SDN-C Compact DIN Rail Series

The SDN-C DIN rail power supplies are the next generation of the popular SDN series. These models combine high efficiency and compact size with new visual diagnostic LEDs to offer the most performance available from SolaHD. Essential industrial features such as Sag Immunity, Power Factor Correction, and universal voltage input have been retained in this series. Wide temperature operating range and parallel operation capability make the new SDN-C units suitable to a variety of industrial applications.

Applications

- Industrial Machine Control and Process Control
- Conveying Equipment
- Material Handling
- Vending Machines
- Packaging Equipment and Amusement Park Equipment
- Semiconductor Fabrication Equipment
- DeviceNet[™]

Features

- Compact packaging to save space on the DIN rail
- Visual diagnostic LEDs for input and output status at a glance
- High MTBF means high reliability and long life
- Higher efficiency saves energy and lowers amount of heat generated in panel
- PowerBoost[™] overload capability to start high inrush loads
- Accepts Universal voltage 85-264 Vac, 50/60 Hz input
- Active Power Factor Correction
- Patented DIN rail mounting clip
- User Adjustable output voltage accessible via front face
- Parallel capability standard
- Large, rugged, accessible screw terminals
- Industrial grade design
 - -25°C to 60°C operation without derating
- Fully tested and burned-in at factory
- Highly efficient switching technology
- Five year limited warranty

Certifications and Compliances *

All Models

- CUU Listed, Ind. Control Equipment, E61379
 - UL 508, CSA C22.2 No. 107.1



- CE Low Voltage Directive
 - IEC/EN60950-1, 2nd Edition
- Sag Immunity: SEMI F47
- RoHS Compliant

Models SDN 20-24-480CC, SDN 40-24-480C

- c Rus UL Recognized Component, Haz. Loc., E234790
 - ISA 12.12.01, CSA C22.2 No. 213
 - Class I, Division 2, Groups A, B, C, D

Models SDN 5-24-100C, SDN 10-24-100C, SDN 20-24-100C, SDN 40-24-100C, SDN 5-24-480C, SDN 10-24-480C

- c Rus UL Recognized Component, Haz. Loc., E234790
 - UL 60079-15/CSA E60079-15
 - Class I, Zone 2, AEx nC IIC, Ex nC IIC
- 🔄 ATEX Directive
 - EN60079-0, EN60079-15
 - 🔄 II 3 G, Ex nA nC IIC Gc
- IECEx Certified
 - IEC 60079-0, IEC 60079-15
 - Ex nA nC IIC Gc

Related Products

- SDN-P series
- SDP[™] series
- SCP series
- SDU UPS

Accessories

Chassis Mount Bracket (SDN-PMBRK2)

* Refer to user manual for installation requirements when used in hazardous locations.

Power Supplies

The SolaHD Difference



Narrow width saves panel space

LED Light Status Conditions

	Normal	AC Power Loss	AC Input Low	No DC	High Load	Overload	Hot	Too Hot
Input	Green	-	Yellow	Green	Green	Green	Green	Green
Output	Green	-	Green	-	Yellow	Yellow	Green	-
Alarm	-	-	-	Red	Yellow	Red	Yellow	Yellow

Contact Technical Services at (800) 377-4384 with any questions. Visit our website at www.solahd.com.



SDN-C Specifications (Single Phase)

