



SPECIFICATION

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SPEC. NO.: PS-85106-T-x REVISION: G

PRODUCT NAME: 1.25mm Pitch WTB Crimping Terminal

PRODUCT NO: 85106 Series

PREPARED: GAOLI DATE: 2023/03/31	CHECKED: XUZHUYONG DATE: 2023/03/31	APPROVED: XUZHUYONG DATE: 2023/03/31
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TITLE: 1.25MM PITCH WTB CRIMPING TERMINAL

RELEASE DATE: 2023/03/31

REVISION: G

ECN No: ECN-011910

Page 2 of 16

1. Revision History.....	PAGE 3
2. SCOPE.....	PAGE 4
3. APPLICABLE DOCUMENTS.....	PAGE 4
4. REQUIREMENTS.....	PAGE 4
5. Performance.....	PAGE 5
6. PRODUCT QUALIFICATION AND TEST SEQUENCE.....	PAGE 8
7. Mating / Unmating Forces Tab.....	PAGE 9
8. Anatomy of a terminal.....	PAGE 10
9. Applicable Wires : UL10064 or UL1571 wire.....	PAGE 10
10. Crimping Condition.....	PAGE 11
11. Crimp Height Measurement.....	PAGE 12
12. Pull Force of Crimp Section Measurement.....	PAGE 13
13. Standard Insulation Crimp.....	PAGE 14
14. Conductors Crimp Condition.....	PAGE 15
15. Crimping Requirements.....	PAGE 16



Aces P/N: **85106 series**

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

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REVISION: **G**

ECN No: **ECN-011910**

Page 3 of 16

1 Revision History

Rev.	ECN #	Revision Description	Prepared	Date
O	ECN-0811118	NEW RELEASE	JASON	2008/11/19
A	ECN-0902285	Updated wire spec	JASON	2009/2/19
B	ECN-0903077	Modify crimping height of 32#	JASON	2009/3/10
C	ECN-0908002	For English version.	JASON	2009/08/01
D	ECN-1006172	Updated spec.	Violet	2010.06.15
E	ECN-1401146	ADD Working voltage	YANGYANG	2014/01/10
F	ECN-1809005	Update Salt Spray	JINTAO	2018/08/29
G	ECN-011910	ADD #28	GAOLI	2023/03/31

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**RELEASE DATE: **2023/03/31**REVISION: **G**ECN No: **ECN-011910**

Page 4 of 16

2 SCOPE

This specification covers performance, tests and quality requirements for **1.25mm pitch wire-to-board connector**. These connectors are used to computer or other application. (Lead free product)
ACES P/N : **85106 Series Crimping Terminal**

3 APPLICABLE DOCUMENTS

EIA-364 ELECTRONICS INDUSTRIES ASSOCIATION

4 REQUIREMENTS

4.1 Design and Construction

Product shall be of design, construction and physical dimensions specified on applicable product drawing.

4.2 Materials and Finish

4.2.1 Crimping Terminal: High performance copper alloy (**Phosphor Bronze**)

Finish: (a) Area: **Gold plated all over based on order information or 120u" MIN. tin over all.**

(b) Under plate: **Nickel-plated all over**

4.3 Ratings

4.3.1 Working voltage less than 36 volts AC (per pin)

4.3.2 Voltage Rating: **50 Volts (AC(rms) /DC)**

4.3.3 Current Rating:

AWG#28-1.0A (AC(rms) /DC)

AWG#32-0.8A (AC(rms) /DC)

AWG#34-0.8A (AC(rms) /DC)

4.3.4 Operating Temperature : **-40°C to +85°C**

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

RELEASE DATE: 2023/03/31

REVISION: G

ECN No: ECN-011910

Page 5 of 16

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	20 m Ω Max. (initial) 40 m Ω Max. (After 30 times durability, mechanical and/ or environmental test)	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	500 VAC Min. at sea level for 1 minute. No discharge, flashover or breakdown. Current leakage: 1 mA max.	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 METHOD 1, CONDITION 1)
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 \pm 3mm/min. (EIA-364-09)

