Foxfab Generator Connection Cabinets

FFGCC-A1 Series





The FFGCC-A1 Series Generator Connection Cabinets offer quick connection to a mobile generator allowing temporary power to be received quickly and safely. They can be penetrated from the side, back or top to allow for facility wiring. These units are equipped with colour coded Camlock receptacles allowing for easy connection. Assemblies are available up to 1200A and are ETL-certified.

Standard Features/Specifications

- Weatherproof Type 3R Enclosure
- Steel Construction with ANSI 61 Grey Powder Coat Finish
- Wall-Mount Design
- Hinged Single Door with Gaskets and Pad-Lockable Handle
- Bottom Flip Door allowing access to connect mobile generator cables
- Bottom Door is mechanically interlocked with Front Door to prevent unauthorized access to receptacles when not in use
- Single Pole Colour Coded Camlock Receptacles
- Mechanical Lugs for permanent facility side connection
- Rated up to 600VAC
- Grounding Bus or Grounding Wire
- ETL Certified Assembly

Options

- Silver Plated Copper Busbars
- Strain Relief Hanger Supports
- Type 1, 4, or 4X Enclosure
- Aluminum or Stainless Steel Construction
- Custom Powder Coat Finishes
- Phase Meter

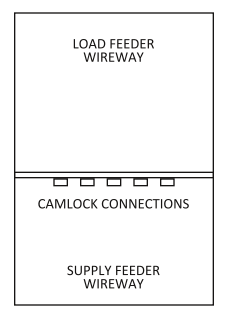
Rev 0.1

Foxfab Generator Connection Cabinets

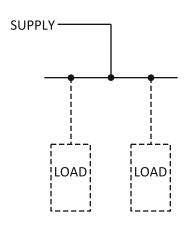
FFGCC-A1 Series



Panel Layouts



One-Line Diagram



Typical Configurations

PART NO.	POLE	AMP	VOLTAGE	H (")	W (")	D (")
FFGCC-A1-3P0400A	3	400	120/240, 208, 480, 600	36	30	16
FFGCC-A1-3P0800A	3	800	120/240, 208, 480, 600	36	30	16
FFGCC-A1-3P1200A	3	1200	120/240, 208, 480, 600	36	30	16
FFGCC-A1-4P0400A	4	400	208Y/120, 480Y/277, 600Y/347	36	30	16
FFGCC-A1-4P0800A	4	800	208Y/120, 480Y/277, 600Y/347	36	30	16
FFGCC-A1-4P1200A	4	1200	208Y/120, 480Y/277, 600Y/347	36	30	16