	Connecto	ors
	SPECIFICATIO	N
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SPEC. NO.: PS-50	<u>)971-xxxx</u>	REVISION: O
PRODUCT NAME: _2	.00MM BATTERY CONN	I. R/A T/H TYPE
PRODUCT NO:	50971-xxxxx Series	
APPROVED:	CHECKED:	PREPARED:
JASON	SAM	BRAVE
	DATE: 2009/11/02	

TR-FM-73015J

	inectors		Aces P/N: 5	0971series	
TITLE:	2.00MM BATTER	Y CONN. R/A	T/H TYPE		
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1	REVISION HISTO	DRY			3
2	SCOPE				4
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connectors	Aces P/N: 50971series
TITLE: 2.00MM BATTERY CONN. R/A	Т/Н ТҮРЕ

ECN No: ECN-0910280

REVISION: O

1 Revision History

RELEASE DATE: 10/01/08

Rev.	ECN #	Revision Description	Approved	Date
1	ECN-0910280	NEW SPEC	Jason	2009/11/02
0	ECN-1001025	RELEASE	Jason	2010/01/08

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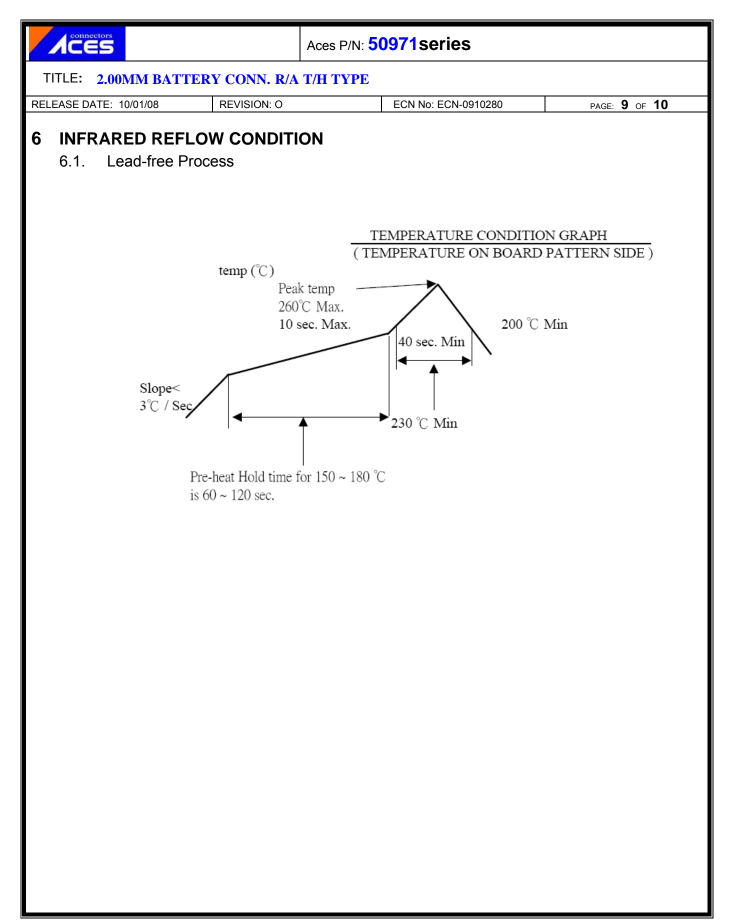
	ACES	Ace	es P/N: 50971 serie :	S		
г	TITLE: 2.00MM BATTE	RY CONN. R/A T/H	I TYPE			
REI	LEASE DATE: 10/01/08	REVISION: O	ECN No: ECN-	0910280		PAGE: 4 OF 10
2	SCOPE	overs performance	e, tests and quality re	equirements	for 2	00mm pitch
	Battery Conn. R/A	•	,			
3	APPLICABLE DO	CUMENTS				
	The following docum the event of conflict I the product drawing In the event of confli- documents, this spec EIA-364 Test metho EIA-364 Test metho	between the requires shall take precedent of between the rec cification shall take ods for Electronic a	ements of the speci ence. Juirements of this sp precedence and Electrical compo	fication and t ecification ar	the pr	roduct drawing,
4	REQUIREMENTS					
	4.1 Design and Const	ruction				
		be of the design, drawing. Aces' s P/	construction and phys N:50971 Series	sical dimensic	ons sp	pecified on the
	4.1 Materials and Fin	ish				
	Finish: p	igh performance co lease refer to Cust Γhermoplastic or Th		p., UL94V-0		
	4.2 Ratings					
		0V AC,DC .0 Amperes AC,DC Temperature : -40°C	to +85 ℃			
5	Performance					
	5.1. Test Requiremen	is and Procedures S	Summary			
		Pa	ge 4	2009/11/0)2	TR-FM-73015J

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ltem	Requirement	Standard
Examination of Product	Product shall meet requirements of applicable product drawing and specification.	Visual, dimensional and functional per applicable quality inspection plan.
	ELECTRICA	L
ltem	Requirement	Standard
Contact Resistance	initial : 20 m Ω Max. after test: 40 m Ω Max.	Test between points A and B of the specimen assembled for actual use shown in the figure on the right side shall be measured under the following conditions and method (voltage: 20 mV max .test current :10mA DC)
Insulation Resistance	1000 m Ω Min. 500 m Ω Min.(Humidity& Thermal Shock test)	Unmated connectors, apply 500 V DC between adjacent terminals.
Dielectric Withstanding Voltage	No breakdown.	Test between adjacent contact for 1 minutes. Initial: 500 V AC After test: 500V AC(Humidity & Thermal Shock test).

