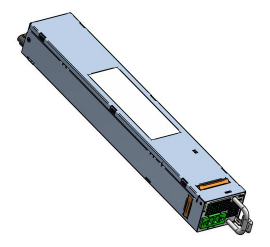


## SPDFCBK-15G / SPDFCBK-16G

**DC-DC Power Supplies** 

The SPDFCBK-15G / SPDFCBK-16G are 750 W/400 W DC-DC power supplies that convert DC input into a main output of 12 VDC for powering intermediate bus architectures (IBA) in high performance and reliability servers, routers, and network switches.

The SPDFCBK-15G / SPDFCBK-16G meet international safety standards and display the CE-Mark for the European Low Voltage Directive (LVD).



## **Key Features & Benefits**

- Open Compute (OCP) compliant
- Best-in-class, "Platinum level" efficiency
- Wide input voltage range: 40 72 VDC
- Always-On 10 W programmable standby output (3.3 V)
- Hot-plug capable
- Parallel operation with active current sharing
- Small form factor: 321.5 x 54.5 x 40 mm (12.66 x 2.14 x 1.57 in)
- I<sup>2</sup>C communication interface for control, programming and monitoring with PSMI and Power Management Bus protocol
- Overtemperature, output overvoltage and overcurrent protection
- 8160 bytes of EEPROM for user information
- 2 Status LEDs: OK and Fail with fault signaling



## **Applications**

- High Performance Servers
- Routers
- Switches



## 1. ORDERING INFORMATION

MODEL	OUTPUT POWER	DC INPUT	DC OUTPUT	AIRFLOW
SPDFCBK-15G	750 W	-40 to -72 VDC	12 VDC	Front to Rear
SPDFCBK-16G	400 W	-40 to -72 VDC	12 VDC	Front to Rear

## 2. INPUT SPECIFICATIONS

PARAN	METER	CONDITIONS / DESCRIPTION		MIN	МОМ	MAX	UNIT
V <sub>i nom</sub>	Nominal Input Voltage				-54		VDC
Ví	Input Voltage Ranges	Normal operating ( $V_{i min}$ to $V_{i max}$ )		-40		-72	VDC
I <sub>l max</sub>	Max Input Current		SPDFCBK-15G SPDFCBK-16G			25 12	A <sub>rms</sub>
<b>∦</b> p	Inrush Current Limitation	$V_{i  min}$ to $V_{i  max}$				20	$A_p$
	Efficiency	$V_{\text{i nom}}$ , 0.5· $I_{\text{x nom}}$ , $V_{\text{x nom}}$ , $T_{\text{A}} = 25$ °C			92		%
		$V_{i \text{ nom}}$ , $I_{x \text{ nom}}$ , $V_{x \text{ nom}}$ , $T_{A} = 25  ^{\circ}\text{C}$			88		70
7	Hold on Time	V₁ @ 100% load, -54 VDC	SPDFCBK-15G SPDFCBK-16G	4 2			
$\mathcal{T}_{hold}$	Hold-up Time	V <sub>SB</sub> @ 100% load, -54 VDC	oi bi obit-10d	20			ms
	Isolation	Input to Chassis Input to Output		500 1500			VDC

## 3. OUTPUT SPECIFICATIONS

PARAME		CONDITIONS / DESCRIPTION	N	MIN	NOM	MAX	UNIT
V <sub>1 nom</sub>	Nominal Output Voltage	T <sub>a</sub> = -5 to 55°C			12		VDC
V <sub>1 set</sub>	Output Voltage Accuracy	50% load, 25° Tamb		-1		+1	% V <sub>1 nom</sub>
P <sub>1 nom</sub>	Nominal Output Power	$V_1 = 12 \text{ VDC}, T_a = -5 \text{ to } 55^{\circ}\text{C}$	SPDFCBK-15G SPDFCBK-16G		744 396		W
A nom	Nominal Output Current	$V_1 = 12 \text{ VDC}, T_a = -5 \text{ to } 55^{\circ}\text{C}$	SPDFCBK-15G SPDFCBK-16G		62 33		ADC
d V₁ Load	Load Regulation	0 to 100% load, Vi_nom				240	mV
d V₁ Line	Line Regulation	Vi_min - Vi_max, 100% load			± 100		mV
h max	Current Limitation			65		81	ADC
	Thermal Drift	After 15 min warm up period			±0.1		% / °C
	Periodic and Random Deviation (PARD)	CM Mode 20 MHz CM Mode 500 MHz			120* 400*		mVpp
dVdyn	Dynamic Load Regulation	$\Delta I1 = 50\% I_{1 \text{ nom}}, I_{1} = 5 \dots 100\% I_{1}$ dI1/dt = 1 A/µs, recovery within 1		-0.36		0.36	V
Trec	Recovery Time					1000	μS
	Turn-on Overshoot	V <sub>1 nom</sub>				2	%
d/ <sub>share</sub>	Current Share (Active)	V1: 8 V @ 62 A and 0 V @ 0 A V1: 4.3 V @ 33 A and 0 V @ 0 A	SPDFCBK-15G SPDFCBK-16G				
	Remote Sense	Cable Drop @ Maximum Load				200	mV
	No Load					± 1.0	%
t <sub>V1 rise</sub>	Rise Time	V1 = 1090% V1 nom				500	ms
	Power-on-Delay	From insertion of DC -40 to -72 V asserted	with PS_ON/L			3	s
<b>C</b> Load	Capacitive Loading	<i>T</i> <sub>a</sub> = 25 °C				11 000	μF



