

SiC driver power supply



RoHS



FEATURES

- Reinforced insulation
- I/O isolation test voltage: 5.0kVAC
- Partial Discharge 1700V
- Characterised CMTI>200kV/μs
- Max. Capacitive Load: 2200μF
- Ultra-low isolation capacitance: 3.5pF (typ.)
- High efficiency up to 87%
- SIP package
- Operating ambient temperature range: -40°C to +105°C
- Continuous short-circuit protection

QAxx3C-R3S is DC-DC module power supply 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 Guide

Certification	Part No.	Input		Output		Full Load Efficiency (%) Typ.	Max. Capacitive Load(μF)
		Voltage(VDC) (Range)	Current(mA, Typ.) Full Load/No Load	Voltage (VDC) +Vo/-Vo	Current (mA) +Io/-Io		
--	QA053C-1505R3S	5 (4.5-5.5)	348/31	+15/-5	+80/-40	77/81	1000
	QA053C-2004R3S	5 (4.5-5.5)	426/32	+20/-4	+80/-40		470
	QA053C-1803R3S	5 (4.5-5.5)	415/36	+18/-3.5	+80/-80		680
	QA123C-1504R3S	12 (10.8-13.2)	214/12	+15/-4	+120/-120	82/87	1500
	QA153C-1504R3S	15 (13.5-16.5)	170/11				2200
	QA243C-1504R3S	24 (21.6-26.4)	119/12			77/82	2200
--	QA123C-2005R3S	12 (10.8-13.2)	216/17	+20/-5	+90/-90	82/87	470
	QA153C-2005R3S	15 (13.5-16.5)	171/15				2200
	QA243C-2005R3S	24 (21.6-26.4)	117/16			76/81	2200
	QA123C-1803R3S	12 (10.8-13.2)	211/17	+18/-3	+100/-100	80/85	1000
	QA153C-1803R3S	15 (13.5-16.5)	167/14				1500
	QA243C-1803R3S	24 (21.6-26.4)	112/14			73/78	2200

Note: *The specified maximum capacitive load for positive and negative output is identical.

Input Specifications

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Input Voltage (1sec. max.)	Vin=5VDC	DC	-0.7	--	9	VDC
	Vin=12VDC	DC	-0.7	--	18	
	Vin=15VDC	DC	-0.7	--	21	

	Vin=24VDC	DC	-0.7	--	30	
Input Filter				Capacitance Filter		
Hot Plug				Unavailable		

Output Specifications

Item	Operating Conditions			Min.	Typ.	Max.	Unit	
QA053C-1505R3S	+Vo	Vin=5VDC, Pin6 & Pin7 +Io= +80mA		14.48	15.23	15.98		
	-Vo	Vin=5VDC, Pin5 & Pin6 -Io= -40mA		-4.43	-4.68	-4.93		
	+Vo	Vin=5VDC, Pin6 & Pin7 +Io= +80mA		18.80	19.80	20.80		
	-Vo	Vin=5VDC, Pin5 & Pin6 -Io= -40mA		-3.78	-3.98	-4.18		
	+Vo	Vin=5VDC, Pin6 & Pin7 +Io= +80mA		16.74	17.64	18.54		
	-Vo	Vin=5VDC, Pin5 & Pin6 -Io= -80mA		-3.12	-3.29	-3.47		
	+Vo	Vin=12VDC, Pin6 & Pin7 +Io= +120mA		13.80	14.55	15.30		
	-Vo	Vin=12VDC, Pin5 & Pin6 -Io= -120mA		-3.42	-3.62	-3.82		
	+Vo	Vin=12VDC, Pin6 & Pin7 +Io= +90mA		18.40	19.40	20.40		
	-Vo	Vin=12VDC, Pin5 & Pin6 -Io= -90mA		-4.75	-5.00	-5.25		
	+Vo	Vin=15VDC, Pin6 & Pin7 +Io= +120mA		13.58	14.33	15.08		
	-Vo	Vin=15VDC, Pin5 & Pin6 -Io= -120mA		-3.74	-3.94	-4.14		
QA153C-2005R3S	+Vo	Vin=15VDC, Pin6 & Pin7 +Io= +90mA		18.30	19.30	20.30		
	-Vo	Vin=15VDC, Pin5 & Pin6 -Io= -90mA		-4.73	-4.98	-5.23		
	+Vo	Vin=24VDC, Pin6 & Pin7 +Io= +120mA		14.18	14.93	15.68		
	-Vo	Vin=24VDC, Pin5 & Pin6 -Io= -120mA		-3.74	-3.94	-4.14		
QA243C-1504R3S	+Vo	Vin=24VDC, Pin6 & Pin7 +Io= +90mA		18.80	19.80	20.80		
	-Vo	Vin=24VDC, Pin5 & Pin6 -Io= -90mA		-4.60	-4.85	-5.10		
QA123C-1803R3S	+Vo	Vin=12VDC, Pin6 & Pin7 +Io= +100mA		17.19	18.09	18.99		
	-Vo	Vin=12VDC, Pin5 & Pin6 -Io= -100mA		-2.87	-3.02	-3.17		
QA153C-1803R3S	+Vo	Vin=15VDC, Pin6 & Pin7 +Io= +100mA		17.01	17.91	18.81		
	-Vo	Vin=15VDC, Pin5 & Pin6 -Io= -100mA		-2.70	-2.85	-3.00		
QA243C-1803R3S	+Vo	Vin=24VDC, Pin6 & Pin7 +Io= +100mA		17.01	17.91	18.81		
	-Vo	Vin=24VDC, Pin5 & Pin6 -Io= -100mA		-2.84	-2.99	-3.14		
Voltage Accuracy		10% - 100% load		See output regulation curve (Fig. 3 to 26)				
Linear Regulation	5V Input model	Full voltage input range	+Vo Output	--	±1.1	±1.4	--	
			-Vo Output	--	±1.1	±1.4		
	Other model		+Vo Output	--	±1.1	±1.5		
			-Vo Output	--	±1.1	±1.5		
Load Regulation	5V Input model	10% - 100% load	+Vo Output	--	8	15	%	
			-Vo Output	--	10	15		
	QA053C-1803R3S QA123C-1803R3S		+Vo Output	--	10	17		
			-Vo Output	--	12	17		
	QA123C-1504R3S QA153C-1504R3S		+Vo Output	--	14	20		
			-Vo Output	--	16	20		
	Other model		+Vo Output	--	6	15		
			-Vo Output	--	8	15		
Temperature Coefficient		Full load		--	±0.04	±0.1	%/°C	
Ripple & Noise*	5V Input model	20MHz bandwidth		--	50	150	mVp-p	
				--	50	100		

