

Fast, easy & portable temperature control at a specific location. Industrial application thermostat that is built for long-term, reliable performance while withstanding harsh climate conditions.

## Simple plug-in set up,

plug into device power source.

## Easy configuration for heating or cooling, makes portable use easy.

# Rugged, weather resistant enclosure, enabling placement most anywhere.

## Tolerates moist conditions,

performs despite water spray, high humidity, airborne contaminates & moderately corrosive conditions.

## Large, visible dial,

making set point temperatures clear.

## **Enclosures comply with N.E.C. Article 547,** giving code compliance peace-of-mind.

## Built from corrosion resistant materials,

allowing long life & reliable performance in most demanding climates.

# Wide Range of Industrial Functions

Typical applications are anywhere a rugged, weatherproof mechanical thermostat will best control industrial heating/cooling or staged heat/ cool/ventilation systems.

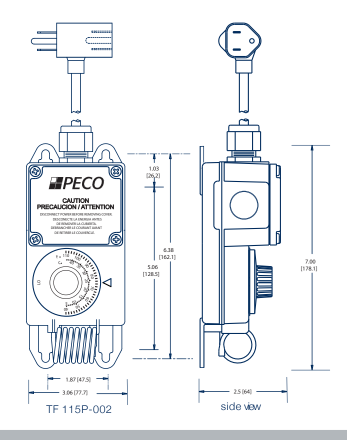
- Greenhouses
- ▶ Fans
- Garages
- Dampers
- Warehouses
- ► Factory & industrial buildings
- Animal confinement buildings. including those for poultry or livestock.





#### **Specifications** 40° to 110° F ( 4° to 43° C ) Temp. Control Range 3° F (1.7°C) **Differential Maximum Ambient** 140°F (60°C) **Temperature** 120 VAC **Voltage Rating** FLA - 4.4 | LRA - 26.4 Inductive **Resistive AMPS** 13 Pilot Duty 125 VA **Dimensions** 3.1" x 7" x 2.5" 7.7 cm x 17.8 cm x 6.4 cm Line cord length 72" (6-feet) 183 cm (1.83 m) Weight 0.88 lbs.

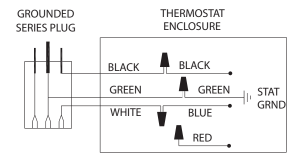
Suitable for 24 Vac operation



# **Technical Data**

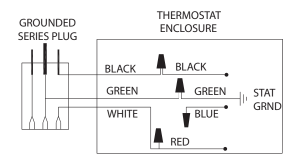
# Wiring

## Cooling



TF115P-002 factory wire-configuration is cooling control.

## Heating



Thermostat wiring should be re-configured for heating control.

Ordering Information						
Model	Part No.	Temp. Range	Diff.	Dimensions	Switch Action	Bulb
TF115P-002	70726	40° F to 110° F	Fixed 3 F	3.1" W x 7" H x 2.5" D	SPDT	Coiled Air - Stainless





