

MINI-FIT SR. SERIES

1.0 SCOPE

This specification covers the 10.00 mm / (.394 in.) centerline tin and gold plated connector series, single and dual row versions in wire to wire and wire to printed circuit board applications. This product performance is optimized for stranded tinned wire termination.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND PART NUMBER

Product Name		Part Number
Female Terminal		42815-****
Male Terminal		42817-****
Receptacle (single	row)	42816-****
Plug (single row)		42818-****
Vertical Header (sin	ngle row)	42819-****
Right Angle Header	r (single row)	42820-****
Receptacle (dual ro	ow)	43914-****
TPA (dual row)		43980-****
Vertical Header (du	al row)	43915-****
Panel Mount Plug (dual row)	43938-****

2.2 DIMENSIONS, MATERIALS PLATINGS & MARKINGS. See the appropriate sales drawings for the information on dimensions, materials, platings and markings.

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

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

3.1 Agency Approvals UL File #E29179 CSA Certificate #LR 19980-555 TUV Certificate #R 9751144, #R 9950481

4.0 RATINGS

4.1 VOLTAGE RATINGS

IEC 950	250 Volts AC (RMS) / DC
UL / CSA	600 Volts AC (RMS) / DC
TUV	250 Volts AC

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P	S-42815-001	M. CARRANZA	J. COMERCI	J. CON	IERCI



4.2 CURRENT RATINGS

Rating is established based on MIL-W-5088 max. current capacity guidelines for copper conductors and test data summary TS-42815-001 section 5.3.7. Test data is based on 30 deg. C temperature rise using tin-plated terminals and UL 1015 tin stranded wire.

Single Row Product (tested to 30degC max. rise)

Ū	2ckt. W to W	2ckt. W to PCB**	6ckt W to	6ckt. W to
			W	PCB**
16 AWG	13A	13A	13A	13A
14 AWG	17A	17A	17A	17A
12 AWG	23A	23A	23A	23A
10 AWG	33A	33A	33A	33A
8 AWG	50A	48A	45A	37A
12AWG	40A	40A		
Double Crimp	(20A per wire)	(20A per wire)		

Note: CSA ratings are as follows; 12AWG = 23A max., 10AWG = 30A max. TUV ratings are as follows; 12AWG = 23A max., 10AWG = 33A max. **PCB trace design may greatly effect temperature rise results.

Dual Row Product (tested to 30degC max. rise)

	6ckt. W to W	6ckt. W to	14ckt W to W	14ckt. W to
		PCB**		PCB**
16 AWG	13A	13A	13A	12A
14 AWG	17A	17A	17A	16A
12 AWG	23A	23A	23A	22A
10 AWG	32A	31A	29A	28A
8 AWG	43A	37A	38A	36A

**PCB trace design may greatly affect temperature rise results.

4.3 TEMPERATURES

Operating: -40 Degrees C to +105 Degrees C Nonoperating: -40 Degrees C to +105 Degrees C (Including 30 degrees C terminal temperature at full current)

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5.0 PERFORMANCE

5.1 ELECTRICAL PERFORMANCE

Section	Item	Test Condition	Requirement
5.1.1	Initial Contact Resistance (low level)	Mate connectors, measure by dry circuit, 20mV max., 100mA. Wire resistance shall be removed from the measured value.	1.5 mOhm max. (tin) 1.0 mOhm max. (gold)
5.1.2	Insulation Resistance	Mate connectors, apply 500V DC between adjacent terminal or ground.	1000 M Ohm min.
5.1.3	Dielectric Strength	Mate connectors, apply 2200V AC for 1 minute between adjacent terminal or ground.	No breakdown
5.1.4	Contact Resistance (rated)	Measure contact resistance at rated current.	1.5 mOhm max. (tin) 1.0 mOhm max. (gold)
5.1.5	Contact Resistance on Crimp	Crimp the wire to the terminal, measure crimp resistance by dry circuit, 20mV max., 100mA	1.0 mOhm max.

