SPEC. NO.:	PS-54975-XXXXX-XXX
<b>SPEC. NO.:</b>	PS-549/5-XXXX-XXX

## **PRODUCT NAME:** 2.00 mm BATTERY CONNECTOR R/A T/H TYPE

PRODUCT NO: 54975 , 54974 Series

PREPARED:	CHECKED:	APPROVED:
LI JIN	BRAVE	FRANK
DATE: 2016/03/03	DATE: 2016/03/03	DATE: 2016/03/03
2010/03/03	2010/05/05	2010/05/05

		Aces P/N: 5	4975 series	
TITLE: 2.00 mr	m BATTERY CONN	IECTOR R/A	T/H TYPE	
RELEASE DATE: 2016.03.0	03 REVISION: 1		ECN No: ECN-1603048	PAGE: 2 OF 9
2 SCOPE 3 APPLICA 4 REQUIRE 5 PERFOR 6 INFRARE	BLE DOCUMENTS EMENTS MANCE ED REFLOW COND	S DITION	SEQUENCE	

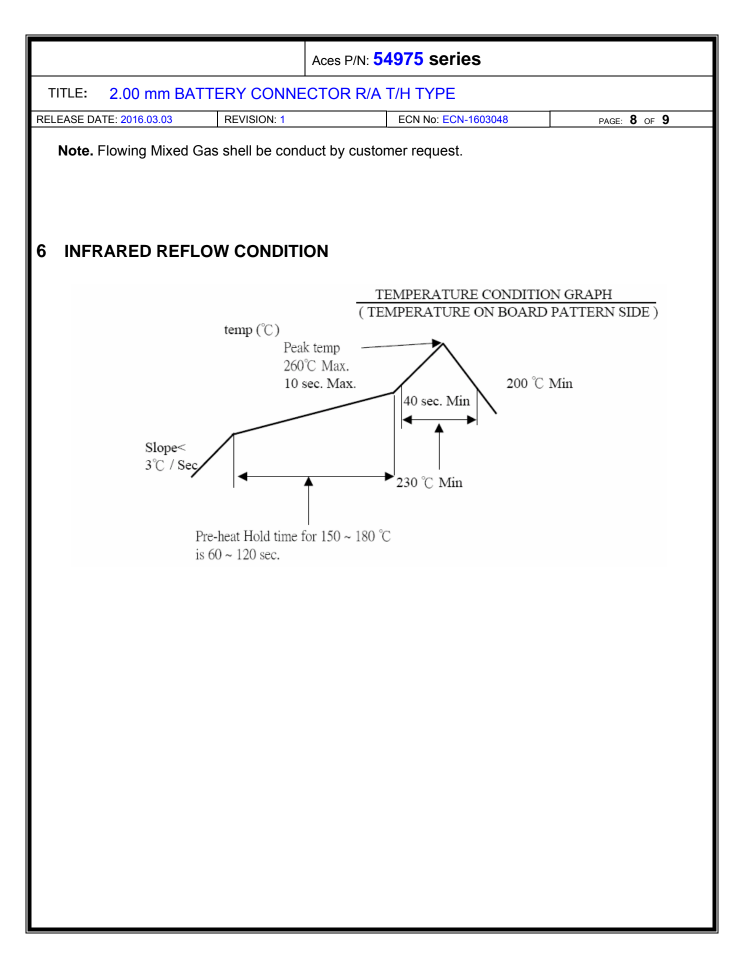
			Aces P/N:	54975 series		
TIT	TLE: 2	.00 mm BATTE	ERY CONNECTOR R/A	T/H TYPE		
RELE	ASE DATE:	2016.03.03	REVISION: 1	ECN No: ECN-1603048	PA	AGE: 3 OF 9
1	· · · · · ·	on History ECN #	Devision (	Description	Droporod	Data
	Rev.	ECN # ECN-1603048	FOR APD1050030 INIT	Description	Prepared LI JIN	Date 2016/03/03
	- 1	ECN-1003040		AL RELEASE	LIJIN	2010/03/03

