SPEC. NO.: PS-52001-XXXX-XXX

PRODUCT NAME: 1.0mm PITCH BTB SMT S/T D/R CONNECTOR

PRODUCT NO:

52001 series; 52002 series ; 52005 series

PREPARED:	CHECKED:	APPROVED:		
Lei,shanjun	Lu,JingQuan	Hsieh,fu yu		
DATE: 2020/05/23	DATE: 2020/05/23	DATE: 2020/05/23		

	ies;52005 series								
TITLE: 1.0 MM PITCH BTB SMT S/T D/R CONNECTOR									
RELEASE	DATE: 2020/05/23	REVISION: A	ECN No: ECN-002614	PAGE: 2 OF 9					
1 2 3 4 5 6 7	SCOPE APPLICABLE REQUIREMEN PERFORMAN INFRARED RE	DOCUMENTS ITS CE EFLOW CONDI	TION AND TEST SEQUENCE						

 Aces P/N: 52001 series;52002 series;52005 series

 TITLE: 1.0 MM PITCH BTB SMT S/T D/R CONNECTOR

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1 Revision History

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Rev.	ECN #	Revision Description	Prepared	Date
А	ECN-002614	NEW SPEC	Leishanjun	2020/05/23

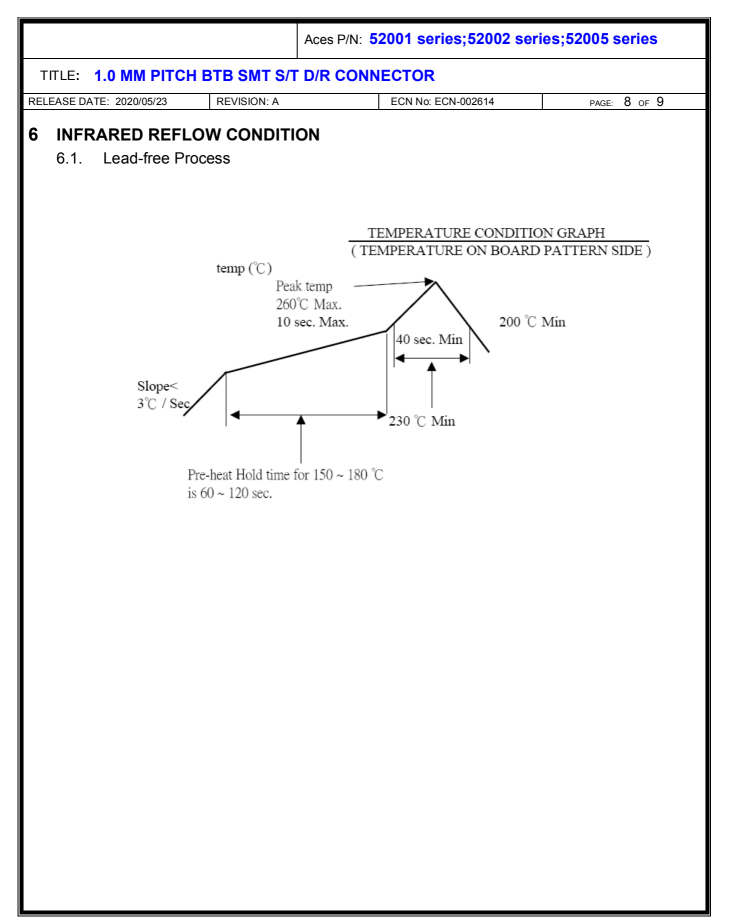
				Aces P/N: 5	2001 series;52	002 series;	52005 series
Т	ITLE: 1.0		BTB SMT S/T	D/R CONN	ECTOR		
REL	EASE DATE: 20	020/05/23	REVISION: A		ECN No: ECN-0026	14	page: 4 of 9
2	SCOPE						
	This spec BTB con		vers performa	ance, tests a	nd quality requi	rements for	1.0mm pitch
3	APPLICA	ABLE DOC	UMENTS				
	EIA-364:	ELECTRON	CS INDUSTRI	ES ASSOCIA	ATION		
4	REQUIR	EMENTS					
	4.1 Design	and Constru	ction				
	4.1.1		nall be of desig product drawi		on and physical d	limensions sp	ecified on
	4.1.2		•	•	the standard dep	ends on TQ-	WI-140101.
	4.2 Materia	als and Finish	I				
	4.2.1	Receptacle		performance	er alloy (Phospho e copper alloy (Be lloy (Brass)		er)
	4.2.2	Finish: ((a) Contact Are	o: Dofor to th	a drawing		
			(b) Under plate (c) Solder area	e: Refer to the c: Refer to the	e drawing. e drawing.		
		-	ermoplastic Hi	igh Temp., U	L94V-0		
	4.3 Ratings	3					
	4.3.2 4.3.3	Voltage: 50 Current: 1A	tage Less thar Volts AC (per mperes (per p emperature :	pin) in)			
				D /	1		
				Page 2	ł	2010/10/3	TR-FM-73015L

