



FEATURES

- UL60950 recognised for reinforced insulation
- ANSI/AAMI ES60601-1, 1 MOPP/ 2 MOOPs recognised⁴
- 3kVAC isolation test voltage 'Hi Pot Test'
- Continuous short circuit protection
- Output voltage trim
- Remote on/off pin
- No electrolytic capacitors
- Operation up to 105°C (with derating)
- 2:1 input range

PRODUCT OVERVIEW

The MTC2 series of miniature surface mount DC-DC converters offers a single output voltage from input voltage ranges of 4.5-9V, 9-18V and 18-36V. The MTC2 series regulated output voltage is adjustable by $\pm 10\%$ and a remote on/off pin is also included for application power saving.

The MTC2 ideally suited to applications which include medical. Industrial, telecommunications, battery powered systems, and process automation.

MTC2 Series

Isolated 2W SM 2:1 Input Single Output DC-DC Converters

SELECTION GUIDE

ANSI/AAMI

ES60601-1

1 MOPP/2 MOOP

Standard

OLLEOHON	UDIDE									
Order Code	Input Voltage	Output Voltage	Output Current	Rated Input Current	Efficiency		iciency Rippl No		MTTF ²	
	Nom.			ä	Min.	Тур.	Тур.	Max.	MIL.	Tel.
	V	V	mA	mA	%	%	mVp/p	mVp/p	kHrs	kHrs
MTC2S0503N	IC ³ 5	3.3	606	550	70	73	75	120	1270	2371
MTC2S0505N	IC ³ 5	5	400	530	71	76	90	120	1287	2670
MTC2S0512N	IC ³ 5	12	167	510	74	78.5	75	120	1170	2106
MTC2S1203	IC 12	3.3	606	210	76	78.5	40	50	1085	2704
MTC2S1205	IC 12	5	400	210	77	80	45	60	1067	3260
MTC2S1212	IC 12	12	167	200	81	83.5	45	60	1067	3004
MTC2S2403	AC 24	3.3	606	110	75	78.5	55	75	946	2540
MTC2S2405M	IC 24	5	400	100	76	79.5	35	55	854	2275
MTC2S2412M	IC 24	12	167	100	78	81.5	50	70	964	2424
INPUT CHAI	RACTERIST									
Parameter		Conditio					Min.	Тур.	Max.	Units
		5V input				4.5	5	9		
Voltage range		· ·	2V input types			9	12	18	V	
			24V input types				18	24	36	
Input reflected	d ripple	5V input	21					20		mA p-p
current		All other variants					4			
ISOLATION	CHARACTE	RISTICS								
Parameter		Conditio	ns				Min.	Тур.	Max.	Units
laslation to st		Productio	on tested f	or 1 sec	ond		3000			VAC
Isolation test voltage		Qualification tested for 1 minute			3000			VAC		
Isolation capacitance		All variants				20		pF		
Resistance		Viso = 1	<vdc< td=""><td></td><td></td><td></td><td>1</td><td></td><td></td><td>GΩ</td></vdc<>				1			GΩ
	UL60950-1	Reinforce	ed	_					250	
Safety	ANSI/AAMI			C	reepage and				VAC	

E300001-1						
OUTPUT CHARACTERIS	STICS					
Parameter	Conditions		Min.	Тур.	Max.	Units
Rated power	All output types				2	W
Minimal load to meet datasheet specification						%
Voltage est point essures	5V input types		-2.5		2	%
Voltage set point accuracy	All other input types				±2	70
Line very letter	Low line to high line	0503, 0505 & 0512		±0.05	±0.2	
Line regulation		All other variants			±0.5	
	Ilation All output types	0503		±0.1	±0.2	
Load regulation		0505 & 0512		±0.05	±0.2	%
		All other variants			±0.5	

ance 5mm





1. Components are supplied in tape and reel packaging, please refer to package specification section. Orderable part numbers are MTC2SXXXXMC-R7 (30 pieces per reel), or MTC2SXXXXMC-R13 (150 pieces per reel) 2. Calculated using MIL-HDBK-217 FN2 and Telecordia SR-332 calculation model with nominal input voltage at full load.

3. MTC2S05xxMC variants are currently pending recognition to UL62368-1 as UL60950 is superseded by UL62638. 4. ANSI/AAMI ES60601-1 recognition is currently pending for MTC2S05xxMC.

All specifications typical at T_A=25°C, nominal input voltage and rated output current unless otherwise specified.

