

SPECIFICATION

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SPEC. NO.: PS-50482-XXXXX-XXX REVISION: B

PRODUCT NAME: 2.0 mm PITCH WTB CONNECTOR.T/H D/R TYPE

PRODUCT NO: 50482,50404,50390, SERIES

PREPARED: CHECKED: APPROVED:

JUGG BRAVE FRANK

DATE: DATE: DATE:

2017/03/03 2017/03/03 2017/03/03



TITLE: 2.0 mm PITCH WTB CONNECTOR.T/H D/R TYPE

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connectors				
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1 REVISION HISTORY

Rev.	ECN#	Revision Description	Prepared	Date
0	ECN-1112473	NEW RELEASE	GAVIN	2011.12.27
Α	ECN-1401240	ADD WORKING VOLTAGE	XUFEI	2014.01.14
В	ECN-1703043	新增 26PIN 插拔規格	JUGG	2017.03.03
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2 SCOPE

This specification covers performance, tests and quality requirements for 2.0 mm pitch WTB connector.T/H D/R S/T Type.

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 (per pin)
 - 4.3.2 Voltage: 250 Volts AC (per pin)
 - 4.3.3 Current:

AWG#24: 3.0 Amperes (per pin) AWG#26: 1.5 Amperes (per pin) AWG#28: 1.0 Amperes (per pin)

4.3.4 Operating Temperature : -25 $^{\circ}$ C to +85 $^{\circ}$ 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 Level Contact Resistance	30 m Ω Max.	Mate connectors, measure by dry circuit, 20mV Max., 10mA 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: 1 mA max.	800V AC Min. at sea level for 1 minute. Test between adjacent contacts of unmated connectors. (EIA-364-20)		
Temperature Rise	30°C 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)		
	MECHANICAL			
Item	Requirement	Standard		
Durability	50 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.		
Mating / Unmating Forces	Please see Item 8	Operation Speed: 25.4 ± 3 mm/minute Measure the force required to mate/unmate connector. (EIA-364-13)		
Contact Retention Force (Board Side)	1.0 Kgf Min.	Operation Speed: 25.4 ± 3 mm/minute. Measure the contact retention force with tester.		
Crimping Terminal / Housing Retention Force (Cable Side)	0.70 Kgf MIN.	Apply axial pull out force at the speed rate of 25.4 ± 3 mm/minute. On the terminal assembled in the housing.		



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Crimping Pull Out Force	AWG# 24: 30N Min. AWG# 26: 20N Min. AWG# 28: 15N Min.		Operation Speed: 25.4 ± 3 mm/minute. Fix the crimped terminal, apply axia pull out force on the wire.			
Vibration	1 μs Max.		be 100 mA maxing contacts. Subject harmonic motion of 0.76mm (1.52) total excursion) in the entire frequent to 55 Hz and shall be traversed minute. This mapplied for 2 hou	to a simple having amplitude mm maximum n frequency ss of 10 and 55 Hz. ency range, from return to 10 Hz, d in approximately notion shall be rs in each of three dicular directions.		
Shock (Mechanical)	1 μs Max.		Subject mated co 50 G's (peak valu pulses of 11 milli Three shocks in a shall be applied a mutually perpend test specimen (1) electrical load co	onnectors to ue) half-sine shock seconds duration. each direction along the three dicular axes of the 8 shocks). The ndition shall be n for all contacts.		
	ENVIRONM	IENTAL	_			
Item	Requiremen			ndard		
Resistance to Wave Soldering Heat (Board Side)	See Product Qualification Sequence Group 10 (Le	n and Test				
Resistance to Reflow Soldering Heat (Board Side)	See Product Qualificatio Sequence Group 10 (Le	n and Test	Pre Heat:150℃ 60~120sec. Heat:230℃ Mir Peak Temp.:26 10sec Ma	n., 40sec Min. o°⊂ Max,		
Thermal Shock	See Product Qualification Sequence Group 4	on and Test	condition for 5 cy	minutes minutes		
Humidity	See Product Qualification Sequence Group 4	on and Test	Mated Connector 40°ℂ, 90∼95% R 96 hours. (EIA-364-31,Con II)			



