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**SERIES:** PRQ200W **DESCRIPTION:** DC-DC CONVERTER

#### **FEATURES**

- 200 W isolated output
- ¼-brick package with industry standard pin-out
- 4:1 ultra-wide input voltage range
- single regulated output
- high efficiency up to 91%
- output short circuit, over current, over voltage, & over temperature protection
- 2250 Vdc isolation
- EN 62368-1
- available with heat sink or base plate
- remote on/off control



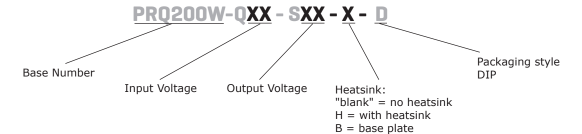


MODEL		put tage	output voltage	output current	output power	ripple and noise¹	efficiency <sup>2</sup>
	<b>typ</b> (Vdc)	range (Vdc)	(Vdc)	max (A)	max (W)	<b>max</b> (mVp-p)	<b>typ</b> (%)
PRQ200W-Q48-S5-D	48	18~75	5	40.0	200	250	88
PRQ200W-Q48-S12-D	48	18~75	12	16.7	200	250	91
PRQ200W-Q48-S15-D	48	18~75	15	13.3	200	250	89
PRQ200W-Q48-S24-D	48	18~75	24	8.4	200	250	91
PRQ200W-Q48-S36-D <sup>3</sup>	48	18~75	36	5.56	200	300	88
PRQ200W-Q48-S48-D	48	18~75	48	4.2	200	250	91

Notes:

- $1.\ 20 \mathrm{MHz}\ bandwidth,\ nominal\ input,\ full\ load$
- Efficiency is measured In nominal input voltage and rated output load.
   Model is not CE certified.

#### **PART NUMBER KEY**



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### **INPUT**

parameter	conditions/description	min	typ	max	units
operating input voltage		18	48	80	Vdc
start-up voltage				18	Vdc
surge voltage	for maximum 1 second	-0.7		90	Vdc
remote on/off <sup>1</sup>	module ON: REM pin open or pulled high $(3.5\sim12\ Vdc)$ module OFF: REM pin pulled low to GND $(0\sim1.2\ Vdc)$				
	input current when OFF		2	10	mA
filter	Pi filter				
current	full load/no load			4845/200	mA

Note: 1. The voltage of ctrl pin is relative to input pin GND.

### **OUTPUT**

parameter	conditions/description	min	typ	max	units
maximum capacitive load	5 Vdc output models 12 Vdc & 15 Vdc output models 24 Vdc & 36 Vdc output models 48 Vdc output models			6,000 2,000 1,000 450	μF μF μF μF
line regulation	low line to high line		±0.2	±0.5	%
load regulation	5~100% load		±0.5	±0.75	%
set-point accuracy	0~100% load		±1	±3	%
switching frequency	PWM mode		250		kHz
transient response	25% load step change 5 Vdc output model all other output models		±3 ±3	±7.5 ±5	% %
temperature coefficient	full load			±0.03	%/°C
trim range	36 Vdc output models all other output models	100 90		110 110	% %
sense range				105	%

## **PROTECTIONS**

parameter	conditions/description	min	typ	max	units
over voltage protection		110	130	160	%
over current protection		110	130	150	%
short circuit protection	continuous, auto recovery, hiccup				
over temperature protection	36 Vdc output models all other output models	95	105 115	115 120	°C

