$\epsilon$ 

## **Model Number**

## Funktionserdung LS610/VDM100 Zubehoer

Function grounding for LS610 / LS611 / VDM100 series

## **Features**

· Simple and fast mounting

Technical data	
Mechanical specifications	
Material	metal
Suitable series	
Series	LS610 LS611 VDM100

## **Function**

In order to retain the interference immunity, functional grounding of the cable shields is required.

 $\prod_{i=1}^{n}$ 

This type of grounding is no protective grounding. It is used only to discharge cable faults, and does not have to meet any safety guidelines (e.g. personal protection) whatsoever.

For shield grounding, the plug-in stud has to be screwed to one of the bus connectors used. Use the nut also enclosed for attachment. By no means open the primary attachment nut of the plug-in connector. The connecting assembly may be damaged and the housing may become leaky. The plug-in stud should be contacted to a low-impedance connection of the surrounding metal parts (such as mounting socket, frame).

