

The Foundation Layer

# Series 70 ePanel-2

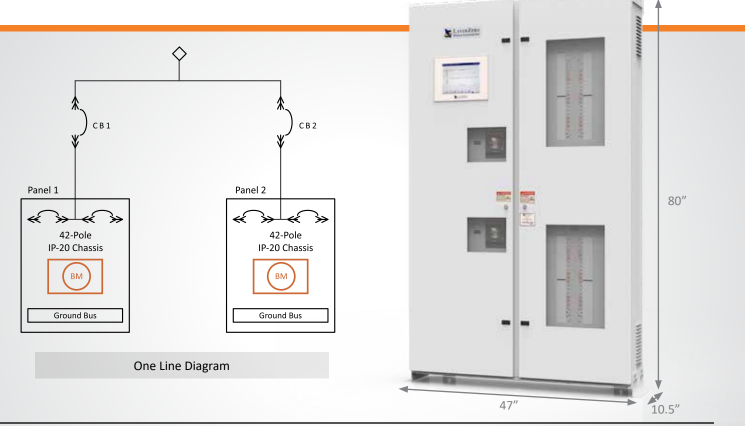
Wall-Mounted Remote Power Panel



# ePanel: Save Space, Increase Safety, And Maximize Reliability

### ePanel Uses A Wall-Mounted Design To Maximize The Effectiveness Of Critical Floor Space

Web-enabled Series 70: ePanel-2 Wall-Mounted Distribution Panels save space. ePanel is highly configurable to meet a variety of business goals, and can be installed at the end of server rows or on the walls. The ePanel utilizes the IP-20 finger-safe SafePanel<sup>®</sup>, requires Category-O PPE, provides selective trip coordination to 35 kAIC, enables Bluetooth connectivity, contains waveform capture on every breaker, with Modbus/TCP, SNMP, HTTP web browsing protocols supported.







Silver Plated Terminals: Silver Has Excellent Conductivity To Provide Superior Electrical Performance and Reliability



**Convection Cooling:** Natural Convection-Cooled Heat Dissipation System is Maintenance-Free





Machined Hardware: Machined Cap Screws and **Engineered Disc Springs** Maintain Constant Torque Throughout Product Life



Selective Trip Coordination: Main Breaker Will Not Trip In The Event of a Downstream Fault.



#### Serialized Critical Board Tracking:

Critical Boards Are Serialized And Cataloged in an Active Database For Traceability



**INSIGHT IR® Cameras:** Built-in Infrared Cameras to Continuously Scan Bolted Connections For Irregular Rises In Temperature



IP-20 Rated Finger-Safe Panel Board with No Exposure to **Exposed Live Parts** 

**Ethernet Connectivity:** 

**Monitoring Capabilities** 

Secure VPN Router Connects To

Network For Advanced Remote



Sectionalized Components: Separations Between Each Section To Maintain Maximum **Operator Safety** 



Safety

**Polycarbonate Windows:** Allows Critical Board LEDs To Be Helps Keep Wires Organized Viewed With The Dead-Front Door Closed



Guided Wireways:



**Dead Front Hinged Doors:** Barrier To Provide A Safe Working Area With No Exposed Live Parts





Open Connectivity to Existing Monitoring Systems Without **Proprietary Limitations** 

#### Connectivity

#### **NTP Time Clock** Synchronization:

Facilitates Timeline-Based Logging For Post-Event Reconstruction

SNMP Connectivity: Permits Remote Management Via Simple Network Management Protocol

#### **Dry Contacts:**

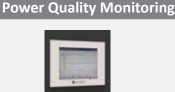
Access Alarms Data with Dry **Contacts Connections** 



Real-Time Waveform Capture: Automatically Captures A Picture Of The Power Six-Cycles Before and After Every Event



