WHS-M-S3-ACT230

Overview

The WHS-M-S3-ACT230 actuators are used in combination with the Warmup S3 Manifolds to control the circuit valves.

While operational, the actuator consumes less that 1W of power, making it the most efficient actuator in its class.

The actuators are supplied 'latched open' so they can be easily mounted and commissioned. In this condition the indicator disc is only marginally raised, with no blue visible.

Upon completing their first full power cycle the actuator then operates in a normally closed manner, open the valve when power is supplied based on heating demand

The disc on the top of the actuator indicates its current status.

Raised (Blue) = valve openLowered = valve closed.

WHS-M-S3-ACT230



ACTUATORS - TECHNICAL SPECIFICATIONS	
OPERATING VOLTAGE	220-240 V AC 50/60Hz
OPERATING TEMPERATURE	0 to +60 °C
POWER	1 W
DE-ENERGIZED POSITION	Normally Closed
STROKE	4 mm
IP RATING	IP54
INRUSH CURRENT	max. 550 mA
STORAGE TEMPERATURE	-25 to 60 °C
WARRANTY	2 YEARS





