



Applications

- Datacom
- Distributed power systems

Features

- Ideal server form factor optimizes, space, efficiency, and load variations
- High efficiency maximized between 30-80% load conditions
- Unconditionally stable under any load condition
- NEBS level 3 compliance (GR-63, -78, -1089)
- Wide range DC-input model available (SFD550-12BG)
- Wide input voltage range (90-264 VAC) with PFC
- 1U or 2U height configurations
- Active current share with ORing FET
- I²C interface status and control
- Standby voltage of 3.3 VDC @ 3 A
- Overtemperature, overload, and overvoltage protection
- Status LEDs: AC OK, DC OK, and Overtemperature

Description

The SFP650-12BG is a 650-watt, power factor corrected (PFC) front-end which provides a 12 VDC output for datacom and other distributed power applications. Its compact size enables mounting in both 1U and 2U height racks. High efficiencies, advanced thermal management techniques, and an internal fan increase reliability over a broad range of operating conditions. Internal ORing diodes facilitate use in hot-swap, redundant configurations.

Status is provided with front panel LEDs, logic signals, and via the I^2C management interface bus. In addition, the I^2C bus can enable the power supply and control fan speed.

The SFP650-12BG meets international safety requirements and is CE marked to the Low Voltage Directive (LVD).

Model Selection

Model	Nominal Output Voltage (VDC)	Adjustment Range (VDC)	Maximum Output Current (Amps)	Regulation %	Ripple & Noise @ 20 MHz BW (mV)
SFP650-12BG	12	N/A	53.3	±3	100
	3.3 (Standby)	N/A	3	±3	100

SFP650-12BG AC-DC Front-End Data Sheet 12V Output, 650 Watts



Input Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
AC Input Voltage	Single-phase continuous input range.	90		264	VAC
Input Frequency	AC input.	47		63	Hz
Hold-up Time	After last AC line peak at full power. At 115 VAC.	20			ms
Input Current	At full-rated load. At 90 VAC.			6	A rms
Inrush Surge Current	Excluding Xcap. Vin = 264 VAC. 25 °C			15	A pk
Power Factor	Per EN61000-3-2	> 0.95			W/VA

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Output Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Efficiency	Full rated load at 220 VAC input.	89			%
Minimum Load	Minimum loading required to maintain regulation.	0			А
Output Power				650	W
Overshoot	Output voltage overshoot at turn-on.			< 5	%
Transient Response	Maximum recovery time to within 1% of initial set point due to a 25% load change, 1A/µs. 12V output: Standby output:			5 5	ms ms
	Maximum deviation: 12V output: Standby output:			3 3	% %
Turn-On Delay with PS_ON signal	Time required for initial output voltage stabilization after application of AC input or ON/OFF signal.			1500	ms
Output Regulation	See Model Selection data on page 1.	•		•	

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Interface Signals and Internal Protection¹

	Parameter	Conditions/Description	Min.	Nom.	Max.	Units	
	Overvoltage Protection	Latch-style overvoltage protection.			15 4.3	V	
	Overcurrent Protection	Current limit (Latching Mode). 12V output: Standby output:	38.4 3.2		47.6 6	А	
	Short-Circuit Protection	Latching Mode.					
www.DataSheet4	Overtemperature/ Fan Failure Warning	12V output will shut down in the event of an overtemperature condition or blocked fan rotor. OT setpoint is 62 ±3 °C. Supply's fan and Vaux are active. Power supply will recover when OT condition is removed. Amber OT LED will turn ON to indicate fault condition.					
	PS_KILL	Output enable. Pulled low on conjunction with PS_ON being pulled low allows V1 to be activated.					
	+12V Current Share	0 to 8V signal used for active current sharing.					
	Write Protect	For factory use only. I ² C Address.					
	PS A0						
	SDA	I ² C Data line (3.3V).					
	SCL	I ² C Clock line (3.3V).					
	Tach	Two pulses per fan revolution.					
	AC_OK/H	High signal indicates AC is within PSU limits.					
	Present/L	100 Ohm resistor internally connected to RTN allowing the PSU to be detected on insertion					
	Alert/L	Low signal indicates PSU fan is running below speed or an overtemperature limit was exceeded.					
	PWROK/H	High signal indicates both outputs are within regu	ılation limits.				

¹ Refer to product specification for internal pull up impedances and timing of these signals.

