

VERTIV™ BBE SE SERIES

SIP40, 40A Broadband Edge Enclosures



KEY FEATURES

- Low profile provides an aesthetically pleasing installation.
- Economical method of locating shield faults eliminates the need for expensive test equipment.
- Compatible for use with fiber optic and copper cable to accommodate both cable applications.
- Terminates 6AWG solid wire to ground connector for low-cost installation.
- Padlock provisions provide security from unauthorized entry.

Description

The Vertiv™ BBE SE Series SIP40, 40A are shield isolation pedestals for bonding fiber optic or copper underground splice cables to test for cable shield faults.

Closures are manufactured of heavy gauge mill-galvanized steel, treated with a unique finishing process for longer life.

Stakes are not included and must be ordered separately.

Application

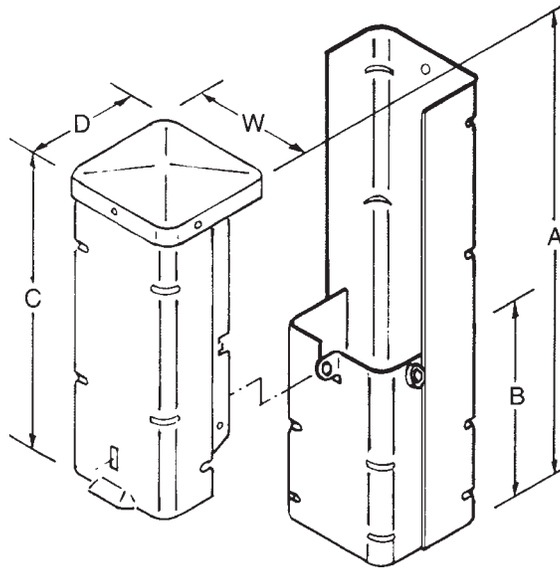
The SIP40 is designed for use with either fiber or copper splices. Terminations can be made with an insulated solid 6AWG copper wire to the ground connectors supplied.

The SIP40A is designed for use with eyelet-terminated conductors that can be mounted directly to the studs located on the bracket.



SIP40

SIP40A



Dimensions

CATALOG NUMBER	A	B	C	D	W
SIP40	18-1/4-in.	8-in.	11-3/8-in.	4-5/8-in.	4-5/8-in.
SIP40A	18-1/4-in.	8-in.	11-3/8-in.	4-5/8-in.	4-7/8-in.

Ordering Information

CATALOG NUMBER	PART NUMBER	DESCRIPTION
SIP40	F604975	5-in. gray-green pedestal with 6AWG ground lug connectors
SIP40A	F604976	5-in. gray-green pedestal with eyelet termination

Accessories

CATALOG NUMBER	PART NUMBER	DESCRIPTION
UPCBDHDW	F601410	Standard mounting stake hardware
MS1342	F604080	One 42-in. stake, green finish, (10 std. pkg. qty.)
P48246	F548246	Ground bar with 3 lugs, mounting hardware locally provided
P45982	F545982	Ground lug

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.