1660-18911

Ambient Sensing Thermostat





Specifications

Enclosure Die cast aluminum with polyamid epoxy coating, NEMA 4X;

watertight, dust tight and corrosion resistant

Connection Screw terminals on switch through 1/2-NPT hub

Switch SPDT UL listed with internal calibrated reference dial and tamper-

proof adjustment

Rating 22 amps at 480 VAC

Range 15° – 140°F

Sensor 304 SS sensor stem

Approval UL listed/CSA certified

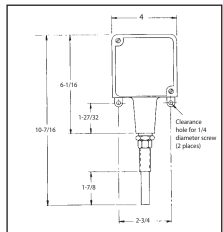
Accuracy ±1% of adjustment range

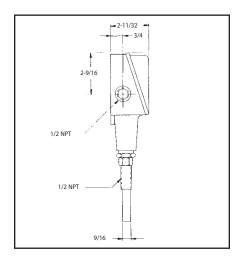
Description

The 1660-18911 thermostat is a watertight, dust tight and corrosion resistant temperature control in a lightweight die cast enclosure with an internal calibrated reference dial and tamper-proof adjustment for outdoor or indoor locations. The liquid-filled thermal system, with its stainless steel sensor stem, provides a very dependable and accurate control system.

Wiring

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







Typical installation for a 1660-18911 ambient sensing controller mounted on a pipe.

