

## V4044A1019/U

Sweat Diverting Zone Valve

## Overview

On-off and diverting line voltage valves consist of an actuator motor and valve assembly for controlling the flow of hot or chilled water.

## Features

- Manual opener (on all models, except straight-through, normally open valves) for valve operation on power failure; valve returns to automatic position when power is restored.
- · All models may be installed without disassembling the valve.
- · Compact construction for easy installation.
- · Complete powerhead may be removed or replaced without breaking plumbing line connections or draining the system.
- . Motor may be replaced without removing the valve body or draining the system.
- · Suitable for heating and cooling applications.

## **Product Specifications**

Application Hydronic Control

Dimensions (in.) 4 5/8 in. high x 3 1/2 in. wide x 2 3/8 in. deep
Dimensions (mm) 117 mm high x 90 mm wide x 60 mm deep

Comments Valve designed for cycling (not constantly powered on) applications. Use this valve in closed loop hydronic systems

applications. Use this valve in closed loop hydronic systems that do not contain dissolved oxygen in system water, such as

fresh water from frequent source of makeup water.

Frequency 601

Approvals, Underwriters Laboratories Inc. UL Listed: File MH11826

Operating Humidity Range (% RH) 5 to 95% relative humidity, non-condensing.

Voltage 120 Vac; Power Consumption--9.6 VA

Timing Nominal Open-30 sec

Ambient Temperature Range (F) 125 F Maximum
Ambient Temperature Range (C) 52 C Maximum

Connection Type Sweat

Ambient Temperature Range (C) 52 C Maximum

Connection Type Sweat

Body Pattern Three-way, Diverting

Pipe Size (inch) 1/2 in. DN15 Pipe Size (DN) 0.08A Current Draw Fluid Temperature (C) 5 C to 93 C Fluid Temperature (F) 40 F to 200 F 20 psi

Maximum Differential Pressure Ratings (Close-off)

(psi)

Maximum Differential Pressure Ratings (Close-off)

Electrical Connections (in.) 18 in. leads Electrical Connections (mm) 457 mm leads

Capacity (Cv) 4 Cv Capacity (Kv) 3.4 Kv

Valve Action Spring Return to port A

138 kPa

Zone Valve Valve Type Materials (Body) Brass Materials (Seat) Brass

Stainless Steel Materials (Stem) Actuation Two position

De-energized Position Port A Normally Closed