





Ultra compact 500W and 1000W single output power supplies

- · High Efficiency
- · Convection Cooled
- Digital Communications





Ultra-high efficiency 1U size

FEATURES

- Single output: 24V, 36V or 48V
- EN60950 2nd Edition & EN60601-1 2nd and 3nd Edition
- Ultra high efficiency, >92%
- Low profile: 1U height (40mm)
- Convection Cooled 500W
- Fan Cooled 1000W (variable speed fan)
- 12V/300mA bias standby voltage provided
- Remote ON/OFF Signal
- Power Good Signal
- MIL810G
- 2 MOPP
- SEMI F47 Compliant
- Suitable for Type B and BF rated applications
- Optional I²C PMBus™Communications
- Optional OR-ing Function
- 5 Year Warranty
- Adjustable output voltage
- 5000m altitude for EN60950 applications
- All models feature active power factor correction as standard
- Product Options: Conformal Coating, Low Leakage Current and Ruggedised

APPLICATIONS INCLUDE

- Industrial
- Test & Measurement
- Medical
- Hi-Rel COTS
- Communication

The Xsolo family of single output power supplies provides up to an incredible 1008W in an extremely compact package.

Available in two package types, the high efficiency Xsolo delivers an incredible *convection* cooled 504W in an open-frame U-channel form factor and up to 1008W in an enclosed, fan cooled chassis.

The Xsolo platform comes with a host of features including: variable speed fan, 12V/300mA isolated bias supply, remote ON/OFF, output voltage control and parallel operation for higher power applications. Nominal output voltages are 24, 36V and 48V with wide adjustment ranges and user defined set-points. Xsolo carries *dual safety certification*, *EN60950 2nd Edition* for Industrial Applications and *EN60601-1 2nd and 3nd Edition* for Medical Applications, meeting the stringent creepage and clearance requirements, 4KVAC isolation and <300uA leakage current. Xsolo is designed to meet *MIL810G* and is also compliant with *SEMI F47* for voltage dips and interruptions as well as being compliant with all relevant EMC emission and immunity standards.

Optional features include I²C digital communications and OR-ing Function for N+1 redundancy. The product can also be conformal coated and ruggedised for use in harsh environments. With convection cooled power capability of over 500W, the Xsolo is ideal for use in a wide range of applications: industrial, Hi-Rel MIL-COTS applications, as well as acoustically sensitive laboratory and medical environments.



XS Models

	Model	Power (W)	Output Voltage	Output Current (A)	Medical Approval UL/EN60601-1 3rd edition	Industrial Approval UL/EN60950 2nd edition
	XS500-24	504	24	21.0	Yes	Yes
	XS1000-24	1008	24	42.0	Yes	Yes
XS	XS500-36*	504	36	14.0	Yes	Yes
	XS1000-36*	1008	36	28.0	Yes	Yes
	XS500-48	504	48	10.5	Yes	Yes
	XS1000-48	1008	48	21.0	Yes	Yes

	Model	Vnom (V)	Power (W)	Description	Set Point Adjust Range (V)	Dynamic Vtrim Range (V)	lmax (A)	Remote Sense	Power Good
S	XS500-24	24	504	Convection Cooled U-Channel	19-28	14-28	21.0	Yes	Yes
	XS1000-24	24	1008	Enclosed Fan Cooled	19-28	14-28	42.0	Yes	Yes
	XS500-36*	36	504	Convection Cooled U-Channel	26-40	20-40	14.0	Yes	Yes
×	XS1000-36*	36	1008	Enclosed Fan Cooled	26-40	20-40	28.0	Yes	Yes
	XS500-48	48	504	Convection Cooled U-Channel	36-58	29-58	10.5	Yes	Yes
	XS1000-48	48	1008	Enclosed Fan Cooled	36-58	29-58	21.0	Yes	Yes

^{*}Contact Excelsys for availability of 36V models

Full part numbering information including product options and ordering information on page 65.



