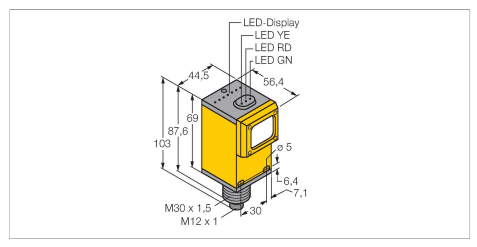


# Q45AD9CV4Q Photoelectric Sensor – Convergent Mode Sensor



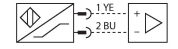
#### Technical data

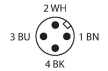
ID         3037634           Optical data         Function           Function         Proximity switch           Operating mode         Convergent           Light type         Red           Wavelength         680 nm           Focal distance         100 mm           Range         100 mm           Electrical data         Common to the second to th	Туре	Q45AD9CV4Q
Function       Proximity switch         Operating mode       Convergent         Light type       Red         Wavelength       680 nm         Focal distance       100 mm         Range       100 mm         Electrical data       Toperating voltage         Operating voltage       515 VDC         Voltage       Nom. 8.2 VDC         Current consumption non-actuated       ≤ 1 mA         Actuated current consumption       ≥ 2.1 mA         No-load current       ≤ 2.1 mA         Output function       Light operation, NAMUR         Switching frequency       ≤ 100 Hz         Readiness delay       ≤ 0 ms         Response time typical       < 5 ms	ID	3037634
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Light type Red  Wavelength 680 nm  Focal distance 100 mm  Range 100 mm  Electrical data  Operating voltage 515 VDC  Voltage Nom. 8.2 VDC  Current consumption non-actuated ≤ 1 mA  Actuated current consumption ≥ 2.1 mA  No-load current ≤ 2.1 mA  Output function Light operation, NAMUR  Switching frequency ≤ 100 Hz  Readiness delay ≤ 0 ms  Response time typical <5 ms  Setting option Potentiometer  Mechanical data  Design Rectangular, Q45  Dimensions Ø 30 x 56.4 x 44.5 x 102.6 mm  Housing material Plastic, Thermoplastic material  Lens plastic, Acrylic  Electrical connection Connector, M12 × 1, PVC	Function	Proximity switch
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Operating voltage       515 VDC         Voltage       Nom. 8.2 VDC         Current consumption non-actuated       ≤ 1 mA         Actuated current consumption       ≥ 2.1 mA         No-load current       ≤ 2.1 mA         Output function       Light operation, NAMUR         Switching frequency       ≤ 100 Hz         Readiness delay       ≤ 0 ms         Response time typical       < 5 ms	Range	100 mm
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No-load current       ≤ 2.1 mA         Output function       Light operation, NAMUR         Switching frequency       ≤ 100 Hz         Readiness delay       ≤ 0 ms         Response time typical       < 5 ms	Current consumption non-actuated	≤ 1 mA
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Housing material  Lens  Plastic, Thermoplastic material  plastic, Acrylic  Electrical connection  Connector, M12 × 1, PVC	Design	Rectangular, Q45
Lens plastic, Acrylic  Electrical connection Connector, M12 × 1, PVC	Dimensions	Ø 30 x 56.4 x 44.5 x 102.6 mm
Electrical connection Connector, M12 × 1, PVC	Housing material	Plastic, Thermoplastic material
	Lens	plastic, Acrylic
Number of cores 4	Electrical connection	Connector, M12 × 1, PVC
	Number of cores	4

#### **Features**

- ■Male M12 × 1
- Protection class IP67
- Sensitivity adjusted via potentiometer
- Operating voltage: 5...15 VDC
- ■NAMUR output: dark <= 1.2 mA; light >= 2.1 mA
- Acc. to EN 60947-5-6 (NAMUR)
- ■ATEX category II 1 G, Ex zone 0

