

ACTUATOR #AC24NC

USER MANUAL

To facilitate installation and start-up testing, zone opening and closing can be performed without electrical power. To open a zone, simply turn the blue actuator head manually in a clockwise direction.

APPLICATION

This actuator has been designed for use exclusively with Calefactio Radiant Caltherm Pro and Caltherm Mega manifolds.

It is recommended for use in hydronic radiant floor heating systems, low-temperature radiators, and any other hot-water application requiring precise flow balancing.

Use with products from other manufacturers is not recommended and may affect the performance or durability of the system.

TECHNICAL SPECIFICATIONS

Supply voltage: 24V Power consumption: 3W Frequency: 60 Hz

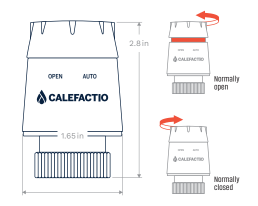
Spindle travel time: 3 to 5 minutes

Stroke: 3 to 5 mm

Ambient temperature: -5°C to 60°C

Enclosure: IP54 Cable length: 750 mm

Model#	Connection	Weight	
		lb	g
AC24NC	M30×1.5	0.28	125.5



OPERATION

Normally closed version (NC) 2-wire

When installed on the manifold, the actuator keeps the valve closed, preventing fluid circulation as long as it is not powered. In this position, it is in Auto mode and the red indicator is not visible.

Once powered, the thermostatic element performs a linear movement that pushes the valve, opening the fluid passage. The appearance of the red indicator confirms that it is then in Open mode. When the power supply is cut off, the valve automatically closes again, stopping fluid circulation and returning to Auto mode.

ASSEMBLY