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OUTPUT CHARACTERISTICS (Con Parameter	Conditions	Conditions		Тур.	Max.	Units
		3.3V output types			±8	%V _{out}
		12V output types			±2	
		0503			±4	
	Peak deviation (25-75% & 75-25% swing)	0505			±4.5	
	Swing)	0512			±1.5	
		1205			±6	
		2405			±5	
Transient rannona		0503		420		_
Transient response		0505		1000		
		0512		180		
		1203		45		
	Settling time (1% Vout Nom.)	1205		80		μs
		1212		60		
		2403		55		
		2405		75		
		2412		100		

GENERAL CHARACTERISTICS							
Parameter	Conditions		Min.	Тур.	Max.	Units	
	0503			135			
	0505			115			
	0512			140			
Curitabing frequency	1203			285		kHz	
Switching frequency	1205, 1212			260			
	2403			185			
	2405		225				
	2412		240				
	Module on, pin unconnected or open collector floating						
	Module off (refer to application notes)	3.3V output types		3		v	
		5V & 12V output types		2		v	
Domoto on/off nin	5V input types	5V input types					
Remote on/off pin	1203, 1205	1203, 1205					
	1212		1.5		mW		
	2403, 2405	2403, 2405					
	2412						

TEMPERATURE CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Operation	All output types (see derating curves)	-40		105	
Storage		-50		125	°C
Case temperature above ambient	100% Load, Nom V _{IN} , Still Air		22		

ABSOLUTE MAXIMUM RATINGS	
Short-circuit protection (for SELV input voltages)	Continuous
Remote on/off pin input voltage1	12V
Input voltage, MTC2 5V input types	15V
Input voltage, MTC2 12V input types	25V
Input voltage, MTC2 24V input types	40V

1. Provided that external control circuit is the same as application note on page 5.

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TECHNICAL NOTES

ISOLATION VOLTAGE

'Hi Pot Test', 'Flash Tested', 'Withstand Voltage', 'Proof Voltage', 'Dielectric Withstand Voltage' & 'Isolation Test Voltage' are all terms that relate to the same thing, a test voltage, applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation.

Murata Power Solutions MTC2 series of DC-DC converters are all 100% production tested at 3kVAC for 1 second and have been qualification tested at 3kVAC for 1 minute.

A question commonly asked is, "What is the continuous voltage that can be applied across the part in normal operation?"

The MTC2 series has been recognised by Underwriters Laboratory to 250Vrms for Reinforced Insulation.

REPEATED HIGH-VOLTAGE ISOLATION TESTING

It is well known that repeated high-voltage isolation testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials, construction and environment. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage.

SAFETY APPROVAL

ANSI/AAMI ES60601-1

The MTC2 series has been recognised by Underwriters Laboratory (UL) to ANSI/AAMI ES60601-1 and provides 1 MOPP (Means Of Patient Protection) and 2 MOOP (Means Of Operator Protection) based upon a working voltage of 250 Vrms max., between Primary and Secondary. The MTC2S05xxMC variants are currently pending recognition.

File number E202895 applies.

UL 60950

The MTC2 series has been recognised by Underwriters Laboratory (UL) to UL 60950 for reinforced insulation to a working voltage of 250 Vrms with a maximum measured product operating temperature of 105°C. File number E151252 applies.

Creepage and clearance 5 mm.

FUSING

The MTC2 Series of converters are not internally fused so to meet the requirements of UL an anti-surge input line fuse should always be used with ratings as defined below. Input Voltage, 5V: 0.91A (Fuse value is pending Underwriters Laboratory (UL) confirmation.) Input Voltage, 12V: 0.75A

Input Voltage, 24V: 0.5A

All fuses should be UL recognised and rated to at least the maximum allowable DC input voltage.

RoHS COMPLIANCE, MSL AND PSL INFORMATION



This series is compatible with Pb-Free soldering systems and is also backward compatible with Sn/Pb soldering systems. The MTC2 series has a process, moisture, and reflow sensitivity classification of MSL2 PSL R7F as defined in J-STD-020 and J-STD-075. This translates to: MSL2 = 1 year floor life, PSL R7F = Peak reflow temperature 245°C with a limitation on the time above liquidus (217°C) which for this series is 90 sec max. Please refer to application notes for further information. The pin termination finish on this product series is Gold with Nickel Pre-plate.