INPUT					
Parameter	Conditions/Decription	Min	Nom	Max	Units
Input Voltage Range	Universal Input 47-440Hz	85		264	VAC
Power Rating	XS500	120	504	380	VDC W
Tower Rading	XS1000		1008		W
Input Current	XS500		5		Α
	XS1000		10		Α
Inrush Current Undervoltage Lockout	230VAC @ 25°C Shutdown	65		25 74	A VAC
Fusing	XS500 250VAC	00	F8A HRC	74	VAC
	XS1000 250VAC		F12A HRC		
OUTPUT					
Parameter	Conditions/Description	Min	Nom	Max	Units
Output Voltage Range	XS500/1000-24: Multi-turn potentiometer	19		28	VDC
	XS500/1000-24: Dynamic Vtrim range	14		28	VDC
	XS500/1000-36: Multi-turn potentiometer	26		40	VDC
	XS500/1000-36: Dynamic Vtrim range XS500/1000-48: Multi-turn potentiometer	20 36		40 58	VDC VDC
	XS500/1000-48: Dynamic Vtrim range	29		58	VDC
Output Current Range	XS500-24			21	A
	XS1000-24			42	Α
	XS500-36			14	A
	XS1000-36 XS500-48			28 10.5	A A
	XS1000-46 XS1000-48			21	A
Load & Cross Regulation	For 25% to 75% load change			±0.2	%
T : (F	ORing Option			±0.4	%
Transient Response	For 25% to 75% load change Voltage Deviation			2.5 500	%
Ripple and Noise	Settling Time XS500/1000-24: 20MHz		240	300	μs mV pk-p
rappie and relice	XS500/1000-36: 20MHz		360		mV pk-p
	XS500/1000-48: 20MHz		480		mV pk-p
Overvoltage Protection	XS500/1000-24: Latching	33	34	37	VDC
	XS500/1000-36: Latching XS500/1000-48: Latching	44 61	47 63	52 69	VDC VDC
Overcurrent Protection	Straight line with hiccup activation at <30% of Vnom.	105	115	130	%
Line Regulation	For ±10% change from nominal line	100	±0.5	100	%
Remote Sense	•			0.5	VDC
Overshoot	Manadania		3	2	%
Rise Time Turn-on Delay	Monotonic From AC in		500	5 800	ms ms
Turn-on Belay	From Remote On/Off		10	000	ms
Hold-up Time	For nominal output voltages at full load.	17			ms
GENERAL					
Parameter	Conditions/Description	Min	Nom	Max	Units
Isolation Voltage	Input to Output	4000			VAC
	Input to Chassis	1500			VAC
Efficiency	Output to Chassis 230VAC, 1008W @ 24V/36V/48V	1500	>92		VAC %
Safety Agency Approvals	EN60601-1 2nd and 3rd Edition, cTUVus 60601-1		792		/0
	EN60950 2nd Edition, cTUVus 60950				
Leakage Current	264VAC, 60Hz, 25°C			300	μΑ
Ciarrala	264VAC, 60Hz, 25°C (Option 4)			150	μA
Signals Bias Supply	See Page 3 Always on, current 300mA XS1000, 50mA XS500		12.0		VDC
Weight	XS500		1.1		Kg
	XS1000		1.3		Kg
MTBF	Telecordia SR-332, 40°C ground benign, parts count.			550,000	Hours
EMC					
Parameter	Standard		Level		Units
Emissions					
Conducted	EN55011, EN55022, FCC		Class B		
Radiated Harmonic Distortion	EN55011, EN55022, FCC EN61000-3-2 Class A		Class B Compliant		
Flicker & Fluctuation	EN61000-3-2 Class A EN61000-3-3		Compliant		
			- Simplication		
Immunity			Level 2		
Electrostatic Discharge	EN61000-4-2				
Electrostatic Discharge Radiated Immunity	EN61000-4-3		Level 3		
Electrostatic Discharge Radiated Immunity Fast Transients-Burst	EN61000-4-3 EN61000-4-4		Level 3 Level 3		
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges	EN61000-4-3		Level 3		
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity	EN61000-4-3 EN61000-4-4 EN61000-4-5		Level 3 Level 3 Level 3		
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6		Level 3 Level 3 Level 3 Level 3		
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips ENVIRONMENTAL	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant.®	Min	Level 3 Level 3 Level 3 Level 3 Compliant	Max	Units
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips ENVIRONMENTAL Parameter	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6	Min	Level 3 Level 3 Level 3 Level 3	Max +70	Units °C
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips ENVIRONMENTAL Parameter Operating Temperature	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant.®	-40	Level 3 Level 3 Level 3 Level 3 Compliant	+70	°C
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips ENVIRONMENTAL Parameter Operating Temperature Storage Temperature	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant.®		Level 3 Level 3 Level 3 Level 3 Compliant		
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips ENVIRONMENTAL Parameter	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant.®	-40	Level 3 Level 3 Level 3 Level 3 Compliant	+70	°C
Electrostatic Discharge Radiated Immunity Fast Transients-Burst Input Line Surges Conducted Immunity Voltage Dips ENVIRONMENTAL Parameter Operating Temperature Storage Temperature Derating	EN61000-4-3 EN61000-4-4 EN61000-4-5 EN61000-4-6 EN61000-4-11, SEMI F47 Compliant.® Conditions/Description See Page 62 for full temperature deratings	-40 -40	Level 3 Level 3 Level 3 Level 3 Compliant	+70 +85	°C



