

07/10/2023

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SERIES: PQC50-0 **DESCRIPTION: DC-DC CONVERTER**

FEATURES

- 50 W isolated output
- industry standard DOSA 1/16 brick
- 2:1 input range (36~75 Vdc)
- -40 ~ 85°C operating temperature
- over-current, input under-voltage, over-voltage and output short-circuit protection
- remote on/off control
- EN/BS EN 62368 certified

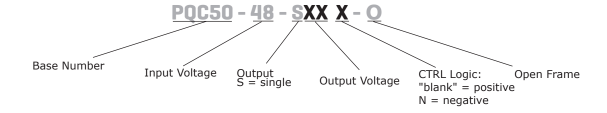




MODEL		nput oltage	output voltage		ıtput rrent	output power	ripple and noise ¹	efficiency ²
	typ (Vdc)	range (Vdc)	(Vdc)	min (mA)	max (mA)	max (W)	max (mVp-p)	typ (%)
PQC50-48-S5-O	48	36~75	5	0	10,000	50	200	88
PQC50-48-S12-O	48	36~75	12	0	4,170	50	200	90

1. Ripple and noise are measured at 20 MHz BW, $5\%\sim100\%$ load by "parallel cable" method with 1 μ F ceramic and 10 μ F electrolytic capacitors on the output. 2. Efficiency is measured at nominal input voltage and rated output load. Notes:

PART NUMBER KEY



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INPUT

parameter	conditions/descrip	tion	min	typ	max	units
operating input voltage			36	48	80	Vdc
current (full load/no load)	at nominal input volta	age		1,185/6	1,220/20	mA
reflected ripple current	at nominal input volta	age		50		mA
start-up voltage					36	Vdc
under-voltage protection			26	29		Vdc
start-up time	at nominal input volta	at nominal input voltage & constant resistance load 100				ms
surge voltage	for maximum of 1 se	second -0.7 100				Vdc
	positivo logio	module ON: CTRL pin open or pulled high (4.5~12Vdc)				
CTRL ³	positive logic ————————————————————————————————————		low to GNE) (0~1.2Vdc)		
CIRL	nontivo logio	module ON: CTRL pin pulled low to GND (0~1.2Vdc)				
	negative logic	negative logic module OFF: CTRL pin open o		gh (4.5~12Vdd	c)	
standby current	CTRL pin pulled low			6	10	mA
filter	C filter					

Notes: 3. The CTRL pin voltage is referenced to input GND.

OUTPUT

parameter	conditions/description	min	typ	max	units
maximum capacitive load	5 Vdc output 12 Vdc output			7,200 2,000	μF μF
line regulation ⁴	full load, input voltage from low to high		±0.2	±0.5	%
load regulation	5% to 100% load		±0.5	±1	%
voltage accuracy	5% to 100% load		±1	±3	%
switching frequency ⁵	PWM mode		230		kHz
transient recovery time	25% load step change, nominal input		300	500	μs
transient response deviation	25% load step change, nominal input 5 Vdc output voltage 12 Vdc output voltage		±5 ±3	±10 ±5	% %
temperature coeffecient	full load			±0.03	%/°C
trim		90		110	%
remote sense compensation				105	%

Notes:

PROTECTIONS

parameter	conditions/description	min	typ	max	units
over voltage protection		110	130	160	%
over current protection		110	150	190	%
short circuit protection	auto recovery, continuous				

SAFETY AND COMPLIANCE

parameter	conditions/description	min	typ	max	units
isolation voltage	input to output for 1 minute at 1 mA max.	1,500			Vdc
isolation resistance	input to output at 500 Vdc	1,000			МΩ
isolation capacitance	input to output at 100kHz/0.1V		1,000		pF
vibration	10-150Hz, 5G, 0.75mm. along X, Y and Z				

^{4.} Line regulation for $0\%\sim100\%$ load is $\pm3\%$. 5. Switching frequency is measured at full load. The module reduces the switching frequency for light load (below 50%) efficiency improvement.

