

ORQB-30Y05L Series Isolated DC-DC Converter

The 0RQB-30Y05L is an isolated DC/DC converter providing 30 W of output power from a wide input range (24 V, 48 V, 72 V, 96 V, 110 V typical). Standard features include remote on/off, input under-voltage protection, output over-voltage protection, over current and short circuit protection. This converter can also provide a 5 V/5 mA auxiliary supply. When a large hold-up capacitor is added, the converter can still work up to 12 ms when the input supply is interrupted. Conformal coated PCB is used for environmental ruggedness.



Key Features & Benefits

- 24/48/72/96/110 VDC Input
- 5 VDC / 6 A Output
- Isolated
- Input under-voltage protection
- High Efficiency
- Output over-voltage protection
- Hold-up function
- Over current and short circuit protection
- Remote ON/OFF
- Over temperature protection
- Conformal coated
- 5V auxiliary supply at primary side
- Wide input range (24 V,48 V,72 V,96 V,110 V typical)
- Class II, Category 2, Isolated DC/DC Converter (refer to IPC-9592B)
- Approved to EN60950-1, 2nd +A2 version



Applications

- Industrial
- Railway



1. MODEL SELECTION

output	INPUT	Max. Output	Max. Output	TYPICAL	MODEL NUMBER
Voltage	VOLTAGE	Current	Power	EFFICIENCY	ACTIVE LOW
5 VDC	24/48/72/96/110 VDC	6 A	30 W	82%	0RQB-30Y05L

NOTE: Add "G" suffix at the end of the model number to indicate Tray Packaging.

PART NUMBER EXPLANATION

0	R	QB -	30	Y	05	L	у
Mounting Type	RoHS Status	Series Name	Output Power	Input Range	Output Voltage	Active Logic & HSK Feature	Package Type
Through hole mount	RoHS	DOSA Quarter Brick	30 W	24/48/72/96/110V	5 V	Active low, baseplate	G – Tray package

2. ABSOLUTE MAXIMUM RATINGS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNITS
Continuous non-operating Input Voltage		-0.5	-	160	V
Remote On/Off		-0.3	-	15	V
Thermal Resistance	Baseplate to heatsink, flat greased surface Baseplate to ambient	-	0.24 4		°C/W
Operating Temperature	Temperature measured at the center of the baseplate, full load	-40	-	105	°C
Storage Temperature		-55	-	125	°C
Altitude		-	-	2000	m

NOTE: Ratings used beyond the maximum ratings may cause a reliability degradation of the converter or may permanently damage the device.

3. INPUT SPECIFICATIONS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNIT
Operating Input Voltage Range 1	Fully functioning for long term operation.	16.8	24 48 72 96 110	137.5	v
Operating Input Voltage Range 2	Fully functioning for 0.1s operation. Full function is not guaranteed but undamaged for	14.4	-	16.8	V
	1s operation.	137.5	-	154	•
Input Current		-	-	3.0	А
Input Voltage Rising Slope		-	-	2	V/ms
Input Current (no load)		-	100	150	mA
Remote Off Input Current		-	-	40	mA
Input Reflected Ripple Current (pk-pk)	With simulated source impedance of 10 μ H, 5Hz to 20 MHz. Use two 100 μ F/250 V electrolytic	-	-	300	mA
Input Reflected Ripple Current (rms)	capacitors with ESR=0.5R max, at 200 kHz @ 25°C.	-	-	100	mA
Under-voltage Turn on Threshold	Lockout turn on	14.5	15.2	16	V
Under-voltage Turn off Threshold	Lockout turn off, non-latching	12.5	13.2	14	V
Recommended input fast-acting fuse on system board	CAUTION: This converter is not internally fused. An input line fuse must be used in application.	-	6	-	V



