



BTM08 BTM17, 30

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REVISION:	· I ECR/ECN INFORMATION: I			PRODUCT NO	BTM08, 17, 30 Series		SHEET No		
F	EC No: DATE:	2011/08/	26	PRODUCT NAME	4 PI	4 PIN 2.50mm PITCH BATTERY			1 of 8
	DOCUMENT NUMBER: CREAT			EATED / REVISE Anne. Yang					



1.0 SCOPE

This Product Specification covers the performance requirements for 4pin 2.50mm pitch battery connector series. .

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER(S)

4 pin 2.50mm pitch battery connector

BTM08, 17, 30 series

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

See appropriate sales drawings for details on dimensions, materials, plating and markings.

2.3 SAFETY AGENCY APPROVALS

See appropriate sales drawings

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

Please refer to the Sales Drawings , and other sections of this Specification for specific references to applicable documents and specifications. In cases where the Product Specification differs from the Sales Drawings, the Sales Drawing will take precedence

TEST METHODS FOR ELECTRICAL CONNECTORS **EIA-364**

4.0 RATINGS

4.1 VOLTAGE

15 Volts DC

4.2 CURRENT

2.0 A Max.

4.3 TEMPERATURE

Operating Temperature Range: - 40°C to + 85°C Storage Temperature Range: - 40°C to + 85°C

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5.0 PERFORMANCE

Item	Test Items	Requirement	Procedures
1	Examination of Product	Meets requirements of product drawing. No physical damage.	Specimens shall be investigated by 10x (or higher) microscope.

		Electrical Req	uirements
2	Contact Resistance (LLCR)	20 milliohms Max(Initial)	Subject mated contacts assembled in housing to 20mV maximum open circuit at 100mA maximum. EIA 364-23;
3	Insulation Resistance	1000 Mega Ohm Min.	After 500 VDC for 1 minute, measure the insulation resistance between the adjacent contacts of mated and unmated connector assemblies. EIA 364-21
4	Dielectric Withstanding Voltage	No breakdown; current leakage < 5mA	Apply a voltage 500 V DC for 1 minute between adjacent terminals and between terminals to ground. EIA 364-20
5	Current Rating	Temperature rise: 30°C Max.	Apply the rated current to connector, EIA 364-70

		Mechanical Re	quirements		
6	Durability	△R: 10 milliohms Max (change from initial)	Operation Speed: Durability Cycles: (Compress pin unt EIA 364-09.		ent)
7-1	Vibration (Random, Simulate Operating State)	△R: 10 milliohms Max (change from initial) & No electrical discontinuity greater than 1µsec.	traversed in 1minu	nnectors to 10-200-500 ites at 1.52mm amplitu of 3 mutually perpendic condition I	de
7-2	Vibration (Random, Simulate Non- Operating State)	△R: 10 milliohms Max (change from initial) & No electrical discontinuity greater than 1µsec.	requirement. Frequirement. Frequirement. 1.52m	A.S.D (G^2/Hz) 0.0098 0.04 0.0069	es

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7-3	Vibration (Operating Sine State)	△R: 10 milliohms Max (change from initial) & No electrical discontinuity greater than 1µsec.	Test subject mated connectors by below requirement. Sweep rate:0.5 octave/min, 3axes,3 sweeps/per axis. Frequency (Hz) Amplitude 5-9 6-6 mm(P-P) 9-200 1.0 G			
		and ripode.	ange from initial) & electrical continuity greater n 1μsec. 3axes,3 sweeps/per axis. Frequency (Hz) Amplitude 5-9 6-6 mm(P-P) 9-200 1.0 G 200-500 1.5 G ElA 364-28; Accelerate Velocity: 490m/ s² (50G) Waveform: 11ms Half-sine shock Velocity Change: 3.4m/s No. of Drops: 3 drops each to normal reversed directions of X,Y and Z axes, 18 drops, passing 1mA current during test. EIA 364-27;Test Condition C Accelerate Velocity: 4900m/ s² (500G) Waveform: 2ms Half-sine shock Velocity Change: 3.4m/s No. of Drops: 3 drops each to normal reversed directions of X,Y and Z axes, 18 drops, passing 1mA current during test. EIA 364-27;Test Condition C Accelerate Velocity: 4900m/ s² (500G) Waveform: 2ms Half-sine shock Velocity Change: 3.4m/s No. of Drops: 3 drops each to normal reversed directions of X,Y and Z axes, 18 drops, passing 1mA current during test. EIA 364-27;Test Condition C Apply a perpendicular force at 0.70mm housing. Axial pullout force on the terminal and the housing at a rate of 25 mm per min EIA 364-29 Axial pullout force on the terminal and the housing at a rate of 25 mm per min EIA 364-29 Compress the contact pin of battery	1.5 G		
8-1	Mechanical Shock (Simulate Operating State)	△R: 10 milliohms Max (change from initial) & No electrical discontinuity greater than 1µsec.	Waveform: 11ms Velocity Change: 3 No. of Drops: 3 dr reversed directions 18 drops, passing test.	Half-sine shock 3.4m/s rops each to normal and s of X,Y and Z axes, totally 1mA current during the		
8-2	Mechanical Shock (Simulate Non- Operating State)	△R: 10 milliohms Max (change from initial) & No electrical discontinuity greater than 1µsec.	Velocity Change: 3.4m/s No. of Drops: 3 drops each to normal and reversed directions of X,Y and Z axes, totally 18 drops, passing 1mA current during the test.			
9	Normal Force	1.5N/pin Min.	Apply a perpendicular force at 0.70mm from housing.			
10	Terminal Retention Force (in Housing)	300 gf/Pin Min.	the housing at a ra			
10-1	Post Retention Force (in Housing)	500 gf/Pin Min.	the housing at a ra			
11	Pin compression strength for oblique insertion Test	500g / 20sec	Compress the contact pin of battery connector for tilt angle 45			
12	Fully compression	Appearance: no damage	compress connector to 0mm from housing hand for 10sec			

