SPEC. NO.:	PS-50978-XXXXX-XXX		<b>REVISION:</b>	0
PRODUCT N	NAME:	2.0mm BATTERY CO	DNNECTOR	
PRODUCT N	<b>NO:</b>	50978 seriese; 50979 s	seriese	

PREPARED:	CHECKED:	APPROVED:			
ANDREW	CARL	JASON			
DATE: 2009/06/25	DATE: 2009/06/25	DATE: 2009/06/25			

	Aces P/N: 50978-xxxx-xxx series								
TITLE:	2.00MM BATTERY	Y CONNECTOR							
RELEASE D	ATE: 2009/06/25	REVISION: O	ECN No: ECN-0906156	PAGE: 2 OF 8					
1 2 3 4 5 6 7	SCOPE APPLICABLE DO REQUIREMENT PERFORMANCE INFRARED REF	OCUMENTS S E LOW CONDITION	ST SEQUENCE	4 4 4 4 4 7					

		Aces P/N: 5	0978-xxxx-xxx ser	ies
TITLE: 2.00MM BATTERY	CONNECTOR			
RELEASE DATE: 2009/06/25	REVISION: O		ECN No: ECN-0906156	PAGE: <b>3</b> OF <b>8</b>
1 Revision History				

# Rev.ECN #Revision DescriptionApprovedDateOECN-0906156RELEASEJASON2009/06/25Image: Construction of the second second

	Aces F	⊳/N: <b>50978-xxxx-xxx seri</b>	es
TITLE: 2.00MM BATTER	RY CONNECTOR		
RELEASE DATE: 2009/06/25	REVISION: O	ECN No: ECN-0906156	PAGE: <b>4</b> OF <b>8</b>
<b>2 SCOPE</b> This specification co	vers performance, tests	and quality requirements for batt	erv connector.

# **3 APPLICABLE DOCUMENTS**

Refer to ACES P/N: 50979 seriese

EIA-364 ELECTRONICS INDUSTRIES ASSOCIATION

# **4 REQUIREMENTS**

4.1 Design and Construction

- 4.1.1 Product shall be of design, construction and physical dimensions specified on applicable product drawing.
- 4.1.2 All materials conform to R.o.H.S. and the standard depends on TQ-WI-140101.

### 4.2 Materials and Finish

- 4.2.1 Contact: High performance copper alloy (Phosphor Bronze)
  - Finish: (a) Contact Area: Gold plated based on order information
    - (b) Under plate: Nickel-plated all over
    - (c) Solder area: Gold plated based on order information
  - 4.2.2 Housing: Thermoplastic or Thermoplastic High Temp., UL94V-0

### 4.3 Ratings

4.3.1 Voltage: 30 Volts DC
4.3.2 Current: DC 4.5 Amperes (2 pin) DC 0.5 AMPERES (OTHER 6 pin)
4.3.3 Operating Temperature : -55°C to +85°C

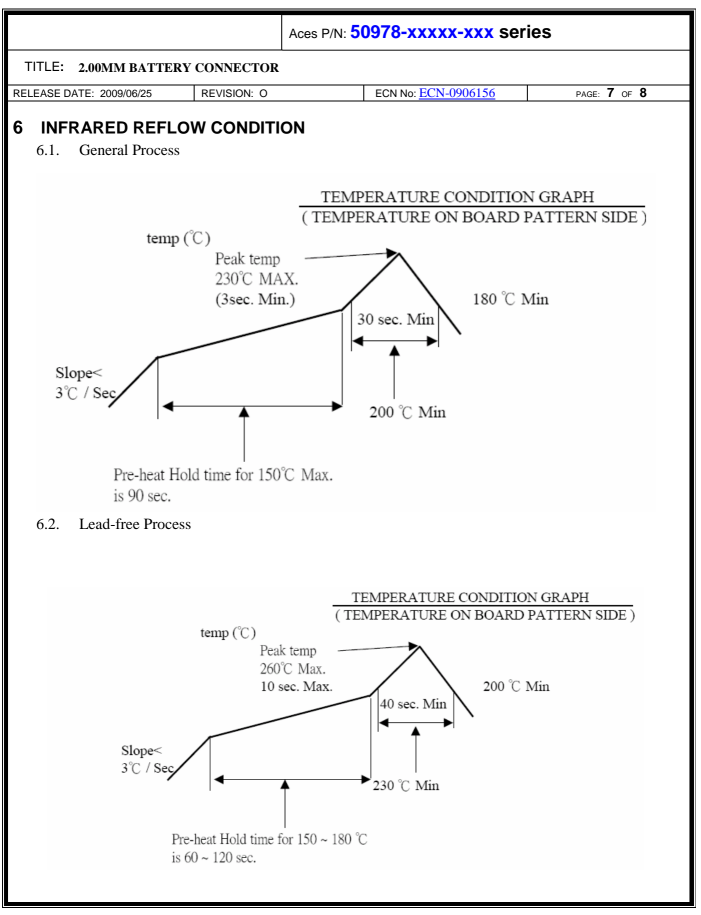
## 5 Performance

5.1. Test Requirements and Procedures Summary

Item	Requirement	Standard
Examination of Product		Visual, dimensional and functional per applicable quality inspection plan.

