

600W Baseplate cooled



The QSB600 series offers a compact 600W DC-DC converter solution in an industry standard full brick package, with integral baseplate for conduction cooling. Available in two input ranges, covering 9V to 36VDC & 18V to 75VDC.

Standard features are: output voltage trim, remote sense, remote On/Off, a wide operating temperature range and includes protection for over current, over temperature and over voltage.

The QSB600 is highly suited to telecommunications, distributed power architectures, battery operated equipment, industrial electronics, mobile equipment and many other applications.



### **Features**

- ▶ Regulated single outputs 5V to 48VDC
- ► Baseplate cooled full brick package
- ▶ 1.5kVDC isolation
- ▶ Output trim 60% to 110%
- ► Remote sense
- ► Remote On/Off
- ▶ -40°C to +100°C operating temperature
- ▶ 3 year warranty

## **Applications**



Technology

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Autonomous Industrial







Process control



Dimensions

116.8 x 61.0 x 12.7 mm (4.6" x 2.5" x 0.5") **Full brick package** 

### More resources

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## Models & ratings

Model number <sup>(2)</sup>	Input voltage	Output voltage	Output current	Input o	Efficiency		
Model Humber	input voitage	Output voltage	Output current	No load	Full load	Linerality	
QSB60024S12		12.0VDC	50.0A	150mA	28.09A	89.0%	
QSB60024S28	18-36VDC	28.0VDC	21.5A	150mA	27.87A	90.0%	
QSB60024S32	16-36VDC	32.0 VDC	19.0A	150mA	27.84A	91.0%	
QSB60024S48		48.0VDC	12.5A	200mA	27.47A	91.0%	
QSB60048S12		12.0VDC	50.0A	90mA	13.89A	90.0%	
QSB60048S28	36-75VDC	28.0VDC	25.0A	105mA	16.03A	91.0%	
QSB60048S32	36-75VDC	32.0VDC	19.0A	90mA	13.77A	92.0%	
QSB60048S48		48.0VDC	12.5A	130mA	13.59A	92.0%	

#### Notes:

- 1. Output Ripple and Noise measured with  $10\mu F$  tantalum and  $1\mu F$  ceramic capacitor across output
- 2. Add suffix 'P' to the model number to receive the unit with positive logic remote On/Off.
- The auxiliary supply output is within 7-13VDC with max of 20mA (auxiliary pin 16). Ground reference is -Sense.



## Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions
	18		36	VDC	24VDC
Input voltage range	36		75	VDC	48VDC
		17			On (24VDC)
Undervoltage lockout		16		VDC	Off (24VDC)
Undervoltage lockout		35		VDC	On (48VDC)
		33			Off (48VDC)
Idle current		50		mA	
Input reverse voltage protection	None				
Input filter	Pi type	-			

## Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions			
Output voltage	12		48	VDC				
Output trim	60		110	%	Of nominal output, see application notes			
Initial set accuracy			±1.5	%				
Minimum load	No minimum	load required						
Line regulation			±0.2	%	Measured from high line to low line			
Load regulation			±0.5	%	Measured from 0-100% load			
Transient response			±5.0	%	Maximum deviation, recovery to within 1% in 500µs, 25% step load change			
Start up delay		100		ms				
			120	mV pk-pk	12VDC, 20MHz bandwidth			
Dinale and naise			280		28VDC, 20MHz bandwidth			
Ripple and noise			320		32VDC, 20MHz bandwidth			
			480		48VDC, 20MHz bandwidth			
Overvoltage protection	115		140	%				
Short circuit protection	Continuous							
Current limit	110		150	%	Nominal output			
Thermal shutdown		>110		°C	Case temperature			
Temperature coefficient		±0.03		%/°C				
Maximum capacitive load	See models	and ratings tab	ole					
Remote On/Off		Isolated input, can be controlled via primary or secondary side. Module on 1-10mA. Internal $1K\Omega$ resistor fitted, Module off <1mA or open circuit						
Remote Sense	Compensate	s up to 10% o	f Vout nominal, to	otal of output tri	m and remote sense			
Current Share	Parallel up to	Parallel up to 4 modules using the PC pin 14						

