



## TBWI-Type Welded Coupler Insert

Type No	Catalogue No	Tube Dia. (D)	A	Max. Rating Amps.	Unit Weight
TBWI-80/9	C18112	80	100	2300	2.20kg
TBWI-80/I	C18192	80	75	2300	1.00kg
TBWI-100/9	C18182	100	100	2800	2.45kg
TBWI-100/I	C18012	100	75	2800	1.90kg
TBWI-120/9	C18042	120	100	3800	4.60kg
TBWI-120/I	C18022	120	75	3800	2.20kg
TBWI-150/9	C18062	150	100	4000	4.80kg
TBWI-150/45	C18222	150	100	4000	4.60kg
TBWI-150/30	C18052	150	100	4000	4.10kg
TBWI-150/I	C18042	150	75	4000	3.10kg
TBWI-160/9	C18162	160	100	4000	5.00kg
TBWI-160/I	C18142	160	75	4000	4.30kg
TBWI-200/9	C18092	200	100	5200	5.60kg
TBWI-200/45	C18232	200	100	5200	5.40kg
TBWI-200/30	C18082	200	100	5200	5.30kg
TBWI-200/I	C18072	200	75	5200	5.20kg
TBWI-250/9	C18172	250	100	6300	6.90kg
TBWI-250/45	C18272	250	100	6300	6.70kg
TBWI-250/30	C18282	250	100	6300	6.50kg
TBWI-250/I	C18152	250	75	6300	6.30kg

- Note:**
- 1) Inserts are cast to specified tube wall thickness.
  - 2) Tube wall thickness to be specified when ordering.
  - 3) Other angled inserts are available on request.
  - 4) Material: Cast Aluminium
  - 5) Voltage: 500kV Max.