CoolPedPLUS DSLAM Enclosure

Key Features

- 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 are included for stake mounting; pad-mounting is recommended
- Large top vented area below cap for higher heat dissipation (HHD) applications

Description

The CoolPedPLUS DSLAM Enclosure is a round-cornered, rectangular, free-breathing equipment housing designed for environmentally hardened active electronics and cable splicing. This enclosure provides optimal cooling for up to four DSLAMs (mounting brackets included) and four NIUs. A dual 216-type tool lock latching system with padlock hasps provides added security.

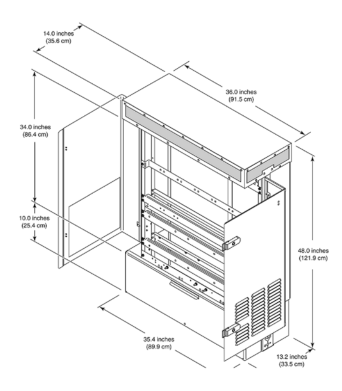
Application

The CoolPedPLUS serves as a vented above ground housings for active electronics and cable splicing.





CoolPedPLUS DSLAM Enclosure



CoolPedPLUS

Ordering Information		
Catalog Number	Part Number	Description
CPED1536PLUS	F1006912	HHD CoolPedPLUS Splice Cabinet

Emerson Network Power.

The global leader in enabling Business-Critical Continuity $^{\text{M}}$.

AC Power

- Connectivity
- DC Power
- Embedded Computing

■ Embedded Power

- Infrastructure Management & Monitoring
- Outside Plant
- Power Switching & Controls

■ Precision Cooling

- Racks & Integrated Cabinets
- Services
- Surge Protection

Emerson Network Power Energy Systems

4350 Weaver Parkway, Warrenville, IL 60555 Toll Free: 800-800-1280 (USA and Canada) Telephone: 440-246-6999 Fax: 440-246-4876 Web: EmersonNetworkPower.com/OSP

© 2009 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

Emerson®, Emerson Network Power™, Business-Critical Continuity™, NetReach™, NetSpan™ and NetXtend™ are trademarks of Emerson Electric Co. and/or one of its subsidiaries.

Printed in USA

