

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)		

