

## instabus KNX/EIB Universal dim actuator 2gang 300 W/VA RMD light grey (01.11.2005)



**Order no. 7531 20 07**

Packing unit 1

Operating voltage over bus 21 - 32 V=

Control voltage 230 V~

Frequency 50/60 Hz

Incandescent lamps and HV halogen lamps 50 - 300 W/channel

Electronic transformers 50 - 300 W/channel

Dimmable conventional transformers 50 - 300 VA/channel

Universal boosters max. 10 phase cut-off 2gang à 500 W

Universal boosters max. 10 phase cut-off 1gang à 500 W

Universal boosters max. 5 phase cut-on 2gang à 250 VA

Universal boosters max. 5 phase cut-on 1gang à 350 VA

Univ.Tronic or LV power boosters built-in/RMD max. 10 for same load type

Operating temperature -5 - +45 °C

RMD 4 modules

Dimensions (W x H x D) 72 x 90 x 65 mm

Assembling height as from DIN rail 58 mm

- suitable for different external conductors
- very low noise
- bulb-preserving soft startup
- short-circuit and overload proof (electronic fuse)
- phase cut-on or cut-off according to load type, self-learning
- Expandable by universal boosters RMD Plus with load line switched in parallel
- with programming button and red programming LED
- bus connection via connecting terminal
- with screw terminals

Trouble-free operation only with Berker Tronic transformers.!!Case of excessive making currents (for conv. transformers), use making current limiters order no. 0185.

Do not connect conventional transformers together with electronic transformers to one output.