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## **DS1200DC**

### 1200 Watts

Distributed Power System

**Distributed Power Bulk Front-End Total Output Power:** 1200 Watts
3.3 or 5.0 Vdc Stand-by Output **Telco Input Range:** -40 to -72 Vdc



- GR-1089-CORE Issue 4 compliant
- 1U X 2U form factor
- 21.71 W / in<sup>3</sup>
- +12 Vdc Output
- +3.3 Vdc stand-by (5 V standby option)
- No minimum load required
- Hot plug operation
- N + 1 redundant
- Internal OR'ing fets
- Active current sharing shares with DS1200 AC unit (10 - 100% load)
- Built-in cooling fan (40 mm x 28 mm)
- I<sup>2</sup>C communication interface bus
- PMBus compliant
- EERPOM for FRU data
- Red/green bi-color LED status
- Internal fan speed control
- Fan Fail Tach Output Signal
- INTEL, SSI Std. logic timing
- INTEL, SSI Std. FRU data format
- Full digital control
- Two year warranty
- NEBS compliant

## Safety

- UL/cUL 60950 (UL Recognized)
- NEMKO+ CB Report EN60950
- EN60950
- CE Mark
- China C<u>CC</u>





## **Electrical Specifications**

Electrical Specifications							
Input							
Input range:	40 Vdc to -72 Vdc						
Inrush current:	ETSI EN300 132-2 part 4.7 compliant						
Efficiency:	> 85% typical at high line 50% load						
Conducted EMI:	Per GR-1089-CORE Issue 4						
Radiated EMI:	Per GR-1089-CORE Issue 4						
Leakage current:	1.40 mA @ 240 VAC						
Hold up time:	12 ms minimum						
Output							
Main DC voltage:	+12 V @ 100 A						
Stand-By:	+3.3 Vsb @ 6 A (5 V @ 4 A available)						
Adjustment range:	$\pm$ 5% on +12V only using I <sup>2</sup> C						
Regulation:	+12 Vdc; ± 5% 3.3 or 5.0 Vsb ± 5%						
Over current:	+12 Vdc; latches off if overcurrent lasts over 1 second, otherwise it is auto recovery (See Table 1 next page) +3.3 Vsb, 9 A max (hiccup mode)						
Over voltage:	+12 Vdc; 13.2 - 14.4 Vdc +3.3 Vsb; 3.76 - 4.30 Vdc						
Under voltage:	+12 Vdc; 9 - 10.8 V (latch off)						
Turn-on delay:	2 second max, 5 - 50 mS, monotonic rise						
Main output rise time:	5 - 50 mS, monotonic rise						



Logic Control	
PS_SEATED (A4):	TTL logic LOW if power supply is seated into system connector. This is a short pin. A logic HIGH if the PSU is removed
PWR GOOD (C3):	Active TTL high when output is within regulation limits.
AC OK (B1):	A low logic level if the input voltage is within allowable limits. A TTL logic HIGH level, and a 5mS early warning signal before 12.0 V DC output loss of regulation.
PS_INHIBIT/PS_KILL (B4):	When left open power supply operation will be inhibited. When the power supply is inserted into the system, this pin will be pull low by the system and turn the power supply on only after all other power supply pins have seated.
PS ON (A1):	The output will be enabled when this signal is pulled low, below 0.8 V outputs disabled when pin is driven high or left open.

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# **Environmental Specifications**

Operating temperature:	-10° to 55 °C
Storage temperature:	-40 °C to +85 °C
Altitude, operating:	13,000 ft
Electromagnetic susceptibility / Input transients:	GR-1089-CORE Issue 4
RoHS & lead-free	Compliant
Humidity:	20 to 90% RH, non-condensing
Shock and vibration specifications:	Complies with Astec Std. Specifications, Q3205 + additional NEBS requirement
MTBF (Demonstrated):	500K Hrs at full load, 40 °C

