STEMHEATER

Valve stem heater



Valve stem heater to be used in systems with media temperatures below 0 °C to prevent freezing and blockage from ice formation. Can be used with all valves when RVAN-actuator is used.

- ✓ Protects valve stem from freezing
- ✓ Easy to mount
- ✓ 24 V AC
- ✓ Protection class IP54

Application

The stem heater heating element warms the complete valve neck and stuffing box assembly. This is done to prevent the stem and the stuffing box from freezing together and cause damage to the sealings.

Installation

The stem heater is mounted on the actuator bracket with either the screws (RVAN18.../RVAN25...) or the nuts clamping the U-bolt (RVAN5.../RVAN10...).



Technical data

Supply voltage	24 V AC (2226 V AC, 50/60 Hz)
Power consumption	50 W
Media temperature	-150 °C
Ambient temperature	540 °C
Protection class	IP54
Cable length	60 cm

(€

This product carries the CE-mark. More information is available at www.regincontrols.com.

Documentation

All documentation can be downloaded from www.regincontrols.com. \\



THE CHALLENGER