Distribution Frame Accessories

Mounting Bars

Connector mounting bars are required on conventional and universal-type distributing frames to support central office connectors on the vertical side. They are zinc plated and dichromate dipped to assure a low resistance connection to ground the connector assembly.

Mounting Arrangements

The connector mounting hole arrangement on the mounting bar has drilled and tapped holes to mount the R399 connector. The frame mounting side has a universal mounting slot to fit various distribution frames.

Connector		_ Frame	Height —	
Туре	7-ft.	8-ft.	9-ft.	11-ft. 6-in.
R399, stub up	700 pair	900 pair	1000 pair	1400 pair
R399, stub down	800 pair	1000 pair	1100 pair	1400 pair

Catalog Number	Maximum Capacity	Overall Length	Mounting Arrangement	Minimum Frame Height
P48271	100 pair	8.4 in.	(wall mount)	_
P44036	800 pair	67.66 in.	Universal	7 ft.
P44037	900 pair	76.12 in.	Universal	8 ft.
P44038	1000 pair*	84.59 in.	Universal	9 ft.
P44039	1100 pair	93.15 in.	Universal	9 ft.
P44040	1400 pair	110.05 in.	Universal	11 ft. 6 in.

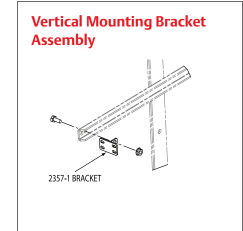
^{*} Capacity is 900-pair in stub-up configuration.

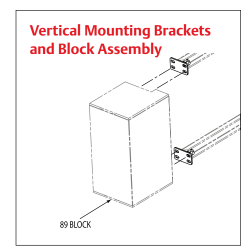


Distribution Frame Accessories



2357-1 Vertical Mounting Bracket

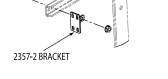


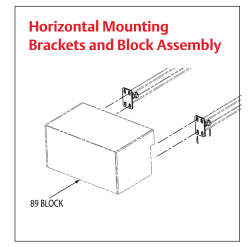




2357-2 Horizontal Mounting Bracket









23602 MDF Test Jack

Δ	CC	·Δc		۱TI	P
_ / \	-		3	,,,	

Catalog	Part	
Number	Number	Description
23571	F150645	Terminal block mounting brackets for vertical mounting
23572	F150646	Terminal block mounting brackets for horizontal mounting
23602	F151186	MDF Test Jack is a 2-pair test jack

Emerson Network Power.

The global leader in enabling Business-Critical Continuity $^{\text{M}}$.

- AC Power
- Connectivity
- DC Power
- Embedded Computing
- Embedded Power
- Infrastructure Management & Monitoring
- Outside Plant
- Power Switching & Controls
- Precision Cooling
- Racks & Integrated Cabinets
- Services
- Surge Protection

Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555 Toll Free: 800-800-1280 (USA and Canada) Telephone: 440-246-6999 Fax: 440-246-4876 Web: EmersonNetworkPower.com/OSP

© 2010 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

Emerson®, Emerson Network Power™, Business-Critical Continuity™, NetReach™, NetSpan™ and NetXtend™ are trademarks of Emerson Electric Co. and/or one of its subsidiaries.

Printed in USA

