







FEATURES

- 80 PLUS Plantinum Efficiency
- 12V main output
- 12V standby output
- 1U height
- Redundant (1+1) operation
- Power Factor Correction
- Overvoltage, overcurrent, overtemperature protection
- Remote on/off control
- Remote sense
- Internal cooling fan (variable speed)
- PMBus interface
- RoHS compliant
- Three year warranty

Model List									
Model	Input	Output	Output	Output	Output	Rated	AC Input	Inrush	Efficiency
Number	Voltage	Main	Current	Standby	Standby	Power	Current	Current	
	Range	Voltage	Range	Voltage	Voltage				
	VAC	VDC	А	VDC	А	W	A	А	%
DPS-550AB-11 D			1~45		0~3	550	<7.1 (100~127VAC) <3.4 (200~240VAC)	<60	
DPS-800AB-16 F		90~264 12	0~65	0~2		800	<9.4 (100~127VAC)	<55	
			0.5~82 (LL)		0~2 1000 (LL) 1200 (HL) 1000 (LL)	1000 (11)	<4.72 (200~240VAC) <12.47 (100~127VAC)		
DPS-1200AB-4 G			0.5~98 (HL)			, ,	<7.08 (200~240VAC)		
DPS-1600AB-12 A	90~264		0.1~82 (LL)			<12 (100~127VAC)	<40	94 @ 50% load	
DF3-1000AB-12 A			0.1~132 (HL)				<9.48 (200~240VAC)		
			1~73 (90~99VAC)				(LL) <12.5 (100~127VAC)		
DPS-2000CB A			1~82 (100~127VAC)		0.05~2	1000 (LL) 2000 (HL)			
			1~132 (180~199VAC)				<10 (200~240VAC)	<35	
			1~148 (200~219VAC)				1.0 (200 210070)		
			1~162 (220~240VAC)						

Input Characteristics	
Parameter	
Frequency	47~63 Hz
Power Factor	>0.95 @ 50% load
	<1mA @ 240VAC/50Hz for DPS-550AB-11 D, DPS-2000CB A only
Leakage Current	<1.75mA @ 240VAC/50Hz for DPS-800AB-16 F only
	<0.875mA @ 240VAC/50Hz for DPS-1200AB-4 G, DPS-1600AB-12 A only



Output Characteristics				
Parameter				
Ripple & Noise (Note 1)	12V: <120mVp-p for DPS-550AB-11 D, DPS-800AB-16 F, DPS-1200AB-4 G only 12VSB: <120mVp-p for DPS-550AB-11 D, DPS-800AB-16 F, DPS-1200AB-4 G only			
, , ,	12V: <200mVp-p for DPS-1600AB-12 A, DPS-2000CB A only 12VSB: <200mVp-p for DPS-1600AB-12 A, DPS-2000CB A only			
Voltage Regulation	12V: ±5% 12VSB: ±5%			
Rise Time	1-50ms for DPS-550AB-11 D only 2~70ms for DPS-800AB-16 F only 1~70ms for DPS-1200AB-4 G only 5~70ms for DPS-1600AB-12 A, DPS-2000CB A only			
Hold Up Time	>10ms			

Protections	
Parameter	
Overload	110%~150% of rated current, shutdown and latch off
	12V: 13.5V~15V
Over Voltage	12VSB: 13.5V~15V
	Shutdown and latch off
Over Temperature	Shutdown

Environmental Specifications					
Parameter					
Operating Temperature Range	0~50°C				
Storage Temperature Range	-40~70°C				
Sotrage Humidity	5~90%				
Altitude	<5000m				
MTBF	200,000 hours (80% load and 35°C by Telcordia SR332)				
Dimension	185*73.5*40mm for DPS-550AB-11 D, DPS-800AB-16 F, DPS-1200AB-4 G only				
Dimension	195*73.5*40mm for DPS-1600AB-12 A, DPS-2000CB A only				
	0.9Kg for DPS-500AB-11 D, DPS-800AB-16 F only				
Weight	1Kg for DPS-1200AB-4 G only				
	1.1Kg for DPS-1600AB-12 A, DPS-2000CB A only				

Safety	
Parameter	Standards
Safety Approvals	TUV+CB, UL & cUL 60950, CCC, CE, FCC, KC for DPS-550AB-11 D, DPS-1600AB-12 A only NEMKO+CB, UL & cUL 60950, CCC, CE, KC for DPS-800AB-16 F and DPS-1200AB-4 G only TUV+CB, UL & cUL 60950, CCC, CE, BSMI, KC for DPS-2000CB A only
EMC Emission	EN55022 (CISPR22) Class A, EN61000-3-2, -3
EMC Immunity	EN55024, EN61000-4-2,3,4,5,6,8,11

Function					
Parameter					
PG signal (PW OK)	Active TTL high when output is within regulation limits				
PS-ON signal	The output will be enabled when this signal is pulled low, outputs disabled when pin is driven high or left open				
CMP Alort Signal	Signal high when power supply is working fine.				
SMBAlert Signal	Signal low when error occurs. (Ex: AC line loss for more than 2 ms)				





