



instabus KNX/EIB Analogue actuator 4gang RMD light grey (12.06.2007)

Order no. 7551 40 01 Packing unit 1

Operating voltage over bus 21 - 32 V=
Auxiliary voltage 24 V~
Frequency 50/60 Hz
Outputs voltage 0-1; 0-10 V
Output load voltage > 1 kOhm
Outputs current 0-20, 4-20 mA
Output load impedance < 500 Ohm
Output current max. 20 mA/channel
Current consumption max. 170 mA
Forced guides (1 bit objects) 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

Needed for operation a power supply of 24 V AC RMD order nr. Best.-Nr. 7591 00 01

Output signals DIN IEC 381

- with 4 independant analogue outputs
- channels can be adjusted independently
- cyclic supervision of the outputs
- initial status via status- and/or switch object evaluable
- extendable with an analogue actuator module 4gang
- with system interface for analogue actuator module
- with programming button
- with red programming LED
- with green/red status LED (operation/fault)
- bus connection via connecting terminal
- with screw terminals

The analogue actuator receives instabus KNX/EIB telegrams and e.g. for heating, air conditioning and ventilation systems.	converts them into current and/or	voltage signals