			Aces P/N: 5	4975 series	
LE: 2.00 m		ERY CONNE	CTOR R/A	T/H TYPE	
ASE DATE: 2016.03	3.03	REVISION: 1		ECN No: ECN-1603048	PAGE: 4 OF 9
SCOPE					
		s performance	e, tests and o	quality requirements f	for 2.00mm pitch battery
APPLICABL	LE DOCI	JMENTS			
EIA-364: ELE	CTRONIC	S INDUSTRI	ES ASSOCI.	ATION	
REQUIREM	ENTS				
4.1 Design and	d Construc	ction			
the	e applicabl	e sales drawir	ng.		
			0.H.S. and t	ne standard depends	on TQ-WI-140101.
4.2.1 Co	ontact: Higl	n performance		у	
				stic High Temp., UL94	4V-0
4.3 Ratings					
4.3.2 C 4.3.3 O	Current: 5.	0 Amperes AC emperature : -	, <mark>DC (per pir</mark> -40℃ to +85	°C	
	SE DATE: 2016.03 SCOPE This specification Connector R/A APPLICABI EIA-364: ELE REQUIREM ALLA CONT 4.1.2 All .2 Materials 4.2.1 Cont 4.2.2 Ho .3 Ratings 4.3.1 V 4.3.2 C 4.3.3 C	SE DATE: 2016.03.03 SCOPE This specification cover connector R/A type. APPLICABLE DOCU EIA-364: ELECTRONIC REQUIREMENTS 1 Design and Construct 4.1.1 Connector sl the applicabl 4.1.2 All materials .2 Materials and Finish 4.2.1 Contact: High Finish: Pls. r 4.2.2 Housing: Th .3 Ratings 4.3.1 Voltage: 30 4.3.2 Current: 5.1 4.3.3 Operating T	SE DATE: 2016.03.03 REVISION: 1 SCOPE This specification covers performance connector R/A type. APPLICABLE DOCUMENTS EIA-364: ELECTRONICS INDUSTRIN REQUIREMENTS A Design and Construction 4.1.1 Connector shall be of the the applicable sales drawir 4.1.2 All materials conform to R. 2 Materials and Finish 4.2.1 Contact: High performance Finish: Pls. refer to the dra 4.2.2 Housing: Thermoplastic or 3 Ratings 4.3.1 Voltage: 30 V AC,DC (per 4.3.2 Current: 5.0 Amperes AC 4.3.3 Operating Temperature : -	E: 2.00 mm BATTERY CONNECTOR R/A SE DATE: 2016.03.03 REVISION: 1 SCOPE This specification covers performance, tests and of connector R/A type. APPLICABLE DOCUMENTS EIA-364: ELECTRONICS INDUSTRIES ASSOCIA REQUIREMENTS .1 Design and Construction 4.1.1 Connector shall be of the design, con the applicable sales drawing. 4.1.2 All materials conform to R.o.H.S. and the .2 Materials and Finish 4.2.1 Contact: High performance copper allo Finish: PIs. refer to the drawing. 4.2.2 Housing: Thermoplastic or Thermoplasts .3 Ratings 4.3.1 Voltage: 30 V AC,DC (per pin) 4.3.2 Current: 5.0 Amperes AC,DC (per pir) 4.3.3 Operating Temperature : -40°C to +85	LE: 2.00 mm BATTERY CONNECTOR R/A T/H TYPE SE DATE: 2016.03.03 REVISION: 1 ECN No: ECN-1603048 SCOPE This specification covers performance, tests and quality requirements for connector R/A type. APPLICABLE DOCUMENTS EIA-364: ELECTRONICS INDUSTRIES ASSOCIATION REQUIREMENTS .1 Design and Construction 4.1.1 Connector shall be of the design, construction and physica the applicable sales drawing. 4.1.2 All materials conform to R.o.H.S. and the standard depends .2 Materials and Finish 4.2.1 Contact: High performance copper alloy Finish: PIs, refer to the drawing. 4.2.2 Housing: Thermoplastic or Thermoplastic High Temp., UL9- .3 Ratings

			Aces	P/N: <b>54975                                   </b>	series	
ITLI	E: 2.00 mm BAT	TERY	CONNECTOR	R R/A T/H TY	ΈE	
EAS	SE DATE: 2016.03.03	RE\	ISION: 1	ECN No	o: ECN-1603048	PAGE: 5 OF 9
-	erformance 1. Test Requiremen	ts and	Procedures Sur	nmary		
	ltem		Require	ement	Stan	dard
	Examination of Pro	duct	Product shall m requirements of product drawing specification.	applicable	Visual, dimensiona per applicable qua plan.	
			ELE	CTRICA		
	ltem		Require			dard
	Low Level Contact Resistance	9	20 m $\Omega$ M contact, $\Delta R$ 20		Mate connectors, circuit, 20mV Max Max. (EIA-364-23)	measure by dry ., 100mA
			After test:40 m	Ω Max.		
	Insulation Resistan	се	500 M Ω Min.		Unmated connecto 500V DC between (EIA-364-21)	ors, apply adjacent terminals.
	Dielectric Withstanding Volta	ge	breakdown.	e: 1 mA max.	500 V AC Min. a minute. Test between adj unmated connecto (EIA-364-20)	acent contacts of
	Temperature Rise		30 °C N allowed		temperature stable condition is still air	it rated current until e. The ambient

