

## ARTESYN BCQ1300-48S12B-4L 1300 Watts Quarter Brick Converter

**PRODUCT DESCRIPTION** 

Advanced Energy's Artesyn BCQ1300-48S12B-4L is a single output DC-DC converter with standard quarter-brick outline and pin configuration. It delivers up to 90A output current with 9.6V~14.5V output voltage. Ultra-high 97.7% efficiency and excellent thermal performance makes it an ideal choice for use in datacom and telecommunication applications and can work under -40  $^{\circ}$ C ~ +85  $^{\circ}$ C with air cooling.

#### AT A GLANCE

#### **Total Power**

1300 Watts

Input Voltage

40 to 60 Vac

# of Outputs

Single



#### **SPECIAL FEATURES**

- Delivering up to 90A output
- Ultra-high efficiency 97.7% typ. at 50% load
- Startup Pre-bias:0%Vout ~ 8V
- Input range: 40V ~ 60V
- Excellent thermal performance
- No minimum load requirement
- RoHS 6 compliant
- Remote control function
- Input under voltage lockout
- Input over voltage lockout
- Parallel current sharing
- Output over current protection
- Over temperature protection
- Industry standard quarter-brick pin-out outline
- Baseplated
- Pin length option: 4.6mm

#### SAFETY

- IEC/EN/UL/CSA 60950 2nd
- 2006/95/EEC CE Mark
- **GB4943**
- UL/TUV
- UL94,V-0
- FCC/EN55022 Class A

### **TYPICAL APPLICATIONS**

- Telecom
- Datacom



## Model Numbers

Standard	Output Voltage	Structure	Remote ON/OFF logic	ROHS
BCQ1300-48S12B-4L	9.6Vdc~14.5Vdc	Baseplated	Negative	R6

#### **Order Information**

BCQ1300	-	48	S	12	Р	В	-	4	L
1		2	3	4	5	6		$\overline{O}$	8

1)	Model series BCQ: High efficiency quarter brick series, 1300: output power 1300W	
2	Input voltage	48: 40V ~ 60V input range, rated input voltage: 53V
3	Output number	S: single output
(4)	Rated output voltage	12: 12V output
5	Remote ON/OFF logic	Default: negative logic; P: positive logic
6	Baseplate	B: with baseplate; default: open frame
7	Pin length	4: 4.6mm ± 0.25mm pin length
8	RoHS status	Y: Rohs, R5; L: RoHS, R6

#### Options

None



## **Electrical Specifications**

#### **Absolute Maximum Ratings**

Stress in excess of those listed in the "Absolute Maximum Ratings" may cause permanent damage to the power supply. These are stress ratings only and functional operation of the unit is not implied at these or any other conditions above those given in the operational sections of this TRN. Exposure to any absolute maximum rated condition for extended periods may adversely affect the power supply's reliability.

Table 1. Absolute Ma	Table 1. Absolute Maximum Ratings						
Parameter		Model	Symbol	Min	Тур	Max	Unit
Input Voltage	Operating -Continuous Non-operating -100mS	All modules	V <sub>IN,DC</sub>	-	-	60 75	Vdc Vdc
Maximum Output Power <sup>1</sup>		All modules	P <sub>O,max</sub>	-	-	1300	W
Isolation Voltage <sup>2</sup>						1500	) ( -l -
	Input to outputs	All modules		-	-	1500	Vdc
Ambient Operating Temperature		All modules	T <sub>A</sub>	-40	-	+85	°C
Storage Temperature		All modules	T <sub>STG</sub>	-55	-	+125	°C
Voltage at remote ON/OFF pin		All modules		-0.3	-	15	Vdc
Humidity (non-conde	nsing) Operating	All modules		-	-	95	%

Note 1 - Maximum power delivery happens at maximum input voltage. The maximum output power tends to decline when input voltage drops. The Maximum power at minimum input voltage is 864W

