MSR7810W Series

Low Cost, Non-isolated Wide Input, Single Output POL Switching Regulators

Electrical Specifications

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

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nt	Parameter	Conditions	Min.	Тур.	Max.	Units	
ed	No-Load Input Current	Positive Output			1.0	mA	
cted	Input Filter	Capacito	or Filter				
vailable	Reverse Polarity Input	Not Allowed, Could Damage the Unit					
ent	Output						
	Parameter	Conditions	Min.	Тур.	Max.	Units	
apability		3.3 Vout Model		±2.0	±4.0	07	
peration	Output Voltage Accuracy	All Other Models		±2.0	±3.0	%	
	Line Regulation	Full Load, VIN = Min to Max		±0.2	±0.4	%	
	Load Regulation	Nom Input, IOUT = 10% to 100%		±0.4	±0.6	%	
	Ripple & Noise (20 MHz)	See Note 2		20	75	mV P - P	
	Temperature Coefficient				0.03	%/°C	
)	Transient Recovery Time, See Note 3			0.1	1.0	mS	
	Transient Response Deviation	25% Load Step Change		50	300	mV	
DII	Output Short Circuit	Continuous (A					
	General	· · · · · · · · · · · · · · · · · · ·					
_	Parameter	Conditions	Min.	Тур.	Max.	Units	
	Isolation Voltage	Not Iso	51		I		
		MSR7810-033W/MSR7810-05W	420	520	620		
-	Switching Frequency	All Other Models	580	680	780	kHz	
	EMI Characteristics						
-	Parameter	Standard	Criteria		Level		
	Radiated Emissions, See Note 4	EN 55022			В		
	Conducted Emissions, See Note 4	EN 55022				B	
	ESD	EN 61000-4-2	В		±4 kV Contact		
	RS	EN 61000-4-3	А			0V/m	
			В		±1 kV		
		EN 61000-4-4	В		±		
•	EFT, See Note 5	EN 61000-4-4 EN 61000-4-5					
	EFT, See Note 5 Surge, See Note 5	EN 61000-4-5	В		±	1 kV	
•	EFT, See Note 5 Surge, See Note 5 CS				±		
	EFT, See Note 5 Surge, See Note 5 CS Environmental	EN 61000-4-5 EN61000-4-6	B		± 3\	1 kV ′ rms	
	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter	EN 61000-4-5 EN61000-4-6 Conditions	B A Min.	Тур.	± 3∖ Max.	1 kV ′ rms Units	
	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range	EN 61000-4-5 EN61000-4-6	B A Min. -40		± 3\/ Max. +85	1 kV 7 rms Units °C	
ect	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range	EN 61000-4-5 EN61000-4-6 Conditions Ambient	B A Min. -40 -55	Typ. +25	± 3∖ Max.	1 kV ′ rms Units	
ect	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co	B A Min. -40 -55	Typ. +25	± 3\/ Max. +85 +125	1 kV 7 rms Units °C °C	
ect	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity	EN 61000-4-5 EN61000-4-6 Conditions Ambient	B A Min. -40 -55	Typ. +25	± 3\/ Max. +85	1 kV 7 rms Units °C	
ect	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Physical	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co	B A -40 -55 onvectio	Typ. +25	± 3\/ +85 +125 95	1 kV 7 rms Units °C °C °C	
ect	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Physical Case Size	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co RH, Non-condensing	B A -40 -55 ponvectio	Typ. +25 n Mechani	± 3\/ Max. +85 +125 95 cal Diagr	1 kV 7 rms C °C °C % am (Page 4	
ect	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Physical Case Size Case Material	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co RH, Non-condensing	B A -40 -55 ponvectio	Typ. +25 n Mechani	± 3V Max. +85 +125 95 cal Diagr	1 kV 7 rms °C °C °C % am (Page 4 c (UL-94V0	
	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Physical Case Size Case Material Weight	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co RH, Non-condensing	B A -40 -55 ponvectio	Typ. +25 n Mechani	± 3V Max. +85 +125 95 cal Diagr	1 kV 7 rms °C °C °C % am (Page 4 c (UL-94VC	
ect rect.com	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Physical Case Size Case Material Weight Reliability Specifications	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co RH, Non-condensing	B A -40 -55 onvectio See I -Conduc	Typ. +25 n Mechani	± 3V Max. +85 +125 95 cal Diagr ack Plasti 0.1	1 kV 7 rms C °C °C % am (Page 4 c (UL-94VC 33 Oz (3.8g	
rect.com	EFT, See Note 5 Surge, See Note 5 CS Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Physical Case Size Case Material Weight Reliability Specifications Parameter	EN 61000-4-5 EN61000-4-6 Conditions Ambient Free Air Co RH, Non-condensing Non-	B A -40 -55 onvectio See I -Conduc	Typ. +25 n Mechani	± 3V Max. +85 +125 95 cal Diagr	1 kV 7 rms °C °C °C % am (Page 4 c (UL-94VC 33 Oz (3.8g Units	
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Key Features:

