

QUICK SHIP

FROM RONK

QUICK SHIP PRODUCT GUIDE

You asked, we delivered! The top request from our customers? More on-hand products and faster turnaround. That's why RONK launched the Quick Ship program; stocking our most in-demand items to get you the equipment you need, when you need it.

- 5 units or fewer (same item), shipped in 3 business days or less!
- Quick Ship items are stocked at factory.
- Our Freight allowed shipments begin at \$2500.

POWERTRON® DTS (FORMERLY RONK SERIES 4)

PART NUMBER: MR4203SE



POWERTRON® DTS switches provide economical, reliable, and safe transfer of low-voltage loads between main power and an auxiliary source. Switches are rated 100% capacity, continuous duty.

Features:

- The compact mechanism is completely enclosed and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.
- Lugs are factory installed for connection to switch poles. Mounting feet are attached at each of the four corners.
- Factory-installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.

Specifications:

- Current: 200 A
- Voltage: 600 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 80 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): Yes
- Action: Double-Throw (DT) with "center-off" position
- Enclosure: NEMA 4/12 powder-coated steel
- NEMA Type 4X-316 stainless steel enclosures are also available - specify when ordering.
- UL Listed: Yes



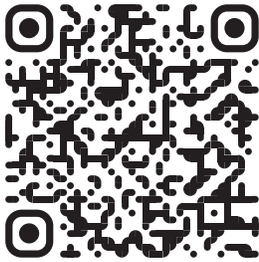
PART NUMBER: MR4403SE



POWERTRON® DTS switches provide economical, reliable, and safe transfer of low-voltage loads between main power and an auxiliary source. Switches are rated 100% capacity, continuous duty.

Features:

- The compact mechanism is completely enclosed and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.
- Lugs are factory installed for connection to switch poles. Mounting feet are attached at each of the four corners.
- Factory-installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.



Specifications:

- Current: 400 A
- Voltage: 600 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 202 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): Yes
- Action: Double-Throw (DT) with "center-off" position
- Enclosure: NEMA 4/12 powder-coated steel
- NEMA Type 4X-316 stainless steel enclosures are also available - specify when ordering.
- UL Listed: Yes

PART NUMBER: MR4603SE



POWERTRON® DTS switches provide economical, reliable, and safe transfer of low-voltage loads between main power and an auxiliary source. Switches are rated 100% capacity, continuous duty.

Features:

- The compact mechanism is completely enclosed and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.
- Lugs are factory installed for connection to switch poles. Mounting feet are attached at each of the four corners.
- Factory-installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.

Specifications:

- Current: 600 A
- Voltage: 600 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 320 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): Yes
- Action: Double-Throw (DT) with "center-off" position
- Enclosure: NEMA 4/12 powder-coated steel
- NEMA Type 4X-316 stainless steel enclosures are also available - specify when ordering.
- UL Listed: Yes



PART NUMBER: MR4803SE



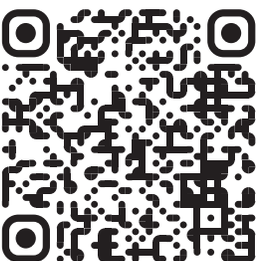
POWERTRON® DTS switches provide economical, reliable, and safe transfer of low-voltage loads between main power and an auxiliary source. Switches are rated 100% capacity, continuous duty.

Features:

- The compact mechanism is completely enclosed and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.
- Lugs are factory installed for connection to switch poles. Mounting feet are attached at each of the four corners.
- Factory-installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.

Specifications:

- Current: 800 A
- Voltage: 600 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 407 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): Yes
- Action: Double-Throw (DT) with "center-off" position
- Enclosure: NEMA 4/12 powder-coated steel
- NEMA Type 4X-316 stainless steel enclosures are also available - specify when ordering.
- UL Listed: Yes



POWERTRON® MTS (FORMERLY RONK SERIES 4+)

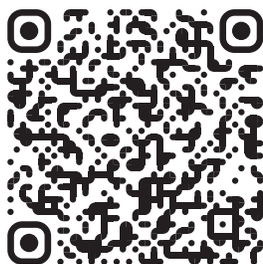
PART NUMBER: MR5203SE



POWERTRON® MTS provide economical, reliable, and safe transfer of loads between main power and auxiliary source.

