

EYBC



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

These clamps are designed to equalize the phase conductor bundle drop off points from the busbars where phase dropper conductor bundles of fewer conductors per bundle are used. They keep standard conductors at specified distances apart and are designed to withstand the forces that occur under short circuit conditions.

Features

- To connect stranded conductors by crimping conductor in compression tube and by bolting to clamps.
- Recommended fasteners M12 GR. 8.8 HDG torque to 45Nm.
- Compression die and size stamped on tube. 3 crimps required.
- Tube is pre-greased with conductive grease and sealed with plastic cap.
- Groove and conductor surfaces to be cleaned with stainless steel wire brush and a suitable conductive grease applied before use.
- Material: Cast and extruded aluminium.
- Supplied in clear, sealed, heavy duty, UV stabilized plastic bag.
- Cat. no. to be stamped on the product.

Documentation

Catalog Pages

[EYBC Catalogue](#)

Part Tables

NEW TYPE DESIGNATION	RUN SIZE (mm) A	(B) PCD (mm)	RATED CURRENT [IN] (A RMS)	MAXIMUM VOLTAGE [UM] (KV RMS)
EXCP – A	26.5	76	900	145
EXCP – B	26.5	127	900	145
EXCP – C	38.3	76	1300	145
EXCP – D	38.3	127	1300	145

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