# 3M<sup>™</sup> Tripolarized Wiremount Socket, 820 Series 3M<sup>™</sup> 4-Wall, Tripolarized Header, 810 Series

0.050" x 0.100" (1.27mm x 2.54mm) Pitch

Product Specification 78-5102-0074-0

Released: 2-22-2022



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#### 1. Scope

This document summarizes test methods, test conditions and product performance requirements for the 3M<sup>™</sup> Tripolarized Wiremount Socket, 820 Series, 82XXX-600X-RB and 3M<sup>™</sup> 4-Wall, Tripolarized Header, 810 Series, 81XXX-XX0X0X-RB. Listings of materials, finishes, test conditions, and test standards are included in this specification. In the event of conflict between this specification and any documents listed below, the listed documentation supersedes this specification.

#### 2. 3M Documents

78-5100-0254-2 TS-0254, Technical Data Sheet for 3M<sup>™</sup> Tripolarized Wiremount Socket, 820 Series 78-5100-0253-4 TS-0253, Technical Data Sheet for 3M<sup>™</sup> 4-Wall, Tripolarized Header, 810 Series 34-7028-4354-0 3443-113 3M<sup>™</sup> Locator Plate Instructions

## 3. Performance and Test Description

Unless otherwise specified, all tests shall be performed on 82100 sockets mated to 81100 headers using 3447/100, 3609/100, 3754/100, and 3756/100 cable at ambient environmental conditions per EIA-364. Unless otherwise specified, all values and limits are typical of those obtained by qualification testing of the subject product. All specifications are subject to revision and change without notice from 3M.

### 4. Requirements Overview

## 4.1 Ratings

Dielectric withstanding voltage:  $500 \text{ VAC}_{\text{RMS}}$  at sea level

Current: (EIA-364-070A method 2, 30°C maximum temperature rise.)

0.75 Amperes, all contacts powered2.00 Amperes, 4 contacts powered3.00 Amperes, 1 contact powered

UL: 0.75A, 30V, 125°C CUL: 0.75A, 30V, 125°C Temperature: -55°C to +105°C

Insulation resistance: >1 x10 $^{9}\Omega$  at 500 VDC Process Temperature (Header): 260 $^{\circ}$ C Moisture Sensitiviety Level (Header): 1

#### 4.2 Materials

Socket

Insulation: Glass Filled PBT Cover Clip: Stainless Steel Strain Relief: Stainless Steel

IDC Contact: Beryllium Copper Alloy

Header

Body Insulation: High Temperature LCP Latch Insulation: High Temperature LCP

Pin Contact: Copper Alloy

## 4.3 Finishes

Plating: (socket and header)

Nickel: 50 - 150  $\mu$  inches, ASTM B689-97, SAE AMS-QQ-N-290

Gold - Wiping Area: 30 µ inches Average, MIL-G-45204 Type II, Grade C

Tin - Socket IDC: Matte Sn, 100 - 300 µ inches

Tin - Header Solder Tails: Matte Sn, 100 - 300 μ inches

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#### 4.4 Cable Accomodation

General Accomodation:

30 AWG, 0.025" pitch, stranded or solid conductor, flat cable, PVC, TPE, FEP, PO insulation

#### 3M™ Ribbon Cables:

3M™ Round Conductor Flat Cable, 3754 Series: PVC, round stranded conductor

3M™ Round Conductor Flat Cable, 3447 Series: PVC, round solid conductor

3M™ Round Conductor Flat Cable, 3756 Series: TPE, round stranded conductor

3M™ Round Conductor Flat Cable, 3749 Series: TPE, round solid conductor

3M™ Round Conductor Flat Cable, 3609 Series: FEP, round stranded conductor

3M™ Round Conductor Flat Cable, 3604 Series: FEP, round solid conductor

3M™ Round Conductor Flat Cable, HF447 Series: PO, Halogen Free, round solid conductor

