Non-Fused Disconnect Switches

Non-Fused 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 420.102 for motor disconnect switches
- Lightweight 6 Type 3R aluminum construction
- 240 V – single and three phase
- Neutral bar included

METER-RITE® 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 420.102 for motor disconnect switches
- Lightweight 6 Type 3R aluminum construction
- 240 V – single and three phase
- Neutral bar included

Power Factor Correction Capacitors

Power Factor Correction Capacitors can help reduce power costs of 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 6 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 maintain their clean, attractive appearance after years of outdoor exposure.

- Removable rear mounted panel on 80 series models
- Conventional knockouts
- NEMA 3R aluminum drip-proof enclosures
- Available with Insulated covers
- Custom applications available

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

PD Box 182, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com

RONK
SOLID PERFORMANCE

RELIABLE. ECONOMICAL. PROVEN.

RELIEABLE. ECONOMICAL. PROVEN.

PRODUCT LINE GUIDE

- Static Phase Converters
- Rotary Phase Converters
- Double-Throw Switches
- Fused Disconnect/Double-Throw Switches
- Non-Fused Disconnect Switches
- Stray Voltage Isolation
- Power Factor Correction Capacitors
- Outdoor Equipment Enclosures

PO Box 182, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

PD Box 182, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com

RONK
SOLID PERFORMANCE

RELIABLE. ECONOMICAL. PROVEN.

RELIEABLE. ECONOMICAL. PROVEN.
A tradition of adapting electrical supply to meet our customers’ needs...
A tradition of adapting electrical supply to meet our customers’ needs

Ronk is an engineer electrical solutions for rural and suburban infrastructure. We understand that every dollar matters and that you expect robust equipment that will last for decades. Our American-made Ronk products will run for decades.

For multiple applications, Rotary Phase Converters are extremely flexible in operating a range of loads. The ROTO-CON family has proved extremely flexible in operating a range of loads for multiple applications found in booster pumps and lift stations. High operating efficiency and low maintenance are important for motors that are involved in long load periods or full load, and for higher power factor motors.

Power for multiple applications found in booster pumps and lift stations.

Static Phase Converters

ADD-A-PHASE®
ADD-A-PHASE® phase converter offers rugged, high efficiency, balanced power to operate motors. These are available in a variety of metal and ribbed castings with voltages up to 120/240 V. ADD-A-PHASE® is designed specifically for applications that require additional voltage supply requirements.

ECODON-PHASE® Shifter

The ECODON-PHASE® is an all-weather, high-efficiency phase converter that operates in a single phase application. ECODON-PHASE® shifter capacitors are used on the actual horsepower rating of the motor, rather than trying to operate the motor at full load.

Typical applications

- Fan motors
- Pumps
- Grease drivers
- Food process drives
- Oil lift stations
- CNG equipment
- UPS systems
- Large motors
- Multiple small motors

RTO-LOAD CENTER®

The RTO-LOAD CENTER® includes a package of switch controls that are custom-designed and manufactured for your specific application. The RTO-LOAD CENTER® includes a number of features designed to ensure safe operation.

The UL Listed ROTO-CON CP Series has been specifically designed to operate a wide variety of commercial power and auxiliary generators.

Typical applications

- Fan motors
- Pumps
- Grease drivers
- Food process drives
- Oil lift stations
- CNG equipment
- UPS systems
- Large motors
- Multiple small motors

RTO-LOAD CENTER® includes:

- Load ratings up to 25 HP in the 480 V range
- Units are available in both CEP (Open Drip Proof) and FDP (Totally Enclosed Fan Cooled) motor enclosures
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors
- Multiple small motors

RTO-LOAD CENTER®

RTO-LOAD CENTER® provides a cost-effective solution for operating single phase loads in commercial power and auxiliary generators. For use with underground or overhead wiring, RTO-LOAD CENTER® provides a cost-effective solution for operating single phase loads in commercial power and auxiliary generators. For use with underground or overhead wiring, RTO-LOAD CENTER® provides a cost-effective solution for operating single phase loads in commercial power and auxiliary generators.
A tradition of adapting electrical supply to meet our customers’ needs

Ronk is engaged in electrical solutions for rural and suburban infrastructure. We understand that every dollar matters and that you expect robust equipment that will last for many years to come. American-made Ronk products are designed to increase efficiency, stability, and power usage, and let us walk you out of the knowledge that all systems are operating reliably.

A quick glance at our standard product offerings demonstrates the many real-world challenges we have developed solutions for, and we are committed to keep finding ways to ensure constant productivity from existing power lines.

Add-A-Phase®

The Add-A-Phase single phase converter offers, high-efficiency, balanced power to operate many systems. These units are available in a variety of input and output voltages up to 120/240 Volt. Add-A-Phase® is designed specifically for multiple motor applications found in booster pumps and lift stations.

