## SERIES 253-020 AS81703 Series 3 Type Connectors



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## General information / test report summary

Validation Test Summary. Tested IAW AS81703											
Test	Requirement										Result
Magnetic Permeability	Relative Magnetic Permeability: ≤ 2.0 Mu										Pass
Maintenance Aging and Contact Forces	Insertion Force: ≤ 15 lbs.• Removal Force: ≤ 10 lbs.										Pass
Gage Location and Retention	Axial Displacement of the Test Gages: ≤ 0.012										Pass
Operating Forces	Shell Max Engagement Size force (lb)		Measured Engagement force (Ib)		Min Disengagement force (Ib)		Max Disengagement force (lb)	Measured Disengagement force (lb)			
	12	34		15.2		2		34	4.05		Pass
	19         38           37         44			16.2 15.8		- 3		38	6.75 8.06		
			19.7 20.1		6		44	7.56 7.72			
Insulation Resistance, Room Temperature	Insulation resistance shall be >10,000 megohms									Pass	
	No evidence of breakdown or flashover. Leakage Current ≤ 5 mA										
Dielectric Withstanding Voltage	Condition         Service           Sea Level         60           70,000 ft.         30°			ce Rating I 10 V AC 10 V AC	Servi 10 4	Service Rating II 1000 V AC 450 V AC					Pass
Thermal Shock	Low Temperature: -55° ± 3°C • High Temperature: Class L 175° ± 3°C ; Class E, 200° ± 3°C. 5 cycles, 2 hour minimum soak. No damage detrimental to the connector										Pass
Insert Retention	Inserts shall not be dislocated from the specified insert position as shown on the applicable MS drawing when an effective pressure differential of 75 lbs.f/in <sup>2</sup> is applied										Pass
Vibration	10 to 2,000 Hz and return to 10 Hz in 20 minutes. 12 cycles in 4 hours for X,Y, and Z Axes. Total 12 hrs. Amplitude of 0.06" double amplitude or 20g, whichever is less. Support wires 8" both ends. Electrical load 100 mA max, open circuit <5V. Maximum initial R not to exceed 3 Ohms on individual loops. All samples measured no discontinuity on any axis.										Pass
Shock	15g peak value, half-sine pulse, 11ms duration. One shock each direction on 3 major axes.Mated connectors shall not be damaged and there shall be no loosening of parts. All samples measured no discontinuity on any axis.										Pass
Insulation Resistance, Elevated Temperature	After an exposure for 1000 hours at 200°C, the insulation resistance shall be greater than 500 megohms, unmated condition										Pass
Moisture Resistance	10 cycles, low temperature subcycle 5 cycles. Initial and final mated insulation resistance measured >100Mohms for all samples at 25°, 500V, 12s.										Pass
Insulation Resistance	Unmated, 500V, 120x, 10,000 megohms									Pass	
Contact Resistance	#24 AWG wires crimped to size 20 contacts. Test current 3A, maximum mV drop 45 mV										Pass
Contact Retention	Axial load: 15 lb. Duration: 5 sec min. Rate: approx. 1lb/sec. Initial load of 2 lb before measuring contact displacement. Force applied in the direction tending to dislodge the contacts toward the rear of the connector. Displacement shall not exceed 0.012"										Pass
Magnetic Permeability	Relative magnetic permeability of connector assemblies < 2.0 Mu										Pass
Durability	500 mating cycles with no mechanical or electrical defects detrimental to operation										Pass
Salt Spray	Unmated, 48 hours, 20% salt concentration. No exposure of basic metal due to corrosion which will affect performance.									Pass	
Fluid Immersion, Lubricating Oil	Unmat	ed connec	tors im	nmersed in	MIL-P	RF-7808 oi	l, 20 hc	ours.			Pass
Contact Glenair for complete validation test reports; GT-15-93 (AS81703, series 3, class E) and GT-15-94 (AS81703, series 3, class I)											

## **MATERIALS/FINISHES**

Shells, Jam Nuts, Lockwashers - Aluminum alloy

Insulators - High-grade rigid dielectric

O-Rings, Grommets, Peripheral Seals - Fluorosilicone or equivalent