**ITIC Plotting:** Generate ITIC Plots To Determine if Connected Equipment Was Affected by **Power Quality Events** 



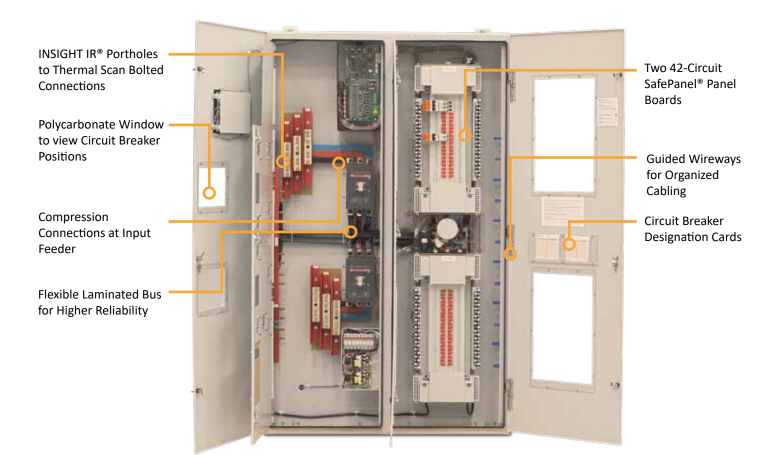
**Optional Local Touch-Screen** Interface: Password-Protected Color Touch-Screen GUI For Local STS Setup/ Operation/Administration





## Series 70 ePanel-2

## **Equipment Layout**



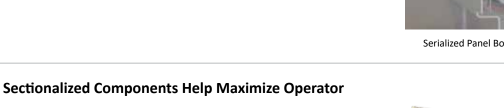


## **Reliability Features**

#### Serialized circuit boards

We serialize and track all critical circuit boards and memory cards through our eBOSS portal, which allows customers to reference which components their machines are made from, who tested the components, as well as the ability to view notes generated from testing.

Serialized components offer the ability to drill-down on prospective component failure utilizing predictive modeling techniques, so if part fails, the instance can be cross-referenced with similar parts. This preventative maintenance helps ensure maximum uptime.



Operators are well-protected from exposed connections. There is a physical separation between the main circuit breaker(s) and branch circuit breakers. All connections are optically isolated to minimize risk. Polycarbonate windows are utilized to permit visibility and maximize operator safety.

Energized parts are all insulated, covered, recessed, &/or internally mounted for safer operation of the unit. In addition, sections that isolate machine components are insulated.



Serialized Panel Board Monitor (PBM) in an ePanel-2 Power Panel



Sectionalized Components to Maximize Operator Safety



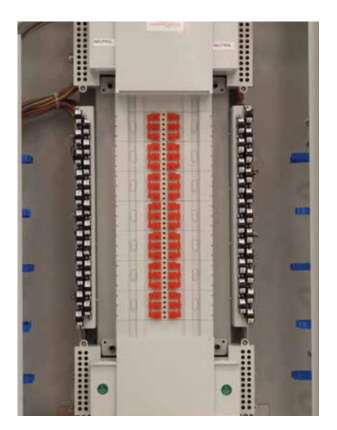
Safety

## **Reliability Features**

#### **Selective Trip Coordination**

LayerZero Series 70 ePanel-2 Wall-Mounted Power Panels are selective trip coordinated.

Selective Trip Coordination ensures that the main breaker will remain unaffected by the branch circuit breakers in the event of a downstream fault.



The LayerZero<sup>®</sup> SafePanel<sup>®</sup> Panel Board



The Fault Current Opens the Solenoid Magnet, Causing The Contacts To Part



Unequal Pressure on Each Side of The Arc Causes the Plasma Wave To Rotate Away From The Contacts



The Plasma Wave is Driven into 12 Evenly Spaced Dividers



The Plasma is Rapidly Cooled



Transient Voltage Attempts To Re-Strike The Arc, But The Plasma Is Again Pushed Into The Dividers



When Sufficiently Cool, Charged Particles Recombine And The Fault Current Is Stopped Quickly & Safely

## **Ease of Maintenance/Safety Features**

#### Scan Bolted Connections with Dead-Front Doors Closed

The left inner dead-front doors contain 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.

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 accurate readings. LayerZero provides documentation for proper thermal scanning procedures.



 $\mbox{INSIGHT}\ \mbox{IR}^{\otimes}$  Portholes in the ePanel-2 Allows Operators to Scan Bolted Connections with the Dead Front Doors Closed

### **Polycarbonate Windows**

The Series 70: ePanel-2 is equipped with polycarbonate windows located on the outer doors. Circuit breaker positions can be viewed with the dead-front doors closed.

In addition, a hinged polycarbonate window on the input terminals increases safety by eliminating exposure to live bus.