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

General Specifications

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Isolation	Input-output, Test for 1 minute with a leakage current of 1mA max		5000	--	--	VAC
Partial Discharge	Input- output (According to IEC61800-5-1), leakage charge<10 pC		1700	--	--	V
CMTI	Input- output		±200	--	--	kV/μs
Insulation Resistance	Input-output resistance at 500VDC		1000	--	--	MΩ
Isolation capacitor	Input- output, capacitor at 100kHz/0.1V	5V Input model Other model	--	5 3.5	6.5 5	pF
Operating Temperature	Derating when operating temperature $\geq 85^{\circ}\text{C}$, (see Fig. 1, 2)		-40	--	105	°C
Storage Temperature			-55	--	125	
Pin Soldering Resistance Temperature	Soldering spot is 1.5mm away from case for 10s seconds		--	--	300	
Case Temperature Rise	Ta=25°C , nominal input voltage, full load		--	30	60	
Storage Humidity	Non-condensing		5	--	95	%RH
Switching Frequency	Full load, nominal input voltage		--	200	--	kHz
Safety Standard	See Selection Guide				--	
Safety Class					CLASS III	
MTBF	MIL-HDBK-217F@25°C		3500	--	--	k hours

Mechanical Specifications

Case Material	Black plastic; flame-retardant and heat-resistant
Dimensions	19.50 x 9.80 x 12.50mm
Weight	4.3g(Typ.)
Cooling Method	Free air convection

Electromagnetic Compatibility (EMC)

Emissions	CE	5V Input model	CISPR32/EN55032	CLASS B (see Fig. 34 for recommended circuit)
		Other Input model	CISPR32/EN55032	CLASS A (see Fig. 34 for recommended circuit)
	RE	5V Input model	CISPR32/EN55032	CLASS A (see Fig. 34 for recommended circuit)
		Other Input model	CISPR32/EN55032	CLASS B (see Fig. 35 for recommended circuit)
Immunity	ESD	5V Input model	IEC/EN61000-4-2	Contact ±6kV perf. Criteria B
		Other Input model	IEC/EN61000-4-2	Contact ±8kV perf. Criteria B

