

PRODUCT SPECIFICATION FOR TOP ENTRY MODULAR JACKS

1.0 SCOPE

This specification covers the performance requirements of the MOLEX Top Entry Modular Jack. Where applicable, tests are in accordance with, or in excess of, all the requirements specified in IEC 60603-7 specification.

2.0 PRODUCT DESCRIPTION

2.1 Product Name and Part Number

MOLEX Top Entry Modular Jacks provide a means of accepting the modular plugs according to IEC-60603-7. These modular jacks are intended for use with PC Boards 1.57mm (0.62") thick.

Jacks are available in 8, 6 or 4 circuit sizes, standard or SMT version. The 6 circuit size can be loaded with either 6 or 4 contacts.

95503-**** 85510-**** 85721-****

2.2 Dimensions, Materials, Plating and Markings

See the appropriate sales drawings for information on dimensions, materials, and markings. CONTACT FINISH: <u>GOLD</u> Post Plate 0.00127mm-0.00152mm Gold in contact area. 0.00190mm Min pure Tin in Tail area, both over 0.00127mm Min Nickel overall. **OR.**

PALLADIUM NICKEL WITH GOLD FLASH:

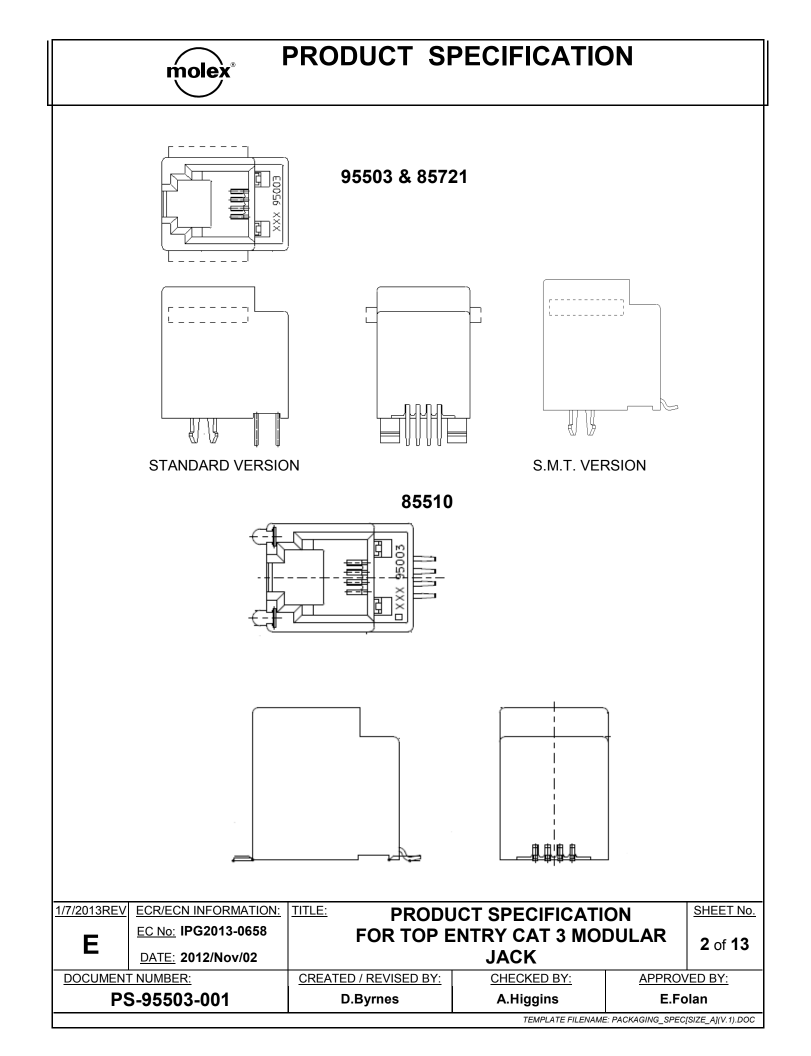
Post plate 0.00005mm Min Gold Flash over 0.00100mm Min Palladium Nickel in contact area, 0.00190mm Min pure Tin in tail area, both over 0.00127mm Min Nickel overall.

