

CoolPed™ and CoolPedPLUS™ Splice Cabinets

■ Outside Plant for
Business-Critical Continuity

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 ingress
- Dual mounting stakes are included for stake mounting; pad-mounting is recommended
- “Plus” version with large top vented area below cap for higher heat dissipation (HHD) applications

Description

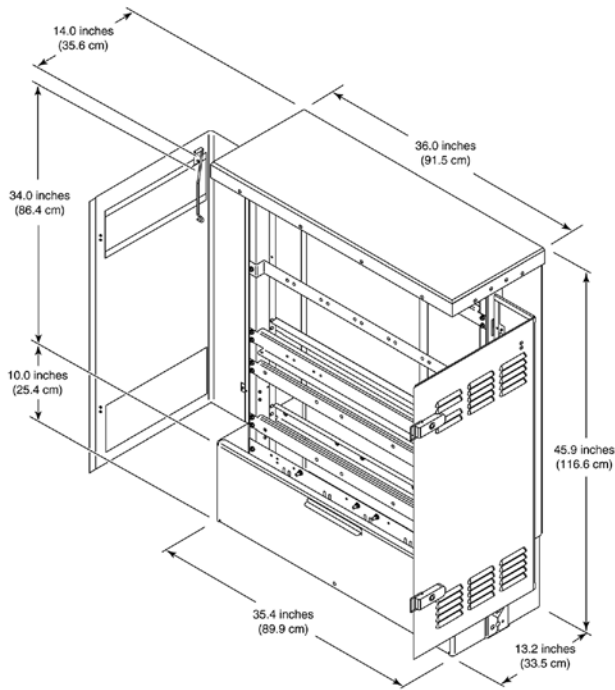
CoolPed™ and CoolPedPLUS™ are round-cornered, rectangular, free-breathing equipment closures designed to house environmentally hardened active electronics and cable splicing. Both provide optimal cooling for up to four DSLAMs (mounting brackets included) and four NIUs. A dual 216-type tool lock latching system with padlock hasps provides added security.

Application

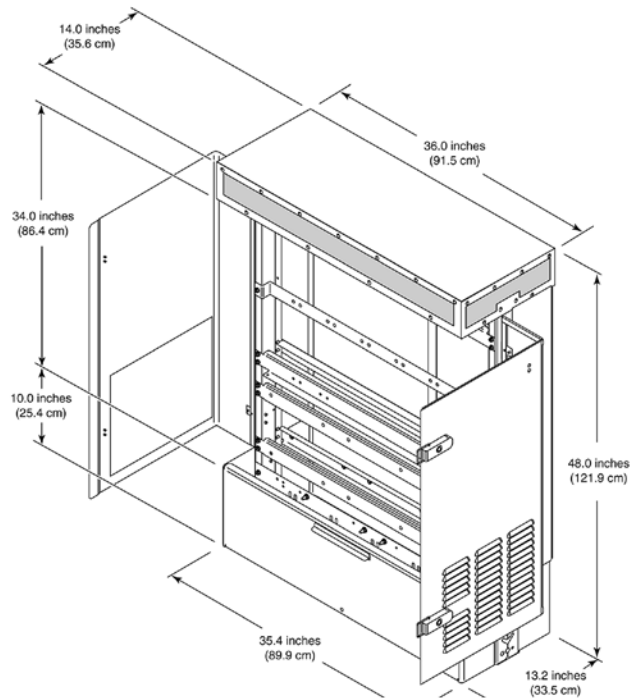
These CoolPeds serve as vented above ground housings for active electronics and cable splicing.



CoolPed™ and CoolPedPLUS™ Splice Cabinets



CoolPed™



CoolPedPLUS™

Ordering Information

Catalog Number	Part Number	Description
CPED1536	F1005762	CoolPed™ splice cabinet
CPED1536PLUS	F1006912	HHD CoolPedPLUS™ Splice Cabinet

Emerson Network Power.

The global leader in enabling business-critical continuity.

- AC Power Systems
- Embedded Power
- Precision Cooling
- Connectivity
- Integrated Cabinet Solutions
- Services
- DC Power Systems
- Outside Plant
- Site Monitoring
- Embedded Computing
- Power Switching & Control
- 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
www.EmersonNetworkPower.com/EnergySystems

© 2006 Emerson Network Power Energy Systems, North America, Inc. All rights reserved.

The Emerson logo is a trademark and a service mark of Emerson Electric Co. Emerson Network Power is a division of Emerson Electric Co.

Printed in USA

