

PRODUCT NAME: 1.02mm Pitch RJ45 Transformer Jack Conn.

PRODUCT NO: 31559 SERIES,31537 SERIES,31529SERIES, 30800SERIES

PREPARED:	CHECKED:	APPROVED:
DATE: 2020/08/05	DATE: 2020/08/05	DATE: 2020/08/05

		Aces F	P/N: SPEC-31559-XXXXX	XXXX-XXX
TITLE:	1.02mm Pitch R	J45 Transformer J	lack Conn.	
RELEASE D	ATE: 2020/08/05	REVISION: 4	ECN No: 20xxxxx	PAGE: 2 OF 8
1	REVISION HIST	rory		3
2	SCOPE			4
3	APPLICABLE DO	OCUMENTS		4
4	REQUIREMENT	S		4
5	PERFORMANC	E AND TEST DESC	RIPTION	5~6
6	PRODUCT QUA	LIFICATION AND T	EST SEQUENCE	7

	A	ces P/N: SPEC-31559-XXXXX	XXXX-XXX
TITLE: 1.02mm Pitch	RJ45 Transform	ner Jack Conn.	
RELEASE DATE: 2020/08/05	REVISION: 4	ECN No: 20xxxxx	PAGE: 3 OF 8

1 Revision History

Rev.	ECN #	Revision Description	Prepared	Date
1	ECN-19xxxxx	NEW SPEC	Hu ShuiHong	2019/09/24
2	ECN-20xxxxx	ADD 31537 SERIES	Hu ShuiHong	2020/04/21
3	ECN-20xxxxx	ADD 31529 SERIES	Hu ShuiHong	2020/06/15
4	ECN-20xxxxx	ADD 30800 SERIES	Hu ShuiHong	2020/08/05

		Aces	P/N: SPEC-31559-XXXXX	XXXX-XXX
Т	ITLE: 1.02mm Pitch	RJ45 Transformer	Jack Conn.	
REL	EASE DATE: 2020/08/05	REVISION: 4	ECN No: 20xxxxx	PAGE: 4 OF 8
		·	·	·
2	SCOPE			
	When tests are perfo		e, tests and quality requirements fo line, procedures specified in Figure licable product drawing.	
3	APPLICABLE DO	CUMENTS		
	specified, the latest e the specification and	dition of the document a the product drawing, the equirements of this spe	pecification to the extent specified lapplies. In the event of conflict betwee product drawing shall take preced cification and the referenced docum	veen the requirements of ence. In the event of
	3.1. APPLICABLE DC EIA-364 : ELECTRO	OCUMENTS AND SPE NICS INDUSTRIES ASSO		
4	REQUIREMENTS			
2	1.1. Standard atmospheric	condition:		
	Unless otherwise spe	cified, the standard ran	ge of atmospheric condition for mar	king, measurement and
	tests is as follows:			
	Ambient temperature	: 15°C to 35°C		
	Relative humidity:	63% to 67%		
	Air pressure:	86 kpa to 10	6 kpa	
2	1.2. Temperature:			
	Operating temperatu	re: -40°C to 85°C		
	Storage temperature	-40°C to 85°C		
2	4.3.2 Current:0.1 ampere mail0.02 ampere mail	ts DC for signal pairs, 2 kimum per contact for si aximum for LEDs in forw kimum per contact, host	ard direction.	
2	4.4. Dimension See applicable produ			
2	1.5. Material, plating and See applicable produ			
2	I.6. TNV/ IR / LCR See applicable produ	ct drawing		

ITLE: 1.02mm PI	tch RJ45 Transformer J				
EASE DATE: 2020/08/05	REVISION: 4	ECN No: 20xxxxx	PAGE: 5 OF 8		
Product is desigr	re 1. Unless otherwise specifi A-364	hanical and environmental performance req ed, all tests shall be performed at ambient e			
Item	Requirement	Standard			
Examination of Product	Product shall meet requirements of applicable product drawing and specification.	Standard Visual, dimensional and functional per applicablequality inspection plan. (EIA-364-18B)			
	ELEC	TRICAL			
Low Level Contact Resistance	$\Delta R \le 10 \text{ m}\Omega$ 60 m Ω maxi for each contact pin.	Mate connectors, measure by dry circuit, 20mV Max., 100mA Max. (EIA-364-23 B)			
nsulation Resistance	500 M Ω min	Apply a 500 VDC between adjacent terminals of Un- mate connectors (EIA-364-21C)			
Dielectric Withstanding Voltage	No discharge;flashover or breakdown Current leakage :1 mA max	2250 VDC for 1 minute Test between output side and input side (EIA-364-20)			
ED functional test	With LEDs are present, all LED colours illuminate and meet visual requirements. See Note (a).	Activate LEDs at application current 20mA current and 2.2V TYP	and voltage.		
	MECH	IANICAL			
Solder able area shall have Solder ability minimum of 95% solder coverage		And then into solder bath, Temperature at 245 ±5°C, fo 5 sec. (EIA-364-52)			
Mating / Unmating Forces. Insertion Force: 22Nmax Unmating Force: 22N max		Operation Speed : 25 ± 3 mm/minute. Measure the force required to mate/unma See Note (a). (EIA-364-13)	ite connector.		

