Overview

Aquastat® Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required.

Features

- Totally enclosed Micro Switch™ snap-acting switches operate on temperature rise to set point.
- Visible control point scale and external adjustment screw permit easy setting.
- · Horizontal or vertical insertion of the sensing element.
- Direct, well immersion, or surface mounting of the sensing element available.
- Remote bulb model may be used to sense air temperature in ducts and in outside air sensing applications.
- · Direct or well immersion Tradeline models include heat-conductive compound.
- · Select models have wells.

Product Specifications

Hazmat Information UN1294 Toluene

Application Circulator Control and High Limit or Low Limit

Dimensions (in.) Case--5 5/8 in. high x2 in. wide x2 3/4 in. deep

Dimensions (mm) Case--136 mm high x51 mm wide x70 mm deep

Temperature Range (F) Maximum Ambient--150 F
Temperature Range (C) Maximum Ambient--66 C

Includes Stop factory-set at 200 F (93 C)

Mounting Horizontal or Vertical or Surface mounting

Electrical Ratings Millivolt--0.25 A @ 0.25 to 12 Vdc; At Full Load-- 8A @ 120 Vac:

5.1A @ 240 Vac; At Locked Rotor-- 48A @ 120 Vac: 30.6A @ 240

Vac

Approvals, Underwriters Laboratories Inc. UL Component Recognized: File No. MP466, Vol. 6, Sec.1,

Guide No. MBPR2

Approvals, Canadian Standards Association Certified: File No. LR95329-1

Operating Temperature Range (F) 65 F to 200 F
Operating Temperature Range (C) 18 C to 93 C

Bulb Size (in.) 3/8 in. x 2 7/8 in. copper Bulb Size (mm) 10 mm x 73 mm copper

Differential Temperature (F) 5 F to 30 F adj.

Differential Temperature (C) 3 C to 17 C adj.

Switching Action SPDT