



## TBCT-Type Bus Conductor Tap-off Clamp

TYPE No.	Catalogue No.	Tube Dia. (R)	Cond. Dia. (T)	A/F After Compr.	A	D	Max. Rating Amps.	Unit Weight
TBCT-80/C1-26	C24903	80	1x26	36	307	158	900	2.25kg
TBCT-80/C1-38	C24563	80	1x38	49	307	158	1350	2.45kg
TBCT-80/C2-26	C24913	80	2x26	36	307	158	1600	2.76kg
TBCT-80/C2-38	C24583	80	2x38	49	307	158	2500	3.16kg
TBCT-100/C1-26	C25753	100	1x26	36	307	178	900	2.45kg
TBCT-100/C1-38	C25553	100	1x38	49	307	178	1350	2.65kg
TBCT-100/C2-26	C25763	100	2x26	36	307	178	1600	2.85kg
TBCT-100/C2-38	C25573	100	2x38	49	307	178	2500	3.25kg
TBCT-120/C1-26	C26733	120	1x26	36	198	198	900	2.55kg
TBCT-120/C1-38	C26743	120	1x38	49	198	198	1350	2.75kg
TBCT-120/C2-26	C26753	120	2x26	36	198	198	1600	2.85kg
TBCT-120/C2-38	C26763	120	2x38	49	198	198	2500	3.05kg

- Note:**
- 1) The busbar contact surface areas are serrated.
  - 2) Clamps are supplied in 3 different angles, 0°, 45°, 90°. when ordering the angle required is to be specified.
  - 3) Compression tubes are marked showing crimp positions and die sizes.
  - 4) Other conductor sizes are available on request.
  - 5) Material: Cast Aluminium  
: Bolts & Nuts are Steel HT.8.8. H.D.G. (Other materials and grades available on request)
  - 6) Voltage: 500kV Max.