Delta InfraSuite rRPP

Rack-Mount Remote Power Panel

Flexible and reliable power distribution solution ideal for small data centers

Delta's Rack-Mount Remote Power Panel (rRPP) is an ideal power distribution solution for up to 40 kVA. It integrates perfectly with standard server racks and supports either 3 phase or 1 phase output power.

Ensuring maximum reliability and uptime, rRPP supports compartmentalized control and provides real time power quality monitoring and fast response to related events with full-featured management via a web browser.

rRPP allows installation of a maximum of four breaker modules. The breaker modules support tool-less replacement and minimize downtime caused by add-ons and changes to accommodate onsite power distribution needs.



High Flexibility

- · Provides 1 phase and 3 phase breaker modules with 16A and 32A rating options
- Highly scalable design allows tool-less installation of a maximum four breaker modules (optional), and supports a maximum 12 branches
- Standard rRPP chassis fits all 1P/3P 16A/32A breaker modules, and easily adapts to power feed requirement changes

High Reliability

- · Intelligently monitors system /each branch's status for power usage and viability
- Compartmentalized control with separate breaker module and phases
- Offers abnormal voltage and current alarms
- · Provides statistics for system max/min voltage, current, frequency and kW with four hours tracking history
- · Proactive management from assets with up to 2000 event logs and data trending

Convenience

- · Configurable alarm notification for over/under current and poor power factor
- · Each breaker module has LED light for easily identifiable power status
- Freely connects to computer with built-in RS-485 or USB port to monitor branch status and parameter configuration
- Mini SNMP card (optional) allows remote system/branch monitoring. Provides quick summary with glance view, and detail system/branch power status data are readily available



Delta InfraSuite rRPP

Rack-Mount Remote Power Panel

Technical Specifications

Model		Rack-Mount RPP
Capacity	Full Load Rating	40 kVA / 40 kW
	Max. Current	60 A
Input	Nominal Voltage	220/380 V, 230/400 V, 240/415 V (3-phase, 4-wire + G)
		220 V, 230 V, 240 V (1-phase, 2-wire+G)
	Voltage Range	220/380 V ± 15%
	Frequency Range	50/60 Hz ± 5%
Output	Nominal Voltage	220/380 V, 230/400 V, 240/415 V (3-phase, 4-wire + G)
		220 V, 230 V, 240 V (1-phase, 2-wire+G)
	Breaker Module (optional)	Max. 4 x 16A breaker modules (1-pole or 3-pole), supports 12-pole at most
		Max. 2 x 30A/32A breaker modules (1-pole or 3-pole), supports 6-pole at most
	Breaker Brand	Schneider, Carling
Interface		RS-485 port x 1, USB port x 1, Mini slot x 1
Safety Standard		CE
Environment	Operating Temperature	0~40°C
	Relative Humidity	0~90% (non-condensing)
	Protection (IP Degree)	IP20
Physical	Dimensions (W x D x H)	440 x 811 x 176.4 mm
	Weight	18 kg (Chassis)
		1.5 kg (Each breaker module - optional)

All specifications are subject to change without prior notice.

CDP

A LIST

CLIMATE

2020 Climate Change

Leadership Level

Dow Jones Sustainability Indices wered by the S&PG

2011 – 2020 DJSI - World Index 2018-2020 Industry Leader



NATE

Leadership Level



2021 Sustainability Award Gold Class





Rear panel (with cover)

Rear panel (without cover)

NUMBER DECK THEM State State State Factor State State State Factor State State State State State State State	Twe 60/05/2024 FM 82.3
Bythem Risks Summary System: Drivery Module System: Data 500 770 500 600 600 770 500 600 770 700 600 600 770 500 600 770 700 600 600 770 500 600 770 700 600 600 770 700 600 600 770 700 600 600 770 700 600 600 770 700 600 600 770 700	Dist
Fyther Bulks Fyther Bulks<	Privat
Primary Primary Status E Module L1 UV OV GC Originary Pristory L1 UV OV GC Originary Pristory L2 UV OV GC Originary Pristory <td></td>	
Node Primary Status Primary Status 1 Pringereeeee 1	
L2 UV OV UC OC 010 19	
Nodule Status	
	Module 3 Module 4
12 10 10 17 12 10 10 17 12	LC OC PF T LC OC PF LC DC PF L2 LC OC PF LC DC PF L2 LC OC PF LC DC DF L2 LC DC PF LC DC DF L2 LC DC PF

Remote power monitoring system (optional)



Leaflet_InfraSuite_rRPP_en-na_ECAKAM-01-JY

