

# MINI-FIT TPA2

# WIRE-TO-WIRE & WIRE-TO-BOARD INTER CONNECTOR SYSTEM

| Receptacle Terminal   | TPA                   |
|-----------------------|-----------------------|
|                       |                       |
| Series: <u>202988</u> | Series: <u>172709</u> |

| Receptacle Housing    |                        |  |  |
|-----------------------|------------------------|--|--|
| Dual Row              | Single Row             |  |  |
|                       |                        |  |  |
| Series: <u>172708</u> | <b>Series</b> : 200453 |  |  |



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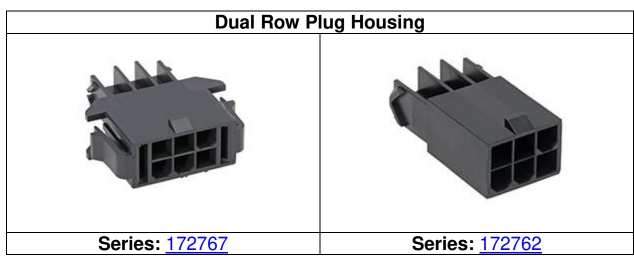
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| EC No: <b>615186</b>           | FOR MINI-FIT TPA2                             |              | 4 -4 00                      |                       |           |
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# Single Row Plug Housing



**Series: 200488** 



Series: 200471



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# PRODUCT SPECIFICATION

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#### 1.0 SCOPE

This Product Specification covers the performance requirements for the MINI-FIT TPA2 Wire-To-Wire, Wire-To-Board, 4.20mm pitch dual row and single row connector series using high conductive copper alloy terminals with Tin and Gold plating terminated with 16 to 24 AWG wire using Molex crimp technology. The TPA Retainer (terminal position assurance) is intended to ensure the crimp terminals are fully seated and to prevent incidence of terminal back-out due to partially seated terminals. The connector position assurance (CPA) latch optional, will prevent connector accidental un-mating.

## 2.0 PRODUCT DESCRIPTION

# 2.1 PRODUCT NAME AND SERIES NUMBER (S)

| WIRE-TO-BOARD                             |                  |                     |                |
|---|------------------|---------------------|----------------|
| Description                               | Series<br>Number | UL / cUL<br>(600 V) | IEC<br>(250 V) |
| Mini-Fit TPA2, Receptacle Hsg, Dual Row   | 172708           | Yes                 | Yes            |
| Mini-Fit TPA2, Receptacle Hsg, Single Row | 200453           | Yes                 | Yes            |
| Mini-Fit TPA2, Female Crimp Terminal      | 202988           | Yes                 | Yes            |
| Mini-Fit TPA2, TPA Retainer               | 172709           | Yes                 | Yes            |
| Mini-Fit TPA2, CPA                        | 203603           | Yes                 | Yes            |

MATES TO

| Right Angle Hdr, Dual Row                    | 35318  | Yes | Yes |
|--|--------|-----|-----|
| Right Angle Hdr, Dual Row                    | 44130  | Yes | Yes |
| Right Angle Hdr, Dual Row                    | 87427  | Yes | Yes |
| Right Angle Hdr, Dual Row, Glow Wire Capable | 172448 | Yes | Yes |
| Right Angle Hdr, Dual Row, Reflow Capable    | 46991  | Yes | Yes |
| Right Angle Hdr, Single and Dual Row         | 5569   | Yes | Yes |
| Right Angle Hdr, Single Row, Reflow Capable  | 172648 | Yes | Yes |
| Test Plug                                    | 44281  | n/a | n/a |
| Vertical Hdr, Dual Row                       | 5566   | Yes | Yes |
| Vertical Hdr, Dual Row                       | 35317  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 36633  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 43460  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 44482  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 47254  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 47256  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 67120  | Yes | Yes |
| Vertical Hdr, Dual Row                       | 87427  | Yes | Yes |