Ordering Information									
Model Number	Nominal Output Voltage Set Point	Set Point Tolerance	Total Regulation	Minimum Current	Maximum Current	Output Ripple P/P	Over Current	Stand-by	Air Flow
DS1200DC-3	12.0 Vdc	±0.2%	±5%	0 A	100 A	120 mV	118 A - 147.6 A*	3.3 V @ 6 A	STD
DS1200DC-3-001	12.0 Vdc	±0.2%	±5%	0 A	100 A	120 mV	118 A - 147.6 A*	3.3 V @ 6 A	REV <sup>†</sup>
DS1200DC-3-002	12.0 Vdc	±0.2%	±5%	0 A	100 A	120 mV	118 A - 147.6 A*	5.0 V @ 4 A	STD
DS1200DC-3-004**	12.0 Vdc	±0.2%	±5%	0 A	100 A	120 mV	118 A - 147.6 A*	5.0 V @ 4 A	REV <sup>†</sup>

<sup>\*</sup>Over current latches off if overcurrent lasts over 1 seconds, otherwise it is auto recovery.

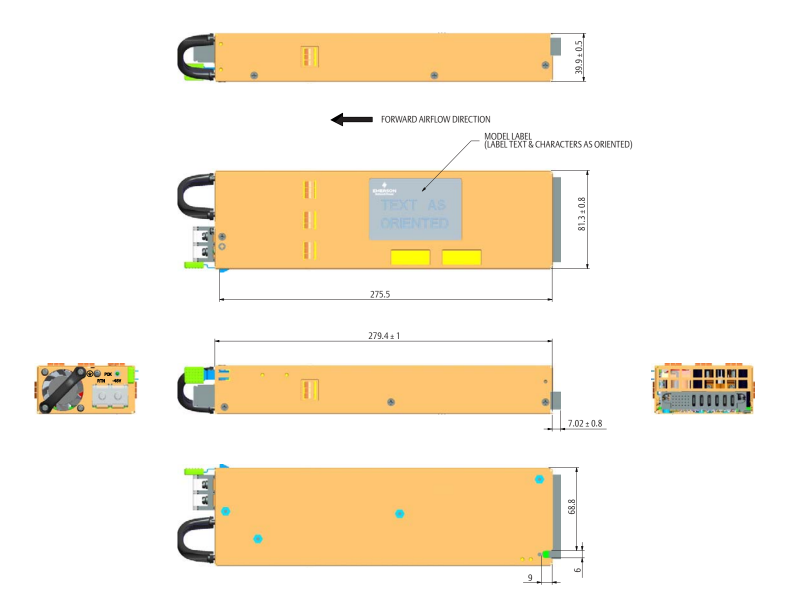
\*\*Release in April 2010

 $<sup>\</sup>dagger$  Derating may apply.

# **Mechanical Drawing**

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Condition	LED Status
Stand-by - ON; Main output - OFF; AC PRESENT	Blinking green
Stand-by - ON; Main output - ON;	Solid green
Main output OCP, UVP, OVP	Blinking Amber
FAN FAULT: OTP: Stand-by OCP/UVP	Amber



### DC Output Connector Pinout Assignment

Male connector as viewed from the rear of the supply:

D1	D2	D3	D4	D5	D6							
C1	C2	C3	C4	C5	C6	DD 1	בחח	במח	DD 4	DDE	DD.C	
B1	B2	В3	B4	B5	В6	PBI	PB1 P	PDZ	PD3	PB4	PBD	PBO
A1	A2	А3	A4	A5	A6							

#### P1 - Power Supply Side

- 1. FCI Power Blade 51721 series 51721-10002406AA
- 2. Molex Power Connector SD-87667 series 87667-7002

#### Mating Connector (System Side)

- 1. FCI Power Blade 51741-10002406CC Straight Pins
- 2. FCI Power Blade 51761-10002406AALF Right Angle

·9·····
Signal Name
Main output return
Main output return
Main output return
+ Main output
+ Main output
+ Main output
PS_ON
Main output remote sense return
Spare
PS_SEATED (Power Supply Seated)
STAND-BY
STAND-BY RETURN
AC_OK (AC Input Present)
Main output remote sense
Main output current share
PS_INHIBIT / PS_Kill
STAND-BY
STAND-BY RETURN
SDA (I <sup>2</sup> C Data Signal)
SCL (I <sup>2</sup> C Clock Signal)
POWER GOOD
Spare
STAND-BY
STAND-BY RETURN
A0 (I <sup>2</sup> C Address BIT 0 Signal)
A1 (I <sup>2</sup> C Address BIT 1 Signal)
S_INT (Alarm)
STAND-BY RMT SENSE
STAND-BY
STAND-BY RETURN

Pin Assignments

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