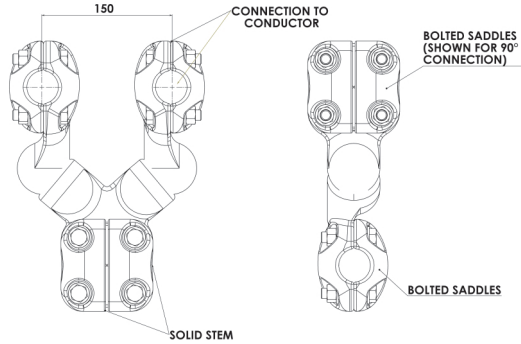


EY



These clamps are of the bolted type clamps and are designed for making a connection onto a single solid terminal stem for a pair of stranded conductors.

They can be used as a single tap off from a twin conductor bundle.

They should only be used for non-current carrying purposes e.g. through connections on support post insulators, voltage transformers and surge arresters as applicable.

"EY" clamps should not be used on end connections. Two clamping saddles shall be provided for each connection.

NEW TYPE DESIGNATION	OLD TYPE DESIGNATION	CONNECTION TO CONDUCTOR ANGLE	CONDUCTOR DIAMETER (mm)	STEM DIAM (mm)	RATED CURRENT [In] (A rms)	MAXIMUM VOLTAGE [Um] (KV rms)
EY – A	Y 1	0°	26.5	38	1600	300
EY – B	Y 2	0°	38.3	38	1600	420
EY – C	Y 3	90°	26.5	38	1600	300
EY – D	Y 4	90°	38.3	38	1600	420
EY – E	Y 5	0°	26.5	26	1000	300
EY – F	Y 6	90°	26.5	26	1000	300
EY – G	Y 7	90°	38.3	26	1000	420
EY – H	Y 8	0°	38.3	26	1000	420
EY – J	Y 9	0°/90°	38.3	60	2500	420

- All clamps supplied with M12 Galvanised Bolts, nuts & washers
- Recommended Torque (Nm): 45 Nm

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