

## PRODUCT LINE GUIDE

### GENERATOR AND LOAD BANK DOCKING STATIONS / TAP BOXES

#### CONTRACTOR SERIES



Powertron Docking Stations establish a quick connection point during power outages and load banking. The Contractor Series is a simple, effective unit. Available in wall-mount up to 600VAC.



- Encased in mild or stainless steel
- Available in 100-1200A
- Color coded camlocks
- Trapped generator cables
- Plated copper bus bar
- UL listed NEMA 3R enclosure

#### STANDARD SERIES



The Standard Series establishes a quick connection during power outages and load banking, while also improving safety and security. A step up from the Contractor series, this series is available in up to 600VAC and can be ordered in wall or pad mount.



- Encased in mild or stainless steel
- Available in 100-4000A
- UL verified trapped generator cable door on wall-mount enclosures
- Remote start / stop terminals
- UL listed NEMA 3R enclosure

#### BREAKER SERIES



The Breaker Series Docking Station contains an integrated circuit breaker within the unit, available up to 600VAC. These units are thermal magnetic breaker standard (electronic available). This series is more commonly used when a breaker or switching device isn't directly connected down stream.



- Encased in mild or stainless steel
- Available in small wall-mount and large wall-mount
- Available in 100-4000A
- UL verified trapped generator cable door
- Remote start / stop terminals
- UL listed NEMA 3R enclosure



## MTS SERIES

The Integrated MTS Powertron Docking Station contains a manual transfer switch within the unit, making it the ideal choice to provide controllability between two power sources. Like the other docking stations, this dual unit establishes a quick connection during power outages.



- Encased in mild or stainless steel
- Available in medium pad mount and large wall-mount
- Available in 100-1200A
- UL verified trapped generator cable door on wall-mount enclosures
- Remote start / stop terminals
- UL listed NEMA 3R enclosure



## ATS SERIES - GENERATOR TAP BOX WITH ATS



The Powertron ATS Series Generator Tap Boxes are designed to provide a seamless and reliable solution for automatic power transfer, ensuring that critical facilities and essential operations remain powered during outages. These tap boxes integrate an Automatic Transfer Switch (ATS) with a generator tap box, allowing for automatic switching between utility power and backup generation while also enabling quick connection to portable or temporary generators when needed.

- Encased in mild or stainless steel
- Available in medium pad mount and large wall-mount
- Available in 60-1200A
- UL verified trapped generator cable door on wall-mount enclosures
- Equipped with a UL1008 rated open transition transfer switch
- UL listed NEMA 3R enclosure



## DUAL-PURPOSE MTS SERIES



The Powertron Dual-Purpose MTS Series Tap Boxes are engineered to provide seamless power switching and load bank testing in a single, efficient solution. Designed to meet NEC 700.3(F) compliance, these manual transfer switch (MTS) tap boxes allow facilities to quickly and safely switch between utility power and backup generators while also accommodating load bank testing without service interruption.

- Encased in mild or stainless steel
- Available in medium pad mount and large wall-mount
- Available in 100-1200A
- UL verified trapped generator cable door on wall-mount enclosures
- Remote start / stop terminals
- UL listed NEMA 3R enclosure

# TRANSFER SWITCHES



## POWERTRON DTS

The Double-Throw switch is NEC compliant built for your optional power systems. This allows safe and efficient switching between a primary and secondary power source. Ideal for residential, commercial, and industrial applications.

- Meets NEC 230.62(C)
- 600Vac Rated
- Built standard as NEMA Type 4/12 powder-coated steel wall-mount enclosure
- Triple padlocking capability: On Line, Off, and On Auxiliary
- Available for single phase and three phase power
- Factory installed auxiliary contacts for remote ON / OFF signaling or electrical interlocking
- 100-1200A rating



## POWERTRON MTS

The Powertron Manual Transfer switch is a UL1008 rated unit designed for switching between power sources. Perfect for situations where a UL1008 Manual Transfer Switch is required.

- 240Vac – 600Vac rated units
- Built standard as NEMA Type 4/12 powder coated steel wall-mount enclosure
- Triple padlocking capability: On Line, Off and On Auxiliary

- Factory installed auxiliary contacts for remote ON / OFF signaling or electrical interlocking
- Factory installed lugs for connection to switch poles
- 100-1200A rating



## POWERTRON ATS

The Powertron Automatic Transfer Switch transfers critical loads automatically in the event of a power outage. Constantly monitoring your business' power, the Powertron ATS looks for power interruptions or failures to instantly switch over to generator power.

- UL1008 Rated
- 100-400A Basic
- 60-1200A TruOne
- Comes standard as NEMA 3R enclosure
- User-friendly digital controller comes factory set with common trips and time delays.
- Easy to change parameters, test, and has the option to switch to manual mode if needed
- Service entrance options



## CONTRACT SERVICES CUSTOM SOLUTIONS

RONK holds UL891, UL508A, and UL817 certifications, enabling us to provide UL-listed equipment tailored to your specific project needs.



# DOCKING STATION 1-LINES

Single Purpose							Dual Purpose
Standard	Contractor	Breaker	DTS	MTS	ATS	3 Way - MTS	
100 - 4000 A 	100 - 1200 A 	100 - 4000 A 	100 - 1200 A 	Source 1 	Source 1 	100 - 1200 A 	100 - 1200 A 
SM 	CM 	BM 	MR4 	MR5 	POX 	100 - 1200 A 	100 - 1200 A 
SF 	CF 	BM 	Source 	100 - 1200 A 	100 - 1200 A 	100 - 1200 A 	100 - 1200 A 
		BF 				100 - 1200 A 	100 - 1200 A 
		BMV 	100 - 800 A 				
		BMK 	2000 - 4000 A 				

## FOR MORE POWERTRON PRODUCT INFORMATION

VISIT: [www.ronkelectrical.com/products/powertron](http://www.ronkelectrical.com/products/powertron)

**RONK**

**Sales:** 1-800-221-7665 • **Service & Support:** 1-217-563-8333

PO Box 160, 106 E State Street, Nokomis, IL 62075-0160 • [sales@ronkelectrical.com](mailto:sales@ronkelectrical.com) • [www.ronkelectrical.com](http://www.ronkelectrical.com)

1-2026