CUI Inc | SERIES: PRQ200W | DESCRIPTION: DC-DC CONVERTER

## **SAFETY AND COMPLIANCE**

parameter	conditions/description	min	typ	max	units		
isolation voltage	input to output, 5mA for 1 minute input to case, 5mA for 1 minute output to case, 5mA for 1 minute	2,250 1,500 500			Vdc Vdc Vdc		
isolation resistance	input-output at 500 Vdc	100			MΩ		
isolation capacitance	input to output at 100 KHz/0.1 V		2,200		pF		
safety approvals	certified to 62368: EN, IEC						
conducted emmisions	CISPR32/EN55032 CLASS A (see Fig. 2 for recommended circuit)						
radiated emmisions	CISPR32/EN55032 CLASS A (see Fig. 2 for recommended circuit)						
ESD	IEC/EN61000-4-2, EN50121-3-2 Contact ±6KV Air ±8KV, perf. Criteria B						
radiated immunity	IEC/EN61000-4-3, EN50121-3-2 10V/m, per	IEC/EN61000-4-3, EN50121-3-2 10V/m, perf. Criteria A					
EFT/burst	IEC/EN61000-4-4, EN50121-3-2 ±2KV, perf.	IEC/EN61000-4-4, EN50121-3-2 ±2KV, perf. Criteria A					
surge	EN50121-3-2 differential mode ±1KV, 1.2/50	EN50121-3-2 differential mode $\pm 1$ KV, 1.2/50us, sourceimpedance $42\Omega$ , perf. Criteria B					
conducted immunity	IEC/EN61000-4-6, EN50121-3-2 10 Vr.m.s,	IEC/EN61000-4-6, EN50121-3-2 10 Vr.m.s, perf. Criteria A					
MTBF	MIL-HDBK-217 at 25°C	500			kHours		
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	%

## **SOLDERABILITY**

pin soldering resistance	wave-soldering, 10 seconds	260	°C
temperature	soldering spot is 1.5 mm away from case for 10 seconds	300	°C

#### **MECHANICAL**

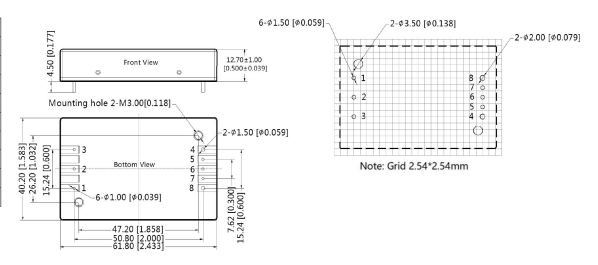
parameter	conditions/description	min	typ	max	units
	61.8 x 40.2 x 12.7				mm
dimensions	with base plate $62.0 \times 56.0 \times 14.6$				mm
	with heat sink 61.8 x 40.2 x 27.7				mm
case material	aluminum alloy case, black plastic bottom, flame-retardant and heat-resistant (UL94				
			89		g
weight	with base plate		109		g
	with heat sink		120		g
cooling method	natural convection (20 LFM)				

### **MECHANICAL DRAWING**

units: mm [inches]

pin 1,2,3,5,6,7's diameter: 1.00 [0.039] pin 4,8's diameter: 1.50 [0.059] pin diameter tolerance: ±0.10 [±0.004] general tolerance: ±0.50 [±0.020] mounting hole screwing torque: Max 0.4 N·m

PIN CO	NNECTIONS
PIN	FUNCTION
1	+Vin
2	REM
3	-Vin
4	0V
5	Sense-
6	Trim
7	Sense+
8	+Vo



## **MECHANICAL DRAWING (CONTINUED)**

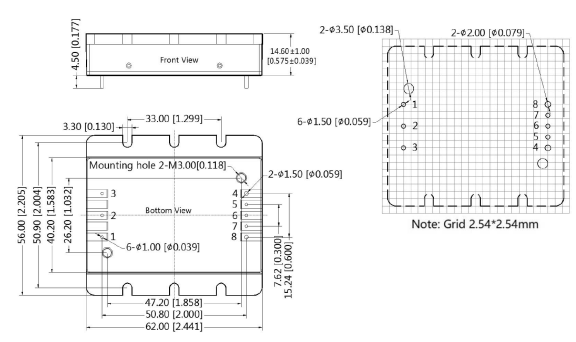
#### with base plate

units: mm [inches]

pin 1,2,3,5,6,7's diameter: 1.00 [0.039] pin 4,8's diameter: 1.50 [0.059] pin diameter tolerance:  $\pm 0.10$  [ $\pm 0.004$ ] general tolerance:  $\pm 0.50$  [ $\pm 0.020$ ]

mounting hole screwing torque: Max 0.4 N·m

PIN CO	PIN CONNECTIONS				
PIN	FUNCTION				
1	+Vin				
2	REM				
3	-Vin				
4	0V				
5	Sense-				
6	Trim				
7	Sense+				
8	+Vo				



