

Two Transformers → Static Transfer Switch → Distribution



Product Brochure

The LayerZero ePODs: Type-S PDU Increases Operator Safety

ePODs Type-S Is Inspired by NFPA-70E

The Series 70 ePODs: Type-S provides switching between two independent power sources, with two transformers feeding secondary side static transfer switching, providing power distribution capabilities. The unit features a solid-state transfer switch on the secondary side of the transformer with a power distribution section, providing the ability to transfer power between two sources in quarter of an electrical cycle, while delivering that power to up to twelve sub-feed circuit breakers, or up to six 42-circuit panel boards.





Equipment Layout



Reliability



Safe Bypass Procedure



Voice Guided Bypass



Triple Modular Redundancy Option



Insulated, Epoxy Coated Buswork



Silver Plated Terminals



Maintenance-Free Joints



Machined Hardware



Convection Cooling



Serialized Critical Board Tracking

Optical Fiber Based Controls



Transformer Vibration Isolation

Safety



InSight™ IR Portholes



Sectionalized Components



Polycarbonate Windows



Dead-Front Hinged Doors



SafePanel™ Distribution



Waveform Capture



"Black Box" Forensic Diagnostics



Touch Screen Interface



Waveforms Automatically Emailed

Connectivity



Ethernet Connectivity



Modbus/TCP



NTP Time Clock Synchronization



SNMP Connectivity

Agency Certification



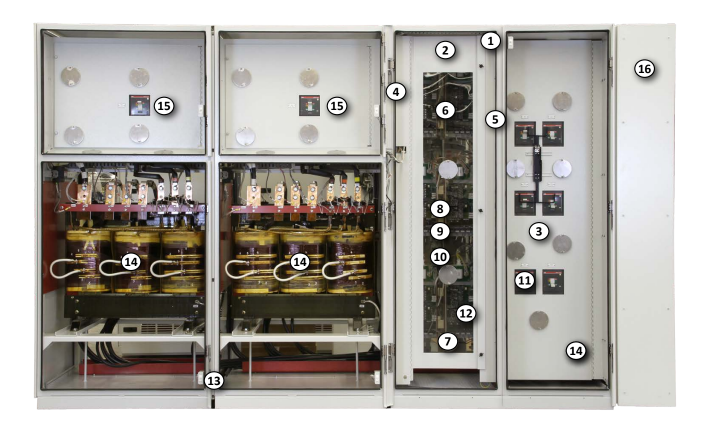
The Series 70 ePODs: Type-S is ETL and cETL listed to UL 1008 and UL 60950



Certified To CSA Std C22.2 No. 107.1

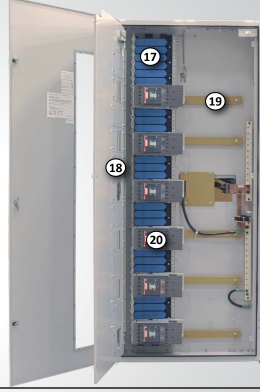


Equipment Construction Detail



- 1. Alarmed Doors
- 2. Hinged Dead Front Doors
- 3. Silver Plated Terminals
- 4. 15" Color Touch Screen GUI (not shown)
- 5. Printed Bypass Instructions (not shown)
- 6. Polycarbonate Window
- 7. InSight™ IR Portholes
- 8. Convection Cooled Heat Sinks
- 9. Staggered Gate Drive Arrangement
- 10. Epoxy Coated Buswork
- 11. Circuit Breakers
- 12. Redundant Power Supplies
- 13. Louvered Convection Cooled Intake

- 14. Transformer
- 15. Transformer Circuit Breaker
- 16. SafePanel™
- 17. SafePanel™ Shrouds
- 18. Universal Dead Front Door
- 19. Cable Organization Clips
- 20. Up to 12 Subfeed Circuit Breakers

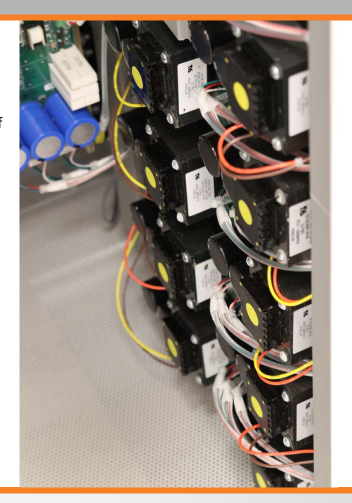


Reliability Overview

LayerZero ePODs: Type-S Reliability Overview

The LayerZero ePODs: Type-S Provides Many Dimensions of Reliability:

