

GS25/30T48 Family

25/30 W DC-DC CONVERTER FAMILY

Туре	V _{in}	V _{out}	I _{out}
GS25T48-5	36 to 72 V	5 V	5 A
GS25T48-12	36 to 72 V	12 V	2,5 A
GS25T48-15	36 to 72 V	15 V	2 A

FEATURES

- MTBF in excess of 1M hours at +45°C ambient temperature
- Wide input voltage range (36 to 72V)
- No external component required
- High efficiency (see data)
- Non latching permanent short-circuit protection
- Overvoltage protection
- Redundant operation
- Remote output voltage sense
- Remote INHIBIT/ENĂBLE
- Soft-start
- Minimized reflected input current
- Reverse input polarity protection
- Peak input overvoltage withstand
- No derating over the temperature range
- 500V_{DC} minimum isolation between input and output
- PCB or chassis mountable

DESCRIPTION

The GS25T48-5, GS30T48-12 and GS30T48-15 are isolated DC-DC converters designed for general purpose application.

The output power is in the range of 25W to 30W. To ensure very long life, these converters do not use electrolytic aluminum capacitors or optoelectronic feedback systems.

Symbol	Parameter	Value	Unit
Vi	DC Input Voltage	34 to 72V	V
Vipk	Input Transient Overvoltage (t \leq 1sec.)	90	V
Vir	Input Reverse Voltage	100	V
Tstg	Storage Temperature Range	-55 to +105	°C
Тор	Operating Temperature Range -25 to +71		°C

ABSOLUTE MAXIMUM RATINGS

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Symbol	bol Parameter		Test Conditions		Тур	Мах	Unit
Vi	Input Voltage	Full Load		36	48	72	V
li	Input Current	GS25T48-5	Full Load		640		mA
		GS30T48-12	Full Load		730		
		GS30T48-15	Full Load		730		
lir	Input Reflected Current	Vi = 48V	Full Load		50		mApp
lisc	Input Short-circuit Current	GS25T48-5 Vi = 48V			710		mA
		GS30T48-12 Vi = 48V			820		
		GS30T48-15 Vi = 48V			820		
liq	Input Quiescent Current	Vi = 48V Converter OFF			5		mA
Vinhl	Low Inhibit Voltage	Vi = 48V	Full Load			1.2	V
Vinhh	High Inhibit Voltage	Vi = 48V	Full Load	1.8 (open)			V
linh	Input Inhibit Current	Vi = 48V	Full Load		1		mA
Vo	Output Voltage	GS25T48-5 Vi = 48V	Full Load	4.95	5.00	5.05	V
		GS30T48-12 Vi = 48V	Full Load	11.88	12.00	12.12	
		GS30T48-15 Vi = 48V	Full Load	14.85	15.00	15.15	
Vor	Output Ripple and Noise Voltage	Vi = 48V Full Load			10		mVpp
δVο	Line Regulation	Vi = 36 to 72V Full Load			±0.001		%
δVo	Load Regulation	Vi = 48V Full Load to No Lo	ad		±0.05		%
Voov	Output Overvoltage Protection	GS25T48-5 Vi = 48V	Full Load			6.8	V
		GS30T48-12 Vi = 48V	Full Load			15	
		GS30T48-15 Vi = 48V	Full Load			18	
δVo	Remote Sense per Leg	Vi = 36V				0.5	V
Тс	Temperature Coefficient	Vi = 48V Fu Operating Tempera	III Load ature Range			+0.02	%/°C

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

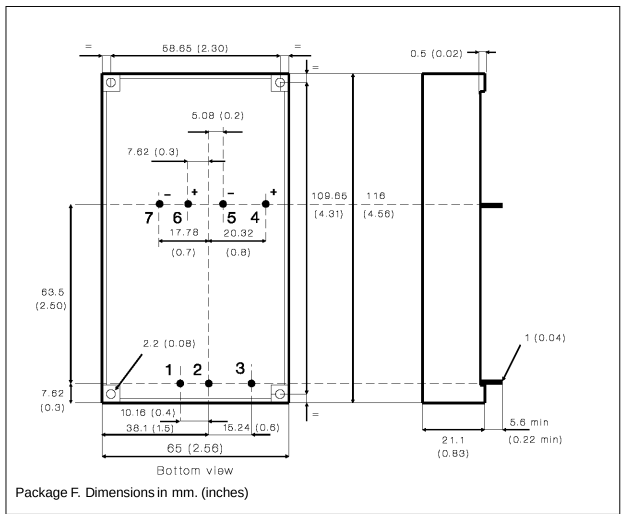


Symbol	Parameter	Test Conditions		Min	Тур	Max	Unit
lo	Output Current	GS25T48-5 Vi = 36 to 72V		0		5	А
		GS30T48-12 Vi = 36 to 72V		0		2.5	
		GS30T48-15 Vi = 36 to 72V		0		2	
losck	Output Current Limit	GS25T48-5 Vi = 48V	Overload			5.5	A
		GS30T48-12 Vi = 48V	Overload			2.75	
		GS30T48-15 Vi = 48V	Overload			2.2	
tss	Soft-start Time	Vi = 48V	Full Load		30		ms
trt	Transient Recovery Time	Vi = 48V Step Load Chang	je δlo = 25%		75		μs
Vis	Isolation Voltage			500			Vdc
Ris	Isolation Resistance			10 ⁹			Ω
fs	Switching Frequency				150		kHz
η	Efficiency	GS25T48-5 Vi = 48V	Full Load		81		%
		GS30T48-12 Vi = 48V	Full Load		86		
		GS30T48-15 Vi = 48V	Full Load		86		
Rthc	Thermal Resistance Case to Ambient				4		°C/W

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



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CONNECTION DIAGRAM AND MECHANICAL DATA

PIN DESCRIPTION

Pin	Function	Description		
1	- IN	Negative input voltage.		
2	+ IN	Positive input voltage. Unregulated input voltage (typically 48V) must be applied between pins 1-2. The input section of the DC-DC converter is protected against reverse polarity by a series diode. No external fuse is required. Input is filtered by a Pi network.		
3	ON/OFF	Logically compatible with CMOS or open collector TTL. The converter is ON (Enable) when the voltage applied to this pin with reference to pin 1 is higher than 1.8V. The converter is OFF (Inhibit) for a control voltage lower than 1.2V. When the pin is unconnected the converter is ON (Enable).		
4	+ SENSE	Senses the remote load high side. To be connected to pin 6 when remote sense is not used.		
5	- SENSE	Senses the remote load return. To be connected to pin 7 when remote sense is not used.		
6	+ OUT	Output voltage.		
7	- OUT	Output voltage return.		



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