RONK

PRODUCT LINE GUIDE

- Static Phase Converters
- Rotary Phase Converters
- Double-Throw and Disconnect Switches
- Transfer Switches
- Meter-Socket Switches
- Stray Voltage Isolation
- Power Factor Correction Capacitors
- Outdoor Equipment Enclosures

STATIC PHASE CONVERTERS



ADD-A-PHASE®

The ADD-A-PHASE® static phase converter offers rugged, high-efficiency, balanced power to operate motors. These converters are available in a variety of input and output voltages with ratings up to 125 HP. Type K-Duo ADD-A-PHASE® is designed specifically for multiple motor applications found in booster pumps and lift stations.

- High operating efficiency: approximately 97%
- · Capable of powering multiple motors
- Linear components generate no harmonics

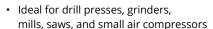


· Limits inrush current when motor is starting

ECONO-PHASE® SHIFTER



The ECONO-PHASE® shifter is a costeffective, high-efficiency phase converter for use in single motor applications. ECONO-PHASE® shifter capacitors are sized on the actual horsepower rating of the motor, rather than trying to operate a range of horsepower ratings with a fixed amount of capacitance. The result is that most motors can generally operate at full load as needed with 2/3 to 3/4 load on a continuous basis. Run capacitors maintain maximum current on all three phases





 Reduces costs when handling the load surges typical with Design D high-slip pump jack motors

ROTARY PHASE CONVERTERS

ROTO-CON®

The **ROTO-CON®** rotary converter provides smooth, reliable 3-phase power from single-phase lines. The **ROTO-CON®** family has proved extremely flexible in operating a range of loads for multiple applications.

- · Easily installed, requiring only minimal maintenance, UL listed
- · Units are available in both ODP (Open Drip Proof) and TEFC (Totally Enclosed Fan Cooled) motor housings



Ideal for applications such as

- Metal and woodworking equipment
- · Grain handling and milling
- · Battery chargers
- · Print shops

- · Food processing machinery
- Welders
- Compressors
- · Electric ovens



ROTARY PHASE CONVERTERS



ROTO-CON® CP

The UL Listed ROTO-CON® CP Series has been specifically designed to operate a wide variety of Center Pivot Irrigation systems. They are easily installed, require minimal maintenance, and will give you years of trouble-free service.

- · Load ratings up to 25 HP in the 480 V range
- Units are available in both ODP (Open Drip Proof) and TEFC (Totally Enclosed Fan Cooled) motor housings



ROTOVERTER®



The **ROTOVERTER®** tap adjustments give you control over all three phases for balancing currents. This balancing capability is especially important for motors that operate for extended periods at or near full load, and for higher power factor motors.

TYPICAL APPLICATIONS



- Compressors
- Fans
- · Pumps
- · Grain dryers
- · Fertilizer plants
- · Lift stations
- · CNC equipment
- · UPS systems
- Lasers
- · Multiple small motors

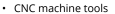
ROTO-LOAD CENTER®

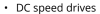


Let Ronk Electrical Industries package a phase converter system that is custom-designed and manufactured for your specific application.

The **ROTO-LOAD CENTER®** is a system designed, prewired, and packaged specifically to reduce the number of field connections. This lessens the chance of wiring errors and significantly lowers installation time and cost. Contact our factory for more details on the options that are available.

TYPICAL APPLICATIONS





- · EDM, Lasers
- AC variable speed drives
- · Voltage sensitive machinery

UL LISTED

POWRSOFT® ROTARY SOFT START CONTROLLER



The Ronk **POWRSOFT® Controller** is engineered to soft start Ronk Rotary Phase Converters. By reducing the normal starting inrush on the single phase line by up to 50%, larger rotary converters may be used on utility single phase lines for irrigation systems and other loads when three phase is not available. These new units can also be retrofitted into an existing Ronk Converter installation.

- Nema 3R-outdoor-corrosion resistant aluminum construction
- Incorporating short circuit and overload protection
- Available in 2-150 KVA ratings for both 240 and 480 volt installations.

DOUBLE-THROW SWITCHES



METER-RITE® SWITCHES – GRADE LEVEL

METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring.

- Enclosures built from durable, non-corrosive, lightweight aluminum
- Switches feature the exclusive spring tension design
- Lugs for aluminum or copper conductors
- Available in 100 A through 400A, 240 Vac and 200A through 800A, 600 Vac
- · Single and three phase
- · Neutral bar included

METER-RITE® SWITCHES - POLE TOP



METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. Meets NEC 547.9 (2) for site isolation switch.

- Enclosures built from durable, non-corrosive, lightweight aluminum
- Switches feature the exclusive spring tension design
- Lugs for aluminum or copper conductors
- Available in 200 A through 400 A, 240 Vac and 200 A through 800 A, 600 Vac
- Single and three phase



FUSED DISCONNECT DOUBLE-THROW SWITCHES

The Ronk **Fused Disconnect Double-Throw Switch** lets you save money – a lot of it – without giving up any of the features you need. This switch was designed to meet your needs.