- Control System Reliability
 - SMR (Single Module Redundancy, Standard)
 - TMR (Triple Modular Redundancy, Optional)
- Control Power Supply Reliability
- Signal Reliability
- Operator Procedural Reliability

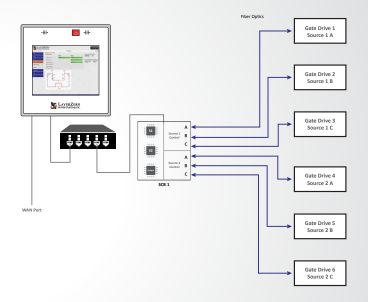


Single Module Redundancy (SMR) Reliability (Standard)

Single Module Redundancy is a cost-effective topology that provides redundant power paths to mission-critical equipment. In SMR systems, sources each have built-in triple redundancy of processors.

In addition, every phase is controlled with a separate gate drive board.

LayerZero Single Modular Redundant topology is unique that it the system is fail-safe, maintaining full switching functionality even if a critical board were to fail.





Reliability Features: Triple Modular Redundancy (TMR) *Optional

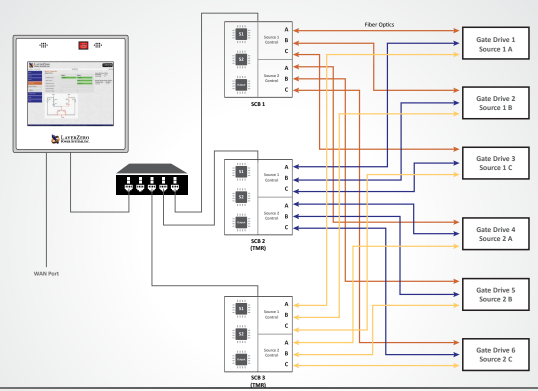
Triple Modular Redundancy (TMR) Reliability (Optional)

LayerZero TMR has all the redundancy of SMR, plus each STS has three independent sets of analog and digital data acquisition and control systems. There is no direct communication between the three systems. The three systems do not even share a common system clock.

- Each control system acquires voltage and current data independently
- Each control system determines whether a source is good/bad independently
- Upon loss of a source, each control system makes decisions to transfer independently

Even if an entire control path or its subcomponent were to fail; and then if the active power source were to fail, the STS is able to complete its mission of transferring to the alternate source.







Reliability Features: Single Module Redundant (SMR) Redundancy

eSTS SMR Triple Redundant Power Supply Architecture

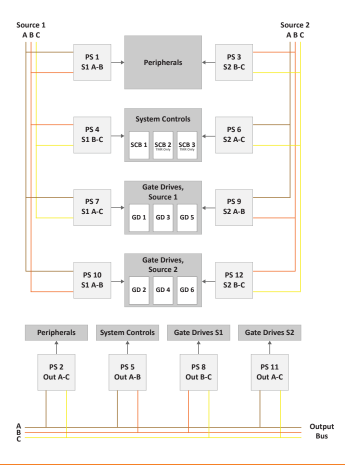
Divided into four (4) logical failure groups:

- System controls
- Source 1 gate drives
- Source 2 gate drives
- Peripherals.

The three (3) available source of power from which to supply control power to each failure group are:

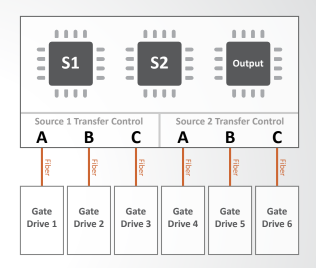
- Source 1
- Source 2
- STS Output.

LayerZero's STS design incorporates twelve (12) power supplies (3 power sources x 4 failure groups.) The resultant control power topology utilizes all possible power paths to the four logical STS failure groups; and is the most comprehensive and redundant power supply system in existence.



eSTS SMR Triple Redundant Processors

- Separate/independent processors for Source 1, Source
 2 and Output power quality analysis
- If Source 1 processor malfunctions then system is able to be commanded to transfer to Source 2; & vice versa.
- If main control system fails then STS continues to conduct power to the load from the existing source of power. (However STS is unable to transfer to the other source)
- Each phase of each source is controlled with a separate gate drive circuit board.





