

5.7kVDC Isolated 6W Triple Output Gate Drive SM DC/DC Converters



FEATURES

- No opto feedback
- Patent protected
- Three isolated output voltages suitable for IGBT/SiC & Mosfet gate drives in a full bridge configuration
- Reinforced insulation to UL60950 with 8mm creepage & clearance recognition pending
- ANSI/AAMI ES60601-1 recognition pending
- Characterised dv/dt immunity 80kV/µs at 1.6kV
- Characterised partial discharge performance
- 5.7kVDC isolation test voltage 'Hi Pot Test'
- Ultra low coupling capacitance typically 15pF
- DC link voltage 3kVDC
- 5V, 12V & 24V input voltages
- 105°C operating temperature

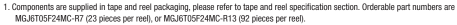
PRODUCT OVERVIEW

Offering Three isolated output voltages of 24V, the MGJ6 series of DC-DC converters is ideal for simultaneously powering 'high side' and 'low side' gate drive circuits for IGBTs, Silicon and Silicon Carbide Mosfets in full bridge circuits. The MGJ6 series is characterised for high isolation and dv/dt requirements commonly seen in bridge circuits used in motor drives and inverters.

SELECTION GUIDE										
				Output 1 VHA / Output 2 VHB			Output 3 VL			
Order Code ¹	Input Voltage Range	Rated Output Voltage	Rated Output Current	Output Power	Rated Output Voltage	Rated Output Current	Output Power			
	V	V	mA	W	V	mA	W			
MGJ6T05F24MC	4.5 - 9	24								
MGJ6T12F24MC	9 - 18	24	62.5	1.5	24	125	3			
MGJ6T24F24MC	18 - 36	24	62.5	1.5	24	125	3			

SELECTION GUIDE (Continued)									
		Output 1 VHA / Output 2 VHB				Output 3 VL			
Order Code ¹	Input Voltage Range	Load Regulation (Typ)	Load Regulation (Max)	Ripple & Noise (Typ) ²	Ripple & Noise (Max) ²	Load Regulation (Typ)	Load Regulation (Max)	Ripple & Noise (Typ)²	Ripple & Noise (Max) ²
	V	%		mVp-p		%		mVp-p	
MGJ6T05F24MC	4.5 - 9								
MGJ6T12F24MC	9 - 18	2	3	150	200	2	3	150	200
MGJ6T24F24MC	18 - 36	2	3	150	200	2	3	150	200

SELECTION GUIDE (Continued)							
	ţ	# P			MTTF ³		
Order Code ¹	Nominal Input Voltage	Input Current at Rated Load	Efficiency (Min)	Efficiency (Typ)	MIL 217	Telecordia	
	V	mA	9	6	kH	rs	
MGJ6T05F24MC	5						
MGJ6T12F24MC	12	600	81	84			
MGJ6T24F24MC	24	300	82	85			



^{2.} See ripple & noise test method.







^{3.} Calculated using MIL-HDBK-217 FN2 and Telecordia SR-332 calculation model at TA=25°C with nominal input voltage at full load. All specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified.

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INPUT CHARACTERISTICS Parameter	Conditions	Min.	Tun	Max.	Units
raiametei	5V input types	4.5	Тур. 5	ıvıax.	Ullita
Voltago rongo		9	12	18	V
Voltage range	12V input types				V
	24V input types	18	24	36	
	Turn on threshold MGJ6T05		4.1		
	Turn off threshold MGJ6T05		3.0		
Under voltage lock out	Turn on threshold MGJ6T12		8.1		V
	Turn off threshold MGJ6T12		7.5		
	Turn on threshold MGJ6T24		16.7		
	Turn off threshold MGJ6T24		16.3		
	5V input types				
Input ripple current	12V input types		45		mA
	24V input types		30		p-p
OUTPUT CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Minimum load	Below 10% load, output may rise to 30V maximum voltage	10	Typ.	wich.	%
Voltage set point accuracy	All output types	10	+3 / -2		%
	All output types		+37 Z	10	%
Total regulation	Laur line de hiele line		0.5		
Line regulation	Low line to high line		0.5	1	%
ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
	Flash tested for 1 second (input to output)	4000			VAC
Isolation test voltage	Flash tested for 1 second (output to output)	2500			
iooidaon toot voitago	Qualification tested for 1 minute (input to output)	5700			VDC
	Qualification tested for 1 minute (output to output)	3000			
Resistance	Viso = 1kVDC	100			GΩ
Continuous barrier withstand voltage	Non-safety barrier application			3000	VDC
Creepage & clearance	Input to output			8	mm
o.copago a cicalanto	Output to output			8	
	Primary to Output 1 VHA		15		
Isolation capacitance	Primary to Output 2 VHB		15		pF
	Primary to Output 3 VL		15		
GENERAL CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Power Consumption	Disable pin pulled low		45		mW
Switching frequency			100		kHz
TEMPERATURE CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Operation	See derating graphs	-40		105	
Storage		-55		125	°C
Product temperature rise above ambient	100% Load, Nom V _{IN} , Still Air		19		
ABSOLUTE MAXIMUM RATINGS					
Short-circuit protection		Continu	Jous		
Input voltage, MGJ6 5V input types		12V			
Input voltage, MGJ6 12V input types		20V			
input tomago, indoo 124 input typoo		401/			