Polycarbonate Windows allow Circuit Breaker Positions to be Viewed with the Outer Doors Closed for Main and Branch Circuit Breakers



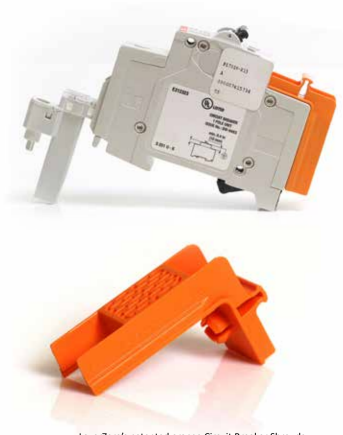
## **Safety Features**

#### **Circuit Breaker Shrouds**

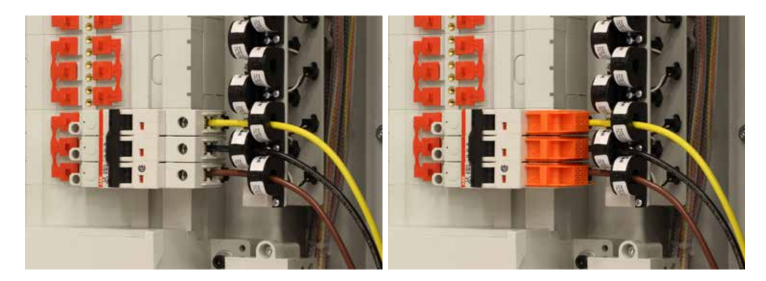
LayerZero Series 70 ePanel-2 Power Panel provides optional circuit breaker shrouds, designed to eliminate exposure to live parts.

#### **No Exposed Live Parts**

LayerZero's patent-pending Circuit Breaker Shrouds cover exposed wiring, maximizing operator safety.



LayerZero's patented orange Circuit Breaker Shrouds



Wiring Without Shrouds Leaves Wiring Exposed

**Circuit Breaker Shrouds Maximize Operator Safety** 



## **Safety Features**

#### The LayerZero Finger-Safe SafePanel®

The Series 70 eRPP features an IP-20, finger-safe panel board, meaning that the opening will not allow ingress of  $\frac{1}{2}$ " (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.



Isolated, Non-Conducting Brass Screws



The Protective Cover Is Removed



The Breaker Snaps Into The DIN Rail



The Breaker Is Inserted Into The Opening



The Breaker Is Secured With An Isolated, Non Conducting Screw



## **Power Quality Monitoring**

The Series 70 ePanel-2 is equipped with LayerZero DPQM (Distribution Power Quality Monitoring), an all encompassing monitoring system with local and remote communications options.

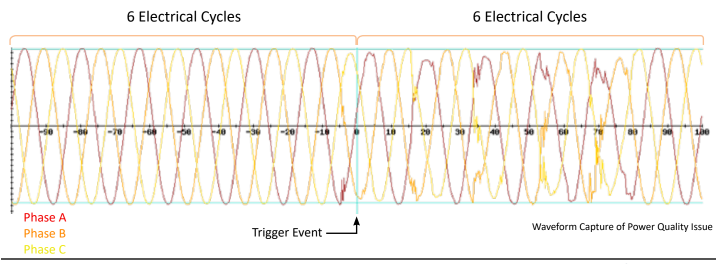
From basic monitoring & alarm reporting, to advanced power quality monitoring functionality, LayerZero DPQM provides a widerange of options to help you be aware, be vigilant, be proactive in your quest to create a safe, stable and reliable operation.

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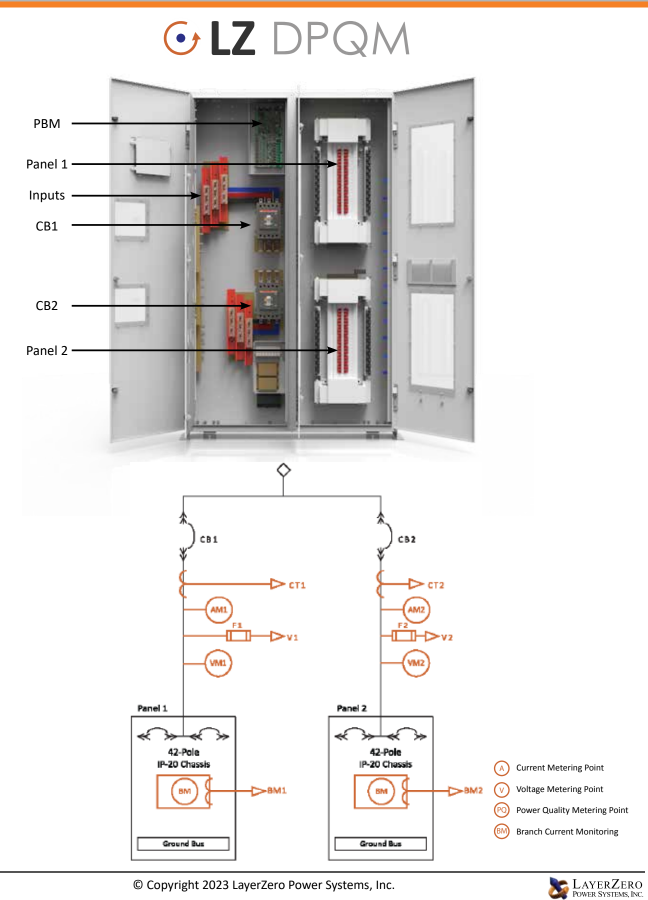
A color touch screen GUI is optional