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		T .
		Subject mated connectors to
Temperature Life	See Product Qualification and Test	temperature life at 85℃ for 96
Temperature Life	Sequence Group 5	hours.
		(EIA-364-17, Test condition A)
		Subject mated/unmated
		connectors to 5% salt-solution
Salt Spray	See Product Qualification and Test	concentration, 35°C
(Only For Gold Plating)	Sequence Group 6	(I) Gold flash for 8 hours
		(II) Gold plating 5 u" for 96 hours.
		(EIA-364-26)
	Tin plating:	
	Solder able area shall have	And then into solder bath,
Solder ability	minimum of 95% solder coverage.	Temperature at 245 ±5°C, for 4-5
(Board Side)	Gold plating:	sec.
	Solder able area shall have	(EIA-364-52)
	minimum of 75% solder coverage	· ·
Hand Soldering		
Temperature Resistance	Appearance: No damage	T≧350°C, 3sec at least.
(Board Side)		
	The Hill become a first the second se	· · · · · · · · · · · · · · · · · · ·

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

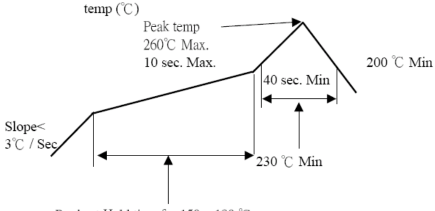


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6 INFRARED REFLOW CONDITION

TEMPERATURE CONDITION GRAPH (TEMPERATURE ON BOARD PATTERN SIDE)



Pre-heat Hold time for $150 \sim 180$ °C is $60 \sim 120$ sec.



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7 PRODUCT QUALIFICATION AND TEST SEQUENCE

	Test Group										
Test or Examination	1	2	3	4	5	6	7	8	9	10	11
					Test	Sequ	ence				
Examination of Product				1 \ 7	1、6	1 \ 4				1	1
Low Level Contact Resistance		1 \ 5	1 \ 4	2、10	2 ` 9	2 ` 5				3	
Insulation Resistance				3 · 9	3 · 8						
Dielectric Withstanding Voltage				4 \ 8	4 · 7						
Temperature Rise	1										
Mating / Unmating Force		2 \ 4									
Durability		3									
Contact Retention Force (Board Side)									3		
Vibration			2								
Shock (Mechanical)			3								
Thermal Shock				5							
Humidity				6							
Temperature Life					5						
Salt Spray (Only For Gold Plating)						3					
Solder ability (Board Side)							1				
Crimping Pull Out Force								1			
Crimping Terminal / Housing Retention Force (Cable Side)									1		
Resistance to Soldering Heat (Board Side)										2	
Hand Soldering Temperature Resistance (Board Side)											2
Sample Size	2	4	4	4	4	4	2	4	4	4	4



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8 MATING / UNMATING FORCE

(Kgf)

No.of	At	initial	At 50th
circuits	Mating Force (Max.)	Unmating Force (Min.)	Unmating Force (Min.)
Single	0.75Kg	0.10Kg	0.08Kg
4	3.50Kg	0.90Kg	0.50Kg
6	4.50Kg	1.00Kg	0.70Kg
8	5.50Kg	1.10Kg	0.90Kg
10	6.50Kg	1.30Kg	1.10Kg
12	7.50Kg	1.50Kg	1.30Kg
14	8.00Kg	1.70Kg	1.50Kg
16,	9.50Kg	1.90Kg	1.70Kg
18	10.00Kg	2.10Kg	1.90Kg
20	10.50Kg	2.30Kg	2.10Kg
22	11.00Kg	2.50Kg	2.30Kg
26	12.00Kg	3.2Kg	3.00Kg

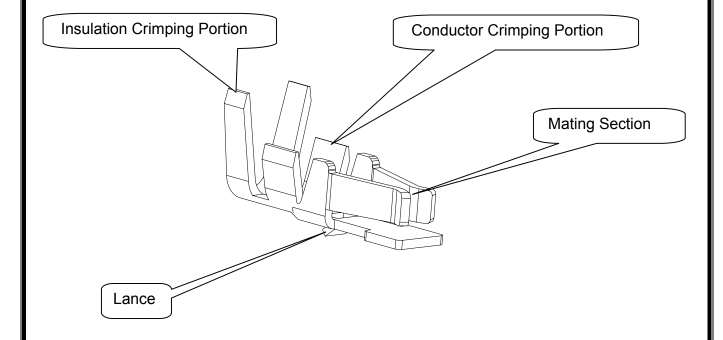
Test method: A Housing crimped contact (s) and a header shall be mated and unmated on the same axis. Initial insertion and withdrawal circuit and multi – circuits. For the measurement of single circuit, the housing lock shall be removed.



