SDN-P DIN Rail Series

The SDN DIN Rail power supplies provide industry leading performance. Sag Immunity, transient suppression and noise tolerant, the SDN series ensures compatibility in demanding applications. Power factor correction to meet European directives, hazardous location approvals and optional redundant accessories allow the SDN series to be used in a wide variety of applications. Wide operation temperature range, high tolerance to shock and vibration and reliable design make the SDN series the preferred choice of users everywhere.

Features

- Power Factor Correction (per EN61000-3-2)
- Auto Select 115/230 Vac, 50/60 Hz Input
- Single Phase models meet SEMI F47 Sag Immunity
- Class 1, Zone 2 Hazardous Locations
 - ATEX approval on 2.5 through 10A, 24 Vdc single phase models
- Improved metal mounting clip
- DC OK Signal
- Adjustable Voltage
- Parallel Capability standard on all units
- Industrial grade design
 - 10°C to 60°C operation without derating. Indefinite short circuit, overvoltage and overtemperature protection.
 - Powers high inrush loads without shutdown or foldback
 - Rugged metal case and DIN connector
- SDN2.5-24-100P and SDN4-24-100LP meet NEC Class 2
- Narrow width on rail for space critical applications
- User-friendly front panel
 - Large, rugged, accessible, multiple connection screw terminations
 - Easy installation
- Broad range of product to fit almost any application 2.5 A through 40 A, 24 Vdc
- Single and three phase inputs available
- 12 Vdc and 48 Vdc single phase models available
- Highly efficient >90% switching technology
- High MTBF and reliability
- RoHS compliant

Related Products

- SDP™ Series
- SFL Series
- SCP Series
- SCL Series
- SDU UPS

Applications

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

Accessories

• Chassis Mount Bracket (SDN-PMBRK2)





