

Data Sheet

Total Output Power: 460 Watts +12 Vdc Standby Output

Wide Range

Input Voltage: 40 - 72 Vdc

SPECIAL FEATURES

- Active power factor correction
- 1U X 2U form factor
- +12 Vdc output
- +12 Vdc standby
- Hot plug operation
- N + 1 redundant
- Active current sharing
- Built-in cooling fan
- I²C communication interface bus
- PMBus compliant
- EEPROM for FRU data
- Two year warranty

SAFETY

- UL/cUL 60950 (UL Recognized)
- NEMKO 60950
- Cb Certificate and report
- CE Mark (EMC)

DS460SDC-3

460 Watts





Electrical Specifications				
Input				
Input range	40 - 72 Vdc			
Frequency	DC			
Inrush current	50 A maximum inrush current			
Efficiency	90% typical at full load, nominal line			
Conducted EMI	FCC Subpart J EN55022 Class B			
Radiated EMI	FCC Subpart J EN55022 Class B			
Leakage current	0.15 mA			
Hold up time	1 ms minimum			
Output				
Main DC voltage	+12.3 V @ 36.0 A			
Standby	+12 V @ 2.3 A			
Adjustment range	Factory Set			
Regulation	±5%			
Overcurrent	+12 Vdc Trip point 120% - 150% of rated current			
Overvoltage	+12 Vdc; 13.2 - 14.4 Vdc +12 Vsb; 13.6 - 15.0 Vdc			
Turn-on delay	< 2 seconds			
Main output rise time	< 50 mS, monotonic rise			



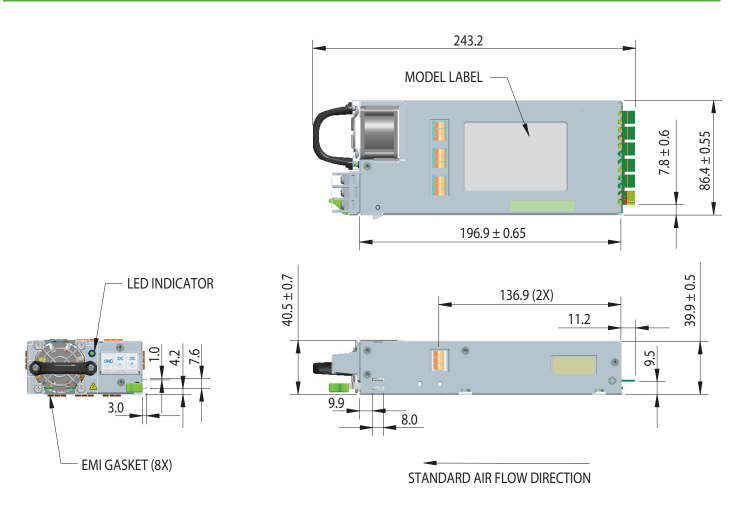
Logic Control	
PS_PRESENT (S4)	Used to sense the number of power supplies in the system (operational or not) and provide hot plug insertion and removal functionality by controlling main outputs during hot plug insertion and removal by employing following circuitry. When the unit is removed from the system the fast shut down signal quickly turns OFF main outputs and discharges output capacitors. This signal is the shortest gold finger pin on the signal connector to allow for last make, first break configuration.
PSOK (S6)	Combined indicator of DC input and main 12 V DC output. This is a three level signal to indicate different stages as follows:
	DC not OK and DC not OK – Signal status shall be LOW (< 0.6 V) DC OK and DC not OK – Signal status shall be LOW (< 0.6 V) DC OK and DC OK – Signal status shall be HIGH (> 3.0 V) DC not OK and DC OK – Signal status shall be Middle Level (Between 2 V and 2.5 V)
	DC OK threshold is defined as when the 12 V output is greater than 11.5 V DC not OK threshold is defined as when the 12 V output is less than 11.4 V & greater than 11.3 V
I-Mon (S7)	Provides both the load sharing function (as a feedback for output regulation droop function) and 12 V output current information.
PS INTERRUPT (S4)	The signal behavior in response to certain operating condition changes in the power supply as defined in the Firmware Specification section. This signal shall be pulled up to maximum 5 V logic level external to the PS.
PS ON (S8)	Required to remotely turn on/off the power supply. PSON# is an active low signal that turns on the main 12 V DC output. When this signal is not pulled low by the system, or left open, the 12 V output is turned off. This signal is pulled to a standby voltage by a pull-up resistor internal to the power supply. Refer to On/Off Timing for timing diagram in TRN. When in off or standby condition, the main 12 V DC output will be less than 50 mV with respect to output return.
LED INDICATOR	GREEN = DC input present, 12 V output & 12 V standby in regulation OFF = Overvoltage, overcurrent, overtemperature, undervoltage protection triggered.

