

MB1500MRW14



EN 60601 Approved Compact, 2:1 Input, 15W DC/DC Converters

Key Features:

- EN 60601 3RD Ed. Approved
- 15W Output Power
- 4.2 kVrms Isolation
- Reinforced Insulation
- 2 x MOPP per EN 60601-1 3RD Edition & ANSI/AAMI ES 60601-1
- 5 μ A Max Leakage Current
- Wide 2:1 Input Range
- Compact 1 x 2 In Case
- Single & Dual Outputs
- 1.42 MH MTBF



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Electrical Specifications

Specifications typical @ +25°C, nominal input voltage & rated output current, unless otherwise noted. Specifications subject to change without notice.

Input		Conditions	Min.	Typ.	Max.	Units
Input Start Voltage	Parameter	12 VDC Input			9.0	VDC
		24 VDC Input			18.0	
		48 VDC Input			36.0	
Under Voltage Shutdown	Parameter	12 VDC Input		7.5		VDC
		24 VDC Input		15.0		
		48 VDC Input		33.0		
Input Filter		π (Pi) Filter				
Start Up Time		Nominal V_{IN} , Constant, Resistive Load			30	mS

Output		Conditions	Min.	Typ.	Max.	Units
Output Voltage Accuracy	Parameter	Dual Output , Balanced Loads			± 1.0	%
Output Voltage Balance					± 2.0	%
Line Regulation	Parameter	$V_{IN} = \text{Min to Max}$			± 0.5	%
		Single Output			± 0.5	%
Load Regulation, $I_{OUT} = 0\%$ to 100%	Parameter	Dual Output			± 1.0	%
		5V Output		50		
Ripple & Noise (20 MHz), See Note 2	Parameter	12V, 15V, $\pm 12V$, $\pm 15V$ Output		100		mV P - P
		24V Output		150		
		Hiccup Circuit		150		%
Output Power Protection		25% Load Step Change		± 3.0	± 5.0	μ Sec
Transient Recovery Time, See Note 3						%
Transient Response Deviation					± 0.02	%/°C
Temperature Coefficient						
Output Short Circuit		Continuous (Autorecovery)				

General		Conditions	Min.	Typ.	Max.	Units
Isolation Voltage, Rated	Parameter	60 Seconds	4,200			Vrms
Reinforced Insulation Working Voltage			300 Vrms			
Leakage Current	Parameter	240 VAC, 60 Hz			5	μ A
Isolation Resistance		500 VDC	10			G Ω
Isolation Capacitance	Parameter	100 kHz, 1V			80	pF
Switching Frequency				285		

Environmental		Conditions	Min.	Typ.	Max.	Units
Operating Temperature Range	Parameter	See Table on Page 3				
Cooling		Free Air Convection				
Humidity	Parameter	RH, Non-condensing			95	%
Altitude					4,000	m

Physical		Conditions	Min.	Typ.	Max.	Units
Case Size	Parameter	See Mechanical Diagram (Page 4)				
Case Material		Non-Conductive Black Plastic (UL94-V0)				
Weight					1.06 Oz (30g)	

Reliability Specifications

Parameter		Conditions	Min.	Typ.	Max.	Units
MTBF	Parameter	MIL HDBK 217F, 25°C, Gnd Benign	1.42			MHours
Safety Standards		IEC/EN 60601-1, EN 60601-1 3 RD Edition, 2xMOPP ANSI/AAMI ES 60601-1 2xMOPP Recognition, (UL Certificate) ANSI/AAMI ES 60601-1, CAN/CSA-C22.2 No.60601-1				

Absolute Maximum Ratings

Parameter		Conditions	Min.	Typ.	Max.	Units
Input Voltage Surge (0.1 Sec)	Parameter	12 VDC Input			25.0	VDC
		24 VDC Input			50.0	
		48 VDC Input			100.0	
Lead Temperature		1.5 mm From Case For 10 Sec			260	°C

Caution: Exceeding Absolute Maximum Ratings may damage the module. These are not continuous operating ratings.

