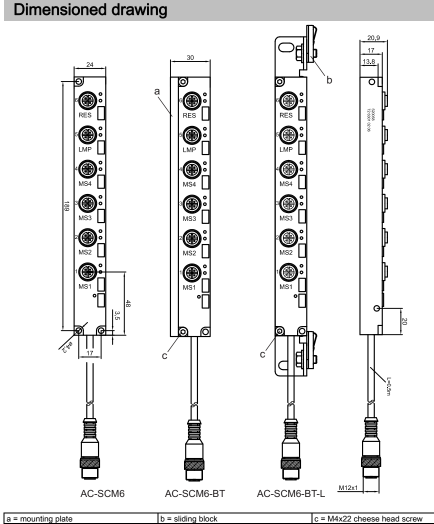
▲ Leuze electronic



Features

Figure may differ from product

Local connection box

The AC-SCM6 wiring interface is an accessory for the MLD 335, MLD 535 Multiple Light Beam Safety Devices (timing controlled 4-sensor muting). Sensors, scanners, switches and display elements can be connected via M12 cables here. These signals are connected to the local socket of the MLD receiver or transceiver via an approx. 0.5 m long collector cable with M12 plug. The collector cable must be laid so that no cross connections can occur, e.g. in an armored conduit. Aside from the green LED for indicating the supply voltage, the AC-SCM5 does not contain any electrical or electronic elements and is

• Supply and switching voltage +24V DC

therefore not subject to any safety classifications.

Connection to M12 technology

AC-SCM6 AC-SCM6-BT

AC-SCM6-BT-L

- Simplification of connections to the MLD receiver or transceiver of:
 - Muting sensors without testing
 - Muting indicators
 - Start button (optionally the same cable as the muting indicator)

Pin assignment

Pin	Connection to MLD	MS1	MS2	MS3	MS4	LMP	RES
1	MS4	24 V	24 V	24 V	24 V		24 V
2	24 V					LMP	RES
3	MS2	0 V	0 V	0 V	0 V	0 V	
4	MS1	MS1	MS2	MS3	MS4	LMP	RES
5	RES/LMP						
6	MS3						
7	0 V						
8	n.c.						

Technical Data

+24 VDC ± 20%
1 A
6 M12 sockets, 5-pin; 1 M12 plug, 8-pin
>10 ⁹ Ω
IP67
-30 °C +80 °C
PA 6, black
Halogen-free PUR, black

Order guide

Article	Description	Part no.	
AC-SCM6	Local connection box with M 12 connection for connecting to the 5-pin local socket		
AC-SCM6-BT	Local connection box with M 12 connection and mounting plate for connecting to the 5-pin local socket with 2 M4x22 cheese head screws; 2 BT-NC sliding blocks	520059	
AC-SCM6-BT-L	Local connection box with M 12 connection and L mounting bracket for connecting to the 5-pin local socket with 2 M4x22 cheese head screws; 2 BT-NC sliding blocks	520036	

Leuze electronic GmbH + Co. KG In der Braike 1, D-73277 Owen, Tel. +49 (0) 7021 573-0, Fax +49 (0) 7021 573-199