

ARTESYN DS1100SDC

1100 Watts Distributed Power System



Advanced Energy's Artesyn DS1100SDC-3 series bulk front end DC-DC power supply accepts a wide range -36 to -72 VDC input and provides a main 12 V output plus a 12 V standby output. It is rated at 1,100 watts. Housed in a 1U high rack-mounting enclosure with a short form factor that frees up system space, the DS1100SDC-3 has a very high power density of 24 watts per cubic inch. This series comes in two airflow versions – dc-connector to ac-connector and vice versa. The series is also in the same form factor and has the same output configuration as the DS1100PED-3.

DATA SHEET

Front-end Bulk Power

Total Output Power:

1100 W continuous

Wide Input Voltage:

-36 to -72 Vdc

SPECIAL FEATURES

- 1100 W output power
- High power and short form factor
- 1U power supply
- High-density design: 24 W/in³
- Inrush current control
- N+1 or N+N redundant
- Active current sharing
- Full digital control
- PMBus compliant
- Compatible with Artesyn's Universal PMBus GUI
- Reverse airflow available
- Two-year warranty

COMPLIANCE

 EMI Conducted/Radiated Class A Limits

SAFETY

- UL/cUL 62368 (UL Recognized)
- DEMKO+ CB Report EN62368
- EN62368
- CE Mark
- China CCC



DS1100SDC

ELECTRICAL SPECIFICATIONS

Input							
Input range	-36 to -72 V	-36 to -72 Vdc					
Efficiency	90.0% peak						
Max input current	37 Arms						
Inrush current	55 Apk						
Conducted EMI	Class A						
Radiated EMI	Class A						
Hold-up time	1 ms at full	load					
Output							
	Main DC Ou	itput		Standby D	Standby DC Output		
	MIN	NOM	MAX	MIN	NOM	MAX	
Nominal setting	-0.20%	12	0.20%	-1%	12	1%	
Total output regulation range	11.4 V		12.6 V	11.4 V		12.6 V	
Dynamic load regulation range	11.4 V		12.6 V	11.4 V		12.6 V	
Output ripple			120 mVp-p			120 mVp-p	
Output current	2 A ¹		91.76 A	0.1 A		3.0 A	
Current sharing	Wit	Within ±5% of full load rating			N/A		
Capacitive loading	2000 μF		40,000 μF	47 uF		680 μF	
Start-up from input to output			2200 ms			1700 ms	
Output rise time	5 ms		50 ms	2 ms		60 ms	

1 Minimum current for transient load response testing only. Unit is designed to operate and be within output regulation range at zero load.

Protections					
Main Output	MIN	NOM	MAX		
Overcurrent protection ²	120%		150%		
Overvoltage protection ¹	13.5 V		15.0 V		
Undervoltage protection	10.5 V		11.0 V		
Overtemperature protection		Yes			
Fan fault protection		Yes			
Standby Output					
Overcurrent protection ³	120%		150%		
Overvoltage protection ³	13.5 V		15.0 V		
Undervoltage protection	10.0 V		11.0 V		

¹ Latch mode

2 Autorecovery if the overcurrent is less than 120% and last only for <500 ms 3 Standby protection is auto-recovery





ELECTRICAL SPECIFICATIONS (CONTINUED)

LED Indicators						
A single bi-color LED is used to indicate the power supply status.						
A single bi color LED is	used to indicate the power supply status.	Status LED				
No DC input to PSU			Off			
Main output ON			Solid GREEN			
-	supply failure (OCP, OVP, OTP, FAN FAULT:)	Blinking AMBER			
Firmware Reporting A						
	Accuracy Range					
Output loading	5 to 20%		20 to 50%	50 to 100%		
Input voltage			2%			
Input current	±0.55 A fixed error		±4	1%		
Input power	±1.25 W at < 125 W input		±1.2	25%		
Output voltage			±2%			
Output current	0.3 A fixed error		±2	2%		
Temperature	±5 °C on the operating range					
E _{IN}	±15% from 10% to 20% load		±5%			
Fan speed	Actual RPM ±250 RPM					
PMBus	YES					
Remote ON/OFF	YES					

