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**SERIES:** PQDE6W-DIN | **DESCRIPTION:** DC-DC CONVERTER

#### **FEATURES**

- industry standard footprint
- high efficiency up to 88%
- single and dual output models available
- DIN rail mounted
- 1500 Vdc isolation
- industrial operating temp -40~+85 °C
- 4:1 wide input range
- input under voltage protection & over voltage protection
- over current protection
- EN 62368-1



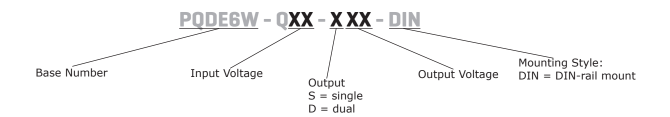


MODEL		put tage	output voltage		tput rent	output power	ripple & noise¹	efficiency <sup>2</sup>
	<b>typ</b> (Vdc)	range (Vdc)	(Vdc)	min (mA)	max (mA)	max (W)	<b>max</b> (mVp-p)	<b>typ</b> (%)
PQDE6W-Q24-S3-DIN	24	10~36	3.3	0	1500	4.95	85	79
PQDE6W-Q24-S5-DIN	24	10~36	5	0	1200	6	85	83
PQDE6W-Q24-S9-DIN	24	10~36	9	0	667	6	85	85
PQDE6W-Q24-S12-DIN	24	10~36	12	0	500	6	85	87
PQDE6W-Q24-S15-DIN	24	10~36	15	0	400	6	85	88
PQDE6W-Q24-S24-DIN	24	10~36	24	0	250	6	85	88
PQDE6W-Q24-D5-DIN	24	10~36	±5	0	±600	6	85	83
PQDE6W-Q24-D12-DIN	24	10~36	±12	0	±250	6	85	87
PQDE6W-Q24-D15-DIN	24	10~36	±15	0	±200	6	85	88
PQDE6W-Q24-D24-DIN	24	10~36	±24	0	±125	6	85	88
PQDE6W-Q48-S3-DIN	48	19~75	3.3	0	1500	4.95	85	79
PQDE6W-Q48-S5-DIN	48	19~75	5	0	1200	6	85	83
PQDE6W-Q48-S12-DIN	48	19~75	12	0	500	6	85	87
PQDE6W-Q48-S15-DIN	48	19~75	15	0	400	6	85	88
PQDE6W-Q48-S24-DIN	48	19~75	24	0	250	6	85	88
PQDE6W-Q48-D5-DIN	48	19~75	±5	0	±600	6	85	83
PQDE6W-Q48-D12-DIN	48	19~75	±12	0	±250	6	85	87
PQDE6W-Q48-D15-DIN	48	19~75	±15	0	±200	6	85	88

Notes:

- 1. From 5~100% load, nominal input, 20 MHz bandwidth oscilloscope, with 10 μF tantalum and 1 μF ceramic capacitors on the output. From 0~5% load, ripple and noise is <5% Vo.
- 2. Measured at nominal input voltage, full load.
- 3. All specifications are measured at Ta=25°C, humidity < 75%, nominal input voltage, and rated output load unless otherwise specified.

#### **PART NUMBER KEY**



### **INPUT**

parameter	conditions/description	on	min	typ	max	units
operating input voltage	24 Vdc input models 48 Vdc input models		10 19	24 48	36 75	Vdc Vdc
start-up voltage	24 Vdc input models 48 Vdc input models				10 19	Vdc Vdc
surge voltage	for maximum of 1 secon 24 Vdc input models 48 Vdc input models	nd	-0.7 -0.7		50 100	Vdc Vdc
under voltage shutdown	24 Vdc input models 48 Vdc input models		5.5 12	6.5 15.5		Vdc Vdc
	24 Vdc input models	3.3 Vdc output models all other models			268 309	mA mA
current	48 Vdc input models	3.3 Vdc output models all other models			134 155	mA mA
filter	Pi filter					
input reverse polarity protection	yes					
no load power consumption				0.12		W

### **OUTPUT**

parameter	conditions/description	min	typ	max	units
	3.3 Vdc output models 5 Vdc output models			1,800 1,000	μF μF
maximum capacitive load¹	9 Vdc output models 12, ±5 Vdc output models			680 470	μF μF
	15 Vdc output models			220	μF
	all other models			100	μF
voltage accuracy <sup>2</sup>	0% to full load		±1	±3	%
	from low line to high line, full load				
line regulation	positive outputs		±0.2	±0.5	%
	negative outputs		±0.5	±1	%
	from 5% to full load				
load regulation <sup>3</sup>	positive outputs		±0.5	±1	%
	negative outputs		±0.5	±1.5	%
voltage balance <sup>4</sup>	dual output models			±5	%
	dual output models:				
cross regulation	main output 50% load			±5	%
	secondary output from 10~100% load				
switching frequency <sup>5</sup>	PWM mode		300		kHz
transient recovery time	25% load step change, nominal input voltage		300	500	μs

Note:

- 1. Tested at input voltage range and full load. 2. At  $0\sim5\%$  load, the max output voltage accuracy for the  $\pm5$  &  $\pm9$  Vdc output models is  $\pm5\%$ .
- 3. At 0~100% load, the max load regulation is ±5%.

