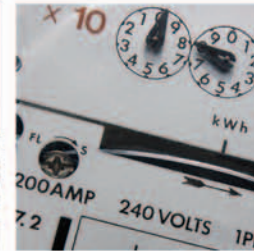


# East Coast Power Systems

## Panelboards

Quality design with outstanding turnaround



## Distribution Panelboards:

- » Lighting Panelboards
- » Power Panelboards
- » Column Type Panelboards
- » Retrofit Panelboards
- » Custom Design Panelboards
- » Switch and Fuse Type Panelboards
- » Branch Circuit Monitoring



101 Tornillo Way  
Tinton Falls, New Jersey 07712  
Phone: (732) 739-6400  
Fax: (732) 739-6482  
[www.ecpowersystems.com](http://www.ecpowersystems.com)



# Panelboards

Quality design with outstanding turnaround



Panelboards assembled by East Coast Power Systems are efficiently designed to allow the most flexibility of circuit arrangement and to secure a balanced electrical load on each phase, achieved through a sequence phase connection of branch circuit devices. Our quality design ensures that the current carrying parts are protected from damage and that the equipment operates at the highest standards.

We offer bolt-on construction panelboards using first class components from the manufacturers: Siemens, General Electric, Cutler Hammer and Square D. East Coast Power Systems can accommodate most modifications, including feed through lugs, sub feed lugs, 200% neutral (for non linear loads ) lighting contractor, door in door trims, Yale 511S locks (#47 key) with rosettes, NEMA 3R enclosures, NEMA 4X enclosures and much more.

- » Voltage Up to Vac, DC panels available
- » Ampacity: 70A to 2000 amps
- » 10K thru 200K SCCR (AIC)
- » Bolt-on and Plug-on interior designs
- » Series ratings with up stream devices
- » Trims; Standard, NYC approved and custom available
- » UL Listed Panels
- » Up to 84 circuit's available
- » Integrated TVSS's
- » Interiors available with plated copper and aluminum
- » 200% neutral option for non-linear loads available
- » ANSI 61 light gray standard finished (other colors available as an option)
- » Nema 1, 3R, 12, 4, 4x, stainless and aluminum available
- » 100 - 2000 amp designs
- » 600 V AC, 250 DC maximum



In addition, East Coast Power Systems can manufacture custom panelboard requirements.

