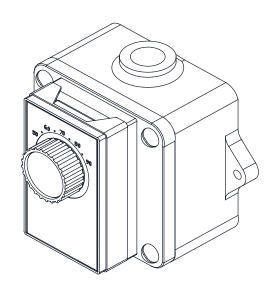


MADE IN THE U.S.A.

CUSTOMER	DATE:	
PROJECT		
LOCATION		
ARCHITECT		
ENGINEER		
CONTRACTOR		
SUBMITTED		
APPROVED BY		
APPROVED BY		



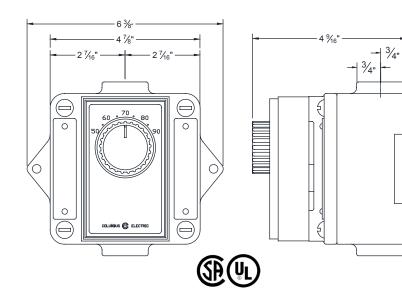
EPET SERIES Hazardous Location Thermostats

Features:

- · SPDT Models
- **DPDT Models**
- Snap Action Switches •
- Casting Tapped Top & Bottom for 3/4" Conduit Screw Terminal Connections ٠
- Bi-Metal Temperature Sensor

- 1/2" Thick Aluminum Explosion/ Dust Proof Case
- Includes (1) 3/4" to 1/2" Conduit Adapter
- Includes (1) Conduit Plug

5 %"



Operational Specifications: Setpoint Temperature Range 50-90° F / 10-32°C **Rated Differential** 2-4°F Voltage 120-277VAC or 480VAC AMP Rating 22 amps, Resistive Max

Approvals Class I Group C&D Class II Group E, F & G NEMA Class Seven Div I

MODEL	PCN #	DESCRIPTION	VOLTAGE	AMPS	POSITIVE OFF	ANTICIPATOR
EPETD8D	05380702	DPDT Hazardous Location	120-277VAC	22 Amps Max	No	No
EPETD8S	05381002	SPDT Hazardous Location	120-277VAC	22 Amps Max	No	No
EPETP8D	05280702	DPDT Hazardous Location	480VAC	22 Amps Max	No	No
EPETP8S	05280602	SPDT Hazardous Location	480VAC	22 Amps Max	No	No