### **DS1100PED**

### 1100 Watts

Distributed Power System

**Front-end Bulk Power Total Output Power: 1100W continuous** Wide Input Voltage 90 to 264Vac



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### **Special Features**

- 1100W output power
- High-power and short form factor
- 1U power supply
- High-density design: 24W/in3
- Active Power Factor Correction
- EN61000-3-2 Harmonic compliance
- Inrush current control
- 80 plus Platinum Efficiency
- N+1 or N+N Redundant
- Hot-pluggable
- Active current sharing
- Full Digital control
- PMBus Compliant
- Accurate input power reporting
- Compatible with Emerson's Universal PMBus GUI
- Reverse airflow option
- Two-year Warranty

### Compliance:

- Conducted/Radiated EMI FCC Docket 20780 Part 15 Subpart J Class A Limits + 6dB margin
- EN61000-4-11

### Safety

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

### **Electrical Specifications**

Input	
Input range:	90 - 264Vac
Frequency:	47Hz to 63Hz
Efficiency:	94.0% peak
Max Input Current:	14Arms
Inrush Current:	55Apk
Conducted EMI:	Class A
Radiated EMI:	Class A
Power Factor:	>0.9 beginning at 20% load
ITHD:	10%
Leakage Current:	1.4mA
Hold-up Time:	10ms at full load



# **Electrical Specifications**

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OUTPUTS			
Main DC Output	MIN	NOM	MAX
lominal Setting:	-0.20%	12	0.20%
otal Output Regulation Range	11.4V		12.6V
ynamic Load Regulation Range:	11.4V		12.6V
Output Ripple:			120mVp-p
djustment Range:		TBD	
Output Current:	2A <sup>4</sup>		91.6A
Current Sharing:		Within +/-5% of full	load rating
Capacitive Loading:	2000uF		40000uF
tart-up from AC to Output:			2200ms
Output Rise Time:	5ms		50ms
Standby DC Output			
Output Setpoint Range:	-1%	12	1%
otal Output Regulation Range:	11.4V		12.6V
Dynamic Load Regulation Range:	11.4V		12.6V
Output Ripple:			120mVp-p
Adjustment Range:		N/A	
Output Current:	0.1A		3.0A
Current Sharing:		N/A	
Capacitive Loading:	100uF		680uF
start-up from AC to Output:			1700ms
Output Rise Time:	2ms		60ms
PROTECTIONS			
Main Output			
Over-Current Protection <sup>2</sup> :	120%		150%
Over-Voltage Protection <sup>1</sup> :	13.5V		15.0V
Inder-Voltage Protection:	10.5V		11.0V
Over-Temperature Protection:		Yes	
an Fault Protection:		Yes	
Standby Output			
Over-Current Protection <sup>3</sup> :	120%		150%
Over-Voltage Protection <sup>3</sup> :	13.5V		15.0V
Jnder-Voltage Protection:	10.0V		11.0V

<sup>&</sup>lt;sup>1</sup>Latch mode <sup>2</sup>Autorecovery if the overcurrent is less than 120% and last only for <500ms <sup>3</sup>Standby protection is auto-recovery

 $<sup>^4\</sup>mathrm{SMinimum}$  starting current during transient load. Output stays within regulation range at zero load.

