



# PECO NEMA 4x Industrial Controls

Tough industrial application thermostats that are built for long-term, reliable performance while withstanding harsh climate conditions.

## One control for heating & cooling,

makes use centralized & 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.

UL listed & CSA certified.

### Wide Range of Industrial Functions

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

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





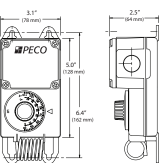




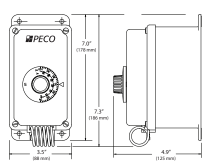
#### Ratings **Voltage Rating** FLA LR Non-Inductive **Pilot Duty** 120 VAC 16.0 A 80.0 A 25.0 A 125 VA 208 VAC 13.2 A 66.0 A 25.0 A 125 VA 240 VAC 12.0 A 60.0 A 25.0 A 125 VA 277 VAC 10.0 A 125 VA 50.0 A 22.0 A

Suitable for 24 VAC operation

#### TF115 & TRF115



### TH109



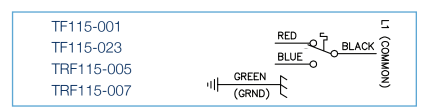
		-		
M		М	$\mathbf{a}$	
- WI	U	u	U	13

Model	Part No.	Temp. Range	Diff.	Dimensions	Switch Action	Bulb	
TF115-001	68471	40° F to 110° F	Fixed 3 F	3.1" W x 6.5" H x 2.5" D	SPDT	Coiled Air - Stainless	
TF115-023	70254	-30° F to 100° F	Fixed 6 F	3.1" W x 6.5" H x 2.5" D	SPDT	Coiled Air - Stainless	
TRF115-005	68426	0°F to 120°F	Fixed 3 F	3.1" W x 6.5" H x 2.5" D	SPDT	5' Stainless Remote	
TRF115-007	69320	-30° F to 100° F	Fixed 6 F	3.1" W x 6.5" H x 2.5" D	SPDT	8' Copper Remote	
TH109-009	68427	40° F to 100° F	3°/ Stage	3.5" W x 7.3" H x 4.9" D	2- SPDT	Coiled Air - Stainless	

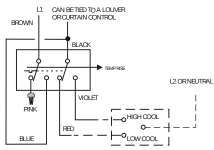


### **Technical Data**

### **Wiring Connections**

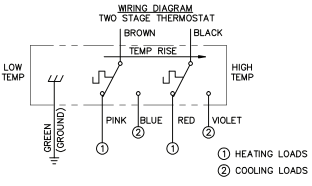


### Two Speed Cooling

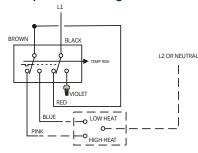


#### TH109-009

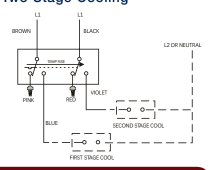
Double pole, double throw contacts operate sequentially with 3° F (1.7 C) nominal separation on temperature rise or fall.



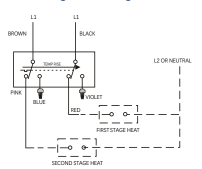
#### Two Speed Heating



#### Two Stage Cooling

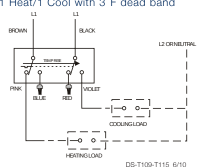


#### Two Stage Heating



#### **Auto Changeover Control**

1 Heat/1 Cool with 3°F dead band



T109









PECO Control Systems An Astronics Company Clackamas, Oregon - USA Phone: 503-387-6410 Email: controls@astronics.com www.pecocontrolsystems.com