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## General

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions
Efficiency				%	See models & ratings table
Isolation: input to output	1500			VDC	60s, reinforced
Isolation: input to case	1500			VDC	60s, basic
Isolation: output to case	1500			VDC	60s, basic
Isolation resistance	10 <sup>7</sup>			Ω	
Isolation capacitance		4000		pF	
Switching frequency		300		kHz	48Vin (12VDC, 28VDC, 32VDC)
Switching frequency		250		KHZ	Other models
Power density		276.0 (108.7)		W/cm³ (W/in³)	
Mean time between failure		382		khrs	MIL-HDBK-217F, +25°C GB

## **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions
Operating base plate temperature	-40		+100	°C	See derating curve
Storage temperature	-55		+105	°C	
Operating humitidy			90	%RH	Non-condensing
Cooling	ooled				

## **EMC:** emissions

Phenomenon Standard		Test level	Notes & conditions
Conducted	EN55032	A	With external components
Radiated	EN55032	A	With external components

## Safety approvals

Safety agency	Standard	Test level	Notes & conditions					
UL	UL62368-1							
EN	EN62368-1							
CE	Meets all applicable directive	Meets all applicable directives						
UKCA	Meets all applicable legislati	ion						

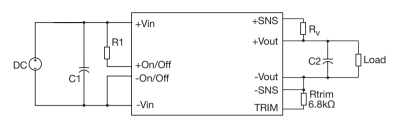
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## **Application notes**

### **Output Voltage Adjustment**

The trim pin permits the user to adjust the output voltage up or down according to the trim range specification (60% to 110% of nominal output). This is accomplished by connecting resistor Rv between the +Vout and +Sense pins and a resistor Rtrim of value  $6.8k\Omega$  between the trim and -Sense pins. The trim pin should be left open if trimming is not being used. The trim resistor can be determined by the following equations:



Vf =  $\frac{1.24 \times \left(\frac{6.8 \times 33}{6.8 + 33}\right)}{7.68 + \frac{6.8 \times 33}{6.8 + 33}}$ 

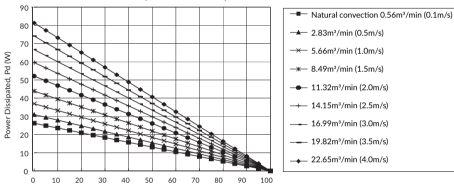
 $Vtrim = (Vo + R_v) \times Vf$ 

 $R_{\rm V}$ : Variable Resistor,  $K\Omega$  Rtrim:  $K\Omega,\,6.8~k\Omega$  recommended Vo: Nominal Output Voltage Vtrim: Desired Output Voltage

C1:  $220\mu F/100V$ C2:  $470\mu F/100V$ Low ESR electrolytic capacitors are recommended

## **Derating curve**

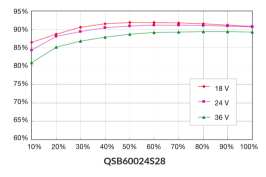
Maximum Power Dissipation vs Ambient Temperature and Air Flow without heatsink



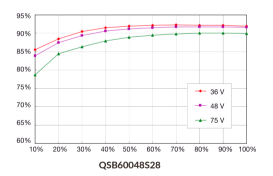
Air Flow Rate	Typical Rca		
Natural Convection 0.56m <sup>3</sup> /min (0.1ms)	3.82°C/W		
2.83m3/min (0.5ms)	3.23°C/W		
5.66m3/min (1.0ms)	2.71°C/W		
8.49m <sup>3</sup> /min (1.5ms)	2.28°C/W		
11.32m <sup>3</sup> /min (2.0ms)	1.92°C/W		
14.15m³/min (2.5ms)	1.68°C/W		
16.99m³/min (3.0ms)	1.50°C/W		
19.82m3/min (3.5ms)	1.35°C/W		
22.65m <sup>3</sup> /min (4.0ms)	1.23°C/W		