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| Vertical Hdr, Dual Row Glow Wire Capable | 172447 | Yes | Yes |
|--|--------|-----|-----|
| Vertical Hdr, Dual Row Reflow Capable    | 46207  | Yes | Yes |
| Vertical Hdr, Single Row                 | 172647 | Yes | Yes |

| WIRE-TO-WIRE                                     |                  |               |                |
|--|------------------|---------------|----------------|
| Description                                      | Series<br>Number | UL<br>(600 V) | IEC<br>(600 V) |
| Mini-Fit TPA2, Female Crimp Terminal             | 202988           | Yes           | Yes            |
| Mini-Fit TPA2, Receptacle Hsg, Dual Row          | 172708           | Yes           | Yes            |
| Mini-Fit TPA2, Receptacle Hsg, Single Row        | 200453           | Yes           | Yes            |
| Mini-Fit TPA2, TPA Retainer                      | 172709           | Yes           | Yes            |
| Mini-Fit TPA2, Male Crimp Terminal               | 203070           | Yes           | Yes            |
| Mini-Fit TPA2, Plug Hsg, Dual Row                | 172762           | Yes           | Yes            |
| Mini-Fit TPA2, Plug Hsg, Panel Mount, Dual Row   | 172767           | Yes           | Yes            |
| Mini-Fit TPA2, Plug Hsg, Single Row              | 200471           | Yes           | Yes            |
| Mini-Fit TPA2, Plug Hsg, Panel Mount, Single Row | 200488           | Yes           | Yes            |
| Mini-Fit TPA2, CPA                               | 203603           | Yes           | Yes            |

ALSO, MATES TO



| Male Crimp Terminal                           | 5558   | Yes | Yes |
|---|--------|-----|-----|
| Plug Hsg, Dual Row, Glow Wire Capable         | 46993  | Yes | Yes |
| Plug Hsg, Dual Row, Glow Wire Capable         | 172646 | Yes | Yes |
| Plug Hsg, Single and Dual Row, Panel Mount    | 5559   | Yes | Yes |
| Female Crimp Terminal                         | 5556   | Yes | Yes |
| Receptacle Hsg, Single and Dual Row           | 5557   | Yes | Yes |
| Receptacle Hsg, Dual Row, Glow Wire Capable   | 46992  | Yes | Yes |
| Receptacle Hsg, Single Row, Glow Wire Capable | 46994  | Yes | Yes |
| Receptacle Hsg. Single Row                    | 36633  | Yes | Yes |

## 2.2 DIMENSIONS, MATERIALS, PLATING AND MARKINGS

Dimensions & Plating: See individual sales drawings. Material: RoHS compliant materials\*.

#### 2.3 SAFETY AGENCY APPROVALS

UL File Number: E29179 (ECBT2 & ECBT8)

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<sup>\*</sup>Refer to the "Product Environmental Compliance" section in Molex.com to know the individual Part Number RoHS compliance status.

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# PRODUCT SPECIFICATION



**Note:** UL 1977, Component Connectors for Use in Data, Signal, Control and Power Applications. CAN/CSA C22.2 No. 182.3-M1987, Special use attachment plugs, receptacles, and connectors. Certification Informs, Ref No. I13-128 Wiring Devices No. 76.

# IEC 61984 Certification:



Tested to and found in compliance with IEC 61984. NRTL type examination certificate available from Molex upon request. Contact Molex Safety Agency team for questions regarding certification on specific part numbers.

## 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

#### 3.1 MOLEX DOCUMENTS

See series specific sales drawings and the other sections of this specifications for the necessary referenced documents and specifications.

Mini-Fit TPA2-Fit Application Specification AS-172718-0000-001

Mini-Fit TPA2 Test Summary TS-2029880001

Mini-Fit TPA2-Fit Application Tooling Specification (Fine Adjust Applicator) ATS-639037100

Molex Quality Crimping Handbook Order No. 63800-0029

Molex Solderability Specification SMES-152

Molex Heat Resistance Specification AS-40000-5013

Molex Moisture Technical Advisory AS-45499-001

Molex Package Handling Specification 454990100-PK

Application Tooling Specification (ATS)\*

\* Application Tooling Specification for terminals is not provided in this document. ATS for terminals can be available from respective terminal part number page in Molex.com

#### 3.2 INDUSTRY DOCUMENTS

UL-1977 CSA STD. C22.2 NO. 182.3-M1987 IEC / EN 61984 EIA-364-1000.

