

Portable Power Distribution Systems – Standard Models – MGW Series

Catalog Numbers	Rating	Power Inlet	Feed Thru	Qty.	Modules	Module Part Number	Overload Protected
MGW501-Series 1, P1 NEMA 1 Indoor Rated	50 Amp 120/240 Volt 1 Phase 4 Wire Output	CS6375	Optional	1 2 3	50 Amp 120/240V Locking (Power Inlet) 20 Amp 120V St. Blade (Double Duplex-gFCI) Blanks	MI/CS6375-S-L MO/520-DDG-B AMODBLK	No Yes N/A
MGW501-Series 3, C2 NEMA3R Outdoor Rated Construction Site Rated	50 Amp 120/240 Volt 1 Phase 4 Wire Output	CS6375	Optional	1 3	50 Amp 120/240V Locking (Power Inlet) 20 Amp 120V St. Blade (Duplex-gFCI Open Neutral Protected) 30 Amp 240V Locking 50 Amp 120/240V Locking	MI/CS6375-S-L MO/520-DGG-B MO/L630-S-B MO/C/SS6369-S-B	No Yes Yes Yes
MGW501-Series 3, P3 NEMA3R Outdoor Rated	50 Amp 120/240 Volt 1 Phase 4 Wire Output	CS6375	Optional	1 2 1 1 1	50 Amp 120/240V Locking (Power Inlet) 20 Amp 120V St. Blade (Double Duplex-gFCI) 30 Amp 240V Locking 50 Amp 240V St. Blade Blank	MI/CS6375-S-L MO/520-DDG-B MO/L630-S-B MO/650-S-B AMODBLK	No Yes Yes Yes N/A
MGW501-Series 3, P4 NEMA3R Outdoor Rated	50 Amp 120/240 Volt 1 Phase 4 Wire Output	CS6375	CS6369	1 2 1 1 1	50 Amp 120/240V Locking (Power Inlet) 20 Amp 120V St. Blade (Double Duplex-gFCI) 30 Amp 240V Locking 50 Amp 240V St. Blade 50 Amp 120/240V Locking (Power Outlet)	MI/CS6375-S-L MO/520-DDG-B MO/L630-S-B MO/650-S-B MO/C/SS6369-S-L	No Yes Yes Yes No

Gull Wing®

Portable Power Distribution Systems

P.O. Box 128

Alta, IA 51002

800-838-1482

Phone: 712-200-2747

Fax: 712-200-1936

www.gull-wing.com



Gull Wing®

Portable Power Distribution Systems



Model #501 Series 3

- Flexible Modular Construction
- Indoor and Outdoor Models
- Single or Three Phase
- 30, 50, or 60 Amps



Each Model Features:

- Up to 6 Output Modules
- Heavy Duty Steel Construction
- Powder Coat Painted
- Weighs Less Than 40 lbs.

Portable Distribution For:

- Construction Sites
- Convention Centers
- Trade Shows
- Festivals
- Rented Generators

The MGW power distribution system is rugged, easy to handle, and brings the power to the job rather than taking the job to the power supply.

- 4 Standard MGW Models
- Custom GW Models available up to 400 AMPS
- U.L. Listed

Modules can be easily changed in the field for flexibility of outputs.

Series 3 models are weather proof with cords attached.



- ① Lids make the unit weather proof (3R) with cords attached.
- ② End Input. (Optional)
- ③ Modules can be changed in the field and unit retains UL listing.
- ④ Output modules range from 15-60 amps with voltage of 120V, 120/240V, 240V and 120/208V.
- ⑤ Replacement parts available legs, lids and modules.

**Used by
Energy Management
Teams Worldwide**