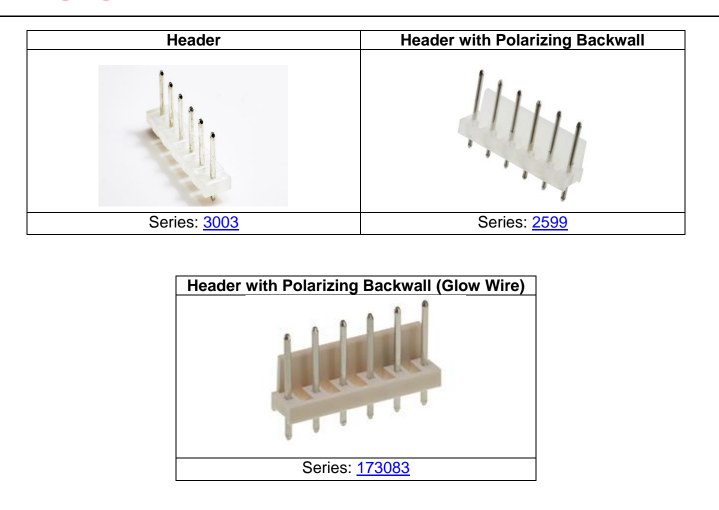
MOLEX PRODUCT SPECIFICATION KK 508 / .200

WIRE-TO-BOARD BOARD-TO-BOARD CONNECTOR SYSTEM

Crimp Terminal	PCB Receptacle
Series: <u>2478</u> , <u>2578</u>	Series: <u>3002</u>

	Crimp Housing				Crir	np Housing (Glov	v Wire)
	Series	: <u>3001</u>			PE P	Series: <u>91813</u> NDING PPROVAL	
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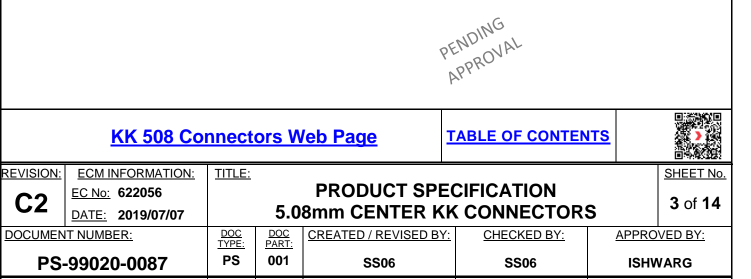
MOIOX PRODUCT SPECIFICATION



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PRODUCT SPECIFICATION

1.0 SCOPE

This Product Specification covers 5.08 mm centerline (pitch) 1.14mm round pin headers mated with either printed circuit board (PCB) connectors or connectors terminated with 18 to 26 AWG wire using crimp technology.

2.0 PRODUCT DESCRIPTION

2.1 DESCRIPTION, SERIES NUMBER, AND LINKS

DESCRIPTION	SERIES NUMBER
Crimp Terminal	<u>2478,</u> <u>2578</u> , 2878
Crimp Housings	<u>3001, 91813</u>
Headers	<u>2599, 173083, 3003, 3061</u>
PCB Connector	<u>3002</u>

Other products conforming to this specification noted on the individual drawings

2.2 DIMENSIONS, MATERIALS, PLATINGS

Dimensions & Plating: See individual sales drawings. Terminal Material: Brass or Phos. Bronze (for Max performance use Phos bronze material.) Housing: Nylon or Polyester. Pins: Brass.

2.3 ENVIRONMENTAL CONFORMANCE

To find product compliance information:

- a. Go to molex.com
- b. Enter the part number in the search field.
- c. At the bottom of the page go to "Environmental" to see compliance status.

