DS760SL Series

760 Watts

Bulk Front End

Total Output Power:

760 Watts

+5.0 Vdc Stand-by

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Special Features

- 760 W output power
- 18.1 W/cu-in
- 1U X 54.5 mm form factor (slimline)
- N + 1 redundant
- Hot-swap
- Internal OR'ing
- 5.0 V housekeeping
- High efficiency 91% @ 230 Vac, 50% load
- Variable speed "smart fans"
- EMI Class A
- EN61000 Immunity
- Two year warranty

Electrical Specifications

Input		
Input range (operating):	90 - 264 Vac	
Input range (nominal):	115 / 230 Vac	Input through IEC connector
Frequency:	47 - 63 Hz	
Input fusing:	Internal 10 A fuses	Both lines fused
Inrush current:	<= 25 A peak	Either hot or cold start
Power factor:	0.99 typical	Meets EN61000-3-2
Harmonics:	Meets IEC 1000-3-2 requirements	
Input current:	8.8 A RMS max input current	At 100 Vac
Holdup time:	12 ms minimum for main O/P 20 ms minimum for standby	At full rated load
Undervoltage lockout:	85 ± 2.5 Vac 80 ± 2.5 Vac	Turn-on voltage Turn-off voltage
Overvoltage lockout:	N/A	
Leakage current:	< 0.8 mA	At 264 Vac
On/Off power switch:	N/A	
Power line transient:	MOV directly after the fuse	

Environmental Specifications

Operating temperature:	-10 ° to 50 °C
Storage temperature:	-40 ° to 85 °C
Cooling:	Internal fan (fan speed control)
Operating relative humidity:	5% to 95% non-condensing
Altitude:	10,000 feet
RoHS compliant:	Yes

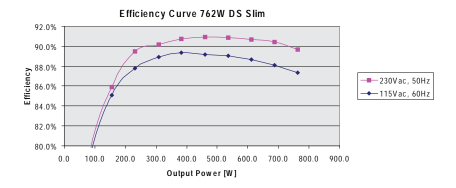
Safety

 UL/cUL 60950 -1 • CSA 60950-1 VDE 60950-1 • China CCC

• CB Scheme Report/Cert



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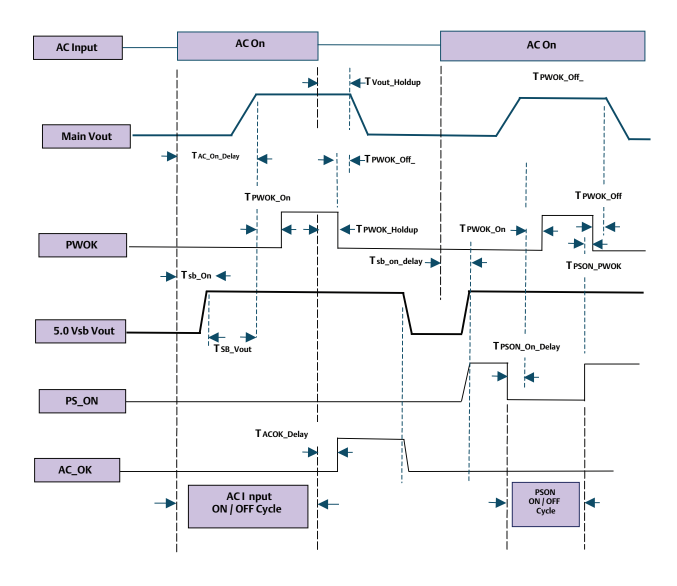


Outroot		
Output Output rating:	12 V @ 62.3 A; 748 W 5.0 Vsb @ 2.4 A; 12 W	90 - 264 Vac
Setpoint:	12.0 V	Programmable ± 5% through I ² C serial bus
Total regulation range:	12 V ± 1% 5.0 Vsb ± 3%	Line/load/transient when measured at output connector
Rated load:	760 W maximum	No derating over operating temp range
Minimum load:	12 V @ 0.0 A 5.0 Vsb @ 0.0 A	No loss of regulation
Output noise (PARD):	100 mV Max P-P 100 mV Max P-P	12.0 V output 5.0 Vsb output Measured with a 0.1 uF ceramic and 10 uF tantalum capacitor on any output; 20 Mhz
Output voltage overshoot:	300 mV; 12 V main 200 mV; 5.0 standby	1 A/uSec slew rate
Transient response:	< 250 uSec	50% load step @ 1 A/us Step load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transient
Max units in parallel:	Up to 4	
Short circuit protection:	To 120% of rated output	Output to return
Remote sense:	Compensation up to 100 MV	
Output isolation:	Standard per Safety Requirements	
Forced load sharing:	To within 10% of all shared outputs	Digital sharing control
Overload protection (OCP):	120% to 130% 120% to 170%	12 V output 5.0 Vsb output
Overvoltage protection (OVP):	110% to 120% 110% to 125%	12 V output 5.0 Vsb output
Overtemperature protection:	10 - 15 °C above safe operating area	Both PFC and output converter monitored

