

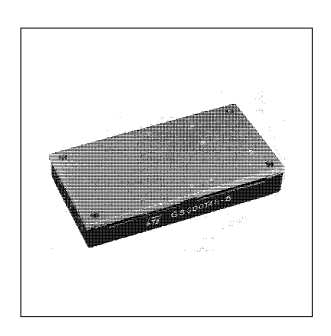
GS300T48-5

300W DC-DC CONVERTER

Туре	V _i	Vo	lo	
GS300T48-5	38 to 60 V	5,075 V	60 A	

FEATURES

- Very high output power (300W)
- High efficiency (80% min.)
- Parallel operation with current sharing
- Synchronization pin
- Remote ON/OFF
- Remote load voltage sense compensation
- Output short-circuit protection
- Output overvoltage protection
- Thermal protection
- Undervoltage lock-out
- Minimal overshoot during load transients
- 500 V_{DC} input to output isolation
- Internal input and output filtering
- Softstart
- PCB or chassis mountable



DESCRIPTION

The GS300T48-5 is a 300W DC-DC converters used to generate a 5.075V isolated output with a current of 60A from a wide range input voltage (38 to 60V).

SELECTION GUIDE

Type Ordering Number	Input Voltage (V)	Output Voltage (V)	Output Current (A)	Dimensions L • W • H mm (inches)
GS300T48-5 GS300T48-5E	38 to 60	5.075	60	125 • 66.5 • 20 (4.92 • 2.62 • 0.79) The suffix E identifies the metric threading on the planar heatsink (see fig. 1).

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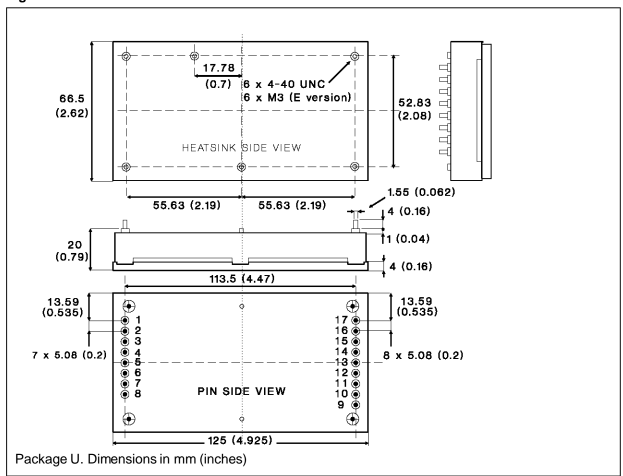
ELECTRICAL CHARACTERISTICS ($T_{amb} = 25^{\circ}C$ unless otherwise specified)

Symbol	Parameter	Test Conditions	Min	Тур	Max	Unit
Vi	Input Voltage	V _O = 5.075V I _O = 0 to 30A (Operating Conditions)	38	48	60	VDC
Viuv	Input Undervoltage Lockout	Io = 0 to 60A	29		36	V
lį	Average Input Current	rge Input Current V _i = 48V I _O = 60A			7.8	А
lipk	Inrush Transient Peak Current	Vi = 60V Io = 60A			0.3	A ² s
lir	Reflected Input Current	$V_i = 48V$ $I_0 = 60A$ BW = 5Hz to 20MHz (see fig. 2)			30	mApp
Vien	Enable Input Voltage	Vi = 38 to 60V I ₀ = 0 to 60A	0		1.2	V
lien	Enable Input Current	Vi = 38 to 60V lo = 0 to 60A Vien = 0V			– 1	mA
Viinh	Max Inhibit Voltage	V_i = 38 to 60V I_0 = 0 to 60A Vien = open	8		18	V
Pi	Input Power	$V_i = 38 \text{ to } 60V I_0 = 0A \text{ (No Load)}$		1.5	2	W
Vo	Total Output Voltage Regulation	Vi = 38 to 60V I ₀ = 0 to 60A	4.490	5.075	5.210	V
Vost	Short-term Output Voltage Regulation	Vi = 38 to 60V Io = 0 to 60A	5.002	5.075	5.148	V
Vots	Total Static Output Voltage Regulation	Vi = 38 to 60V Io = 0 to 60A	4.970	5.075	5.180	V
Vol	Output Overvoltage Limit Initiation	V _i = 38 to 60V I _O = 0 to 60A		6.3		V
Vor	Output Ripple Voltage	V _i = 38 to 60V I _O = 60A BW = 0 to 20 Mhz			50	mVpp
Von	Output Noise Voltage	V _i = 38 to 60V I _O = 60A BW = 0 to 20 Mhz			100	mVpp
ΔVo	Total Remote Sense Compensation	V _i = 38 to 60V			0.6	V
δVo	Peak Load Transient Response	$V_i = 48V \delta I_0 = 10A$ slope = 0.1A/ μ s			100	mVp
lo	Output Current	Vi = 38 to 60V Vo = 5V	0		60	Α
lol	Overcurrent Limit Initiation	Vi = 48V		63		А
losc	Shortcircuit Output Current	Vi = 48V		69		Α
ts	Load Transient Setting Time	$V_i = 48V \delta I_0 = 10A$ slope = 0.1A/ μ s			250	μs
ton	Turn-on Time	V _i = 38 to 60V I _O = 0 to 60A Vien = from high to low			10	ms
		V _i = 0 to 60V I ₀ = 0 to 60A Vien = low			10	
Vis	Isolation Voltage		500			V
f _S	Switching Frequency	V _i = 38 to 60V I _O = 0 to 60A	160	180	200	kHz
η	Efficiency	V _i = 38 to 60V I ₀ = 60A	80	81		%
Rth	Thermal Resistance	Case to Ambient		5.2		°C/W
Тсор	Operating Case Temperature Range*		0		+70	°C
T _{stg}	Storage Temperature Range		- 40		+105	°C

^{*} Thermal intervention @ $T_{cop} = 85^{\circ}C$



CONNECTION DIAGRAM AND MECHANICAL DATA Figure 1.