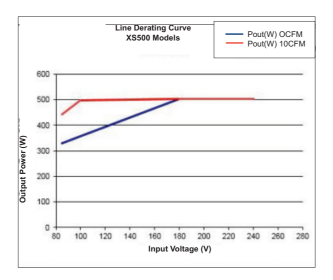
Section 5.2

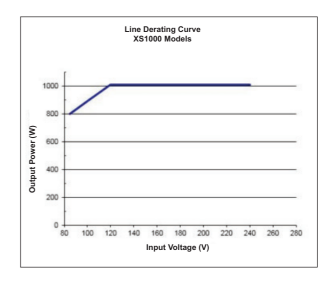
Xsolo Derating Curves

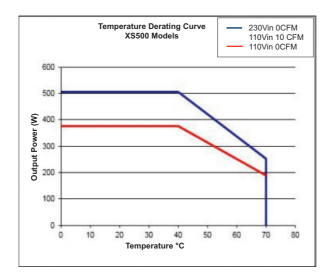
The line voltage and temperatures derating curves for the XS500 and XS1000 are shown below.

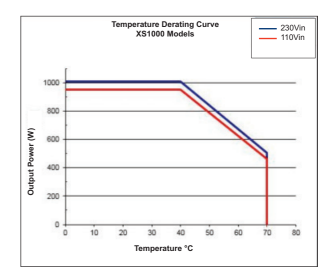
The XS500 is a 500W convection cooled part. The graphs below show the output power ratings with no system air flow and with 10CFM of system air flow applied to the product.

Contact support@excelsys.com for further information on the XS500 and XS1000 performance with system air flow applied to the product.







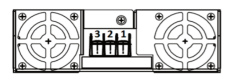


Section 5.3

Xsolo Connectors

Input Connector J7

Connector, Barrier Terminal Block, Vertical, 3 position, Pitch:0.375in Molex - 38720-7503



Output Signal Connector J5

Connector, Header 14POS 2MM Pitch T/H Molex - 87831-1420

J5 Mating Connectors

 $Locking\ Molex\ 51110\text{-}1451;\ Non\ Locking\ 51110\text{-}1450;$

Crimp Terminal: Molex p/n 50394

I²C Interface (Option)

The I²C PM Bus compatible interface can be used for monitoring the output voltage and current. It can also be used to manage real time data for the PSU.

