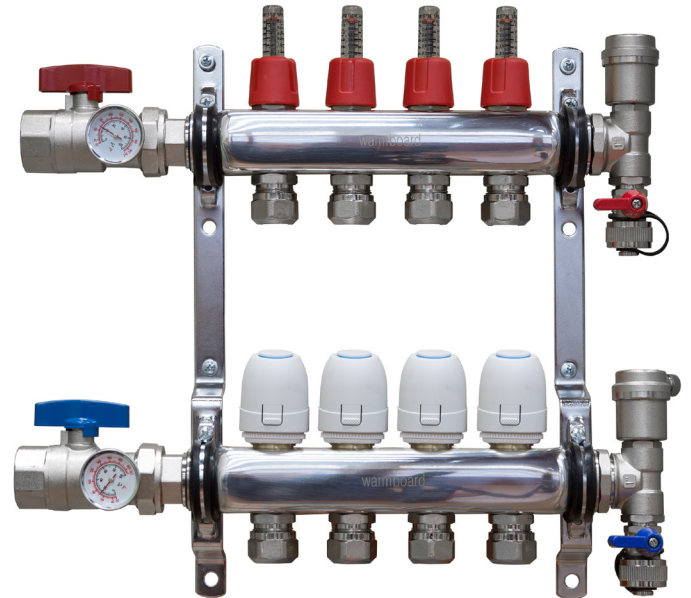




# WARMBOARD ACTUATORS

## Product Description

Warmboard actuators are used in applications where two or more thermostats will control specific loops on a manifold. Actuators operate by lifting a small piston located on each loop, from a closed to an open position when its thermostat calls for heat. When lifted, water flows through the loop, and a signal is sent to fire up the heat source and the appropriate pump. This control is simple to install, silent when operating and very reliable.



## Details

Default Position	Closed
Number of Wires	4
Height / Diameter	2 inches / 1 <sup>1</sup> / <sub>2</sub> " (without wire assembly)
Voltage	24
Operating Capacity	1.8 Watts
Current	250 mA for 2 minutes
End Switch Current	24 VAC:3A
Current Draw	Brown and blue leads
End Switch	Black and gray leads

To be used only with Warmboard manifolds