Typical Characteristic Curves

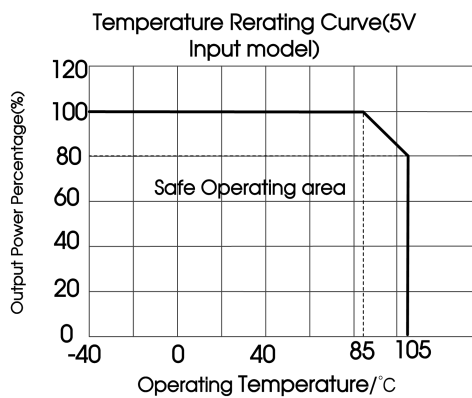


Fig. 1

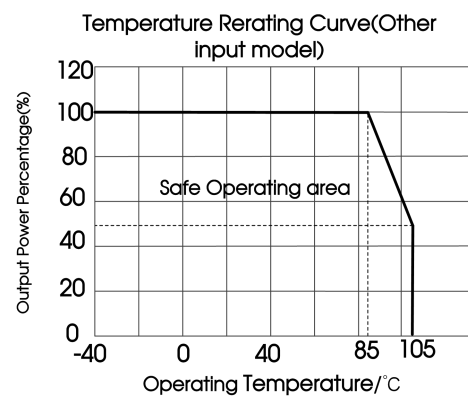


Fig. 2

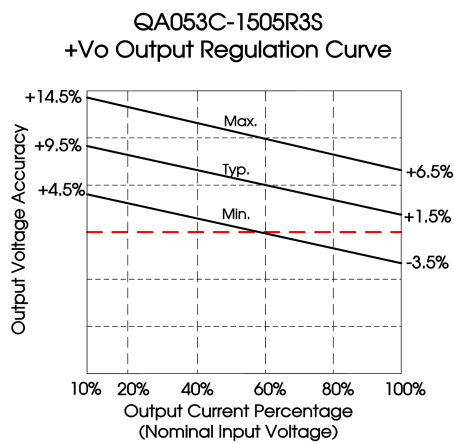


Fig. 3

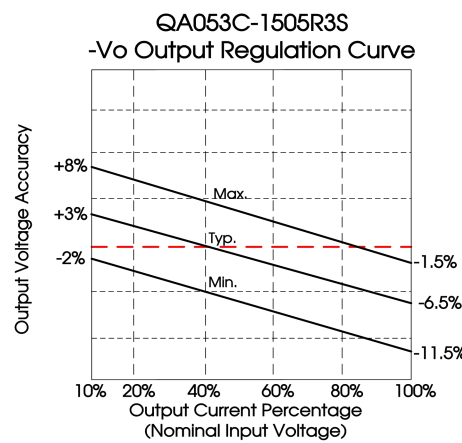


Fig. 4

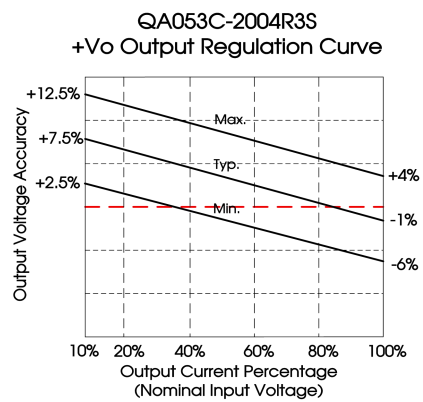


Fig. 5

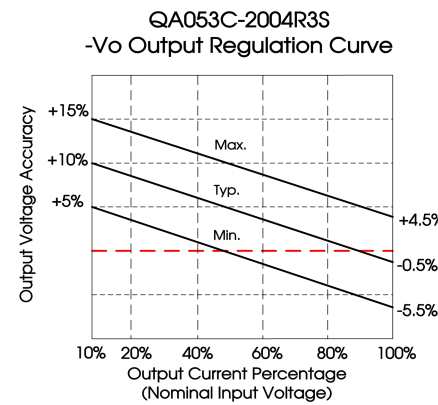


Fig. 6

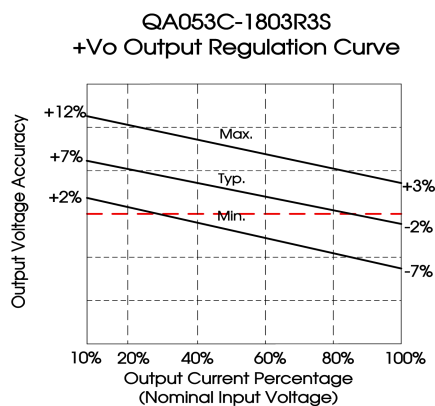


