

MQF500U SERIES

KEY FEATURES

- U Bracket Medical Switching Power Supply
- Remote ON/OFF Function
- 200 Watt with Free Air Convection
- 500 Watt with 30CFM FAN Forced Air
- 4000VAC Input to Output 2MOPP Insulation
- Built-in 12V/0.3A Auxiliary Output
- Standby 5V@1A with Fan, @0.4A without Fan
- High Efficiency up to 93%
- With P.F.C. Function >0.94
- Current Share Function for Option (except for 15S)
- Suitable for BF Application with Appropriate System Consideration
- Ultra Compact Size: 5.5 x 3.25 x 1.6 Inches
- 3-Year Product Warranty





ELECTRICAL SPECIFICATIONS

All specifications valid at normal input voltage, full load and +25°C after warm-up time unless otherwise stated.

Model No.	tions value at normal input voltage	,	MQF500U-12S	MQF500U-15S	MQF500U-24S	MQF500U-48S	
Max Output V	Vattage (W)		500 W (30CFM FAN)				
Marco October (1)Martine and (1)Ma			Others: 190 W (115 VAC) / 200 W (230 VAC)				
Max Output v	Max Output Wattage (W)			5 VAC) / 180 W (230	O VAC)		
Voltage (Note 3)		90-264 VAC or 127	-370 VDC				
	Frequency (Hz)		47-63 Hz				
Input	Current (Full load)		< 6.3 A max. (115 V	/AC) / <3.15 A max. ((230 VAC)		
input	Inrush Current (<2ms) (Clod Start)		< 40 A max. (115 V	AC) / < 80 A max. (23	30 VAC)		
	Leakage Current		< 0.1mA / 264 VAC	(Touch Current)			
	Power Factor (at 230 VAC)		PF>0.94 at Full Loa	ad			
	Voltage (V.DC.)		12V	15V	24V	48V	
	Voltage Accuracy		±2%				
	Voltage Adj. Range (V.DC)		±4% Output Voltage				
	Current (with 30CFM FAN) (A) ma	x	41.5	33.3	20.8	10.41	
	Current	at 115 VAC	15.83	11.33	7.91	3.96	
	(Free air Convection) (A) max	at 230 VAC	16.6	12	8.33	4.17	
Output	Line Regulation (115-264 VAC)		±0.5%				
	Load Regulation (10-100%) (typ.)		±1%				
	Minimum Load		3%				
	Maximum Capacitive Load		5,000µF	3,750µF	2,500µF	1,250µF	
	Ripple & Noise (typ.)		160mV	160mV	240mV	480mV	
	Efficiency (at 230 VAC)		90.5%	90.5%	92%	93%	
	Hold-up Time (at 115 VAC)		8 ms min.				
	Over Power Protection		Auto recovery				
	Over Voltage Protection		Auto recovery				
Protection	Over Temperature Protection		Auto recovery				
	Short Circuit Protection		Protection level 1 (nominal) : Continuous, Auto recovery				
			Protection level 2 (instantaneous high current) : Latch				
	Input-Output (V.AC)		4000VAC or 5656V	DC			
Isolation	Input-PE (V.AC)		2000V				
	Output-PE (V.AC)		1500V				

500 Watts



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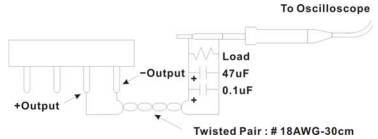
ELECTRICAL SPECIFICATIONS

All specifications valid at normal input voltage, full load and +25°C after warm-up time unless otherwise stated

