

# Medical Grade AC/DC Power Supply With PFC

85-264 Vrms 12/24/36/48 V 500 W 700 W Up to 90 %
Input Voltage Semi-Regulated Output Output Continuous Output Transient Full Load Efficiency



# ACuQor®

# **Product Features**

- High efficiency (90% for 48 Vout Model at 500 W)
- Universal input voltage range
- Semi-regulated output for bus stability
- Parallel operation supported
- Integral fan cooling with speed control
- Active PFC; EN61000-3-2 compliant
- Low leakage; EN60601-1 compliant
- Low noise; EN55011 / EN55022 Class B compliant
- Medical EMI Compatibility: IEC 60601-1-2 ed 4.0 compliant

- Over-current, over-voltage, & over-temp protection
- DC Power Good / AC Power Good signals
- Remote enable input
- Fan status output / Fan enable input
- Small size: 3.59" x 5.25" x 1.63"(QorCool Encased)
- RoHS 6/6 compliant
- 5 V (10 W) and 12 V (50 W) standby outputs

# ACuQor 500 W Triple Vout Series Electrical Characteristics All specifications typical with T<sub>A</sub> = 25 °C, unless otherwise specified. Specifications subject to change without notice.

	with $T_A = 25$ °C, unless otherwi	se specified. Specifica			
MAIN OUTPUT SPECIFI			<b>ENVIRONMENTAL CHA</b>		
Output power (continuous	s) 85-132/170-264 Vrms	500 W	Thermal performance	Operating ambient (see Fig	ure 9) 0 °C to +70 °C
(5 s transient)	85-132/170-264 Vrms	700 W		Non-operating ambient	-40 °C to +85 °C
	132-170 Vrms	See Figure 11-12	Relative humidity	Non-condensing	5-95% RH
Nominal DC output	12 Vout (model 1T)		Altitude	Operating	10,000 ft max.
voltage (at 250W)	24 Vout (model 2T)	25 V		Non-operating	30,000 ft max.
(Semi-regulated)	36 Vout (model 5T)	37.5 V	Random vibration	5-500 Hz	0.03 g2/Hz
	48 Vout (model 4T)	50 V		Half-sine, 10 ms, 3 axes	20 g peak
Efficiency	12 Vout, 115 Vrms, 500 W	86% typ.	<b>EMC CHARACTERISTIC</b>	S	
(see Figs. 1, 3, 5, 7)	48 Vout, 115 Vrms, 500 W		Conducted emissions	EN55011 and EN55022, FC	C part15 Level B
(see Note 1)	12 Vout, 230 Vrms, 500 W	88% typ.	Line frequency harmonics	EN61000-3-2	Class A
	48 Vout, 230 Vrms, 500 W	90% typ.		EN61000-3-3	Clause 5b
Hold-up time (to -20%)	12 Vout	16 ms @ 500 W	ESD air	EN61000-4-2	Level 4, +/-15kV
	24 / 36 / 48 Vout	20 ms @ 500 W	See following details	Perf C	riteria A, AC Input Connections
Maximum load capacitano	e 12 Vout	16,000 μF		Perf Crit	teria B, DC Output Connections
	24 Vout	8,000 µF	ESD contact	EN61000-4-2	Level 4, +/-8kV
	36 Vout	4,000 µF			Perf Criteria A; HCP, VCP, Case
	48 Vout	2,000 μF	Radiated immunity	EN61000-4-3	Level 3, 10V/m
Output ripple voltage	Switching frequency (20 MHz BW)	0.5% p-p			IEC60601-1-2 Ed.4 Table 4
	Twice line frequency (at 300W)	5.0% p-p			28 V/m
Turn-on delay		2 s max.			IEC60601-1-2 Ed.4 Table 9
Transient response	Iout steps from 50-75%	3% typ / 6% max. dev.			Perf Criteria A
	At 0.2 A/μs	100 ms recovery	Fast transients	EN61000-4-4	Level 3,
Overvoltage protection	Cyclic restart	110-120%			100KHz rep, AC input leads
Short circuit protection	Cyclic operation	115% rated Iout			IEC60601-1-2 Ed.4 Table 5
Total regulation	Over line, load and temperature	±6.0%			Perf Criteria A
12V_STANDBY cross-reg.	ΔVout caused by 50 W step	0.5%	Line surge immunity	EN61000-4-5	Level 3