Fig. 7

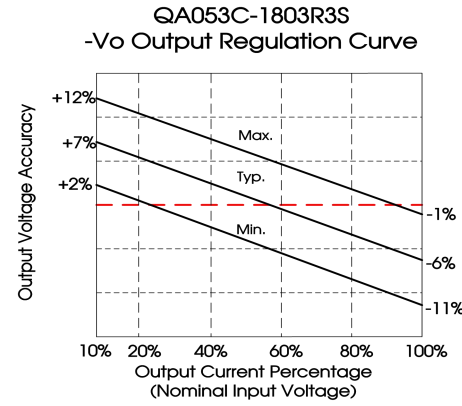


Fig. 8

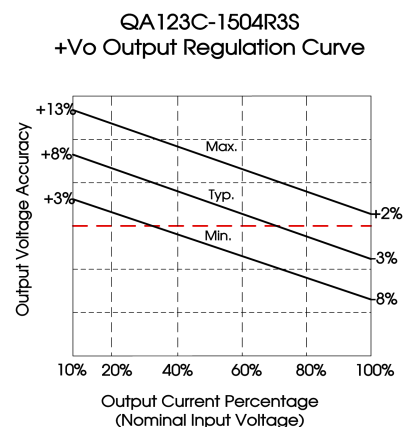


Fig. 9

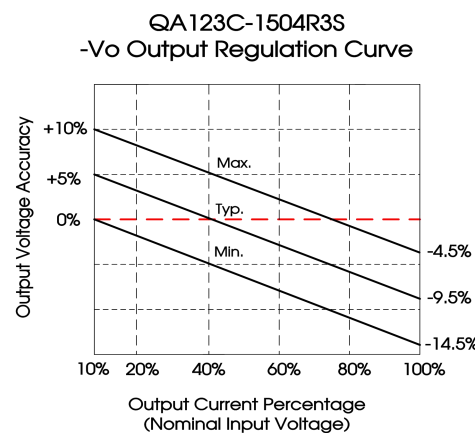


Fig. 10

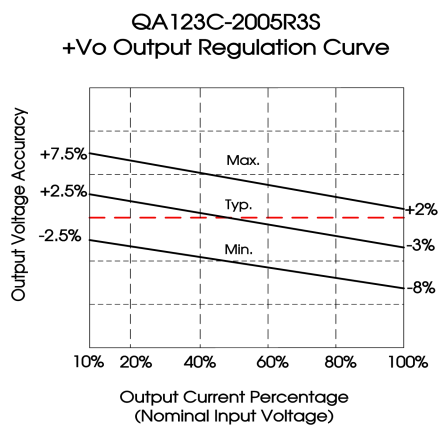


Fig. 11

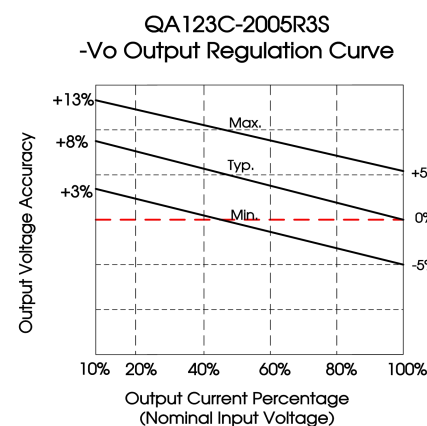


Fig. 12

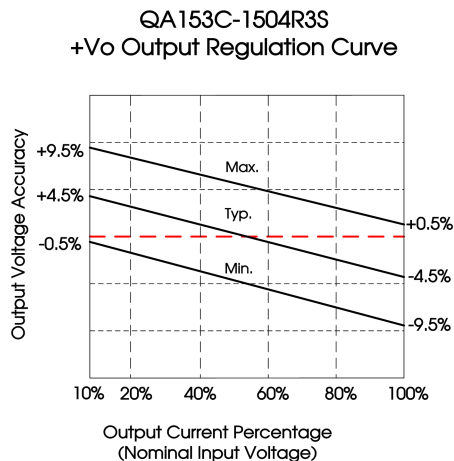


Fig. 13

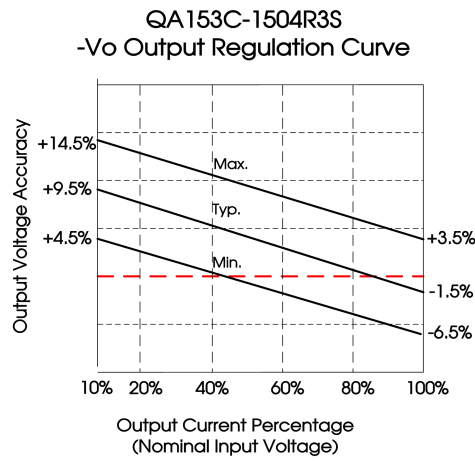


Fig. 14