This industry-first product puts everything you need in one box: Ronk reliability, simplicity, economy, and safety.

- Rainproof NEMA 3R all-aluminum enclosure
- · Single set of Class "T" fuses included
- Non-jamming action
- · Neutral bar comes standard
- 200 A, 300 A, and 400 A @240 Vac
- · Single phase
- UL-SUSE rated



NON-FUSED DISCONNECT SWITCHES

METER-RITE® Disconnect Switches provide "quick-break/quick-make" protection for 100 A to 400 A ratings. The Ronk load break contact mechanism design – unique in the industry – will not fail due to fouling.

- Meets NEC 430.102 for motor disconnect switch
- Lightweight Type 3R aluminum construction
- 240 V single and three phase
- · Neutral bar included



SERIES 4 DOUBLE-THROW SWITCH

Series 4 Switches provide economical, reliable, and safe transfer of low-voltage loads between main power and an auxiliary source. Heavy-duty double-throw switches come standard in a NEMA Type 4 powder-coated steel wall-mount enclosure.

- · Suitable for use as service equipment
- Triple padlocking capability: On Line, Off, and On Auxiliary
- · UL 98A listed, Non-Fused



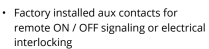
- 600 Vac Rated
- · Available for single-phase and three-phase power
- · Factory installed auxiliary contacts
- Available in 100A 1200A
- · Stainless Steel available upon request

TRANSFER SWITCHES



SERIES 4+ MANUAL TRANSFER SWITCH

Ronk Series 4+ Switches provide economical, reliable, and safe manual transfer of loads between main power and auxiliary source. UL listed 1008. NEMA 4/12 powder coated steel. Suitable for Use as Service Equipment. Triple padlocking capability: On Line, Off and On Auxiliary





- Available in 100A 700A
- · Stainless Steel available upon request



AUTOMATIC TRANSFER SWITCH

The **Ronk Automatic Transfer Switch** safely transfer critical loads automatically in the event of a power outage. NEMA 4 powder coated steel, UL Listed 1008. Emergency and Optional Standby Power System.

- · User friendly digital controller
- · Single and Three-Phase Options



- 100A-600A units
- · Stainless Steel available upon request

METER SOCKET SWITCHES



METER-RITE® METER SOCKET COMBO UNIT

The **Meter Socket with Circuit Breaker** is designed for either overhead or underground installation. This switch is suitable only for use as service equipment (SUSE) and may be wall or pole mounted.

- · NEMA 3R enclosure
- 25K Short Circuit Rating (SCCR)
- · Easy Installation
- · Ringless
- Lever or Horn Bypass options
- Available in 200A





METER-RITE® SWITCHES – METER SOCKET

For use with underground or overhead to underground wiring, **METER-RITE® switches** with meter socket are in one attractive enclosure to simplify installation.

- Enclosures built from durable, non-corrosive, lightweight aluminum
- Switches feature the exclusive spring tension design
- Lugs for aluminum or copper conductors
- Available in 100 A through 400 A, 240 Vac
- · Neutral bar included

OTHER PRODUCTS



BLOCKER® – STRAY VOLTAGE ISOLATOR

Off-site stray, or neutral-to-earth (NE), voltage can result from primary neutral currents, off-site faults, or marginal groundings. Ronk **BLOCKER®** is designed to reduce the off-site contributions to the stray voltage, allowing the utility to focus on the on-site sources.

- Extremely durable and reliable years of field experience and over one thousand installed throughout the U.S.
- Provides secondary fault protection access to secondary grounding system for dispersal of lightning
- Protects sensitive locations: dairies, homes, swimming pools, fountains, swine parlors, poultry farms



POWER FACTOR CORRECTION CAPACITORS

Power Factor Correction Capacitors can help reduce power costs at new and existing installations. They are proven to increase the capacity of existing wiring, reduce power loss, improve motor voltage, and reduce peak KVA.

- Installed at the inductive load to provide automatic switching and prevent over-correction during low power consumption
- Lightweight Type 3R aluminum construction
- Available in ratings from 1/2-26 KVAR @240 Vac to 1-75 KVAR @480 Vac

OUTDOOR EQUIPMENT ENCLOSURES



Ronk offers a line of cost effective aluminum **Enclosures** for the power supplier, industrial, and agricultural markets. These enclosures can be used to mount various electrical devices, terminals and other equipment where protection from the weather is desired. Ronk enclosures retain their clean, attractive appearance after years of outdoor exposure.

- Removable rear-mounted panel on 600 series models
- · Convenient knockouts
- NEMA 3R aluminum drip-proof enclosures
- Available with louvered covers
- Custom applications available



PO Box 160, 106 E State Street, Nokomis, IL 62075-0160

Sales Toll-Free: 1-800-221-7665 Fax: 1-217-563-8336

www.ronkelectrical.com