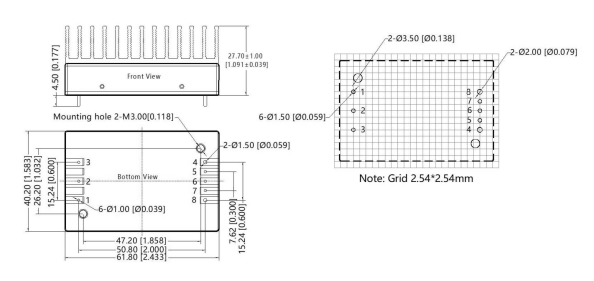
### with heatsink

units: mm [inches]

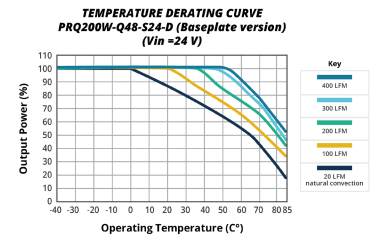
pin 1,2,3,5,6,7's diameter: 1.00 [0.039] pin 4,8's diameter: 1.50 [0.059] pin diameter tolerance: ±0.10 [±0.004] general tolerance: ±0.50 [±0.020]

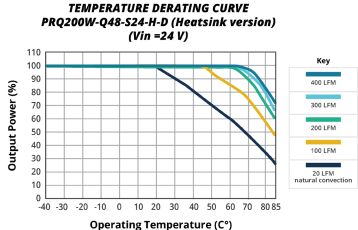
mounting hole screwing torque: Max 0.4 N·m

PIN CONNECTIONS				
PIN	FUNCTION			
1	+Vin			
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5	Sense-			
6	Trim			
7	Sense+			
8	+Vo			

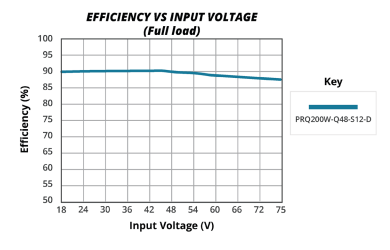


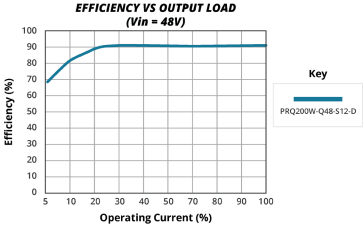
#### **DERATING CURVES**





### **EFFICIENCY CURVES**





#### APPLICATION CIRCUIT

- 1. It is recommended to use the circuit shown in Fig. 1 during product testing and application, or otherwise ensure that at least 220 µF of electrolytic capacitors are connected at the input in order to ensure adequate voltage surge suppression and protection.
- 2. It is recommended to increase the value of Cin and pay attention to the unstable input voltage if the product input side is paralleled with motor drive circuit and/or larger energy transient circuits, to ensure the stability of input terminal and avoid repeatedly start-up problems due to input voltage lower than under-voltage protection point.
- 3. It is recommended to increase the output capacitance, limited to the capacitive load specification and/or increasing the voltage clamping circuit (such as TVS) if the output terminal is inductive device such as relay or a motor, to ensure adequate voltage surge suppression and protection.
- 4. 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 maximum capacitive load value of the product.

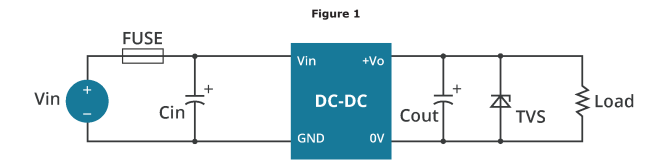


Table 1

Output voltage (Vdc)	FUSE	Cin (µF)	Cout (uF)	TVS
5			470µF	SMDJ6.0A
12	20A slow blow	220μF -	220µF	SMDJ14A
15				SMDJ17A
24				SMDJ28A
36			110µF	SMDJ47A
48				SMDJ54A

Note: Please pay attention to the ambient temperature of the product when using an external capacitor, increase the electrolytic capacitor values to at least 1.5 times the original parameter if the ambient temperature is low.

