VERTIV™ BBE OPFO SERIES

OPFOTV11 Broadband Edge Enclosures

KEY FEATURES

- Hinged removable front and rear doors and removable cap permit 360° access; allow efficient installation of distribution equipment.
- Accommodates fiber splice, amplifier, coiled cable, tap, splitter, and power inserter to eliminate multiple pedestal sites.
- Grooming/locking bracket provides organized installation and removal of cable.
- Universal mounting brackets provide horizontal or vertical mounting accommodations for the receiver node; permit good housekeeping for fiber optic and coaxial equipment.
- Screened louvers dissipate heat; keep insects out.
- Mounts most fiber splice enclosures for installation flexibility.
- Closed-cell weather stripping lines all door edges for weatherproof protection.

Description

The Vertiv[™] BBE OPFO Series OPFOTV11 is an upright cabinet used for housing an optical node, fiber splice enclosure, and up to 200 feet of optical cable. The OPFOTV11's universal mounting brackets allow for either horizontal or vertical orientation of the receiver node. The internal components consist of a mounting plate and arrangement brackets. All components are manufactured of heavy gauge mill-galvanized steel, treated with a multistage gray-green finishing process for longer life.

The OPFOTV11 is equipped with pad-mounting brackets, factory formed into the base for ease of installation.

Application

The OPFOTV11 serves as an above-grade cabinet for fiber optic and coaxial distribution equipment. Mounting accommodations are provided for combining an optical node, fiber optic splice unit, amplifier, directional coupler, power inserter, tap, splitters, etc.





Dimensions and Ordering Information

CATALOG NUMBER	PART NUMBER	A	В	c	D	w
OPFOTV11	F112474	49.5-in.	14-in.	35-in.	18-in.	32-in.



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.