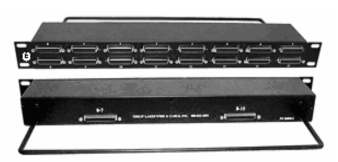


Great Lakes 16 Port Octal Async Modem Panel

16 Port Octal Modem Panel

Description: 16 DB25 connectors on the front of the panel are interfaced in banks of 8 to 2 SCSI connectors on the rear of the panel. Connect the panel to the equipment with only 2 SCSI interface cables. The panel occupies 1RU (rack unit). The 16 port panel replaces 2 Cisco CAB-OCTAL-MODEM cables and the need for feed through DB25 panels. The octal panel interfaces Cisco Asynchronous network modules NM-16A, NM-32A, HWIC-8A and HWIC-16A. These modules are utilized on the Cisco 2600, 3600, 3700, 1800, 2800 and 3800 series routers.

Features	Benefits
Easy wire management	 Eliminates the need for 2 Cisco octal cables. Only 2 cables to manage instead of 16 legs. Integral strain relief bar.
Occupies only 1RU (rack unit)	Frees up valuable rack space
Reliability	 Printed circuit board technology Manufactured to stringent quality procedures
Saves time on installation	 Only connecting 2 cable instead of matching the 16 numbered legs of Cisco octal cables Simple rack mountable
Built in strain relief (lacer bar)	Keeps cables firmly in place and perfectly aligned with connectors
Provides cleaner environment	 No "ugly" octal cables to manage and look at Simple aesthetically pleasing panel
Cost effective solution	Free up valuable rack spaceGreatly reduces installation time



Technical Specifications: Interface Cable Part Numbers:

Width 19.5" Height 1.73" Depth: 3.0"

Weight: Aprox. 3lbs

Router interface: HD68 female

Network interface: DB25 female

Density: 16 port, 1RU

20091-XXX DTE Cables for NM

20091S-XXX DCE Cables for NM

20413-XXX DTE Cables for HWIC

20421-XXX DCE Cables for HWIC

Great Lakes Wire & Cable, Inc.