## **PRODUCT BULLETIN**









As with our entire cabinet line, custom configurations available upon request. Contact your local rep.

CMC recommends the use of CHL copper, NEMA spaced compression lugs and SBAXX-HD bolt assemblies for your best connection option.

Catalog Number	w	D	Н	No of Cond. Per Phase	Copper UL Listed AMP Rating	
LPTE14-50-CU	36	30	40	14	2000	

Aluminum Termination Enclosure

#### **Pad Mount**

### **TYPE LPTE14-50-CU**

- CMC's new line of aluminum enclosures is lightweight, low maintenance and has excellent corrosion resistance.
- Cabinets provide ample working space, allowing for easier termination with a removable swinging door.
- All-welded construction: welds and seams are ground smooth.
- Cabinets are manufactured to meet or exceed ANSI C57-12.28 for wall-mount equipment enclosure integrity.
- Three-point positive latch mechanism (secured with a captive and recessed pentahead bolt), and shielded padlock shackle.
- Finish meets or exceeds proposed EEI paint specification.
- Pad Mount finish is Munsell Green.
- Cabinets are made to order with custom configurations for amperage etc.
- All mounting hardware is 18-8 stainless steel.
- Solid CDA110, NEMA spaced copper bus CU Only
  - Designed for easy connection to copper NEMA spaced compression terminations.





# **PRODUCT BULLETIN**







As with our entire cabinet line, custom configurations available upon request. Contact your local rep.

CMC recommends the use of CHL copper, NEMA spaced compression lugs and SBAXX-HD bolt assemblies for your best connection option.

Catalog Number	W	D	Н	No of Cond. Per Phase	Copper UL Listed AMP Rating
LWTE12-50-CU	32	16	51	12	2000

Aluminum Termination Enclosure

### **Wall Mount**

### **TYPE LWTE12-50-CU**

- CMC's new line of aluminum enclosures is lightweight, low maintenance and has excellent corrosion resistance.
- Cabinets provide ample working space, allowing for easier termination with a removable swinging door.
- All-welded construction: welds and seams are ground smooth.
- Cabinets are manufactured to meet or exceed ANSI C57-12.28 for wall-mount equipment enclosure integrity.
- Three-point positive latch mechanism (secured with a captive and recessed pentahead bolt) and shielded padlock shackle.
- Finish meets or exceeds proposed EEI paint specification.
- Wall Mount finish is ANSI Gray.
- Cabinets are made to order with custom configurations for amperage etc.
- All mounting hardware is 18-8 stainless steel.
- Solid CDA110, NEMA spaced copper bus CU Only
- Designed for easy connection to copper NEMA spaced compression terminations.