5V_STANDBY cross-reg.	ΔVout caused by 10 W step	0.1%			Perf Criteria B
Thermal protection	Automatic recovery	+125 °C (PCB Temp)	Conducted immunity	EN61000-4-6	Level 3
REMOTE_ENABLE	Input Low Voltage	0.45 V (max)			Perf Criteria A
	Input High Voltage	4.15 V (min)	Power freq. mag. field	EN61000-4-8	30 A/m
12V_STANDBY OUTPUT					IEC60601-1-2 Ed.4 Table 4
Output power	85-264 Vrms	50 W			Perf Criteria A
Nominal DC output voltage	_	12.4 V		EN61000-4-11	0% Ut;
Total regulation	Over line, load and temperature	±6.0%	See following details		0.5 cycle 45° increments
Main output cross-reg.	$\Delta$ 12V_STANDBY caused by $\Delta$ 350W	400 mV			0% Ut; 1 cycle
	on main output				70% Ut; 0.5s
Output ripple	Switching frequency (20 MHz BW)	10 mV			IEC60601-1-2 Ed.4 Table 5
	Twice line frequency	0.45 Vrms		F	Perf Criteria A, Load Dependent
Output current	Continuous		Voltage interruptions	EN61000-4-11	0% Ut; 5s
Short circuit protection	Cyclic operation	5.0 A			IEC60601-1-2 Ed.4 Table 5
Maximum load capacitano		2,000 uF			Perf Criteria B
<b>5V_STANDBY OUTPUT</b>			GENERAL SPECIFICATI		
Output power	85-264 Vrms	10 W	Fundamental ripple freq.	Input	500 kHz
Nominal DC output voltage		5.0 V		Output	250 kHz
Total regulation	Over line, load and temperature	±5.0%		Fan speed varies with temp	
Output current	Continuous		Weight (EC)		446 g (15.7 oz)
Short circuit protection	Cyclic operation		MTBF	MIL-217	343.6 kHours
Maximum load capacitano		1,000 uF		Demonstrated	TBD kHours
INPUT SPECIFICATION			ISOLATION SPECIFICA	TIONS	
AC input voltage	Universal range	85-264 Vrms	Isolation voltage	Input to output	4000 Vrms
Input frequency		47-63 Hz		Input to ground	1500 Vrms
Input current	115 Vrms @ 500 W	5 Arms		Output to ground (BF & CF	
	230 Vrms @ 500 W	2.5 Arms			,
Power factor		>0.98		Output to ground (CFD)	5000 Vpulse
Input surge current	264 Vrms (cold start)	40 A max.	Insulation resistance	Output to ground	10 MΩ min.
Internal input fuses	Both AC lines	10 A	Leakage currents		See Note 2
NOTEC:	202776 11165	10 A			300 11000 2

- 1. Main output power rating always includes 5 V and 12 V standby outputs.
- 2. Leakage currents see following table.

# **EMC Immunity Testing Details**

#### ESD EN61000-4-2

For ESD tests applied directly to the DC output, one of the methods called out in IEC 61000-4-2 section 7.1.3 must be used to bleed off charge between successive ESD events. For example, the cable with 2 x 470kOhm resistors used for this purpose during coupling plane tests can be duplicated and connected from DC output to protective earth (PEGND).

Discharges must not be applied directly to any circuits other than the case (for encased models), the AC input connections, and the DC output connections. For ESD protection in equipment, it is important to follow the ACuQor Installation Instructions provided with each unit in regards to clearance. Those instructions are repeated here for emphasis. CF and CFD models, in particular, may experience high DC output voltages with respect to protective earth (PEGND) due to their low capacitance/low-leakage design if ESD pulses are directly applied. Maintaining adequate clearance will prevent arcing from ACuQor DC output circuitry to other user circuits and chassis.