For full details on PM Bus please contact sales@excelsys.com.

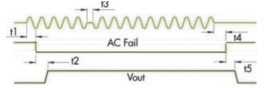
PMBus Connector:

PL1: Molex - 87833-0831

PL1 Mating Connector:

Locking Molex 51110-0860; Non Locking 51110-0850; Crimp Terminal: Molex p/n 50394

AC Fail Signal



80ms < t1 < 700ms

O/P Connector J10 and J12

0000

Tyco - 2-1437667-5

Connector, Barrier STRIP DL 3CIRC .325

10ms < t2 < 100ms

t3 = 10ms

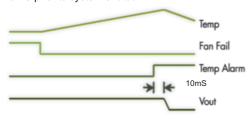
t4 > 15ms

t5 > 2ms

AC Mains Fail signal is implemented by an an open collector of an opto-isolater with a maximum sink current of 4mA. During normal operation the transistor is ON. When the input voltage is lost or goes below 80VAC, the opto-transistor is turned OFF at least 10mS before loss of output regulation (at nominal voltage or below).

Temperature Alarm

Open collector signal indicating that excessive temperature has been reached due to fan failure or operation beyond ratings. This signal is activated at least 10mS prior to system shutdown.



Fan Fail

Open collector signal indicating that at least one of the fans has failed. This does not cause power supply shutdown. The power supply will continue to operate until 10ms after the temperature alarm signal is generated.

*Fan Fail, Temperature Fail and AC Fail signal figures above assume use of a pull up resistor to a signal voltage

Paralleling Xsolo's

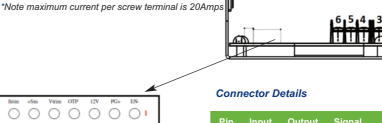
To achieve increased currents Xsolo products can be paralleled.

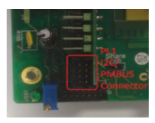
To connect in parallel the outputs must be trimmed to within 5mV of each other and then the current share header J20 must be added to each Xsolo product.

Recommended Jumper for J20: HARWIN M7567-05

(Jumper Socket, Black, 2.54mm, 2-way)



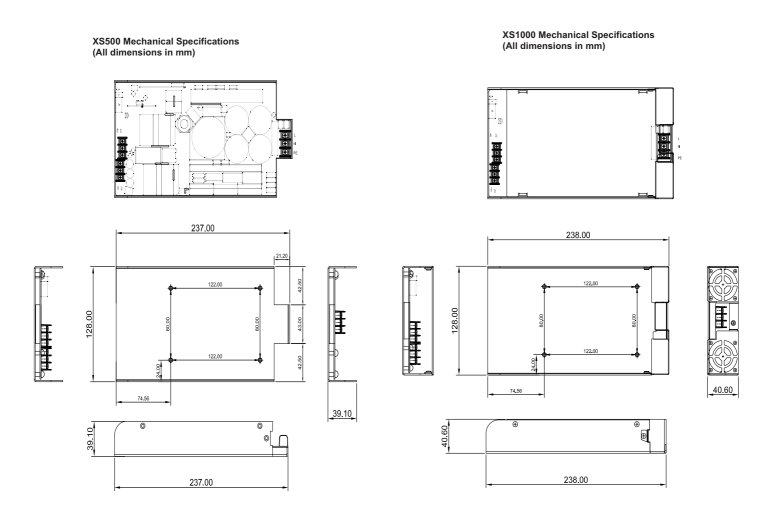




Pin	input	out Output Signai		PIVIBUS
				Connector
1	L	+Vo	EN-	Not Used
2	N	+Vo	EN+	SDA
3	PE	+Vo	PG+	SCL
4		-Vo	PG-	Not Used
5		-Vo	12V	Not Used
6		-Vo	ACFail	Not Used
7			OTP	Not Used
8			Common	GND
9			Vtrim	
10			-Sns	
11			+Sns	
12			FanFail	
13			Itrim	
14			Common	

