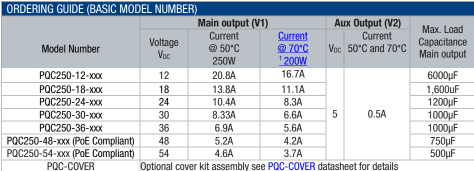
PQC250 Series

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

DESCRIPTION

The PQC250 series switching power supplies utilize advanced component and circuit technologies to 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 industrial, medical, computing, communications, telecom, 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.



Output De-Rating at 70°C is for horizontal orientation with component side up only. Please refer to ACAN-77 for details

29V model available, consult with factory for more information



FEATURES

- Industry leading MTBF
- Certified to IEC60601 Ed.3 medical (2 x MOPP Pri-Sec; 1 x MOPP Pri-Chassis Ground), AC input models.
- 60950-1 compliant
- IEC60335-1 Certificate
- Designed to comply with IEC60601-1-2 4th Edition EMC Standard Requirements¹
- 250W Convection, 100Vac to 264Vac +50C operation
- 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
- Droop current share, output Terminal block option
- Two-year warranty

CB Test Certificate and Test Reports available upon request



Available now at www.murata-ps.com/en/3d/acdc.html

Parameter	Conditions	Min	Nom	Max	Units
Input Voltage AC Operating Range	Single Phase	90	100/240	264	V _{AC}
Input Frequency		47	50/60	63	Hz
Turn-on input voltage	Input rising	75		90	V _{AC}
Turn-off input voltage	Input falling	65		80	V _{AC}
² DC input ¹ refer to:		127		300	
Part Number Options Guide		260		400	
	Vin = 115V _{AC} ; Full Load		2.5		Arms
Maximum input current	² Vin = 127-300			2.7	Α
	2 Vin = 260-400			1.5	Α
Inrush Current	230V _{AC} ,Cold start, 25°C;		30		Apk
Power Factor	At 115Vac, full load	0.95			W/VA
Hold-up Time	90V _{AC} ; Full Load	16			msec
Efficiency @ 220V for DOC2EO 49	20% Full Load		88.5		
Efficiency @ 230V _{AC} for PQC250-48	50% Full Load		94		%
model.	100% Full Load		95		
No Load Input Power Consumption	(PS $ON = OFF$; Aux $(V2) = OA$			< 0.5	W

¹ Consult with factory for details and availability

Medical certification applies to AC input models only

modical continuation applied to no input models only.						
OUTPUT CHARACTERISTICS						
Parameter	Conditions	Min	Nom	Max	Units	
Line, Load Regulation	Main (V1) Output ¹			±1	%	
Lille, Load Regulation	Aux (V2) Output			±5	70	
Minimum Load Capability	Stable Operation	0			Α	
Output Ripple ³	Zero to Full Load ²			1%	mVP-P	

¹ zero load output voltage may exceed the regulation window however will not cause OVP to engage or PWROK to change to low state. 200mA min. load

^{3 1%} of nominal output voltage.

AUXILIARY OUT	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	



















Applies to AC Input models

¹ fan output of MVAC250 series not available on this product

current is required to keep output voltage within ±1%.

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



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

Parameter	Conditions		Min.	Тур.	Max.	Units
Storage Temperature Range			-40		85	
	See power derating curves		-10		70	°C
Operating Temperature Range	Start up with -20C @ 100V _{AC} minimum inp *contact Murata for lower operating temper		-20		-	10
Operating Humidity	Non-condensing		10		95	%
Operating Altitude			-200		² 5000	m
ИТВF	Telcordia SR-332 Issue 3; M1C3 @ 40°C Telcordia SR-332 Issue 3; M1C3 @ 25°C			2,145K 4,500K		Hours
Shock	30G, non-operating	Complies				
Inorational Vibration	Sine Sweep; 5-150Hz, 2G	Complies				
peradonal vibradon	Random Vibration, 5-500Hz, 1.11G	Compiles				
Safety – Medical Standards	Random Vibration, 5-500Hz, 1.11G IEC60601-1 (Ed. 3) – CB Cert and Report A EMC Standard Requirements ³) CAN/CSA 22.2 No. 60601-1 (2008) 3rd Ed EN60601-1:2006+CORR:2010	ANSI/AAMI ES60601-1 (200	D5+C1:09+A2:10) (D	esigned to comply	with IEC60601-	1-2 4 th Editio
Operational Vibration Safety – Medical Standards 2 x MOPP (Primary-Secondary) Safety – ITE, Audio/Video & Consumer Standards	IEC60601-1 (Ed. 3) – CB Cert and Report A EMC Standard Requirements ³) CAN/CSA 22.2 No. 60601-1 (2008) 3rd Ed	ANSI/AAMI ES60601-1 (200	05+C1:09+A2:10) (D	esigned to comply	with IEC60601-	1-2 4 th Editio
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¹ Planned submission, contact Murata for additional details

