1.27mm PITCH SLIM-GRID[®] SHROUDED HEADERS (BOARD TO BOARD)

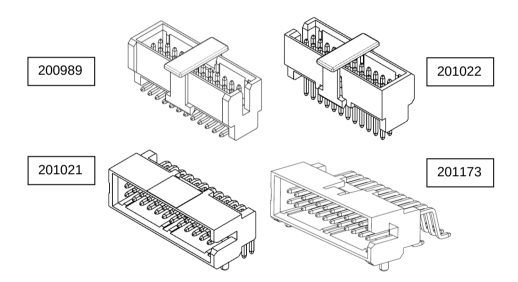
1.0 SCOPE

This Product Specification covers the 1.27mm centerline (pitch) printed circuit board (PCB) connector series

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER(S)

Product Name	Series Number
1.27mm Pitch SLIM-GRID [®] Vertical SMT Header	200989
1.27mm Pitch SLIM-GRID [®] Vertical Thru-hole Header	201022
<u>1.27</u> mm Pitch SLIM-GRID [®] Right Angle SMT Header	201173
1.27mm Pitch SLIM-GRID [®] Right Angle Thru-hole Header	201021



2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

See Sales Drawing 2009890024, 2010210024, 2010220024 and 2011730024 for information on dimensions, materials, platings and markings.

2.3 SAFETY AGENCY APPROVALS

UL File Number :	File E29179, Vol 10
CSA File Number :	152514 (LR 19980)

REVISION:	ECR/ECN INFORMATION:	TITLE: PRODU	CT SPECIFICATIO	ON	SHEET No.	
Α	<u>ECM:</u> 109684	1.27mm PITCH SLIM-GRID [®]		$D^{\mathbb{R}}$	1 of 11	
	<u>DATE:</u> 2016/11/17	SHRC	SHROUDED HEADERS			
DOCUMEN	T NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO	OVED BY:	
2	009890001	SCHEONG	GMENARLY	K	HLIM	
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PRODUCT SPECIFICATION

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

The following documents form a part of this specification to the extended specified herewith. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence

Reference Product Specifications

781200001 1.27mm Pitch SLIM-GRID[®] Receptacle

4.0 RATINGS

4.1 VOLTAGE

125 Volts Vac

4.2 CURRENT

4.3 Amps per Pole

4.3 TEMPERATURE

Operating: $-55^{\circ}C$ to $+105^{\circ}C$ Non-operating: $-55^{\circ}C$ to $+105^{\circ}C$

Safety rating serves as a guideline for safe use to customer. The performance of the current rating varies at mating level. The connector must be evaluated in the customer end product for safe and proper us

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Contact Resistance (LLCR)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA. (EIA-364-23) Note: Wire resistance and traces shall be removed from the measured value.	30 milliohms [MAXIMUM] [initial]
2	Insulation Resistance	Mated & unmount connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground. (EIA-364-21)	1000 Megohms [MINIMUM]
3	Dielectric Withstanding Voltage	Mated & unmount connectors: apply a voltage of 1000 VAC for 1 minute between adjacent terminals and between terminals to ground. (EIA-364-20)	No breakdown; Current leakage < 5 mA

5.1 ELECTRICAL REQUIREMENTS

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٨	<u>ECM:</u> 109684	1.27mm	PITCH SLIM-GRI	$D^{\mathbb{R}}$	2 of 11
Α	<u>DATE:</u> 2016/11/17	SHROUDED HEADERS			
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4	Temperature Rise	Mate connectors at Full Loading: measure the temperature rise of the contact when 1.4A DC current is passed. (EIA-364-70, Method 1)	Temperature rise: +30 °C [MAXIMUM]

5.2 MECHANICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5	Connector Mate & Unmate Force	Mate and unmate connectors at a rate of 25.4 mm/min (EIA-364-13D, Method A)	Mate Force 15N (24ckt) 10N (4ckt) [MAXIMUM] Unmate Force 3.0N (24ckt) 0.5N (4ckt)
			[MINIMUM] Appearance: No Damage
6 [Durability	DurabilityMate connectors up to 50 cycles at a maximum rate of 500 ±50 cycles/hr. (EIA-364-09)	Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]
7	Reseating	Manually mate and unmate the connector with mating half for 3 cycles with rate of 5 cycles/min maximum. (EIA-364-09)	Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]
8	Terminal Retention Force (Header)	Axial pullout force on the terminal in the housing at a rate of 25 ± 6 mm ($1 \pm \frac{1}{4}$ inch) per minute. (EIA-364-29, Method C)	4.0 N [MINIMUN]

