

APPLICATION SPECIFICATION

114-115031

1.0MM PITCH WTB CONNECTOR

1. SCOPE

This specification covers the requirements for crimping of 1.0mm pitch WTB Connector for applicator and manually operated hand tool.

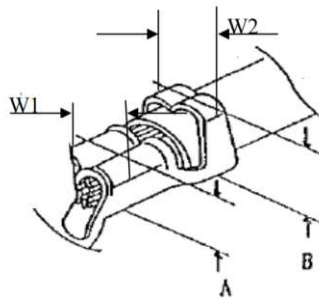
2. APPLICABLE PRODUCTS

This instruction sheet is applicable to products shown below:

Part No.	Description	Wire Size	Conductor OD
2367199-*	1.0mm WTB Contact	AWG #28	7/0.127±0.007 Ø0.38
-2367196-	1.0mm WTB RIGHT ANGLE TYPE WITH LATCH		
-2367197-	1.0mm WTB Side Vertical Type With Latch		
-2367198-	1.0 WTB HOUSING WITH LATCH		

3. CRIMPING DATA

Contact Part No.	Wire Size			Crimp Height (mm)		Crimp Width (mm)	
	UL Style (REF.)	Size (AWG)	Insulation OD(mm)	Conductor A	Insulation B	Conductor W1	Insulation W2
2367199-*	UL3302	#28	0.62±0.05	0.44~0.48	1.0±0.05	0.73±0.05	0.70±0.1



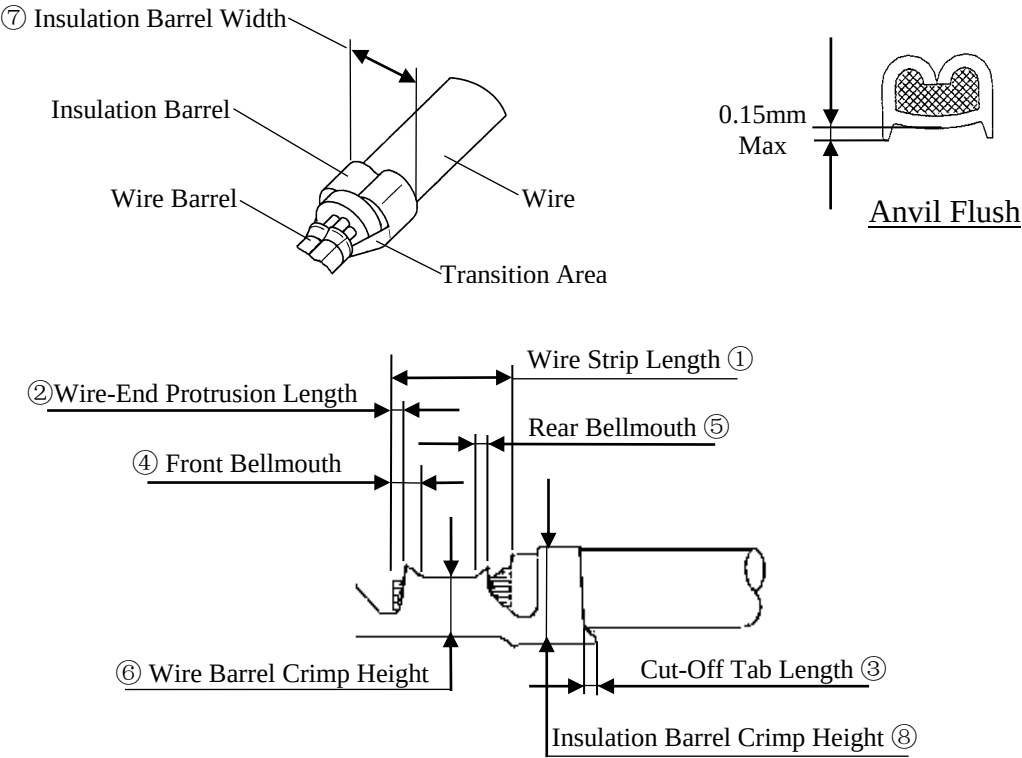
Strip length: 1.3~1.6mm ref.

