



Multi-connection termination enclosures have never been easier to access

Secondary Termination Enclosures Pad Mount Multi-Connection





New 5-Point Entry Access Enclosure

Our new multi-connection secondary termination enclosure design with 5-point entry access and lay-in connectors provides you with a cost effective solution by making installation and maintenance easier than ever. It is suitable for up to 600V with continuous current rating through 4000A. Meets ANSI C57.12.28 standard and rated NEMA 3R equivalent.

Accessories:

- Top Lexan barrier
- Plastisol cover for lay-in connectors only
- Ground bus

CONVERTIBLE 360-PLUS



600V, Aluminum lay-in connectors, 14-gauge mild steel enclosure, Munsell Green

	Wire Range	# of	Dimensions (in.)			_
Max Amps ¹	(AWG/ kcmil)	Connectors 2,3	Height	Width	Depth	Catalog Number
2600A	2–600	20	48	36	36	TWMMF-26L20-600-N
4000A	1/0-750	18	48	36	36	TWMMF-40L18-750-N
4000A	1/0-1000	16	48	36	36	TWMMF-40L16-1001-N
2600A	2–600	28	48	48	36	TWMMF-26L28-600-N
4000A	1/0-750	26	48	48	36	TWMMF-40L26-750-N
4000A	1/0-1000	22	48	48	36	TWMMF-40L22-1001-N

¹Rating is based on center feed.

²Connectors meet or exceed ANSI C119.6 specifications

³Connectors are made of 6061-T6 Aluminum.

Consult factory for any requirements not listed.

Removable panels and roof

allow the contents to be easily accessible from all directions, without any tools required. Orientation of the unit is flexible and not limited to one point of entry.



Fully welded, no exposed bolt heads.

Tamper resistant two-point locking system with padlock hasp and penta-bolt.

Domed roof for water run-off and rigidity.

Captive roof holder for ease of operability.

Sturdy construction in 14 gauge mild steel. 12 gauge mild steel, mild steel with zinc rich primer, aluminum or stainless steel available upon request.

Durable powder coat finish exceeds ANSI standards. Munsell green (7GY 3.29/1.5) blends with surroundings. Alternate colors available upon request.

Lay-in connectors are made of 6061-T6 aluminum alloy and dual rated for aluminum and copper conductors. Accomodate a wide range of wires, up to 1000 kcmil.



Quick connection reduces the need for terminating cables with lugs and hardware to secure cable. Screws are captive and require only one standard hex tool.

Configurable mounting rails for increased flexibility in the field by allowing the connectors to be repositioned horizontally and vertically to suit your needs. Requires only 2 standard wrench sizes.

Molded insulators

Ground pads: Two NEMA 4-hole stainless steel pads as standard.

Dual Access Entry Enclosure

Our traditional multi-connection secondary termination enclosure design with dual access and copper bus bars provides you with a well-known and time proven solution. It is suitable for up to 600V with continuous current ratings through 6000A. Meets ANSI C57.12.28 standard and rated NEMA 3R equivalent.

Accessories:

- Ground bus
- Door barriers
- CT provision

600V, Copper Bus with NEMA 2-hole spade connectors, 14-gauge mild steel enclosure, Munsell Green

		Dimensions (in.)			
Max Amps ¹	# of Connectors ^{2,3}	Height	Width	Depth	Catalog Number
1500	14	53	42	42	TWMMD-15C14-FTB-N
3000	14	53	42	42	TWMMD-30C14-FTB-N
4500	14	53	42	42	TWMMD-45C14-FTB-N
6000	14	53	42	42	TWMMD-60C14-FTB-N
1500	20	64	54	54	TWMMD-15C20-FTB-N
3000	20	64	54	54	TWMMD-30C20-FTB-N
4500	20	64	54	54	TWMMD-45C20-FTB-N
6000	20	64	54	54	TWMMD-60C20-FTB-N

¹Rating is based on end-to-end feed.

²2 times the number of cables may be connected if front and back of bus are used.

³Consult factory for Aluminum bus. Consult factory for any requirements not listed.



All components can be visually inspected without de-energizing or removing the equipment from service.

Doors front and back for easy access.

Combination welded and bolted construction with no exposed bolt heads.

Two-point locking system with padlock hasp and penta-bolt. Three-point latching design available upon request.

Domed roof for water run-off and rigidity.

Captive door holder for ease of operability.

Tamperproof louvers designed for maximum ventilation.

Sturdy construction in 14 gauge mild steel. 12 gauge mild steel, mild steel with zinc rich primer, aluminum or stainless steel available upon request.

Durable powder paint finish exceeds ANSI standards; Munsell green (7GY 3.29/1.5) to blend with surroundings. (Alternate colors available upon request.)

Bus bars punched for NEMA 2-hole spade connectors for up to 20 services. (40 services if front and back of bus are used)

Copper bus bars of high-conductivity (Aluminum bus available upon request)

Stainless steel hardware and hinges for strength and durability.

Molded insulators

Ground pad: One NEMA 2-hole copper pad as standard.





©2013 Hubbell Power Systems. All rights reserved. Hubbell, the Hubbell logo are registered trademarks or trademarks of Hubbell Power Systems. All other trademarks are the property of their respective owners. SS_05_007_E_0113