Features:

- UL 1008 manual transfer switches come standard in a NEMA Type 4/12 powder-coated steel wall-mount enclosure; 4X-316 stainless steel enclosures are also available.
- The compact mechanism is completely enclosed, and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.
- Available for single phase and three phase power. All 2-pole and 3-pole models have a solid neutral bar, and 4-pole models have a switched neutral on the fourth pole.
- Lugs are factory installed for connection to switch poles.
- Factory installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.



Specifications:

- Rating: 200 A
- Lug Connections: #6 – 300 MCM Cu/Al
- Approx. Weight: 80 lbs.
- Height: 32.4 inches
- Width: 20 inches
- Depth: 13.4 inches
- Material: Mild Steel / Stainless Steel
- Color / Finish: ANSI 61 Gray / Clear Brushed Finish
- Note: *SE stands for Suitable for Use as Service Equipment.

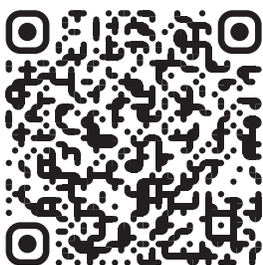
PART NUMBER: MR5403SE



POWERTRON® MTS provide economical, reliable, and safe transfer of loads between main power and auxiliary source.

Features:

- UL 1008 manual transfer switches come standard in a NEMA Type 4/12 powder-coated steel wall-mount enclosure; 4X-316 stainless steel enclosures are also available.
- The compact mechanism is completely enclosed, and the rotary operator handle is mounted on the door and lockable in three positions: On Line, Off, and On Auxiliary.
- Available for single phase and three phase power. All 2-pole and 3-pole models have a solid neutral bar, and 4-pole models have a switched neutral on the fourth pole.
- Lugs are factory installed for connection to switch poles.
- Factory installed auxiliary contacts for remote ON/OFF signaling or electrical interlocking.



Specifications:

- Rating: 400 A
- Lug Connections: #4 – 600 MCM Cu/Al or 1/0 – 250 MCM Cu/Al
- Approx. Weight: 200 lbs.
- Height: 50.4 inches
- Width: 24 inches
- Depth: 20 inches
- Material: Mild Steel / Stainless Steel
- Color / Finish: ANSI 61 Gray / Clear Brushed Finish
- Note: *SE stands for Suitable for Use as Service Equipment.

METER-RITE® FUSED DISCONNECT DOUBLE-THROW SWITCH

PART NUMBER: MR7426



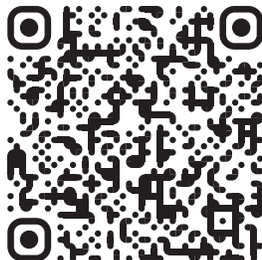
This fused disconnect double-throw equipment is specially designed and priced to connect and disconnect a load from a single phase utility power source and switch to backup power. This industry-first product puts everything you need in one box: “Made in the USA” RONK reliability, simplicity, economy, and safety. Best of all, its unique design load-break contact mechanism will not fail due to fouling, is non-jamming, includes a neutral bar and uses best-in-class type “T” fusing.

Specifications:

- Main Contacts: 400 A
- Voltage: 240 Vac
- Short-circuit Interrupt Rating: 50 kAIC@240 Vac
- Poles: 2 (double-pole for single phase current)
- Weight: 52 lbs.
- Fuse: Class T - 400 A, 300 Vac (included as standard)
- Action: Double-Throw (DT)
- Mounting: Grade Level
- Neutral Bar: Included as standard
- Enclosure: NEMA 3R Aluminum

METER-RITE® DOUBLE THROW SWITCH

PART NUMBER: MR7103

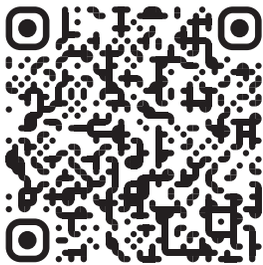


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 100 A
- Auxiliary Contacts: 100 A
- Voltage: 240 Vac
- Poles: 2 (double-pole for single phase current)
- Weight: 13 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7205A

