

# **Excellent Integrated System Limited**

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CUI Inc. PYB10-Q24-D5-DIN

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>





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## **SERIES:** PYB10-DIN | **DESCRIPTION:** DC-DC CONVERTER

#### **FEATURES**

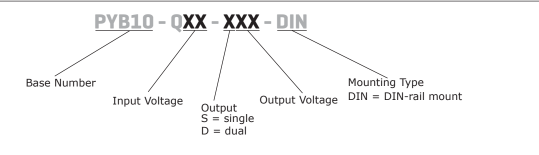
- up to 10 W isolated output
- industry standard pinout
- 4:1 input range (9~36 V, 18~75 V)
- smaller package
- single/dual regulated outputs
- 1,500 Vdc isolation
- continuous short circuit, over voltage protection
- reverse polarity protection
- temperature range (-40~85°C)
- six-sided metal shielding
- efficiency up to 88%



MODEL		nput oltage	output voltage		itput rrent	output power	ripple and noise <sup>1</sup>	efficiency
	<b>typ</b> (Vdc)	range (Vdc)	(Vdc)	<b>min</b> (mA)	<b>max</b> (mA)	max (W)	<b>max</b> (mVp-p)	<b>typ</b> (%)
PYB10-Q24-S3-DIN	24	9~36	3.3	120	2400	8	80	77
PYB10-Q24-S5-DIN	24	9~36	5	100	2000	10	80	80
PYB10-Q24-S12-DIN	24	9~36	12	42	833	10	80	84
PYB10-Q24-S15-DIN	24	9~36	15	33	667	10	80	85
PYB10-Q24-S24-DIN	24	9~36	24	21	416	10	80	85
PYB10-Q24-D5-DIN	24	9~36	±5	±50	±1000	10	80	81
PYB10-Q24-D12-DIN	24	9~36	±12	±21	±416	10	80	84
PYB10-Q24-D15-DIN	24	9~36	±15	±16	±333	10	80	86
PYB10-Q48-S3-DIN	48	18~75	3.3	120	2400	8	80	77
PYB10-Q48-S5-DIN	48	18~75	5	100	2000	10	80	80
PYB10-Q48-S12-DIN	48	18~75	12	42	833	10	80	84
PYB10-Q48-S15-DIN	48	18~75	15	33	667	10	80	85
PYB10-Q48-S24-DIN	48	18~75	24	21	416	10	80	85
PYB10-Q48-D5-DIN	48	18~75	±5	±50	±1000	10	80	81
PYB10-Q48-D12-DIN	48	18~75	±12	±21	±416	10	80	84
PYB10-Q48-D15-DIN	48	18~75	±15	±16	±333	10	80	86

Notes: 1. Ripple and noise are measured at 20 MHz BW by "parallel cable" method.

### **PART NUMBER KEY**



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#### **INPUT**

parameter	conditions/description	min	typ	max	units
	24 V input models	9	24	36	Vdc
operating input voltage	48 V input models	18	48	75	Vdc
start-up voltage	24 V input models			9	Vdc
	48 V input models			18	Vdc
	for maximum of 1 second				
surge voltage	24 V input models	-0.7		50	Vdc
	48 V input models	-0.7		100	Vdc
filter	pi filter				
	models ON (CTRL open or connect high l	evel, 3.5-12 Vdc)			
CTRL <sup>1</sup>	models OFF (CTRL connect GND or low lo	evel, 0-1.2 Vdc)			
	input current (models OFF)		1	3	mA

Note: 1. CTRL pin voltage is referenced to GND.

### OUTPUT

parameter	conditions/description	min	typ	max	units
line regulation	full load, input voltage from low to high		±0.2	±0.5	%
load regulation	5% to 100% load		±0.5	±1	%
cross regulation	dual output models: main output 50% load, secondary output from 10% to 100% load			±5	%
voltage accuracy			±1	±2	%
voltage balance <sup>2</sup>	dual output, balanced loads		±0.5	±1.5	%
switching frequency	PWM mode		350		KHz
transient recovery time	25% load step change		300	500	μs
transient response deviation	25% load step change		±3	±5	%
temperature coefficient	100% load			±0.03	%/°C

Note: 2. For dual output models, unbalanced load can not exceed  $\pm$ 5%. If  $\pm$ 5% is exceeded, it may not meet all specifications.

### PROTECTIONS

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parameter	conditions/description	min	typ	max	units
short circuit protection	continuous, automatic recovery				
over voltage protection		110	120	140	%Vo

### **SAFETY AND COMPLIANCE**

parameter	conditions/description	min	typ	max	units
isolation voltage	for 1 minute at 1 mA max.	1,500			Vdc
isolation resistance	at 500 Vdc	1,000			MΩ
conducted emissions	CISPR22/EN55022, class A, class B (extern	al circuit required, see	Figure 1-b)		
radiated emissions	CISPR22/EN55022, class A, class B (extern	al circuit required, see	Figure 1-b)		
ESD	IEC/EN61000-4-2, class B, contact $\pm$ 4kV				
radiated immunity	IEC/EN61000-4-3, class A, 10V/m				
EFT/burst	IEC/EN61000-4-4, class B, ± 2kV (external	circuit required, see F	igure 1-a)		
surge	IEC/EN61000-4-5, class B, ± 2kV (external	circuit required, see F	igure 1-a)		
conducted immunity	IEC/EN61000-4-6, class A, 3 Vr.m.s				
voltage dips & interruptions	IEC/EN61000-4-29, class B, 0%-70%				
MTBF	as per MIL-HDBK-217F @ 25°C	1,000,000			hours
RoHS compliant	yes				