SAFETY AND COMPLIANCE (CONTINUED)

parameter	conditions/description	min	typ	max	units
safety approvals	certified 62368: EN, BS EN				
conducted emissions	CISPR32/EN55032 CLASS A (see Fig. 2 for CISPR32/EN55032 CLASS B (see Fig. 3-1)		
radiated emissions	CISPR32/EN55032 CLASS A (see Fig. 2 for CISPR32/EN55032 CLASS B (see Fig. 3-1)		
ESD	IEC/EN61000-4-2 Contact ±4KV, perf. Cr	riteria B			
radiated immunity	IEC/EN61000-4-3 10V/m, perf. Criteria A	1			
EFT/burst	IEC/EN61000-4-4 ±2KV (see Fig.2-1 for	recommended circuit), pe	erf. Criteria	а В	
surge	IEC/EN61000-4-5 line to line ±2KV (see Fig.2-2 for recommended circuit), perf. Criteria B				
conducted immunity	IEC/EN61000-4-6 3 Vrms, perf. Criteria	Α			
MTBF	as per MIL-HDBK-217F at 25°C	1,000,000			hours
RoHS	yes				

ENVIRONMENTAL

parameter	conditions/description	min	typ	max	units
operating temperature	see derating curve	-40		85	°C
storage temperature		-55		125	°C
storage humidity	non-condensing	5		95	%

MECHANICAL

parameter	conditions/description	min	typ	max	units
dimensions	33.02 x 22.86 x 9.70 [1.300 x 0.900 x 0.382 inch]				mm
weight			12		g
cooling method	natural convection or forced air				

MECHANICAL DRAWING

units: mm[inch]

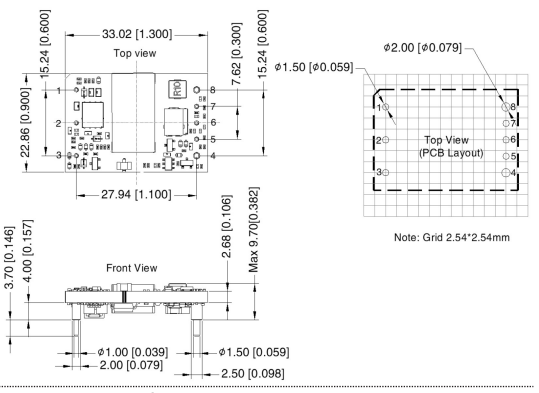
tolerance: $\pm 0.50[\pm 0.020]$

pin section tolerance: $\pm 0.10[\pm 0.004]$

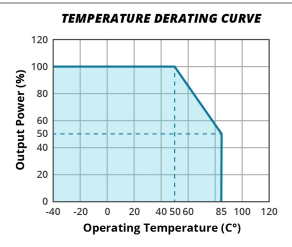
pin 1,2,3,5,6,7: Ø1.0mm pin 4,8: Ø1.5mm

Note: The layout of the device is for reference only, please refer to the actual product.

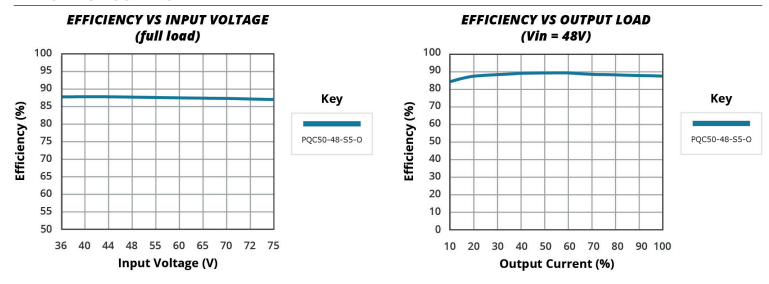
PIN CONNECTIONS		
PIN	Function	
1	Vin	
2	CTRL	
3	GND	
4	0V	
5	Sense-	
6	Trim	
7	Sense+	
8	+Vo	



DERATING CURVE



EFFICIENCY CURVES



APPLICATION NOTES

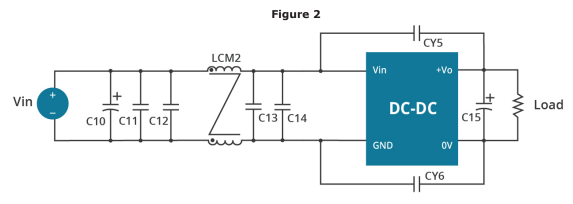
All DC-DC converters of this series are tested before delivery using the recommended circuit shown in Fig. 1. Input and/or output ripple can be further reduced by appropriately increasing the input & output capacitor values Cin and Cout and/or by selecting capacitors with a low ESR (equivalent series resistance). Also make sure that the capacitance is not exceeding the specified max. capacitive load value of the product.

Figure 1 Vin +Vo **Ş** Load DC-DC Cin Cout **GND** 0V

Cin Vin Cout (Vdc) $(\mu F/V)$ $(\mu F/V)$ 48 100µF/100V 330µF/63V

Table 1

EMC CLASS A RECOMMENDED CIRCUIT



Notes: For EMC tests we use Part 2 in Fig. 2 for immunity and part 1 for emissions test. Selecting based on needs.

