## PRODUCT SPECIFICATION

### MINI-FIT JR.

### **Table of Contents**

<u>Sec</u>	<u>tion</u>	Page
1.0	<u>Scope</u>	2
2.0	Product Description  2.1 Names and Series Number(s)	2 2 2 2 2 2 2
3.0	Applicable Documents and Specifications	2
4.0	Ratings 4.1 Voltage 4.2 Applicable Wires 4.3 Maximum Current Rating (Amperes)     Table 3 – Maximum Current Rating (Amperes)     Wire-To-Wire and Wire-To-Board 4.4 Temperature 4.5 Wave Solder Process Temperature	3 3 3 3 3 3
5.0	Wire-To-Wire Performance 5.1 Electrical Requirements 5.2 Mechanical Requirements 5.3 Environmental Requirements	<b>4</b> 4 4 6
6.0	Wire-To-Board Performance 6.1 Electrical Requirements 6.2 Mechanical Requirements 6.3 Environmental Requirements	<b>7</b> 7 7 9
7.0	Test Sequences	9
8.0	Packaging	9
9.0	Other Information	10

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR			SHEET No.	
E7	EC No: UCP2013-3729		MINI-FIT JR.			
	DATE: 2013/04/01	CON	CONNECTOR SYSTEM			
DOCUMENT	Γ NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:	
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### PRODUCT SPECIFICATION

### 1.0 SCOPE

This Product Specification covers performance requirements for the MINI-FIT JR. 4.20 mm (.165 inch) centerline (pitch) printed circuit board (PCB) connector series with Tin or Gold plating, and The MINI-FIT JR. connector series terminated with 16 to 28 AWG wire using Crimp technology with Tin or Gold plating.

#### 2.0 PRODUCT DESCRIPTION

### 2.1 PRODUCT NAME AND SERIES NUMBER (S)

Table 1 – WIRE-TO-WIRE							
Description   Series Number   RoHS   UL   CSA   TU\							
Female Crimp Terminal	5556	Yes	n/a	n/a	n/a		
Receptacle Housing	5557	Yes	Yes	Yes	Yes		
Male Crimp Terminal	5558	Yes	n/a	n/a	n/a		
Plug Housing	5559	Yes	Yes	Yes	Yes		

Table 2 – WIRE-TO-BOARD							
Description	UL	CSA	TUV				
Female Crimp Terminal	5556	Yes	n/a	n/a	n/a		
Receptacle Housing	5557	Yes	Yes	Yes	Yes		
Vertical Header	5566	Yes	Yes	Yes	Yes		
Right Angle Header	5569	Yes	Yes	Yes	Yes		

Other products conforming to this specification are noted on the individual drawings.

### 2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

See the appropriate sales drawings for the information on dimensions, materials, platings and markings.

### 2.3 SAFETY AGENCY APPROVALS

UL File: E29179

CSA Certificate: LR 19980 TUV Certificate: R72081037

### 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

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

Test Summary: TS-5556-002

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR			SHEET No.		
E7	EC No: UCP2013-3729		MINI-FIT JR.				
	DATE: 2013/04/01	CON	CONNECTOR SYSTEM				
DOCUMENT	NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:		
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TEMPLATE FILENAME: PRODUCT_SPECISIZE_AI(V_1) DOC							

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### PRODUCT SPECIFICATION

### 4.0 RATINGS

### 4.1 VOLTAGE

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

### 4.2 APPLICABLE WIRES

Maximum Insulation Diameter	16 AWG: 3.10 mm / .122 inches MAXIMUM			
and	18-24 AWG: 3.10 mm / .122 inches MAXIMUM			
Applicable Wire Gauges	22-28 AWG: 1.80 mm / .071 inches MAXIMUM			

