

A19ANC-1C

Line Sensing Thermostat



A19ANC-1C SPECIFICATIONS

Enclosure: NEMA 3R, rainproof, with a

baked-on gray enamel.

Connection: Screw terminals on terminal

strip through .75" (64cm) npt

conduit connection.

Switch: Single pole, double throw,

snap action switching ele-

ment.

Range: * 0°F to 150°F

(5°F Differential) -17°C to 65°C

(2.7°C Differential)

Allowable Temperature: 190°F (88°C)

Rating: 22 Amps 120/277 VAC, Resis-

ive.

Sensor: 10' (3m) copper capillary .290"

x 3" (.74 x 6cm) bulb.

* A19ANC-2C Temperature range is 100°F to 250°F

DESCRIPTION

Delta-Therm's A19ANC-1C control serves as either a line or ambient sensing thermostat designed for areas where rainproof devices are required. The gasketed, rainproof enclosure has a gray finish.

This thermostat includes a liquid-filled element which is not affected by barometric pressure. The A19ANC-1C has dependable, field-proven, snap-action contacts with a heavy duty rating for inductive or resistive loads. The thermostat enclosure includes three cushioned rubber feet for strain-free mounting.

The thermostat features a high-limit dial stop. A copper bulb well is optional.

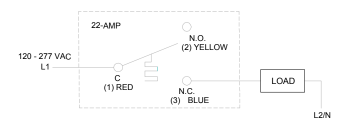
APPLICATIONS

Pipe Tracing Systems

APPROVALS







A19ANC-1C THERMOSTAT
A19ANC-2C THERMOSTAT
LINE DIAGRAM
(OPEN ON RISE)