Model No.		MQF500U-12S MC	MQF500U-12S MQF500U-15S MQF500U-24S MQF500U-48S					
	Operating Temperature	-30°C…+70°C (with der	ating)					
	Storage Temperature	-35°C+85°C	-35°C+85°C					
	Tomporatura Coofficient	±0.03%/°C (0~50°C)						
	Temperature Coefficient	±0.06%/°C(-30~0°C)						
Fauireament	Altitude During Operation	5000m						
Environment	Humidity	95% RH						
	Atmospheric Pressure	56 kPa to 106 kPa						
	MTBF	>160,000 h @ 25°C (MI	>160,000 h @ 25°C (MIL-HDBK-217F)					
	Vibration	IEC60068-2-6 (10~500H	~500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes)					
	Shock	IEC60068-2-27						
	Dimension s(L x W x H)	5.5 x 3.25 x 1.6 Inches	5.5 x 3.25 x 1.6 Inches (139.7 x 82.55 x 40.6 mm) Tolerance ± 0.5 mm					
Physical	Weight	580 g	580 g					
	Cooling Method	Free convection / 30 CF	FM FAN					
		12S/24S/48S:						
	Approval	UL / IEC / EN 60601 3.1 rd Edition (2 x MOPP) ,						
Safety		15S:	UL / IEC / EN 60950 AM2, UL / IEC / EN 62368					
	Approval / Meet		UL / IEC / EN 60601 3.1 rd Edition (2 x MOPP) ,					
		UL / IEC / EN 60950 AM2 (meet), UL / IEC / EN 62368 (meet)						
EMC	Conducted and Radiated EMI	EN55011 / conducted cl	EN55011 / conducted class B, Radiated Class A					
	EMS	EN60601-1-2 4th editior	EN60601-1-2 4th edition					

NOTE

1. Ripple & Noise are measured at 20MHz of bandwidth with ceramic 0.1uF & chemi-con KY 47uF parallel capacitor.



A 30cm twisted pair of no.18 AWG copper wire is connected to a 47uF and 0.1uF capacitor of proper polarity and voltage rating. The oscilloscope probe ground led should connect right to the ground ring of the probe and be as short as possible. The oscilloscope bandwidth should be at 20MHz and connected to AC ground.

- 2. Hold-up Time measured at 90% Vout.
- 3. Please check the derating curve for more details.
- 4. Main Vout >3% Load, 12V (Aux) / 0.3A., 12V (Aux) need 0.1A Minimum Load, Auxiliary voltage output ground 10.2~13.3V
- 5. Strongly recommend to conduct this test with DC Voltage. If customer wishes to test with AC Voltage,

please disconnect all Y-Capacitors from Arch power supply.

500 Watts

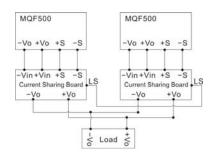


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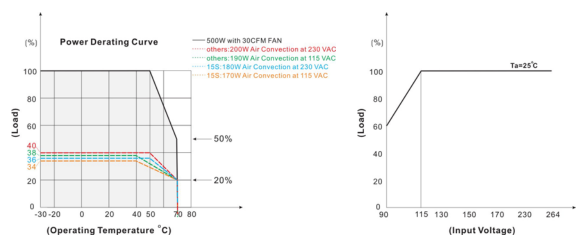
NOTE

- 6. Current Share Board (Optional):
 - (a.)The output voltage difference of each parallel single element should be less than 0.2V.
 - (b.)Output power at parallel operation = rated power per unit x number of unit x 90%
 - (c.)Connect in parallel no more than 2 units. Please contact ARCH for advice if more than 2 is needed.
 - (d.)Minimum Load Should be 15%.

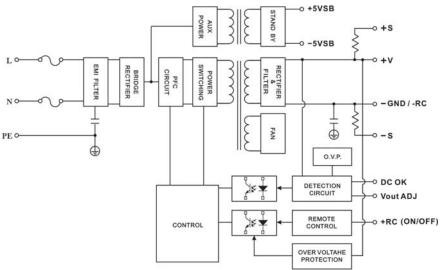


7. CAUTION: Double pole, neutral fusing. Disconnect mains before servicing. (ATTENTION : 2 poles avec fusible sur le neutre. Deconnecter le secteur avant intervention.)

