

### LME78 2.0 Series

Wide Input Non-Isolated & Regulated, Single Output



# Switching Regulator

- + High efficiency up to 96% **Đ** Operating temperature range:
- -40°C ~ +100°C
- Short circuit protection (SCP) + High voltage input range, up to 36V
- 🕂 3PIN SIP package • Non isolated
- Ŧ Very low standby current
- **A** UL94V-0 package material

The LME78 2.0 are high efficiency switching regulators and ideal substitutes of LM78xx series three-terminal linear regulators. The product is featured with high efficiency, low loss, short circuit protection and no heat sink requirement. They are widely used in industrial control, instrumentation, and electric power applications.



Common specifications	
Short circuit protection:	Hiccup, automatic recovery
Thermal impedance:	34°C/W, MIN Mounting at FR4 (1.18*1.18inch) PCB
Cooling:	Nature convection
Operation temperature range:	-40°C~+100°C (see temperature derating curve)
Storage temperature range:	-55°C ~+125°C
Soldering temperature:	260°C MAX, 1.5mm from case for 10 sec
Maximum case temperature:	105°C
Storage humidity range:	< 95%RH
Package material:	Plastic [UL94-V0]
MTBF (MIL-HDBK-217F @25°C):	<ul><li> 5VDC input: 16Mhrs, min</li><li> 24VDC input: 2.6Mhrs, min</li></ul>
Safety standard (design to meet):	IEC/EN 60950-1, IEC/EN 62368-1
Weight:	2.4g
Dimensions:	14*7.5*10.1mm

Input specifications					
Item	Test conditions	Min	Тур	Max	Units
Input surge voltage	<ul><li> 5VDC input</li><li> 24VDC input</li></ul>		6 40		VDC VDC
Start up time	nominal Vin, constant resistive load		5		ms
Input reflected ripple current*			35		mA pk-pk
Input Filter	Capacitor Filter				

\* Measured through a source indicator L1 (12µH) and a source capacitor C1 (10µH) at nominal input and full load.

#### Example: LME78\_05-2.0

LM= Series; E= cost effective, 05= 5Vout; pp=2.0A

#### Note:

- 1. Do not operate exceeding the absolut maximum rating, it will cause damage;
- 2. Operation unter no-load conditions will not damage these devices, however they may not meet all listed specifications;
- 3. Unless otherwise specified, data in this datasheet should be tested under the conditions of Ta = 25°C, humidity <75% when inputting nominal voltage and outputting rated load;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. Specifications subject to change without prior notice.

