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# **SERIES:** PRQ100W-D | **DESCRIPTION:** DC-DC CONVERTER

#### **FEATURES**

- 100W isolated output
- 1/4-Brick package with industry standard pin-out
- ultra-wide input voltage range
- single regulated output
- high efficiency up to 94%
- output short circuit, over current, over voltage, & over temperature protection
- 2250 Vdc isolation
- EN62368 approved
- available with heat sink or base plate
- CTRL pin

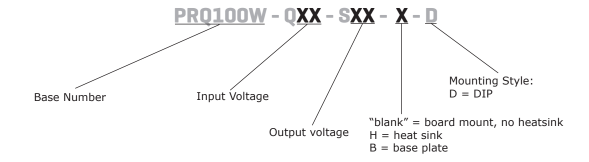




MODEL		out tage	output voltage	output current	output power	ripple <b>&amp; noise</b> <sup>1</sup> Vo1/Vo2	efficiency <sup>2</sup>
	max (Vdc)	range (Vdc)	(Vdc)	max (A)	max (W)	<b>max</b> (mVp-p)	min/typ (%)
PRQ100W-Q24-S5	40	9~36	5	20	100	250	87/89
PRQ100W-Q24-S12	40	9~36	12	8.3	100	200	88/90
PRQ100W-Q24-S15	40	9~36	15	6.7	100	200	88/90
PRQ100W-Q24-S24	40	9~36	24	4.2	100	250	88/90
PRQ100W-Q24-S48	40	9~36	48	2.1	100	250	88/90
PRQ100W-Q48-S5	80	18~75	5	20	100	250	91/93
PRQ100W-Q48-S12	80	18~75	12	8.3	100	200	91/93
PRQ100W-Q48-S15	80	18~75	15	6.7	100	200	92/94
PRQ100W-Q48-S24	80	18~75	24	4.2	100	250	91/93
PRQ100W-Q48-S48	80	18~75	48	2.1	100	250	91/93

Notes:

#### **PART NUMBER KEY**



<sup>1. 20</sup>MHz bandwidth, nominal input, full load 2. Efficiency is measured with 24 V input voltage and rated output load.

Additional Resources: Product Page | 3D Model | PCB Footprint

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## **INPUT**

parameter	conditions/description	min	typ	max	units
operating input voltage		9	24	40	Vdc
start-up voltage				9	Vdc
surge voltage	for maximum of 1 second	-0.7		50	Vdc
current	full load / no load		4.68/0.12	4.79/0.16	Α
filter	Pi filter				
CTRL	module on: CTRL open or pulled high $(3.5\sim12 \text{ V})$ module off: CTRL pulled low to GND $(0\sim1.2 \text{ V})$				

## **OUTPUT**

parameter	conditions/description	min	typ	max	units
	output voltage				
	5 Vdc			6,000	μF
maximum capacitive load	12 Vdc & 15 Vdc			2,000	μF
	24 Vdc			1,000	μF
	48 Vdc			470	μF
voltage accuracy	0% to full load	II load			%
line regulation	from low line to high line, full load	m low line to high line, full load			%
load regulation	5% to full load			±0.75	%
switching frequency	PWM mode		250		kHz
transient recovery time	25% load step change, nominal input voltage	t voltage 200 500		500	μs
transient response deviation	25% load step change, nominal input voltage	age ±3 ±5		±5	%
temperature coefficient	at full load	±0.03		±0.03	%/°C
adjustability	see trim resistor connection	±10		%	
remote sense	see remote sense application circuit		110	%Vo	