4. OUTPUT SPECIFICATIONS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNIT
Output Voltage Set Point		4.9	5	5.1	V
Line Regulation		-	-	10	mV
Load Regulation		-	-	20	mV
Regulation Over Temperature		-	-	± 100	mV
Output Current Range		0	-	6	А
Output Ripple and Noise (pk-pk)	With a 100 μ F ceramic and a 100 μ F electrolytic	-	50	80	mV
Output Ripple and Noise (rms)	capacitors at output.	-	10	15	mV
Output DC Current Limit	Enter a hiccup mode, non-latching.	7	-	10	А
Turn on Time	Enable from Vin	-	-	1500	m o
Turn on Time	Enable from ON/OFF	-	-	200	ms
Rise Time		-	25	50	
Overshoot at Turn on		-	0	3	%
Undershoot at Turn off		-	0	3	%
Output Capacitance	Typically 50% ceramic and 50% electrolytic capacitors.	200	-	1000	μF
5V Auxiliary Supply Source Current		-	-	5	mA
TRANSIENT RESPONSE					
∆V 50% ~ 75% of Max Load		-	200	-	mV
Settling Time	di/dt = 0.1 A/µs, with a 100 µF ceramic and a 100 µF	-	0.5	-	ms
△V 75% ~ 50% of Max Load	electrolytic capacitors near the brick output.	-	200	-	mV
Settling Time		-	0.5	-	ms

NOTE: All specifications are typical at nominal input, full load at 25°C unless noted.

5. GENERAL SPECIFICATIONS

PARAMETER	DESCRIPTION	MIN	TYP	MAX	UNIT
	Vin = 24 V, lout = 6 A	81	82	-	
	Vin = 48 V, lout = 6 A	82	83	-	
Efficiency	Vin = 72 V, $Iout = 6 A$	82	83	-	%
	Vin = 96 V, lout = 6 A	82	83	-	
	Vin = 110 V, lout = 6 A	83	84	-	
Switching Frequency	1st stage	-	150	-	kHz
	2nd stage	-	250	-	
FIT*	Calculated Per IEC 62380 TR 1 (UTEC 80-810)	-	176.66	-	-
MTBF*	(Vin=24 V, Vo=5V, Io=6A, Tac = 50°C, Tae=35°C)	-	5.66	-	Mil. hours
Over Temperature Protection		-	125	-	°C
Over Voltage Protection (Static)		-	6	-	
ISOLATION CHARACTERISTICS					
Isolation Capacitance		-	-	2200	pF
Isolation Resistance		10M	-	-	ohm
Input to Output		-	-	2250	V
Input to Heatsink		-	-	2250	
Output to Heatsink		-	-	2250	
Dimensions (L \times W \times H)			2.30 x1.45 x 0.59		inch
			62.24 x36.84 x15		mm
Weight		-	62	-	g

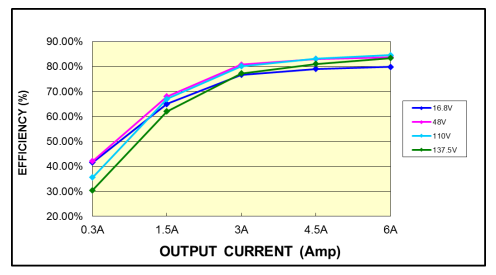
NOTE: All specifications are typical at 25 $^\circ\text{C}$ unless otherwise stated.



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6. EFFICIENCY DATA



7. THERMAL DERATING CURVES

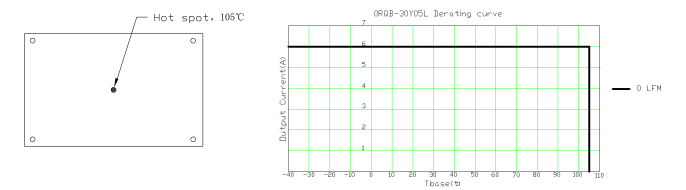


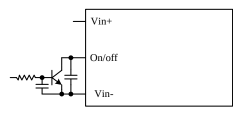
Figure 1. Module top view



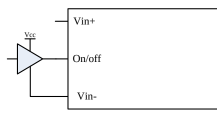
8. REMOVE ON/OFF

PARAMETER REMOTE ON/OFF		DESCRIPTION	MIN	TYP	MAX	UNIT
Signal Low (Unit On)	Active Low	Remote On/Off pin is open, the module is off.	-0.3	-	0.8	V
Signal High (Unit Off)	Active Low	Remote On/On pin is open, the module is on.	2.4	-	15	v
Current Sink			0	-	1	mA

