AC-SCM1-BT



Local connection box

The connection box AC-SCM1-BT is an accessory for device of the series COMPACT plus. Sensors, buttons, switches and display elements can be connected here by a M12 cable. These signals are transferred via a 0,5 m long common cable with angled M12 plug to the local socket of the COMPACT plus receiver or transceiver. The common cable has to be mounted cross circuit safe. Except the green LED to display 24 VDC power supply, AC-SCM1-BT does not contain any electrical or electronical components and has thus no safety classification. The mounting of AC-SCM1-BT can be done with screw and sliding block:

- on the side grooves of COMPACTplus
- the rear groove of DC/UDC device column
- at one of the inner grooves of DC/UDC device column.

Features

- Supply and signal voltage + 24 V DC
- · Connection in M12 technology
- Simple connection to the COMPACT*plus* receiver or transceiver for example:
 - · Muting sensors without testing
 - Muting indicator lamp (one or several of them, optionally)
 - Start button
 - 1- or 2-channel safety circuit

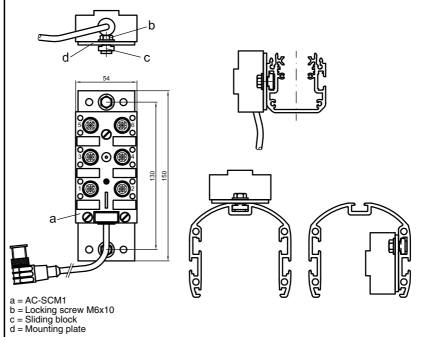
Leuze electronic GmbH + Co. KG

In der Braike 1

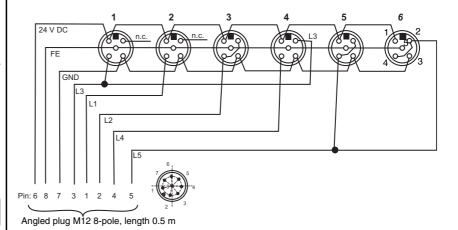
D-73277 Owen / Germany Phone: +49 (0) 7021 / 573-0 Fax: +49 (0) 7021 / 573-199

info@leuze.de www.leuze.com

Dimensional drawing



Internal wiring



Technical data

power supply	+ 24 V DC ±20%
max. current	1 A
connection	6 sockets M12, 5-pole; 1 plug M12, 8-pole
isolation resistance	>10 ⁹ Ohm
protection degree	IP67
environmental temperature	-30 °C + 90 °C
housing	PA 6 GF 30
cable	PUR halogen free, color gray
housing color	black

Notes on Ordering

Туре	Descript		Art. no.
AC-SCM	1-BT Local co	Local connection box with mounting plate and	
	mounting	g accessories	
AC-SCM	1 Local co	nnection box with M 12-Connection,	520065
	for conne	ction to local connecting socket	