Product Datasheet











Polaris PSMTL Transformer Connectors

Bolted Connectors for Ground Mounted and Pole Mounted Transformers

DS0015 R4 Polaris PSMTL Transformer Connectors 09/2025

Polaris PSMTL transformer connectors are application engineered for the New Zealand market to provide a secure, reliable and cost-effective means of connection for polemounted and small ground-mounted transformers.

Polaris PSMTL transformer connectors are manufactured from high-strength 6061-T6 aluminium alloy to provide premium electrical and mechanical performance. They are dual rated for copper and aluminium conductors and come complete with insulating cover.

Connection is either by slip-fit and set screw onto the transformer bushing stud or bolted directly to the bushing palm. No cable lugs are required, reducing tooling and installation costs and electrical losses.

By using torque-setting set screws to secure the conductors, Polaris PSMTL connectors are re-enterable, enabling the connection of additional conductors, or different conductor cross-sections.

Polaris PSMTL connectors meet or exceed ANSI C119.4 Class A, which specifies connectors for use between aluminiumaluminium or aluminium-copper conductors used in electricity distribution networks.

Polaris PSMTL Transformer Connectors

Connector Selection		Part No.*	Cable Ports	Mounting Holes	Rating A	Minimum Conductor mm²	Maximum Conductor mm²
(4)	(w) (w) (w) (w)	POL82	2	2	200	16	120
		PSMTL SC3504P	4	4	400		

^{*}Other sizes are available on request

Tightening Torques

Conductor Size mm²	Set Screw Torque Nm	Connection Type	Bolt Torque Nm
16-25	14	Threaded Stud (Slip-fit 5/8" 11)	42
35-120	28	Bushing Palm (M10 bolt)	35

Options

- Oxide inhibitor provided as standard, can be omitted if required
- Tin plated connectors
- Transparent covers to facilitate inspection / audit (not UV-stabilised)
- Other sizes available on request

Other literature available on request

Reports, drawings, technical data sheets, installation instructions, $\mathsf{O}\&\mathsf{M}$ guidelines