550-2000W 1U Front End AC-DC Power Supply

Remote Sense	+/-300mV

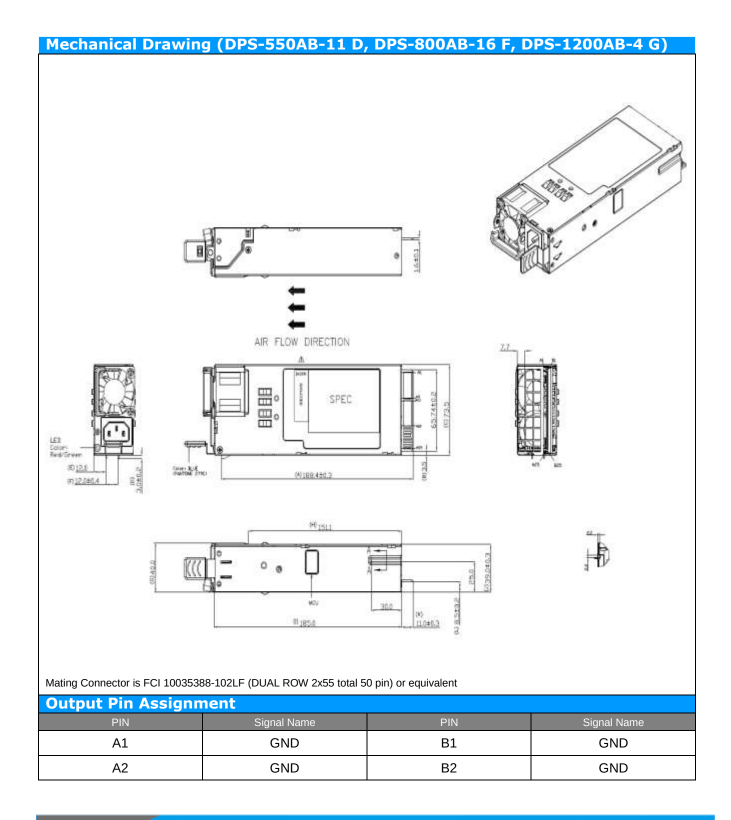
LED Indicator States	
Power Supply Condition	LED State
Normal work	Green
No AC power to all power supplies	Off
AC present / Only 12VSB on (PS off) or PS in CR state	1Hz Blink Green
AC cord unplugged; with a second power supply in parallel still with AC input power	Red
Power supply warning events where the power supply continues to operate; high temp, high power, high cuurent, slow fan, input voltage lower than 90Vac	1Hz Blink Red
Power supply critical event causing a shutdown; failure, OCP, OVP, Fan Fail	Red

Notes

1 Ripple & Noise measurement bandwidth is 0-20MHz, with $10\mu F$, ceramic capacitor and $1\mu F$ ceramic capacitor.







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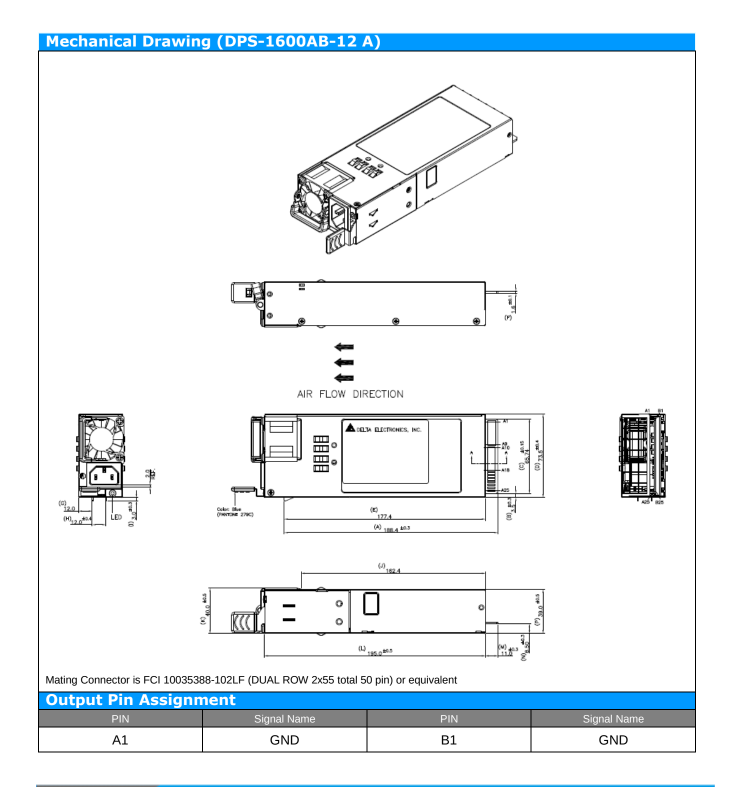
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550-2000W 1U Front End AC-DC Power Supply

