



TBFX-Type Full In-Line Expansion Clamps

Type No	Catalogue No	Tube Dia. (R)	P.C.D.	C	B	H	Max. Rating Amps.	Unit Weight
TBFX-80/127/FS	C24033	80	76/127	410	182	120	2300	12.2kg
TBFX-80/127/SS	C24023	80	76/127	410	182	120	2300	12.2kg
TBFX-100/127/FS	C25033	100	76/127	430	177	120	2800	14.2kg
TBFX-100/127/SS	C25023	100	76/127	430	177	120	2800	14.2kg
TBFX-120/127/FS	C26033	120	76/127	472	152	150	3300	17.3kg
TBFX-120/127/SS	C26023	120	76/127	472	152	150	3300	17.3kg
TBFX-150/127/FS	C27033	150	76/127	510	216	160	4000	20.5kg
TBFX-150/127/SS	C27013	150	76/127	510	216	160	4000	20.5kg
TBFX-150/225/FS	C27043	150	225	510	216	160	4000	20.5kg
TBFX-150/225/SS	C27023	150	225	510	216	160	4000	20.5kg
TBFX-160/127/FS	C28583	160	76/127	510	216	160	4000	21.5kg
TBFX-160/127/SS	C28563	160	76/127	510	216	160	4000	20.5kg
TBFX-160/225/FS	C28593	160	225	510	216	160	4000	21.5kg
TBFX-160/225/SS	C28573	160	225	510	216	160	4000	21.5kg
TBFX-200/127/FS	C27533	200	76/127	540	216	200	5200	26.3kg
TBFX-200/127/SS	C27513	200	76/127	540	216	200	5200	26.3kg
TBFX-200/225/FS	C27543	200	225	540	216	200	5200	26.3kg
TBFX-200/225/SS	C27523	200	225	540	216	200	5200	26.3kg
TBFX-250/225/FS	C28013	250	225	560	218	250	6300	33.5kg
TBFX-250/225/SS	C28093	250	225	560	216	250	6300	33.5kg

- Note:**
- 1) The busbar contact surface areas are serrated.
 - 2) 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.
 - 3) Current rating to be specified when ordering.
 - 4) Clamps may be modified to suit different tube sizes.
 - 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.