

208V, 3Φ Delta 125A, 45.0kVA

Technical Specifications / Engineering Submittals Raritan Model Number: PX3-515AYV-N1V2

rev20250625

LINE DRAWING

| 0. | THE T | | | | 000 :- | | |
|----|----------|------------|---|--------|--------|------------|----|
| | NATURE C | notice [1] | I | niña 📑 | | niña 📑 | [] |

FEATURES

| Energy Metering | Voltage (V), Current (A), Active Power (kW), Real Power (kVA), Energy (kWh), Power Factor |
|-------------------------------------|--|
| Metering Accuracy | ISO/IEC 62053-21 1% (see page 3 for details) |
| Metering per Input Line | Yes |
| Metering per Branch Circuit Breaker | Yes |
| Metering per Output Receptacle | Yes |
| Remote Outlet Switching | Yes |
| Environmental Sensor Ready | Yes |
| Replaceable Controller | Yes |
| Compatible Sensors | Temperature, Humidity, Air Flow, Differential Pressure, Water Leak, and Contact Closure |
| Networking | Gigabit (10/100/1000 BaseT) Ethernet port; secondary, redundant (10/100 BaseT) Ethernet port. Optional WiFi (802.11a/b/g/n) |
| Remote Management | HTTP(s); SSH; Telnet; RS-232 (Serial); Power IQ; SNMP version v2/v3; SMTP; JSON-RPC; Modbus over TCP |
| Cascading | Yes, Max 32 PDUs can be daisy chained using a USB connection and 32 PDUs using Ethernet connection |
| Onboard Display | Color, matrix LCD display: Voltage, current, or active power (per line, per breaker, or per receptacle / outlet); Alarms; Configuration informatio (name, ratings, IP / Networking information); Auto-flip orientation |
| Embedded Processor | ARM Cortex A5 536MHZ (Atmel A5D35A), 16MB SPI Flash, 64MB DDR2 RA |



rev20250625

INPUT

| Input Plug | AC Terminal (2P3W) |
|-----------------------|----------------------------------|
| Cord Length | N/A |
| Cord Entry | Bottom-bottom feed |
| Cable Type | N/A |
| Number of Power Cords | N/A |
| Maximum Input Current | 125A |
| Nominal Input Voltage | 208V 3 phase |
| Rated Input Voltage | 208 - 240V 3 phase |
| Input Frequency | 50/60Hz |
| Power Capacity | 45.0kVA at 208V, 52.0kVA at 240V |
| | |

OUTPUT

| Nominal Output Voltage | 208V |
|----------------------------------|------------------------|
| Rated Output Voltage | 208 - 240V |
| Receptacles (Output Connections) | (18) IEC320 C19, 16A |
| Securelock Support | Yes |
| Cord Retention | Yes |
| Overload Protection | (18) LEGBX66-20, 5KAIC |

PHYSICAL

| Color | Black powder coat (custom colors available) | | |
|-----------------------------|--|--|--|
| Unit Dimensions (WxDxH) | 4.3" x 3.1" x 74.0" ; 109mm x 80mm x 1880mm | | |
| Unit Weight | 11.9 kg | | |
| Shipping Weight | 15.4 kg | | |
| Shipping Dimensions (WxDxH) | 10.04" x 7.28" x 84.49" ; 255mm x 185mm x 2146mm | | |
| Mounting | Tool-less button mount | | |



rev20250625

ENVIRONMENTAL

| Operating Temperature | 60°C |
|-----------------------------|----------|
| Operating Relative Humidity | 85% |
| Operating Elevation | 0-6000ft |

CONFORMANCE

| Regulatory Approvals | UL Listed, Canada ICES-003, Part 15 Class A of the FCC rules, RoHS compliant |
|----------------------|--|
| Warranty | Standard 2 years manufacturer warranty |

