

DC-DC CONVERTER 15W, Reinforced Insulation, Medical Safety

## **FEATURES**

- Industrial Standard 2" X 1" Package
- Wide 2:1 Input Voltage Range
- Fully Regulated Output Voltage
- I/O Isolation 4200VAC with Reinforced Insulation, rated for 300Vrms Working Voltage
- Low I/O Leakage Current < 5µA</p>
- Operating Ambient Temp. Range -40°C to +85°C
- No Min. Load Requirement
- Under-voltage, Overload/Voltage and Short Circuit Protection
- ► EMI Emission EN 55011 Class A Approved
- Medical EMC Standard with 4<sup>th</sup> 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



## **PRODUCT OVERVIEW**

Introducing the MINMAX MKW15M series - a cutting-edge range of high-performance 15W medical-approved isolated DC-DC converters encapsulated in a compact 2"x1" package, meticulously designed for medical applications. With a versatile selection of 21 models supporting input voltages of 12, 24, and 48VDC, featuring a wide 2:1 input range and fixed output voltage, this series ensures adaptability to various specifications in the medical device realm. The MKW15M series boasts an I/O isolation specified for 4200VAC with reinforced insulation, rated for a reliable 300Vrms working voltage. Advanced features include under-voltage, overload, over-voltage, and short-circuit protection, along with no minimum load requirement, EMI emission EN 55011 class A approval, low I/O leakage current of 5µA max, and an operating ambient temperature range from -40°C to +85°C, achieved through high efficiency up to 90%.

Aligned with the 4th edition medical EMC standard, the MKW15M 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 MKW15M series undergoes a comprehensive 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 MKW15M series - a pinnacle of advanced technology, safety, performance, and meticulous Medical Device Risk Management Report Acquisition.



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Model Selection	Guide									
Model	Input	Output	Output	Inp	ut	Reflected	Over	Max. capacitive	Efficiency	
Number	Voltage	Voltage	Current	Curr	ent	Ripple	Voltage	Load	(typ.)	
	(Range)		Max.	@Max. Load	@No Load	Current	Protection		@Max. Load	
	VDC	VDC	mA	mA(typ.)	mA (typ.)	mA(typ.)	VDC	μF	%	
MKW15-12S05M		5	3000	1453			6.2 6.2	5100	86	
MKW15-12S051M		5.1	3000	1483				5100	86	
MKW15-12S12M	40	12	1250	1404		100	15	870	89	
MKW15-12S15M	12 (9 ~ 18)	15	1000	1420	20		18	560	88	
MKW15-12S24M	(9~10)	24	625	1420			27	220	88	
MKW15-12D12M		±12	±625	1420			±15	440#	88	
MKW15-12D15M		±15	±500	1404			±18	280#	89	
MKW15-24S05M	24	5	3000	710			6.2	5400	88	
MKW15-24S051M		5.1	3000	724			6.2	5100	88	
MKW15-24S12M		12	1250	702			15	870	89	
MKW15-24S15M		15	1000	702	15	50	18	560	89	
MKW15-24S24M	(18 ~ 36)	24	625	694			27	220	90	
MKW15-24D12M		±12	±625	694				±15	440#	90
MKW15-24D15M		±15	±500	702			±18	280#	89	
MKW15-48S05M		5	3000	355			6.2	5400	88	
MKW15-48S051M		5.1	3000	362			6.2	5100	88	
MKW15-48S12M	48	12	1250	355			15	870	88	
MKW15-48S15M		15	1000	347	10	30	18	560	90	
MKW15-48S24M	(36 ~ 75)	24	625	351			27	220	89	
MKW15-48D12M		±12	±625	351			±15	440#	89	
MKW15-48D15M		±15	±500	355			±18	280#	88	

# For each output

Parameter	Conditions / Model	Min.	Тур.	Max.	Unit
Input Surge Voltage (100 ms max.)	12V Input Models	-0.7		25	
	24V Input Models	-0.7		50	]
	48V Input Models	-0.7		100	
Start-Up Threshold Voltage	12V Input Models			9	
	24V Input Models			18	VDC
	48V Input Models			36	
	12V Input Models		7.5		
Jnder Voltage Shutdown	24V Input Models		15		
	48V Input Models		33		
Start Up Time (Power On)	Nominal Vin and Constant Resistive Load			30	ms
nput Filter	All Models	Internal Pi Type			

