

CONDITIONS

NFPA 70 & LOCAL STATE EVACUATION ROUTE MANDATES

State statutes for Florida and Louisiana require service stations with 1/2 mile of highways on evacuation routes to have transfer switches and ability to hook up backup power to an alternate generated power source in the event of a utility power failure.

ORDINANCES FOR FACILITIES WITH PERISHABLES

Facilities with perishables such as manufacturing and production facilities, restaurant, bakeries, business chains, and pharmacies are required to have backup power available in the event of utility loss. Frozen goods are required to remain below 16°F and meat must be stored below 40°F.

NFPA 99 HEALTH CARE FACILITIES CODE & NEC 700.3(F)

The NPA 99 outlines power related safety risks and criteria for emergency power systems. Local ordinances outline emergency environmental control measures for assisted living properties such that backup power is available to maintain air at or about 81°F for 96 hours. NEC 700.3(F) requires regulated single generator facilities to install a permanent switching means to connect a 2nd standby generator.

THE SOLUTION PACKAGE



ENGINEERED POWER SOLUTIONS

Designed with the customer in mind

The Generator Docking Station paired with the Automatic Transfer Switch provides the capability to connect a backup generator quickly and efficiently for emergency power applications.

This 2-in-1 package satisfies all conditions listed above and will get you back on-line and back to business!



ALL UL LISTED COMPONENTS



SERIES 16 CAMLOCKS



NEMA 3R OUTDOOR RATED

GENERATOR DOCKING STATION

- CULus Listed - UL 1008
- Wall-Mounted or Pad-Mounted
- Series 16 Male Input Camlocks
- NEMA 4/12 Carbon Steel Enclosure
- Compact Series for Spatial Constraints
- NEMA Spaced Silver-Plated Copper Bus
- Easy access and connection

AUTOMATIC TRANSFER SWITCH

- CULus Listed - UL 1008
- Programmable Controller
- Wall-Mounted or Pad-Mounted
- Outdoor Rated Standard
- Programmable Controller
- Mechanical Lug Terminations
- Switched Neutral Available Upon Request