ItemTest conditionsMinTypMaxUnitsVoltage accuracy $\pm 2$ %Line regulation $\pm 0.5$ %Load regulation0% to 100% load • 5VDC input • 24VDC input • for Vo $\geq$ 5.0VDC • for Vo $\leq$ 3.3VDC $\pm 1.0$ %10% to 100% load • 24VDC input • for Vo $\leq$ 3.3VDC $\pm 1.0$ %10% to 100% load • 24VDC input $\pm 1.0$ %10% to 100% load • 24VDC input $\pm 1.0$ %Ripple + Noise*20MHz bandwidth • for Vo $\leq$ 6.5VDC50mVpk-pk	Output specification	ς				
Line regulation±0.5%Load regulation0% to 100% load • 5VDC input • for Vo≥5.0VDC • for Vo≤3.3VDC±1.0%10% to 100% load • 24VDC input • for Vo≥5.0VDC • for Vo≤3.3VDC±1.0%10% to 100% load • 24VDC input±1.0%Ripple + Noise*20MHz bandwidth • for Vo≥6.5VDC • for Vo≥9VDC50 75mVpk-pk mVpk-pkSwitching frequency • 5VDC input • 24VDC input1200 410KHz KHzTemperature Drift Coefficient±0.02 25% load step change (75%-50%-25% of lo)±3 %Transient recovery timeNominal input, 25% load step change (75%-50%-25% of lo)150 µsOver load protection• 5VDC input8.5A			Min	Тур	Max	Units
Load regulation0% to 100% load • SVDC input • for Vo≥5.0VDC • for Vo≥5.0VDC • for Vo≥3.3VDC±1.0%10% to 100% load • 24VDC input • for Vo≥3.3VDC±1.0%10% to 100% load • 24VDC input±1.0%Ripple + Noise*20MHz bandwidth • for Vo≤6.5VDC • for Vo≥9VDC50mVpk-pkSwitching frequency• SVDC input • 24VDC input1200KHz KHzTemperature Drift Coefficient±0.02%/°CTransient response deviationNominal input, 25% load step change (75%-50%-25% of lo)±3%Over load protection• SVDC input150µs	Voltage accuracy				±2	%
• 5VDC input±1.0%• 24VDC input- for Vo≥5.0VDC±1.0%• for Vo≥3.3VDC±1.0%10% to 100% load±1.0%• 24VDC input±1.0%10% to 100% load±1.0%• 24VDC input50mVpk-pkRipple + Noise*20MHz bandwidth - for Vo≥6.5VDC - for Vo≥9VDC50mVpk-pkSwitching frequency• 5VDC input1200KHzVoe30.VDC input1200KHzKHzTemperature Drift Coefficient±0.02%/°CTransient response deviationNominal input, 25% load step change (75%-50%-25% of lo)±3%Transient recovery timeNominal input, 25% load step change (75%-50%-25% of lo)±50µsOver load protection• 5VDC input8.5A	Line regulation				±0.5	%
Ripple + Noise*20MHz bandwidth - for Vos6.5VDC50 mVpk-pkSwitching frequency• 5VDC input1200 + 100 KHzSwitching frequency• 5VDC input1200 + 24VDC inputTemperature Drift Coefficient±0.02%/°CTransient response deviationNominal input, 25% load step change (75%-50%-25% of lo)±3%Transient recovery timeNominal input, 25% load step change (75%-50%-25% of lo)150µsOver load protection• 5VDC input8.5A	Load regulation	<ul> <li>5VDC input</li> <li>24VDC input</li> <li>for Vo≥5.0VDC</li> <li>for</li> </ul>			±1.0	%
- for Vos6.5VDC - for Vos9VDC50 75mVpk-pk mVpk-pkSwitching frequency• SVDC input • 24VDC input1200 410KHz KHzTemperature Drift Coefficient±0.02%/°CTransient response deviationNominal input, 25% load step change (75%-50%-25% of Io)±3%Transient recovery timeNominal input, 25% load step change (75%-50%-25% of Io)150μsDover load protection• SVDC input8.5A					±1.0	%
· 24VDC input410KHzTemperature Drift Coefficient±0.02%/°CTransient response deviationNominal input, 25% load step change (75%-50%-25% of lo)±3%Transient recovery timeNominal input, 25% load step change (75%-50%-25% of lo)150µsOver load protection• 5VDC input8.5A	Ripple + Noise*	- for Vo≤6.5VDC				mVpk-pk mVpk-pk
CoefficientTransient response deviationNominal input, 25% load step change (75%-50%-25% of lo)±3%Transient recovery 	Switching frequency					
deviation25% load step change (75%-50%-25% of lo)Transient recovery timeNominal input, 25% load step change (75%-50%-25% of lo)Over load protection• 5VDC input8.5A				±0.02		%/°C
time 25% load step change (75%-50%-25% of Io) Over load protection • 5VDC input 8.5 A		25% load step change			±3	%
		25% load step change		150		μs
	Over load protection					

\* Ripple and noise measured with a 0.1µF ceramic capacitor.

EMC s	pecifications		
EMI	CE	EN55032	CLASS B
EMI	RE	EN55032	CLASS B
EMS	ESD	IEC61000-4-2	perf. Criteria A
EMS	RS	IEC61000-4-3	perf. Criteria A
EMS	EFT*	IEC61000-4-4	perf. Criteria A
EMS	Surge*	IEC61000-4-5	perf. Criteria A
EMS	CS	IEC61000-4-6	perf. Criteria A
EMS	PFMF	IEC61000-4-8	perf. Criteria A

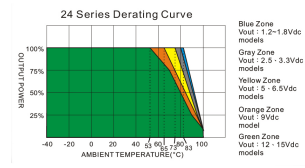
An external filter capacitor and TVS is required if the module has to meet IEC61000-4-4 and IEC61000-4-5.