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Model Number	Input				Reflected Ripple Current (mA, Typ)	Output			Efficiency (% Typ)	Capacitive Load (µF Max)	Fuse Rating Slow-Blow (mA)
	Voltage (VDC)		Current (mA)			Voltage (VDC)	Current (mA, Max)	Current (mA, Min)			
	Nominal	Range	Full-Load	No-Load							
MB1512SMRW-05RI4	12	9.0 - 18.0	1,453	20	100	5.0	3,000	0.0	86	5,100	3,000
MB1512SMRW-12RI4	12	9.0 - 18.0	1,404	20	100	12.0	1,250	0.0	89	870	3,000
MB1512SMRW-15RI4	12	9.0 - 18.0	1,420	20	100	15.0	1,000	0.0	88	560	3,000
MB1512SMRW-24RI4	12	9.0 - 18.0	1,420	20	100	24.0	625	0.0	88	220	3,000
MB1512DMRW-12RI4	12	9.0 - 18.0	1,420	20	100	±12.0	±625	0.0	88	440	3,000
MB1512DMRW-15RI4	12	9.0 - 18.0	1,404	20	100	±15.0	±500	0.0	89	280	3,000
MB1524SMRW-05RI4	24	18.0 - 36.0	710	15	50	5.0	3,000	0.0	88	5,100	1,500
MB1524SMRW-12RI4	24	18.0 - 36.0	702	15	50	12.0	1,250	0.0	89	870	1,500
MB1524SMRW-15RI4	24	18.0 - 36.0	702	15	50	15.0	1,000	0.0	89	560	1,500
MB1524SMRW-24RI4	24	18.0 - 36.0	694	15	50	24.0	625	0.0	90	220	1,500
MB1524DMRW-12RI4	24	18.0 - 36.0	694	15	50	±12.0	±625	0.0	90	440	1,500
MB1524DMRW-15RI4	24	18.0 - 36.0	702	15	50	±15.0	±500	0.0	89	280	1,500
MB1548SMRW-05RI4	48	36.0 - 75.0	355	10	30	5.0	3,000	0.0	88	5,100	750
MB1548SMRW-12RI4	48	36.0 - 75.0	355	10	30	12.0	1,250	0.0	88	870	750
MB1548SMRW-15RI4	48	36.0 - 75.0	347	10	30	15.0	1,000	0.0	90	560	750
MB1548SMRW-24RI4	48	36.0 - 75.0	351	10	30	24.0	625	0.0	89	220	750
MB1548DMRW-12RI4	48	36.0 - 75.0	351	10	30	±12.0	±625	0.0	89	440	750
MB1548DMRW-15RI4	48	36.0 - 75.0	355	10	30	±15.0	±500	0.0	88	280	750

Notes:

- The specified maximum capacitive load is for each output.
- When measuring output ripple, it is recommended that an external 4.7 µF ceramic capacitor be placed from the +Vout pin to the -Vout pin for single output units and from each output to common for dual output units.
- Transient recovery is measured to within a 1% error band for a load step change of 75% to 100%.
- Dual output units may be connected to provide a 24 VDC or 30 VDC output. To do this, connect the load across the positive (+Vout) and negative (-Vout) outputs and float the output common.
- The converter should be connected to a low ac-impedance source. An input source with a highly inductive impedance may affect the stability of the converter. In applications where the converter output loading is high and input power is supplied over long lines, it may be necessary to use a capacitor on the input to insure start-up. In this case, it is recommended that a low ESR (ESR <1.0Ω at 100 kHz) capacitor be mounted close to the converter. For 12V input units a 10.0 µF is recommended, for 24V a 4.7 µF and for 48V units a 2.2 µF.
- It is recommended that a fuse be used on the input of a power supply for protection. See the table above for the correct rating.