#### Voltage Dips EN61000-4-11

The following table details the DC output loading conditions and performance criteria for AC input voltage dip tests.

ACuOor 300/400/500W Performance

Test Condition	DC Load	Criteria
0% UT; 0.5 cycle at 0, 45, 90, 135, 180, 225, 270 and 315 degrees	0 to 700 W	Α
	> 700 W	В
0% UT; 1 cycle at 0 degrees	0 to 350 W	Α
	> 350 W	В
70% UT; 25/30 cycles (0.5s) at 0 degrees	0 to 450 W	Α
	> 450 W	В
0% UT; 250/300 cycles (5s) at 0 degrees	All loading	В

Note: 300W models limited to 400W transients

# **Leakage Currents**

AC Leakage Current from Input to Earth	AC Line Connection	Normal Condition	Open Neutral Fault
ACuQor Typical at 110% nominal input voltage 60 Hz	240 V L-N, 1 phase	125 μΑ	250 μΑ
	208 V L-L, 120 V L-N, 1 of 3 phases	65 µA	130 μΑ
	240 V L-N-L, 120 V L-N, split phase	65 µA	130 μΑ

AC Leakage Current from Output to Earth		Normal Condition	Open Earth Fault	AC Backdrive Fault
ACuQor Typical at	AQ BF	2 μΑ	36 μΑ	125 μΑ
264 Vac 60 Hz input	AQ CF	2 μΑ	6 μΑ	18 μΑ

For convenience, the following tables show limits allowed by various standards:

AC Leakage Current from Input to Earth	Standard	Normal Condition	Open Neutral Fault
Maximum Allowed per Standard	IEC60601-1	500 μΑ	1000 μΑ
	NFPA 99 2005	300 μΑ	_
	IEC60950	3500 μA	_

AC Leakage Current from Output to Earth	Contact Type	Normal Condition	Open Earth Fault	AC Backdrive Fault
Maximum Allowed	BF	100 μΑ	500 μΑ	5000 μΑ
per IEC60601-1	CF	10 μΑ	50 μΑ	50 μΑ

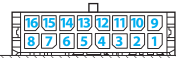
Table 1: Leakage Currents

# **Standard Testing Certifications**

SAFETY AGENCY CERTIFICATIONS
UL 60601-1
CAN/CSA C22.2 No. 601.1-M90
EN 60601-1
IEC 60601-1
ANSI/AAMI ES60601-1
CE Marked
Meets NEPA 99 2005 300 uA earth leakage



# **CONNECTOR DETAILS**



OUTP	UT CONNECTOR PIN	OUT (top side)	
Pin 1	FAN_GOOD	Open collector with internal 5V pullup. See Figure A. Pulsed low on fan failure, 100ms, 50% duty. Short to VOUT(-) to disable fan.	
Pin 2	AC_POWER_GOOD	Open collector with internal 5V pullup. See Figure B. Pulled low on AC power dropout.	
Pin 3	DC_POWER_GOOD	Open collector with internal 5V pullup. See Figure B. Pulled low during startup ramp and within 5 °C of temperature shutdown threshold.	
Pin 4	5V_STANDBY	5 V @ 10 W available whenever AC power is applied.	
Pin 5	VOUT(+)	Positive Output Voltage.	
Pin 6	VOUT(+)	Positive Output Voltage.	
Pin 7	VOUT(+)	Positive Output Voltage.	
Pin 8	VOUT(+)	Positive Output Voltage.	
Pin 9	Reserved	Reserved for future use.	

