DC/DC CONVERTER 1W, SIP-Package

## **FEATURES**

- ► Compact SIP-6 Package
- ➤ Small Footprint:17 x 11 mm (0.67"x0.43")
- ► Wide 2:1 Input Range
- ► Fully regulated Outputs
- ► Low Ripple and Noise
- ► Operating Temp. Range -40°C to +85°C
- ► I/O-isolation Voltage 1500VDC
- ► Continuous Short-circuit Protection
- ► Fully RoHS compliant
- ► CSA/UL/IEC/EN 60950-1 (Approval pending)
- > 3 Years Product Warranty







## **PRODUCT OVERVIEW**

The MAW01 series is a range of isolated 1W dc/dc-converter modules featuring fully regulated output and wide 2:1 input voltage ranges. This product comes in a very small SIP-6 package occupying only 1.2cm² (0.2 square inch) on the PCB.

A high efficiency allow operating an operating temperature range of -40°C to +85°C without Derating.

The very compact dimensions makes these converters an ideal solution for many space critical applications in battery powered instrumentations.

Model	Input	Output	Output Current	Input Current		Max. capacitive Load	Reflected	Efficiency
Number	Voltage	Voltage					Ripple	(typ.)
	(Range)		Max.	@Max. Load	@No Load		current	@Max. Load
	VDC	VDC	mA	mA(typ.)	mA(typ.)	μF	mA (typ.)	%
MAW01-05S05		5	200	263		1680	80	76
MAW01-05S12		12	83	259	40	820		77
MAW01-05S15	5	15	67	254		680		79
MAW01-05S24	(4.5 ~ 9)	24	42	265		470		76
MAW01-05D12		±12	±42	262		470#		77
MAW01-05D15		±15	±33	254		330#		78
MAW01-12S05		5	200	108		1680	40	77
MAW01-12S12		12	83	108	20	820		77
MAW01-12S15	12 (9 ~ 18)	15	67	105		680		80
MAW01-12S24		24	42	109		470		77
MAW01-12D12		±12	±42	106		470#		79
MAW01-12D15		±15	±33	106		330#		78
MAW01-24S05		5	200	54		1680		77
MAW01-24S12		12	83	52		820		80
MAW01-24S15	24	15	67	52	40	680	30	80
MAW01-24S24	(18 ~ 36)	24	42	55	10	470	30	77
MAW01-24D12		±12	±42	53		470#		80
MAW01-24D15		±15	±33	52		330#		80
MAW01-48S05	48	5	200	27	7	1680	20	77
MAW01-48S12		12	83	27		820		78
MAW01-48S15		15	67	27		680		78
MAW01-48S24	(36 ~ 75)	24	42	28	7	470	20	76
MAW01-48D12		±12	±42	27		470#		79
MAW01-48D15	1	±15	±33	26		330#	-	79

# For each output





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Input Specifications						
Parameter Model		Min.	Тур.	Max.	Unit	
	5V Input Models	-0.7		15		
Innut Curre Veltage (4 and man)	12V Input Models	-0.7		25		
Input Surge Voltage (1 sec. max.)	24V Input Models	-0.7		50		
	48V Input Models	-0.7		100	\/D0	
	5V Input Models			4.5	VDC	
Ctart IIIa Thurshald Walters	12V Input Models			9		
Start-Up Threshold Voltage	24V Input Models			18		
	48V Input Models			36		
Internal Filter Type All Models			Capac	itor		

Output Specifications						
Parameter	C	Conditions		Тур.	Max.	Unit
Output Voltage Setting Accuracy	At 50% Loa	At 50% Load and Nominal Vin			±1.0	%Vnom.
Line Regulation	Vin=	Vin=Min. to Max.			±0.2	%
Load Regulation	No Load to Full Load	Single Output Models			±1.0	%
		Dual Output Models			±1.0	%
	10% to 90% Load	Single Output Models			±0.5	%
		Dual Output Models			±0.8	%
Min.Load		No minimum Load Requirement				
Ripple & Noise (20MHz)				50		mV <sub>P-P</sub>
Transient Recovery Time	25% Loa	25% Load Step Change		250		μsec
Temperature Coefficient					±0.02	%/°C
Short Circuit Protection		ontinuous				