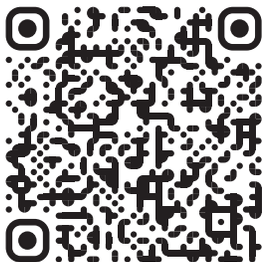


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE*
- Main Contacts: 200 A
- Auxiliary Contacts: 200 A
- Voltage: 240 Vac
- Poles: 2 (double-pole for single phase current)
- Weight: 35 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7215



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. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE*
- Main Contacts: 200 A
- Auxiliary Contacts: 200 A
- Voltage: 240 Vac
- Poles: 2 (double-pole for single phase current)
- Weight: 48 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7406

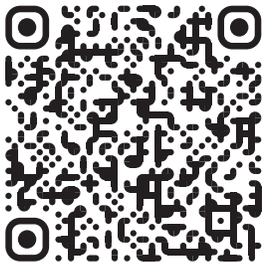


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 400 A
- Auxiliary Contacts: 400 A
- Voltage: 240 Vac
- Poles: 2 (double-pole for single phase current)
- Weight: 48 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7416

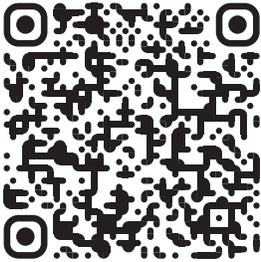


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 400 A
- Auxiliary Contacts: 400 A
- Voltage: 240 Vac
- Poles: 2 (double-pole for single phase current)
- Weight: 48 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7800-6

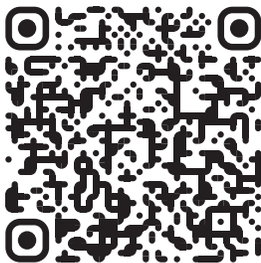


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 200 A
- Auxiliary Contacts: 200 A
- Voltage: 600 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 56 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: No

PART NUMBER: MR7805

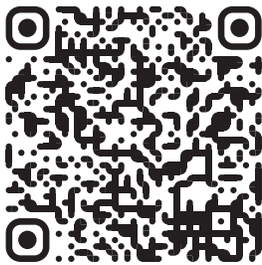


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 200 A
- Auxiliary Contacts: 200 A
- Voltage: 240 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 56 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7806

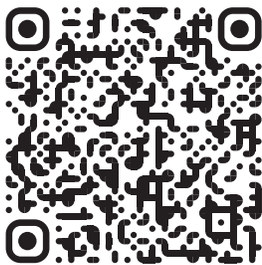


METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 400 A
- Auxiliary Contacts: 400 A
- Voltage: 240 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 56 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT)
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7815



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. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 200 A
- Auxiliary Contacts: 200 A
- Voltage: 240 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 56 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT) with “center-off” position
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

PART NUMBER: MR7816



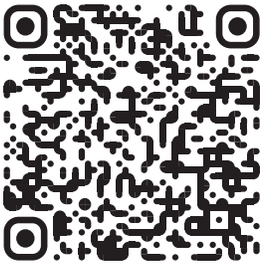
METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring. The neutral bar is included standard.

Specifications:

- Series: Grade Level METER-RITE
- Main Contacts: 400 A
- Auxiliary Contacts: 400 A
- Voltage: 240 Vac
- Poles: 3 (three-pole for three phase current)
- Weight: 56 lbs.
- Fusible: No
- Suitable for Use as a Service Equipment (SUSE): No
- Action: Double-Throw (DT) with “center-off” position
- Neutral Bar: Included as Standard
- Enclosure: NEMA 3R Aluminum
- UL Listed: Yes

METER SOCKET WITH BREAKER (MSB)

PART NUMBER: MSB320LC-UG



RONK's 320-amp Meter Socket Circuit Breaker combo (MSB) units are specifically designed for underground installation. These lightweight units offer easy and straightforward installation, making them suitable for use only as service equipment (SUSE). They come in a NEMA 3R aluminum enclosure and are available with 4 and 5 jaw lever bypass options.

