

The Foundation Layer

## Remote Distribution Panel w/ Arc Reduction Mode (ARM)

(2) 1200 A SafePanel Distribution



## The LayerZero eRDP: SAFEARM® Maximizes Operator Safety

#### eRDP: SAFEARM<sup>®</sup> Is Inspired by NFPA-70E

The Series 70 eRDP: SAFEARM<sup>®</sup> is a finger-safe remote distribution panel rated: 1600A, 65kAIC. for critical industries. It features an NFPA 70E friendly design, sectionalized layout, and the IP-20 rated Finger-Safe SafePanel, to help protect operators and ensure safe operation. With an emphasis on reliability, safety, power quality monitoring, and connectivity, the Series 70 eRDP: SAFEARM<sup>®</sup> provides high reliability power distribution. The Series 70 eRDP: SAFEARM<sup>®</sup> is designed to be easy to work with, to minimize risk during installation, ideal for growing or constantly changing environments.



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#### LayerZero's eRDP SAFEARM<sup>®</sup> Product Features

#### Reliability

- Silver Plated Input Terminals: Silver has excellent conductivity to provide superior electrical performance and reliability.
- Machined Hardware: Machined cap screws and engineered disc springs maintain constant torque throughout product life.
- Screw Thread Inserts: Prevents screws from loosening under vibration for long-term reliability.
- Serialized Critical Board Tracking: Critical boards are serialized and cataloged in an active database for traceability.
- Set one piece of equipment in place versus setting several panels and a transformer: Reduces complexity and potential points of failure, enhancing reliability.
- Wiring to and from equipment done in controlled factory setting, less field terminations: Ensures consistent quality and reliability through controlled factory conditions.

#### Safety

- ☑ **INSIGHT IR® Portholes:** Bolted connections can be IR scanned with the dead-front doors closed.
- ☑ INSIGHT IR<sup>®</sup> Cameras: Monitor critical connections 7/24 for abnormal rises in temperature
- Sectionalized Components: Separations between each section to maintain maximum operator safety.
- Polycarbonate Windows: Allows circuit breaker positions to be viewed with the dead-front door closed.
- Dead Front Hinged Doors: Barrier to provide a safe working area with no exposed live parts.
- SafePanel® Distribution: IP-20 rated finger-safe panel board designed for operator safety
- Guided Wireways: Helps keep wires organized.
- **Cyber Security:** Protects the system from cyber threats, ensuring safe and secure operation.

#### Connectivity

- **Ethernet Connectivity:** Secure VPN router connects to network for advanced remote monitoring capabilities.
- **Modbus/TCP:** Open connectivity to existing monitoring systems without proprietary limitations.
- ☑ **NTP Time Clock Synchronization:** Facilitates timeline-based logging for post-event reconstruction.
- SNMP Connectivity: Permits remote management via Simple Network Management Protocol.
- Compact approach, one cabinet saves floor space: Enhances system connectivity by simplifying the setup.

#### ⊙LZ DPQM

- **Real-Time Waveform Capture:** Automatically captures a picture of the power six-cycles before and after every event.
- **Optional Local Touch-Screen Interface:** Password-protected color touch-screen GUI for local ePODs setup/operation.
- Black-Box Forensics: ePODs captures and records events to provide vital information in root-cause analysis.
- **Fully monitored and metered:** Provides comprehensive monitoring capabilities for real-time INSIGHTs and management.

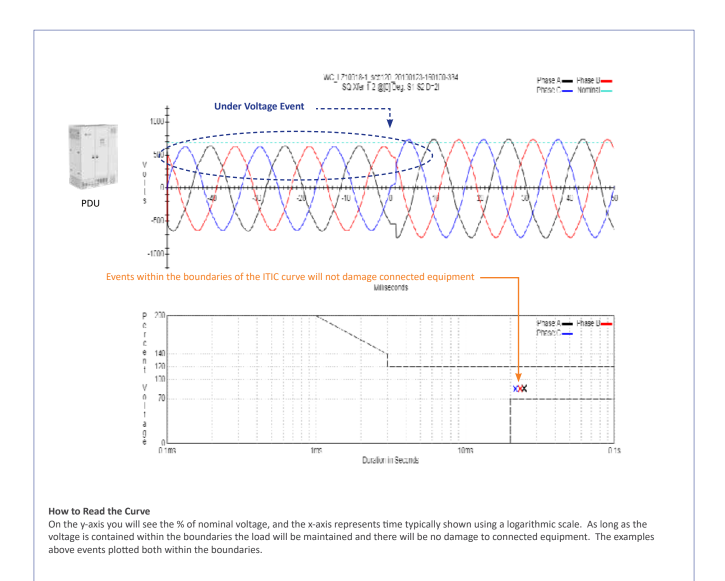


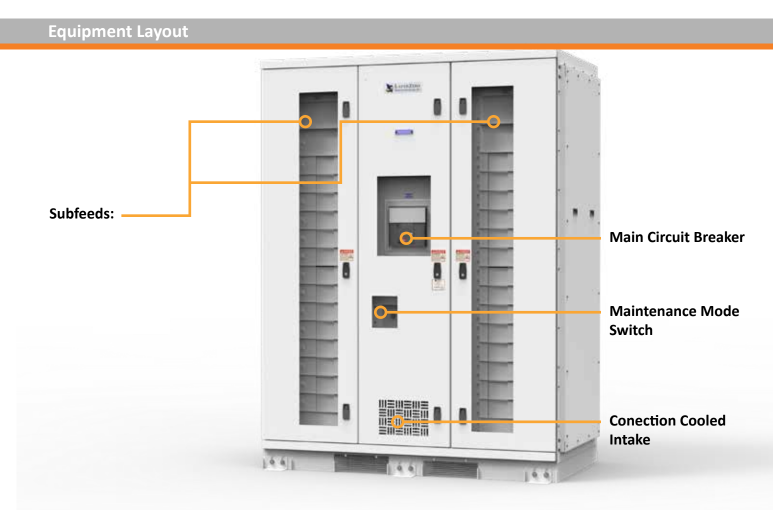
All LayerZero products break down power sources into samples for power quality analysis. This data is remotely accessible by connecting to the units via web browser.

