	Connect	ors 5
	SPECIFICATIO	ON
宏致	電子股份有	限公司
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SPEC. NO.: PS-30817	<u>-xxxxxxx-</u> xxx	REVISION: 1
PRODUCT NAME:	1.02mm Pitch RJ45 Trans	sformer Jack Conn.
PRODUCT NO:	0817 SERIES	
PREPARED:	CHECKED:	APPROVED:
WUXIAOGUANG	HENRY	JAGUAR
DATE: 2016/10/24	DATE: 2016/10/24	DATE: 2016/10/24
		I

2016/10/24 TR-FM-73015L

ACES	Aces	P/N: SPEC-30817-XXXXX	XXXX-XXX
TITLE: 1.02mm Pitch	RJ45 Transformer	Jack Conn.	
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2 SCOPE 3 APPLICABLE D 4 REQUIREMEN 5 PERFORMANC	OCUMENTS TS CE AND TEST DES	CRIPTION TEST SEQUENCE	4 4 4 5~6

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TITLE: 1.02mm Pitch RJ45 Transfo	rmer Jack Conn.

REVISION: 1

RELEASE DATE: 2016/10/24

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# 1 Revision History

Rev.	ECN #	Revision Description	Prepared	Date
1	ECN-1610429	NEW SPEC	WUXIAOGU ANG	2016/10/24

CONDECTORS	Aces P/N: SPEC-30817-XXXX	XXXXX-XXX
TITLE: 1.02mm Pitch RJ45 Transfo	rmer Jack Conn.	
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	rmance, tests and quality requirements for product line, procedures specified in Figur ne applicable product drawing.	
3 APPLICABLE DOCUMENTS		
specified, the latest edition of the docu the specification and the product draw	f this specification to the extent specified ment applies. In the event of conflict bet ng, the product drawing shall take preced is specification and the referenced docur	ween the requirements of dence. In the event of
3.1. APPLICABLE DOCUMENTS AN EIA-364 : ELECTRONICS INDUSTRIES		
4 REQUIREMENTS		
tests is as follows: Ambient temperature: 15 to 35 Relative humidity: 63% t	rd range of atmospheric condition for ma o 67% a to 106 kpa	rking, measurement and
<ul> <li>4.3. Ratings <ul> <li>4.3.1 Voltage: 3.3 volts DC for signal p</li> <li>4.3.2 Current: <ul> <li>0.1 ampere maximum per contact</li> <li>0.02 ampere maximum for LEDs</li> <li>1.5 ampere maximum per contact</li> </ul> </li> </ul></li></ul>	t for signal pins. in forward direction.	
4.4. Dimension See applicable product drawing		
4.5. Material, plating and markings See applicable product drawing		

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### 5 Performance and Test Description

Product is designed to meet the electrical, mechanical and environmental performance requirements specified in Future 1. Unless otherwise specified, all tests shall be performed at ambient environmental conditions per EIA-364

5.1. Appearance requirements

Item	Requirement	Standard								
Examination of Product	Product shall meet requirements of applicable product drawing and specification.	Visual, dimensional and functional per applicablequality inspection plan. <b>(EIA-364-18B)</b>								
	ELECTRICAL									
Low Level Contact Resistance	$\begin{array}{l} \Delta R = \mid R_{\text{final}} - R_{\text{initial}} \mid  60 \text{ M}\omega \\ 30  m\Omega \text{maxi for each contact} \\ \text{pin.} \\ 60  m\Omega \text{maxi for each signal} \\ \text{pairs,} \end{array}$	Mate connectors, measure by dry circuit, 20mV Max., 100mA Max. Such as output side of RJ45 (1-2,3-6,4-5,7-8). <b>(EIA-364-23 B)</b>								
temperature rise.	30°C Max. Change allowed	a minimum current of 0.1 A shall be applied to all tile other contacts. when measured at an ambient temperature of 25 °C. to simulate operation conditions. (EIA-364-70 Method 1)								
Insulation Resistance	100 M $\Omega$ min	Apply a 500 VDC between adjacent terminals of mated connectors for 1 mA Shorted input side and GND(shield) to output side. (EIA-364-21C)								
Dielectric Withstanding Voltage	No discharge;flashover or breakdown Current leakage :1 mA max See Note (a).	2250 VDC for 1 minute Test between output side and input side <b>(EIA-364-20 )</b>								
LED functional test	With LEDs are present, all LED colours illuminate and meet visual requirements.	Activate LEDs at application current and voltage. 20mA current and 2.2V TYP								
	MECH	ANICAL								
Solder ability	Solder able area shall have minimum of 95% solder coverage See Note (a).	And then into solder bath, Temperature at 245 ±5 ,for 5 sec. <b>(EIA-364-52)</b>								
Mating / Unmating Forces.	Insertion Force: 22Nmax Unmating Force: 22N max	Operation Speed : 25 ± 3 mm/minute. Measure the force required to mate/unmate connector. See Note (a). (EIA-364-13)								