Note 2 - 1mA for 60s,slew rate of 1500V/10S



## **Electrical Specifications**

#### **Input Specifications**

Table 2. Input Specifications							
Parameter		Conditions <sup>1</sup>	Symbol	Min	Тур	Max	Unit
Operating Input Vo	ltage, DC	All	V <sub>IN,DC</sub>	40	53	60	Vdc
	Turn-on Voltage Threshold	I <sub>O</sub> = I <sub>O,max</sub>	V <sub>IN,ON</sub>	35.5	38	40	Vdc
Input under- voltage lockout	Turn-off Voltage Threshold	I <sub>O</sub> = I <sub>O,max</sub>	V <sub>IN,OFF</sub>	34.5	36	39	Vdc
0	Lockout Voltage Hysteresis	I <sub>O</sub> = I <sub>O,max</sub>		1	-	3	Vdc
	Turn-on Voltage Threshold	I <sub>O</sub> = I <sub>O,max</sub>	V <sub>IN,ON</sub>	60	62	65	Vdc
Input over voltage lockout	Turn-off Voltage Threshold	I <sub>O</sub> = I <sub>O,max</sub>	V <sub>IN,OFF</sub>	61	64	66	Vdc
Lockout Voltage Hysteresis		I <sub>O</sub> = I <sub>O,max</sub>		1	-	3	Vdc
Maximum Input Cu	rrent (I <sub>O</sub> = I <sub>O,max</sub> )		I <sub>IN,max</sub>	-	-	25	А
No Load Input Curr	No Load Input Current		I <sub>IN</sub>	-	150	-	mA
Standby Input Curr	ent	Remote Off	I <sub>IN</sub>	-	2	-	mA
Recommended Inp	ut Fuse	Fast blow external fuse recommended		-	-	30	А
Recommended External Input Capacitance		Low ESR capacitor recommended	C <sub>IN</sub>	470	-	-	uF
Input Ripple Current		Through 12uH inductor		_	70	-	mA
Input Filter Component Value(C\L)		Internal values		-	28.2\0.15	-	μF\μH
Operating Efficiency		T <sub>A</sub> =25 °C Vin=53Vdc Airflow = 1000LFM I <sub>0</sub> = I <sub>0,max</sub> I <sub>0</sub> = 70%I <sub>0,max</sub>	η	-	97.6 97.7	-	%

Note 1 -  $T_A$ = 25 °C, airflow rate = 400 LFM, Vin = 48Vdc, nominal Vout unless otherwise noted.



## **Electrical Specifications**

#### **Output Specifications**

Table 3. Output Specifica	tions						
Parameter		Conditions <sup>1</sup>	Symbol	Min	Тур	Max	Unit
Factory Set Voltage		V <sub>IN,DC</sub> = 53Vdc I <sub>O</sub> =I <sub>O,min</sub>	Vo	13.00	13.13	13.26	Vdc
Output Voltage Line Regula	tion	All	±V <sub>O</sub>	-	-	-	mV
Output Voltage Load Regula	ation	All	±V <sub>O</sub>	-	-	400	mV
Output Voltage Temperatur	e Regulation	All	%V <sub>o</sub>	-	-	0.02	%/°C
Output Ripple, pk-pk		20MHz bandwidth	Vo	-	180	-	mV <sub>PK-PK</sub>
Output Current		All	Ι <sub>ο</sub>	0	-	90	А
Output DC current-limit inc	eption <sup>2</sup>		Ι <sub>ο</sub>	95	-	140	А
V <sub>o</sub> Load Capacitance		All	Co	470	-	6000	uF
V <sub>o</sub> Dynamic Response Peak Deviation Settling Time		25%~50%, 50%~75% I <sub>O,max</sub> slew rate = 0.1A/us	±V <sub>O</sub> T <sub>s</sub>	-	200 400	-	mV uSec
		25%~50%, 50%~75% I <sub>O,max</sub> slew rate = 1A/us	±V <sub>O</sub> T <sub>s</sub>	-	200 400	- -	mV uSec
	Rise time	I <sub>O</sub> =I <sub>O,max</sub>	T <sub>rise</sub>	-	20	50	mS
Turn-on transient	Turn-on delay Turn-on transient time		T <sub>turn-on</sub>	-	20	50	mS
Turn-On overshoot		I <sub>O</sub> = 0		-	-	5	%Vo
Remote ON/OFF control	Off-state voltage			2.4		15	Vdc
(negative logic)	On-state voltage			-0.3		0.8	Vdc
Pre-bias			Vo	0	-	8	V
Output over-temperature pr	otection <sup>3</sup>	All	Т	100	-	130	°C
Over-temperature hysteresi	6	All	Т	-	-	-	°C