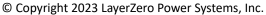
#### LayerZero DPQM Provides Answers

LayerZero DPQM provides timestamped pictures of waveforms before and after events, providing information that enables facilities to go back in time to methodically identify and correct the root causes of events. LayerZero actively captures power quality information at the STS, PDU, and RPP - permitting thorough post-event analysis.



## **Power Quality Monitoring**



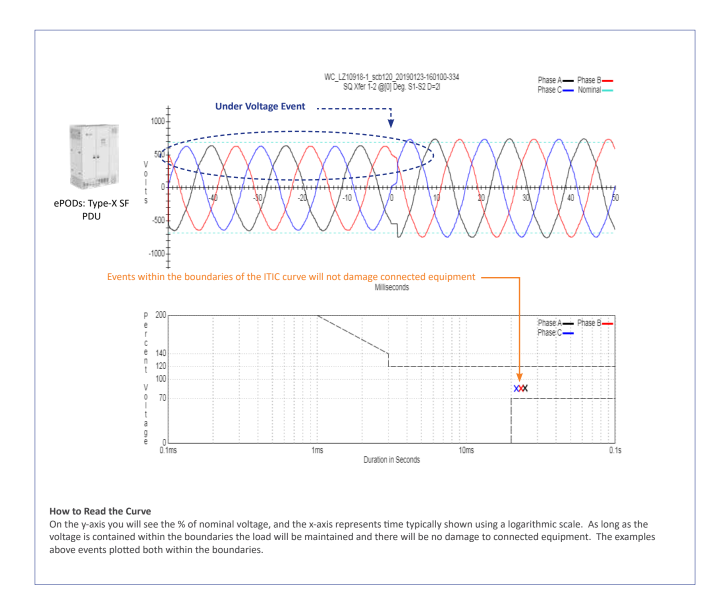


All LayerZero products break down power sources into samples for power quality analysis. This data is remotely accessible by connecting to the units via web browser.

The following "voltage sag" factory test was performed on a LayerZero Series 70 ePODs: Type-X PDU. Each phase is represented by a colored line, plotting the voltage over a period of time.

In the example below, the voltage of all three phases dropped below the user-defined setpoint, which triggered an undervoltage event, an automatic waveform capture, and an ITIC plot of the event.

On LayerZero PDUs and RPPs, waveforms and ITIC plots are generated for every phase, on every circuit, for every event.





# **Technical Specifications**

	LayerZero DPQM Parameters	Mains	Subfeeds or Branch Circuits
Voltage Monitor	Volts (L-L) Phase A/B/C (volts RMS)	✓	
	Volts (L-N) Phase A/B/C (volts RMS)	✓	
	Phase Rotation	$\checkmark$	
	CT Reversed Phase A/B/C/N	$\checkmark$	$\checkmark$
Current Monitor	Current Phase A/B/C/N (amperes RMS)	✓	$\checkmark$
	Frequency (hertz)	✓	
	Real Power (kilowatts)	✓	✓
	Apparent Power (kilovolt-amperes)	✓	<ul> <li>Image: A set of the set of the</li></ul>
	Reactive Power (kilovolt-amperes reactive)	✓	<ul> <li>Image: A set of the set of the</li></ul>
	Power Factor	<ul> <li>✓</li> </ul>	<ul> <li>Image: A set of the set of the</li></ul>
Power Monitor	Energy (kilowatt-hours)		<b>~</b>
	Block Demand (kilowatts)		<b>~</b>
	Block Demand Peak (kilowatts)		<b>~</b>
	Rolling Demand (kilowatts)	✓	<b>~</b>
	Rolling Demand Peak (kilowatts)	✓	
	Percent VTHD (percent)	✓	
Power Quality	Waveform Capture		<b>_</b>
	Phase - Under Voltage A/B/C (Alarm)	✓	
	Phase - Over Voltage A/B/C (Alarm)		
	Phase - Low Voltage A/B/C (Warning)	✓	
	Phase - High Voltage A/B/C (Warning)		
	Phase - Over Current A/B/C (Alarm)		
Alarms	Phase - High Current A/B/C (Warning)		
	Under Frequency (Alarm)	✓	
	Over Frequency (Alarm)		
	High VTHD (Warning)	✓	
	Over VTHD (Alarm)		
	Phase Rotation (Alarm)		