# SPDFCBK-15G / SPDFCBK-16G

Standby 0	output V <sub>SB</sub>					
VSB nom	Nominal Output Voltage			3.3		VDC
V∕s <sub>B set</sub>	Output Voltage Accuracy		-2		+2	% V <sub>1 nom</sub>
P <sub>SB nom</sub>	Nominal Output Power			10		W
/SB nom	Nominal Output Current	V <sub>SB</sub> = 3.3 VDC		3		ADC
	Load Regulation	0 to 100% load, Vi_nom			66	mV
	Periodic and Random Deviation (PARD)	CM Mode 20 MHz CM Mode 500 MHz		50* 250*		mVpp
dVSBdyn	Dynamic Load Regulation	$\Delta$ ISB = 50% ISB nom, ISB = 5 100% ISB nom,	-0.1		0.1	V
Trec	Recovery Time	dlo/dt = 0.5 A/μs, recovery within 1% of V1 nom			250	μS
	Current Share (Passive)	$\ensuremath{V_{\text{SB}}}\xspace$ total droop of 40 mV from no load to full load				
	No Load				± 2.0	%
t <sub>VSB rise</sub>	Rise Time	VSB = 1090% VSB nom			500	ms
	Power-on-Delay	From insertion of DC -40 to -72 V			2	s
CLoad	Capacitive Loading	7 <sub>amb</sub> = 25 °C			1000	μF

<sup>\*</sup> measured with and without additional filter 10nF/10uF, at 25°Tamb, over line and load with a resistive load (not an electronic load)

## 4. PROTECTION SPECIFICATIONS

PARAMER	DESCRIPTION / CONDITION	MIN	NOM	MAX	UNIT
Input Fuse	Not user-accessible, quick-acting		30		А
Output Over Current	$V_1 = 12 \text{ V}$ , hiccup when PSU is in short circuit			200	ms
Output Over-Current	$V_{SB} = 3.3 \text{ V}$				
Overvoltage Threshold on V <sub>1</sub>		13.3		14.5	$V_{\text{DC}}$
Overvoltage Latch-off time on V <sub>1</sub>				1	ms
Overvoltage Threshold on V <sub>SB</sub>		3.6		3.9	$V_{DC}$
Overvoltage Latch-off time on V <sub>SB</sub>				1	ms
Input Low Line	Turn-On Voltage Turn-Off Voltage	-40 -37	-41 -38	-42 -39	V



#### 5. SIGNAL, MONITORING & CONTROL SPECIFICATIONS

#### 5.1 Status signals

CONDITION	STATUS SIGNALS					LEDS		
(Assuming 2 or more power supplies present and ON and STBY shared for management interface)	Input OK/H	PWOK/H	PSON/L	PRESENT/L	PS KILL	PWR OK	FAIL	
No problems and power supply is on	1	1	0	0	0	Solid green	off	
V1 12V Over current	1	0	0	0	0	off	Solid amber	
DC input fail	0	0	0	0	0	off	off	
UV on V1 and PS has latched off	1	0	0	0	0	off	Solid amber	
UV on VSB and the V1 is latched off	1	0	0	0	0	off	Solid amber	
OV on V1 or VSB and PS has latched off (UV set as output off)	1	0	0	0	0	off	Solid amber	
Over temperature shutdown and PS has turned off	1	0	0	0	0	off	Solid amber	
Fan error (>15%)	1	0	0	0	0	off	Solid amber	
Over temperature warning	1	1	0	0	0	off	1Hz blinking	
PSON High (VSB on)	1	0	1	0	0	1Hz blinking	off	
Fan blocked or running under speed (5-15%) but outputs still within spec and not over temp. This is a warning condition.  Redundant operation (2 or more power supplies in parallel) – PSU1 operating; PSU2 has input power removed. Till input power from PSU1 is removed.	Ī	1	0	0	0	off off (PSU2)	1Hz blinking off (PSU2)	

