frogblue™

frogDim1-0

Multifunctional 1-channel dimming actuator to dim or switch lights on/off (110-240 V~). Switching and dimming functionality for all approved trailing-edge phase control dimming 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~).

LAMA NN K Frogblue D1-0 t5 mm²

SMART BUILDING

TECHNOLOGY

11 230V~	↑ [1] 230V~	1 x 300 W	LOGIC IQ		(P)
Power supply	Outputs	Total power	Logic module	Dimming	Overcurrent detection
	\bigcirc		۲		
Backup	Power measurement	Timer functions	Switching		

Technical Data

Category			
Article designation	frogDim1-0		
Article number	D1-0-300.01		
Assembly type	Recess-mounted (in device socket according to DIN 49073)		
Functions and power			
Inputs	0		
Outputs	1 (AC 110-240 V ~)		
Outputs dimmable	Yes (phase cutting or phase section control can be switched using		
	the frogblue app; phase cutting is only permitted for inductive loads)		
Minimum Load LED	3 W		
Maximum Power per output	300W/300VA (220-240V~) 150W/150VA (110-219V~)		
Suitable loads	Light bulb load, electronic transformer, inductive load, (no motor load)		
Output modes	dimming, switching		
Protection category	Conforms to IP20		
Integrated logic module	Yes		
Integrated configuration backup	Yes		
Comfort and timer functions	Yes		
Power measurement	Yes		
Short circuit detection and notification	Yes		

frogDim1-0

Dimensions and weight

Dimensions (L × B × H): $53 \times 48 \times 21$ mm Weight: 30 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
Mains frequency
Stand-by consumption
Network
WLAN
Bluetooth
Frequency range
Typical radio open field range
Operation and storage
Ambient temperature
Storage temperature
Air humidity (during operation)
Power connection
Contact type
Connection variants
Connection type
Wire cross section
Stripping length
Packaging
Packaging size
EAN
Packaging dimensions (L \times W \times H) 1 unit
Weight including packaging 1 unit

Note

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

frogblue_Data_EN_1-21_D1-0-300.01 01.21

Subject to change. Electrical equipment may be installed and fitted only by qualified electricians. AC 110–240 V ~ 50 / 60 Hz < 220 mW

No

Bluetooth 4.2 Low Energy 2400–2483.5 MHz maximum 0.5dBm 30 metres

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

ε, MOFSET for bell, lamps Spring-type terminal (single wire) 1–1.5 mm² (rigid conductor recommended) 8 mm

1 unit 4260578530200 75 × 30 × 75 mm 50 g



Further information www.frogblue.com.