D	Catalog Number					
Description	SDN 5-24-100C	SDN 10-24-100C				
Input						
Nominal Voltage	115	5 - 230 Vac				
-AC Range	85	- 264 Vac				
-DC Range ¹	90	- 375 Vdc				
-Frequency	4	3 - 67 Hz				
Nominal Current ²	1.65 - 0.55 A	3.2 - 1.0 A				
-Inrush current max.	Typ. < 15 A	Typ.< 30 A				
Efficiency (Losses ³)	> 88% typ. (14 W)	> 90% typ. (24 W)				
Power Factor Correction	Active power factor c	correction to better than 0.92				
	Output					
Nominal Voltage ⁴	24 V (23.	5~28.5 Vdc Adj.)				
-Tolerance	< ±2 % overall (combination Line, Ic	pad, time and temperature related changes)				
Initial Voltage Setting	24	.5 V ± 1%				
-Ripple ⁵	<	50 mVpp				
PARD	PARD (Periodic and Random	Deviation) = 100 mV peak-peak max				
Overvoltage Protection	> 30.5 but < 3	33 Vdc, auto recovery				
Power Back Immunity		< 35 V				
Nominal Current	5 A (120 W)	10 A (240 W)				
–Peak Current ⁶	1.5 × Nominal Current for 4 seconds minimum while holding voltage > 20 Vdc					
-Short Circuit Current	1.5 x Nominal Current at nea	ar zero volts at short circuit condition				
–Current Limit	PowerBoost™					
Parallel Operation	Switch selectable single unit or parallel unit operation. Units will not be damaged by parallel operation (regardless of switch position setting).					
Holdup Time	>20 ms (Full load, 100 Vac Input @ T_{anb} =+25°C) to 95% output voltage					
Voltage Fall Time	<150 mS from 95% to 10% rated voltage @ full load (T _{amb} =+25°C)					
Line and Load Regulation < 0.5%						
	General					
EMC: –Emissions	EN61000-6-2:2001, EN61000-6-3:2001, Class B EN55011, E	EN55022 Radiated and Conducted including Annex. A, EN61000-3-2				
–Immunity	EN61000-6-1:2001, EN61000-6-2:2001, EN61000-4-2 Level 4, EN61000-4-3 Level 3, EN61000-4-6 Level 3, EN61000-4-4 Level 4 input an level 3 output. EN61000-4-5 Isolation class 4, EN61000-4-11, IEC 61000-4-34 voltage dip immunity standard					
Storage: -40°C to + 85°C, Operation -25°C to +60°C full power Temperature 7 for		with linear derating to half power from 60 to 70°C (Convection cooling, no d air required).				
	Uperation up to 50% load permissible with sideways or front side up mounting orientation.					
MTBF °	5 Voor Limited Warranty					
Warranty	S rear Limited wairanty					
Safety	Protected against continuous short "circuit, continuous overload, continuous open circuit. Protection Class 1 (IEC536), degree of protection IP20 (IEC60529) Safe low voltage: SELV (acc. IEC60950-1)					
Status Indicators	Visual: 3 status LEDs (Input, Output, Alarm) Relay: N.O. contact rated 200ma/50 Vdc					
Installation						
Fusing -Input Internally fused						
-Output	Outputs are capable of providing high currents for short periods of time for inductive load startup or switching. Fusing may be required for wire/loads if 2x Nominal O/P current rating cannot be tolerated. Continuous current overload allows for reliable fuse tripping.					
Mounting	Simple snap-on to DIN TS35/7.5 or TS35/15 rail system.					
Connections	Input: Screw terminals, connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors. Screw torque: 4.4 lb-inch (~ 50 N-cm). Output: Two terminals per output: connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors. Screw torque: 7 lb-inch (~ 80 N-cm).					
Case	Fully enclosed metal housing with f	ine ventilation grid to keep out small parts.				
-Free Space	25 mm above and below, 1	0 mm left and right, 15 mm in front				
H x W x D inches in (mm)	4.85 × 1.97 × 4.36	4.85 × 2.36 × 4.36				
	(123.0 × 50.0 × 110.0)	(123.0 × 60.0 × 110.0)				
Weight lbs (kg)	1.1 (0.50)	I.7 (U.8U)				

1. Not UL listed for DC input.

2. Input current ratings are conservatively specified with low input, worst case efficiency and power factor.

Losses are heat dissipation in watts at full load, nominal input line.

4. 24-28 Vdc adjustable guaranteed at full load.

5. Ripple/noise is stated as typical values when measured with a 20 MHz, bandwidth scope and 50 Ohm resistor.

6. Peak current is calculated at 24 Volt levels.

7. Contact tech support for operation at -25° C.

8. Demonstrated through extended life test.



SDN-C Specifications (Single Phase)