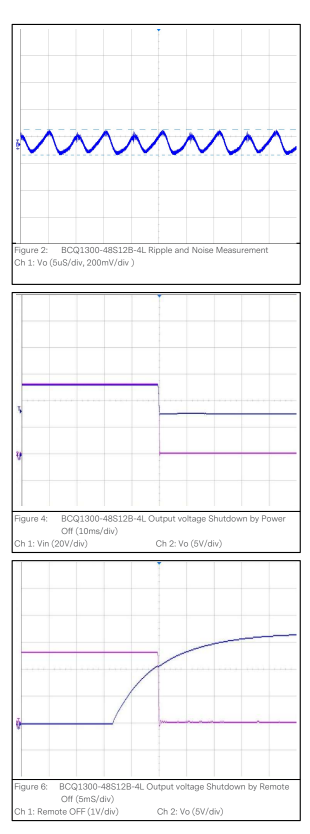
Note 1 -  $T_A = 25$  °C, airflow rate = 400 LFM, Vin = 53Vdc, nominal Vout unless otherwise noted. Note 2 - Hiccup: auto-restart when over-current condition is removed. Note 3 - Auto recovery; over-temperature protect(OTP) test point, See Figure 11 P1 test point.



## **Electrical Specifications**

# BCQ1300-48S12B-4L Input reflected ripple current wavefom Figure 1: Ch 1: Vin (10us/div, 50mA/div) Figure 3: BCQ1300-48S12B-4L Output voltage Startup by Power On (20ms/div) Ch 1: Vin (20V/div) Ch 2: Vo (5V/div) BCQ1300-48S12B-4L Output Startup by Remote On Figure 5: (20ms/div) Ch 1: Remote ON (1V/div) Ch 2: Vo (5V/div)



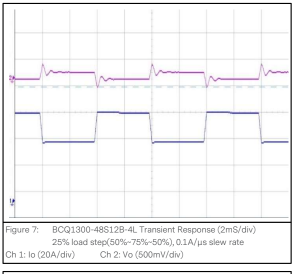




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## **Electrical Specifications**

#### BCQ1300-48S12B-4L Performance Curves



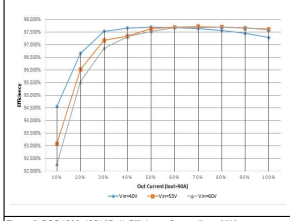
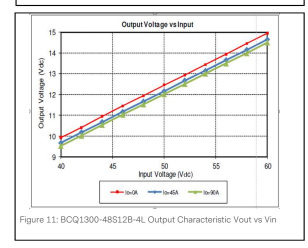
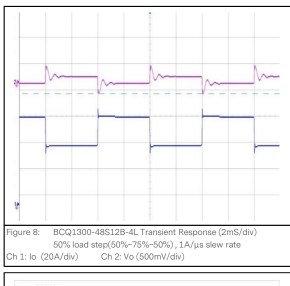
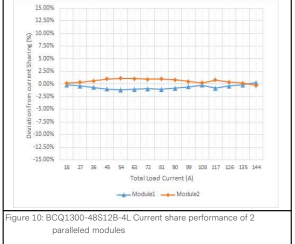


Figure 9: BCQ1300-48S12B-4L Efficiency Curves  $Ta = 25^{\circ}$ C Loading: Io = 10% increment to 90A



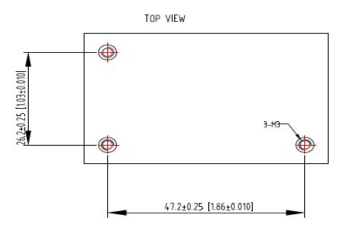


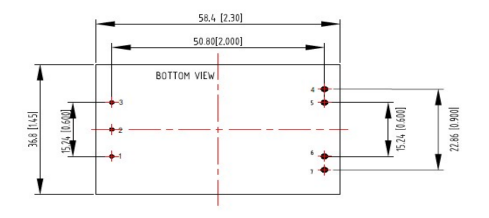




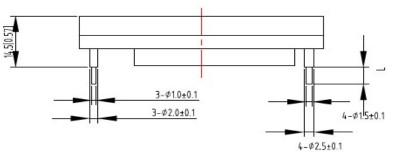
## **Mechanical Specifications**

#### Mechanical Outlines – Baseplate Module









Unit: mm[inch] Bottom view: pin on upside Tolerance: X.Xmm± 0.5mm[X.X in. ± 0.02in.] X.XXmm± 0.25mm[X.XX in. ± 0.01in.]



