

208V, 3Φ Delta 48A, 17.3kVA

Technical Specifications / Engineering Submittals Raritan Model Number: PX3-5742V-V2

rev20250625

LINE DRAWING

*	• 🖺 •		0000 H H •111•		:::::::::::::::::::::::::::::::::::::::		
		 	 	 		 	

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 (10/100/1000 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 information (name, ratings, IP / Networking information); Auto-flip orientation		
Embedded Processor	ARM Cortex A5 536MHZ (Atmel A5D35A), 16MB SPI Flash, 64MB DDR2 RAM		



Technical Specifications / Engineering Submittals Raritan Model Number: PX3-5742V-V2

rev20250625

INPUT

Input Plug	NEMA 15-60P (3P4W), IP44
Cord Length	3 meters (9.84 feet) standard
Cord Entry	Bottom-bottom feed
Cable Type	S00W 4C#4
Number of Power Cords	1
Maximum Input Current	60A
Nominal Input Voltage	208V 3 phase
Rated Input Voltage	208 - 240V 3 phase
Input Frequency	50/60Hz
Power Capacity	17.3kVA at 208V, 20.0kVA at 240V

OUTPUT

Nominal Output Voltage208VRated Output Voltage208 - 240VReceptacles (Output Connections)[24] IEC320 C13, 12A (12) IEC320 C19, 16ASecurelock SupportYesCord RetentionYesOverload Protection[6] LEGBX66-20, 5KAIC		
Receptacles (Output Connections) [24] IEC320 C13, 12A [12] IEC320 C19, 16A Securelock Support Yes Cord Retention Yes	Nominal Output Voltage	208V
Securelock Support Yes Cord Retention Yes	Rated Output Voltage	208 - 240V
Cord Retention Yes	Receptacles (Output Connections)	
	Securelock Support	Yes
Overload Protection (6) LEGBX66-20, 5KAIC	Cord Retention	Yes
	Overload Protection	(6) LEGBX66-20, 5KAIC

PHYSICAL

Color	Black powder coat (custom colors available)		
Unit Dimensions (WxDxH)	2.3" x 3.1" x 78.0" ; 59mm x 80mm x 1981mm		
Unit Weight	12.6 kg		
Shipping Weight	15.5 kg		
Shipping Dimensions (WxDxH)	14.96" x 5.51" x 90.43" ; 380mm x 140mm x 2297mm		
Mounting	G3-RACK-FOR-ZU		



Technical Specifications / Engineering Submittals Raritan Model Number: PX3-5742V-V2

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

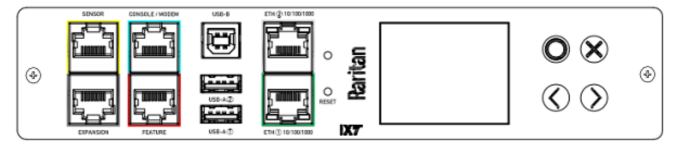
	Input Measurement	Output Measurement
LCD & GUI Current	±1% at 0.1 A resolution	±1% at 0.1 A resolution
Voltage	±1% at 0.1 V resolution	±1% at 0.1 V resolution
Active Power	±1% at 1 W resolution	±1% at 1 W resolution
Apparent Power	±1% at 1 VA resolution	±1% at 1 VA resolution
Power Factor	±1% at 0.1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



Technical Specifications / Engineering Submittals Raritan Model Number: PX3-5742V-V2

