# VERTIV<sup>™</sup> BBE SE SERIES

DWIRE, EWIRE Broadband Edge Enclosures



#### **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.
- Two convenient sizes offer installation flexibility.
- Bonding/grounding connectors allow positive grounding of all components.
- Washer gap terminal block provides lightning protection.

#### Description

DWIRE and EWIRE are gray-green round-cornered

square-design enclosures designed for terminating, splicing, and loading buried telephone wire. The DWIRE and EWIRE include a 2-pr. protection block, split-bolt clamp, and a bonding/grounding connector.

If required, an additional connecting block can be ordered separately.

#### **Application**

The DWIRE and EWIRE provide a junction point for rural, aerial and buried plant. The DWIRE can be either freestanding or pole-mounted, while the EWIRE is pole- or wall-mounted.

The RMS90 connecting block that is installed protects buried wire against lightning damage. However, once the large washers, binding posts, or connecting block become damaged due to a discharge, a new RMS90 connecting block should be installed.







EWIRE



#### **Dimensions**

CATALOG NUMBER	A	В	c	D	w
DWIRE	13-in.	73-1/4-in.	30-in.	4-in.	3-3/4-in.
EWIRE	13-in.	_	_	4-in.	3-3/4-in.



## **Ordering Information**

CATALOG NUMBER	PART NUMBER	DESCRIPTION	RMS90 BLOCK CAPACITY	LOADING CAPACITY
DWIRE	F603860	72-in. tall gray-green pedestal	2	2
EWIRE	F603870	13-in. tall gray-green pedestal	2	2

### Accessories

CATALOG NUMBER PART NUMBER		DESCRIPTION	
RMS90	F005731	Connecting block	

DWIRE



EWIRE

#### 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.