

ESC



Weight: 0.00kg

Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

These spacers 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

- Current carrying spacers to keep standard conductors at specifies distances apart. Able to withstand forces that occur under short circuit condition.
- Recommended fasteners M12 GR. 8.8 HDG to 45Nm.
- Groove and conductor surfaces 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.
- Cat. no. to be stamped on product.

Documentation

Catalog Pages

[ESC Catalogue](#)

Part Tables

NEW TYPE DESIGNATION	OLD TYPE DESIGNATION	CONDUCTOR DIAMETER (A) (mm)	SPACING (B) (mm)	NUMBER OF CONDUCTORS	3 - SECONDS RATED SHORT CIRCUIT CURRENT		RATED CURRENT [IN] (A RMS)	MAXIMUM VOLTAGE [UM] (KV RMS)
					[IF] [KV RMS]			
ESC – A	S10	26.5	150	2	31.5		833	300
ESC – B	S11	38.3	150	2	50		1300	420
ESC – C	S12	26.5	330	2	31.5		833	300
ESC – D	S13	38.3	330	2	50		1300	420
ESC – E	S14	38.3	165	3	50		1300	420

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