HUBBELL[®] Power Systems, Inc.

2600A 3-phase 600V Secondary Termination Enclosure

By Trinetics Catalog # TWMMF-26L28-600-N

Trinetics multi-connection secondary termination enclosures provide safe, convenient, and aesthetically pleasing connection points for multiple services suitable for up to 600V. These enclosures are suitable for low voltage splicing or cable termination from the secondary side of a utility's transformer for multiple service feeds. Convertible 360-plus, patented, 5-point entry access enclosure with 2-point locking system and aluminum lay-in connectors for continuous current rating through 4000A.

Features

- Current rating for aluminum lay-in connectors is based on center feed.
- Current rating for copper bus is based on end-to-end feed.
- Two times the number of cables may be connected if front and back of bus are used.
- Please consult the factory or your local sales representative for any requirements not listed here.

Application

- Meets ANSI C57.12.28 standard
- NEMA 3R equivalent
- Lay-in connectors meets ANSI C119.6 specifications

General

Color	Munsell Green
Connector Type	Aluminum 2-set screw lay-in Connectors
Enclosure Style	5 point access with 2 point latch
Number Of Ports	18



Dimensions

Depth	36
Height	48 in
Width	36 in

Electrical Ratings

Current / Amperage Rating	2600 A
Maximum Current Rating	4000
Amps Continuous	

1/0-750

Conductor Related

Wire Range

Product Assets

