Product Data Sheet PD-0036-B 3MTM PC Boardmount Plug and Receptacle, 2 mm 95X Series

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1.0 Scope

This data sheet summarizes test methods, test conditions and product performance for the 3M[™] PC Boardmount, 2mm, product family. Both plug and receptacle, plated with 10µ" Gold at the mating area. Testing has been conducted in accordance to IEC Std 60603-13 Perfomance Level 3

2.0 Product Tested

Product: 3MTM PC Boardmount Plug and Receptacle, 2 mm

Product Number: 950444-6102-AR; 950444-8200-AR; 951244-

2520-AR

Related Specification Sheet: TS-2155; TS-2167; TS-2157

Qualification also representative for TS-2156; TS-2158, TS-2159, TS-2160, TS-2161, products related to Spec Sheets: TS-2162, TS-2163, TS-2164, TS-2165, TS-2166,

TS-2168, TS-2174, TS-2175

3.0 General Conditions

3.1 Test Specimens

The test specimens shall be strictly in compliance with the design, construction details and physical properties detailed in the relevant Technical Specification Sheet (See Section 2).

3.2 Standard Test Conditions

The test shall be done under the following conditions:

Temperature: 15°C to 35°C
Relative Humidity: 45% to 75%
Atmospheric pressure: 650 to 800 mmHg

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4.0

Test Results Summary

| | | | | Results |
|-----------------|---------------------------------|---|--------------------|---------|
| | Items | Specification | Test Method | |
| General | Visual | No defects such as deformation, | IEC-512-2-1a | Pass |
| | | blister, damage, crack, etc. | | |
| | Low Level Contact Resistance | Max. R: (Initial) $\leq 20 \text{ m}\Omega$ | IEC-512-2-2a | Pass |
| Environmental | Durability | Insertions/Withdrawals -50 cycles | IEC-512-7-9a | Pass |
| | | Max. R: $<20 \text{ m}\Omega$ | | |
| | Dry Heat | No physical abnormalities after test 100 °C for 12 Hours | IEC-512-6-11i | Pass |
| | | Max. R: $<20 \text{ m}\Omega$ | | |
| | Cold | No physical abnormalities after test 25°C for 16 Hours | IEC-512-6-11j | Pass |
| | | Max. R: $<20 \text{ m}\Omega$ | | |
| | Solderability | Solder Coverage > 95% | IEC-512-1-12a | Pass |
| Mechanical | Mating Forces | Max force: 3N/ Contact | IEC-512-7-13b | Pass |
| Electrical | Dielectric Withstanding Voltage | 1000 V _{dc} 1 min | IEC-512-2-4a | Pass |
| | Insulation Resistance | $> 5 \times 10^8 0 100 V_{dc}$ | IEC-512-2-3a | Pass |
| Heat Resistance | Compliance to solder profile | MSL 1 | JEDEC-020c | Pass |

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5.0 Testing

Test methods are in accordance with IEC -512.

5.1 General

Visual (Appearance) — IEC-512-2-1a

Purpose

The purpose of this test is to visually examine and dimensionally inspect the connector in order to determine whether the connector conforms to the applicable specification and detail documents not covered by performance requirements.

Test Method

The examination shall be made in accordance with IEC-512-2-1a. The visual examination shall include inspection of the following features as a minimum: workmanship, marking, materials, finish, standards, design and construction. The dimensional inspection shall be a check for compliance with the outline drawings of the detail specification.

Low Level Contact Resistance — IEC-512-2-2a

Purpose

The purpose of this test is to evaluate contact resistance characteristics of electrical contacts under conditions where applied voltages and currents do not alter the physical contact interface or modify the conductive oxide films which may be present.

Test Method

The low-signal level contact resistance shall be tested in accordance with IEC-512-2-2a with circuit current of 100 mA maximum and open circuit voltage of 20 mV maximum.

All readings are in milli-ohms.

5.2 Environmental

Durability — IEC-512-7-9a

Purpose

The purpose of this test is to determine the effects of subjecting electrical connectors to a conditioning action of mating and unmating of connector simulating operations approximating the life of the connector.