	Aces P/	N: <b>50978-x</b>	xxxx-xxx se	ries					
E: 2.00MM BATTERY CO	NNECTOR								
ASE DATE: 2009/06/25 REVISION: O ECN No: <u>ECN-0906156</u> PAGE: <b>5</b> OF <b>8</b>									
	FLEC	TRICAL							
Item	Require		Standard						
Low-signal Level Contact Resistance	20 m Ω Max.(initial) $\triangle R$ 10 m Ω Max.		Mata connectoral macaura by a						
Insulation Resistance	500 M Ω Min.		Unmated conne 500 V DC betwe terminals. (EIA-364-21)	een adjacent					
Dielectric Withstanding Voltage	650V AC Min. at sea minute. No discharge, flasho breakdown. Current leakage: 1	ver or	Test between adja unmated connecter (EIA-364-20)						
Temperature rise	30℃ Max. Change	allowed	Mate connector: measure the temperature rise at rated current after:4.5 A/Power contact. The temperature rise above ambient shall not exceed 30°C The ambient condition is still air at 25°C (EIA-364-70 METHOD 2)						
	MECH	HANICAL	_						
Durability	5000 cycles.	000 cycles.		The sample should be mounted in the tester and fully mated and unmated the number of cycles specified at the rate of $25.4 \pm 3$ mm/min,Speed 600~1000 cycles/1hour (EIA-364-09)					
Mating / Unmating Forces	Mating Force: 15.7N Max. Unmating Force: 1.57N Min.		Operation Speed : 25.4 ± 3 mm/minute Measure the force required to mate/Unmate connector. (EIA-364-13) Apply axial pull out force at the speed rate of 25.4 ± 3 mm/minut On the terminal assembled in the housing.						
Terminal / Housing Retention Force	0.30kgf MIN.								
Vibration 1 µs Max.			The electrical loa 100 mA maximum Subject to a simp having amplitude maximum total ex frequency betwee 55 Hz. The entire from 10 to 55 Hz shall be traversed minute. This more	d condition shall be m for all contacts. le harmonic motion e of 0.76mm (1.52mm xcursion) in en the limits of 10 and e frequency range, and return to 10 Hz, l in approximately 1 tion shall be applied ch of three mutually					

	Aces P/N:	50978-xx	xxx-xxx ser	ies			
LE: 2.00MM BATTERY (	CONNECTOR						
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Shock (Mechanical)	1 μs Max.		50 G's (peak va pulses of 11 mi Three shocks in ea applied along t perpendicular a specimen (18 sho load condition maximum for all c	lue) half-sine shock illiseconds duration. ach direction shall be the three mutually xes of the test ocks). The electrical shall be 100mA contacts.			
perpendicular directions.         (EIA-364-28 Condition I)         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							
Hand Solder Ability	See Product Qualifica Sequence Group 6	ation and Test					
Thermal Shock		ation and Test	Mate module and condition for 5 cy 1 cycles: -55 +0/-3 ℃, 30 +85 +3/-0 ℃, 30	d subject to follow ycles. minutes minutes			
Humidity		ation and Test	Mated Connector 40℃, 90~95% RH, 96Hour. Reefer to Method II.				
Temperature life	See Product Qualifica Sequence Group 4	ation and Test	Subject mated connectors to temperature life at 85°C for 96 hours. Measure Signal.				
Salt Spray		ation and Test	Subject mated/unmated t connectors to 5% salt-solution concentration, $35^{\circ}$ for 48 hours. (EIA-364-26,Test condition B) And then into solder bath, Temperature at 245 $\pm 5^{\circ}$ C, for 4-5 sec.				
Solder ability							



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_		Aces P	'/N: <mark>5(</mark>	<b>)978</b>	-xxx	XX-X	xx s	eries	5		
ΓΙ-	TLE: 2.00MM BATTERY CONNECTOR										
LE	EASE DATE: 2009/06/25 REVISION: O			ECN I	No: EC	N-0906	156		P	AGE: <b>8</b>	of <b>8</b>
	PRODUCT QUALIFICATION A	ND TE	ST S	EQU	ENC	E					
Ī					<u></u>	Test G	Group				
	Test or Examination	1	2	3	4	5	6	7	8	9	10
				- <u> </u>	r	Test Se	quenc	e			
ŀ	Examination of Product			1 • 7	1 • 6	1 • 4			1	1,3	
ŀ	Low-signal Level Contact Resistance	1、5	1 • 4	2 · 10	2 • 9	2 \cdot 5			3		
	Insulation Resistance			3 • 9	3 • 8						
	Dielectric Withstanding Voltage			4 • 8	4 • 7						
	Mating / Unmating Forces	2 • 4									
ľ	Temperature rise									2	
	Durability	3									
	Contact Retention Force							1			
	Vibration(Random) / Vibration		2								
	Shock (Mechanical)		3								
ľ	Thermal Shock			5							
	Humidity			6							
ľ	Temperature life				5						
	Salt Spray					3					
	Solder ability						1				
	Resistance to Soldering Heat								2		
	Sample Size	4	4	4	4	4	2	4	4	2	