Typical Connection



EMI Characteristics			
Parameter	Standard	Criteria	Level
Conducted Emissions	EN 55011 4 TH Edition		Class A
Radiated Emissions	EN 55011 4 TH Edition		Class A
ESD	EN 61000-4-2	A	±15 kV Air
			±8 kV Contact
RS	EN 61000-4-3	A	10V/m
EFT, See Note at right	EN 61000-4-4	A	±2 kV
Surge, See Note at right	EN 61000-4-5	A	±1 kV
CS	EN 61000-4-6	A	10 Vrms
PFMF	EN 61000-4-8	A	30A/m

These converters are specified for operation without external components. However, in some applications the addition of input/output capacitors, as shown in the typical connection diagram above, will enhance stability and reduce output ripple. This simple connection includes a low ESR (<1Ω at 100 kHz) capacitor connected across the input (C1). It is recommended that a 10 µF be used for 12V input models, a 4.7 µF for 24V and a 2.2 µF for 48V input units. To improve the output ripple performance, a 3.3 µF is connected across the output. For dual output units, a 3.3 µF capacitor should be connected from each output to common.

To meet the specified EN 61000-4-4 and EN 61000-4-5 limits, an external capacitor must be connected across the input pins of the module (C1). A 330 µF/100V capacitor is recommended. This capacitor should be mounted as close to the module as possible.

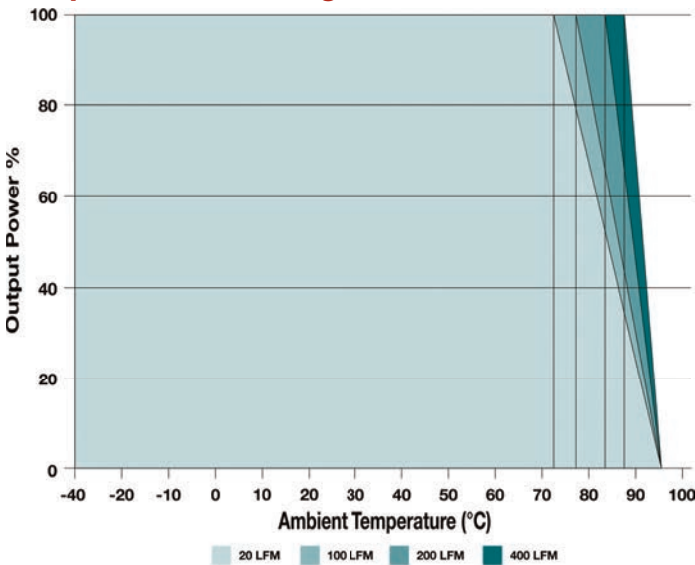
Operating Temperature Range

Parameter	Model Number	Min	Typ	Max	Units
Operating Temp Range	MB1524SMRW-24RI4	-40	+25	+73	°C
	MB1524DMRW-12RI4				
	MB1548SMRW-15RI4				
Operating Temp Range	MB1512SMRW-12RI4	-40	+25	+70	°C
	MB1512DMRW-15RI4				
	MB1524SMRW-12RI4				
	MB1524SMRW-15RI4				
	MB1524DMRW-15RI4				
	MB1548SMRW-24RI4				
MB1548DMRW-12RI4					

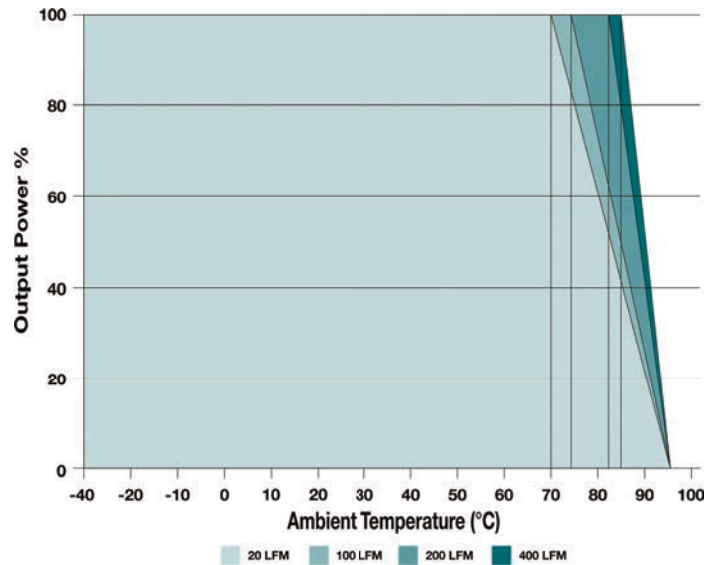
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Parameter	Model Number	Min	Typ	Max	Units
Operating Temp Range	MB1512SMRW-15RI4	-40	+25	+67	°C
	MB1512SMRW-24RI4				
	MB1512DMRW-12RI4				
	MB1524SMRW-05RI4				
	MB1548SMRW-05RI4				
	MB1548SMRW-12RI4				
Operating Temp Range	MB1548DMRW-15RI4	-40	+25	+62	°C
Operating Temp Range	MB1512SMRW-05RI4	-40	+25	+62	°C

