CoolPro[®] SS 8, 16 & 24 Slot Enclosures



Features & Benefits

- Fully populate up to 24 slots with any compatible card type
- · Lowers system costs and simplifies record keeping
- 316(L) stainless steel for maximum corrosion resistance
- · Withstands tough OSP environments above or below grade
- Long-term and maintenance free operation

Features

- T1, HDSLx, 239-Mechanics (single-wide) compatible
- Eliminates the requirement to skip slots due to heat dissipation
- Heavy-gauge and corrosion resistant 316(L) stainless steel
- Patented single-knob air control center
- Easy selection of cable air, local air, or vented systems
- May be installed above or below ground
- · Available in vented or pressurized models
- · Gel or air core cables in 30ft or 50ft lengths
- Quad grouped T-screen cable conforms to telecom industry standards
- · Test pin access for direct cable pair testing
- Mounting: pole mount, backboard, or underground rack
- Lightning protection: 3- element gas tube (optional)
- Lightweight construction for easy installation
- Meets all applicable requirements for OSP telecom according to: GR-487-CORE, GR-1361-CORE, GR-1089, TR-TSY-000056, GR-63-CORE, TR-NWT-000078, GR-2834-CORE, UL-50



Overview

The CoolPro[®] SS is built to provide optimal passive heat dissipation for all types of T1, HDSLx and 239-Mechanics (singlewide) cards. CoolPro[®] SS repeater enclosures are available as vented or pressurized units, and are suitable for installation above and below grade. With CoolPro[®] SS repeater enclosures, every slot can be populated with any compatible card type without risk of overheating. Never skip a slot again.

Technical Data

Environmental Conditions

Temperature Range	Relative Humidity (Vented)	Relative Humidity (Pressurized)
-40 °C to 65 °C (-40 °F to 149 °F)	95%	100% (submersible)

Dimensions

8-Slot (H x W x D)	16-Slot (H x W x D)	24-Slot (H x W x D)
312mm x 343mm x 310mm	538mm x 343mm x 310mm	818mm x 343mm x 310mm
(12.3in x 13.5in x 12.2in)	(21.2in x 13.5in x 12.2in)	(32.2in x 13.5in x 12.2in)

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents