

# MHF<sup>®</sup> 5 Plug Ass'y Selective Ni Type (AWG#38φ0.48 Cable)

Part No. Plug:20615-002R-48 Receptacle:20566-001E-01

## **Product Specification**

Qualification Test Report No. TR-15029

| 2   | S21518 | October 26, 2021 | K.Ikeshita            |            | M. Takemoto |
|---|--------|------------------|-----------------------|------------|-------------|
| 1   | S15169 | April 17, 2015   | H.T                   |            | Tom         |
| 0   | S14428 | October 20, 2014 | Y.Hashimoto           | T.Tagawa   | T.Takano    |
| Rev.  | ECN    | Date             | Prepared by           | Checked by | Approved by |
| Confidential C I-PEX Inc. QKE-DFFDE06-08 RE |        |                  | QKE-DFFDE06-08 REV.12 |            |             |

#### 1. Scope

This product specification defines the test conditions and the performances of the MHF5 Connector (Plug Ass'y Selective Ni Type).

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

#### 2.1 Product Name

MHF5 Connector (Plug Ass'y Selective Ni Type)

#### 2.2 Parts No.

Plug: 20615-002R-48 Receptacle: 20566-001E-01

#### 3. Rating

3.1 Applicable Cable

(1) Description
Inner conductor : AWG#38(7/0.04) ,Silver plating annealed copper wire
Dielectric core : Fluoro-plastics ,diameter 0.32(+0.02,-0.02)mm , nominal thickness 0.10mm
Outer conductor : Nominal diameter 0.42mm , silver plating annealed copper wire or tin plating annealed copper wire
Jacket : Fluoro-plastics , diameter 0.48(+0.04)mm , nominal thickness 0.04mm

(2) Requirements

Characteristic impedance : 50(+5,-5)ohm by TDR method Nominal capacitance (Reference value) : 102 pF/m Conductor resistance of inner conductor at 293K (20°C) : 2080 ohm/km MAX. Insulation resistance : 1000 mega-ohm ⋅ km MIN. Dielectric withstand voltage : no breakdown at AC1500 V for 1 minutes.

#### 3.2 Operating Conditions

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

#### 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 to75% R.H.

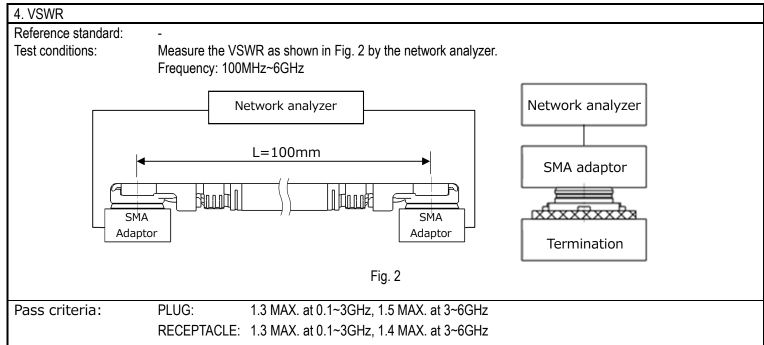
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| 1. Contact Resistance |  |
|-----------------------|--|
| Reference standard:   | MIL-STD-202-307  |
| Test conditions:      | Solder the receptacle connector to the test board and mate the plug connector together, then measure the contact resistance as shown in Fig. 1 by the four terminal methods. Apply the low level condition. Open circuit voltage: 20mV MAX. Circuit current: 10mA MAX. |
|                       | A   B   Main contact   =A-B   Ground contact   =D-C  |
|                       | ŭ  |
| Pass criteria:        | Inner contact Initial : 20m $\Omega$ MAX. After testing : $\triangle$ R20m $\Omega$ MAX.   |
|                       | Ground contact Initial: $20m\Omega$ MAX. After testing: $\Delta R20m\Omega$ MAX.   |

| 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 MΩ MIN. After testing: 100 MΩ MIN.  |

| 3. D. W. 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 abnormalities such as creeping discharge, flashover, insulator breakdown occur.                         |

#### 4.1. Electrical Performance



#### 4.2. 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 un-mating 30 cycles at a speed 25±3mm/min. along the mating axis. |
| Pass criteria:      | Initial: 4 N MIN. After 30cycles: 2 N MIN.   |

| 2. 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 4.1.1.<br>Appearance: No abnormality adversely affecting the performance shall occur.   |

| 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. |
|                     |  |
|                     | Fig. 3   |
| Pass criteria:      | 7N MIN.  |

