

71 mm

4 modules



EV106



### Remote control dimmer 1-10V

#### **Technical characteristics**

Architecture	
Type of order	1-10V
Fixing mode	DIN rail type O (symmetrical)

Con	fiaı	ırat	ion

Number of modules	4
-------------------	---

### **Controls and indicators**

Indication / display	with 2-digit, 7-segment function channel display
Rutton / nuch button	with actuation button for switching on/off; with 2
Button / push-button	actuation buttons for dimming u

## Connectivity

Outputs	switching output for disconnection of connected electronic ballasts
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

Ope	rating voltage	230 V
Ope	rating voltage	230 V~ +/- 10%

## **Electric current**

Control current 1-10 V (master)	50 mA
Control current 1-10 V (slave)	50 mA
Rated current	10 A

### **Dimensions**

Depth of installed product	65 mm
Height of installed product	85 mm
Installation height	0 / 1000 m
Length	65 mm

# Length

Width of installed product

Width of rail mounted device (RMD)

Max distance to switches	50 mm

Protection index IP IP20

Use conditions

Operating temperature

-10...45 °C

Device family	sis elemen
Device family	sis elemen
Main design line House	E/
	electronic