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1.0 Objective

This specification defines the performance, test, quality and reliability requirements of the **1.25mm Pitch Multipitch WTB Series Connector** product.

2.0 Scope

This specification is applicable to the termination characteristics of the 1.25mm Pitch Multipitch WTB Series Connector family of products which provides electrical connectors between parallel mounted boards...

3.0 Ratings

- 3.1 Operating Voltage Rating = $50 V_{DC}/V_{AC}$
- 3.2 Operating Current Rating = 2.0A
- 3.3 Operating Temperature Range = -40~+105 °C
- 3.4 Applicable wire insulation O.D = AWG#26 ~ AWG#28 \ Insulation O.D. 0.90mm(Max.)
 - * Including terminal temperature rise.

4.0 Applicable Documents

- 4.1 AFCI Specifications
 - 4.1.1 Engineering drawings: 10157547&10157551.
 - 4.1.2 Material specification(s): Meets the European Union directives and other country regulation as described in GS-22-008
- 4.2 Industry or Trade Association standards: N/A

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4.3 National or International Standards

- 4.3.1 Flammability: UL94V-0 or similar applicable specification
- 4.3.2 EIA 364: Electrical Connector/Socket Test Procedures Including Environmental Classifications.
- 4.3.3 IEC 60512: Connectors for Electronic Equipment Tests and Measurement

5.0 Requirements

5.1 Qualification

Connectors furnished under this specification shall be capable of meeting the qualification test requirements specified herein.

5.2 Material

The material for each component shall be as specified herein or equivalent.

Refer to the drawing (Drawing No.: 10157547&10157551)

5.3 Finish

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The finish for applicable components shall be as specified herein or equivalent.

Refer to the drawing (Drawing No.: 10157547&10157551)

5.4 Design and Construction

Connectors shall be of the design, construction, and physical dimensions specified on the applicable product drawing. There shall be no cracks, burrs, or other physical defects that may impair performance.

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6.0 Electrical Characteristics

Item		Test Condition	Requirement
		Mate connectors, measure by dry circuit, 20mV MAX, 10mA. (Based upon EIA-364-23).	
6-1	Contact Resistance	Header	Initial: 20 milliohms Max. After Test: 40 milliohms Max.
6-2	Insulation Resistance	Mate connectors, apply 250V DC between adjacent terminal or ground for 1 minute. (Based upon EIA-364-21 / MIL-STD-202 Method 302 Cond.)	100 megohm Min.
6-3	Dielectric Strength	Mate connectors, apply 500V AC for 1 minute between adjacent terminal or ground. (Based upon EIA-364-20 / MIL-STD-202 Method 301)	No Breakdown and Flashover
6-4	Contact resistance on crimped portion	Crimp the applicable wire on to the terminal measure by dry circuit 20mV MAX, 10mA.	10 milliohms Max.

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7.0 Mechanical Characteristics

	Item	Test Condition	Requirement
7-1	Insertion & withdraw Force	Insert and withdraw Connectors at the speed rate of 25.4±3mm/minute.	Refer to table1
7-2	Terminal/ Housing Retention Force	Apply axial pull out force at the speed rate of 25.4±3mm/minute on the terminal assembled in the housing. Record the force pulled the terminal out of Housing. If the housing or the cable is broken before the terminal is pulled out, the data of damage force should be recorded and the failure mode should be described in the test report.	Without TPA: 6.9N {0.7kgf} Min. With TPA:30N {3.06kgf} Min.
7-3	Terminal Insertion Force	Insert the crimped terminal into the housing.	4.9N {0.5kgf} Max.
7-4	Pin Retention Force	Apply axial push force at the speed rate of 25.4±3mm/minute.	2.94N {0.30kgf} Min.

