NOT RECOMMENDED

muRata Ps **Murata Power Solutions**

NMV 24V & 48V Series SIGNS 3kVDC Isolated 1W Single & Dual Output DC/DC Converters

	SELECTION G	UIDE										
MMV2405SAC	Order Code					Ripple & Noise (Max)			MTTF	Package Style	RECOMMENDED ALTERNATIVES (Click to view the MEV1 data sheet)	
- Lit		V	V	mA		mV p-p		pF	kHrs		·	
	1111/044000	04	10		RECOMM							
	NMV2412SC NMV2405SAC	24 24	±12 5	±42 200	10 15	150 150	80 70	65 33	134 201	SIP SIP	MEV1D2412SC MEV1S2405SC	
	NWV24035AG	24	5	200	10	OBSOL		33	201	JIF	IVIEV 13240330	
- -	NMV2405DAC	24	5	200	15	150	70	33	201	DIP	MEV1S2405DC	
EATURES	NMV2409DAC	24	9	111	10	150	80	40	185	DIP	MEV1S2409DC	
RoHS compliant	NMV2412DAC	24	12	84	10	150	80	55	163	DIP	MEV1S2412DC	
•	NMV2415DAC	24	15	67	10	150	80	70	136	DIP	MEV1S2415DC	
Efficiency to 85%	NMV2409SAC	24	9	111	10	150	80	40	185	SIP	MEV1S2409SC	
Power density up to 0.85W/cm ³	NMV2412SAC	24	12	84	10	150	80	55	163	SIP	MEV1S2412SC	
Single or dual output	NMV2415SAC	24	15	67	10	150	80	70	136	SIP	MEV1S2415SC	
	NMV4805DAC	48	5	200	15	150	70	48	213	DIP	MEV1S4805SC	
UL 94V-0 package material	NMV4809DAC	48	9	111	10	150	80	59	194	DIP	MEV1S4809SC	
No heatsink required	NMV4812DAC	48	12	84	10	150	80	70	169	DIP	MEV1S4812SC	
Footprint from 1.17cm ²	NMV4815DAC	48	15	67	10	150	80	81	140	DIP	MEV1S4815SC	
•	NMV4805SAC	48	5	200	15	150	70	48	213	SIP	MEV1S4805SC	
Industry standard pinout	NMV4809SAC	48	9	111	10	150	80	59	194	SIP	MEV1S4805SC	
Power sharing on dual output	NMV4812SAC	48	12	84	10	150	80	70	169	SIP	MEV1S4812SC	
<u> </u>	NMV4815SAC	48	15	67	10	150	80	81	140	SIP	MEV1S4815SC	
3kVDC isolation (1 minute)	NMV2405DC	24	±5	±100	15	150	70	45	194	DIP	MEV1D2405DC	
24V & 48V input	NMV2409DC	24 24	±9 ±12	±55 ±42	10 10	150	80 80	52 65	166 134	DIP	MEV1D2409DC	
5V, 9V, 12V and 15V output	NMV2412DC NMV2415DC	24	±12 ±15	±42 ±33	10	150 150	80 80	65 70	134	DIP	MEV1D2412DC MEV1D2415DC	
	NMV2415DC	24	±15	±33	10	150	70	45	194	SIP	MEV1D2405SC	
Internal SMD construction	NMV24053C	24	±9	±55	10	150	80	40 52	166	SIP	MEV1D2403SC	
Fully encapsulated with toroidal	NMV240550	24	±15	±33	10	150	80	70	100	SIP	MEV1D240550	
magnetics	NMV4805DC	48	±5	±100	15	150	70	45	205	DIP	MEV1D4805SC	
	NMV4809DC	48	±9	±55	10	150	80	58	175	DIP	MEV1D4809SC	
No external components required	NMV4812DC	48	±12	±42	10	150	80	68	137	DIP	MEV1D4812SC	
No electrolytic or tantalum capacitors	NMV4815DC	48	±15	±33	10	150	80	75	102	DIP	MEV1D4815SC	
	NMV4805SC	48	±5	±100	15	150	70	45	205	SIP	MEV1D4805SC	
DESCRIPTION	NMV4809SC	48	±9	±55	10	150	80	58	175	DIP	MEV1D4809SC	
he NMV series offers single or dual output ver-	NMV4812SC	48	±12	±42	10	150	80	68	137	DIP	MEV1D4812SC	
sions in the same size package as the popular	NMV4815SC	48	±15	±33	10	150	80	75	102	DIP	MEV1D4815SC	