C 7 US UL 60950 E137632 CUL/CSA-C22.2 No. 234-M90 EMC and Low Volt. Directive



SDN-P Specifications (Single Phase), 24 Vdc Output

CE (Ex) || 3G DEMK0 06 ATEX 05 21715U

_	Catalog Number					
Description	SDN 2.5-24-100P	SDN 4-24-100LP	SDN 5-24-100P	SDN 10-24-100P		
		Input				
Nominal Voltage		115/230 Vac	auto select			
-AC Range		85-132/176	-264 Vac			
-DC Range ¹	90-375 Vdc 210-375 Vdc					
-Frequency		47 - 63	3 Hz			
Nominal Current ²	1.3 A. / 0.7 A	2.1 A / 1.0 A	2.6 A / 1.4 A	5 A / 2 A typ.		
–Inrush current max.	typ. < 25 A	typ. <	20 A	typ. < 40 A		
Efficiency (Losses ³)	> 87.5% typ. (8.6 W)	> 88% typ. (13.1 W)	> 88% typ. (16.4 W)	> 88% typ. (32.7 W)		
Power Factor Correction		Units Fulfill EN	61000-3-2			
		Output				
Nominal Voltage	24 Vdc (22.5 - 28.5 Vdc adj.)	24 Vdc 24 Vdc (22.5 - 25.5 Vdc adj.) (22.5 - 28.5 Vdc adj.)				
-Tolerance	< ±2	% overall (combination Line, load, ti	me and temperature related change	es)		
-Ripple ⁴	< 50 mVpp					
Overvoltage Protection		> 30 Vdc, but < 33 Vdc, auto recovery				
Nominal Current	2.5 A (60 W)	3.8 A (92 W)	5 A (120 W)	10 A (240 W)		
-Current Limit	Fold Forward (Current rises, voltage drops to maintain constant power during overload up to max peak current)			max peak current)		
Holdup Time⁵	> 50 ms > 100 ms					
Parallel Operation	Single or Parallel use is selectable via Front Panel Switch (SDN 2.5, 4 should not be used in parallel as Class 2 rating would be violated.)					
		General				
EMC: –Emissions	EN61000-6-3, -4; Class B EN55011, EN55022 Radiated and Conducted including Annex A.					
–Immunity	EN61000-6-1, -2; 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-					
Approvals	5 Isolation Class 4, EN61000-4-11; EN60950; UL508 Listed, cULus; UL60950, cRUus, CE (LVD 73/23 & 93/68/EEC). EN61000-3-2, IEC60079-15 (Class 1, Zone 2, Hazardous Location, Groups A, B, C, D w/ T3A), SEMI F47 Sag Immunity. SDN 2.5 & SDN 4 - UL60950 testing to include approval as Class 2 power supply in accordance with UL1310.					
Temperature	Storage: -25°C+85°C Operation10°-60°C full power with operation to 70°C possible with a linear derating to half power from 60°C to 70°C (Convection cooling, no forced air required).					
Humidity	The relative humidity is < 90% RH, noncondensing; IEC 68-2-2, 68-2-3.					
MTBF:	> 820,000 hours	> 640,000 hours		> 600,000 hours		
– Standard		Bellcore Issue 6 Method 1 Case 3 @ 40°C				
Warranty	5 years Protected against continuous short-circuit, overload, open-circuit. Protection Class 1 (IEC536),					
General Protection/Safety		degree of protection IP20 (IEC 529) Saf				
Status Indicators	Green LED and DC OK signal (N.O. Solid State Contact rated 200 mA / 60 Vdc)					
Fusing						
–Input		External 10 A slow acting fusing for				
–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 system for DIN Rail TS35/7.5 or TS35/15 or chassis-mounted (optional screw mounting set SDN-PMBRK2 required).					
Connections	Input: IP20-rated screw terminals, connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors. 16-12 AWG (0.5-4 mm ²) for flexible conductors. Output: Two connectors per output, connector size range: 16-10 AWG (1.5 - 6 mm ²) for solid conductors.					
Case	Fully	v enclosed metal housing with fine ve		S.		
-Free Space		ove and below, right, 10 mm in front 25 mm above and below, 25 mm left and right, 15 mm in front 15 mm in front 15 mm in front				
H x W x D (inches/mm)	4.88. x 1.97 x 4.55 (124 x 50 x 116)	4.88 x 2.56 x 4.55 4.88 x 3.26 x 4.55 (124 x 65 x 116) (124 x 83 x 116)				
Weight (lbs/kg)	1 (.45)			2.2 (0.1)		

1. Not UL listed for DC input.

4. Ripple/noise is stated as typical values when measured with a 20 $\mathrm{MHz},$

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

bandwidth scope and 50 Ohm resistor.
5. Full load, 100 Vac Input @ T_{amb} = +25°C