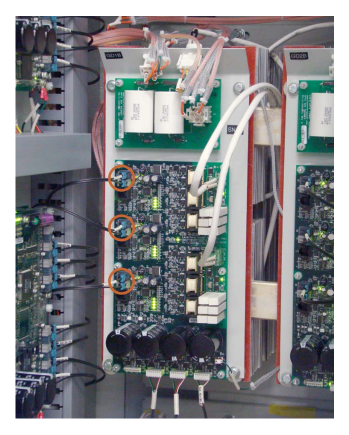
Reliability Features

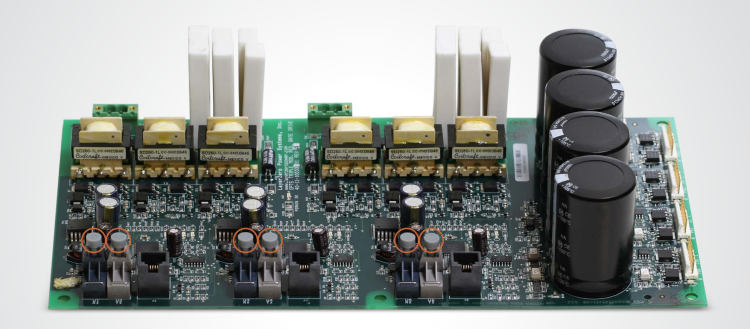
Fiber Optic Controls Increase System Reliability

Fiber optic based controls eliminate noise and interference, while isolating components from high voltage.

Optical fiber allows service to be reliably connected, while protecting the equipment.

In LayerZero's ePODs: Dual Type-P design, the gate drives (at Power Circuit Voltage) recieve control signsals via optical fibers.







Reliability Features

Mechanical Bypass Interlock

In order to minimize the possibility of operator error during equipment bypass operations, LayerZero provides:

- 1. Interlocked breakers
- Mechanisms to ensure that a source cannot be bypassed without the STS on the correct source.
- 3. Safeguards to make certain that sources cannot be connected to each other inadvertently.
- 4. A voice-prompted bypass procedure that guides the operator through the sequence.
- 5. A step-wise pictorial & video presentation is provided on the touch-screen display during bypass.



Voice Guided Bypass

Operator error during maintenance bypass has been known to be a reliability hazard. To help prevent operators from completing the bypass procedure out-of-sequence, our product features a voice prompted bypass procedure. This instructs the operator in a step-by-step course of action of the process, with only one operation per screen. Visual and audio cues provide clear instructions on the bypassing sequence, reducing the probability of operator error.



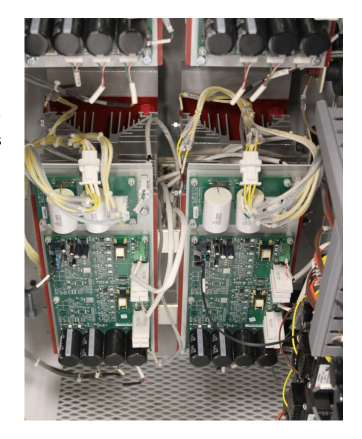


Reliability Features

No Fans, Dust Filters, or Fan Fuses

Fans and fan sensors are one of the most common components to fail. For maximum uptime, Type-S systems do not contain any fans, dust filters to change, or fan fuses to replace. The Series 70 ePODs: Type-S utilizes a natural convection-cooled heat dissipation system.

The heat sink arrangement is staggered between sources and phases to minimize the creation of extreme thermal gradients between heat sink columns when conducting on one source or the other.

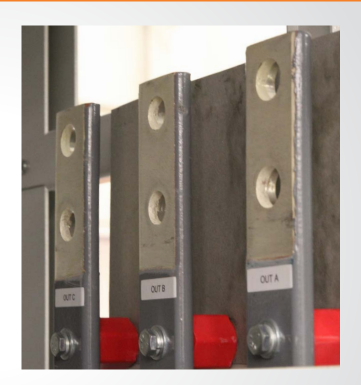


Epoxy Coated Buswork

Our usage of epoxy coated buswork helps ensure safety, and makes the system inherently more reliable by eliminating the possibility of bus-to-bus faults.

Silver Plating

LayerZero utilizes silver plating on all bus joints and terminals to be able to provide the highest performance. Silver has high conductivity and low resistance - which makes for a great contact.





Ease of Maintenance

Vibration Isolation Damper Mounts

Transformers in the Series 70: ePODs Type-P Power

Distribution Unit are equipped with vibration isolation

damper mounts, helping to reduce the amount of

vibration and noise that originates from transformers,

ultimately leading to a higher reliability of electrical and

mechanical connections over the life of the product.