- High operating efficiency approximately 91%
- Capable of handling multiple motors
- Linear component generation of harmonics
- Limited stress caused in motor during starting

Roto-Load® Load Management Center

The Roto-Load® Load Management Center is a specially designed, engineered system that is manufactured for your specific application. It incorporates short circuit and overload protection in one unit.

- Single set of Class “T” fuses included
- Enclosures built from durable, non-corrosive, lightweight aluminum
- Neutral bar included

ECO-Phase® Shifter

The ECO-Phase® Shifter is a cost-effective, high-efficiency phase converter for one motor applications. ECO-Phase® Shifter can be sized on the actual horsepower rating of the motor(s) 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, enabling significant cost savings.

- Rated with 2.5 to 3.4 kVA load on a continuous basis
- Capacitor modules maximum current on all three phases
- Ideal for oil presses, grinders, mills, saws, and small air compressors
- Reduces costs when handling the load surges typical with Design D single-phase pump jack motors

Roto-Con®

The Roto-Con® rotary converter provides smooth, reliable single phase power from single-phase lines. The Roto-Con® family has proved extremely flexible in operating a range of loads for multiple fields.

- Easily installed, requiring only minimal maintenance. U.L.
- Units are available in both 208/240 Vac and 480 Vac configurations

Roto-Over®

The Roto-Over® has adjustments you can control over all three phases for balancing system. This balancing capability is especially important for motors that are selected for selected periods or near full load, and for high power factor motors.

- Typical applications include
  - Fans
  - Pumps
  - Gear drives
  - Welding equipment
  - Lighting equipment
  - CNC equipment

Roto-Load Center

The Roto-Load Center is a system designed, engineered, and packaged specifically to meet the needs of field connections. This leaves the choice of wiring errors and significantly reduces installation time and cost. Contact your factory for exact details on the options that are available.

- Typical applications include
  - CNC machines
  - DC speed drives
  - AC variable speed drives
  - Voltage sensitive machinery

Powersoft® Soft Start Controller

The Powersoft® Soft Start Controller is a sophisticated control for Rotary Phase Converters. By reducing the normal starting current on the single phase lines to 50% or larger rotary converters may be used on utility single phase lines for integral systems and other loads where three phase is not available.

- Available in 2-100 VA ratings for both 240 and 480 volt installations

Double-Throw Switches

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

Roto Connect Double-Throw Switches

For use with underground or overhead power networks, the Roto Connect Double-Throw Switch is an attractive solution to simplify installation.

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

Fused Disconnect Double-Throw Switches

For use with underground or overhead power networks, the Roto Connect Double-Throw Switch is an attractive solution to simplify installation.

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

METER-RITE® Switches – Pole Top

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

METER-RITE® Switches – Grade Level

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

METER-RITE® Switches – Meter Socket

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

Static Phase Converters

Roto-Con® CP

The US Listed ROTO-CON® CP Series has been specifically designed to operate with a wide variety of commercial power and utility generators. These units are easily installed, require minimal maintenance, and give you years of trouble-free service.

- Load ratings as high as 25 HP in the 480 Volt model
- Units are available in both 208/240 Volt (Open Drip Proof) or Totally Enclosed Fan Cooled (TEFC) motor housings

Permanent Split Capacitor

- Ideal for applications such as:
  - Single phase motor overload
  - Small and medium size equipment
  - Grain handling and milling equipment
  - Printing and paper equipment
  - Food processing machinery
  - Compressors
  - Electric motors

Rotary Phase Converters

Typical Applications

- Pumps
- Fans
- Lift station

CNC Applications

- CNC equipment
- UPS systems
- Lathes
- Multiple small motors

ECONO-PHASE Shifter

The ECONO-PHASE shifter is a cost-effective, high-efficiency phase converter for one motor applications. ECONO-PHASE shifter can be sized on the actual horsepower rating of the motor(s) 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, enabling significant cost savings.

- Rated with 2.5 to 3.4 kVA load on a continuous basis
- Capacitor modules maximum current on all three phases
- Ideal for oil presses, grinders, mills, saws, and small air compressors
- Reduces costs when handling the load surges typical with Design D single-phase pump jack motors

Add-A-Phase®

The Add-A-Phase single phase converter offers, high-efficiency, balanced power to operate many systems. These units are available in a variety of input and output voltages up to 120/240 Volt. Add-A-Phase® is designed specifically for multiple motor applications found in booster pumps and lift stations.

- High operating efficiency approximately 91%
- Capable of handling multiple motors
- Linear component generation of harmonics
- Limited stress caused in motor during starting

Roto-Load® Load Management Center

The Roto-Load® Load Management Center is a specially designed, engineered system that is manufactured for your specific application. It incorporates short circuit and overload protection in one unit.

- Single set of Class “T” fuses included
- Enclosures built from durable, non-corrosive, lightweight aluminum
- Neutral bar included

ECO-Phase® Shifter

The ECO-Phase® Shifter is a cost-effective, high-efficiency phase converter for one motor applications. ECO-Phase® Shifter can be sized on the actual horsepower rating of the motor(s) 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, enabling significant cost savings.