## **PROTECTIONS**

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

### **SAFETY AND COMPLIANCE**

parameter	conditions/descri	iption	min	typ	max	units
isolation voltage	input to output input to case output to case		2,250 1,600 500			Vdc Vdc Vdc
isolation resistance	input to output at 5	input to output at 500 Vdc				МΩ
isolation capacitance	input to output, 100	input to output, 100 kHz / 0.1 V		2,200		pF
safety approvals	3	62368-1: EN 62368-1: UL (Q24 models onl 50155: EN (Q24 models only)	, ,			
EMI/EMC	CISPR 32/EN 55032	CISPR 32/EN 55032 Class A & Class B (see the recommended circuit)				
concucted emissions	EN50121-3-2 150kHz-500kHz 99dBuV, EN55016-2-1 500kHz-30MHz 93dBuV					
radiated emissions	EEN50121-3-2 30M	EEN50121-3-2 30MHz-230MHz 40dBuV/m at 10m, EN55016-2-1 230MHz-1GHz 47dBuV/m at 10m				
ESD	•	IEC/EN 61000-4-2 Contact ±6KV/Air ±8KV, perf. Criteria B EN 50121-3-2 Contact ±6KV/Air ±8KV				
radiated immunity	IEC/EN 61000-4-3	IEC/EN 61000-4-3 20 V/m, perf. Criteria A, EN50121-3-2 80MHz-800MHz 20V/m(rms)				
EFT/burst	IEC/EN 61000-4-4 $\pm$ 2KV (see the recommended circuit), perf. Criteria A EN 50121-3-2 $\pm$ 2kV 5/50ns 5kHz					
surge	EN 50121-3-2 line t	EN 50121-3-2 line to line $\pm 1$ KV (42 $\Omega$ 0.5uF see the recommended circuit)				
conducted immunity	IEC/EN 61000-4-6	10 Vr.m.s, perf. Criteria A, EN5	0121-3-2 0.15	MHz-80MHz 1	.0Vr.m.s	
MTBF	as per MIL-HDBK-2	17F, 25°C	500			K 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	$61.8 \times 40.2 \times 12.7$ [2.43 x 1.58 x 12.5 inch] with base plate $62.0 \times 56.0 \times 14.6$ [2.44 x 2.2 x 0.57 inch] with heat sink $61.8 \times 40.2 \times 27.7$ [2.43 x 1.58 x 1.09 inch]				mm mm mm
case material	aluminum alloy				
weight	with base plate with heat sink		86 106 117		g g g

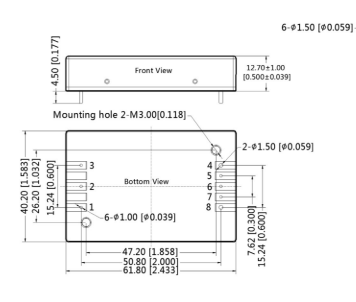
### **MECHANICAL DRAWING**

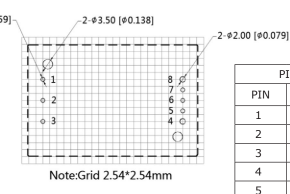
units: mm [inch]

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:  $\pm 0.50[\pm 0.020]$ mounting hole screwing torque: Max 0.4 N·m

#### THIRD ANGLE PROJECTION







PIN Out			
PIN	Function		
1	+Vin		
2	Ctrl		
3	-Vin		
4	0V		
5	Sense-		
6	Trim		
7	Sense+		
8	+Vo		

27.70±1.00 [1.091±0.039]

2-\$1.50 [\$0.059]

7.62 [0.300] 15.24 [0.600]

5

67

8

2-\$\phi 2.00 [\$\phi 0.079]

6

7

8

#### **MECHANICAL DRAWING**

4.50 [0.177]

units: mm [inch]

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

Mounting hole 2-M3.00[0.118]

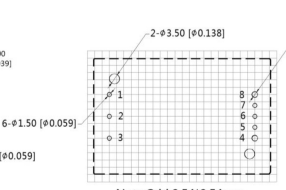
Bottom View

6-\$\phi 1.00 [\$\phi 0.039]

47.20 [1.858]

50.80 [2.000] 61.80 [2.433]

#### THIRD ANGLE PROJECTION



PIN Out PIN Function 1 +Vin 2 Ctrl 3 -Vin 4 0V 5 Sense-

Trim

Sense+

+Vo

Note:Grid 2.54\*2.54mm

units: mm [inch]

40.20 [1.583] 26.20 [1.032] [0.600]

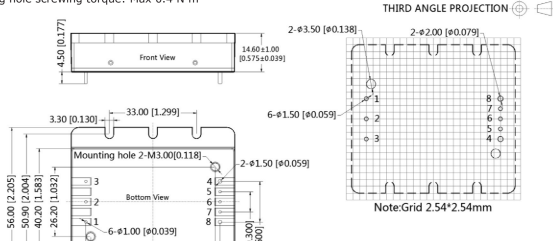
15.24

Sa 1

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:  $\pm 0.50[\pm 0.020]$ 

mounting hole screwing torque: Max 0.4 N·m



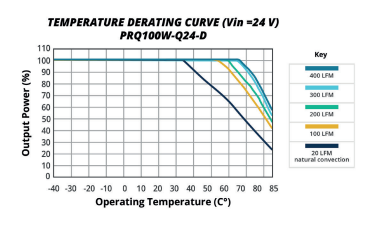
7.62 | 15.24 [0

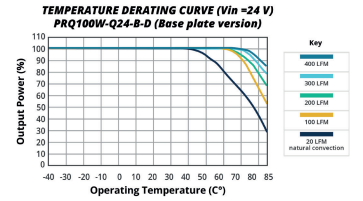
47.20 [1.858] 50.80 [2.000] 62.00 [2.441]