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PRODUCT SPECIFICATION

2.4 SAFETY AGENCY APPROVALS

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UL File Number: E29179 CSA File number: LR 19980

Rat	ing			Agency Temperature Rating (°C)	
UL	CSA	UL	CSA	UL	
600	250	-	10	105°C	
600	250	-	10	105°C	
600	250	-	10	105°C	
600	250	-	10	105°C	
-	-	-	-	105°C	
600	250	-	10	105°C	
	Rat (AC RMS UL 600 600 600 -	600 250 600 250 600 250 600 250 - -	Rating (AC RMS or DC) Agency Rating UL CSA UL 600 250 - 600 250 - 600 250 - 600 250 - 600 250 - 600 250 - 600 250 -	Rating (AC RMS or DC) Agency Current Rating (Amps) UL CSA UL CSA 600 250 - 10 600 250 - 10 600 250 - 10 600 250 - 10 600 250 - 10 600 250 - 10 600 250 - 10 600 250 - 10	

*Single pole tested

3.0 APPLICABLE DOCUMENTS AND SPECIFICATION

3.1 MOLEX DOCUMENTS

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

Cosmetic Specification PS-45499-002

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 ATS – Application Tooling Specification*

*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

EIA-364-1000 UL-60950-1 CSA STD. C22.2 NO. 182.3-M1987



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PRODUCT SPECIFICATION

4.0 ELECTRICAL PERFORMANCE RATINGS

4.1 VOLTAGE

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600 Volts AC (RMS) (or 600 Volts DC)

4.2 APPLICABLE WIRES

(Current is dependent on connector size, contact material, plating, ambient temperature, printed circuit board characteristics and related factors. Actual current rating is application dependent and should be evaluated for each application.)

a. For Crimp Terminals and Applicable Wires

Wire AWG	Amps (Max) With Brass Terminal	Amps (Max) With Phos Bronze Terminal	Wire Insulation Dia
18	5.00	7.00	See terminal drawings
20	4.75	6.25	See terminal drawings
22	4.50	5.50	See terminal drawings
24	4.25	5.00	See terminal drawings
26	4.00	4.50	See terminal drawings

Note: current ratings are for a single circuit, based on not exceeding 30°C temperature rise.

b. For Printed Circuit Board Connectors

Connector Style	Amps (Max) With Brass Terminal	Amps (Max) With Phos Bronze Terminal		
Top Entry	4.50	5.00		
Right Angle	4.50	5.00		
Bottom Entry	4.00	4.50		

Note: current ratings are for a single circuit, based on not exceeding 30°C temperature rise.

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4.3 **TEMPERATURE**

(ambient + 30° C temp rise)

	Brass Terminals	Phos Bronze Terminals
Operating Temperature	-40°C to +80°C*	-40°C to +105°C*
Non-Operating Temperature	-40°C to +105°C**	-40°C to +105°C

*including terminal temperature rise. **parts not mated.

4.4 DURABILITY

Tin / Gold plated: 25 mating cycles As tested in accordance with EIA-364-1000 test method (see sec 6.2.4 of this specification).

GLOW WIRE SERIES 4.5

173083, 91813

5.0 QUALIFICATION

Laboratory condition, sample selection and test sequences are in accordance with EIA-364-1000.

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MOIOX PRODUCT SPECIFICATION

6.0 PERFORMANCE

6.1 ELECTRICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
6.1.1	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA.	10 milliohms MAXIMUM [initial]
6.1.2	Contact Resistance of Wire Termination (Low Level)	Terminate the applicable wire to the terminal and measure wire using a voltage of 20 mV and a current of 100 mA.	2 milliohms MAXIMUM [initial]
6.1.3	Insulation Resistance	Unmate & unmount connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megaohms MINIMUM
6.1.4	Dielectric Withstanding Voltage	Unmate connectors: apply a voltage of {two times the rated voltage plus 1000 volts} VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown
6.1.5	Capacitance	Measure between adjacent terminals at 1 MHz.	1.2 picofarads MAXIMUM
6.1.6	Temperature Rise (via Current Cycling)	Mate connectors: measure the temperature rise at the rated current after: 1) 96 hours (steady state) 2) 240 hours (45 minutes ON and 15 minutes OFF per hour) 3) 96 hours (steady state)	Temperature rise: +30°C MAXIMUM

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6.2 **MECHANICAL PERFORMANCE**