Sectionalization Maximizes Operator Safety

Operators are well-protected from exposed connections.

Normal operator sections (breakers/switches) are physically separated from the power electronics and control electronics sections, so that maintenance on a section can be safely performed. If maintenance is required on a particular section, power can be bypassed to another section to allow for safe repairs to be made.





Ease of Maintenance

InSight™ IR Portholes Permit Scanning of Bolted Connections with Dead-Front Doors Closed

Strategically positioned IR-scan portholes to enable safe thermal scanning of all bolted connections with the deadfront closed, without exposing the operator to power circuit voltage. Thermal scans can be done from the front – without ever having to open the dead-front door.

The IR window swivels upward and unlocks with key-hole access to reveal a mesh, allowing the operator to point-and-shoot thermal cameras to obtain readings.





Sectionalization Maximizes Operator Safety

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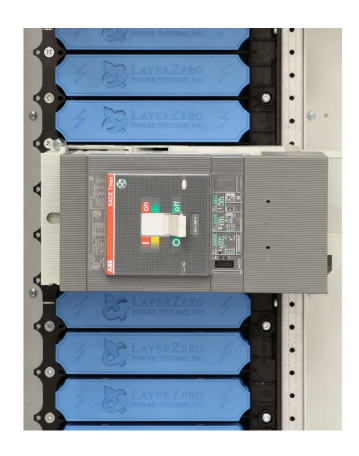
Safety Features

The LayerZero SafePanel™

The Series 70 ePODs: Type-S features an IP-20, finger-safe panel board, meaning that the opening will not allow ingress of ½" (12.5mm) diameter probe, for maximum operator safety.

An arc can form as two live conductors are separated – such as the removal of a circuit breaker from a panel board. The SafePanel design ensures that a potential arc would be contained in the connection well so that even if a branch breaker were to be removed, the arc would be contained in the connection well.

Insulated with the components deeply isolated, removal of the breaker is safe and easy.



Type-S 1200 A Circuit Breaker Installation Process



The Breaker Is Inserted Into The SafePanel



Screws Help Secure The Breaker



The Handle Is Unlocked



For Maximum Safety, The SafePanel Has Recessed Bus Work and Finger Safe Lattice.



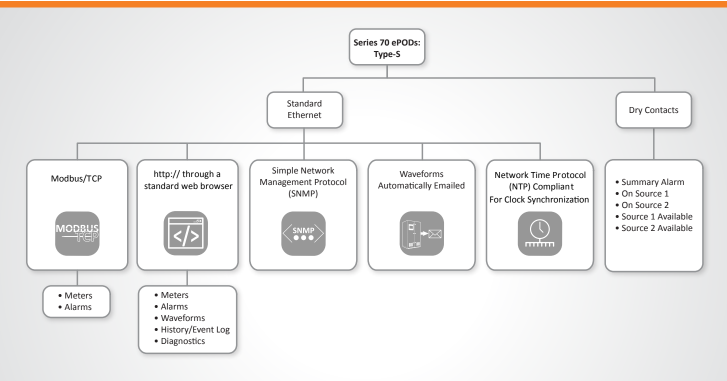
Ease of Maintenance/Connectivity Options

View Status LEDs and Distribution CB Positions With Dead-Front Doors Closed

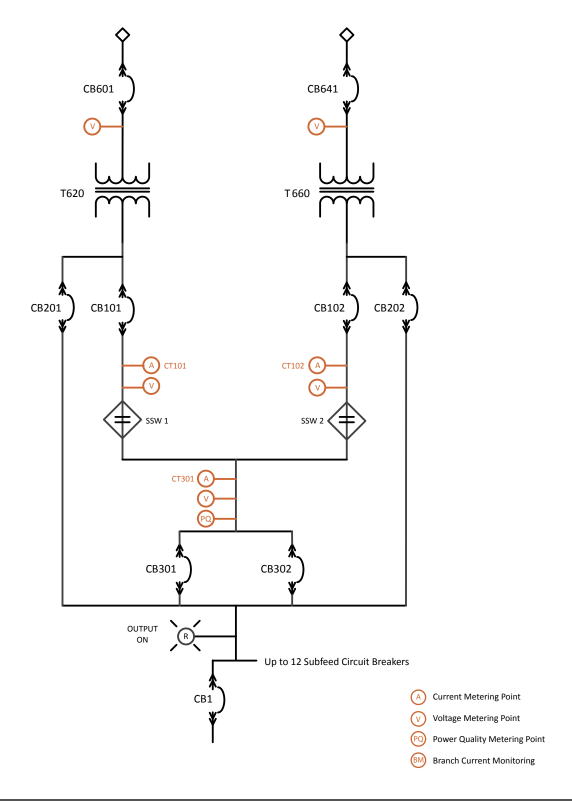
Our Series 70 product line was inspired by NFPA-70E, to help data centers drastically reduce the risks of their energy distribution systems.