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5.3 E	NVIRONMENTAL RE	EQUIREMENTS		
9	Vibration	Mate connectors and su following vibration condi of 2 hours in each 3 mu perpendicular axis. Amplitude: 1.52mm (.06 peak Test pulse: half sine Sweep: 10->55->10 Hz Duration: 2 hours in eac (EIA-364-28, Test Cond	Appearance: No Damage 15 milliohms [MAXIMUM] (change from initial) Discontinuity: 1.0 μs [maximum]	
10	Mechanical shock	Mate connectors and subject to the following shock conditions, 3 shocks shall be applied along 3 mutually perpendicular axis. (total of 18 shocks) Peak value: 490 m/s sq. (50G) Test pulse : half sine Duration : 11 ms in each x-y-z axis (EIA-364-27B Condition A)		Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL] Discontinuity: 1.0 μs [maximum]
11	Thermal shock	Mate connectors, expose to 5 cycles of:-Temperature °cDuration (minutes)-55+0/-530Transfer time from cold to hot5 maximum+105+3/-030Transfer time from hot to cold5 maximum(EIA-364-32G Method A, Condition VII)		Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]
12	Temperature life	Mate connectors, expose to:- Temperature: 105 ± 2 °c Duration: 96 hours. (EIA-364-17, Method A, Condition 4)		Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]

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	DATE: 2016/11/17	SHRC	SHROUDED HEADERS			
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13	Cyclic temperature and humidity	ate connector and expose to:- Temperature: $25 \pm 3 ^{\circ}C ^{@}$ Humidity: $80\% \pm 3\%$ And Temperature: $65 \pm 3 ^{\circ}C ^{@}$ Humidity: $50\% \pm 3\%$ Ramp times should be 0.5 hour and dwell times should be 1.0 hour. Dwell times start when the temperature and humidity have stabilized within the specified levels. Duration: 24 cycles (72 hours)	Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL] Dielectric withstanding Voltage: No breakdown Insulation resistance: 1000 megaΩ minimum
14	Low temperature test	Mate connectors and expose to: Temperature: -40 ± 3 °C Duration: 96 +5/-0 hours (EIA-364-59A)	Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]
15	SO₂ gas	Mate connectors and expose to: SO ₂ gas density: 50 ± 5 ppm Temperature: 40 ± 2 °C Duration: 24 hours Humidity: 60-75% .	Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]
16	Salt spray	Expose the mated connectors to the following salt mist condition: Concentration : $5 \pm 1\%$ Temperature : $35 \pm 1/-2^{\circ}C$ Test time : 48 hours (Note: immediately after exposure, the test specimens shall be dipped in running tap ($\leq 38^{\circ}C$) for 5 mins max and dried for 16 hour max in a circulating air oven at $38 \pm 3^{\circ}C$. Sample examination done in room temperature. (EIA-364-26C, Condition B)	Appearance: No Damage Contact Resistance: 15 milliΩ [MAXIMUM] [CHANGE FROM INITIAL]

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17	Solderability	Unmate connector. Steam age for 8 hour ± 15 min. (precondition: Condition C) <u>SMT</u> Surface mount process simulation test Solder paste is deposited onto screen (e.g.ceramic plate) via stencil. The connectors are placed onto the solder paste print. Subject the substrate and component to the reflow process through a convection oven. Refer to section 10.0 for temperature profile. Flux type: ROL0 <u>THRU-HOLES</u> Dip and look test Dip solder tails into solder pot at a temperature of 245 ± 5°c for 5 ± 0.5 sec. Emersion rate: 25.4 +/-6.4 mm /sec Flux type: rol1 (JESD22-B-102E; Method 1 and 2)			
18	Resistance to solder Heats	SMT Convection reflow Sample to be passed through reflow over according to temperature profiles (shown in section10.0) (EIA-364-56C, Procedure 6)	Appearance: no damage		
19	Resistance to Wave Soldering	THRU-HOLES WAVE solder terminations Sample to be mounted on pcb and passed through oven according to temperature profiles (shown in section 10.0)	ations ed on pcb and n according to		
20	Optional Crushed Pegs Insertion Force	Mount connectors onto the board at a rate of 25.4 mm/min .	Insertion Force: 20 N [MAXIMUM]		