INPUT CHARACTERISTICS							
Parameter	Conditions	Min.	Тур.	Max.	Units		
Voltage range	Continuous operation, 24V input types	21.6	24	26.4	v		
	Continuous operation, 48V input types	43.2	48	52.8	V		

1. Calculated using MIL-HDBK-217F with nominal input voltage at full load.

2. Supply voltage must be discontinued at the end of the short circuit duration.

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



standard 1kV is not sufficient.

NMA series. The higher isolation is particularly useful in control type applications where the

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Free air convection

NMV 24V & 48V Series

3kVDC Isolated 1W Single & Dual Output DC/DC Converters

ABSOLUTE MAXIMUM RAT	INGS					
Short-circuit protection ²	indo	1 second				
Lead temperature 1.5mm from case for 10 seconds		300°C				
Input voltage V _{IN} , NMV24 types		28V				
Input voltage V _{IN} , NMV48 types		54V				
OUTPUT CHARACTERISTIC	S					
Parameter	Conditions		Min.	Тур.	Max.	Units
Rated Power ¹	T _A =0°C to 70°C				1	W
Voltage Set Point Accuracy	See tolerance envelope					
Line regulation	High VIN to low VIN				1.2	%/%
	5100					
ISOLATION CHARACTERIST				-		
Parameter	Conditions		Min.	Тур.	Max.	Units
Isolation test voltage	Flash tested for 1 minute		3000			VDC
Resistance	Viso= 1000VDC		1			GΩ
GENERAL CHARACTERISTI	CS					
Parameter	Conditions		Min.	Тур.	Max.	Units
Switching frequency	All input types			100		kHz
TEMPERATURE CHARACTE						
Parameter	Conditions		Min.	Тур.	Max.	Units
Specification	All output types		0		70	°C
Storage			-55		150	0



TECHNICAL NOTES

Cooling

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 NMV series of DC/DC converters are all 100% production tested at their stated isolation voltage. This is 3kVDC for 1 minute.

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

For a part holding no specific agency approvals, such as the NMV series, both input and output should normally be maintained within SELV limits i.e. less than 42.4V peak, or 60VDC. The isolation test voltage represents a measure of immunity to transient voltages and the part should never be used as an element of a safety isolation system. The part could be expected to function correctly with several hundred volts offset applied continuously across the isolation barrier; but then the circuitry on both sides of the barrier must be regarded as operating at an unsafe voltage and further isolation/insulation systems must form a barrier between these circuits and any user-accessible circuitry according to safety standard requirements.

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. The NMV series has toroidal isolation transformers, with no additional insulation between primary and secondary windings of enameled wire. While parts can be expected to withstand several times the stated test voltage, the isolation capability does depend on the wire insulation. Any material, including this enamel (typically polyurethane) is susceptible to eventual chemical degradation when subject to very high applied voltages thus implying that the number of tests should be strictly limited. 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. This consideration equally applies to agency recognized parts rated for better than functional isolation where the wire enamel insulation is always supplemented by a further insulation system of physical spacing or barriers.

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PACKAGE SPECIFICATIONS (continued)



RoHS COMPLIANCE INFORMATION



This series is compatible with RoHS soldering systems with a peak wave solder temperature of 300°C for 10 seconds. The pin termination finish on the SIP package type is Tin Plate, Hot Dipped over Matte Tin with Nickel Preplate. The DIP types are Matte Tin over Nickel Preplate. Both types in this series are backward compatible with Sn/Pb soldering systems. For further information, please visit www.murata-ps.com/rohs

Murata Power Solutions, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. ISO 9001 and 14001 REGISTERED



This product is subject to the following <u>operating requirements</u> and the <u>Life and Safety Critical Application Sales Policy</u>: Refer to: <u>http://www.murata-ps.com/requirements/</u>

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice. @ 2012 Murata Power Solutions, Inc.

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- Поставка более 17-ти миллионов наименований электронных компонентов;
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- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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