

# MHF® I Connector

Ground contact gold plating (Anti-static reel version)

Part No. Plug: 20278-1\*\*R-\*\* Receptacle: 20279-001E-0\*

# **Product Specification**

Qualification Test Report No. TR-12044

9	S21589	November 11, 2021	S.Taguchi	-	M. Takemoto
8	S20594	November 11, 2020	S.Taguchi	J. Tonai	M. Takemoto
7	S20398	August 6, 2020	K. Ikeshita	J. Tonai	M. Takemoto
6	S19397	June 20, 2019	K. Ikeshita	J. Tonai	Y. Hashimoto
Rev.	ECN	Date	Prepared by	Checked by	Approved by
Confident	tial C		I-PEX Inc.		QKE-DFFDE06-08 REV.12

#### 1. Scope

This Product Specification defines the test conditions and the performances of the MHF I Connector.

#### 2. Product Name and Parts No.

#### 2.1 Product Name

MHF I Connector

#### 2.2 Parts No.

Plug: 20278-1\*\*R-08,-13,-32,-18

Receptacle: 20279-001E-0\* (Anti-static reel version)

#### 3. Product Shape, Dimensions and Material.

Refer to the drawing

#### 4. Rating

#### 4.1 Applicable cable

4.1.1 Part No. 20278-101R-08, 20278-111R-08, 20278-102R-08, 20278-112R-08

#### (1) Description

 $\label{lower_lower} \begin{array}{ll} \mbox{Inner conductor}: AWG\#36(7/0.05) \ , \mbox{Silver plating copper wire} \\ \mbox{Dielectric core} & : \mbox{Fluoro-plastics , diameter } 0.40(+0.04,-0.02) \mbox{mm} \\ \mbox{Outer conductor}: \mbox{Braid of } 0.05 \mbox{mm, diameter } 0.65(\pm 0.1) \mbox{mm ,} \\ \end{array}$ 

silver plating copper wire or tin plating copper wire

Jacket : Fluoro-plastics , diameter 0.81(+0.04,-0.03)mm

#### (2) Requirements

Characteristic impedance :  $50\pm3\Omega$  by TDR method Nominal capacitance(Reference value): 96 pF/m

Dielectric withstand voltage: no breakdown at AC 1,000V for 1 minutes.

#### 4.1.2 Part No. 20278-101R-13, 20278-111R-13, 20278-102R-13, 20278-112R-13

### (1) Description

Inner conductor: AWG#32(7/0.08), Silver plating copper wire Dielectric core: Fluoro-plastics, diameter 0.70(±0.05)mm Outer conductor: Braid of 0.05mm, diameter 0.93(±0.09)mm,

silver plating copper wire or tin plating copper wire

Jacket : Fluoro-plastics, diameter 1.13(+0.08,-0.05)mm

#### (2) Requirements

Characteristic impedance :  $50\pm2\Omega$  by TDR method Nominal capacitance(Reference value) : 97 pF/m

Dielectric withstand voltage: no breakdown at AC 1,000V for 1 minutes.

#### 4.1.3 Part No. 20278-101R-32, 20278-111R-32, 20278-102R-32, 20278-112R-32

#### (1) Description

Inner conductor : AWG#32(7/0.08), Silver plating copper wire Dielectric core : Fluoro-plastics , diameter 0.66( $\pm$ 0.05)mm First outer conductor : Braid of 0.05mm, tin plating copper wire

Second outer conductor: Braid of 0.05mm, diameter 1.12(±0.1)mm, tin plating copper wire

Jacket : Fluoro-plastics, diameter 1.32(±0.1)mm

#### (2) Requirements

Characteristic impedance :  $50\pm2\Omega$  by TDR method Nominal capacitance(Reference value): 95 pF/m

Dielectric withstand voltage : no breakdown at AC 1,500V for 1 minutes.



#### 4.1.4 Part No. 20278-101R-18, 20278-111R-18, 20278-102R-18, 20278-112R-18

#### **RG178 B/U**

#### (1) Description

Inner conductor: AWG#30(7/0.102), silver plating copper clad steel wire

Dielectric core : Fluoro-plastics , diameter 0.84(±0.03)mm

Outer conductor: Braid of 0.1mm, diameter 1.35(±0.14)mm, silver plating copper wire

Jacket : Fluoro-plastics , diameter 1.8(±0.1)mm

#### (2) Requirements

Characteristic impedance :  $50\pm2\Omega$  by TDR method Nominal capacitance(Reference value): 95 pF/m

Dielectric withstand voltage: no breakdown at AC 2,000V for 1 minutes.

