



Tee-Clamp For Tubular Busbar

Type No.	Catalogue No	Busbar Ⓡ	Busbar Ⓣ	A	B	Amprage Rating	Unit Weight
C-71117	C29403	20	20	98	55	700	1.80kg
C-71118	C29413	25	25	165	67	900	2.10kg
C-71119	C29423	25	18	124	67	900	2.40kg
C-71120	C29433	30	30	147	70	1000	2.80kg
C-71121	C29443	38	20	140	97	1300	3.10kg
C-71122	C29453	38	28	180	90	1300	3.20kg
C-71123	C29463	38	30	170	74	1300	3.30kg
C-71124	C29473	38	38	185	97	1300	3.60kg
C-71125	C29483	50	20	185	102	1750	3.90kg
C-71126	C29493	50	38	186	90	1750	4.00kg
C-71127	C29503	50	50	156	100	1750	4.20kg
C-71128	C29513	64	20	197	92	2150	4.80kg
C-71129	C29523	64	25	183	66	2150	4.90kg
C-71130	C29533	64	38	221	96	2150	5.10kg
C-71132	C29543	64	50	215	116	2150	5.30kg
C-71134	C29553	64	64	215	116	2150	5.50kg
C-71140	C29563	76	30/38	215	85	2500	5.80kg

- Note:**
- 1) Busbar and Stud contact surface areas are smooth bore.
 - 2) Material: GM3, hot tin dipped.
: Bolts & Nuts-Steel HT.8.8 H.D.G.
 - 3) Voltage: 150kV Max.