#### **5.2 GRAPHICAL USER INTERFACE**

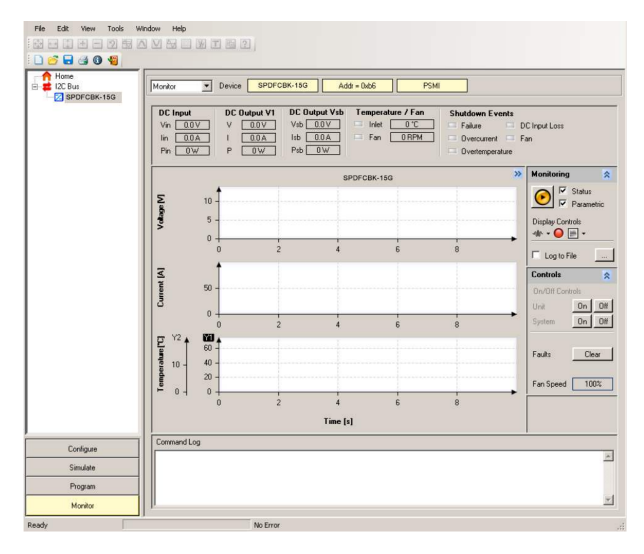
The Bel Power Solutions provides with its "I²C Utility" a Windows® XP/Vista/Win7 compatible graphical user interface allowing the programming and monitoring of the SPDFCBK-15G / SPDFCBK-16G Front-End. The utility can be downloaded on www.belpowersolutions.com and supports both the PSMI and Power Management Bus protocols.

The GUI allows automatic discovery of the units connected to the communication bus and will show them in the navigation tree. In the monitoring view the power supply can be controlled and monitored.

If the GUI is used in conjunction with the SPDFCBK-15G / SPDFCBK-16G Evaluation Kit it is also possible to control the PSON pin(s) of the power supply.

Further there is a button to disable the internal fan for approximately 5 seconds (not implemented yet). This allows the user to take input power measurements without fan consumptions to check efficiency compliance to the Climate Saver Computing Platinum specification.





The monitoring screen also allows to enable the hot-standby mode on the power supply. The mode status is monitored and by changing the load current it can be monitored when the power supply is being disabled for further energy savings. This obviously requires 2 power supplies being operated as a redundant system (like the evaluation kit).

NOTE: The user of the GUI needs to ensure that only one of the power supplies have the hot-standby mode enabled.

#### 6. SAFETY SPECIFICATIONS

Approved to the latest edition of the following standards: UL/CSA60950-1, IEC60950-1 and EN60950-1.



## 7. ELECTROMAGNETIC COMPATIBILITY

#### 7.1 IMMUNITY

TEST	STANDARD / DESCRIPTION	CRITERIA
ESD Contact Discharge	IEC / EN 61000-4-2, ±8 kV, 25+25 discharges per test point (metallic case, LEDs, connector body)	В
ESD Air Discharge	IEC / EN 61000-4-2, ±15 kV, 25+25 discharges per test point (non-metallic user accessible surfaces)	В
Radiated Electromagnetic Field	IEC / EN 61000-4-3, 10 V/m, 1 kHz/80% Amplitude Modulation, 1 µs Pulse Modulation, 10 kHz2 GHz	Α
Electrical Fast Transient / Burst	IEC / EN 61000-4-4, level 3 Input DC port ±2 kV, 1 minute	В
Surge	IEC / EN 61000-4-5 Line to earth: ±1 kV Line to line: ±1 kV	А
RF Conducted Immunity	IEC/EN 61000-4-6, Level 3, 10 Vrms, CW, 0.1 80 MHz	Α

#### 7.2 EMISSION

TEST	STANDARD / DESCRIPTION	CRITERIA
One destad Fasinaian	EN55022 / CISPR 22: single unit, $@$ -54 VDC, full load	Class A 6 dB margin
Conducted Emission	EN55022 / CISPR 22: 2 units in rack system, @-54 VDC, full load of single unit	Class A 6 dB margin
Radiated Emission	EN55022 / CISPR 22: single unit, @-54 VDC, full load EN55022 / CISPR 22: 2 units in rack system, @-54 VDC, full load of single unit	Class A 6 dB margin Class A 6 dB margin

## 8. ENVIRONMENTAL SPECIFICATIONS

PARAMETER	DESCRIPTION / CONDITION		MIN	NOM	MAX	UNIT
Temperature	Operating Non-Operating		-5 -40		+55 +85	°C
Humidity	Operating Non-Operating (non-condescending)		0		90 95	%RH
Altitude	Operating with no degradation	up to 40°C up to 55°C			4000 1800	m
Shock	width 16 mm	Non-operating: half-sine mechanical shocks 30G with pulse				
Vibration	Operating: Swept Sine 1G peak, 5-500-5 Non-operating: Swept Sine 4G peak, 5-5					
Audible Noise	Sound power @ $V_{1 \text{ nom}}$ , 50% load, $T_A = 27^\circ$	C			53	dBA