#### 4.2 Operating Condition

Voltage : 60V AC (per a contact)

Operating Temperature :  $233\sim363$ K( $-40^{\circ}$ C $\sim+90^{\circ}$ C)

(Containing temperature rise by current)

Nominal characteristic impedance :  $50\Omega$ 

Frequency: DC~9.0GHz

VSWR : Plug: 1.3 MAX. at 0.1~3GHz , 1.5 MAX. at 3~6GHz, 1.9 MAX. at 6~9GHz

Receptacle: 1.3 MAX. at 0.1~3GHz. 1.4 MAX. at 3~6GHz, 1.8 MAX. at 6~9GHz

Storage condition : Temperature  $248K \sim 333K(-25^{\circ}C \sim +60^{\circ}C)$ 

Humidity: 85% MAX. (No condensation)

#### 5. Test and Performance

#### **Test Condition**

This initial test is equal to it's at shipping condition and unless otherwise specified, all tests and measurements shall be performed under the following conditions in accordance with MIL-STD-202.

Temperature ...  $288K\sim308K$   $(15^{\circ}C\sim35^{\circ}C)$ 

Pressure ... 866hPa~1066hPa (650mmHg~800mmHg)

Relative Humidity ... 45~75%R.H.

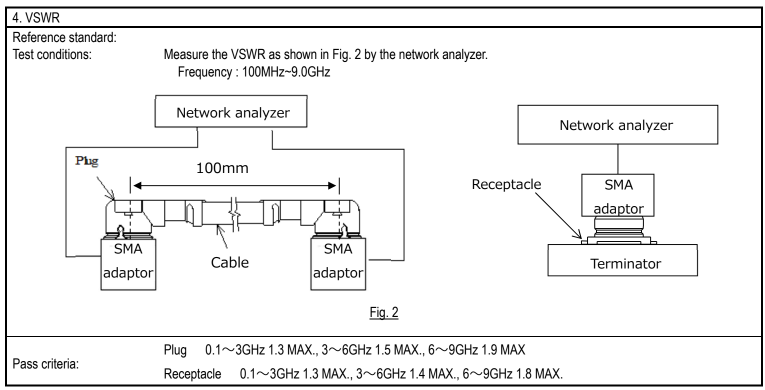
### 5.1. Electrical Performance

1. Contact resistance	
Reference standard: Test conditions:	MIL-STD-202G, Method 307 Solder the receptacle connector to the test board and mate the plug connector together, then measure the contact resistance as shown in Fig. 1 by the four terminal method.  Open circuit voltage: 20mV MAX Circuit current:10mA MAX.
	B Inner contact =A-B Ground contact =D-C  Fig. 1
Pass criteria:	Inner contact Initial: $20m\Omega$ MAX. After testing: $25m\Omega$ MAX. Ground contact Initial: $10m\Omega$ MAX. After testing: $15m\Omega$ MAX.

2. Insulation resistance	
Reference standard:	MIL-STD-202-302, Test condition A
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 MΩ MIN.
	After testing : 100 MΩ MIN.

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

#### 5.1. Electrical Performance



### 5.2. Mechanical Performance

1. Unmating force	
Reference standard:	-
Test conditions:	Solder the receptacle connector to the test board, then place the board and plug on push-on/pull-off machine, measure of initial and mating/un-mating 30 cycles at a speed 25±3mm/min. along the mating axis.
Pass criteria:	Total unmating force Initial: 5N Min. After 30 cycles: 3N Min.
	Unmating force of inner contact

Reference standard:	-
Test conditions:	Pull the cable as shown in Fig. 3 at a speed 25±3mm/minutes by tensile strength machine.
	Plug
	<u>Fig. 3</u>
Pass criteria:	20278-1**R-08,13, 32: 10N MIN.
	20278-1**R-18: 15N MIN.

### 5.2. Mechanical Performance

3. Durability	
Reference standard:	-
Test conditions:	Solder the receptacle connector to the test board, then place the board and plug on the push-on/pull-off machine, and repeat mating and un-mating 30cycles at a speed 25±3mm/min. along the mating axis.
Pass criteria:	[Contact Resistance] Shall meet 5.1.1.

4. Cable retention force Reference standard:	
Test conditions:	Apply force on the cable as shown in Fig. 4. During the testing, run 100mA DC to check electrical discontinuity.
	2N 4N 2N
	<u>Fig. 4</u>
Pass criteria:	[Contact Resistance] Shall meet 5.1.1. [Electrical discontinuity] No electrical discontinuity greater than 1µs shall occur. [Appearance] No abnormality adversely affecting the performance shall occur.

5. Vibration	
Reference standard:	-
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. 15 minutes.  Half amplitude ,Peak value of acceleration 1.5mm or 59m/s2 (6G)
	Directions , cycle 3 mutually perpendicular direction 5 cycles(approx. 75min )about each direction
Pass criteria:	[Contact Resistance] Shall meet 5.1.1. [Electrical discontinuity] No electrical discontinuity greater than 1µs shall occur. [Appearance] No abnormality adversely affecting the performance shall occur.

