frogblue™

frogConnect1-1

To discharge leakage current / residual voltage. Reduces the afterglow of certain LED lamps when switched off. For use with frogblue dimmers.

SMART BUILDING TECHNOLOGY

frogConnect

Dimensions and weight

Dimensions (L × B × H): 53 × 48 × 21 mm Weight: 30 g

48 ±0,15

Connection example:

Socket depth min. 53 mm for installation behind switch insert rec. 63 mm for installation behind switch insert

Individual installation is necessary for shallow depths.

Electricity supply	
Mains voltage	
Mains frequency	
Network	
WLAN	
Bluetooth	
Typical open field range	
Operation and storage	
Ambient temperature	
Storage temperature	
Air humidity (during operation)	
Power connection	
Type of contact	
Connection variants	
Connection type	
Wire cross section	
Stripping length	
Packaging	
Packaging size	
EAN 1 unit	
Packaging dimensions (L \times W \times H) 1 unit	
/	

Weight including packaging 1 unit

frogblue_Data_EN_1-21_SU-CO1-1.01 01.21

Subject to change. Electrical equipment may be installed and fitted only by qualified electricians.

Technical Data

Category Article designation Article number Assembly type

Functions and power

Outputs can be dimmed

Maximum rated supply current

Integrated configuration backup

Short circuit detection and notification

Comfort and timer functions

Inputs

Outputs

Capacity

Minimum Load

Suitable loads

Output modes

Protection category Integrated logic module

Power measurement

frogConnect1-1 SU-CO1-1.01 Recess-mounted (in device socket according to DIN 49073) 0 0 --max. 6 A 0.15 μF LED lamps -Conforms to IP20 -

_



230V~ Power supply



AC 110–240 V ~ 50 / 60 Hz

No No -

25 ° to +55 °C -25 ° to +70 °C (Non-condensing)

-Spring-type terminal (single wire) 1–1.5 mm² (rigid conductor recommended) 8 mm

1 unit 4260578530361 75 × 30 × 75 mm 50 g

Further information www.frogblue.com.