Timing Specification	s			
	Description	Min	Max	Unit
T _{sb_On}	Delay from DC input being applied to standby output being within regulation	20	1700	ms
T _{sb_INPUT_OK}	Delay from standby output to INPUT_OK assertion	See note below	20	ms
T _{sb_Vout}	Delay from standby output to main output voltage being within regulation		300	ms
T _{INPUT_On_Delay}	Delay from DC input being applied to main output being within regulation		2200	ms
T _{PWR_GOOD_On}	Delay from output voltages within regulation limits to PWOK asserted	100	1000	ms
T _{INPUT_OK_Delay}	Delay from loss of DC input to assertion of INPUT_OK		6	ms
T _{PWR_GOOD_Hold-up}	Delay from loss of DC input to deassertion of PWOK		0.2	ms
T _{Vout_Hold-up}	Delay from loss of DC input to main output being within regulation	1		ms
T _{sb_Hold-up}	Delay from loss of DC input to standby output being within regulation	150		ms
T _{PWR_GOOD_Off}	Delay from deassertion of PWOK to output falling out of regulation	1		ms
T _{PSON_On_Delay}	Delay from PSON assertion to output being within regulation		350	ms
T _{PWOK_Low}	Duration of PWOK being in deasserted state during an ON/OFF cycle of PSU	N/A	N/A	

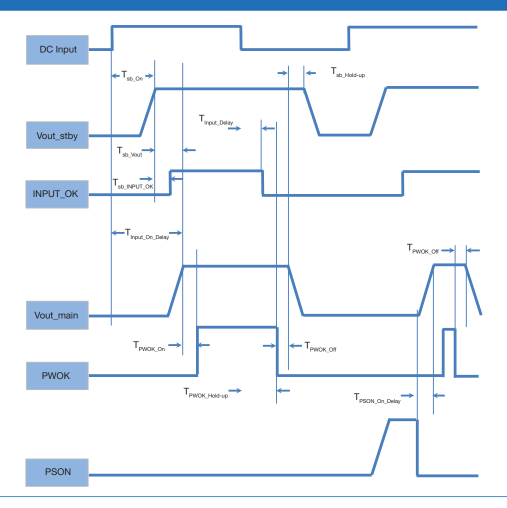
Note: $\rm T_{sb_hold-up}$ tested at 1A load on standby output. $\rm T_{sb_INPUT_OK}$: INPUT_OK can assert earlier than the standby output



ENVIRONMENTAL SPECIFICATIONS

Operating temperature	DS1100SDC-3: 1100W from 0 to 50 °C DS1100SDC-3-001: 1100W from 0 to 40 °C
Operating altitude	up to 10,000 feet with derating
Operating relative humidity	20% to 80% non-condensing
Non-operating temperature	-40 to +70 °C
Non-operating relative humidity	10% to 95% non-condensing
Non-operating altitude	up to 50,000 feet
Vibration and shock	Standard operating/non-operating shock/vibration
ROHS compliance	YES
MTBF	200,000 hours per Telcordia Issue 2, Method 1, Case 3 at 25 °C ambient at full load
Operating life	Minimum of 5 years
Reliability	All electronic component derating analysis is done at maximum ambient, 80% of maximum rated load, nominal input line voltage.

TIMING DIAGRAM





CONTROL AND STATUS SIGNALS

Inpu	ı÷.	ci	ar	۱əl	G
mpu	44	91	gı	I.e.	c

PSON_L

Active LOW signal which enables/disables the main output. Pulling this signal LOW will turn-on the main output. Recommended pull-up resistor to 12 VSB is 8.2 k with a 3.0 k pull-down to ground. A 100 pF decoupling capacitor is also recommended.