PART NUMBER STRUCTURE

MTC 2 S	
Series name Power rating	Packaging code R7 - 7 inch reel R13 - 13 inch reel
Output type S - Single	RoHS compliant
D - Dual	Package type
Input voltage —————————————————————	S - SIP D - DIP M - Surface mount Z - ZIP
	Output voltage

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ENVIRONMENTAL VALIDATION TESTING

The following tests have	e been conducted on this product series, plea	ase contact Murata if further information about the tests is required.
Test	Standard	Condition
Temperature cycling	MIL-STD-883 1010, Condition B	10 cycles between two chambers set to achieve -55° C and $+125^{\circ}$ C.The dwell time shall not be less than 10min and the load shall reach the specified temperature in 15min.
HAST (biased)	JEDEC JESD22-A110	96Hrs +2/-0Hrs at 130°C ± 2°C, 85% ± 5% R.H.
High temperature storage life	JEDEC JESD22-A103, Condition A	125°C +10/-0°C for \geq 1000 hours
Vibration	BS EN 61373 with respect to BS EN 60068-2-64, Test Fh Category 1 Class B	5-150Hz. Level at each axis – Vertical, Traverse and Longitudinal: 5.72 m/s ² rms. 5 hours in each axis. Crest factor: 3 Sigma. Device is secured via pins.
Shock	BS EN 61373: Category 1 Class B	Test is 30ms duration, 3 shocks in each sense of 3 mutually perpendicular axes (18 shocks total). Level at each axis as follows: Vertical, Traverse and Longitudinal: 50m/s ² . Device is secured via pins.
Solderability	IPC/ECA J-STD-002, Test A and A1	SnPb (Test A): For lead free solderability, 5 off Parts conditioned to a 48hour dry bake at 125°C followed by 4 hours at 155°C and 5 off Parts conditioned to 96hours at 125°C. All 10 Dipped in solder at 245°C \pm 5°C for 5 \pm 0/-0.5 seconds. Pb-free (Test A1): For leaded solderability, 5 off Parts conditioned to a 48hour dry bake at 125°C followed by 4 hours at 155°C and 5 off Parts conditioned to 96hours at 125°C. All 10 Dipped in solder at 255°C \pm 5°C for 5 \pm 0/-0.5 seconds.
Solvent cleaning	Resistance to cleaning agents	Solvent – Novec 71IPA & Topklean EL-20A. Pulsed ultrasonic immersion 45°C- 65°C
Solvent resistance	MIL-STD-883, Method 2015	The parts and the bristle portion of the brush are immersed in Isopropanol for a minimum of 1 minute. The parts are brushed 3 times, after the third time the parts are blown dry and inspected.

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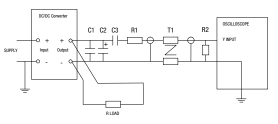
CHARACTERISATION TEST METHODS

Ripple & Noise Characterisation Method

Ripple and noise measurements are performed with the following test configuration.

10μ F tantalum capacitor, voltage rating to be a minimum of 1.5 times the output voltage of the DC-DC converter with an ESR of less than 100 m Ω at 100 kHz
100nF multilayer ceramic capacitor, general purpose
450Ω resistor, carbon film, ±1% tolerance
50Ω BNC termination
3T of the coax cable through a ferrite toroid
Resistive load to the maximum power rating of the DC-DC converter. Connections should be made via twisted wires
5

Differential Mode Noise Test Schematic



APPLICATION NOTES

Maximum Output Capacitance

Maximum output capacitance should not exceed:

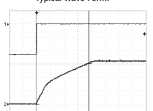
Output Voltage	Maximum Load Capacitance
V	μF
3.3	470
5	470
12	220

Start-up times

Typical start up times for this series, with a typical input voltage rise time of 2.2µs and output capacitance of 10µF (5V inputs), 470µF (3.3, 5V outputs) and 220µF (12V outputs), are shown in the table below. The product series will start into the maximum output capacitance with increased start times.

Part No.	Start-up times
Fait NU.	ms
MTC2S0503MC	12
MTC2S0505MC	20
MTC2S0512MC	37
MTC2S1203MC	3
MTC2S1205MC	10.5
MTC2S1212MC	31
MTC2S2403MC	7
MTC2S2405MC	12
MTC2S2412MC	21

Typical Wave Form:



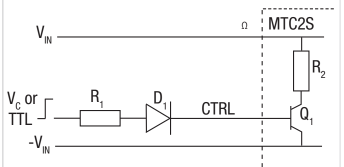
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Isolated 2W SM 2:1 Input Single Output DC-DC Converters

APPLICATION NOTES (Continued)

Control Pin

The MTC2 converters have a shutdown feature which enables the user to disable the converter into a low power state. The control pin connects to the base of an internal NPN transistor with the converter shut down when the transistor is turned on by an external applied voltage. The converter can also be shut down using a 5V TTL signal (the unit is OFF for logic High and ON for logic LOW). If the control pin is left open (high impedance), the converter will run normally. A suitable application circuit is shown below.