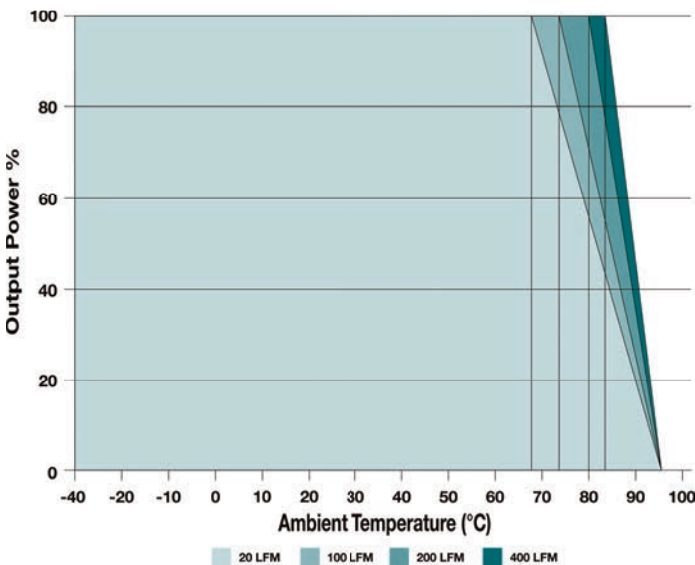
Temperature Derating Curves



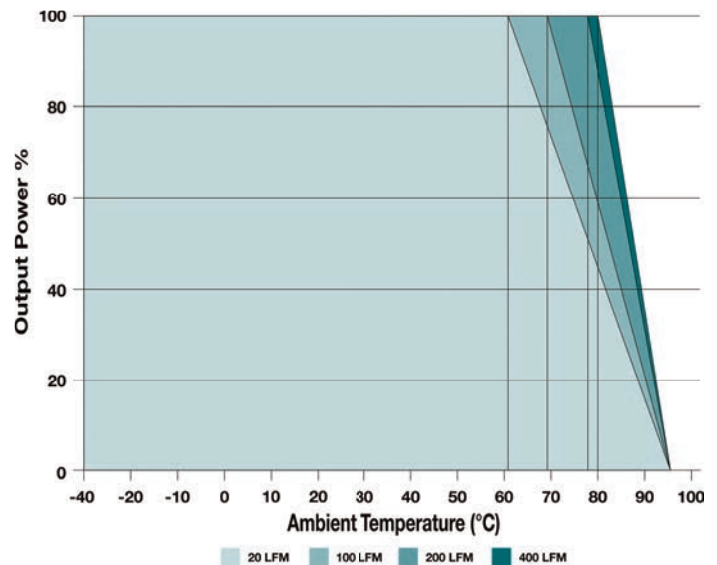
MB1524SMRW-24RI4, MB1524DMRW-12RI4
MB1548SMRW-15RI4



MB1512SMRW-12RI4, MB1512DMRW-15RI4
MB1524SMRW-12RI4, MB1524SMRW-15RI4
MB1524DMRW-15RI4, MB1548SMRW-24RI4
MB1548DMRW-12RI4



