MLSR192K-16A

Miniature Surface Mount Non-Isolated 16A POL Switching Regulator

Key Features:

Efficiency to 95%

- 16A Output Current
- Miniature SMT Package
- Short Circuit Protected
- Over Current Protected
- -40°C to +85°C Operation
- Remote On/Off
- Adjustable Output Voltage
- Industry Standard Pin-Out
- Low Cost







MicroPower Direct

292 Page Street Suite D Stoughton, MA 02072 USA

T: (781) 344-8226 F: (781) 344-8481 E: sales@micropowerdirect.com W: www.micropowerdirect.com



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

Parameter	Conditions	Min.	Тур.	Max.	Units		
Input Voltage Range	See Model Se	lection (Guide				
Input Current	No Load		70		mA		
Start-Up Voltage				8.3	VDC		
Under Voltage Protection		6			VDC		
Reverse Polarity Input	See Note 1						
Input Filter	Capacitor						
Output							
Parameter	Conditions	Min.	Тур.	Max.	Units		
Output Voltage Accuracy	See Note 2		±1.0	±2.0			
Line Regulation	VIN = Min to Max		±0.3		%		
Load Regulation	See Note 3		±0.4				
Ripple & Noise (20 MHz)	See Note 4	65		100	mV P - P		
Temperature Coefficient	100% Load	±0.02			%/°C		
Trim Range	See Page 7	0.75		5.0	VDC		
Transient Recovery Time. See Note 5			20		uSec		
	MLSR120K-10A		±75				
Iransient Response Deviation	MLSR192K-16A		±100		mV		
	MI SB120K-10A		320				
Over Current Protection, Nominal Input	ML SB192K-16A	MI SB192K-16A 200					
Output Short Circuit	Continuous (A	utoreco	verv)				
General	Continuous (Autorecovery)						
Parameter	Conditions	Min.	Typ.	Max.	Units		
Isolation Voltage	Not Iso	lated	1961	maxi	Onito		
Switching Frequency		Juica	300		kH7		
EMI Characteristics			000		IN 12		
Parameter	Standard	Crite	ria		aval		
Radiated Emissions See Page 2	CISPB32/EN 55032	Onteria		Class F			
Radiated Emissions	CISPB32/EN 55032				Class B		
FSD	EN 61000-4-2	B		+6 kV Contac			
Environmental	EN 01000 4 2	D		±(o kv Oomaoi		
Parameter	Conditions	Min	Typ	Max	Unite		
Operating Temperature Bange	Ambient	-40	1 9P	+85	°C		
Storage Temperature Bange	Ambient	-40	723	+125	°C		
	PH Non condensing	-55		+125	04		
Poak Poflow Tomporaturo	Soo Page 5	5		95	20 PC		
Moisture Sensitivity Lovel (MSL)				243 (Soo Dog	5		
	IPC/JEDEC J-STD-020D.1 Level 1 (See Page 3				e J)		
Bomoto On/Off	Thee All Convection	011					
Remote On/On	Conditions	Min	True	Max	Linita		
Parameter		IVIIN.	тур.	11 50	Units		
Unit On, See Note 6	MLSR192K-16AP (POS LOGIC)	0.60		0.50			
	MI SPIOK 16AD (Dec Levis)	0.0		0.50			
Unit Off, See Note 6	IVILOR ISZN-IDAM (MOS LOGIC)	0.0		0.50			
	MLSR192K-16AN (Neg Logic)	5.80	0	11.50	Δ.		
Input Current when Off			2		mA		
Physical					. (5 - 2)		
		See	Mechan	Ical Draw	ing (Page 8)		
vveight				0.2	82 Oz (8.6g)		
Reliability Specifications							
Parameter	Conditions	Min.	Тур.	Max.	Units		
MTBF	MIL HDBK 217E 25°C. Gnd Benjan	1.000			kHours		

