Rev. 01.26.06 DS1300-3 1 of 4

# DS1300-3

## 1300 Watts 12V

## Distributed Power System

Distributed Power Bulk Front-End Total Output Power: 1300 Watts +12vdc Main Output; +3.3vdc Stand-by Output Wide Range Input voltage: 90 - 264VAC 180 - 264vac 1300w 90 - 264vac 910W

## **Special Features**

- Active Power Factor Correction
- EN61000-3-2 Harmonic Compliance
- Active AC Inrush Control
- 2U X 3U Form Factor 7.5" long
- 13W/ in<sup>3</sup>
- +12vdc Output
- +3.3vdc Stand-By
- Hot Plug Operation
- N + 1 Redundant
- Internal OR'ing Main and Stand-by
- Active Current Sharing
- Internal Cooling Fans (60mm x 38mm)
- I<sup>2</sup>C Communication Interface Bus
- EERPOM for FRU Data
- Green LED Status, Power OK
- Amber LED Status, Power Failed
- Internal Fan Speed Control
- Fan Fail Output Signal
- INTEL, SSI Std. Logic Timing
- INTEL, SSI Std. FRU Data Format
- AC shutdown <85VAC or 170VAC
- One Year Warranty

## Safety

UL/cUL 60950 (UL Recognized)
1st edition (UL)60950-1-03 CSA
NEMKO+ CB Report EN60950
EN60950
CE Mark
China CCC
CB Test Report



# **Electrical Specifications**

п		p		4
ш	n	n	ш	т
ш		טו	u	u

Input range 90-264 VAC, 910w

180 - 264 vac, 1300w

Frequency 47-63 Hz, single phase AC

Inrush current 35A maximum inrush current >80% typical at full load, high line

Conducted EMI FCC Subpart J EN55022 Class A

Radiated EMI FCC Subpart J EN55022 Class A

Power factor 0.99 typical

Leakage current 0.75mA @ 240VAC

Hold up time 12ms minimum

#### Output

Main DC voltage +12v @ 74A (90VAC) or 106A (180VAC)

Stand-By +3.3vsb @ 7A

Adjustment range Factory Set, no pot adjustments

Regulation +12vdc; ±3%; +3.3vsb; ±3%

Over current +12vdc; 110 - 130%

latches off if overcurrent lasts over 1.5 seconds,

otherwise it is auto recovery. +3.3vsb, 7A - 105% - 130%

Over voltage +12vdc;  $13.7v \pm 7\%$ 

+3.3vsb: 4.0v ±7%

Under voltage +12vdc; 11.0 - 11.4vdc

Turn-on delay <3 Second max

+12vOutput Rise Time 5 - <200mS, Monotonic Rise I Share 12V 5 - <200mS on 50 - 100% load





Rev. 01.26.06 DS1300-3 2 of 4

Logic Con	trol
PS_ON	An active low signal that turns on the 12vdc power rail. When this signal
РОК	High, or left open, the 12vdc output turn off. The 3.3Vsb output remains on. Is a power good signal to be pulled low by the power supply to indicate that all the outputs are within regulation limits of the power supply. (turn-on
PS FAIL	delay 100 - 500mS) In the event of a power supply failure (OVP at any output, UV at any output, OTP or other electrical failure), this signal shall go to a High state.
AC OK	High when AC is not OK, Low if AC is OK
PRESENT	Low if PSU is Present, High if not Present; Pull high in system.
FAN FAIL	Low if one or both fans have failed
PS_KILL	This pin shall quickly turn off the power supply and prevent arching of the DC output contacts.

# **Environmental Specifications**

Operating temperature:  $-10^{\circ}$  to  $50^{\circ}$ C; 50% power derating at  $70^{\circ}$ C

Storage temperature: -40°C to +85°C

Altitude, operating 10,000ft.

Electromagnetic EN61000-3-2, -3-3

susceptibility / Input transients: EN61000-4-2, 4.3, 4-4, -4-5, 4-11 Level

EN55024:1998 RoHS, RS5

Humidity: 5 to 95% RH, non-condensing

Shock and vibration specificatons complies with Astec Std. Specifications, Q3205

MTBF (Demonstrated) 500K Hrs at full load, 50°C

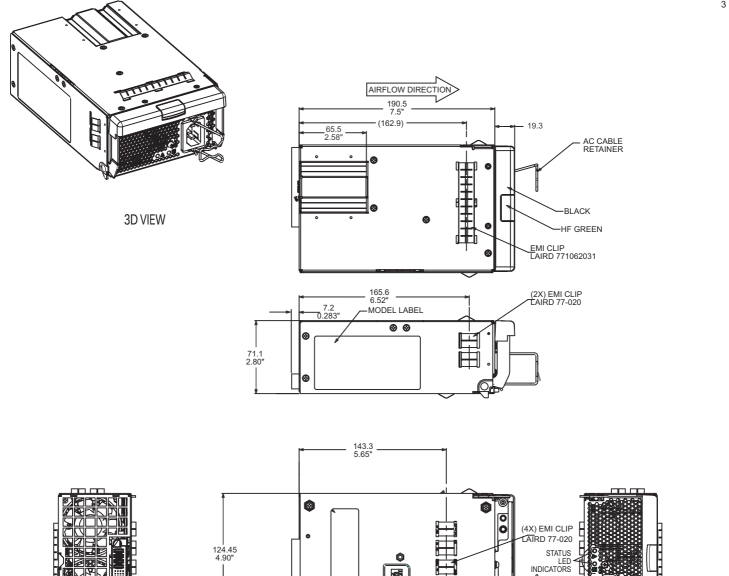
Anti-smoke Emission Due to internal overload or internal failures

Fan life: 70,000 hrs @ 40°C

Ord	ering lı	nformation					
0	utput	Nominal Output Voltage Set Point	Set Point Tolerance	Total Regulation	Minimum Current	Maximum Current	Output Ripple P/P
Main	(>90VAC)	12.00vdc	±0.2%	±3%	0A	74A	120mV
Main	(180VAC)	12.00vdc	±0.2%	±3%	1.0A	106A	120mV
St	td-By	3.3vdc	±1%	±3%	0.5A	7.0A	50mV

Rev. 01.26.06 DS1300-3 3 of 4

AC INLET 15A C14

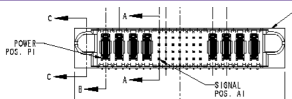


NOTE: Dimensions given in mm and inches.

	Power Su	pply LED's
Power Supply Condition	<b>PWR</b> (green)	<b>FAIL</b> (amber)
No AC power to all PSU	Off	Off
No AC power to this PSU only (includes No	OFF	On
output, over voltage, over temperature)		
AC present / Standby Output On	Blinking	Off
Power supply DC outputs ON and OK	ON	Off
Power supply failure (over current)	OFF	Blinking

Rev. 01.26.06 DS1300-3 4 of 4

## DC Output Connector Pinout Assignment



#### Male connector as viewed from the rear of the supply

FCI Power blade FCI p/n 51939-055  PB P3
51939-055       PB P3 P4 + 12V RETURN (Pre-mate)         PB P5 + 12V       PB P6 + 12V RETURN (Pre-mate)         PB P6 + 12V RETURN (Pre-mate)       PB P7 + 12V         Mating Connector       PB P8 + 12V RETURN (Pre-mate)         (System side)       A1 + 3V3 STAND-BY         FCI Power blade       A3 PS_PRESENT (Power Supply Seated) - (short pin)         Part number 51915-023       A4 POK (Output Power Ok)         A5 PS FAIL (Failure Signal)       A6 SPARE         A7 SPARE       A7 SPARE         A6 SPARE       A7 SPARE         A7 SPARE       A8 PSON (Power Enable Signal)         B4 PSKILL (Power Supply Fast Shutdown) - (short pin)       B5 SDA (I2C Data Signal)         B5 SDA (I2C Data Signal)       B6 A2 (I2C Address BIT 2 Signal)         B6 A2 (I2C Address BIT 2 Signal)       B7 FAN FAIL (Fan Fail Signal)         C1 +3V3 STAND-BY       C2 +3V3SB RETURN         C2 +3V3SB RETURN       C3 AC OK (AC Input Present)         C4 +12V RMT SENSE       C5 +12V RMT SENSE RETURN         C6 A1 (I2C Address BIT 1 Signal)
PB P4
PB P5
PB P6 +12V RETURN (Pre-mate) PB P7 +12V  Mating Connector (System side) FCI Power blade PB P7 +3
P1 - Mate Mating Connector (System side) FCI Power blade P3 P5 PRESENT (Power Supply Seated) - (short pin) Part number 51915-023 A4 POK (Output Power Ok) A5 PS FAIL (Failure Signal) A6 SPARE A7 SPARE A7 SPARE A8 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) B8 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
Mating Connector (System side) FCI Power blade Part number 51915-023  AC Input Connector EN60320 Type C14  B1 PSCI Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (12C Data Signal) B6 A2 (12C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) B7 FAN FAIL (Fan Fail Signal) B8 C1 PSC
(System side) FCI Power blade A3 PS_PRESENT ( Power Supply Seated) - (short pin) Part number 51915-023 A4 POK (Output Power Ok) A5 PS FAIL (Failure Signal) A6 SPARE A7 SPARE A7 SPARE EN60320 Type C14 B2 +3V3SB RETURN B3 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
+3V3SB RETURN FCI Power blade A3 PS_PRESENT ( Power Supply Seated) - (short pin) Part number 51915-023 A4 POK (Output Power Ok) A5 PS FAIL (Failure Signal) A6 SPARE A7 SPARE A7 SPARE EN60320 Type C14 B2 +3V3SB RETURN B3 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) B8 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
FCI Power blade A3 PS_PRESENT ( Power Supply Seated) - (short pin) Part number 51915-023 A4 POK (Output Power Ok) A5 PS FAIL (Failure Signal) A6 SPARE A7 SPARE A7 SPARE EN60320 Type C14 B2 +3V3SB RETURN B3 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (12C Data Signal) B6 A2 (12C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (12C Address BIT 1 Signal)
Part number 51915-023  A4 POK (Output Power Ok)  A5 PS FAIL (Failure Signal)  A6 SPARE  A7 SPARE  A7 SPARE  B1 +3V3 STAND-BY  EN60320 Type C14  B2 +3V3SB RETURN  B3 PSON (Power Enable Signal)  B4 PSKILL (Power Supply Fast Shutdown) - (short pin)  B5 SDA (I2C Data Signal)  B6 A2 (I2C Address BIT 2 Signal)  B7 FAN FAIL (Fan Fail Signal)  C1 +3V3 STAND-BY  C2 +3V3SB RETURN  C3 AC OK (AC Input Present)  C4 +12V RMT SENSE  C5 +12V RMT SENSE RETURN  C6 A1 (I2C Address BIT 1 Signal)
A5 PS FAIL (Failure Signal) A6 SPARE A7 SPARE A7 SPARE A8 H 3V3 STAND-BY EN60320 Type C14 B2 H 3V3SB RETURN B3 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 H 3V3 STAND-BY C2 H 3V3SB RETURN C3 AC OK (AC Input Present) C4 H 12V RMT SENSE C5 H 12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
AC Input Connector B1 +3V3 STAND-BY EN60320 Type C14 B2 +3V3SB RETURN B3 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
AC Input Connector  EN60320 Type C14  B1 +3V3 STAND-BY  B2 +3V3SB RETURN  B3 PSON (Power Enable Signal)  B4 PSKILL (Power Supply Fast Shutdown) - (short pin)  B5 SDA (I2C Data Signal)  B6 A2 (I2C Address BIT 2 Signal)  B7 FAN FAIL (Fan Fail Signal)  C1 +3V3 STAND-BY  C2 +3V3SB RETURN  C3 AC OK (AC Input Present)  C4 +12V RMT SENSE  C5 +12V RMT SENSE RETURN  C6 A1 (I2C Address BIT 1 Signal)
AC Input Connector  EN60320 Type C14  B2 +3V3SB RETURN  B3 PSON (Power Enable Signal)  B4 PSKILL (Power Supply Fast Shutdown) - (short pin)  B5 SDA (I2C Data Signal)  B6 A2 (I2C Address BIT 2 Signal)  B7 FAN FAIL (Fan Fail Signal)  C1 +3V3 STAND-BY  C2 +3V3SB RETURN  C3 AC OK (AC Input Present)  C4 +12V RMT SENSE  C5 +12V RMT SENSE RETURN  C6 A1 (I2C Address BIT 1 Signal)
EN60320 Type C14  B2
B3 PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
PSON (Power Enable Signal) B4 PSKILL (Power Supply Fast Shutdown) - (short pin) B5 SDA (I2C Data Signal) B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
B5 SDA (I2C Data Signal B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
B6 A2 (I2C Address BIT 2 Signal) B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
B7 FAN FAIL (Fan Fail Signal) C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
C1 +3V3 STAND-BY C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
C2 +3V3SB RETURN C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
C3 AC OK (AC Input Present) C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
C4 +12V RMT SENSE C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
C5 +12V RMT SENSE RETURN C6 A1 (I2C Address BIT 1 Signal)
C6 A1 (I2C Address BIT 1 Signal)
C7 +3V3 STAND-BY RMT SENSF Return (-)
c. 3.33 32.132 Return ( )
D1 +3V3 STAND-BY
D2 +3V3SB RETURN
D3 12IS (+12V Current Share)
D4 SPARE
D5 SCL (I2C Clock Signal)
D6 A0 (I2C Address BIT 0 Signal)
D7 +3V3 STAND-BY RMT SENSE (+)

### **Astec Power**

5810 Van Allen Way Carlsbad, CA 92008

USA

Telephone: +1 760 930 4600 Facsimile: +1 760 930 0698 Technical Support: +1 888 41 ASTEC

or +1 407 241 2752

Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 1LX

United Kingdom

Telephone: +44 (0) 1384 842 211 Facsimile: +44 (0) 1384 843 355

Units 2111-2116, Level 21 Tower 1, Metroplaza 223, Hing Fong Road Kwai Fong, New Territories

Hong Kong

Telephone: +852 2437 9662 Facsimile: +852 2402 4426

For global contact, visit:

## www.astecpower.com technicalsupport@astec.com

While every precaution has been taken to ensure accuracy and completeness in this literature, Astec Power assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

Printed in USA

### **Emerson Network Power.**

The global leader in enabling business-critical continuity.

AC Power

Connectivity

DC Power

#### Embedded Power

Inbound Power

Integrated Cabinet Solutions

Outside Plant

Precision Cooling

Site Monitoring and Services

#### EmersonNetworkPower.com

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2006 Emerson Electric Co.