

EUT



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

These clamps are of the bolted type clamp suitable for making "Tee" connections off a busbar or line conductor. The "RUN" as well as the "TAP" is fitted with two independent bolted saddles.

EUT-Type Clamps should only be used in very low or non-current carrying applications.

Features

- Range taking clamps for making bolted tee connections off busbar or line conductor in low or non-current carrying applications ,
- Fasteners M12 GR. 8.8 HDG torque to 45Nm.
- Cat no. to be cast on substation body component .
- All bolted clamp and conductor surface to be cleaned with stainless steel wire brush and a suitable conductive grease applied before use.
- Material: Cast aluminium
- Supplied in clear , sealed, heavy duty, UV stabilized plastic bag.

Documentation

Catalog pages

[EUT Clamp Catalogue](#)

Part Tables

NEW TYPE DESIGNATION (IN)	OLD TYPE DESIGNATION (UM)	DIAMETER (mm)		RATED CURRENT [A RMS]	MAXIMUM VOLTAGE [KV RMS]
		A	B		
EUT – A	UT – 1	6 – 11	6 – 11	250	145
EUT – B	UT – 2	12 – 21	12 – 21	500	145
EUT – C	UT – 3	12 – 21	22 – 28	500	145
EUT – D	UT – 4	22 – 28	12 – 21	500	145
EUT – E	UT – 5	22 – 28	22 – 28	600	145
EUT – F	UT – 6	12 – 21	6 – 11	250	145

- All clamps supplied with M12 Galvanised U-bolts, nuts and washers
- Recommended Torque: 45 Nm