Vertiv[™] BBE DSL Series

CoolPed Broadband Edge Enclosures



Key Features

- Increased cabinet size for improved splicing and thermal management.
- Removable two-sided double doors permit easy interior access; wind latches provide stability during maintenance.
- Two 216-type tool locking latches provided per side with padlock hasps for added security.
- Screened louvered vents maximize heat dissipation and minimize contaminant ingression.
- Dual mounting stakes and stabilizer bars are included for stake mounting application, although pad mounting is recommended.
- Redesigned, free-breathing cap for maximum heat dissipation and improved structure.
- Optional AC Power Box Kit available for non-line power applications.

The Vertiv™ BBE DSL Series feature a free-breathing ventilation design that maximizes heat dissipation.

Description

The Vertiv BBE DSL Series is designed to accommodate up to four environmentally hardened DSLAM modules and cable splicing. The Vertiv BBE DSL Series is over 50% larger in size (total volume) than the CoolPed Plus for improved thermal and cable splicing management.

This well-vented enclosure safely houses up to four Adtran TA1100 series or Calix E3-48 DSLAM modules and requires use of the DSLAM supplier's mounting brackets/kits.

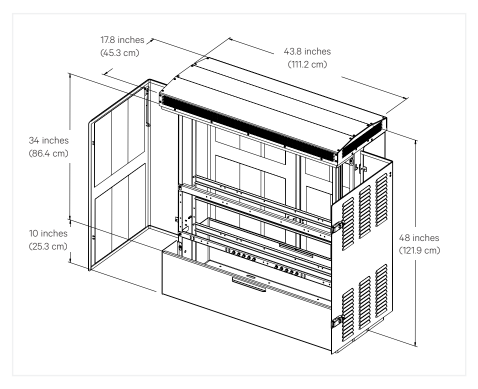
Application

The Vertiv BBE DSL CoolPed serve as vented above ground housing for environmentally hardened DSLAM modules and cable splicing.



Vertiv™ BBE DSL Series CoolPed Broadband Edge Enclosures (DSLAM modules shown are not included. AC Box Kit sold separately.)





Vertiv™ BBE DSL Series CoolPed 3.0

Ordering Information

Catalog Number	Part Number	Description
CPED1844	F1010449	Vertiv™ BBE DSL Series CoolPed 3.0 hardened DSLAM enclosure
Accessories		
ACPOWKIT	F1007112	AC power box kit

Contact DSLAM manufacturer for corresponding mounting kits.