

DEC-TCP

Temperature Control Panel

NEMA 1 Metal Enclosure - TCP

All enclosures are NEMA 1 rated and are UL Listed, C-UL, CE Approved, RoHS.

Enclosures have multiple knockouts for easy field use. Enclosures are 18 Gauge Steel with reversible hook hinge cover and key latch door. 12.5 inches wide x 24.5 inches tall x 6.5 inches deep x 20.3 lbs.

TCP with Power Supply

- TCP with Power Supply includes - (1) 120 VAC x 24 VAC UL, Transformer, 50/60 Hz.
- 24 VAC ON/OFF Switch and Breaker
- UL - 508 rating - 100 VA
- (1) 120V Outlet
- Main Breaker Input with 10 Amp Switch
- External Terminal Strip for 24 VAC
- 5.5 inches wide x 4.5 inches tall x 4.5 inches deep x 4.6 lbs... Installs in TCP
- Each TCP requires (1) 20 Amp x 120 VAC Supply Breaker.

TCP with BACnet® Network 550 VA UPS Backup Power Control Center - Add Option

- Will this BACnet UPS be used on this project - YES NO (circle one)
- UPS 550VA - Max Load = 330 Watt
- 3 min at Full 550 VA Load Backup Time
- UPS Transfer Time = 6ms
- BACnet® objects include: Line or UPS power, UPS percent load, VA load, UPS battery capacity, USB connection, and remaining battery time
- 12 inches wide x 16 inches tall x 6 inches deep x 25.22 lbs.



DIGITAL ENGINEERING FOR BUILDINGS®



Made in the USA



© 2013