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

RELEASE DATE: **2023/03/31**

REVISION: **G**

ECN No: **ECN-011910**

Page 6 of 16

MECHANICAL		
Item	Requirement	Standard
Mating / Unmating Forces	Please see item7 Mating / Unmating Forces Tab	Operation Speed : 25.4 ± 3 mm/minute.. Measure the force required to mate/Unmate connector. (EIA-364-13)
Crimping Terminal Pull Strength of the housing(Receptacle)	0.45kgf Min.	Operation Speed : 25.4 ± 3 mm/minute.. Measure the Terminal retention force with Tensile strength tester.
Crimping Terminal V.S Housing Insertion Force	0.5kgf Max	Operation Speed : 25.4 ± 3 mm/minute.. Measure the Terminal Insertion force
Vibration	1 μ s Max.	The electrical load condition shall be 100 mA maximum for all contacts. Subject to a simple harmonic motion having amplitude of 0.76mm (1.52mm maximum total excursion) in frequency between the limits of 10 and 55 Hz . The entire frequency range, from 10 to 55 Hz and return to 10 Hz , shall be traversed in approximately 1 minute. This motion shall be applied for 2 hours in each of three mutually perpendicular directions. (EIA-364-28 Condition I)
Shock (Mechanical)	1 μ s Max.	Subject mated connectors to 50 G's (peak value) half-sine shock pulses of 11 milliseconds duration. Three shocks in each direction shall be applied along the three 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)

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

RELEASE DATE: 2023/03/31

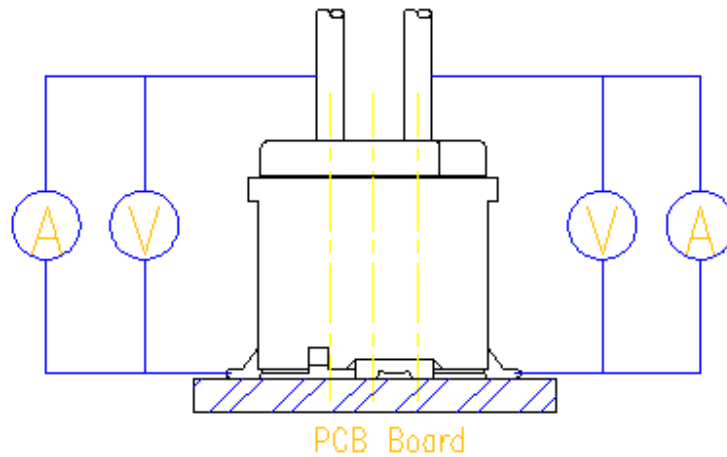
REVISION: G

ECN No: ECN-011910

Page 7 of 16

ENVIRONMENTAL		
Item	Requirement	Standard
Thermal Shock	See Product Qualification and Test Sequence Group 4	Mate module and subject to follow condition for 5 cycles. 1 cycles: -40 +0/-3 °C, 30 minutes +85 +3/-0 °C, 30 minutes (EIA-364-32, test condition A)
Humidity	See Product Qualification and Test Sequence Group 4	Mated Connector 40°C, 90~95% RH, Refer to Method II. (EIA-364-31, Test condition A)
Temperature life	See Product Qualification and Test Sequence Group 5	Subject mated connectors to temperature life at 85°C for 96 hours. Measure Signal. (EIA-364-17, Test condition III Method A)
Salt Spray (Only For Gold Plating)	See Product Qualification and Test Sequence Group 6	Subject mated/unmated connectors to 5% salt-solution concentration, 35°C (I) Gold flash for 8 hours (II) Gold plating 3 u" for 48 hours. (II) Gold plating 5 u"(Min) for 96 hours. (EIA-364-26)

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



Contact Resistance Measuring Point

6 PRODUCT QUALIFICATION AND TEST SEQUENCE

	Test Group								
	1	2	3	4	5	6	7	8	9
	Test Sequence								
Examination of Product	1			1、7	1、6	1、4			
Low-signal Level Contact Resistance		1、5	1、4	2、10	2、9	2、5			
Insulation Resistance				3、9	3、8				
Dielectric Withstanding Voltage				4、8	4、7				
Temperature rise	2								
Mating / Unmating Forces		2、4							
Durability		3							
Vibration			2						
Shock (Mechanical)			3						
Thermal Shock				5					
Humidity				6					
Temperature life					5				
Salt Spray						3			
Crimping Terminal Pull Strength of the housing (Receptacle)							1		
Wire Crimping Strength								1	
Sample Size	2	4	4	4	4	4	4	4	

