

Item #	Description	Connector Orientation	1-9	10-24	25-99	100+
--------	-------------	-----------------------	-----	-------	-------	------

IEEE-488 GPIB Extender - This Handy Device Provides a One Inch Added Clearance

Our GPIB extender is sometimes used to provide a one inch extension allowing right angle cables that extra margin to clear adjoining obstacles.

CIB24X	IEEE-488 Extension Adapter, Male/Female	Normal	30.36	27.93	25.50	CALL
--------	---	--------	-------	-------	-------	------

IEEE-488 GPIB Extender -With Modified Male Guard Eliminates Thick Panel Interference

This unique extender has a modified male connector flange that is intentionally made shorter. This shorter flange prevents problems in applications requiring plugging into a receptacle that is mounted on a thick panel that interferes and will not allow the connector to seat properly.

CIB24XM	Modified IEEE-488 Extender, Male/Female	Normal	32.89	30.26	27.63	CALL
---------	---	--------	-------	-------	-------	------

IEEE-488 GPIB Slim-line Extenders - Provide One Inch Additional Clearance, Fits Narrow PC Ports

These handy, hard to find extenders are normally used to provide a one inch extension allowing right angle cables that extra margin to clear nearby obstacles. Special 0.73" (1.9cm) height allows for use with computers having narrow port openings.

CIB24XC	Slim-line IEEE-488 Extender, Male/Female	Normal	34.16	31.43	28.69	CALL
CIB24XCR	Reverse Entry IEEE-488 Slim-line Extender, Male/Female	Reverse	37.95	34.91	31.88	CALL

IEEE-488 GPIB Ultra Slim-line Extender - No Frills, Fully Shielded, Cast Body

There's a growing need for a slimmer IEEE-488 extender that will clear narrow PC port openings. The CIB24XE slimline extender fills that need with an overall width of 0.62 inches (1.6cm). Connectors are cast aluminum with nickel plating and shielding is maintained with copper foil.

CIB24XE	IEEE-488 Ultra Slim-line Extender-Cast, Male/Female	Normal	24.04	22.12	20.19	CALL
---------	---	--------	-------	-------	-------	------

IEEE-488 GPIB Socket/Connectors - Standard 24 Pin, Mates with all IEEE-488 Interfaces

These GPIB socket/connectors are ideal for production or replacement use and meet the highest quality standards. Contacts are gold plated for the best connectivity, mating hardware is plated with Black oxide. All plastic materials are UL94V-0 flammability rated. Quantity pricing is available upon request.

CIB24S	Female IEEE-488 Connector, Solder Lug Terminals		8.02	7.38	6.74	CALL
CIB24SPC	Female IEEE-488 Connector, Straight PC Terminals		8.02	7.38	6.74	CALL
CIB24SRA	Female IEEE-488 Connector, Right Angle PC Terminals		8.02	7.38	6.74	CALL

IEEE-488 GPIB Connector Shielding Covers - Protect Against Contamination, Physical Damage & RFI

L-com offers two cast aluminum covers that mate to the exposed end of the GPIB cable connector. These covers have many uses such as in production or shipping to protect against dirt or damage to the exposed connector.

CIB24C	IEEE-488 Connector Cover, Mates Female GPIB Connectors		8.02	7.38	6.74	CALL
CIB24CB	IEEE-488 Connector Cover, As Above but Black Anodized Finish		8.02	7.38	6.74	CALL
CIB24CM	IEEE-488 Connector Cover, Mates Male GPIB Connectors		8.02	7.38	6.74	CALL

IEEE-488 GPIB Inline Connector Kit - A Good Way to Retrofit Defective Cables

This unique GPIB inline connector kit allows the user to assemble their own inline IEEE-488 connectors. It includes a solder style male connector, two piece cast aluminum housing, two thumbscrews and a cable clamp. By using this inline connector kit, fast field cable terminations can be realized.

CB24SM	IEEE-488 Inline Male Connector Kit		17.26	15.88	14.50	CALL
--------	------------------------------------	--	-------	-------	-------	------

IEEE-488 GPIB Thumbscrews

These handy GPIB thumbscrews are available in packages of 20 and can be used with L-com's Molded, Deluxe and Premium GPIB cable assemblies.

GPIB-TMBSC-14	IEEE-488 GPIB Thumbscrew, Molded Normal and Reverse Connectors, Pkg/20		13.92	13.36	12.81	CALL
GPIB-TMBSC-15	IEEE-488 GPIB Thumbscrew, Assembled Inline Connectors, Pkg/20		13.92	13.36	12.81	CALL
GPIB-TMBSC-16	IEEE-488 GPIB Thumbscrew, Molded Inline Connectors, Pkg/20		13.92	13.36	12.81	CALL
GPIB-TMBSC-18	IEEE-488 GPIB Thumbscrew, Assembled Normal Connectors, Pkg/20		13.92	13.36	12.81	CALL

Universal Series Sub-Panel with IEEE-488 GPIB Feed-Thru

This is the most efficient way of passing an IEEE-488 cable through a panel to provide access from outside the console. There are two basic feed-thru models available. The BFB model will accept a male terminated cable on each side with normal orientation. The BFRB version reverses cable direction. (See page 132 for further explanation).

USP24BFB	Universal Sub-Panel, IEEE-488 Bulkhead Adapter, Normal Entry		38.95	37.39	35.83	CALL
USP24BFRB	Universal Sub-Panel, IEEE-488 Bulkhead Adapter, Reverse Entry		38.95	37.39	35.83	CALL
UPR35-6B	Universal Master Rack Panel with 6 Openings, Black Color		27.95	26.83	25.71	CALL

Note: Full details on Universal Series found on page 238 & 239

IEEE-488 Multi-Tap Bus Strips - Four or Eight GPIB Receptacles with Optional Mounting Brackets

Our multi-tap bus strips simplify and expedite instrument relocations and changeovers by eliminating bulky cable assembly piggy-backing. Four or eight female connectors wired in parallel with locking standoffs accept GPIB cables in a single plane. Built of heavy chrome plated steel and fully shielded to minimize RFI/EMI disturbances. Supplied with rubber feet that rest on any flat surface and optional mounting brackets.

CIB24MT	Multi-Tap Bus Strip with 4 IEEE-488 Receptacles		44.00	43.56	43.12	CALL
CIB24MT2	Multi-Tap Bus Strip with 8 IEEE-488 Receptacles		98.00	97.02	96.04	CALL

Rack Mounted IEEE-488 GPIB Multi-Tap Bus Strip - Brings Order to Multiple Interconnections

This is a standard 3.5" (8.9cm) x 19" (48.3cm) rack panel containing an eight outlet IEEE-488 distribution panel. This eliminates tangled interconnection cabling so common in GPIB bus systems.

PR35MT2	GPIB Multi-Tap with 8 Receptacles on Rack Panel		200.00	192.00	184.00	CALL
---------	---	--	--------	--------	--------	------