3M™ Round Conductor Flat, Controlled Impedance Cable, 7700 Series: PO, shielded, round solid conductor

#### 3M™ Jacketed and Shielded Ribbon Cables:

3M™ Pleated Foil Shielded Cable, 90101 Series: TPE/PVC, round solid conductor, flat jacketed

3M™ Pleated Foil Shielded Cable, 90111 Series: TPE/PVC, round solid conductor, flat jacketed

3M™ Pleated Foil Shielded Cable, 90201 Series: TPE/TPE, round solid conductor, flat jacketed

3M™ Pleated Foil Shielded Cable, 90202 Series: TPE/TPE, round stranded conductor, flat jacketed

3M™ Pleated Foil Shielded Cable, 90211 Series: TPE/TPE, round solid conductor, flat jacketed

3M™ Pleated Foil Shielded Cable, 93101 Series: TPE/PVC, round solid conductor, flat jacketed

#### 4.5 Regulatory Compliance

For regulatory information about this product, visit 3M.com/regs or contact your 3M representative.

#### 5. Electrical

Description or parameter	Values & limits	Units	Requirement or conditions	Test Standard or method
Dielectric withstanding voltage	500	VAC <sub>RMS</sub>	Measured between adjacent and opposing contacts. No disruptive discharge during 1 minute duration. Sea level with 70% relative humidity.	EIA-364-20F Method A Test Cond I
Dielectric breakdown voltage	1000	VAC <sub>RMS</sub>	Ramp assembled pair at 500V/s until electrical arc. Sea level with 70% relative humidity. Excludes cable.	EIA-364-20F Method A Test Cond I
	3.00		1 line driven. 30°C temp. rise. 20% derated.	EIA-364-70A
Current rating	2.00	Amperes	4 line driven. 30°C temp. rise. 20% derated.	Method 2
	0.75		All line driven. 30°C temp. rise. 20% derated.	wiethou z
Low level connection resistance	<10	Milliohms	10 milliohm maximum ∆R contact resistance per mated interface throughout testing.	EIA-364-23C
Insulation resistance	>1 x 10^9	Ohms	Measured between adjacent and opposing contacts. 500 VDC for 1 minute duration.	EIA-364-21F

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## 6. Mechanical

Description or parameter	Values & limits	Units	Requirement or conditions	Test Standard or method
Header pin retention / contact	>500	gF	Average Force / pin required to remove pin from header body.	EIA-364-29B
Vibration	≤10	ns	Mated connectors shall exhibit no discontinuities greater than specified. 10 milliohm maximum $\Delta R$ contact resistance per mated interface throughout testing.	EIA-364-28F Condition V, Level A, 1.5hrs
Mechanical Shock	≤10	ns	Mated connectors shall exhibit no discontinuities greater than specified. 10 milliohm maximum $\Delta R$ contact resistance per mated interface throughout testing.	EIA-364-27C Table 1 Test Cond. A
Mating Force / contact	1.12 max	N	Mated to a .015" square pin. No latches. (Insertion Force)	EIA-364-13E
Unmating Force / contact	0.33 min	N	Mated to a .015" square pin. No latches. (Withdrawl Force)	EIA-364-13E
Latch Retention Force	> 130	N	Retention force of 2 latches on header, mated to socket. Straight pull on cable.	N/A
Durability (Full)	50	Mating cycles	10 milliohm maximum △R contact resistance per mated interface throughout testing.	EIA-364-09C

## 7. Physical

7. Filysical				
Description or parameter	Values & limits	Units	Requirement or conditions	Test standard or method
Visual	na	na	No defects such as deformation, blister, damage, crack, etc.	EIA-364-18A
Plating thickness Nickel Gold SN	50-150 30 100-300	Microinches	Average of random measurements from any 3 lots.	EIA-364-48 (A)
Header solderability, lead- free dip test	>95	Percent	Coverage of solderable area.	EIA-364-52 (A) Category 3