Input voltage, MGJ6 24V input types

40V



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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 MGJ6 series of DC/DC converters are all 100% production tested at 4kVACrms for 1 second from input to output and 2.5kVACrms for 1 second from output to output. Also they are all qualification tested at 5.7kVDC for 1 minute from input to output and 3kVDC for 1 minute from output.

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

When the insulation in the MGJ6 series is not used as a safety barrier, i.e. provides functional isolation only, continuous or switched voltages across the barrier up to 3kV are sustainable. Long term reliability testing at these voltages continues. Peak Inception voltages measured were in excess of 3.5kV when testing for partial discharge in accordance with IEC 60270. Please contact Murata for further information.

The MGJ6 series is pending recognition by Underwiters Laboratory to 250 Vrms Reinforced Insulation, please see safety approval section below.

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 MGJ6 series is pending recognition ANSI/AAMI ES60601-1.

UL 60950

The MGJ6 series is pending recognition by Underwriters Laboratory (UL) to UL 60950 for reinforced insulation to a working voltage of 250Vrms with a maximum measured product operating temperature of 105°C.

Creepage and clearance 8mm, input to output & across outputs.

FUSING

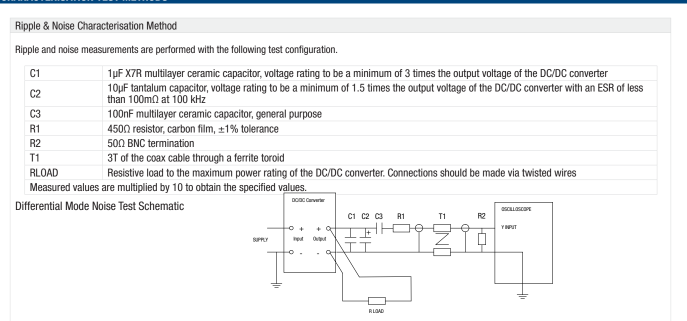
The MGJ6 Series of converters are not internally fused so to meet the requirements of UL an anti-surge input line fuse should always be used with ratings as defined below. Input Voltage, 5V 4A

Input Voltage, 12V 2A

Input Voltage, 24V 1A

All fuses should be UL recognized, 250Vac rated.

CHARACTERISATION TEST METHODS



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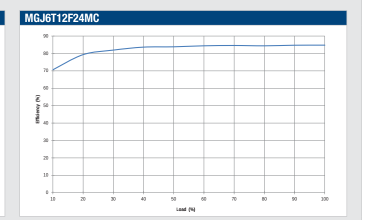
Rohs Compliance, MSL and PSL Information

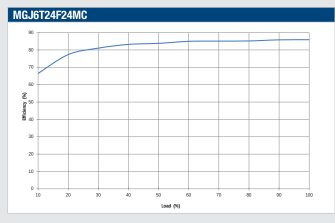


This series is compatible with Pb-Free soldering systems and is also backward compatible with Sn/Pb soldering systems. The MGJ6 full bridge series has a process, moisture, and reflow sensitivity classification of MSL2 PSL R7F as defined in J-STD-020 and J-STD-075. This translates to: MSL2 = 1 year floor life, PSL R7F = Peak reflow temperature 245°C with a limitation on the time above liquidus (217°C) which for this series is 90sec max. The pin termination finish on this product series is Gold with Nickel Pre-plate.

EFFICIENCY VS LOAD





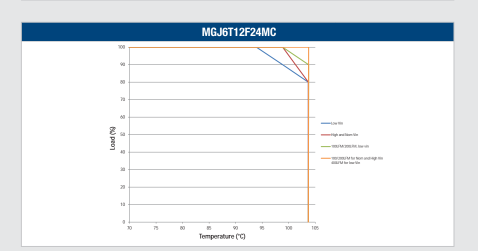


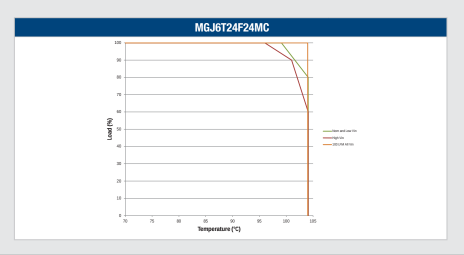
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DERATING GRAPHS

Derating curves are based on IPC-9592. With no derating some components may be operating at the manufacturers maximum temperature ratings.





