

DC-DC CONVERTER 1W, Reinforced Insulation, Medical Safety

FEATURES

- Industrial Standard SMD Package
- Unregulated Output Voltage
- I/O Isolation 4000VAC with Reinforced Insulation, rated for 250Vrms Working Voltage
- Low I/O Leakage Current < 2µA</p>
- Operating Ambient Temp. Range -40°C to 95°C
- Cleaning-washable Process Available (option)
- Qualified for Lead-free Reflow Solder Process According to IPC/JEDEC J-STD-020D.1
- Tape & Reel Package Available
- Short Circuit Protection
- Medical EMC Standard with 4th Edition of EMI EN 55011 and EMS EN 60601-1-2 Approved
- Medical Safety with 2xMOPP per 3.2 Edition of IEC/EN 60601-1 & ANSI/AAMI ES60601-1 Approved with CE Marking
- Risk Management Report Acquisition according to ISO 14971

S≥ MINMAX® MSCU01-12805M • 1735 C€ • SU



PRODUCT OVERVIEW

Introducing the MINMAX MSCU01M series - 1W medical-approved isolated DC-DC converters encased in an enclosed SMD-14 package, purposefully designed for medical applications. With an array of 15 models catering to input voltages of 5, 12, and 24VDC, and offering output voltages of 5, 12, 15, ±12, and ±15VDC, this series ensures versatility to meet the diverse requirements of medical devices.

The MSCU01M series boasts an I/O isolation specified for 4000VAC with reinforced insulation, rated for a steadfast 250Vrms working voltage. Additional features include short circuit protection, low I/O leakage current of 2µA max, and an operating ambient temperature range from -40°C to 95°C without derating. Aligned with the 4th edition medical EMC standard, the series holds medical safety approval with 2xMOPP (Means Of Patient Protection) per the 3.2 Edition of IEC/EN 60601-1 & ANSI/AAMI ES 60601-1.

In adherence to ISO 14971 Medical Device Risk Management, the MSCU01M series undergoes a thorough risk assessment process. This ensures not only compliance with high-performance standards but also alignment with the stringent safety benchmarks outlined in ISO 14971. Elevate your medical devices with the MINMAX MSCU01M series - where advanced technology meets safety, performance, and Medical Device Risk Management Report Acquisition.

Model Selection G	Guide							
Model	Input	Output	Ou	tput	Inp	out	Max. capacitive	Efficiency
Number	Voltage	Voltage	Cur	rent	Cur	rent	Load	(typ.)
	(Range)		Max.	Min.	@Max. Load	@No Load		@Max. Load
	VDC	VDC	mA	mA	mA(typ.)	mA(typ.)	μF	%
MSCU01-05S05M		5	200	4	263			76
MSCU01-05S12M		12	84	1.68	252		220	80
MSCU01-05S15M	5	15	68	1.36	246	50		83
MSCU01-05D12M	(4.5 ~ 5.5)	±12	±42	±0.84	252		400#	80
MSCU01-05D15M		±15	±33	±0.66	236		100#	84
MSCU01-12S05M		5	200	4	110			76
MSCU01-12S12M	40	12	84	1.68	106		220	79
MSCU01-12S15M	12	15	68	1.36	106	35		80
MSCU01-12D12M	(10.8 ~ 13.2)	±12	±42	±0.84	106		100#	79
MSCU01-12D15M		±15	±33	±0.66	103		100#	80
MSCU01-24S05M		5	200	4	55			76
MSCU01-24S12M		12	84	1.68	53		220	80
MSCU01-24S15M	24	15	68	1.36	53	20		80
MSCU01-24D12M	(21.6 ~ 26.4)	±12	±42	±0.84	53		100#	80
MSCU01-24D15M		±15	±33	±0.66	52		100#	80

* Min. Output Current for Lower Load Regulation

For each output

E-mail:sales@minmax.com.tw Tel:886-6-2923150



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Input Specifications

Parameter Model		Min.	Тур.	Max.	Unit	
	5V Input Models	4.5	5	5.5		
Input Voltage Range	12V Input Models	10.8	12	13.2		
	24V Input Models	21.6	24	26.4		
	5V Input Models	-0.7		9	VDC	
Input Surge Voltage (1 sec. max.)	12V Input Models	-0.7		18		
	24V Input Models	-0.7		30		
Input Filter	Filter All Models Internal Capacitor					