DERATING



BLOCK DIAGRAM



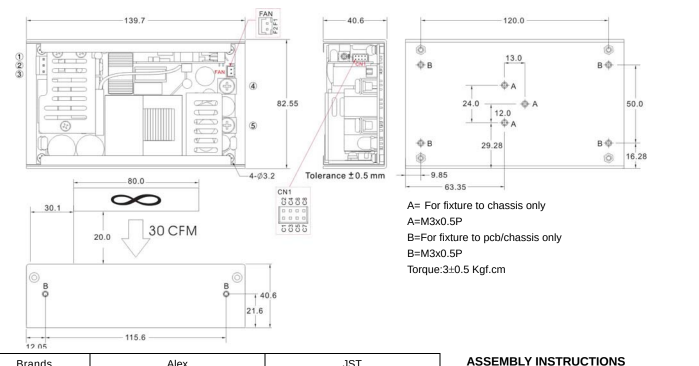
500 Watts



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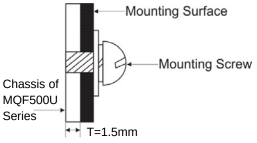
(Top View) **MECHANICAL DIMENSIONS**

MQF500U



В	rands	AI	ex	JS	ST	
PIN#	Single	Mating Housing	Terminal	Mating Housing	Terminal	
A,B	PE	_	_	_	—	
1	AC IN (N)					
2	NO PIN	9396-3	96T series	VHR-3N	SVH-41T-P1.1	
3	AC IN (L)					
4	+DC OUT	Terminal :				
5	-DC OUT	M5 Pan HD screw in 2 positions Torque to 8 lbs-in(90 cNm) max.				

*U Case T=1.5mm Customer is advised to screw into the threads no more than 1.5mm



Connect	Connector Pin (CN1)					
	Brands	Cherne	g Weei	JS	ST	
PIN#	Single	Mating Housing	Terminal	Mating Housing	Terminal	
C1	-5V SB					
C2	+5V SB					
C3	GND					
C4	DC-OK	PHD-H20-	PHD-T20	PHDR-	SPHD-001T-	
C5	-RC	2X4P		08VS	P0.5	
C6	+RC					
C7	-S					
C8	+S					

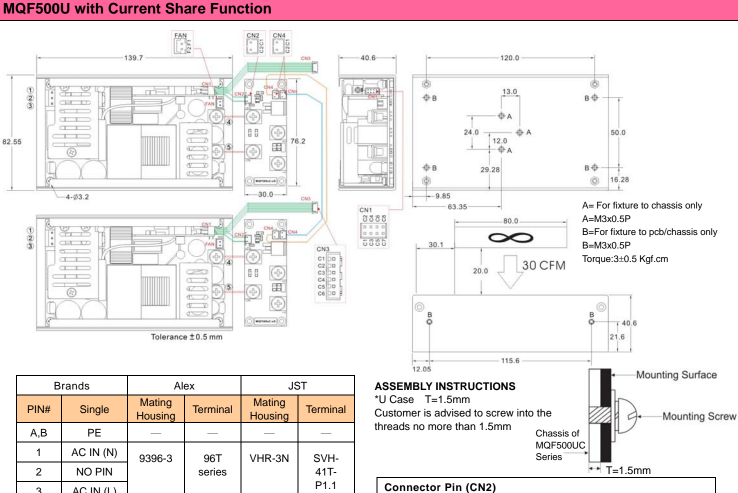
Connect	Connector Pin (FAN)							
Brands		Cherne	g Weei	JST				
PIN#	Single	Mating Housing	Terminal	Mating Housing	Terminal			
F1	+12V	CX-H250-02	CX-T2501	XHP-2	SXH-002T-			
F2	GND				P0.6			

500 Watts



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MECHANICAL DIMENSIONS (Top View)



Brands

Single

-S

+S

PIN#

C1

C2

3	AC IN (L)		P1
4	+DC OUT	Terminal:	
5	-DC OUT	M5 Pan HD screw in 2 positions Torque to 8 lbs-in(90 cNm) max.	

Connect	Connector Pin (CN1)					
Bra	nds	Cherne	g Weei	JS	т	
PIN#	Single	Mating Housing	Terminal	Mating Housing	Terminal	
C1	-5V SB					
C2	+5V SB					
C3	GND					
C4	DC-OK	PHD- H20-	PHD- T20	PHDR- 08VS	SPHD- 001T-	
C5	-RC	2X4P	120	0003	P0.5	
C6	+RC					
C7	-S					
C8	+S					