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

RELEASE DATE: **2023/03/31**

REVISION: **G**

ECN No: **ECN-011910**

Page 9 of 16

7 Mating / Unmating Forces Tab

NO. OF Ckt.	Initial		After 30 th Cycle
	Insertion Force (Max.)	Withdrawal Force (Min.)	Withdrawal Force (Min)
6~10	1.8Kgf	0.4Kgf	0.35Kgf
12~20	2.6Kgf	0.5Kgf	0.45Kgf
22~30	3.4Kgf	0.6Kgf	0.55Kgf
32~40	4.2Kgf	0.7Kgf	0.65Kgf
42~50	5.0Kgf	0.8Kgf	0.75Kgf
52~60	5.8Kgf	0.9Kgf	0.85Kgf

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

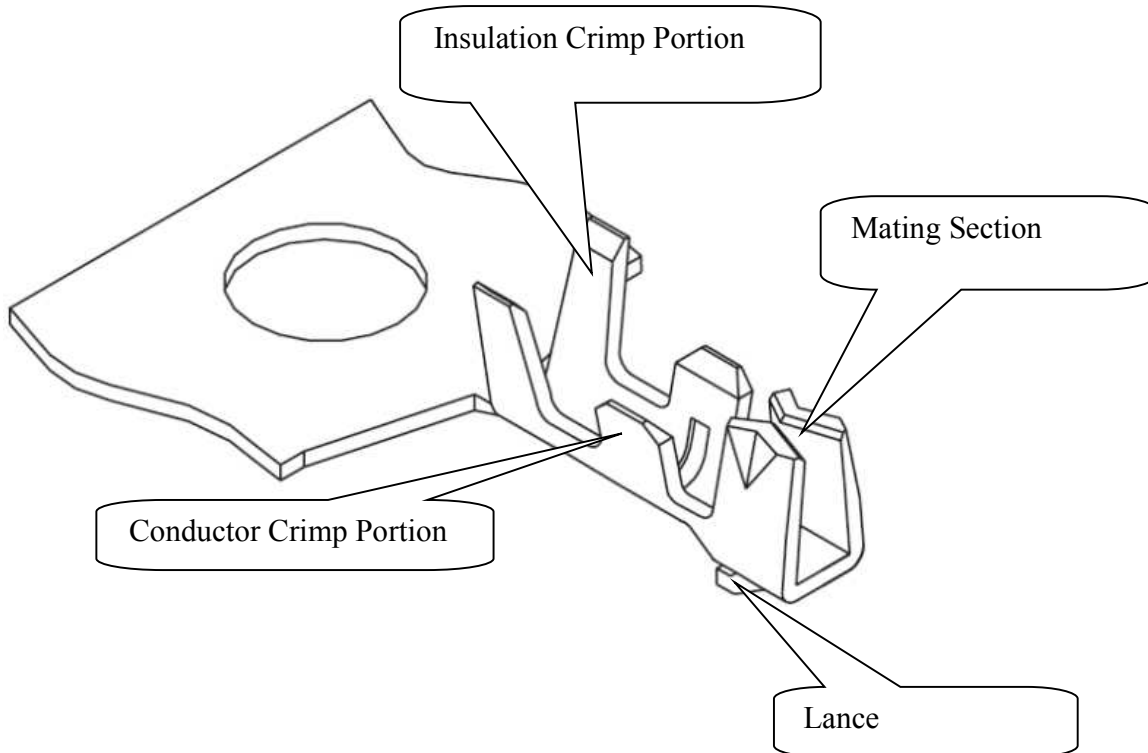
RELEASE DATE: **2023/03/31**

REVISION: **G**

ECN No: **ECN-011910**

Page 10 of 16

8 Anatomy of a terminal :



9 Applicable Wires : UL10064 or UL1571wire

AWG Size : AWG#**28**, # 32~ # 34

Insulation OD : Φ 0.31~**0.6**mm

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

RELEASE DATE: 2023/03/31

REVISION: G

ECN No: ECN-011910

Page 11 of 16

10 Crimping Condition :

CRIMPING CONDITION

Part number	Description	Applicable wire					
		AWG Size	Sec. area (m m ²)	Insulation OD (mm)			
85106Series	1.25mm crimping terminal						
	Wire	28,32~34	0.031~0.08	Φ0.31~Φ0.6			