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### **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	%
case temperature	at full load, Ta=71°C			105	°C
vibration	$10{\sim}55$ Hz for 30 min. along X, Y and Z axis		10		G
MECHANICAL					
parameter	conditions/description	min	typ	max	units
dimensions	76.0 x 31.5 x 25.8				mm
case material	aluminum alloy				
weight			64		g

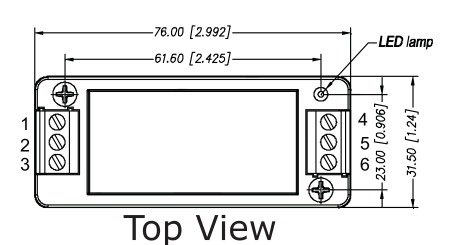
### **MECHANICAL DRAWING**

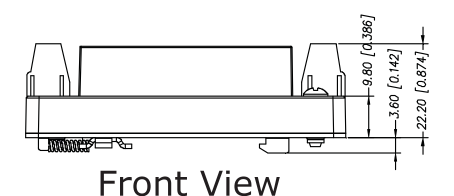
units: mm[inch] tolerance: ±0.5[±0.020]

Wire range: 24~12 AWG Mounts to TS35 rails

PIN CONNECTIONS					
PIN	Single Output	Dual Output			
1	CTRL	CTRL			
2	GND	GND			
3	Vin	Vin			
4	0V	-Vo			
5	NC	0V			
6	+Vo	+Vo			

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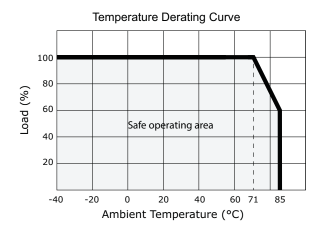




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### **DERATING CURVES**



### **EMC RECOMMENDED CIRCUIT**

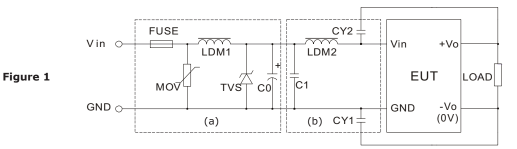
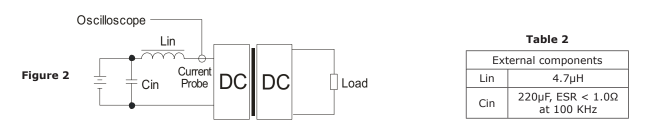


Table 1

Recommended external circuit components					
Vin (Vdc)	24	48			
FUSE	Choose according	g to input current			
MOV	S14K35	S14K60			
LDM1	56µH	56µH			
TVS	SMCJ48A	SMCJ90A			
C0	330µF/50V	330µF/100V			
C1	1µF/50V	1µF/100V			
LDM2	4.7µH	4.7µH			
CY1	1 nF/2 KV	1 nF/2 KV			
CY2	1 nF/2 KV	1 n/2 KV			

### **TEST CONFIGURATION**



Note: Input reflected-ripple current is measured with an inductor Lin and Capacitor Cin to simulate source impedance.



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### **APPLICATION NOTES**

#### 1. **Recommended circuit**

This series has been tested according to the following recommended testing circuit before leaving the factory. This series should be tested under load (see Figure 3). If you want to further decrease the input/output ripple, you can increase the capacitance accordingly or choose capacitors with low ESR (see table 3). However, the capacitance of the output filter capacitor must be appropriate. If the capacitance is too high, a startup problem might arise. For every channel of the output, to ensure safe and reliable operation, the maximum capacitance must be less than the maximum capacitive load (see Table 4).

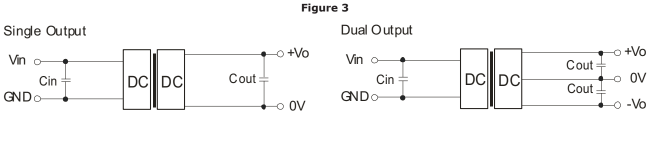


Table 3					
Vin (Vdc)	Cin (µF)	Cout (µF)			
24	10~47	10			
48	10~47	10			

	Cout =	-0 0V

Table 4

Single Vout (Vdc)	Max. Capacitive Load (µF)	Dual Vout (Vdc)	Max. Capacitive Load⁴ (µF)
3.3	2200		
5	2200	5	680
12	470 <sup>1</sup>	12	220 <sup>3</sup>
15	330 <sup>2</sup>	15	100
24	100		

1. 330 µF for 48Vin. Notes:

2. 220 μF for 48Vin.
3. 150 μF for 48Vin.
4. For each output.

1. Minimum load shouldn't be less than 5%, otherwise ripple may increase dramatically. Operation under minimum load will not damage the converter, however, they may Notes: not meet all specifications listed. 2. Maximum capacitive load is tested at input voltage range and full load.

3. 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	06/26/2013
1.01	updated spec	08/15/2013

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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CUI products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.