Description	Catalog Number						
Besonption	SDN 20-24-100C	SDN 40-24-100C					
No	Input 115	020 \/op					
Nominal Voltage	115 -						
–AC Kange	38	264 Vac					
-DC Range ¹	90 - 3	375 Vdc					
-Frequency	43 -	- 67 Hz					
Nominal Current ²	6 - 3 A	12 - 4 A					
-Inrush current max.	< 40 A	Тур. <60 А					
Efficiency (Losses ³)	> 92% (38 W)	> 93 % (67 W)					
Power Factor Correction	Power Factor Correction Active power factor correction to better than 0.92						
	Output						
Nominal Voltage ⁴	24 V (23.5-	~28.5 Vdc Adj.)					
-Tolerance	< ±2 % overall (combination Line, load	d, time and temperature related changes)					
Initial Voltage Setting	24.5	V ± 1%					
-Ripple ⁵		< 100 110pp					
PARD	PARD (Periodic and Random De	eviation) = 100 mV peak-peak max					
Overvoltage Protection	> 30.5 but < 33	35 V					
Nominal Current	20 A (480 W)	40 A (960 W)					
-Peak Current ⁶	1.5 × Nominal Current for 4 seconds	minimum while holding voltage > 20 Vdc					
-Short Circuit Current	1.5 x Nominal Current at near zero volts at short circuit condition	1.8 x Nominal Current at or near zero volts at short circuit condition					
-Current Limit	Powe	rBoost™					
Devellet On evelien 7	Switch selectable single unit or parallel unit operation. Units will not be	Active Paralloling					
Parallel Operation ²	damaged by parallel operation (regardless of switch position setting).	Active r arallelling					
Holdup Time	>20 mS (Full load, 100 Vac Input @ T _{amb} =+25°C) to 95% output voltage						
Voltage Fall Time	<150 mS from 95% to 10% rati	ed voitage @ full load (1 _{amb} =+25°C)					
Line and Load Regulation	General	0.376					
EWC:	EN61000-6-2:2001 EN61000-6-3:2001 Class B EN55011 EN55022	EN61000-6-3 EN61000-6-4 Class B EN55011 EN55022					
-Emissions	Radiated and Conducted including Annex. A, EN61000-3-2	Radiated and Conducted including Annex A, EN61000-3-2, EN61000-3-3					
–Immunity	EN61000-6-1:2001, EN61000-6-2:2001, EN61000-4-2 Level 4, EN61000-4-3 Level 3, EN61000-4-6 Level 3, EN61000-4-4 Level 4 input and level 3 output. EN61000-4-5 Isolation class 4, EN61000-4- 11, IEC 61000-4-34 voltage dip immunity standard	EN61000-6-1, EN61000-6-2, EN61000-4-2 Level 4, EN61000- 4-3 Level 3, EN61000-4-4 Level 4 input and Level 3 output, EN61000-4-5 Installation Class 4, EN61000-4-6 Level 3, EN61000-4-8, EN61000-4-11, SEMI F47 Sag Immunity, Transient protection according to VDE 0160/W2 over entire load range.					
Temperature ⁸	Storage: -40°C to + 85°C, Operation -25°C to +60°C full power, w no forced air required). Operation up to 50% load perm	/ith linear derating to half power from 60 to 70°C (Convection cooling, issible with sideways or front side up mounting orientation.					
MTBF ⁹	> 450,000 hrs	> 500,000 hours demonstrated					
Warranty	5 Year Limited Warranty						
General Protection/Safety	Protected against continuous short -circuit, continuous overload, continuous open circuit. Protection Class 1 (IEC536), degree of protection IP20 (IEC60529) Safe low voltage: SELV (acc. IEC60950-1)						
Status Indicators	Visual: 3 status LED	is (Input, Output, Alarm)					
	Relay: N.O. contac	it rated 200ma/50 Vac					
Fusina _Innut	Instantation	ally fused					
–Output	Outputs are capable of providing high currents for short periods of time for inductive load startup or switching. Fusing may be required for wire/loads if 2x Nominal O/P current rating cannot be tolerated. Continuous current overload allows for reliable fuse tripping.						
Mounting	Simple snap-on to DIN TS35/7.5 or TS35/15 rail system.						
Connections ¹⁰	Input: Screw terminals, connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors. Screw Torque: 4.4 lb-in (~ 50 N-cm). Output: Two terminals per output, connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors. Screw Torque: 4.4 lb-inch (~ 50 N-cm) (1.5-6 mm ²) for solid conductors. Screw Torque: 7 lb-inch (~ 80 N-cm) (6-14 mm ²) for solid conductors. Screw Torque: 15.6 lb-inch (~ 176 N						
_Free Snace	25 - 40 mm above and below. 10 mm left and right 15 mm in front						
H v W v D inches in (mm)	4.85 x 3.42 x 4.98 (123.0 x 87.0 x 127.0) 4.85 x 3.42 x 4.98 (123.0 x 87.0 x 127.0)						
Weight the (kg)	2 6 (1 20)	6 0 (2 75)					
1. Not UL listed for DC inc	2.0(1.20) Dut. 6 Peak o	urrent is calculated at 24 Volt levels.					
 Input current ratings are conservatively specified with low input, worst case efficiency and power factor. Losses are heat dissipation in watts at full load, nominal input line. 24-28 Vdc adjustable guaranteed at full load. Ripple/noise is stated as typical values when measured with a 20 MHz, bandwidth scope and 50 Ohm resistor. Contact tech support for operation at -25°C. Demonstrated through extended life test. SDN 40-24-100C only = Output signaling terminal block features (Shut dov Devent Palance circat OND) 							