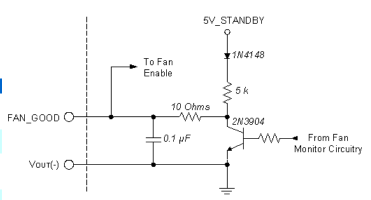
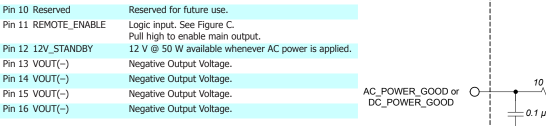


Figure A: Fan status output / Fan enable input interface circuitry.



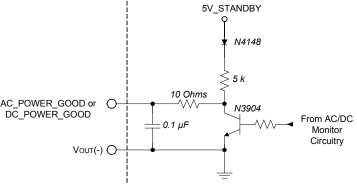
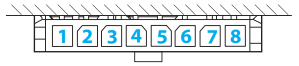


Figure B: Power good interface circuitry.



12 V	OUTPUT CONNECTOR	R PINOUT (bottom side)
Pin 1	VOUT(+)	Positive Output Voltage.
Pin 2	VOUT(+)	Positive Output Voltage.
Pin 3	VOUT(+)	Positive Output Voltage.
Pin 4	VOUT(+)	Positive Output Voltage.
Pin 5	VOUT(-)	Negative Output Voltage.
Pin 6	VOUT(-)	Negative Output Voltage.
Pin 7	VOUT(-)	Negative Output Voltage.
Pin 8	VOUT(-)	Negative Output Voltage

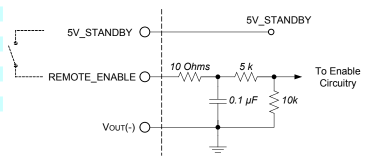


Figure C: Remote enable interface circuitry.

	'	3
INDIV	IDUAL INPUT	CONNECTOR PINOUT
Pin 1	Ground	
Pin 3	AC Neutral	
Pin 5	AC Line	

<b>MATING CONNECTORS</b>		
Connector	Туре	Contact
OUTPUT (16 pins)	Molex 430251600	Molex 430300008*
12V_OUTPUT (8 pins)	Molex 436450800	Molex 430300008*
INPUT	JST VHR-5N	JST SVH-41T-P1.1

\* Each contact rated for a maximum of 5.5 A.



# **EFFICIENCY, DERATING, AND VOUT DROOP CURVES**

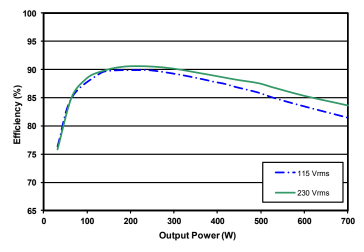


Figure 1: 12  $V_{OUT}$  efficiency curves.

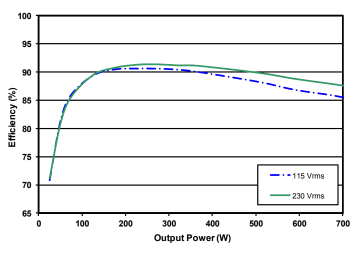


Figure 3: 24  $V_{OUT}$  efficiency curves.

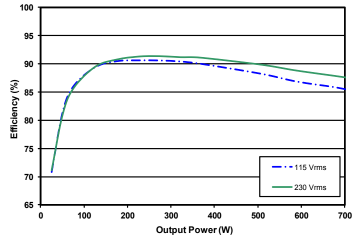


Figure 5: 36  $V_{OUT}$  efficiency curves.

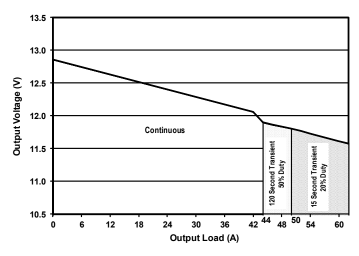


Figure 2:  $12 V_{OUT}$  droop characteristic.

