

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 $^{\text{TM}}$



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: $5 \frac{1}{2}$ lbs Weight with surge: $5 \frac{3}{4}$ lbs

Socket Style: Ring or Ring-less, 200 Amp, 4 jaw

Electrical: Source Compatibility 200 Ampere Service or less

Withstand Current: 14,000 Amperes rms symmetrical at .5 pf, 240 Volts, 60 Hz

6000 Amperes for 6 cycles at .7 - .8 pf, 240Volts, 60 Hz

Generator Input: 10kW Continuous[†], 120/240 Volt (MA-24)

Connection: Proprietary GenerLok™ QuickConnect Power 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 Generator Input Voltage ≥ 200 Volts
Protection: Supplemental Overcurrent ≤ 40 A

Utility InputUtility Input Voltage ≥ 180 VoltsProtection:Over-Temperature Trip ≥ 105°C

Load Protection: Integrated Whole-House, Surge Protection Model MA23/24 - S Only

Type 1 - 75kA per phase

Status Indication: Long-life LED indicators show utility power availability and/or fault presence

Listings: UL 1008M - Meter socket transfer switch

[†] 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