2-Way Thermal Globe Valve-On-off-Threaded

Fig. 8940+EST31

Standard

Connection meet: ISO228/1 Size range: 20mm(3/4")~25mm(1") Testing Standard: EN12266-1

Technical data

Supply Voltage: AC220V±10%, 50/60HZ Power consumption: 3VA (Only in action)

Type: Thermal Stroke: 4 mm

Operation time: 4.5min
Torque: 90 ~ 125N
Wire length: 750mm
Enclosure protection: IP54
Nominal pressure: 25 bar.

Size: DN20~DN25

Testing pressure: Shell: 37.5bar / Seal: 27.5bar

Working ΔP: 1.8 bar

Temperature range: 5°C ~ 100°C

Media: Water, Glycol

Specification

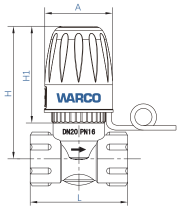
Part	Material	Standard	
Body	Forged Brass	BS EN12165 CW617N	
Trim	Brass	BS EN12165 CW617N	
Seal	PTFE	-	
Thermal Actuator	Plastic	Component	

Dimensions

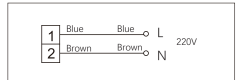
DN	mm	20	25	
	inch	3/4	1	
Н		92	96	
L		65	80	
H1		64	64	
А		Ф45.6	Ф45.6	
Connection		Rp 3/4"	Rp 1"	
Kvs		3.5	4.6	

Schema





Wiring



Notice

- 1. Actuator must be horizontal;
- 2, Do not use force on the drive during installation;
- 3, The thread connected with the valve must be standard thread
- 4, The valve and pipeline should be kept clean before installation;
- 5, The valve and pipe recommended horizontal installation, can be installed vertically, but not inverted;
- 6. Ensure that the pipes and valves are insulated and do not wrap the Actuator in the thermal insulation layer.

Note: If the product is damaged due to improper installation or harsh working medium, We only provide paid services.

WARCO reserves the right to change dimensions without notice