



## SOCKET MOUNTED MANUAL TRANSFER SWITCH

Transfer Switch • Main Disconnect • Surge Suppression

## PRODUCT DESCRIPTION

The Trifecta Transfer Switch is a revolutionary product by Global Power Products that provides three essential services in one socket-mounted device. The Trifecta is a manual transfer switch, a main disconnect, and a surge suppression device!

This device creates a safe and convenient way to connect a portable generator power to your home. Installed behind your electric meter, the Trifecta delivers portable generator power directly to the breaker box, eliminating the hassle of running power cords through the home.

In an emergency situation, the Trifecta offers a reliable and simple way to disconnect the house from the utility grid. This functionality allows emergency personnel to enter the building with confidence knowing that power has been disconnected. The Trifecta can be installed by a certified electrician in less than 30 minutes and provides the home with 75kA of surge suppression per phase.

- Always installed, use it when you need it
- Three-position handle (Utility, Off, Alternate Source) allows for effortless transfer of power.
- No rewiring or subpanel required
- Prevents back feeding of the utility line
- Generator must have a 240-volt four-prong outlet.
- Proprietary GenerLok Cord is included to connect the portable generator power.





## **TECHNICAL SPECIFICATIONS**

Weight:	4 lbs.
Socket Style:	Ring or Ring-less, 200 Amp, 4 jaw
Surge Protection:	75 kA per phase
Utility Input Voltage:	200 to 250 V AC
Utility Compatibility:	200 Ampere or less
Generator Input Voltage:	200 to 250 V AC
Generator Compatibility:	40 Ampere or less, 10kW Continuous
Generator Protection:	Supplementary 40A Overcurrent Protection
Generator Connection:	Proprietary GenerLok™ Cord
Life Cycle:	300,000 Operations
Temperature Range:	-30°C to 60°C External Ambient









