



Universal remote control dimmer 1000W

Product Datasheet

Architecture

Type of order	direct
Fixing mode	Din-Rail

Functions

Operating mode	local operating mode: Connection of conventional
	push-buttons, Slave operating mode: Activation via
	1/10 V interface (input signal)

- with slide switch for local/slave mode

Controls and indicators

Dimming	switch output for status indication of the dimming
	output, dimming speed adjustable

Connectivity

Maximum connection distance to the priority inputs	50 m
Interface	with 1-10 V interface

Main electrical features

Rated operational voltage Ue	230 V
Frequency	50 Hz

Voltage

Operating voltage	230 V~ +/- 10%

Electric current

Control current 1-10 V (slave)	1,5 mA
Rated current	4,5 A

Length

Max distance to switches	50 mm

Power

Dimmable conventional transformers	201000 VA
Halogen switching capacity 230V	20 / 1000 W
Power consumed	6 W
Power consumption (operation)	15 W
Power consumption (standby)	3 W
Incandescent bulb power	20 / 1000 W
Total power loss under IN	1 W
Power dissipation per coil	2,8 W
Conventional transformers	201000 VA
Electronic transformers	251000 W
Power	1000 VA

EV100











IP20



Othe
RAL 7035 - Light grey
mat
65 mm
85 mm
0 / 1000 m
65 mm
88,5 mn
5 modules
Overheating protection, display using LEDs Overload protection, display via LED
1000 V
201000 V
With claws
din-Rai
for mounting on DIN rai
1 / 16mm
1,5 / 10mm
universa
116 mm
1,510 mm
Connection for illuminated (max. 5 mA) or standard push-buttons
with screv
eters
No



Safety

Protection index IP	IP20
Halogen free	no
Use conditions	
Operating temperature	-1045 °C
Storage/transport temperature	-2070 °C