EPM78Vx

Non-isolated DC-DC converter



Product features

- Switching regulator, Non-isolated DC-DC converter
- Convenient 3-Pin SIP Package compatible with LM78xx linear regulator
- Input voltages: 4.75 V to 32 Vdc
- 6 SKU's representing 6 output voltages (1.8 V 15 V) @ 1A output current
- Efficiency up to 96%
- Operating ambient temperature -40 °C to +90 °C
- · Continuous short circuit protection
- EN62368 safety approval

Applications

- Industrial
 - Automation & testing equipment
 - Displays
 - Lighting
 - IoT
 - Power Supply
- Energy
 - · Solar and wind inverters
 - Battery management
- Medical
 - · Hospital & home care equipment
 - Inventory tracking
 - Diagnostics
- Telecom
 - · Networking and telecommunications
 - Infrastructure

Environmental compliance



Ordering part number

Eaton converter
Package type/size code
Vx= Version code
Output voltage maximum (R = decimal point)
Output current maximum (R = decimal point)
R=Standard, P=Positive logic, N= Negative logic





Specifications

	Parameter	Conditions	Minimum	Typical	Maximum	Unit
nput	Input voltage range			24		Vdc
		Vo = 1.8 Vdc @ min. Vin		86		%
		Vo = 3.3 Vdc @ min. Vin		90		%
		Vo = 5.0 Vdc @ min. Vin		93		%
	EFficiency	Vo = 6.5 Vdc @ min. Vin		94		%
		Vo = 12 Vdc @ min. Vin		95		%
		Vo = 15 Vdc @ min. Vin		96		%
	Mimimum load			1		%
	Line voltage regulation	LL-HL		0.2	0.4	%
Output	Load voltage regulation	10-100% Load		0.4	0.6	%
	Voltage accuracy			±3		%
	Operating frequency	100% Load at nominal Vin		500		kHz
		Vo = 1.8 Vdc			50(1)	mVp-p
		Vo = 3.3 Vdc			50	mVp-p
	Ripple & noise	Vo = 5.0 Vdc			50	mVp-p
		Vo = 6.5 Vdc			75 ⁽²⁾	mVp-p
		Vo = 12 Vdc			100	mVp-p
		Vo = 15 Vdc			100	mVp-p
	Operating temperature	With derating	-40		+90	°C
	Storage temperature		-55		+125	°C
	Relative humidity				95	%RH
nvironment	Temperature coefficient			0.015		%/°C
	Maximum case temperature				105	°C
	Vibration			MIL-STD-20	2G	
Function	Short circuit protection			Continuous, automat	ic recovery	
	Saftey			EN 62368-1		
	MTBF	MIL-HDBK217F	13300			khours
Physical	Dimension			0.457 (L) x 0.402 (W)	x 0.300 (H)	inches
	Weight			1.9		g
	Cooling method			Free air convention		
	Case material			Non conductive blac	k plastic	
EMC	EMI	EN 55032		Class A/B		
	ESD	EN61000-4-2 Air ± 8 kV Contact ± 6 kV		Criteria A		
	Fast transient ³	EN 61000-4-4, ±2 kV		Criteria A		
	- dot danoidit	0.000 · ·/ KV				

^{1.} If you use 26 V input and the loading is less 5%, the R&N will be 100 mVp-p maximum 2. With a 4.7 μ F/ 50 V X7R MLCC, the R&N will be 50 mVp-p maximum

^{3.} External input capacitor required 1500 μ F/ 50 V. 4. The product information and specifications are subject to change without prior notice.

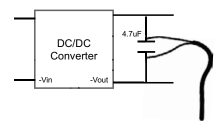
^{5.} All specifications valid at 24 V input, full load and +25 °C after warm-up time unless otherwise stated.