### 4.3 MAXIMUM CURRENT RATING (Amperes)\*\*

Table 3 - MAXIMUM CURRENT RATING (Amperes) Wire-to-Wire and Wire-to-Board									
Brass					Phosphor Bronze				
Ckt. Size Wire	2 & 3	4 - 6	7 - 10	12 - 24	Ckt. Size Wire	2 & 3	4 - 6	7 - 10	12 - 24
AWG #16	9	8	7	6	AWG #16	8	7	6	5
AWG #18	9	8	7	6	AWG #18	8	7	6	5
AWG #20	7	6	5	5	AWG #20	6	5	4	4
AWG #22	5	4	4	4	AWG #22	4	3	3	3
AWG #24	4	3	3	3	AWG #24	3	2	2	2
AWG #26	3	2	2	2	AWG #26	2	1	1	1
AWG #28	2	1	1	1	AWG #28	1	1	1	1

Note: PCB trace design may greatly affect temperature rise results in Wire-to-Board Applications.

### 4.4 TEMPERATURE

Operating: \* - 40°C to + 105°C Nonoperating: -40°C to +105°C

\*Including 30 °C terminal temperature at rated current

### 4.5 WAVE SOLDER PROCESS TEMPERATURE

Headers with pegs: 240°C Maximum Headers without pegs: 260°C Maximum

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR			SHEET No.
<b>6</b> 7	EC No: UCP2013-3729		<b>3</b> of <b>10</b>		
E7	DATE: 2013/04/01	CON	NECTOR SYSTEM	1	3 01 10
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
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<sup>\*\*</sup> Ratings shown represent MAXIMUM current carrying capacity of a fully loaded connector with all circuits powered. Ratings are based on a 30°C maximum temperature rise limit over ambient (room temperature). Above charts are intended as a guideline. Current rating is application dependent. Appropriate de-rating is required depending on factors such as higher ambient temperature, smaller copper weight of PCB traces, gross heating from adjacent modules or components and other factors that influence connector performance.

### PRODUCT SPECIFICATION

### 5.0 WIRE-TO-WIRE PERFORMANCE

### **5.1 ELECTRICAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA. Wire resistance shall be removed from the measured value.	10 milliohms MAXIMUM [initial]
2	Insulation Resistance	Mate connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megohms MINIMUM
3	Dielectric Withstanding Voltage	Mate connectors: apply a voltage of 2200 VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown. Current leakage < 5 mA
4	Temperature Rise (via Current Cycling)	Mate connectors. Measure the temperature rise at the rated current after 96 hours, during current cycling (45 minutes ON and 15 minutes OFF per hour) for 240 hours, and after final 96-hour steady state.	Temperature rise: +30°C MAXIMUM

### **5.2 MECHANICAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Terminal Mate and Unmate Forces Per Circuit	Insert and withdraw terminal (male to female) at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute.	14.7 N (3.30 lbf) MAXIMUM insertion force and 0.5 N (0.11 lbf) MINIMUM withdrawal force
2	Crimp Terminal Retention Force (in Housing)	Axial pullout force on the terminal in the housing at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute.	30 N (6.74 lbf) MINIMUM retention force
3	Durability	Mate connectors up to 30 cycles at a maximum rate of 10 cycles per minute prior to Environmental Tests.	20 milliohms maximum (change from initial)

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR			SHEET No.	
E7	EC No: UCP2013-3729		MINI-FIT JR.			
	DATE: 2013/04/01	CON	CONNECTOR SYSTEM			
DOCUMEN	Γ NUMBER:	CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:	
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## PRODUCT SPECIFICATION