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6.	6.2.8Normal ForceApply a perpendicular force.					3 grams) ge
6.	.2.7 Pullout (Ax	Force al)	Apply an axial pullout force of a rate of 25 ± 6 mm. (For performance use Molex appli with stranded tinned cop	Wire pullout for on crimp too relevant Molex Tooling Speci requirem	ling. See Application fication for nents.	
6.	.2.6 Sho		Mate connectors and shock at 50 g's with ½ sine wave (11 milliseconds) shocks in the ±X,±Y,±Z axes (18 shocks total).10 milliohms MAXIM (change from initia & Discontinuity < 1 microsecond			m initial) nuity
6.	.2.5 Vibra (Rand		Mate connectors and vit EIA 364-28, test condit	rate per		
6.	.2.4 Dura	bility	Mate connectors up to 25 maximum rate of 10 cycles prior to Environmental	per minute	10 milliohms I (change fro	
6.	.2.3 Retentio (in Ho	n Force	Axial pullout force on the ten housing at a rate of 25 ± 6 m (Forces will change with pl materials.)	m per minute.	35.6 MINIMUM with	
6.	.2.2 Term (into Ho	Force	Apply an axial insertion for terminal at a rate of 25 ± 6 m will change with platings an	nm. (Forces	17.8 MAXIMUM ins	
6.	.2.1 Connect Unmate	d	Per circuit when mated to a 1.14 mm Sq. pin. Mate and unmate connector (male to female) at a rate of 25 ± 6 mm per minute. 15.6 N MAXIMUM insertion & 1.8 N MINIMUM withdraw			ertion force
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6.3 **ENVIRONMENTAL PERFORMANCE**

	ITEM	DESCRIPT	ΓΙΟΝ		TEST C		N	REQI	JIREMENT	
	6.3.1	Shock (Therma			e connectors; perature °C -40 +0/-3 +25 ±10 +105 +3/-0 +25 ±10	Duratio 30 5 M 30	n (Minutes) //AXIMUM	(chang	nms MAXIMU e from initial) & No Damage)
	6.3.2	Thermal A	ging		Mate conne 96 hours	ctors; expo at 105 ± 2		(chang	nms MAXIMU e from initial) & No Damage)
	6.3.3	Humidi (Steady St		of 4 Note	connectors: e 40 ± 2°C with 90-95% e: Remove su for 1 hour pri	a relative h for 96 hour rface mois	numidity of rs. ture and air	10 millioh (chang Dielectric V No Breakd Insulatic 1000 Mi Visual:	JM ng /AC æ:	
	6.3.4	Humidit (Cyclic	•	24 80 ± 5 50 ± 5	e connectors: cycles at tem 5% relative hu 5% relative hu hour; ramp t e: Remove su for 1 hour prio	perature 2 umidity and midity; dwe ime of 0.5 Inface mois	$5 \pm 3^{\circ}$ C at l $65 \pm 3^{\circ}$ C at ell time of 1.0 hours. ture and air	10 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage:		
	6.3.5	Solderab	ility	Solder			No Damage r coverage: MINIMUM SMES-152)	:		
	6.3.5 Solderability Per SMES-152 95% MINIMUM (per SMES-152)									
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6.3 **ENVIRONMENTAL PERFORMANCE CONTINUED**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
6.3.6	Solder Resistance	Dip connector terminal tails in solder: Solder Duration: 5 ± 0.5 seconds; Solder Temperature: 230 ± 5°C	Visual: No Damage to insulator material
6.3.7	Cold Resistance	Mate connectors: Duration: 96 hours; Temperature: -40 ± 3°C	10 milliohms MAXIMUM (change from initial) & Visual: No Damage

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PRODUCT SPECIFICATION

7.0 SOLDER INFORMATION

Per SMES-152

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*These specifications establish standard solderability test methods used to evaluate a products ability to accept molten solder. Solder Process Temperatures and Solder Profiles will vary based on application, equipment, solder paste, PCB thickness, etc.

7.1 SOLDER PROCESS TEMPERATURES *

Molex Solderability Specification SMES-152 (Click Here)

Wave Solder Temperature: 235°C Maximum

8.0 PACKAGING

Parts shall be packaging to protect the parts from damage during standard shipping, storage, and handling. Refer Molex.com specific part number webpage to get the exact packaging document for that item.

9.0 CABLE TIE AND / OR TWIST TIE LOCATION

CKT Size	Dim T Min.
2-6	0.50" (12.7mm)
7-9	0.75" (19.1mm)
10-12	1.00" (25.40mm)

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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.

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