



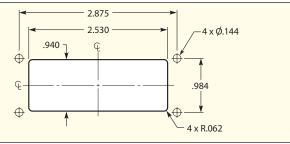
Item # Description **Connector Orientation** 1-9 10-24 25-99 100-249

IEEE-488 GPIB Bulkhead Adapters - The Easiest Way to Feed GPIB Cables Through Panels

IEEE-488 bulkhead adapters originated because of a need by design and test engineers. Because of user concerns for ground loops, we offer another version of the popular CIB24BF with an insulated mounting bracket rather than a metal one. Model CIB24BF-I features a fiberglass mounting bracket.

CIR24RA IEEE-488 Bulkhead Adapter, Male / Female Normal 32.00 29.44 CIR24RE IEEE-488 Bulkhead Adapter, Female / Female Normal 34 00 31 28 28.56 25 84 CIB24BF-I IEEE-488 Bulkhead Adapter, Insulated, Female / Female 35.00 32.20 29.40 26.60 Normal

Recommended Panel Openings for IEEE-488 GPIB **Bulkhead Adapters**





L-com reverse entry adapters solve cable extension problems in the field.





IEEE-488 GPIB Reverse Entry Adapters - The Ultimate Solution for Many Difficult Situations

A twist has been added to IEEE-488 networking by the introduction of reverse entry adapters.

CIB24BFR	Reverse Entry IEEE-488 Bulkhead Adapter, Female / Female	Reverse	34.00	31.28	28.56	25.84
CIB24BFR-I	Reverse Entry IEEE-488 Bulkhead Adapter,	Reverse	35.00	32.20	29.40	26.60
	Insulated Female / Female					

IEEE-488 GPIB Reverse GPIB Adapter - For Easy Extension of Two Standard IEEE-488 Cables

180° Reverse IEEE-488 Adapter, Female / Female 23.92 21.84 19.76

IEEE-488 GPIB Reverse Extender - Changes Cable Direction 180° and Extends Port

180° Reverse IEEE-488 Extender, Male / Female 23.92 21.84 19.76

IEEE-488 GPIB Transfer Switches - Compact Metal Construction and Rotary Switching

An economy transfer switch that is fully shielded to afford maximum RFI/EMI protection. Two models are offered, the traditional A-B two position type and an A-B-C-D switch box.

CTS1224GAB 2 Way IEEE-488 Switch Box, A or B to I/O CTS2424-4GPN 4 Way IEEE-488 Switch Box, A, B, C or D to I/O 105.00 98.70 92.40 86.10

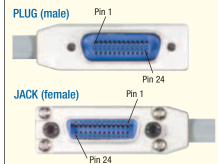
USB-488 USB to GPIB Converter Cable

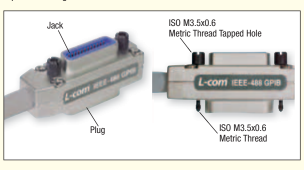
The USB-488 is a USB to GPIB Controller Module that converts any PC with a USB interface into a full-function, IEEE 488.2 Bus Controller.

USB-488 USB to GPIB Converter Cable CALL

IEEE-488 GPIB Connector Specifications

The IEEE-488 GPIB connector utilizes 24 contacts in a parallel configuration.







Same day shipping Orders placed before 4:00 EST ship the same day.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 1-com manufacturer:

Other Similar products are found below:

FOA-550A UMC-201 CSMN50MF-5 CSMNB15MF-15 TRD815RA2BL-5 CA3A-90DA-1M CTLF3VGAMM-20 HDCAMM-3

U3A00014-03M CSMT15MF-10 CSMT15MM-15 CSMT15MM-25 CSPL15MF-50 CSPL25MF-25 CSPL9MF-10 CSPL9MF-5

CSPL25MF-5 CSPL25MF-2.5 AL-IPEPS NB201611-10F-1 TDG1026KC5-MNL NB121005-10F TRD855SRA6DBL-10M

TRD855SRA7DBL-1M TRD855SRA7DBL-10M U2A00017-05M PR175SCDLCQ24 TRG508-T4T-3M TRA5261-15F TRA5261S-1F

TRA6261-1F USBBFT DGB25M HG2403RD-RSF CASATAL-18 CSM25MM-10 CSM37MF-10 CSUSB-100 CA3A-90RA-1M CA3A-90RMICB-1M U2A00003-3M U3A00003-05M U2A00008-12I U3A00007-075M U3A00007-1M HGV-903U CSMT15MF-5

CSMT15MM-50 CSPL15MF-25 LPXT-WP-PMT