

Murata Power Solutions

NOT RECOMMENDED FOR NEW DESIGNS

NMV 24V & 48V Series

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



FEATURES

- RoHS compliant
- Efficiency to 85%
- Power density up to 0.85W/cm³
- Single or dual output
- UL 94V-0 package material
- No heatsink required
- Footprint from 1.17cm²
- Industry standard pinout
- Power sharing on dual output
- 3kVDC isolation (1 minute)
- 24V & 48V input
- 5V, 9V, 12V and 15V output
- Internal SMD construction
- Fully encapsulated with toroidal magnetics
- No external components required
- No electrolytic or tantalum capacitors

DESCRIPTION

The NMV series offers single or dual output versions in the same size package as the popular NMA series. The higher isolation is particularly useful in control type applications where the standard 1kV is not sufficient.

Order Code Image: Line of the control of	IVES ww the sheet) 2SC 5SC
V V MA % MV p-p % pF kHrs	2SC 5SC
NMV2412SC 24 ±12 ±42 10 150 80 65 134 SIP MEV1D241 NMV2405SAC 24 5 200 15 150 70 33 201 SIP MEV1S240 OBSOLETE:	5SC 5DC
NMV2405SAC 24 5 200 15 150 70 33 201 SIP MEV1S240 OBSOLETE:	5SC 5DC
OBSOLETE:	5DC
NMV2405DAC 24 5 200 15 150 70 33 201 DIP MEV1S240	
NMV2409DAC 24 9 111 10 150 80 40 185 DIP MEV1S240	
NMV2412DAC 24 12 84 10 150 80 55 163 DIP MEV1S241	
NMV2415DAC 24 15 67 10 150 80 70 136 DIP MEV1S241	
NMV2409SAC 24 9 111 10 150 80 40 185 SIP MEV1S240	
NMV2412SAC 24 12 84 10 150 80 55 163 SIP MEV1S241	
NMV2415SAC 24 15 67 10 150 80 70 136 SIP MEV1S241	5SC
NMV4805DAC 48 5 200 15 150 70 48 213 DIP MEV1S480	5SC
NMV4809DAC 48 9 111 10 150 80 59 194 DIP MEV1S480	9SC
NMV4812DAC 48 12 84 10 150 80 70 169 DIP MEV1S481	2SC
NMV4815DAC 48 15 67 10 150 80 81 140 DIP MEV1S481	5SC
NMV4805SAC 48 5 200 15 150 70 48 213 SIP MEV1S480	5SC
NMV4809SAC 48 9 111 10 150 80 59 194 SIP MEV1S480	5SC
NMV4812SAC 48 12 84 10 150 80 70 169 SIP MEV1S481	2SC
NMV4815SAC 48 15 67 10 150 80 81 140 SIP MEV1S481	5SC
NMV2405DC 24 ±5 ±100 15 150 70 45 194 DIP MEV1D240	5DC
NMV2409DC 24 ±9 ±55 10 150 80 52 166 DIP MEV1D240	9DC
NMV2412DC 24 ±12 ±42 10 150 80 65 134 DIP MEV1D241	2DC
NMV2415DC 24 ±15 ±33 10 150 80 70 101 DIP MEV1D241	5DC
NMV2405SC 24 ±5 ±100 15 150 70 45 194 SIP MEV1D240	5SC
NMV2409SC 24 ±9 ±55 10 150 80 52 166 SIP MEV1D240	9SC
NMV2415SC 24 ±15 ±33 10 150 80 70 101 SIP MEV1D241	5SC
NMV4805DC 48 ±5 ±100 15 150 70 45 205 DIP MEV1D480	5SC
NMV4809DC 48 ±9 ±55 10 150 80 58 175 DIP MEV1D480	9SC
NMV4812DC 48 ±12 ±42 10 150 80 68 137 DIP MEV1D481	2SC
NMV4815DC 48 ±15 ±33 10 150 80 75 102 DIP MEV1D481	5SC
NMV4805SC 48 ±5 ±100 15 150 70 45 205 SIP MEV1D480	5SC
NMV4809SC 48 ±9 ±55 10 150 80 58 175 DIP MEV1D480	9SC
NMV4812SC 48 ±12 ±42 10 150 80 68 137 DIP MEV1D481	2SC
NMV4815SC 48 ±15 ±33 10 150 80 75 102 DIP MEV1D481	5SC

INPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Voltago rango	Continuous operation, 24V input types	21.6	24	26.4	V
Voltage range	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 TA=25°C, nominal input voltage and rated output current unless otherwise specified.