www.micropowerdirect.com

Model Selection Guide

www.micropowerdirect.com

Model	Input Vo	ltage (VDC)	Output		Efficiency (%)		Capacitive Load (µF, Max)		Control		
Number	Nom.	Range	Minimum (VDC)	Maximum (VDC)	Current (A, Max)	Min. %	Тур. %	$1{\leq}\text{ESR}{<}10\ \text{m}\Omega$	$\text{ESR}{\geq}10\ \text{m}\Omega$	Logic	
MLSR192K-16AP	12	8.30 - 14.0	0.75	5.0	16.0	92	95	5,000	6,000	Positive	
MLSR192K-16AN	12	8.30 - 14.0	0.75	5.0	16.0	92	95	5,000	6,000	Negative	

Notes:

1. These units are not protected for a reverse polarity input. Damage to the unit could occur. 6.

- 2. Output voltage accuracy is specified at full load and nominal input voltage.
- Output load regulation is measured with the input voltage set to nominal (12 VDC) 7. and the output load varied from 0% to 100%.
 8.
- 4. When measuring output ripple, it is recommended that an external 1 μ F ceramic capacitor & a 10 μ F electrolytic capacitor be placed in parallel from the Vout pin to the GND pin. 9.
- 5. Transient recovery is measured too within a 1% error band for a load step change of 50% -50%-100%-50%. The dl/dt =2.5A μ S with external 470 μ F polymer capacitors.

The remote On/Off Control (pin 4) is referenced to ground. The range for the signal used to control the unit is (ViN - 2.5 VDC) to ViN.

- This regulator is not designed to be used in parallel to increase output power.
- The input should not exceed the range given in the model selection chart. Exceeding 15 VDC could damage the unit.
- It is recommended that an external fuse be used. The fuse should be selected based on the actual input current of the application. For more info, please contact the factory.

Simple Connection



The diagram at left illustrates a simple connection of the **MLSR192K-16A**. For applications that do not require the circuit to meet EMI/EMC specifications, the capacitors C1 and C3 will reduce input/ output ripple and improve the regulator stability over time and temperature. The recommended component values are given in the table below. Both capacitors are required for proper operation.



Typical Connection



The diagram above illustrates a typical connection of the MLSR192K-16A for an application that requires compliance to EMI/EMC standards EN 55032 & EN 61000-4 (as specified on page 1). Some notes on these components are:

- An external fuse is recommended to protect the unit in the event of a fault on the input line. The fuse should be selected based on the actual input current of the application. For more info, please contact the factory.
- 2. The output filtering capacitor (C3) is a high frequency, low resistance electrolytic capacitor. Care must be taken in choosing this capacitor not to exceed the

capacitive load specification for the unit. Voltage derating of capacitors should be 80% or above.

3. Suggested component values are:

Component	Value		
C1	1,000 µF/35V		
LDM1	6.8 µH		
C2	1,000 µF/35V		
RTRIM	See Note Page 7		
C3	22 µF/16V		

- 4. If compliance to the radiated emissions standards (RE) is all that is required, the values of C1 & C2 can be reduced to 100 1,000 μ F/35V
- 5. For proper operation, capacitor C1 and C3 are required. For applications that do not need compliance to EMC standards, see the simple connection above.

Temperature Derating Curves: MLSR192K-16A

VIN = 12V, VOUT = <0.75 VDC, Air Flow = 300 LFM











VIN = 12V, VOUT = <0.75 VDC, Air Flow = 200 LFM

16.0

14.0



www.micropowerdirect.com

VIN = 12V, VOUT = <0.75 VDC, Air Flow = 20 LFM











MPD • 292 Page Street Ste D Stoughton, MA 02072 • TEL: (781) 344-8226 • FAX: (781) 344-8481 • E-Mail: sales@micropowerdirect.com

Temperature Derating Curves: MLSR192K-16A Cont.



