MIL-DTL-83513 - Standard Profile, Right Angle (90°), Printed Circuit Boards Slash / 16 through 21





Pin Connector Shown

M83513 standard profile right angle printed circuit board connectors are potted with epoxy and are environmentally sealed. Available in eight contact arrangements, these connectors feature aluminum shells and flourosilicone interfacial seals.

Contact terminals are spaced on .100 inch by .100 inch centers for easy board mounting.

RELATED INFORMATION

Performance Specifications	IBC*		
Materials and Finishes	IBC*		
Dimensions	B-13		
PCB Mounting Layouts	Z-4,5		
* Available on the Inside Back			

Cover Fold-Out

HOW TO ORDER					
Prefix	Slash Number - Insert Arrangement	Printed Circuit Tail Length	Shell Material/Finish	Jackpost Option	
M83513/	 16-A - Pin Connector, 9 contacts 16-B - Pin Connector, 15 contacts 16-C - Pin Connector, 21 contacts 16-D - Pin Connector, 25 contacts 16-E - Pin Connector, 31 contacts 16-F - Pin Connector, 37 contacts 17-G - Pin Connector, 51 contacts 18-H - Pin Connector, 100 contacts 19-A - Socket Connector, 9 contacts 19-B - Socket Connector, 21 contacts 19-C - Socket Connector, 21 contacts 19-D - Socket Connector, 31 contacts 19-F - Socket Connector, 31 contacts 19-F - Socket Connector, 31 contacts 19-F - Socket Connector, 37 contacts 20-G - Socket Connector, 51 contacts 21-H - Socket Connector, 100 contacts 	01109 inches 02140 inches 03172 inches	 C - Aluminum, Cadmium Plating N - Aluminum, Electroless Nickel P - Stainless Steel, Passivated 	 N - No jackposts or threaded insert P - Jackpost attached T - Threaded insert W - Jackpost and threaded insert 	
Sample Part Number:					
M83513/	16-F	01	Ν	Р	

© 2003 Glenair, Inc.

CAGE Codes 06324/0CA77

Printed in U.S.A.

GLENAIR, INC. • 1211 AIR WAY • GLENDALE, CA 91201-2497 • 818-247-6000 • FAX 818-500-9912 www.glenair.com A - 5 E-Mail: sales@glenair.com