Emergency Power Ready

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	200 Amps, 3 Phase, 4 Pole, 5 Wire, 208Y/120 VAC, 240/120 VAC, 480Y/277 VAC, or 600/347 VAC
Enclosure	Wall mount, mild steel or stainless steel, weather tight enclosure by Hoffman°
Dimensions	27.5"H x 24"W x 19"D
Incoming Utility Power Connection	Connect to breaker lug, see detail G on backside
Completed Assembly Safety Agency Approved	cULus Listed 1008 Control # 47HY Product ID: Enclosed Power Inlet cULus Listed 891 Control # WEVZ Product ID: Enclosed Power Outlet
UL Verified, A061453	Trapped cable door prevents cable disconnection by unauthorized personnel.

Key Features and Benefits					
Security and Safety	Powertron's® Trapped Cable Door upholds a UL Verified Mark which was tested to ensure 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	GFCI 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

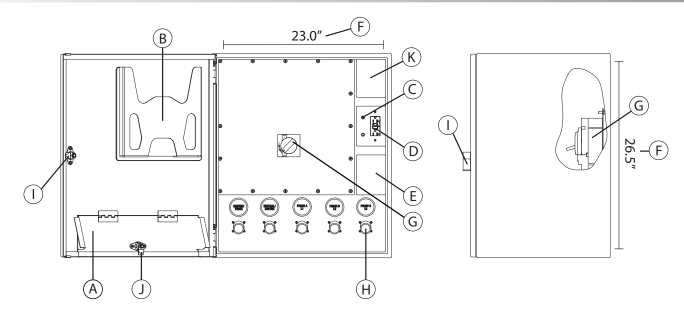












Enclosure Specifications								
Туре	Height	Width	Depth	Material	Color/Finish	Unit Weight	Shipping Weight	
NEMA 3R	27.5"	24"	19"	Mild Steel	Powder Coat Light Ivory	105	155	
				Stainless Steel	Clear Brushed Finish	90	140	

KIRK® KEY TRAPPED DO	FIELD ASSEMBLED KIT (Not Included)	
Part Number	Description	Kit Includes
TBQC-KIRKE4616-001	Single Barrell Opening	Mounting Bracket, Hardware & Instuctions
TBQC-KIRKE4616-002	Double Barrell Opening	Mounting Bracket, Hardware & Instuctions

PHASE ROTATION MON	FIELD ASSEMBLED KIT (Not Included)		
Part Number	Kit Includes		
TBCQ-MONITOR-KT1	For 240V to 600V Tap Boxes Only (208V not available)	Relay Module, Cable Leads & Instructions	

Sta	Standard Components					
Α	Trapped Cable Door Patented #US D771,580 S UL Verified Mark #: A061453					
В	Owner's Manual Holder					
С	Remote Start/Stop Terminals					
D	GFCI 20 Amp Receptacle					
Е	Cover plate shall only be removed when installing Powertron® Phase Rotation Monitor					
F	Mounting Hole Pattern – (4X) 0.50" dia.					
G	Molded Case Breaker • Connection Point: Mechanical Lug, 3/0 AWG-350 Kcmil • Screw Torque: 225 lb-i.n (26 N·m)					
Н	Series 16, 400 Amp, 600 VAC, Single Pole Cam-Lock Receptacle					
I	Key Lock Handle (additional keys available upon request)					
J	Quarter Turn Twist Lock Handle (Non-Locking)					
K	Additional accessory plates available online					

Ordering Information

Example TBQCBM02-SWMS480

TBQCB				02	-				
SERIES	CAM-LOCK TYPE		AMPERAGE			ENCLOSURE TYPE		VOLTAGE	
TBQCB BREAKER	М	Male	02	200 Amp		SWMS	SMALL WALL MOUNT MILD STEEL	208	208Y/120V
	F	Female				SWSS	SMALL WALL MOUNT STAINLESS STEEL	240	240/120V
								480	480Y/277V
								600	600Y/347V

Voltage	Ground	Neutral	L1	L2	L3	# of Rows
208Y/120	GRN	WHT	BLK	RED	BLU	x1 Row
240/120	GRN	WHT	BLK	RED	BLU	x1 Row
480Y/277	GRN	WHT	BRN	ORG	YEL	x1 Row
600/347	GRN	WHT	BLK	RED	BLU	x1 Row

 $\textit{POWERTRON}^{\circ}$ Tap Box Warranty and Terms and Conditions of Sale are available upon request or at www.powertronsolutions.com