

## **Key Features & Benefits**

- RoHS compliant for all six substances
- Universal input voltage range (36-75 VDC)
- High power density, 15.15 Watts/cubic inch
- 1U or 2U height configurations
- Active current share with ORing FETs
- I2C interface status and control
- External standby voltage of 5 VDC @ 2 A
- Overtemperature, overload, and overvoltage protection
- Status LEDs: INPUT OK, DC OK, Overtemperature
- Airflow direction from rear-to-front

## **Applications**

- Telecom,
- Datacom
- Distributed Power Systems

# FND850-12RG Power Supply

DC Input, 12V Output, 850 W

The FND850-12RG DC-DC front-end provides a 12 VDC output for telecom, datacom, and other distributed power applications. The FND850-12RG small 1U by 2U size allows for configurations of either height in hot-swap redundant systems while its internal fan and cooling design permits wide use with reliable operation.

Status is provided with front panel LEDs, logic signals, and via the I<sup>2</sup>C management interface bus. In addition, the I<sup>2</sup>C bus can enable the power supply, control fan speed, and adjust the output voltage from 7 to 12 VDC. This powerful feature allows the same power supply to be used in various applications.

In addition, the FND850-12RG is designed with airflow from the rear of the power supply to the front. This airflow direction supports those critical applications where space limitations and/or higher ambient temperatures near the rear of the racking system, prohibit the discharge of higher temperature airflow from regular front-to-rear cooled power supplies.

The FND850-12RG meets international safety requirements and is CE marked to the Low Voltage Directive (LVD).

North America +1-866.513.2839

**Asia-Pacific** +86.755.29885888

**Europe, Middle East** +353 61 225 977

tech.support@psbel.com belpowersolutions.com



#### **Model Selection**

MODEL	INPUT VOLTAGE (VDC)	NOMINAL OUTPUT VOLTAGE (VDC)	ADJUSTMENT RANGE (VDC)	MAXIMUM OUTPUT CURRENT (Amps)	LINE REGULATION (%)	LOAD REGULATION (%) <sup>1</sup>	RIPPLE & NOISE pk-pk % 2
	36 to 44	12	7 to 12	58	±0.17	±0.8	1
FND850-12RG	44 to 75	12	7 to 12	71	±0.17	±0.8	1
	36 to 75	5 (Standby)	N/A	2	±5	±5	1

<sup>&</sup>lt;sup>1</sup> % of Vnom

## **Input Specifications**

PARAMETER	CONDITIONS / DESCRIPTION		MIN	NOM	MAX	UNITS
Input Voltage	DC input voltage	DC input voltage			75	VDC
Hold-up Time	After DC input is removed at full power		4	5		ms
Input Current	At 100% load (main and standby output) , $Vin = 36 \ VDC$				23.5	A rms
Invited Curae Current	Internally limited. Vin = 36 VDC @ 25 °C				35	A pk
Inrush Surge Current	Internally limited. Vin = 75 VDC @ 25 °C			•	25	Арк