## 9. MECHANICAL SPECIFICATIONS

PAR	AMETER	DESCRIPTION / CONDITION	MIN	NOM	MAX	UNIT
		Width		54.5		
	Dimensions	Height		40.0		mm
		Depth		321.55		
М	Weight			0.918		kg



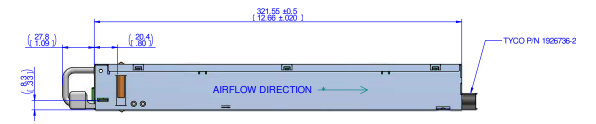


Figure 1. Side View 1

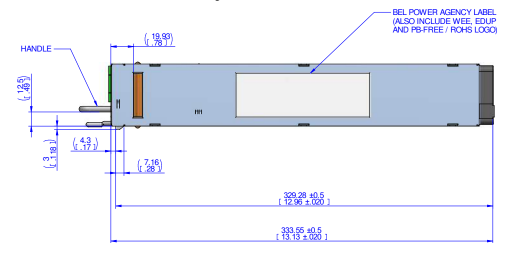


Figure 2. Top View

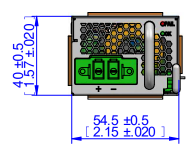


Figure 3. Front View

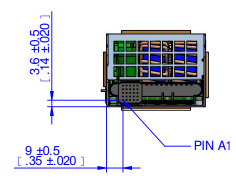


Figure 4. Rear View

## 10. CONNECTIONS

#### 10.1 INPUT CONNECTOR

PIN	NAME	DESCRIPTION
1	V_RTN	Input voltage (positive)
2	V_IN	Input power ground (return)

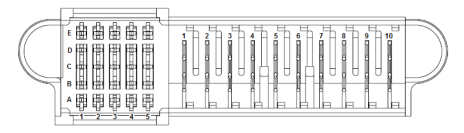
Unit: PHOENIX CONTACT, PC 5/2-GF-7,62 Counter part: PHOENIX CONTACT, PC 5/2-STF-7.62 BD



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## 10.2 OUTPUT CONNECTOR



Unit: Tyco Electronics P/N 2-1926736-2 Counter part: Tyco Electronics P/N 2-1926733-5

NOTE: Column 5 is lagging (short pins)

PIN	SIGNAL NAME	DESCRIPTION	AMPS PER PIN
1	PGND	Power ground (return)	25
2	PGND	Power ground (return)	25
3	PGND	Power ground (return)	25
4	PGND	Power ground (return)	25
5	PGND	Power ground (return)	25
6	V1	+12 VDC main output	25
7	V1	+12 VDC main output	25
8	V1	+12 VDC main output	25
9	V1	+12 VDC main output	25
10	V1	+12 VDC main output	25
A1	VSB	Standby positive output (+3.3V)	
B1	VSB	Standby positive output (+3.3V)	
C1	VSB	Standby positive output (+3.3V)	
D1	VSB	Standby positive output (+3.3V)	
E1	VSB	Standby positive output (+3.3V)	
A2	SGND	Signal ground (return)	
B2	SGND	Signal ground (return)	
C2	nc	No connect	
D2	nc	No connect	
E2	nc	No connect	
A3	PSKILL	Power supply kill (lagging pin)	
B3	nc	No connect	
C3	SDA	I2C data signal line	
D3	V1_SENSE_R	Main output negative sense	
E3	V1_SENSE	Main output positive sense	
A4	SCL	I2C clock signal line	
B4	PSON	PS on input connect (referenced to A2/B2)	
C4	SMB_ALERT	SMB Alert signal output	
D4	ISHARE	Current share signal	
E4	INPUT_OK	DC input OK signal	
A5	A0	Address 0	
B5	nc	No connect	
C5	PWOK	Power OK signal output	
D5	A1	Address 1	
E5	PRESENT_L	Power supply present	

Table 2. Pin Description



#### 11. ACCESSORIES

ITEM	DESCRIPTION	ORDERING PART NUMBER	SOURCE
	I <sup>2</sup> C Utility Windows XP/Vista/7 compatible GUI to program, control and monitor Front-Ends (and other I <sup>2</sup> C units)	N/A	belfuse.com/power- solutions
	USB to I <sup>2</sup> C Converter  Master I <sup>2</sup> C device to program, control and monitor I <sup>2</sup> C units in conjunction with the FC Utility	ZM-00056	Bel Power Solutions
	Dual Connector Board Connector board to operate 2 units in parallel. Includes an on-board USB to I <sup>2</sup> C converter (use FC Utility as desktop software)	SNP-OP-BOARD-01	Bel Power Solutions

## 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.

