

SCD Series, Encapsulated, Industrial DC to DC Converter

The SolaHD SCD Series compact, rugged DC to DC converters are power supplies designed to power industrial control instrumentation devices and equipment where AC power is not convenient or accessible. With high reliability and wide input range, these units can operate 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 and simple to wire. Encapsulated design meets IP20 specifications for use in harsh environments.

Applications

These units regulate voltage for sensitive electronic equipment run from battery power. For example, a 24 Vdc battery system where the battery voltage can be 30 volts, sometimes higher during charging, and dip below 22 volts under heavy load. The SCD can be used to stabilize the voltage for those devices not designed to handle wider voltage swings.

They are also a convenient and inexpensive alternative to running AC power through a large industrial machine. The SCD can use 24 Vdc commonly available on many parts of the machine to create other voltages needed to run sensors, transducers and other devices that the machine requires to work properly.

- Industrial
 - Encoders, special sensors, communications and instrumentation
- Telecommunications systems
- Remote Site/Harsh Environment

Features

- DIN Rail or Chassis Mount by removing DIN clips
- Rugged, encapsulated design to resist environment
- IP20 protection
- Wide 20 to 72 Vdc input range
- M3 screw clamp terminations
- Simple snap-on for DIN Rail TS35/7.5 or TS35/15
- Galvanic isolation
- Five year limited warranty





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

- ^{c(1)}us usted Listed, Ind. Control Equip., E61379
 - UL 508/CSA C22.2 No. 107.1
- c **N**us Recognized Component, ITE, E137632
 - UL 60950/CSA C22.2 No. 234-M90
- IP20

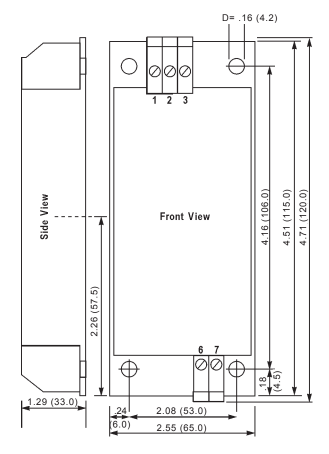


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Selection Table

Low Profile	Description	Output Voltages				Min		
Catalog		V1		V2		Load		
Number		Vdc	Α	Vdc	Α	V1 A		
30 Watts; Switching DC Power Supply								
SCD 30S5-UDN	5 V	5	5	-	-	0		
SCD 30S12-UDN	12 V	12	2.5	-	-	0		
SCD 30S15-UDN	15 V	15	2	-	-	0		
SCD 30S24-UDN	24 V	24	1.3	-	-	0		
SCD 30S48-UDN	48 V	48	0.6	-	-	0		
SCD 30D15-UDN	Dual O/P+15 V	15	0.8	-15	0.8	0.15		

Dimensions - in (mm)



Pin-Out

SCD 30	1	2	3	6	7
Single	+V1	-V1		+IN	-IN
Dual	V1	COM	V2	+IN	-IN

Specifications

Parameter	Condition	Value					
Input							
Input Voltage	-	20 - 72 Vdc					
Filtering EMI/RFI	-	EN 55011/B, 55022/B					
Switching Frequency	-	Typ. 100 kHz					
Output							
Output Voltage Accuracy	$V_{in} = 48V,$ $I_{out} = max, 25^{\circ}C$	V1 ≤ ±1%, V2 ≤ ±4%					
Ripple	V _{in} = min, I _{out} =max, 25°C	≤1%, V _{out}					
Noise	V _{in} = min, I _{out} = max, 25°C	≤2%, V _{out}					
Line Regulation	V _{in} =min/max 25°C I _{out} = max, 25°C	≤+0.5%, V _{out}					
Load Regulation	I _{out} = 10 to 90 to 10%, 25°C, V _{in} = 48 V, 25°C	≤+0.5%, V _{out}					
Overcurrent Protection		105 to 130% I _{nom}					
Load Regulation Timing	10 to 90 to 10%, 25°C	<4 ms					
Temperature Coefficient	$T_A = -25 \text{ to } +65^{\circ}\text{C}$	0.01%/K					
Overload/Short Circuit	Continuous						
Derating Single/Dual/ Triple	T _A >50°C	5%/K max					
General							
Holdup Time	V _{in} = 48 V	>10 ms					
Operating Temperature		-25 °C to +65 °C					
Storage Temperature	T _A = 25°C	-45 °C to +85 °C					
Case Temperature Rise at Full Load	-	45 K max					
MTBF at 25°C (input/output)	acc. MIL-STD-217F	800,000 hrs					
Transient Protection	-	EN61000-4-2, 3, 4, 5					
Cooling	-	Convection					
Weight – lbs (kg)	-	0.8 (.39)					
Case Material/Potting	-	UL94-VO					
Protection	-	IP20					

Note: No input protection against reverse voltage.