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		Environment Re	quirements	
13	Thermal Shock (Simulate Non- Operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Place free situation samples in chamber with 10 cycles, and one duration is -40 $^{\circ}$ C /(1.5h)~ 85 $^{\circ}$ C/(1.5h). EIA-364-32	
13-1	Static Humidity (Simulate Operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Test mated connector in chamber and expose to a temperature of 60 ± 2°C with a relative humidity of 95% for 240 hours. Note: Remove surface moisture and air dry for 1 hour prior to measurements. EIA 364-31	
13-2	Static Humidity (Simulate Non- Operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Place free situation samples in chamber and expose to a temperature of 70 ± 2°C with a relative humidity of 95% for 240 hours. Note: Remove surface moisture and air dry for 1 hour prior to measurements. EIA 364-31	
14	Solder ability	Solder coverage: 95% MINIMUM	Dip solder tails into the molten solder(held at 245±5°C for 3 ±0.5 sec. EIA 364-52	
15	Solder Heat Resistance	Visual: No Damage to insulator material	Place connector o applicable P.C.B footprint and float on solder bath at 260±5 °C for 10±2 seconds. EIA 364-56; Refer to Fig.1	
16	Salt Spray	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Duration: 48 hours exposure; Atmosphere:salt spray from a 5% solution. Temperature: 35 +1/-2°C EIA 364-26	
17-1	Heat Temperature Life (Simulate Operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Simulate mated situation samples at 70°C for 240 hours. EIA 364-17	
17-2	Heat Temperature Life (Simulate non- operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Treat samples with 85°C for 240 hours EIA 364-17	
18-1	Cold Temperature Life (Simulate Operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Simulate mated situation samples at -20°C for 240 hours EIA 364-17	

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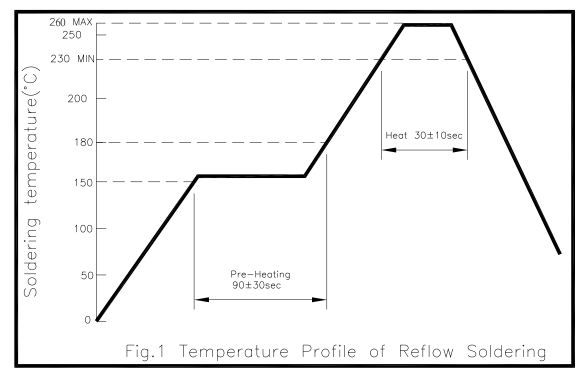


18-2	Cold Temperature Life (Simulate non- operating State)	△R: 10 milliohms Max. (change from initial) & Appearance: no damage	Treat samples with -40°C for 240 hours EIA 364-17
19	Resistance to Sulfuration	△R: 10 milliohms Max. (change from initial)	The connector shall be stored at a sulfuration gas ambience (H ₂ S 3±1ppm) temperature of 40±2°C and relative humidity of 80%RH for 24h continuously. After test, place room situation for 60 minutes. Refer to SS-00126-4 test standard.

6.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage. See packaging appropriate drawings

7.0 RECOMMENDED REFLOW PROFILE



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8.0 TEST GROUPINGS

	Test Group												
Test Items		2	3	4	5	6	7	8	9	10	11	12	13
					Tes	t Se	que	nce					
1 Examination of product	1,8	1,12	1,9	1,8	1,10	1,10	1,10	1,6	1,6	1,6	1,6	1,3	1,3
2 Contact Resistance (LLCR)	2,7	3,11	3,8	3,7	3,9	3,9	3,9	2,5	2,5	2,5	2,5		
3 Insulation Resistance		4,10	4	4	4,8	4,8	4,8						
4 Dielectric Withstanding Voltage		5,9	7	6	5,7	5,7	5,7						
5 Current Rating													
6 Durability		7											
7-1 Vibration													
(Random, Simulate Non-Operating State)								4					
7-2 Vibration													
(Random, Simulate Non-Operating State)									4				
7-3 Vibration										4			
(Operating Sine State)										4			
8-1 Mechanical Shock											4		
(Simulate Operating State)											7		
8-2 Mechanical Shock													
(Simulate Non-Operating State)													
9 Normal Force	5	6,8											
10 Terminal Retention Force													
(in Housing)													
11 Pin compression strength for oblique insertion Test												2	
12 Fully compression													2
13 Thermal Shock			5										
13-1 Static Humidity			e										
(Simulate Operating State)			6										
13-2 Static Humidity				5									
(Simulate Non-Operating State)				ာ									
14 Solder ability													
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15 Solder Heat Resistance	3	2	2	2	2	2	2	3	3	3	3		
16 Salt Spray					6								
17-1 Heat Temperature Life						6							
(Simulate Operating State)						6							
17-2 Heat Temperature Life													
(Simulate non-operating State)													
18-1 Cold Temperature Life							6						
(Simulate Operating State)							O						
18-2 Cold Temperature Life													
(Simulate non-operating State)													
19 Resistance to Sulfuration													
Sample Size	4	4	4	4	4	4	4	4	4	4	4	10	10

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