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ANATOMY OF CRIMPING TERMINAL



10 APPLICABLE WIRES: UL1007 ETFE WIRE

AWG Size: AWG#28~24#

Insulation OD: Φ1.2mm~1.4mm

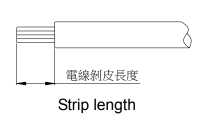


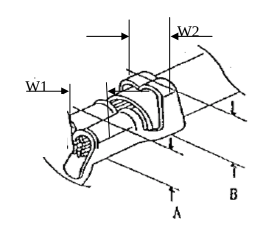
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11 CRIMPING CONDITION

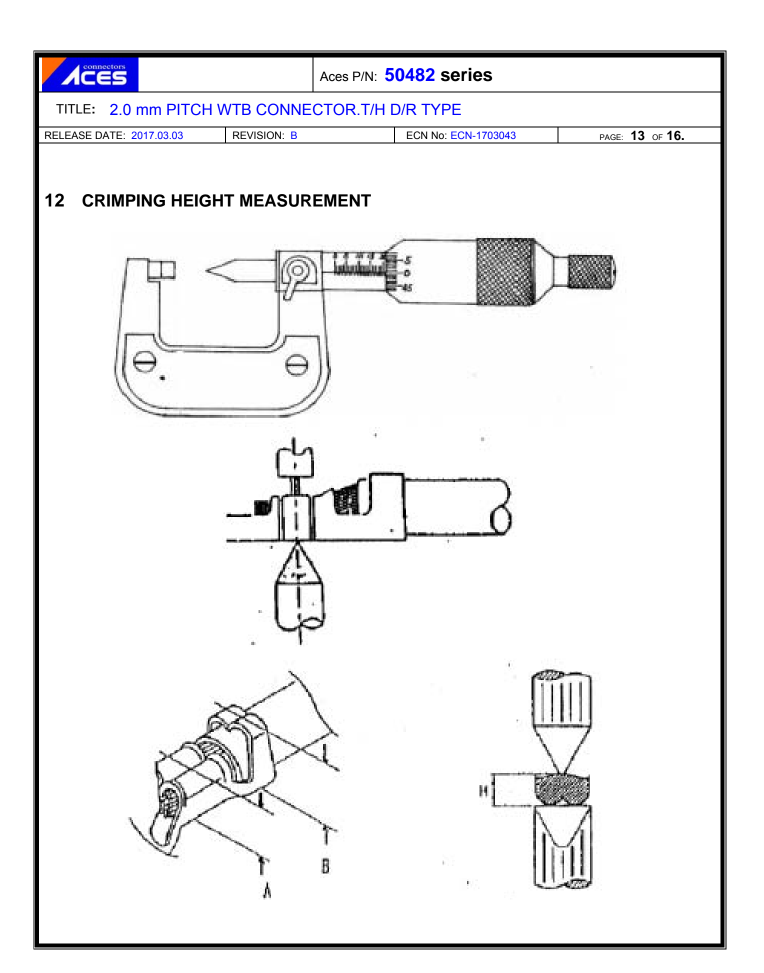
	鉚線條件表 CRIMPING CONDITION							
Part Number	Wire Specification						dth (mm)	
	UL Style (REF.)	AWG Size	Insulation OD(mm)	Conductor A	Insulation B	Conductor W1	Insulation W2	
86701-Tx	UL1007	28	1.20	0.55~0.62	1.1~1.35	1.3 Max.	1.5 Max.	
50404-TXXX	UL1007	26	1.30	0.60~0.67	1.4~1.65	1.3 Max.	1.5 Max.	
51303-T	UL1007	24	1.40	0.65~0.72	1.7~1.95	1.3 Max.	1.5 Max.	





