



TBBT-Type In Line Bus Conductor Tap-off Clamp

Type No	Catalogue No	Tube Dia. (R)	Cond. Dia. (T)	A	Max. Rating Amps.	Unit Weight
TBBT-80/C1-26	C24803	80	1x26	220	900	3.46kg
TBBT-80/C1-38	C23943	80	1x38	240	1350	3.46kg
TBBT-80/C2-26	C24223	80	2x26	325	1600	3.56kg
TBBT-80/C2-38	C23993	80	2x38	345	2500	3.96kg
TBBT-80/C3-26	C23523	80	3x26	350	2300	3.66kg
TBBT-80/C3-38	C23533	80	3x38	355	2300	4.06kg
TBBT-100/C1-26	C25713	100	1x26	220	900	3.21kg
TBBT-100/C1-38	C25723	100	1x38	240	1350	3.21kg
TBBT-100/C2-26	C23543	100	2x26	235	1600	3.31kg
TBBT-100/C2-38	C25733	100	2x38	345	2500	3.91kg
TBBT-100/C3-26	C23553	100	3x26	350	2400	3.41kg
TBBT-100/C3-38	C23563	100	3x38	355	3500	4.01kg
TBBT-120/C1-26	C26693	120	1x26	250	900	2.75kg
TBBT-120/C1-38	C26723	120	1x38	270	1350	2.95kg
TBBT-120/C2-26	C23573	120	2x26	255	1600	3.45kg
TBBT-120/C2-38	C26703	120	2x38	375	2500	4.40kg
TBBT-120/C3-26	C23583	120	3x26	375	2400	4.60kg
TBBT-120/C3-38	C23593	120	3x38	380	3500	4.80kg

- Note:**
- 1) The busbar contact surface areas are serrated.
 - 2) Clamps are designed for 0° + 90° conductor entry.
 - 3) Other conductor sizes and centres are available on request.
 - 4) Material: Cast Aluminium
: Bolts & Nuts are Steel HT.8.8. H.D.G. (Other materials and grades available on request)
 - 5) Voltage: 500kV Max.