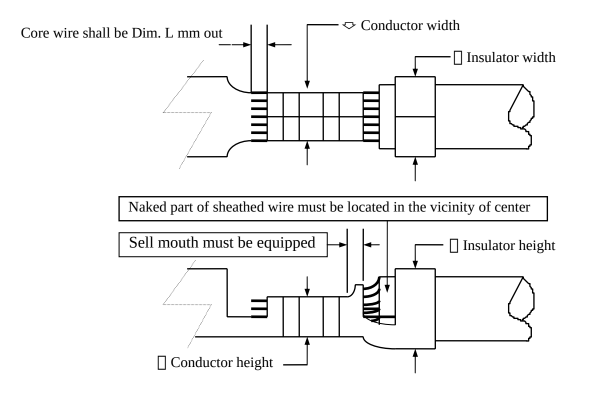


ENGINEERING	CRIMP SPECIFICATION	SPEC. No.:SCCI004A	
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- 1. Crimp height and width of crimped core should be set as required. (crimped height and width of wire barrel)
- 2. Crimp width of crimped sheath shall be adjusted according to the final out side diameter and the kind of electric wire, to the extent that sheathed wire won't be easily taken off from contact nor too much crimped. (crimped width of insulation barrel)



Subject : UL 1007 or equivalent type electric wire								
AWG #	0	Conductor mm <sup>2</sup>	Insulator Diameter	Applicator	Core crimp length Dim. L			
#28 - #22	8 - #22 0.089 - 0.342		1.20 - 1.60mm	A01CI22T020	2.0 - 2.5 mm	0.2 -0.6 mm		
Wire Gage Conductor		Crimp Area	Insulator Crimp Area		Terminal			
(AWG #	)	Width (1)	Height (2)	Width (3)	Height (4)	Tensile Strength		
#22			0.78 - 0.88			5.0 Kgf		
#24		1.45 -1.55	0.72 - 0.82	1.80 - 1.90		3.0 Kgf		
#26			0.68 - 0.78			2.0 Kgf		
#28			0.66 - 0.76			1.3 Kgf		
DATE REV.		ISIONS	SPEC BY:	Sandy CVILUX.CORP				
			CHKD BY:	David (1997.03.07				
		APPR BY:	Alex ISSUED					