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): 1.5~1.9mm(參考值)

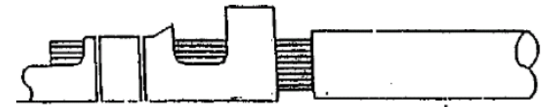




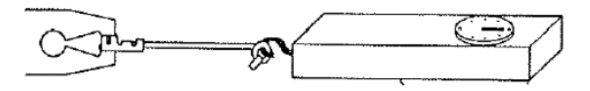
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13 PULL FORCE OF CRIMPING SECTION MEASUREMENT

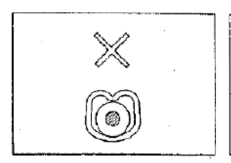


Before test samples, please measure crimp height and do not crimp insulation.

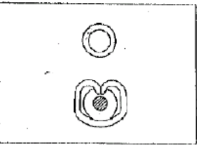


Pull Force of Crimp Section Measurement

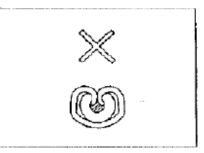
14 STANDARD INSULATION CRIMPING



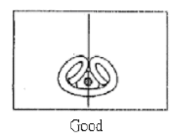
Not enough crimp



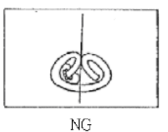
Good

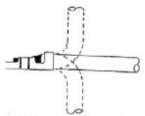


Crimp too much

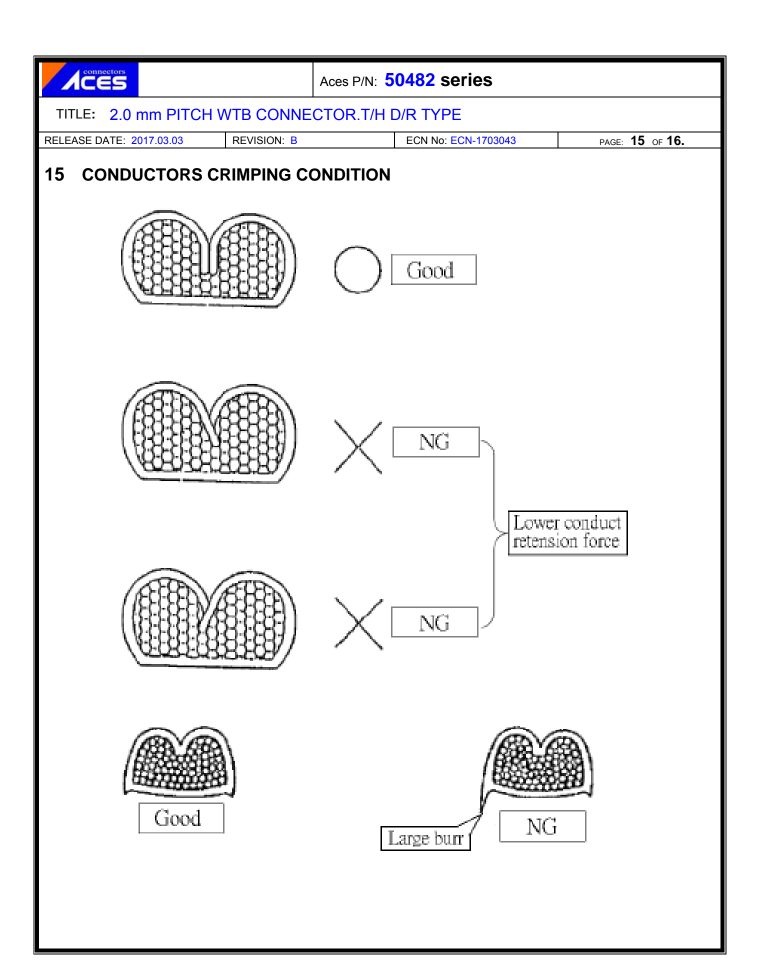


Insulation Crimp Condition





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

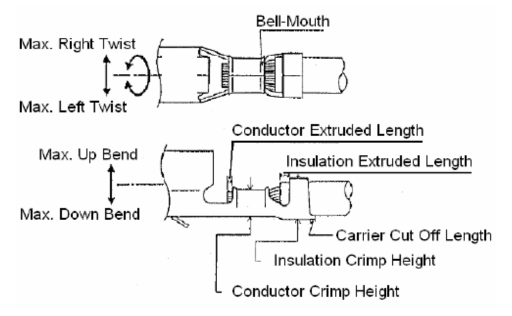




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16 CRIMPING REQUIREMENT



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