# frogblue"

#### SMART BUILDING TECHNOLOGY

## frogDim1-3

Multifunctional 1-channel dimming actuator with 1 output to dim or switch lights on/off and 3 inputs for integration of additional switches and sensors (110-240 V~). Switching and dimming functionality for all approved trailing-edge phase control dimmable lighting;Leading-edge phase control only for inductive load approved. Featuring integrated logic module with comfort and timer functions, power measurement and short circuit detection (1x 300 W @ 230 V~).







Inputs









Power supply

Ō

Outputs





Logic module





VDE

detection



#### **Technical Data**

### Category Article designation

Article

Assembly type

#### Functions and power

Inputs 3 Outputs 1

Outputs dimmable

Minimum Load LED

Maximum Power per output

Suitable loads

Output modes

Protection category

Integrated logic module

Integrated configuration backup Comfort and timer functions

Power measurement

Short circuit detection and notification

D1-3-300.01

frogDim1-3

Recess-mounted (in device socket according to DIN 49073)

# (AC 110-240 V ~)

(AC 110-240 V ~)

Yes (phase cutting or phase section control can be switched using the frogblue app; phase cutting is only permitted for inductive loads) LED 3 W

300W/300VA (220-240V~) 150W/150VA (110-219V~)

Light bulb load, electronic transformer, inductive load, (no motor load)

dimming, switching

Conforms to IP20

**VDE Mark Certifications** 

Yes Yes Yes Yes

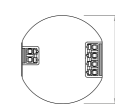
Yes

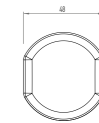
#### frogDim1-3

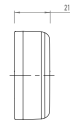
### Dimensions and weight

Dimensions (L  $\times$  B  $\times$  H): 53  $\times$  48  $\times$  21 mm

Weight: 33 g





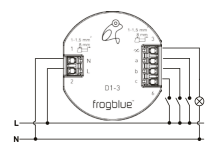


#### Connection example:

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 AC 110-240 V ~ Mains frequency 50 / 60 Hz < 220 mW Stand-by consumption

Network

WLAN No

Bluetooth 4.2 Low Energy Bluetooth

Frequency range 2400-2483.5 MHz maximum 3.4dBm

Typical radio open field range 30 metres

#### Operation and storage

25 ° to +55 °C Ambient temperature Storage temperature -25 ° to +70 °C Air humidity (during operation) (Non-condensing)

#### Power connection

Contact type ε, MOFSET

for bell, lamps, buttons, switches Connection variants Spring-type terminal (single wire) Connection type

1–1.5 mm<sup>2</sup> (rigid conductor recommended) Wire cross section

Stripping length 8 mm Packaging size 1 unit

EAN 1 unit 4260578530026 Packaging dimensions (L × W × H) 1 unit  $75 \times 30 \times 75 \text{ mm}$ 

Weight including packaging 1 unit 50 g

Air humidity (during operation) (Non-condensing)

A relay module (e.g. frogRelay2-2, frogRelay2-2-PF) must be utilised to control motor loads (e.g. roller shutter motor).

frogblue\_Data\_EN\_1-21\_D1-3-300.01 01.21

Subject to change.

Electrical equipment may be installed and fitted only by Further information qualified electricians. www.frogblue.com.