NO.	UL Style	Specification		Conductor crimping height (mm)	Insulator crimping height (mm)	Crimping retention force	Remarks
1	UL10064 UL1571 Stranded wire	AWG Size	28#	0.50~0.62	1.10±0.1	0.50KgFMIN	Tin plated annealed copper wire
		Construction	7C*Φ0.1mm				
		Sec. area	0.08m m ²				
		Insulation OD	0.6+/-0.02mm				
2	UL10064 UL1571 Stranded wire	AWG Size	32#	0.45~0.52	0.75±0.1	0.50KgFMIN	Tin plated annealed copper wire
		Construction	7C*Φ0.08mm				
		Sec. area	0.0452m m ²				
		Insulation OD	0.39+/-0.02mm				
3	UL10064 UL1571 Stranded wire	AWG Size	34#	0.35~0.42	0.75±0.1	0.45KgFMIN	Tin plated annealed copper wire
		Construction	7C*Φ0.064mm				
		Sec. area	0.031m m ²				
		Insulation OD	0.32+/-0.01mm				

Note:

- 1、W1(Conductor Crimping Width) : W1=0.70mm(Ref.)
- 2、W2(Insulator Crimping Width) : W2=0.70~0.75mm(Ref.)
- 3、A(Conductor Crimping Height) : Refer to table (Ref.)
- 4、B(Insulator Crimping Height) : Refer to table (Ref.)
- 5、Strip Length : 1.5~1.9mm(Ref.)

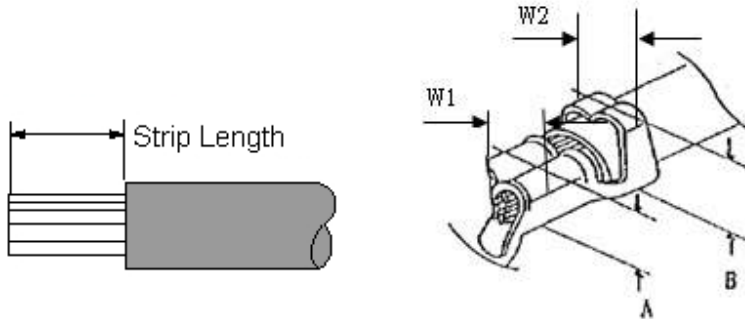
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RELEASE DATE: 2023/03/31

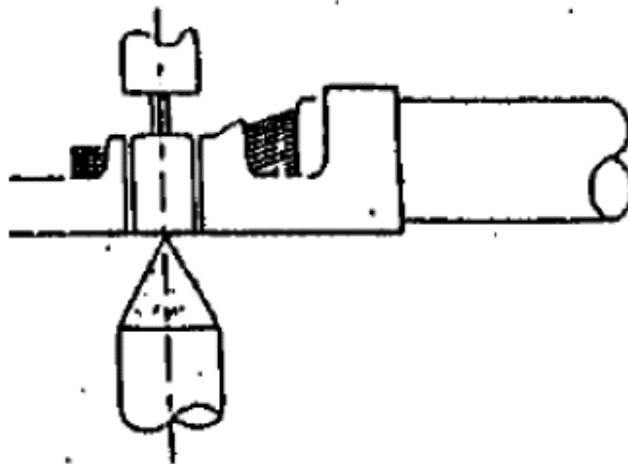
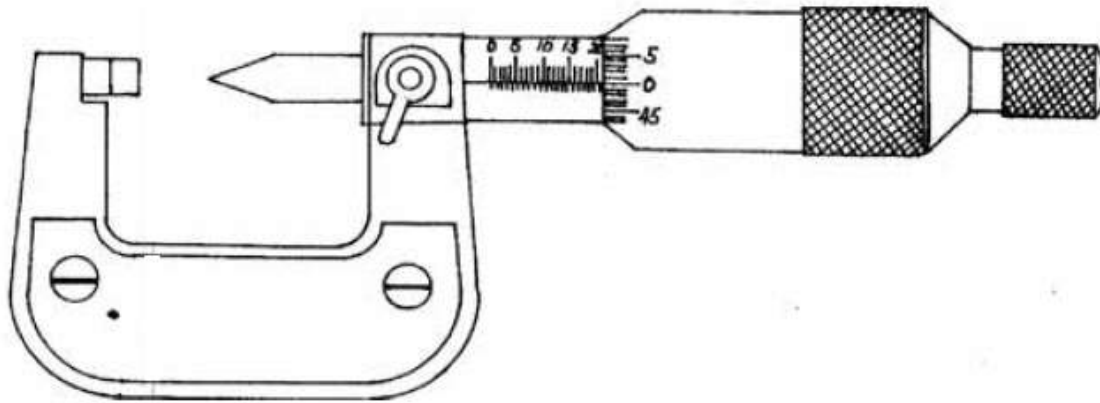
REVISION: G