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PRODUCT SPECIFICATION

6.0 APPLICATION

6.1 PLACEMENT FORCE - CONNECTOR 201021 SERIES

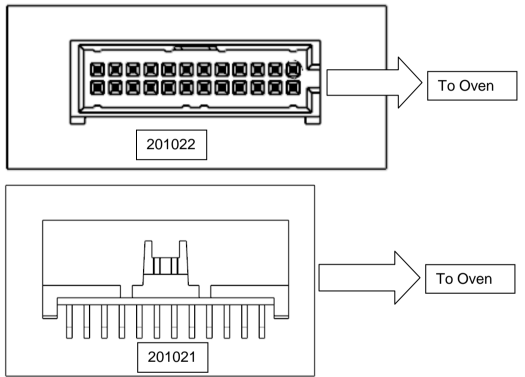
For series 201021 with peg option, it is recommended to apply a minimum force of 20N onto a mounting gauge to ensure crushed pegs are properly inserted into PCB holes

6.2 MOUNTING WEIGHT - CONNECTOR 201021 SERIES

For series 201021 without peg option, it is recommended to place a weight (>2g) on connector to minimize the lifting of light weight connector by surface tension of solder paste

6.3 PCBA ORIENTATION TO OVEN - CONNECTOR 201021/201022 THROUGH-HOLE SERIES

It is recommended to place the connector on board in the following orientation before send the PCBA assembly to wave soldering oven.



7.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. Parts are packaged in bulk, tape and reel or tube, refer to Appropriate Sales Drawing and Packaging Specification for specific information.

8.0 OTHERS

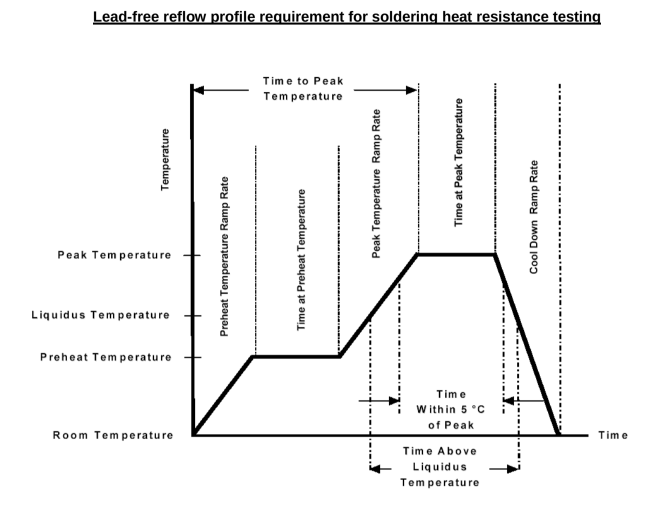
- 8.1 Although some discolouration could be seen on the soldertail after reflow, it does not impact on the product's performance.
- 8.2 Mating should be performed as close as possible to the mating axis for the delicate ckt sizes.

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9.0 TEST SEQUENCE

Sequential Tests Group ->	1	2	3	4	5	6	7	8	9.1	9.2	10	11	12	13
Test or Examination $oldsymbol{\Psi}$														
Sample size	5	5	5	5	5	5	5	5	5	5	5	5	5	5
Resistance to Solder Heat	1	1	1	1	1	1	1	1		1				
Resistance to Wave Soldering														1
Low Level Contact Resistance (LLCR)	2, 5, 7	2, 5, 7, 9	2, 5, 7, 9		2, 4	2, 4	2, 4	3, 6						
Insulation Resistance				2, 6										
Dielectric Withstanding Voltage				3, 7										
Connector Mate								2, 7						
Connector Unmate								4, 8						
Durability	3(a)	3(a)	3(a)					5						
Crushed Pegs Insertion Force													1	
Reseating	6	8												
Vibration			6											
Mechanical Shock			8											
Thermal Shock		4		4										
Temperature Life	4		4(a)											
Cyclic Temperature & Humidity		6		5										
Low Temperature Test					3									
SO ₂ gas (Gold plated)						3								
Salt Spray							3							
Pin Retention (in housing)									1	2				
Solderability											1			
Temperature Rise 1														
Notes: (a) Preconditioning - Durability: 20cycle - Temperature life: c														
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MOLEX[®] **PRODUCT SPECIFICATION** 10.0 REFLOW PROFILE



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 Max				
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				

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Α	<u>ECM:</u> 109684	1.27mm	9 of 11			
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