1300 W

2500 W



75312008



IP20

Switch actuator 2gang RMD KNX, light grey

Technical features

Technical features	
Architecture	
Fixing mode	RE
Technical version	2gan
Functions	
 suitable to switch different external conductors for switching, e.g. of 2 independent loads 	
Controls and indicators	
 manual operation also possible without bus, e.g. on building site with manual selection switch per channel for on/off and status indication with programming button and red programming LED 	
Voltage	
Max. switching capacity at	230 V A
Operating voltage over bus	2132 V D
Electric current	
Making current	max. 400 A /150 μ
Power	
Fluorescent lamps duo circuit	2300 W /140 μ
Conventional transformers	1200 V
Electronic transformers	1500 \
Materials	
Colour independent of design lines	light gre
Dimensions	
Depth	70 mi
Assembling height as from DIN rail	63 mi
Width of rail mounted device (RMD)	4 module
Height	90 mi
Width	72 mi
Lighting control	
Capacitive load in amperes	16 A , max. 140 µ
- uncompensated	2500 \

Fluorescent bulbs control
Fluorescent lamps parallel compensated
Incandescent bulbs control

230 V incandescent lamps and halogen lamps



Connection

- QT-FH 2 x 28 W	17
- QT-FQ 2 x 54 W	11
- QTP 2 x 58 W	11
 with integral bus coupling unit with screw terminals bus connection via connecting terminal 	

Settings

Supported configuration modes	system
- parameterisable per channel: op mode, linking, time delays, op hours meter	

- parameterisable per channel: staircase function, feedback, assignment of central function
- parameterisable per channel: manual operation, group feedback, cyclic supervision, central function
- parameterisable per channel: time prof., load failure detect., locking, forced setting, scenes
- parameter definable behaviour in the event of bus voltage failure/return

Equipment

Modular expandability	no
- with potential-free NO contacts as well as NC contact parameterisab	le
Safety	
Protection index IP	IP20
Halogen free	no
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C

Identification

Main design line		KNX
------------------	--	-----