PIN DESCRIPTION

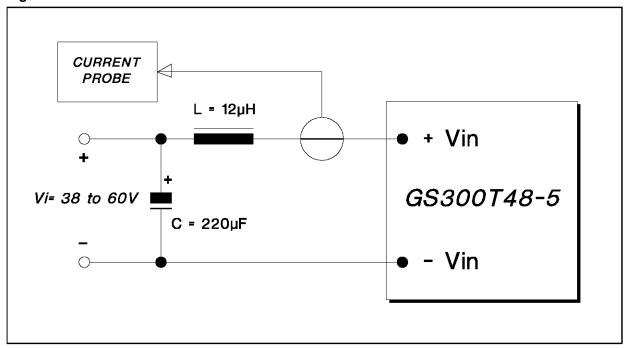
L III DE	SCRIPTION	
Pin	Function	Description
1,2	- Vin	Negative input voltage.
3,4	+ Vin	Positive input voltage. Unregulated input voltage (typically 48V) must be applied between pin 1,2-3,4.
5	SYNC	Synchronization pin. See figures 3, 4, 5, 6. Open when not used.
6	PARALLEL	Parallel output. See figures 3, 4, 5, 6. Open when not used.
7	ON/OFF	The converter is ON (Enable) when the voltage applied to this pin with reference to pin 1,2 is lower than 1,2 V (see Vien). The converter is OFF (Inhibit) for a control voltage in the range of 8 to 18V. When the pin is unconnected the converter is OFF (Inhibit).
8	CASE	Case connection pin
9	+ SENSE	Senses the remote load high side. To be connected to pin 15,16,17 when remote sense is not used.
10	- SENSE	Senses the remote load return. To be connected to pin 11,12,13,14 when remote sense is not used. In parallel configuration, take care to connect all -SENSE pins together (see figures 3,4,5,6).
11,12, 13,14	- OUT	-5V voltage return.
15,16, 17	+ OUT	+5V output voltage.

USER NOTES

Reflected Input Current

The reflected input current measurement (lir, see Electrical Characteristics) is performed according to the test set-up of fig. 2.

Figure 2.



Softstart

To avoid heavy inrush current the output voltage rise time is 10ms maximum in any condition of load.

Remote Sensing

The remote voltage sense compensation range is for a total drop of 0.6V equally shared between the load connecting wires.

It is a good practice to shield the sensing wires to avoid oscillations.

See the connection diagram on figures 3, 4, 5, 6.

Remote ON/OFF

The module is controlled by the voltage applied between the ON/OFF pin and -IN pin.

The converter is ON (Enable) when the voltage applied is lower than 1.2 V (see Vien on Electrical Characteristics).

The converter is OFF (Inhibit) for a control voltage in the range of 8 to 18V (see Viinh).

When the pin is unconnected the converter is OFF. Maximum sinking current is 1mA.

Module Protection

The module is protected against occasional and permanent shortcircuits of the output pins to ground, as well as against output current overload. It uses a current limiting protection circuitry, avoiding latch-up problems with certain type of loads.

A latching crowbar output overvoltage protection is activated when the output voltage exceeds the typical value of 6.3V (see Electrical Characteristics). A thermal non-latching protection disables the module whenever the heatsink temperature reaches about 85°C.

Parallel Operation

To increase available output regulated power, the module features the parallel connection possibility with equal current sharing and maximum deviation of 10% (two modules in parallel).

See the connection diagram on figures 3, 4, 5, 6.

Figure 3.

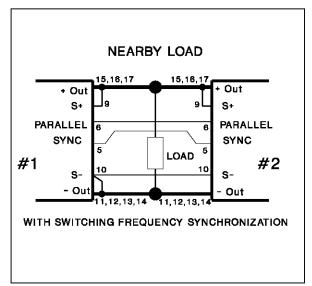


Figure 4.

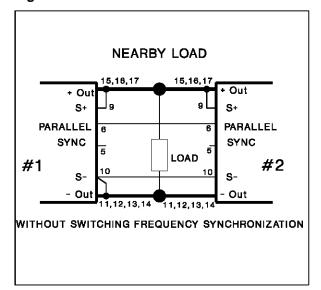


Figure 5.

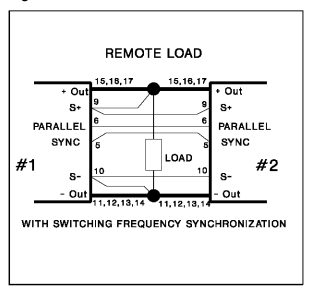
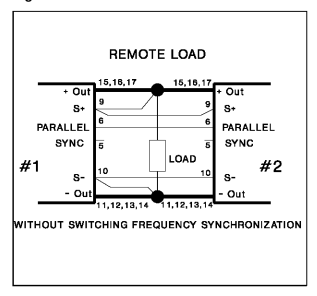


Figure 6.



Thermal Characteristics

The case-to-ambient thermal resistance of the GS300T48-5 module is 5.2°C/W typical. It may be decreased, improving the convection cooling, by mounting an external heatsink to the top of the unit heatsink (fig. 9).

Six threaded holes, #4-40 UNC on the standard or # M3 on the E version, 5 mm (0,2") maximum deep, are provided for this purpose (see fig. 1).

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