Test Method

Connector durability shall be tested in accordance with IEC-512-7-9a

Condition: 50 Cycles Max speed: 10 mm/s Max. R: $< 20 \text{ m}\Omega$

Dry Heat — **IEC-512-6-11i**

Purpose

The purpose of this test is to determine the effects on the electrical and mechanical characteristics of the connector resulting from exposure of the connector under specified condition of dry heat.

Test Method

Mated connectors shall be tested in accordance with IEC-512-6-11i.

Temperature: 100°C

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Duration: 12 hours Max. R: $< 20 \text{ m}\Omega$

Cold — IEC-512-11j

Purpose

The purpose of this test is to determine the effects on the electrical and mechanical characteristics of the connector resulting from exposure under specified condition of cold.

Test Method

Mated connectors shall be tested in accordance with IEC-512-6-11j.

Temperature: -25° C Duration: 16 hours Max. R: $< 20 \text{ m}\Omega$

Solderability — IEC-512-1-12a

Purpose

This test is conducted to determine the suitability of connectors solder tails being adequate covered by solder after dipping process.

Test Method

Mated connectors shall be tested in accordance with IEC-512-1-12a.

Solder: 96.5Sn/3.0Ag/0.5Cu

Solder bath temperature: 260°C

Flux: R type

Solder Coverage: > 95 %

5.3 Mechanical

Mating Forces — IEC-512-7-13b

Purpose

The purpose of this test is to determine the mechanical forces required to mate the electrical connectors.

Test Method

The mechanical forces required to mate these electrical connectors shell be determined in accordance with IEC-512-7-13b.

Max speed: 100 mm / min

Maximum force per contact: 3 N

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5.4 Electrical

Dielectric Withstanding Voltage — IEC-512-2-4a

Purpose

The purpose of this test is to prove that a given electrical connector can operate safely at its rated voltage and withstand momentary overpotentials due to switching, surges, and other similar phenomena.

Test Method

Withstanding voltage shall be tested in accordance with IEC-512-2-4a.

 $\begin{array}{cc} Applied\ Voltage: & 1000\ V_{dc} \\ Duration: & 1\ minute \end{array}$

Measurement: Check for evidence of a breakdown

Insulation Resistance — IEC-512-2-3a

Purpose

The purpose of this test is to establish the methods and procedures to be followed in determining the resistance offered by the insulation materials and the various seals of a connector to a direct current potential tending to produce a leakage of current through or on the surface of these members.

Test Method

Insulation resistance shall be tested in accordance with IEC-512-2-3a.

Applied Voltage: 100 V_{dc}

Duration: 1 minutes

Measurement: Insulation Resistance

 $>5 X 10^8$ @ $100 V_{dc}$

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6.0 Heat Resistance

Heat Resistance Compliance — JEDEC-020C

Purpose

Purpose of this test is to assure that the part does not deform, crack, craze, blister or split under the heat environment needed for Pb-Free Assemblies and soldering with non leaded solder.

Test Method

| Avg Ramp –Up Rate | 3°C / sec max | |
|--|--|--|
| (Ts _{max} to Tp) | (200° - 260°C) | |
| Preheat | | |
| Ts _{min} | 150°C | |
| Ts _{max} | 200°C | |
| Time (ts _{min} to ts _{max}) | 60 - 180 sec | |
| Time t _L maintained above Temp T _L | | |
| $T_{ m L}$ | 217°C | |
| t_{L} | 60 - 150 sec | |
| Peak Tp/ Classification | eak Tp/ Classification 260°C +3°C / MSL1 | |
| Time t _p within 5°C of Tp | 20 - 40 sec | |
| Ramp – Down Rate | 6°C / sec max | |
| Time 25°C to Tp | 8 minutes max. | |

Results

The 3M[™] PC Boardmount Plug and Receptacle, 2mm, product family of parts is JEDEC-20C compliant.

Important Notice

The information we are furnishing you is being provided free of charge and is based on tests performed at 3M laboratory facilities or by our suppliers. While we believe that these test results a reliable, their accuracy or completeness is not guaranteed. Your results may vary due to differences in test types and conditions. This information is intended for use by persons with the knowledge and technical skills to analyze, handle and use such information. You must evaluate and determine whether the product is suitable for your intended application. The foregoing information is provided "AS-IS". In providing this information 3M makes no warranties regarding product use or performance, including any implied warranty of merchantability or fitness for a particular use.

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