³ when deployed in End User Systems

PROTECTION CHARACTERISTICS						
Parameter	Conditions	Min.	Typ.	Max.	Units	
Over Voltage Protection	V1 (main output) latching	115		140	%	
Over voltage Protection	V2 (aux output) latching	5.5		7.5	V	
	V1, hiccup mode	120		150		
Over Current Protection	V1, latch mode	160		Short circuit	%Amax	
	V2, auto-recovery	110		150		
Over Temperature Protection (Primary and Secondary Heatskink Temperature)	Auto-recovery	125		130	°C	
Remote Sense Short Circuit Protection			Complies			
Remote Sense Reverse Connection Protection			Complies			

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
	Primary to Chassis	1500			
landation.	Primary to Secondary (2xMOPP)	4000			
Isolation	Secondary to Chassis	1500			V_{AC}
	Output to Output	1500			
Earth Leakage Current (under single fault condition)	264V _{AC} , 60Hz, 25°C		300		μA
Earth Leakage Current (under normal conditions)	264V _{AC} , 60Hz, 25°C		150		μA

 $^{^{\}rm 2}$ 3000 M max. altitude for Medical applications

PQC250 Series

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

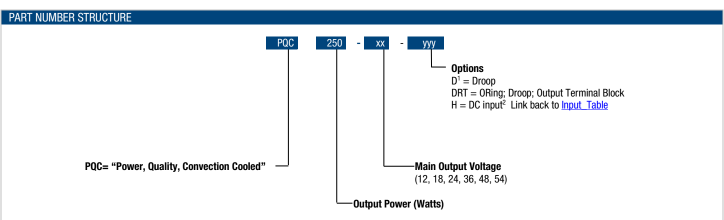
Model Number	Description
Model Mullipel	
PQC250-XX-Dxx Refer to <u>ACAN-78</u> for additional details	Main Output current share is achieved using "the droop method". Nominal output voltage is achieved at 50% load and output voltage increases/decreases approximately ±3% of nominal voltage. This regulation window does not include the additional tolerance due to line, temperature, long term stability etc. Startup of parallel power supplies is not internally synchronized. If more than 250W combined power is needed, start-up synchronization must be provided by system using a common PS_ON signal. To account for ±10% full load current sharing accuracy and the reduction in full load output voltage due to droop, available output power must be derated by 15% when units are operated in parallel. Current sharing can be achieved with or without remote sense connected to the common load. ORing protection is available on the PQC250-xxDRT models (see Application notes, <u>ACAN-78</u> for additional details); Aux (V2) output can be tied together for redundancy but total combined output power must not exceed 2.5W, external ORing devices are recommended to preserve redundancy.

EMISSIONS AND IMMUNITY		
Characteristic	Standard	Compliance
Input Current Harmonics	IEC/EN 61000-3-2	Class A
Voltage Fluctuation and Flicker	IEC/EN 61000-3-3	Complies
Conducted Emissions	EN 55022	Class B
Conducted Emissions	FCC Part 15	Class B
Radiated Emissions	CISPR 22 -3 meter	Class B
	FCC 15.109 - 3 meter	Class B
ESD Immunity	IEC/EN 61000-4-2	Level 4, Criterion 2
Radiated Field Immunity	IEC/EN 61000-4-3	Level 3, Criterion A
Electrical Fast Transient Immunity	IEC/EN 61000-4-4	Level 4, Criterion A
Surge Immunity	IEC/EN 61000-4-5	Level 3, Criterion A (Com. Mode: 2kV 12 OHM, Diff Mode: 1kV, 2 OHM)
Radiated Field Conducted Immunity	IEC/EN 61000-4-6	Level 3, 10V/m, Criterion A
Magnetic Field Immunity	IEC/EN 61000-4-8	Level 3, Criterion A
Voltage dips, interruptions	IEC/EN 61000-4-11	Level 3, Criterion B

