

ł

NATIONAL GRID CURRENT TRANSFORMER, HINGED COVER, TYPE 3R

APPLICATION

Current Transformer Cabinet provides outdoor protection and security for instrument current transformers, which are frequently required for transformer-rated watt-hour metering. Cabinets can also be used as junction or service boxes and house meter, transformer, relay or terminal assemblies.

FEATURES

- Dripshield top and seam-free sides, front and back
- 16 ga. perforated back panel included
- Mounting holes on back of enclosure
- Mounting studs are provided on the enclosure body
- Cover is removable in the open position
 Door handles provided
- Door nanales provided
 Provisions for padlocking
- Provisions for padlocking
 No gasketing or knockouts
- Ground lug
- Mounting provisions for optional door stop

SPECIFICATIONS

12 gauge galvanized steel

FINISH

ANSI 61 gray polyester powder paint finish inside and out over galvanized surfaces.

ACCESSORIES

See also Accessories Industrial Corrosion Inhibitors Grounding Device Touch-Up Paint Large Enclosure Door Stop Kit

BULLETIN: A90CT

S.		-
		ir
J		
	in the second second	

INDUSTRY STANDARDS

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

NEMA Type 3R IEC 60529, IP32

Standard Product

 Catalog Number
 AxBxC in./mm
 Gauge

 A363611NGCT
 36.00 x 36.00 x 11.00 914 x 914 x 279
 12



