

SPECIFICATION

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SPEC. NO.: PS-57980-XXXXXX-XXX REVISION: D

PRODUCT NAME: 3.0 mm PITCH WTB DUAL ROW CONN.

57980-T57X-001, 56965, 57965, 56966,

PRODUCT NO: 56967, 57960-XXXHXXX-002,59200 59242 SERIES

PREPARED: CHECKED: APPROVED:

Ding,shuqin Lu,jing quan Hsieh,fu yu

DATE: DATE:

2022.08.02 2022.08.02 2022.08.02



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1 Revision History

Rev.	ECN#	Revision Description	Prepared	Date
O	ECN-1801451	FOR APD1060319 NEW DRAWING	Liang,lin ji	2017/11/20
A	ECN-1808039	FOR APD1070024 新增 57965, 56966, 56967, 57960-xxxHxxx-002 系列	Liang,lin ji	2018/08/02
В	ECN-1904131	Add Temperature rise Requirement	Liang,lin ji	2018/12/12
С	ECN-1912500	Add 59200	Tang,En Hui	2019/11/08
D	ECN-009135	Add 59242 SERIES	Ding,shuqin	2022/08/02



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2 SCOPE

This specification covers performance, tests and quality requirements for 3.0 mm pitch WTB Dual Row connector.

3 APPLICABLE DOCUMENTS

EIA-364 ELECTRONICS INDUSTRIES ASSOCIATION

4 REQUIREMENTS

- 4.1 Design and Construction
 - 4.1.1 Product shall be of design, construction and physical dimensions specified on applicable product drawing.
 - 4.1.2 All materials conform to R.o.H.S. and the standard depends on TQ-WI-140101.
- 4.2 Materials and Finish
 - 4.2.1 Contact: High performance copper alloy.

Finish: (a) Contact Area: Refer to the drawing.

(b) Under plate: Refer to the drawing.

(c) Solder area: Refer to the drawing.

- 4.2.2 Housing: Thermoplastic or Thermoplastic High Temp., UL94V-0
- 4.2.3 Fitting Nail: Copper Alloy,

Finish: Refer to the drawing.

- 4.3 Ratings
 - 4.3.1 Working voltage less than 36 volts AC (per pin)
 - 4.3.2 Voltage: 250 Volts AC (per pin)
 - 4.3.3 Current and Applicable Wires: see note

Wire Gauge	Insulation Diameter
AWG # 16	2.20mm Max.
AWG # 18	2.10mm Max.
AWG # 20	1.85mm Max.

Current Derating Reference Information (A)									
pin AWG#	2 Circuits	3~4 Circuits	5~8 Circuits	9~10 Circuits	11~12 Circuits	13~18 Circuits	19~24 Circuits		
16 AWG	12.5A	12.0A	10.5A	10.0A	9.0A	8.5A	8.0A		
18 AWG	10.5A	10.0A	10.0A	8.0A	8.0A	7.5A	7.0A		
20 AWG	8.5A	8.0A	8.0A	7.0A	7.0A	6.5A	6.0A		

- 1) Values are for REFERENCE ONLY.
- 2) Current de-rating are based on not exceeding 30° € Temperature Rise .
- 3) PCB trace design can greatly affect temperature rise results in Wire-to-Board applications.
- 4) Data is for all circuits powered .
- 4.3.4 Operating Temperature : -40°C to +105°C



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5 Performance

5.1. Test Requirements and Procedures Summary

Item	Requirement	Standard		
Examination of Product	Product shall meet requirements of applicable product drawing and specification.	Visual, dimensional and functional per applicable quality inspection plan.		
	ELECTRICAL			
Item	Requirement	Standard		
Low-signal Level Contact Resistance	10 m Ω Max.(initial)per contact 20 m Ω Max. Change allowed	Mate connectors, measure by dry circuit, 20mV Max., 100mA Max. (EIA-364-23)		
Low-signal Level Contact Resistance of Wire Termination	5 m Ω Max.(initial)per contact 20 m Ω Max. Change allowed	Terminate the applicable wire to the terminal and measure wire using a voltage of 20mV Max., 100mA Max. (EIA-364-23)		
Insulation Resistance	1000 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: 5 mA max.	1500 VAC Min. at sea level for 1 minute. Test between adjacent contacts of unmated connectors. (EIA-364-20)		
Capacitance	2 pF max.	Measure between adjacent terminals at 1M Hz		
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)		
Temperature rise (Via Current Cycling)	30℃ Max. Change allowed	Mate connector: measure the temperature rise at rated current after: 1) 96 hours (steady state) 2) 240 hours (45 minutes ON and 15 minutes OFF per hour) 3) 96 hours (steady state) Only for the maximum number of circuits		
	MECHANICAL			
Durability	30 cycles.	The sample should be mounted in the tester and fully mated and unmated the number of cycles specified at the rate of 25.4 ± 3mm/min.		



