product sheet 80314124

yes

power using parallel connection of the outputs



Universal dim actuator 4gang easy RMD KNX, light grey

Technical features

	Architecture		
	Bus system	yes	
	Fixing mode	REG	
	Functions		
	Parallel-service possible	no	
	Operating mode	load coupling of 4 channels to increase output	

- suitable to switch different external conductors -
- Learning function for optimised operation of compact fluorescent lamps and LED luminaires can be activated via the bus
- bulb-preserving soft startup

Controls and indicators

Indicator lamp

- manual operation also possible without bus, e.g. on building site
- Manual operation can be activated via selection switch, thereby deactivation of the KNX function
- Manual operation per channel via button with integrated status LED, thereby lockout of KNX function
- status LED integrated in the manual operation button
 - selection switch for manual/bus operation as well as load setting
- with illuminated programming button -

Connectivity

-

Bus system radio frequent	no
Bus system LON	no
Bus system Powernet	no

Main electrical features

Frequency	50/60 Hz
Rated current	5200 mA

Voltage

Auxiliary voltage	230 V AC
Input voltage	230 V AC
Operating voltage over bus	2132 V DC
System supply voltage	30V DC via bus

Electric current

Bus current consumption (data transfer)	2,3 mA

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



Incandescent bulb power	5 / 300
Total power loss under IN	0,35
Power dissipation per coil	1
Power of the variator	5 / 300
Materials	
Colour	light gr
Dimensions	
Width of rail mounted device (RMD)	8 modul
Fluorescent bulbs control	
Quantity energy-saving lamps	per channel max
Power lighting fluo lamps	60
LED control	
Quantity of dimmable, 230 V retrofit LED lamps	per channel max
Max number of LED/CFL lamps	
Power LED	60
LED	Status LED integrated in manual operation butto Overheating protection, display using LED Overload protection, display via LI
Incandescent bulbs control	
230 V incandescent lamps and halogen lamps	per channel 300
Connection	
Connection cross-sect. flexible conductor	0,75 / 2,5mi
Connection cross-sect. rigid cable	0,75 / 2.5mi
Type of load	univers
Conductor cross-section (flexible)	0,752,5 mi
Conductor cross-section (rigid)	0,752,5 mi
Type of connection	quick conne
 with integral bus coupling unit with QuickConnect plug-in terminals bus connection via connecting terminal 	
Settings	
Supported configuration modes	easy, syste
- preset behaviour in the event of bus voltage failur	e/return
Scope of delivery	
Bus connection included	ý



Number of outputs	4
Type of dimmer	dimming actuator
Substation input	no
Power boost suitable	no
Modular expandability	no
With slide for manual switch	yes
 phase cut-on or cut-off according to load type, self-learning minimum/maximum dimming values per channel settable on device very low noise 	
Use	
Local operation/hand operation	yes
Safety	
Protection index IP	IP20
 with overheating, overload and short-circuit protection 	
Use conditions	
Operating temperature	-545 °C
Storage/transport temperature	-2070 °C
Identification	
Main design line	KNX