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS:

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

IEC 60603-7 TIA-1096-A

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4.0 RATINGS:

4.1 Voltage: 125 Volts d.c.

4.2 Current: 1.5 A

4.3 Temperature:

Operating:	-40°C to +85°C
Non-operating:	-40°C to +85°C

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5.0 TEST SCHEDULES

The following tests specify the characteristics to be checked and the requirements to be fulfilled.

For a complete test sequence, a minimum of 62 specimens are needed. This equals 6 groups of 10 and 1 group of 2, the group of 2 shall be for Group EP.

All specimens shall be subjected to the following tests. All the test group specimens shall be subjected to the preliminary group P tests in the following sequence.

The specimens shall then be divided into the appropriate number of groups. All connectors in each group shall undergo the following tests as described in the sequence given.

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
P 1	GENERAL EXAMINATION	Visual examination	There shall be no defects that would
	PER IEC 60512-1-1, Test 1a		impair normal operation
P 2		N/a	
	CONTACT RESISTANCE	Mated connectors:	
P 3	IEC 60512-2-1, Test 2a	(Measurement points per section 7.0)	Initial 20 mΩ maximum
P 4	INSULATION RESISTANCE IEC 60512-3-1, Test 3a, Method a.	Test voltage 100 V d.c. mated connectors	500 MΩ Minimum
Р 5	VOLTAGE PROOF IEC 60512-4-1, Test 4a, Method a.	Contact/contact Method A Mated Connectors	1000 V a.c. RMS*

Test group P

*Note: 1,000V a.c. RMS is customer request, not IEC 60603-7 standard.

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Test gro	oup AP		
TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
AP 1	INSERTION AND WITHDRAWAL FORCES PER IEC 60512-13-2, Test 13b	Connector locking device depressed.	Insertion force 20 N max, Withdrawal force 20 N max.
AP 2	EFFECTIVENESS OF CONNECTOR COUPLING DEVICE PER IEC 60512-15-6 Test 15f	Rate of load application 44.5 N/s maximum	50 N for 60 s ± 5 s
AP 3	RAPID CHANGE OF TEMPERATURE PER IEC 60512-11-4	-40°C to 70°C Mated connectors 25 cycles ı = 30 min recovery time 2 h	
AP 4	INSULATION RESISTANCE IEC 60512-3-1, Test 3a, Method a.	Test voltage 100 V ± 15 V d.c. Method A MATED CONNECTORS	PER P4
AP 5	CONTACT RESISTANCE IEC 60512-2-1, Test 2a	PER P3	20 m Ω maximum change from initial
AP 6	VOLTAGE PROOF IEC 60512-4-1, Test 4a, Method a.	PER P5	PER P5
AP 7	VISUAL EXAMINATION	PER P1	PER P1
AP 8	CYCLIC DAMP HEAT PER IEC 60068-2-38	21 cycles low temperature 25°C high temperature 65°C cold subcycle –10°C humidity 93 % Half of the samples in mated state Half of the samples in unmated state	
AP 9	CONTACT RESISTANCE IEC 60512-2-1, Test 2a	PER P3	20 m Ω maximum change from initial

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Test group AP(continued).

