

## instabus KNX/EIB Function module RMD light grey (01.11.2005)



**Order no. 7572 00 10**

Packing unit 1

Operating voltage (outer conductor pair) 29 V

Function block types 50

Function blocks e.g. 2000 with 500 Group addresses

Operating temperature -5 - +45 °C

RMD 3 modules

Dimensions (W x H x D) 54 x 90 x 65 mm

Assembling height as from DIN rail 58 mm

**for order-no.**

Best.-Nr. 7570 00 11

- programmable with tool software
- with integral real-time clock
- with programming button
- with red programming LED and red data flow LED
- with red operation LED
- with interface RS 232 (9pole socket D-subminiature)
- with pressure contact on data rail
- with screw terminals

The function module RMD is a fully programmable controller with a real-time multitasking operating system for the instabus KNX/EIB. For wide-ranging cost-efficient open-loop and closed-loop control and automation tasks.

The unrestricted power supply output and a data rail with connectors (order No. 7500 00 08) is required for the operating voltage.

Demo programming software available for free download from [www.Berker.de](http://www.Berker.de).