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5.2 MECHANICAL PERFORMANCE

Sec	tion	em	Tes	t Condition	Requiremer	nt
5.2.1	Contact In Withdrawa	sertion and I	Insert and contact at 25 +/- 6mn	withdraw a a speed rate of n / minute	Max. Insertior 3Kg Min. Withdrav = 0.5Kg	ו = val
5.2.2	Connector and Withd			withdraw a at a rate of 25 +/- ute	Max. Insertior 3.0Kg/ckt. Min. Withdrav = 0.5Kg/ckt.	
5.2.3	Terminal II Force	nsertion	Insert the o into the ho	crimped terminal using.	Max. Insertior 7.0Kg	ו =
5.2.4	Crimp Teri Retention		Apply axial a speed ra minute on assemblec	I pull out force at te of 25 +/- 6mm / the terminal I in the housing the TPA cover	Min. Retention 10Kg	n =
5.2.5	Header Te Retention		a speed ra minute on	l pull out force at te of 25 +/- 6mm / the terminal I in the housing.	Min. Retention 2.0Kg	n =
5.2.6	Wire Pull (Dut Force	apply an ax on the wire	crimped terminal, xial pull out force at a speed rate mm / minute.	16AWG = 14 14AWG = 23 12AWG = 31 10AWG = 36 8AWG = 40	Kg Kg Kg
5.2.7	Normal Fo	rce		rpendicular force rate of 25 +/- ute.	200 g min.	
5.2.8	PCB Inser Withdrawa		the housin	e perpendicular to g at a speed rate mm minute as	Insertion = 2k max. Withdrawal = 1Kg min.	ζg
5.2.9	Panel Inse Withdrawa			withdraw a at a speed rate of n / minute	Insertion = 5k max. Withdrawal = 10Kg min.	(g
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5.2 MEACHANICAL PERFORMANCE (continued)

Section	Item	Test Condition	Requirement
5.2.10	Latch Yield Strength (only 43914 receptacle w/ 43938 plug)	Insert and withdraw connector housings (30 times) and pull apart at a speed rate of 25 +/- 6mm / minute	Yield = 7.0Kg min.
5.2.10A	Latch Yield Strength (all other)	Insert and withdraw connector housings (30 times) and pull apart at a speed rate of 25 +/- 6mm / minute	Yield = 10.0Kg min.
5.2.11	Durability (tin)	Insert and withdraw connectors (30 times) at a maximum rate of 10 cycles per minute prior to environmental tests.	Contact Res. change = 1.0mOhm max.
5.2.11A	Durability (gold)	Insert and withdraw connectors (100 times) at a maximum rate of 10 cycles per minute prior to environmental tests.	Contact Res. change = 1.0mOhm max.
5.2.12	Vibration without lubrication (tin) Not Recommended	(30 times) at a maximum rate of 10 cycles per minute prior to environmental tests.	Contact Res change =. 4.0mOhm max Discontinuity not greater than 1 microsecond
5.2.12A	Vibration with lubrication (tin) (Nyogel 760G)	Amplitude: 1.50 mm peak to peak Sweep: 10-50-10 Hz in one minute Duration: 2 hours in each X-Y-Z axis.	Contact Res change =. 1.0mOhm max Discontinuity not greater than 1 microsecond
5.2.12B	Vibration without lubrication (gold)	Amplitude: 1.50 mm peak to peak Sweep: 10-55-10 Hz in one minute Duration: 2 hours in each X-Y-Z axis.	Contact Res change =. 1.0mOhm max Discontinuity not greater than 1 microsecond
5.2.13	Mechanical Shock	Sweep: 10-50-10 Hz in one minute Duration: 2 hours in each X-Y-Z axis.	Contact Res. change = 1.0mOhm max. Discontinuity not greater than 1 microsecond

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5.3 ENVIRONMENTAL PERFORMANCE