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



SDN-P Specifications (Single Phase), 12 Vdc and 48 Vdc Output

CE 🐼 113G DEMK0 06 ATEX 05 21715U

Description	Catalog Number				
	SDN 9-12-100P	SDN 5-48-100P	SDN 16-12-100P		
		Input			
Nominal Voltage		115/230 Vac auto select			
–AC Range		85-132/176-264 Vac			
-DC Range ¹		210-375 Vdc			
-Frequency		47-63 Hz, 400 Hz			
Nominal Current ²	2.0 A / 1.5 A	4 A / 2.3 A	3.3 A / 1.7 A		
-Inrush current max.	Typ. < 20 A typ. < 40 A				
Efficiency ² (Losses ³)	> 84% typ. (17.28 W) > 88% typ. (28.8 W) > 84% typ. (30.72 W				
Power Factor Correction		Units fulfill EN61000-3-2			
	1	Output			
Nominal Voltage	12 V (11.8-15.2 Vdc Adj.)	48 V (35.8 - 52 Vdc Adj.)	12 V (11.6-14.0 Vdc Adj.)		
Tolerance		II (combination Line, load, time and temperature re			
-Line Regulation		< 0.5%			
-Load Regulation	< 0.5%				
	<1%				
–Time & Temp. Drift Ripple ³	< 178 < 50 mVpp				
••	< 16 Vdc with auto-recovery	< 60 Vdc with auto-recovery	< 16 Vdc with auto-recovery		
Overvoltage Protection	9 A (108 W)	5 A (240 W)	16 A (192 W)		
Nominal Current		· · · /	· · · · ·		
-Current Limit ⁴	110% of nominal - Fold Forward (Current rises, voltage drops to maintain constant power during overload up to max peak current)				
Holdup Time⁵	>20 ms (Full load, 100 Vac Input @ T _{amb} =+25°C) to 95% output Voltage				
Parallel Operation		Supplies will not be damaged with parallel operati			
Power Back Immunity	16 Vdc	60 Vdc	16 Vdc		
		General			
EMC: –Emissions	EN61000-6-3, EN61204-3, EN55022 Class B, EN	N61000-3-2, EN61000-3-3			
–Immunity	EN61000-6-2, EN61204-3, EN55024, IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-11				
Approvals	UL508 Listed, cULus; UL 60950-1, cURus; CE (LVD 73/23 & 93/68/EEC), (EMC 89/336 & 93/68/EEC). EN61000-3-2; ISA 12.12.01-2007 (Class I, Division 2, Groups A, B, C, D w/T3 temp class up to 40°C ambient); SEMI F47 Sag Immunity, RoHS				
Temperature	Storage: -25 to +85°C, Operation -10 to +60°C full power; with linear derating to half power from 60 to 70°C (Convection cooling, no forced air required). Operation up to 50% load permissible with sideways or front side up mounting orientation.				
Humidity		< 90% RH, non-condensing; IEC 68-2-2, 68-2-3	3		
MTBF:		>500,000 hrs			
- Standard	Telcordia/Bellcore, Issue Case 3 @25°C				
Warranty General Protection/Safety	5 years Protected against continuous short -circuit, continuous overload, continuous open circuit. Protection Class 1 (IEC536),				
Status Indicators (Visual)	Degree of Protection IP20 (IEC 529) Safe low voltage: SELV (acc. EN60950) Green LED on when V _{out} > 75% (with ± 5% tolerance) of nominal output voltage				
Status Indicators (Relay)	Normally Open solid state relay - signal active when $V_{out} > 70\%$ of nominal output voltage (rated up to 200 mA, 60 Vdc)				
orardo maroatoro (neidy)		Installation			
Fusing		nomination			
–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 if 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. Unit should handle normal shock and vibration of industrial use and transportation without falling off the rail.				
Connections	Input: Screw terminals, connector size range: 16-10 AWG (1.5-6mm ²) for solid conductors. Output: Two terminals per output, connector size range: 16-10 AWG (1.5-6mm ²) for solid conductors.				
Case	Fully enclosed metal housing with fine ventilation	grid to keep out small parts.			
-Free Space	70 mm above and below, 25 mm left and right, 15mm in front				
H x W x D (inches/mm)	4.88 × 2.56 × 4.55 (124 × 65 × 116) 4.88 × 3.26 × 4.55 (124 × 83 × 116)				
Weight (lbs/kg)	2.4 (1.05) 3.3 (1.48)				

 Input current ratings are specified with low input, line conditions and worst case efficiency values. Input current at nominal input settings will be typically half these values.
 Losses are heat dissipation in watts at full load, nominal line. 4. Unit shall not shutdown or 'hiccup' during overload or short circuit. Maximum current value shown shall be maintained indefinitely without damage to the supply. Voltage shall drop according to amount of overload to protect supply from damage.

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

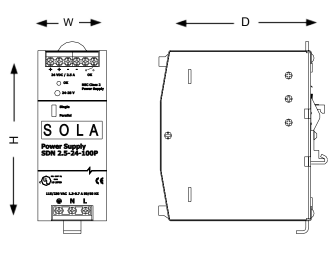


SDN-P Specifications (Three Phase)

