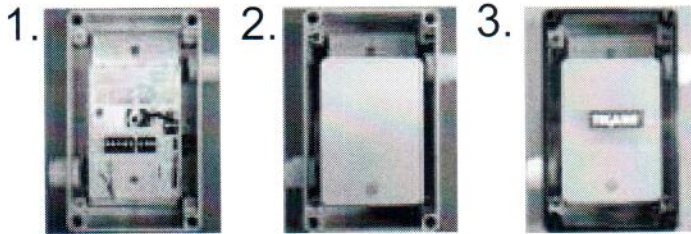


The Outside Air 1552 houses any of the 8X00 Series Controllers. The enclosure is designed to operate in outside conditions ranging from -40°C to 70°C (-40°F to 158°F). The enclosure can also be used in humid or harsh environments typically found in greenhouses, livestock pens, or industrial areas.

Power Requirements: 24V AC/DC - 1A , RED + , BLACK -



1. Mount to desired location using 4 mounting screws (included).

2. Remove desired knockout, connect conduit, make proper wiring connections and mount sensor (not included - please refer to corresponding manual for details on sensor operation) on the mounting bracket.

NOTE: Connect power to pigtail wires with wire nuts (RED, BLACK) (included). This will power both the box heater circuit and sensor. Refer to sensor manual for further wiring instructions.

3. Install the appropriate display cover on the sensor and the 1552 enclosure.

Outside Air 1552

Enclosure for the 8X00 Series Controllers



Sensor Not
Included

TELAIRE®

6860 Cortona Drive, Suite B - Goleta, California, 93117
P- 805-685-4000 F- 805-685-0015

T63333-001