



## TBHXS-Type Horizontal/Vertical Stud Mounted Expansion Clamp

Type No	Catalogue No	Tube Dia. (R)	Stud Dia. (S)	A	C	D	Max. Rating Amps	Unit Weight
TBHXS-80/26	C24123	80	26	420	260	95	1600	5.00kg
TBHXS-80/38	C24153	80	38	425	260	105	2300	5.70kg
TBHXS-80/60	C24193	80	60	450	260	125	2300	7.20kg
TBHXS-80/60/9	C24203	80	60	340	260	125	2300	7.20kg
TBHXS-100/26	C25113	100	26	420	290	95	1600	5.20kg
TBHXS-100/38	C25133	100	38	425	290	105	2500	5.90kg
TBHXS-100/60	C25163	100	60	500	290	125	2800	7.50kg
TBHXS-100/60/9	C25173	100	60	340	290	125	2800	7.50kg
TBHXS-120/26	C26903	120	26	420	315	95	1600	5.40kg
TBHXS-120/38	C26103	120	38	425	315	105	2500	6.10kg
TBHXS-120/60	C26133	120	60	500	315	125	3150	7.60kg
TBHXS-120/60/9	C26143	120	60	340	315	125	3150	7.60kg

- Note:**
- 1) The busbar contact surface areas are serrated.
  - 2) Stud contact surface areas are smooth bore.
  - 3) Clamps for  $\varnothing 26$  &  $\varnothing 38$  studs are fitted with reversable clamping covers, Clamps for  $\varnothing 60$  studs are welded to suit.
  - 4) Current rating to be specified when ordering.
  - 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.