# **Electrical Specifications**

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CONTROL AND STATUS SIG	GNALS		
Input Signals			
PSON			
Active LOW signal which enables/disabl Recommended pull-up resistor to 12VS	es the main output. Pulling this signal LOW will turn- B is 8.2k with a 3.0k pull-down to ground. A 100pF do	on the main output. ecoupling capacitor is also	o recommended.
		MIN	MAX
V <sub>IL</sub>	Input logic level LOW		0.8V
V <sub>IH</sub>	Input logiv level HIGH	2.0V	5.0V
Isource	Current that may be sourced by this pin		2mA
ISINK	Current that may be sunk by this pin at low state		0.5mA
PSKILL			
First break/Last Mate active LOW signal	which enables/disables the main output. This signal	l will have to be pulled to g	round at the system
side with a 2200nm resistor. A 100pF de	ecoupling capacitor is also recommended.	MIN	MAX
V <sub>II</sub>	Input logic level LOW		0.8V
V <sub>IH</sub>	Input logiv level HIGH	2.0V	5.0V
			2mA
			17111A
	Current that may be sourced by this pin		
l <sub>SINK</sub>	Current that may be sourced by this pin  Current that may be sunk by this pin at low state		0.5mA
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output.		ed to 3.3V inside the power by a 100kohm resistor.	0.5mA t to the power supply er supply. It is
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connected.	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down	ed to 3.3V inside the power	0.5mA  t to the power supply er supply. It is  MAX
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connected.	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connecte	ed to 3.3V inside the power by a 100kohm resistor.	0.5mA t to the power supply er supply. It is
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connect VIL	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down	ed to 3.3V inside the power by a 100kohm resistor.	0.5mA  t to the power supply er supply. It is  MAX
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a lor This is an open collector/drain output. Trecommended that this pin be connect VIL	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW	d to 3.3V inside the power by a 100kohm resistor. MIN	0.5mA  t to the power supply er supply. It is  MAX  0.6V
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a lor. This is an open collector/drain output. Trecommended that this pin be connect.  VIL  VIH  ISOURCE	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connecte ed to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH	d to 3.3V inside the power by a 100kohm resistor. MIN	0.5mA  t to the power supply er supply. It is  MAX  0.6V  5.0V
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a lor This is an open collector/drain output. Trecommended that this pin be connect  VIL  VIH  ISOURCE	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin	d to 3.3V inside the power by a 100kohm resistor. MIN	0.5mA  t to the power supply er supply. It is  MAX 0.6V  5.0V  3.3mA
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connected by Isource Isou	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin  Current that may be sunk by this pin at low state  It voltage is within regulation range. The PWR_GOOD when the output falls below the under-voltage threshing when there is an impending power loss due to loss.	d to 3.3V inside the power by a 100kohm resistor.  MIN  2.0V  2 signal will be driven HIG rold.  of AC input or system shed to 3.3V inside the power.	0.5mA  t to the power supply er supply. It is  MAX 0.6V 5.0V 3.3mA 0.7mA  H when the output utdown request.
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connected by Isource Isou	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin  Current that may be sunk by this pin at low state  It voltage is within regulation range. The PWR_GOOD when the output falls below the under-voltage threshing when there is an impending power loss due to loss	d to 3.3V inside the power by a 100kohm resistor.  MIN  2.0V  2 signal will be driven HIG rold.  of AC input or system shed to 3.3V inside the power.	0.5mA  t to the power supply er supply. It is  MAX 0.6V 5.0V 3.3mA 0.7mA  H when the output utdown request.
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connect  VIL  VIH  ISOURCE ISINK  PWR GOOD/PWOK Signal used to indicate that main output voltage is valid and will be driven LOW. This signal also gives an advance warning More details in the Timing Section. This is an open collector/drain output. Trecommended that this pin be connect.	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin  Current that may be sunk by this pin at low state  It voltage is within regulation range. The PWR_GOOD when the output falls below the under-voltage threshing when there is an impending power loss due to loss.	d to 3.3V inside the power by a 100kohm resistor.  MIN  2.0V  2 signal will be driven HIG old. of AC input or system shed to 3.3V inside the power by a 10kohm resistor.	0.5mA  t to the power supply er supply. It is  MAX 0.6V 5.0V 3.3mA 0.7mA  H when the output utdown request. er supply. It is
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connect  VIL  VIH  ISOURCE ISINK  PWR GOOD/PWOK Signal used to indicate that main output voltage is valid and will be driven LOW of This signal also gives an advance warning More details in the Timing Section. This is an open collector/drain output, Trecommended that this pin be connect.	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin  Current that may be sunk by this pin at low state  It voltage is within regulation range. The PWR_GOOD when the output falls below the under-voltage threshing when there is an impending power loss due to loss. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW	d to 3.3V inside the power by a 100kohm resistor.  MIN  2.0V  2 signal will be driven HIG told.  of AC input or system shed to 3.3V inside the power by a 10kohm resistor.  MIN	0.5mA  t to the power supply er supply. It is  MAX 0.6V 5.0V 3.3mA 0.7mA  H when the output utdown request. er supply. It is  MAX 0.8V
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a log This is an open collector/drain output. Trecommended that this pin be connect  VIL  VIH  ISOURCE ISINK  PWR GOOD/PWOK Signal used to indicate that main output voltage is valid and will be driven LOW of This signal also gives an advance warning More details in the Timing Section. This is an open collector/drain output, Trecommended that this pin be connect.	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin  Current that may be sunk by this pin at low state  It voltage is within regulation range. The PWR_GOOD when the output falls below the under-voltage threshing when there is an impending power loss due to loss of this pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down	d to 3.3V inside the power by a 100kohm resistor.  MIN  2.0V  2 signal will be driven HIG old. of AC input or system shed to 3.3V inside the power by a 10kohm resistor.	0.5mA  t to the power supply er supply. It is  MAX 0.6V 5.0V 3.3mA 0.7mA  H when the output utdown request. er supply. It is
Output Signals  ACOK Signal used to indicate the presence of is within the operating range while a lor. This is an open collector/drain output. Trecommended that this pin be connect.  VIL  VIH  ISOURCE ISINK  PWR GOOD/PWOK Signal used to indicate that main output voltage is valid and will be driven LOW of this signal also gives an advance warnin More details in the Timing Section. This is an open collector/drain output. Trecommended that this pin be connect.  VIL  VIH	Current that may be sunk by this pin at low state  AC input to the power supply. A logic level HIGH will gic level LOW will indicate that AC has been lost. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW  Output logic level HIGH  Current that may be sourced by this pin  Current that may be sunk by this pin at low state  It voltage is within regulation range. The PWR_GOOD when the output falls below the under-voltage threshing when there is an impending power loss due to loss. This pin is pulled high by a 1.0kohm resistor connected to a 100pF decoupling capacitor and pulled down  Output logic level LOW	d to 3.3V inside the power by a 100kohm resistor.  MIN  2.0V  2 signal will be driven HIG told.  of AC input or system shed to 3.3V inside the power by a 10kohm resistor.  MIN	0.5mA  t to the power supply er supply. It is  MAX 0.6V 5.0V 3.3mA 0.7mA  H when the output utdown request. er supply. It is  MAX 0.8V