	E: 1.0 MM PITCH BTE	B SMT S/T D/R CONNECTOR	Ł							
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-	e rformance . Test Requirements a	and Procedures Summary								
ļ	Item Requirement Standard									
	Examination of Product		of Visual, dimensional and functional per applicable quality inspection plan.							
		ELECTRICAL								
	ltem	Requirement	Standard							
	Low Level Contact Resistance	$\frac{25 \text{ m } \Omega}{\triangle \text{R}}$ Max.(initial)per contact $\triangle \text{R}$ 10 m Ω Max.	Mate connectors, measure by dry circuit, 20mV Max., 100mA Max. (EIA-364-23)							
	Insulation Resistance	500 M Ω Min.	Unmated connectors, apply 500 V DC between adjacent terminals. (EIA-364-21)							
Dielectric Withstanding Voltage		No discharge, flashover or breakdown. Current leakage: 1 mA max.	300 VAC Min. at sea level for 1 minute. Test between adjacent contacts of unmated connectors. (EIA-364-20)							
	Temperature Rise	30℃ Max. Change allowed	Mate connector: measure the temperature rise at rated current until temperature stable. The ambient condition is still air at 25°C (EIA-364- 70,METHOD1,CONDITION1)							
		MECHANICAL								
	ltem	Requirement	Standard							
	Durability	200 cycles.	The sample should be mounter in the tester and fully mated and unmated the number of cycles specified at the rate of 25.4 ± 3 mm/min. (EIA-364-09)							

		Aces	3 P/N:	5200 [°]	1 serie	es;52002 ser	ies;52005 series		
TITLE: 1.0 MM PITCH BTB	SMT S/	T D/R	CON	NEC	FOR				
RELEASE DATE: 2020/05/23 REV	VISION: A			EC	N No: ECI	N-002614	PAGE: 6 OF 9		
Mating / Unmating Forces	Unit: KgPinsMating Force(Max)Unmating Force(Min)InitialFinalInitialFinal111.381.380.500.50					Operation Speed : 25.4 ± 3 mm/minute. Measure the force required to			
induity / Chinadity / Stoce						(EIA-364-13)	e connector.		
Contact Retention Force	0.12kgf N	VIN.				force with Ter	minute. contact retention nsile strength tester.		
Fitting Nail /Housing Retention Force	0.2kgf MIN. 1 µs Max.					Operation Sp 25.4 ± 3 mm/ Measure the force with tes	minute. contact retention		
Vibration						The electrical shall be 100 r all contacts. harmonic mo amplitude of 0 maximum tota frequency be 10 and 55 Hz frequency rar Hz and return traversed in a minute. This applied for 2 three mutuall directions. (EIA-364-28 0	l load condition mA maximum for Subject to a simple tion having 0.76mm (1.52mm al excursion) in tween the limits of tween the limits of to 10 Hz, shall be approximately 1 motion shall be hours in each of y perpendicular		
Shock (Mechanical)	1 µs Max	٢.				50 G's (peak shock pulses duration. Thr direction shal the three mut axes of the te shocks). The condition sha maximum for			

: 1.0 MM PITCH BTI	B SMT S/T D/R CONN	FCTOP				
-	EVISION: A	ECN No: EC		PAGE: 7 OF		
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	ENVIRONM	ENTA				
Item	Requiremer			ndard		
	•		Pre Heat : 150°C	C ~180 ℃,		
Resistance to Reflow	See Product Qualificatio	n and Test	60~120sec.			
Soldering Heat	Sequence Group 9 (Lea		Heat : 230℃ Mir			
condoming ribut		,	Peak Temp. : 26			
			10sec Ma			
				d subject to follow		
			condition for 5 cycles.			
Thermal Shock	See Product Qualificatio	n and Test				
	Sequence Group 4		-55 +0/-3 °C, 30 minutes			
			+85 +3/-0 °C, 30 minutes			
			(EIA-364-32, test condition I) Mated Connector			
			40°C, 90~95% RH,			
Humidity	See Product Qualificatio	n and Test	40 €, 90~95% R 96 hours.	п,		
Turnaty	Sequence Group 4			dition A, Method		
			II)			
			Subject mated connectors to			
Temperature life	See Product Qualificatio	n and Test	temperature life at 85°C for 96			
remperature me	Sequence Group 5		hours.			
			(EIA-364-17, Test condition A)			
			Subject mated/u			
			connectors to 5%			
Salt Spray	See Product Qualificatio	n and Test	concentration, 35° C			
(Only For Gold Plating)	Sequence Group 6		(I) Gold flash for			
				5 u" or over 5 u"for		
			96 hours.			
	Tie eleties:		(EIA-364-26)			
	Tin plating:		And then into an	ldor both		
	Solder able area shall ha		And then into sol			
Solder ability	minimum of 95% solder	coverage.	Temperature at 245 ±5℃, for 4-5			
-	Gold plating: Solder able area shall ha		sec. (EIA-364-52)			

Note. Flowing Mixed Gas shell be conduct by customer request.



TLE: 1.0 MM PITCH BTB SMT S/T	D/R C	ONN	ECT)R						
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PRODUCT QUALIFICATION AN	ID TE	ST S	EQU	ENC	E					
	Τ				Test (Group				
Test or Examination	1	2	3	4	5	6	7	8	9	
		<u> </u>	<u> </u>	Тс	est Se	equenc	e			
Examination of Product				1、7	1、6	1、4	 		1	L
Low Level Contact Resistance		1、5	1、4	2、10	2 • 9	2 \ 5	 		3	
Insulation Resistance				3、9	3 \ 8					
Dielectric Withstanding Voltage				4 • 8	4 • 7		 			
Mating / Unmating Forces		2 • 4					 			
Temperature rise	1									
Durability		3					† 			
Vibration			2				 			
Shock (Mechanical)			3							
Thermal Shock				5						
Humidity				6			 			
Temperature life					5		 			
Salt Spray						3				
Solder ability							1			
Terminal / Housing Retention Force								1		
Fitting Nail /Housing Retention Force							 	2		
Resistance to Soldering Heat									2	
Sample Size	2	4	4	4	4	4	2	4	4	