 $\rm D_{_{1}}$ (e.g. 1N4001) is necessary for correct operation of the MTC2 when the control signal is LOW. The recommended drive current $\rm I_{_{B}}$ to shut down the MTC2 is 6mA to 15mA. The value of R_{_{1}} can be derived as follows:

$$R_1 = V_c - V_{D1} - 0.6$$

I_R

For a switch input: Calculate the value of R_1 from the above equation given switch voltage V_c and chosen current between 6 and 15mA.

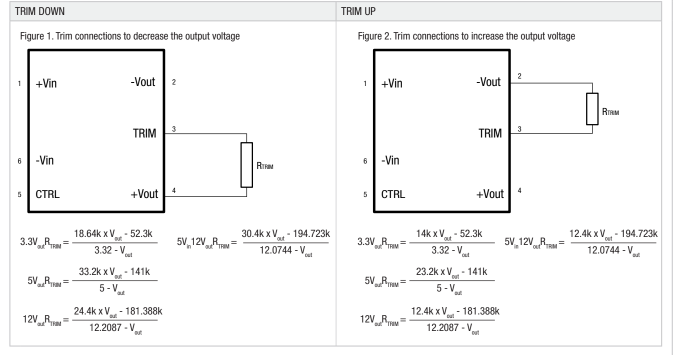
For 5V TTL Signal: Set R, to be between 320Ω to 800Ω .

Output Voltage Adjustment

The MTC2 series has a trim capability which is located at pin 3, this allows the user to independently adjust the output voltages by $\pm 10\%$. Adjustments to the output voltages can be accomplished via a single fixed resistor as shown in Figures 1 and 2. A single fixed resistor can increase or decrease the output voltage depending on its connection. Fixed resistors should have low temperature coefficient to minimize sensitivity to changes in temperature.

A single resistor connected from the TRIM pin (pin 3) to the +Vout (pin 4), will decrease the output voltage which is shown in figure 1.

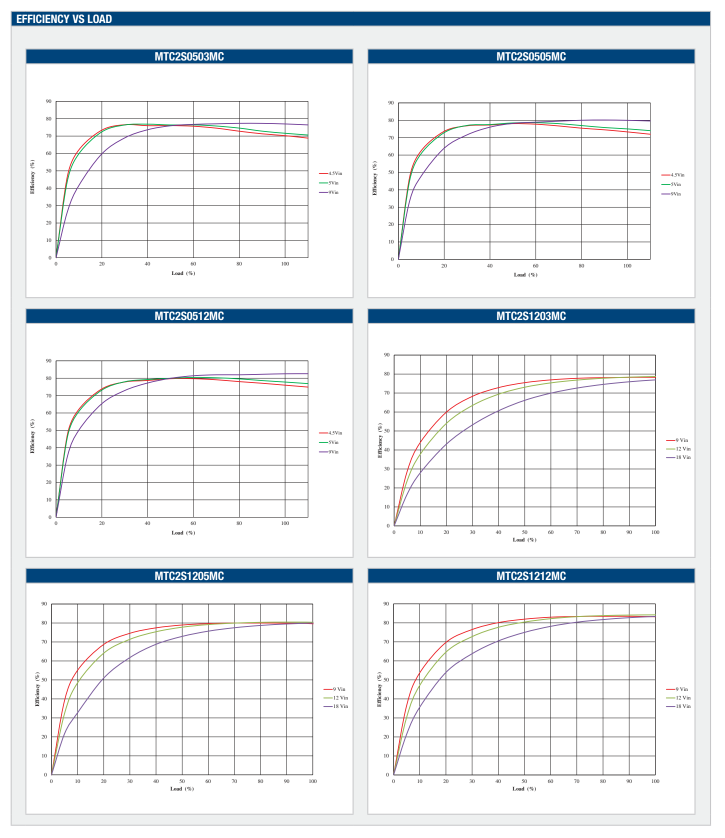
A single resistor connected from the TRIM pin (pin 3) to the -Vout (pin 2) will increase the output voltage which is shown in figure 2.



Accuracy of adjustment is subject to tolerances of resistors and factory adjusted output accuracy. Vout is equal to the desired output voltage.