## **EMC RECOMMENDED CIRCUITS**

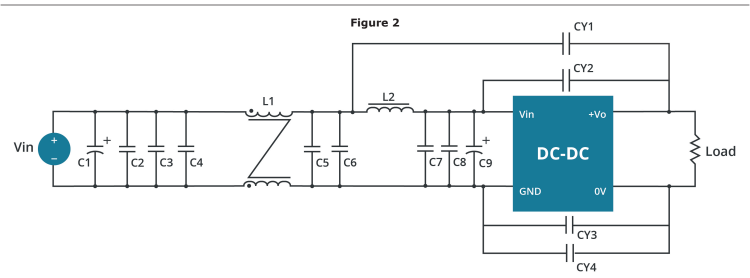
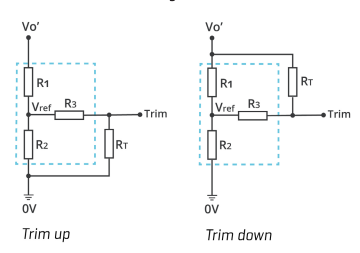


Table 2

List of Components	Recommended Component value	
C1	150µF/100V electrolytic capacitor	
C9	47μF/100V electrolytic capacitor	
C2, C3, C4, C5, C6, C7, C8	2.2µF/100V ceramic capacitor	
L1	2.0mH	
L2	1.5μF/15A inductance	
CY1, CY2, CY3, CY4	1nF Y1 safety capacitor	

### **APPLICATION NOTES**

Figure 3



**Up:** 
$$RT = \frac{a R2}{R2 - a} - R3$$

$$a = \frac{\text{Vref}}{\text{Vo'-Vref}} \cdot R1$$

**Down:** 
$$RT = \frac{a R1}{R1 - a} - R3$$

$$a = \frac{\text{Vo'-Vref}}{\text{Vref}} \quad \bullet \text{R2}$$

RT = Trim Resistor value a = self-defined parameter Vo'= Trim up/down voltage

Table 3

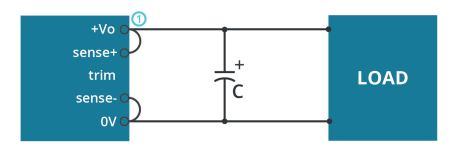
Vout (Vdc)	R1 (KΩ)	R2 (KΩ)	R3 (KΩ)	Vref (V)
5	3.036	3.0	10	2.5
12	11.0	2.87	15	2.5
15	14.03	2.8	15	2.5
24	24.872	2.87	15	2.5
36	38.73	2.85	15	2.5
48	53.017	2.913	15	2.5

Note: When using the Trim down function make sure that the RT resistor value is calculated correctly. If the Trim pin is shorted with + Vo, or its value is too low, the or the output voltage Vo' would be lower than 0.9Vo, which may cause the product to fail.

#### **REMOTE SENSE APPLICATION**

Figure 4

### **REMOTE SENSE CONNECTION IF NOT USED**



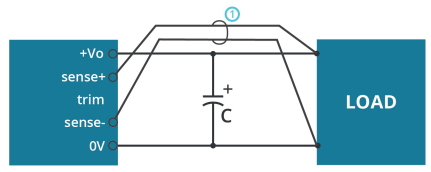
Note: 1. Lines must be kept as short as possible.

- 2. If the sense function is not used for remote regulation the user must connect the +Sense to +Vo and -Sense to 0V 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. 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.

  3. 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
- 4. 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.

Additional Resources: Product Page | PCB Footprint

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#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	10/25/2021

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



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CUI offers a two (2) year limited warranty. Complete warranty information is listed on our website.

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