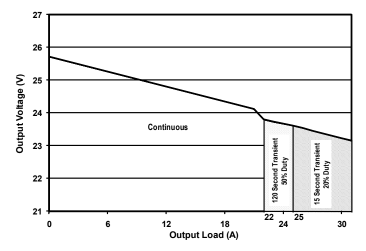


Figure 4:  $24 V_{OUT}$  droop characteristic.

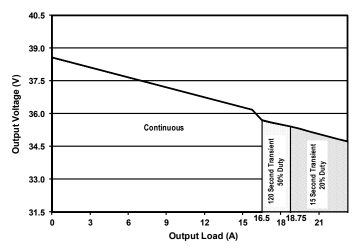


Figure 6: 36  $V_{OUT}$  droop characteristic.

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# **EFFICIENCY, DERATING, AND VOUT DROOP CURVES**

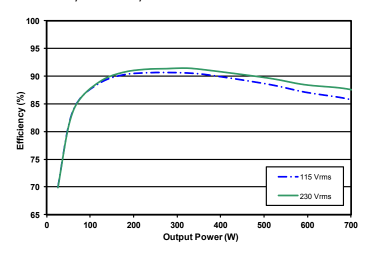


Figure 7: 48  $V_{OUT}$  efficiency curves.

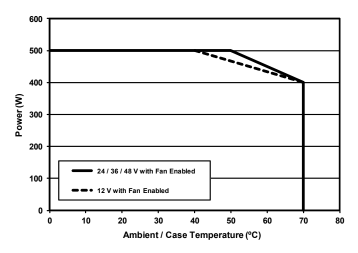


Figure 9: Continuous power derating curve in natural convection. For Fan Disabled, see Figure 10.

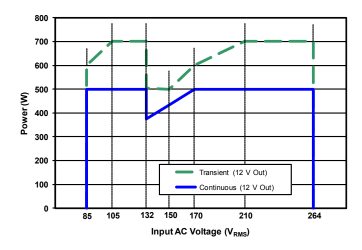


Figure 11: Rated output power vs Input AC Voltage.

Product # AQ0500M4T

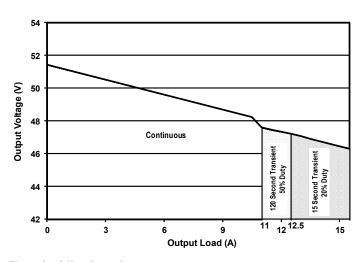


Figure 8:  $48 V_{OUT} droop characteristic.$ 

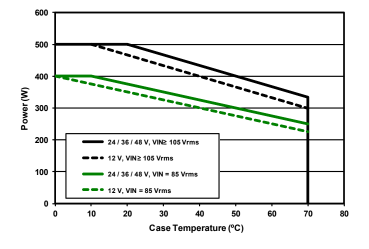


Figure 10: Fan Disabled continuous power derating curve in natural convection.

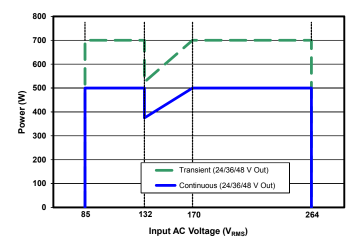


Figure 12: Rated output power vs Input AC Voltage.

# **MECHANICAL DRAWINGS**

#### (1 Module Encased Version - E Package Type) **NOTES** Ø.19 [4.8] PLASTIC RIVET OD. (applies to all mechanicals) TOP Right 1) Recommended screw tightening torque of 6 in lbs Undimensioned components are shown for visual reference only 3) All dimensions in inches (mm) Tolerances: $x.xx in \pm 0.02$ $x.xxx in \pm 0.010$ # ē 4.13 [104.8] 5.25 $\bigcirc$ [133.4] 3.03 [76.8] Manufacturing Label \ ЦП**В** D PN# S/N DATE CODE .75 [19.1] 1.75 [44.5] 1.48 [37.5] 3.50 [88.9] **Front Bottom** 6 - 32 Self - Clinching Insert Mounting Screw shall not Protude 3.59 [91.3] 3/8" into the chassis (4 pieces) 1.63 [41.3] .70 [17.8] 1.31 [33.1] .11 [2.9] 4.91 [124.7] **Back** 1.05 [26.6] [9.5] .23 [5.9] 3.04 [77.1]