### LME78\_2.0 Series

Wide Input Non-Isolated & Regulated, Single Output

Part Number	Input Voltage [VDC] Nominal (Range)	Output Voltage [VDC]	Output Current [mA]	Capacitive load [µF, max.]	Efficiency [%, min/max Vin]
LME78_1.2-2.0	24 (4.6-36)	1.2	2000	2500	84/75
LME78_1.5-2.0	24 (4.6-36)	1.5	2000	2000	86/77
LME78_1.8-2.0	24 (4.6-36)	1.8	2000	1600	87/79
LME78_2.5-2.0	24 (4.6-36)	2.5	2000	1200	89/83
LME78_03-2.0	24 (4.75-36)	3.3	2000	900	91/86
LME78_05-2.0	24 (6.5-36)	5	2000	600	94/89
LME78_6.5-2.0	24 (9-36)	6.5	2000	470	94/91
LME78_09-2.0	24 (12-36)	9	2000	330	95/92
LME78_12-2.0	24 (15-36)	12	2000	270	95/93
LME78_15-2.0	24 (18-36)	15	2000	200	96/94

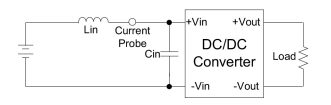
# **Typical characteristics**



Test configurations

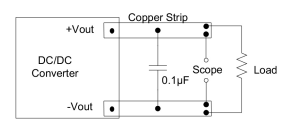
### Input reflected ripple current test step:

Input reflected ripple current ist measured through a source indicator Lin (12 $\mu$ H) and a source capacitor Cin (10 $\mu$ F, ESR<1.0 $\Omega$  at 100KHz) at nominal input and full load.



#### IOutput ripple & noise measurement test:

Measured with a  $0.1\mu\text{F}$  ceramic capacitor. The scope measurement bandwidth is 0-20MHz.



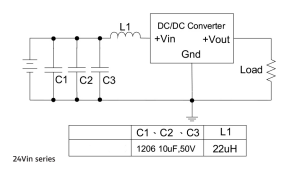
### LME78 2.0 Series

Wide Input Non-Isolated & Regulated, Single Output

## **EMC** countemeasures

#### **EMI** countermeasures

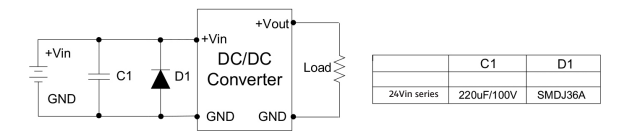
Input filter components (C1, C2, C3, L1) are used to help meet EMI requirement for the module. These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.



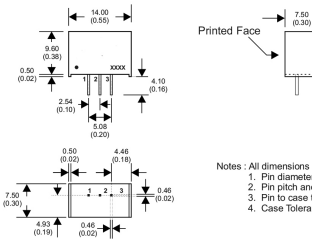
#### EFT / Surge test countermeasures

Filter suggestion:

24Vin models: Nippon - chemi - con KY series, 220µF/10V and a TVS, 3KW, 36V



# Mechanical dimensions



<b>PIN CONNECTIONS</b>			
PINNUMBER	SINGLE		
1	+V Input		
2	GND		
3	+V Output		

Notes : All dimensions are typical in millimeters ( inches ). 1. Pin diameter: 0.65±0.15 ( 0.03±0.006 ) 2. Pin pitch and length tolerance: ±0.35 ( ±0.014 )

10.10 (0.40)

- 3. Pin to case tolerance:  $\pm 0.5 (\pm 0.02)$ 4. Case Tolerance:  $\pm 0.5 (\pm 0.02)$