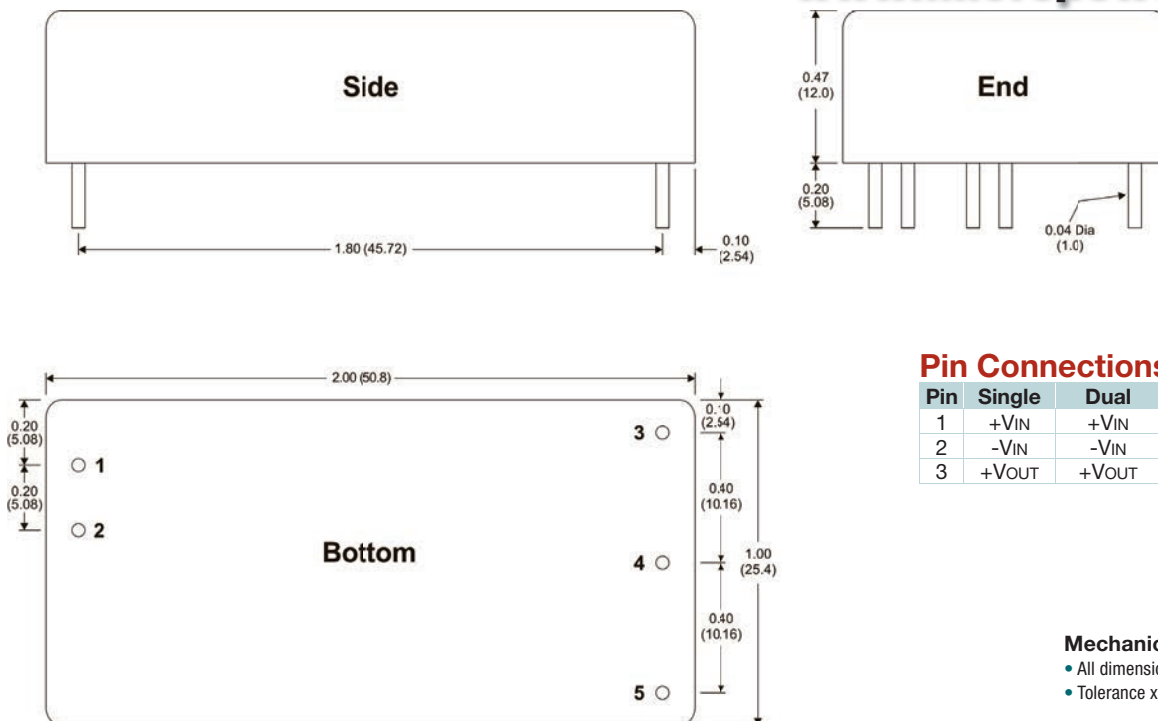
MB1512SMRW-15RI4, MB1512SM-24RI4
MB1512DMRW-12RI4, MB1524SMRW-05RI4
MB1548SMRW-05RI4, MB1548SMRW-12RI4
MB1548DMRW-15RI4



MB1512SMRW-05RI4

Mechanical Dimensions

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Pin Connections

Pin	Single	Dual	Pin	Single	Dual
1	+VIN	+VIN	4	No Pin	Comm.
2	-VIN	-VIN	5	-VOUT	-VOUT
3	+VOUT	+VOUT			

Mechanical Notes:

- All dimensions are typical in inches (mm)
- Tolerance x.xx = ±0.01 (±0.25)

Related Products

Medical Approved DC/DC's



MA600MRWRI5 Series

- 6W Output Power
- 5 kVAC Isolation
- Reinforced Insulation
- Meets 2xMOPP
- 2 μ A Leakage Current Max
- Wide 2:1 Input Range
- Compact DIP Case
- Single & Dual Outputs
- 1.0 MH MTBF
- EN 60601 Approved



MB2000MRWRI4 Series

- 20W Output Power
- 4.2 kVAC Isolation
- Reinforced Insulation
- Meets 1xMOPP & 2xMOOP
- 5 μ A Leakage Current Max
- Wide 2:1 Input Range
- Compact 1 x 2 In Case
- Single & Dual Outputs
- 1.08 MH MTBF
- EN 60601 Approved



ML200MRRRI4 Series

- 2W Output Power
- 4 kVAC Isolation
- Reinforced Insulation
- Meets 1xMOPP & 2xMOOP
- 2 μ A Leakage Current Max
- Compact SMT Case
- Available on Tape/Reel
- 2.0 MH MTBF
- EN 60601 Approved

Thousands of standard power products ranging from 0.5W to 500W are available from MPD in a wide variety of packages and pin-outs. This includes many more families with EN 60601 medical approval



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