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		Operation Speed :				
	Mating Force:	25.4 ± 3 mm/minute				
Mating / Unmating Forces	0.82 Kgf Max. /Per pin	Measure the force required to				
Wating / Chimating / Crocs	Unmating Force:	mate/unmate connector.				
	0.25 Kgf Min. /Per pin	(EIA-364-13)				
		Operation Speed :				
Contact		25.4 ± 3 mm/minute.				
Retention Force	1.40 Kgf Min.	Measure the contact retention force				
(Board Side)		with tester.				
O: . T : 1/11 :		Apply axial pull out force at the				
Crimping Terminal / Housing	O E IX-E MINI	speed rate of 25.4 ± 3 mm/minute.				
Retention Force	2.5 Kgf MIN.	On the terminal assembled in the				
(Cable Side)		housing.				
Crimping Terminal / Housing		Apply an axial insertion force on				
Insertion Force	2.3 Kgf Max.	the terminal at the speed rate of				
(Cable Side)		25.4 ± 3 mm/minute.				
		Apply axial pull out force at the				
Fitting Nail /Housing	1.50 Kgf MIN.	speed rate of 25.4 ± 3 mm/minute.				
Retention Force	1.00 Kgi wiii4.	On the fitting nail assembled in the				
		housing.				
		Operation Speed :				
Crimping Pull Out Force	AWG# 16~# 20 : 5.90 Kgf Min.	25.4 ± 3 mm/minute.				
	AVVG# 10~# 20 . 5.90 Kgi iviiii.	Fix the crimped terminal, apply axial				
		pull out force on the wire.				
Thumb Latch Yield		Mate loaded connectors fully. Pull				
Strength	5.92 Kgf Min.	connectors apart at a speed rate of				
		25.4 ± 3 mm/minute.				
		Mate connectors and vibrate per				
Vibration	1 μs Max.	EIA 364-28, test condition VII, Letter D. Test Duration:15 minutes				
		each axis.				
		Subject mated connectors to				
		50 G's (peak value) half-sine shock				
		pulses of 11 milliseconds duration.				
		Three shocks in each direction				
Shock (Mechanical)	1 μs Max.	shall be applied along the three				
Onock (Wechanical)	ι μο ινιαλ.	mutually perpendicular axes of the				
		test specimen (18 shocks). The				
		electrical load condition shall be				
		100mA maximum for all contacts.				
		(EIA-364-27, test condition A)				
	ENVIRONMENTAL					
Resistance to Wave	See Product Qualification and Test	Solder Temp. :				
Soldering Heat	Sequence Group 9 (Lead Free)	265±5°C, 10±0.5sec.				
(Board Side)	, , , , , , , , , , , , , , , , , , , ,	- '				
		Pre Heat : 150°C ~180°C,				
Posistance to Pollow		60~120sec.				
Resistance to Reflow Soldering Heat	See Product Qualification and Test	Heat : 230°C Min., 40sec Min.				
(Board Side)	Sequence Group 9 (Lead Free)	Peak Temp. : 260°C Max,				
		10sec Max. Reflow number cycle: 2 times				
		(EIA-364-56)				
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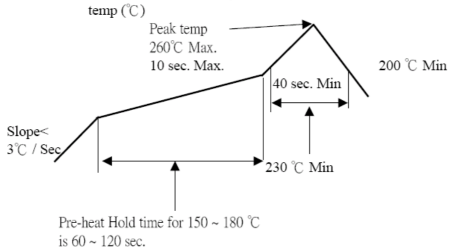
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Thermal Aging	See Product Qualification and Test Sequence Group 5	Subject mated connectors to temperature life at 105°C for 240 hours or 85°C for 500 hours.
Humidity	See Product Qualification and Test Sequence Group 4	Mated Connector 40°ℂ, 90~95% RH, 96 hours. (EIA-364-31,Condition A, Method II)
Cold Resistance	See Product Qualification and Test Sequence Group 4	Subject mated connectors to temperature life at -40° for 96 hours.
Solder ability (Board Side)	Tin plating: Solder able area shall have minimum of 95% solder coverage. Gold plating: Solder able area shall have minimum of 75% solder coverage	And then into solder bath, Temperature at 245 ±5°C, for 4-5 sec. (EIA-364-52)
Hand Soldering Temperature Resistance (Board Side)	Appearance: No damage	T≧350°C, 3sec at least.

