

DESCRIPTION	REQUIREMENT	PROCEDURE
	ELECTRICAL	
Contact resistance	Max         Wire       Test       Voltage         Size       Current       Drop         12       23       42         14       17       40         16       13       49         20       7.5       55         22       5       73         24       3       45         26       2       52         28       1.5       54	EIA-364-06 IEC 60512-2-1 Test current in amperes. Voltage drop in millivolts. Silver-coated copper wire, +25°C.
Low level contact resistance	Wire         Max.           Size         Milliohms           16         5           20         9           22         15           24         20           26         31           28         50	EIA-364-23 100 milliamperes maximum and 20 millivolts maximum open circuit voltage
Insulation resistance	5000 megohms minimum	EIA-364-21 IEC-60512-3-1 500 volts DC ± 50 volts. Test between adjacent contacts and contacts to shell.
Dielectric withstanding voltage, sea level	No breakdown or flashover #23 contacts 500 volts #20HD contacts 750 volts #16 contacts 1800 volts #12 contacts 1800 volts	EIA-364-20 IEC-60512-4-1 AC rms 60 Hz. One minute dwell. Unmated or mated
Dielectric withstanding voltage, 70,000 feet altitude	No breakdown or flashover #23 contacts 100 volts #20HD contacts 150 volts #16 contacts 1000 volts #12 contacts 1000 volts	EIA-364-20 IEC-60512-4-1 AC rms 60 Hz. One minute dwell. mated condition
Current carrying capacity	Contact         Max           Size         Current           12         23           16         13           20         7.5           23         5	EIA-364-70 Method 1 IEC-60512-5 Test 9b

Dimensions in inches (millimeters) and are subject to change without notice.

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B



DESCRIPTION	REQUIREMENT			PROCEDURE
Shell-to-shell conductivity, Initial	The maximum voltage drop across a mated pair shall not exceed the values shown.SeriesVoltage Drop80010801108021080310080428052		ross a mated s shown.	EIA-364-83 IEC-60512-2-6 Electroless nickel plated connectors.
Shell-to-shell conductivity, after conditioning (48 hours salt spray)	The maximum voltage drop across a mated pair shall not exceed the values shown.SeriesVoltage Drop80020801208022080320080448054		ross a mated s shown.	EIA-364-83 IEC-60512-2-6 Electroless nickel plated connectors.
Shielding effectiveness, low frequency (100MHz-1000 MHz)	Frequency           100 MHz           200 MHz           300 MHz           400 MHz           800 MHz           1000 MHz	dB Min. At Series 800, 801, 802, 804, 805 75 70 65 63 58 55	tenuation Series 803 60 55 55 55 50 45 40	MIL-DTL-38999 para. 4.5.28.1 Electroless nickel plated connectors
Shielding effectiveness, high frequency (1Ghz- 10GHz)	Frequency 1 GHz 3 GHz 5 GHz 19 GHz	<b>dB Min. Att</b> Series 800, 801, 802, 804 55 50 45 40	enuation Series 805 85 69 66 65	EIA-364-66 IEC-60512-23-3 Electroless nickel plated connectors

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DESCRIPTION	REQUIREMENT	PROCEDURE	
MECHANICAL			
Vibration, sine	No discontinuity of greater than 1 microseconds, no cracking, breaking or loosening of parts, plug shall not become disengaged from receptacle. Connectors shall meet electrical requirements after vibration test.		
Vibration, random	No discontinuity of greater than 1 microseconds, no cracking, breaking or loosening of parts, plug shall not become disengaged from receptacle. Connectors shall meet electrical requirements after vibration test.	EIA-364-28 Test Condition V Letter I IEC-60512-6-4 100 milliamp test current 50- 2,000 Hz 37.80 g rms	
Gunfire vibration	No discontinuity of greater than 1 microseconds, no cracking, breaking or loosening of parts, plug shall not become disengaged from receptacle. Connectors shall meet electrical requirements after vibration test.	MIL-STD-810F Method 519.5	
Mechanical shock	No discontinuity of greater than 1 microsecond, no cracking, breaking or loosening of parts, plug shall not become disengaged from receptacle. Connectors shall meet electrical requirements after shock test.	EIA-364-27 Condition D IEC-60512-6-3 3 shocks X 3 axes X 2 directions = 18 shocks 2941 m/s <sup>2</sup> (300 g's), 3 ms, half- sine	
Mechanical durability, at ambient temperature	No deterioration which will adversely affect the connector after 2000 cycles of mating and unmating. Connectors shall meet contact resistance, insulation resistance, shell-to-shell resistance, DWV, and mating and unmating force.	EIA-364-09 IEC-60512-5 Test 9a	
Solderability, PC tail contacts	95% solder coverage. Smooth, bright and even finish.	EIA-364-52 Category 3 IEC-60512-12-1 IEC-68-2-20 Test Ta, method 1 8 hours steam aging prior to test 245° C, 4-5 sec. dwell 10X magnification	
Resistance To Soldering Heat	No damage to connector. Connectors shall meet insulation resistance and waterproof sealing requirements.	EIA-364-56 IEC-60512-12-5 Test 12e 260° C, 10 seconds (PC tail)	

