

## **Pole/Wall Mount Enclosures**

for Power Supply/UPS with Top Terminal Batteries



Pole or wall mounted outdoor rated enclosures for cable telecommunications and broadband applications. Accomodates one power supply/UPS with 0 to 8 Group 27 or 31 sized top terminal batteries. Includes: pole bracket, cable network, power interface with bypass switch, enclosure status LED, all cables to support /connect specified number of batteries. Optional:exhaust fan, breaker box and AC or DC generator interfaces.

## FEATURES

- Oniversal enclosure-accommodates many brands of power supplies
- Available in 0, 1, 2, 3, 4, 6, and 8 battery count versions
- Designed for use with top-terminal batteries
- Built-in high current alt/bypass switch
- Includes all power cables
- Includes pole/wall mount bracket
- Status LED indicator
- Battery slide trays have locking latches, where applicable
- Lightweight corrosion resistant aluminum enclosure
- VV protected powder-coat finish
- Integrated AC or DC generator interface (optional)
- Thermostat controlled exhaust fan (optional)





## **BASIC CHARACTERISTICS**

	MYERS EPS MODEL #							
	CSEP1-120	CSEP2-120	CTEP3-120	CTEP3-240	CTEP4-120	CTEP4-240	CTEP6-120	СТЕР6-240
DESCRIPTION	Enclosure, SSP, Pole, 1 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole, 2 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole, 3 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole, 3 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole, 4 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole, 4 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole , 6 Battery, Gray, 120VAC Input	Enclosure, SSP, Pole , 6 Battery, Gray, 120VAC Input
USED WITH:	TSP SSP-12	SSP-12 SSP-24	TSP SSP-12 SSP-24 SSP-36	TSP, SSP	TSP SSP-12 SSP-24 SSP-36	TSP SSP-12 SSP-24 SSP-36	TSP,	SSP
APPLICATION	SP - TM only or TM/EM with separate bat- tery location SSP-12 with 1 battery	SSP-12 with 1 or 2 batteries SSP-24 with 1 two battery string	TSP with 1 three battery string Two SSP-12's each with 1 battery (one set per shelf) SSP-24 with up to 2 two battery strings SSP-36 with 1 three string	Same as 120VAC above, but with 240VAC input	TSP with 1 four battery string Two SSP-12's each with 2 battery (one set per shelf) SSP-24 with up to 2 two battery strings SSP-36 with 1 three string	Same as 120VAC above, but with 240VAC input	TSP with 2 three battery strings SSP - too many to list	Same as 120VAC above, but with 240VAC input
DIMENSIONS - H x W x D INCHES (cm)	15.1 x 24.5 x 15.5 (61.6 x 39.4)	29.5 x 18.5 x 15.5 (75 x 47 x 39.4)	29.5 x 24.5 x 15.5 (75.5 x 61.6 x 39.4)		29.5 x 28.8 x 17.5 (75 x 73.2 x 44.5)		38.5 x 24.5 x 15.5 (98.8 x 61.6 x 39.4)	
WEIGHT LBS (KGS)	27 (12.3)	38 (17.3)	50 (22.7)		78 (35.3)		77 (34.9)	
MATERIAL		Aluminum						

## **OPTIONS**

OPTION DESCRIPTION	ORDERING INFORMATION		
Thermostatically Controlled Enclosure Fan Kit, Provides forced air cooling	To order preinstalled, add suffix "F" to model number. ex. CTEG3-120F Customer installed fan kit is model number: CTE-FAN-KIT		
External Meter-base and Breaker Box, Single Phase, 20Amp, High-Mag	To order preinstalled, add suffix "BB" to model number. ex. CTEP3-120BB Customer installed breaker kit is model number: CTPCB3		
AC Generator Interface, Auto switches AC input to Generator when Generator is on.	Preinstalled, add suffix "GI" to model number: ex. CTEG6-120GI		
DC Generator Interface, Plug DC generator into lockable external box	To order preinstalled, add suffix "DI" to model number: ex. CTEG6-120DI For customer installation, order box CTE-GENCONN and cable CTSPBCK-70		
Replacement Battery Cables	Order cable kit: CTSPBCKx-B (x = number of batteries in enclosure, ex. CTSPBCK3-B is for th three battery enclosure CTEG3-120)		