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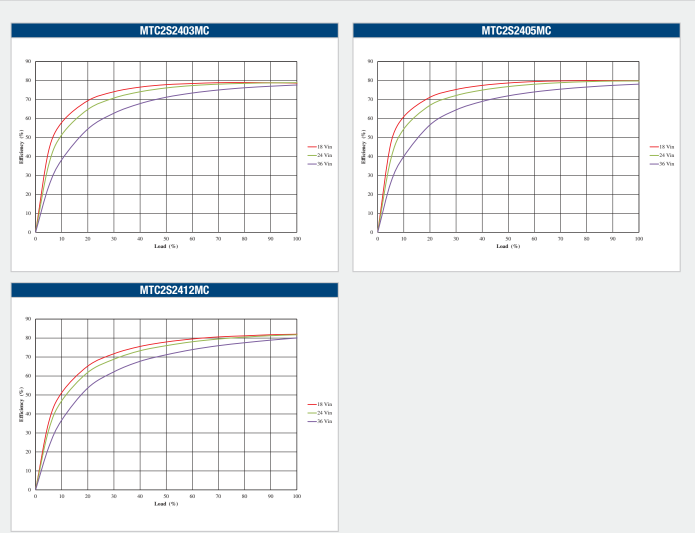


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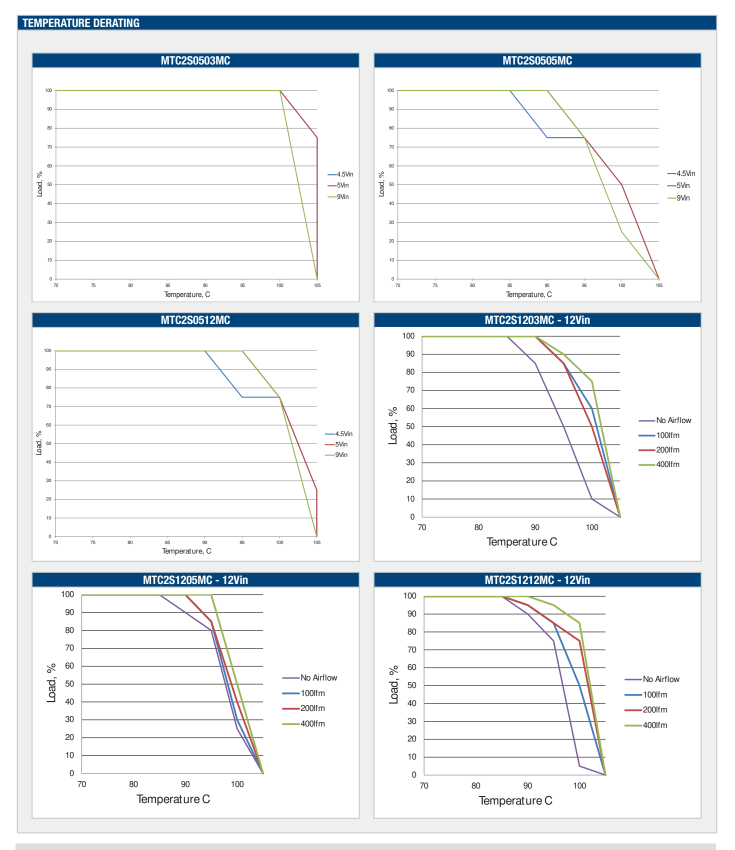
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EFFICIENCY VS LOAD

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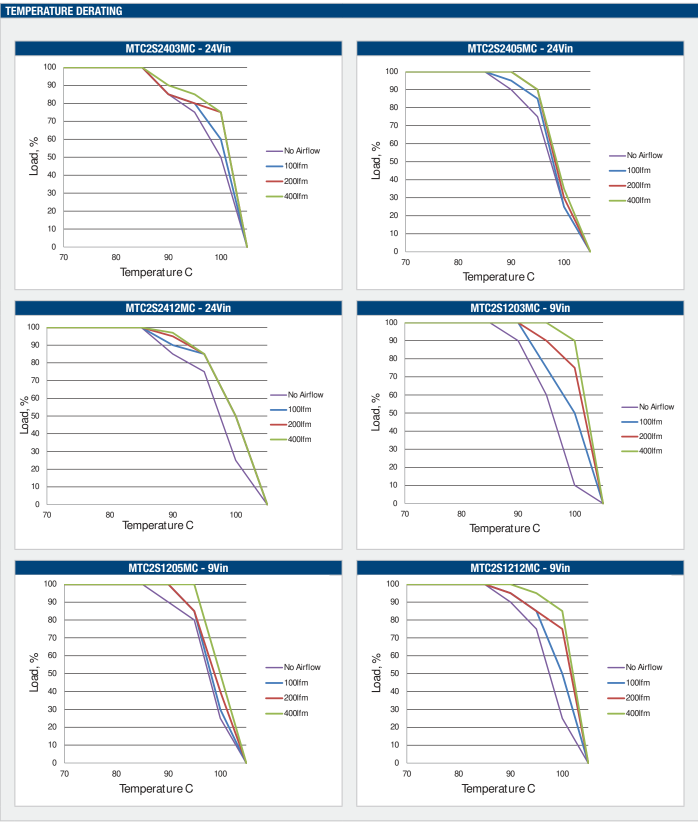