# **PARALLEL OPERATION - MULTIPLE UNITS**

The following table summarizes the recommended wiring to operate multiple units in parallel. As a rule, units wired in parallel behave the same as single units. Any specification will remain unchanged that is expressed in units of voltage, time, frequency, or efficiency. Specifications expressed in terms of power, current, or capacitance, should be scaled by the number of units wired in parallel.

ACuQor units are individually calibrated at the factory, so that the output voltage vs. output current characteristic is always consistent (see Vout droop characteristic figures). As such, multiple units will share output current accurately. Full current is guaranteed from a bank of multiple units wired in parallel.

Output Connector Signal	Suggested Connection	Behavior with Multiple Units
REMOTE ENABLE	Wire in parallel	Inputs activated simultaneously
FAN GOOD	w.	Wired-OR outputs – can be pulled low by any unit during an abnormal condition.
AC POWER GOOD	"	"
DC POWER GOOD	"	п
VOUT(+), VOUT(-)	w	
12V STANDBY*	w	п
5V_STANDBY	Do not wire in parallel	Fully regulated characteristic does not support current sharing. If placed in
	·	parallel, only the output with the highest set-point will drive current.

\*Note: Triple output models only.



### INSTALLATION INSTRUCTIONS

**General:** ACuQor AC-DC power supplies are intended for use as components in medical and industrial equipment. ACuQor units must be properly installed within end use equipment before they can be safely applied as described in this document. The suitability of the ACuQor/equipment combination must be verified through end product investigation.

**Mounting:** Refer to the Mechanical Drawings section. ACuQor units are provided with threaded stainless-steel stand-offs or inserts for mounting. This mounting hardware is internally connected to the input connector protective-earth terminal for functional-earth EMC control. Any orientation (vertical, horizontal, etc.) may be used. Adequate air space should be provided over the fan intake (top) and exhaust (sides) to allow for exchange of cooling air. ACuQor is designed for a pollution degree 2 environment. The suitability of the enclosed ACuQor mechanical assemblies must be verified through end product investigation.

**Encased models:** A minimum of 5 mm electrical clearance should be allowed from the connector ends of encased models.

**Input:** Refer to the Connector Details section for input connector wiring. ACuQor products require a single phase AC power source of 100-240V 50/60Hz nominal. Refer to nameplate label for input current ratings. A protective-earth connection is also required. Minimum wire size of 18 AWG (0.8mm²) is recommended. Both sides of the AC line are internally fused (see table for specific models). These fuses are not user replaceable.

MODEL	Input Fuses (in Both AC Lines)
AQ0300	Littelfuse 6.3A 250V 21606.3XEP
AQ0400	Littelfuse 6.3A 250V 21606.3XEP
AQ0500	Littelfuse 10.0A 250V 216010XEP

**Output:** Refer to the Connector Details section for output connector wiring and signal I/O functionality. Refer to nameplate label for output current ratings. Main DC output (Vout+, Vout-) pins should use 20 AWG (0.5mm2) wire size. Individual main output pins should not be loaded to more than 5.5 A. For currents greater than 5.5 A, multiple main output pins/wires must be used in parallel. All signal I/O pins are referenced to Vout-.

EMC: **ACuQor** products have been tested **EMC** specifications listed in the Electrical Characteristics section. However, end use equipment must be tested verify **EMC** compliance. to

**Hipot Testing:** ACuQor products are rated for Hipot testing levels of 1500 Vac input to protective-earth, 1500 Vac output to protective-earth, and 4000 Vac input to output. When performing the 4000 Vac input to output test, the test voltage must be balanced evenly 2000 Vac input and output to protective-earth. Two oppositely phased test voltage sources or a single test voltage source with external balancing impedances (capacitors) may be used to prevent overstressing input or output to protective-earth insulation per IEC60601-1 2005 sub clause 8.8.1 and IEC60601-1 1990 sub clause 20.4 q.