ACES

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#### 1.02mm Pitch RJ45 Transformer Jack Conn. TITLE:

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Physical Shock	1µs max See Note (a).	Subject mated plug and connector soldered to P.C. Board to 50 G's (peak value) half-sine shock pulses of 11 milliseconds duration. 3 shocks in each direction shall be applied along the three mutually perpendicular axes of the test specimer (18 shocks). The electrical load condition shall be 100mA maximum for all contacts. (EIA-364-27, Mothod A)					
Durability	750 cycles See Note (a).	The sample should be mounted mated and unmated the number the rate of 500±50 cycles per ho (EIA-364-09 C)	of cycles specified at				
Thermal shock	See Note (a)	Mate module and subject to follo cycles: 55 +0/-3 , 30 minutes +85 +3/-0 , 30 minutes (EIA-364-32C)	w condition for 5 -				
Vibration, Random	1μs max See Note (a).	Subject connector soldered to P. with plug together. Each termina series. The electrical load condit maximum for all contacts. Subje the following condition: Amplitude: 1.52mm Frequency: 10 – 55 – 10Hz This motion shall be applied for 2 three mutually perpendicular dire hours). (EIA-364-28 D)	al shall be connected in ion shall be 100mA ct the specimens to 2 hours in each of				
Humidity- Temperature Cycling	The insulation resistance must coincide previously specification See Note (a).	Mated Connector 40 , 90~95% RH, 96 hours. (EIA-364-31,Condition A, Meth	od II)				
Salt Spray	See Note (a).	Subject mated/unmated connect concentration, 35 for 8 hours (EIA-364-26 B)					
Temperature Life	See Note (a)	Subject mated connectors to ten for 96 hours. (EIA-364-17 Method A )	perature life at 70				
Resistance to soldering heat	Resistance value after test ΔR =Rfinal-Rinitial 60 milliohms See Note (a)	Place the connector on the P.C. the solder pin up to the surface of solder bath at $260 \pm 5$ for 10 (EIA-364-56)	of the board in the				

(a).Shall meet visual requirements show no physical damage and shall meet requirements of additional tests as specified in Test Sequence in Figure-2.

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6 PRODUCT QUALIFIC	CATIO	ON A	ND TES	ST SEQ	UENCI	E				
Test or Examination	Test Group									
	1	2	3	4	5	6	7	8	9	10
Examination of Product	1	1	1	1	1,6	4	1	1,4	1,6	1,4
Low Level Contact Resistance	2,3	2	2,4	2,6	2,9	1,3	2,4	2,5	2,9	2,5
Temperature rise	2									
Insulation resistance		3			3,8				3,8	
Dielectric withstand voltage		4			4,7				4,7	
LED functional test		5								
Solderability		6								
Mating /Unmating force				3,5						
Physical shock			3							
Durability				4						
Thermal shock					5					
Vibration,Random						2				
Humidity-Temperature Cycling							3			
Salt Spray								3		
Temperature Life									5	
Resistance to soldering heat										3
Sample Size	2	2	2	2	2	2	2	2	2	2

## Note:

(a) If the product without LED, please ignore and go to next step.

(b) Without any caption use 750 cycles; other choice are 1000 cycles and 1500 cycles (need caption).

(c) PER SEQUENCE Before Test AND After Test NEED TEST LCR.