

Information Sheet for Generator Connection Point

GCP Product Description

Our 2000A Generator Connection Point can be fitted inside or outside of a building, allowing a safe and quick connection of a back-up generator to your facility's electrical system when required. Equipment housed within a floor standing steel enclosure. Powerlock type (Drain) connections to 100x10mm copper bars with 300mm spreading distance for bottom entry outgoing cables.

Features and Benefits:

- > Powerlock type (Drain) connections for a quick easy connection
- > Powder coated Stainless Steel enclosure
- > Slim Design
- > Floor standing steel enclosure fitted with M10 fixing points

Popular Applications

The Generator Connection Point is designed to restore power to critical applications such as hospitals, schools, airports, banks and other commercial facilities. The solutions can also be used to connect to your load bank when your back-up generator is undergoing testing/maintenance.



