

#### **SCP-X Extreme Environment Series**

The SCP-X is a rugged power supply designed for use in extreme environments. The metal case reduces costs by eliminating separate enclosures. Quick change connectors simplify connectivity for distributed I/O devices on industrial machinery. This model provides 24 Vdc output with limited power to meet Class 2 requirements. Two models are currently offered based on application.

## Control Power (-CP) Applications

The SCP100S24X-CP is designed for Control Power applications where a grounded power supply output is required (Figure 2). The output power is limited to approx 96 total watts.

- Input connector: 3-pole, male receptacle externally threaded with 7/8"-16 UN mounting thread.
- Output connector: 4-pole, female receptacle internally threaded with 7/8"-16 UN mounting thread.

## DeviceNet™ (-DVN) Applications

The SCP100S24X-DVN is designed for DeviceNet<sup>™</sup> application where an isolated output from ground is required (Figure 2).

- Input connector: 3-pole, male receptacle externally threaded with 7/8"-16 UN mounting thread.
- Output connector: 4-pole, female receptacle internally threaded with 7/8"-16 UN mounting thread.

## **Features**

- IP66/67 Versatile/NEMA 4X Rated
- 24 Vdc, 115/230 Vac, 3.8A Nominal Current
- Listed power supply for stand alone applications
- Can be mounted in any orientation without limitation
- Universal input
- High ambient temperature up to 60°C without derating
- DC OK Green LED
- Worldwide approvals
- Five year limited warranty

#### **Certifications and Compliances**

- cUlus Listed, Ind. Control Equipment, E61379, ITE, E137632
  - UL 508, CSA C22.2 No. 107.1
  - UL 60950-1/CSA C22.2 No. 60950-1, 2nd Edition











- **(** E Low Voltage Directive
  - IEC/EN60950-1, 2nd Edition
- RoHS Compliant

#### **Related Products**

SDN Series

## **Selection Table**

Catalog Number	Output Current	Output Voltage	Output Power
SCP 100S24X-CP	3.8 A	24 Vdc	95 W
SCP 100S24X-DVN			

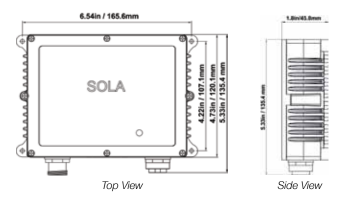
#### Recommended Electrical Connections 1

Catalog Number	Input 3–PIN Connections	Output 4–PIN Connections	
SCP 100S24X-CP	Daniel Woodhead	Turck RSM46 *M	
SCP 100S24X-DVN	P/N 103000A01FXX0 <sup>2</sup>	* length in meters	

- 1. Connections to be provided by the user.
- 2. XX is the length of the cordset in foot.



## SCP100S24X-CP and SCP100S24X-DVN Mechanical Diagrams



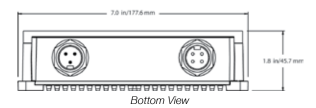
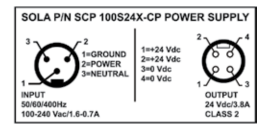
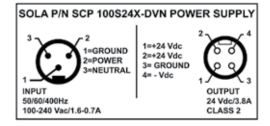


Figure 2

## **Electrical Connections**





#### Notes:

- 1.Vdc connections are internally bonded to ground
- 2. V- is isolated from ground. V- is a separately derived source so it is permissible to bond to ground if required in the application.



# **SCP-X Specifications**

	Input			
Nominal Voltage	Any voltage from 100 to 240 Vac Input			
-AC Range	85 - 264 Vac Universal Input			
-DC Range	100 - 353 Vdc			
Nominal Current <sup>1</sup>	1.6A / 0.7A			
-Inrush current max.	Typ. <25A			
Power Factor Correction <sup>2</sup>	0.95			
Frequency	50/60/400 Hz			
Output				
Power Back Immunity	35 V			
Overvoltage Protection	25-25.5 Vdc, autorecovery			
Nominal Voltage	24 Vdc			
Tolerance	< +/-2% overall (combination line, load, time and temperature related changes)			
– Line Regulation	< 0.5%			
– Load Regulation	< 0.5%			
– Time & Temp. Drift	< 1%			
Ripple <sup>3</sup>	< 50 mVpp			
Total Nominal Current	3.8A			
Holdup Time	> 25 ms (Full load, 100 Vac Input @ T <sub>amb</sub> =+25°C) to 95% output voltage			
	General			
Emissions	EN61000-6-3, EN61204-3, EN55022 Class B, EN61000-3-2, 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, IEC61000-4-8, IEC61000-4-11			
Temperature	<b>Storage:</b> -40° to +85°C, <b>Operation:</b> -40° 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 100% load permissible with sideways or front side up mounting orientation.			
Humidity	Up to 100% RH with condensation			
Altitude	2,000 meters (6,600 feet)			
Vibration	1.0 gravity (g) peak, 10-500 Hz (random wave).  Passed random vibration test conditions for 3 axes for 60 minutes duration while energized and operating.			
Shock	4 gravity peak, 22 milliseconds half-sine pulse, 3 times on 6 faces while energized and operating			
Warranty	5 Year Limited Warranty			
MTBF	>500,000 hours according to Telecordia/Bellcore SR-332 Issue 1, (V <sub>in</sub> 120 Vac, T <sub>amb</sub> =40°C)			
General Protection/Safety	Protected against continuous short-circuit, continuous overload, continuous open circuit. Protection Class 1 (IEC536), degree of protection IP66/67 versatile (IEC 529). Safe low voltage: SELV (acc. IEC60950)			
Status Indicators – Visual	DC OK LED			
	Installation			
Fusing —Input	Internally fused, fuses not replaceable			
-Output	Electronically current limited to meet Class 2 per UL1310			
Mounting	Chassis mounted via built in mounting tabs. Removal and replacement of the unit shall be possible from front of panel.			
Connections	Input: One 3 pin IP67 molded plug (mini change), internally threaded. Output: Two 4 pin IP67 molded receptacle (mini change), externally threaded.			
Case	IP66/67 versatile ingress protection; also meets UL50 Type 4X enclosure			
Min. Required Free Space	1 in. (25 mm) all sides (permissible to mount in any orientation)			
H x W x D inches (mm)	4.73 x 6.52 x 1.80 (120.0 x 166.0 x 46.0)			
Weight – Ibs (kg)	2.6 (1.16)			
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<sup>1.</sup> Input current ratings are specified with low input, line conditions, worst case efficiency values and power factor.

<sup>2.</sup> Power Factor Correction at 50/60 Hz only.

<sup>3.</sup> Ripple/noise is stated as typical AC values when measured with a 20 MHZ, bandwidth scope and 50 Ohm termination.