Section 5.4 **Xsolo Mechanical Drawings**

All 3D/CAD Models available for download: http://www.excelsys.com/technical-support/3d-files-and-cad-drawings/



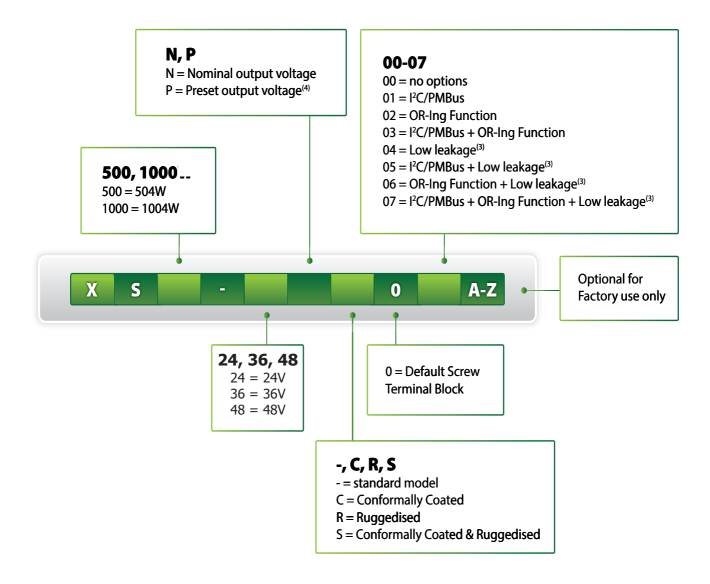
Mounting Holes 4 M3 threaded PEMS on Base. Max Screw Penetration is 6mm from Base **Mounting Holes** 4 M3 threaded PEMS on Base. Max Screw Penetration is 6mm from Base

NOTES

- Note 1. SEMI F47 compliant at input voltages >160VAC. Consult Excelsys for details.
- Note 2. Consult Excelsys for HALT report (enhanced ruggedisation available as an option).
- System design with low leakage capacitors requires particular attention to EMI. Please consult Excelsys for application details. Note 3.
- Contact sales@excelsys.com for details including MOQs on alternative preset output voltages Note 4
- The specifications contained herein are believed to be correct at time of publication and are subject to change without notice. All specifications at nominal input, full load, 25°C unless otherwise stated. Note 5.
- Note 6.
- Compliance with MIL-STD-461 (CE101 & CE102) achieved with the addition of an external line filter from LCR p/n F19374. Note 7
- Product is not UL/EN certified for 120-380VDC input operation. Consult Excelsys for details Note 8.
- Above 2000m altitude, ambient operating temperature decreases by 1 °C per 305m (1000 ft) altitude increase Note 9.



Section 5.5Configuring your Xsolo



Example 1: XS1000-24N-000 = Xsolo 1000W, 24V output with no options

Example 2: XS1000-24N-003 = Xsolo 1000W, 24V output with I²C/PMBus and OR-lng function.

X-ON Electronics

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DVPDT01-S DVPPS01 DVPPS02 KHNA30F-5 KHNA60F-24 S8JX-G01524 S8JX-G01548C S8JX-G03512D S8VS-09024B-F PS-6012
PS9Z-5R1G PS-C24024 PSC-9648 5607189 KHNA30F-24 KHNA480F-24 KHNA90F-12 KHNA90F-24 DVP08ST11N DVPACAB530
DVPCOPM-SL DVPEN01-SL DVPPF01-S S8JX-G10012 S8JX-G15024 CBI1210A SS14011524 S8JX-G01505C S8TS-06024-E1 PSS2012 PSW-12024 PS-UPS40 PSC-6024 S8VS-48024A-F PSD-A60W12 96PS-A120WDIN PSD-A60W48 S8JX-G03515CD PSDA40W12 PSD-A40W24