### Wiring diagram





#### Functional principle

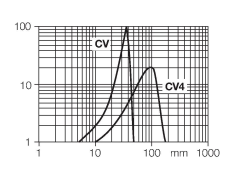
Convergent mode sensors are equipped with a lens in front of the emitter diode that produces a small and intense focal point at a defined distance from the sensor. Similar to diffuse mode sensors, the light reflected by the target is evaluated. Convergent mode sensors are ideal for detection of small targets or colour marks and edge guiding or positioning control of transparent materials. The targets must always be within the focal depth of the sensors. The focal depth is defined as the area in front of or behind the focal point within which the object can be detected. Based on the intense light concentration in the focal point, convergent mode sensors are capable of detecting targets with a low reflectivity.

Excess gain curve
Excess gain in relation to the distance



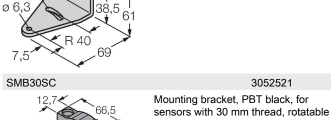
### Technical data

Ambient temperature	-40+70 °C
Protection class	IP67
Switching state	LED, Red
Excess gain indication	LED, flashing
Tests/approvals	
MTTF	67 years acc. to SN 29500 (Ed. 99) 40 °C
Approvals	CE, FM, CSA
Approvals	ATEX II 1G ATEX II 2G ATEX II 3G
Device marking	
Ignition protection category	Ex ia IIC T5
Ex approval acc. to conformity certificate	FM12ATEX0094X



### Accessories

SMB30A	3032723
ø 30,5 6,3 wide ø 6,3	Mounting bracket, rectangular, stainless steel, for sensors with 30mm thread





Mounting bracket, stainless steel, for M10 x 1.5 thread, thread length 30

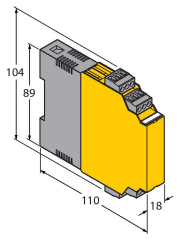
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#### Accessories

Dimension drawing Type ID

IM1-22EX-R 7541231



Isolating switching amplifier, 2-channel; 2 relay outputs; input NAMUR signal; selectable ON/OFF mode for wirebreak and short-circuit monitoring; adjustable output mode (NO / NC mode); removable terminal blocks; width 18 mm; universal power supply unit



## **Operating Instructions**

Intended use	This device fulfills the directive 94/9/EC and is suited for use in explosion hazardous areas according to EN60079-0:2009, -11:2012, -26:2007. In order to ensure correct operation to the intended purpose it is required to observe the national regulations and directives.
For use in explosion hazardous areas conform to classification	II 1 G (Group II, Category 1 G, electrical equipment for gaseous atmospheres).
Marking (see device or technical data sheet)	ⓑ II 1 G and Ex ia IIC T5 Ga acc. to EN60079-0, -11 and -26
Local admissible ambient temperature	-25+70 °C
Installation/Commissioning	These devices may only be installed, connected and operated by trained and qualified staff. Qualified staff must have knowledge of protection classes, directives and regulations concerning electrical equipment designed for use in explosion hazardous areas. Please verify that the classification and the marking on the device comply with the actual application conditions.
	This device is only suited for connection to approved Exi circuits according to EN 60079-0 and EN 60079-11. Please observe the maximum admissible electrical values. After connection to other circuits the sensor may no longer be used in Exi installations. When interconnected to (associated) electrical equipment, it is required to perform the "Proof of intrinsic safety" (EN60079-14).
Installation and mounting instructions	Avoid static charging of cables and plastic devices. Please only clean the device with a damp cloth. Do not install the device in a dust flow and avoid build-up of dust deposits on the device. If the devices and the cable could be subject to mechanical damage, they must be protected accordingly. They must also be shielded against strong electro-magnetic fields. The pin configuration and the electrical specifications can be taken from the device marking or the technical data sheet. In order to avoid contamination of the device, please remove possible blanking plugs of the cable glands or connectors only shortly before inserting the cable or opening the cable socket.
Service/Maintenance	Repairs are not possible. The approval expires if the device is repaired or modified by a person other than the manufacturer. The most important data from the approval are listed.