## Panel One Integrated Load Center



- Combines up to Five Panels into a single Panel One
- Requires Less Mounting Space
- UL 1008 Listed
- Walking Beam Mechanically Interlocked Transfer Switch
- Multiple Load Center Options
- Made in the U.S.A.

Panel One integrates Electric Equipment & Engineering Co.'s innovative designs and switch technology with a wide array of options to meet and ex ceed our customers equipment needs. Panel One combines up to five different pieces of equipment into one panel for maximum integration and savings. Panel One can include a transfer switch, load center, generator connection, TVSS and can be main disconnect in one clean package.

Panel One requires less mounting space to maximize equipment space in cabi nets, buildings, and shelters; improves power protection; and reduces installa tion time and costs by removing excess conduit runs and wiring. Panel One comes in a variety of voltage and cur rent ratings. It can be configured with different options, including 12-42 cir cuit load centers, indoor and outdoor enclosures, a wide array of TVSS op tions, and color coded Cam-Type con nectors for safe and clear generator connection.

The Panel One Integrated Load Center is UL 1008 Listed and meets code re quirements in the U.S. for service en trance equipment. Panel One is also equipped with a walking beam mechan ical interlock that prevents both transfer switch elements from being closed sim ultaneously.

## **Features**

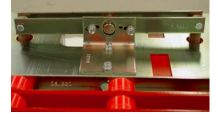
- Panel One is a UL Listed product lin
- UL 1008 Listed Manual Transfer Sw
- 100-200 Ampere Ratings Available
- Available in Single Phase and Three Phase variations Panel One includes molded case circuit breakers with inherent arc quenching, overload, a instantaneous trip features
- Fully Integrated 12-40 Circuit Squar Load Center
- Copper Load Bus connects Transfer Switch to Load Center
- Type 1 Rated Indoor Enclosure
- Highest Quality and Most Reliable Integrated Load
- Center Product Available
- Manufactured and Assembled in the U.S.A.

## Optional Features

- Outdoor 3R Rated Enclosure
- Field Upgradeable to Automatic Transfer Switch
- Fully Integrated TVSS (Transient Voltage Surge Suppressor)
- Fully Integrated Cam-Type Connectors for Generator
- Connection (Color Coded)
- AC Fail and other alarms available
- Fully Integrated GFI Receptacles











Contact Mike Morroni mike.morroni@eeeusa.com or see us at www.eeeusa.com







**Corporate Headquarters** 

Electric Equipment & Engineering Co. 40 West 49th Avenue Denver, CO 80216

Phone: (303) 296-1476 Fax: (303) 296-1478