



1. SCOPE

1.1. Content

This specification covers performance, tests and quality requirements for Battery Connector. These connectors are used to mobile phone.

2. APPLICABLE DOCUMENTS

The following documents form a part of this specification to the extent specified herein. Unless otherwise specified, latest edition of the specification applies. In the event of conflict between requirements of this specification and product drawing, product drawing shall take precedence.

2.1. Commercial standards, specifications and report

2.1.1 MIL-STD-1344A 2.1.2 MIL-STD-202F

3. REQUIREMENTS

- 3.1. Design and Construction Product shall be of design, construction and physical dimensions specified on applicable product drawing.
- 3.2. Materials and Finish
 - 3.2.1. Contact : High Performance Copper Alloy
 - Finish : (a) Contact Area: Gold Plated Based on order information (b) Underplate: Nickel plated allover.
 - 3.2.2. Housing : Thermoplastic, Color in Black, UL94V-0 Rate.
 - 3.2.3. CAP : Thermoplastic, Color in Black, UL94V-0 Rate.
- 3.3. Ratings
 - 3.3.1. Voltage: 7.0 Volts DC (per pin) Max.
 - 3.3.2. Current: 2.5 Amperes DC (per pin) Max.
 - 3.3.3. Peak Current: 5 Amperes.
 - 3.3.4. Operating Temperature: -55°C to 85°C
- 3.4. Performance and Test Description Product is designed to meet electrical, mechanical and environmental performance requirements specified in paragraph .
- 3.5. All tests are performed at ambient environmental conditions per MIL-STD-1344A unless otherwise specified.

REVISION:	ECR/ECN INFORMATION:			PRODUCT NO	BTM34 series			SHEET No
1	EC No:	EC No:		PRODUCT	5 PIN BATTER CONNECTOR			
	<u>DATE:</u> 2010/09/01			NAME	Pl	TCH 2.5mm HEIGHT	2 of 6	
DOCUMENT NUMBER:			CRE	ATED / REVISE	ED BY:	CHECKED BY:	<u>APPROV</u>	ED BY:
PS-BC-0040				QUEENA.LEE KENNY.CHEN D		DEVIN.	EVIN.CHEN	



Test D	escription		Requireme	nt	Proc	cedure		
	ion of Product	of applic	shall meet re able product cification.	quirements	Visual, dimensional and functional per applicable quality inspection plan.			
			ELEC	CTRICAL				
Low-Sign Contact F	al Level Resistance		nitial. (per pin) mΩ FINAL (Mate subject connector with compatible connector as shown in <u>FIGURE 2</u> . MIL-STD-1344A, Method 3002.1			
Insulation	Resistance	1000 M	Ω minimum		adjacent contacts connectors for one	Apply DC 500 ±10% Volts between adjacent contacts of mated connectors for one minute. MIL-STD-1344A, Method 3003.1		
Dielectric Voltage	Withstanding	final at s No discl breakdo	C initial and 25 sea level for 1 harge, flashov wn. leakage: 5 m/	minute. er or	Test between adjacent contacts of mated/unmated connectors. MIL-STD-1344A, Method 3001.1, Test Condition I			
			MECI	HANICAL	-			
Normal F	orce	70 gram minimum.(Traveling of battery contact point=1.0mm)			Mate connector with a suitable gauge for each pin at rate of 25 mm /min. Measure force when gauge reaches surface of connector. MIL-STD-1344A, Method 2012.1			
Durability		10000 cy See Note			The sample should be mounted on the tester and fully mated and unmated the number of cycles specified at the rate of 25mm/min. MIL-STD-1344A, Method 2016			
Vibration,	, Random	No elect than 1µ See Note		uity greater	The electrical load 100 mA maximum Subject to a simpl having an amplitur (1.52 mm maximu in frequency betw to 55 Hz and retur be traversed in ap minute. This motio for 2 hours in each perpendicular dire MIL-STD-1344A, I Condition I	n for all contact e harmonic m de of 1.76 mm im total excur een the limits rn to 10 Hz, sl pproximately pn shall be ap h of three mut ections.	cts. notion n sion of 10 hell 1 pplied tually	
/ISION:	ECR/ECN INFC	<u>RMA</u> TION:	PRODUCT		BTM34 series		SHEET	
	EC No:		NO PRODUCT	5 PIN	BATTER CONNI			
1		0/09/01	NAME		2.5mm HEIGHT		3 of 1	
	NT NUMBER:	CR	EATED / REVISE	D BY:	CHECKED BY:	APPROV	ED BY:	
	3C-0040	1	QUEENA.LEI	1	KENNY.CHEN	DEVIN.		