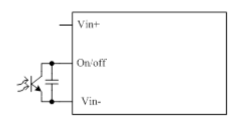
Recommended Remote On/Off Circuit for Active Low



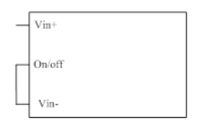
Control with open collector/drain circuit



Control with logic circuit

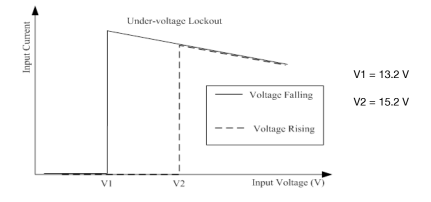


Control with coupler circuit



Permanently on

9. INPUT UNDER-VOLTAGE LOCKOUT





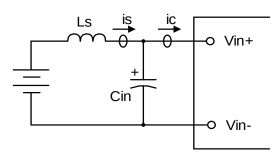
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10. INPUT NOISE

Input Reflected Ripple Current

Testing set up



Notes and values in testing.

is: Input Reflected Ripple Current ic: Input Terminal Ripple Current Ls: Simulated Source Impedance (10 μ H) Cin: Electrolytic capacitor, should be as closed as possible to the power module to swallow ic ripple current and help with stability. Recommendation: 2* 100 μ F, ESR<0.5R @ 100 kHz, 20C

Below measured waveforms are based on above simulated and recommended inductance and capacitance

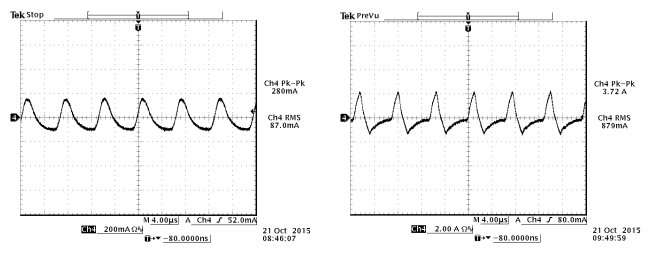


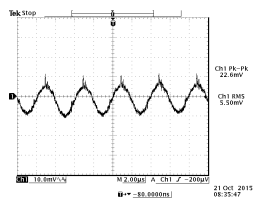
Figure 2. is (input reflected ripple current), AC component

Figure 3. ic (input reflected ripple current), AC component

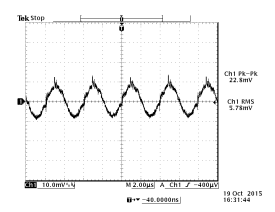
NOTE: 48 VDC input, 5 VDC/6A output and Ta=25 °C, with 100µF ceramic capacitor and 100µF AL. cap at output.



11. RIPPLE AND NOISE WAVEFORM



NOTE: Ripple & noise at full load, 48 V input, with a 1 $^\circ\text{F}$ ceramic capacitor and a 10 μF tantalum capacitor at the output, and Ta=25 $^\circ\text{C}$.



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NOTE: Ripple and noise, 110VDC input, 5VDC/6A output and Ta=25 $^{\circ}$ C, with 100µF ceramic capacitor and 100µF AL. cap at output.

