

Are you emergency power ready?

The Powertron[®] Tap Box makes your facility "emergency power ready," avoiding the clumsy, costly and time consuming process of connecting temporary power. The installation of a Powertron[®] Tap Box allows you to:



- Establish a quick connection during power outages and load banking
- Predetermine load requirements, generator sizing and cable lengths
- Identify proper location for the temporary generator; minimizing disruption
- Improve safety and security by eliminating exposed cables and clutter





| Technical Data | |
|--|---|
| Rating 1600 Amps, 3 Phase, 4 Pole, 5 Wire, 208Y/120 VAC, 240/120 VAC, 480Y/277 VAC, or 600/347 VAC | |
| Enclosure Pad mount, mild steel or stainless steel, weather tight enclosure by Hoffman® | |
| Dimensions 63.5"H x 35"W x 35"D | |
| Incoming Utility Power Connection | Tin plated copper bus bar |
| 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 |

| Key Features and Benefits | | | |
|-------------------------------|---|--|--|
| Security and Safety | Powertron's [®] Trapped Cable Door provides added security and safety while the generator cables are connected to the tap box. Additional features such as the KIRK [®] Key field assembled kit and lockable door also provides greater security and safety. | | |
| Cold Weather Startup | Receptacle allows power to be provided safely to a generator block heater and battery charger for cold weather operation. | | |
| Automatic Startup | During inclement weather conditions or during a load bank test, the Start/Stop terminals enable your mobile generator to standby to automatically restore power to your facility when using an Automatic Transfer Switch. | | |
| Backup Power Contingency Plan | Provides your business the ability to have an emergency back power contingency plan into your facility. | | |
| Harsh Weather Protection | Engineered and tested to withstand the toughest conditions. Features of the enclosure such as the trapped cable door adds protection during inclement weather conditions. | | |
| Uncompromising Quality | Engineered and assembled with the highest quality components from the most respected and leading manufacturers in their industry. | | |

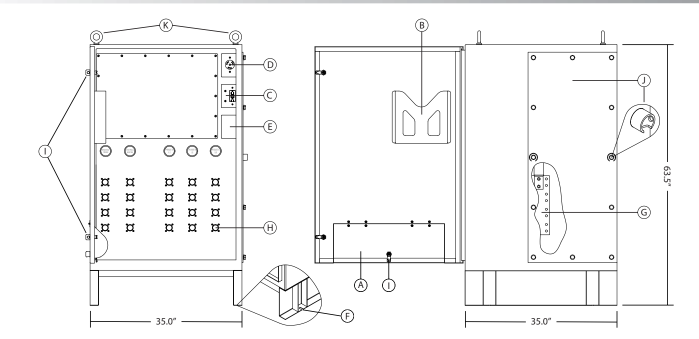
UL Listed & Registered Quality Components from





STANDARD SERIES 1600 AMP





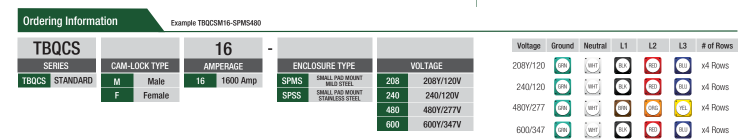
| Enclosure Specifications | | | | | | | |
|--------------------------|--------|------------------|-------|-----------------|-------------------------|-------------|--------------------|
| Туре | Height | Width | Depth | Material | Color/Finish | Unit Weight | Shipping Weight |
| NEMA 3R | 52.0" | 52.0" 35.0" 35.0 | 25.0" | Mild Steel | Powder Coat Light Ivory | 485lbs. | |
| NLIMA Sh | 52.0 | | 30.0 | Stainless Steel | Clear Brushed Finish | | |

| | KIRK [®] KEY TRAPPED DOOR LOCK | | FIELD ASSEMBLED KIT (Not Included) | | |
|-------------|---|------------------------|--|--|--|
| Part Number | | Description | Kit Includes | | |
| | TBQC-KIRKF9831-001 | Single Barrell Opening | Mounting Bracket, Hardware & Instuctions | | |
| | TBQC-KIRKF9831-002 | Double Barrell Opening | Mounting Bracket, Hardware & Instuctions | | |

| PHASE ROTATION MONITOR | | FIELD ASSEMBLED KIT (Not Included) |
|------------------------|---|--|
| Part Number | Description | Kit Includes |
| TBCQ-MONITOR-KT2 | For 240V to 600V Tap Boxes Only (208V not available) | Relay Module, Cable Leads & Instructions |

| CABLE CONNECTORS | | FIELD ASSEMBLED KIT (Not Included) | | |
|------------------|-----------------|------------------------------------|---------------------|--|
| | Lug Type | Available Cable Sizes | Kit Includes | |
| | Mechanical Lug | 6 STR to 600 Kcmil | (5) Lugs & Hardware | |
| | Compression Lug | 250 Kcmil to 600 Kcmil | (5) Lugs & Hardware | |

| Standard Components | | | | |
|---------------------|--|--|--|--|
| А | Trapped Cable Door | | | |
| В | Owner's Manual Holder | | | |
| С | Remote Start/Stop Terminals & GFCI 20 Amp Receptacle | | | |
| D | 50 Amp Twist-Lock Receptable | | | |
| E | Cover Plate Shall Only Be Removed When Installing Powertron® Phase Rotation Monitor | | | |
| F | Pad Mounting Layout Estimated Opening – 0.50" dia. 34.0"W X 23.75D" | | | |
| G | (5X) Copper Bus Bar, Tin Plated, (10X) Mounting Holes 0.50" Dia. (See <i>Mechanical Lug Kit</i> for Building Wire Connection Options) | | | |
| Η | Series 16, 400 Amp, 600 VAC, Single Pole Cam-Lock Receptacle | | | |
| I | Key Lock Handle (3X) | | | |
| J | Utility Side Door Secured with Penta Bolts & (2X) Pad Lock Provisions (Penta Socket Included & Pad Locks not Included) | | | |
| Κ | Eye Lifting Hooks | | | |



POWERTRON[®] Tap Box Warranty and Terms and Conditions of Sale are available upon request or at www.powertronsolutions.com