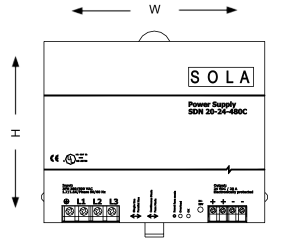
Description			Catalog Number		
Description	SDN 5-24-480	SDN 10-24-480	SDN 20-24-480C	SDN 30-24-480	SDN 40-24-480
			Input		
lominal Voltage	1Ø or 3Ø 38	0-480 Vac	1Ø or 3Ø 380-480 Vac¹	3Ø 380	- 480 Vac
-AC Range	340 - 576 Vac				
-DC Range ²	450 - 820 Vdc				
Frequency			47 - 63 Hz		
lominal Current ³	0.5 A	0.8 A	1.5 A	2.0 A	3.0 A
Inrush current max.		typ. < 18 A		typ.	< 30 A
fficiency (Losses⁴)	> 90% typ. (12 W) > 90% typ. (48 W) > 90% typ. (72 W)			> 90% typ. (96 W)	
ower Factor correction	Units Fulfill EN61000-3-2				
			Output		
lominal Voltage			24 Vdc (22.5 - 28.5 Vdc adj.)		
Tolerance		< ±2% overall (combina	ation Line, load, time and temp	erature related changes)	
Ripple⁵			< 50 mVpp		
vervoltage rotection	> 30 Vdc, but < 33 Vdc, auto recovery				
ominal Current	5 A (120 W)	10 A (240 W)	20 A (480 W)	30 A (720 W)	40 A (960 W)
-Peak Current	6A, 2x Nominal Current < 2 sec.	12A, 2x Nominal Current < 2 sec.	25A, 2x Nominal Current < 2	35A, 2x Nominal Current < 2 sec.	45A, 2x Nominal Currer < 2 sec
-Current Limit	Fold Forward (Current rises, voltage drops to maintain constant power during overload up to max peak current)				
loldup Time ⁶	> 40 ms > 28 ms > 20 ms			,	
arallel Operation				h on the unit. The SDN 40 con	
	or taniough oor tanko may bo				
	1		General		
MC: -Emissions	EN61000-6-3, -4; Class B EN55011, EN55022 Radiated and Conducted including Annex A.				
-Emissions -Immunity	EN61000-6-1, -2; 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;				
Approvals	CB Scheme, EN60950; UL508 Class 1, Zone 2 Hazardous Lo	Listed, cULus; UL60950, cR cation, Groups IIA, IIB, IIC w/1	Uus, CE (LVD 73/23 & 93/68/E ⁻ 3.	· ·	
Temperature	Storage: -25°C+85°C Operation10°C -60°C full power with operation to 70°C possible with a linear derating to half power from 60°C to 70°C (Convection cooling, no forced air required). Operation up to 50% load permissible with sideways or front side up mounting orientation. The relative humidity is < 90% RH, noncondensing; IEC 68-2-2, 68-2-3.				
MTBF:	> 1,110,000 hours	> 940,000 hours	> 550,000 hours	> 620,000 hours	> 490,000 hours
Standard			MIL STD 217F @ 30°C		
/arranty			5 years		
eneral Protection/ afety	Protected against continuous short-circuit, overload, open-circuit. Protection Class 1 (IEC536), degree of protection IP20 (IEC 60529) Safe low voltage SELV (acc. EN60950)				
Status Indicators	Green LED on when $V_{out} = 18V$	or greater.			
		In	stallation		
using -Input	Internally fused				
-mput -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.				
Nounting	Simple snap-on system for DIN	Rail TS35/7.5 or TS35/15 or	chassis-mounted (optional sc	rew mounting set SDN-PMBR	<2 required).
Connections ⁷	Input: IP20-rated screw terminals, connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors. 16-12 AWG (0.5-4 mm ²) for flexible conductors Output: Two connectors per output, connector size range: 16-10 AWG (1.5-6 mm ²) for solid conductors.				
Case	Fully enclosed metal housing with fine ventilation grid to keep out small parts.				
-Free Space	25 mm above and below, 25 mm left and right, 15 mm in front 70 mm above and below, 25 mm left and right , 15 mm in front				
l x W x D (inches/mm)	4.88 x 2.91 x 4.55 (124 x 73 x 116)	4.88 x 3.5 x 4.55 (124 x 89 x 116)	4.88 x 5.9 x 4.55 (124 x 150 x 116)	4.88 x 9.72 x 4.55 (124 x 247 x 116)	4.88 x 11.1 x 4.55 (124 x 282 x 116)
Veight (Ibs/kg)	1.7 (.77)	2.16 (.98)	3.97 (1.8)	4 (1.81)	6.6 (2.99)
to 75% (15 Amps @ . Not UL listed for DC	input. are conservatively specified with	· ·	 Ripple/noise is stated scope and 50 Ohm re Full load, 100 Vac Inp 	ut @ T _{amb} = +25°C 80, output: one (+) two (-) conr	ired with a 20 MHz, bandwid