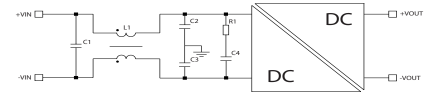


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EMC FILTERING AND SPECTRA

FILTERING

The following filter circuit and filter table shows the input filters 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 B (purple line) and Quasi Peak Limit B (pink line) adherence limits.

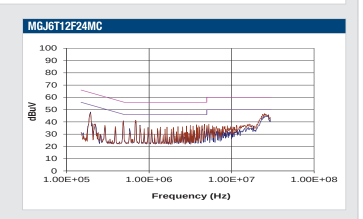


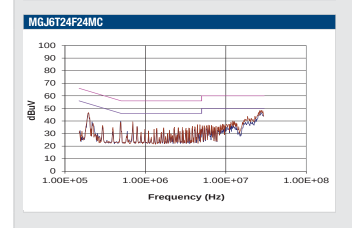
C1, C2 & C3 Polyester or ceramic capacitor

C4 Electrolytic capacitor (note R1 could be omitted if C4 has ESR >= R1)

TO MEET CURVE B							
Part Number	C1	L1	Part Number	C2	C3	R1	C4
MGJ6T05F24MC							
MGJ6T12F24MC	10μF	1mH	51105C	1nF	1nF	1Ω	470µF
MGJ6T24F24MC	10μF	1mH	51105C	1nF	1nF	1Ω	470µF

MGJ6T05F24MC





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APPLICATION NOTES

Start-up times

Typical start up times for this series, with recommended maximum additional output capacitance are:

Part No.	Start-up times
i ait ivo.	ms
MGJ6T05F24MC	30
MGJ6T12F24MC	30
MGJ6T24F24MC	30

Output capacitance must not exceed:

Output Voltage	Maximum output capacitance
V	μF
24 VHA	27
24 VHB	27
24 VL	56

Disable/Frequency synchronisation

Please refer to application notes for further information.

		Min	Тур	Max	Units
Disable/Synch (Pin is active low)	Pull Down Current		0.5		mA
	Input High	2		5	V
	Input Low	0		8.0	V
Cynobronication	Frequency Range	90	100	110	kHz
Synchronisation	Duty Cycle	25		75	%

The Disable/Synchronization pin has three modes:

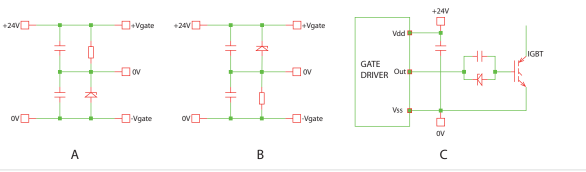
- 1. When a dc logic low voltage is applied to this pin the MGJ6 is disabled and enters a low guiescent current sleep mode.
- 2. When this pin is left floating or a dc logic high (CMOS/TTL compatible) voltage is applied the MGJ6 is enabled and operates at the programmed frequency of 100kHz.
- 3. When a square wave of between 90kHz and 110kHz is applied to this pin, the switcher operates at the same frequency as the square wave. The falling edge of the square wave corresponds to the start of the switching cycle. If the signal is slower than 25Hz, it will be interpreted as enabling and disabling the part. If the MGJ6 is disabled, it must be disabled for 7 clock cycles before being re-enabled.

