1660-13A12

Line Sensing Thermostat





Specifications

Enclosure Die cast aluminum with gray aluminum lacquer. NEMA 4X, 7, 9;

weather-proof, explosion proof Class I: Groups B, C, D; Class II:

Groups E, F, G; Class III

Connection Screw terminals on terminal block through 3/4-NPT hub

Switch SPDT UL listed with extenal knob/dial adjustment and

tamper-proof adjustment

Rating 22 amps at 480 VAC

Range 25° – 325°F

Sensor 10 Ft. 304 SS capillary with 3/8" SS bulb

Approval UL listed

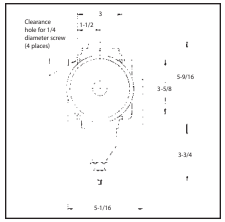
Accuracy \pm 1% of adjustment range

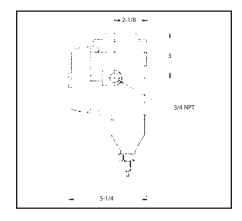
Description

The 1660-13A12 thermostat is an explosion proof and weatherproof temperature control in a lightweight die cast enclosure with a calibrated dial and an external knob adjustment for outdoor or indoor locations. The thermostat is approved for use in Class I, Groups B, C, and D; Class II, Groups E, F, and G; and Class III hazardous locations. The liquid-filled thermal system, with its stainless steel bulb and capillary, provides a very dependable and accurate control system.

Wiring

For heater control, low alarm (close on falling temperature) use COM and NC. For high alar m (close on rising temperature) use COM and NO.







Typical installation for a 1660-13A12 line sensing controller mounted on a pipe.