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#### 4.2. Mechanical Performance

| 4. Cable Retention Force | Э  |
|--------------------------|--|
| Reference standard:      | -  |
| Test conditions:         | Apply force to the cable as shown in Fig. 4.<br>During the testing, run 100mA DC to check electrical discontinuity.  |
|                          | Prohibited   |
|                          | → 2N MAX.  |
|                          | Fig. 4   |
| Pass criteria:           | Electrical discontinuity: No electrical discontinuity greater than 1µs shall occur.<br>Appearance: Looseness between the parts, chipping, breakage or other abnormality shall not occur. |

| 5. Vibration        |   |
|---------------------|---|
| Reference standard: | -   |
| Test conditions:    | Apply the following vibration to the mating connector. During the testing, run 100mA DC to check electrical<br>discontinuity. |
|                     | Frequency: 10Hz $\rightarrow$ 100Hz $\rightarrow$ 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 4.1.1.   |
|                     | Electrical discontinuity: No electrical discontinuity greater than 1µs shall occur.   |
|                     | Appearance: No abnormality adversely affecting the performance shall occur  |

| 6. Shock            |   |
|---------------------|---|
| Reference standard: | MIL-STD-202-213, Test condition B.  |
| Test conditions:    | Apply the following vibration to the mating connector. During the testing, run 100mA DC to check electrical<br>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 4.1.1.   |
|                     | Electrical discontinuity: No electrical discontinuity greater than 1µs shall occur.<br>Appearance: No abnormality adversely affecting the performance shall occur |

### MHF 5 Plug Ass'y Selective Ni Type (AWG#38 $\phi$ 0.48 Cable) Product Specification

#### 4.3. Environmental Performance

| 1. Humidity (Steady state) |  |
|----------------------------|--|
| Reference standard:        | MIL-STD-202-103, Test 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±2K (40±2°C)   |
|                            | Humidity: 90 $\sim$ 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   |

| 2. Thermal Shock    |  |  |  |  |  |  |  |
|---------------------|--|--|--|--|--|--|--|
| Reference standard: | MIL-STD-202-107, Test 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°C),30min.  |  |  |  |  |  |  |
|                     | Transition time: 5min. MAX.  |  |  |  |  |  |  |
|                     | Cycle: 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.<br>Temperature : 363±2K (90±2℃)<br>Duration : 96 hours     |
| Pass criteria:           | Contact resistance: Shall meet 4.1.1.<br>Appearance: No abnormality adversely affecting the performance shall occur |

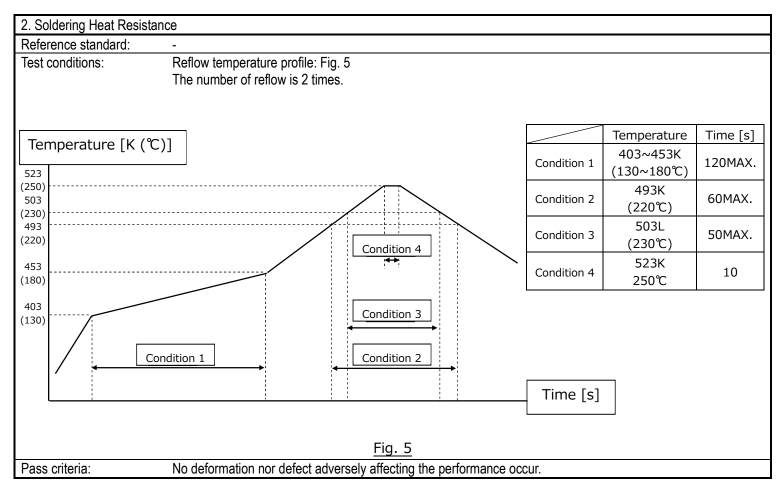
| 4. H <sub>2</sub> S Gas |   |
|-------------------------|---|
| Reference standard:     | -   |
| Test conditions:        | Apply the following environment to the mating connector.                    |
|                         | Temperature: 313±2K (40±2℃)   |
|                         | Relative Humidity: 80±5%RH  |
|                         | Gas: H2S 3±1ppm   |
|                         | Duration: 96 hours  |
| Pass criteria:          | Contact resistance: Shall meet 4.1.1.                                       |
|                         | Appearance: No abnormality adversely affecting the performance shall occur. |

#### 4.3. Environmental Performance

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

#### 4.4. Others

| 1. Solder ability   |  |
|---------------------|--|
| Reference standard: | MIL-STD-202-208  |
| Test conditions:    | Immerse the contact soldering part to flux of RMA or R type for 5 to 10 seconds, then dip the part into the solder bath of $518\pm5K$ (245 $\pm5^{\circ}C$ ) for 5 $\pm$ 0.5seconds. |
| 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

| To at lians               | Group |    |      |    |    |      |      |      |      |      |      |      |    |    |
|---------------------------|-------|----|------|----|----|------|------|------|------|------|------|------|----|----|
| Test Item                 | А     | В  | С    | D  | Е  | F    | G    | Н    | J    | K    | L    | М    | Ν  | 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    |      |      |    |    |
| H2S 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

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