

MHF® 5L Connector (φ0.81 Cable)

Part No. Plug: 20714-001R-81 Receptacle: 20566-001E-01

Product Specification

Qualification Test Report No. TR-16049

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3	S19177	March 8, 2019	K. Tanaka	T. Yamauchi	T. Hirakawa
2	S17447	June 14, 2017	Y. Imaji	Y. Hashimoto	K. Yotsutani
1	S17437	June 9, 2017	Y. Imaji	Y. Hashimoto	K. Yotsutani
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1. Scope

This product specification defines the test conditions and the performances of the MHF 5L Connector AWG#33 φ0.81 Cable.

2. Product Name and Parts No.

2.1 Product Name

MHF 5L PLUG MHF 5 RECEPTACLE

2.2 Parts No.

Plug: 20714-001R-81 Receptacle: 20566-001E-01

3. Rating

3.1 Applicable Cable

(1) Description

Inner conductor: AWG#33(7/0.071), Silver plating annealed copper wire

Dielectric core: Fluoro-plastics, diameter 0.62 mm

Outer conductor: Nominal diameter 0.72 mm, silver plating annealed copper wire or tin plating

annealed copper wire

Jacket: Fluoro-plastics, diameter 0.81 mm

(2) Requirements

Characteristic impedance : 50 (+3, -3) ohm by TDR method

Nominal capacitance (Reference value): 95 pF/m

Conductor resistance of inner conductor at 293K (20°C): 700 ohm/km MAX.

Insulation resistance: 1000 mega-ohm • km MIN.

Dielectric withstand voltage: no breakdown at 1000V AC for 1 minutes.

3.2 Operating Conditions

Rated voltage	AC60Vr.m.s	
Nominal characteristic	50 ohm.	
impedance		
Frequency	DC∼12GHz	
VSWR	Plug: 1.3 MAX. (DC∼3GHz), 1.4 MAX. (3∼6GHz) 1.5 MAX.(6~12GHz)	
	Receptacle: 1.3 MAX. (DC~3GHz), 1.4 MAX. (3~6GHz) 1.5 MAX.(6~12GHz)	
Service Temperature	233K~363K (-40°C~90°C)	

3.3 Storage Conditions

Storage temperature: 248 to 333K(-25°C to 60°C) Storage humidity: 85% max. (Non-condensing)

4. Test and Performance

Test Condition

Unless otherwise specified, all tests and measurements shall be performed under the following conditions in accordance with MIL-STD-202.

Temperature: 288K to 308K(15°C to 35°C)

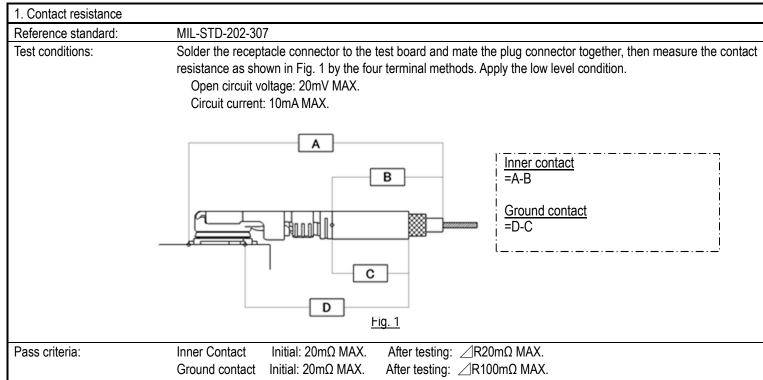
Pressure: 866hPa to 1066hPa(650mmHg to 800mmHg)

Relative humidity: 45 to 75% R.H.