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
AP 10	INSERTION AND WITHDRAWAL FORCES PER IEC 60512-13-2, Test 13b	PER AP1	PER AP1
AP 11	EFFECTIVENESS OF CONNECTOR COUPLING DEVICE PER IEC 60512-15-6 Test 15f	Rate of load application 44.5 N/s maximum	50 N for 60 s ± 5 s
AP 12	VISUAL EXAMINATION	PER P1	PER P1
AP 13	SOLDERABILITY	Solder Bath 260+0/-5°C Immersion Time 2,0 +/- 0.5s	The Dipped surface shall be covered with a smooth and bright solder coating. Some imperfections are acceptable but NOT concentrated in the same area.
AP 14	RESISTANCE TO SOLDERING HEAT	For recommended Reflow Profile (See Section 6)	Appearance: No damage.
AP 15	VOLTAGE PROOF IEC 60512-4-1, Test 4a, Method a.	PER P5	PER P5

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Test group BP

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
BP 1	LOCKING DEVICE MECHANICAL OPERATIONS	5,000 operations	After the specified number of operations, the specimens shall show no visual indication of fatigue or stress cracking of the locking device.
BP 2	MECHANICAL OPERATIONS PER IEC 60512-9-1, Test 9a	Mate connectors 1,250 cycles, at a maximum rate of 10mm/s maximum. Rest 1s (when mated and when unmated) Locking device inoperative.	
BP 3	FLOWING MIXED GAS CORROSION PER IEC 60512-11-7, Test 11g	Method 1 4 days Half of the samples in mated state Half of the samples in unmated state	
BP 4	CONTACT RESISTANCE IEC 60512-2-1, Test 2a	PER P3	$20 \text{ m}\Omega \text{ maximum}$ change from initial
BP 5	MECHANICAL OPERATIONS PER IEC 60512-9-1, Test 9a	Mate connectors 1,250 cycles, at a maximum rate of 10mm/s maximum. Rest 5s (when unmated) locking device inoperative.	
BP 6	CONTACT RESISTANCE IEC 60512-2-1, Test 2a	PER P3	20 m Ω maximum change from initial
BP 7	INSULATION RESISTANCE IEC 60512-3-1, Test 3a, Method a.	100V ± 15V d.c. Method a Mated connectors	PER P4
BP 8	VOLTAGE PROOF IEC 60512-4-1, Test 4a, Method a.	PER P5	PER P5
BP 9	VISUAL EXAMINATION	PER P1	PER P1

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Test group CP

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
CP 1	VIBRATION	f = 10 Hz to 500 Hz, Amplitude: 0.35 mm Accel 50m/s ² 10 sweeps / axis measurement points per section 7.0	No discontinuities ≥ 10µs.
	PER IEC 60512-6-4, Test 6d (See Section 7.0)	(For arrangement,See IEC 60603-7, 7.3)	
CP 2	CONTACT RESISTANCE IEC 60512-2-1, Test 2a No disturbance of the free connector to fixed connector electrical connections, between vibration test and contact resistance measurement	PER P3	20 m Ω maximum change from initial
CP 3	INSULATION RESISTANCE IEC 60512-3-1, Test 3a, Method a.	PER P4	PER P4
CP 4	VISUAL EXAMINATION	PER P1	PER P1

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Test group DP

ELECTRICAL LOAD AND TEMPERATURE ER IEC 60512-9-2, Test 9b SULATION RESISTANCE 60512-3-1, Test 3a, Method a.	5 Connectors 500 h 70° C Recovery period 2 h PER P4	0.8A 5 connectors, no current 5 connectors PER P4
SULATION RESISTANCE 60512-3-1, Test 3a, Method a.		
60512-3-1, Test 3a, Method a.	PER P4	PER P4
a.	PER P4	PER P4
VOLTAGE PROOF		
60512-4-1, Test 4a, Method a.	PER P5	PER P5
VISUAL EXAMINATION	PER P1	PER P1
CONTACT RESISTANCE	PER P3	20 mΩ maximum change from initial
GAUGING		All samples tested shall pass all gauges and forces
	All contacts/specimen	10 µs maximum
	EC 60512-2-1, Test_2a GAUGING R IEC 60603-7, Annex C GAUGING CONTINUITY	EC 60512-2-1, Test_2a GAUGING R IEC 60603-7, Annex C

Test Group EP

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS			
EP 1						
EP 2						
EP 3		N/A				
EP 4	N/A					
EP 5						
EP 6						
EP 7	INPUT TO OUTPUT RESISTANCE PER IEC 60512-2, Test 2a	Mate Connectors	Signal contact resistance = 200 mΩ maximum.			
EP 8	RESISTANCE UNBALANCE PER IEC 60512-2, Test 2a	Cable termination to cable termination.	Unbalance resistance = 50 mΩ maximum.			

