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DC-DC module power supply specialized for IGBT driver FEATURES



• High efficiency up to 87%

- SIP package
- I/O isolation test voltage: 5.0kVAC(reinforced insulation)
- Max. Capacitive Load: 2200µF
- Ultra-low isolation capacitance
- Operating ambient temperature range: -40°C to +105°C
- Continuous short-circuit protection Industry standard pin-out

QAxx3H-R3 is DC-DC module power supplie designed for SiC driver requiring two sets of isolation power supply. The mode of common ground outputs is adopted internally for better energy provision of SiC turn-on and turn-off. Output short-circuit protection and self-recovery capabilities are also provided. General application includes:

- 1. Universal converter
- 2. AC servo drive system
- 3. Electric welding machine
- 4. Uninterruptible power supply (UPS)

Selection Guic	le					
	Input		Output			Max.
Part No.	Voltage(VDC) (Range)	Current(mA, Typ.) Full Load/No Load	Voltage (VDC) +Vo1/+Vo2	Current (mA) +lo1/+lo2	Full Load Efficiency (%) Typ.	Capacitive Load(µF)
QA123H-1509R3	12 (10.8-13.2)	242/8			90/07	2200
QA153H-1509R3	15 (13.5-16.5)	195/8	+15.0/-9.0	+100/-100	82/87	
QA243H-1509R3	24 (21.6-26.4)	135/9			77/82	

Input Spec	cifications					
Item		Operating Conditions	Min.	Тур.	Max.	Unit
Input Voltage (1sec. max.) Vin=15VDC	Vin=12VDC	DC	-0.7		18	
	Vin=15VDC	DC	-0.7		21	VDC
	Vin=24VDC	DC	-0.7		30	
Input Filter				Capacit	ance Filter	
Hot Plug				Unavailable		

Outpu	ut Specificatio	ons						
ltem			Operating Condition	ns	Min.	Тур.	Max.	Unit
		+Vo	Vin=12VDC, Pin10 &	Pin9 +lo= +100mA	14.25	15.00	15.75	_
QA123H-1509R3	-Vo	Vin=12VDC, Pin9 & P	in8 -lo= -100mA	-8.64	-9.09	-9.54		
Output Voltage	+Vo	Vin=15VDC, Pin10 &	Pin9 +lo= +100mA	14.10	14.85	15.60	VDC	
	-Vo	Vin=15VDC, Pin9 & Pin8 -lo= -100mA		-8.10	-8.55	-9.00	VDC	
		+Vo	Vin=24VDC, Pin10 &	Pin9 +lo= +100mA	14.55	15.30	16.05	
	QA243H-1509R3 -Vo Vin=24VDC, Pin9 & Pin8 -lo= -100mA		-8.37	-8.82	-9.27			
Voltage Accuracy		10% - 100% load		See output	regulation cu	rve (Fig. 2)	%	
Linear Re	Linear Regulation		Full voltage input	+Vo Output		±1.1	±1.5	

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Short-circuit Protection					Continuous, self-recovery		
Ripple & Noise*		20MHz bandwidth			50	100	mVp-p
Temperature Coefficient		Full load			±0.04	±0.1	%/ ℃
Load Regulation QA243H-1	QA243H-1509R3	10% - 100% 1000	-Vo Output		8	15	
Load Regulation QA123H-1509R3	10% - 100% load		8	15	/0		
	10%-100%1000	-Vo Output		8	18	%	
		10% - 100% logd	+Vo Output		8	18	
			-Vo Output		±1.1	±1.5	

Note:* The "parallel cable" method is used for Ripple and Noise test, please refer to DC-DC Converter Application Notes for specific information.

