

Figure can vary

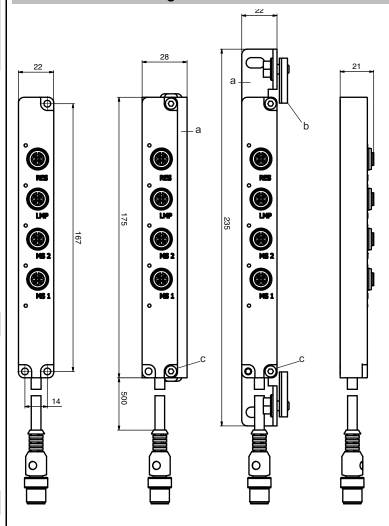
Sensor connection box

The AC-SCM5U sensor connection box is an accessory for the MLD 300, MLD 500 multiple light beam safety devices. Sensors, scanners, switches and display elements can be connected via M12 cables. These signals are connected to the local socket of the MLD receiver or transceiver via a 0.5 m long collector cable with M12 plug. The collector cable must be laid so there is no possibility of short circuit, e.g. in an armored conduit. Except for the LEDs for the display, the AC-SCM5U contains no electrical or electronic components and, as a result, is not subject to any safety classification.

Features

- Supply and switching voltage +24V DC
- · Connection with M12 technology
- Simplification of the connection to the MLD receiver and transceiver of:
 - · Muting sensors without testing
 - Muting indicators
 - Start button (optionally the same cable as muting indicators)

Dimensioned drawing



Ta - Woulding plate Tb - Olding block Tc - W4x22 cheese head screw	a = Mounting plate	b = Sliding block	c = M4x22 cheese head screw
--	--------------------	-------------------	-----------------------------

Pin assignment

Pin	Connection to MLD	MS1	MS2	LMP	RES
1	24 V	24 V	24 V		24 V
2	MS2			LMP	RES
3	0 V	0 V	0 V	0 V	
4	MS1	MS1	MS2	LMP	RES
5	RES/LMP				

Technical Data

Supply voltage	+24 VDC ± 20%
Current load, max.	1 A
Connection	4 M12 sockets, 5-pin; 1 M12 connector, 5-pin
Insulation resistance	>10 ⁹ Ω
Protection rating	IP67
Ambient temperature	-30 °C +80 °C
Housing	PA 6, yellow
Cable	PUR halogen-free, black

Order guide

Article	Description	Part no.
	Sensor connection box with M12 connection,	
	for connection to the 5-pin local socket	
AC-SCM5U-BT	Sensor connection box with M12 connection and mounting plate	520151
	for connection to the 5-pin local socket	
	with 2 M4x22 cheese head screws; 2 BT-NC sliding blocks	
AC-SCM5U-	Sensor connection box with M12 connection and L-mounting bracket	520152
BT-L	for connection to the 5-pin local socket	
	with 2 M4x22 cheese head screws; 2 BT-NC sliding blocks	