Selection guide

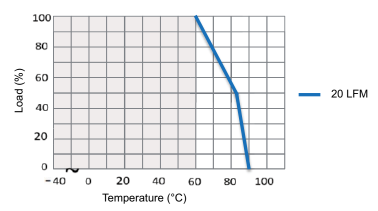
Selection guide Efficiency (typical) ¹ Capac					Capacitive	
Part number	Input voltage	Output voltage	Output current @ full load	Input current @ no load	Vin minimum/ Vin maximum	load ² maximum
EPM78V1-01R8-01R0R	4.75 - 26 Vdc	1.8 Vdc	1000 mA	10 mA	86.0/77.5%	470 μF
EPM78V2-03R3-01R0R	4.75 - 32 Vdc	3.3 Vdc	1000 mA	12 mA	90.0/82.5%	470 μF
EPM78V2-05R0-01R0R	6.5 - 32 Vdc	5.0 Vdc	1000 mA	16 mA	93.0/86.0%	470 μF
EPM78V2-06R5-01R0R	8 - 32 Vdc	6.5 Vdc	1000 mA	20 mA	94.0/88.0%	470 μF
EPM78V2-12R0-01R0R	15 - 32 Vdc	12 Vdc	1000 mA	23 mA	95.0/92.0%	470 μF
EPM78V2-15R0-01R0R	18 - 32 Vdc	15 Vdc	1000 mA	25 mA	96.0/93.0%	330 μF

^{1.} The efficiency is test by max./ min. input voltage and full load @ +25 °C, and ±2% tolerance

Measuring circuit



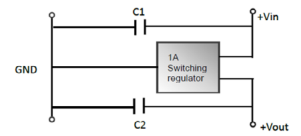
Derating curve



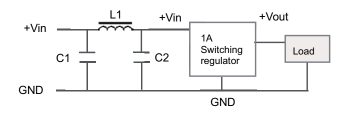
The derating curve was measured at 24 V input

The capacitive load is test by minimum input and constant resistive load
 All specifications valid at 24 V input voltage, full load and +25 °C after warm-up time unless otherwise stated

Standard application circuit

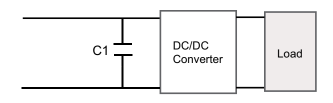


EMC filtering circuit



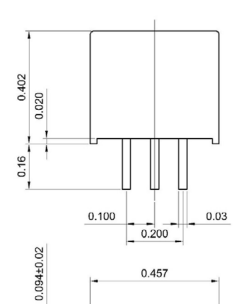
Class	C1	L1	C2
Class A	1206 4.7 μF 50 V MLCC	3.3 μΗ	Х
Class B	1210 10 μF 50 V MLCC	10 μΗ	1206 4.7µF 50 V MLCC

EFT and surge circuit



C1	
1500 μF/ 50 V	
1300 μι/ 30 ν	

Mechanical dimension and pinning - inches



2

Bottom view

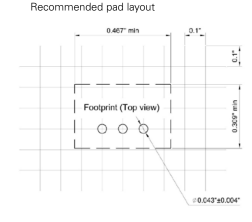
3

Pin	Function
1	+Vin
2	GND
3	+Vout

Projection: Third angle projection

PIN tolerance: ± 0.004

Tolerance: X.XX ± 0.02 X.XXX ± 0.01



Marking

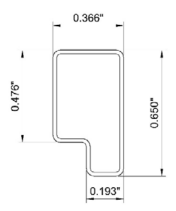


xxx= lot code

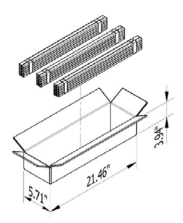
Packaging-Inches

0.01

0.300



Tolerance: ±0.02" 1 Tube = 42 pcs Length: 20.47"±0.08"



Carton=21.46*5.71*3.94 inch
MOQ=42(pcs/tube)*12(tube/bundle)*3(bundle)=1512pcs=4Kg

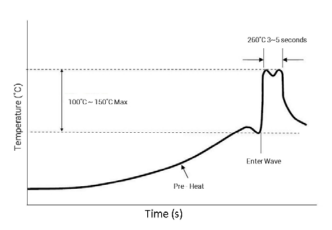
General information

Storage and handling

The shelf life will be a minimum of 12 months, when stored at the following conditions: < 40 $^{\circ}$ C, < 90% relative humidity.

Wave solder profile

The wave solder profile is measured based on lead temperature. The internal temperature of the solder parts should not exceed +210 °C. The duration of solder dwell time should be between 3 to 5 seconds, and not to exceed 10 seconds.



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