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# **Electrical Specifications**

CONTROL AND STATUS SIC	INALS		
Output Signals			
PS_PRESENT			
	at a power supply is inserted in the power bay.		
This pin is shorted to the standby return Recommended pull-up resistor to 12VS	in the power supply. B is 8.2k with a 3.0k pull-down to ground. A 100pF de	ecoupling capacitor is also	recommended.
PS INTERRUPT			
Active low signal used by the power sup This event can be triggered by faults suc command. Recommended pull-up resis is also recommended.	ply to indicate to the system that a change in power th as OVP, OCP, OTP, and fan fault. This signal can be tor to 12VSB is 8.2k with a 3.0k pull-down to ground.	supply status has occurre cleared by a CLEAR_FAU A 100pF decoupling cap	d. LT acitor
		MIN	MAX
V <sub>IL</sub>	Output logic level LOW		0.8V
V <sub>IH</sub>	Output logic level HIGH	2.0V	5.0V
I <sub>SOURCE</sub>	Current that may be sourced by this pin		4mA
I <sub>SINK</sub>	Current that may be sunk by this pin at low state		4mA
BUS Signals			
ISHARE			
Bus signal used by the power supply for bus voltage inorder to load share.	active current sharing. All power supplies configured	in the system for n+n sha	aring will refer to this
VOLTAGE RANGE	The range of this signal for active sharing will be up to 8.0V, which corresponds to the maximum output current.		
		MIN	MAX
I <sub>SHARE</sub> Voltage	Voltage at 100% load, stand-alone unit	7.75	8.25V
	Voltage at 50% load, stand-alone unit	3.85V	4.15V
	Voltage at 0% load, stand-alone unit	0	0.3
I <sub>SOURCE</sub>	Current that may be sourced by this pin		160mA
SCL,SDA			
Clock and data signals defined as per I20 resistor to 3.3V and a 100pF decoupling	C requirements. It is recommended that these pins b g capacitor at the system side.	e pulled-up to a 2.2kohm	
VL	Output logic level LOW		0.8V
VH	Output logic level HIGH	2.0V	5.0V
Note: All signal noise levels are below 400mVnk-pk from	0.100MH <sub>2</sub>		

Note: All signal noise levels are below 400mVpk-pk from 0-100MHz. 12C Addressing Table: Not applicable. This power supply has a fixed 12C address. In order to support multiple addresses, the system will have to utilize a switcher or an 12C expander.

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# **Electrical Specifications**