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Output Specifications								
Parameter	Conditions / Model			Min.	Тур.	Max.	Unit	
Output Voltage Setting Accuracy						±1.0	%Vnom.	
Output Voltage Balance		Dual Output, Ba	lanced	Loads			±2.0	%
Line Regulation	Vin=Min. to Max. @Full Load					±0.5	%	
Lood Dogulation	lo=0% to 100%		ę	Single Output			±0.5	%
Load Regulation				Dual Output			±1.0	%
Minimum Load	No minimum I				Load Requirement			
	0-20 MHz Bandwidth	5V & 5.1Vo	)	Measured with a MLCC : 4.7µF		50		mV <sub>P-P</sub>
Ripple & Noise		12V,15V, ±12V,	±15Vo			100		mV <sub>P-P</sub>
		24Vo				150		mV <sub>P-P</sub>
Transient Recovery Time	25% Load Step Change(2)				300	μS		
Transient Response Deviation				±3	±5	%		
Temperature Coefficient					±0.02	%/°C		
Over Load Protection	Ніссир				150		%	
Short Circuit Protection	Continuous, Automatic Rec				very (Hiccup N	Node 0.7Hz typ	o.)	

## Isolation, Safety Standards

Parameter	Conditions	Min.	Тур.	Max.	Unit		
	60 Seconds						
/O Isolation Voltage	Reinforced insulation, rated for 300Vrms working	4200			VAC		
	voltage						
Leakage Current	240VAC, 60Hz			5	μA		
I/O Isolation Resistance	500 VDC	10			GΩ		
I/O Isolation Capacitance	100kHz, 1V			80	pF		
	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**

Conditions	Min.	Тур.	Max.	Unit				
		285		kHz				
MIL-HDBK-217F@25°C, Ground Benign	1,428,181			Hours				
			285	285				

### **EMC Specifications**

Parameter		Standards & Level					
ЕМІ	Conduction		Without external components				
	Radiation	EN 55011		Class A			
EMS <sub>(5)</sub>	EN 60601-1-2 4 <sup>th</sup>						
	ESD	EN 61000-4-2	EN 61000-4-2 Air ± 15kV, Contact ± 8kV				
	Radiated immunity	Radiated immunity EN 61000-4-3 10V/m   Fast transient EN 61000-4-4 ±2kV		A			
	Fast transient			A			
	Surge	EN 61000-4-5 ±1kV		A			
	Conducted immunity	unity EN 61000-4-6 10Vrms		A			
	PFMF	EN 6	61000-4-8 100A/m	A			

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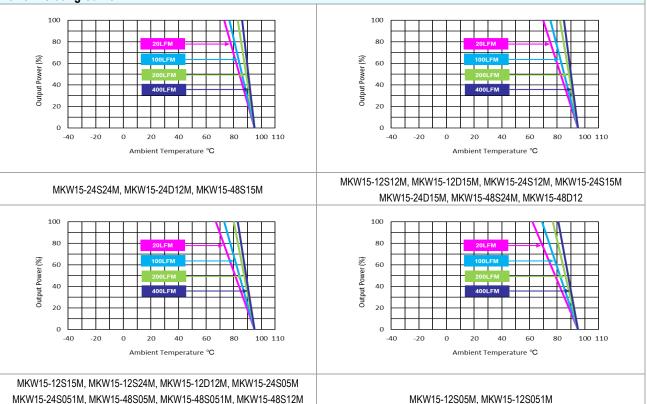


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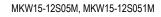
## Environmental Specifications

