

3-Phase 400-1200 Amp with Mechanical Lugs, Type 3R



Industry Standards

UL 414 Listed; Type 3R; File No. E240312 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, IP 32

Application

Used in indoor or outdoor applications, these cabinets provide an assembly solution for three-phase service from 400-1200 amp line load terminations for each phase and neutral. Hardware to mount a bar-style current transformer is included.

Features

- Double door with 3-point latch includes padlock feature
- Lift-off hinges for removable doors

- Mechanical lugs provided for three-phase line-load connections . plus neutral
- Gound lug
- Catalog no. A1200NECT includes panel-mounting provisions for voltage transformer (VT)
- Embossed mounting holes •
- No gasketing or knockouts

Specifications

• Enclosure body and cover constructed of galvanized steel

Finish

ANSI 61 gray polyester powder paint finish inside and out.

Accessories

See also Accessories. **Touch-Up Paint Bulletin: ARCT**

Catalog Number	AxBxC in./mm	Service	Mechanical Lug Capacity
A800NECT	36.00 x 36.00 x 12.00	208Y/120-400 and 800 Amp	Each Phase (3) 750MCM-1/0
	914 x 914 x 305		
A1200NECT	48.00 x 48.00 x 12.00	208Y/120-480Y/277-800 and 1200 Amp	Each Phase (6) 750MCM-1/0
	1219 x 1219 x 305		





2

Contractor: Current Transformer Cabinets and Terminal Boxes Current Transformer Cabinets