EMI CONSIDERATIONS

For optimum EMI performance, the power supply should be mounted to a metal plate grounded to all 4 mounting holes of the power supply. To comply with safety standards, this plate must be properly grounded to protective earth (see mechanical dimension notes). Pre-compliance testing has shown the stand-alone power supply to comply with EN55022 class B radiated emissions with a metal enclosure with grounded base plate. See PQC-COVER for details - testing was based on adding a toroid, Fair-Rite#5961004901 with five turns of both of the output leads. Radiated emission results vary with system enclosure and cable routing paths.

STATUS A	STATUS AND CONTROL SIGNALS					
Parameter	Models	Conditions				
PS_ON	All Models	This pin must be pulled low (sink current >2mA) to +5V_AUX_RTN to turn on the main output. The +5V_AUX output is independent of the PS_ON signal, and comes up automatically when the input AC or input DC voltage is applied within their specified operating ranges.				
PWR_OK	All Models	Open collector logic goes high 40-100ms after the main output is within regulation; it goes low at least 2msecs before loss of regulation. Internal 10K pull up to +5V_Aux is provided. Applications using the PWR_0K signal should maintain a minimum load of 5W on the main output.				



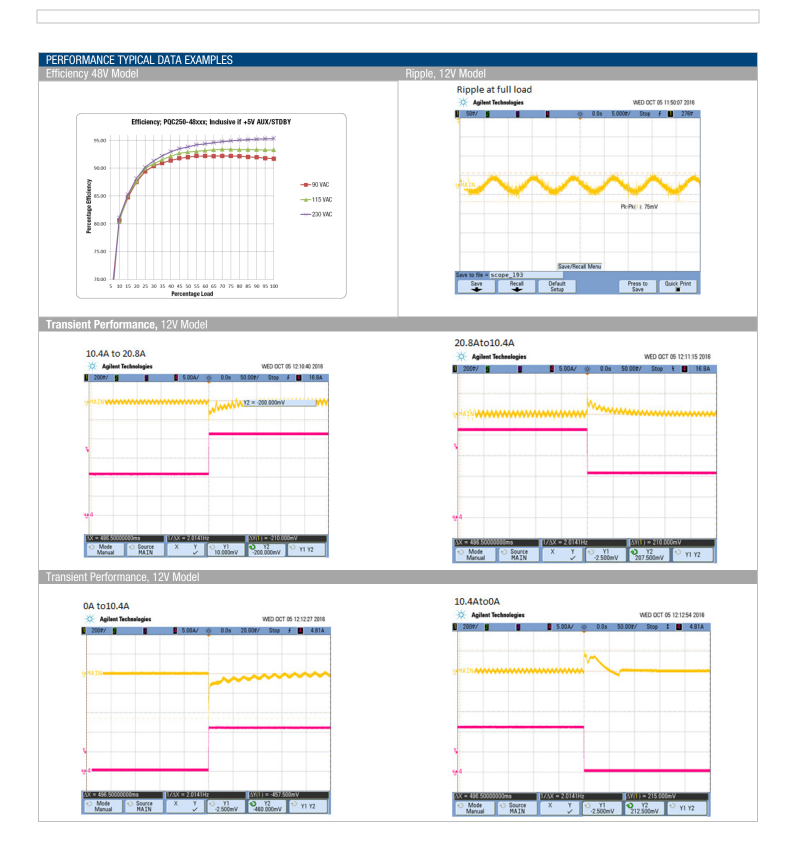
Examples: PQC250-24 = Base 24V Model; no options

PQC250-24D = Base model, 24V Model with Droop Current Share option

PQC250-24DRT= Base model, 24V Model with Droop Current Share, ORing isolation and Terminal Block options

¹ not available for 18V model

² CCC Certification not included for "H" models and 30V models





THERMAL CONSIDERATIONS

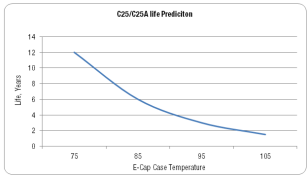
System thermal management is critical to the performance and reliability of the PQC250 series power supplies. Performance <u>derating curves</u> are provided which can be used as a guideline for what can be achieved in a system configuration with controlled airflow at various input voltage conditions.

