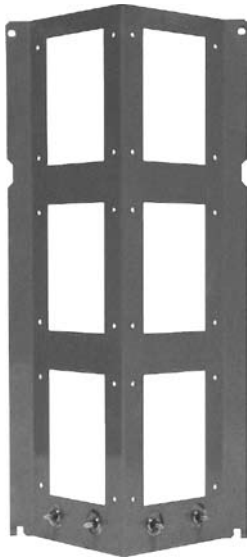


V-Bracket CCP1016 Cross-Connect Converter

■ Outside Plant for
Business-Critical Continuity



Description

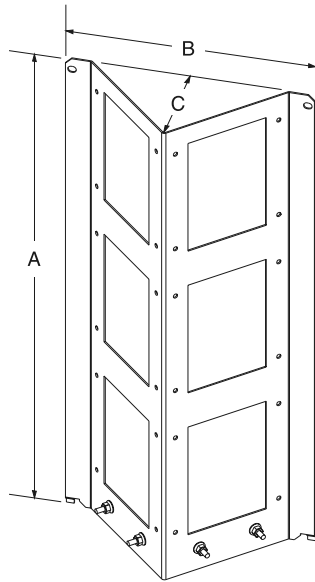
The V-Bracket allows a user to convert the CCP1016 Combined Connection Pedestal from a terminal closure to a low count cross-connect closure.

Designed with mounting provisions for up to six RLS50 cross-connect blocks, the V-Bracket converts one chamber of the CCP1016 pedestal into a 300-pair cross-connect.

Like the standard mounting plates in the CCP1016, the V-Bracket contains bonding provisions for feeder and distribution cables.

Application

The V-Bracket is ideal for converting a CCP1016 pedestal into a high density, low count cross-connect. The V-Bracket is installed in place of the standard CCP1016 mounting plate and uses existing hardware.



Ordering Information & Dimensions

Catalog Number	Part Number	A	B	C
P85946	F585946	21.250"	10.125"	3.875"

NOTE: The RLS50 (F016950) comes equipped with a 6-ft. field splice harness. For other RLS50 blocks with splicing options, see section 6 or call Account Management.

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power
- Embedded Power
- Precision Cooling
- Connectivity
- Monitoring
- Racks & Integrated Cabinets
- DC Power
- **Outside Plant**
- Services
- Embedded Computing
- Power Switching & Controls
- 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
EmersonNetworkPower.com/OSP

© 2007 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