Output Specifications	Out	put Sp	ecifica	tions
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Output Specifications					
Parameter	Conditions	Min.	Тур.	Max.	Unit
Output Voltage Setting Accuracy			±1.0	±3.0	%Vnom.
Output Voltage Balance	Dual Output, Balanced Loads		±0.1	±1.0	%
Line Regulation	For Vin Change of 1%		±1.2	±1.5	%
Load Regulation	lo=10% to 100%			±10	%
Ripple & Noise	0-20 MHz Bandwidth			100	mV _{P-P}
Temperature Coefficient			±0.01	±0.02	%/°C
Short Circuit Protection	Continuous, Automatic Recovery				

Isolation, Safety Standards						
Parameter	Conditions	Min.	Тур.	Max.	Unit	
I/O Isolation Voltage	Isolation Voltage 60 Seconds Reinforced insulation, rated for 250Vrms working voltage				VAC	
Leakage Current	240VAC, 60Hz			2	μA	
I/O Isolation Resistance	500 VDC	10			GΩ	
I/O Isolation Capacitance	100kHz, 1V		20		pF	
O - fe ha O have de ada	ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1					
Safety Standards	IEC/EN 60601-1 3.2 Edition 2xMOPP					
Safety Approvals	ANSI/AAMI ES60601-1 2xMOPP recognition(UL certificate), IEC/EN 60601-1 3.2 Edition(CB-report)					

General Specifications					
Parameter	Conditions	Min.	Тур.	Max.	Unit
Switching Frequency			55		kHz
MTBF (calculated)	MIL-HDBK-217F@25°C, Ground Benign	4,771,507			Hours
Moisture Sensitivity Level (MSL)	IPC/JEDEC J-STD-020D.1		Lev	vel 2	

EMC Specifications

Parameter		Standards & Level Pr				
EMI ₍₅₎	Conduction		01			
	Radiation	EN 55011		Class A		
	EN 60601-1-2 4 th					
EMS ₍₅₎	ESD	EN 61000-4-2 Air ±	EN 61000-4-2 Air ± 15kV , Contact ± 8kV			
	Radiated immunity	EN 61000	-4-3 10V/m	A		
	Fast transient	EN 6100	A			
	Surge	EN 6100	A			
	Conducted immunity	EN 61000-4-6 10Vrms		A		
	PFMF	EN 61000	-4-8 30A/m	A		

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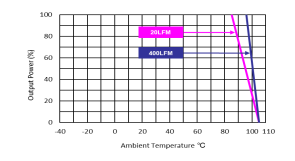


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Environmental Specifications

Parameter Min. Max.		Max.	Unit
Operating Ambient Temperature Range (See Power Derating Curve)	-40	+95	C°
Case Temperature		+105	°C
Storage Temperature Range	-50	+125	°C
Humidity (non condensing)		95	% rel. H
Lead-free Reflow Solder Process	IPC/JEDEC J-STD-020D.1		

Power Derating Curve



Notes

- 1 Specifications typical at Ta=+25°C, resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 These power converters require a minimum output loading to maintain specified regulation, operation under no-load conditions will not damage these modules; however they may not meet all specifications listed.
- 3 We recommend to protect the converter by a slow blow fuse in the input supply line.
- 4 Other input and output voltage may be available, please contact MINMAX.
- 5 The external components might be required to meet EMI/EMS standard for some of test items. Please contact MINMAX for the solution in detail.
- 6 Specifications are subject to change without notice.

7 The repeated high voltage isolation testing of the converter can degrade isolation capability, to a lesser or greater degree depending on materials, construction, environment and reflow solder process. Any material is susceptible to eventual chemical degradation when subject to very high applied voltages thus implying that the number of tests should be strictly limited. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage. Furthermore, the high voltage isolation capability after reflow solder process should be evaluated as it is applied on system.



