

RD-PS-A-001-180



ACRON P/N: RJR21-08A24320

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□東莞睦永電子五金廠 □東莞育鼎電子五金廠 東莞愷興電子科技電子有限公司 (AMMI) (ACRON) (NUCONN) **PRODUCT** RJR21-08A24320 **REVISION: ECR/ECN INFORMATION:** SHEET No NO RD-130365 EC No: PRODUCT GIGABIT MODULAR JACK DIP TYPE В **1** of **6 NAME** (WITH LED) DATE: 2013/8/21 APPROVED BY: **DOCUMENT NUMBER:** CREATED / REVISED BY: **CHECKED BY: PS-GD-0019** JEFF.YANG JERRY.TUNG KIMI.HSU



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1.0 SCOPE

This specification defines the performances for GIGABIT MOUDLAR JACK CONNECTOR.

2.0 PRODUCT DESCRIPTION

This product consists of well performance cu-alloy shells, terminals, thermoplastic housing and cover. The product consists transformers assembled with PWB provides well 4 pairs total gigabit signal transmitting which meet the requirement shown on drawing (Green LED is applied and defined as drawing). And all components are satisfied with SS-00259 standard and SB-R9233 Product No: RJR21 series,

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

See product drawing 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. In the event of conflict between the requirements of this specification and the referenced documents, the specification shall take precedence.

4.0 RATINGS

- A. Operating temperature range at rated voltage and current: 0° to $+70^{\circ}$
- B. Storage Temperature Range: -40°C to +85°C

5.0 MEASUREMENT

All measurements shall be made 5 times of identity point, and the record is on average of those. But, in case of measurement that is no suspicion, it shall be made 1 time.

All test measurements are at standard atmospheric condition limit:

- 1. Ambient temperature: 25±10°C
- 2. Relative humidity: 25% R.H to 85% R.H
- 3. Air pressure: 86KPa to 106KPa

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6.0 PERFORMANCE (TEST REQUIREMENTS AND PROCEDURES SUMMARY)

Electr	lectrical Requirements									
	Test Items	Requirement	Procedures							
1	Current rated Voltage rated	350 mA Max. per terminal 57 VDC Max per contact								
2	Temperature Rise	30°C rise maximum from initial	Mate connector and measure the temperature rise at the rated current and voltage applied. EIA 364-70 B							
3	Contact Resistance	40 mOhms Max.	Connect with applicable connector. And measurement between each coupled terminals. 5V / 1A D.C Per EIA 364-23							
4	Insulation Resistance	1000 MOhms Min.	Test between adjacent terminals with impressed voltage 500 VDC for 1minute.EIA 364-20							
5	Dielectric strength	No creeping discharge nor flashover occur.	Connect with applicable connector. Test between jack side terminals and shell applied with 2250 VDC or 1500VAC for 1 minute. Cut off Current: 1mA max EIA 364-21							

Mecha	Mechanical Requirements								
	Test Items	Requirement	Procedures						
6	Total insertion /	Insertion 35.6N Max.	After 3 cycles insertion and withdrawal. Measure the force required to mate connectors.						
o	withdrawal Force	Withdrawal 35.6N Min.	Operation Speed: 25-100 mm/min Per EIA 364-13						
7	Appearance	Meets requirements of product drawing.	Visual inspection No physical damage						

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Appli	Application Requirements								
8	Resistance to flux penetration	Meet all electrical and mechanical requirements. No flux into test specimens.	Test connector on PWB, thickness of PWB is 1.6mm. 1.Immersed in the flux 3 to 4s 2.Electricity performance test 3.Use automatic soldering device , 250-260°C for 4-5s 4.Place 24 hrs or more 5.Disasseble connector						

Envir	Environment Requirements and Endurance Characteristics								
	Test Items	Requirement	Procedures						
9	Vibration	No electrical discontinuity greater than 1µsec. Contact resistance: 20 mohms max changed from initial value. And without distinct damage	Amplitude: 1.5mm Vibration direction is in 3 mutually perpendicular axis's. Each axis period is 2 hours (total 6 hrs for 3 axes). One cycle for vibration: 10 to55HZ and back to 10Hz in 1 minute. Per EIA 364-28/JIS C 0040						
10	Physical Shock	No electrical discontinuity greater than 1µsec. Contact resistance: 20 mohms max changed from initial value. And without distinct damage.	Waveform: Half-sine shock Accelerated Velocity: 50G Duration: 11 m sec. Velocity Change: 3.4m/s Number of drops: 3 drops each to normal and reversed directions of X.Y and Z axes. totally 18 drops. EIA 364-27/JIS C 0041						
11	Temperature Life (Cold Aging)	Contact resistance: 20 mohms max changed from initial value. And without distinct damage.	Product in following state: -25±3℃,48 hours. After test, place room situation for 60 minutes. Per EIA-364-17/ JIS C 0020						
12	Temperature Life (Heat Aging)	Contact resistance: 20 mohms max changed from initial value. And without distinct damage.	Product in following state: 85±2℃ 96 hours. After test, place room situation for 60 minutes. Per EIA-364-17 / JIS C 0021						