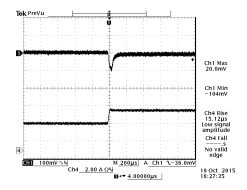


Figure 5. 50%-75% Load Transients at Vin=110V@Ta=25°C

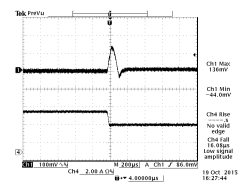


Figure 7. 75%-50% Load Transients at Vin=110V@Ta=25°C



Ch4_____ 2.00 A Ω%

(011 100mV ∿%

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12. TRANSIENT RESPONSE

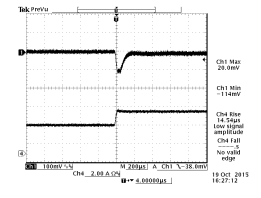


Figure 4. 50%-75% Load Transients at Vin=48V@Ta=25°C

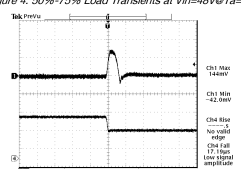


Figure 6. 75%-50% Load Transients at Vin=48V@Ta=25°C

M 200µs A Ch1 J 64

∎→▼ <u>4.00000µs</u>

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13. STARTUP & SHUTDOWN



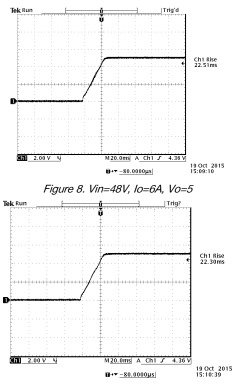
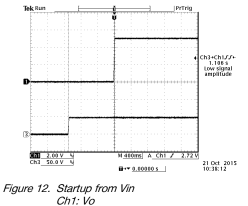


Figure 10. Vin=48V, Io=6A, Vo=5, with Cext=1000µF





Ch3: Vin Vin=48V, Io=6A, Vo=5V

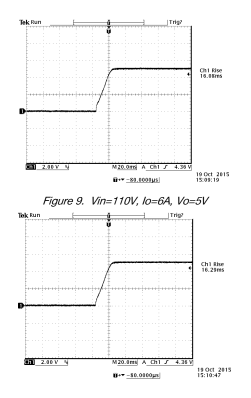
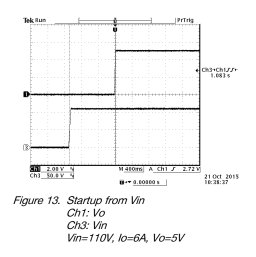
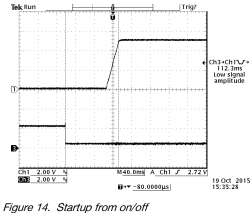


Figure 11. Vin=48V, Io=6A, Vo=5, with Cext=1000µF







Ch1: Vo Ch3: on/off Vin=48V, Io=6A, Vo=5V

SHUTDOWN

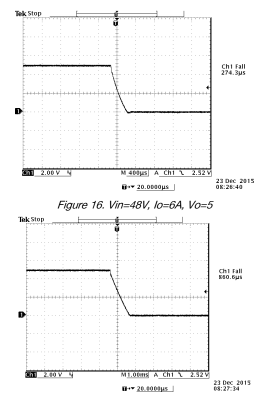


Figure 18. Vin=48V, Io=6A, Vo=5, with Cext=1000µF

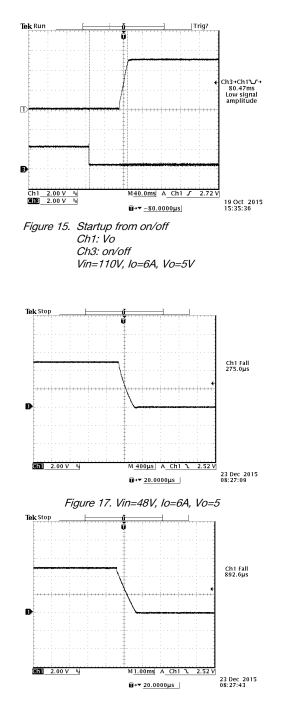


Figure 19. Vin=48V, Io=6A, Vo=5, with Cext=1000µF



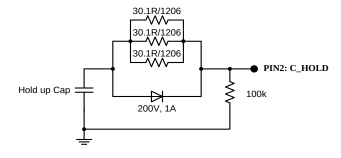
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14. HOLD UP CIRCUIT

PARAMETER	DESCRIPTION	SYMBOL	MIN	TYP	MAX	UNITS
Hold up Capacitor	Working voltage rating should be 200V. Caution: This capacitor is necessary for both normal and hold up operation.	C_HOLD	220	-	330	μF
Hold up Voltage	Normal operation.	V_HOLD	45	85	154	V
Hold up Time	16.8-137.5V input and all lout range.	T_HOLD	12	-	-	ms