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I²C Bus Management Interface¹

Static	Includes static information such as: part number and revision level, output rating, serial number, date code, and manufacturing location.
Status (Logic 1 or 0)	AC Input OK. DC Output OK. Overtemperature. Overcurrent. Fan OK. Overvoltage Alert Undervoltage Alert
Real-Time Monitoring	Output voltage (main output). LSB = 20 mV Output current (main output). LSB = 50 mA

¹ Reference "I²C Management Interface" and "EEPROM Table of Contents" documents for SFP450-12BG (consult factory).

Safety, Regulatory, and EMI Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units		
Agency Approvals	UL60950, (UL) CSA 60950 (cUL), EN60950 (TÜV), CE Mark for LVD.						
Electromagnetic Interference	FCC CFR title 47 Part 15 Sub-Part B, Conducted: EN55022/CISPR 22. Radiated:	A A			Class		
Harmonics	Per IEC61000-3-2.	Α			Class		
Voltage Fluctuation and Flicker	Per IEC61000-3-3.	Pass					
ESD Susceptibility	Per EN61000-4-2, Level 4.	8			kV		
Radiated Susceptibility	Per EN 61000-4-3, Level 3.	10			V/M		
EFT/Burst	Per EN 61000-4-4, Level 4.	±4			kV		
Input Transient Protection	Per EN 61000-4-5, Class 3. Line-to-Line: Line-to-Ground:	1 2			kV		
RF Conducted Disturbances	Per EN 61000-4-6, Level 3.	10			V		
Voltage Interruptions	Per EN 61000-4-11, performance criterion B 30%. Per EN 61000-4-11, performance criterion C 60%. Per EN 61000-4-11, performance criterion C 95%.	10 100 5			ms ms Sec		
Voltage Sag Immunity	Per SEMI F47-0999 > 100 VAC. No output voltage interruption.						
Leakage Current	Per EN60950. At 240 VAC:			1.75	mA		

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Environmental Specifications

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
Altitude	Operating. Non-Operating.			10K 40K	ASL ft ASL ft
Operating Temperature	Internal DC fan for cooling. At 100% load:	0		50	°C
Storage Temperature		-40		85	°C
Temperature Coefficient	0 °C to 45 °C (after 15-minute warm-up).			0.02	%/°C
Relative Humidity	Non-condensing.			95	%RH
Shock	Operating: half-sine, 10 ms, 3-axis.			+20	Gpk
	Non-Operating: half-sine, 10 ms, 3-axis.			+40	Gpk
Vibration	Operating: swept sine 5-2000-5 Hz, 5-32 Hz, 0.02îDA, 32-2000 Hz.			1	Gpk
	Non-operating: random 10-2000 Hz.			6.15	Grms

Reliability

Parameter	Conditions/Description	Min.	Nom.	Max.	Units
MTBF	(Calculated) MILHDBK 217F Ground Benign. Demonstrated. Useful Life.	100 000 200 000 10			hrs hrs yrs

LED Indicators

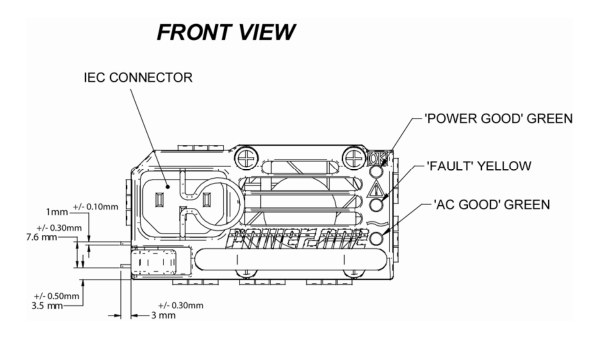
Indicatorr	LED Color
Power Good	GREEN
AC OK	GREEN (Input > 85 VAC
FAIL	AMBER