#### 4.0 ELECTRICAL PERFORMANCE RATINGS

#### 4.1 VOLTAGE\*

See Chart in Section 2.1



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#### 4.2 APPLICABLE WIRES

|                                  | 16 AWG: 1.98mm (.078") – 3.14mm (.124")    |
|----------------------------------|--|
|                                  | 18-20 AWG: 1.42mm (.056") – 2.85mm (.112") |
|                                  | 22-24 AWG: 1.07mm (.042") – 2.38mm (.094") |
| Applicable Wire Gauges           | 0.75mm2: 1.42mm (.056") – 2.85mm (.112")   |
| And<br>Insulation Diameter Range | 0.50mm2: 1.42mm (.056") – 2.85mm (.112")   |
|                                  | 0.35mm2: 1.07mm (.042") – 2.38mm (.094")   |
|                                  | 0.25mm2: 1.07mm (.042") – 2.38mm (.094")   |
|                                  | 0.22mm2: 1.07mm (.042") – 2.38mm (.094")   |

# 4.3 MAXIMUM CURRENT RATING

| Wire to Wire Current Rating (Amp Max.) (Tested with Gold Plated Terminals) |                         |        |  |
|--|-------------------------|--------|--|
| Connector fully loaded with all circuits powered                           |                         |        |  |
| AWG Wire   | Circuit Size (Dual Row) |        |  |
| Size   | 2 CKT                   | 16 CKT |  |
| 16   | 13 A                    | 9 A    |  |
| 20   | 12 A                    | 9 A    |  |

| Wire to Board Current Rating (Amp Max.)<br>(Tested with Gold Plated Terminals) |                         |        |  |
|--|-------------------------|--------|--|
| Connector fully loaded with all circuits powered                               |                         |        |  |
| AWG Wire   | Circuit Size (Dual Row) |        |  |
| Size 2 CKT   |                         | 16 CKT |  |
| 16   | 13.5 A                  | 9.5 A  |  |
| 20   | 9.5 A                   | 6 A    |  |



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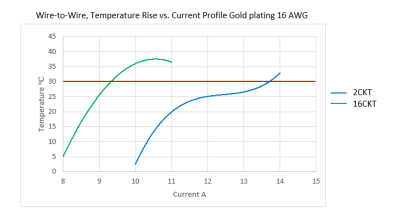
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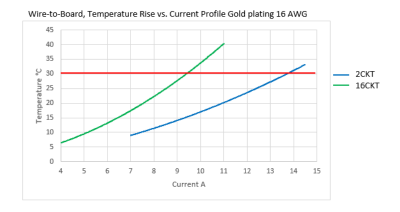
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\*\* Ratings shown represent *MAXIMUM* current carrying capacity of a fully loaded connector with all circuits powered. Ratings are based on a 30°C maximum temperature rise limit over ambient (room temperature). Above charts are intended as a guideline. Current rating is application dependent. Appropriate de-rating is required depending on factors such as higher ambient temperature, gross heating from adjacent modules or components and other factors that influence connector performance

Temperature Rise vs. Current per EIA-364-70 Tested with dual rated UI1007/1569 Tinned Wire.







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#### 4.4 TEMPERATURE RATING

Operating temperature range is -40°C to 105°C, Field temperatures and field life: Tested per EIA 364-1000.01 to meet field temperature of 60°C for 10 years life per table-8.

**Note:** Temperature life test duration (section 6.3. item 1) is based on the assumption that the contact spends its entire life at the rated field maximum temperature (based on EIA-364-1000, table 8).

#### 4.5 DURABILITY

Tin plated: 30 mating cycles. Gold plated: 250 mating cycles

As tested in accordance with EIA-364-1000.01 test method (see Sec. 7.0 of this specification). Durability per EIA-364-09

#### 4.6 Glow Wire

The following series are glow capable:172708,172709, 172767, 203603. Representative samples were tested and found compliant with EN 60695-2-11-2001 / IEC 60695-2-11-2000 Glow Wire Test Methods for End-Products. These were additionally investigated for compliance with EN 60335-1 / IEC 60335-1 750C/2 sec with no flaming. VDE Test report available upon request.



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## 5.0 QUALIFICATION

Laboratory conditions and sample selection are in accordance with EIA-364-1000.

# 6.0 PERFORMANCE

#### 6.1 ELECTRICAL PERFORMANCE

| Description  | Test condition  | Requirement                               |
|--|---|---|
| Initial Contact Resistance<br>(Low Level)  | Per EIA-364-23  Mate connectors apply a maximum voltage of 20 mV and a current of 100mA Wire resistance shall be removed from the measured value. | 10 milliohms MAXIMUM<br>[initial]         |
| Insulation<br>Resistance   | Per EIA-364-21 Mate connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.                            | 1000 Mega Ohm<br>MINIMUM                  |
| Dielectric Withstanding Voltage  Per EIA 364-20 (initial only) Mate connectors: apply a voltage of 22 VAC for 1 minute between adjacent terminals and between terminals to ground. |   | No breakdown<br>Current leakage <5mA      |
| Temperature Rise (via current profiling)  Mate connectors, measure T- Rise @ Rated Current Per EIA-364-70, Method 2  |   | Temperature rise: 30° C<br>MAXIMUM        |
| Steady State Voltage<br>Drop (at rated current)  | Per EIA 364-70B Mate connectors. Apply the rated current.   | 30 millivolt MAX (change<br>from initial) |