NMV 24V & 48V Series

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

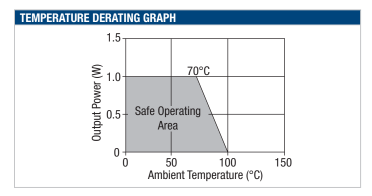
ABSOLUTE MAXIMUM RATINGS		
Short-circuit protection ²	1 second	
Lead temperature 1.5mm from case for 10 seconds	300°C	
Input voltage V _{IN} , NMV24 types	28V	
Input voltage V _{IN} , NMV48 types	54V	

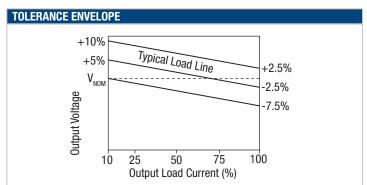
OUTPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Rated Power ¹	T _A =0°C to 70°C			1	W
Voltage Set Point Accuracy	See tolerance envelope				
Line regulation	High V _{IN} to low V _{IN}			1.2	%/%

ISOLATION CHARACTER	ISTICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Isolation test voltage	Flash tested for 1 minute	3000			VDC
Resistance	Viso= 1000VDC	1			GΩ

GENERAL CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Switching frequency	All input types		100		kHz

TEMPERATURE CHAP	RACTERISTICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Specification	All output types	0		70	00
Storage		-55		150	10
Cooling	Free air convection				





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 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.

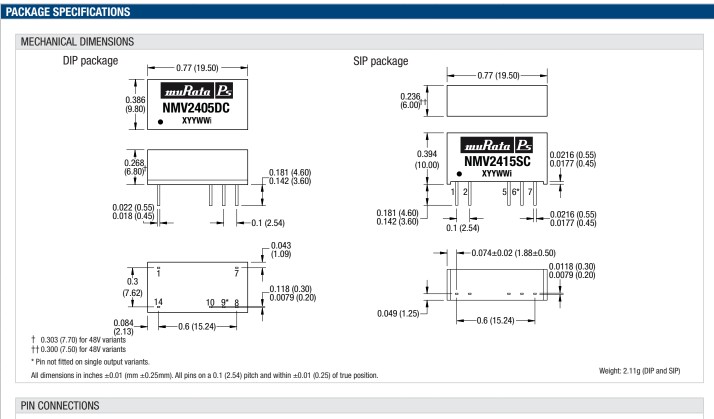
REPEATED HIGH-VOLTAGE ISOLATION TESTING

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.

NMV 24V & 48V Series

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



Single output variants

14 Pin DIP		
Pin	Function	
1	-VIN	
7	NC	
8	+Vout	
10	-Vout	
14	+V _{IN}	

7 Pin SIP		
Pin	Function	
1	+VIN	
2	-Vin	
5	-V o∪T	
7	+V ouT	

Dual output variants

14 Pin DIP		
Pin Function		
1	-VIN	
7	NC	
8	+V ou T	
9	OV	
10	-V _{OUT}	
14	+V _{IN}	

7 Pin SIP		
Pin	Function	
1	+VIN	
2	-V _{IN}	
5	-Vout	
6	OV	
7	+Vоит	

NMV 24V & 48V Series

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

PACKAGE SPECIFICATIONS (continued) RECOMMENDED FOOTPRINT DETAILS 14 Pin DIP Package 7 Pin SIP Package 5 HOLES 6 HOLES $\emptyset_{0.040}^{0.045} (1.15) \oplus \emptyset_{0.00394}^{0.00394} (0.1)$ $\emptyset_{0.040}^{0.045} \stackrel{(1.15)}{(1.00)} \oplus \emptyset 0.00394 \stackrel{(0.1)}{(0.1)}$ 0.1 (2.54) 0.1 (2.54) 0.1 (2.54) *Hole not required for single output variants. TUBE OUTLINE DIMENSIONS 14 Pin DIP Tube 7 Pin SIP Tube 0.472 (12.0) − 0.366 (9.30) 0.489 (12.43) 0.571 (14.50) 0.709 (18.00)

ROHS COMPLIANCE INFORMATION

Tube length (14 Pin DIP) : 20.47 (520mm ± 2 mm). Tube length (7 Pin SIP) : 20.47 (520mm ± 2 mm).

-0.026(0.65)

Unless otherwise stated all dimensions in inches (mm) ±0.5mm.



0.020 (5.00)

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.

0.2 (5.00)

-0.020(0.50)

For further information, please visit www.murata-ps.com/rohs

0.020 (5.10)

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 operating requirements and the Life and Safety Critical Application Sales Policy: Refer to: http://www.murata-ps.com/requirements/

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.

Tube Quantity : 25

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Murata:

 NMV4815S
 NMV4812S
 NMV2409SA
 NMV2405SA
 NMV2415DA
 NMV2415SA
 NMV2415S
 NMV2412D

 NMV4805SA
 NMV2412S
 NMV2409SAC
 NMV2405DAC
 NMV2405DC
 NMV2405SAC
 NMV2409DAC
 NMV2409DAC

 NMV2409SC
 NMV2412DAC
 NMV2412SAC
 NMV2412SC
 NMV2415DAC
 NMV2415DC

 NMV4805DAC
 NMV4805SAC
 NMV4805SC
 NMV4809DAC
 NMV4809DAC
 NMV4809SAC

 NMV4809SC
 NMV4812DAC
 NMV4812SAC
 NMV4815DAC
 NMV4815DAC
 NMV4815SAC

 NMV4815SC
 NMV4812SC
 NMV2405SC
 NMV2415SAC