

CRPS 2U Power Distribution Board (PDB)

FSP-FC210C / FSP-FC-210CE



(PDB with CRPS Module inserted)

FSP-FC210C FSP-FC210CE

FEATURES

- A High Reliability PDB(power distribution board)
- **CRPS Module Compatible**
- 2U Narrow Form Factor
- Meet PMBus 1.2
- Design for 5,000 Meter above sea level
- High Reliability
- Low Ripple & Noise
- **Over Current Protection**
- Over Temperature Protection
- Over Voltage Protection

DESCRIPTION

FSP-FC210C/FSP-FC210CE is a PDB(power distribution board) designed for CRPS (common redundant power supply) base on its standard. FSP-FC210C supports total power up to 2400 Watts, while FSP-FC210CE supports 1200W. In addition, the PDB is featuring its short length and PMBus capability, ideally the best choice for datacenter, workstation, telecom applications.

GENERAL SPECIFICATIONS

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

8.27 x 3 x 3.3 (inch)

Hold-up time at 100%: 12V = 11ms 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-FC210C)

Output Power	Input Voltage	Current Range	DC Outputs					
			+3.3V	+5V	+12V	-12V	+5VSB	
		Min. Current	0A	0A	0.5A	0A	0A	
550W	100~240VAC	Max. Current	12A	24A	45.8A	0.3A	5A	
		Combined Power	522W			3.6W	25W	
800W	100~240VAC	Max. Current	12A	24A	65A	0.3A	5A	
		Combined Power	772W			3.6W	25W	
1200W	100~240VAC (1000W)	Max. Current	12A	24A	80.5A	0.3A	5A	
		Combined Power	972W			3.6W	25W	
	200~240VAC (1200W)	Max. Current	12A	24A	97A	0.3A	5A	
		Combined Power	1172W			3.6W	25W	
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 2U Power Distribution Board (PDB)

FSP-FC210C / FSP-FC-210CE

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	
	200~240VAC (2000W)	Max. Current	12A	24A	163.6A	0.3A	5A	
		Combined Power	1972W			3.6W	25W	
2400W	100~240VAC	Max. Current	12A	24A	80.5A	0.3A	5A	
		Combined Power	972W			3.6W	25W	
	200~240VAC (2400W)	Max. Current	12A	24A	196.7A	0.3A	5A	
		Combined Power		2372W		3.6W	25W	

OUTPUT RATING (FSP-FC210CE)

Output Power	Input Voltage	Current Range	DC Outputs					
			+3.3V	+5V	+12V	-12V	+5VSB	
		Min. Current	0A	0A	0.5A	0A	0A	
550W	100~240VAC	Max. Current	12A	24A	45.8A	0.3A	5A	
		Combined Power	522W			3.6W	25W	
00014/	100~240VAC	Max. Current	12A	24A	65A	0.3A	5A	
800W		Combined Power	772W			3.6W	25W	
1200W	100~240VAC (1000W)	Max. Current	12A	24A	80.5A	0.3A	5A	
		Combined Power	972W			3.6W	25W	
	200~240VAC	Max. Current	12A	24A	97A	3.6W	25W	
		Combined Power		1172W		3.6W	25W	

MECHANICAL SPECIFICATIONS

UNIT: mm