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| Description  | Test Condition  | Requirement                        |
|--|---|------------------------------------|
| Steady State Temperature Rise (via (18day) current cycling at rated current) | Per EIA 364-55 Mate connectors. Measure the temperature rise at the rated current after 96 hours, during current cycling (45 minutes ON and 15 minutes OFF per hour) for 240 hours, and after final 96-hour steady state. | Temperature rise:<br>+30°C MAXIMUM |

#### 6.2 MECHANICAL PERFORMANCE

| Item  | Test condition   | Requirement  |
|---|--|--|
| Connector Mate and Insert and withdraw (male to female) at a rate of 25 ± 6 mm (1 ± ½ inch) per minute.  (Does not include thumb latch) |  | Tin plated: Mate Force: 15.6N MAX. Un mate Force: 13.8N MAX. Gold plated: Mate Force: 4.9N MAX. Un mate Force: 4.0N MAX. |
| Crimp Terminal<br>Insertion Force<br>(into Housing)   | Apply an axial insertion force on the terminal at a rate of $25 \pm 6$ mm (1 $\pm$ $\frac{1}{4}$ inch).                | 15 N (3.4 lbf) MAX.<br>insertion force   |
| Crimp Terminal<br>Retention Force<br>(in Housing w/ TPA)  | Axial pullout force on the terminal in the housing at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute. | 30 N (6.74 lbf)<br>MIN retention force   |
| Durability<br>(w/o thumb latch)<br>Tin Planting   | Per EIA-364-09C, mate/Un-mate connectors 30 cycles at a maximum rate of 10 cycles per minute.                          | 20 milliohms MAX.<br>(change from initial)<br>Visual: No Damage  |



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| Item  | Test condition  | Requirement  |  |
|---|---|--|--|
| Durability<br>(w/o thumb latch)<br>Gold Planting              | Per EIA-364-09C,<br>Mate and un-mate connectors 250<br>cycles at a rate of 10 cycles per<br>minute.                           | 20 milliohms MAX.<br>(change from initial)<br>Visual: No Damage  |  |
| Durability (pre-<br>conditioning)<br>Tin Terminals            | Per EIA-364-09<br>Mate/un-mate connectors 20 cycles<br>at a maximum rate of 10 cycles per<br>minute                           | 20 milliohms MAX.<br>(change from initial)   |  |
| Durability (pre-<br>conditioning)<br>Gold Terminals           | Per EIA-364-09<br>Mate/un-mate connectors 50 cycles<br>at a maximum rate of 10 cycles per<br>minute                           | 20 milliohms MAX.<br>(change from initial)   |  |
| Vibration (Random)<br>+<br>Mechanical Shock<br>(Test Group 3) | Per EIA-364-28, test condition VII,<br>Letter D (Acceleration 3.1g)<br>Mechanical Shock- Per EIA-364-<br>27C Test Condition H | 20 milliohms MAX (change from initial) & Discontinuity < 1 microsecond                                     |  |
| Wire Crimp<br>Pullout Force<br>(Axial)                        | Apply an axial pullout force on the wire at a rate of 25 ± 6 mm (1 ± 1/4 inch).   | 16 Awg = 88 N MIN.<br>18 Awg = 88 N MIN.<br>20 Awg = 59 N MIN.<br>22 Awg = 39 N MIN.<br>24 Awg = 29 N MIN. |  |
| Panel mount insertion force                                   | Insert the connector at a rate of 25 $\pm$ 6 mm (1 $\pm$ 1/4 inch) per minute.  | 30 N<br>MAXIMUM insertion force  |  |
| Panel mount retention force                                   | Apply an axial push force on the Plug until plug are pushed in the down form panel cutout. The test rate is 25±6 mm/min.      | 100 N<br>MINIMUM withdrawal force  |  |



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| Item  | Test condition   | Requirement |
|---|--|-------------|
| CPA Insertion Force<br>with TPA   | 50 N MAX   |             |
| CPA Extraction Force<br>with TPA  | Extract the CPA at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute.        | 4 N MIN.    |
| TPA INSTALLATION  | Insert the TPA at a rate of $25 \pm 6$ mm (1 $\pm \frac{1}{4}$ inch) per minute. 50 N MAX. |             |
| TPA RETENTION IN HOUSING  Extract the TPA at a rate of 25 ± 6 mm (1 ± ½ inch) per minute. |  | 25 N MIN.   |