Rca = Thermal resistance from case to ambient

### Efficiency vs Load



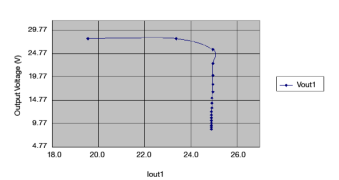
Ambient Temperature, Ta (°C)



#### **Overload Protection**

After reaching the limit between 110% to 140% of Inom (current or power limit point), the output voltage will reduce and the unit will enter trip and restart mode.

Automatic recovery when overload is removed (see graph right).

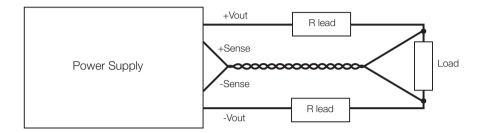




## **Application notes**

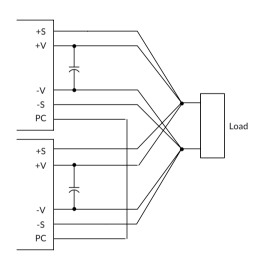
#### Remote sensing

The QSB600 series converter has the capability to remotely sense both output lines. This automatically adjusts the output voltage in order to compensate for voltage drops in distribution and maintain a regulated voltage at the point of load. The remote sense voltage range is:  $\le 10\%$  of Vo\_nominal. If the remote sense is not used, the sense pins should be connected locally where +Sense pin should be connected to +Vout pin and -Sense pin to -Vout pin.

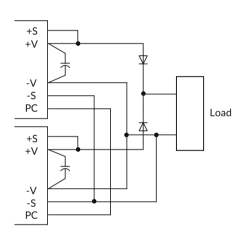


### Parallel configuration

Up to 4 converters to share within 90% max power.



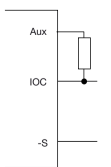
### Redundant configuration



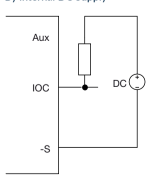
### **DC OK Signal**

Normal and abnormal operation of the converter can be monitored by using the DC OK signal. This is an open collector output, and it can be connected to the internal aux power supply or to an external DC supply. The ground reference is the -Sense and the current must be limited to 20 mA. This signal is LOW when the converter is ON and HIGH when the converter is disabled or OFF.

### By internal Aux



### By internal DC Supply

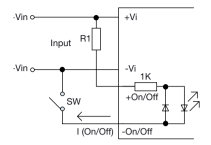




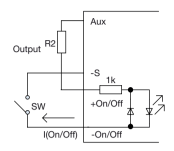
## **Application notes**

#### Remote On/Off

Output voltage turns on when current flows through the ON/OFF pins by closing the switch. The max current through the On/Off pin is 10 mA max.

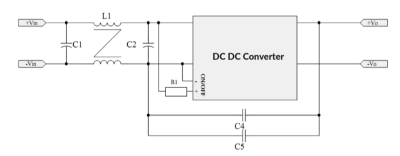


Controlling the ON/OFF terminal from the input side, recommended values for R1 are 30k (0.5W) for 48 Vin and 15 k (0.25 W) for 24 Vin.



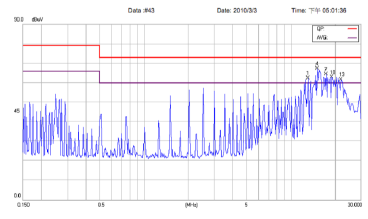
Controlling the ON/OFF terminal from the output side, recommended R2 value is 5.1k (0.1W).

### **EMC Connection Diagram and Performance Curve Examples**



C1	C2	C4	C5	L1	R1
330μF/50V	330μF/50V	1000pF/2KV	220pF/2KV	0.8mH	15K

L1: Common mode choke, core p/n T60006-L2025-L0380-05, 4 turns per side, 2 mm or larger diameter wire.

