



## TBBT-Type Twisted Bus Conductor Tap-off Clamp

Type No	Catalogue No	Tube Dia. $\text{\textcircled{R}}$	Cond. Dia. $\text{\textcircled{T}}$	A	Max. Rating Amps.	Unit Weight
TBBT-150/C1-38	C23743	150	1x38	460	1350	11.7kg
TBBT-150/C2-38	C26923	150	2x38	460	2500	11.7kg
TBBT-150/C3-38	C26933	150	3x38	390	3500	13.7kg
TBBT-160/C1-38	C23753	160	1x38	460	1350	12.5kg
TBBT-160/C2-38	C28733	160	2x38	460	2500	12.5kg
TBBT-160/C3-38	C28413	160	3x38	390	3500	13.6kg
TBBT-200/C1-38	C23763	200	1x38	405	1350	13.7kg
TBBT-200/C2-38	C27843	200	2x38	405	2500	13.7kg
TBBT-200/C3-38	C27863	200	3x38	420	3500	15.8kg
TBBT-250/C1-38	C23773	250	1x38	429	1350	14.8kg
TBBT-250/C2-38	C28253	250	2x38	429	2500	14.8kg
TBBT-250/C3-38	C28213	250	3x38	430	3500	17.3kg

- Note:**
- 1) The busbar and conductor 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.