

Government Product Guide: We Stock It!

Delivering leading technology solutions to support a variety of voice, video, and data applications including LAN extension, video conferencing and PBX extensions in a private enterprise network.



ADC is now TE Connectivity

ENTERPRISE LAN EXTENSION SOLUTIONS

Campus-RS™ Desktop / Remote Site Access Devices

Catalog Numbers	Description
CARS-51-3	SDSL rate selectable (64kbps to 4.6 Mbps) desktop chassis, 110-240VAC power supply and power cord
CARS-51-3W	SDSL rate selectable (64kbps to 4.6 Mbps) desktop chassis, 110-240VAC power supply and power cord RoHS Compliant

Campus-RS™ I/O Interface Modules

Catalog Numbers	Description
CADSX1	Campus-RS Network Interface Module, DSX-1 with CSU/DSU
CAFLEX	Flexible multiport fractional T1 delivery system, providing three independent ports. One DSX-1 port and two serial ports of v.35, RS530 or RS449 mapped to any combination of 24 DS0s. Cables not included.
CAREX3	Campus-RS REX3 Ethernet Bridge/Router Interface Module
CARS-530	Campus-RS Network Interface Module, RS530 (n x 56/64kbps)
CACHD-53	Spare 12" High-Density (HD) to RS-530 female adapter cable for CAFLEX interface card

Campus-RS™ Star Chassis / Network Management Components

Catalog Numbers	Description
CACNS700-03-3	Campus Star-RS Chassis AC. Includes one universal AC power supply, plus one power cord. Second optional redundant/load sharing AC or DC power supply can be ordered separately.
CAPS-720-3	100-240 VAC power supply for the Campus-RS Star
CACLURS-02	Line units for Campus-RS Star Chassis, SDSL rate selectable (64kbps to 4.6 Mbps)





PatchMate™ Products

Catalog Numbers	Description
PMCH-2	18-position unloaded PatchMate chassis designed to be used with modules that do not require power. The chassis is compatible and labeled for EIA-530, EIA-232/V.24, and V.35 PatchMate Modules. LED breakout and test modules require the use of power supply DMPS-11 or DMPS-11E when used in chassis PMCH-2.
PMCH-2-3	3-position unloaded PatchMate chassis designed to be used with modules that do not require power. The chassis accepts three, single-width modules mounted horizontally. The chassis is compatible and labeled for EIA-530, EIA-232/V.24, and V.35 PatchMate Modules. Occupies one rack space (1.75") in a standard equipment cabinet. Built-in cable tray and front-mounted designation labels allow easy cable management and circuit identification.
PMS-616005	Loaded chassis, provides 16 lines of non-LED patching with PMM-616004 modules. A non-LED test module (PMM-636003) is provided in the 18th slot of the chassis. Contains three front panel ports for easy passive or intrusive access to the data circuit.
PMM-616004	PatchMate patch module without LEDs. The module provides patch cord access to terminated EIA-530 data circuits, patches 25 leads, and contains three front panel ports for easy passive or intrusive access to the data circuits. Rear/bottom DCE plugs available. Use with chassis PMCH-1 or PMCH-2. No power supply is required.
PMPC-4	4' patch cord for PatchMate/PatchSwitch EIA-232/V.24 interface modules; unbalanced; key type B
PMP-604007	4' patch cord for PatchMate EIA-530 interface modules; balanced; key type A; color is gray
PMP-604007RED	4' patch cord for PatchMate EIA-530 interface modules; balanced; key type B; color is red

Additional Accessories

Catalog Numbers	Description
JC2/48M	2-wire, 48-circuit bantam connectorized jackfield with primary Line/Drop or Signal E/M plus a third row of monitor jacks
PJ716	3' (.92 m), three-conductor, single bantam patch cord. Bantam patch cords are plastic-jacketed, shielded cords with molded-on plugs
PJ722	6' (1.83 m), three-conductor, single bantam patch cord. Bantam patch cords are plastic-jacketed, shielded cords with molded-on plugs

TE Connectivity and Walker and Associates have a long tradition of providing innovative solutions for evolving customer needs. Serving the telecommunications industry for more than 90 years combined, TE Connectivity and Walker and Associates have the experience and the vision required to see your network dream become a reality.

TE Connectivity's range of products and services address the needs of today's communications networks. Together, we are uniquely positioned to provide network solutions tailored to your individual needs.

For more information, please contact a Walker and Associates sales executive at 1-800-WALKER1 or visit us at: <http://www.walkerfirst.com/government-services/>