

Industry Standards UL Listed Type 3R

(**UL**) UL File E23553



SP∘ CSA File LL66078

FEATURES-SPECIFICATIONS

Applications

Enclosures are designed as a housing for current and voltage transformers, recorders, meters, junction, service box, relay and/or for terminal instrumentation.

Construction

• Manufactured from 14 and 12 gauge carbon steel

- Fully seam welded and ground smooth, with weep hole
- Drip shield
- Lift off hinges, gasketed doors
- Supplied with non-locking "T" handle
- Meter seal provisions
- Mounting holes in back

· Supplied with studs in back of enclosure to support optional wood sub panel

Finish

• ANSI 61 polyester powder inside and out

CT SERIES DOUBLE DOOR HINGE COVER ENCLOSURES			
CATALOG Number	ENCLOSURE SIZE H X W X D	BODY GAUGE	PANEL Catalog number
CTDD302410	24.00x30.00x10.00 (610x762x254)	14	WBP3024
CTDD303012	30.00x30.00x12.00 (762x762x254)	12	WBP3030DD
CTDD303612	36.00x30.00x12.00 (914x762x254)	12	WBP3630
CTDD362412	24.00x36.00x12.00 (610x914x254)	14	WBP3624
CTDD363012	30.00x36.00x12.00 (762x914x254)	12	WBP3630
CTDD363212	32.00x36.00x12.00 (813x914x254)	12	WBP3236DD
CTDD363612	36.00x36.00x12.00 (914x914x254)	12	WBP3636DD
CTDD363616	36.00x36.00x16.00 (914x914x406)	12	WBP3636DD
CTDD443012	30.00x44.00x12.00 (762x1118x305)	12	WBP3044DD
CTDD424212	42.00x42.00x12.00 (1067x1067x305)	12	WBP4242DD
CTDD484816	48.00x48.00x16.00 (1219x1219x406)	12	WBP4848DD

NOTE: Second numerical value of catalog # represents height.