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13	Humidity, Steady State Contact resistance: 20 mohms max changed from initial value without distingular damage. and meet item 4,5		Product in following state: 90~95%.R.H.40±2°ℂ 96 hours. After test, place room situation for 60 minutes. Per EIA-364-31 / JIS C 0022		
14	Salt mist	By visual inspection without noticeable rust	Test the mated connector to a fine mist of salt solution at a temperature of 35±2℃ for 48h. Salt solution : 5 ±1 % After treatment, place room situation for 60 minutes. And check if meet requirement.		
15	Thermal Shock	Contact resistance: 20 mohms max changed from initial value. And without distinct damage.	Test the mated connector with 5 temperature cycles. Condition as following: 1. -55° C $\pm 3^{\circ}$ C for 0.5hours. 2. $20\pm 2^{\circ}$ C for 10-15 minutes 3. 85° C $\pm 2^{\circ}$ C for 0.5hours. 4. $20\pm 2^{\circ}$ C for 10-15 minutes 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 is one cycle Per EIA-364-32/JIS C0025		
16	Composite Temperature/ Humidity Cycle Test	Contact resistance: 20 mohms max changed from initial value. And without distinct damage.	Mated connector, and put specimen in following state:Left for 15 days at 85°CLeft for 10 days at 60°C10 cycles, duration condition:		

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17	Stress corrosion cracking of copper or copper alloy	Contact resistance: 20 mohms max changed from initial value. And without distinct damage on appearance.	Refer to SS-00126 test standard	
18	Mechanical operation	Contact resistance: 20 mohms max changed from initial value. And meets item 6.	Operation Speed: 10 cycles/min. 30cycles insertion and withdrawal without load. EIA 364-09	
19	Resistance to sulfuration (Apply to With LED)	Contact resistance: 20 mohms max changed from initial value.	The connector shall be stored at a sulfuration gas ambience (H2S 3±1ppm) temperature of 40±2°C and relative humidity of 80%RH for 96h continuously. After test, place room situation for 60 minutes. Refer to SS-00126-4 test standard.	
20	Rock	Meet all electrical and mechanical requirements. And no discontinuity.	Insert the plug and apply force 5 times of 9.8N-m in 4 perpendicular direction for 5 seconds.	
21	Solderability	Wet solder coverage: 90% Min of the surface being immersed.	Solder temperature: 260±5°C Immersion Duration in Flux: 3±0.5 sec. Per EIA 364-52/ SS-00254-1	
22	Resistance to soldering heat	Meet all electrical and mechanical requirements. And without distinct deformation in terminals and appearance	Test connector on PWB, thickness of PWB is 1.6mm. Wave flow soldering (solder bath): Solder Temperature:260±3°C Immersion Duration: 5(+1/-0) sec. Cycle:2 times Manual soldering iron method: Temperature: 380±10°C For 3 (+1/-0) Seconds. Per EIA 364-56 / SS-00254-4	
23	Whisker	50μm Max.	Per SS-00254-8 test standard	
24	RJ11 Connector Keepout Force	35.6N Min	Measure the force required to mate connectors. Operation speed: 25±6 mm/min.	

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△ARON 文件制訂、修訂、廢止申請單

文件編號	RD-PS-12-001-180	文件名稱	RTR21-08/24	320 (PS-0	GP-0019)
申請部門	2	申請人	林佳慧	日期	8/1/13
制訂單位	232	制訂人		日期	1
□制訂 □修訂 □廢止原因說明	B. Storage Temperatu 設變後: RATINGS A. Operati	iture range at i ire Range: 0℃	rated voltage and curren C to +70°C are Range : 0°C to +70 • Range: -40°C to +85	${\mathbb C}$	-85°C
相關單					
位					Tet 2213
審				7	1 /32/5
查			TRUE 863	nstree	\$7>013
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