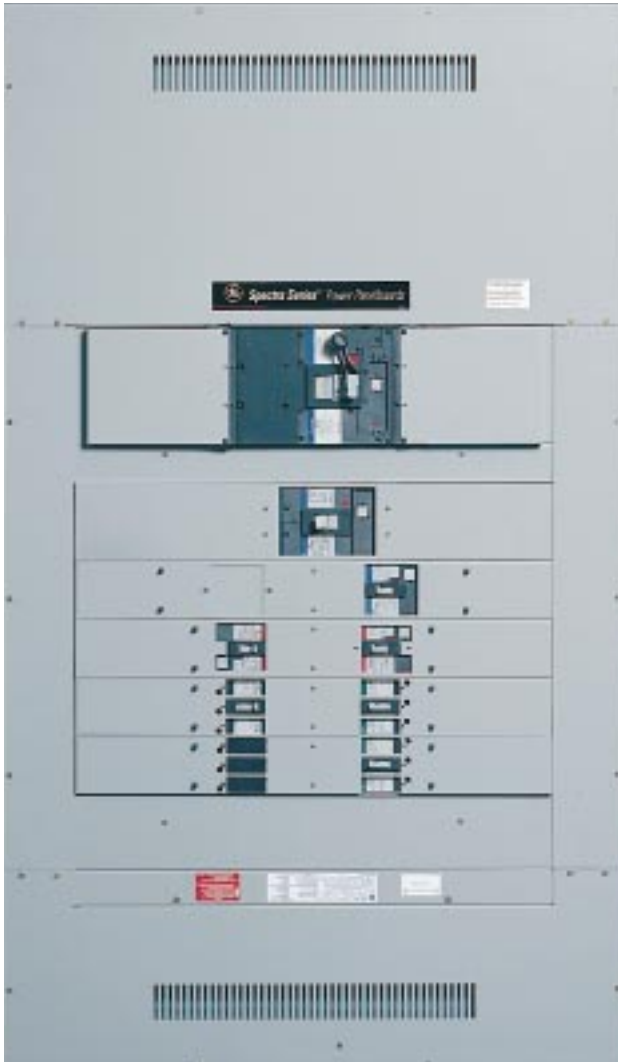




Spectra Series™ Panelboards Bolt-On™ or Plug-In™

NEW!

*Spectra Series power panel with
bolt-on circuit breakers*



GET ATTACHED!

Choose Spectra Series Bolt-On or Plug-In, both with proven performance and reliability

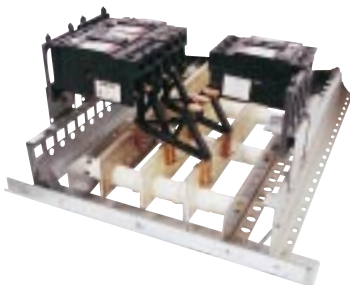
- *New Spectra Series Bolt-On*
 - *Circuit breakers are attached through bolted copper connections with anti-turn hardware*
 - *High performance Spectra RMS circuit breaker technology*
 - *For use in all applications*
- *Classic Spectra Series Plug-In*
 - *Modular design uses integral spring reinforced pressure-locked connections*
 - *Circuit breakers, fusible switches, intermix*
 - *Proven, reliable design*
- *New features in all Spectra Series panelboards*
 - *Snap-on filler plates*
 - *1/4-turn dead front latch design*
 - *New main lug design*
 - *Boxes now available in 27", 31", 36", 40" and 44" widths, providing for a more efficient use of space*
 - *New TVSS design available soon*

New Spectra Series Bolt-On Panelboards

New snap-on filler plates



Bolt-on MLO assembly with front-accessible set screws



Circuit breaker-bolted copper connections with anti-turn hardware that simplifies alignment during installation

Key features:

Enclosures

- NEMA 1 - galvanized steel boxes with ASA61 acrylic enamel powder coat front
- Simplified box sizing - fewer widths (27", 31", 36", 40", 44") cover the range of possibilities and increase the efficient use of space
- Optional NEMA 3R/12 enclosures - ASA61 acrylic enamel powder coat over galvanized steel
- Snap-on filler plates make installation and maintenance quick and easy, providing a durable attachment with no loose hardware

Front

- 4-piece front standard
- Optional full door with semiconcealed hinges, door-in-door and front hinge to box with new 1/4-turn latches on dead front collars

Services

- 1-phase 3-wire, 3-phase 4-wire, 600 V ac maximum
- 250A-1200A MLO mechanical or compression
- 250A-1200A main breaker
- 100,000 AIC maximum

Branch devices

- Spectra RMS molded case circuit breakers, 15A-1200A
- TEY breakers now also available in Bolt-On style

Bus

- Fully rated 750A/sq. in. tin-plated aluminum standard
- Optional 1000A/sq. in. copper, reduced density 600A/sq. in. aluminum and 800A/sq. in. copper

For more information on Spectra Series panelboards, contact your local GE ED&C distributor or sales office. Or call the GE Business Information Center at 1-800-626-2004.



GE Electrical Distribution & Control

General Electric Company
41 Woodford Avenue, Plainville, CT 06062
www.ge.com/edc

© 1997 General Electric Company