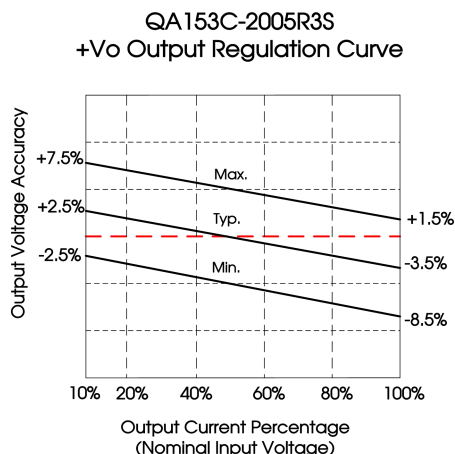


Fig. 15

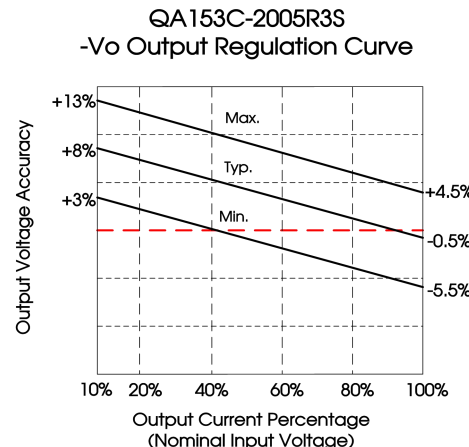


Fig. 16

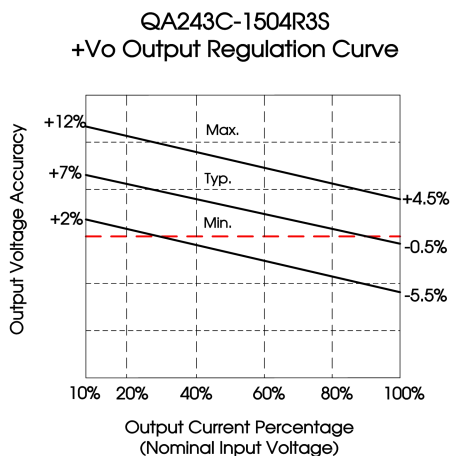


Fig. 17

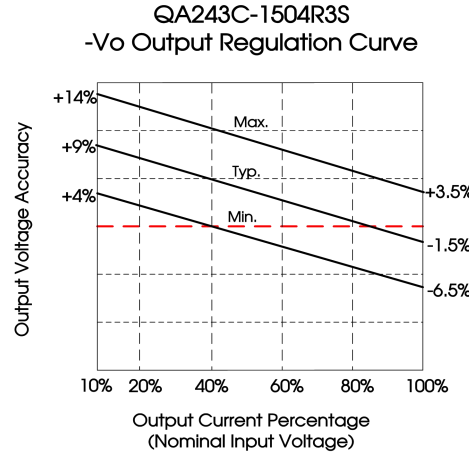


Fig. 18

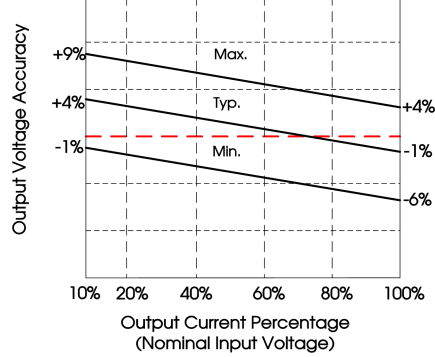


Fig. 19

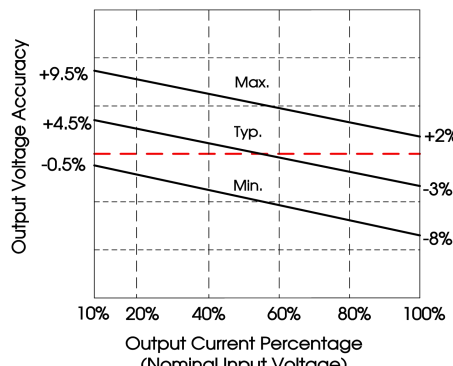


Fig. 20

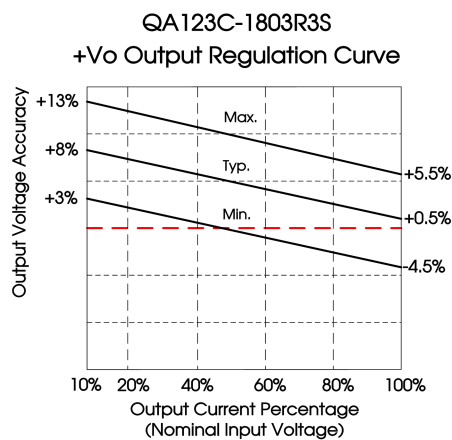


Fig. 21

