Leuze electronic

AC-ABF-SL1



Function

The display and acknowledgement device AC-ABF-SL1 is designed for muting applications. It realizes the indication of the muting state by a LED indicator on top of the device as well as the reset of the start/restart interlock and the muting restart (override) after a muting error. The device is suitable for application with both, external muting controllers of the MSI-m series and for multiple light beam safety devices and safety light curtains of the COMPACTplus-m series with integrated muting function. AC-ABF-SL1 can be mounted directly to a protective fence by a sheet metal included in delivery.

Attention!

This display and acknowledgement device must be mounted at a place, where the activated muting indicator can be clearly seen by a person who enters the danger zone and the complete danger zone is visible from the mounting place.

Features

Display of muting state by LED indicator

Acknowledgement and muting restart (override) by button

Easy mounting at protective fence by mounting sheet metal

4-pole M12 connector

Mounting

Subject to change without prior notice

Loosen the 4 screws in the housing cover and take off the cover.

Loosen the 4 screws of the backside mounting plate and take off the mounting sheet metal

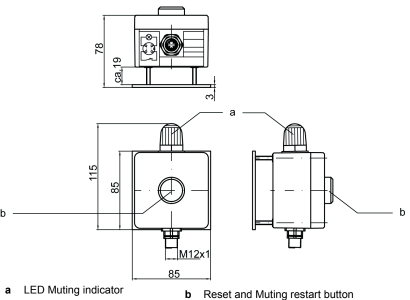
Fix the device at the fence by putting the fence between mounting sheet metal and the device and tightening the screws.

Fix the housing cover by the 4 screws

Carry out the electrical connection at the M12 plug.

Display and Acknowledgement Device

Dimensional Drawing



Electrical Connection

Via suitable connection cable to MSI-m or CP-m

Plug:



5	Pin	Color	Input / Output	
3 A 4	1	Brown	Acknowledgement button	
	2	White	LED indicator	
	3	Blue	LED indicator	
0 90	4	Black	Acknowledgement button	
		1		

AC-ABF-SL1	MSI-m/R	MSI-mx/Rx	CP-m	CP-mx
Pin	via CB-M12-xx000-5GF		via AC-SCM1 –	to socket X5
1	+24V		X5 or X6	with cable
2	Terminal 28		with cable	CB-M12-x000-
3	OV		CB-M12-x000-	5GF/GM
4	Terminal 13		5GF/GM	

Technical Data

Mechanical Data

Housing Mounting sheet metal Weight

Electrical Data

Operating voltage U_B Current consumption LED indicator Switching current through button

Environmental Data

Temperature range (operation/storage) VDE protection class

Order Information

Art. No.	Article
426363	AC-ABF-SL1
429087	CB-M12-5000-5GF
429088	CB-M12-15000-5GF
429089	CB-M12-25000-5GF
548361	CB-M12-1000-5GF/GM
548362	CB-M12-2000-5GF/GM
548365	CB-M12-5000-5GF/GM

	Plastics Aluminum 250 g				
	24VDC 20% 45 mA 1 mA 1 A				
ue)	-25°C +60°C / -				

-25°C ... +60°C / -30°C ... + 70°C Ш

Description

Display and Acknowledgement Unit Cable 5-pole for MSI, 5 m Cable 5-pole for MSI 15 m Cable 5-pole for MSI, 25 m Cable 5-pole for CP, 1 m Cable 5-pole for CP, 2 m Cable 5-pole for CP, 5 m

Leuze electronic GmbH + Co. KG, In der Braike 1, D-73277 Owen - Teck / Germany info@leuze.de · www.leuze.com