WARMBOARD ACTUATORS

Product Description

Details

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 ^{1/} 2" (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