		MIN	MAX
V _{IL}	Input logic level LOW		0.8 V
V _{IH}	Input logic level HIGH	2.0 V	5.0 V
ISOURCE	Current that may be sourced by this pin		2 mA
I _{SINK}	Current that may be sunk by this pin at low state		0.5 mA

PSKILL_L

First break/last mate active LOW signal which enables/disables the main output. This signal will have to be pulled to ground at the system side with a 220 ohm resistor. A 100 pF decoupling capacitor is also recommended.

		MIN	MAX
V _{IL}	Input logic level LOW		0.8 V
V _{IH}	Input logic level HIGH	2.0 V	5.0 V
ISOURCE	Current that may be sourced by this pin		2 mA
I _{SINK}	Current that may be sunk by this pin at low state		0.5 mA
Output Signals	6		

INPUT_OK

Signal used to indicate the presence of DC input to the power supply. A logic level HIGH will indicate that the DC input to the power supply is within the operating range while a logic level LOW will indicate that DC input has been lost.

This is an open collector/drain output. This pin is pulled high by a 1.0 kohm resistor connected to 3.3 V inside the power supply. It is recommended that this pin be connected to a 100 pF decoupling capacitor and pulled down by a 100 kohm resistor.

		MIN	MAX
VIL	Input logic level LOW		0.6 V
V _{IH}	Input logic level HIGH	2.0 V	5.0 V
ISOURCE	Current that may be sourced by this pin		3.3 mA
I _{SINK}	Current that may be sunk by this pin at low state		0.7 mA
	1		

PWR_GOOD / PWOK

Signal used to indicate that main output voltage is within regulation range. The PWR_GOOD signal will be driven HIGH when the output voltage is valid and will be driven LOW when the output falls below the under-voltage threshold.

This signal also gives an advance warning when there is an impending power loss due to loss of DC input or system shutdown request. More details in the Timing Section.

This is an open collector/drain output. This pin is pulled high by a 1.0 kohm resistor connected to 3.3 V inside the power supply. It is recommended that this pin be connected to a 100 pF decoupling capacitor and pulled down by a 10 kohm resistor.

		MIN	MAX
V _{IL}	Input logic level LOW		0.8 V
V _{IH}	Input logic level HIGH	2.0 V	5.0 V
ISOURCE	Current that may be sourced by this pin		3.3 mA
I _{SINK}	Current that may be sunk by this pin at low state		0.7 mA



CONTROL AND STATUS SIGNALS (CONTINUED)

Output Signals

PS_PRESENT_L

Signal used to indicate to the system that a power supply is inserted in the power bay. This pin is shorted to the standby return in the power supply. Recommended pull-up resistor to 12 VSB is 8.2 k with a 3.0 k pull-down to ground. A 100 pF decoupling capacitor is also recommended.

PS_INTERRUPT_L

Active low signal used by the power supply to indicate to the system that a change in power supply status has occurred. This event can be triggered by faults such as OVP, OCP, OTP, and fan fault. This signal can be cleared by a CLEAR_FAULT command. Recommended pull-up resistor to 12 VSB is 8.2 k with a 3.0 k pull-down to ground. A 100 pF decoupling capacitor is also recommended.

		MIN	MAX
V _{IL}	Input logic level LOW		0.8 V
V _{IH}	Input logic level HIGH	2.0 V	5.0 V
ISOURCE	Current that may be sourced by this pin		4 mA
I _{SINK}	Current that may be sunk by this pin at low state		4 mA
BUS Signals			

ISHARE

Bus signal used by the power supply for active current sharing. All power supplies configured in the system for n+n sharing will refer to this bus voltage inorder to load share.

