

## FEATURES

- ▶ Industrial Standard SIP-7 Package
- ▶ Unregulated Output Voltage
- ▶ Ultra-high I/O Isolation 5200VDC
- ▶ Operating Ambient Temp. Range -40°C to +90°C
- ▶ Short Circuit Protection
- ▶ UL/cUL/IEC/EN 62368-1(60950-1) Safety Approval



**UL**  
UL 62368-1

**CSA**  
CSA 60950-1

**CB**  
Scheme



## PRODUCT OVERVIEW

The MINMAX MA01-HI series is a range of isolated 1W DC-DC converter modules in SIP-package which feature a high I/O isolation voltage rated for 5200V, using for electricity and energy applications. There are 40 Models available for 5, 12, 15 or 24VDC input. These converters offer an economical solution for all applications where a high I/O isolation is required.

### Model Selection Guide

Model Number	Input Voltage (Range)	Output Voltage	Output Current		Input Current		Load Regulation	Max. capacitive Load	Efficiency (typ.)
			Max.	Min.	@Max. Load	@No Load			
			VDC	VDC	mA	mA			
MA01-05S033HI	5 ±10%	3.3	303	6	286		35	1000	70
MA01-05S05HI		5	200	4	286			470	70
MA01-05S09HI		9	111	2	266			470	75
MA01-05S12HI		12	84	1.7	261			220	77
MA01-05S15HI		15	66	1.3	254			220	78
MA01-05D05HI		±5	±100	±2	282			220#	71
MA01-05D09HI		±9	±56	±1.1	269			220#	75
MA01-05D12HI		±12	±42	±0.8	262			100#	77
MA01-05D15HI		±15	±33	±0.7	254			100#	78
MA01-05A1509HI		15	+33	+0.7	260			100	
		-9	-55	-1.1				220	76
MA01-12S033HI		3.3	303	6	117			1000	71
MA01-12S05HI		5	200	4	117			470	71
MA01-12S09HI		9	111	2	110			470	76
MA01-12S12HI		12	84	1.7	108			220	78
MA01-12S15HI		15	66	1.3	104			220	79
MA01-12D05HI	12 ±10%	±5	±100	±2	116		17	220#	72
MA01-12D09HI		±9	±56	±1.1	111			220#	76
MA01-12D12HI		±12	±42	±0.8	108			100#	78
MA01-12D15HI		±15	±33	±0.7	104			100#	79
MA01-12A1509HI		15	+33	+0.7	107			100	
		-9	-55	-1.1				220	77
MA01-15S033HI		3.3	303	6	95			1000	70
MA01-15S05HI		5	200	4	95			470	70
MA01-15S09HI		9	111	2	89			470	75
MA01-15S12HI		12	84	1.7	90			220	75
MA01-15S15HI		15	66	1.3	84			220	79
MA01-15D05HI	15 ±10%	±5	±100	±2	94		16	220#	71
MA01-15D09HI		±9	±56	±1.1	90			220#	75
MA01-15D12HI		±12	±42	±0.8	86			100#	78
MA01-15D15HI		±15	±33	±0.7	84			100#	79
MA01-15A1509HI		15	+33	+0.7	87			100	
		-9	-55	-1.1				220	76
MA01-24S033HI		3.3	303	6	60			1000	70
MA01-24S05HI		5	200	4	60			470	70
MA01-24S09HI		9	111	2	56			470	75
MA01-24S12HI		12	84	1.7	53			220	78
MA01-24S15HI	24 ±10%	15	66	1.3	52		12	220	80
MA01-24D05HI		±5	±100	±2	59			220#	71
MA01-24D09HI		±9	±56	±1.1	56			220#	75
MA01-24D12HI		±12	±42	±0.8	55			100#	77
MA01-24D15HI		±15	±33	±0.7	53			100#	78
MA01-24A1509HI		15	+33	+0.7	55			100	
		-9	-55	-1.1				220	75

