VERTIV[™] BBE SE SERIES

RSP6, 8 Broadband Edge Enclosures

KEY FEATURES

- Removable universal mounting plate permits craft personnel to work easily inside the pedestal; accommodates any device that physically fits in the pedestal without drilling new mounting holes.
- Self-locking mechanism insures pedestal is secured.
- Factory installed gravel shelf minimizes amount of gravel required while adding an additional int ion barrier.
- Bonding/grounding bracket with one C-service wire clamp, four ground studs and ground wires with capacity for one additional C-service wire clamp to maximize and standardize bonding/grounding capabilities, reducing costs and lead time.
- 32-in. painted mounting stake with hardware insures stake availability while reducing costs of separate stake ordering.
- Provision for attaching an external ground lug permits grounding near a power source.
- Multiple joint mount knockouts on backplate for greater joint mount capabilities.
- Many standard features from the CAD pedestal line such as service wire channel, removable lower front cover, top entry knockout, etc.

Description

RSP6 and RSP8 are a family of round-cornered, square-design fixed-count distribution pedestals. These enclosures incorporate the critical features necessary in most pedestal applications.

Vertiv[™] BBE SE Series are manufactured of heavy gauge mill-galvanized steel, treated with a unique finishing process for longer life. SuperPeds eliminate the time and expense of creating unique caps, backplates, upper/lower front covers, mounting plates, bonding/ grounding systems, loose parts packages, etc. to offer our customers a more economical pedestal.

Standard features include a removable universal mounting plate that is easy to install and accommodates a variety of devices without drilling new mounting holes.

Wire routing rings and service wire grommets are factory installed onto the mounting plate to eliminate the need for a loose parts package. A self-locking mechanism is provided to insure the security of the pedestal. Four stand-off dimples facilitate wall mounting.

Also included are factory installed nylon strap holders, knockouts, pre-drilled stake mounting holes, a standard bonding/grounding bracket, 32-in. painted mounting stake with hardware, and a factory installed gravel shelf that minimizes the amount of gravel needed in the pedestal.

Application

The RSP6 and RSP8 are universal above-ground housings for buried cable using either a fixed-count or preferred-count design.



RSP6 SuperPed





Dimensions

| CATALOG NUMBER | A | В | с | D | E | F | G |
|-------------------|-----------|-----------|------------|-----------|-----------|------------|--------|
| RSP6 | 6.625-in. | 6.625-in. | 49.125-in. | 22.75-in. | 7.938-in. | 13.375-in. | 26-in. |
| RSP8 | 8.25-in. | 8.25-in. | 49.125-in. | 22.75-in. | 17.5-in. | 20.5-in. | 26-in. |

Ordering Information

| CATALOG NUMBER | PART NUMBER | DESCRIPTION | SPLICED PAIRS |
|----------------|-------------|---------------------------|---------------|
| RSP6 | F604513 | Gray-green 6-in. pedestal | 400 pr. |
| RSP8 | F604528 | Gray-green 8-in. pedestal | 900 pr. |

NOTE 1: Total number of pairs spliced is dependant on connector use and local practice. NOTE 2: RGT and RPT blocks are bonded through the mounting PLT.

Accessories

| CATALOG NUMBER | PART NUMBER | DESCRIPTION |
|----------------|-------------|-------------------------------|
| SWG | F600270 | Service wire grommet |
| MS1332 | F602132 | 32-in. painted mounting stake |
| P43197 | F543197 | C-service wire connector |

VertivCo.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2018 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.