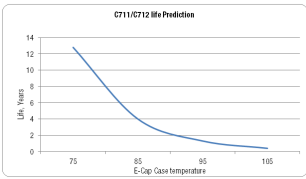
The product is designed to provide 250W using natural convection cooling when mounted horizontally with un-obstructed convection current airflow flow at room temperature. At elevated temperature the power supply data is taken while it is surrounded by a large vented enclosure to minimize forced cross flows inherent in the elevated temperature test.

The product is capable of operation when mounted in other orientations; operational/derating curves shall be provided to show the effect of such mounting. See <u>ACAN-77</u> for additional details

Capacitor case temperature and Mounting Orientation:

The power supply can operate in any orientation; however, the power supply contains overtemperature protection that will shut off the output as the temperature of the power supply heatsinks approach the limt specified in the <u>protection table</u>. Additionally, life expectantcy of the power supply is inversely proportional to the case temperature of electrolytic capacitors <u>C25</u>, <u>C25A</u>, <u>C711</u> & <u>C712</u>. The designer of the system in which this power supply is deployed should consider this relationship to ensure optium product life. The following charts illustrate this relationship:



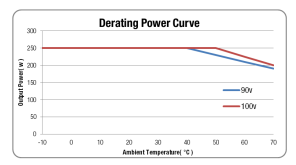


The PQC250 Series will also benefit from the provision of forced cooling airflow (generated by an external host system fan). This will enable operation at potentially higher local surrounding ambient temperatures.

Please refer to ACAN-78 for additional details

Derating Curve vs. Temperature (based on horizontal mounting, PTH components facing up, natural convection)

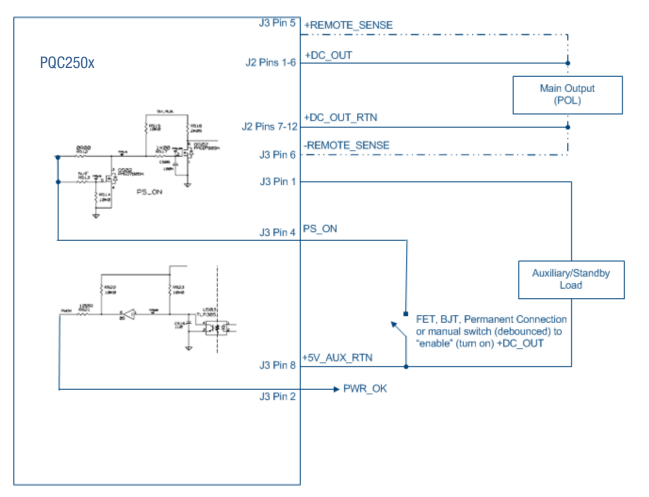
Derating curves are provided to indicate operation at varying input voltages with respect to temperature. See <u>ACAN-77</u> for more details <u>Link Back to Thermal Considerations; Ordering Guide</u>