5.3.1	Cold Resistance	-40 +/- 3 degrees C for 96 hrs. Mate connectors, expose to 25 cycles of:	Appearance: No damage Contact Res. cha = 1.0mOhm max	ange
5.3.2	Thermal Shock	cycles of:	Appearance: No	
		-40 +0/-3 deg. C for 30 minutes +25 +/- 10 deg. C for 5 minutes max. +105 +3/-0 deg. C for 30 minutes +25 +/- 10 deg. C for 5 minutes max.	Appearance: No damage Contact Res. cha = 1.0mOhm may	ange
5.3.3	Thermal Aging	Mate connectors, expose to 240 hours at 105 +/- 2 deg. C	Appearance: No damage Contact Res. cha = 1.0mOhm max	ange
5.3.4	Humidity (Steady State)	Mate connectors, expose to a temperature of 40 +/- 2 deg. C with a relative humidity of 90% to 95% for 96 hours.	Appearance: No damage Contact Res. ch = 1.0mOhm may Dielectric withsta voltage: No brea Insul. res: 1000M min.	iange x inding akdown
5.3.5	Humidity (cyclic) without lubrication Not Recommended	Mate connectors, expose to 25 cycles at 90% to 95% relative humidity with a transition time of 2.5 hrs. between extremes. +25 +/- 10 deg. C for 5 minutes max. +65 +3/-0 deg. C for 30 minutes	Appearance: No damage Contact Res. cha = 2.0mOhm max Dielectric withsta voltage: No brea Insul. res: 1000M	ange Inding akdown
	ECR/ECN INFORMATION:		Insul. res: 1000M min.	
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5.3 ENVIRONMENTAL PERFORMANCE (cont.)

Section	Item	Test Condition	Requirement
5.3.6	Immunity to Fretting Corrosion	Mate connectors, expose to 500 cycles with a max. transition time of 5 minutes between extremes.	Appearance: No damage
	without lubrication. (tin) Not Recommended	+25 +/- 10 deg. C for 30 minutes +70 +3/-0 deg. C for 30 minutes	Contact Res. change = 4.0mOhm max
5.3.6A	Immunity to Fretting Corrosion with Iubrication. (tin) (Nyogel 760G)	Mate connectors, expose to 500 cycles with a max. transition time of 5 minutes between extremes. +25 +/- 10 deg. C for 30 minutes +70 +3/-0 deg. C for 30 minutes	Appearance: No damage Contact Res. change = 1.0mOhm max
5.3.7	Temp. Rise & Current Cycling	Mate the connectors and measure the temperature rise at the rated current for 96 hrs., 45 minutes ON and 15 minutes OFF for 240 hrs., and an additional 96 hrs. of steady-state current.	Max. Temp. Rise = 30deg. C Per EIA 364 and CSA requirement
5.3.8	Solderability**	Solder time: 3 +/- 5 seconds Solder temp.: 260 +/- 5 deg. C	95% of the immersed area must show no voids or pin holes.
5.3.9	IR Process Resistance	245 +/- 3 deg. C for 4 minutes, allow to cool to room temperature, repeat for 3 cycles.	Appearance: No damage Dimensional: Conformance to sales drawing requirements.
5.3.10	Resistance to Solder**	Solder time: 3 +/- 0.5 seconds Solder temp.: 260 +/- deg. C	Appearance: No damage

**<u>NOTE</u>: This product is compatible with lead-free hand soldering temperatures.

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5.3 ENVIRONMENTAL PERFORMANCE (cont.)

Section	Item	Test Condition	Requirement
5.3.11	Resistance to Solvents	Solvent: flourinert FC-70 (3M Corp.) Solvent temp: Boiling temp. Immersion time: 120 +/- 5 seconds Solvent: Alpha 1003 (Alpha Metal) Solvent: Isopropyl Alcohol Solvent Temp.: Boiling temp. Immersion time: 240 +/- 5 seconds Repeat in solvent 5 times. Rinse with deionized water between cycles.	Appearance: No damage

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