- 1/8<sup>th</sup> brick fully regulated DCDC converter.

### AVO100B-48S3V3

# 1/8<sup>th</sup> brick

Input voltage: 36-75V Single Output: 3.3V Rated power: 99W

# **Special Features**

- -2:1 Wide input range
- Optimised for High density, small space applications
- -Low ripple and noise
- -Fixed switching frequency
- -High efficiency
- -High capacitive load capability
- -Basic insulation system
- -Through hole termination
- Open frame structure with Base-plate option

# Safety

**-UL**, **cUL**: UL60950

**-TUV/CE:** IEC/EN60950



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## **Product Description**

The AVO100B-48S3V3 is the latest high efficiency 1/8<sup>th</sup> brick. It operates from a wide input range of 36Vdc to 75Vdc and provides a regulated output voltage of 3.3Vdc. The output is rated to a power level up to 99Watts maximum. Its protection features include Non-latching OCP, OTP and OVP. It also has an enable pin on the primary side of the converter. The unit is an open frame design with base-plate option that is optimised for either contact-cooled applications or forced airflow applications.

## **Specifications**

99W
92%(3.3V)
Remote control, trim function, Sense;
Input LVP, output OVP and OCP, OTP
Open frame structure with base plate option.
Basic Insulation
UL60950
IEC/EN60950
36Vdc to 75Vdc
100V for 100mSec
TTL compatible Positive or Negative enable
3.3V dc
+10% to -20% Vout
30A
60mV pk-pk
Load regulation = 20mV, Line regulation =10mV
Fixed switching frequency 310Khz
1500Vdc
75mV deviation 100µs recovery (25%-50% lout)

## **Environmental Specification**

Storage Temperature -55 to +125 deg C
Ambient operating temp

-40 to +85 deg C

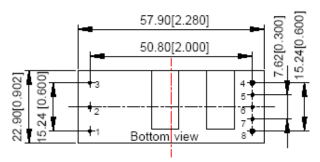
MTBF at 25degC 2 Million hours (48

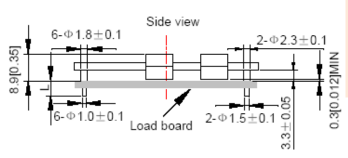
MTBF at 25degC 2 Million hours (48V, Io=20A)
OTP 115 deg C (baseplate version)
120 deg C (open frame version)



- 1/8<sup>th</sup> brick fully regulated DCDC converter.

## **Mechanical**





Pin Assignments				
Pin #	Function			
1	+V in			
2	Enable			
3	-V in			
4	-V out			
5	- Sense			
6	Trim			
7	+Sense			
8	+V out			

Unit: mm[inch]

Bottom view: pin on upside

Tolerance: X.Xmm $\pm$ 0.4mm[X.X in. $\pm$ 0.02in.]

 $X.XXmm \pm 0.25mm[X.XX in. \pm 0.01 in.]$ 

# **Ordering information**

Input voltage	Output voltage	Output current	Efficiency	Part number
48V	3.3V	30A	92%	AVO100B-48S3V3-6L
48V	3.3V	30A	92%	AVO100B-48S3V3P-6L
48V	3.3V	30A	92%	AVO100B-48S3V3SL
48V	3.3V	30A	92%	AVO100B-48S3V3-6Y
48V	3.3V	30A	92%	AVO100B-48S3V3P-6Y
48V	3.3V	30A	92%	AVO100B-48S3V3B-6Y
48V	3.3V	30A	92%	AVO100B-48S3V3PB-6Y

### Notes

- Standard converter is Negative enable
- 'P' = Positive enable
- 'B' = Base-plate
- '-S' = Surface mount
- '-6' = 3.8mm pin length.
- '-Y' = RoHS-5 compliant.
- '-L' = RoHS-6 compliant.

#### Notes.

- 1\ 20Mhz bandwidth. External 10uF tantalum capacitor placed across +Vout and -Vout; 33 uF e-cap or equivalent placed across +Vin and -Vin.
- 2\ Efficiency measurements taken at full load and nominal line and Tamb = 25degC
- 3\ All specifications taken at nominal line, full load and Tamb = 25degC unless otherwise noted
- $4\$  Mechanical dimensions are for reference only. Dimensions are in MM. Mechanical tolerance = +/-0.5mmm
- 5\ Technical reference notes should be consulted for detailed information when available.
- 6\ All specifications subject to change without notice
- 7\ Warranty 2 years
- 8\ The through-hole terminated modules are intended for wave-soldering process special request for other manufacturing processes to be made to Emerson

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