#### 6.3 ENVIRONMENTAL PERFORMANCE\*

| Item  | Test condition  | Requirement                                |
|---|---|--|
| Temperature Life.<br>(65°C field<br>temperature life time<br>year 10) | Per EIA-364-17<br>Mate Connectors expose to<br>108 hours at 105°C | 20 milliohms MAX.<br>(change from initial) |
| Temperature Life<br>(pre-conditioning)                                | Per EIA-364-17<br>Mate Connectors expose to 66<br>hours at 105°C  | 20 milliohms MAX.<br>(change from initial) |



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| Item   | Test condition   | Requirement   |
|--|--|---|
| Thermal Shock<br>(Test group-2)                      | Per EIA-364-32 Mate connectors: expose for 5 cycles Between temperatures – 55 and 105° C; Dwell 0.5 hours at each temperature. | 20 milliohms MAX.<br>(change from initial)<br>Visual: No Damage |
| Cyclic Temperature and<br>Humidity<br>(Test group 2) | Per EIA-364-31 method 3<br>Mate connectors: expose to 24<br>cycles from 25 °C / 80% RH to 65<br>°C / 50% RH                    | 20 milliohms MAX.<br>(change from initial)                      |
| Mixed Flow Gas Per EIA-364-1000 Test Group 4         |  | 20 milliohms MAX.<br>(change from initial])                     |



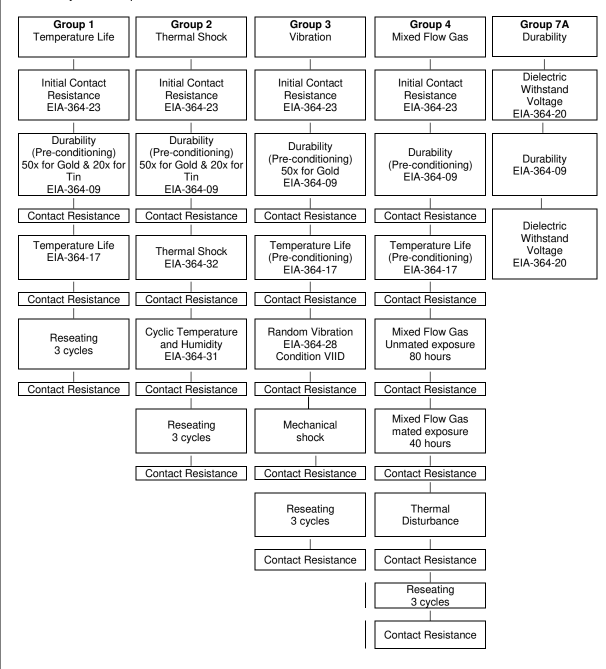
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| DOCUMENT NUMBER: |  | CREATED / REVISED BY:              | CHECKED BY:       | APPRO\                 | ED BY:    |
| 2029880001-PS    |  | SGANGADHARDO                       | SGANGADHARDO      | ISHW                   | ARG       |
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#### TEST SEQUENCE GROUPS

Reliability Test Sequences Per 364-1000.01





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DATE: 04/07/2019

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**Group 7B** Durability Initial Contact Resistance EIA-364-23 Durability EIA-364-09 Contact Resistance



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#### 8.0 SOLDER INFORMATION

Molex Solderability Specification SMES-152 (Click Here)

#### 8.1 SOLDER PROCESS TEMPERATURES

Wave Solder: 265°C Max Reflow Solder: 260°C Max

Molex Connector Heat Resistance
Specification AS-40000-5013
(Click Here)

## 8.2 REFLOW SOLDERING PROFILE

(This profile is per AS-40000-5013 and is provided as a guideline only. Please see notes for additional information)

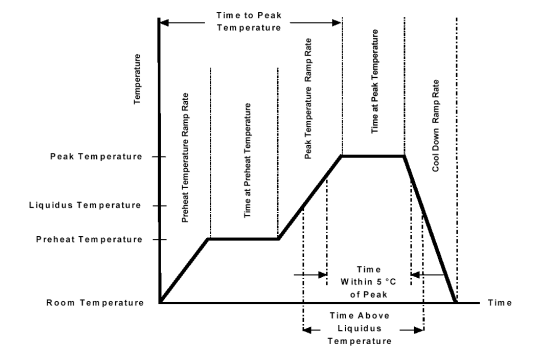




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**FOR MINI-FIT TPA2** 

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2029880001-PS SGANGADHARDO SGANGADHARDO ISHWARG