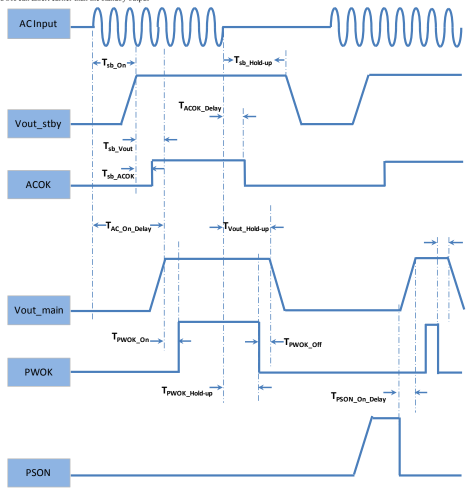
LED INDICATORS A single bi-color LED is used to indicate the power supply status.			
A single bi-color LED is used to indicate the po	Status LED	.atus.	
NO AC INPUT TO PSU			
AC PRESENT, STBY ON, MAIN OUTPUT OFF			
MAIN OUTPUT ON			
POWER SUPPLY FAILURE (OCP, OVP, OTP, FAN FAULT)	Blinking AMI	BER	
FIRMWARE REPORTING AND MO	NITORING		
	ACC	CURACY RANGE	
OUTPUT LOADING	5 to 20%	20% to 50%	50% to 100%
INPUT VOLTAGE	+/-5%		
INPUT CURRENT	+/-0.55A fixe	ed error	+/-4%
INPUT POWER	+/-1.25W at	<125W input	+/-1.25%
OUTPUT VOLTAGE	+/-2%		
OUTPUT CURRENT	0.3A fixed er	гог	+/-2%
TEMPERATURE	+/-5degC on	the operating rang	e
E <sub>IN</sub>	+/-15% from	10% to 20% load	+/-5%
PMBUS			
REMOTE ON/OFF	YES		

# **Electrical Specifications**

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Timing Specifications				
	DESCRIPTION	MIN	MAX	UNIT
T <sub>sb_On</sub>	Delay from AC being applied to standby output being within regulation	20	1700	ms
<sup>T</sup> sb_ACOK	Delay from standby output to ACOK assertion	See note below	20	ms
T <sub>sb_Vout</sub>	Delay from standby output to main output voltage being within regulation		300	ms
T <sub>AC_On_Delay</sub>	Delay from AC being applied to main output being within regulation		2200	ms
T <sub>PWR_GOOD_On</sub>	Delay from output voltages within regulation limits to PWOK asserted	100	1000	ms
TACOK_Delay	Delay from loss of AC to assertion of ACOK		6	ms
TPWR_GOOD_Hold-up	Delay from loss of AC to deassertion of PWOK	10		ms
TVout_Hold-up	Delay from loss of AC to main output being within regulation	11		ms
T <sub>sb_Hold-up</sub>	Delay from loss of AC to standby output being within regulation	150		ms
T <sub>PWR_GOOD_Off</sub>	Delay from deassertion of PWOK to output falling out of regulation	1		ms
TPSON_On_Delay	Delay from PSON assertion to output being within regulation		350	ms
TPWOK_Low	Duration of PWOK being in deasserted state during an ON/OFF cycle of PSU	N/A	N/A	

Notes: Tvout\_hold-up tested at 1A load on standby output Tsb\_ACOK: ACOK can assert earlier than the standby output



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# **Environmental Specifications**

Operating Temperatue:	10 to 50°C
Operating Altitude:	up to 10,000 feet
Operating Relative Humidity:	20% to 80% non-condensing
Non-operating Temperature:	-40 to 70°C
Non-operating Relative Humidity:	10% to 95% non-condensing
Non-operating Altitude:	up to 50,000 feet

Vibration and Shock:	Astec Standard QP3205, IEC721-3-3 3M3 and IEC721-3-3 1M3	
	ROHS Compliance:	Yes

МТВБ	400,000 hours using Bell Core TR-332, issue 6 specification, Method 1 Case 3 at 25degC ambient at full load.
Operating Life	Minimum of 5 years
Reliability	All electronic component derating analysis and capacitor life calculation is done at maximum ambient, 80% of maximum rated load, nominal input line voltage.

# **Output Connector**

Output Connector Part Number Card-edge

Mating Connector Part Number FCI 10107844-002LF

Power Supply Output Card Edge (Bottom Side)

524 513

P29-P36 P21-28

P19/20

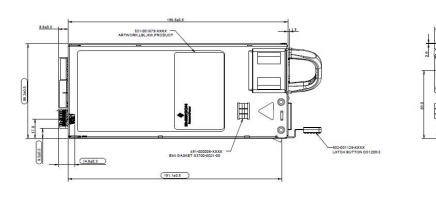
~		
S1	PS PRESENT	
S2	Reserved	
S3	Reserved	
S4	Pwr_Good	
S5	ACOK (AC Input Present)	
S6	RTN	
S7	I-MON	
S8	RESERVE	
S9	PS INTERRUPT	
S10	RTN	
S11	Reserved	
S12	Reserved	
P1-P8	Vo	
D0 D19	RTN	

# Power Supply Output Card Edge (Top Side)

S13	PS_ON
S14	PS_KILL
S15	Reserved
S16	RTN
S17	SDA
S18	R
S19	SCL
S20	RTN
S21	REMOTE SENSE-
S22	RTN
S23	REMOTE SENSE+
S24	RESERVE
P19-P20	VSB
P21-P28	RTN
P29-P36	Vo

## **Mechanical Outline**







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