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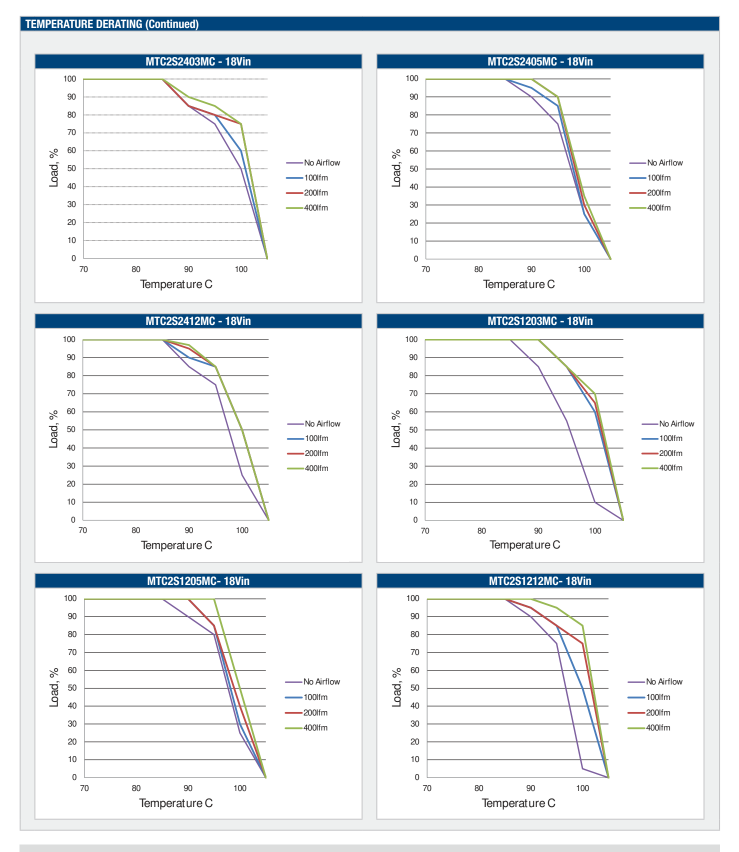


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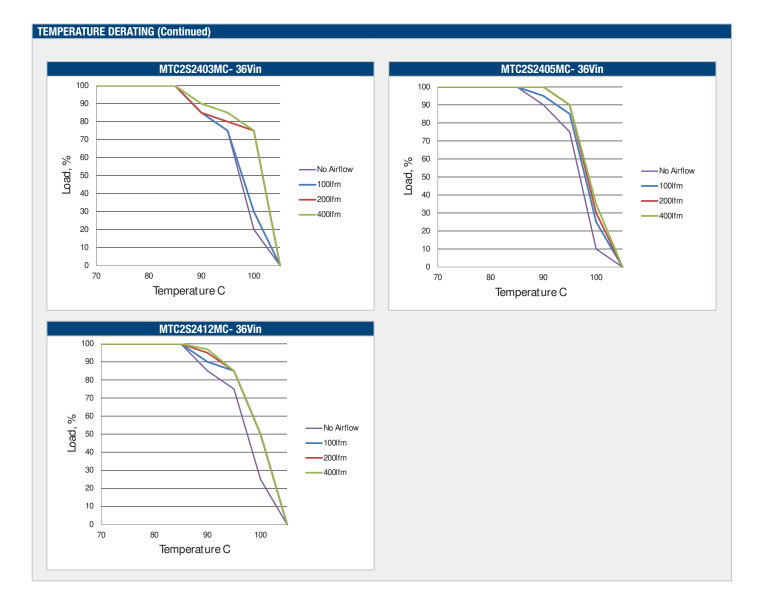
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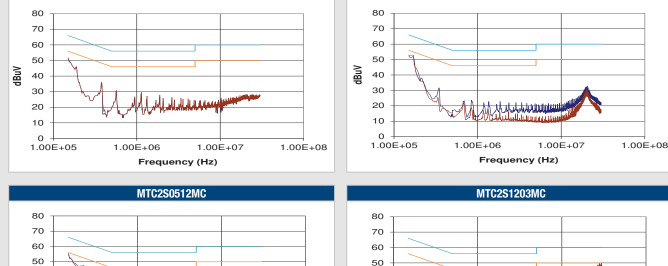


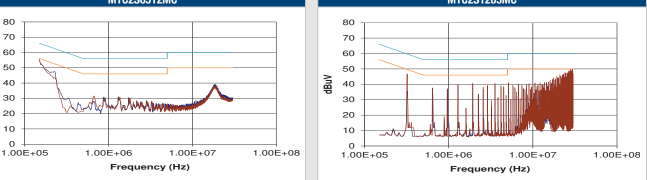
EMC FILTERING AND SPECTRA

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FILTERING The following table shows the additional input capacitor and input inductor typically required to meet EN 55022 Curve B, Quasi-Peak EMC limit, as shown in the following plots. The following plots show positive and negative quasi peak and CISPR22 Average Limit A (orange line) and Quasi Peak Limit A (blue line) adherence limits. \cap -0 DC C1 = DC C2 Inductor Capacitor **Recommended Part Recommended Part** C1, µF Part Number L, µH SMD Through Hole C2, pF Number Number GRM31CR71E106KA12L & MTC2S0503MC 13R682C 10 & 4.7 6.8 846820 Not required GCM21BR71C475KA73L GRM31CR71E106KA12L & MTC2S0505MC 84472C 10 & 4.7 47 13R472C Not required GCM21BR71C475KA73L MTC2S0512MC 4.7 84472C 13R472C 10 Not required GRM31CR71E106KA12L MTC2S1203MC 4.7 84472C 13R472C 10 GRM31CR71E106KA12L Not required 10 MTC2S1205MC 4.7 84472C 13R472C GRM31CR71E106KA12L Not required 10 MTC2S1212MC 4.7 84472C 13R472C GRM31CR71E106KA12L Not required MTC2S2403MC 10 84103C 13R103C 10 GCM32EC71H106KA03L 47 DK11XEA470K86RBH01 MTC2S2405MC 10 84103C 13R103C 10 GCM32EC71H106KA03L 68 DE11XRA680KN4AP01F MTC2S2412MC 10 84103C 13R103C 10 GCM32EC71H106KA03L 47 DK11XEA470K86RBH01 MTC2S0505MC MTC2S0503MC 80 80





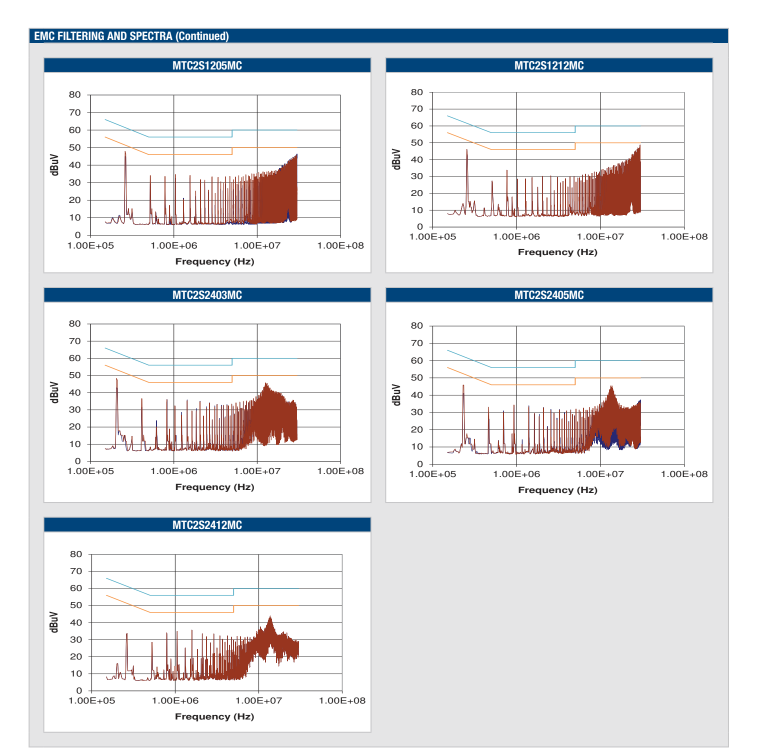
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dBuV

