25 Watt DC/DC Converter Single and Dual Output 1500 and 3500 VDC Isolation



FEATURES AND APPLICATIONS

- 2:1 Input Range
- High Efficiency up to 88%
- Low Ripple and Noise
- 1500 Vdc Isolation, 3500 Vdc on request
- Continuous Short Circuit Protection
- 2 x 2 x 0.4 inches
- RoHS ✓

GENERAL DESCRIPTION

The VM25A series is a family of 25W single and dual output DC-DC converters. These converters combine a nickel-coated copper package in a compatible case (50.8 x 50.8 x 10.2 mm) with high performance features such as 1500 Vdc or 3500 Vdc input/output isolation voltage, continuous short circuit protection with automatic restart and tight line and load regulation. The wide range VM20A devices operate over 2:1 input voltage range providing stable output voltage.

Models operate with input voltages of 12, 24 and 48Vdc offering output voltage levels of 3.3, 5, 7.2, 9, 12, 15, 18, 24, \pm 3.3, \pm 5, \pm 7.2, \pm 9, \pm 12, \pm 15, \pm 18 and \pm 24Vdc. Cooling is by free-air convention.

2:1 Input single and dual Output							
Model Number	Input Voltage Range [VDC]	Output Voltage [VDC]	Input Current		Full Load	max.	Efficiency
			No-Load	Full Load	Output Current [mA]	Capacitor Load	[%] 12/24/48
			[mA] 12/24/48	[mA] 12/24/48		[uF]	
VM25A-xx3R3S	9-18 18-36 36-72	3,3	20/25/20	2203/838/435	5000	3300	80/82/79
VM25A-xx05S		5,0	20/25/20	2510/1225/635	5000	3300	83/85/83
VM25A-xx7R2S		7,2	20/25/20	2480/1240/620	3472	2200	84/84/84
VM25A-xx09S		9,0	20/25/20	2480/1240/620	2777	2200	84/84/84
VM25A-xx12S		12,0	20/25/20	2480/1225/612	2083	1000	84/85/85
VM25A-xx15S		15,0	30/25/20	2450/1225/605	1666	680	85/85/86
VM25A-xx18S		18,0	30/25/20	2450/1225/605	1388	470	85/85/86
VM25A-xx24S		24,0	30/25/25	2450/1211/592	1041	330	85/86/86
VM25A-xx3R3D	9-18 18-36 36-72	± 3,3	20/25/20	1718/848/429	± 2500	± 1500	80/81/80
VM25A-xx05D		± 5,0	25/25/15	2540/1240/635	± 2500	± 1500	82/84/82
VM25A-xx7R2D		± 7,2	25/25/20	2510/1240/635	± 1736	± 1000	83/84/82
VM25A-xx09D		± 9,0	25/25/20	2480/1240/620	± 1388	± 680	84/85/84
VM25A-xx12D		± 12,0	30/25/20	2480/1225/612	± 1041	± 470	84/85/85
VM25A-xx15D		± 15,0	30/25/20	2450/1211/591	± 833	± 330	85/86/88
VM25A-xx18D		± 18,0	35/25/20	2450/1211/598	± 694	± 220	85/86/87
VM25A-xx24D		± 24,0	35/30/20	2450/1197/598	± 520	± 220	85/87/85

^{*} non standard output voltages on request

xx nominal Input voltage: VM25A Series 12 (9 – 18VDC) 24 (18 – 36VDC) 48 (36 – 72VDC)

Suffix H 3.5 kVDC Isolation, on request

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ELECTRICAL SPECIFICATIONS

Specifications typical at +25°C, nominal Input voltage, rated output current unless otherwise specified.

Input Specifications

2:1 Input Voltage Range 12V nominal 9 to 18V

24V nominal 18 to 36V 48V nominal 36 to 72V

Input Filter Capacitors
Input Reflected Ripple Currents 35mA pk-pk

(measured with a simulated source inductance of 12uH)

General Specifications

Efficiency 80% to 87%, see table

Switching Frequency 125 kHz, typ. Isolation Voltage 1500 VDC, Standard

3500 VDC, H-Option (on request)

Isolation Resistance 10⁹ Ohms, min. Safety Standard (designed to meet) IEC 60950-1:2001

Environmental Specification

Operating Temperature -40°C to +85°C

Max. Case Temperature +100°C

Storage Temperature -40°C to +125°C
Cooling Free-air Convection

PIN Connections

Standard						
Pin	Single Output	Dual Output				
1	+V Input	+V Input				
2	- V Input	-V Input				
3	+V Output	+V Output				
4	Omitted	Common				
5	-V Output	-V Output				

Output Specifications

 $\begin{array}{lll} \text{Output Voltage Accuracy} & \pm 1\%, \, \text{max.} \\ \text{Ripple and Noise (20 MHz BW)} & 100 \, \text{mVpk-pk} \\ \text{Line Voltage Regulation} & \pm 0.5\%, \, \text{max.} \\ \text{Load Voltage Regulation} & \pm 0.5\%, \, \text{max.} \\ \end{array}$

(0% to 100% Loading)

Temperature Coefficient ±0.02%/°C

Short Circuit Protection Continuous (Automatic Recovery)

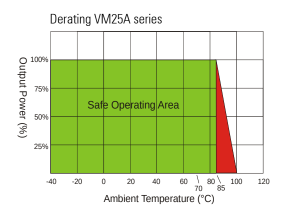
Physical Characteristics

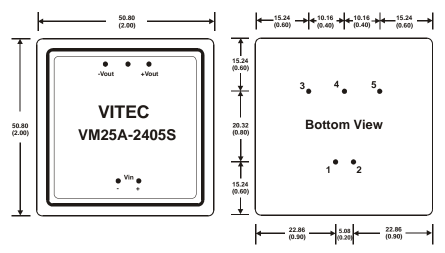
Dimensions 50.8 x 50.8 x 10.2 mm 2.0 x 2.0 x 0.4 inches
Case Material Nickel-Coated Copper with

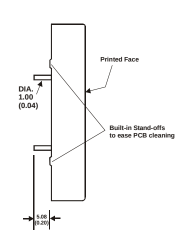
Non-conductive Base

Weight 60g

MTBF (MIL-HDBK-217F) >1.121 Mhrs







Specifications can be changed without prior notice

Products are not intended for and must not be used in life support systems, human implantation, nuclear facilities or systems or any other application where product failure or malfunction of the component could lead to loss of life or catastrophic property damage

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