  4. Unbalanced loads should not exceed ±5%. If ±5% is exceeded, the product performance cannot be guaranteed.

  5. Value is based on full load. At loads <50%, the switching frequency decreases with decreasing load.

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# **OUTPUT (CONTINUED)**

parameter	conditions/description	min	typ	max	units
	25% load step change, nominal input voltage				
transient response deviation	3.3, 5, ±5 Vdc output models		±5	±8	%
·	all other models		±3	±5	%
temperature coefficient	at full load			±0.03	%/°C

### **PROTECTIONS**

parameter	conditions/description	min	typ	max	units
over voltage protection		110		160	%
over current protection		110	140	190	%
short circuit protection	continuous, self recovery				

### **SAFETY AND COMPLIANCE**

parameter	conditions/description	min	typ	max	units
isolation voltage	input to output for 1 minute at 1 mA	1,500			Vdc
isolation resistance	input to output at 500 Vdc	1,000			МΩ
isolation capacitance	input to output, 100 kHz / 0.1 V		1,000		pF
safety approvals	certified to 62368-1: EN certified to 60950-1: UL				
conducted emissions	CISPR22/EN55022, class A (no external circui	t); class B (externa	l circuit requi	red, see Figu	re 3-b)
radiated emissions	CISPR22/EN55022, class A (no external circui	t); class B (externa	l circuit requi	red, see Figu	re 3-b)
ESD	IEC/EN61000-4-2, contact $\pm$ 4kV, class B				
radiated immunity	IEC/EN61000-4-3, 10V/m, class A				
EFT/burst	IEC/EN61000-4-4, ± 2kV, class B (external cir	cuit required, see F	igure 3-a)		
surge	IEC/EN61000-4-5, line-line ± 2kV, class B (ex	ternal circuit requir	ed, see Figur	e 3-a)	
conducted immunity	IEC/EN61000-4-6, 3 Vr.m.s, class A				
voltage dips & interruptions	IEC/EN61000-4-29, 0%-70%, class B				
MTBF	as per MIL-HDBK-217F, 25°C	1,000,000			hours
RoHS	2011/65/EU				

### **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	%
vibration	10~55 Hz for 30 minutes on each axis		10		G

### **MECHANICAL**

parameter	conditions/description	min	typ	max	units
dimensions	76.00 x 31.50 x 25.80 [2.992 x 1.240 x 1.016 inch]				mm
case material	aluminum alloy				
weight			56		g

### **MECHANICAL DRAWING**

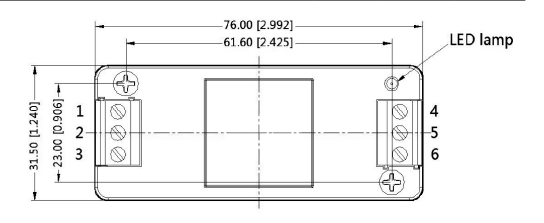
units: mm [inch]

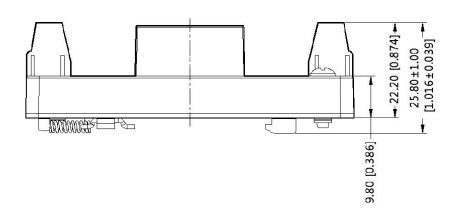
tolerance:  $\pm 0.50[\pm 0.020]$ 

installed on DIN rail TS35 wire range: 24~12 AWG tightening torque: max 0.4 N\*m

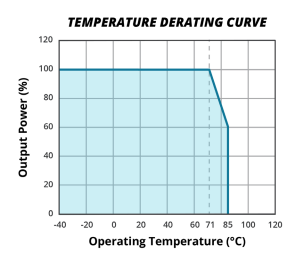
PIN CONNECTIONS				
PIN	Function			
PIN	Single	Dual		
1	NC	NC		
2	GND	GND		
3	Vin	Vin		
4	0V	-Vout		
5	NC	0V		
6	+Vout	+Vout		

NC=no connection





### **DERATING CURVE**



#### **APPLICATION CIRCUIT**

This series has been tested according to the following recommended circuits (Figures 1 & 2) before leaving the factory. If you want to further reduce the input and output ripple, you can increase the input and output capacitors or select capacitors of low equivalent impedance provided that the capacitance is less than the maximum capacitive load of the model.

Figure 1 **Single Output Models** Vin +Vo Cin + Cout Vin DC-DC **GND 0V** Figure 2 **Dual Output Models** Vin +Vo Cout Cin Vin DC-DC OV **GND** -Vo

 Table 1

 Vin (Vdc)
 Cin (μF)
 Cout (μF)

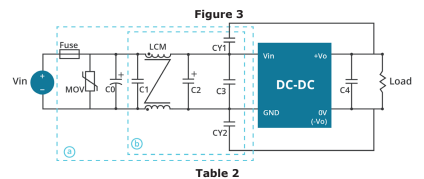
 24
 100
 10

10

10~47

48

### **EMC RECOMMENDED CIRCUIT**



Recomm	ended External Circuit	t Components			
Vin (Vdc)	24	48			
FUSE	choose according to	actual input current			
MOV	S20K30	S14K60			
C0	680 μF / 50 V	680 μF / 100 V			
C1	1 μF / 50 V	1 μF / 100 V			
C2	330 μF / 50 V	330 μF / 50 V			
C3	4.7 μF / 50 V	4.7 μF / 100 V			
C4	10 μF				
LCM	4.7 mH				
CY1, CY2	1 nF / 2 kV				

#### **REVISION HISTORY**

rev.	description	date
1.0	initial release	02/20/2018
1.01	updated datasheet	08/07/2018
1.02	features and safety line updated, packaging removed	01/14/2021
1.03	derating curve and circuit figures updated	07/21/2021

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



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