GE Energy Connections

EntellEon* Low Voltage Power Panel

A More Versatile Alternative to Traditional Power Panels.

EntellEon, the new low voltage power panel brought to you by GE's Industrial Solutions business, offers innovative features and exceptional versatility to support the performance of the next industrial era.

	MODULAR		
No. of Concession, Name of Street, or other		DESIGN	
	-1	1	
	Neutral		
			Circuit Breaker
	30 30 30	minimum	
		Bus	
		200	

SIMPLE

Streamlined, from Stocking to Ordering to Installation

RESPONSIVE

Built for Convenienc Inside and Out

REVOLUTIONARY

Do Everything Right from the Field

- Pro-stock program available up to 1200A
- Single catalog number for all circuit breaker installation kits
- Single-person installation (up to 24X size)
- Available in 3 width and 4 height configurations
- Mix and match modularity
- Horizontal or vertical main circuit breaker options
- Reversible top and bottom feed
- Bolted/plug-in bus connection
- Modular design and packaging

1-Click ordering with *empower* configurator

EntellEon is Truly Built for You

DISTRIBUTOR

- Price, order, and track shipments online through **empower**
- Modernized system meets all performance and safety standards
- Pro-stock program available up to 1200A

OEM & PANEL BUILDER

- Sub-assembly construction to quickly order what you need
- Bolted/plug-in bus connection for 5 minutes bus assembly and 30 seconds circuit breaker installation
- Single catalog number for all circuit breaker installation kits

END USERS & CONSULTANTS

- Multiple internal bus configurations for future application adaptability
- Ground fault protection on the main circuit breaker helps to increase safety
- Improved front cover fit and finish for reliable operational inspection

CONTRACTOR

- ${\scriptstyle \bullet}$ Modular design simplifies assembly, installation, modifications and maintenance
- Reversible top and bottom feed for easy modifications in the field
- Hinged gutter covers for easy installation access



Learn more at GEEntellEonPanel.com

