

Ground Mount Enclosures

for Power Supply/UPS with Top Terminal Batteries



Ground mount outdoor rated enclosures for cable telecommunications and broadband applications. Accommodates one power supply/UPS with and 0 to 8 Group 27 or 31 sized top terminal batteries. Includes: ground skirt/pedestal, cable network power interface with bypass switch, enclosure status LED, all cables to support/connect specified number f batteries. Optional: exhaust fan, utility meter base, breaker box, and AC or DC generator interface.

FEATURES

- ♦ Universal NEMA 3R enclosure accommodates many brands of power supplies
- Available in 0, 1, 2, 3, 4, 6 and 8 battery count versions
- ♦ Standard 120VAC or 240VAC duplex outlet (dependent on model)
- Designed for use with top-terminal batteries
- ♦ Built-in high current alt/bypass switch with cable network power interface
- ♦ Includes all power battery cables
- ♦ Secure rear cable raceway
- ♦ Status LED indicator
- Battery slide tray with locking latches
- Lightweight corrosion resistant aluminum enclosure
- UV protected powder-coat finish
- ♦ Optional
 - o Meter-base and high-mag breaker box
 - o Integrated automatic AC generator or DC generator interface
 - Exhaust fan





BASIC CHARACTERISTICS

MYERS EPS MODEL #								
	CSEG1 Series*	CSEG2 Series	CTEG0 Series*	CTEG3 Series	CTEG4 Series	CTEG6 Series	CTEG8 Series	
DIMENSIONS H x W x D INCHES (CM)	23.6 x 24.5 x 15.5 (60 x 62.2 x 40)	35.5 × 18.5 × 15.5 (90 × 47 × 40)	35.5 x 24.5 x 15.5 (90 x 62.2 x 40)	35.5 x 25 x 15.5 (90 x 63 x 40)	35.5 × 28.8 × 17.5 (90 × 73.2 × 44.5)	46.5 x 24.5 x 15.5 (99 x 61.6 x 39.4)	46.5 × 28.8 × 17.5 (118 × 73 × 44.5)	
WEIGHT LBS (KG)	31 (14)	42 (19)	46 (20.8)	54 (25)	70 (32)	78 (35)	85 (39)	
USE WITH PRE-CAST PAD	CTEG-PAD-36-MTL				CTEG-PAD-48-MTL	CTEG-PAD-36-MTL	CTEG-PAD-48-MTL	
USED WITH:	TSP, SSP-12	SSP-12, SSP-24	TSP	TSP, SSP-12, SSP-24, SSP-36 TSP, SSP		, SSP		
APPLICATION	TSP – TM only or TM/EM with separate battery location SSP-12 with 1 battery	SSP-12 with 1 or 2 batteries SSP- 12 with 1 two battery string	TSP with no batteries TSP with 1 three battery string, batteries slid out for service	TSP with 1 three battery string Two SSP-12's each with 1 battery (one set per shelf) SSP-24 with 1 two battery string SSP-36 with 1 three battery string	battery string Two SSP-12's each with 2	TSP with 2 three battery strings SSP – too many to list	TSP with 2 four battery strings SSP – too many to list	

 $^{^{*}}$ No battery drawer in the CSEG1 and CTEG0

OPTIONS

OPTION DESCRIPTION	ORDERING INFORMATION		
Thermostatically Controlled Enclosure Fan Kit; Provides forced air cooling	To order preinstalled, add suffix "" 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	Preinstalled, add suffix "M " to model number. ex. CTEG3-120MB		
AC Generator Interface; Auto switches AC input to Generator when Generator is on.	Preinstalled, add suffix "GI" o model number: ex. CTEG6-120GI		
DC Generator Interface; Plug DC generator into lockable external box	To order preinstalled, add suffix "DI" o 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 the three battery enclosure CTEG3-120)		
Replacement Status LED	Order: For red LED's, CT-RED-LED, green LED's, CT-GREEN-LED Myers EPS supplies use a 2Volt LED. (Other manufacturers may use a 12Volt LED.)		
Add-on Security Bar	Customer installed only. Order kit: CTEP-SEC-BAR3 for 1, 3, 6 battery enclosures, CTEP-SEC-BAR4 for 4, 8 battery enclosures (also designed to fit on ot er manufactures enclosures with similar battery counts) Locks are also available		
Output Conversion Cable	Order conversion cable CT-0W5514A to use other brand equipment in a Myers EPS enclosure		
AC Outlet Options for installations outside the US	All international AC outlet styles can be accommodated. Please consult your sales representative for more information.		