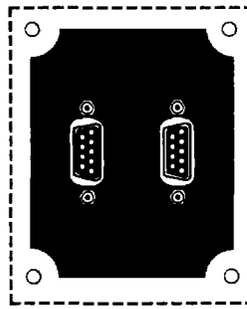
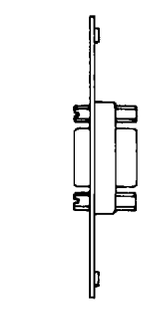
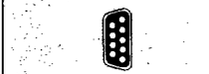
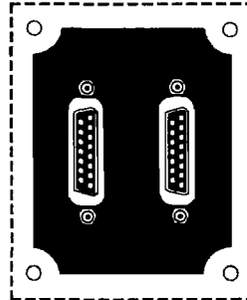
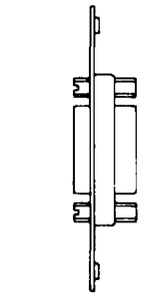
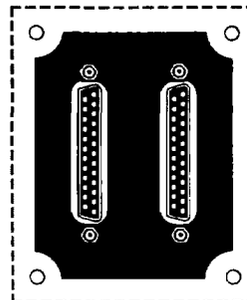
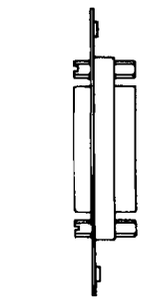
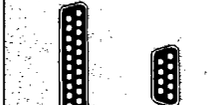
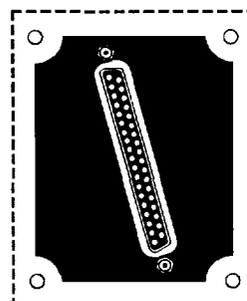
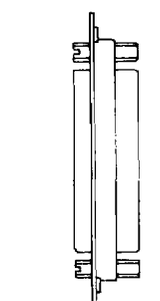
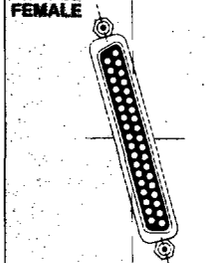
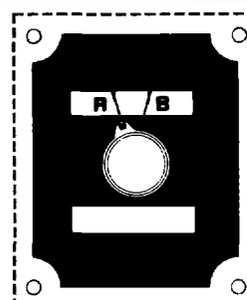
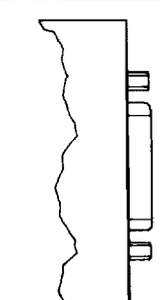
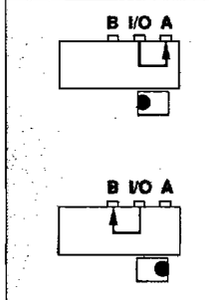


FRONT VIEW	SIDE	MODEL	DESCRIPTION	1-4	DESCRIPTION
		<p>Dual DB9 Feed-Thru Adaptor Sub Panel Two sided female entry allows a DB9 male terminated cable to be installed on each side of the adaptor. This not only saves time, but avoids potential assembly problems over the conventional D-Sub solder and crimp contact assembly. Each adaptor is fully populated to accept any type of wiring sequence.</p>	<p>USP2DB9F 2 DB9 Feed-Thru Adaptors 14.95</p>	<p>FEMALE FEMALE</p>  <p>DB9</p>	
		<p>Dual DB15 Pin Feed-Thru Adaptor Sub Panels Two sided female entry allows a similar DB15 or HDB15 male terminated cables to be installed on each side of the adaptor. This system beats all other methods of terminating data cables on a panel. Fully populated to accept any type of wiring sequence. Your choice of standard D-Sub or High Density versions.</p>	<p>USP2DB15F 2 DB15 Feed-Thru Adaptors 16.95 USP2HDB15F 2 HDB15 Feed-Thru Adaptors 20.95</p>	<p>FEMALE FEMALE</p>  <p>DB15 HDB15</p>	
		<p>Dual DB25 Feed-Thru Adaptor Sub Panel Two sided female entry allows a DB25 male terminated cable to be installed on each side of the adaptor. Six of these sub-panels mounted on one master rack panel will provide an excellent way to patch or program 12 incoming lines to 12 outgoing. Fully populated to accept any type of wiring sequence. Also available as a combination with a 9 pin and a 25 pin feed-thru mounted on one panel.</p>	<p>USP2DB25F 2 DB25 Feed-Thru Adaptors 18.95 USP-DB9-25F One DB9 & One DB25 Feed-Thru 16.95</p>	<p>FEMALE FEMALE</p>  <p>DB25 DB9</p>	
		<p>Single DB37 Feed-Thru Adaptor Sub Panel Two sided female entry allows a 37 pin D-Sub terminated cable to be installed on each side of the adaptor sub-panel. The adaptor is mounted on a 15° angle to allow panel opening clearance. This method of termination saves time and avoids potential assembly problems associated with conventional D-Sub solder and crimp contact assembly.</p>	<p>USP-DB37F One DB37 Feed-Thru Adaptor 13.95</p>	<p>FEMALE FEMALE</p>  <p>DB37 15°</p>	
		<p>DB25 (EIA232) 2-Position AB Rotary Switch Box This compact EIA232 switch box occupies two panel openings. The all metal construction offers optimum RFI/EMI shielding. Mounts with four machine screws, (supplied). Three DB25 female receptacles terminate in the rear. All 25 lines are switched for optimum usage. Rotary switching action connects line A or B to a common I/O. Four mounting feet provided for use on flat surface.</p>	<p>USP-D25AB 2-Way EIA232 Sw. Box, A or B to I/O 79.95</p>		

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