SDN-C Specifications (Three Phase)

Description	CDN 5 04 4000	Catalog	Number	CDN 40, 04, 4000			
	SUN 5-24-480C	SUN 10-24-480C	SUN 20-24-48000	SDN 40-24-480C			
Nominal Voltage		at 180 Vac					
Two – phase input	Yes ¹						
-AC Range ²		320 -	540 Vac				
-DC Range	450 - 760 Vdc	450 - 760 Vdc	450 - 760 Vdc ¹⁰	N/A			
-Frequency		50/0	60 Hz				
Nominal Current ³	3 x 0.5 or 2 x 0.7 A 3 x 0.8 or 2 x 1.2		3 x 0.9 or 2 x 1.3 A	3 x 1.6 A			
-Inrush current max.	lyp. <	25 A	Negligible	Negligible			
Efficiency (Losses 4)	> 85% (18 W)	91.2% (23.6 W)	93% (42 VV)	94% (78 W)			
Power Factor Correction	Power factor correction to n	neet EN61000-3-2 Class A	Active Power Factor Correction				
Turn on time		Typ	.1s				
Voltage Rise Time	ca. 5-2	20 ms	<100 ms full resistive load (T_{amb} =+25°C)				
Power Back Immunity	<35 V						
Overvoltage Protection		>30.5 but <33 \	/dc auto recovery				
Nominal Voltage ⁵		24 V (23.5~2	28.5 Vdc Adj.)				
Voltage Regulation		< ±2 9	6 overall				
Initial Voltage Setting		24.5	V ± 1%				
-Ripple °							
PARD	PARD = 100 mV	реак-реак тах	PARD = 2 20 A (480 W) (constant power	er not			
Nominal Current	5 A (120 W)	10 A (240 W)	constant current)	40 A (960 W)			
–Peak Current ⁷	6A, 2×Nominal Current <2sec 12A, 2×Nominal Current <2sec 1.5×Nominal Current for 4 sec minimum while holding voltage > 1						
–Current Limit		Power	Boost™				
Derating	typ. 6 W/∘C	typ. 12 W/ºC	typ. 24 W/ºC	typ. 48 W/ºC			
Holdup Time		>20 ms		>15 ms			
Voltage Fall Time	<150 ms from 95% to 10% rated Single or Paralle	voltage @ tull load (I _{amb} =+25°C)	<50 ms from 95% to 10%	6 rated voltage @ tull load (1 _{amb} =+25°C)			
Parallel Operation ⁸	operatic	on, use of external diode module is	preferred	Active Paralleling			
		Gen	eral				
Case	Fu	Illy enclosed metal housing with fine	ventilation grid to keep out sma	all parts.			
Min. Required	25mm above and below or	25mm above and below or	70mm above and below	or 70mm above and below, 15mm in			
Free Space	15mm in front	10mm in front	25mm in front and 25mm left	& right front, 25mm left & right			
HyWyD inches (mm)	4.85 × 1.97 × 4.36	4.85 × 2.36 × 4.36	4.85 x 3.35 x 4.68	4.85 x 7.09 x 4.66			
	(123.0 × 50.0 × 111.0)	(123.0 × 60.0 × 111.0)	(123.0 x 85.0 x 119.0)	(123.0 x 180.0 x 119.0)			
EMC: Emissions	EN61000-6-3:200	1. Class B EN55011 EN55022 Bac	liated and Conducted including	Appex A EN61000-3-2			
	EN61000-6-1:200	1, EN61000-6-2:2001, EN61000-4-	2 Level 4, EN61000-4-3 Level 3	3, EN61000-4-6 Level 3,			
-Immunity	EN61000-	4-4 Level 4 input and level 3 output	EN61000-4-5 Isolation class 4	, EN61000-4-11			
Temperature	Storage : -40 to + 85°C, Operation	-25 to $+60^{\circ}$ C full power, with linear	derating to half power from 60 t	to 70°C (Convection cooling, no forced air			
Humidity	lequiled). Ope	< 90% RH. noncondensi	na: IFC 60068-2-2. 68-2-3				
Altitude		0 to 3000 meters	s (0 to 10,000 feet)				
Vibration	2.5(g) RMS, 10-2000 Hz (random); three axes for 20 minutes each - IEC 60068-2-6						
Shock	3(g) peak, three axes, 11mseconds for each axis - IEC 60068-2-27						
Warranty	5 Year Limited Warranty						
MTBF	>500,000 hrs MTBF (Nominal voltage, full load, $T_{amb} = 25^{\circ}$ C)						
General Protection/Safety	Protected against short -circuit, overload, open circuit. Protection class 1 (IEC536), degree of protection IP20 (IEC 529)						
Over-temperature protection	I ED Alarm. Output shutdown with automatic restart						
Status Indicators	Visual: 3 status LEDs (Input, Output, Alarm) Relay: SSR or dry relay contact, signal active when $V_{out} = 18.5 \text{ Vdc} = +/-5\%$						
	Installation						
Fusing: –Input		Externa	ally fused				
-Output	Not fused. Output is capable of providing high currents (PowerBoost) for motor load startup.						
Mounting	Simple snap-on to DIN TS35/7.5 or TS35/15 rail system.						
	Input: screw terminals, Wiring for the connector will be Ground on the left (when looking at the front of the unit),						
Connections ⁹	connector size range: 16-10AWG (1.5-6mm ²) for solid conductors. Screw Torque: 4.4 lb-in (~ 50 N-cm). Output: connector size range, wire gauge						
	7-6 AWG (10.6-13 mm2) for solid conductors. Screw Torque: 15.6 lb-inch (~ 176 N-cm) for SDN40;						
1. SDN 20 will operate at 75% load; SDN 40 will operate at 50% load under loss of 1 scope and			50 Ohm resistor.				
phase; SDN 5 and SDN 10 w	phase; SDN 5 and SDN 10 will operate with single phase input power at 100% of load. 7. §			7. SDN 20 and 40 unit will go to HICCUP mode. SDN 5 and 10 will maintain min 4			
Unit will shut down if thermal threshold is exceeded under this condition. sec			secs to deliver 150% load then drops to almost zero V _{out} . The output voltage will im- mediately drop to almost zero when load rises above 150%				
3. Input current ratings are so	becified with low input, line conditions.	worst case ef- 8. All model	models except the 40amp unit are capable of parallel operation by use of a				
ficiency values and power factor spikes. Input current at nominal input settings will jumpe			nper pin, accessible by the end user. 40 amp unit will have active current sharing				
typically be half these values.	in wate of full and any full	signal.	signal.				
 Losses are heat dissipation 24-28 Vdc adjustable quar 	1 In watts at full load, nominal line.	9. SDN 40-	9. SDN 40-24-100C only = Output signaling terminal block features (Shut down,				
6. Ripple/noise is stated as ty	pical values when measured with a 20). 70% maximum rated load.					

