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#### 1.0 OBJECTIVE

This specification defines the performance, test, quality and reliability requirements of 0.8mm pitch BergStak+™ product.

#### 2.0 <u>SCOPE</u>

This specification is applicable to the termination characteristics of 0.8mm pitch BergStak+<sup>™</sup> family of products

#### 3.0 GENERAL

This document is composed of the following sections:

PARAGRAPH	TITLE
1.0	OBJECTIVE
2.0	SCOPE
3.0	GENERAL
4.0	APPLICABLE DOCUMENTS
4.1	Standards and Specifications
5.0	REQUIREMENTS
5.1	Qualification
5.2	Material
5.3	Finish
5.4	Design and Construction
5.5	Rating
6.0	PERFORMANCE
6.1	Performance
6.2	Test Methods
7.0	QUALIFICATION TEST MATRIX
8.0	RECORD RETENTION

#### 4.0 APPLICABLE DOCUMENTS

4.1 Standards and Specifications

4.1.1MIL-STD-202: Test methods for electronic and electrical component parts.

- 4.1.2MIL-STD-1344: Test methods for electronic connectors.
- 4.1.3EIA 364: Electronic connector/socket test procedures including environmental classifications.
- 4.1.4QQ-N-290: Nickel plating.
- 4.1.5QQ-N-533: strip.
- 4.1.6MIL-G-45204: Gold plating electrodeposited
- 4.1.7MIL-C-45662: Calibration system requirements

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## 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

- 5.2.1 Housing: All housing materials shall be high temperature plastic, rated flame retardant 94V-0 in accordance with UL-94.
- 5.2.2 Receptacle Terminal: Copper
- 5.2.3Plug Terminal: Copper

5.2.4 Metal Cap: Stainless steel.

#### 5.3 Finish

The finish for applicable components shall be specified in product drawings with plating area, plating material and plating thickness.

### 5.4 The thickness of the PCB solder paste

Below data is AFCI recommended dimension, For some customer's process are different (such as, PCB thickness, solder temperature, solder paste type, etc.), customer can according to the actual application environment adjust the solder paste thickness.

- 5.4.1 The position less than 120pin, recommend using solder paste thickness 0.15mm Min.
- 5.4.2 The position greater than or equal to 120pin, recommend using solder paste thickness 0.18mm Min.

### 5.5 Design and Construction

The connector shall be a multi-piece assembly having two rows of contacts with surface mount soldertail terminations for installation on printed wiring board.

### 5.6 Rating

Voltage Rating	100V AC
Current Rating	0.8A Max.
Temperature Rating	-40°C ~ 125°C

### 6.0 PERFORMANCE

Unless otherwise specified, the performance of connectors given in the attached list shall satisfy the values specified in Table 6.1. The performance test shall follow the test method and the test sequence given in Table 6.2 & 6.3 under the environmental conditions listed below. All connectors to be tested shall be free of defects such as burr, flaw, void, blister etc. which will affect the life and application of connectors.

- Temperature ----- 15°C ~ 35°C
- Humidity ----- 25% ~ 85%
- Pressure ----- 86 ~ 106KPa

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## 6.1 Performance

## TABLE 6.1

	Test Item	Requirements
6.1.1	Visual Examination	Product shall meet the requirements of product drawings. Visual Examination performed under 10X magnification. Parts should be free from blistering, discoloration, cracks, etc
	Electric Requirements	
6.1.2	Low Level Contact Resistance(LLCR)	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum
6.1.3	Dielectric Withstanding Voltage	No evidence of arc-cover, insulation breakdown or leakage current in excess of 1 mA.
6.1.4	Insulation Resistance	1000 MΩ Minimum
6.1.5	Current Rating	Temperature rise above ambient shall not exceed 30°C with all power contacts powered at 0.8A
	Mechanical Requiremen	its
6.1.6	Vibration	No discontinuity greater than 1 microsecond
6.1.7	Shock	No discontinuity greater than 1 microsecond
6.1.8	Mating Force	0.9N (90 gramf) Maximum per contact.
6.1.9	Un-mating Force	0.1N (10 gramf) Minimum per contact.
6.1.10	Durability	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum
6.1.11	Solderability	Solder coverage 95% Minimum
6.1.12	Resistance to Solder Heat	No evidence of physical or mechanical damage.
6.1.13	Contact Retention Force	1N Minimum per contact.
6.1.14	Reseating	Manually unplug/replug the mated connector assembly.
	Environmental Requirer	nents
6.1.15	Thermal Shock	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum
6.1.16	Temperature Life	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum
6.1.17	Cyclical Humidity & Temperature	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum
6.1.18	Mixed Flow Gas	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum
6.1.19	Thermal Disturbance	Initial 30 m $\Omega$ Maximum After test 50 m $\Omega$ Maximum

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## 6.2 Test Methods

	Test Item	Test Methods
6.2.1	Visual Examination	Visually and functionally inspected. Under 10X magnification.
6.2.2	Low Level Contact Resistance(LLCR)	Plug connector         Image: Plug connector         Image: Plug connector         Receptacle connector         Figure 1         Eta-sde-z3         Test method of connection as Figure 1.         Test current
6.2.3	Dielectric Withstanding Voltage	EIA-364-20 Method B, Test Condition I Test voltage 500 Vrms AC Duration 1 minute Measure between adjacent terminals of mated connectors. Number of readings 30 (10 readings per connector set)
6.2.4	Insulation Resistance	EIA-364-21 Test voltage 500 V DC Duration 1 minute Measure between adjacent terminals of mated connectors. Number of readings 30 (10 readings per connector set)
6.2.5	Current Rating	EIA-364-70 Ambient still air 25°C All contact powered 0.8A **Connect 16pcs power contacts according OCP Mezz 2.0 definition.
6.2.6	Vibration	EIA-364-28 Test Condition V, Letter D Frequency 50 to 2000 Hz Power spectral Density 0.1 g <sup>2</sup> /Hz Overall rms g 11.95 Duration 1 1/2 hours in each of three mutually perpendicular axes (4 1/2 hours total).

