

## instabus KNX/EIB Analogue input module 4gang RMD light grey



**Order no. 7542 40 04**

Packing unit 1

Operating voltage over bus 21 - 32 V=

Auxiliary voltage 24 V~

Frequency 50/60 Hz

Inputs voltage 0-1; 0-10 V

Voltage input impedance 18 kOhm

Inputs current 0-20; 4-20 mA

Current input impedance 100 Ohm

Sensor output voltage 24 V =

Sensor output current max. 100 mA

Current consumption max. 170 mA

Limiting values per channel 2

Operating temperature -5 - +45 °C

RMD 4 modules

Dimensions (W x H x D) 72 x 90 x 70 mm

Assembling height as from DIN rail 63 mm

### **Extension for order nr.**

Best.-Nr. 7541 40 03

Best.-Nr. 7541 40 04

Input signals DIN IEC 381 parts 1 and 2

- input 4-20 mA will be controlled for wire break
- as extension for analogue input 4gang and weather station 4gang comfort
- with green/red status LED (operation/fault)
- for wind, rain, brightness, temperature, twilight as well as humidity and temperature sensor surf.-m
- for active sensors
- with screw terminals