



EVN011













LED/CFL Din-rail dimmer 300W

Product Datasheet

Architecture

Type of order	push bu
Fixing mode	Din-Rail

Main electrical features

Rated operational voltage Ue	230 V
Frequency	50/60 Hz

Voltage

Operating voltage	230 V~ +10%/-15%

Fuse

Fuse	with electronic short-circuit and overload protection

Length

Max distance to switches	50 mm
--------------------------	-------

Power

Dimmable conventional transformers	300 VA
Halogen switching capacity 230V	300 W
Power consumed	2,1 W
Power consumption (operation)	2,1 W
Incandescent bulb power	300 W
Total power loss under IN	0,2 W
Conventional transformers	300 VA
Electronic transformers	300 W
Power	300 VA

Cover, door

Surface cover	Other
---------------	-------

Materials

RAL colour	RAL 9001 - Cream
Surface appearance	matt

Dimensions

Depth of installed product	65 mm
Height of installed product	90 mm
Installation height	0 / 1000 m
Width of installed product	17,5 mm
Width of rail mounted device (RMD)	1 modules



Max number of LED/CFL lamps Dimmable 230 V LED lamps Power LED Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type define the formounting on Example 1.5 / Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (figid) 1,5 Conductor cross-section (rigid) 1,5	
ballast LED control Quantity of dimmable, 230 V retrofit LED lamps Max number of LED/CFL lamps Dimmable 230 V LED lamps Power LED Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type deliant for mounting on E Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5 Conductor cross-section (rigid) 1,5	60 W
Quantity of dimmable, 230 V retrofit LED lamps Max number of LED/CFL lamps Dimmable 230 V LED lamps Power LED Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type dinstallation mode for mounting on E Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5 Conductor cross-section (rigid) 1,5	60 W
Max number of LED/CFL lamps Dimmable 230 V LED lamps Power LED Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type deliant of the mounting on Example 1.5 / Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5 Conductor cross-section (rigid) 1,5	
Dimmable 230 V LED lamps Power LED Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type deliant of the formounting on Experimental Connection Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5 Conductor cross-section (rigid) 1,5	max. 8
Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type deliant of the mounting on Experimental Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5 Conductor cross-section (rigid) 1,5	8
Incandescent bulbs control Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type d Installation mode for mounting on E Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	60 W
Max. power with incandescent lamps 230 V incandescent lamps and halogen lamps Installation, mounting Fixing type With Mounting type deliant lateral mode for mounting on Example 1.5 / Connection cross-sect. flexible conductor 1.5 / Connection cross-sect. rigid cable 1.5 / Type of load un Conductor cross-section (flexible) 1.5 Conductor cross-section (rigid) 1.5 Conductor cross-section (rigid) 1.5	60 W
Installation, mounting Fixing type With Mounting type definition mode for mounting on E Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	
Installation, mounting Fixing type With Mounting type d Installation mode for mounting on E Connection Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	300 W
Fixing type With Mounting type d Installation mode for mounting on E Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	300 W
Mounting type Installation mode Connection Connection cross-sect. flexible conductor Connection cross-sect. rigid cable 1,5 / Type of load Conductor cross-section (flexible) Conductor cross-section (rigid)	
Connection Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	claws
ConnectionConnection cross-sect. flexible conductor1,5 /Connection cross-sect. rigid cable1,5 /Type of loadunConductor cross-section (flexible)1,5Conductor cross-section (rigid)1,5	lin-Rail
Connection cross-sect. flexible conductor 1,5 / Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	IN rail
Connection cross-sect. rigid cable 1,5 / Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	
Type of load un Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	6mm²
Conductor cross-section (flexible) 1,5 Conductor cross-section (rigid) 1,5	6mm²
Conductor cross-section (rigid) 1,5	iversal
	6 mm²
Type of connection with	6 mm²
	screw
- with screw terminals	
Cable	
Load cable length max	c. 50 m
Equipment	
Type of dimmer	No
- automatic load detection	
Safety	
Protection index IP	IP20
Halogen free	no
Use conditions	
Operating temperature -10.	45 °C
Storage/transport temperature -25.	70 °C
Instructions	
Information text Only for use with dimmable	lamps!