## **Mechanical Specifications**

#### Pin length option

Device code suffix	L
-4	4.6mm±0.25mm
-6	3.8mm±0.25mm
-8	2.8mm±0.25mm
None	5.8mm±0.25mm

#### **Pin Designations**

Pin No	Name	Function
1	Vin+	Positive input voltage
2	Remote ON/OFF	Remote control
3	Vin-	Negative input voltage
4 & 5	Vo-	Negative output voltage
6 & 7	Vo+	Positive output voltage



#### **EMC Immunity:**

BCQ1300-48S12B-4L power supply is designed to meet the following EMC immunity specifications:

Table 4. Environmental Speci	Table 4. Environmental Specifications				
Document	Document Description				
EN55032, Class B Limits	Conducted Emission Limits, DC input port	/			
IEC/EN 61000-4-2, Level 3	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Electrostatic discharge immunity test	В			
IEC/EN 61000-4-4, Level3	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Electrical Fast Transient. DC input port.	В			
IEC/EN 61000-4-5	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Immunity to surges - 600V common mode and 600V differential mode for DC port	В			
IEC/EN 61000-4-6, Level 2	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Continuous Conducted Interference. DC input port	А			
EN61000-4-29	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Voltage Dips and short interruptions and voltage variations. DC input port	В			

Criterion A: Normal performance during and after test.

Criterion A: Normal performance during and arter test. Criterion B: For EFT and surges, low-voltage protection or reset is not allowed. Temporary output voltage fluctuation ceases after disturbances ceases, and from which the EUT recovers its normal performance automatically. For Dips and ESD, output voltage fluctuation or reset is allowed during the test, but recovers to its normal performance automatically after the disturbance ceases.

Criterion C: Temporary loss of output, the correction of which requires operator intervention. Criterion D: Loss of output which is not recoverable, owing to damage to hardware

#### **Recommended EMC Filter Configuration**

See Figure22



#### **Safety Certifications**

The BCQ1300-48S12B-4L power supply is intended for inclusion in other equipment and the installer must ensure that it is in compliance with all the requirements of the end application. This product is only for inclusion by professional installers within other equipment and must not be operated as a stand alone product

Table 5. Safety Certifications for BCQ1300-48S12B-4L series module				
Standard	Agency	Description		
UL/CSA 62368-1		US and Canada Requirements		
EN62368-1		European Requirements		
IEC62368-1		International Requirements		
CE		CE Marking		
UL94		Materials meet V-0 flammability rating		
TUV		International Requirements		

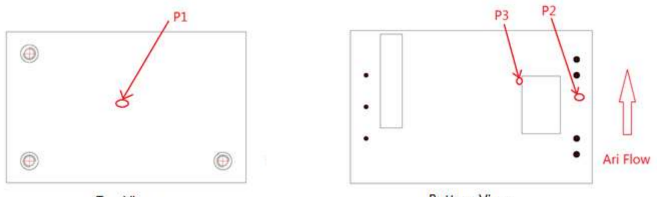


#### **Operating Temperature**

The BCQ1300-48S12B-4L power supply will start and operate within stated specifications at an ambient temperature from -40 °C to 85 °C under all load conditions. The storage temperature is -55 °C to 85 °C.

#### Thermal Considerations – Baseplate module (BCQ1300-48S12B-4L)

The converter is designed to operate in different thermal environments and sufficient cooling must be provided. Proper cooling can be verified by measuring the temperature at the test points as shown in the figure 11. The temperature at these points should not exceed the max values in below table 6.



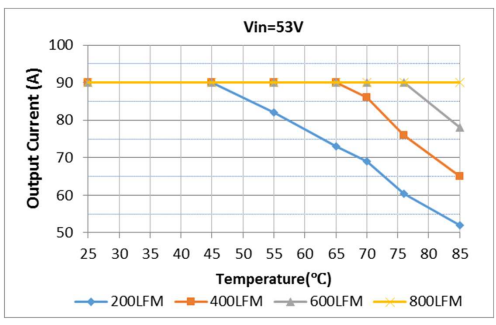
Top View

Bottom View

Figure 12 Temperature test point

Table 6. Temperature Limit of the test point				
Test Point	Temperature limit			
P1	106 °C			
P2	110 °C			
P3	117 °C			