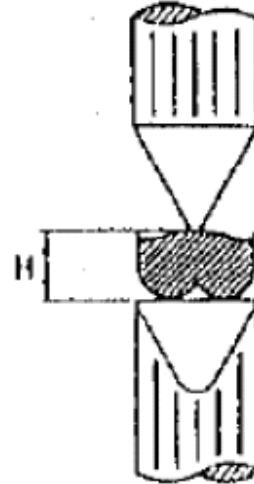
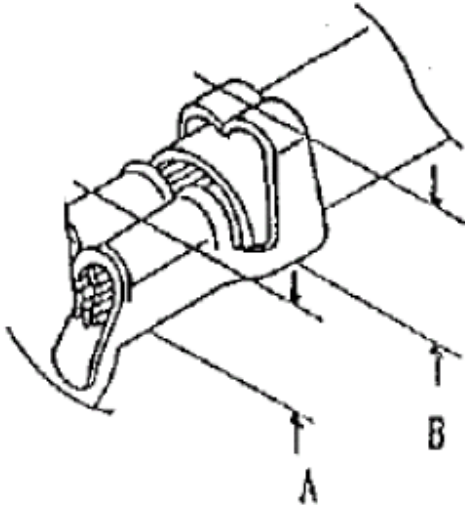
ECN No: ECN-011910

Page 12 of 16



11 Crimp Height Measurement :

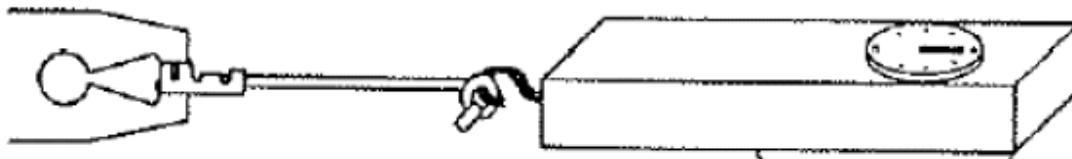




12 Pull Force of Crimp Section Measurement :

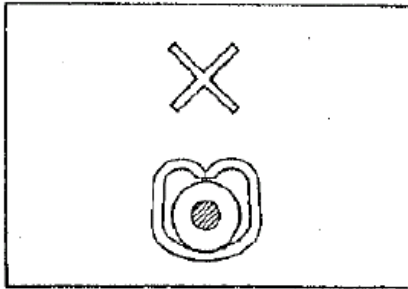


Before test samples, please measure crimp height and do not crimp insulation.

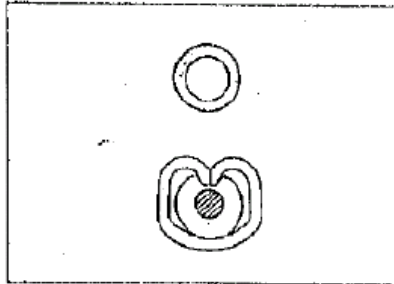


Pull Force of Crimp Section Measurement

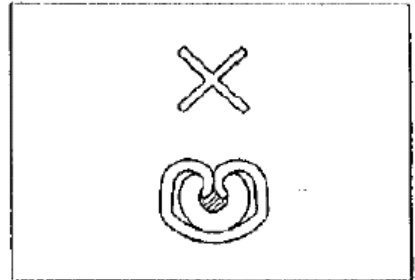
13 Standard Insulation Crimp:



