



TBFCTS–Type Fixed Coupler TEE Support Clamp

Type No	Catalogue No	Tube Dia.		P.C.D.	A	H	Max. Rating Amps.	Unit Weight
		Ⓜ	Ⓣ					
TBFCTS–80/80	C24623	80	80	76/127	305	160	2300	7.50kg
TBFCTS–100/100	C25513	100	100	76/127	330	160	2800	9.20kg
TBFCTS–120/80	C25993	120	80	127/225	405	194	2300	10.5kg
TBFCTS–120/120	C26613	120	120	127/225	405	194	3300	12.5kg
TBFCTS–150/150	C26883	150	150	127/225	460	210	4000	21.5kg
TBFCTS–160/160	C28403	160	160	127/225	460	210	4000	21.5kg
TBFCTS–200/200	C27743	200	200	127/225	615	200	5200	31.0kg
TBFCTS–250/250	C23883	250	250	127/225	635	225	6300	31.0kg

- Note:**
- The busbar contact surface areas are serrated.
 - Clamps are supplied either with: 4 Dia. 14 Holes at 76 P.C.D.
or : 8 Dia. 18 Holes at 127 P.C.D.
or : 8 Dia. 18 Holes at 225 P.C.D.
 - Material: Cast Aluminium
: Bolts & Nuts are Steel HT.8.8. H.D.G. (Other materials and grades available on request)
 - Voltage: 500kV Max.