Recommended External Hold up Circuit



15. SAFETY & EMC

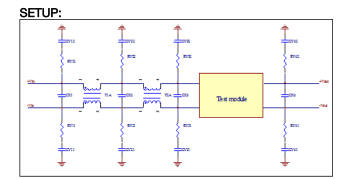
SAFETY:

TUV certificated to EN60950-1, 2nd edition+ A2 version CE certificated to Low Voltage Directive 2014/35/EU

EMC:

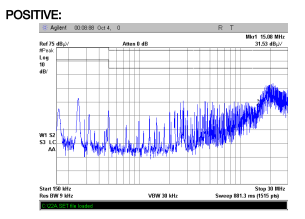
Conductive EMI: EN55022 class A

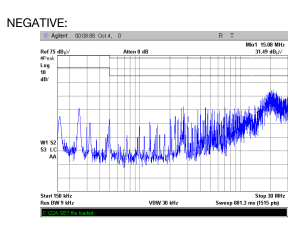
Compliance to EN55022 class A (both peak and average) with the following inductive and capacitive filter



ITEM	DESIGNATOR	PARAMETER	VENDOR	VENDOR P/N
1	CX1	100μF/200V, AL cap		
2	CX2	220µF/200V, AL cap		
2	CX3	220μF/200V, AL cap		
3	CX4	220µF/200V, AL cap		
3	CY21	0.22µF/1000V, ceramic		
4	CY22	0.22µF/1000V, ceramic		
7	RY21	1206,0 R, Resistor		
8	RY22	1206,0 R ,Resistor		
11	T2A	0.45mH, common mode		
12	T1A	0.9mH, common mode		
12	RY11,RY12,CY11,CY21, RY31,RY32,CY31,CY32 RY41,RY42,CY41,CY42	NIL		







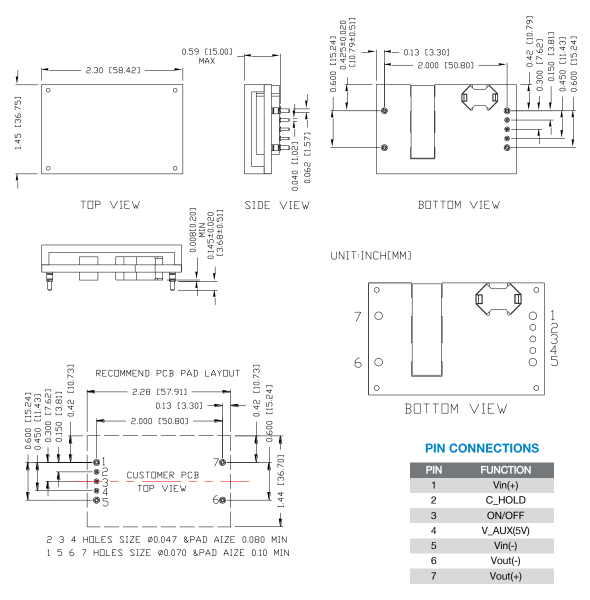


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16. MECHANICAL OUTLINE



NOTE: This module is recommended and compatible with Pb-Free Wave Soldering and must be soldered using a peak solder temperature of no more than 260 °C for less than 5 seconds.

NOTE: 1) All Pins: Material - Copper Alloy;

- Finish Tin plated
- 2) Undimensioned components are shown for visual reference only.
- 3) All dimensions in inches (mm); Tolerances: x.xx +/-0.02 in. (x.x +/-0.5mm) x.xxx +/-0.010 in. (x.xx +/-0.25mm).



17. REVISION HISTORY

DATE	REVISION	CHANGES DETAIL	APPROVAL
2014-11-12	А	First release	Summer Wang
2015-12-23	В	 Update rise time and turn on time Update Efficiency value Update waveform of electrical performance 	Summer Wang
2016-02-26	С	 Change the operation temperature in Absolute Maximum Ratings Add thermal resistance in Absolute Maximum Ratings 	Summer Wang
2016-04-21	D	Update Safety Certification, MTBF, Thermal Derating Curve, MD.	Summer Wang

For more information on these products consult: tech.support@psbel.com

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TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.



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