		Aces P/N	54975	series	
TITLE: 2.0	0 mm BATTERY	CONNECTOR R	/A T/H T\	(PE	
RELEASE DATE: 20	16.03.03 REV	ISION: 1	ECN N	o: ECN-1603048	PAGE: 6 OF 9
		MECH	ANICA	L	
	ltem	Requireme	ent	Star	ndard
Durabil	ity	5000 cycles.		tester and fully ma	ld be mounted in the ated and unmated cles specified at the m/min.
Mating Forces	/Unmating	Mating force: 0.35kg/f Max. per p Unmating force: 0.02kg/f Min. per p		Operation Speed 25.4 ± 3 mm/minu Measure the force mate/unmate con (EIA-364-13)	ute e required to
Contac Retenti	t on Force	0.4kg/f Min.		Operation Speed 25.4 $\pm$ 3 mm/minu Measure the cont with tester.	
Vibratic	Vibration 1 µs			100 mA maximum Subject to a simpl having amplitude (1.52mm maximu in frequency betw and 55 Hz. The e range, from 10 to to 10 Hz, shall be approximately 1 m	le harmonic motion of 0.76mm m total excursion) veen the limits of 10 entire frequency 55 Hz and return traversed in ninute. This motion or 2 hours in each perpendicular
Shock	(Mechanical)	1 µs Max.		Subject mated co 50G's(peak value pulses of 11 millis Three shocks in e be applied along t perpendicular axe	nnectors to half-sine shock seconds duration. each direction shall the three mutually es of the test ocks). The electrical all be 10mA contacts.

	Aces P/N: 54975	series				
2.00 mm BATTERY	CONNECTOR R/A T/H T	(PE				
E DATE: 2016.03.03 REV	ISION: 1 ECN N	o: ECN-1603048	PAGE: 7 OF 9			
	ENVIRONMEN	ΤΔΙ				
Item	1	dard				
Resistance to Wave Soldering Heat	See Product Qualification and Test Sequence Group 10 <b>(Lead Free)</b>	Solder Temp. ∶ 265±5℃, 10±0.5se	ec.			
Resistance to <b>Reflow</b> Soldering Heat	(Lead Free) 205±5 C, 10±0.55eC.   ee Product Qualification Pre Heat : 150°C ~180°C, 60~120   heat : 230°C Min., 40sec Min. Peak Temp. : 260°C Max, 10sec   Max. Reflow number cycle: 2 times   (EIA-364-56) Mate module and subject to follow					
Thermal Shock	See Product Qualification and Test Sequence Group 4	s. utes nutes				
Humidity	$\begin{array}{c} +85 + 3/-0 \ \ \mathbb{C}, \ 30 \ \text{minutes} \\ (\text{EIA-364-32, test condition I}) \end{array}$					
Temperature Life	ee product Qualification nd test sequence group 5 Subject mated connectors to (EIA-364-31,Condition A, Method II) Subject mated connectors to temperature life at 85°C for 96 hc (EIA-364-17, Test condition A)					
Salt Spray (Only For Gold Plating)	See Product Qualification and Test Sequence Group 6	Subject mated/unmated connectors to 5% salt-solution concentration, 35°C (I) Gold flash for 8 hours (II) Gold plating 5 u" for 96 hours. (EIA-364-26)				
Solder ability	Tin plating: Solder able area shall have minimum of 95% solder coverage. Gold plating: Solder able area shall have minimum of 75% solder coverage	And then into solder bath, Temperature at 245 ±5℃, for 4-5 sec.				
Hand Soldering Temperature Resistance	Appearance: No damage	T≧350°C, 3sec at	least.			



		8 P/N:								
TITLE: 2.00 mm BATTERY CONNE	СТО	R R/A								
ELEASE DATE: 2016.03.03 REVISION: 1			EC	N No: E	CN-160	3048			PAGE:	9 OF
PRODUCT QUALIFICATION A	ND T	EST	SEQ	UEN	CE					
					Test C	Group				
Test or Examination	1	2	3	4	5	6	7	8	9	10
				Τe	est Se	quenc	е			
Examination of Product	1,3			1,7	1,6	1,4			1,4	
Low 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(Only For Gold Plating)						3				
Solder ability							1			
Hand Soldering Temperature Resistance										1
Sample Size	2	4	4	4	4	4	2	4	4	4