	than 1µ s				electrical discontinuity greater n 1µ second. e Note (a)			Subject mated connectors to 50 G's (peak value) half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimen (18 shocks). The electrical load condition shall be 100mA maximum for all contacts. MIL-STD-1344A, Method 2004.1, Condition E			
				ENVIRG	ONME	NTAL					
Temper	Temperature Cycling			e (a).		cycle minu extre MIL-	Subject mated connectors to 5 cycles between -55°C and 85°C, 30 minutes duration at both temperature extremes. MIL-STD-1344A, Method 1003.1,				
Humidit Cycling	Humidity-Temperature Cycling			e (a).		Subj hum betw RH.	MIL-STD-1344A, Method 1002.2,				
Salt Spr	Salt Spray See			See Note (a).			Subject mated connectors to 5% salt-solution concentration, , 35°C for 48 hours. MIL-STD-1344A, Method 1001.1, condition B				
	Temperature Life See No (Heat Aging)			See Note (a).			Subject mated connectors to temperature life at 85°C for 250 hours. MIL-STD-1344A, Method 1005.1, TestTemperature Condition 3,				
				show no phy ence in <u>Figure</u>			<u>Time Condit</u> shall meet re	equirements o	fadditional		
REVISION:	ECR/ECN	INFORMAT	ION:	PRODUCT NO		BTN	134 series	5	SHEET No		
<u>REVISION:</u>	EC No:			NO PRODUCT		PIN BATT	ER CONN	ECTOR	<u>SHEET No</u> 4 of 6		
1		2010/09	/01	NO	PI	PIN BATT CH 2.5m		ECTOR	4 of 6		



3.7 PRODUCT QUALIFICATION AND TEST SEQUENCE

	TEST GROUP									
TEST OR EXAMINATION	1	2	3	4	5	6	7	8		
		TEST SEQUENCE								
Examination of Product	1,6	1,4	1,10	1,5	1,9					
Insulation Resistance	2,5		2,7	2,4	2,6					
Dielectric Withstanding Voltage			4,9		4,8					
Vibration		2								
Physical Shock		3								
Normal Force	3									
Durability	4									
Temperature Cycling			5							
Humidity-Temperature Cycling			6							
Salt Spray				3						
Temperature Life (Heat Aging)					5					
Sample Size		3	3	3	3					

Figure 1

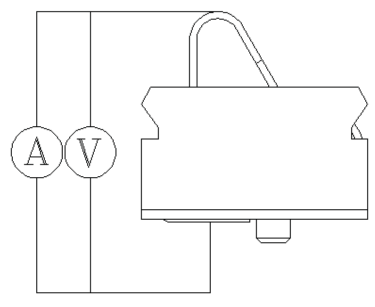


Figure 2 Contact Resistance Measuring Point

REVISION:	ECR/ECN INFORMATION:			PRODUCT NO		SHEET No		
1	<u>EC No:</u> DATE: 2010/09/01			PRODUCT NAME	5 PIN BATTER CONNECTOR PITCH 2.5mm HEIGHT 2.2mm			5 of 6
							APPROV	
PS-BC-0040				QUEENA.LE	E	KENNY.CHEN	DEVIN.	CHEN