**Patient Contact:** ACuQor models include versions designed for BF and CF patient contact application per IEC60601-1. These ACuQor models provide reinforced insulation at the DC output voltage level and basic insulation at the 240 Vac level from output to protective-earth. Note that equipment and wiring may add to system leakage currents so that the end product must be tested for compliance. Refer to the Electrical Characteristics section for typical ACuQor input and output leakage currents. In addition, ACuQor defibrillation rated models comply with the minimum output to protective-earth creepage/clearance requirement and defibrillator pulse test of IEC60601-1.

**CONDUCTIVE COOLING:** This product requires supplemental conductive cooling through its case to maintain the rated output power. The case should be mounted to a system chassis or heat sink with a thermally conductive interface material and kept at 50°C maximum to maintain full power rating of the product. For detailed applications assistance, consult Applications Engineering through the sales channel.



#### **PART NUMBERING SYSTEM**

The part numbering system for SynQor's ACuQor AC/DC power supplies follows the format shown in the table below. Not all combinations make valid part numbers, please contact SynQor for availability.

Family	Output Power	Grade	Range	Output Voltage	Package Type	Thermal Design	Options
AQ: ACuQor series of AC-DC semi-regulated output power supplies	0300: 300 W 0400: 400 W 0500: 500 W	M: (Medical)	<b>4:</b> 4th Generation EMC Universal (85-264 VRMS)	12: 12 V 1T: 12 V / 5 & 12 V STBY 24: 24 V 2T: 24 V / 5 & 12 V STBY 36: 36 V 3T: 36 V / 5 & 12 V STBY 48: 48 V 4T: 48 V / 5 & 12 V STBY	E: (3"x5")	A: Open frame	Medical Grade: BF: BF isolation rating CF: CF isolation rating CFD: CF isolation rating defibrilator proof

Example: AQ0500M412TECBF

#### **ACCESSORIES**

SynQor offers a series of assemblies that can be ordered according to the table below. Mechanical drawings for these accessories are available for download in pdf format from the SynQor website.

Part Number	Description
AQ-CBL-INPUT1C	Input mating cable with pre-stripped wire ends (36" long).
AQ-CBL-OUT1C	Output mating cables with pre-stripped wire ends (18" long).
AQ-CBL-OUT1CD	Same as AQ-CBL -OUT1C with an additional 8-pins connector.
AQ-CBL-OUT2C	Output mating cable with connectors on both ends (18" long).
AQ-CBL-OUT2CD	Same as the AQ-CBL-OUT2C with an additional 8-pins connector.
AQ-INSUL1M	Single module bottom-side Mylar insulator for open frame mounting
AQ-EVAL-PRL3	Evaluation board for up to three paralleled modules.

### **APPLICATION NOTES**

A variety of application notes and technical white papers can be downloaded in pdf format from the SynQor website.

Online Application Notes
Online Library of Technical White Papers

SynQor website.

## Contact SynQor for further information and to order:

Phone:978-849-0600Toll Free:888-567-9596Fax:978-849-0602

**E-mail**: power@synqor.com **Web**: www.synqor.com **Address**: 155 Swanson Road

Boxborough, MA 01719

**USA** 

## **PATENTS**

SynQor holds numerous U.S. patents, one or more of which apply to most of its power conversion products. Any that apply to the product(s) listed in this document are identified by markings on the product(s) or on internal components of the product(s) in accordance with U.S. patent laws. SynQor's patents include the following:

6,545,890 6,594,159 6,894,468 6,896,526 6,927,987 7,050,309 7,085,146 7,119,524 7,765,687 7,787,261 8,149,597 8,644,027

9,143,042

#### **WARRANTY**

SynQor offers a two (2) year limited warranty. Complete warranty information is listed on our website or is available upon request from SynQor.