6. Shock	
Reference standard:	-
Test conditions:	Apply the following vibration to the mating connector. During the testing, run 100mA DC to check electrical discontinuity.  Peak value of acceleration: 735m/s² (75G)  Duration: 11msec  Wave Form: half sinusoidal  Directions, cycle: 6 mutually perpendicular direction, 3 cycles about each direction
Pass criteria:	[Contact Resistance] Shall meet 5.1.1. [Electrical discontinuity] No electrical discontinuity greater than 1µs shall occur. [Appearance] No abnormality adversely affecting the performance shall occur.

5.3. Environmental Performance	5.3.	3. Enviror	nmental	Perform	ance
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1. Thermal Shock		
Reference standard:	-	
Test conditions:	Apply the following environment to the mating connector. Temperature ,duration: $233\text{K}(-40^{\circ}\text{C})/30$ minutes $ \rightarrow 278 \sim 308\text{K}(5 \sim 35^{\circ}\text{C})/5 \text{ minutes MAX.} $ $ \rightarrow 363\text{K}(90^{\circ}\text{C})/30 \text{ minutes} $ $ \rightarrow 278 \sim 308\text{K}(5 \sim 35^{\circ}\text{C})/5 \text{ minutes MAX.} $ Number of cycles : 5 cycles	
Pass criteria:	[Contact Resistance] Shall meet 5.1.1. [Insulation Resistance] Shall meet 5.1.2. [Appearance] No abnormality adversely affecting the performance shall occur.	

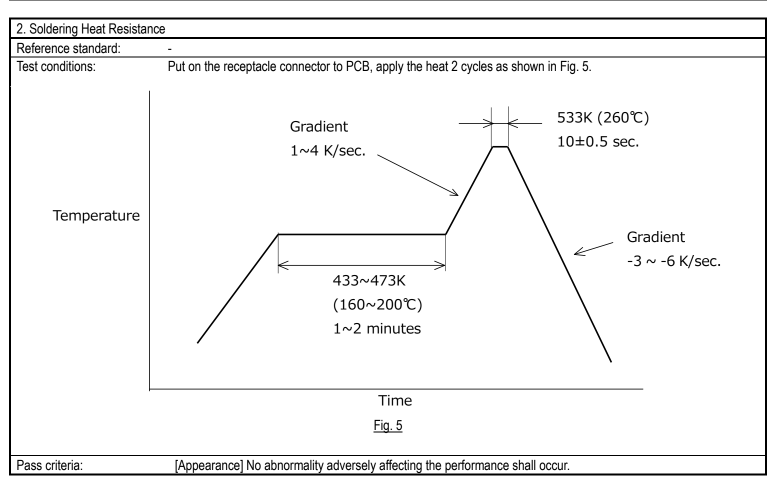
2. Humidity (Steady State	e)
Reference standard:	MIL-STD-202G, Method 103, Condition B
Test conditions:	Solder the receptacle connector to the test board, then mate plug connector, and expose them to the following environment.  Temperature: 313±2 K (40±2°C) Humidity: 90~95%RH Duration: 96 hours
Pass criteria:	[Contact Resistance] Shall meet 5.1.1. [Insulation Resistance] Shall meet 5.1.2. [Appearance] No abnormality adversely affecting the performance shall occur.

3. Salt Water Spray	
Reference standard:	MIL-STD-202G, Method 101, 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 5.1.1. [Appearance] No abnormality adversely affecting the performance shall occur.

4. 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 5.1.1.						
	[[Appearance] No abnormality adversely affecting the performance shall occur.						

#### 5.4. Others

1. Solder ability	
Reference standard:	-
Test conditions:	Dip the solder tine of the contact in the solder bath at $518\pm5K$ (245±5°C) for $5\pm0.5$ seconds after immersing the tine in the flux of RMA or R type for 5 to 10 seconds.
Pass criteria:	More than 95% of the dipped surface shall be evenly wet.



### 5.5 Test Sequence and Sample Quantity

Table 1 Test Sequence and Sample Quantity

Took like we	Group													
Test Item	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р
Contact Resistance					1,3	1,3	1,3	1,3	1,4	1,4	1,3	1,3		
Insulation Resistance									2,5	2,5				
Dielectric Withstanding Voltage	1													
VSWR		1												
Unmating Force			1											
Crimp Strength				1										
Durability					2									
Cable Retention Force						2								
Vibration							2							
Shock								2						
Thermal Shock									3					
Humidity (Steady State)										3				
Salt Water Spray											2			
High Temperature Life												2		
Solder ability													1	
Soldering Heat Resistance														1
Sample Quantity	10	5	10	10	10	10	10	10	10	10	10	10	10	10

Numbers indicate sequence in which tests are performed.

#### 6. Recommended Metal Mask

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