rev20250625

CONTROL PANEL



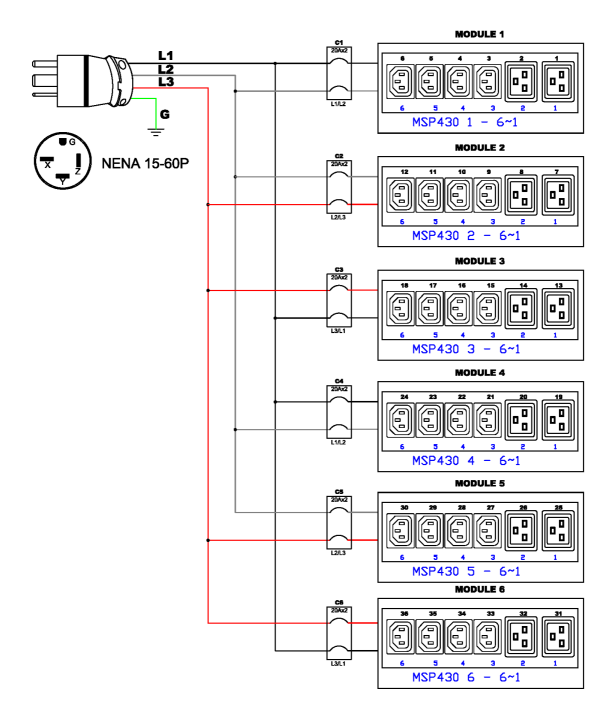


Technical Specifications / Engineering Submittals

Raritan Model Number: PX3-5742V-V2

rev20250625

ELECTRICAL (ONE LINE) DIAGRAM

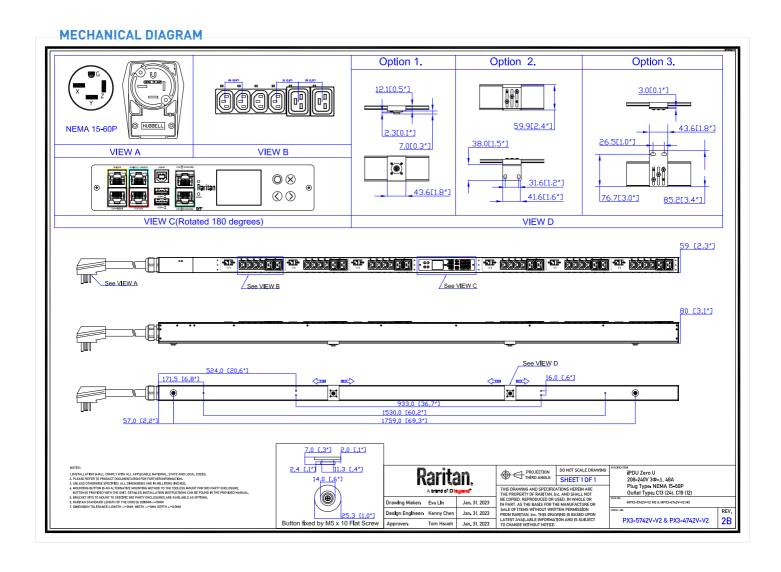




Technical Specifications / Engineering Submittals

Raritan Model Number: PX3-5742V-V2

rev20250625



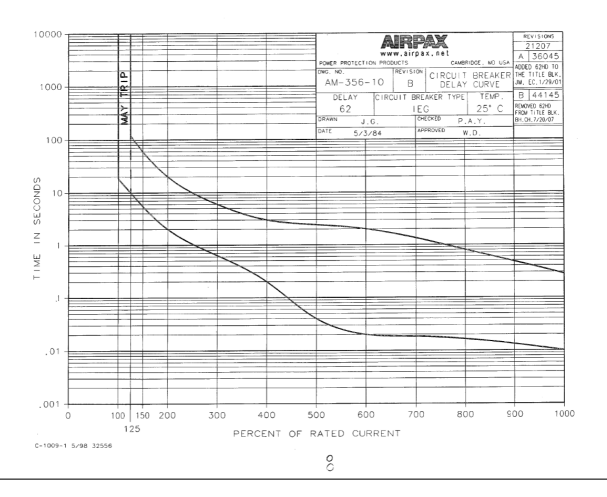


Technical Specifications / Engineering Submittals

Raritan Model Number: PX3-5742V-V2

rev20250625

TRIP CURVE



This file generated on: Wed, June 25, 2025 - 03:43:24