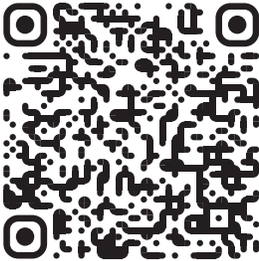
Features:

- NEMA 3R – lightweight aluminum enclosure
- Factory breaker terminal load lugs
- Underground entry only
- Suitable for use only as service equipment (SUSE)
- Separate cover on meter socket section – built to meet the NEC code section 230.62
- 25K Short Circuit Rating (SCCR)
- Manufactured in the USA

Specifications:

- Amperage Rating: (2) 200
- Breaker: 25k
- Bypass Type: Talon (4-Jaw), Lever-Bypass Meter Socket
- Load Lug: Factory Breaker Terminal Load Lugs (1 per Phase)
- Knockout Pattern: (2) 2-2.5", (1) 2.5-3"
- Feed Type: Underground Feed Enclosure

PART NUMBER: MSB320LE-UG



RONK's 320-amp Meter Socket Circuit Breaker combo (MSB) units are specifically designed for underground installation. These lightweight units offer easy and straightforward installation, making them suitable for use only as service equipment (SUSE). They come in a NEMA 3R aluminum enclosure and are available with 4 and 5 jaw lever bypass options.

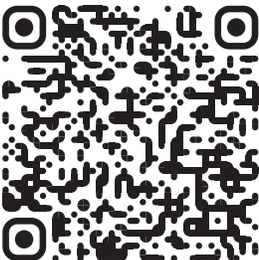
Features:

- NEMA 3R – lightweight aluminum enclosure
- Factory breaker terminal load lugs
- Underground entry only
- Suitable for use only as service equipment (SUSE)
- Separate cover on meter socket section – built to meet the NEC code section 230.62
- 25K Short Circuit Rating (SCCR)
- Manufactured in the USA

Specifications:

- Amperage Rating: (2) 200
- Breaker: 25k
- Bypass Type: Talon (5-Jaw) Lever | 5th at 9 o'clock position
- Load Lug: Factory Breaker Terminal Load Lugs (1 per Phase)
- Knockout Pattern: (2) 2-2.5", (1) 2.5-3"
- Feed Type: Underground Feed Enclosure

PART NUMBER: MSB320LE5-UG (FOR USE ON POWER SUPPLIER LINES THAT REQUIRE AN ANTI-INVERSION CLIP INSERTED IN THE METER SOCKET)



RONK's 320-amp Meter Socket Circuit Breaker combo (MSB) units are specifically designed for underground installation. These lightweight units offer easy and straightforward installation, making them suitable for use only as service equipment (SUSE). They come in a NEMA 3R aluminum enclosure and are available with 4 and 5 jaw lever bypass options.

Features:

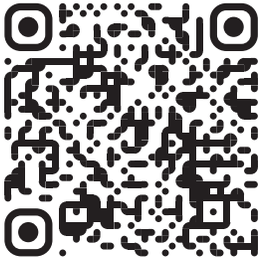
- NEMA 3R – lightweight aluminum enclosure
- Factory breaker terminal load lugs
- Underground entry only
- Suitable for use only as service equipment (SUSE)
- Separate cover on meter socket section – built to meet the NEC code section 230.62
- 25K Short Circuit Rating (SCCR)
- Manufactured in the USA

Specifications:

- Amperage Rating: (2) 200
- Breaker: 25k
- Bypass Type: Talon (5-Jaw) Lever | 5th at 9 o'clock position
- Load Lug: Factory Breaker Terminal Load Lugs (1 per Phase)
- Knockout Pattern: (2) 2-2.5", (1) 2.5-3"
- Feed Type: Underground Feed Enclosure

ROTO-CON® TYPE CP

PART NUMBER: RCCP05 AND RCCP05TEFC



ROTO-CON® Type CP 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. The Center Pivot comes mounted or unmounted to ROTO-CON panel.

