

Information Sheet for Generator Connection Point

GCP Product Description

Our Generator Connection Points 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.

Features and Benefits:

- > Indoor & Outdoor Use
- > Powerlock type (Drain) connections for a quick easy connection
- > Powder coated Stainless Steel enclosure
- > Wall mounted fixed with M8 fixing points

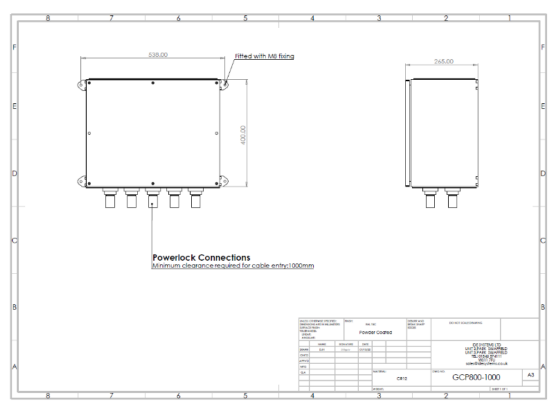
Popular Applications

The Generator Connection Box is designed to allow easy connection of a generator to restore power to critical applications such as hospitals, schools, airports, banks, and other commercial facilities. This removes the need for an electrician to make the connection.





Technical Information



Product Socket Configuration

Inlet	Phase	Protection	Earth Leakage	IP Rating
2 x 500A/800A 3P+N+E Powerlock type (Drain)	3	N/A	N/A	54
Outgoing	Phase	Protection	Quantity	IP Rating
Fully rated copper capable to suit 2 x M12 connections	3	N/A	N/A	N/A

Other Features and Mechanical Information

Phase Indication	Power Indication	Lifting	Frame
On request	On request	N/A	On request
Enclosure	Overall IP Rating	Size (mm)	Weight (kg)
Powder Coated Stainless Steel (RAL 7021)	54	H400xW538xD265	Approx. 24kg
Power Monitoring	Warranty		
On request	12 months		

Manufacturing Standard IEC 61439: Part 2 etc ISO 9001-2015

GCP800-1000A_Version1_17/03/2021