Environmental Specifications				
Operating temperature	-10 °C to 50 °C			
Storage temperature	-40 °C to +85 °C			
Altitude, operating	10,000 ft.			
Electromagnetic susceptibility/Input transients	EN61000-4-2, 4-3, 4-4, -4-5, 4-6, 4-11			
RoHS & lead-free compliant	No tantalum caps			
Humidity	5 to 90% RH, non-condensing			
Shock and vibration specificatons	Complies with Astec Std. Specifications, Q3205			
MTBF (Demonstrated)	500K Hrs at full load, 50 °C			

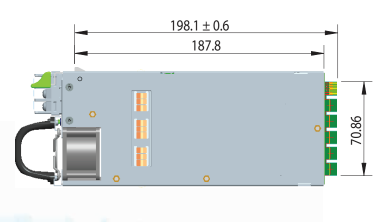
Ordering Information									
Model Number	Nominal Output Voltage Set Point	Set Point Tolerance			Maximum Current	Output Ripple P/P	Over Current	Stand-by	Air Flow
DS460SDC-3	12.3 Vdc	± 0.2%	± 5%	1 A	36.0 A	120 mV	150%	12.0 V @ 2.3 A	STD
DS460SDC-3-001	12.3 Vdc	± 0.2%	± 5%	1 A	36.0 A	120 mV	150%	12.0 V @ 2.3 A	REV

^{*}Overcurrent latches off if overcurrent lasts over 1 second, otherwise it is auto recovery.

Mechanical Drawings



to to the



Connector Definitions				
DC Input Connector				
Pin 1	DC+			
Pin 2	DC-			
Pin 3	Earth Ground			

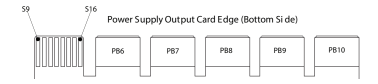
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Output Connector - Power Blades			
PB1	Vo		
PB2	Vo		
PB3	V _o		
PB4	RTN		
PB5	RTN		
PB6	RTN		
PB7	RTN		
PB8	RTN		
PB9	Vo		
PB10	Vo		

	Power St	upply Outpu	t Card Edge (Top Side)	
S8 S1	PB5	PB4	PB3	PB2	PB1

Output Connector - Signal Blades			
S1	VSB		
S2	VSB		
S3	Reserved		
S4	PS INTERRUPT		
S5	PS PRESENT		
S6	PSOK		
S7	I-MON		
S8	PSON#		
S9	SCL		
S10	SDA		
S11	GND		
S12	ADD0		
S13	ADD1		
S14	ADD2		
S15	RTN		
S16	RTN		



Power/Signal Mating Connectors and Pin Types				
Reference	On Power Supply	Mating Connector or Equivalent		
DC Input Connector	Terminal block	Wire AWG #16 - #12		
Output Connector	PCB card edge (0.062")	Molex 459840007 (top mount)		
		Molex 459841122 (bottom mount)		

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WORLDWIDE OFFICES

Americas

2900 South Diablo Way Suite B100 Tempe, AZ 85282, USA +1 888 412 7832

Europe (UK)

Ground Floor Offices, Barberry House 4 Harbour Buildings, Waterfront West Brierley Hill, West Midlands DY5 1LN, UK +44 (0) 1384 842 211

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Asia (HK)

14/F, Lu Plaza 2 Wing Yip Street Kwun Tong, Kowloon Hong Kong +852 2176 3333



www.artesyn.com

For more information: www.artesyn.com
For support: productsupport.ep@artesyn.com

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