

Crimp specification						
Type Document Crimp Specification Revised /Edition A						
Date Issued:	2020/11/20					
Subject: 2020T	Issued By:					
2.00mr	Engineering Dept.					

Description:

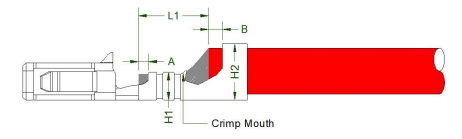
Height and width of conductor crimp core should be set as required.

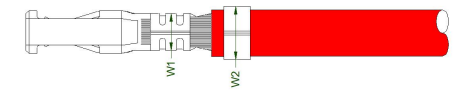
(conductor crimp height and width of conductor barrel)

According to the external diameter and the type of electric wire, the width of crimped sheath shall be adjusted, wire won't be easily taken off from contact nor too much crimped.

(Crimped width of insulation barrel)

Position Graph:





Note:

- 1. Conductor crimp width. W1
- 2. Conductor crimp height. H1
- 3. Insulator crimp width. W2
- 4. Insulator crimp height. H2
- 5. Conductor wire shall be dimension long (mm) out A.
- 6. Naked part of sheathed wire must be located in the vicinity of center B.
- 7. The Crimp mouth must be equipped like bell.



Crimp specification						
Type Document	Type Document Crimp Specification Revised /Edition A					
Date Issued: 2020/11/20 Data Revised: 2020/						
Subject: 2020T	Issued By:					
2.00mm Pitch Terminal crimp specification			Engineering Dept.			

Requirement:

Subject:FLRY-A or equivalent type electric wire							
AWG#	Conductor (mm²)	Insulation Diameter		sulator skins length (Dim .B) mm	Со	pper wire leakage size (Dim .A) mm	Dim. L1 (mm) out
#22~#20	0.35mm ² ~0.5mm ²	1.60mm (max)		0.20mm~0.50mm		0.20mm~0.50mm	1.80mm~2.10mm
Wire Gauge	Conductor Crimp Area			Insulator Crimp Area		Terminal Tensile	
(AWG#)	Width (W1)	Height(H1)		Width (W2)		Height(H2)	Strength
0.35mm²	1.35±0.03mm	0.93±0.03mm		1.55±0.05mm		1.85±0.05mm	50N
0.50mm ²	1.38±0.03mm	0.97±0.03mm				1.90±0.05mm	60N

Remarks

- 1. Unalike equipment and crimp reel molds skill facility or not shall be difference to result in dissimilar.
- 2. This crimping specification is not limited to material changes.

Signature: <u>JACK</u> ENG

Dongguan SESO Technology Co.,Ltd



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2.00mm Pitch Terminal crimp specification			Engineering Dept.		

	Date	REV	DESCRIPTION	MODIFY	APPROVAL
202	20/11/20	А	Initial Issued	/	Jack Zhang
20:	23/11/17	A1	Modify the crimp size	FX	Jack Zhang

Crimp specification						
Type Document	Type Document Crimp Specification Revised /Edition A1					
Date Issued:	2022/05/19					
Subject: 2020TL	Issued By:					
2.00mm	Engineering Dept.					

Description:

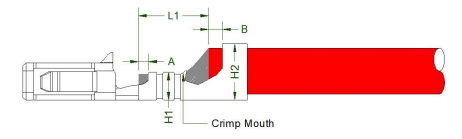
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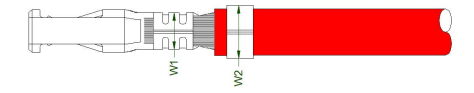
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- 5. Conductor wire shall be dimension long (mm) out A.
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- 7. The Crimp mouth must be equipped like bell.



Crimp specification						
Type Document	Type Document Crimp Specification Revised /Edition A1					
Date Issued:	Date Issued: 2021/11/24 Data Revised: 2022/05/19					
Subject: 2020TL	Issued By:					
2.00mm	Engineering Dept.					

Requirement:

	Subject:FLRY-A or UL1061 equivalent type electric wire							
AWG#	Conductor (mm²)	Insulation Diameter	Insulator skins length (Dim .B) mm	Copper wire leakage size (Dim .A) mm	Dim. L1 (mm) out			
#26~#24	4 0.128mm ² ~0.22mm ² 1.30mm (max) 0.20mm~0.50mm		0.20mm~0.50mm	1.80mm~2.10mm				
Wire Gauge	Wire Gauge Conductor Crimp Area		Insulator Crimp Area		Terminal Tensile			
(AWG#)	Width (W1)	Height(H1)	Width (W2)	Height(H2)	Strength			
#26	#26 0.69±0.03mm 1.50±0.05mm		1.45±0.05mm	13.7N				
0.22mm ²	1.00±0.0311111	0.83±0.03mm	1.50±0.05HIIII	1.55±0.05mm	40N			

Remarks

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Signature: ______ENG

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