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Item		Test Condition	Requirement			
7-5	Housing retention force (Positive Lock)	Apply axial push force at the speed rate of 25.4±3mm/minute.	9.8N {′	1.00kgf}	Min.	
7-6		Fix the crimped terminal, apply axial pull out force on the wire. (Do not crimp insulation part), record the		26 28 (30) f 2.0 1.0 (0.5)	(30)	
	Crimped	minimum separation force of the cable and terminal	Spec.kgf Min.		(0.5)	
	connections	Contact Wire Pulling load	Min. 2.0 1.0 Note> As for unspecified sizes in this specification or values with clients			

Table1

No. of CKT	First Insertion (kgf Max.)	30th Withdrawal (kgf Min.)	No. of CKT	First Insertion (kgf Max.)	30th Withdrawal (kgf Min.)
2	0.6	0.09	9	2.7	0.58
3	0.9	0.16	10	3.0	0.65
4	1.2	0.23	11	3.3	0.72
5	1.5	0.30	12	3.6	0.79
6	1.8	0.37	13	3.9	0.86
7	2.1	0.44	14	4.2	0.93
8	2.4	0.51	15	4.5	1.0

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8.0 Environmental Conditions

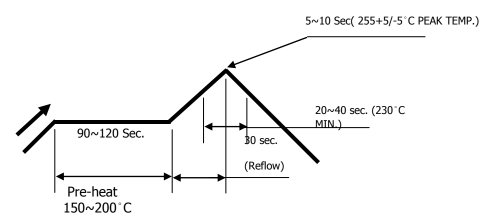
I	tem	Test Condition	Requirement	
8-1	Repeated Insertion/ Withdrawal	When mated up to 30 cycles repeatedly by the rate of 10 cycles per minute.	Contact Resistance	40 milliohms Max.
		Mated the connectors, the initial ambient temperature 55°C maximum, after the current is loaded until the temperature is stable, the temperature should be 85°C maximum. Reference: EIA-364-70 Method 1	Temperature rise	1A Min
8-2	Temperatur e Rise	temperature(stabilized condition).		Create Derating curve
			Appearance	No Damage
8-3	Vibration test	Amplitude: 1.5mm P-P Sweep time: 10~55~10 HZ in 1 minute Duration: 2 hours in each X.Y.Z axial. (Based upon EIA-364-28/MIL-STD-202 Method 213B Cond.A)	Contact Resistance	40 milliohms Max.
			Discontinuity	1 micro- second Max.
			Appearance	No Damage
8-4		490m/s2{50G}, 3 strokes in each X.Y.Z. axes. (Based upon EIA-364-27/MIL-STD-202 Method 213B Cond.A)	Contact Resistance	40 milliohms Max.
			Discontinuity	1 micro- second Max.

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		·		
8-5	Heat Resistance	105±2°C ,96 hours.	Appearance	No Damage
0-5	neat Resistance	(Based upon MIL-STD-202 Method 108A Cond.A)	Contact Resistance	40 milliohms Max.
		Temperature: -40±2℃	Appearance	No Damage
8-6	Cold Resistance	Duration: 96 hours (Based upon EIA-364-59)	Contact Resistance	40 milliohms Max.
			Appearance	No Damage
		Temperature: 40±2℃ Relative Humidity: 90~95%	Contact Resistance	40 milliohms Max.
8-7	Humidity	Duration: 96 hours (Based upon EIA-364-31/MIL-STD-202 Method 103B Cond.B)	Dielectric Strength	Must meet 6-3
		TOOD CONG.D)	Insulation Resistance	100 Megohms Min.
8-8	Temperature	5 cycles of: a) -40°C 30 minutes. b) +105°C 30 minutes.	Appearance	No Damage
	Cycling	(Based upon EIA-364-32)	Contact Resistance	40 milliohms Max.
8-9	Salt Spray	24±1 hours exposure to a salt spray from the 5±1% solution at 35±2°C.	Appearance	No Damage
0-9	Sait Spray	(Based upon EIA-364-26/MIL-STD-202 Method 101D Cond.B).	Contact Resistance	40 milliohms Max.
8-10	Solder- ability	Soldering Time: 3±5second. Solder Temperature: 245±5°C. (Based upon EIA-364-52)	Solder Wetting	95% of immersed area must show no voids, pin holes.
8-11	Solder- Resistance	Soldering time:5~10 sec solder. Temperature:255+5/-5°C. (Based upon EIA-364-56)	Appearance	No Damage

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SMT REFLOW CONDITION



TEMPERATURE CONDITION GRAPH/ (TEMPERATURE ON BOARD PATTERN SIDE)

Notes: Please check the reflow soldering condition by your own devices beforehand. Because the condition changes by the soldering devices, P.C. boards, and so on.