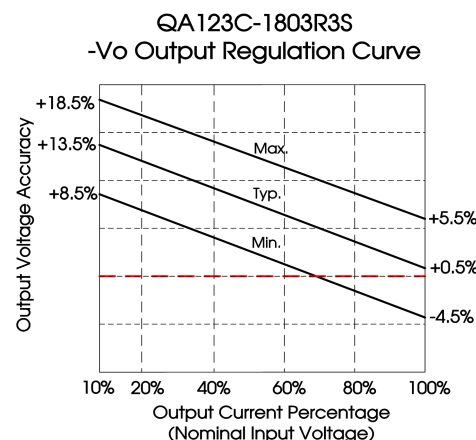


Fig. 22

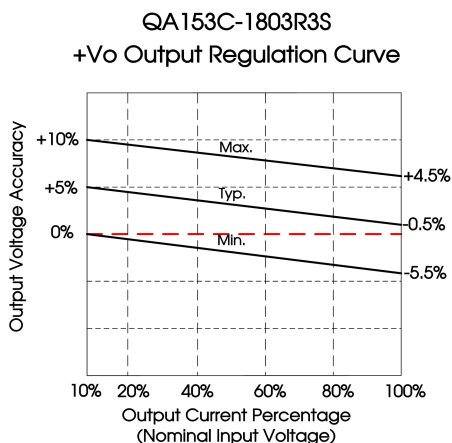


Fig. 23

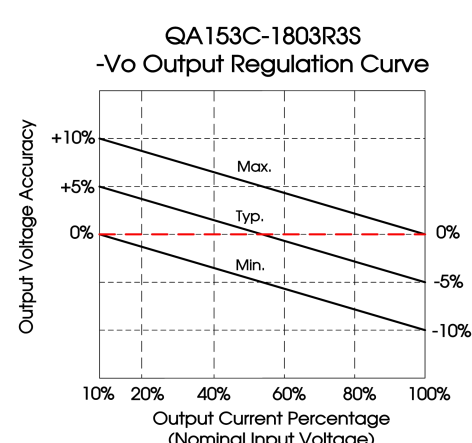


Fig. 24

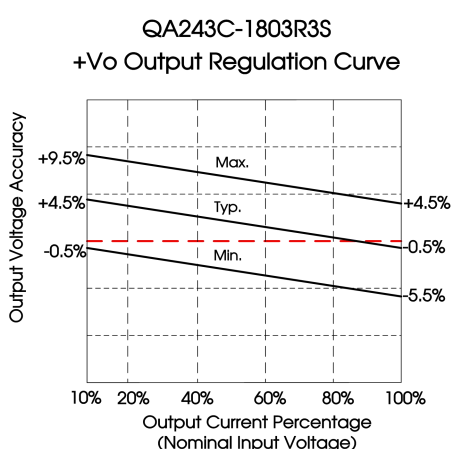


Fig. 25

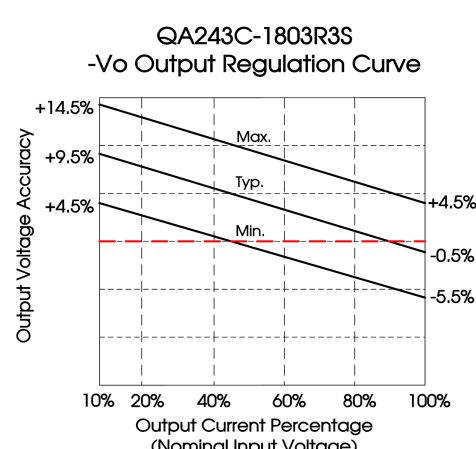


Fig. 26

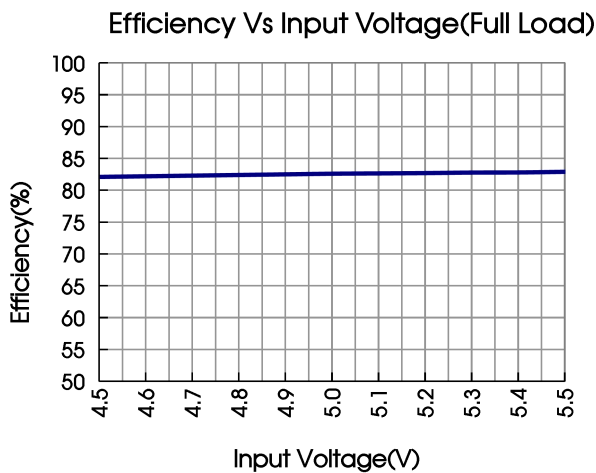


Fig. 27

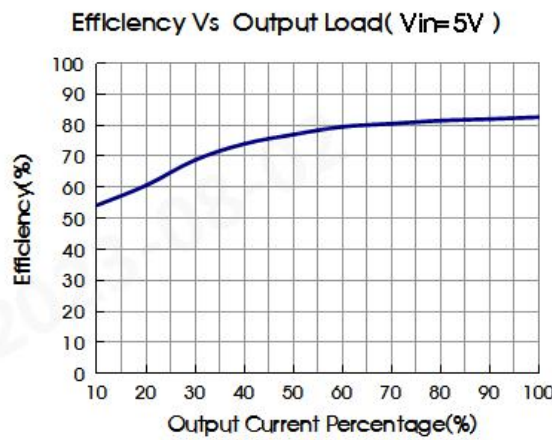


Fig. 28

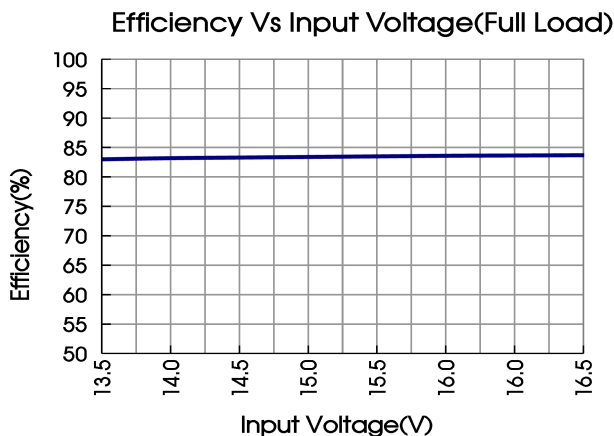