Connect	Connector Pin (FAN)					
Bra	inds	Cherne	g Weei	JST		
PIN#	Single	Mating Housing	Terminal	Mating Housing	Terminal	
F1	+12V	CX-	CX-	XHP-2	SXH- 002T-	
F2	GND	H250-02	T2501		P0.6	

Mating Housing Pin (CN3)				
Bra	ands	Cherng Weei	JST	
PIN#	Single	Connector	Connector	
C1	-5V SB			
C2	+5V SB			
C3	GND	CP-W20-06	B6B-PH-K-S	
C4	DC-OK	CF-W20-06	D0D-FII-K-3	
C5	-RC			
C6	+RC			

Cherng Weei

Terminal

CP-

T20B

Mating

Housing

CP-

H20-02

JST

Terminal

SPH-

002T-

P0.5L

Mating

Housing

PHR-2

Connector Pin (CN4)						
Brands		Cherng Weei		JST		
PIN#	Single	Mating Housing	Terminal	Mating Housing	Terminal	
C1	LS	CP-	CP-		SPH-	
C2	LS	H20-02	T20B	PHR-2	002T- P0.5L	



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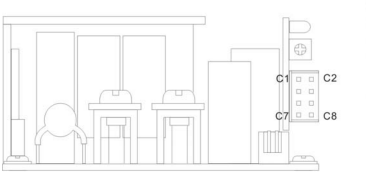
FUNCTION DESCRIPITON of CN1 and CN3 (CN3 without C7 and C8 pin)

Pin No.	Function	Description
C1	-5VSB	This pin connects to the negative terminal(-V). Return for DC-OK and -RC signal output.
C2	+5VSB	Stand by voltage output ground 4.2~5.5V, referenced to pin C1(-5VSB). The maximum load current is 1A with Fan, 0.4A without Fan
C3	GND	This pin connects to the negative terminal(-V). Return for DC-OK and -RC signal output.
C4	DC OK	DC-OK Signal is a DC output, referenced to pin C3(DC-OK GND).
C5	-RC	This pin connects to the negative terminal(-V). Return for DC-OK and -RC signal output.
C6	+RC	Turns the output on and off by electrical or dry contact between pin C5 (-RC), Short: Power OFF, Open: Power ON. The input voltage must be less than 1V in order to disable VOUT and greater than 3.3V (up to 5V) to enable it.
C7	-S	Negative sensing. The -S signal should be connected to the negative terminal of the load. The -S and +S leads should be twisted in pair to minimize noise pick-up effect.
C8	+S	Positive sensing. The +S signal should be connected to the positive terminal of the load. The +S and -S leads should be twisted in pair to minimize noise pick-up effect.

FUNCTION MANUAL & APPLICATION NOTE

1. DC-OK Signal

Between DC-OK and GND	Output Status
3.7~6V	ON
0~1V	OFF



CN1 C2 C1 +5V SB -5V SB DC OK GND -RC +RC +S -s C7 C8

C7

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C1

-5V +5V SB SB

-RC +RC

-S +S

C7

C8

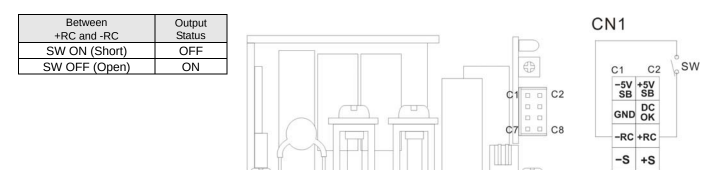
0

C2

C8

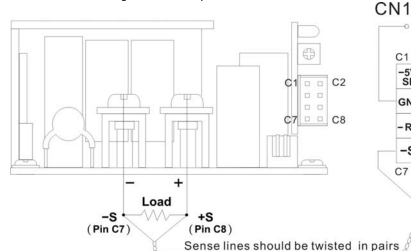
2. Remote Control

It can be turned ON/OFF by using the "Remote Control" function.



2. +S and -S Sense

Shorter wiring to each unit is recommended, as well as twisting +S and -S in pairs, as shown below



http://www.archcorp.com.tw

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We reserve the right to make alterations in the product materials and specifications without prior notification and consent to improve reliability, function or design or otherwise.