All product specifications are subject to change without notice.



# **Technical Specifications**

ePanel-2 Models with System V	Vithstand Ratings		
	Presence of Main Circuit Breaker		
120/208 V, 3-Phase, 4-Wire + Ground	35 kA		
220/380 V, 3-Phase, 4-Wire + Ground			
230/400 V, 3-Phase, 4-Wire + Ground			
240/415 V, 3-Phase, 4-Wire + Ground	14	kA	
277/480 V, 3-Phase, 4-Wire + Ground			
480 V, 3-Phase, 3-Wire + Ground			
Mechanical Characteristics			
Dimensions	47"W x 80"H x 10.5"D (1193 mm W x 2032 mm H x 266.7 mm)		
Weight	550 lbs (250 kg)		
Enclosure Mounting	Wall-Mounted		
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		
Circuit Breaker Identification	Labels Viewable Through Polycarbonate Window		
Electrical Characteristics			
Input Voltage	120/208 V, 3-Phase, 4-Wire + Ground; 220/380 V, 3-Phase, 4-Wire + Ground; 230/400 V, 3-Phase, 4-Wire + Ground; 240/415 V, 3-Phase, 4-Wire + Ground; 277/480 V, 3-Phase, 4-Wire + Ground; 480 V, 3-Phase, 3-Wire + Ground		
	1 Input, 2 Panels	2 Inputs, 2 Panels	
Configuration	Parallel (P), Shared Parallel (SP)	Dedicated (D), Feed Through (FT)	
Frequency	50 Hz, 60 Hz		
Poles	3-pole, 4-pole		
Input Feeder Termination	Single, Mechanical; Dual, Mechanical; Two-Hole, Compression	1	
Phases	3-Phase, 3-Wire (Input); 3-Phase, 4-Wire + Ground (Output)		
Neutral Rating	100%, 200%		
Circuit Breaker Mounting Type	Fixed, Plug-In		
Distribution	SafePanel® Distribution		
Number of Output CBs	84-Circuit		
Power Quality Monitoring			
Power Quality Monitoring Technology	LayerZero DPQM (Distribution Power Quality Monitoring)		
Waveform Capture	Local Display, Remote Display via Web Browser		

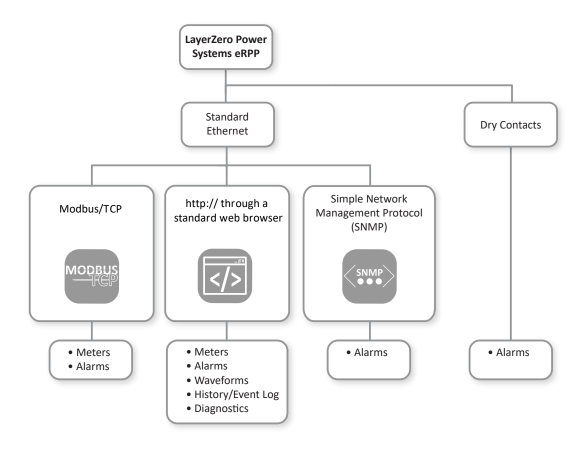
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## **Technical Specifications**

Operational Characteristics				
Cooling	Convection Cooling			
Cable Access	Top/Bottom			
Service Access	Front Only Access			
IR Scan Port Type	INSIGHT IR® Portholes			
Display Type	3.2" LCD with Membrane, 10.5" Color Touch Screen GUI (Optional)			
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				
UL	ETL and cETL listed to UL 60950			

Contact LayerZero for custom sizes and designs.



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Learn more at www.LayerZero.com



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