

PQC250 Series

250W 3" x 5" Convection Cooled AC-DC Power

DESCRIPTION

FEATURES

- IEC60601 Ed.3 medical (2 x MOPP Pri-Sec; 1 x MOPP Pri-Chassis Ground); PQC250-xx Series
- 60950-1 compliant, IEC62368 ³
- Designed to comply with IEC60601-1 4th Edition EMC Standard Requirements¹
- 250W compact high density; operation to 250W at +50°C
- Very low no load standby power; designed to meet ENERGY STAR® Program Requirements for Single Voltage External AC-DC Power Supplies
- True zero load operation of the Main (V1) output; no minimum load requirements
- 3" x 5" industry standard footprint Optional DC input capability
- High efficiency 94% typical
- Remote sense, main output
- Universal AC input with active PFC
- Less than 1U high
- RoHS compliant
- Active inrush protection
- Compatibility with MVAC250 Series products^{1,2}
- Droop Current Share option
- Two Year Standard Warranty

¹When deployed in End User Systems) ²Some features of MVAC250 Series not available on this product 3 certification in process



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deliver high efficiency and low power dissipation in both operational and standby operation in a compact 3.0" x 5.0" x 1.40" package. Designed for medical, computing, communications, telecom, industrial, consumer, and other OEM applications, deployable in 1U customer systems. All models offer universal AC input capability with active power factor correction (PFC) and compliance to worldwide safety and EMC standards.	
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ORDERING GUIDE (BASIC MODEL NUMBER)

Model Number	Murata Internal Part#	Natural	Main Output (V1)		Aux Output (V2)	
		Convection	Voltage	Current	Voltage	Current
PQC250-12xxx	M1905		12Vdc	20.8A		
PQC250-15xxx ¹	M1947		15Vdc	16.6A		
PQC250-18xxx ¹	M1948		18Vdc	13.8A		
PQC250-24xxx	M1937	2501	24Vdc	10.4A	51/	0 5 4
PQC250-28xxx ¹	M1946	2000	28Vdc	8.9A	οv	U.SA
PQC250-36xxx	M1938		36Vdc	6.9A		
PQC250-48xxx	M1939		48Vdc	5.2A		
PQC250-54xxx	M1949	1	54Vdc	4.6A		
1.0						

Consult with factory for availability INPL

INPUT CHARACTERISTICS						
Parameter	Conditions	Min	Nom	Max	Units	
Input Voltage AC Operating Range	Single Phase	90	100/240	264	Vac	
Input Frequency		47	50/60	63	Hz	
² DC input ¹ refer to:		127		300	Vdc	
Part_Number_Options_Guide		260		400	Vdc	
	Vin = 115Vac; Full Load		2.5		Arms	
Maximum input current	² Vin = 127-300Vdc			2.7	Α	
	² Vin = 260-400Vdc			1.5	Α	
Inrush Current	230Vac,Cold start, 25°C;		30		Apk	
Power Factor	At 115Vac, full load	0.95			W/VA	
Hold-up Time	90Vac; Full Load	16			msec	
Efficiency @ 220VAC for DOC2E0, 49	20% Full Load		88.5			
EIIILIUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	50% Full Load		94		%	
	100% Full Load		95			
No Load Input Power Consumption	$(PS_ON = OFF; Aux (V2) = 0A$			<0.5W	W	
1 Concult with factory for details and availability						

Cons Medical certification applies to AC input models only.

OUTPUT CHARACTERISTICS					
Parameter	Conditions	Min	Nom	Max	Units
OUTPUT CHARACTERISTICS Parameter Line, Load Regulation Minimum Load Capability Output Ripple	Main (V1) Output ¹			±1	0/
Lille, Ludu negulation	Aux (V2) Output			±5	70
Minimum Load Capability	Stable Operation	0			Α
Output Ripple	Zero to Full Load ²			120	mVp-p
1 zero lood output regulation will increase by up	to 100/ of nominal act point voltage for all medals 200	Om A min loo	l ourront io ro	muired to keep	a autout

zero load output regulation will increase by up to +10% of nominal set point voltage for all models. 200mA min. load current is required to keep output voltage within ±1%.

² Ripple and noise are measured with 0.1 uF ceramic capacitor and 10 uF tantalum capacitor. A short coaxial cable with 50 ohm termination is used.

