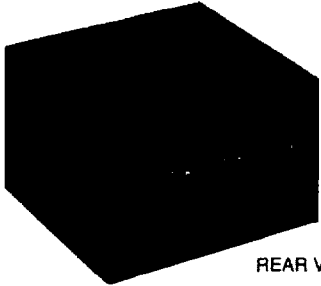
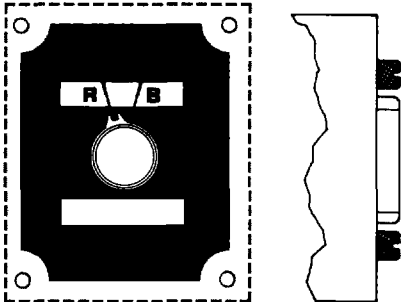
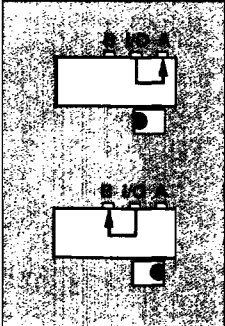


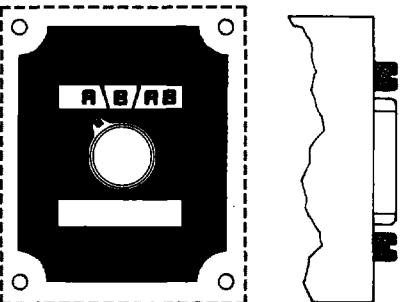
FRONT VIEW	SIDE	MODEL	DESCRIPTION	1-4	DESCRIPTION
 <p>REAR VIEW</p>		<p>IEEE-488 Transfer Switches - For a Quick Change of Signal Paths Compact IEEE-488 transfer switch boxes are constructed of heavy gauge steel and offer four switching variations: the traditional A-B two position type and a choice of 3-position types. See page A10 for added details. All twenty-four lines are simultaneously switched for total isolation. These switch boxes can be used independently or will readily mount in two openings on the L-com Universal panels. Mounting hardware supplied.</p>			
		USP-GAB	2 Way GPIB Sw. Box, A or B to I-O	95.00	
		USP-GABX	3 Way GPIB Sw. Box, A or B or A & B to Rear I-O	120.00	
		USP-GABX2	3 Way GPIB Sw. Box, A or B or A & B to Front I-O	125.00	
		USP-GOAB	3 Way GPIB Switch Box, Off-A-B	110.00	



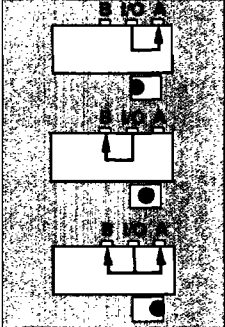
Two Way IEEE-488 Transfer Switch Box
 These compact GPIB switch boxes *occupy two panel openings*. All metal construction offers full shielding for maximum RFI/EMI protection. Mounts with four machine screws. All receptacles are vertically oriented with bottom cable entry. Rotary switching, either A or B line to a common I/O. All 24 lines simultaneously switched. Designed for mounting on our Universal Panels, these switch boxes may be independently placed on a bench if used with CMC24 series (A Section).



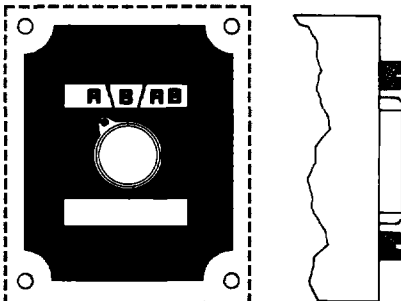
USP-GAB	2-Way GPIB Switch Box; A or B to I/O	95.00
---------	--------------------------------------	-------



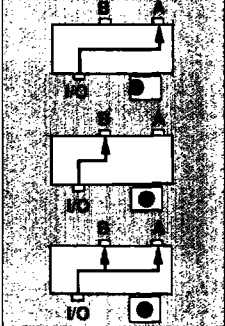
Three Way IEEE-488 Transfer Switch Box
 This unique 3 position switching allows the user to select peripherals A or B independently or in combination with the I/O port. The steel enclosure adds stability and minimizes RFI/EMI exposure. All GPIB connections are located in the rear. CMC24 type IEEE-488 cable (page A7) is highly recommended for wiring ease. Note: this switch box *occupies two openings* on the main Universal Panel.



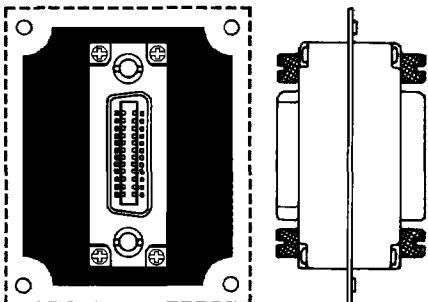
USP-GABX	3-Way Sw. Box; A, B or A & B to Rear I/O	120.00
----------	--	--------



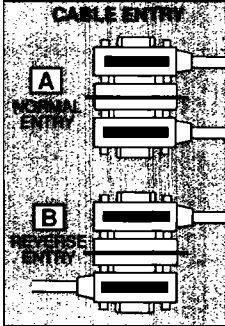
Three Way IEEE-488 Transfer Switch Box
 Very similar to three way switch box listed above except that the I/O receptacle is located through the adjacent front panel opening. This feature is sometimes desirable when outside peripheral or computer needs to be switched to one or two systems within the network. GPIB receptacles are vertically oriented. Our customized CMC24 Series IEEE-488 cables (page A7) are highly recommended for interconnection. Note: All IEEE-488 switch boxes *occupy two panel openings*.



USP-GABX2	3-Way Sw. Box; A, B or A & B to Front I/O	125.00
-----------	---	--------



Easy to Feed IEEE-488 Cables Thru a Bulkhead
 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 BF model will accept a male terminated cable on each side as shown in Cable Entry A. The BFR version reverses cable direction as shown in Cable Entry B.



USP24BF	IEEE-488 Bulkhead Adaptor, A Entry	29.95
USP24BFR	IEEE-488 Bulkhead Adaptor, B Entry	29.95

OEM / User Discounts: 5-9, 5%; 10-24, 10%; 25-99, 15%