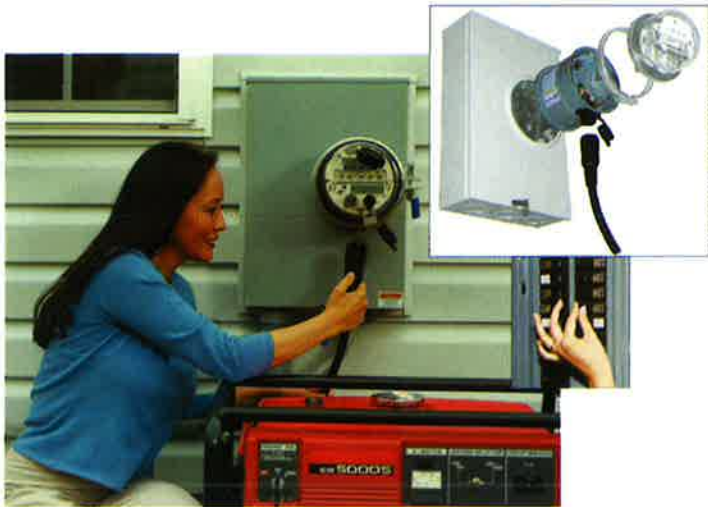




A new meter collar device that makes connecting a portable generator safe and easy

Connecting A Portable Generator is Now Safe and Easy with GenerLink™



SAFE

GenerLink™ eliminates the use of extension cords and other connections that can be hazardous to customers and utility personnel.

GenerLink™ detects when a generator is operating and automatically disconnects from the utility grid, eliminating dangerous backfeed.

EASY

GenerLink™ is equipped with GenerLok™, a unique interlocking power cord system that provides a quick and easy connection of a portable generator.

GenerLink™ is installed in 20 minutes or less by utility personnel and does not require the customer's presence.

GenerLink™ is easily installed behind a customer's electric meter and requires no rewiring of the customer's electrical system.

With GenerLink™, customers have the flexibility to run virtually any appliance, up to the capacity of their generator by simply energizing appliances from their breaker panel.

GENERLINK™ with GENERLOK™ SPECIFICATIONS AND TECHNICAL INFORMATION MODEL MA23-N/S

Physical:

Diameter:	6 1/2 in.
Depth:	5 1/4 in.
Weight w/o surge:	5 1/2 lbs
Weight with surge:	5 3/4 lbs
Socket Style:	Ring or Ring-less, 200 Amp, 4 jaw

Electrical:

Source Compatibility:	200 Ampere or less
Withstand Current:	10,000 Amperes rms symmetrical at .7 - .8 pf, 240 Volts, 60 Hz
Generator Input:	6000 Amperes for 6 cycles at .7 - .8 pf, 240 Volts, 60 Hz
Connection:	7.2kW Continuous [†] , 120/240 Volt Proprietary GenerLoc™ QuickConnect Cord [‡]

Operational:

Transfer Type:	Break-Before-Make
Transfer Delay:	2-3 Seconds
Life Cycle:	300,000 Operations
Temperature Range:	-30°C to 60°C External Ambient

Features:

Generator Input Protection:	Generator Input Voltage ≥ 200 Volts Supplemental Overcurrent ≤ 30 A
Utility Input Protection:	Utility Input Voltage ≥ 180 Volts Over-Temperature Trip ≥ 105°C
Load Protection:	Integrated Whole-House Surge Protection Model MA23-S Only
Status Indication:	Long-life LED indicators show utility power availability and/or fault presence

[†] 3 hours at 25° C ambient

[‡] Sold Separately

* when protected by max 200 A circuit breaker in series with max 100 A branch circuit breaker

Global Power Products, Inc.

225 Arnold Road

Lawrenceville, GA 30044

www.globalpowerproducts.com

1.800.886.3837

www.generlink.com

How to Choose the Correct Generator



Three simple steps to selecting the correct generator to pair with your GenerLink transfer switch.

For more information on how to find out which generator is right for you, refer to the **GenerLink Operation Manual**.

- 1 Your generator must have one of these receptacles:



- 2 Your generator must be in these wattage ranges:

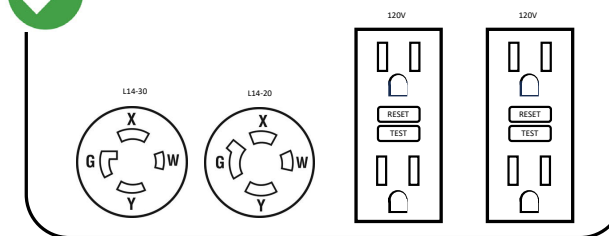


Generator Wattage
4800 – 9,600 Running Watts

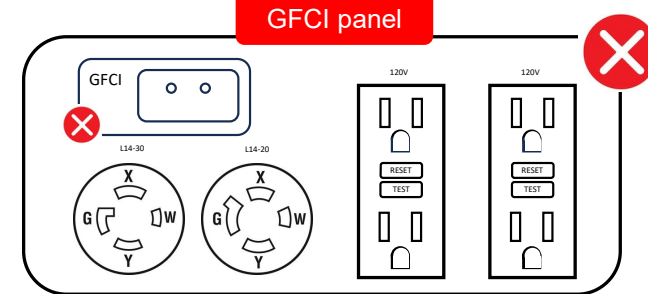
- 3 **Your generator must NOT have a full GFCI panel**



No GFCI panel



GFCI panel





GMEC/GENERLINK PRICE LIST

GENERLINK

	COST	TAX	PRICE
30 Amp Non-Surge Protection (MA23-N)*	\$710.00	\$51.48	\$761.48
30 Amp Surge Protection (MA23-S)*	\$785.00	\$56.91	\$841.91
40 Amp Non-Surge Protection (MA24-N)*	\$835.00	\$60.54	\$895.54
40 Amp Surge Protection (MA24-S)*	\$910.00	\$65.98	\$975.98

*price includes 20' cable

Cables

40' Cable	\$125.00
60' Cable	\$215.00
80' Cable	\$350.00
100' Cable	\$450.00

Please select the GenerLock cord connection which matches your generator.