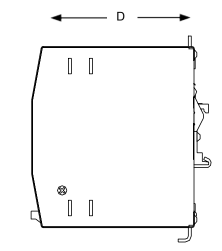
(1.5016 mm²) solid conductor.

SDN-P Series Dimensions



Catalog	Dimensions – inches (mm)					
Number	H	W	D			
12 Vdc						
SDN 9-12-100P	4.88 (124)	2.56 (65)	4.55 (116)			
SDN 16-12-100P	4.88 (124)	3.26 (83)	4.55 (116)			
24 Vdc						
SDN 2.5-24-100P	4.88 (124)	1.97 (50)	4.55 (116)			
SDN 4-24-100LP	4.88 (124)	2.56 (65)	4.55 (116)			
SDN 5-24-100P	4.88 (124)	2.56 (65)	4.55 (116)			
SDN 5-24-480	4.88 (124)	2.91 (73)	4.55 (116)			
SDN 10-24-100P	4.88 (124)	3.26 (83)	4.55 (116)			
SDN 10-24-480	4.88 (124)	3.5 (89)	4.55 (116)			
48 Vdc						
SDN 5-48-100P	4.88 (124)	3.26 (83)	4.55 (116)			





Catalog Number	Dimensions – inches (mm)			
	Н	W	D	
SDN 20-24-100P	4.88 (124)	6.88 (175)	4.55 (116)	
SDN 20-24-480C	4.88 (124)	5.90 (150)	4.55 (116)	
SDN 30-24-480	4.88 (124)	9.72 (247)	4.55 (116)	
SDN 40-24-480	4.88 (124)	11.10 (282)	4.55 (116)	



SDN-P Series Mounting

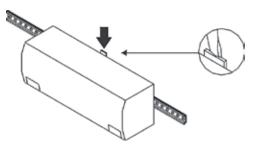
DIN Rail Mounting

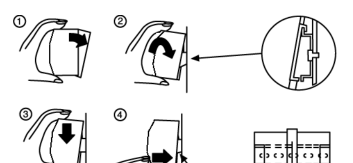
Snap on the DIN Rail:

- 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.

Detachment from DIN Rail:



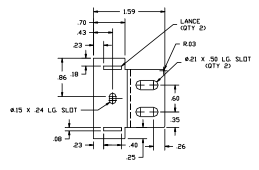


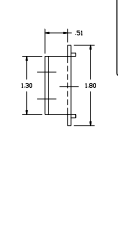
Dimensions

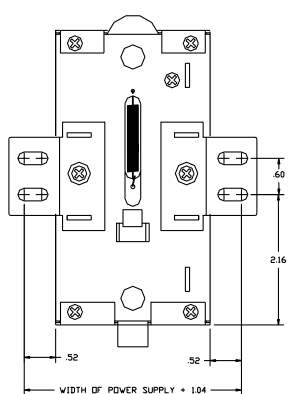


Instead of snapping a Sola SDN™ unit on the DIN Rail, you can also attach it using the screw mounting set SDN-PMBRK2.

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







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 VAS003ZG
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 ADNB040-15-1PM-C
 ADNB034-12-1PM-C
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 73-271-000
 73-961-4085-G2
 73-962

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 OVS-15G
 1-155777G
 OVS-24F
 OVS-5F
 73-551-5086
 73-554-4047
 73-670-00011
 73-713-001
 73-769-003
 73-954-0001C-G2
 73

 951-0001S-G2
 73-560-434
 73-180-00011
 73-554-4045
 73-956-0001S-G2
 13-956-0001S-G2