Output configurations for power switches

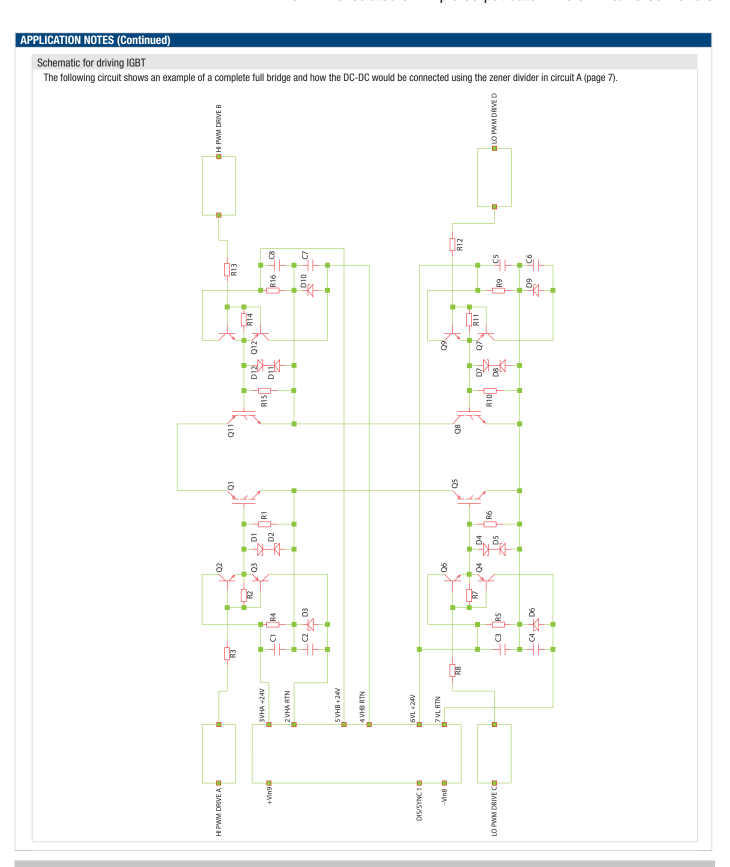
There are several zener based divider circuits that can be used to configure a bipolar output for gate drives as shown below. The table below shows suggested component values for various power switches using circuit A.

Component	IGBT	SIC	MOSFET
Zener diode ¹	9V1	5V1	9V1
Resistor	15K	18K	15K

1. Suggested zener diode is BZX84C.



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APPLICATION NOTES (Continued)

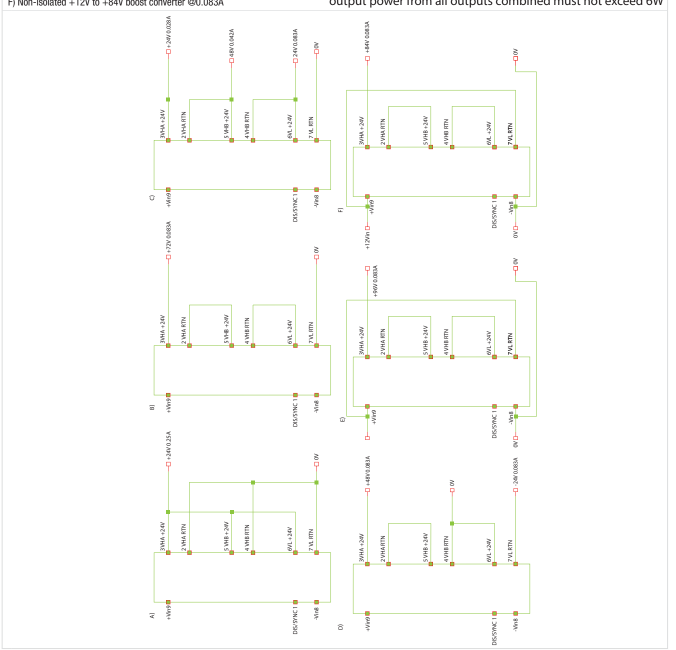
For convenience the three isolated 24V outputs have been labelled VHA (Voltage A for high side), VHB (Voltage B for high side), and VL (Voltage for low side) however they can be swapped if this helps to improve system layout. It is recommended however that if VHA or VHB are used in place of VL that an additional 4.7uF ceramic capacitor is added close to the output pins to reduce ripple voltage.

Any output can be connected in parallel with another and all three outputs can also be connected in series with one another. With the possibility of series and parallel output connections a number of output configurations are possible. Some are shown below:

A) 24V @ 0.25A

- B) 72V @ 0.083A output
- C) 72V @ 0.028A, 48V @0.042A and 24V @ 0.083A
- D) +48V/-24V @ 0.083A
- E) Non-isolated +24V to +96V boost converter @0.083A
- F) Non-isolated +12V to +84V boost converter @0.083A

Note: Any single 24V output can deliver up to 3W however the output power from all outputs combined must not exceed 6W





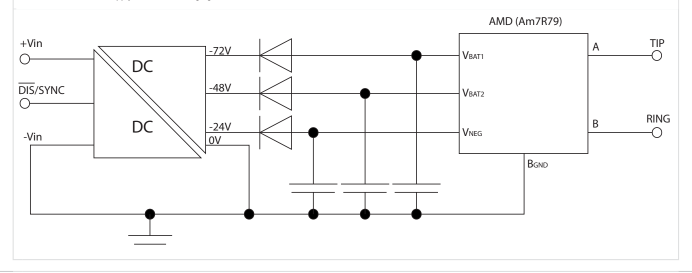
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APPLICATION NOTES (Countined)