MAIN OUTPUT CHARACTERISTICS (ALL MODELS)						
Parameter	Conditions	Тур.	Max.	Units		
Transient Response ¹	50% load step, 1A/ μsec slew rate and min 0.1A load		± 5	%		
Settling Time to 1% of Nominal			500	µsec		
Turn On Delay	After application of input power		3	sec		
Output Voltage Rise	Monotonic		50	msec		
Remote Sense	Compensates for up to 120mV of total lead drop (output and return connections) with remote sense connected. Protected against short circuit and reverse connection.		120	mV		

¹ Min. 1 second time between consecutive transients.								
AUXILIARY OUTPUT CHARACTERISTICS (ALL MODELS)								
Auxiliary Output	Aux Output Voltage	Load Current	Load Capacitance	Line, Load, Cross Regulation	Ripple Voltage & Noise			
Aux (V2)	5V	0 to 0.5A	0 to 220µF	± 5%	120mVp-p			



CB Test Certificate and Test Reports available upon request

CE

Pending Certification



muRata **P** Murata Power Solutions

PQC250 Series

250W 3" x 5" Convection Cooled AC-DC Power Supply

ENVIRONMENTAL CHARAC	TERISTICS								
Parameter	Conditions	Min.	Тур.	Max.	Units				
Storage Temperature Range		-40		85					
	See power rating curves; TBC	-10		70	°C				
Operating Temperature Range	Start up with -20C @ 100Vac minimum inp	-20							
Operating Humidity	Non-condensing	10		95	%				
Operating Altitude		-200		² 5000	m				
MTBF	Telcordia SR-332 Issue 3; M1C3 @40°C (Target) 2145K								
Shock	30G, non-operating	Complies							
Operational Vibration	Sine Sweep; 5-150Hz, 2G Random Vibration, 5-500Hz, 1.11G	Sweep; 5-150Hz, 2G dom Vibration, 5-500Hz, 1.11G							
Safety – Medical Standards 2 x MOPP (Primary-Secondary) BEC60601-1 (Ed. 3) – CB Cert and Report ANSI/AAMI ES60601-1 (2005+C1:09+A2:10) CAN/CSA 22.2 No. 60601-1 (2008) 3rd Edition EN60601-1:2006+C0RR:2010									
Safety – ITE, Audio/Video & Consumer Standards	IEC/EN/UL/CSA 60950-1 o & IEC/EN/UL/CSA 60335-1 (CB Report) CE Marking per LVD IEC62368 ¹								
Fuses	Dual Fuses; Line and Neutral; 6.3A Time Lag; 250V								
Outside Dimensions	3.0" x 5.0" x 1.44" (76.2mm x 127mm x 3	5.2mm) nominal							
Weight (typ.)	0.352/0.78								
Certification in process 3000 M max. altitude for Medical applica	ations								
PROTECTION CHARACTER	ISTICS								
Parameter		tions	Min.	Тур.	Max.	Units			
Over Voltage Protection	V1 (ma	ain output) latching	115		140	%			
		ix output) latching	5.5		7.5	V			
	V1, hid	ccup mode	120		150				
Over Current Protection	V1, lat	tch mode	160		Short circuit	%Amax			
Our Transmit and Darts stiller	V2, au	ito-recovery	110	O a mare li a a	150				
Over Temperature Protection	Auto-r	recovery		Complies					
Remote Sense Short Circuit P	rotection			Complies					
Remote Sense Reverse Conn				Complies					
ISOLATION CHARACTERIS	TICS								
Parameter	Condit	ions	Min.	Тур.	Max.	Units			
ISOIATION	Primar	ry to Unassis	1500						
	Filia	dany to Chassis	4000			Vac			
	Output	t to Outnut	1500			140			
Farth Leakage Current (under	r single fault condition) 264Va	c 60Hz 25°C	1000	300		цА			
Earth Leakage Current (under	normal conditions) 264Va	c. 60Hz. 25°C		150		uA			
Lai il Loanago callont (allac		o, oonii, iio o							
CURRENT SHARING OPTIO	N – PQC250X1								
Model Number Descr Main total (Startu by us availa PQC250-XXD If ORi Appli	iption Output: Current share is achieved using the dr of $\pm 5\%$ of nominal voltage. up of parallel power supplies is not internally sy ing a common PS_ON signal. To account for \pm ble output power must be derated by 15% wh ected to the common load. ng protection is desired, please contact Murati- cations Note ACAN-XX). (2) output con be tigd together for redundance	roop method. Nominal output v ynchronized. If more than 250 ±10% full load current sharing len units are operated in paral a sales for external ORING FET	voltage is achieved W combined power accuracy and the ri lel. Current sharing board or external O	at 50% load and ou is needed, start-up eduction in full load can be achieved wi RING MOSFET refere ad 2 5W, external O	tput voltage increas synchronization mi output voltage due ith or without remot ence circuit design (es/drops with a ust be provided to droop, e sense also see			
total o Startu by us availa PQC250-XXD If ORi Applio Aux (prese	of ±5% of nominal voltage. Ip of parallel power supplies is not internally sy- ing a common PS_ON signal. To account for ± ble output power must be derated by 15% wh- ected to the common load. Ing protection is desired, please contact Murati- cations Note ACAN-XX). /2) output can be tied together for redundancy rve redundancy.	ynchronized. If more than 250 10% full load current sharing ien units are operated in paral a sales for external ORING FET y but total combined output po	W combined power accuracy and the m lel. Current sharing board or external O wer must not excee	is needed, start-up eduction in full load can be achieved wi RING MOSFET refere ed 2.5W, external O	e synchronization r output voltage du th or without remo ence circuit design Ring devices are n	mi e ote			