1.02mm Pitch RJ45 Transformer Jack Conn. TITLE:

ELEASE DATE: 2020/08/05	REVISION: 4	ECN No: 20xxxxx	PAGE: 6 OF 8		
Physical Shock	1µs max	Subject mated plug and connect Board to 50 G's (peak value) ha 11 milliseconds duration. 3 shocks in each direction shall three mutually perpendicular axe (18 shocks). The electrical load condition sha for all contacts. (EIA-364-27, Mothod A)	If-sine shock pulses of be applied along the es of the test specimen		
Durability	750 cycles	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	No evidence of damage.	Mate module and subject to follo cycles: -55 +0/-3 ℃, 30 minutes +85 +3/-0 ℃, 30 minutes (EIA-364-32C)	ow condition for 5		
Vibration, Random	1µs max	Subject connector soldered to P.C. Board and mated with plug together. Each terminal shall be connected series. The electrical load condition shall be 100mA maximum for all contacts. Subject the specimens to the following condition: Amplitude: 1.52mm Frequency: 10 – 55 – 10Hz This motion shall be applied for 2 hours in each of three mutually perpendicular directions (Total of 6 hours). (EIA-364-28 D)			
Humidity- Temperature Cycling	The insulation resistance must coincide previously specification	Mated Connector 40℃, 90~95% RH, 96 hours. (EIA-364-31,Condition A, Meth	od II)		
Salt Spray	No Rust	Subject mated/unmated connec concentration, 35°C for 24 hours (EIA-364-26 B)	tors to 5% salt-solution		
Temperature Life	No evidence of damage. The electrical performances should meet the spec. specified.	Subject mated connectors to ter for 96 hours. (EIA-364-17 Method A)	nperature life at 85 $^\circ\!$		

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

		N: SPEC-31559-XXXX	XXXX_XXX
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ITLE: 1.02mm Pitch RJ45 Trai	istormer Ja	ck Conn.	
LEASE DATE: 2020/08/05 REVISION:	4	ECN No: 20xxxxx	PAGE: 7 OF 8
RECOMMENDED SOLDER Wave Soldering Process:	ING COND	ITION	
T PEAK The beat of the second			
PARAMETER	REFERENCE	LEAD FREE SPECIFICATION	
PREHEAT TEMPERATURE GRADIENT		+1~4°C/sec	
PREHEAT TIME	t1	2~3 MIN	
PREHEAT TEMPERATURE	T1	>100℃	
SOLDER POT TEMPERATURE	T PEAK	265°±5°	
DWELL TIME	t2	5 SEC	
PEAK BOARD TOP TEMPERATURE		-6°C/SEC MAX.	
COOLING TEMPERATORE GRADIENT		UC/SEC MAA.	

			Aces P/	N: SPI	EC-31	559-X	XXXX	XXXX-X	XXX	
TITLE: 1.02mm Pitch RJ	145 Tr	ansfor	mer Ja	ack Co	nn.					
RELEASE DATE: 2020/08/05	REVISIC)N: <mark>4</mark>		E	ECN No: 2	0xxxxx		Р	AGE: 8 O	F 8
7 PRODUCT QUALIFIC	CATIO			ST SE	QUEN	CE	_			
To shop Even sing tion					Test	Group)			
Test or Examination	1	2	3	4	5	6	7	8		
Examination of Product	1	1,4	1,6	1,5	1,4	1,4	1,4	1,5		
Low Level Contact Resistance		2,5	2,7		2,5	2,5	2,5			
Insulation resistance			1	2,7				2,7		1
Dielectric withstand voltage				3,6				3,6		
LED functional test	2									
Solderability	3									
Mating /Unmating force			3,5							
Physical shock		3								
Durability			4							
Thermal shock				4						
Vibration,Random					3					
Humidity-Temperature Cycling						3				
Salt Spray							3			
Temperature Life								4		
Sample Size	2	2	2	2	2	2	2	2		

Figure-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).