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4. NOMENCLATURE



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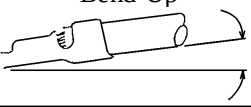
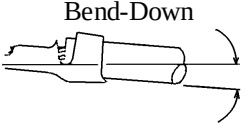
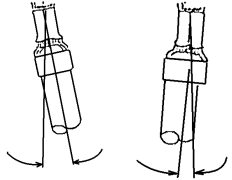
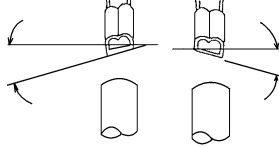
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5. CRIMPING REQUIREMENT

No.	Check Items		Crimping Requirements	Remarks
			Applicator	
1	Wire Strip Length		1.3~1.6 mm	Refer to ① of Fig.1
2	Wire-End Protrusion Length		0.05 ~ 0.25 mm	Refer to ② of Fig.1
3	Cut-Off Tab Length		0.2 mm Max.	Refer to ③ of Fig.1
4	Bellmouth	Front	Presence of Front Bellmouth is optional	Refer to ④ of Fig.1
		Rear	0.1 ~ 0.3 mm	Refer to ⑤ of Fig.1
5	Wire Barrel Crimp		Refer Table1	Refer to ⑥ of Fig.1
6	Insulation Barrel Width		0.80mm Max	Refer to ⑦ of Fig.1
7	Insulation Barrel Crimp Height		Refer Table 1	Refer to ⑧ of Fig.1
8	Allowable Deviation after Crimping	Bend-Up 	6° Max.	
9		Bend-Down 	6° Max.	
10		Twisting 	5° Max.	
11		Rolling 	5° Max.	



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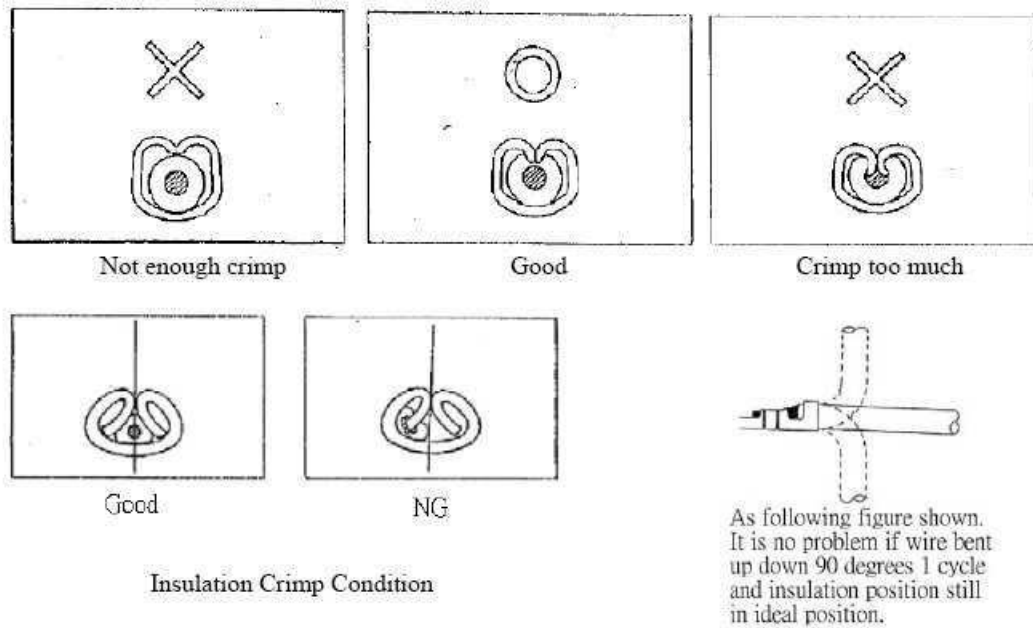
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6. STANDARD INSULATION CRIMPING



7. CONDUCTORS CRIMPING CONDITION

