MORNSUN®

QA03

Specially Designed For IGBT Driver DC-DC Converter

QA03 is specially designed for the IGBT driver which needs two isolation power supply. With two independent outputs, it can be better to supply power to the ON/OFF driver. The module also provides functions of short circuit protection and self-recovery capability.



RoHS

FEATURES

- Input: 23.3 ~24.7VDC • Output: 15V, 80mA
- Efficiency up to 80%
- Small footprint
- SIP package
- · Good temperature identity
- Output short circuit protection
- 3000VAC isolation
- Operation temperature: -40°C ~ +85°C
- No external component required
- Could be operated under no load
- RoHS compliance

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- General-purpose Inverter
- AC Servo Systems
- Uninterruptable Power Supplies(UPS)
- Welding Machines

Absolute Maximum Ratings					
Item		Test Conditions	Limit	Units	
Supply Voltage Vin		DC	26	V	
Output Current	lo1	Vin=24VDC, PIN6&PIN7	80	mA	
Output Current	lo2	Vin=24VDC, PIN5&PIN6	40	mA	
Isolation Voltage (input/output)	Viso	Sine wave voltage 50Hz/60 Hz, 1mA max,1 minute	3000	Vrms	
Operation Temperature	Topr		-40 ~ +85	°C	
Storage Temperature Tstg			-50 ~ +125	°C	
Notes: 1. Ta=25°C, unless otherwise specified; 2. Other input modules are also available in our company.					

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	2. Other input modules are also available in our company.	

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Electrical Characteristic						
Item		Test Conditions	Limit			Units
item		rest Conditions	Min.	Тур.	Max.	Units
Supply Voltage	Vin	Recommended Range	23.3	24.0	24.7	V
Output Voltage	Vo1	Vin=24VDC PIN6&PIN7 Io1=80mA	14	15	16	V
Output voltage	Vo2	Vin=24VDC PIN5&PIN6 Io2=40mA	7	8.7	10	V
Line Regulation		Vin change of 1%		1.2	1.5	%
Efficiency	η	PIN6&PIN7 Io1=80mA	77	80		%
Isolation Capacitor (input/output)	С	1kHz,1V		6.6		pF
Ripple & Noise* Vp-p		PIN6&PIN7 Io1=80mA		150	300	mV
Notes: Ta=25°C; V _D =24V, unless otherwise specified.						

RECOMMENDED TO SUPPLY THE **FOLLOWING IGBT DRIVERS**

- QC962
- M57962 Series

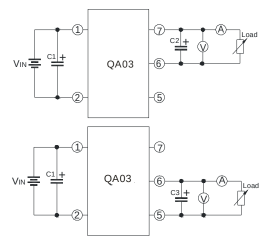
MORNSUN Science & Technology Co., Ltd.

Address: No. 5, Kehui St. 1, Kehui development center, Science Ave., Guangzhou Science City, Luogang district, Guangzhou, P.R. China.

Tel: 86-20-28203030 Fax:86-20-38601272

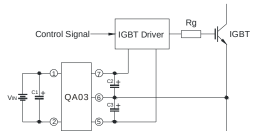
Http://www.mornsun-power.com

Testing Circuit



C1: 100µF/65V; C2, C3: 100µF/35V (Low impedance)

Application Circuit

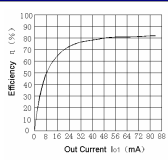


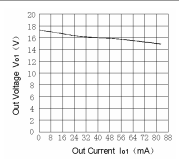
Vin: 24VDC

C1: 100µF/65V(Low impedance) C2: 100µF/35V(Low impedance)

C3: 100µF/35V(Low impedance)

Efficiency and Out Voltage to Out Current Characteristics

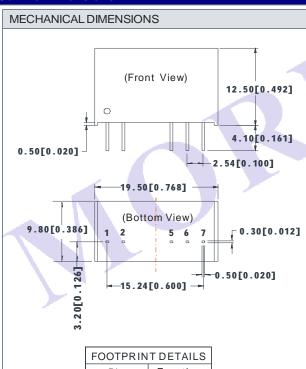




Application Notes

- The wire between the converter and IGBT driver must as short as possible;
- External filter capacitors should be connected as close as possible to the converter and the IGBT driver;
- 3. To ensure the high peak gate current, the filter capacitors should be low impedance.
- The output average power of the IGBT driver should be less than the output power of DC-DC module.
- In order to avoid over temperature damage for long time short-circuit, the recommended short-circuit time is less than ten minutes at 25°C.

Outline Dimensions



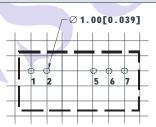
FOOTPRINT DETAILS			
Pin	Function		
1	Vin		
2	GND		
5	-Vo		
6	0 V		
7	+Vo		

Note:

Unit:mm[inch]

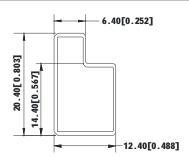
Pin section tolerances:±0.10mm[±0.004inch] General tolerances:±0.25mm[±0.010inch]

RECOMMENDED FOOTPRINT



Note: grid 2.54*2.54mm.

TUBE OUTLINE DIMENSIONS



Note:

Unit:mm[inch]

General tolerances: ±0.50mm[±0.020inch]

L=530mm[20.866inch] Devices per tube: 25pcs

L=220mm[8.661inch] Devices per tube: 10pcs

Short tube inner packaging dimensions: 255*170*80mm

Short tube outer packaging dimensions

(with six inner packaging box): 375*280*270mm

Long tube inner packaging dimensions: 580*200*100mm

Long tube outer packaging dimensions

(with two inner packaging box): 600*215*220mm

Long tube outer packaging dimensions

(with three inner packaging box): 600*215*325mm