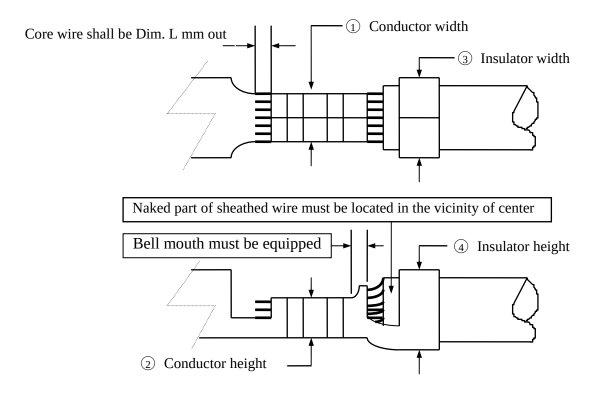


ENGINEERING	CRIMP SPECIFICATION	SPEC. No.:SCCI031B	
DEPT.	For CI94TA3***0 TERMINAL	PAGE: 1/1	

- 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)



nductor $mm^2$ 865 – 0.534	Insulator Diameter 2.10 – 1.80mm	Applicator A01CI94TA30	Core crimp leng	th Dim. L
865 – 0.534	2.10 – 1.80mm	A01CI94TA30		
			2.5 – 3.0 mm	0.5 – 1.0 mm
Wire Gage Conductor		Insulator Crimp Area		Terminal
Width (1)	Height (2)	Width (3)	Height (4)	Tensile Strength
1.90 - 2.00	1.85 – 1.95	2 (0 2 70	3.30 - 3.40	9.0 Kgf
		2.60 - 2.70		
REVISIONS CVILUX CORP		SPEC BY:	Ken	
ECNT116169 2016		CHKD BY:	Sun	
ISSUED		APPR BY:	Eisley	
	Width (1) 1.90 – 2.00 REVI	1.90 - 2.00     1.85 - 1.95       REVISIONS     CVILUX CORP       ECNT116169     2016.08.11	Width (1)       Height (2)       Width (3)         1.90 - 2.00       1.85 - 1.95       2.60 - 2.70         REVISIONS CVILUX CORP         SPEC BY:         ECNT116169         2016.08.11	Width (1)         Height (2)         Width (3)         Height (4) $1.90 - 2.00$ $1.85 - 1.95$ $2.60 - 2.70$ $3.30 - 3.40$ REVISIONS CVILUX CORP           SPEC BY:           Ko           ECNT116169           2016.08.11           CHKD BY: