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# 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**

Licetifical opecifications			
Input			
Input range	90-264 VAC, 910w 180 - 264 vac, 1300w		
Frequency	47-63 Hz, single phase AC		
Inrush current	35A maximum inrush current		
Efficiency	>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 ±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





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Logic Control				
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 i f 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 specifications complies with Astec Std. Specifications, Q3205  $\,$ 

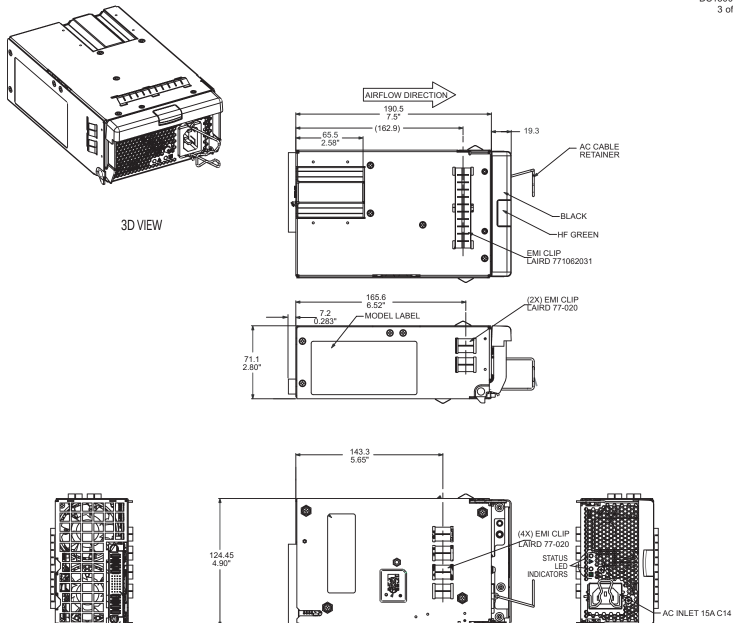
MTBF (Demonstrated) 500K Hrs at full load, 50°C

Anti-smoke Emission Due to internal overload or internal failures

Fan life: 70,000 hrs @ 40°C

Ordering Information							
Outpu	t	Nominal Output Voltage Set Point	Set Point Tolerance	Total Regulation	Minimum Current	Maximum Current	Output Ripple P/P
Main (>90	VAC)	12.00vdc	±0.2%	±3%	0A	74A	120mV
Main (180	VAC)	12.00vdc	±0.2%	±3%	1.0A	106A	120mV
Std-By	/	3.3vdc	±1%	±3%	0.5A	7.0A	50mV

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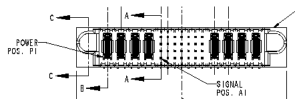
NOTE: Dimensions given in mm and inches.

TYCO P/N 1-1450330-8 OR FCI P/N 51939-055

	Power Supply 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	

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## DC Output Connector Pinout Assignment



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

P1 - Unit	Pin	Signal Name			
ECLD III FCL /	PB P1	+12V	( <del>-</del>		
FCI Power blade FCI p/n	PB P2	+12V RETURN	(Pre-mate)		
51939-055	PB P3	+12V	(D )		
	PB P4	+12V RETURN	(Pre-mate)		
	PB P5	+12V	(D )		
P1 - Mate	PB P6	+12V RETURN	(Pre-mate)		
	PB P7	+12V	(Dro mato)		
Mating Connector	PB P8	+12V RETURN	(Pre-mate)		
(System side)	A1	+3V3 STAND-BY			
FCI Power blade	A2 A3	+3V3SB RETURN	"Cupply Costed) (short pip)		
Part number 51915-023	A3 A4	PS_PRESENT ( Power Supply Seated) - (short pin)			
rait ilulliber 51915-025	A4 A5	POK (Output Power Ok)			
	A5 A6	PS FAIL (Failure Signal)			
	AG A7	SPARE SPARE			
AC Input Connector	B1	+3V3 STAND-BY			
AC Input Connector	B2	+3V3SB RETURN			
EN60320 Type C14	B3	PSON (Power Enable Signal)			
	B4	PSKILL (Power Supply Fast Shutdown) - (short pin)			
	B5	SDA (I2C Data Signa			
	B6	A2 (I2C Address BIT	o Signal)		
	B7	FAN FAIL (Fan Fail Sic			
	C1	+3V3 STAND-BY	, rai		
	C2	+3V3SB RETURN			
	C3	AC OK (AC Input Pre	sent)		
	C4	+12V RMT SENSE			
	C5	+12V RMT SENSE RE	TURN		
	C6	A1 (I2C Address BIT	1 Signal)		
	C7	+3V3 STAND-BY RM			
	D1	+3V3 STAND-BY	( )		
	D2	+3V3SB RETURN			
	D3	12IS (+12V Current	Share)		
	D4	SPARÈ	•		
	D5	SCL (I2C Clock Signa	1)		
	D6	A0 (I2C Address BIT			

D7

+3V3 STAND-BY RMT SENSE (+)

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