Common Application:

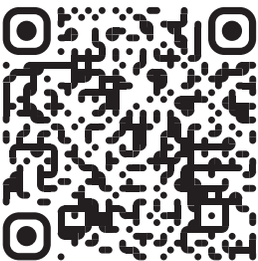
- Irrigation pumps

Specifications:

- Rotary Base: Open drip-proof (ODP) or totally enclosed fan-cooled (TEFC)
- Converter Size: CP-5
- Locked Rotor Code Letter A-L: 10.3A
- Locked Rotor Code Letter M-R: 8.9A
- Locked Rotor Code Letter S-V: 5.7A
- Max Rating of Additional Motors: 2HP
- Single Phase FLA (480V): 15A

* Note: Totally enclosed fan-cooled (TEFC) models for use in areas with severe dust, sand, or water.

PART NUMBER: RCCP07.5 AND RCCP07.5TEFC



ROTO-CON® Type CP 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. The Center Pivot comes mounted or unmounted to ROTO-CON panel.

Common Application:

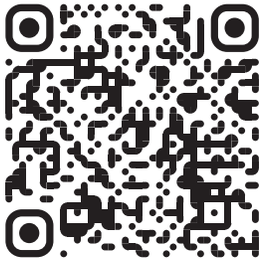
- Irrigation pumps

Specifications:

- Rotary Base: Open drip-proof (ODP) or totally enclosed fan-cooled (TEFC)
- Converter Size: CP-7.5
- Locked Rotor Code Letter A-L: 14.9A
- Locked Rotor Code Letter M-R: 12.8A
- Locked Rotor Code Letter S-V: 8.3A
- Max Rating of Additional Motors: 3HP
- Single Phase FLA (480V): 24A

* Note: Totally enclosed fan-cooled (TEFC) models for use in areas with severe dust, sand, or water.

PART NUMBER: RCCP10 AND RCCP10TEFC



ROTO-CON® Type CP 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. The Center Pivot comes mounted or unmounted to ROTO-CON panel.

Common Application:

- Irrigation pumps

Specifications:

- Rotary Base: Open drip-proof (ODP) or totally enclosed fan-cooled (TEFC)
- Converter Size: CP-10
- Locked Rotor Code Letter A-L: 21.6A
- Locked Rotor Code Letter M-R: 18.6A
- Locked Rotor Code Letter S-V: 12A
- Max Rating of Additional Motors: 5HP
- Single Phase FLA (480V): 31A

* Note: Totally enclosed fan-cooled (TEFC) models for use in areas with severe dust, sand, or water.

PART NUMBER: RCCP15 AND RCCP15TEFC



ROTO-CON® Type CP 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. The Center Pivot comes mounted or unmounted to ROTO-CON panel.

Common Application:

- Irrigation pumps

Specifications:

- Rotary Base: Open drip-proof (ODP) or totally enclosed fan-cooled (TEFC)
- Converter Size: CP-15
- Locked Rotor Code Letter A-L: 29.7A
- Locked Rotor Code Letter M-R: 25.6A
- Locked Rotor Code Letter S-V: 16.5A
- Max Rating of Additional Motors: 7.5HP
- Single Phase FLA (480V): 47A

* Note: Totally enclosed fan-cooled (TEFC) models for use in areas with severe dust, sand, or water.

BLOCKER® STRAY VOLTAGE ISOLATOR

PART NUMBER: SVI50-11

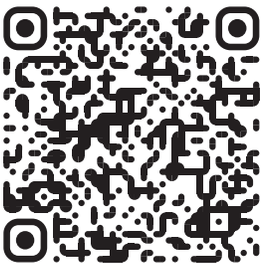


Off-site stray, or neutral-to-earth (NE), voltage can arise from primary neutral currents, off-site faults, or inadequate grounding. The RONK BLOCKER® is specifically designed to mitigate these off-site contributions to stray voltage, allowing utilities to focus on addressing on-site sources. Operating on the principle of magnetic saturation, the BLOCKER requires no external controls or internal logic signals, ensuring it reacts instantaneously and provides continuous protection at all times.

