

**Generlink Behind-Meter Transfer Switches by Global Power Products**

The Generlink Transfer Switch is installed behind the meter by our meter technician and requires no rewiring of the member's electrical panel. Members have the ability to run most appliances, up to the capacity of their own generator by simply energizing appliances directly from their breaker panel. Generlinks are safe for the member and the utility because it detects when a generator is operating and automatically disconnects from the utility grid. Generlink is equipped with a unique interlocking power cord system that provides quick and easy connection of a portable generator.



**Overall Dimensions:** 6.5" Diameter X 5.25" Depth

**Cable Length:** 20'

Available in ring or ringless socket style.

LED indicators show utility power availability and/or fault presence.



**Generlink, Non-Surge 30 AMP (MA23-N)  
\$550+TAX**

**Generlink, Surge 30 AMP (MA23-S)  
\$625+TAX**

**Generlink, Non-Surge 40 AMP (MA24-N)  
\$650+TAX**

**Generlink, Surge 40 AMP (MA24-S)  
\$725+TAX**

\*All pricing includes 20' interlock cable. Longer lengths are available for additional fees.

\*Other accessories are also available for purchase.

**MEMBERS MUST CONTACT GLOBAL POWER PRODUCTS DIRECTLY TO PURCHASE AND PAY: 800-886-3837**

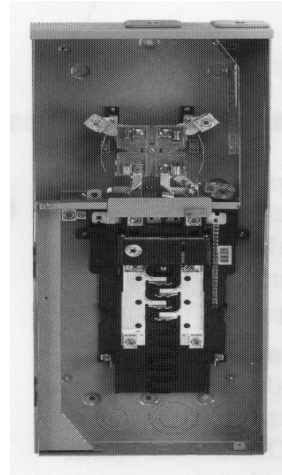
**Please know the type of plug connection for your generator when placing your order (L14-20 Locking, L14-30 Locking or 14-50 Straight).**

Once you receive your Generlink equipment, please contact our office to set up your installation at **NO ADDITIONAL CHARGE.**

888-581-8969, Ext. 8507 or 8512

**Square D Transfer Switches Designed for Meter Pole Installations**

The Square D Transfer Switch uses a meter base disconnect panel designed for pole services, with a unique main breaker lockout mechanism which allows a generator to be safely connected.



**100 AMP (L-99) or 200AMP (L-98) Meter base/Transfer Switch w/Auxiliary Breakers for Meter Pole Services**

**100 AMP consists of:**

- (L-99) 100 AMP Disconnect Panel
- (L-97) Transfer Switch Kit
- (L-96) 60 AMP 2 Pole Breakers

**200 AMP consists of:**

- (L-98) 200 AMP Disconnect Panel
- (L-97) Transfer Switch Kit
- (L-96) 60 AMP 2 Pole Breakers

**Breaker Spaces:** 8

**Max. Number of Circuits:** 16

**Overall Dimensions:** 35.13" H X 14.33" W X 4.67" D

**Installed\* \$802.00+TAX**  
**Picked Up in DuBois \$552.00+TAX**

*Member must have pole service installation inspected prior to the service being energized.*

**\*United Electric personnel will ONLY install this item on a meter pole.**

**Transfer Switch Purchase & Installation Agreement**

I have read and understand the information on transfer/double throw switch installations and agree to pay United Electric the applicable charges:

**Square D Transfer Switch Purchase or Installation**

\_\_\_ 100 AMP Meter Base/Transfer Switch  
     \_\_\_ Picked Up      \_\_\_ Installed on pole  
 \_\_\_ 200 AMP Meter Base/Transfer Switch  
     \_\_\_ Picked Up      \_\_\_ Installed on pole

After marking the line for the switch you would like, please complete the back of this form with your name, account number, signature and date. Return completed form to:

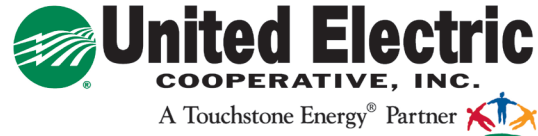
**United Electric Cooperative  
P.O. Box 688  
DuBois, Pa. 15801**

**If purchasing a Generlink Transfer Switch, please follow the instructions on the previous pages. No agreement is required for purchase and installation. The Generlink becomes the property of the member upon purchase, however United will maintenance the Generlink after applicable parts and troubleshooting has occurred directly with Global Power Products.**

JAN. 2022

I agree to the following conditions:

- United Electric will install the double throw/transfer switch only on a meter pole for pole services.
- I am responsible for assuring that the point of attachment is substantial enough for the switch to be attached to the pole.
- Because of the numerous plugs required by various generators, United Electric does not attempt to stock this equipment. Once the switch is installed, I will be responsible for attaching the cord to the lugs provided in the switch for plugging in the generator. A generator with a 240-volt output is needed to properly use the double throw or transfer switch.
- I understand that once the generator switch is installed by United Electric, it becomes my property. United Electric accepts no responsibility for the maintenance or repair of this equipment.
- **For New Services – Equipment and Installation must be paid in advance.**
- **For Existing Services- Payment in full is due within 30 days of invoice date. A 1.5 % per month penalty will be added thereafter.**
- New or replacement pole service installations NOT completed by United Electric must be inspected by the electrical inspection agency approved by your township prior to service being energized.



The availability of this equipment through United Electric is a **Value Added Service**. The equipment is being sold to the member and becomes the member's property (as is any equipment beyond the weather head). Should this equipment need service at some point in the future, it will be the member's responsibility. United Electric will attempt to offer technical advice, but the member is responsible for any service cost, and will be billed for any emergency call outs of United Electric crews. All of the switches described will allow for the safe operation of an emergency generator. Your particular needs and size of service dictate the type of switch you should purchase.

Contact United Electric for more information about Generator Transfer Switches at:

814-371-8570 or 888-581-8969

**PRICES DO NOT INCLUDE TAX AND ARE SUBJECT TO CHANGE**

JAN. 2022

Printed Name Account No.

Signed Date

# Value Added Services

## From United Electric

**TRANSFER SWITCHES FOR EMERGENCY GENERATORS AVAILABLE TO UNITED ELECTRIC MEMBERS**



Important Points about the purchase & installation of a Double Throw or Transfer Switch:

- The transfer switch must have a capacity (100 AMP or 200 AMP) equal to or greater than the capacity of the breaker panel (**i.e., if you have a 200 AMP breaker panel you must use a 200 AMP transfer switch.**)
- United Electric will only install the double throw/transfer switch on the meter pole. Generlink transfer switches may be installed on any applicable meter base.
- The double throw/transfer switch will allow the member to **safely energize** any circuit in the house with an emergency generator, while assuring that the **generator cannot back-feed into United Electric's power lines**. The number of circuits that can be energized at one time is determined by the output capacity of the member's generator.
- Because of the numerous plugs required by the various generators, United Electric does not attempt to stock this equipment. Once the switch is installed, it is the **member's responsibility** to attach the cord to the lugs provided in the switch used to plug in the generator. A generator with a 240-volt output is needed to properly use a transfer switch.