

MODEL	DESCRIPTION	ENTRY	1-9	10-24	25-99
-------	-------------	-------	-----	-------	-------

Multi-Tap Bus Strip - Allows a Safe and a More Orderly Cable Placement Method

Eliminate the breakage of IEEE-488 connector plugs and sockets due to piggy-backing. Four female connectors with locking stand-offs accept GPIB cables on a single plane. All connectors are wired in parallel. Simplify and expedite instrument relocations and changeovers. Mount the Multi-Tap on any flat surface or rest on a bench. Built of heavy chrome plated steel and totally shielded to minimize RFI/EMI disturbances. Supplied with rubber feet and with optional use mounting brackets as shown.

CIB24MT	Multi-Tap w/4 Ganged IEEE-488 Receptacles	78.50	73.79	69.08
---------	---	-------	-------	-------

Multi-Tap Bus Strip - Eight IEEE-488 Receptacles and Optional Mounting Brackets

Each unit provides eight parallel IEEE-488 female receptacles in an easy to use strip fully compatible with IEEE-488 standards. This signal distribution path does not degrade the performance of the IEEE-488 system in any way. Complete with a pair of mounting adaptors for permanent mounting provision.

CIB24MT2	Multi-Tap w/8 Ganged IEEE-488 Receptacles	159.50	149.93	140.36
----------	---	--------	--------	--------

Multi-Tap Bus Strip with I/O Provision - Up to 3 Units on Universal Rack Panel

Another Multi-Tap unit has been added to the line. This adds further versatility in the interconnection of IEEE-488 components. This MTU's primary difference is the additional input receptacle. The four output receptacles are located on the outside of the console panel. Up to three MTU's may be installed on one 3.5" x 19" Universal rack panel. Installation is easily accomplished by using four mounting screws, provided. It's recommended that in-line type cables be used on the input side to avoid any mounting interference. Universal rack panels are purchased separately. Additional blank sub panels or singly mounted CIB24BF feed-thru adaptors are found in the Universal 19" Rack Panel section, pages 48-65.

CIB24MTU	Multi-Tap, I/O Type for Universal Mounting	A	98.50	92.59	86.68
UPR35-6	Universal Master Rack, Bone		23.50	22.09	20.68

Rack Mounted Multi-Tap Bus Strip - Brings Order to Multiple Interconnections

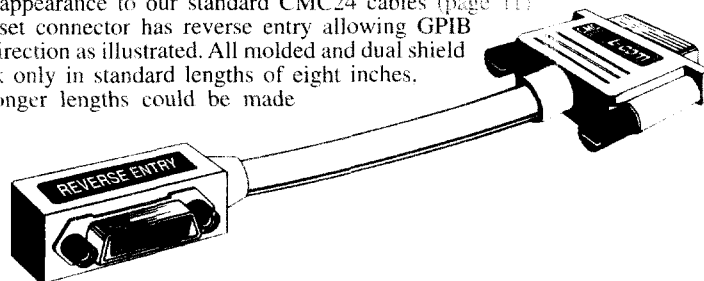
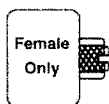
A standard 3-1/2" x 19" rack panel containing an eight outlet IEEE-488 distribution panel. This eliminates tangled interconnection cabling so common in GPIB bus systems.

Minimizes the need to piggyback IEEE-488 connectors and prevents breakage due to leveraging. Other benefits include; improved cabling, easy tracing of cables and simplified instrument relocation or changeovers. All receptacles are parallel. Note: All wiring is done on the inside of the console. Supplied with rack panel attached as shown.

PR35MT2	Multi-Tap w/8 Ganged Receptacles on Rack Panel	180.00	169.20	158.40
---------	--	--------	--------	--------

Adaptor/Extension Cable - PC Port Entry and In-Line Mating with IEEE-488 Cables

A dual purpose Adaptor/Extension cable. It's slim male end will readily fit through most PC IEEE-488 equipment ports. Very similar in appearance to our standard CMC24 cables (page 11) except that the single Female offset connector has reverse entry allowing GPIB cables to mate in a natural in-line direction as illustrated. All molded and dual shield construction. Available from stock only in standard lengths of eight inches, half and one meter. However, longer lengths could be made available on a custom basis.



CMC24XA	GPIB Adaptor/Extension Cable, 8 inches	38.50	36.19	33.88
CMC24XA-05M	GPIB Adaptor/Extension Cable, .5 meters	39.50	37.13	34.76
CMC24XA-1M	GPIB Adaptor/Extension Cable, 1 meter	41.75	39.25	36.74

Order Toll Free: 800-343-1455

Web: <http://www.L-com.com>

8am - 6pm EASTERN STANDARD TIME

L-com
N. ANDOVER, MA 01845

24 Hour Fax Service: 978-689-9484

E-mail: sales@L-com.com

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE.