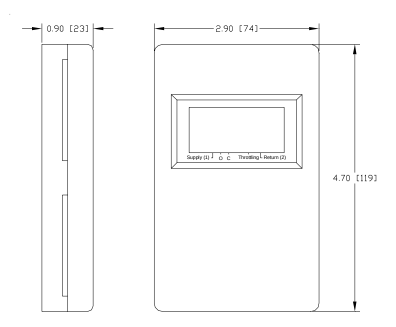


Mixing Setpoint Control – QHSCSpecification Sheet

Tag			

Dimensional Data: Inches and [mm] are subject to manufacturing tolerances and change without notice.



Engineering Specification: Zurn Mixing Setpoint Control with a floating action output. Setpoint controller used with a 3-way and 4-way mixing valves with actuating motors. This is a 24VAC microprocessor-based controller. The output is a 24VAC, 10 amp relay. Unit has an adjustable throttling range and a wide setpoint range. Has a LCD window for viewing setpoints. Includes a 10K ohm sensor.

Accessories	
QHMV5	1" 4-Way Mixing Valve
QHMV6	1-1/4" 4-Way Mixing Valve
QHMV7	1-1/2" 4-Way Mixing Valve
QHMV8	2" 4-Way Mixing Valve
QHMVM56	4-Way Mixing Valve Motor (1" or 1-1/4")
QHMVM78	4-Way Mixing Valve Motor (1" or 1-1/4")

Rev. Date: 6/11/02 C.N. No. 89600 Dwg. No. 66762 Prod. No. QHSC