2
50029760	ROBUST RRT 22.2

Accessories

MSI

Safety interface modules with integrated cyclical test interval – 200 ms

TNT 33

Test monitoring unit with integrated cyclical test interval of 2 seconds

TMC 66

Test monitoring unit with integrated muting function and permanent cyclical testing

- Mounting accessories with mounting bracket
- UDC mounting columns
- Laser alignment aid: LA 78, LA 78U, LA 78UDC
- Passive deflecting mirror: PM4-300/PM4-300V
- UMC deflecting mirror columns

Ordering information

Art. no.	Туре
50028158	TNT 33
50082121	TMC 66
560020	LA 78 C/R
560030	LA 78 C/R-UDC
	(for Device Mounting Column UDC)
560120	Mounting brackets with Accessoiries ¹⁾
560300	Swiveling mount with absorption of vibration ²⁾
549810	Device Mounting Column UDC- 1000
549813	Device Mounting Column UDC- 1300
50029088	Passive deflecting mirror PM 2
909661	Passive deflecting mirror PM 2V
50029087	Active deflecting mirror AMI 42
549702	Deflecting mirror column UMC- 1002
) Other dead based of included in some based and	

1) Standard bracket included in supply schedule (purchased unit: 2 pieces)

2) required for transceiver

Technical Data

Type Safety category Operating range¹⁾

Response time sensor Type of protection VDE-protection class Ambient temperature (operation/storage) Operating voltage U_B Current input Switching output 2) Output current Function Connection Weight Light source Wavelength Beam distance Switching frequency sensor Test activation T_A (high active) Transmitter

Transmitter

LED yellow Muting indicator white/uncolored Housing Color Optical parts Cable connection Installation position Fixing

Category 2 in acc. with IEC/EN 61496-1, -2 with PM 2: 4 m with PM 2V: 8 m with AMI 42: 50 m 8 ms IP 67 (RRT 22.1) and IP 65 (RRT 22.2) 1 -25 °C ...+55 °C / -30 °C ... +70 °C 24 V DC ± 15 % Ca. 80 mA (without load) pnp transistor Max. 200 mA Light on Screw terminals, max. 2,5 mm² 900 a LED, infrared (floating light) 880 nm 500 mm 200 Hz Transmitter active \geq 3 mA Transmitter inactive $\leq 1 \text{ mA}$ Input resistance 5 kΩ Response time $\leq 400 \ \mu s$

Transmitter activated In acc. with IEC/EN 61496-1 light bulb 24-30 V, 2 Watt (BA 9s) Aluminum-extrusion profile RAL 1021, yellow Glass with lens heating system PG 11 screwing with tension relief Any With M6 sliding nuts, positionable

1) Operating range: Recommended range with functional reserve

2) 1 = transient protection, 2 = reverse-connect protection, 3 = short-circuit protection for all outputs

Type 2

Notes

The Multiple Light Beam Safety Device is only an active opto-electronic device (AOPD) in combination with a safety-relevant control system of the machine to be protected, in which the transmitter and receiver are cyclically tested in acc. with EN IEC 61496-1. Suitable in this respect are, for example, the interface modules of the MSI family.

The power supply to which the Multiple Light Beam Safety Device is connected must intercept changes and interruptions of the supply voltage in accordance with IEC/EN 61496-1.

Testing

In operating status the activation input on the transmitter is switched to high active (24 V DC). The input is briefly switched off for testing (2 V, at least 10 ms). The receiver then also switches off briefly. This function test is evaluated accordingly from the test monitoring unit. The monitoring of the control line to the transmitter and the output line from the receiver is also an additional advantage of this test method.

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SLS 78 M/P