UPCBD3, 4, 5 Distribution Closures

Outside Plant for Business-Critical Continuity

Key Features

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion-resistant finish for longer life
- Three convenient sizes with four versions for easy access to cable conductors and flexible installations
- Tongue-in-groove fit of upper cover provides better protection against environmental conditions
- Dielectric shield is factory installed with Velcro fasteners to offer ultraviolet protection of cable conductors; more user friendly
- RDUP accepted shield isolation bonding/grounding bracket assembly accommodates the RDUP PE-91 requirements for cable shield isolation; provides 6AWG grounding capability

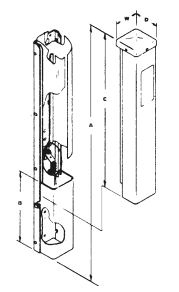
Description

UPCBD series are round-cornered square-design telephone closures suitable for copper or fiber^{*} distribution. These closures are USDA accepted for use by the Rural Development Utilities Program (RDUP). The UPCBD3, UPCBD4, and UPCBD5 include a dielectric shield, cable ties, and a shield isolation bonding/grounding bracket assembly. The UPCBD is also available with a divider plate (UPCBD3H, UPCBD4H, UPCBD5H).

Application

The UPCBD3, UPCBD4, and UPCBD5 accommodate buried wires, cables, terminal blocks, and load coil assemblies. Specific uses include termination of buried service wires and all types of splicing arrangements.

* For fiber optic deployment, use of BDFOKIT (part no. F1007373) accessory is recommended. For more information see the BDFOKIT data sheet in the Accessories section.





UPCBD3

Dimensions					
Catalog Number	Α	В	С	D	W
UPCBD3	37-1/4-in.	12-in.	25-1/4-in.	6-3/4-in.	6-3/4-in.
UPCBD4	37-1/4-in.	12-in.	25-1/4-in.	8-1/2-in.	8-1/2-in.
UPCBD5	43-1/4-in.	12-in.	31-1/4-in.	10-1/2-in.	10-1/2-in.



Ordering Information

Catalog Number	Part Number	Description	Catalog Number	Part Number	Description
UPCBD3	F604860	6-in. gray-green pedestal	UPCBD40B34	F605500	8-in. gray-green pedestal with OB34 bracket
UPCBD3H	F604865	6-in. gray-green pedestal with divider plate (DPBD3H)	UPCBD40R	F604890	8-in. orange pedestal
UPCBD3A	F604861	6-in. gray-green pedestal with pole mtg. hardware (PKGPM)	UPCBD5	F604900	10-in. gray-green pedestal
UPCBD30B34	F605490	6-in. gray-green pedestal with OB34 bracket	UPCBD5H	F604905	10-in. gray-green pedestal with divider plate (DPBD5H)
UPCBD30R	F604870	6-in. orange pedestal	UPCBD5A	F604901	10-in. gray-green pedestal with pole mtg. hardware (PKGPM)
UPCBD4	F604880	8-in. gray-green pedestal	UPCBD50B5	F605510	10-in. gray-green pedestal with OB5 bracket
UPCBD4H	F604885	8-in. gray-green pedestal with divider plate (DPBD4H)	UPCBD50R	F604920	10-in. orange pedestal
UPCBD4A	F604881	8-in. gray-green pedestal with pole mtg. hardware (PKGPM)			

Accessories (RDUP Accepted Terminal Blocks)

	6-Pair Unprotected	 Terminal Blocks – 1-Pair Protected 	3-Pair Protected	— Total Splice — Pairs	
Catalog Number	145B	281/281VSR2	381/381VSR2	RDUP Accepted	Recommended
UPCBD3	3	3	3	100 pair	100 pair
UPCBD4	3	3	3	400 pair	400 pair
UPCBD5	4	3	5	600 pair	600 pair

NOTE 1: Total number of pairs spliced depends on connector use and local practices.

NOTE 2: Above terminal block recommendations relate to mounting on either stand-off brackets (SB234) or offset brackets (OB34 and OB5)

		— Unprotected –	-		— Protected —	
Catalog Number	RGT/RPT5A	RGT/RPT10A	RGT/RPT25A	RGT/RPT5A	RGT/RPT10A	RGT/RPT25A
UPCBD3	2	2	2	1	1	1
UPCBD4	2	2	2	1	1	1
UPCBD5	2	2	2	1	1	1

NOTE 1: Above terminal block recommendations relate to mounting on a UPCBD series divider plate, not the stand-off and offset brackets. Also, the terminal blocks are not RDUP Accepted; additional positive grounding of protected terminal blocks must be provided.

NOTE 2: Stakes, additional grounding hardware, and grounding extension kits are not included and may be ordered separately. Please see the Accessories section for ordering information. If padlock protection is required, order the RETROLOCK also found in the Accessories section.

Emerson Network Power. The global leader in enabling business- critical continuity.	 AC Power Systems Connectivity DC Power Systems Embedded Computing 	 Embedded Power Integrated Cabinet Solutions Outside Plant Power Switching & Control 	 Precision Cooling Services Site Monitoring 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 www.EmersonNetworkPower.com/EnergySystems

© 2006 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

EMERSON.. Network Power