#### Base plate without heatsink unit Thermal Derating data

Figure 13 Output power derating, 53Vin, air flowing across the converter from Vin- to Vin+

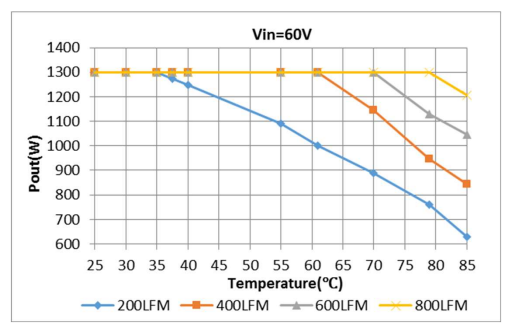
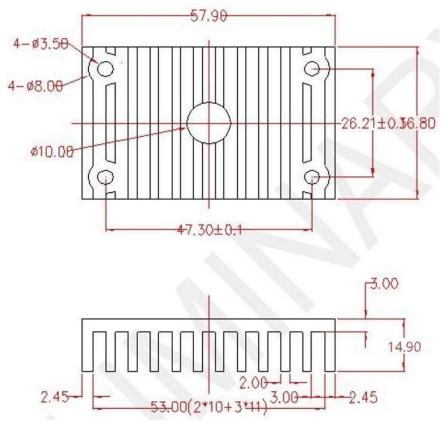


Figure 14 Output power derating, 60Vin, air flowing across the converter from Vin- to Vin+





#### Thermal Considerations - Base plate Module (BCQ1300-48S12B-4L)

Figure 15 Typical test condition, heatsink

#### Baseplate with heatsink unit Thermal Derating data



Figure 16 Typical test condition, heatsink



## **Environmental Specifications**

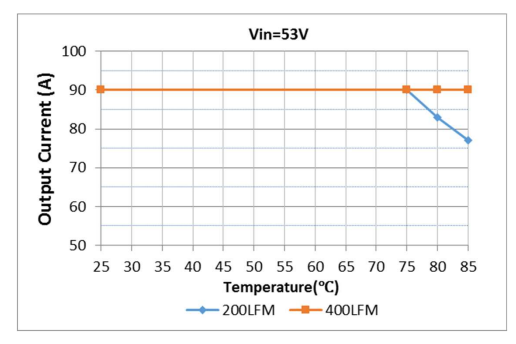


Figure 17 Output power derating, 53Vin, air flowing across the converter from Vin- to Vin+

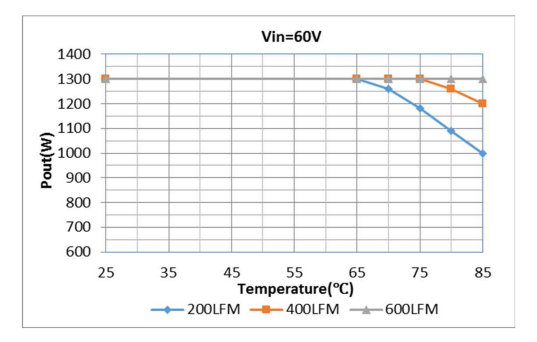


Figure 18 Output power derating, 60V<sub>in</sub>, air flowing across the converter from Vin- to Vin



Table 7. Qualification Testing		
Parameter	Unit (pcs)	Test condition
HALT test	2	Operating limit: Ta,min-20 °C to Ta,max+100 °C, 10 °C step, Vin = min to max, 0 ~ 100% load Vibration Limit: >30g.
Vibration	2	Frequency range: 5Hz ~ 20Hz, 20Hz ~ 200Hz, A.S.D: 1.0m2/s3, - 3db/oct, axes of vibration: X/Y/Z. Time: 30min/axis, non operational
Mechanical Shock	2	Type: half sine, Acceleration: 30g, Duration: 6ms, Directions:6, Number of shock: 3times/face. Non Operational
Thermal Shock	3	-55 °C to 125 °C, Temp Dwell Time:30min, Temp change rate: 20 °C/min, Unit temperature 20cycles
Thermal Cycling	3	-40 °C to 85 °C, temperature change rate: 1 °C/min, cycles: 2cycles
Humidity	3	40 °C, 95%RH, 48h
MTBF		Telcordia, SR332 Method 1 Case 1; 1.5MHrs Typically



#### **Typical Application**

Below is the typical application of the BCQ1300-48S12B-4L series power supply.

