

SERIES 80

Mighty Mouse Connectors with SpeedMaster™ 10G high-speed contacts

Series 824 Product Specifications And Summary

Performance Specification, IAW MIL-DTL-32546, TIA-568-C.2, EIA-364, Glenair Mighty Mouse 824, & Glenair SpeedMaster								
Test	Test Requ	Requirement Met						
	Individual contact modules mee of TIA-5 • Return Loss	Meets TIA-568-C.2,						
High-speed Performance*	Neturi LossInsertion LossNEXTPS NEXT	section 6.2						
Temperature Cycling†	-65°C to							
Durability‡	No electrical or mechanical defects disenga	Meets MIL-DTL-32546, paragraph 3.11						
Insulation Resistance at Ambient Temperature*	Unmated connectors shall be to 5000 megaohr	Meets MIL-DTL-32546, paragraph 3.13.1						
Insulation Resistance at Elevated Temperature*	Unmated connectors shall be to 1000 megaohm							
	Finish	Corrosion Resistance	MIL-DTL-32546, paragraph 3.16 Finish ME: Meets Finishes MT & ZNU:					
Salt Spray‡	Electroless Nickel (ME)	48 hrs						
	PTFE/Nickel (MT)	500 hrs						
	Black Zinc-Nickel (ZNU)	Black Zinc-Nickel (ZNU) 500 hrs						
Vibration, Sine	No discontinuity greater than 1 mic loosening of parts, plug shall not beco Connectors shall meet elect 16.9							
Vibration, Random at Ambient Temperature‡	No discontinuity greater than 1 mic loosening of parts, plug shall not beco Connectors shall meet elect 16.91 (Meets EIA-364-28, Condition V, Letter E						
Standard Shock‡	No loosening of parts, cracking, or further part operation after 100 G's pla	Meets EIA-364-27, Condition C						
Shell-to-Shell Conductivity‡	Finish	Maximum Millivolt Drop	Exceeds MIL-DTL-32546.					
	PTFE/Nickel (MT)	2.5 mV	paragraph 3.23					
Humidity‡	Testing shall be performed as sp	Meets MIL-DTL-32546, paragraph 3.25						



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Test			Requirement Met							
Shielding Effectiveness‡			Attenuation in (dB)			Leakage Attenuation Min (dB)				
	Frequency (MHz)	Finish ME	Finishes MT, ZNU		Frequency (MHz)	Finish ME	Finishes MT, ZNU	Meets MIL-DTL-32546, paragraph 3.27		
	100	90	90		1,500	76	69			
	200	88	88		2,000	70	65			
	300	88	88		3,000	69	61			
	400	87	87		4,000	68	58			
	800	85	85		6,000	66	55			
	1,000	85	85		10,000	65	5 50			

Fluid Immersion

No visible damage from immersion in various fuels and oils. Electrical performance requirements shall still be met.

- * Indicates that test has been performed/data is available
- † Thermal cycling has been done from -55°C to +200°C
- ‡ Qualification by similarity

SERIES 824 MIGHTY MOUSE SPEEDMASTER MATERIAL

- Shell, Barrel, Coupling Nut: Aluminum per ASTM-B211.
- · Latch sleeve: BeCu Alloy/electroless nickel
- O-rings: fluorosilicone / N.A.
- · Canted coil spring: copper alloy/gold