Hardware

Latching Blocks with Threaded Hole

Material and Finish:

Latching Blocks-Zinc

Pan Head Screws-Steel, zinc plated

Related Product Data:

Connectors used with:

HDE Metal-Shell or All-Plastic-

pages 1027, 1028

HDF Metal-Shell or All-Plastic-

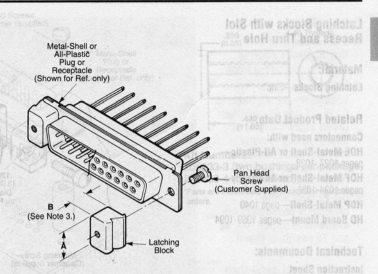
pages 1034-1038

HDP Metal-Shell—page 1040

HD Board Mount-pages 1069-1094

Technical Documents:

Instruction Sheet 408-9128



Hardware

Shell (No. of Contact Positions)	Dimensions		Thread	Rear-Panel Latching Block Part Numbers		Front-Panel Latching Block Part Numbers	
	A	В	Size	Individual	Bulk Packed*	Individual	Bulk Packed
	. 400 10.16	.190 4.83	M3 (Metric)	745403-1	745403-2	171	
1 thru 4 (9 thru 37)			4-40	745403-8	745403-9	5 Mex. +	
	.400 10.16	.220 5.59	4-40	747717-2	747717-3	DIG.	++=
	.400 10.16	.250 6.35	M3 (Metric)	160		208101-1	208101-2
			4-40	.400190	Fundi L	208101-8	208101-9
5 (50)	.530 13.46	. 250 6.35	4-40	280 <u>/</u>	_ Part N	1-208101-1	1

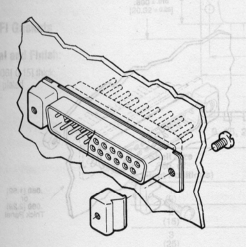
^{*}Bulk packed for multiple part orders.

Notes: 1. All parts are packaged unassembled.

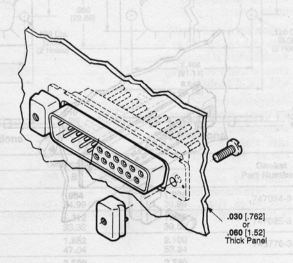
2. Each front panel latching block kit is comprised of two latching blocks. Two pan head screws of the appropriate length and thread size to be supplied by customer.

3. B dimension .250 [6.35] is for connector flange mounting, .220 [5.59] is for use with .030 [0.76] thick panels, and .190 [4.83] is for use with .060 [1.52] thick panels.

4. Latching blocks mate with spring latches (page 1062).



Typical Application of Front-Panel Mounted Subminiature D Connector using Front-Panel Latching Blocks



Typical Application of Rear-Panel Mounted Subminiature D Connector using Rear-Panel Latching Blocks

^{**}Individual kits contain two latching blocks per package.