## **Output Specifications**

Full rated load at Vin = 36 to 75 VDC, Vout = 12V Full rated load at Vin = 36 to 75 VDC, Vout = 7V  Minimum Load Minimum loading required to maintain regulation.  Output Current Main output: Vin = 36 to 44 VDC Main output: Vin = 44 to 75 VDC  Nominal Output Power 12V output, Vin = 36 to 44 VDC Standby output Vin = 36 to 75 VDC  Overshoot Output Vin = 36 to 44 VDC  Standby output Vin = 36 to 44 VDC  Standby output Vin = 36 to 44 VDC  Standby output Vin = 36 to 45 VDC  Standby output Vin = 36 to 75 VDC  Standby output Vin = 36 to 75 VDC  Overshoot Output voltage overshoot at turn-on.  Maximum recovery time and deviation of initial set point due to a	UNITS
Minimum Load Minimum loading required to maintain regulation.  Output Current Main output: Vin = 36 to 44 VDC Main output: Vin = 44 to 75 VDC  Nominal Output Power 12V output, Vin = 44 to 75 VDC  Standby output Vin = 36 to 75 VDC  Overshoot Output voltage overshoot at turn-on.  Maximum recovery time and deviation of initial set point due to a	%
Output Current         Main output: Vin = 36 to 44 VDC Main output: Vin = 44 to 75 VDC         58 71           Nominal Output Power         12V output, Vin = 36 to 44 VDC         700 12V output, Vin = 44 to 75 VDC         850 850           Overshoot         Output voltage overshoot at turn-on.         3           Maximum recovery time and deviation of initial set point due to a         3	70
Output Current         Main output: Vin = 44 to 75 VDC         71           12V output, Vin = 36 to 44 VDC         700           Nominal Output Power         12V output, Vin = 44 to 75 VDC         850           Standby output Vin = 36 to 75 VDC         10           Overshoot         Output voltage overshoot at turn-on.         3           Maximum recovery time and deviation of initial set point due to a         3	Α
Nominal Output Power 12V output, Vin = 44 to 75 VDC 850 Standby output Vin = 36 to 75 VDC 10  Overshoot Output voltage overshoot at turn-on. 3  Maximum recovery time and deviation of initial set point due to a	A rms
Maximum recovery time and deviation of initial set point due to a	W
	%
50% load change, 1A/µs.	
Maximum recovery time: 12V output 1200 Maximum deviation: 12V output 2	μs %
Transient Response	
Maximum recovery time and deviation of initial set point due to a 100% load change, 1A/µs.	
Maximum recovery time: 12V output 2 Maximum deviation: 12V output 4	ms %
Turn-On Delay  Time required for initial output voltage stabilization after application of DC input.  2	Sec
Output Regulation See Model Selection table.	



<sup>&</sup>lt;sup>2</sup> Main 12 V output has built-in droop regulation.

## **Interface Signals and Internal Protection**

PARAMETER	CONDITIONS /	DESCRIPTION	MIN.	NOM.	MAX.	UNITS
Overvoltage Protection	Latch-style over	voltage protection. Output adjusted to 12V: Output adjusted to 7V:	14.36 8.8		15.65 9.2	V
Overcurrent Protection	Current limit.	12V output (Vin = 44 to 75V) 12V output (Vin = 36 to 44V) Standby output:	74 61 2.2	78 64	85 70 4	Α
Short-Circuit Protection	Power supply to	recover when short is removed.				
Overtemperature/ Fan Failure Warning	condition or blo Power supply w Amber OT LED OT/Fan Fail is a 20-mA pull-dow condition. Outp	shut down in the event of an overtemperature cked fan rotor. Supply's fan and Vaux are active. ill recover when OT condition is removed. will turn ON to indicate fault condition.  In open-collector signal with the in. High signal indicates a normal operating out will go low at least 100 ms before OT condition power supply. An amber light will indicate FF				
DC OK	Represents pero Below this volta	etor signal with active 20-mA pull-down. cent of output voltage where signal is OK. ge, a signal high condition indicates an output olerance. Green DC OK LED on front panel I operation. <sup>3</sup>	90		110	%
Input Power Fail Warning	indicates an inp green INPUT Of	etor signal with active 20-mA pull-down. High ut power fail. Power Fail Warning will turn OFF K LED. Represents the time after warning signal ps to 95% due to loss of input power. 3	4			ms
Power Supply Present Signal	determine if pov	onnection to logic ground which allows user to ver supply is present. <sup>3</sup>		10		Ω
Current Share	(l∆ < 5% İsum_r				7.1	Α
Remote Sense	Total voltage co main output.	mpensation for cable losses with respect to the			0.5	V
Output Enable	Vo1; Vaux and f capability) or jur voltage on enab	ogic high from ENA pin to Vo1 RTN shuts OFF an are operational. Logic low (2 mA sink nper will turn ON Vo1 within 100 ms. Open circuit le pin is 3.3 VDC. Externally applied voltage to hould NOT exceed 7 VDC. Signal is referred to as RTN).				

<sup>3</sup> Also available on I<sup>2</sup>C data line.