Operators can view the status of diagnostic LEDs without exposure to the energized power electronics section. In addition, SafePanel circuit breaker positions can be viewed with the dead-front door closed.





EZEN SSQM



Zen SSQM Technical Specifications



	Zen SSQM Parameters	Mains	Subfeeds or Branch Circuits
Voltage Inputs and Output	Voltage	/	
	Frequency (Hertz)		
	Phase Rotation		
	Current (Amps)		/
	Current Fraction of Rating (Percent)		/
	Current Imbalance (Percent)		/
	Real Power (kilowatts)		✓
Current Inputs	Apparent Power (kilovolt-amperes)		✓
	Reactive Power (kilovolt-amperes reactive)	/	/
	Power Factor	/	/
	K Factor	/	/
	Crest Factor	/	
Alarms	Summary Alarm	/	
	Voltage (High, Low)	/	
	Overload	/	
	Thermostat (High, Low)	/	
	THD Over Limit	/	
	Frequency (Over, Under)	/	
	I A/B/C K-Factor Over Limit	/	
	Average K-Factor Over Limit	/	
	Incorrect Phase Rotation	/	
	Voltage Failure	/	
	I G1/G2 Over Ground Fault Limit	/	
	I G1/G2 Over Ground Overcurrent Limit	/	/
	TVSS 1/2/3/4 Failure	/	

LAYERZERO POWER SYSTEMS, INC.

Technical Specifications

ePODs: Type-S Models with Wit	hetand Patings			
erobs. Type-3 Models with Wit		575 V 600 V		
225.4	480 V	5/5) V	600 V
225 A	65kAIC; 50kAIC; 25kAIC			
250 A				
	150kAIC; 100kAIC; 65kAIC; 35kAIC;	:	100kAIC: 65kAIC: 35	kAIC; 25kAIC; 18kAIC
400 A	25kAIC		., ., ., .,	-,,
600 A				
800 A	100kAIC; 65kAIC; 50kAIC; 35kAIC		42kAIC; 35kAIC	; 25kAIC; 20kAIC
Mechanical Characteristics				
	75 kVA - 300 kVA			400 kVA
Dimensions (side facing distribution):	142"W x 86"H x 36"D (3607mm x 203	12 mm x 914 mm) 166"W x 86"H x 36"D (4216 mm x 2032 mm x 914 mm		36"D (4216 mm x 2032 mm x 914 mm)
Dimensions (front facing distribution):	166"W x 86"H x 36"D (4216 mm x 203			36"D (4826 mm x 2032 mm x 914 mm)
Weight	2,150 - 3,500 lbs (975 kg - 1588 kg) Varies	,		· '
				ero Engineering
Heat Dissipation	Varies on Transformer Efficiency, Please Contact LayerZero Engineering.			
Frame Construction	Welded Frame			
Electrical Connections	Flexible Laminated Bus, Silver-Plated Solid Busbar			
Color	Textured Powder Coat White (RAL 7035), Blue (RAL 5017), Black, Custom			
Seismic Floor Anchors	Optional			
Seismic Floor Stand	Optional			
Sectionalization	Engineered Composite Insulation, Dead Front Doors			
Electrical Characteristics				
Static Transfer Switch				
System Input Voltage	480 V, 3-Phase, 3-Wire + Ground; 575 V, 3	3-Phase, 3-Wire + Gro	und; 600 V, 3-Phase	, 3-Wire + Ground
System Output Voltage	120/208 V, 3-Phase, 4-Wire + Ground; 24	0/415 V, 3-Phase, 4-W	Vire + Ground	
Number of Inputs	2, 3 (3 Optional)			
eSTS Number of Output CBs	1, 2			
Frequency	50 Hz, 60 Hz			
Poles	3-pole, 4-pole			
Phases	3 Phase, 3 Wire, 4 Wire + Ground			
Neutral Rating	100%, 150%, 200%			
eSTS Transfer Time	Nominal 1/4- cycle for in-phase sources			
eSTS Redundancy	Single Module Redundancy, Triple Modular Redundancy Optional			
eSTS Circuit Breaker Type	Molded Case Switch (Standard), Electronic Trip (Optional)			
Circuit Breaker Mounting Type	Plug-In			
eSTS TVSS	Standard			
EPO	Optional			
Subfeed Distribution	CafeDanelIM Dietribution			
Distribution	SafePanel™ Distribution			
Power Quality Monitoring				
Power Quality Monitoring Technology	Zen SSQM™ (Static Switch Quality Monito	<u> </u>		
Waveform Capture	Local Display, Remote Display via Web Br		itomatically Emailed	
Voltmeter	Input sources and Output, for each phase			
Ammeter	Input sources and Output, for each phase	e		
Frequency Meter	Both Sources			
Real-Time Synchroscope	Phase Angle Meter Between Sources			
Metering	Apparent Power, Real Power, Power Factor, Output Total Harmonic Distortion			
Time Stamped Transfer Count	From First Day Use, From Last Reset			
CB Status Indicator	Open/Closed/Tripped Circuit Breaker			
Source Indicator	Preferred Source			
Phase Indicator	When Any Two Sources Are Within Wind	ources Are Within Window		