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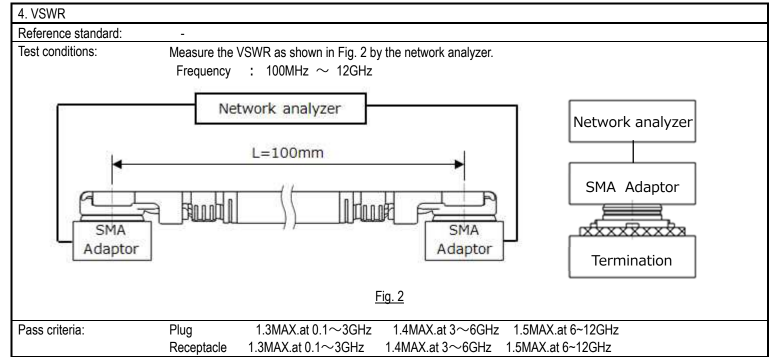
4.1. Electrical Performance



2. Insulation resistance	
Reference standard:	MIL-STD-202-302
Test conditions:	Mate the plug and receptacle connector together, and then apply DC 100 V between the inner contact and the ground contact.
Pass criteria:	Initial: 500 M Ω MIN. After testing: 100 M Ω MIN.

3. Dielectric withstanding	voltage
Reference standard:	MIL-STD-202-301
Test conditions:	Mate the plug and receptacle connector together, then apply AC 200V(rms) between the inner contact and the ground contact for a minute.
Pass criteria:	No creeping discharge, flashover, no insulator breakdown shall occur.

4.1. Electrical Performance



4.2. Mechanical Performance

1. Unmating force				
Reference standard:	-			
Test conditions:				nd mate the plug connector together then, measure the unith the mating axis by the push-pull machine.
Pass criteria:	Initial	: 5N MIN.	After 30cycles	: 3N MIN.

2. Durability	
Reference standard:	-
Test conditions:	Mate and un-mate the receptacle connector (Soldered to the test board) and plug connector 30 cycles at speed of 25±3mm/minutes in parallel with the mating axis by the push-pull machine.
Pass criteria:	[Appearance] No abnormality adversely affecting the performance shall occur. [Contact Resistance] Shall meet 4.1.1.

3. Crimp strength	
Reference standard:	-
Test conditions:	Pull the cable as shown in Fig. 3 at speed of 25±3mm/minutes by the tensile strength machine and measure the retention force.
	<u>Fig. 3</u>
Pass criteria:	10N MIN

4.2. Mechanical Performance

4. Cable retention force	
Reference standard:	-
Test conditions:	Apply force to the cable as shown in Fig. 4. During the testing, run 100mA DC to check electrical discontinuity.
	NG 2N MAX. Fig. 4
Pass criteria:	[Appearance] No abnormality adversely affecting the performance shall occur. [Electrical discontinuity] No electrical discontinuity greater than 1µs shall occur.

5. Vibration		
Reference standard:	MIL-STD-202-201	
Test conditions:	Apply the following vibration to the mating connector.	
	During the testing, run 100mA DC to check electrical discontinuity.	
	Frequency: 10Hz →100Hz → 10Hz / approx. 20minutes.	
	Half amplitude, Peak value of acceleration: 1.5mm or 59m/s ² (6G)	
	Directions, cycle: 3 mutually perpendicular direction, 3 cycles for each direction.	
Pass criteria:	[Appearance] No abnormality adversely affecting the performance shall occur.	
	[Electrical discontinuity] No electrical discontinuity greater than 1µs shall occur.	

6. Shock			
Reference standard:	MIL-STD-202-213B, Condition A.		
Test conditions:	Solder the receptacle connector to the test board, then mate plug connector, and place them on the shock machine. Then apply the following shock.		
	MAX.G: 50G	Directions: 6 mutually perpendicular direction	
	Duration: 11msec.	Cycle: 3 cycles about each direction	
	Wave Form: Half sinusoidal		
Pass criteria:	[Contact resistance] Shall meet 4.1.1.		
	[Electrical discontinuity] No electrical of	discontinuity greater than 1µs shall occur.	
	[Appearance] No abnormality advers	ely affecting the performance shall occur.	

4.3. Environmental Performance

1. Humidity (Steady State		
Reference standard:	MIL-STD-202-103B, Condition B.	
Test conditions:	Apply the following environment to the mating connector in accordance with	
	Temperature: 313±2K (40±2°C)	
	Humidity: 90∼95%RH	
	Duration: 96 hours	
Pass criteria:	[Contact resistance] Shall meet 4.1.1.	
	[Insulation resistance] Shall meet 4.1.2.	
	[Dielectric withstanding voltage] Shall meet 4.1.3.	
	[Appearance] No abnormality adversely affecting the performance shall occur.	

