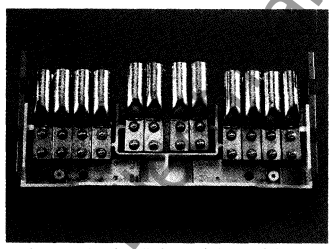


Spectra Series[™] Power Panelboards.

INTRODUCING THE WORLD'S FIRST UNIVERSAL POWER PANELBOARD.

Application Ranges

Item	Spectra Series [™] Power Panelboard	Spectra Series [™] Lighting Panelboard (formerly A-Series [®] Panelboard)
Maximum Voltage	600 Vac 250 Vdc	480Y/277 Vac 240 Vac
Maximum Main Rating – Amperes – Lug Only – Fusible Switch – Breaker	1200 A 800 A 1200 A	600A - 600A
Branch Rating Amperes – Fusible Switch – Breaker	30A -1200 A 15A -1200 A	– 15A -100 A
Enclosures	NEMA 1 NEMA 3R/12	NEMA 1 NEMA 3R/12



Feed through lugs installed on main lug module save space.

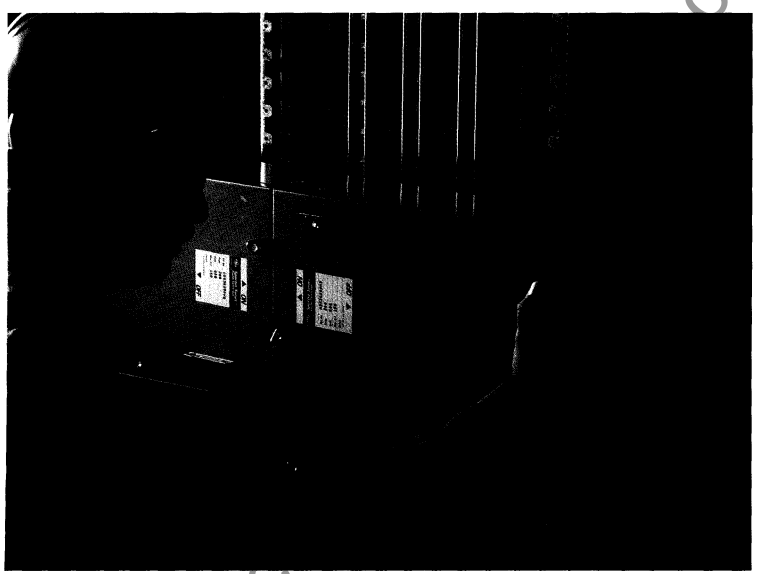
GE's new Spectra Series Power Panelboard. More options. Greater flexibility. In one package. For more information, write GE Electrical Distribution & Control, 41 Woodford Avenue, Plainville, CT 06062.



GE Electrical Distribution & Control

We'll make you a believer.

DOWN THE LINE.



For the contractor. Simple configuration and fewer parts mean faster delivery, quicker installation, while oversized gutters mean easier wiring.

For the consulting engineer. Superior connections offer high performance and ensure reliability you can depend on. Universal system fits wide application range. Modular components offer easy adaptation.

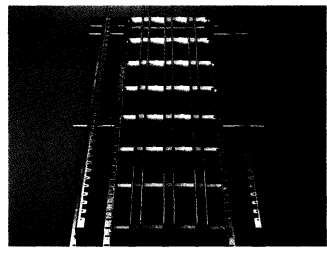
For the end user. Fewer components mean easier maintainability. Superior connections ensure greater reliability. Panel modularity means speedy change-outs and maximum panel uptime.

Spectra Series Power Panelboards Give You The Edge.

	Easy to make changes in the field	
Modular	Change-outs and future additions can be done with minimum de-energize time	
	Fuse convertibility – for more options with same switch unit	
Flexible	Different switch amperages can be double-mounted – saving panel space	
	Extra wiring space simplifies and speeds wiring	
	Fewer parts – easier to order and stock	
	Double 200A R/H fusible switch and narrow T fuse option – saving panel space	
	Neutral/ground conveniently installable in several locations	
High-	Easy to double neutral capacity if required	
Performance	Unique bolt-down, pressure-locking connections –	
	for reliable breaker and fuse mounting	



It's never been easier to maintain or change out a circuit-protective device.