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9.0 QUALITY ASSURANCE PROVISIONS

9.1 Equipment Calibration

All test equipment and inspection facilities used in the performance of any test shall be maintained in a calibration system in accordance with ANSI Z-540 and ISO 9000.

9.2 Inspection Conditions

Unless otherwise specified herein, all inspections shall be performed under the following ambient conditions:

a. Temperature: 25 +/- 5 deg Cb. Relative Humidity: 30% to 60%

c. Barometric Pressure: Local ambient

9.3 Sample Quantity And Description

Connector shall be prepared according to applicable instruction sheets. Samples shall be selected at random from current production.

9.4 Acceptance

- 9.4.1 Electrical and mechanical requirements placed on test samples as indicated in paragraphs 6.0 and 7.0 shall be established from test data using appropriate statistical techniques or shall otherwise be customer specified, and all samples tested in accordance with this product specification shall meet the stated requirements.
- 9.4.2 Failures attributed to equipment, test setup, or operator error shall not disqualify the product. If product failure occurs, corrective action shall be taken and samples resubmitted for qualification.

9.5 Qualification Testing

Qualification testing shall be performed on sample units produced with equipment and procedures normally used in production. The test sequences shall be as shown in the qualification test table. Data shall be provided with the samples noting production history: production lot codes for components and assemblies, components and assemblies produced to print revision ___, verification of plating composition and thickness, etc.

9.6 Re-Qualification Testing

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If any of the following conditions occur, the responsible product engineer shall initiate requalification testing consisting of all applicable parts of the qualification test matrix.

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- a. A significant design change is made to the existing product which impacts the product form, fit or function. Examples of significant changes shall include, but not be limited to, changes in the plating material composition or thickness, contact force, contact surface geometry, insulator design, contact base material, or contact lubrication requirements.
- b. A significant change is made to the manufacturing process which impacts the product form, fit or function.
- c. A significant event occurs during production or end use requiring corrective action to be taken relative to the product design or manufacturing process.

9.7 Qualification Test Table

Test Table

Ite	DESCRIPT	SEQUENCE															
m	ION	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	0	Р	Q
1	Examinatio n of product	1,3	1,6	1	1	1	1	1	1,6	1,9	1,9	1,9	1,9	1,5	1,2	1,3	1,3
2	Contact resistance		2,5						2,5	2,6	2,6	2,6	2,6	2,4			
3	Insulation resistance									3,7	3,7	3,7	3,7				
4	Dielectric withstandin g Voltage									4,8	4,8	4,8	4,8				
5	Contact resistance on crimped portion														3		
6	Insertion Force								3								
7	Withdraw Force								4								
8	Terminal/H ousing Retention Force			2													
9	Terminal Insertion Force				2												
10	Pin Retention Force					2											

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Test Table (continued)

Ite	DESCRIPTI		SEQUENCE														
m	ON	Α	В	С	D	E	F	G	Н	J	K	L	М	N	0	Р	Q
11	Lock Retention Force						2										
12	Crimped connections							2									
13	Repeated Insertion/ Withdrawal																
14	Temperature rising	2															
15	Vibration		3														
16	Shock test		4														
17	Heat Resistance									5							
18	Cold Resistance										5						
19	Humidity											5					
20	Temperature Cycling												5				
21	Salt spray													3			
22	Solderability															2	
23	Solder- Resistance																2
Qı	Sample uantity(pcs)	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5

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REVISION RECORD

Rev	Page	<u>Description</u>	EC#	Date
Α		New release	/	2020/09/09
В	P3 P1	 1.Contact Resistance: Initial:30 m Ω Max.; After Test: 50 m Ω Max.; ==» Initial:20 m Ω Max.; After Test: 40 m Ω Max.; 2. Operating Current Rating = 1.0A ==» 2.0A; 		2020/09/17