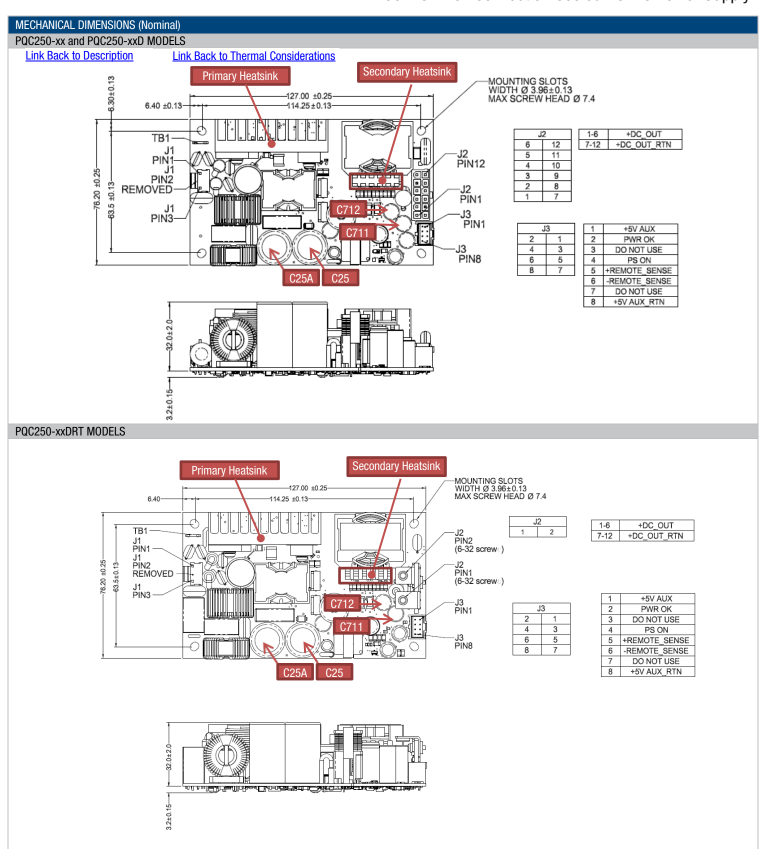
WIRING DIAGRAM FOR OUTPUT

Dotted lines show optional remote sense connections, that can be extended to the Point of Load (POL) which can be some physical distance from the power module output connector (J2). The intent is to compensate for any voltage drop in the cables to the to maintain voltage regulation at the POL.



Note: For parallel (current share) operation it is required to connect the sharing power supplies in parallel (+DC out connected together and DC out Return connected together on sharing power supplies. Since each output has an identical "droop" share characteristic then each output will intrinsically share the total load current. See <u>ACAN-78</u> for more







PQC250 Series

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

SAFETY CONSIDERATIONS

- This power supply is a component level power supply intended for use in Class I or Class II applications. Secondary ground traces need to be suitably isolated from primary ground traces when used in Class II applications.
- When the power supply is used in Class II equipment, all ground traces and components connected to the primary side are considered primary for spacing and insulation considerations.
- Protective bonding conductor from the end product protective earthing terminal must be tied to TB1. For optimum EMI performance, while maintaining Class I safety isolation all 4 mounting holes must be tied to the end product protective earthing terminal. To maintain Class II safety isolation mounting holes MTG1 and MTG2 need to be isolated from protective earth and should use standoffs of non-conductive material.
- This power supply requires mounting standoffs of minimum 6mm in height. If there is risk of chassis deformation or shorter standoff height is required, an appropriate insulator must be used under the power supply with adequate extension beyond the outline of the power supply. In all cases, the applicable safety standards must be applied to ensure proper creepage and clearance requirements are met.

 The primary heatsink is considered a live primary circuit, and should not be touched. It is recommended that the primary heatsink be kept at least This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy:
- 6. http://www.murata-ps.com/requirements/
- 7. Used only in non-tropical conditions.

INPUT/OUTPUT CONN	NPUT/OUTPUT CONNECTOR AND SIGNAL SPECIFICATION AND MATING CONNECTORS – PQC250 series					
Connector	PIN	Description	Mating Housing	Crimp terminal/pins		
Input Connector J1:	1	AC Neutral	Molex 0009930300	Molex 0008500105 (18-24 AWG) Molex		
Molex 26-62-4030	3	AC Line	Molex 0009930300	0008500107 (22-26 AWG)		
Output Connector J2:	1,2,3,4,5,6	+DC_OUT	Molex 0039012125	Molex 0039000038		
Molex 39-28-1123	7,8,9,10,11,12	+DC_OUT_RTN		Miniex 0039000036		
	1	+5V_AUX				
	2	PWR_OK				
	3	DO NOT USE				
Output Connector J3:	4	PS_ON	Malay 0001 100000	Malay 0001100100		
Molex 90130-1108	5	+Remote Sense	Molex 0901420008	Molex 0901190109		
	6	-Remote Sense				
	7	DO NOT USE				
	8	+5V_AUX_RTN				

APPLICATION NOTES				
Document Number	Description	Link to Document		
ACAN-77	Thermal deployment notes	http://power.murata.com/datasheet?/data/apnotes/acan-77.pdf		
ACAN-78	Current Sharing deployment notes	http://power.murata.com/datasheet?/data/apnotes/acan-78.pdf		
PQC-COVER	cover kit assembly datasheet	https://power.murata.com/data/acdcsupplies/pqc_cover.pdf		

Links back to: **Thermal Considerations** Order Guide **Current Sharing Option**

Murata Power Solutions, Inc. 129 Flanders Road Westborough, MA 01581 ISO 9001 and 14001 REGISTERED



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