

ACROR PRODUCT SPECIFICATION

No	ACRO .55, SinSing Roa	N PRE(桃園縣/ ad., Bac	CISION IN へ徳市廣徳 de City, Ta	NDU 恵里弟 aoyu	方限公式 STRIAL CO 新興路 55 新 Jan County 886-3-36649	D., LTD 虎 334, Ta	iiwan(R.O.	C)
□□果党	:睦永電子有限公司 (AMMI)	, ∎j	東莞育鼎電子 (ACF	F有限 RON)		山果完愷	興電子科技電子 (NUCONN)	行限公司
REVISION:	ECR/ECN INFORMAT	ION: PF			BTC26	SERIES	6	SHEET No
Α	EC No: PDR-A150				1 Pin P	ogo Pi	n	1 of 4
	<u>DATE:</u> 2015/06/ IENT NUMBER:			BY:		-	APPROVI	
	BC-0102		ТОМ	_	JERRY.T		KIMI.H	
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1.0 SCOPE

This specification defines the related performance of the 1 Pin Pogo Pin.

2.0 PRODUCT DESCRIPTION

This Pogo Pin consists of one contact pin, one spring, one solder pads for materials, plating see below Product Name: **BTC26 SERIES**

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

See product drawing (according to the newest revised edition) and other sections of this specification for the relevant reference documents and specifications. In cases where the specification differs from the product drawings, the product drawings take precedence.

4.0 RATINGS

4.1	Rated Current (per contact)	1 Amp Max.
4.2	Rated Voltage	12 V DC RMS .
4.3	Operating temperature range	-40°C~ +85°C .

5.0 ELECTRICAL PERFORMANCE

Test Ref.	ltem	Test Condition	Requirements
5.1	Examination of Product	Meets requirements of product drawing. No physical damage.	Specimens shall be investigated by 10x (or higher) microscope.
5.2	Contact Resistance	Mate connector with circuit of 20mV, 100mA Max. Measured from pin side to shaft side,deflection 3.5mm Working Height EIA 364-23	50 m Ω Max.(Initial)
5.3	Current Rating	Apply the rated current to connector, EIA 364-70	Temperature rise: 30°C Max.

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DOCUMENT NUMBER: CF			CRE	ATED / REVISED BY: CHECKED BY: APPROVE			ED BY:	
PS-BC-0102				ТОМ		JERRY.TUNG	KIMI.I	HSU



6.0 MECHANICAL PERFORMANCE

Test Ref.	ltem	Test Condition	Requirements
6.1	Durability	Operation Speed: 10~20cycles/minute. Durability Cycles: 10000 Cycles EIA 364-09C	[Contact Resistance]: 50mΩMaximum,
6.2	Normal Force	Measure normal force at contact point, deflection 3.5mm Working Height EIA-364-04	[Normal force]: 40g MAX.
6.3	Vibration	Subject mated connectors to 10-500 Hz traversed in 1minutes at 1.52mm amplitude for 2 Hour each of 3 mutually perpendicular planes.98.1 m/s ² EIA 364-28D	<1µs discontinuity
6.4	Mechanical Shock	Accelerate Velocity: 490m/ s ² (50G) Waveform: 11ms Half-sine shock Velocity Change: 3.4m/s No. of Drops: 3 drops each to normal and reversed directions of X,Y and Z axes, totally 18 drops, passing 1mA current during the test. EIA 364-27B	<1µs discontinuity
6.5	Fully compression	compress connector to 0mm from housing by hand for 10sec	[Appearance]: no damage

7.0 ENVIRONMENTAL PERFORMANCE

	Test Ref.	1	tem		Те	st Con	dition		Requirement	S
	7.1	Hu	midity	ter hu No dry	nidity of 90~9 te: Remove s	40±2 [°] C 95% fo surface	with a relative	[Appearance]: no damage [Contact Resistance]: 50 mΩ maximum		nce]:
	7.2		mperature posure	1h	hours at -40° ours recovery \ 364-59	-		[Appearance]: no damage [Contact resistance]: 50 mΩ maximum		nce]:
	7.3	High Temperature Exposure			48 hours at +85℃ Less than 25% relative humidity 1hours recovery time EIA 364-17B				[Appearance]: no damage [Contact resistance]: 50 mΩ maximum	
	7.4	Therm	nal Shock	wit -40 →8	Place free situation samples in chamber with 10 cycles, and one duration is $-40^{\circ}C/(0.5h) \rightarrow 25^{\circ}C/(5minutes Max.)$ $\rightarrow 85^{\circ}C/(0.5h) \rightarrow 25^{\circ}C/(5minutes Max.).$ EIA-364-32C			[Appearance]: no damage. [Contact Resistance] 50 mΩ maximum		nce]:
RE	EVISION: ECR/ECN INFORMATIC		ON:	PRODUCT NO	BTC26 SEF			ERIES St		
	Α	<u>EC No:</u> DATE:	PDR-A150 2015/06/	-	PRODUCT NAME	1 Pin Poge		go Pin 🛛 🕄		3 of 4
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	PS-BC-0102				TOM JERRY.TUN			IG KIMI.HSU		ISU



7.5

8.0 PACKAGING

Parts shall be packaged to protect against damage during handling, transit and storage.

9.0 TEST GROUP

Test Items A B C D E F G H Examination of Product 1,5 1,7 1,5 1,4 1,4 1,5	I 1,5 2,4	
A B C D E F G H Examination of Product 1,5 1,7 1,5 1,4 1,4 1,5 <t< th=""><th></th><th>1,5</th></t<>		1,5
Contact Resistance 2,4 2,6 2,4 </th <th></th> <th>1,5 2,4</th>		1,5 2,4
Current Rating311Durability4Normal Force3,5Vibration3Mechanical Shock3	2,4	2,4
Durability4Normal Force3,5Vibration3Mechanical Shock3		
Normal Force3,5Vibration3Mechanical Shock3		
Vibration 3 Mechanical Shock 3		
Mechanical Shock 3		
Fully compression 3		
Humidity 3		
Low Temperature 3 Exposure		
High Temperature 3 Exposure 3		
Thermal Shock	3	
Salt Spray Test		3
Sample(Pcs) 3 3 3 3 3 3 3 3 3	3	3

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Α	EC No:	PDR-A150	022	PRODUCT		1 Pin Pogo Pin		
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PS-BC-0102			TOM JERRY.TUNG KI		KIMI.I	HSU		

ACRON 文件制訂、修訂、廢止申請單

文件編號	P4-BC-d02	文件名稱	BTC26	Series	RRA	SR.
申請部門	美杂了	申請人	Tiava		日期	6/
制訂單位	工業計	制訂人	Lind	λ	日期	19:5
制訂	ÞP	R-A15	0022			
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