

1.0 SCOPE

This Product Specification covers SMB FAKRA R/A PCB connector (P/N 73415-286* & 73415-291*)

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME

SMB FAKRA

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

4.0 RATINGS

4.1 VOLTAGE

335 Vrms at Sea Level 85 Vrms at 70,000 Feet

4.2 TEMPERATURE

Rating: $-55^{\circ}C TO + 105^{\circ}C$

4.3 FREQUENCY RATING

0 to 4 GHz

4.4 NOMINAL IMPEDANCE

50 Ohms

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DZ	<u>DATE:</u> 2006 / 04 / 10	73415-291*)		• • • •	
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PS-73598-0360		EVITA LIN	James Lin Misen Huamg		luamg
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5.0 PERFORMANCE

5.1 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Insulation Resistance	MIL-PRF-39012, paragraph 3.11	5000 Megaohms
2	Dielectric Withstanding Voltage	MIL-PRF-39012, paragraph 3.17	750 Vrms
3	RF High Potential Withstanding	MIL-PRF-39012, paragraph 3.23	600 Vrms @ 5 MHz to 7.5 MHz
4	Contact Resistance	MIL-PRF-39012, paragraph 3.16 Center Contact Initial Center Contact After Environment Outer Contact Outer Cable Conductor to Body	6 Milliohms 8 Milliohms 2 Milliohms N/A
5	Voltage Standing Wave Ratio	MIL-PRF-39012, paragraph 3.14	1.3 Max. to 3 GHz
6	RF Leakage	MIL-PRF-39012, paragraph 3.26	-55 dB @ 1 GHz
7	RF Insertion Loss	MIL-PRF-39012, paragraph 3.27	.3 dB Max @ 3 GHz

5.2 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT		
8	Material	MIL-PRF-39012, paragraph 3.3	See Sales Drawing		
9	Finish	MIL-PRF-39012, paragraph 3.3.1	See Sales Drawing		
10	Design	MIL-PRF-39012, paragraph 3.4	See Sales Drawing		
11	Force to Engage and Disengage	Axial Force Radial Force	25 N (5.62 lbs) Max. N/A		
12	Mating Angle/ Force	Mating pair. See Figure 1	180° ± 2° Force 25N Max.		
13	Shroud Retention Force		110 N (24.75 lbs)		

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5.2 MECHANICAL REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
14	Connector Durability	MIL-PRF-39012, paragraph 3.15	100 Cycles
15	Center Contact Retention	MIL-PRF-39012, paragraph 3.12 Axial Force Radial Torque	17.8 N (4 lbs) N/A

5.3 ENVIRONMENTAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION		R	EQUIREMENT	-
16	Vibration	10 HZ ~100HZ 2.0 100 Hz ~ 200HZ 1.0 (DC 1 mA ; on exercise X , Y cycle)) G) G / ,Z 5 mins/per	No Dama	age/No Discon	tinuities
	Violation	15 HZ ~ 100 HZ 4 100 HZ ~ 200 HZ 2 (Non-operation; on exercise ± 2 20mins/per cycle; Durability 5	.4 G .5 G :X, ±Y, ±Z 5 hours)		No Damage	
17	Shock	6 surfaces/ per cycle 1. 20G, impact 6 surfaces duri 2. 100G, impact 6 surfaces du operating	No Damage/No Discontinuities		tinuities	
18	Shock (Thermal)	MIL-STD-202, Method 107 Test Condition B -55°C±3°C for 30 Minutes, -4 Minutes, 500 Cycles, Room T Exposure after Test for 1-2 H Connectors	No Damage			
19	Continuous Operating Test	Initial to 100 Hours : Temp. 60°C			No Damage	
20	Solderability	Dip & IR-Reflow: 260 °C ± 5°C / 10 Seconds		۲ insulat	Visual: No Damage to tor/Shroud ma	terial
21	Corrosion (Salt Spray)	MIL-STD-202, Method 101, Test Condition B 48 Hours at 35°C±3°C, expose to fog of 5±1% Sodium Chloride Salt Solution After exposure wash with deionized water, not warmer than 38°C for Five Minutes, Air Dry. Inspect for Damage			No Damage	
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22	High Humidity Exposure	60±2°C at 95±5% Humidity , 240 Hours 24 Hours at Room Temperature Mated Connectors	No Damage
23	Corona Level	MIL-PRF-39012, paragraph 3.22 At 70,000 Feet	250 Vrms
24	High Temperature Exposure	85±2°C for 100 Hours 1-2 hours Room Temperature	No Damage
25	Low Temperature Exposure	-40±3°C for 1000 Hours 1-2 Hours Room Temperature	No Damage
26	Repetitive Motion (1)	Initial Stage to 100 Hours: 60°C 10-200 Hours: 60°C, Acceleration 1G, 10- 60Hz, 20 Minutes, along Mating Axis 200-260 Hours: Room Temperature	No Damage
27	Repetitive Motion (2)	60±2°C for 1000 Hours 2 Hours Room Temperature	No Damage



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