TITLE:



| Description                | Requirement            |
|----------------------------|------------------------|
| Average Ramp Rate          | 3°C/sec Max            |
| Preheat Temperature        | 150°C Min to 200°C Max |
| Preheat Time               | 60 to 180 sec          |
| Ramp to Peak               | 3°C/sec Max            |
| Time over Liquidus (217°C) | 60 to 150 sec          |
| Peak Temperature           | 260 +0/-5°C            |
| Time within 5°C of Peak    | 20 to 40 sec           |
| Ramp - Cool Down           | 6°C/sec Max            |
| Time 25°C to Peak          | 8 min Max              |

#### Notes:

- 1. Temperature indicated refers to the PCB surface temperature at solder tail area.
- 2. Connector can withstand 1 reflow cycle.
- 3. Actual reflow profile also depends on equipment, solder paste, PCB thickness, and other components on the board. Please consult your solder paste & reflow equipment manufacturer for their recommendations to adopt a suitable process.



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### 9.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. Nylon parts should remain in their original packaging until ready for use. Refer to Molex specification AS-45499-001 for moisturizing nylon connector parts.

## 10.0 OTHER INFORMATION

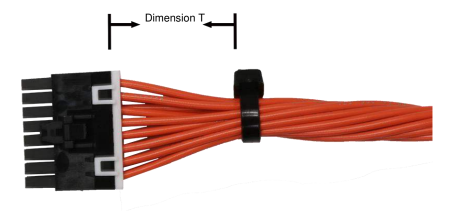
#### 10.1 GAGES AND FIXTURES

It is recommended that test plugs (Series-172767/172762/200488/200471) be used for continuity testing of receptacles. Standard mating parts should not be used for harness testing.

NOTE: The use of unauthorized testing devices and/or probes with a Molex product may cause damage to and affect functionality of the Molex product, and such use may void any and all warranties, expressed or implied.

### 10.2 CABLE TIE AND OR WIRE TWIST LOCATION

| CKT Size | Dim T Min.      |
|----------|-----------------|
| 2-6      | .50" (12.7 mm)  |
| 8        | .75" (19.1 mm)  |
| 10-12    | 1.00" (25.4 mm) |
| 14-16    | 1.34" (34.0 mm) |
| 18-20    | 1.45" (37.0 mm) |
| 22-24    | 1.57" (40.0 mm) |





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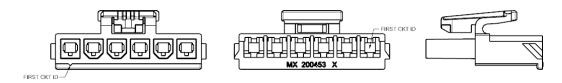
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| <b>A</b> 5  | EC No: <b>615186</b> DATE: <b>04/07/2019</b> |                       |              |              | <b>20</b> of <b>22</b> |
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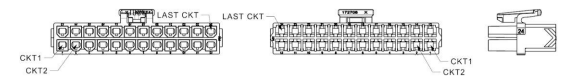
The "T" dimension defines a "free" length of wire, or a length of wire that is not subject to significant bias by external factors such as a wire tie, wire twisting, or other means of bending or deforming of the wires that repositions them from their natural relaxed state or location where they enter the housing. Wires are to be dressed in such a manner to allow the terminals to float freely in the pocket. This dimension is general recommendation and may need to be adjusted for different wire gauges and wire type and insulation thickness and insulation material.

#### 11.0 POLARIZATION REPRESENTATION

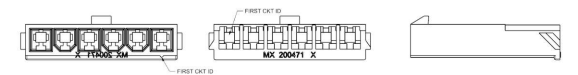
### 11.1 Single Row Receptacle (Series:200453)



## 11.2 Dual Row Receptacle (Series:172708)



## 11.3 Single Row Plug (Series:200471)





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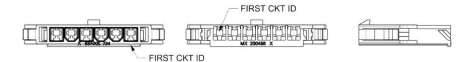
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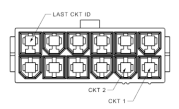
ISHWARG

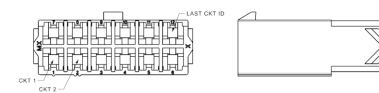


# 11.4 Single Row Panel Mount Plug (Series:200488)

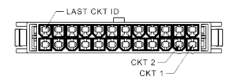


# 11.5 **Dual Row Plug (Series:172762)**

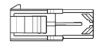




## 11.6 Dual Row Panel Mount Plug (Series:172767)









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