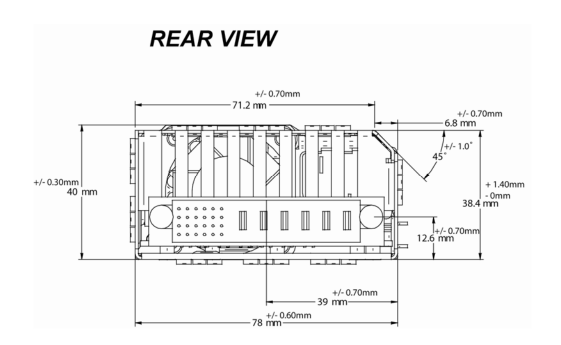
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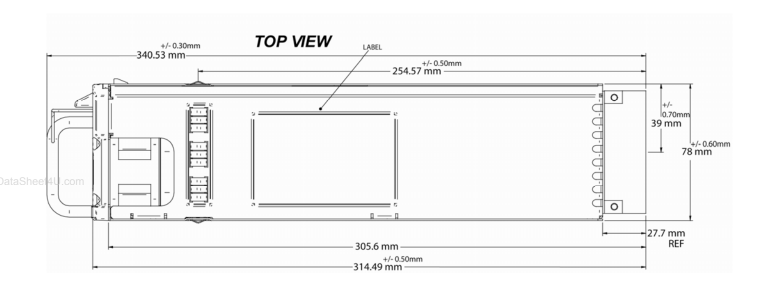
Mechanical Drawings

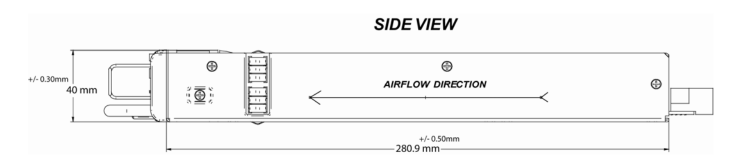
Weight: 1.46 kg (3.22 lb)











Connector Information

Power Supply:

Input - IEC 320 input (Male) standard line cord connection Output - P/N FCI 51721-10002406AA or equivalent

Mating Connections:

Input - IEC 320 output (Socket) Standard line cord (15A) Output - P/N: FCI 51741-10002406CC

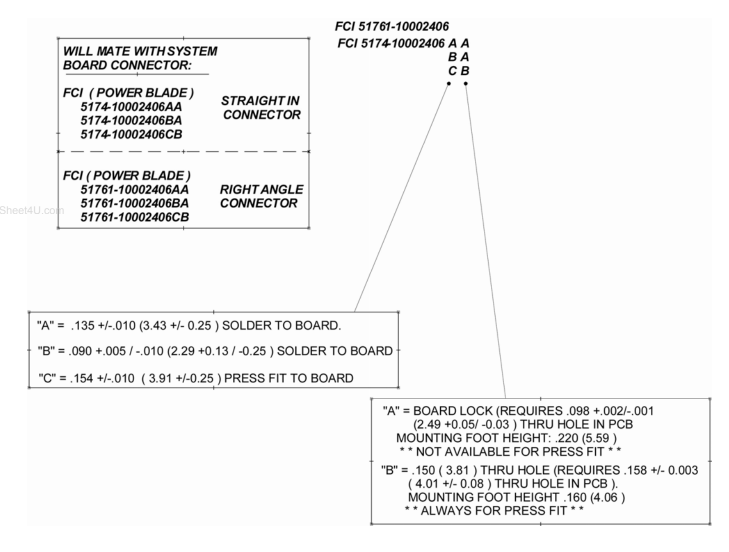
Input IEC Connector

Input	Location
Chassis (Safety) Ground	Ground
Line 1 (Line)	L
Line 2 (Neutral)	N



OUTPUT CONNECTOR: FCI (POWER BLADE) 51721-10002406AC WILL MATE WITH SYSTEM **BOARD CONNECTOR:** FCI (POWER BLADE) **STRAIGHT IN** 5174-10002406AA **CONNECTOR** 5174-10002406BA 5174-10002406CB FCI (POWER BLADE) 51761-10002406AA **RIGHT ANGLE** 51761-10002406BA **CONNECTOR** 51761-10002406CB Α RH6 RH3 RH4 RH5 RH1 RH2 RH1 +12V Return Rh2 +12v Return Rh3 +12v Return Rh4 +12v Rh5 +12v Rh6 +12v Α1 PS KILL A2 +12v Current Share АЗ RETURN A4 Write Protect A5 PS A0 A6 +3.3V SB B1 RETURN B2 Spare ВЗ RETURN B4 +3.3v SB B5 SDA D B6 PSON/L C1 C2 C3 C4 C5 RETURN 0 Tach 1 RETURN +3.3v SB С C6 ACOK/L D1 Present/L D2 Spare RETURN D3 В D4 +3.3V SB D5 Alert/L D6 PWROK/H Α 2 3 5 4 6 **DETAIL A**





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