Outputs - All Models

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Timing Diagram



Outputs - All Models

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	Turn On/Off Timinig					
Item	Description	Min	Max	Units		
Tvout_rise	+12 Output rise time	10	300	mSec		
Tvout_rise	5.0 Vsb output rise time	1	50	mSec		
Tsb_on_delay	Delay from AC being applied to 5.0 Vsb being within regulation.		1500	mSec		
Tac_on_delay	Delay from AC being applied to all output voltages being within regulation.		3000	mSec		
Tvout_holdup	Time all output voltages, including 5.0 Vsb, stay within regulation after loss of AC.	12		mSec		
Tpwok_holdup	Delay from loss of AC to de-assertion of PWOK	5		mSec		
Tpson_on_delay	Delay from PSON# active to output voltages within regulation limits.	50	2500	mSec		
Tpson_pwok	Delay from PSON# de-active to PWOK being de-asserted.		100	mSec		
Tacok_delay	Delay from loss of AC input to de-assertion of ACOK#.	10		mSec		
Tpwok_on	Delay from output voltages within regulation limits to PWOK asserted at turn on.	100	1000	mSec		
Tpwok_off	Delay from PWOK de-asserted to 12 Vdc or 5.0 Vsb dropping out of regulation limits.	1	1000	mSec		
Tpwok_low	Duration of PWOK being in the de-asserted state during an off/on cycle using AC or the PSON# signal.	100		mSec		
Tsb_vout	Delay from 5.0 Vsb being in regulation to 12 Vdc being in regulation at AC turn on.	50	1000	mSec		

PSON#

The PSON# signal is required to remotely turn on/off the power supply. PSON# is an active low signal that turns on the +12 Vdc power rail. When this signal is not pulled low by the system, or left open, the +12 Vdc output turns off. The 5.0 Vsb output remains on. This signal is pulled to a standby voltage by a pull-up resistor internal to the power supply. The power supply fan(s) shall operate at the lowest speed.

Signal Type	Accepts an open collector/drain input from the system. Pulled-up to the 5.0 Vsb located in power supply.			
PSON# = Low	ON			
PSON# = Open	OFF			
	MIN	MAX		
Logic level low (power supply ON)	0V 0.8V			
Logic level high (power supply OFF)	2.0V 4.125V			
Source current, Vpson = low		4 mA		
Power up delay: Tpson_on_delay	5 msec 200 msec			

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PWOK# (Power Good)

PPWOK is a power good signal and will assert HIGH when the outputs are within the regulation limits. PWOK will be pulled LOW by the power supply to indicate when either output falls below regulation limits or when AC power has been removed for a time sufficiently long so that power supply operation is no longer guaranteed. The start of the PWOK# delay time shall be inhibited as long as the +12 Vdc output is in current limit or the 5.0 Vsb output is below the regulation limit.

PWOK Signal Characteristics					
Signal Type	Open collector/drain output from power supply. Pullup to 5.0 Vsb external to the power supply.				
PWOK = High	Power Good				
PWOK = Low	Power Not Good				
	MIN	MAX			
To tLogic level low voltage, Ising = 4 mA	0 V	0.8 V			
Logic level high voltage, Isource = 200 μA	2.0 V	4.125 V			
Sink current, PWOK = low		4 mA			
Source current, PWOK = high		2 mA			
PWOK delay: Tpwok_on	100 ms	1000 ms			
PWOK rise and fall time		100 μsec			
Power down delay: Tpson_off	1 msec	1000 msec			

PSKILL

The +12 Vdc output only from the power supply shall be disabled if the PSKILL input is high and V Standby will continue to be provided, outputs may be enabled if this signal is low. The power supply includes a pull up to disable all outputs if this signal is open. PSKILL whall not be connected during a hot insertion before all of the other pins are connected.

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AC INPUT Present Indicator (ACOK#)

The AC OK# signal is used to indicate presence of AC input to the power supply. This signal shall be connected to 5.0 Vsb through a resistor on the host system side. A logic "High" level on this signal shall indicate AC input to the power supply is present. A Logic "Low" on this signal shall indicate a loss of AC input to the power supply.