- Efficiency to 96%
- 1.0A Output Current
- EN 60950 Approved
- Short Circuit Protected
- Right Angle Pins Available
- LM78xx Replacement
- Wide Input Range
- Negative Output Capability
- -40°C to +85°C Operation
- Low Noise

RoHS



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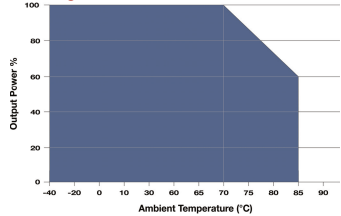
Model Selection Guide

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Model	Input Voltage (VDC)		Output		Efficiency (%, Typ)		Capacitive
Number	Nom.	Range	Voltage (VDC)	Current (mA, Max)	Min VIN	Max VIN	Load (µF, Max)
MSR7810-033W(L)	24	6.00 - 36.0	3.3	1,000.0	90	81	680
	24	8.00 - 36.0	5.0	1,000.0	93	86	680
MSR7810-05W(L)	12	8.00 - 27.0	-5.0	-500.0	86	82	330
MSR7810-09W(L)	24	13.0 - 36.0	9.0	1,000.0	95	90	680
MSR7810-12W(L)	24	16.0 - 36.0	12.0	1,000.0	96	93	680
1010 T / 010 - 1200(L)	12	8.00 - 20.0	-12.0	-300.0	89	88	330
MSR7810-15W(L)	24	20.0 - 36.0	15.0	1,000.0	96	94	680
WIGH / 010-15W(L)	12	8.00 - 18.0	-15.0	-300.0	89	89	330

For "Right Angle" pins add the L to the part number: **MSR7810-05WL**

Derating Curve



Notes:

- For many applications, no external components are required. If the input is over 30V, a 22 μF/50V input capacitor (C1) is required. See the typical application note below.
- Output ripple is measured with a nominal input and is specified for a load range of 20% to 100%. When measuring output ripple, two external capacitors (1 μF and 10 μF) must be placed from the Vour to the Gnd pins.
- 3. Transient recovery is measured to within a 1% error band for a load step change of 75% to 100%.
- 4. The unit may not meet emissions to class B without the addition of external components as shown in the typical circuit 4 diagram on page 4.
- The unit meets EFT & surge EMS specifications with the addition of external components as shown in the typical circuit 4 diagram on page 4.
- 6. Soldering temperature is measured 1.5 mm from the pins. Soldering time should not exceed 10S.
- This regulator is not designed to be used in parallel with another unit to increase output power.
 A reverse polarity connection on the input could damage the unit.
- A reverse polarity connection on the input could damage the unit.
 The input should not exceed the range given in the model selection chart. Exceeding this limit
- could damage the unit.10. It is recommended that an external fuse be used. The fuse should be selected based upon the actual input current of the application. For more information please call the factory.

For many applications, the **MSR7810-xxW** can be used without external components. However, if the application requires meeting EMC/EMI standards or operation at inputs over 30V, a minimum of external components is needed.

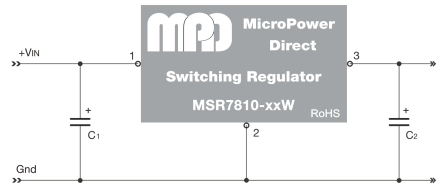
A typical connection (for a positive output voltage) is shown at right. Here, C1 has been added to improve stability over the input range (and over the operating temperature range). Capacitor C2 is added to reduce the output ripple.

Suggested values for these capacitors are given in the "Component Values" table below. These capacitors are ceramic and should be placed as close to the unit as possible. Tantalum or low ESR electrolytic capacitors may also be used.

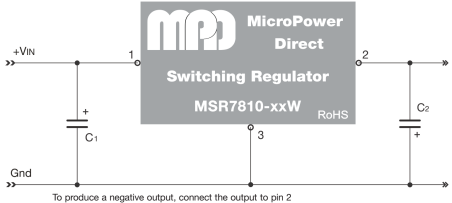
If very low noise is required, an LC filter may be added to the output. For suggested component values contact the factory. To meet EMI standards, see the typical circuit 4 diagram on page 4.

Model Number	C1	C2
MSR7810-033W(L)	10 µF/50V	22 µF/10V
MSR7810-05W(L)	10 µF/50V	22 µF/10V
MSR7810-09W(L)	10 µF/50V	22 µF/16V
MSR7810-12W(L)	10 µF/50V	22 µF/25V
MSR7810-15W(L)	10 µF/50V	22 µF/25V

Typical Application Circuit 1, Positive Output



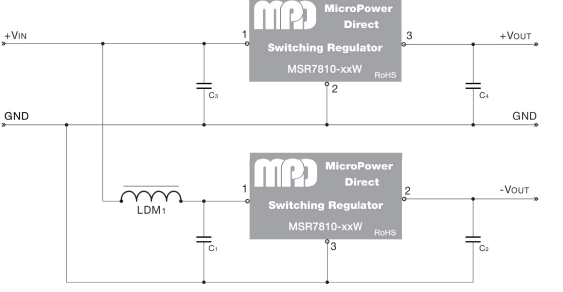
Typical Application Circuit 2, Negative Output



and ground to pin 3. as shown in the diagram above.