Specifications:

- Blocking Voltage: 11 V
- Energy: 10,000 Joules
- Impedance: 0.01%
- Peak Current: 80,000 A
- Peak RMS: 100 V
- Weight: 14 lbs.
- Enclosure: NEMA 3R Aluminum

PART NUMBER: SVI50-22



Off-site stray, or neutral-to-earth (NE), voltage can arise from primary neutral currents, off-site faults, or inadequate grounding. The RONK BLOCKER® is specifically designed to mitigate these off-site contributions to stray voltage, allowing utilities to focus on addressing on-site sources. Operating on the principle of magnetic saturation, the BLOCKER requires no external controls or internal logic signals, ensuring it reacts instantaneously and provides continuous protection at all times.

Specifications:

- Blocking Voltage: 22 V
- Energy: 6,000 Joules
- Impedance: 0.01%
- Peak Current: 50,000 A
- Peak RMS: 100 V
- Weight: 14 lbs.
- Enclosure: NEMA 3R Aluminum

POWERTRON® CONTRACTOR SERIES TAP BOX

PART NUMBER: TBQCCM02AWMS208



The 200A Contractor Series Tap Box makes your facility “emergency power ready”, avoiding the clumsy, costly and time consuming process of connecting temporary power.

Features:

- Tin plated copper bus bar for incoming utility power connection
- Completed assembly safety agency approved
- cULus Listed 1008 Control #47HY Product ID: Enclosed Power Inlet
- cULus Listed 1773 Control #XCKT Product ID: Enclosed Power Outlet

Specifications:

- Rating: 200 Amp
- SCCR Rating: 35 kA RMS 600 VAC Max
- Technical Data: 3 Phase, 5 Wire, 208Y/120 VAC
- Enclosure Option: Wall mount, mild steel
- Dimensions: 30”H x 24”W x 12”D
- Enclosure Type: NEMA 3R - UL Listed
- Enclosure Color: ANSI 61 Gray / Clear brushed finish



PART NUMBER: TBQCCM04AWMS208



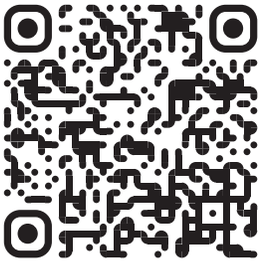
The 400A Contractor Series Tap Box makes your facility “emergency power ready”, avoiding the clumsy, costly and time consuming process of connecting temporary power.

Features:

- Tin plated copper bus bar for incoming utility power connection
- Completed assembly safety agency approved
- cULus Listed 1008 Control #47HY Product ID: Enclosed Power Inlet
- cULus Listed 1773 Control #XCKT Product ID: Enclosed Power Outlet

Specifications:

- Rating: 400 Amp
- SCCR Rating: 35 kA RMS 600 VAC Max
- Technical Data: 3 Phase, 5 Wire, 208Y/120 VAC
- Enclosure Option: Wall mount, mild steel
- Dimensions: 30”H x 24”W x 12”D
- Enclosure Type: NEMA 3R - UL Listed
- Enclosure Color: ANSI 61 Gray / Clear brushed finish



PART NUMBER: TBQCCM04AWMS480



The 400A Contractor Series Tap Box makes your facility “emergency power ready”, avoiding the clumsy, costly and time consuming process of connecting temporary power.



Features:

- Tin plated copper bus bar for incoming utility power connection
- Completed assembly safety agency approved
- cULus Listed 1008 Control #47HY Product ID: Enclosed Power Inlet
- cULus Listed 1773 Control #XCKT Product ID: Enclosed Power Outlet

Specifications:

- Rating: 400 Amp
- SCCR Rating: 35 kA RMS 600 VAC Max
- Technical Data: 3 Phase, 5 Wire, 480Y/277 VAC
- Enclosure Option: Wall mount, mild steel
- Dimensions: 30”H x 24”W x 12”D
- Enclosure Type: NEMA 3R - UL Listed
- Enclosure Color: ANSI 61 Gray / Clear brushed finish