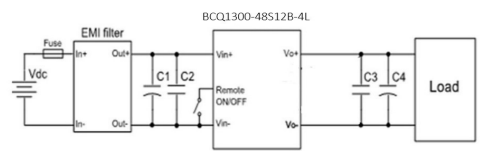


Figure 19 Typical application

C1: 470uF/100V electrolytic capacitor, P/N: UPJ2A471MHD (Nichicon) or equivalent caps

C2: 1uF/100V X7R ceramic capacitor, P/N: CGA5L2X7R2A105K160AA (TDK) or equivalent caps

C3: 4\*10uF/25V X7R ceramic capacitor, P/N: C3216X7R1E106K160AB (TDK) or equivalent caps

C4: 560µF/25V electrolytic capacitor, P/N: PS561M025F115PTDZR (Oscon) or equivalent caps

Note: If ambient temperature is below -5 °C, double output capacitor (Low ESR, ESR≤100mΩ) is needed for output.

Fuse: External fast blow fuse with a rating of 30A/250Vac. The recommended fuse model is 0314030 MRP from Karwin Tech limited.

EMI filter: refer to Figure 22



#### **Remote ON/OFF**

Negative remote ON/OFF logic is available in BCQ1300-48S12B-4L. The logic is CMOS and TTL compatible. Below is the detailed internal circuit and reference in BCQ1300-48S12B-4L.

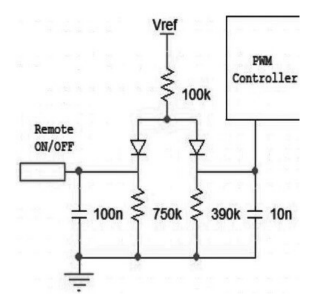


Figure 20 Remote ON/OFF internal diagram



#### Input Ripple, Output Ripple & Noise Test Configuration

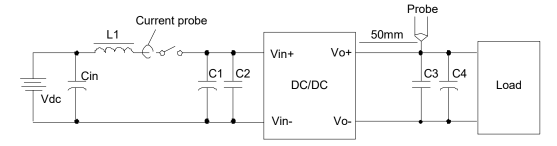


Figure 21 Input ripple, inrush current output ripple & noise test configuration

Vdc: DC power supply L1: 12μH Cin: 220μF/100V typical C1 ~ C4: See Figure 16 Note: Using a coaxial cable with series 50Ω resistor and 0.68μF ceramic capacitor or a ground ring of probe to test output ripple & noise is recommended.



#### **EMC Test Conditions**

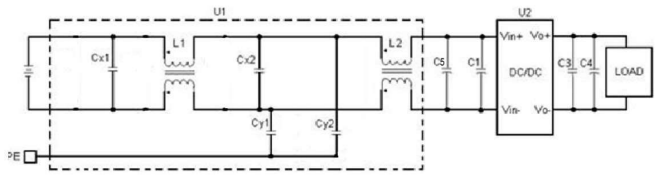


Figure 22 EMC Test Conditions

U1: Input EMC filter

- U2: Module to test, BCQ1300-48S12B-4L
- Cx1: 7\*SMD ceramic-100V/4.7uF/X7R capacitor

Cx2: 4\*SMD ceramic-100V/4.7uF/X7R capacitor

- Cy1, Cy2: SMD ceramic-630V/0.22uF/X7R Y capacitor
- C1: 470µF/100V electrolytic capacitor, P/N: Nichicon

C3: SMD ceramic- 10uF/25V/X7R capacitor

C4: 1000uF/25V/ electrolytic capacitor, P/N: Oscon or POSCAP

C5: SMD ceramic- 0.1uF/100V/X7R capacitor

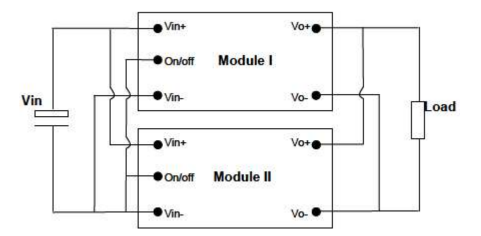
L1: 650uH, common mode inductor

L2: 650uH, common mode inductor



#### **Parallel Current Sharing**

The module is capable of operating in parallel.