The following "voltage sag" factory test was performed on a LayerZero 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.







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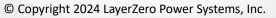
## **Equipment Construction Detail**

- 1. Hinged Dead Front Doors
- 2. Silver Plated Terminals
- 3. Wire Routing
- 4. Main Circuit Breaker
- 5. Polycarbonate Windows
- 6. SAFEPANEL® Panel Boards



#### **Customer Cable Access**



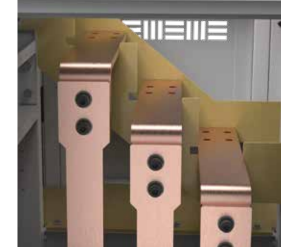




#### **Reliability Features**

#### **Silver Plated Terminals**

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



#### **Machined Hardware**

Our bolted connections utilize machined cap screws and engineered disc springs. The result is a flat pressure vs deflection profile to ensure that all bolted connections maintain constant torque through the life of the product.

These technologies have been well tested in disparate environments of wide temperature ranges to help ensure that, once connections have been tightened, they stay that way.

#### **View CB Positions With Dead-Front Doors Closed**

The Series 70: SAFEARM<sup>®</sup> is equipped with polycarbonate windows located on the outer door of the subfeed circuit breaker section.

Circuit breaker positions can be viewed with the dead-front door closed.







#### Safety Features/Ease of Maintenance

#### Scan 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.

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.

#### **Cable Lashing Supports**

Help keep cables and wiring organized with our cable lashing supports.

#### **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.

After installation, there is no need to open the eRDP left cabinet.









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#### Safety Features/Connectivity Options

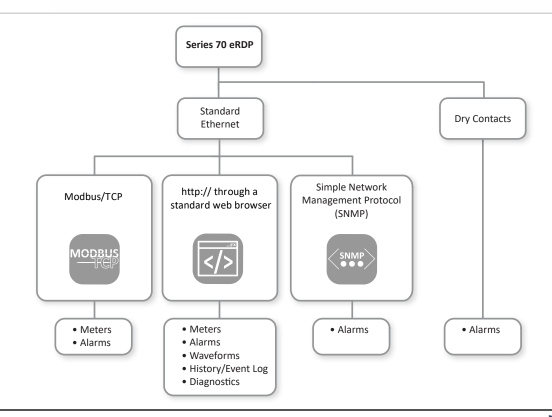
#### The LayerZero SafePanel®

The Series 70 SAFEARM<sup>®</sup> 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.







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## Technical Specifications

# DPQM

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

| Mechanical Characteristics          |  |  |
|-------------------------------------|--|--|
| Dimensions                          | 88" H x 66" W x 36" D (1680 mm H x 2240 mm W x 920 mm D)                               |  |
| Clearances:                         | Front: 42" [1067 mm], Rear: 6" [152 mm], Left/Right: 0" [0 mm], Top: 18" [457 mm]      |  |
| Weight                              | 2,500 lbs (1134kg)   |  |
| Frame                               | Construction Welded Frame  |  |
| Color                               | Textured Powder Coat White (RAL 7035), Blue (RAL 5017), Black, Custom                  |  |
| Seismic Floor Anchors               | Optional   |  |
| Seismic Floor Stand                 | Optional   |  |
| Sectionalization                    | Dead Front Doors; Main CB(s); Monitoring   |  |
| System Mounting Type                | Freestanding   |  |
| Electrical Characteristics          |  |  |
| Input Voltages                      | 480V, 3-Phase, 3-Wire + Ground   |  |
| System Input Current Rating         | 1200 A   |  |
| Frequency                           | 60 Hz  |  |
| System Withstand                    | 65kA   |  |
| Current Rating                      | 1200 A   |  |
| Short Circuit Rating                | 65kAIC   |  |
| Distribution                        | SafePanel® Distribution  |  |
| Main Circuit Breaker Frame Rating   |  |  |
| МСВ Туре                            | Electronic Trip (LSIG) w/ Arc Reduction Mode (ARM)                                     |  |
| Percent Rating                      | 100%   |  |
| Power Quality Monitoring            | Metering is 1% Revenue Grade per IEEE C12.1  |  |
| Metering Accuracy                   | Netering is 1% revenue Grade per lece C12.1  |  |
| Power Quality Monitoring Technology | LayerZero DPQM <sup>®</sup> (Distribution Power Quality Monitoring)                    |  |
| Waveform Capture                    | Local Display (Optional), Remote Display via Web Browser                               |  |
| Operational Characteristics         |  |  |
| Cooling                             | Convection Cooling   |  |
| Cable Access                        | Top/Bottom   |  |
| Service Access                      | Front Only Access  |  |
| IR Scan Port Type                   | INSIGHT IR® Portholes  |  |
| Embedded Thermography               | INSIGHT IR®  |  |
| Display Type                        | (Optional)   |  |
| Connectivity                        |  |  |
| Meters                              | Local Display, Ethernet, BACNet/IP, Modbus/TCP, http via Web Browser (Non-Proprietary) |  |
| Alarms                              | Local Display, Ethernet, BACNet/IP, 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 listed to UL 891   |  |

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Learn more at www.LayerZero.com



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