# **TABLE 6.2**

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6.2.7	Shock	EIA-364-27, Test Condition A Accelerated velocity 490 m/s <sup>2</sup> (50G). Waveform half-sine shock pulse. Duration 11 mSec. Velocity change 11.3 feet per second Number of cycles 18
6.2.8	Mating Force	EIA-364-13 Operating speed 25 mm/minute No lubrication and utilize free-floating fixture. Number of connectors 5 mated pair
6.2.9	Un-mating Force	EIA-364-13 Operating speed 25 mm/minute No lubrication and utilize free-floating fixture. Number of connectors 5 mated pair
6.2.10	Durability	EIA-364-09 Operating speed 25 mm/minute Number of cycles 100 Pre-Conditioning cycles 25
6.2.11	Solderability	For leaded: Solder temperature $230 \pm 5^{\circ}$ C. Immersion duration $3\pm 0.5$ seconds Flux immersion $5$ to 10 seconds Flux and solder material are defined in MIL-STD-202, method 208 For Non- leaded: Solder temperature $260 \pm 5^{\circ}$ C. Immersion duration $3\pm 0.5$ seconds Flux immersion $5$ to 10 seconds Flux and solder material are defined in MIL-STD-202, method 208
6.2.12	Resistance to Solder Heat	For leaded: Peak temperature $240 \pm 5^{\circ}$ C. Duration 10 seconds For Non- leaded: Peak temperature $260 \pm 5^{\circ}$ C. Duration 30 seconds
6.2.13	Contact Retention Force	Operating speed 25 mm/minute Number of readings 30 (10 readings per connector set)
6.2.14	Reseating	Perform 3 cycles mate/unmate
6.2.15	Thermal Shock	EIA-364-32 Method A Temperature range40 +0/-5°C to 125 +5/-0°C Time at temperature extremes 30 minutes Test Duration (A-4) 10 cycles Transfer Time 5 minutes maximum
6.2.16	Temperature Life	EIA-364-17 Method A, Test Condition 4

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6.2.17	Cyclical Humidity & Temperature	Temperature 10 Duration Condition D 10 Plug & receptacle to remain LLCR measured Initial, 2 Pre-Conditioning Temperatu Pre-Conditioning Duration 65'c 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 ±5°C. )00 hours. mated without electrica 50 and 1000 hours Ire 105 ±5°C 120 hours <b>80~98XRH</b> <b>90~98XRH</b> <b>90~98XRH</b> <b>90~98XRH</b> <b>90~98XRH</b> <b>90~98XRH</b> <b>1</b> cycle (24 hours) <b>it step 7b)</b> Ire listed figure 2.	
6.2.18	Mixed Flow Gas	CL <sub>2</sub> SO <sub>2</sub> Test duration: 1) 7days unm and 7days r 2) 14days ma **Test Group 9b is only appl 30u'' Au plating	mated ted icable to parts with 30u	
6.2.19	Thermal Disturbance	EIA-364-1000 Table 4, Test Cycle the mated connectors measured on the part. Ram minute, and dwell times sho temperature extremes (a min controlled. Perform 10 cycles.	between $15 \pm 3^{\circ}$ C and ps should be a minimur uld insure that the conta	n of 2°C per acts reach the

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## 7.0 QUALIFICATION TEST MATRIX

7.0 QUALIFICATION TEST			Та	able 7.	.1							
	TEST GROUP											
TEST ITEM	Section	1	2	3	4	5	6	7	8	9a	9b	10
Visual Examination	6.2.1	1,10	1,11	1,9	1	1 3	1 3	1	1	1	1,13	1
Low Level Contact Resistance (LLCR)	6.2.2		2 4 6 8 10	2 8				2 4 6 8 10	2 4 6 8	2 4 6 8 10 12	2 4 6 8 10 12 14	
Dielectric Withstanding Voltage	6.2.3	2,5, 8										
Insulation Resistance	6.2.4	3,6, 9										
Current Rating	6.2.5											2
Vibration	6.2.6		7									
Shock	6.2.7		9									
Mating Force	6.2.8			3,6								
Un-mating Force	6.2.9			4,7								
Durability Pre-conditioning	6.2.10	4	3					3	3	3	3	
Durability	6.2.10			5								
Solderability	6.2.11					2						
Resistance To Solder Heat	6.2.12						2					
Contact Retention Force	6.2.13				2							
Reseating	6.2.14							9	7	11	13	
Thermal Shock	6.2.15							5				
Temperature Life Pre- Conditioning	6.2.16		5							5	5	
Temperature Life	6.2.16								5			
Cyclical Humidity & Temperature	6.2.17	7						7				
Mixed Flowing Gas 7 days unmated	6.2.18										7	
Mixed Flowing Gas 7 days mated	6.2.18										9	
Mixed Flowing Gas 14 days mated	6.2.18									7		
Thermal Disturbance	6.2.19									9	11	
Number of Samples		3	3	5	3	3	3	3	3	3	3	3

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#### 8.0 RECORD RETENTION

		REVISION RECORD		
REV	PAGE	DESCRIPTION	ECR #	DATE
А	ALL	INITIAL RELEASE		18 Nov. 16
В	4	6.2.5 current rating add pins connect definition.	ELX-N-25824	03 Dec. 17
С	7	Divide group 1 to be two groups	ELX-N-26197	27 Feb 17