Table 2

Vout	5V, 12V
C10	680µF/100V
C11, C12, C13, C14	4.7μF/100V
C15	refer to the Cout in Fig. 1
LCM2	2.2 mH
CY5, CY6	2.2nF/400Vac

EMC CLASS B RECOMMENDED CIRCUIT

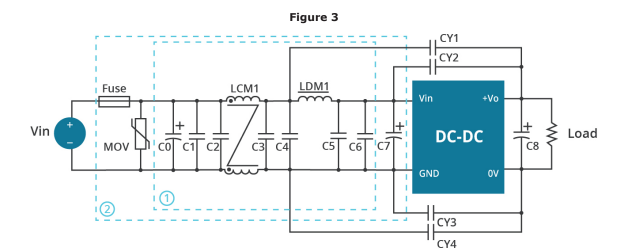
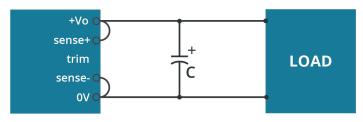


Table 3

Recommended ex	Recommended external circuit components			
Vout	28V			
FUSE	according to the customer's actual input current selection			
MOV	14D101K			
C0	680µF/100V			
C1/C2/C3/C4/C5/C6	4.7μF/100V			
C7	330µF/100V			
C8	refer to the Cout in Fig. 1			
LCM1	2.2mH			
LDM1	22μΗ			
CY1/CY2/CY3/CY4	2.2nF/400Vac			

REMOTE SENSE APPLICATION

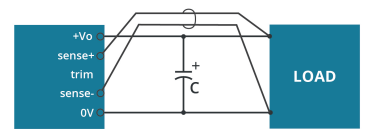
Figure 4 **REMOTE SENSE CONNECTION IF NOT USED**



Note: 1. Lines must be kept as short as possible.

- 2. If the sense function is not used for remote regulation the user must connect the +Sense to + Vo and -Sense to OV at the DC-DC converter pins and will compensate for voltage drop across pins only.
- 3. The connections between Sense lines and their respective power lines must be kept as short as possible, otherwise they may be picking up noise, interference and/or causing unstable operation of the power module.

Figure 5 **REMOTE SENSE CONNECTION USED FOR COMPENSATION**



- Note: 1. In cables and discrete wiring applications, twisted pair or other techniques should be implemented.

 2. Using remote sense with long wires may cause unstable output, please contact technical support if long wires must be used.
 - 3. PCB-tracks or cables/wires for Remote Sense must be kept as short as possible. Twisted pair or shielded wires are suggested for remote compensation and must be kept as short as possible.

 4. We recommend using adequate cross section for PCB-track layout and/or cables to connect the power supply module
 - to the load in order to keep the voltage drop below 0.3V and to make sure the power supply's output voltage remains within the specified range.
 - S. Note that large wire impedance may cause oscillation of the output voltage and/or increased ripple. Consult technical support or factory for further advice of sense operation.

APPLICATION NOTES

Trim up

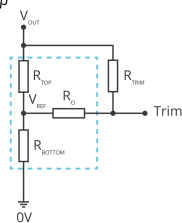
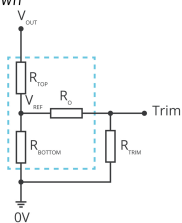


Figure 6





$$R_{TRIM} = \left(\frac{5.11 \cdot V_{NOM} (100 + \Delta\%)}{1.225 \Delta\%} - \frac{511}{\Delta\%} - 10.22\right) (K\Omega)$$

Formula for Trim up

$$R_{TRIM} = \left(\frac{511}{\Delta\%}\right) - 10.22 \text{ (K}\Omega\text{)}$$

Formula for Trim down

Note:
$$R_{TRIM}$$
: Trim resistance

$$\Delta\%: \Delta\% = \left| \frac{V_{NOM} - V_{OUT}}{V_{NOM}} \right| \times 100$$

V_{NOM}: Nominal output voltage V_{OUT}: Target output voltage

THERMAL TEST POINT

The thermal element is installed on the top surface of the product and dissipates heat to the surrounding environment through conduction, convection and radiation. Sufficient heat dissipation conditions should be provided to ensure the reliable operation of the product. By measuring the temperature of the thermal test point in Fig. 7, it can be verified whether the heat dissipation conditions are met.

Figure 7



Note:

- 1. Maximum capacitive load is tested at input voltage range and full load.
- 2. All specifications are measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.

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REVISION HISTORY

rev.	description	date
1.0	initial release	07/10/2023

The revision history provided is for informational purposes only and is believed to be accurate.



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