\* Min. Output Current for Lower Load Regulation

# For each output

**Input Specifications**

Parameter	Model	Min.	Typ.	Max.	Unit
Input Surge Voltage (1 sec. max.)	5V Input Models	-0.7	---	9	VDC
	12V Input Models	-0.7	---	18	
	15V Input Models	-0.7	---	20	
	24V Input Models	-0.7	---	30	
Input Voltage Range	5V Input Models	4.5	5	5.5	
	12V Input Models	10.8	12	13.2	
	15V Input Models	13.5	15	16.5	
	24V Input Models	21.6	24	26.4	
Input Filter	All Models			Internal Capacitor	

**Output Specifications**

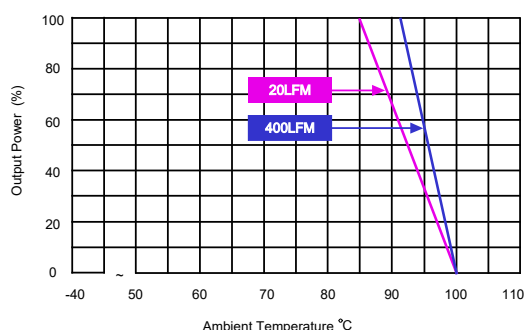
Parameter	Conditions	Min.	Typ.	Max.	Unit
Output Voltage Setting Accuracy		---	---	$\pm 5.0$	%Vnom.
Output Voltage Balance	Dual Output, Balanced Loads	---	$\pm 0.1$	$\pm 1.0$	%
Line Regulation	For Vin Change of 1%	---	$\pm 1.2$	---	%
Load Regulation	$Io=20\%$ to 100%			See Model Selection Guide	
Ripple & Noise	0-20MHz Bandwidth	---	---	100	mV P-P
Temperature Coefficient		---	$\pm 0.01$	$\pm 0.02$	%/ $^{\circ}$ C
Short Circuit Protection	Continuous, Automatic Recovery				

**General Specifications**

Parameter	Conditions	Min.	Typ.	Max.	Unit
I/O Isolation Voltage	Rated for 60 seconds	5200	---	---	VDC
	Tested for 1 second	5700	---	---	VDC
I/O Isolation Resistance	500 VDC	10	---	---	G $\Omega$
I/O Isolation Capacitance	100kHz, 1V	---	7	---	pF
Switching Frequency		---	100	---	kHz
MTBF (calculated)	MIL-HDBK-217F@25 $^{\circ}$ C, Ground Benign		2,000,000		Hours
Safety Approvals	UL/cUL 60950-1 recognition (CSA certificate), IEC/EN 60950-1(CB-report) UL/cUL 62368-1 recognition (UL certificate), IEC/EN 62368-1 (CB-report)				

**Environmental Specifications**

Parameter	Min.	Max.	Unit
Operating Ambient Temperature Range (See Power Derating Curve)	-40	+85	$^{\circ}$ C
Case Temperature	---	+100	$^{\circ}$ C
Storage Temperature Range	-55	+125	$^{\circ}$ C
Humidity (non condensing)	---	95	% rel. H
Lead Temperature (1.5mm from case for 10Sec.)	---	260	$^{\circ}$ C

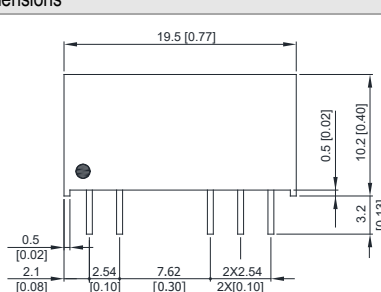
**Power Derating Curve**


### Notes

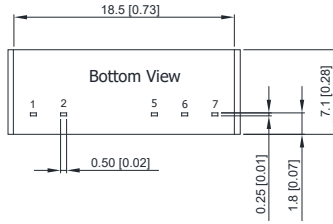
- 1 Specifications typical at  $T_a=+25^\circ\text{C}$ , resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 These power converters require a minimum output loading to maintain specified regulation, operation under no-load conditions will not damage these modules; 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 factory.
- 5 Specifications are subject to change without notice.
- 6 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.

