#### SCP Series, 30 Watt; Single, Dual and Triple



#### Selection Table

Low Profile Catalog Number	Description	Output Voltages					Min		
		V1		V2		V3		Load V1	Efficiency %
		Vdc	A	Vdc	A	Vdc	A	A	/0
SCP 30S3.3–DN	3.3 V	3.3	6.0	-	-	-	-	0	≥ 62
SCP 30S5–DN	5 V	5	6.0	-	-	-	-	0	≥ 70
SCP 30S12–DN	12 V	12	2.5	-	-	-	-	0	≥ 75
SCP 30S15–DN	15 V	15	2.0	-	-	-	-	0	≥ 75
SCP 30S24–DN	24 V	24	1.3	-	-	-	-	0	≥ 77
SCP 30S48–DN	48 V	48	0.6	-	-	-	-	0	≥ 77
SCP 30D12–DN	Dual O/P +/- 12 V	12	1.2	-12	1.2	-	-	0.12	≥ 68
SCP 30D15–DN	Dual O/P +/- 15 V	15	1.0	-15	1.0	-	-	0.15	≥ 68
SCP 30D512–DN	Dual O/P 5 V & 12 V	5	3.0	12	1.2	-	-	0.3	≥ 68
SCP 30D524–DN	Dual O/P 5 V & 24 V	5	3.0	24	0.6	-	-	0.3	≥ 68
SCP 30T512–DN	Triple O/P 5/12/12 V	5	3.0	-12	0.6	12	0.6	0.3	≥ 68
SCP 30T515–DN	Triple O/P 5/15/15 V	5	3.0	-15	0.5	15	0.5	0.3	≥ 68

Please order using the following model number suffixes:

- **-DN:** Low Profile DIN Rail or Chassis Mount (ie: SCP30S3.3-DN).
- **B–DN:** Slim Line DIN Rail Mount Availability Only (ie: SCP30S3.3B-DN).
- Note: Slim line version not available on SCP30D512-DN

#### **Options and Accessories**

- SCP-MDC Pair of metal DIN clips
- SCP-PDC 1 plastic DIN clip with lever for removal from rail

#### **Certifications and Compliances**

- cNus UL Recognized Component, ITE, E137632
- ٠CE
  - IEC/EN 60950-1, 2nd Edition
- IP20

These switchers are compact, rugged power supplies designed to power many of your industrial control and instrumentation devices and equipment, with high reliability and tight regulation through the most difficult factory-floor conditions around the globe. "User friendly" applies to these unique power supplies that feature easy-to-install DIN Rail and chassis mounting. Terminations are also easy to access (AC and DC terminations are well separated) and simple to wire. Safety is another aspect where the SCP distinguishes itself. The encapsulated design meets IP20 specifications, and the wide range of voltages will reliably support almost any low-power device in your cabinet or system for years to come.

#### Features

- International approvals for global use
- DIN Rail or Chassis Mount
- Rugged, encapsulated design to resist environment
- IP20 protection
- Many output voltages, 3.3-48 Volts; single, dual, triple
- Five year limited warranty

#### Packaging and Mounting Specifications

- Simple snap-on for DIN Rail TS35/7.5 or TS35/15
- M3 screw clamp terminations
- Chassis mounting possible on -DN Low-Profile versions by removing DIN clips (simply unscrew at the back of the unit).

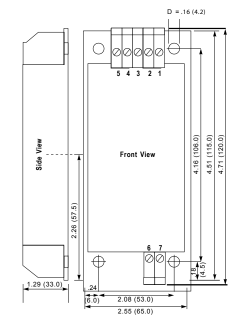
# SOLAHD

#### Specifications

Parameter	Condition	Value							
Parameter		value							
	Input	05 00411/							
AC Input Voltage	_	85 - 264 Vac							
DC Input Voltage	—	100 - 375 Vdc							
Input Frequency	_	50/60 HZ							
Filtering EMI/RFI	_	EN 55011/B, 55022/B							
Switching Frequency	_	Typ. 100 kHz							
Input Fusing Required	_	Use 2.0 A Slow Fuse							
Output									
<b>Output Voltage Accuracy</b>	$V_{in}$ = 230V, $I_{out}$ = max, 25°C	V1 $\leq$ ±1%, V2/3 $\leq$ ±3%							
Ripple	V <sub>in</sub> =min, I <sub>out</sub> =max, 25°C	≤1%, V <sub>out</sub>							
Noise	V <sub>in</sub> =min, I <sub>out</sub> =max, 25°C	≤2%, V <sub>out</sub>							
Line Regulation	V <sub>in</sub> =min/max 25°C I <sub>out</sub> = max, 25°C	≤+0.5%, V <sub>out</sub>							
Load Regulation	I <sub>out</sub> = 10 to 90 to 10%, 25°C V <sub>in</sub> = 230 Vac, 25°C	≤+0.5%, V <sub>out</sub>							
<b>Overcurrent Protection</b>	_	105 to 130% I <sub>nom</sub>							
Load Regulation Timing	10 to 90 to 10%, 25°C	<4 ms							
Temperature Coefficient	$T_{amb} = -25 \text{ to } +65^{\circ}\text{C}$	0.01%/K							
Overload/Short Circuit	Contir	nuous							
Derating Single/Dual/Triple	T <sub>amb</sub> >50°C	2/3/5%/K max							
	General								
Holdup Time	V <sub>in</sub> =230 Vac	>50 ms							
<b>Operating Temperature</b>		-25 to +65°C							
Storage Temperature	$T_{amb} = 25^{\circ}C$	45 to +85°C							
Case Temperature Rise at Full Load	_	45 K max							
MTBF at 25°C (input/output)	acc. MIL-HDBK-217F	800,000 hrs							
Transient Protection	_	EN61000-4-2, 3, 4, 5							
Cooling	—	Convection							
Weight – Ibs (kg)	0.7 lbs (.34 kg)	0.8 lbs (.38 kg)							
Case Material/Potting	_	UL94-VO							
Protection	—	IP20							
Visual Indicators	_	Green LED indicates DC OK for B-DN Slim Line versions only							

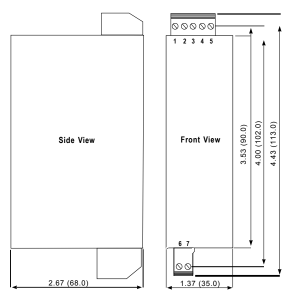
#### Dimensional Diagram - in (mm)

Low Profile DIN Rail (–DN) or Chassis Mount \*



\* Unscrew DIN connector for chassis mounting.

#### Slim Line DIN Rail Mount only (B–DN)



### Dimensions (H x W x D)

• Low Profile "–DN"

4.72 x 2.55 x 1.29 inches (120.0 x 65.0 x 33.0 mm) (Takes up 2.55 inches or 65.0 mm on DIN Rail)

• Slim Line "B–DN"

4.72 x 1.29 x 2.68 inches (120.0 x 33.0 x 68.0 mm) (Takes up 1.29 inches or 33.0 mm on DIN Rail)

#### Pin-Out

SCP 30	1	2	3	4	5	6	7
Single				RETURN	+V1	IN	IN
Dual sym			-V2	COM	+V1	IN	IN
Dual asym		COM (V1)	+V1	COM V3	+V3	IN	IN
Triple	-V2	COM (V1)	COM (V2/3)	+V1	+V3	IN	IN

## **Mouser Electronics**

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SCP30T515BDN SCP30D524BDN