# I<sup>2</sup>C Bus Management Interface <sup>4</sup>

Static	Includes static information such as: part number and revision le manufacturing location.	evel, output rating, serial number, date code	, and
Status (Logic 1 or 0)	Power Supply OK. Input OK. DC Output OK. Power Supply Seated. Overtemperature. Overcurrent. Fan OK.		
Real-Time Monitoring	Output voltage (main output) 0.01V LSD. Output current (main output) 0.1A LSD.		
I <sup>2</sup> C monitor signal accuracy at 25°C	Output voltage measurement (main output) Output current measurement (main output)	± 0.05 ± 1	V A
Control Signals (Logic 1 or 0)	Enable for main output. Fan speed level.		
I <sup>2</sup> C setting	Output voltage setting resolution (main output) Output current setting resolution (main output)	0.0154 0.5	V A

<sup>&</sup>lt;sup>4</sup> Reference "I<sup>2</sup>C Management Interface" and "EEPROM Table of Contents" documents for FND850-12RD (consult factory).



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## Safety, Regulatory, and EMI Specifications

PARAMETER	CONDITIONS / DESCRIPTION		MIN	NOM	MAX	UNITS
Agency Approvals	UL60950, (UL) CSA 60950 (cUL), E LVD.	N60950 (TÜV), CE Mark for				
Electromagnetic Interference	FCC CFR title 47 Part 15 Sub-Part	B, EN55022/ CISPR 22 Conducted: Radiated:	Level B Level A			
Voltage Fluctuation	Unit must start up		Pass			
ESD Susceptability	Per EN61000-4-2, Level 4. contact		8			kV
ESD Susceptability	Per EN61000-4-2, Level 4. air		15			kV
Radiated Susceptability	Per EN 61000-4-3, Level 3.		10			V/M
EFT/Burst	Per EN 61000-4-4, Level 4.		± 2			kV
Input Transient Protection	Per EN 61000-4-5, Class	Line-to-Line: Line-to-Ground:	± 0.5 ± 0.5			kV
RF Conducted Disturbances	Per EN 61000-4-6, Level 3. $^{\rm 5}$		10		•	V
Leakage Current	Per EN60950.	At 36 VDC:			3.5	mA

<sup>&</sup>lt;sup>5</sup> RF Conducted disturbances value to be provided.

## **Environmental Specifications**

PARAMETER	CONDITIONS / DESCRIPTION			MIN	NOM	MAX	UNITS
Altitude	Operating. Non-Operating.		<b>^</b>			10K 40K	ASL ft
Operating Temperature	Internal DC fan for cooling.		At 100% load: <sup>6</sup> At 50% load:	0 0		50 70	°C
Storage Temperature				-40		85	°C
Temperature Coefficient	0 °C to 70 °C (after 15-minute warm-up).					0.02	%/°C
Dolotivo I I midity	Non-condensing (operational)					90	%RH
Relative Humidity	Non-condensing (non-operational)	7				95	%RH
Shock	Operating: half-sine, 10 ms, 3-axis.  Non-Operating: half-sine, 10 ms, 3-axis.					+20 +40	Gpk
Vibration	Operating: swept sine 5-2000-5 Hz, 5-32 Hz Non-operating: random 10-2000 Hz.	z, 0.02îC	OA, 32-2000 Hz.			1 6.16	Gpk Grms

<sup>&</sup>lt;sup>6</sup> At temperature over 50°C – linear power derating to 50% of rated load up to 70°C

### Reliability

PARAMETER	CONDITIONS / DESCRIPTION	MIN	NOM	MAX	UNITS
MTBF	(Calculated) MILHDBK 217F Ground Benign.	100 000			hrs
WITE	Useful Life.	7			yrs



