



IN LINE

90 DEG.

Terminal Lug For Stranded Conductor

Type No.	Catalogue No.	Conductor $\text{\textcircled{R}}$		Palm Size		A	B	Amprage Rating	Unit Weight
		Min.	Max.	X	Y				
C-71430	C29923	8	13	40	50	110	65	450	1.00kg
C-71430/9	C29923/9	8	13	40	60	90	65	450	1.00kg
C-71431	C29933	8	13	50	65	120	65	450	1.20kg
C-71431/9	C29933/9	8	13	50	75	90	65	450	1.20kg
C-71432	C29943	12	19	75	75	145	70	750	1.40kg
C-71432/9	C29943/9	12	19	75	85	90	70	750	1.40kg
C-71433	C29953	12	19	100	100	170	70	750	1.60kg
C-71433/9	C29953/9	12	19	100	110	90	70	750	1.60kg
C-71434	C29963	22	28	75	75	150	75	1100	1.50kg
C-71434/9	C29963/9	22	28	75	85	95	75	1100	1.50kg
C-71435	C29973	22	28	100	100	175	75	1100	1.70kg
C-71435/9	C29973/9	22	28	100	110	95	75	1100	1.70kg
C-71436	C29983	30	38	75	75	155	80	1350	1.60kg
C-71436/9	C29983/9	30	38	75	85	95	80	1350	1.60kg
C-71437	C29993	30	38	100	100	180	80	1350	1.90kg
C-71437/9	C29993/9	30	38	100	110	95	80	1350	1.90kg

- Note:**
- 1) Clamps are supplied in-line or 90°
 - 2) Conductor contact surface areas are cast to suit a range of conductors.
 - 3) Palms may be supplied undrilled or drilled to specified requirements.
 - 4) Material: GM3, hot tin dipped.
: U Bolts & Nuts-Steel H.D.G.
 - 5) Voltage : 150kV Max.