

Ordering Code: 203D3-19A

Description:

This 2 position shelf is designed for installation in 19 or 23ö racks located in a CO, PoP, customer premise or remote cabinet. The mounting ears also allow for wall mounting. Each 203D3-19A shelf can hold two type 200 or type 400 mechanics modules. Each slot is individually fused. The shelf supports redundant A/B powering. The tray and cable tunnel support cables and simplify front to rear cable routing.

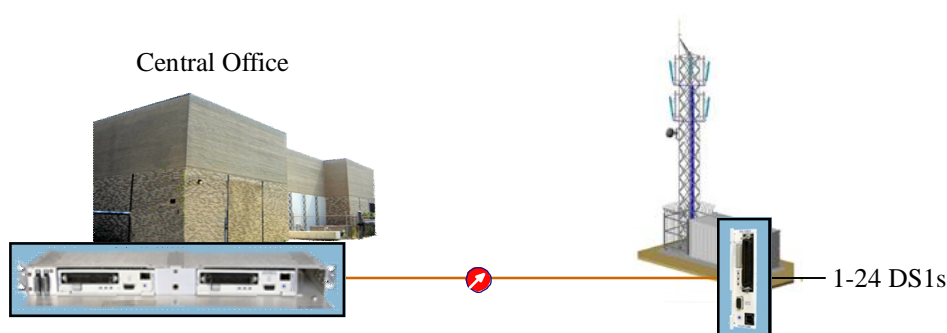
Applications:

Used with Pulsecom Access Modules to provide:

- DS1, DS3, 10/100/1000Mb Ethernet services over fiber
- DS3 services over copper including optional hardware and facility protection
- Span powering
- Program Channel Access
- HD Radio™
- Up to 4 GigEs, 6 DS3s, 28 DS1s or combination of these services

Features

- 2 multipurpose slots
- 19/23” rack or wall mount
- Temperature hardened for RT cabinet installation
- Unique front/rear cable tunnel for RT, CO or data center applications



203D3-19A containing DS1 modules

DS1 Service to Cell Site

Modules:

Houses any of the following Pulsecom Modules:

DS1 modules - O3-4D1A, O3-12D1 series

DS3 modules - O3D3-MO, O3-3D3, DS3-EXPRESS

Ethernet - OE, G2HC

Program Channel Access - PCAU, HD PCAU

Span power - SP-CO, SP-RT

Applicable Standards:

GR-63-CORE (NEBS)

GR-1089-CORE (NEBS)

Specifications:

Size: 1.76 x 17 x 11 inches (height x width x depth) excluding mounting ears

Weight: 3 lbs.

Input Voltage: 42.5 to 56.5 VDC

Maximum Current: 800 ma

Operating Temperature: -40° to +65° C

PULSECOM

www.pulse.com

2900 Towerview Road, Suite 100

Herndon, VA 20171

Headquarters: 703-471-2900

Customer Service: 1-800-381-1997

Pulsecom is a registered trademark of Hubbell Inc. HD Radio is a trademark of iBiquity Digital Corporation. 200 Mechanics is a registered trademark of Westell Technologies, Inc. Information contained in this publication is subject to change without notice.

©2008 Pulse Communications, Inc. All rights reserved.