SLIC Circuits

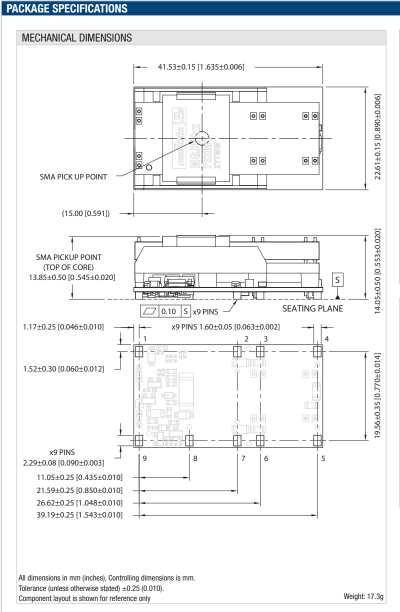
The output configuration shown below could be used for subscriber line interface circuits (SLIC's), particularly for the Integrated Services Digital Network (ISDN) and also for standard telecommunications circuits where a local power source is preferred to the telephone system power due to either the power quality of the telecommunications system power supply or to avoid potential power line disturbances, such as lightning strikes and access switching, which will affect the target circuit function.

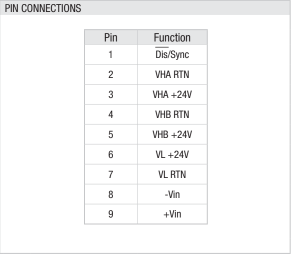
Another application area is in fibre-in-the-loop (FITL) or radio-in-the-loop (RITL) interfacing via a standard telecommunication SLIC, where the usual telecommunication battery voltage is not available due to the transmission media in use (fibre or radio). In particular, FITL/RITL interfaces directly on PC cards, in local monitor and boost circuits and at exchanges between the fibre/radio and wire media. The supply rails can be used for ringing generators as well as SLIC circuits or where both are combined, such as in the AMD AM79R79 Ringing SLIC device (see figure 2). The -72V rail is used primarily for the generation of the ringing signal (VBAT1), the -48V rail is used to supply in line access circuitry (VBAT2) and the -24V supply for the on-chip regulator for the logic interface (VNEG). Alternative devices from other manufacturers could use the -24V output for their internal circuit supply and -72V for ringing.

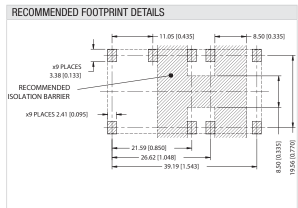




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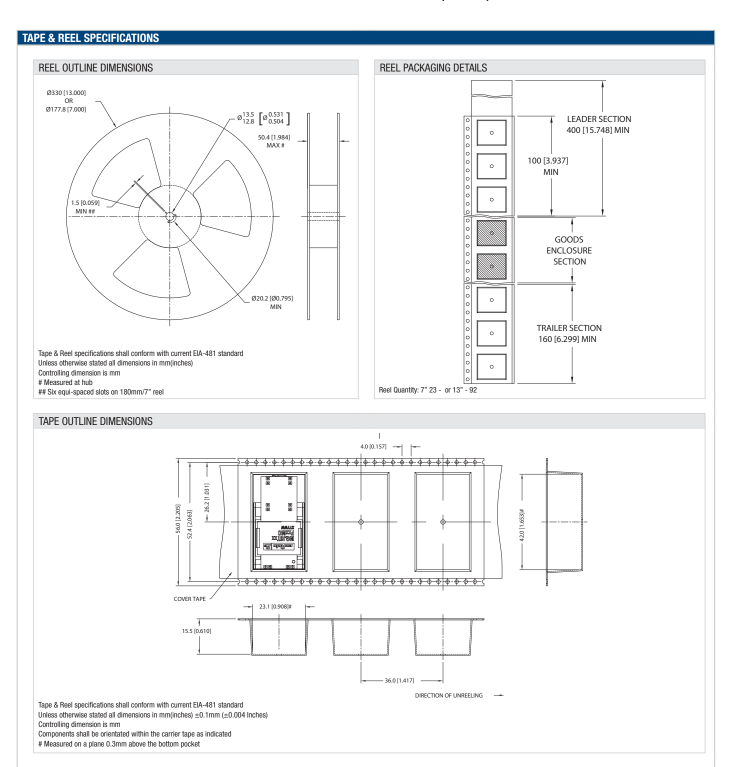








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