Fig. 29

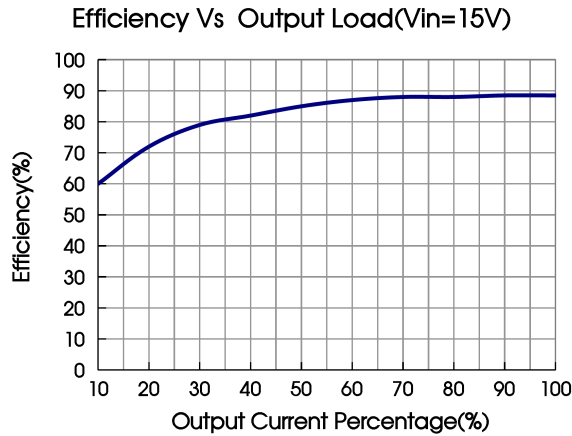


Fig. 30

Design Reference

1. Test configurations

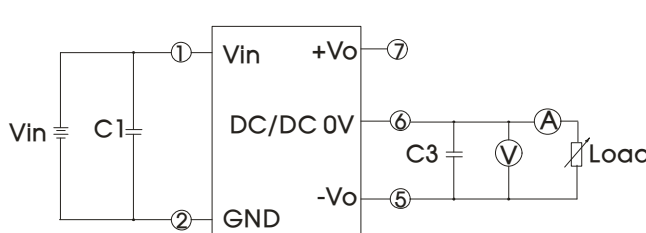


Fig. 31

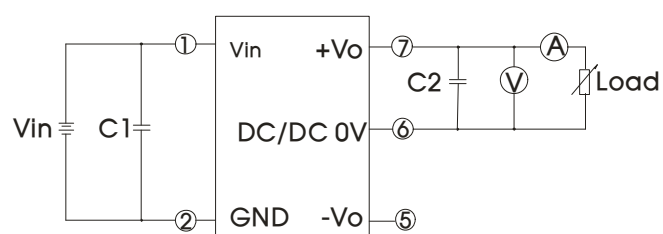


Fig. 32

Note: C1, C2, C3: 100 μ F/35V(Low internal resistance)

2. Typical application

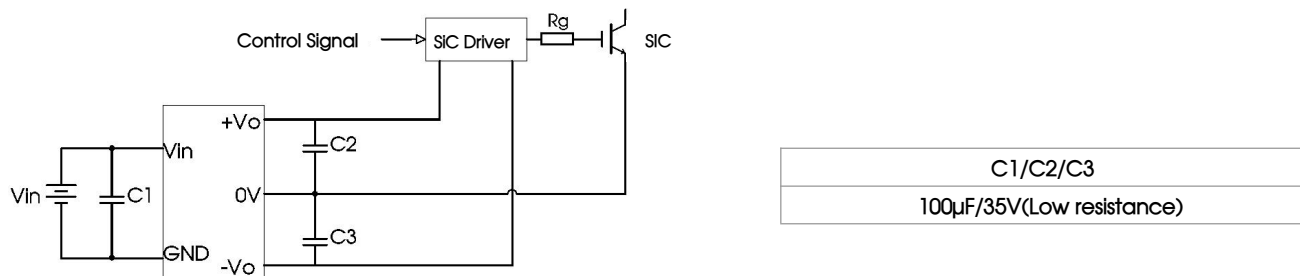
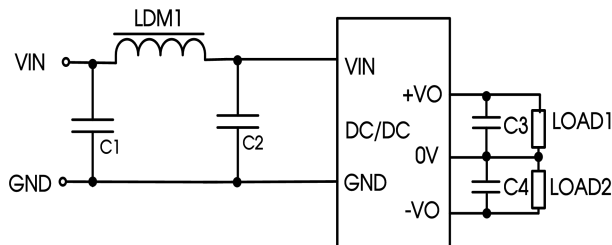


