Liberty Customer Owned Current Transformer Enclosures Specifications

Enclosure Construction

In non-corrosive areas, steel enclosures may be used. For Corrosive areas see page 2. Steel enclosures shall be a minimum of G-90 galvanized steel. All edges shall be smooth after forming. Enclosure shall be painted after fabrication. Finish coat shall be minimum of 2 mils thickness and provide a tough, non-chalking weather resistant finish. Construction shall be in accordance with ANSI/UL50. Outdoor enclosures shall be rated Type 3R. Current transformer enclosure shall be fitted with hinged door(s) and sealing shall be provided by minimum stainless steel latch and rivet with provision for 3/8-inch padlock and/or ribbon seal. The inside back of enclosure shall be entirely covered by 3/4 inch treated plywood or suitable mounting brackets may be provided. A grounding lug shall be provided to ground the enclosure.

Protection

Enclosures shall be designed to protect the public against accidental contact with the electrical devices. Guard against unauthorized use of electric service and cannot be opened without either breaking the seal or visibly damaging the enclosure.

UL ListingAll current transformer enclosures shall be Underwriters Laboratories Listed and labeled.

Company	Size	Catalog Number
Austin Enclosures	36 x 36 x 12	363612WL
1-800-288-2851	48 x 48 x 12	484812WL
B-Line by Eaton	36 x 36 x 12	363612 WB DDHRTCT
1-800-851-7415	48 x 48 x 12	484812 WB DDHRTCT
	60 x 60 x 15	606015 WB DDHRTCT
Hoffman	36 x 36 x 12	A363611HCT
1-763-421-2240	48 x 48 x 12	A484814HCT-R7561
	60 x 60 x 15	A606015HCT-R7562
Wiegmann Company	36 x 36 x 12	CTDD363612
1-618-539-3193	48 x 48 x 16	CTDD484816
Brooks Utility Products	36 x 36 x 13	524U6546
1-888-687-3008	48 x 48 x 13	524U6547
	60 x 60 x 15	Call Brooks - 1-888-687-3008
Milbank Manufacturing	36 x 36 x 12	363612-LC3R-SP-WB
Company 1-816-483-5314	48 x 48 x 12	484812-CT3R-WB
	60 x 60 x 15	606015-CT3R-WB
Unity Manufacturing	36 x 36 x 12	AEP363612SDCT3
1-972-272-9502 or 1-800-	48 x 48 x 12	AEP484812DDCT3
657-6100	60 x 60 x 15	AEP606015DDCT3
The Durham Company	36 x 36 x 12	U363612-RDW
	48 x 48 x 12	U484812-DDW

Liberty Customer Owned Current Transformer Enclosures Specifications

Corrosive Environments

Aluminum or fiber reinforced polyester enclosures must be used in corrosive areas. Corrosive areas are installations within 30 miles of the Gulf of Mexico coast and any other area where high moisture or chemical exposure may exist such as chemical plants or water treatment plants. Enclosure construction shall be in accordance with ANSI/UL50. Outdoor enclosures shall be rated Type 3R. Current transformer enclosure shall be fitted with hinged door(s) and sealing shall be provided by high strength stainless steel latch with provision for 3/8-inch padlock and/or ribbon seal. Exposed hinges and hardware shall be minimum 316-grade stainless steel or better. Other methods of sealing may be acceptable, but must be approved by Liberty prior to being utilized. The inside back of enclosure shall be entirely covered with back plate or suitable mounting brackets may be provided. Enclosure ventilator required. A grounding lug shall be provided to ground the enclosure.

UL ListingAll current transformer enclosures shall be Underwriters Laboratories Listed and labeled as such.

Company	Size	Catalog Number
Carlon	40 x 40 x 12	HL3030
1-800-322-7566		HL4040
		HLTEL required or stainless
		latch and hasp assembly
Brooks Utility Products	36 x 36 x 13	574U6546
1-888-687-3008	48 x 48 x 13	574U6547-196
	60 x 60 x 15	Call Brooks - 1-888-687-3008
Milbank Manufacturing	36 x 36 x 12	363612-LC3RXA-SP-WB
Company 1-816-483-5314	48 x 48 x 12	484812-CT3RXA-WB
	60 x 60 x 15	606015-CT3RXA-WB