Parameter	Conditions / Model	Min.	Max.	Unit
Operating Ambient Temperature Range Nominal Vin, Load 100% Inom. (for Power Derating see relative Derating Curves)	MKW15-24S24M, MKW15-24D12M, MKW15-48S15M		+73	
	MKW15-12S12M, MKW15-12D15M, MKW15-24S12M MKW15-24S15M, MKW15-24D15M, MKW15-48S24M MKW15-48D12	40	+70	
	MKW15-12S15M, MKW15-12S24M, MKW15-12D12M MKW15-24S05M, MKW15-24S051M, MKW15-48S05M MKW15-48S051M, MKW15-48S12M, MKW15-48D15M	-40	+67	°C
	MKW15-12S05M, MKW15-12S051M	1	+62	
Thermal Impedance		13		°C/W
Case Temperature			+95	°C
Storage Temperature Range		-50	+125	°C
Humidity (non condensing)			95	% rel. H
Altitude			4000	М
Lead Temperature (1.5mm from case for 10Sec.)			260	°C

### **Power Derating Curve**



MKW15-48D15M



### Notes

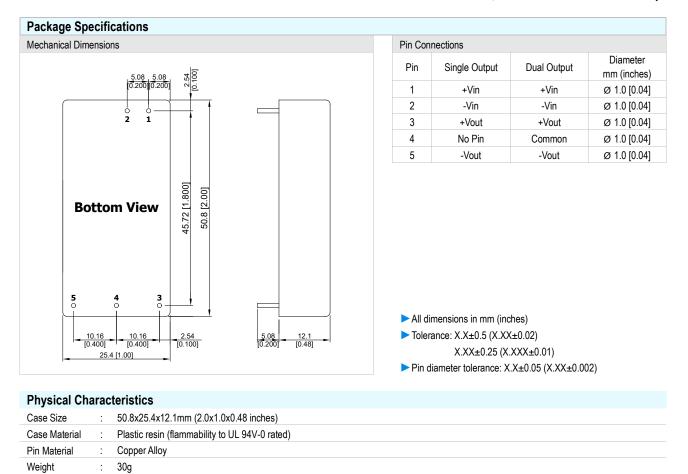
- Specifications typical at Ta=+25°C, resistive load, nominal input voltage and rated output current unless otherwise noted. 1
- 2 Transient recovery time is measured to within 1% error band for a step change in output load of 75% to 100%.
- 3 We recommend to protect the converter by a slow blow fuse in the input supply line.
- 4 Other input and output voltage may be available, please contact MINMAX.
- The external components might be required to meet EMS standard for some of test items. Please contact MINMAX for the solution in detail. 5
- Specifications are subject to change without notice. 6
- 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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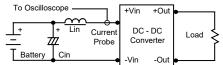


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### **Test Setup**

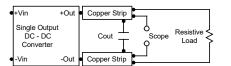
Input Reflected-Ripple Current Test Setup

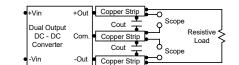
Input reflected-ripple current is measured with a inductor Lin (4.7μH) and Cin (220μF, ESR < 1.0Ω at 100 kHz) to simulate source impedance. Capacitor Cin, offsets possible battery impedance. Current ripple is measured at the input terminals of the module, measurement bandwidth is 0-500 kHz.



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

Use a Cout 4.7µF 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**

### Overload Protection

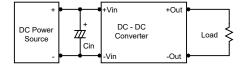
To provide hiccup mode protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure overload for an unlimited duration.

### **Overvoltage Protection**

The output overvoltage clamp consists of control circuitry, which is independent of the primary regulation loop, that monitors the voltage on the output terminals. The control loop of the clamp has a higher voltage set point than the primary loop. This provides a redundant voltage control that reduces the risk of output overvoltage. The OVP level can be found in the output data.

### 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 on the input to insure startup. By using a good quality low Equivalent Series Resistance (ESR <  $1.0\Omega$  at 100 kHz) capacitor of a  $10\mu$ F for the 12V input devices and a  $4.7\mu$ F for the 24V input devices and a  $2.2\mu$ F for the 48V devices, capacitor mounted close to the power module helps ensure stability of the unit.



### **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 4.7 µF capacitors at the output.

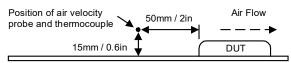


#### Maximum Capacitive Load

The MKW15M series has limitation of maximum connected capacitance on the output. The power module may operate in current limiting mode during start-up, affecting the ramp-up and the startup time. Connect capacitors at the point of load for best performance. The maximum capacitance can be found in the data sheet.

### 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 95°C. The derating curves are determined from measurements obtained in a test setup.



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