

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
- Factory installed stand-off bracket provides easy access to cable conductors
- Tongue-in-groove fit of upper cover protects against environmental conditions
- Factory installed dielectric shield with Velcro fasteners offers ultraviolet protection of cable conductors; is more user friendly
- RUS accepted shield isolation bonding/grounding bracket assembly accommodates the RUS PE-91 requirements for cable shield isolation; 6AWG grounding capability

Description

The UPCBD2 is a round-cornered, square-design telephone distribution pedestal accepted for use by the RUS. Included in the UPCBD2 are: a dielectric shield, stand-off bracket, and shield isolation bonding/grounding bracket assembly.

Application

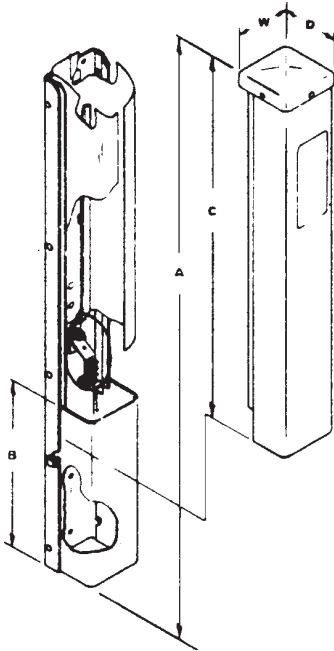
The UPCBD2 houses terminations and splices of small pair-count buried cable. Specific applications include termination of all types of service wires and housing all types of splicing arrangements.



UPCBD2 Distribution Pedestal

Dimensions

| Catalog Number | A | B | C | D | W |
|----------------|-------|-----|-------|----|----|
| UPCBD2 | 36.5" | 12" | 24.5" | 4" | 4" |



Ordering Information

| Catalog Number | Part Number | Description |
|----------------|-------------|---|
| UPCBD2* | F604840 | 4-in. gray-green pedestal |
| UPCBD2A* | F604841 | 4-in. gray-green pedestal with pole-mounting hardware (PKGPM) |
| UPCBD20B2 | F605060 | 4-in. gray-green pedestal with OB2 bracket installed |
| UPCBD20R* | F604850 | 4-in. orange pedestal |

* Equipped with SB234 bracket.

Accessories

| Catalog Number | Part Number | Description |
|----------------|-------------|--|
| P34419 | F534419 | Dielectric shield |
| SB234 | F604110 | Stand-off bracket |
| GBRBD2 | F605113 | Bonding and grounding bracket assembly |
| OB2 | F602730 | Mounting bracket |
| FCBD2 | F606807 | Flood cover |
| P42953 | F542953 | Lower front cover |
| P42954 | F542954 | Orange lower front cover |
| RETROLOCK | F607245 | Padlock-type security device |

NOTE: Stakes and additional mounting hardware are not included and may be ordered separately. Please see the Accessories section at the end of this catalog.

Accessories

| Catalog Number | — Terminal Blocks (RUS Accepted) — | | | — Total Splice — | |
|----------------|------------------------------------|------------------|------------------|------------------|-------------|
| | 6-Pair Unprotected | 1-Pair Protected | 3-Pair Protected | Pairs | Pairs |
| | 145B | 281/281VSR2 | 381/381VSR2 | RUS Accepted | Recommended |
| UPCBD2 | 3 | 3 | 3 | 3 pair | 12 pair |

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

NOTE 2: Above terminal block recommendations relate to mounting on either the stand-off brackets, Catalog Number SB234 (Part No. F604110) or offset brackets, Catalog Number OB2 (Part No. F602730). Also, additional positive grounding must be provided when using a protected block. In the above protected blocks, "VSR2" denotes gas-tube protection and a blank or no letter denotes carbon protection.

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power
- Embedded Power
- Integrated Cabinet Solutions
- Connectivity
- Inbound Power
- Precision Cooling
- DC Power
- Outside Plant
- Site Monitoring and Services

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

© 2005 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