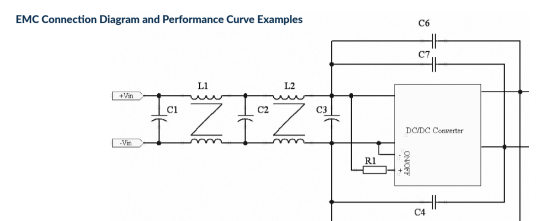


QSB60024S32 connection diagram and conducted emissions test results for EN55022 class A

No.	Frequency (MHz)	Reading Level (dBuV)	Correct Factor (dB)	Measurement (dBuV)	Limit (dBuV)	Over (dB)	Detector
1	13.1966	52.51	10.00	62.51	73.00	-10.49	peak
4	15.2665	57.47	10.00	67.47	73.00	-5.53	peak
7	17.4287	54.37	10.00	64.37	73.00	-8.63	peak
10	19.1220	53.00	10.00	63.00	73.00	-10.00	peak
13	22.1214	51.86	10.00	61.86	73.00	-11.14	peak



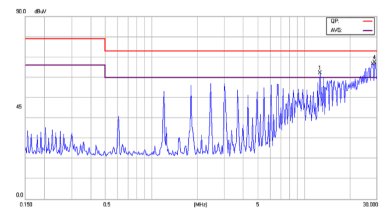
## **Application notes**



C1	C2	C3	C4	C5	C6	C7	L1	L2	R1
470 μF/100 V	470 μF/100 V	470 pF/100 V	2200 pF/2 KV	NC	1000 pF/2 KV	NC	0.8 mH	8 mH	30 K

C5

 $L1: Common mode choke, core p/n T60006-L2025-L0380-05, 4 turns per side, 2 mm or larger diameter wire. \\ L2: Common mode choke, core p/n T60006-L2030-W517-03, 9 turns per side, 2 mm or larger diameter wire.$ 

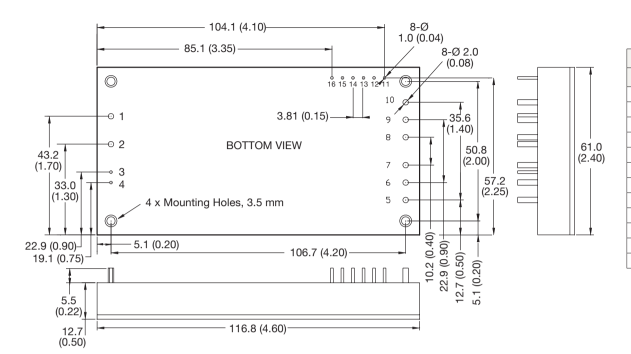


QSB60048S32 connection diagram and conducted emissions test results for EN55022 class A

No.	Frequency (MHz)	Reading Level (dBuV)	Correct Factor (dB)	Measurement (dBuV)	Limit (dBuV)	Over (dB)	Detector
1	12.8516	52.51	10.00	62.31	73.00	-10.49	peak
4	29.2157	57.43	10.00	67.43	73.00	-5.57	peak



## Mechanical details



Pin connections	
Pin	Function
1	-Vin
2	+Vin
3	-On/Off
4	+On/Off
5-7	+Vout
8-10	-Vout
11	-Sense
12	+Sense
13	Trim
14	PC
15	IOC
16	Aux

#### Notes:

- 1. All dimensions are in mm (inches)
- 2. Weight: 220g (0.49lbs) approx
- 3. Tolerances:  $x.xx(x.x) = \pm 0.5 (\pm 0.02)$ .  $x.xxx(x.xx) = \pm 0.25 (\pm 0.01)$

- 4. Small or large pin diameter: ±0.1 (±0.004)
- 5. Small pin pitch: 3.81mm (0.15")