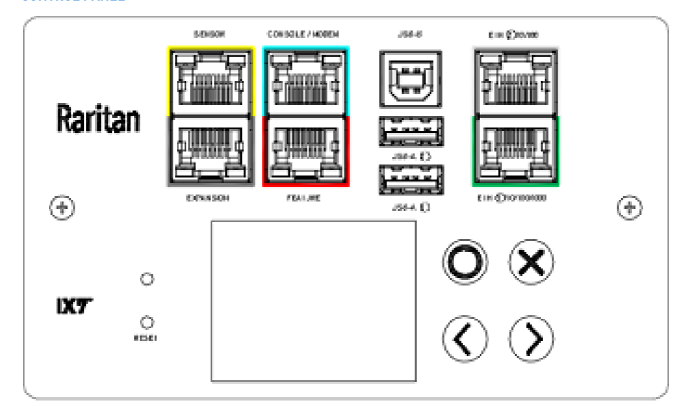
ACCURACY

| | Input Measurement | Output Measurement |
|--------------------|---------------------------|---------------------------|
| LCD & GUI Current | ±1% at 0.1 A resolution | ±1% at 0.1 A resolution |
| Voltage | ±1% at 0.1 V resolution | ±1% at 0.1 V resolution |
| Active Power | ±1% at 1 W resolution | ±1% at 1 W resolution |
| Apparent Power | ±1% at 1 VA resolution | ±1% at 1 VA resolution |
| Power Factor | ±1% at 0.1 resolution | ±1% at 0.1 resolution |
| Active Energy | ±1% at 0.1 kWh resolution | ±1% at 0.1 kWh resolution |
| Branch Measurement | | |
| Current | ±1% at 0.1 A resolution | |
| | | |



rev20250625

CONTROL PANEL



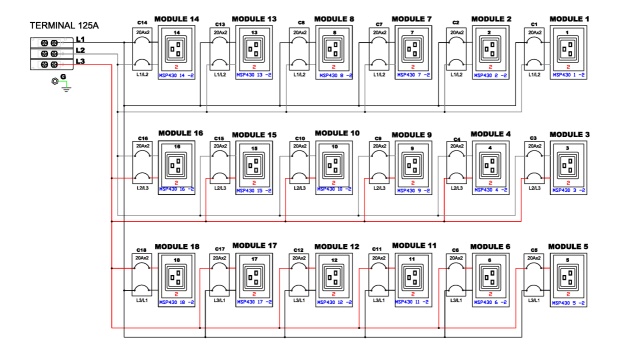


Technical Specifications / Engineering Submittals

Raritan Model Number: PX3-515AYV-N1V2

rev20250625

ELECTRICAL (ONE LINE) DIAGRAM



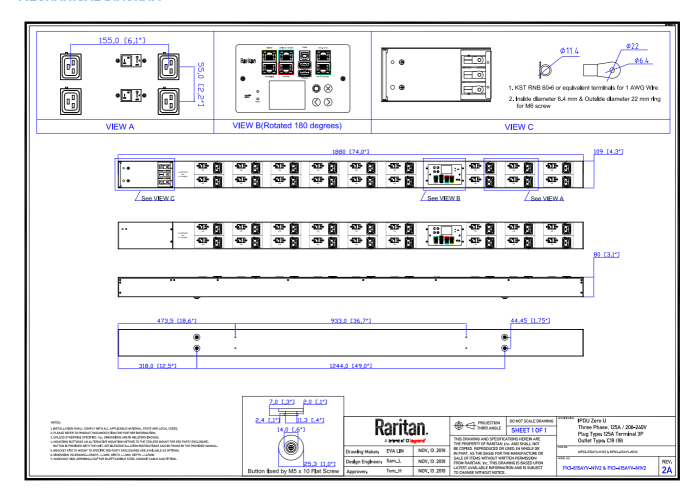


Technical Specifications / Engineering Submittals

Raritan Model Number: PX3-515AYV-N1V2

rev20250625

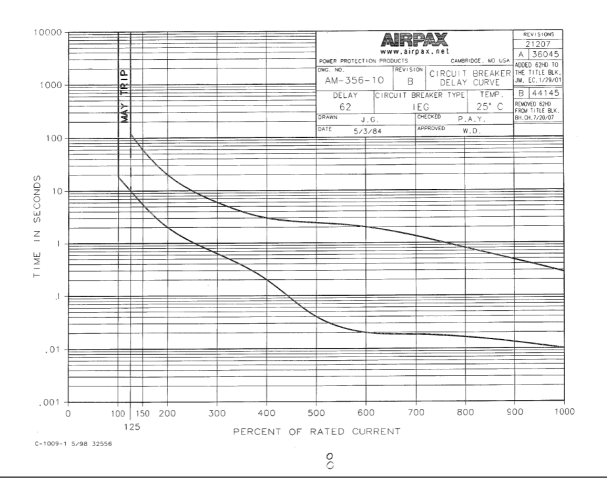
MECHANICAL DIAGRAM





rev20250625

TRIP CURVE



This file generated on: Wed, June 25, 2025 - 03:23:48