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4.3. Environmental Performance

2. Thermal Shock				
Reference standard:	eference standard: MIL-STD-202-107G, Condition A.			
Test conditions: Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 218K (-55°C):30min. ⇔358K (85):30min. Transition time: 5min. MAX. Number of cycles: 5 cycles				
Pass criteria:	[Contact resistance] Shall meet 4.1.1. [Insulation resistance] Shall meet 4.1.2. [Dielectric withstanding voltage] Shall meet 4.1.3. [Appearance] No abnormality adversely affecting the performance shall occur.			

3. High temperature life							
Reference standard:	-						
Test conditions:	Apply the following environment to the mating connector.						
	Temperature: 363±2K (90±2°C)						
	Duration: 96 hours						
Pass criteria:	[Contact resistance] Shall meet 4.1.1.						
	[Appearance] No abnormality adversely affecting the performance shall occur.						

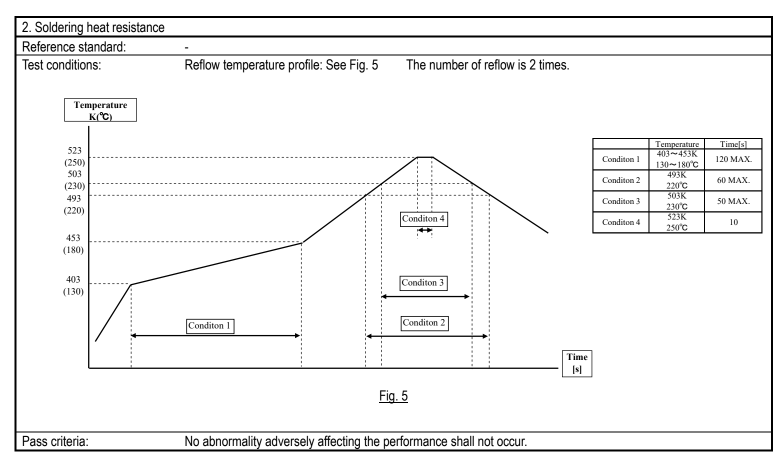
4. H ₂ S Gas									
Reference standard:	•								
Test conditions:	Apply the following environment to the mating connector.								
	Temperature: 313±2K (40±2°C)								
	Relative Humidity: 80±5%RH								
	Gas: H ₂ S 3±1ppm								
	Duration: 96 hours								
Pass criteria:	[Contact Resistance] Shall meet 4.1.1.								
	[Appearance] No abnormality adversely affecting the performance shall occur.								

5. Salt Water Spray	
Reference standard:	MIL-STD-202-101E, Condition B.
Test conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment. Temperature: 308±2K (35±2°C) Salt water density: 5±1% [by weight] Duration: 48 hours
Pass criteria:	[Contact resistance] Shall meet 4.1.1. [Appearance] No abnormality adversely affecting the performance shall occur.

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5.4.Others

1. Solder ability	
Reference standard:	MIL-STD-202-208H.
Test conditions:	Dip the soldering point of the contacts in the solder bath at 4.18 ± 5 K (245 ± 5 °C) for 5 ± 0.5 seconds after immersing the tine in the flux of RMA type for 5 to 10 seconds.
Pass criteria:	More than 95% of the dipped surface becomes wet and the pinhole that should not gather at one point is less than 5%.



4.5 Test Sequence and Specimen Quantity

Table 1 Test Sequence and Sample Quantity

Test Item	Group													
	А	В	С	D	Е	F	G	Н	J	K	L	М	N	Р
Contact Resistance			1,3			1,3	1,3	1,5	1,5	1,3	1,3	1,3		
Insulation Resistance								2,6	2,6					
D. W. Voltage								3,7	3,7					
VSWR	1													
Unmating Force		1												
Durability			2											
Crimp Strength				1										
Cable Retention Force					1									
Vibration						2								
Shock							2							
Humidity (Steady State)								4						
Thermal Shock									4					
High Temperature Life										2				
H ₂ S Gas											2			
Salt Water Spray												2		
Solder ability													1	
Soldering Heat Resistance														1
Specimen Quantity.	10	10	10	10	10	10	10	10	10	10	10	10	10	10

*Numbers indicate sequence in which tests are performed.

5. Recommended Metal Mask

Refer to drawing for the recommended metal mask thickness and opening dimension.