General Specification	าร					
ltem	Operating Conditions	Min.	Тур.	Max.	Unit	
Isolation	Input-output, Test for 1 minute with a leakage current of 1mA max(reinforced insulation)	5000			VAC	
Continuous insulation voltage (IEC61800-5-1)	Input- output	1700			V	
Insulation Resistance	Input- output resistance at 500VDC	1000			MΩ	
Isolation capacitor	Input- output capacitor at 100kHz/0.1V		3.5	5	pF	
Electrical clearance	Input- output	14.14	14.74		mm	
Creepage distance	Input- output	14.14	14.74		mm	
CMTI	Input- output	±200			kV/us	
Operating Temperature	Derating when operating temperature \ge 85°C, (see Fig. 1)	-40		105		
Storage Temperature		-55		125	~	
Pin Soldering Resistance Temperature	Soldering spot is 1.5mm away from case for 10 seconds			300	℃	
Case Temperature Rise	Ta=25 $^\circ\!\!\mathbb{C}$, nominal input voltage , full load			40		
Storage Humidity	Non-condensing	5		95	%RH	
Switching Frequency	Full load, nominal input voltage		200		kHz	
MTBF	MIL-HDBK-217F@25°C	3500			k hours	

Mechanical Specifico	Mechanical Specifications			
Case Material	ack plastic; flame-retardant and heat-resistant			
Dimensions	40 x 9.50 x 12.00mm			
Weight	3 д (Тур.)			
Cooling Method	Free air convection			

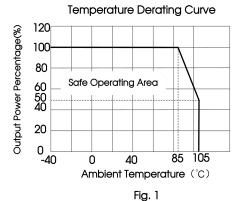
Electro	Electromagnetic Compatibility (EMC)					
Emissions	CE	CISPR32/EN55032	CLASS A (see Fig.6 for recommended circuit)			
ETTISSIOTIS	RE	CISPR32/EN55032	CLASS A (see Fig.6 for recommended circuit)			
Immunity	ESD	IEC/EN61000-4-2	Contact ±8kV perf. Criteria B			

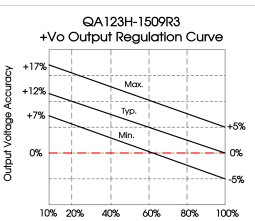
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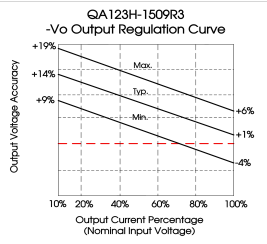


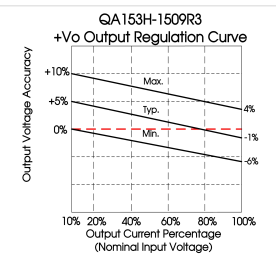
Typical Characteristic Curves





Output Current Percentage (Nominal Input Voltage)





-Vo Output Regulation Curve Output Voltage Accuracy +5% Max. 0% 0% Typ. -5% 5% Min. -10% 10% 10% 80% 100% 20% 40% 60%

QA153H-1509R3

Output Current Percentage (Nominal Input Voltage)

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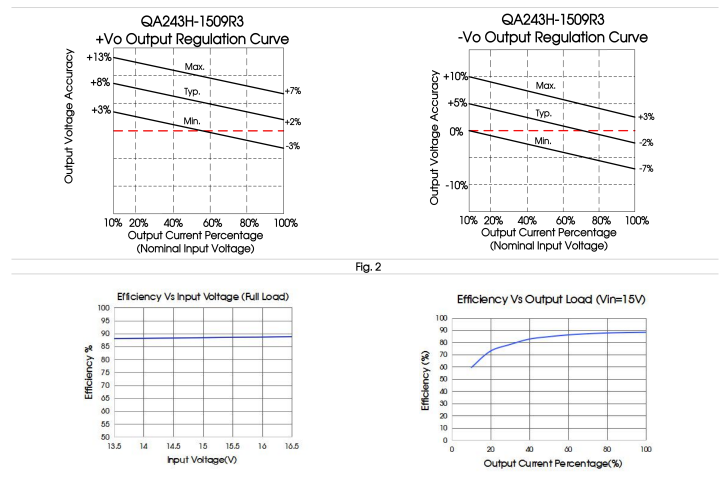


Fig. 3

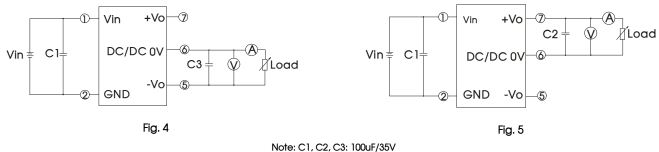
Note: Take QA153H-1509R3 as an example, other models can be corresponding reference

Design Reference

1. Over-load Protection

There is no over-load protection under normal operating conditions, we suggest to add an circuit breaker outside in the circuit.

2. Test configurations



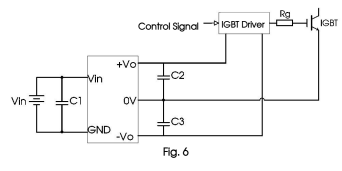
NOIO. C1, C2, C3, 10001/33V

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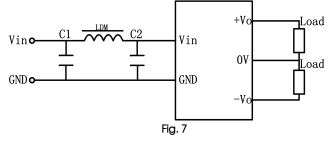


3. Typical application



C1/C2/C3	
100µF/35V	

4. EMC typical recommended circuit



LDM	33uH
C1/C2	1.0µF/35V(Low internal resistance capacitance)

5. Electrolytic capacitors are recommended for external capacitors at the input or output of the product. Tantalum capacitors are not, otherwise there is a risk of failure.

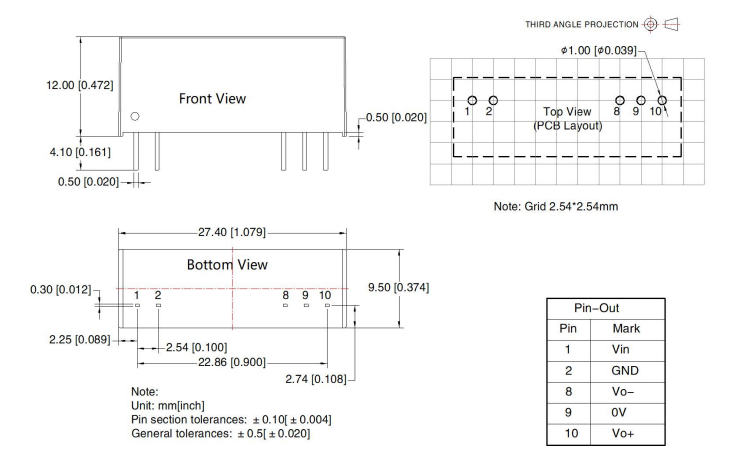
6. The products do not support parallel connection of their output for power expansion purpose or hot-plug.

7. For more information please find the application notes on <u>www.mornsun-power.com</u>



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Dimensions and Recommended Layout



- 1. For additional information on Product Packaging please refer to <u>www.mornsun-power.com.</u> Packaging bag number: 58200015;
- 2. The lead wire connecting the power module and IGBT driver (or SiC MOSFET driver) should be as short as possible when in use;
- 3. The output filter capacitor is as close as possible to the power module and IGBT driver (or SiC MOSFET driver);
- 4. IGBT driver (or SiC MOSFET driver) gate drive current has a high peak value.
- 5. It is recommended that the output filter capacitor of the power module use a low internal resistance electrolytic capacitor;
- 6. The average output power of the driver must be lower than that of the power supply module;
- 7. Consider fixing with glue near the module if being used in vibration occasion;
- 8. The maximum capacitive load offered were tested at nominal input voltage and full load;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25[°]C, humidity<75%RH with nominal input voltage and rated output load;
- 10. All index testing methods in this datasheet are based on company corporate standards;
- 11. We can provide product customization service, please contact our technicians directly for specific information;
- 12. Products are related to laws and regulations: see "Features" and "EMC";
- 13. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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