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

6 INFRARED REFLOW CONDITION

TEMPERATURE CONDITION GRAPH (TEMPERATURE ON BOARD PATTERN SIDE)





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7 PRODUCT QUALIFICATION AND TEST SEQUENCE

	Test Group											
Test or Examination		2	3	4	5	6	7	8	9	10	11	12
		Test Sequence										
Examination of Product				1、7	1、6				1	2	1、5	1
Low Level Contact Resistance		1 ` 5	1 • 4	2 \ 10	2、9				3			
Insulation Resistance				3、9	3、8							
Dielectric Withstanding Voltage				4 \ 8	4 · 7							
Temperature Rise	1											
Mating / Unmating Forces		2 · 4									4	
Durability		3										
Capacitance											2	
Thumb Latch Yield Strength												2
Contact Retention Force (Board Side)								4				
Vibration			2									
Shock (Mechanical)			3									
Thermal Aging					5							
Humidity				5								
Cold Resistance				6								
Solder ability (Board Side)						1						
Low-signal Level Contact Resistance of Wire Termination							2					
Crimping Pull Out Force							1					
Crimping Terminal / Housing Retention Force (Cable Side)								1				
Crimping Terminal / Housing Insertion Force (Cable Side)								3				
Fitting Nail / Housing Retention Force								2				
Resistance to Soldering Heat (Board Side)									2		3	



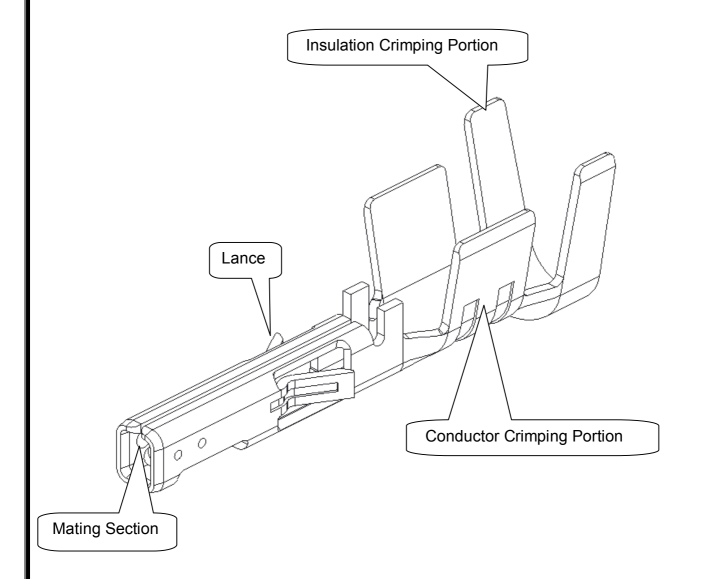
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Hand Soldering Temperature Resistance (Board Side)										1		
Sample Size	2	4	4	4	4	2	4	4	4	4	4	4

8 ANATOMY OF CRIMPING TERMINAL



9 APPLICABLE WIRES: UL1061 ETFE WIRE

AWG Size: AWG#16~20

Insulation OD: AWG#16 Φ2.2mm Max

AWG#18 Φ2.1mm Max AWG#20 Φ1.85mm Max



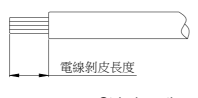
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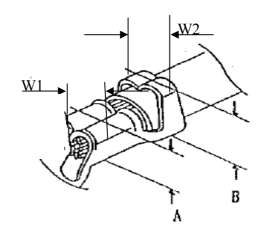
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10 CRIMPING CONDITION

鉚線條件表 CRIMPING CONDITION									
Part Number	Wire Specification								
	UL Style (REF.)	AWG Size	Insulation OD(mm)	Conductor A	Insulation B	Conductor W1	Insulation W2		
57980-Txxx	UL1061	16	2.20Max	1.60Max	2.45Max	1.90 Max.	2.45Max .		
57980-Txxx	UL1061	18	2.10Max.	1.50Max	2.35Max	1.80 Max.	2.35Max .		
57980-Txxx	UL1061	20	1.85Max	1.30Max	2.15Max	1.60 Max.	2.15 Max.		



