



Generlink Purchase and Installation Process

The Municipal Utility Board will approve the use of the Generlink standby generator connection/transfer device under the following conditions:

Customers of the Municipal Utility Board must purchase the Generlink device from either the approved distributor for the local area or directly from Global Power Products. The device will not be released to the customer, but will be delivered by the supplier to the Municipal Utility Board who will coordinate installation with the customer. At the time of installation, the customer will be charged a \$100.00 service fee and will be required to sign a waiver indemnifying the Municipal Utility Board from all liability due the use of the device, including failure of the device through defect or misuse and which includes cautionary information advising the customer to contact a qualified electrician for advice regarding the proper use of the generator and Generlink device. By installing the Generlink for the customer, the Municipal Utility Board acquires no obligation to service or maintain this device.

NOTES: The installation fee will provide for the initial installation. Any additional service calls will be handled in accordance with service policy in effect at the time of the call. Customers wishing to install a previously used Generlink device will be required to obtain the services of an electrician licensed to practice in the City of Pryor Creek for installation.



Generlink Installation Waiver

I, _____, understand that the Municipal Utility Board is not responsible for the installation of my Generlink device and shall have no liability resulting from the use of the device including failure of the device through defect or misuse. Further, the Municipal Utility Board acquires no obligation to service or maintain this device. I also understand that the Municipal Utility Board advises that a qualified electrician be consulted regarding the proper use of the generator and Generlink device.

Customer Signature

____/____/____
Date

Installer

____/____/____
Date



Power Provider Guideline Form

(These guidelines are used for Global Power Products to direct your consumers inquiring on the GenerLink.)


Company Name: Municipal Utility Board - City of Pryor Date: 07/27/2017

Street Address: P.O. Box 249 Phone: 918-825-2100

City: Pryor State: OK Zip Code: 74362

Thank you for evaluating the GenerLink for your service area. Please indicate below if your company will OR will not allow the GenerLink to be installed. Please fax back to the attention of Becky @ 770-736-8231. If you have any further questions, please contact the office @ 800-886-3837.

Approved GenerLink. Consumers can purchase direct from Global Power. Utility ~~/Co-Op~~ to install. Additional Information: \$100.00 installation & contract must be signed prior to installation.
Ship to: Jennifer Adams, Purchasing Agent, 7 West Graham, Pryor, OK 74361

Signature: 

Approved GenerLink. Consumers can purchase direct from Global Power. Certified Electrician to install. Additional Information: _____

Signature: _____

Approved GenerLink. Consumers purchase from Utility/Co-Op only. Certified Electrician to install. Provide phone number and contact name: _____
Additional Information: _____

Signature: _____

Approved GenerLink. Consumers purchase from Utility/Co-Op only. Utility/Co-Op installs. Provide phone number and contact name: _____
Additional Information: _____

Signature: _____

Not Approved. Signature: _____

Connecting a portable Generator is Now Safe and Easy with GenerLink™



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 MA23/24 - N/S

Physical:	Diameter:	6 ½ in.
	Depth:	5 ¼ in.
	Weight w/o surge:	5 ½ lbs
	Weight with surge:	5 ¾ 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 6000 Amperes for 6 cycles at .7 - .8 pf, 240Volts, 60 Hz
	Generator Input:	10kW Continuous†, 120/240 Volt
	Connection:	Proprietary GenerLok™ 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 ≤ 40 A
	Utility Input Protection:	Utility Input Voltage ≥ 180 Volts Over-Temperature Trip ≥ 105°C
	Load Protection:	Integrated Whole-House Surge Protection Model MA23/24 - 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

www.generlink.com

Global Power Products, Inc.
225 Arnold Road
Lawrenceville, GA 30044
www.globalpowerproducts.com
1.800.886.3837

TRANSFER SWITCH EQUIPMENT, METER MOUNTED

1 Scope

1.1 These requirements cover automatic and non-automatic (manual) transfer switch equipment, operating at 600 V ac less, and intended for installation in a utility meter base, in ordinary locations only.

1.2 These devices are intended for use in optional standby systems only, and are intended for cord connection of a portable generator to power a premise wiring system, where the neutral (grounded circuit conductor) of the generator is not bonded to ground or the generator frame. Bonding of the neutral (grounded circuit conductor) to ground will occur within the meter base. These devices are not intended for use in Emergency or Legally Required Standby Systems.

1.3 The installation of these devices is intended to be under the exclusive control of the serving utility, and these are not considered under the purview of the National Electrical Code, NFPA 70.

1.4 An automatic transfer switch as covered by these requirements is a device that automatically transfers a common load from a normal supply to an alternate supply in the event of failure of the normal supply, and automatically returns the load to the normal supply when the normal supply is restored. An automatic transfer switch may be provided with a logic control circuit that inhibits automatic operation of the device from either a normal to an alternate supply, or from an alternate to a normal supply when the switch reverts to automatic operation upon loss of power to the load.

1.5 A non-automatic transfer switch as covered by these requirements is a device, operated manually by a physical action, or electrically by a remote control, for transferring a common load between a normal and alternate supply.

1.6 A transfer switch may incorporate overcurrent protection for the main power circuits.

1.7 These requirements only cover transfer switches which are completely enclosed when installed in a meter base in conjunction with the electrical utility meter.

1.8 Transfer switches are rated in amperes and are considered to be acceptable for total system transfer, which includes control of motors, electric-heating loads, and transformer loads.

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