# **UPCBD2** Distribution Pedestal

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
- 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.

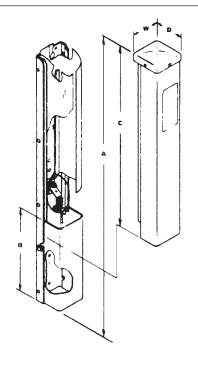




# **UPCBD2** Distribution Pedestal

#### **Dimensions**

Catalog Number	Α	В	С	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

<sup>\*</sup> Equipped with SB234 bracket.

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

	— Terminal Blocks (RUS Accepted) —			— Total Splice —	
	6-Pair Unprotected	6-Pair Unprotected 1-Pair Protected 3-Pair Protected Pairs		nirs	
Catalog Number	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.

■ Embedded Power

**Inbound Power** 

#### **Emerson Network Power.**

The global leader in enabling businesscritical continuity.

**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

**Emerson Network Power** 

#### DC Power **Outside Plant**

North America, Inc. All rights reserved.

© 2005 Emerson Network Power Energy Systems,

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

**AC Power** 

Connectivity



■ Integrated Cabinet Solutions

Site Monitoring and Services

**Precision Cooling**