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Package Specifications Mechanical Dimensions Connecting Pin Patterns 18.9 [0.74] 12.7 [0.50] <u>1.83</u> [0.072] 2.54 [0.100] 15.24 [0.60] 13.7 [0.54] 17.2 [0.68] + + Top View 16.15 [0.64] 13.7 [0.54] 18.6 [0.73] ΗH +1.00 [0.039] 10.2 [0.40] + + 10.5 [0.41] + S SEATING 2.45 [0.10] 1.6 [0.06] 2.54 [0.10] 1.1 [0.04] 15.0 [0.59] 30 [0.012] _____0.15 S 4.0 [0.16] Ø1.5 [Ø0.06] All dimensions in mm (inches) 88 Tolerance: X.X±0.5 (X.XX±0.02) 5.5 [0.22] Bottom View X.XX±0.25 (X.XXX±0.01) Pins ±0.05 (±0.002) ΗH

Pin Conne	ections		Physical Characteristic	S
Pin	Single Output	Dual Output	Case Size	: 18.9x13.7x10.2 mm (0.74x0.54x0.40 inches)
1	-Vin	-Vin		
6	NC	Common	Case Material	: Plastic resin (flammability to UL 94V-0 rated)
7	NC	-Vout		
8	+Vout	+Vout	Pin Material	: Phosphor Bronze
9	-Vout	Common		
14	+Vin	+Vin	Weight	: 4.1g

NC: No Connection

de Table	
Standard	For cleaning-washable process
MSCU01-05S05M	MSCU01-05S05M-W
MSCU01-05S12M	MSCU01-05S12M-W
MSCU01-05S15M	MSCU01-05S15M-W
MSCU01-05D12M	MSCU01-05D12M-W
MSCU01-05D15M	MSCU01-05D15M-W
MSCU01-12S05M	MSCU01-12S05M-W
MSCU01-12S12M	MSCU01-12S12M-W
MSCU01-12S15M	MSCU01-12S15M-W
MSCU01-12D12M	MSCU01-12D12M-W
MSCU01-12D15M	MSCU01-12D15M-W
MSCU01-24S05M	MSCU01-24S05M-W
MSCU01-24S12M	MSCU01-24S12M-W
MSCU01-24S15M	MSCU01-24S15M-W
MSCU01-24D12M	MSCU01-24D12M-W
MSCU01-24D15M	MSCU01-24D15M-W

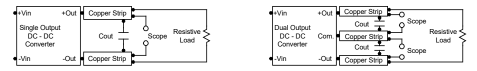


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Test Setup

Peak-to-Peak Output Noise Measurement Test

Refer to the output specifications or add 4.7µF capacitor if the output specifications undefine Cout.. Scope measurement should be made by using a BNC socket, measurement bandwidth is 0-20 MHz. Position the load between 50 mm and 75 mm from the DC-DC Converter.



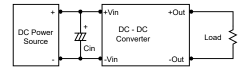
Technical Notes

Maximum Capacitive Load

The MSCU01M series has limitation of maximum connected capacitance at the output. The power module may be operated in current limiting mode during start-up, affecting the ramp-up and the startup time. For optimum performance we recommend 100µF maximum capacitive load for dual outputs and 220µF capacitive load for single outputs. The maximum capacitance can be found in the data sheet.

Input Source Impedance

The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the power module. In applications where power is supplied over long lines and output loading is high, it may be necessary to use a capacitor at the input to ensure startup. Capacitor mounted close to the power module helps ensure stability of the unit, it is recommended to use a good quality low Equivalent Series Resistance (ESR < 1.0Ω at 100 kHz) capacitor of a 2.2µF for the 5V input devices, a 1.0μ F for the 12V input devices and a 0.47μ F for the 24V input devices.



Output Ripple Reduction

A good quality low ESR capacitor placed as close as practicable across the load will give the best ripple and noise performance. To reduce output ripple, it is recommended to use 3.3µF capacitors at the output.



Thermal Considerations

Many conditions affect the thermal performance of the power module, such as orientation, airflow over the module and board spacing. To avoid exceeding the maximum temperature rating of the components inside the power module, the case temperature must be kept below 105°C. The derating curves are determined from measurements obtained in a test setup.

