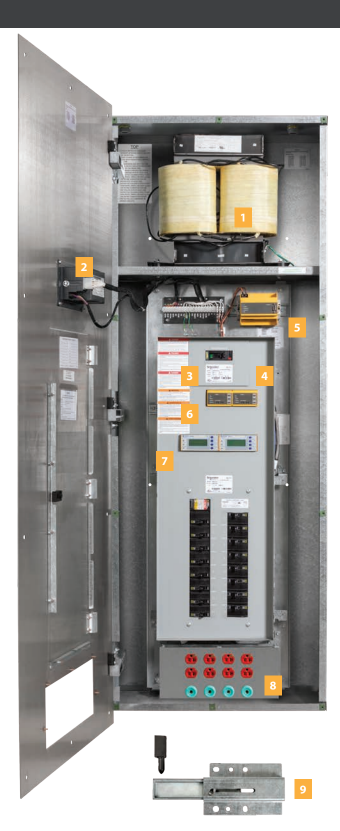


Bender isolated power panels A look inside



- Isolation transformer
 Hospital grade isolation transformer
- Line isolation monitor (LIM)

 Measures the total hazard current (THC) in an isolated power system
- Circuit breaker kit

 Modular system allowing for easy future system upgrading; adjustable electronic trip options available for achieving 0.1s system coordination
- System load monitoring*

 STW series current transformer, measures the total load current of the isolated power system with alarms when reaching system capacity
- Provides integrated web server forviewing status and changing settings; provides Modbus RTU and TCP gateway for BMS integration
- Fault location system*
 Locate ground faults quickly and automatically for individual branch circuits while the system remains energized (no opening breakers required)
- 7 Branch circuit load monitoring*
 Monitors load current of each branch circuit;
 individually adjustable alarm levels available
- Receptacle and ground jack section*
 Provides hospital grade power receptacles and ground jacks directly at panel front
- New lift-off barrel hinge
 Completely concels hinge when closed, allowing for easy cleaning and prevention of small debris accumulation; mechanism allows the knuckle of the hinge system to easily slide in and out of backbox;

Bender's new modular panels

Unsure if certain features are required right now? Future-proof your isolated power needs with Bender's new modular design. Our panels are engineered to allow features and accessories to be upgraded in the field with minimal to no modification.

- Designed and assembled in the USA
- Industry-leading, standard 5 year limited warranty on all panels
- Designed in strict compliance with NFPA 99,
 NFPA 70, UL 1047, CSA C22.2 Part 1, CSA Z32,
 and more



Standard isolated power panels

- Single-system, single-output-voltage isolated power systems
- Isolation transformer, rated to specified requirements
- Primary circuit breaker
- Sixteen 2-pole circuit breakers
- LIM2010 line isolation monitor
- Configurable with x-ray / laser receptacle and circuit lockout capabilities

Dimensions

kVA	Backbox
3, 5	66"H x 24"W x 6"D
7.5, 10	66"H x 24"W x 8"D
15*	72"H x 30"W x 12"D
25*	72"H x 30"W x 14"D

* Circuit lockout configurable



Dual output voltage panels

- Single-system, dual-output-voltage isolated power systems
- One single-phase isolation transformer with dual secondary outputs (120V side and 208/240V side)
- Two LIM2010 line isolation monitors
- Two reference ground buses
- 120V side: One secondary main circuit breaker, sixteen branch circuit breakers
- 208/240V side: One secondary main circuit breaker, up to four secondary branch breakers

Dimensions

kVA	Backbox
15	72"H x 30"W x 12"D
25	72"H x 30"W x 14"D



Dual system panels

- Dual-system, single-output-voltage isolated power systems
- Two isolation transformers, individually rated to specified requirements
- Primary circuit breaker for each system
- Sixteen 2-pole circuit breakers for each system
- LIM2010 line isolation monitor for each system

Dimensions

kVA	Backbox
3 - 10	80"H x 36"W x 8"D

In a hurry? Ask about our quick ship options to get your panels shipped in less than 72 hours!



USA, Mexico, and Central America Exton, PA • 800-356-4266 / 610-383-9200 info@bender.org • www.bender.org

Canada • Mississauga, ON • 800-243-2438 / 905-602-9990 info@bender-ca.com • www.bender-ca.com

South America • Santiago de Chile • +56 2 2933 4211 info@bender-latinamerica.com • www.bender-latinamerica.com



Your local contact: