

LSM2-T/30-D12 Series

DOSA-SMT, 30A POL DC/DC Converters

Typical unit

FEATURES

- Non-isolated Point-of-Load (POL) converter, ideal for distributed bus applications
- Optimized for CPUs, DSPs and programmable logic - FPGAs, ASICs
- 30 Amps maximum output current
- User-selectable output voltage, 0.8Vdc to 5.0Vdc via trim resistor or voltage input
- Wide input range 6Vdc to 14Vdc (Vout <3.6V)
- Selectable phased start-up sequencing and tracking
- Excellent efficiency over output voltage range
- Two models available, with or without additional ground/thermal pads
- Fast settling, high di/dt slew rate, low output noise
- Extensive self protection plus 'hiccup' short circuit auto recovery
- Designed for full safety and emission certification

DESCRIPTION

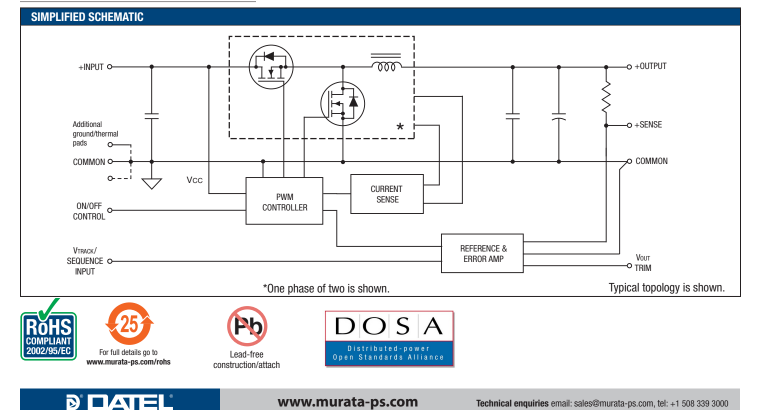
Today's high performance CPU and programmable logic devices demand superior performance from their power source. The LSM2-T/30-D12 series DC/DC converters offer up to 30 Amps continuous output power with a user-selectable output of 0.8 to 3.6 Volts. 25 Amps output is available up to 5.0 Vour. This tiny converter is ideal for distributed bus architectures (DBA) and intermediate power busses with an input range of 6 to 14 Volts DC. The pinout, trim system and mechanical footprint is compatible with the DOSA (www.dosapower.com) industry standard.

To ensure very high performance of powered logic systems, the LSM2-T/30-D12 features low output noise, high slew rates (20 Amps/µSec.), fast transient response (25 µSec settling) and tight line and load regulation. Many logic devices require controlled start up and tracking capabilities. The LSM2-T/30-D12 includes a Sequence/ Track function and prebias protection against external startup voltages. Other DBA features

include no additional external components required, stable no-load operation, up to 10,000 μF output load capacitance and no reverse conduction.

System functions offer a remote On/Off control, two additional ground pins (optional) and a load Sense input. Agency certifications include UL/EN 60950-1, CAN/CSA-C22.2 60950-1, IEC 60950-1, and FCC emissions characterization. The automated surface mount assembly is fully RoHS (Reduction of Hazardous Substances) lead-free construction and attachment. The LSM2-T/30-D12 mounts to its host carrier board via reflow-soldered PCB pads.

The extraordinary efficiency means low heat and freedom from expensive, bulky heat sinks. A wealth of protection features include input undervoltage shutdown, output overcurrent current limiting, short circuit protection and overtemperature shutdown/recycle.



DATEL

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	Output							Input					Destaurs
	Vout	Олт (6)	Power	R/N (mVp-p)©		Regulation (max.) ³		VIN Nom.	Range 🗇	IN (4)	Efficiency [©]		Package (Case/
Model Family	(Volts)	(Amps)	(Watts)	Тур.	Max.	Line	Load	(Volts)	(Volts)	(mA/A)	Min.	Тур.	Pinout)
LSM2-T/30-D12-C	0.8-5	30	125	15	25	±0.2%	±0.4%	12	6-14	210/11.1	92.5%	94%	C71, P72
LSM2-T/30-D12R-C	0.8-5	30	125	15	25	±0.2%	±0.4%	12	6-14	210/11.1	92.5%	94%	C71, P72
 D Typical @ Ta=+25°C. output is +5 Volts. D Ripple/Noise (R/N) is t adding external filterin D These devices have no Regulation specification from its nominal/midp 	ested/specifie ig. R/N is sho minimum loa ons describe t	ed over a 5 Hz wn at Vout <= ad requiremen the output volt	to 20 MHz ba 2.5 Volts. ts and will reg age deviation	ndwidth and ulate under r	may be redu no-load condi	(5) ced by (6) (7) tions.	LSM2-T/30-D lout max. is 30		are shown at n = 0.8 to 3.6	nditions. t Vout = 5 Volts Volts. With VIN		out max. is 2	5 Amps.

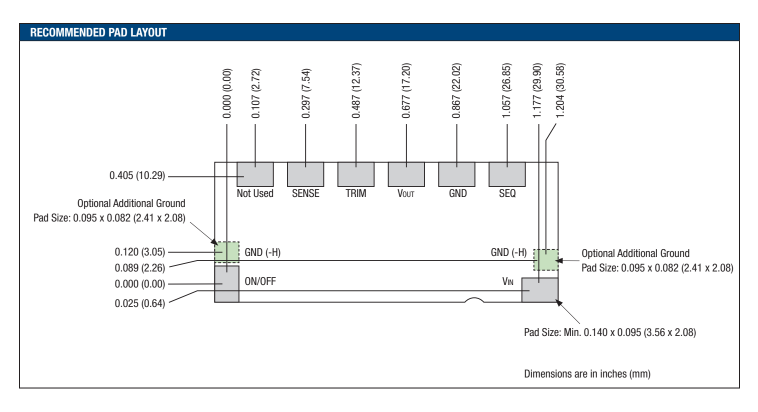
PART NUMBER STRUCTURE L SM2 - T / 30 - D12 R - C **RoHS-6 compliant Output Configuration:** $\mathbf{L} = Unipolar$ Low Voltage **Additional Grounds:** Blank = Omitted **R** = Installed **Non-Isolated SMT Nominal Output Voltage: Input Voltage Range:** 0.8-5.0 Volts **D12** = 6-14 Volts (12V nominal) See note 7 above. **Maximum Rated Output** Current in Amps **MECHANICAL SPECIFICATIONS** 1.30 Case C71 (33.02)¥. **INPUT/OUTPUT CONNECTIONS P72** 0.36 Pad Function (9.14) On/Off Control 1 2 +Input 3 Sequence/Track In **Component locations** 0.062 4 Common are typical. (1.57)5 +Output 6 Trim 0.950 (24.13) 0.120 0.155 7 Sense In 5 EQ. SP. @ (3.94) (3.05)8 0.190 (4.83) Not used * Additional Ground (optional) (5) 6 \bigcirc 8 (4) 0.114 0.53 0.48 (2.9) (13.46) (12.19) (*) Dimensions are in inches (mm) 1 0.430 BOTTOM VIEW 0.075 (1.91) (10.92)0.120 (30.5) -0.027 (0.68) 0.048 1.177 (1.22) (29.90)

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MDC_LSM2_T30_D12 Series.B11 Page 2 of 12

LSM2-T/30-D12 Series

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Additional Ground/Thermal Pads ("R" models)

The LSM2-T/30-D12 is optionally available with two additional ground pads for increased current handling and better heat transfer. These are indicated with the "R" designator in the model number, LSM2-T/30-D12**R**-C. MPS recommends that users lay out their PC boards to accept these two pads for larger current applications. Please note that the Derating curves for the "R" models accept higher temperature and greater current limits than units without the additional pads.

To realize the additional current and thermal capacity of "R" models, you must have a substantial area of several square inches of copper etch flow-soldered to these pads and sufficient feed-throughs or other means of conducting current. The "R" pads and the standard pads 1 and 2 are in parallel.

If your application uses a standard DOSA pad layout and you cannot connect to these ground pads, order model LSM2-T/30-D12-C without the "R" designator. Please observe the lower Derating curves for standard, "non-R" models.



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Performance and Functional Specifications

See Note 1

Input						
Input Voltage Range See Orderin	See Ordering Guide					
	d. Input and output are internally connected.					
Start-Up Voltage 5.6 Volts						
Undervoltage Shutdown 5 Volts						
Overvoltage Shutdown None						
Reflected (Back) Ripple Current (Note 2) 50 mA pk-	pk					
Internal Input Filter Type Capacitive						
Reverse Polarity Protection None, see	fuse information					
Input Current: See Orderin Full Load Conditions See Orderin Inrush Transient 0.4 A²Sec. Shutdown Mode (Off, UV, OT) 5 mA Output Short Circuit 60 mA No Load, 5V out 210 mA Low Line (VIN=Vmin, 5Vour) 18.9 Amps Remote On/Off Control (Note 5) Negative Logic (No model suffix)	-					
	0V min. to +ViN max. ax.					
Output						
Minimum Loading No minimu	im load					
Accuracy (50% load) ±1.5 % of	± 1.5 % of Vnominal					
Voltage Adjustment Range (Note 13) See Orderin	See Ordering Guide					
Overvoltage Protection (Note 20) None						
Temperature Coefficient±0.01% per	er °C of Vout range					
Ripple/Noise (20 MHz bandwidth) See Orderin	ng Guide and Note 8					
Line/Load Regulation (See Tech. Notes) See Orderin	ng Guide and Note 10					
Efficiency See Orderin	ng Guide					
Maximum Capacitive Loading (Note 15)						
Cap-ESR=0.001 to 0.01 Ohms 5,000 μF						
Cap-ESR >0.01 Ohms 10,000 μF						
Current Limit Inception (Note 19) 48 Amps (c	cold startup)					
(98% of Vour setting) 42 Amps (a	after warm up)					
Short Circuit Mode (Note 6)						
Short Circuit Current Output 600 mA						
Protection Method Hiccup aut removal. (N	orecovery upon overload Note 17)					
to ground)	s, no damage (output shorted					
	will start up if the external age is less than Vnominal.					
Sequencing						
Slew Rate 2V per mill	isecond max.					
Startup delay until sequence start 10 millisec	onds min.					
Tracking accuracy, rising input Vout=±100) mV of Sequence In					
Tracking accuracy, falling input Vouτ=±200 Remote Sense to Vouτ 0.5V max.) mV of Sequence In					

Dynamic Characteristics								
Dynamic Load Response (50-100-50% load step, di/dt=20A/µSec)	60 μSec to within $\pm 2\%$ of final value							
Start-Up Time (VIN on to Vout regulated or On/Off to Vout)	10 mSec for Vout=nominal							
Switching Frequency	430 ±30 KHz							
Environmental								
Calculated MTBF (4)	3,917,077 Hours							
Operating Temperature Range	-40 to +85°C. (Note 9)							
With derating	See Derating Curves (Note 12)							
Storage Temperature Range	-55 to +125°C.							
Thermal Protection/Shutdown	+115°Celsius							
Relative Humidity	to 85%/+85°C, non-condensing							
Ph	ysical							
Outline Dimensions	See Mechanical Specifications							
Weight	0.28 ounces (7.8 grams)							
Electromagnetic Interference	FCC part 15, class B, EN55022 (may need							
(conducted and radiated)	external filter)							
Safety	Designed to meet UL/cUL 60950-1 CSA-C22.2 No. 60950-1, IEC/EN 60950-1							
Absolute Maximum Ratings								
Input Voltage (Continuous or transient)	+15 Volts							
On/Off Control (negative logic)	Zero Volts min. to +VN max.							
Input Reverse Polarity Protection	None, see fuse section							
Output Current (Note 7)	Current-limited. Devices can withstand sustained short circuit without damage.							
Storage Temperature	-55 to $+125^{\circ}$ C.							
Lead Temperature (soldering 10 sec. max.)	+280°C.							

Absolute maximums are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability. Proper operation under conditions other than those listed in the Performance/Functional Specifications Table is not implied nor recommended.

Specification Notes:

 Specifications are typical at +25°C, ViN=nominal (+12V), Vout=nominal (+5V), full load, external caps and natural convection unless otherwise indicated. Tests at full power should supply substantial forced airflow.

All models are tested and specified with external 0.1μ F and 10μ F paralleled ceramic/tantalum output capacitors and a 22 μ F external input capacitor. All capacitors are low ESR types. These capacitors are necessary to accommodate our test equipment and may not be required to achieve specified performance in your applications. All models are stable and regulate within spec under no-load conditions.

- (2) Input Back Ripple Current is tested and specified over a 5 Hz to 20 MHz bandwidth. Input filtering is CN=2 x 100 μF tantalum, Cbus=1000 μF electrolytic, Lbus=1 μH.
- Note that Maximum Power Derating curves indicate an <u>average</u> current at nominal input voltage. At higher temperatures and/or lower airflow, the DC/DC converter will tolerate brief full current outputs if the total RMS current over time does not exceed the Derating curve.
 Mean Time Before Failure is calculated using the Telcordia (Belcore) SR-332 Method 1, Case 3,
- (4) Wear Time Before Failure is calculated using the Felodula (before) SN-S52 Method 1, Case a ground fixed conditions, Tpcboard=+25°C, full output load, natural air convection.
- (5) The On/Off Control may be driven with external logic or by applying appropriate external voltages which are referenced to -Input Common. The On/Off Control Input should use either an open collector/open drain transistor or logic gate which does not exceed +VIN.
- (6) Short circuit shutdown begins when the output voltage degrades approximately 2% from the selected setting.



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Specification Notes continued:

- (7) If Sense is connected remotely at the load, up to 0.5 Volts difference is allowed between the Sense and +Vour pins to compensate for ohmic voltage drop in the power lines. A larger voltage drop may cause the converter to exceed maximum power dissipation.
- (8) Output noise may be further reduced by adding an external filter. See I/O Filtering and Noise Reduction.
- (9) All models are fully operational and meet published specifications, including "cold start" at -40° C. (10) Regulation specifications describe the deviation as the line input voltage or output load current
- is varied from a nominal midpoint value to either extreme. (11) Other input or output voltage ranges will be reviewed under scheduled quantity special order.
- (12) Maximum continuous power requires that all on-board components not exceed +128°C package temperature.
- (13) Do not exceed maximum power specifications when adjusting the output trim.
- (14) The "R" option includes extra ground pads. These pads offer two important features. In addition to carrying extra current, they also help dissipate additional heat. MPS strongly recommends soldering the "R" pads to a thick ground plane with sizable area. The Operating Temperature specification listed above assumes that these additional ground pads are connected to a substantial ground plane below the converter (at least several square inches).
- (15) The maximum output capacitive loads depend on the the Equivalent Series Resistance (ESR) of the external output capacitor. Larger caps will reduce output noise but may slow transient response.
- (16) Do not use Pre-bias startup and sequencing together. If you do not use the track function, leave the seq/trk pin open.
- (17) After short circuit shutdown, if the load is partially removed such that the load still exceeds the overcurrent (OC) detection, the converter will remain in hiccup restart mode.
- (18) Output current limiting is disabled at start up to avoid overcurrent shutdown while charging external bypass capacitors.

Output Adjustments

The LSM2-T/30-D12 series includes a special output voltage trimming feature which is fully compatible with competitive units. The output voltage may be varied using a single trim resistor from the Trim Input to Power Common.

Use a precision, low-tempco resistor ($\pm 100 \text{ ppm/°C}$) mounted close to the converter with short leads. Be aware that the voltage accuracy is $\pm 1.5\%$ (typical) therefore adjust this resistance to achieve your desired output.

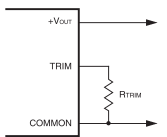


Figure 1. Trim Resistor Connections

Resistor Trim Equation

RTRIM (in Ohms) =
$$\frac{1200}{V_{OUT} - 0.8}$$
 -100

The fixed trim resistors to set the output voltage are:

Vout	0.8V.	1.0V.	1.2V.	1.5V.	1.8V.
Rtrim (Ohms)	Open	5.90 KΩ	2.90 K Ω	1.614 KΩ	1.10 KΩ
Vout	2.0V.	2.5V.	3.3V.	5.0V.	
Rtrim (Ohms)	0.90 KΩ	605 Ω	380 Ω	185.71 Ω	

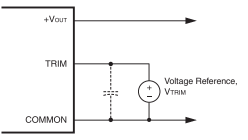


Figure 2. Voltage Trim Connections

Voltage Trim

The LSM2 Series may also be trimmed using an external low-noise voltage applied between the Trim input and Output Common. Be aware that the internal "load" impedance looking into Trim pin is below 1000 Ohms and includes factors from the output voltage. Therefore, use a low impedance source resistance in your external voltage reference.

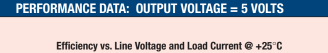
The fixed	trim	voltages to	o set the	output	voltage	are:

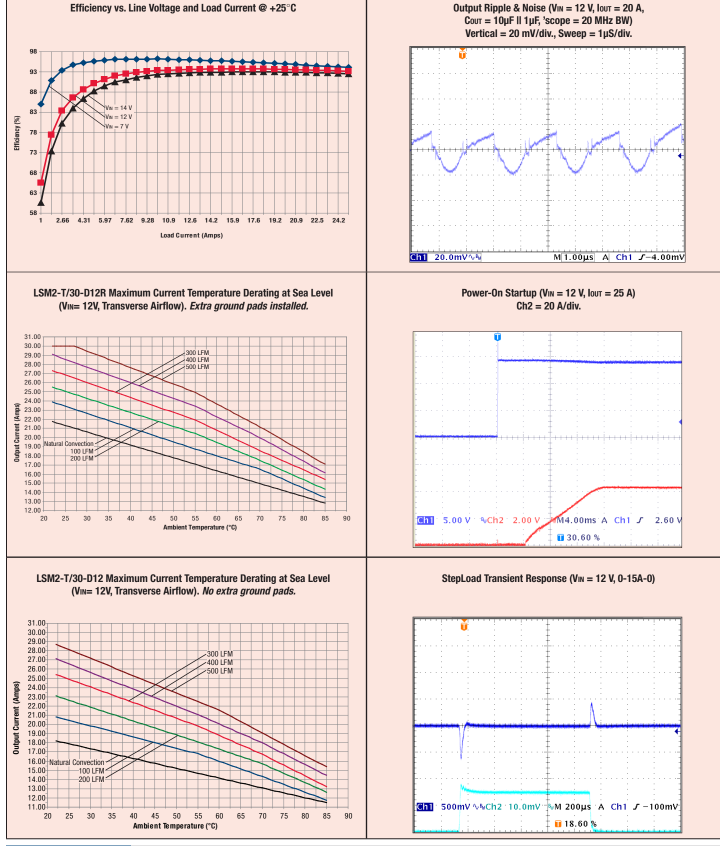
Vоит (typ.)	0.80V.	1.0V.	1.2V.	1.5V.	1.8V.
Vtrim (Volts)	Open	0.787V.	0.773V.	0.753V.	0.733V
Vоит (typ.)	2.0 V.	2.5V.	3.3V.	5.0V.	
Vtrim (Volts)	0.720V.	0.687V.	0.633V.	0.520V.	



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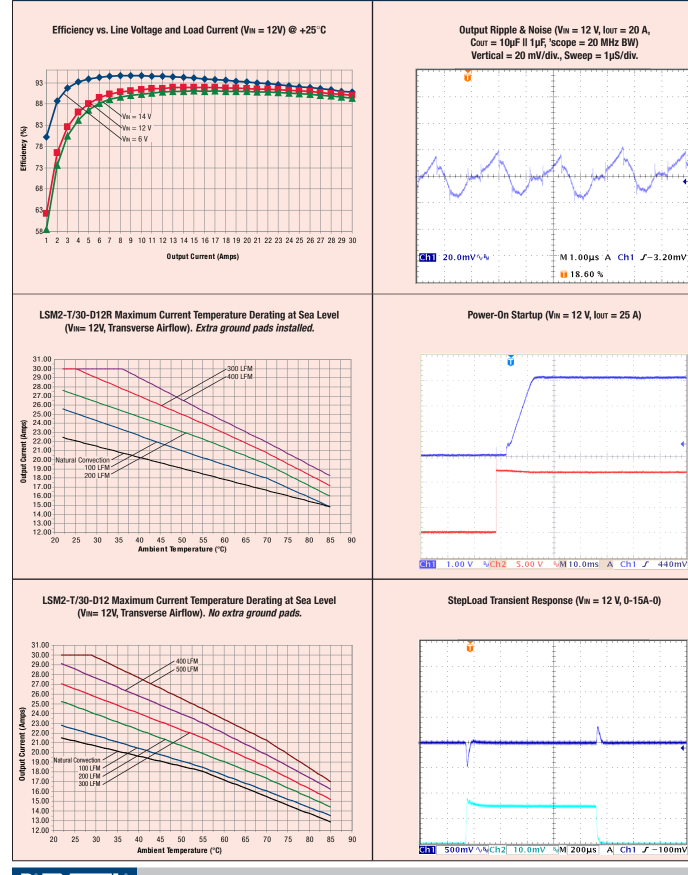


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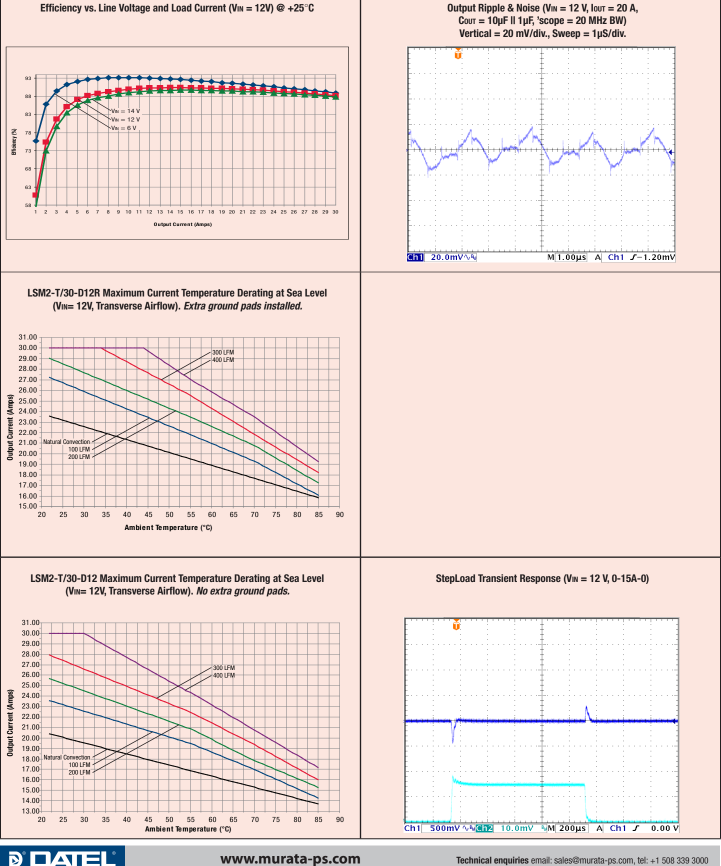
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PERFORMANCE DATA: OUTPUT VOLTAGE = 2.5 VOLTS