SDN-C Series Dimensions



Catalog	Dimensions – inches (mm)			
Number	H	W	D	
SDN 5-24-100C	4.85 (123.0)	1.97 (50.0)	4.36 (111.0)	
SDN 10-24-100C	4.85 (123.0)	2.36 (60.0)	4.36 (111.0)	
SDN 20-24-100C	4.85 (123.0)	3.42 (87.0)	4.98 (127.0)	
SDN 5-24-480C	4.85 (123.0)	1.97 (50.0)	4.36 (111.0)	
SDN 10-24-480C	4.85 (123.0)	2.36 (60.0)	4.36 (111.0)	
SDN 20-24-480CC	4.85 (123.0)	3.35 (85.0)	4.68 (119.0)	

SDN 40-24-100C and SDN 40-24-480C Dimensions



Catalog	Dimensions – inches (mm)				
Number	Н	w	D		
SDN 40-24-100C	4.85 (123.0)	7.09 (180.0)	4.66 (118.0)		
SDN 40-24-480C	4.85 (123.0)	7.09 (180.0)	4.81 (122.0)		

1. SDN 40-24-100C and SDN 40-24-480C output signaling terminal block features: Shut Down, Power Good, Current Monitor, Current Balance, GND, and active current sharing through I_SHARE connectors (See Signals Manual for connection information).

(33.0)

SDN-C Series Mounting

Chassis Mounting

Instead of snapping a SolaHD SDN™ unit on the DIN Rail, you can also attach it using the screw mounting set SDN-PMBRK2.

This set consists of two metal brackets, which replace the existing two aluminum profiles.





DIN Rail Mounting

Snap on the DIN Rail:

- 1. Tilt unit slightly backwards
- 2. Put it onto the DIN Rail
- 3. Push downwards until stopped
- 4. Push at the lower front edge to lock
- 5. Shake the unit slightly to ensure that the retainer has locked

Alternative Panel Mount: Using the optional SDN-PMBRK2 accessory, the unit can be screw mounted to a panel.

