



EPET Series Hazardous Location Thermostats & Controls Data Sheet

General Characteristics of EPET Series Hazardous
Location Thermostats & Controls

The EPET Series is a hazardous location line voltage thermostat. Includes Celsius & Fahrenheit Scale, and is heat or cool compatible. Used in industrial and commercial environments.

Is for indoor spot heating use.

Comes with bi-metal or capillary sensor and snap action switch. Works with DPDT (Double Pole Double Throw) & SPDT (Single Pole Double Throw.)

The casting is tapered top and bottom for 3/4" conduit.

Made with a 1/2" thick cast Aluminum housing.

This product is UL/U-CL Listed.

NEMA class seven Div. 1 Approved.

Motor Rating (full load): 3/4 HP @125V, 1-1/2 HP @250V.

Class I group C & D, class II group E,F & G. Not rated for group B.

The EPET series incorporate plastic knob & bi-metal sensor housing.



For industrial and commercial environments.
Utilized in warehouses, factories, and work areas for spot heating.
This is an Indoor Product.

Warranty of EPET Series Hazardous Location Thermostats & Controls

Manufacturer's Limited Warranty: 1 Year.





Specific Characteristics of EPET Series Hazardous Location Thermostats & Controls						
Item #	Manufacturing #	Description	Load Rating	Range (°F)		and Dimensions Packaging
				(1)	Lbs.	L,W,H In.
USLCT-001	EPETD8D	DPDT Bi-Metal	22A@120-227VAC	50-90	5	7,7,8
USLCT-002	EPETD9S	SPDT Bi-Metal	22A@120-227VAC	50-90	5	7,7,8
USLCT-003	EPETP8D	DPDT Bi-Metal	22A@120-480VAC	50-90	5	7,7,8
USLCT-004	EPETP8S	SPDT Bi-Metal	22A@120-480VAC	50-90	5	7,7,8





EPET Series Hazardous Location Thermostats & Controls Data Sheet

Dimensions (In.) of EPET Series Hazardous Location Thermostats & Controls					
Series	Length A	Width B	Height C		
All USLCT Series	5 3/4"	5 57"	6 3/8"		



Short Description of EPET Series Hazardous Location Thermostats & Controls				
Item #	Manufacturing	Short Description 70 Characters Maximum		
	#	0123456789012345678901234567890123456789012345678901234567890123456789		
USLCT-001	EPETD8D	DPDT Bi-Metal, 22A120-227VAC, 50°-90°.		

	SEO Table of EPET Series Hazardous Location Thermostats & Controls
	Title
TPI EPET S	Series Hazardous Location Thermostats & Controls.
	Meta Description
Location 5	Series Hazardous Location Thermostats & Controls for Industrial Use, TPI EPET Series Hazardous Thermostats & Controls for Commercial Use, TPI EPET Series Hazardous Location Thermostats & for Indoor Use, TPI EPET Series Hazardous Location Thermostats & Controls Spot Heating Use.
	Meta Key Words
Location 5	Series Hazardous Location Thermostats & Controls for Industrial Use, TPI EPET Series Hazardous Thermostats & Controls for Commercial Use, TPI EPET Series Hazardous Location Thermostats & for Indoor Use, TPI EPET Series Hazardous Location Thermostats & Controls Spot Heating Use.
	Meta URL (file name)
Tpi-epet-s	series-hazardous-location-thermostats-and-controls-us-english.htm

Product Line Description of Fan Forced Portable Heater 178 Series

Product Description: TPI EPET Series Hazardous Location Thermostats & Controls

Weather Rating: Indoor

Description: DPDT Bi-Metal & SPDT Bi-Metal

Voltage: 22A@120-227VAC & 22A@120-480VAC

Temp. Range ($^{\circ}$ F): 50 $^{\circ}$ -90 $^{\circ}$
br>

Product Type: TPI EPET Series Hazardous Location

Usual Delivery Time or Lead Time: 1 to 2 weeks