**5.2 MECHANICAL REQUIREMENTS (continued)** 

ITEM	DESCRIPTION	TEST CONDITION	F	REQUIREMENT
4	Vibration (Random)	Mate connectors and vibrate per EIA 364-28, test condition VII.	(cl	nilliohms MAXIMUM nange from initial) and inuity < 1 microsecond
5	Shock (Mechanical)	Mate connectors and shock at 50 g's with ½ sine wave (11 milliseconds) shocks in the ±X, ±Y, ±Z axes, (18 shocks total).	(cl	nilliohms MAXIMUM nange from initial) and inuity < 1 microsecond
6	Wire Pullout Force (Axial)	Apply an axial pullout force on the wire at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch).	18 Awg 20 Awg 22 Awg 24 Awg 26 Awg	= 88.0 N (19.8 lbf) Min. = 88.0 N (19.8 lbf) Min. = 59.0 N (13.3 lbf) Min. = 39.0 N (8.78 lbf) Min. = 29.0 N (6.52 lbf) Min. = 19.0 N (4.27 lbf) Min. = 9.80 N (2.20 lbf) Min.
7	Crimp Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch).		15.0 N (3.37 lbf) MUM insertion force
8	Normal Force	Apply a perpendicular force.	Sn Au	1.47 N (150 grams) MINIMUM 0.49 N (50 grams) MINIMUM
9	Panel Insertion and Withdrawl Forces	Insert and withdraw a connector at a rate of $25 \pm 6$ mm ( $1 \pm \frac{1}{4}$ inch) per minute. (Applies only to plugs with panel retention feature)	225 N (50.7 lbf) MAXIMUM insertion force and 157 N (35.3 lbf) MINIMUM withdrawl force	
10	Thumblatch Operation Force	Depress latch at a speed rate of 25 $\pm$ 6 mm (1 $\pm$ ½ inch) per minute.	16.67 N (3.75 lbf) MAXIMUM	
11	Thumblatch Yield Strength	Mate loaded connectors fully. Pull connectors apart at a speed rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute.	68 N	(15.3 lbf) MINIMUM

REVISION:	ECR/ECN INFORMATION:	No: UCP2013-3729 MINI-FIT JR.		I FOR	SHEET No.
<b>E7</b>	DATE: <b>2013/04/01</b>			1	<b>5</b> of <b>10</b>
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-5556-001		NNGUYEN	JBELL FSMITH		IITH
	TEMPLATE FILENAME: PRODUCT SPECISIZE A](V.1).DOC				

## PRODUCT SPECIFICATION

### **5.3 ENVIRONMENTAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Thermal Shock	Mate connectors: expose for 5 cycles Between temperatures –55 and 105° C; Dwell 0.5 hours at each temperature.	20 milliohms MAXIMUM (change from initial) Visual: No Damage Dielectric Strength per 5.1.5 Insulation Resistance per 5.1.4
2	Thermal Aging	Mate connectors; expose to: 96 hours at 105 ± 2°C	20 milliohms MAXIMUM (change from initial) and Visual: No Damage
3	Humidity (Steady State)	Mate connectors: expose to a temperature of 60 ± 2°C with a relative humidity of 90-95% for 96 hours.	20 milliohms MAXIMUM Visual: No Damage Dielectric Strength per 5.1.5 Insulation Resistance per 5.1.4
4	Cold Resistance	Mate connectors: Duration: 96 hours; Temperature: -40 ± 3°C	10 milliohms MAXIMUM (change from initial) and Visual: No Damage
5	Mixed Flowing Gas	EIA-364-65 with Class IIa Gas concentrations (Gold plated only)	20 milliohms MAXIMUM (change from initial) and Visual: No Damage

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR		SHEET No.	
E7	EC No: UCP2013-3729		MINI-FIT JR.		<b>6</b> of <b>10</b>
<b>-</b> '	DATE: 2013/04/01	CON	0 01 10		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-5556-001		NNGUYEN	JBELL FSMITH		IITH
	TEMPLATE FILENAME: PRODUCT SPECISIZE A](V.1).DOC				

## PRODUCT SPECIFICATION

### 5.0 WIRE-TO-BOARD PERFORMANCE

### **6.1 ELECTRICAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQURIEMENT
1	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA. Wire resistance shall be removed from the measured value.	10 milliohms MAXIMUM [initial]
2	Insulation Resistance	Mate connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground.	1000 Megohms MINIMUM
3	Dielectric Withstanding Voltage	Mate connectors: apply a voltage of 2200 VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown. Current leakage < 5 mA
4	Temperature Rise (via Current Cycling)	Mate connectors. Measure the temperature rise at the rated current after 96 hours, during current cycling (45 minutes ON and 15 minutes OFF per hour) for 240 hours, and after final 96-hour steady state.	Temperature rise: +30°C MAXIMUM