If system has no redundancy requirement, the module can be parallel directly for higher power without adding external oring-fet; whereas, if the redundancy function is required, the external oring-fet should be added.

For a normal parallel operation the following precautions must be observed:

1. The current sharing accuracy equation is:

X% = | Io - ( Itotal / N ) | / Irated,

Where, Io is the output current of per module; Itotal is the total load current; N is parallel module numbers; Irated is the rated full load current of per module.

2. To ensure a better steady current sharing accuracy, below design guideline should be followed:

a) The inputs of the converters must be connected to the same voltage source; and the PCB trace resistance from Input voltage source to Vin+ and Vin- of each converter should be equalized as much as possible.

b) The PCB trace resistance from each converter's output to the load should be equalized as much as possible.

c) For accurate current sharing accuracy test, the module should be soldered in order to avoid the unbalance of the touch resistance between the modules to the test board.

3. To ensure the parallel module can start up monotonically without trigging the OCP circuit, below design guideline should be followed:

a) Before all of the parallel modules finished start up, the total load current should be lower than the rated current of 1 module.

b) The ON/OFF pin of the converters should be connected together to keep the parallel modules start up at the same time.

c) The under voltage lockout point will slightly vary from unit to unit. The dv/dt of the rising edge of the input source voltage must be greater than 1V/ms to ensure that the parallel module start up at the same time.

4. If fault tolerance is desired in parallel applications, output ORing devices should be used to prevent a single module failure from collapsing the load bus



#### Soldering

The BCQ1300-48S12B-4L is intended for standard manual or wave soldering.

When wave soldering is used, the temperature on pins is specified to maximum 255 °C for maximum 7s.

When soldering by hand, the iron temperature should be maintained at 300 °C ~ 380 °C and applied to the converter pins for less than 10s. Longer exposure can cause internal damage to the converter.

Cleaning of solder joint can be performed with cleaning solvent IPA or simulative.



#### Hazardous Substances Announcement (RoHS China)

Parts	Hazardous Substances					
	Pb	Hg	Cd	Cr <sup>6+</sup>	PBB	PBDE
BCQ1300-48S12XX-4L	Х	Х	Х	Х	х	х

x: Means the content of the hazardous substances in all the average quality materials of the part is within the limits specified in SJ/T-11363-2006

V: Means the content of the hazardous substances in at least one of the average quality materials of the part is outside the limits specified in SJ/T11363-2006

Artesyn Embedded Technologies has been committed to the design and manufacturing of environment-friendly products. It will reduce and eventually eliminate the hazardous substances in the products through unremitting efforts in research. However, limited by the current technical level, the following parts still contain hazardous substances due to the lack of reliable substitute or mature solution:

1. Solders (including high-temperature solder in parts) contain plumbum.

2. Glass of electric parts contains plumbum.

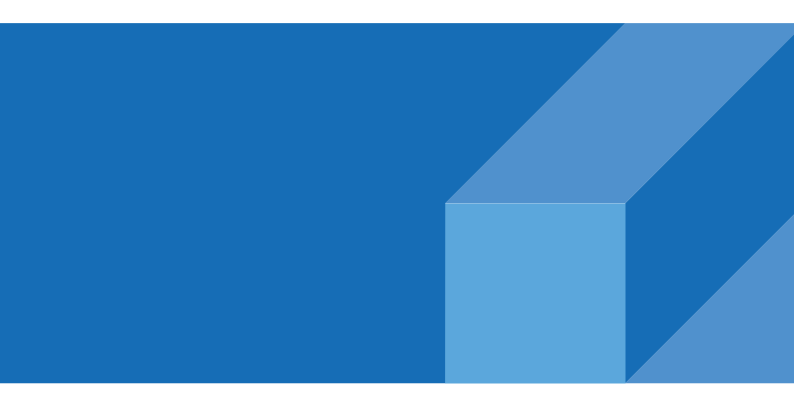
3. Copper alloy of pins contains plumbum



## **Record of Revision and Changes**

Issue	Date	Description	Originators
1.0	06.10.2019	First Issue	K. Wang
1.1	06.10.2020	Add the Vout Vs Vin Curve	K. Wang
1.2	09.09.2024	Add PN for typical application cap	K. Wang





#### ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

#### PRECISION | POWER | PERFORMANCE | TRUST

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