A3	GND	В3	GND
A4	GND	B4	GND
A5	GND	B5	GND
A6	GND	B6	GND
A7	GND	B7	GND
A8	GND	B8	GND
A9	GND	B9	GND
A10	+12V	B10	+12V
A11	+12V	B11	+12V
A12	+12V	B12	+12V
A13	+12V	B13	+12V
A14	+12V	B14	+12V
A15	+12V	B15	+12V
A16	+12V	B16	+12V
A17	+12V	B17	+12V
A18	+12V	B18	+12V
A19	SDA	B19	A0
A20	SCL	B20	A1
A21	PSON	B21	12VSB
A22	SMB-ALERT	B22	CR_1
A23	RETRUN_S	B23	12LS
A24	+12VRS	B24	NC
A25	PWOK	B25	NC









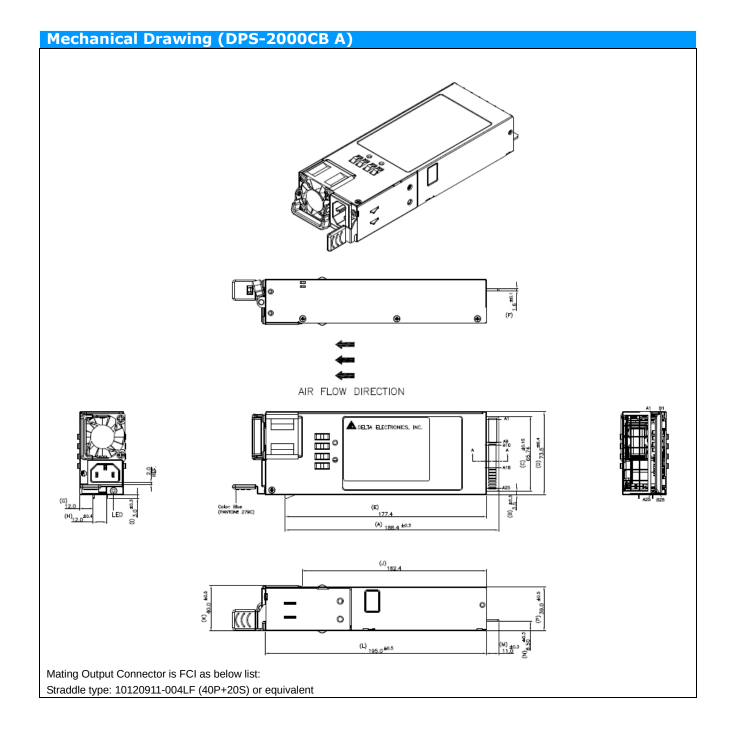


550-2000W 1U Front End AC-DC Power Supply

A2	GND	B2	GND
A3	GND	В3	GND
A4	GND	B4	GND
A5	GND	B5	GND
A6	GND	B6	GND
A7	GND	B7	GND
A8	GND	B8	GND
A9	GND	B9	GND
A10	+12V	B10	+12V
A11	+12V	B11	+12V
A12	+12V	B12	+12V
A13	+12V	B13	+12V
A14	+12V	B14	+12V
A15	+12V	B15	+12V
A16	+12V	B16	+12V
A17	+12V	B17	+12V
A18	+12V	B18	+12V
A19	SDA	B19	A0
A20	SCL	B20	A1
A21	PSON	B21	12VSB
A22	SMB-ALERT	B22	CR_1
A23	RETRUN_S	B23	12LS
A24	+12VRS	B24	NC
A25	PWOK	B25	NC











550-2000W 1U Front End AC-DC Power Supply

Vertical Type: 10120871-001LF (40P+20S) or equivalent

Output Pin Assignment					
PIN	Signal Name	PIN	Signal Name		
P1	GND	P40	GND		
P2	GND	P39	GND		
P3	GND	P38	GND		
P4	GND	P37	GND		
P5	GND	P36	GND		
P6	GND	P35	GND		
P7	GND	P34	GND		
P8	GND	P33	GND		
P9	GND	P32	GND		
P10	GND	P31	GND		
P11	+12V	P30	+12V		
P12	+12V	P29	+12V		
P13	+12V	P28	+12V		
P14	+12V	P27	+12V		
P15	+12V	P26	+12V		
P16	+12V	P25	+12V		
P17	+12V	P24	+12V		



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550-2000W 1U Front End AC-DC Power Supply

+12V	P23	+12V
+12V	P22	+12V
+12V	P21	+12V
-	S20	12VSB
PSKILL	S19	12VSB
12VLS	S18	12VSB
SDA	S17	PS_ON
SCL	S16	12VRS+
A1	S15	A2
PW_OK	S14	12VRS-
-	S13	AC_FAIL
PRESENT_N	S12	A0
SMART_ON	S11	SMB_ALERT
	+12V +12V PSKILL 12VLS SDA SCL A1 PW_OK - PRESENT_N	+12V P22 +12V P21 - S20 PSKILL S19 12VLS S18 SDA S17 SCL S16 A1 S15 PW_OK S14 - S13 PRESENT_N S12





WARRANTY

Delta offers a three (3) years limited warranty. Complete warranty information is listed on our web site or is available upon request from Delta.

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