

Insulated **Temporary Power** Connectors







Underground Cable Connectors

The compact unit incorporates a power connector input connection point, with a rear termination area to accept solid alloy cable cores. This enables a temporary generator to be connected to an underground cable when repair work is undertaken.

Y pieces and Splitter boxes

The insulated Y piece allows the splitting of one phase into one. The Y piece is supplied with keyed power connectors to distinguish between phases, and prevent connection errors. Insulated splitter and distribution boxes are also available in any combination and number of inlets/outlets.







Rotary "Fred" Clamps

Designed to allow connection to slotted busbars, typically found in LV feeders, cabinets and pole mounted fuse equipment. Insulated clamp for connection of generator cable to a live low voltage busbar. The clamp is fixed to the busbar by means of an insulated tightening tool. The clamp incorporates a keyed connector to distinguish between phases, which accepts the incoming generator cable connector.

Fuse Blade Clamps

Sometimes used as an alternative to the Rotary clamp, where space is limited, or full insulation is not required. This device is un-insulated and consists of a cable lug fitted with a rotary clamp tightened wheel. These cane be supplied in various crimp terminations to suit any cable size. The tightening wheels are of a hardened steel construction to prevent elongation problems.

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