# frogblue™

### SMART BUILDING TECHNOLOGY

## frogAct1-0

Multifunctional 1-channel actuator to activate/deactivate lights or other appliances (110-240 V~). Featuring integrated logic module with comfort and timer functions, power measurement and short circuit detection (1x 400 W @ 230 V~).



#### Technical Data

cle designation	frogAct1-0		
Article number Assembly type	A1-0-400.01 Recess-mounted (in device socket according to DIN 49073)		
its	0		
outs	1 (AC 110–240 V ~)		
puts can be dimmed	No		
mum Load LED	3 W		
imum Power per output	400 W/400 VA (220–240 V~) 200 W/200 VA (110–219 V~)		
able loads	Light bulb load, electronic transformer, inductive load, (no motor load)		
put modes	Switch		
ection category	Conforms to IP20		
	VDE Test Mark Certifications		
grated logic module	Yes		
grated configuration backup	Yes		
nfort and timer functions	Yes		
ver measurement	Yes		
rt circuit detection and notification	Yes		

#### frogAct1-0

#### Dimensions and weight

Dimensions (L  $\times$  B  $\times$  H): 53 x 48 x 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 cumply	
Electricity supply	
Mains voltage Mains frequency	A
Stand-by consumption	
Network	
WLAN	1
Bluetooth	E
Frequency range	
Typical radio open field range	
Operation and storage	
Ambient temperature	-
Storage temperature	-
Air humidity (during operation)	(
Power connection	
Contact type	٤
Connection options	( 2
Connection type	9
Wire cross section	
Stripping length	5
Packaging	
Packaging size	-
EAN 1 unit	2
Packaging dimensions (L $\times$ W $\times$ H) 1 unit	-
Weight including packaging 1 unit	Ę

#### Note

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\_A1-0-400.01 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 4.1dBm 30 metres

-25 °C to +50 °C -25 °C to +70 °C (Non-condensing)

ε, MOFSET 230 V~ - bell, lamps, etc. Spring-type terminal (single wire) 1–1.5 mm<sup>2</sup> (rigid conductor recommended) 8 mm

1 unit 4260578530163 75 × 30 × 75 mm 50 g



Further information www.frogblue.com.