### **6.2 MECHANICAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Terminal Mate and Unmate Forces Per Circuit	Insert and withdraw terminal (male to female) at a rate of $25 \pm 6$ mm ( $1 \pm \frac{1}{4}$ inch) per minute.	14.7 N (3.30 lbf)  MAXIMUM insertion force and  0.5 N (0.11 lbf)  MINIMUM withdrawal force
2	Crimp Terminal Retention Force (in Housing)	Axial pullout force on the terminal in the housing at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute.	30 N (6.74 lbf) MINIMUM retention force
3	Durability	Mate connectors up to 30 cycles at a maximum rate of 10 cycles per minute prior to Environmental Tests.	20 milliohms maximum (change from initial)

E7	EC No: UCP2013-3729  DATE: 2013/04/01		T SPECIFICATION MINI-FIT JR. NECTOR SYSTEN		7 of 10
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-5556-001		NNGUYEN	JBELL FSMITH		IITH
	TEMPLATE FILENAME: PRODUCT SPECISIZE A](V.1).DOC				

## PRODUCT SPECIFICATION

### **6.2 MECHANICAL REQUIREMENTS (continued)**

ITEM	DESCRIPTION	TEST CONDITION	RE	QUIREMENT	
4	Vibration (Random)	Mate connectors and vibrate per EIA 364-28, test condition VII.	10 milliohms MAXIMUM (change from initial) and Discontinuity < 1 microsecon		
5	Shock (Mechanical)	Mate connectors and shock at 50 g's with ½ sine wave (11 milliseconds) shocks in the ±X, ±Y, ±Z axes, (18 shocks total).	(cha	iohms MAXIMUM nge from initial) and uity < 1 microsecond	
6	Wire Pullout Force (Axial)	Apply an axial pullout force on the wire at a rate of $25 \pm 6$ mm $(1 \pm \frac{1}{4}$ inch).	18 Awg = 20 Awg = 22 Awg = 24 Awg = 26 Awg =	16 Awg = 88.0 N (19.8 lbf) Min. 18 Awg = 88.0 N (19.8 lbf) Min. 20 Awg = 59.0 N (13.3 lbf) Min. 22 Awg = 39.0 N (8.78 lbf) Min. 24 Awg = 29.0 N (6.52 lbf) Min. 26 Awg = 19.0 N (4.27 lbf) Min. 28 Awg = 9.80 N (2.20 lbf) Min.	
7	Crimp Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch).	15.0 N (3.37 lbf) MAXIMUM insertion force		
8	Normal	Apply a perpendicular force.	Sn	1.47 N (150 grams) MINIMUM	
	Force	7 pp.) a perpensional necessity	Au	0.49 N (50 grams) MINIMUM	
9	PCB Engagement and Separation Forces	Engage and separate a connector at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute. (Applies to parts with PCB retention features only with PCB holes at nominal diameter)	MAXIM 10	.0 N (11.0 lbf) UM insertion force and .0 N (2.24 lbf) IM withdrawal force	
10	Pin Retention Force	Apply axial push force at the speed rate of 25 ± 3mm/minute.		2.20 lbf) MINIMUM ENTION FORCE	
11	Thumblatch Operation Force	Depress latch at a speed rate of 25 $\pm$ 6 mm (1 $\pm$ $\frac{1}{4}$ inch) per minute.	16.67 N	(3.75 lbf) MAXIMUM	
12	Thumblatch Yield Strength	Mate loaded connectors fully. Pull connectors apart at a speed rate of $25 \pm 6$ mm (1 $\pm \frac{1}{4}$ inch) per minute.	68 N (1	5.3 lbf) MINIMUM	

