

# VCD30-T Series Screw Terminal Dc-Dc Converter

Rev. 01-2009

Features ·25-30W isolated output ·Efficiency to 85% ·2:1 input range ·Six sided shield ·Remote On/Off Control ·Output Trimming



Model	Input	Output	Output	Input (	Current		
Number	Voltage	Voltage	Current	No Load	Full Load	Effic.	Case
VCD30-D12-S5-T	9-18VDC	5VDC	5000mA	30mA	2675mA	78%	С
VCD30-D12-S12-T	9-18VDC	12VDC	2500mA	30mA	3050mA	82%	С
VCD30-D12-S15-T	9-18VDC	15VDC	2000mA	30mA	3050mA	82%	С
VCD30-D12-D5-T	9-18VDC	±5VDC	±2500mA	35mA	2675mA	78%	С
VCD30-D12-D12-T	9-18VDC	±12VDC	±1250mA	35mA	3050mA	82%	С
VCD30-D12-D15-T	9-18VDC	±15VDC	±1000mA	35mA	3050mA	82%	С
VCD30-D12-S3R3-T	9-18VDC	3.3VDC	5000mA	30mA	1860mA	74%	С
VCD30-D24-S5-T	18-36VDC	5VDC	5000mA	30mA	1336mA	79%	С
VCD30-D24-S12-T	18-36VDC	12VDC	2500mA	30mA	1525mA	82%	С
VCD30-D24-S15-T	18-36VDC	15VDC	2000mA	30mA	1525mA	82%	С
VCD30-D24-D5-T	18-36VDC	±5VDC	±2500mA	30mA	1336mA	79%	С
VCD30-D24-D12-T	18-36VDC	±12VDC	±1250mA	30mA	1470mA	85%	С
VCD30-D24-D15-T	18-36VDC	±15VDC	±1000mA	30mA	1470mA	85%	С
VCD30-D48-S5-T	36-72VDC	5VDC	5000mA	20mA	660mA	79%	С
VCD30-D48-S12-T	36-72VDC	12VDC	2500mA	20mA	765mA	82%	С
VCD30-D48-S15-T	36-72VDC	15VDC	2000mA	20mA	765mA	82%	С
VCD30-D48-D5-T	36-72VDC	±5VDC	±2500mA	25mA	660mA	79%	С
VCD30-D48-D12-T	36-72VDC	±12VDC	±1250mA	25mA	735mA	85%	С
VCD30-D48-D15-T	36-72VDC	±15VDC	±1000mA	25mA	735mA	85%	С
VCD30-D48-S3R3-T	36-72VDC	3.3VDC	5000mA	20mA	460mA	75%	С



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#### Input

Input Voltage Range	12V:	9-18V	
	24V:	18-36V	
	48V:	36-72V	
Input Filter		Рі Туре	

### Output

Voltage Accuracy	Single Output	±2.0% max.	
	Dual +Output	±2.0% max.	
	-Output	±3.0% max.	
	Triple, 5V	±2.0% max.	
	12V/15V	±5.0% max.	
Voltage Balence (D	ual)	±1.0%max	
Transient Response	e: Single Output: 25% Step Load Change	<500µS	
	Dual Output: FL~1/2L, ±1% Error Band	<500µS	
External Trim Adj. I	Range	±10%	
Ripple & Noise	20MHz BW	10mV RMS., max	
		75mV p-p, max	
Temperature Coeffi	cient	±0.02%/°C	
Short Circuit Protect	ction	Continuous	
Line Regulation <sup>1</sup>	Single/Dual	±0.5% max.	
	Triple	±1.0% max.	
Load Regulation <sup>2</sup>	Single/Dual	±1.0% max.	
	Triple	±5.0% max.	

## **General Specifications**

Efficiency	see table
Isolation Voltage	500VDC min.
Isolation Resistance	10 <sup>9</sup> Ohm min.
Switching Frequency	300KHz, Typical
Case Grounding	Connected to Output common
Operating Temperature Range	-25°C to +71°C
Case Temperature	100°C max.
Cooling	Free-Air Convection
Storage Temperature	-55°C to +105°C
EMI/RFI	Six Sided Continuous Shield
Dimensions	2x2x0.4 inches
	(50.8x50.8x10.2mm)
Case Material	Black coated copper with non-
	conductive base

NOTES:

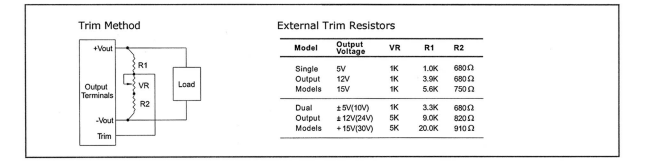
- 1. Measured from High Line to Low Line
- 2. Measured from Full Load to 1/4 Load

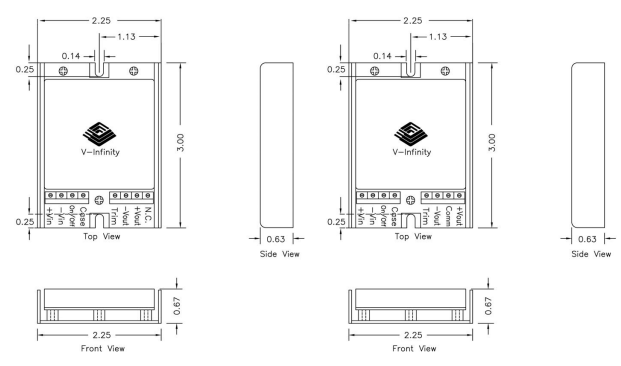


Single Output

**Dual Output** 

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#### **PIN Definitions**

+Vin: Input positive terminal -Vin: Input negative terminal CNT: Remote On/Off control of output voltage. Referenced to -Vin Main output positive terminal +Vout: -Vout: Output negative terminal Common node for dual- or triple-output models Com: For trimming output voltage on single- or dual-output models Trim: Connected to chassis Case:

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