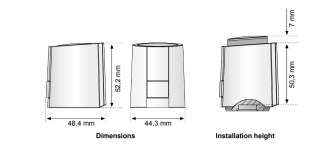
# frogblue



# frogValveDrive230-NC

# Dimension and weight Dimension (L x B x H): 57.3 x 44.3 x 48.4 mm Weight: 100g



#### Technical data Mains voltage 230V AC, +10%...-10% 50 / 60 Hz Mains frequency Operating power 1 W Max. inrush current < 550 mA during max. 100 ms Stroke 4.0 mm Actuation force 100 N + 10% Running times OPEN / CLOSED approx. 3.5 min. Control direction NC (normally closed) Protection class Ш Degree of protection IP 54 (in all installation positions) Operation and storage Ambient temperature 0°C to +60°C -25°C to +60°C Storage temperature Fluid temperature 0°C to +100°C Connection 2 x 0.75mm<sup>2</sup> PVC Connection line Length 1 m Casing type Polyamid Casing colour Light grey (RAL 7035) Valve adapter VA 80 M30 x 1.5 (included) Packaging Packaging size 1 unit EAN 1 unit 4260578531238 Packaging dimensions (L x B x H) 1 unit 90 x 75 x 53 mm Weight including cable 1 unit 100g

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

More information www.frogblue.com

# frogValveDrive230-NC

It is a 230 V thermoelectric actuator for opening and closing valves and small valves on heating circuit distributors of surface heating and cooling systems. The drive is controlled by our frogblue products.



### Category

Article designation Article number frogValveDrive230-NC SU-ValveDrive230.01

## Functional

Design "normally closed" (NC) Simple plug-in installation 360° installation position Patented 100% protection in case of leaky valves "First-Open" function Adaption check on the valve Alignment aid on the valve Compact size, small dimensions All around function display Noiseless and maintenance-free High functional safety and long expected service life Certified by the TÜV