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#### 8. Environmental

Description or parameter	Values & limits	Units	Requirement or conditions	Test Standard or method
Temperature Life (Thermal Aging)	105	•	1008 hours. No physical abnormalities . 10 milliohm degrees C maximum ∆R contact resistance per mated interface throughout testing.	
Humidity Temperature Cycling	10	24 hr cycles	I10 milliohm maximum ∆R contact resistance ner	EIA-364-31F Method IV Fig 1
Thermal Shock	5	cycles	· · · · · · · · · · · · · · · · · · ·	EIA-364-32G Method A Test Cond. VII
Salt Spray	5	% NaCl	48 hours. 10 milliohm maximum $\Delta R$ contact resistance per mated interface throughout testing.	EIA-364-26C Test Cond. B
Moisture Sensitivity Level (Header)	1	MSL	260 C Reflow. No defects such as deformation, blister, damage, crack, etc., must maintain dimensional stability.	J-STD-020E

## 9. Test Sequence

## 9.1 Sequenced Tests

## **TEST FLOW**

Test	Sequence Numbers for Test Group				
	Α	В	С	D	Е
Visual	0, 8	0,4	0,6	0,6	0,6
Low Level Connection Resistance (LLCR)	1,3,5,7	1,3	1,3,5	1,3,5	
Durability (Full)	2			2	3
Mechanical Shock			2		
Vibration			4		
Thermal Shock	4				
Humidity Temperature Cycling	6				
Temperature Life (Thermal Aging)		2			
Salt Spray				4	
Dielectric Withstand Voltage					1,4
Dielectric Breakdown Voltage					7
Insulation Resistance					2,5
Temperature Rise vs. Current					

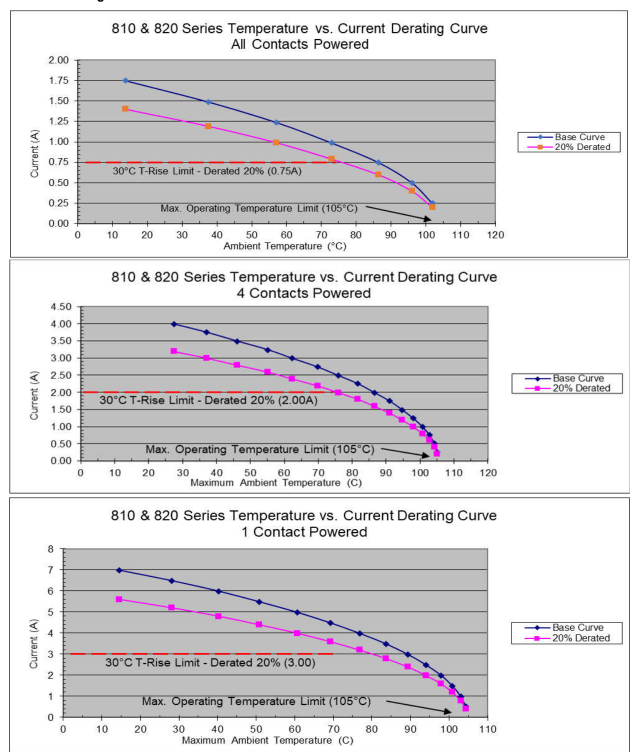
## 9.2 Independent Tests

- 1. Plating Thicknesses
- 2. Header Solderability
- 3. Header Moisture Sensitivity Level
- 4. Header Pin Retention
- 8. Mating Force / Contact
- 9. Unmating Force / Contact
- 10. Latch Retention Force

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## 10. Figures

## 10.1 Current Rating



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#### 11. Agency Listings

#### 11.1 Underwriters Laboratories (UL)

Agency	File No.
UL	E68080
CUL	E68080

Unless otherwise noted, references to industry specifications are intended to indicate substantial compliance to the material elements of the specification. Such references should not be construed as a guarantee of compliance to all

Regulatory: For regulatory information about this product, visit 3M.com/regs

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