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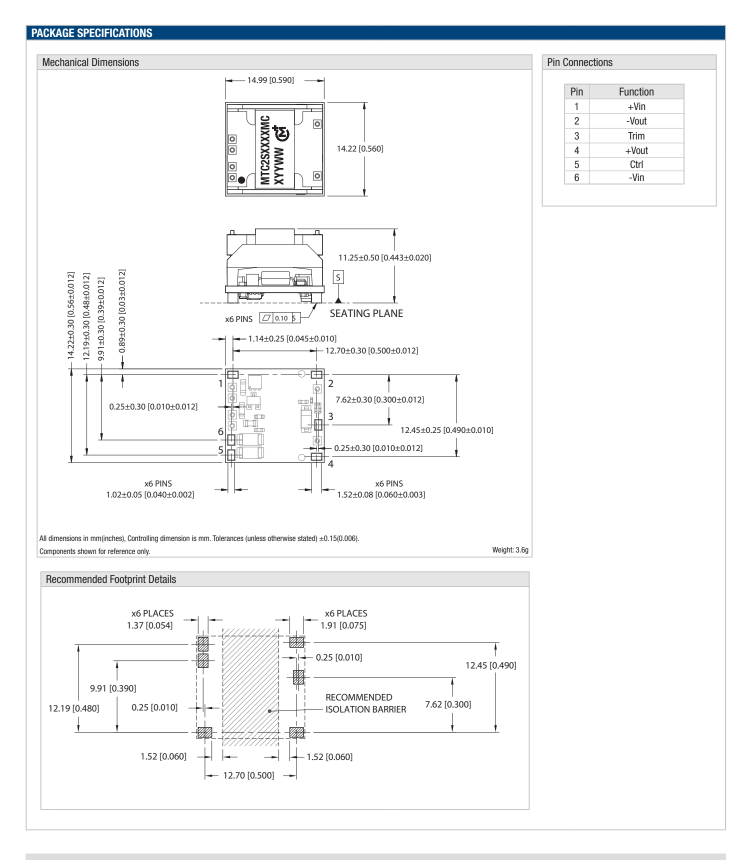
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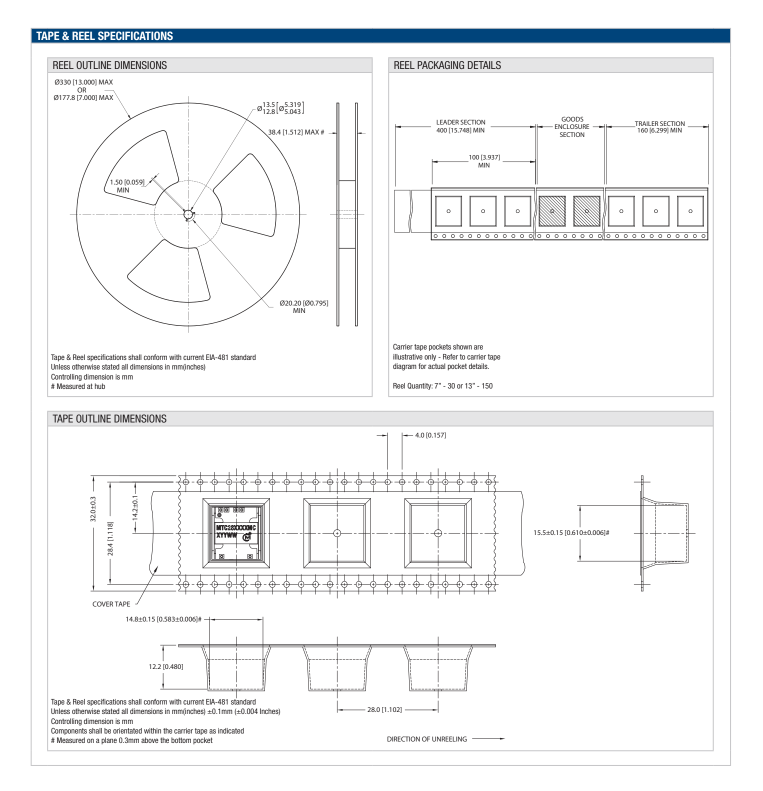
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- Power plant control equipment
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- Transportation equipment (automobiles, trains, ships, etc.)
- Traffic signal equipment
- Disaster prevention / crime prevention equipment
- Data Processing equipment

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