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B



B



DESCRIPTION	REQUIREMENT		PROCEDURE
Impact	No impairment of function shall meet contact resistar resistance and waterproof	. Connector nce, insulation sealing.	EIA-364-42 IEC-60512-5 test 7b 1 meter 8 drops
Contact retention	Contact         Min.           Size         Pounds           23         6           20         15           20HD         9           16         25           12         25	Min. <u>Newtons</u> 27 67 40 111 111	EIA-364-29
Contact separation force	ContactMin.SizeOunces230.5200.7162.0123.0	Min. Newtons 0.14 0.19 0.56 0.83	SAE AS39029
Coupling torque	Threaded coupling connectorque shall not exceed th requirements.  Shell Size Series 800, 801 805 5, 6, 7 8, 9 80 10, 10	ctor coupling e following s Inch Pound 8	
	$\begin{array}{c ccccc} & 3,3 & 10,11 \\ \hline 10 & 12 \\ \hline 12,13 & 15 \\ \hline 14,15, & 18 \\ \hline 16,17 & 19 \\ \hline 21 & \\ \hline 23 \end{array}$	12           16           28           24           32           36	
Unmating force (Series 804)	Series 804 quick-disconne Contact Arrangement 5-3 6-4 6-7 7-10 8-13 9-19 10-26 12-37 14-55	Inch         Pound         10.6         10.8         11.4         12.0         12.6         13.8         15.2         17.4         21.0	

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## Series 80 Mighty Mouse Technical Reference Complete Product Specification



Β

DESCRIPTION	REQUIREMENT	PROCEDURE	
	Unmated connectors shall retain their inserts in their proper location in the shell and there shall be no evidence of cracking, breaking, separation from the shell, or loosening of parts.		
Insert retention	Shell Size         Min.           Ser. 800,         Ser.         Ser.         Force in           803.804         801         805         Pounds           5         5         25           6         6         8         25           7         7         9         25           8         8         10         25           9         9         11         25           10         10         12         25           12         13         15         25           14         16         18         40           15         17         19         50           21         23         80         80	EIA-365-35	
Residual magnetism	2 μ maximum.	EIA-364-54	
ENVIRONMENTAL			
Operating temperature	-65° to +150°C		
Water immersion, mated	No evidence of water penetration into mated connectors. $\ge$ 100 M $\Omega$ insulation resistance.	MIL-STD-810F Method 512.4 1 meter immersion 1 hour	
Water immersion, open face panel mount receptacles with non-removable printed circuit board or solder cup contacts	Connectors with waterblock potting process (Glenair Modification Code 518 required). 1 X 10 <sup>-4</sup> cc/second maximum helium leak rate at 1 atmosphere pressure differential following thermal shock conditioning.	EIA-365-02 3 cycles thermal shock -57°C to +71°C 75 min. dwell 5 minute transfer rate	
Humidity, cyclic (damp heat, cyclic) (moisture resistance)	No deterioration which will adversely affect the connector. 100 megohms minimum insulation resistance during the final cycle. Following the recovery period, connectors shall meet contact resistance, shell-to-shell resistance and DWV requirements.	EIA-364-31 Condition B Method III IEC-60512-11-12 80-98% RH 10 cycles (10 days) +25° C to +65° C Step 7b vibration deleted. 24 hour recovery period.	

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B



DESCRIPTION	REQUIREMENT	PROCEDURE
21 day humidity (damp heat, long term)	No deterioration which will adversely affect the connector. Following the drying period, connectors shall meet 100 megohms minimum, contact resistance, shell-to-shell resistance, DWV, mating and unmating requirements.	EIA-364-31 Condition C Method II IEC-60512-11-3 Severity C 90-95% RH 40° C Apply 100 volts DC during test. 4 hours drying time at ambient temperature prior to final measurements.
Thermal shock	No mechanical damage or loosening of parts. Following thermal shock, connector shall meet contact resistance, DWV, insulation resistance and shell-to-shell resistance requirements.	EIA-364-32 Test Condition IV IEC-60512-11-4 5 cycles consisting of -65° C 30 minutes, +25° C 5 minutes max., +150° C 30 minutes, +25° C 5 minutes max.
Corrosion (salt mist)	No exposure of base metal. Connectors shall meet DWV and contact resistance requirements following the test.	EIA-364-26 IEC 60512-11-6 5% salt solution 35° C Unmated connectors Code C: 48 hours Code M: 48hours Code MT: 500 hours Code NF: 500 hours Code ZNI: 500 hours Code ZNU: 500 hours Code UCR: 500 hours
Sand and dust	Mated connectors shall withstand the effects of blowing sand and dust	MIL-STD-810F, Method 510.4
Fungus	Connector materials shall be fungus inert.	MIL-STD-810F, Method 508.5
Fluid immersion	No visible damage from immersion in various fuels and oils. Connector shall meet coupling torque and dielectric withstanding voltage requirements.	EIA-364-10 Unmated connectors
Altitude immersion	No evidence of moisture on connector interface or contacts. Connector shall meet dielectric withstanding voltage. EIA-364-03 Wired crimp connectors with supplemental potting. Printed board and solder cup connector standard factory-installed pot	
Outgassing	The entire connector assembly shall be capable of meeting a maximum Total Mass Loss (TML) of 1% and a Total Collected Volatile Material Loss (TCVML) of 0.1% following additional processing for outgassing control.	ASTM-E595

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