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR		SHEET No.	
E7	EC No: UCP2013-3729		MINI-FIT JR.		0 -4 10
=/	DATE: 2013/04/01	CON	ONNECTOR SYSTEM		<b>8</b> of <b>10</b>
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-5556-001		NNGUYEN	JBELL FSMITH		ITH
	TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC				

### **PRODUCT SPECIFICATION**

### **6.3 ENVIRONMENTAL REQUIREMENTS**

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Thermal Shock	Mate connectors: expose for 5 cycles Between temperatures –55 and 105° C; Dwell 0.5 hours at each temperature.	20 milliohms MAXIMUM (change from initial) Visual: No Damage Dielectric Strength per 6.1.5 Insulation Resistance per 6.1.4
2	Thermal Aging	Mate connectors; expose to: 96 hours at 105 ± 2°C	20 milliohms MAXIMUM (change from initial) and Visual: No Damage
3	Humidity (Steady State)	Mate connectors: expose to a temperature of 60 ± 2°C with a relative humidity of 90-95% for 96 hours.	20 milliohms MAXIMUM (change from initial) Visual: No Damage Dielectric Strength per 6.1.5 Insulation Resistance per 6.1.4
4	Solderability	Per SMES-152	Solder coverage: 95% MINIMUM (per SMES-152)
5	Solder Resistance	Dip connector terminals tail in solder: Solder Duration: 5 ± 0.5 seconds; Solder Temperature: 260 ± 5°C	Visual: No Damage to insulator material
6	Cold Resistance	Mate connectors: Duration; 96 hours; Temperature: -40 ± 3°C	10 milliohms MAXIMUM (change from initial) and Visual: No Damage
7	Mixed Flowing Gas	EIA-364-65 with Class IIa Gas concentrations (Gold plated only)	20 milliohms MAXIMUM (change from initial) and Visual: No Damage

### 7.0 TEST SEQUENCES

Testing sequences to be performed in accordance with EIA-364-1000.01

### 8.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. Nylon parts should remain in there original packaging until ready for use to prevent moisture loss or gain.

REVISION:	ECR/ECN INFORMATION:	PRODUCT SPECIFICATION FOR		SHEET No.	
<b>E7</b>	EC No: UCP2013-3729		MINI-FIT JR.		0 of 10
E7	DATE: 2013/04/01	CON	<b>9</b> of <b>10</b>		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
PS-5556-001		NNGUYEN	JBELL	FSM	IITH

TEMPLATE FILENAME: PRODUCT\_SPEC[SIZE\_A](V.1).DOC

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#### 9.0 OTHER INFORMATION

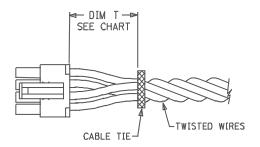
### 9.1 GAGES AND FIXTURES

It is recommended that test plugs (Series 44281) be used for continuity testing of receptacles. Standard mating parts should not be used for harness testing.

NOTE: The use of unauthorized testing devices and/or probes with a Molex product may cause damage to and affect functionality of the Molex product, and such use may void any and all warranties, expressed or implied.

### 9.2 CABLE TIE AND OR WIRE TWIST LOCATION

CKT Sizes		Dim T Min.
Dual Row	Single Row	
2-6	3	.50" (12.7 mm)
8	4	.75" (19.1 mm)
10-12	5-6	1.00" (25.4 mm)
14-16	7-8	1.25" (31.75 mm)
18-20	9-10	1.50"(38.09 mm)
22-24	11-12	1.75" (44.45 mm)



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 a general recommendation and may need to be adjusted for different wire gauges and wire type and insulation thickness and insulation material.

E7	ECR/ECN INFORMATION:  EC No: UCP2013-3729  DATE: 2013/04/01	PRODUCT SPECIFICATION FOR MINI-FIT JR. CONNECTOR SYSTEM		10 of 10	
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ <u>ED BY:</u>
PS-5556-001		NNGUYEN	JBELL FSMITH		IITH
	TEMPLATE FILENAME: PRODUCT SPECISIZE A](V.1).DOC				