

Current Transformer Cabinets

Current Transformer, Type 3R, Overview



Industry Standards

UL 50, 50E Listed; Type 3R; File No. E27525, E27567 cUL Listed per CSA C22.2 No 94; File No. E27525, E27567

NEMA Type 3R IEC 60529, IP32

Models with termination lugs also have UL414, File No. E240312

Screw Cover with Steel Foot Mount Panel



Application

These cabinets are available in a variety of sizes, models and instrument current transformer mounting methods to fit a wide range of applications.

Features

- Drip-shield top and seam-free sides, front and back
- Welded-in collar studs supply provisions for mounting panel
- Provision for padlocking
- Ground lug on body
- Mounting holes on back of enclosure
- No gasketing or knockouts

Specifications

- 14 gauge galvanized steel enclosure body and cover
- Enclosure bottom of 16 gauge galvanized steel

Finish

ANSI 61 gray polyester power paint inside and out over pretreated surfaces.

Features

- · Cover with handles and captivated screws
- 12 gauge plated mounting panel
- Panel studs allow for either vertical or horizontal panel mounting

Bulletin: A90CT

		CT Panel D x E	
Catalog Number	AxBxC in./mm	in./mm	
A303012CTCJ	30.07 x 30.00 x 12.00	29.00 x 7.25	
	764 x 762 x 305	737 x 184	
A363614CTCJ	36.07 x 36.00 x 14.00	35.00 x 7.25	
	916 x 914 x 356	889 x 184	
A424214CTCJ	42.07 x 42.00 x 14.00	41.00 x 7.25	
	1069 x 1067 x 356	1041 x 184	
A484814CTCJ	46.81 x 48.00 x 14.00	45.73 x 7.25	
	1189 x 1219 x 356	1162 x 184	

Lift-Off Cover with Wood Panel





• Includes 3/4-in. plywood panel

Screw cover with two padlock or sealing locations

Bulletin: A90CT

	·	CT Panel D x E
Catalog Number	AxBxC in./mm	in./mm
A243212CTDP	24.32 x 32.50 x 13.00	21.00 x 21.00
	618 x 826 x 330	533 x 533
	618 x 826 x 330	533 x 533

1



Contractor: Current Transformer Cabinets and Terminal Boxes

AxBxC in./mm

610 x 813 x 254

762 x 1118 x 254

24.00 x 32.00 x 10.00

30.00 x 44.00 x 10.00

CT Panel D x E

21.00 x 29.25

27.00 x 41.25

686 x 1048

533 x 743

in./mm

Current Transformer Cabinets

Bulletin: A90CT

Catalog Number

A243210CTC

A304410CTC

Includes steel panelCenter sealing locations

Features

Hinged Screw Cover with Steel Panel



Hinged Double-Door with Three-Point Latch and Wood Panel



400- and 800-Amp Bar-Type Mount with Line/Load Lugs



Vented Double Door





Features

- Includes 3/4-in. plywood panel
- Three-point latch with seal or padlock

Bulletin: A90CT

		CT Panel D x E
Catalog Number	AxBxC in./mm	in./mm
A404014CTDP	40.07 x 40.00 x 14.00	33.00 x 27.00
	1018 x 1016 x 356	838 x 686

Features

- Lift-off hinges
- Doorstop
- Line and load lugs
- Staple for seal or padlock
- Quarter-turn latch

Bulletin: A90CT

Catalog Number	AxBxC in./mm	Phase	Wire Range per Phase
A400HCTB	48.07 x 30.00 x 11.00	3Ø	(1) 1/0-750MCM or (2) 1/0-250MCM
	1221 x 762 x 279		
A800HCTB	48.07 x 30.00 x 11.00	3Ø	(3) 1/0-750MCM or (6) 1/0-250MCM
	1221 x 762 x 279		

Features

- Double door with 3-point latch that includes padlock feature
- Lift-off hinges for removable doors
- Ventilating louvers with insect barrier
- Welded 1.625 x 1.625 in. mounting channel

Bulletin: A90CT

Catalog Number	AxBxC in./mm	Construction
A203012BGECT	20.00 x 30.00 x 12.00	Galvanized; spot-welded
	508 x 762 x 305	
A364214BGECT	36.00 x 42.00 x 14.00	Aluminum; riveted
	914 x 1067 x 356	
A423614BGECT	42.00 x 36.00 x 14.00	Aluminum; riveted
	1067 x 914 x 356	