Strip length



Note:

- 1、W1為芯線導體鉚壓後之寬度(Conductor Crimping Width):W1值如上表
- 2、W2為電線外被部分鉚壓後之寬度(Insulation Crimping Width): W2值如上表
- 3、A為芯線導體鉚壓後之高度(Conductor Crimping height): A值如上表(參考值)
- 4、B為電線外被鉚壓後之高度(Insulation Crimping height):B值如上表(參考值)
- 5、電線剝皮長度(Strip length): 2.5~3.0mm(參考值)

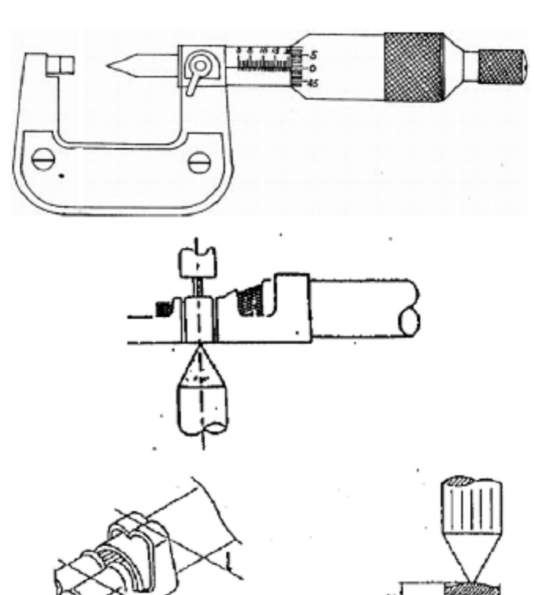


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11 CRIMPING HEIGHT MEASUREMENT





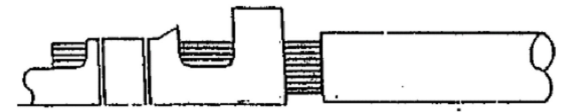


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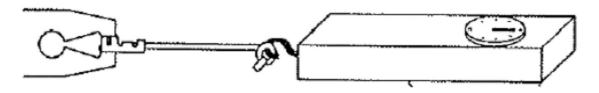
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12 PULL FORCE OF CRIMPING SECTION MEASUREMENT

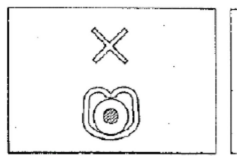


Before test samples, please measure crimp height and do not crimp insulation.

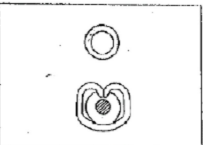


Pull Force of Crimp Section Measurement

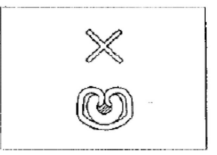
13 STANDARD INSULATION CRIMPING



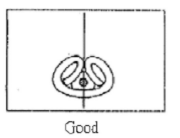
Not enough crimp



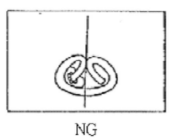
Good



Crimp too much



Insulation Crimp Condition



As following figure show

As following figure shown. It is no problem if wire bent up down 90 degrees 1 cycle and insulation position still in ideal position.

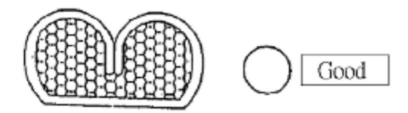


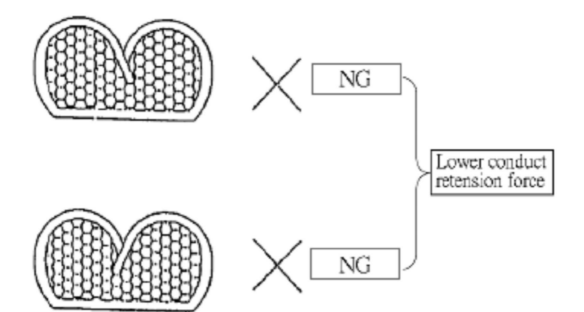
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14 CONDUCTORS CRIMPING CONDITION







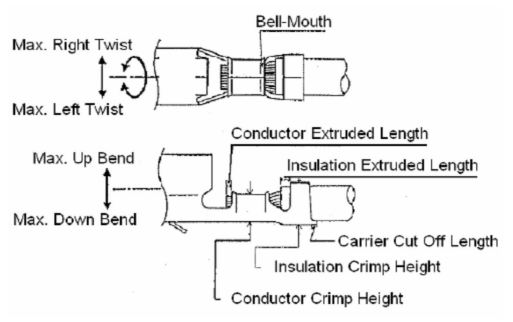


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15 CRIMPING REQUIREMENT



Item	Range(Ref.)
Max. Up Bend	6°
Max. Down Bend	6°
Max. Left Twist	5°
Max. Right Twist	5°
Bell-Mouth Length	0.1~0.3mm
Carrier Cut Off Length	0~0.2mm
Conductor Extruded Length	0.05~0.2mm