General Specifications					
Parameter	Conditions	Min.	Тур.	Max.	Unit
I/O Isolation Voltage (rated)	60 Seconds	1500			VDC
I/O Isolation Resistance	500 VDC	1000			ΜΩ
I/O Isolation Capacitance	100KHz, 1V			50	pF
Switching Frequency			220		KHz
MTBF(calculated)	MIL-HDBK-217F@25°C, Ground Benign	2,800,000			Hours
Safety Approvals(pending)	CSA 60950-1 recognition, IEC/EN 60950-1(CB-scheme)				

Input Fuse					
5V Input Models	12V Input Models	24V Input Models	48V Input Models		
500mA Slow-Blow Type	250mA Slow-Blow Type	120mA Slow-Blow Type	60mA Slow-Blow Type		

Environmental Specifications						
Parameter	Conditions	Min.	Max.	Unit		
Operating Ambient Temperature Range (See Power Derating Curve)	Natural Convection	-40	+85	°C		
Case Temperature			+105	°C		
Storage Temperature		-55	+125	°C		
Humidity (non condensing)			95	% rel. H		
Lead Temperature (1.5mm from case for 10Sec.)			260	°C		

**Toll Free: 877-646-0900** 

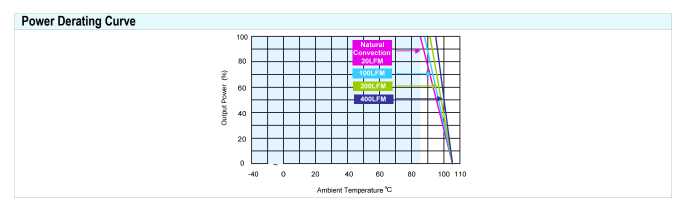




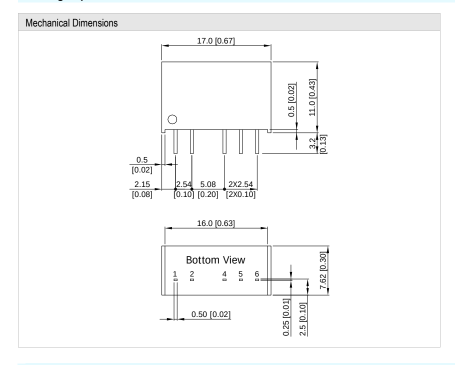
# Total Power International, Inc.

# MAW01 SERIES

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# **Package Specifications**



Pin Connections					
Pin	Single Output	Dual Output			
1	-Vin	-Vin			
2	+Vin	+Vin			
4	+Vout	+Vout			
5	No Pin	Common			
6	-Vout	-Vout			

- ► 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 : 17.0x7.62x11.0mm (0.67x0.30x0.43 inches)

Case Material : Non-Conductive Black Plastic (flammability to UL 94V-0 rated)

Pin Material : Alloy 42

Weight : 12.9g

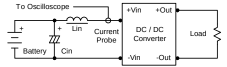


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## **Test Setup**

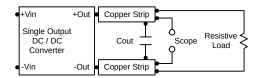
#### Input Reflected-Ripple Current Test Setup

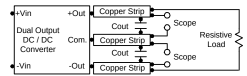
Input reflected-ripple current is measured with a inductor Lin  $(4.7\mu\text{H})$  and Cin  $(220\mu\text{F}, \text{ESR} < 1.0\Omega \text{ at } 100 \text{ KHz})$  to simulate source impedance. Capacitor Cin, offsets possible battery impedance. Current ripple is measured at the input terminals of the module, measurement bandwidth is 0-500 KHz.



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

Use a Cout 0.47µF 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

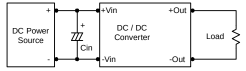
The MAW01 series has limitation of maximum connected capacitance at the output. The power module may be operated in current limiting mode during start-up, affecting the ramp-up and the startup time. The maximum capacitance can be found in the data sheet.

#### Overcurrent Protection

To provide protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure current limiting for an unlimited duration. At the point of current-limit inception, the unit shifts from voltage control to current control. The unit operates normally once the output current is brought back into its specified range.

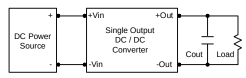
## Input Source Impedance

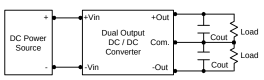
The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the power module. In applications where power is supplied over long lines and output loading is high, it may be necessary to use a capacitor at the input to ensure startup. Capacitor mounted close to the power module helps ensure stability of the unit, it is commended to use a good quality low Equivalent Series Resistance (ESR <  $1.0\Omega$  at 1.00 KHz) capacitor of a  $8.2\mu$ F for the 5V input device, a  $3.3\mu$ F for the 12V input devices and a  $1.5\mu$ F for the 24V and 48V 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.

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