

CRPS Power Distribution Board (PDB)

FSP-FC210C2



(PDB with CRPS Module inserted)

FSP-FC210C2

FEATURES

- A high reliability PDB(power distribution board)
- CRPS module compatible
- Meet PMBus 1.2
- Design for 5,000 Meter above sea level
- Low Ripple & Noise
- **Over Current Protection**
- Over Temperature Protection
- Over Voltage Protection

DESCRIPTION

FSP-FC210C2 is a PDB(power distribution board) designed for CRPS (common redundant power supply) based on its standard. It supports total power from 1600W to 3200 Watts. In addition, the PDB is featuring its cable manageability and PMBus capability, ideally the best choice for datacenter, workstation, telecom applications. The PDB shipment does not include CRPS module.

GENERAL SPECIFICATIONS

Dimension (L x W x H): 210 x 76 x 83.8 (mm)

Environment

Working temperature: 0°C to 55°C Storage temperature: -40°C to + 70°C

5% to 90% RH non-condensing Working humidity: Storage humidity: 5% to 95% RH non-condensing

MTBF (SR-332 Issue 2): 500,000 hours of continuous operation at 55°C, 100% output load

Operating altitude: 5,000 meters above sea level Applications: Storage System, Workstation, Industry Controller

OUTPUT RATING (FSP-FC210C2)

Output Power	Input Voltage	Current Range	DC Outputs				
			+3.3V	+5V	+12V	-12V	+5VSB
		Min. Current	0A	0A	1A	0A	0A
1600W	100~240VAC (1000W)	Max. Current	12A	24A	80.5A	0.3A	5A
		Combined Power	972W			3.6W	25W
	200~240VAC (1600W)	Max. Current	12A	24A	130.3A	0.3A	5A
		Combined Power		1572W		3.6W	25W



CRPS PS2 Power Distribution Board (PDB)

FSP-FC210C

Output Power	Input Voltage	Current Range	DC Outputs				
			+3.3V	+5V	+12V	-12V	+5VSB
2000W	100~240VAC (1000W)	Max. Current	12A	24A	80.5A	0.3A	5A
		Combined Power	972W			3.6W	25W
	220~240VAC (2000W)	Max. Current	12A	24A	163.6A	0.3A	5A
		Combined Power	1972W			3.6W	25W
	100~240VAC	Max. Current	12A	24A	80.5A	0.3A	5A
2400W		Combined Power	972W			3.6W	25W
240000	200~240VAC (2400W)	Max. Current	12A	24A	196.7A	0.3A	5A
		Combined Power	2372W			3.6W	25W
	100~240VAC	Max. Current	12A	24A	80.5A	0.3A	5A
2700W		Combined Power			1000W		
	200~240VAC (2700W)	Max. Current	12A	24A	221.4A	0.3A	5A
		Combined Power			2700W		
	100~240VAC	Max. Current	12A	24A	80.5A	0.3A	5A
200014		Combined Power	1000W				
3000W	210~240VAC (3000W)	Max. Current	12A	24A	246A	0.3A	5A
		Combined Power	3000W				
	100~240VAC	Max. Current	12A	24A	80.5A	0.3A	5A
220014		Combined Power	1000W				
3200W	220~240VAC (3200W)	Max. Current	12A	24A	262.3A	0.3A	5A
		Combined Power			3200W		

MECHANICAL SPECIFICATIONS

UNIT: mm