#### **Mechanical**

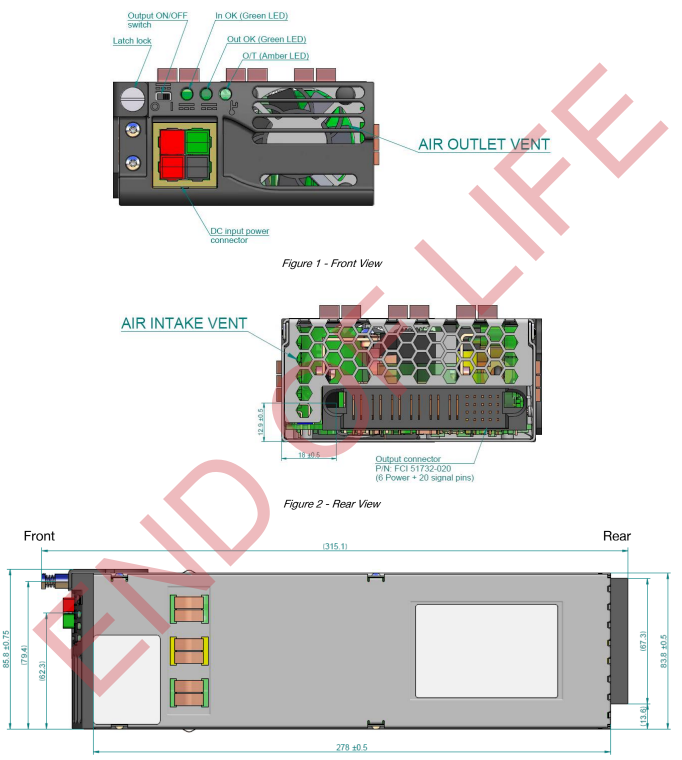
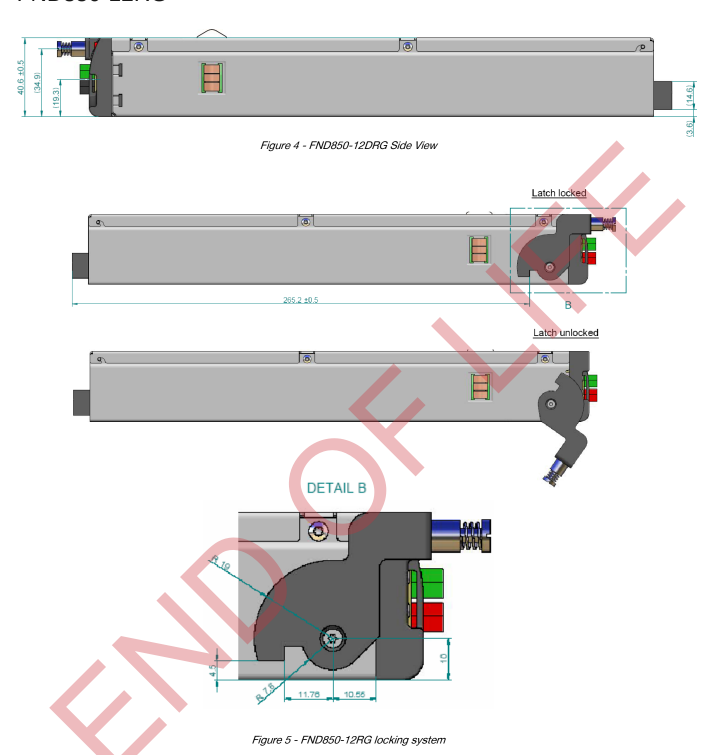


Figure 3 - Top View



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#### **Connector Information**

#### **Power Supply:**

Input - Anderson Power Products (APP): PP45 Powerpole Connector family Output - FCI PoweBlade family connector: P/N 51732-020LF

