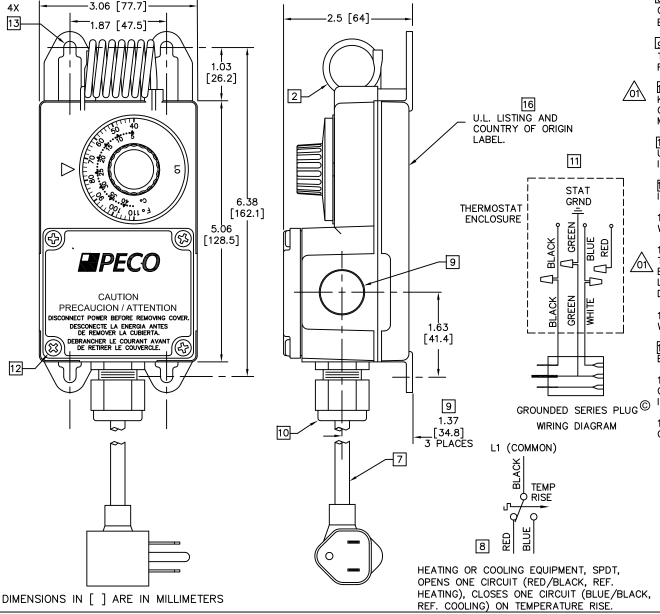
## NOTES:

- 1. SPDT THERMOSTAT IS HOUSED WITHIN RAINTIGHT LIGHT GRAY PLASTIC TYPE 4X ENCLOSURE. BLACK KNOB HAS WHITE MARKINGS.
- 2 COILED TEMPERATURE SENSING BULB IS TYPE 300 SERIES STAINLESS STEEL.
- 3. ADJUSTABLE TEMPERATURE RANGE IS 40°F TO 110°F (4°C TO 43°C) ONE DIAL DIVISION EQUALS 2°F (1.1°C).
- 4. CONTROL ONLY, U.L. LISTED FILE E50023. C.S.A. CERTIFIED FILE NO. LR30247.
- 5. MAXIMUM AMBIENT TEMPERATURE FOR ASSEMBLY IS 140°F (60°C).



DATE	REV	DESCRIPTION	DR.	CK.
10/04/13	01	ECN 12217 EXPAND NOTE 10; CORRECT NOTE 14 PART NUMBER	BK	

## 6. ELECTRICAL RATING:

VAC	INDUCTIVE		RESISTIVE	PILOT	
	FLA	LRA	AMPS	DUTY	
120	4.4	26.4	13	125 VA	

- DOWER CORD: PIGGYBACK NEMA 5-15 TO ROJ, TYPE SJTOW OR EQUIVALENT, 6 FEET LONG WITH #16/3 STRANDED COPPER WIRE. ENDS STRIPPED TO 0.38" [10].
- 8 INTERAL LOAD LEADS ARE #14 AWG 600V 105°C (221°F) STRANDED COPPER WIRE. FREE LEAD LENGTH IS 6" [152] MINIMUM WITH WIRE ENDS STRIPPED TO 0.32" [8].
- | MINOCKOUT ALSO IN FAR SIDE OF WIRING COMPARTMENT. 1/2"
  TRADE SIZE KNOCKOUTS AT 3 LOCATIONS PROVIDE FOR U.L. LISTED RAINTIGHT CORD SEALS OR CONDUIT HUBS.
- O POWER CORD TO BE INSTALLED THROUGH CORD SEAL IN KNOCKOUT AS SHOWN. LOCKING NUT TO BE HELD STATIONARY WHILE GLAND NUT IS FULLEY TIGHTENED. CORD SEAL AND NUT MUST NOT MOVE RELATIVE TO HOUSING AFTER TIGHTENING.
- 11) POWER CORD TO BE ATTACHED TO INTERNAL LEADS PER DIAGRAM USING WIRE NUTS PER BOM. RED WIRE TO HAVE WIRE NUT INSTALLED OVER STRIPPED WIRE.
- [2] UNIT IS TO BE ASSEMBLED WITH COVER, GASKET, AND 4 SCREWS INSTALLED AND FULLY TIGHTENED AS SHOWN.
- 13. ENCLOSURE MOUNTS TO WALL OR PANEL SURFACE WITH #8 OR WITH #10 SCREWS.
- 14. MARKING TO INCLUDE:

TF115P-002 E50023 LR30247

(DC REPRESENTS A DATE CODE.)

- 15. TO BE INDIVIDUALLY BOXED WITH INSTRUCTION SHEET PACKED WITH UNIT, 28 UNITS PER CASE CARTON, NO MASTER CARTON.
- 6 APPLY U.L. LISTING AND COUNTRY OF ORIGIN LABEL TO BACK OF ENCLOSURE. LABEL PER BOM.
- 17. THIS ASSEMBLY AND ALL COMPONENTS AND SUBASSEMBLIES CONTAINED WITHIN THIS ASSEMBLY MUST MEET ENVIRONMENTAL IMPACT REQUIREMENTS SPECIFIED IN TI-698.
- 18. NOTES MARKED WITH © CONTAIN SPECIFICATIONS THAT MUST BE CERTIFIED BY THE VENDOR WITH EACH SHIPMENT.

	TOLERANCES EXCEPT AS NOTED	RPE	C	0	PECO,	
	INCH [METRIC]	PART NUMBER		SCALE		
	.X= .XX=	70726		HALF		
	.XXX=	TITLE				
	ANGULAR	0		==4.		
	±	STAT ASSY, TF115P-002				
	DO NOT SCALE DRAWING:		SIZE	DRAWING N	UMBER	
	DIMENSIONS A	Α	TF11	5P-002		