PIN Out			
PIN	Function		
1	+Vin		
2	Ctrl		
3	-Vin		
4	0V		
5	Sense-		
6	Trim		
7	Sense+		
8	+Vo		

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#### **DERATING CURVES**





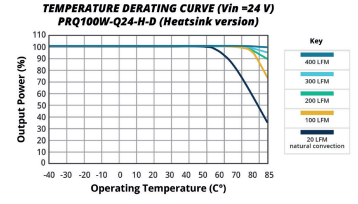


Figure 1

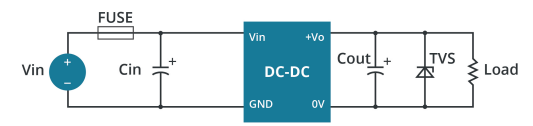


Table 1

Vout (Vdc)	Fuse	Cin	Cout	TVS
24	20A	220	100	SMDJ30A
48	slow blow	220µF	100μF	SMDJ64A

## **EMC RECOMMENDED CIRCUIT**

Figure 2

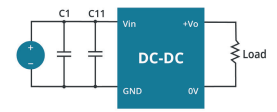


Table 2

Capacitor	Recommended value	Function
C1	150 µF electrolytic capacitor	Meets EFT
C11	47 μF electrolytic capacitor	and surge

Figure 3

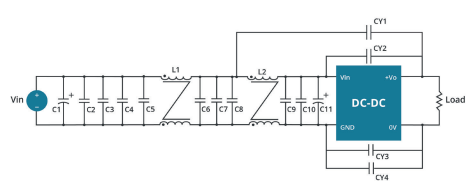
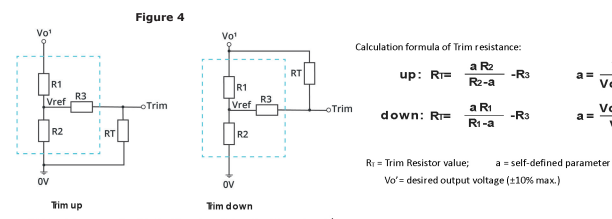


Table 3

Class A components	Class B components	Recommended component value	Function
C1		150µF electrolytic capacitor	
C1	1	47μF electrolytic capacitor	
C2, C3, C4, C5, C6	, C7, C8, C9, C10	10µF ceramic capacitor	Meets conducted emission and
L1,	L2	1.6mH common mode inductor	radiated emission
CY3	CY1, CY2	2.2nF Y1 safety capacitor	
CTS	CY3, CY4	1nF Y1 safety capacitor	

### TRIM RESISTOR CONNECTION

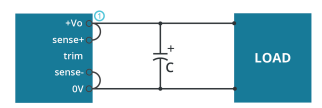


TRIM resistor connection (dashed line shows internal resistor network)

Vout (Vdc)	R1 (kΩ)	R2 (kΩ)	R3 (kΩ)	Vref (V)
24	24.872	2.87	15	2.5
48	53.017	2.894	15	2.5

#### **REMOTE SENSE APPLICATION**

Figure 5 **REMOTE SENSE CONNECTION IF NOT USED** 

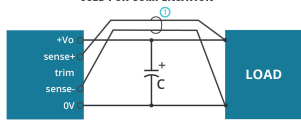


- Note: 1. Lines must be kept as short as possible.
  2. If the sense function is not used for remote regulation the user must connect the +Sense to +Vo
  - and -Sense to 0V at the dc-dc converter pins and will compensate for voltage drop across pins only.

    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 6

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 operation. Note that large wire impedance may cause oscillation of the output volt age and/or increased ripple. Consult technical support or factory for further advice of sense operation.

  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.

Additional Resources: Product Page | 3D Model | PCB Footprint

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#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	09/03/2020
1.01	derating curves and circuit figures updated	09/06/2021

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



**Headquarters** 20050 SW 112th Ave. Tualatin, OR 97062 **800.275.4899** 

Fax 503.612.2383 **cui**.com techsupport@cui.com

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

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