

CES-I-AP-M-C04-USI-162592 (Order no. 162592)

Safety switch CES-I-AP-.-C04-..., RFID, plug connector(s) M12, for connection to decentralized peripheral systems

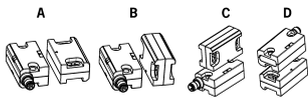
- ▶ Multicode
- ▶ Connecting cable PUR, 2 m, plug connector M12, 5-pin; pin 5 not used
- ▶ for connection to decentralized peripheral systems



Direct connection to decentralized peripheral systems

The connection via M12 plug connector(s) is optimized for direct connection to IP67 IO modules, such as ET200pro and ET200eco from SIEMENS, MVK from MURR and EP1957 from BECKHOFF.

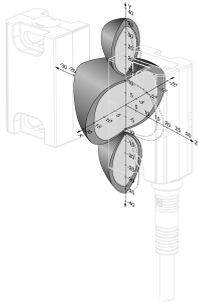
Approach direction and installation position



Permissible installation position

Typical operating distance

(Only in conjunction with actuator CES-A-BBN-C04)



[For a side approach direction for the actuator and safety switch, a minimum distance of \$s = 6\$ mm must be maintained so that the actuating range of the side lobes is not entered.](#)

Attention:

The actuating range may vary depending on the actuator, substrate material and installation situation. Further actuating ranges can be found in the operating instructions.

Multicode evaluation

The system checks whether the actuator type is one that can be recognized by the system (multicode evaluation). The system has a low coding level. Every suitable actuator is recognized by the switch.

Safety characteristics

Thanks to two redundant safety outputs (semiconductor outputs) with internal monitoring, the device is suitable for:

- ▶ Category 4 /PL e according to EN 13849-1
- ▶ SIL 3 according to EN IEC 62061 Table 4

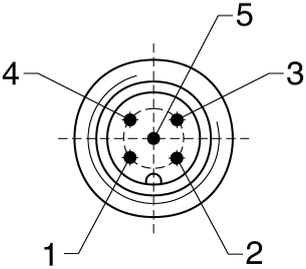
The OSSD outputs used check their function for short circuits and short circuits with test pulses.

LED indicator

STATE Status LED

DIA Diagnostics LED

Terminal assignment

Plug connector (view of connection side)	Pin	Designation	Function	Connecting cable conductor coloring
	1	UB	Electronics operating voltage, 24 V DC	BN
	2	FO1A	Safety output, channel A	WH
	3	0 V	Weight 0 V DC	BU
	4	FO1B	Safety output, channel B	BK
	5	-	n.c.	GY

Accessories required

Actuator is not included.