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 0.75mm² 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