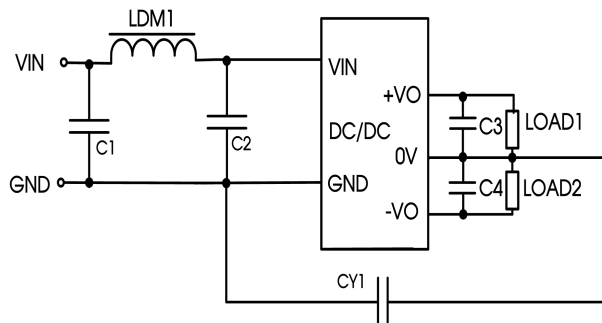
Fig. 33

3. EMC typical recommended circuit



Device selection		
Project	5V Input model	Other Input model
EMI	C1/C2	4.7μF /16V
	C3/C4	10μF /50V (Low resistance)
	LDM	6.8μH
		1μF/50V
		100μF/30V (Low resistance)
		33μH

Fig. 34



Device selection		
Project	5V Input model	Other Input model
EMI	C1/C2	4.7μF /16V
	C3/C4	10μF /50V (Low resistance)
	LDM	6.8μH
	CY1	330pF

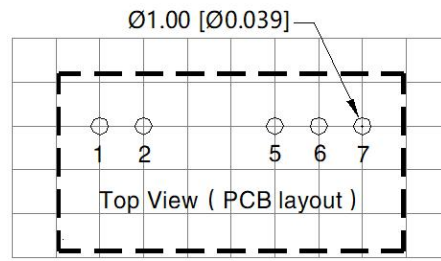
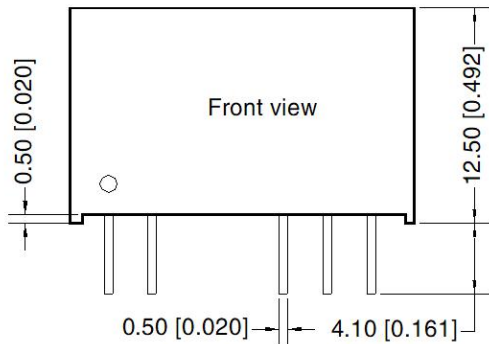
Fig. 35

4. 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.
5. The products do not support parallel connection of their output for power expansion purpose or hot-plug.

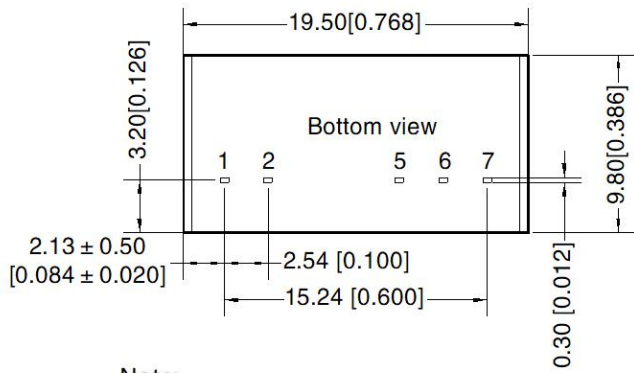
6. For more information please find the application notes on www.mornsun-power.com

Dimensions and Recommended Layout

THIRD ANGLE PROJECTION



Note: Grid 2.54*2.54mm



Pin-Out	
Pin	Mark
1	Vin
2	GND
5	-Vo
6	0V
7	+Vo

Note:

Unit: mm[inch]

Pin section tolerances: ±0.10[±0.004]

General tolerances: ±0.50[±0.020]

Notes:

- For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58200013;
- The lead connecting the power supply module and SiC driver should be as short as possible during use;
- The output filtering capacitor should be as close as possible to the power supply module and SiC driver;
- The peak of the SiC driver gate drive current is high, so low internal resistance electrolytic capacitor is recommended to be used for the power supply module output filter capacitor;
- The average output power of the driver must be lower than that of the power supply module;
- Consider fixing with glue near the module if being used in vibration occasion;
- 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;
- All index testing methods in this datasheet are based on company corporate standards;
- The above are the performance indicators of the product models listed in this datasheet. Some indicators of non-standard models will exceed the above requirements. For details, please contact our technical staff;
- Products are related to laws and regulations: see "Features" and "EMC".
- Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units
- We can provide product customization service, please contact our technicians directly for specific information.

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