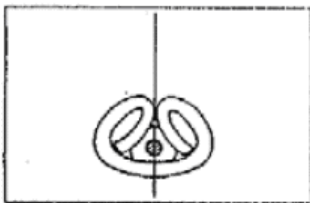
Not enough crimp



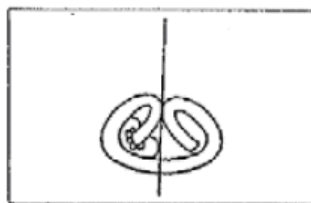
Good



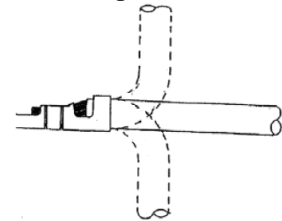
Crimp too much



Good



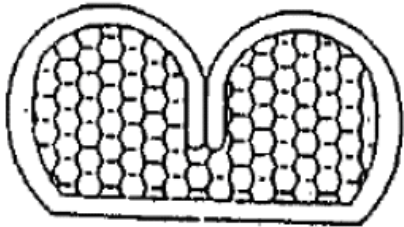
NG



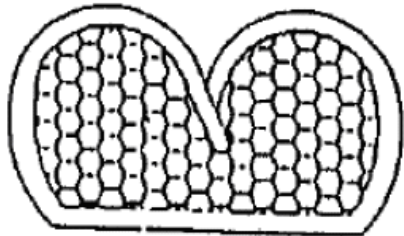
As following figure shown.
It is no problem if wire bent
up down 90 degrees 1 cycle
and insulation position still
in ideal position.

Insulation Crimp Condition

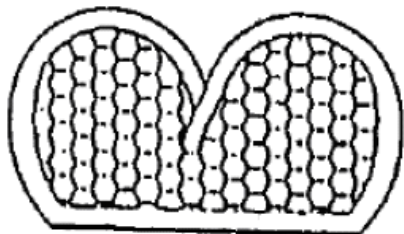
14 Conductors Crimp Condition :



Good



NG



NG

Lower conduct
retension force



Good



Large burr

NG

TITLE: **1.25MM PITCH WTB CRIMPING TERMINAL**

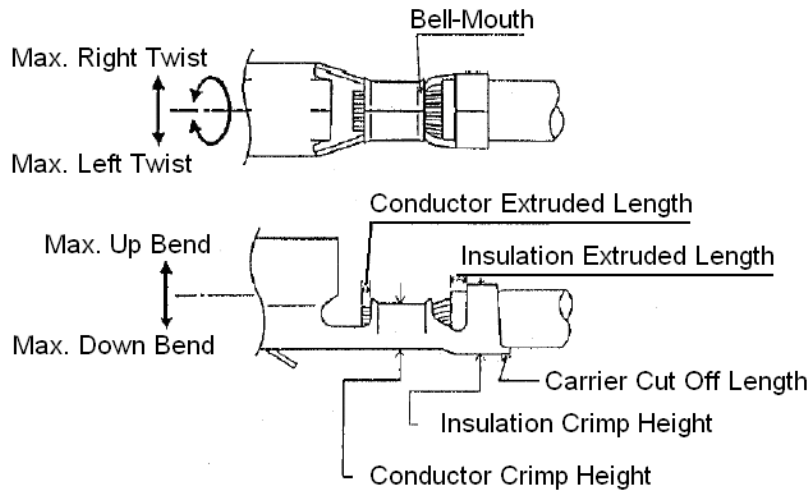
RELEASE DATE: 2023/03/31

REVISION: G

ECN No: ECN-011910

Page 16 of 16

15 Crimping Requirements :



Item	Range (Ref.)
Max. Up Bend	6°
Max. Down Bend	6°
Max. Left Twist	5°
Max. Right Twist	5°
Bell-Mouth Length	0.1~0.3 mm
Carrier Cut Off Length	0~0.5 mm
Conductor Extruded Length	0.3~0.6 mm