Typical Application Circuit 3, Pos/Neg Output

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Typical application circuit 3 shows two units configured with a common input connection to produce positive and negative outputs. The inductor LDM1 is added to reduce interference between the units. The recommended values for all the external components are given in the table at right.

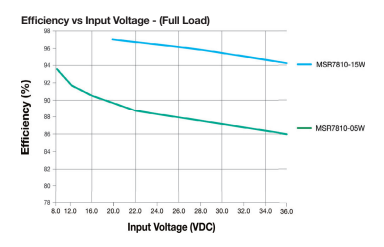
Model Number	C1/C3	C2/C4	LDM1
MSR7810-033W(L)	10 µF/50V	22 µF/10V	10 <i>µ</i> H
MSR7810-05W(L)	10 µF/50V	22 µF/10V	10 <i>µ</i> H
MSR7810-09W(L)	10 µF/50V	22 µF/16V	10 <i>µ</i> H
MSR7810-12W(L)	10 µF/50V	22 µF/25V	10 <i>µ</i> H
MSR7810-15W(L)	10 µF/50V	22 µF/25V	10 <i>µ</i> H

Efficiency vs Input Voltage - (Full Load)

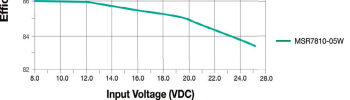
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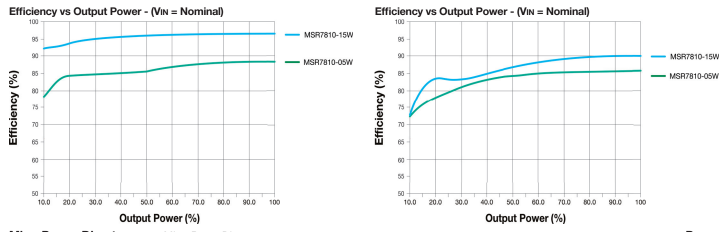
Characteristic Curves, Positive Output

Characteristic Curves, Negative Output



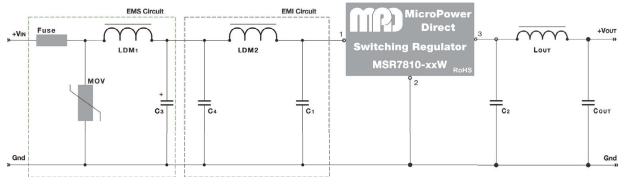






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Typical Application Circuit 4: External EMC Components www.micropowerdirect.com

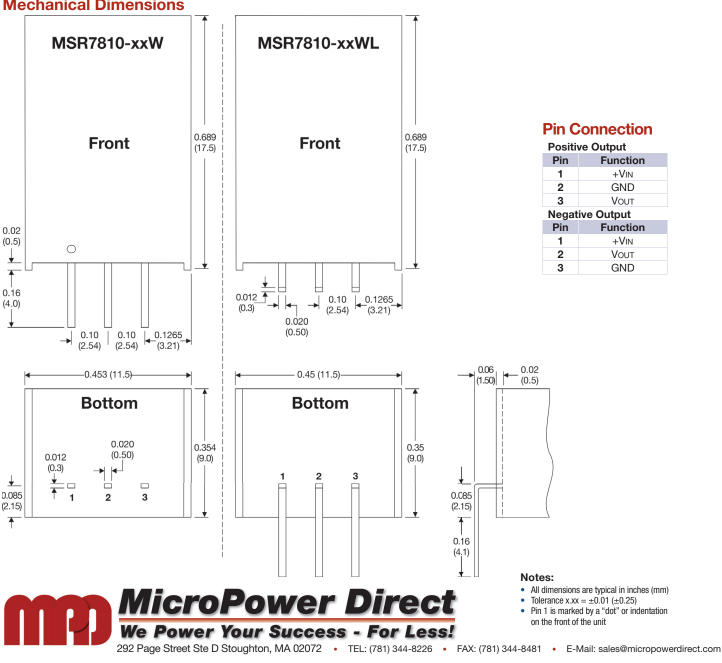


The diagram above illustrates a typical connection of the MSR7810W(L) series for applications that require meeting EMC standards. Some notes on this diagram (starting with the input circuit) are:

- 1. It is recommended that an external fuse be used. The fuse should be selected based upon the actual input current of the application. Contact the factory for more information.
- 2. An external MOV is recommended on the input to protect the unit in the event of a surge. A recommended value is given in the table at right.
- 3. The values for C1 and C2 are given in the "Component Values" table on page 2.
- 4. The LC filter Lout & Cout is only needed if very low ripple is required. Recommended values for these components are given in the table at right.

5. Recommended values for components are:

Component	Value	Component	Value
MOV	S20K30	LDM ₂	12 <i>μ</i> Η
LDM ₁	82 <i>µ</i> H	C1/C2	See Note 4
Сз	680 <i>µ</i> F/50V	Lout	10 - 47 <i>μ</i> Η
C4	4.7 μF/50V	Соит	22 <i>µ</i> F



Mechanical Dimensions