Embedded Power for Business-Critical Continuity

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Connector input shown

Electrical Specifications

Input								
Input range:	-39 V to -72 Vdc							
Efficiency:	>80% typical							
Conducted EMI:	FCC Subpart J EN55022 Class B							
Radiated EMI:	FCC Subpart J EN55022 Class B							
Hold up time:	1 ms @48 Vdc							
Output								
Main DC voltage:	+12 V @ 70 A; DS850DC +12 V @ 52.5 A; DS650DC							
Stand-By:	+3.3Vsb @ 6A (5V @ 4A available)							
Adjustment range:	Factory Set, no pot adjustments							
Regulation:	+12 Vdc; +5%/-5% +3.3 Vsb; +5%/-5%							
Over current:	+12 Vdc; 77A - 105A - DS850DC;							
	+12 Vdc 57.75 A - 78.75 A; DS650DC latches off if overcurrent lasts over 1 second,							
	otherwise it is auto recovery.							
	+3.3 vsb, 9A 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 - 10.8V (latch off)							
Turn-on delay:	2 Second max							
+12VOutput Rise Time:	10 - 300 mS, Monotonic Rise							





DS650DC-3 | DS850DC-3

650 - 850 Watt Distributed Power System

Distributed Power Bulk Front-End Total Output Power: 650 - 850 Watts +3.3vdc Stand-by Output Standard Telco input range -39 V to -72 VDC

Special Features

- 1U X 2U Form Factor
- 15.4W/ in³
- +12Vdc Output
- +3.3vdc Stand-By (5V standby - consult factory)
- No Minimum Load Required
- Hot Plug Operation
- N + 1 Redundant
- Internal OR'ing Fets
- Active Current Sharing 2PSU Shared from 30% to 100% 4PSU Shared from 20% to100%
- Built-in Cooling Fan (40mm x 28mm)
- I²C Communication Interface Bus
- 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
- One Year Warranty

Safety

- UL/cUL 60950 (UL Recognized)
- NEMKO+ CB Report EN60950
- CE Mark
- China CCC

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PS_SEATED	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	Active TTL HiIGH when output is within regulation lim
DC Input OK	A LOW logic level if the input voltage is within allowab limits. A TTL logic HIGH level, and a 5mS early warning signal before 12.0v DC output loss of regulation.
Temp OK	A TTL logic HIGH, when operating within allowable temperature range.
PS_INHIBIT/PS_KILL	When left open power supply operation will be inhibit When the power supply is inserted into the system, th pin will be pulled low by the system and turn the powe supply on.

Environmental Specifications

Operating temperature:	-5° to 50 °C , derated above 50 °C						
Storage temperature: Altitude, operating 10,000ft.:	-40 °C to +85 °C						
Electromagnetic susceptibility / Input transients:	-EN61000-3-2, -3-3 -EN61000-4-2, 4.3, 4-4, -4-5, 4-11 Level -EN55024:1998						
RoHS & lead-free compliant (no tantalum caps.)							
Humidity:	20 to 90% RH, non-condensing						
Shock and vibration specificator	is complies with Astec Std. Specifications, Q3205						

MTBF (observed) 500K Hrs at 80% load

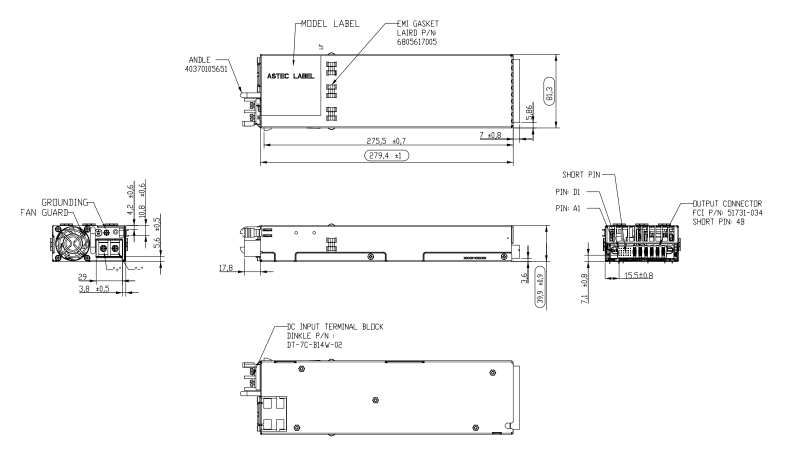
Ordering Information									
Output	Nominal Output Voltage Set Point	Set Point Tolerance	Total Regulation	Minimum Current	Maximum Current	Output Ripple P/P			
DS850DC-3	12.0 Vdc 3.3 vsb*	±0.2% ±1%	±5% ±5%	0 A 0 A	70 A 6.0 A	120mV 50mV			
DS650DC-3	12.0 Vdc 3.3 vsb*	±0.2% ±1%	±5% ±5%	0 A 0 A	52.5 A 6.0 A	120mV 50mV			

*For 5vsb, consult marketing.

Mechanical Drawing

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LED Green/Amber
OFF
Blinking Green
Solid Green
Blinking Amber
Solid Amber



Terminal block input shown

DC Output Connector Pinout Assignment

Male connector as viewed from the rear of the supply:

Male connector as viewed from the rear of the supply:														
D1 D2	D3	D4	D5	D6							7			
C1 C2	C3	C4	C5	C6	PB1	PB2	PB3	PB4	PB5					
B1 B2	B3	B4	B5	B6		PBZ	PB3	РВ4	PR2	PB	2			
A1 A2	A3	A4	A5	A6										
54 5		~												
P1 - Power Supply Side								Pir	-		Signal Name			
								PB	•		+12V RETURN			
1. FCI F	owe	r Bla	de 5	5172	21 se	eries	5	PB	-		+12V RETURN			
5172	21-1(0002	2406	5AA				PB			+12V RETURN			
								PB 4			+12V			
2. Mole	ex Po	wer	Con	inec	tor			PB	-		+12V			
SD-8	3766	7 sei	ies					PB	-		+12V			
								A1			PS_ON			
87667-7002								A2			+12V RMT SENSE RETURN			
Mating Connector (System side)								A3			TEMP_OK			
wating	J COI	mec		Syst	em	side	:)	A4			PS_SEATED (Power Supply Seated)			
		_ 1						A5			+3V3 STAND-BY			
1.FCI Power Blade								A6			+3V3SB RETURN			
51741-10002406CC								B1			DC input OK			
Strait Pins								B2			+12V RMT SENSE			
								B3						
2.FCI Power Blade								B4			PS_INHIBIT / PS_KILL +3V3 STAND-BY			
51761-10002406AA								B5						
Right Angle								B6			+3V3SB RETURN			
Right Angle			C1 C2		SDA (I2C Data Signal)									
					SCL (I2C Clock Signal) POWER GOOD									
			C3 C4											
				C4			FAN FAIL (Fan Fail Signal) +3V3 STAND-BY							
				C6			+3V3 STAND-BY +3V3SB RETURN							
						D1								
						D2			A0 (I2C Address BIT 0 Signal) A1 (I2C Address BIT 1 Signal)					
				D2			S_INT (Alarm)							
				D3			+3V3 STAND-BY RMT SENSE							
				D4 D5		+3V3 STAND-BY RMT SENSE +3V3 STAND-BY								
								כע		7				

D6

+3V3SB RETURN

Americas

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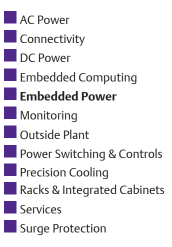
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