product sheet 75311112

no no

no



Universal dim actuator 1 gang pro RMD 600 W KNX, light grey

Technical features

Bus system	y y
Fixing mode	RE
Functions	
Bus module detachable	I
 suitable to switch different external conductors 	
	a and I CD lumination and ha
 Learning function for optimised operation of compact fluorescent lamp activated via the bus 	is and LED iuminaires can be
activated via the bus - bulb-preserving soft startup	s and LED iuminaires can be
activated via the bus	
bulb-preserving soft startup Controls and indicators	s and LED iuminaires can be y y
activated via the bus - bulb-preserving soft startup Controls and indicators With LED indication Indicator lamp - manual operation also possible without bus, e.g. on building site	У ^л У ^л У ^л
activated via the bus - bulb-preserving soft startup Controls and indicators With LED indication Indicator lamp - manual operation also possible without bus, e.g. on building site - Manual operation can be activated via selection switch, thereby deactiv	у у ration of the KNX function
activated via the bus - bulb-preserving soft startup Controls and indicators With LED indication Indicator lamp - manual operation also possible without bus, e.g. on building site - Manual operation can be activated via selection switch, thereby deactiv - Manual operation per channel via button with integrated status LED, the	y y ration of the KNX function
activated via the bus - bulb-preserving soft startup Controls and indicators With LED indication Indicator lamp - manual operation also possible without bus, e.g. on building site - Manual operation can be activated via selection switch, thereby deactiv	y y ration of the KNX function

	-
	Bus system radio frequent
	Bus system LON
	Bus system Powernet

Main electrical features

Frequency	50/60 Hz
Rated current	4 mA

Voltage

Auxiliary voltage	230 V AC
Input voltage	230 V AC
Operating voltage over bus	2132 V DC

Electric current

Bus current consumption (data transfer)	2,3 mA
---	--------

Fuse

Fuse	short-circuit proof and overload proof (display using
	LEDs), overheating protection (display using LEDs)

Power

Incandescent bulb power	600 W
Total power loss under IN	320 mW
Power dissipation per coil	180 mW



Supply voltage	230 V
Materials	
Colour	light o
Dimensions	
Width of rail mounted device (RMD)	4 mod
Fluorescent bulbs control	
Power lighting fluo lamps	e
LED control	
Max number of LED/CFL lamps	
Power LED	6
LED	Status LED integrated in manual operation but Overheating protection, display using LE Overload protection, display via
Connection	
Connection cross-sect. flexible conductor	0,75 / 2,5n
Connection cross-sect. rigid cable	0,75 / 2.5n
Type of load	unive
Conductor cross-section (flexible)	0,752,5 n
Conductor cross-section (rigid)	0,752,5 n
Type of connection	quick con
 with integral bus coupling unit with QuickConnect plug-in terminals bus connection via connecting terminal 	
Settings	
Supported configuration modes	sys
- parameter definable behaviour in the event of b	ous voltage failure/return
Scope of delivery	
Bus connection included	
Equipment	
Type of dimmer	dimming actu
Modular expandability	
With slide for manual switch	
 phase cut-on or cut-off according to load type, minimum/maximum dimming values per chan very low noise 	
Use	



Safety

Protection index IP	IP20
Halogen free	no
- with overheating, overload and short-circuit protection	
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C
Identification	

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