1č	CICS	Aces	P/N: 50971	series	
ΓLE	2.00MM BATTERY	CONN. R/A T/H T	YPE		
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	Temperature rise	30°∁Max.Char	nge allowed	Mate connector temperature rise after:0.5A/Power temperature rise shall not exceed condition is still a 70,METHOD2)	at rated current contact. The above ambient 30℃ the ambient
		MEC	HANICA	Ĺ	
	Mating /Unmating Forces	Unmating/Forc	Mating /Force: 0.25kg/f Max per pin Unmating/Force: 0.02kg/fMin per pin		ader shall be ed on the same and Unmating mating force at asured 25.4 ± 3
	Contact Retention Force	0.5kg/f Min.		The end of a post(de pushed in a per housing (Testing Speed : 2 mm/minute)	rpendicular to
	Lock Retention Force	0.4kg/f Min.		The end of a post(de pushed in a per housing (Testing Speed : 2 mm/minute)	rpendicular to

Ač	onnectors	Aces P/N: 5	<mark>097</mark> 1s	series						
TITLE	2.00MM BATTERY C	ONN. R/A T/H TYPE								
Intel: 2.00MM BATTERY CONN. R/A T/H TYPE RELEASE DATE: 10/01/08 REVISION: 0 ECN No: ECN-0910280 PAGE: 7 of 10 MECHANICAL Item Requirement Standard Item Requirement Standard Durability Contact resistance shall be 40 MΩ Max. after the test. A housing with crimped contacts and a head shall be mated and umated. after repeated 5000 cycles, contact resistance shall be measured.										
Item Requirement Standard Durability Contact resistance shall be 40 MΩ Max. after the test. A housing with crimped contacts and a head shall be mated and umated. after repeated 5000 cycles, contact resistance shall be measured. The electrical load condition shall be 100 mA maximum for all contacts. Subject to a simple harmonic motion having amplitude of 0.76mm (1.52mm maximum total excursion) in frequency between the limits of 10 and 55 Hz. The entire frequency range, from 10 to 55 Hz and return to 10 Hz, shall be raversed in approximately 1 minute. This motion shall be applied for 2 hours in each of three mutually perpendicular directions. (EIA-364-28 Condition 1) Subject mated connectors to 50C3 (peak value) half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction shall										
	Item	Requirement	t	Stand	lard					
	Durability			and a head shall be mated and unmated. after repeated 5000 cycles, contact resistance shall be						
	LE: 2.00MM BATTERY C ASE DATE: 10/01/08 RE Item Durability	1 μs Max.		be 100 mA maximum for all contacts. Subject to a simple harmonic motion having amplitude of 0.76mm (1.52mm maximum total excursion) in frequency between the limits of 10 and 55 Hz. The entire frequency range, from 10 to 55 Hz and return to 10 Hz, shall be traversed in approximately 1 minute. This motion shall be applied for 2 hours in each of three mutually perpendicular directions.						
	Shock (Mechanical)	1 μs Max.		50G's(peak value) pulses of 11 millis	half-sine shock econds duration. ach direction shall he three mutually s of the test cks). The dition shall be or all contacts.					

ES	Aces P/N	l: 50971s	eries						
: 2.00MM BATTERY	CONN. R/A T/H TYP	E							
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ENVIRONMENTAL									
Resistance to Wave Soldering Heat		10 (Lead Free) See Product Qualification and Test Sequence Group 10 (Lead Free) See Product Qualification and Test Sequence Group 4 See product Qualification and test sequence group5		ec.					
Resistance to Reflow Soldering Heat	and Test Sequence			Pre Heat : 150℃~180℃, 60~90sec. Heat : 230℃ Min., 40sec Min. Peak Temp. : 260℃Max, 10sec Max.					
Thermal Shock									
Humidity				, 96H II. condition A)					
Temperature life				connectors to at 85℃ for 96 ignal. condition A)					
Salt Spray	See Product Q and Test Sequenc			salt-solution $^\circ\mathbb{C}$ for 48 hours.					
Solder ability	Solder able area s minimum of 95% s coverage.		Subject the test ar into the flux for 5-1 into solder bath, To 245 ±5℃, for 4-5 s (EIA-364-52)	0 sec. And then emperature at					



	Aces P	/N: <mark>5(</mark>)971	serie	es					
ITLE: 2.00MM BATTERY CONN. R/A	T/H TY	(PE								
EASE DATE: 10/01/08 REVISION: O			ECN	No: ECN	V-09102	80		PAG	BE: 10	of 10
PRODUCT QUALIFICATION AN	ND TE	ST S	EQU	ENC	E					
					Test (Group				
Test or Examination		2	3	4	5	6	7	8	9	10
	Test Sequence									
Examination of Product	1,3			1,7	1,6	1,4				1,4
Low-signal Level Contact Resistance		1,5	1,4	2,10	2,9	2,5				2,5
Insulation Resistance				3,9	3,8					
Dielectric Withstanding Voltage				4,8	4,7					
Temperature rise	2									
Mating / Unmating Forces		2,4								
Contact Retention Force								1		
Durability		3								
Vibration			2							
Shock(Mechanical)			3							
Resistance to Soldering Heat										3
Thermal Shock				5						
Humidity				6						
Temperature life					5					
Salt Spray						3				
Solder ability							1			
Lock Retention Force									1	
Sample Size	2	4	4	4	4	4	2	4	4	4