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Test group FP

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
FP 1	SURGE TEST PER IEC 60512, Test no. ITU_T K.20	Mated connectors, Table 2a /2b, Basic test level Tests 2.1.1a, 2.1.1b, 2.1.3, 2.2.1a and 2.3.1A	Test 2.1 & 2.2: Acceptance criteria A per ITU-T K.44, clause 9, Test 2.3: Acceptance criteria B PER ITU-T K.44, CLAUSE 9,
FP 2	INSULATION RESISTANCE IEC 60512-3-1, Test 3a, Method a.	100V ± 15V d.c. Method a Mated connectors	PER P4
FP 3	VISUAL EXAMINATION	PER P1	PER P1

Test group AZ

TEST PHASE	TITLE	SEVERITY	REQUIREMENTS
AZ1	HIGH TEMPERATURE (DRY HEAT)	Mate connectors; expose to: 96 hours at 85 ± 2°C	
	PER IEC 60068-2-2, Test 9b	Use Molex plug 500602- 0819	
	CONTACT RESISTANCE		
AZ 2		PER P3	PER P3.
	IEC 60512-2-1, Test 2a		

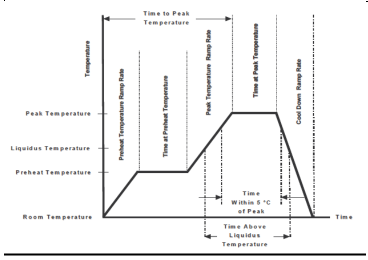
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6.0 SOLDERING CONDITIONS

RECOMMENDED

REFLOW SOLDERING SIMULATION PEAK PROFILE REFLOW AT 260 °C				
DESCRIPTION	REQUIREMENT			
Solder Type	None			
Solder Flux Type	None			
Paste Flux Type	None			
Average Ramp Rate	3 °C/second maximum			
Preheat Temperature	150 °C minimum; 200 °C maximum			
Preheat Time	60 to 180 seconds			
Ramp to Peak	3 °C/second maximum			
Time over Liquidus (217 °C)	60 to 150 seconds			
Peak Temperature	260 °C +0/-5 °C			
Time within 5 °C of peak	20 to 40 seconds			
Ramp – Cool Down	6 °C/second maximum			
Time 25 °C to Peak	8 minutes maximum			

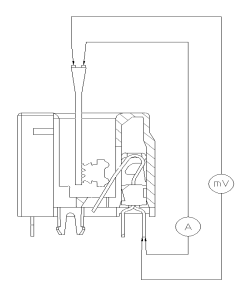


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Termination Resistance Measurement Points

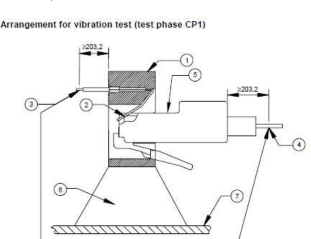


Key

6 7 8

System resistance equals millivolt drop (mV) divided by test current (A) (Conductor resistance will be deducted from measurement).

IEC 099/06



(8)

	Fixed connector vibration feature.
	Contact point.
	Point A: secure to the non-vibrating member.
	Point C: secure to the non-vibrating member.
	Free connector.
	Fixed connector rigidly fixed to the mounting plate
	Mounting plate.
	Contact resistance measurement point.
4	rrangement for vibration test FROM IEC-60603-7

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8.0 PACKAGING

Parts should be packaged to protect against damage during handling, transit and storage. (Refer to sales drawings)

9.0 QUALITY ASSURANCE PROVISIONS

The applicable Molex inspection plan specifies the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with applicable product drawings and this specification.

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