Efficiency vs. Line Voltage and Load Current (VIN = 12V) @ +25°C

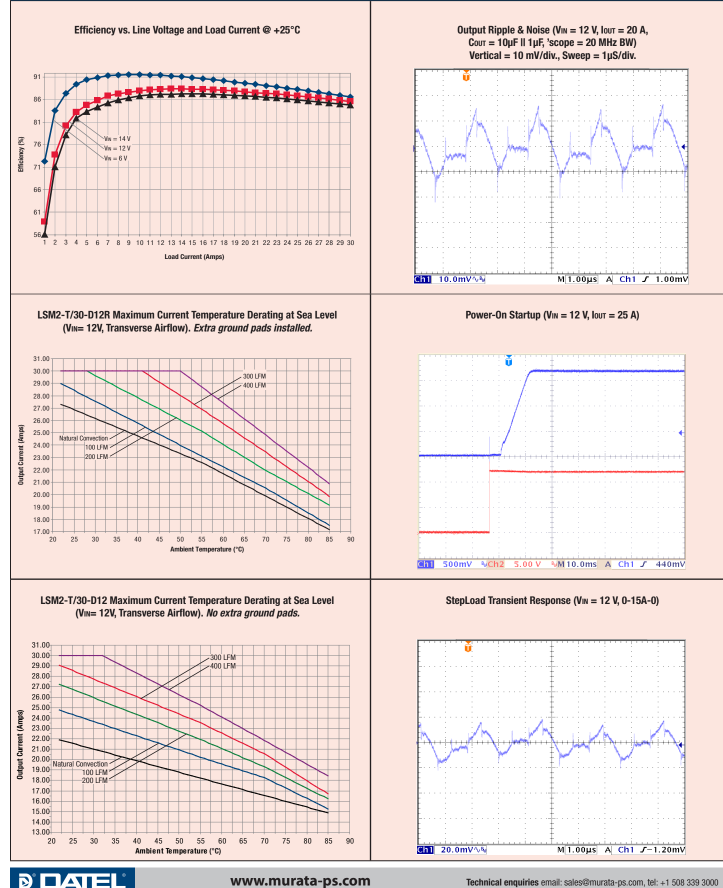


MDC_LSM2_T30_D12 Series.B11 Page 8 of 12

LSM2-T/30-D12 Series

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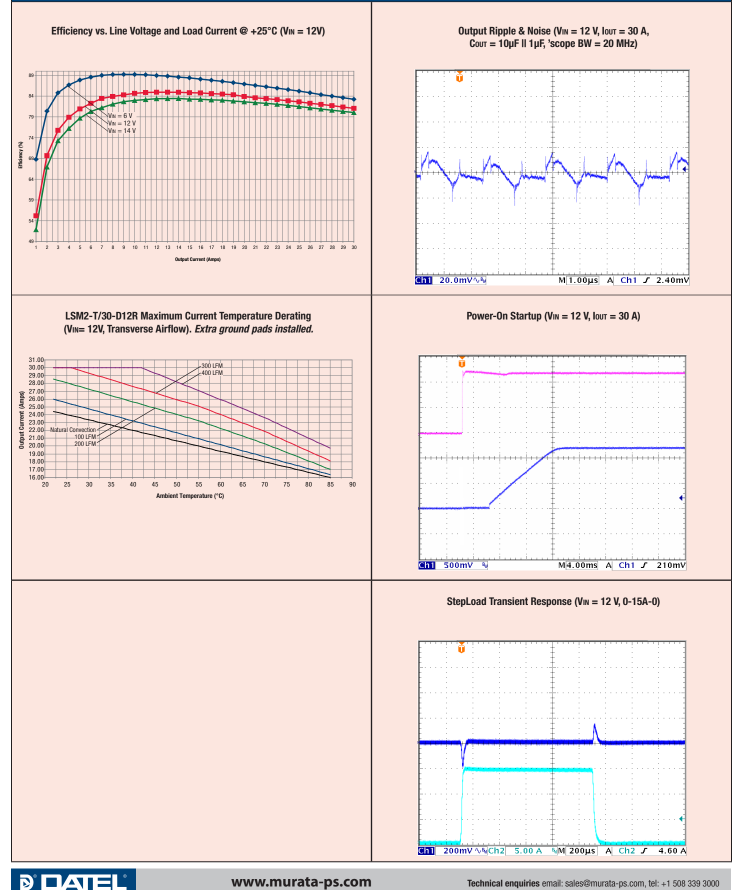




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PERFORMANCE DATA: OUTPUT VOLTAGE = 1.2 VOLTS

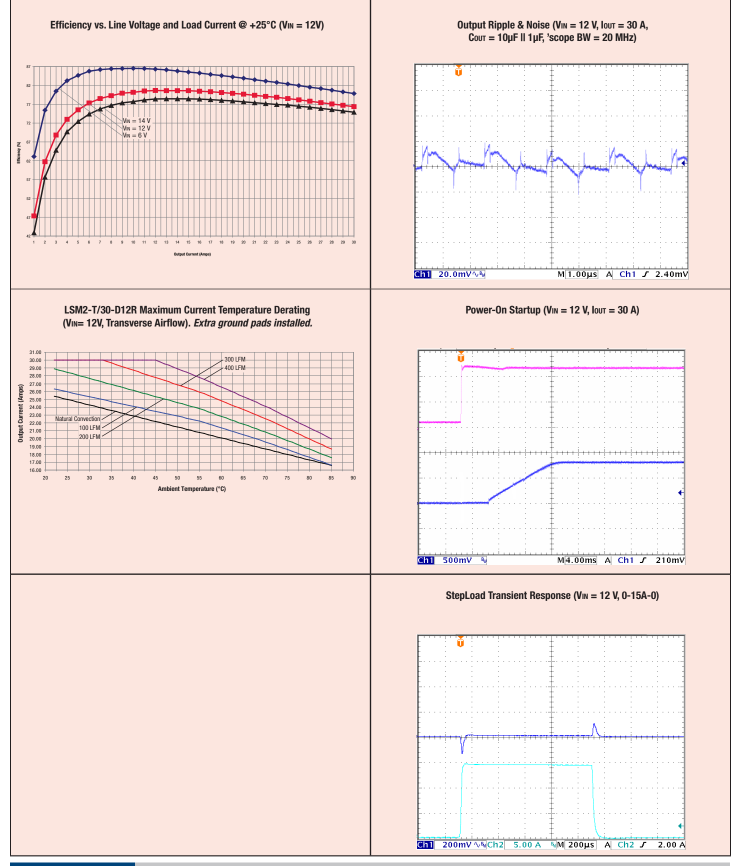


MDC_LSM2_T30_D12 Series.B11 Page 10 of 12

LSM2-T/30-D12 Series

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