ACOK# Signal Characteristics					
Signal Type Pull up to 5.0 Vsb through a resisto the host system.					
Present = High Present					
Present = Low Not Present		Present			
	MIN	MAX			
Logic level low voltage, Isink = 4 mA	0V	0.8 V			
Logic level high voltage, Isink = 50 μA	2.0 V	4.125 V			
Sink current, PRESENT# = low		4 mA			
Sink current, PRESENT# = high		50 μsec			

Status Indications

See table below for Summary of Status signals, Ports and Indicators. The condition column assumes 2 or more power supplies present and ON and 5.0 Vsb shared for management interface. On the "Fan Blocked" condition, the assumption is that all outputs are within spec and not over temperature. This would be considered a "warning" condition. On the "Standby" condition, the system differentiates this state by knowing PS_ONL in negated (requesting Standby).

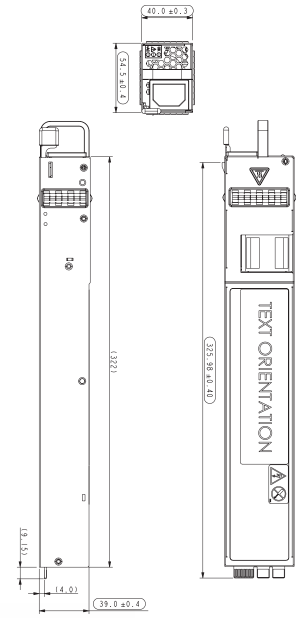
Status Indicators												
Condition	Status Signals		Status Register		Shutdown Register			LED's				
Condition	ACOK/H	PWOK/H	PSON	PWOK	Fan-Fail	AC-Loss	0-Temp	0-Current	Fail	AC	DC	Fail
Normal Operation	1	1	1	1	0	0	0	0	0	On	On	Off
V1 12 V Overcurrent	1	0	1	0	0	0	0	1	1	On	Off	On
AC Input Fail	0	0	1	0	0	1	0	0	1	Off	Off	Off
Fan Blocked or Running Under Speed. O/P's ok	1	1	1	1	0	0	0	0	0	On	On	Off
UV on V1 12 V and PS Has Latched Off	1	0	1	0	0	0	0	0	1	On	Off	On
UV on Vsb +5.0 and PS Has Turned Off	1	0	1	0	0	0	0	0	1	On	Off	On
OV on V1 12V or Vsb +5.0 & PS Has Latched Off	1	0	1	0	0	0	0	0	1	On	Off	On
Over Temp and PS Has Turned Off	1	0	1	0	0	0	1	0	1	On	Off	On
Fan Below Shutdown Limit	1	0	1	0	1	0	0	0	1	On	Off	On
No Problems But PS is in Standby Mode	1	0	0	0	0	0	0	0	0	On	Off	Off

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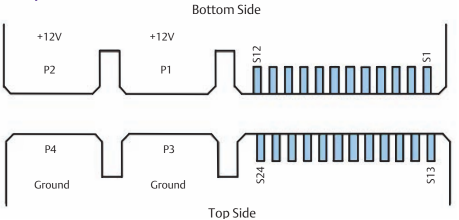
Pin Out Table

D.	C. IN	
Pin	Signal Name	
P1	+12V	
P2	+12V	
P3	Ground	
P4	Ground	
S1	+12V Sense	
S2	+12V RTN Sense	
S3	+12V Current Share	
S4	SMB_ALERT/L	
S5	SDA	
S6	SCL	
S7	PSKILL	
S8	PSON/L	
S9	PW_OK	
S10	PS A1	
	_	
S11	+5.0 V_STBY	
S12	+5.0 V_STBY	
S13	Reserved	
S14	PRESENT/L	
S15	PS_A0	
S16	Reserved	
S17	Reserved for factory use	
C10	FFDDOM NA/D	
S18 S19	EEPROM_WP ACOK/H	
S20	Not used	
S21	Not used	
S22	Reserved for factory use	
322	Reserved for factory use	
S23	+5.0 V_STBY	
S24	+5.0 V_STBY	

Mechanical Drawing



Output Connector



Burn-In

100% Burn-in at 45 °C, at 80-90% load. Duration of burn-in determined by Quality Assurance Procedures.

MTBF

The power supply has a minimum MTBF of 300K hours using the Bell core 332, issue 6 specification @ 25 °C and 40 °C, ambient, at full load. With the power supply installed in a system in a 25 °C ambient environment and operating at full load, capacitor life shall be 10 years, minimum for ALL electrolytic capacitors contained within this power supply. The power supply shall demonstrate a MTBF level of > 500,000 hours.

Quality Assurance

Full QAV testing shall be conducted in accordance with Emerson Network Power Standards with reports available upon request.

Warranty

Emerson Network Power shall warrant the power supply to be free of defects in materials and workmanship for a minimum period of two years from the date of shipment, when operated within specifications. The warranty shall be fully transferable to the end owner of the equipment powered by the supply.

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