www.micropowerdirect.com



VIN = 12V, VOUT = 5.0 VDC, Air Flow = 400 LFM











VIN = 12V, VOUT = 5.0 VDC, Air Flow = 300 LFM





Characteristic Curves: MLSR192K-16A

100 90 Efficiency (%) 80 70 60 11 8.3 9.0 9.5 10 12 12.5 13 13.5 14 Input Voltage (VDC)

Efficiency vs Input Voltage (Vout = 1.2V, Iout = 16A)



Efficiency vs Input Voltage (Vout = 3.3V, Iout = 16A)



Efficiency vs Output Load (VIN = 12V, VOUT = 1.2V)



Efficiency vs Output Load (VIN = 12V, VOUT = 3.3V)



Efficiency vs Input Voltage (VOUT = 5.0V, IOUT = 16A)

www.micropowerdirect.com

Efficiency vs Output Load (VIN = 12V, VOUT = 5.0V)

External Trim

An external resistor can be used to adjust the unit output up from 0.7525 VDC to 5.0 VDC. The connection is shown in the diagram at right. The required resistor value (RTRIM) is calculated by the formula:

$$RTRIM = \frac{7,200}{V_0 - 0.7525} - 1,000 = x\Omega$$

Where R_{TRIM} = The value of the external trim resistor V_0 = The output voltage value required.

If a resistor is not connected (pin 2 is left open), the regulator output will be 0.7525 VDC.

Using the formula, some common outputs are set with the following values:

Vout	RTRIM		Vout	RTRIM
1.2 VDC	15.089 kΩ		2.5 VDC	3.120 kΩ
Vout	RTRIM		Vout	RTRIM
3.3 VDC	1.826 kΩ		5.0 VDC	695Ω

Remote Sense Connection

The MSLR192K-16A includes a remote sense function to help compensate for losses over the output line. The connection is illustrated at right. Some precautions include:

- 1. If not used, the sense output (pin 4) should be strapped to the plus output (pin 2).
- Any connection to the remote sense pin should be kept as short as possible to avoid picking up noise or interference which could cause instability.
- 3. If used, it's recommended that long wires be avoided. PCB tracks with an adequate cross sectional area or cables should be used instead. When connecting the regulator to the load, the voltage drop across the output connection should be kept below 0.3V to insure the output voltage remains within specified limits.

Please contact the factory with any questions.

Remote On/Off Control

A remote on/off control function is also included in the MSLR192K-16A. A typical connection is shown below for positive & negative logic units. If not used, the control input (Pin 5) should be left open for positive logic units or grounded for negative logic units. Illustrated below are simple connections for adding a control signal to the circuit.

For the positive logic connection an open drain, N channel MOSFET is connected between the control input (Pin 5) and ground (pin 1). With positive logic, the unit is turned on during a logic high and off during a logic low. The bleeder resister insures the MOSFET turns off. The connection is illustrated below.

For the negative logic connection, a pull up resistor is added insure the input is "high" when the MOSFET switch is turned off. With negative logic, the unit is turned on during a logic low and off during a logic high. Again, the bleeder resister just insures the MOSFET turns off. The connection is illustrated below.



www.micropowerdirect.com





Mechanical Dimensions

www.micropowerdirect.com





Solder Pad Layout



The **MLSR192K-16A** is designed to meet the IPC/JEDEC standard J-STD-020D for reflow soldering. The recommended reflow settings are a peak temperature of 245 °C for a maximum period (TPK) of 10S and a time above liquidous (TL) of \leq 60 seconds at 217 °C, as illustrated above.

The product should be stored in moisture barrier bags or a similar environment to prevent oxidation on the connection pads. For more information, please contact the factory.

Packaging Specifications

www.micropowerdirect.com



292 Page Street Ste D Stoughton, MA 02072 • TEL: (781) 344-8226 • FAX: (781) 344-8481 • E-Mail: sales@micropowerdirect.com