### Package Specifications

Mechanical Dimensions			Pin Connections		
Pin	Single Output	Dual Output	Pin	Single Output	Dual Output
1	+Vin	+Vin	1	+Vin	+Vin
2	-Vin	-Vin	2	-Vin	-Vin
5	-Vout	-Vout	5	-Vout	-Vout
6	No Pin	Common	6	No Pin	Common
7	+Vout	+Vout	7	+Vout	+Vout



Top View Mechanical Dimensions Diagram showing dimensions: Total width 19.5 [0.77], Total height 10.2 [0.40], Pin height 0.5 [0.02], Pin width 2.1 [0.08], Pin pitch 2.54 [0.10], Pin length 7.62 [0.30], Pin spacing 2X2.54 [2X0.10].



Bottom View Mechanical Dimensions Diagram showing dimensions: Total width 18.5 [0.73], Total height 7.1 [0.28], Pin height 0.50 [0.02], Pin width 0.25 [0.01], Pin pitch 1.8 [0.07].

- All dimensions in mm (inches)
- Tolerance: X.X±0.5 (X.XX±0.02)  
X.XX±0.25 (X.XXX±0.01)
- Pins ±0.05(±0.002)

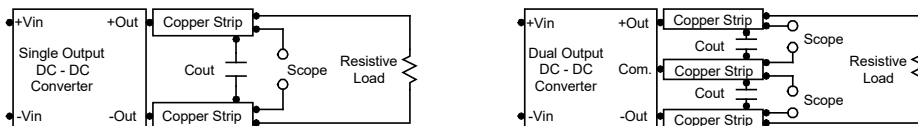
### Physical Characteristics

Case Size	: 19.5x7.1x10.2mm (0.77x0.28x0.40 inches)
Case Material	: Non-Conductive Black Plastic (flammability to UL 94V-0 rated)
Pin Material	: Alloy 42
Weight	: 2.4g

## Test Setup

### Peak-to-Peak Output Noise Measurement Test

Use a  $C_{out}$   $0.33\mu F$  ceramic capacitor. 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

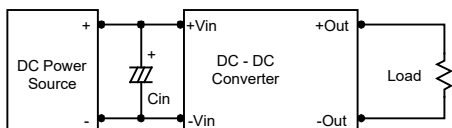
### Maximum Capacitive Load

The MA01-HI 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. The maximum capacitance can be found in the data sheet.

### Input Source Impedance

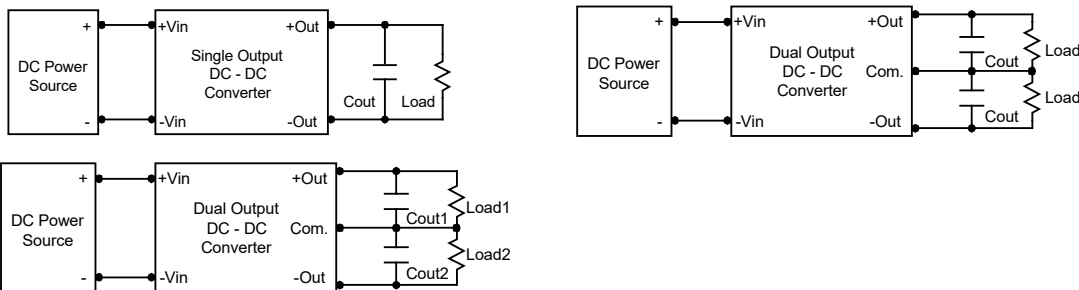
The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the power module. In applications where power is supplied over long lines and output loading is high, it may be necessary to use a capacitor at the input to ensure startup.

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 <  $1.0\Omega$  at 100 kHz) capacitor of a  $2.2\mu F$  for the 5V input devices, a  $1.0\mu F$  for the 12V,15V input devices and a  $0.47\mu F$  for the 24V 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  $1.0\mu F$  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  $100^{\circ}C$ . The derating curves are determined from measurements obtained in a test setup.