Voltage Range	The range of this signal for active sharing will be up to 8.0 V, which corresponds to the maximum output current.			
		MIN	MAX	
I _{SHARE} Voltage	Input logic level LOW	7.75	8.25	
	Voltage at 50% load, stand-alone unit	3.85	4.15	
	Voltage at 0% load, stand-alone unit	0	0.3	
ISOURCE	Current that may be sourced by this pin		160 mA	
SCL, SDA		·		
	ignals defined as per I ² C requirements. It is recommended citor at the system side.	d that these pins be pulled-up to a 2.2	kohm resistor to 3.3 V and a 100 pF	
VL	Input logic level LOW		0.8 V	
VH	Input logic level HIGH	2.0 V	5.0 V	

Note: All signal noise levels are below 400 mVpk-pk from 0 - 100 MHz.

1°C Addressing Table: Not applicable. This power supply has a fixed 1°C address. In order to support multiple addresses, the system will have to utilize a switcher or an 1°C expander.

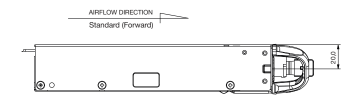
DS1100SDC

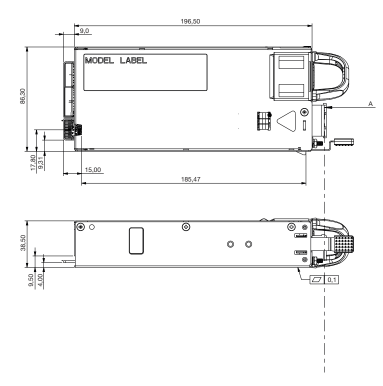
ORDERING INFORMATION

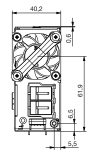
Model Number	Nominal Main Output	Standby Output	Airflow Direction
DS1100SDC-3	12 V	12 V @ 3A	Std (forward)
DS1100SDC-3-001	12 V	12 V @ 3A	Reverse ¹

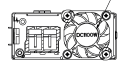
1 Derating may apply

MECHANICAL DRAWING





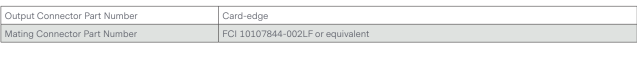




SECTION A-A

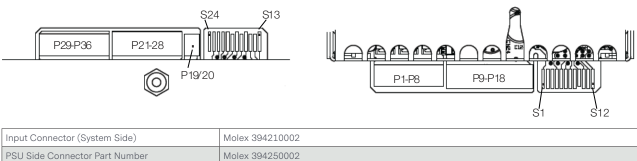


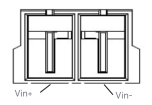
CONNECTOR DEFINITIONS





Power Supply Output Card Edge (Top Side)





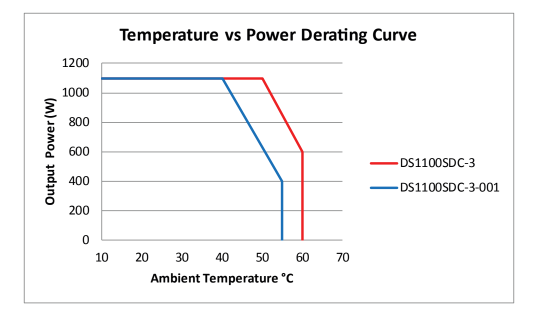
OUTPUT CONNECTOR PIN CONFIGURATION

S1	PS PRESENT	S13	PS_ON
S2	Reserved	S14	PS_KILL
S3	Reserved	S15	Reserved
S4	Pwr_Good	S16	RTN
S5	ACOK (AC Input Present)	S17	SDA
S6	RTN	S18	RTN
S7	I-SHARE	S19	SCL
S8	RESERVE	S20	RTN
S9	PS INTERRUPT_L	S21	REMOTE SENSE-
S10	RTN	S22	RTN
S11	Reserved	S23	REMOTE SENSE+
S12	Reserved	S24	RESERVE
P1-P8	Vo	P19-P20	VSB
P9-P18	RTN	P21-P28	RTN
		P29-P36	Vo





DERATING CURVES







Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

PRECISION | POWER | PERFORMANCE

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