

## **High Security Pole and Ground Mount Enclosures**



Myers EPS High-Security series of enclosures provides the next step in securing a cable networks investment in power supplies and batteries. Standard enclosures are fairly easy to break into. Add-on security options can help, but these can also be defeated. Security needs to be built into the enclosure for it to be truly effective. Myers EPS has designed a high-security series of enclosures that ensures that someone would have to effectively destroy the enclosure to obtain the contents. Available in pole and ground mount, and in 0 to 8 battery configurations, Myers EPS High-Security series of enclosures protects your investment.

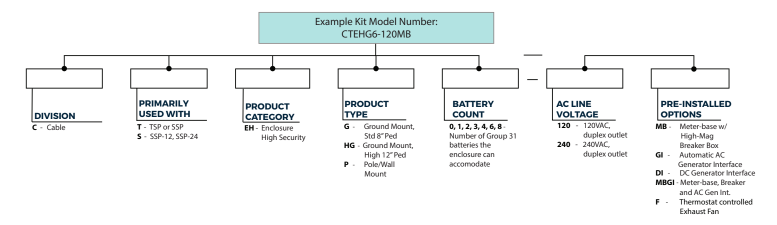
## **FEATURES**

- High-Security Universal NEMA 3R Enclosure For Any Power Supply
- Security Is Moved Inside; Secure From Prybars And Saws
- Uses "Hockey Puck" Locks; 2 Or 4 Per Enclosure (Customer Provided)
- **Deligious Pole And Ground Mount Versions**
- ♦ Available In 0, 1, 2, 3, 4, 6, And 8 Battery Count Enclosure
- ♦ Standard 120 Or 240VAC Duplex Outlet
- Built-In High Current Alt/Bypass Switch With Cable Network
   Power Interface

- ♦ Includes All Power Battery Cables
- **♦ Status LED Indicator**
- ♦ Battery Slide Tray With Locking Latches
- **\(\rightarrow\) Lightweight Corrosion Resistant Aluminum Enclosure**
- **Output** Uv Protected Powder-Coat Finish
- Optional:
  - Meter-Base And High-Mag Breaker Box
  - Integrated Automatic AC Generator Or DC Generator Interface



## **ORDERING GUIDE**



## **CHARACTERISTICS**

POLEMOUNT	MYERS EPS MODEL NUMBER	DESCRIPTION	# OF PUCK LOCKS	DIMENSIONS H x W x D INCHES (CM)	WEIGHT LBS (KG)
	CSEHP1 SERIES	Enclosure, SSP, Pole, 1 Battery, Gray	2	15.1 × 24.5 × 17.5 (35.5 × 61.6 × 44.5)	36 (16.3
	CSEHP2 SERIES	Enclosure, SSP, Pole, 2 Battery, Gray	2	29.5 x 18.5 x 17.5 (75 x 47 x 44.5)	47 (21.3)
	CTEHP3 SERIES	Enclosure, Pole, 3 Battery, Gray	2	29.5 x 24.5 x 17.5 (75 x 61.6 x 44.5)	59 (26.7
	CTEHP4 SERIES	Enclosure, Pole, 4 Battery, Gray	2	29.5 x 28.8 x 19.5 (75 x 73.2 x 49.5)	87 (39.5)
	CTEHP6 SERIES	Enclosure, Pole, 6 Battery, Gray	4	38.5 x 24.5 x 17.5 (98.8 x 61.6 x 44.5)	89 (40.4)

GROUND MOUNT	MYERS EPS MODEL NUMBER	DESCRIPTION	# OF PUCK LOCKS	DIMENSIONS H x W x D INCHES (CM)	WEIGHT LBS (KG)	USE WITH PRE-CAST PAD
	CSEHG1 SERIES	Enclosure, SSP, Ground, 1 Battery, Gray	2	23.6 x 24.5 x 17.5 (60 x 62.2 x 44.5)	40 (18)	CTEP-PAD-36-MTL
	CSEHG2 SERIES	Enclosure, SSP, Ground, 2 Battery, Gray	2	35.5 x 18.5 x 17.5 (90 x 47 x 44.5)	51 (23)	CTEP-PAD-36-MTL
	CTEHHG3 SERIES	Enclosure, Ground, 3 Battery, Gray, High Ped	2	38.5 x 25 x 17.5 (98 x 63 x 44.5)	66 (29)	CTEP-PAD-36-MTL
	CTEHG3 SERIES	Enclosure, Ground, 3 Battery, Gray	2	38.5 x 25 x 17.5 (98 x 63 x 44.5)	66 (29)	CTEP-PAD-36-MTL
	CTEHG4 SERIES	Enclosure, Ground, 4 Battery, Gray	2	35.5 x 28.8 x 19.5 (90 x 73.2 x 49.5)	79 (36)	CTEP-PAD-48-MTL
	CTEHG6 SERIES	Enclosure, Ground, 6 Battery, Gray,	4	46.5 x 24.5 x 17.5 (118 x 61.6 x 44.5)	87 (39)	CTEP-PAD-36-MTL
	CTEHG8 SERIES	Enclosure, Pole, 8 Battery, Gray	4	46.5 x 28.8 x 19.5 (118 x 73 x 49.5)	94 (43)	CTEP-PAD-48-MTL

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	Preinstalled, add suffix "MB" to model number. ex. CTEG3-120MB		
	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. For customer installatio, 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 three battery enclosure CTEG3-120)		
	Replacement Status LED	Order: For red LED's, CT-RED-LED, green LED's, CT-GREEN-LED (Myers EPS use a 2Volt LED. Other manufacturers may use a 12Volt LED.)		
	Output Conversion Cable	Order conversion cable CT-0W5514A to use other brand equipment in a Myers enclosure		
	AC Outlet Options for installations outside of US	All internal AC outlet styles can be accomodated. Please consult your sales representative for more information.		