#### **Mating Connections:**

Input - Anderson Power connector: PP45 Powerpole Connector family

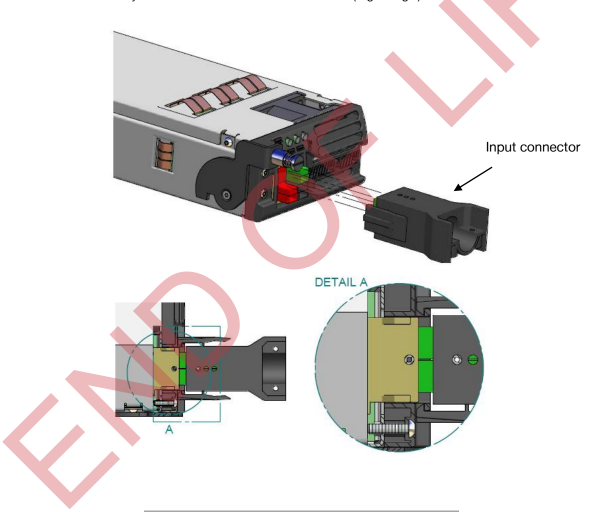
45A crimp contact AWG# 10/14 3x: P/N 261G2-LPBK

Flexible Conduit Hardware Pak 1x: P/N 110G10

Housing red 1x: P/N 1327 Housing green 1x: P/N 1327G5 Housing black 1x: P/N 1327G6 Red long spacer 1x: P/N 1399G2

Output - FCI PoweBlade family connector: P/N: 51742-10602000AALF (Backplane - straight pins)

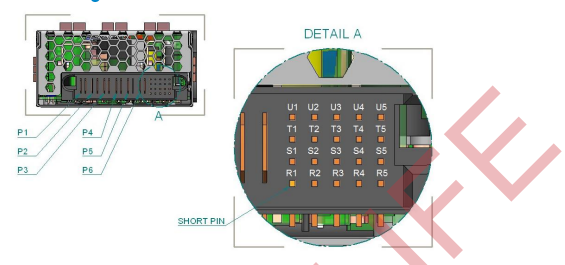
FCI PoweBlade family connector: P/N: 51762-10602000AALF (Right Angle)



INPUT	LOCATION
Chassis (Safety/EMI) Ground	Green
+ DC input voltage	Red
- DC input voltage	Black



## **Output Connector Pin Assignments**



#### FND850-12RG Signal/Pin/Ground Reference Information

SIGNAL	PIN LOCATION	GROUND REFERENCE
OverTemperature / Fan Fail	U1	Logic Ground (LRTN)
DC Input Fail Warning	U2	Logic Ground (LRTN)
Power Supply Present	U3	Logic Ground (LRTN)
Output Voltage Fault	U4	Logic Ground (LRTN)
Internal Ground	U5	Internal Ground (SRTN¹)
ADDR0, I <sup>2</sup> C Address Bus	T1	Internal Ground (SRTN)
ADDR1, I <sup>2</sup> C Address Bus	T2	Internal Ground (SRTN)
ADDR2, I <sup>2</sup> C Address Bus	Т3	Internal Ground (SRTN)
ADDR3, I <sup>2</sup> C Address Bus	T4	In <mark>ter</mark> nal Ground (SRTN)
ADDR4, I <sup>2</sup> C Address Bus	T5	Internal Ground (SRTN)
DATA, I <sup>2</sup> C Data Line	S1	Logic Ground (LRTN)
CLOCK, I <sup>2</sup> C Clock Line	S2	Logic Ground (LRTN)
Auxiliary Power +5V	S3	Aux Ground
Auxiliary Power Ground	S4	Aux Ground
Logic Ground	S5	Logic Ground (LRTN <sup>2</sup> )
Output Enable <sup>3</sup>	R1	Logic Ground (LRTN)
Vsense+	R2	Vsense-
Vsense-	R3	Vsense-
Output Margin	R4	Internal Ground (SRTN)
Active Current Sharing	R5	Internal Ground (SRTN)
Vout+	P1, P2, P3	Vsense-
Vout-	P4, P5, P6	Vsense-

## For more information on these products consult: tech.support@psbel.com

**NUCLEAR AND MEDICAL APPLICATIONS** - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

**TECHNICAL REVISIONS** - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

<sup>&</sup>lt;sup>3</sup> Short pin length



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<sup>&</sup>lt;sup>1</sup> SRTN (Signal Return) is internally connected with Vout-

<sup>&</sup>lt;sup>2</sup> LRTN (Logic Return) 10R resistor internal connected to Aux Ground