All product specifications are subject to change without notice.

Power Path Indicator

Technical Specifications

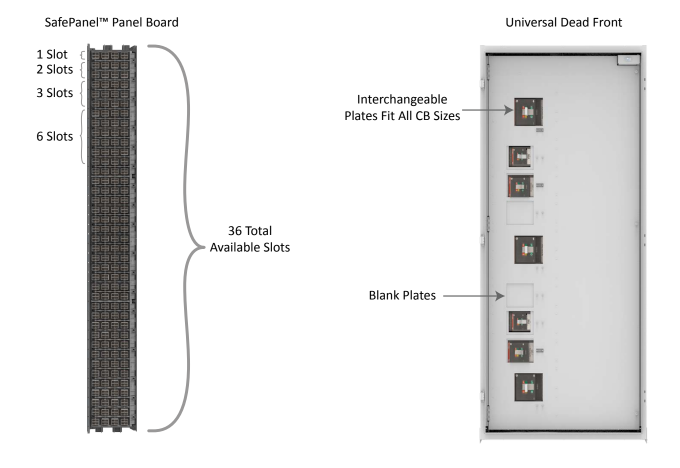
Operational Characteristics				
Transfer Modes	Automatic; Manual (via Preferred Source Selection)			
Inrush Mitigation Technology	Patented Dynamic Phase Compensation Algorithm (U.S. Patent 7,589,438 B2)			
Cooling	Convection Cooling			
Cable Access	Top/Bottom			
Service Access	Front Only			
Bypass Interlock Mechanism	Mechanical			
Noise & Interference Isolation	Optical Fiber in Critical Control Paths			
IR Scan Port Type	InSight™ IR Portholes			
SCR Type	Puck			
Display Type	15" Color Touch Screen			
Display Resolution	1024x768			
Bypass Assistance	Voice-Guided Bypass			
Audio	Bezel-Mounted Stereo Speakers			
Languages	English, French			
Mimic Panel	Digital			
Setpoints Control	Digital			
Power Supplies	Redundant			
Connectivity				
Meters	Local Display, Ethernet, Modbus/TCP, http via Web Browser (Non-Proprietary)			
Alarms	Local Display, Ethernet, Modbus/TCP, http via Web Browser (Non-Proprietary)			
Summary Alarm	Dry Contacts			
Waveforms	Local Display, Ethernet, http via Web Browser (Non-Proprietary)			
History/Event Log	Local Display, Ethernet, http via Web Browser (Non-Proprietary)			
Diagnostics	Local Display, Ethernet, http via Web Browser (Non-Proprietary)			
Time Synchronization	Network Time Protocol (NTP)			
Standards Conformance: Static Transfer Switch				
UL	ETL Listed to UL 1008S			
CSA	ETL Listed to C22.22 No 107.			
Standards Conformance: SafePanel Distribution				
UL	ETL Listed to UL 60950			
CSA	C22.2 No 29-M1989			

Contact LayerZero for custom sizes and designs.

All product specifications are subject to change without notice.



Number of Output Circuit Breakers		
Number of Available SafePanel™ Slots	36	
CB Rating	Number of Slots Required	
100 AF	2	
250 AF	3	
400 AF	3	
400 AF 100%	6	
800 AF	6	







Learn more at www.LayerZero.com



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