IS YOUR BUSINESS EMERGENCY POWER READY?

- Does your disaster recovery plan require temporary power?
- Are you prepared for a power outage?
- How quickly could you connect temporary power to your system?

PERMANENT STANDBY POWER VS. EMERGENCY POWER READY

You Now Have Two Real Choices for Generator Backup!

When you experience frequent power failures, a permanent natural gas or diesel genset is the best solution. Whenever the utility fails, power is restored within seconds.

When the cost of a permanent generator is prohibitive and there is a need to restore power to critical areas, the Powertron™ Tap Box is an economical solution. You can be up and running within minutes from the time the portable generator is delivered, compared to the many hours it takes when no connection device is available.

- The Powertron™ 400 amp through 1600 amp Tap Boxes are pass-through devices used with a manual or automatic transfer switch
- The Powertron™ Tap Box is ready to receive temporary power fast with virtually no disruption to the operation of your business
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:

• Predetermine load requirements
• Predetermine generator sizing
• Predetermine location for the temporary generator, minimizing customer and employee disruptions
• Predetermine cable lengths
• Establish a quick method of connecting power
• Security is not compromised with exposed cable connections running down hallways and through doorways

The Tap Box Offers the Following Features

• A custom designed, NEMA 3R weather tight enclosure
• An upper lockable door for the hardwiring connections
• The lower section access:
  → A GFI outlet to power the block heater and battery charger for quick and reliable cold weather operation
  → Start/stop terminals allowing for automatic operation when used with an automatic transfer switch
  → Weather shield provides additional protection against inclement weather conditions while connected to the generator
  → Industry Standard Power Connectors
  → Recessed mounting available on request

• **Powertron® 400 & 400UL**
  Available in 208, 240 or 480 Volt Three Phase Rated for 400 Amps.
  400: 24” High x 24” Wide x 12” Deep, Steel Enclosure
  400UL: 30” High x 30” Wide x 12” Deep, Aluminium Enclosure

• **Powertron® 800**
  Available in 208, 240 or 480 Volt Three Phase Rated for 800 Amps.
  30” High x 24” Wide x 12” Deep, Steel Enclosure

• **Powertron® 1200 & 1600**
  Available in 208, 240 or 480 Volt Three Phase Rated for 1200 or 1600 Amps.
  56” High x 29” Wide x 30” Deep, Steel Enclosure

• Custom length power cord sets available
• Automatic and manual transfer switches available
• Other options available upon request

UL Listed Quality
Components from

Hoffman
A/Nietal Company

Hubbell

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

Powertron®
1275 Touhy Avenue
Elk Grove Village, Illinois 60007
(847) 956-5000
www.powertronsolutions.com