- Rated with 2.5 to 3.4 kVA load on a continuous basis
- Capacitor modules maximum current on all three phases
- Ideal for oil presses, grinders, mills, saws, and small air compressors
- Reduces costs when handling the load surges typical with Design D single-phase pump jack motors

Roto-Con®

The Roto-Con® rotary converter provides smooth, reliable single phase power from single-phase lines. The Roto-Con® family has proved extremely flexible in operating a range of loads for multiple fields.

- Easily installed, requiring only minimal maintenance. U.L.
- Units are available in both 208/240 Vac and 480 Vac configurations

Roto-Over®

The Roto-Over® has adjustments you can control over all three phases for balancing system. This balancing capability is especially important for motors that are selected for selected periods or near full load, and for high power factor motors.

- Typical applications include
  - Fans
  - Pumps
  - Gear drives
  - Welding equipment
  - Lighting equipment
  - CNC equipment

Roto-Load Center

The Roto-Load Center is a system designed, engineered, and packaged specifically to meet the needs of field connections. This leaves the choice of wiring errors and significantly reduces installation time and cost. Contact your factory for exact details on the options that are available.

- Typical applications include
  - CNC machines
  - DC speed drives
  - AC variable speed drives
  - Voltage sensitive machinery

Powersoft® Soft Start Controller

The Powersoft® Soft Start Controller is a sophisticated control for Rotary Phase Converters. By reducing the normal starting current on the single phase lines to 50% or larger rotary converters may be used on utility single phase lines for integral systems and other loads where three phase is not available.

- Available in 2-100 VA ratings for both 240 and 480 volt installations

Double-Throw Switches

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

Roto Connect Double-Throw Switches

For use with underground or overhead power networks, the Roto Connect Double-Throw Switch is an attractive solution to simplify installation.

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

Fused Disconnect Double-Throw Switches

For use with underground or overhead power networks, the Roto Connect Double-Throw Switch is an attractive solution to simplify installation.

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

METER-RITE® Switches – Pole Top

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

METER-RITE® Switches – Grade Level

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included

METER-RITE® Switches – Meter Socket

- Includes built-in arc suppression
- Includes circuit breaker protection
- Neutral bar included
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 6 Type 3R aluminum construction
- 240 V—single and three phase
- Neutral bar included

**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 6 Type 3R aluminum construction
- 240 V—single and three phase
- Neutral bar included

**BLOCKER®—Stray Voltage Isolator**

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

- Extremely durable and reliable—years of field experience and hundreds 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 of 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 6 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 maintain clean, attractive appearance after years of outdoor exposure.

- Removable rear mounted panel on G1 series models
- Conventional locknuts
- NEMA 3R aluminum ship-proof enclosures
- Available with brushed covers
- Custom applications available

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

PO Box 182, 106 E State Street, Nokomis, IL 62075-0182

Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336

www.ronkelectrical.com

RELIABLE. ECONOMICAL. PROVEN.
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 switches
- Lightweight 3P Type 3R aluminum construction
- 240 V – single and three phase
- Neutral bar included

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 switches
- Lightweight 3P Type 3R aluminum construction
- 240 V – single and three phase
- Neutral bar included

Non-Fused Disconnect Switches

RONK
SOLID PERFORMANCE

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

P.O. Box 160, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com

Other Products

• Static Phase Converters
• Rotary Phase Converters
• Double-Throw Switches
• Fused Disconnects/Double-Throw Switches
• Non-Fused Disconnect Switches
• Stray Voltage Isolation
• Power Factor Correction Capacitors
• Outdoor Equipment Enclosures

Power Factor Correction Capacitors

Power Factor Correction Capacitors can help reduce power costs of 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 3P 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 house various electrical devices, terminals and other equipment where protection from the weather is desired. Ronk enclosures make 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 armored covers
- Custom applications available

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

P.O. Box 160, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com

Other Products

• Static Phase Converters
• Rotary Phase Converters
• Double-Throw Switches
• Fused Disconnects/Double-Throw Switches
• Non-Fused Disconnect Switches
• Stray Voltage Isolation
• Power Factor Correction Capacitors
• Outdoor Equipment Enclosures

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

P.O. Box 160, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com

Other Products

• Static Phase Converters
• Rotary Phase Converters
• Double-Throw Switches
• Fused Disconnects/Double-Throw Switches
• Non-Fused Disconnect Switches
• Stray Voltage Isolation
• Power Factor Correction Capacitors
• Outdoor Equipment Enclosures

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. We encourage you to contact our knowledgeable support team directly to help specify equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service. Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S.

P.O. Box 160, 106 E State Street, Nokomis, IL 62075-0160
Sales Toll-Free: 1-800-221-7665
Phone: 1-217-563-8333
Fax: 1-217-563-8336
www.ronkelectrical.com