Open-option interior design provides a new level of versatility.

PTION DESIGN CUTS COST



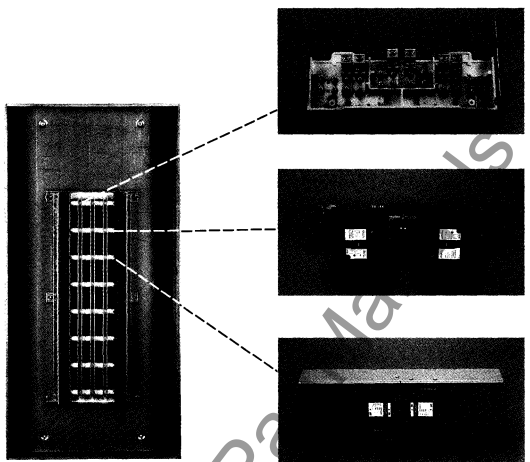
mounting of breakers and switches to the bus bars.

- Easier to maintain and reconfigure. Field changes can be made in minutes minimizing panelboard downtime.
- Because of its unique design and preengineered specifications, all components are UL Listed – whether

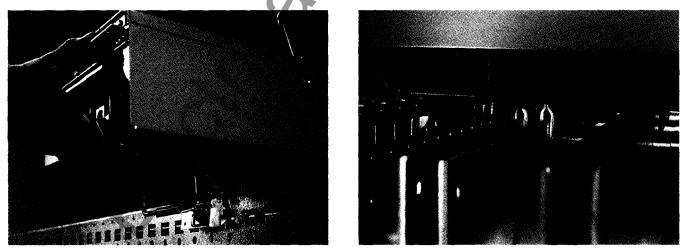
factory-installed or field-assembled.

BENEFITS ACROSS THE BOARD.

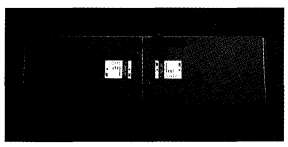
For the distributor. The panelboard's modular design dramatically reduces the number of stock-keeping units – and simplifies configuration and ordering. All to better compete in the quick-ship, short-cycle market.



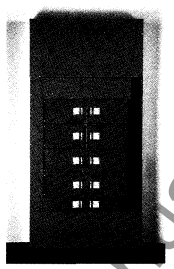
Same interior accepts a wide variety of lug modules, breakers, and fusible switches.



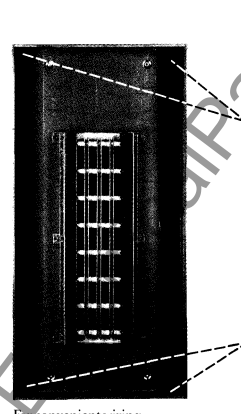
Unique bolt-down pressure-locking connection assures superior, reliable, long-lasting contact.



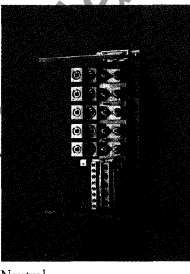
Double-branch, 200-amp fusible switch units now available with H/K/R or J/T modules – saving panel board space.



Removable side trim allows quick identification of fusible switch for breaker wiring and testing.



For convenient wiring, neutrals and grounds can be installed in several locations.



Neutral



Ground

GE'S NEW OPEN-6



GE's new Spectra Series™ Power Panelboard can meet just about any application you may have. It's so versatile and simple, a number of patents are pending for its innovative design.

Here are just a few things that make Spectra Series Power Panelboards so special:

- Universal interior. You can mount breakers, main lugs, main-fusible switches, main breakers, or branchfusible switches on the same interior. Additionally, fusible and breaker devices can be mixed in the same panel.
- Unique bolt-down, pressure-locking connectors assure fast, confident