



## DAC243

Dual AC Drive

24V 300 AMPS

### Product Highlights

- Controls various types of AC Motors
- Multiple speed sensor configuration



TRIONIC  
vehicle controls

### General Features

- AC, PMAC (IPM, SPM), BLDC motor compatible
- Controls independently 2 motors
- Control motor brake
- Absolute Sin Cos sensor inputs
- Encoder X Y Z sensor inputs

### Technical Data

<b>Power Supply</b>	24V	16 to 33 Vdc	Under and Over Voltage shutdown Reverse battery protected
<b>Continuous current</b>	300A		Current limit protects motor
<b>Peak current</b>	500A		Protected from power wiring errors
<b>PWM Frequency</b>	10 KHz		
<b>ON/OFF power outputs</b>	2	3A	Automotive spec. protected drivers
<b>Digital inputs</b>	2	1.25KΩ	Low impedance eliminates moisture problems
<b>Analog inputs</b>	1	0-5 Vdc	Protected from wiring errors
<b>Configurable digital I/O</b>	1		
<b>Water proof</b>	IP67		
<b>Ambient working temperature</b>	-40 to +50°C		Controller must be mounted to vehicle frame to provide heatsink
<b>Overall Dimensions</b>	7.6" x 8.75" x 2.7" 192 x 222 x 68 mm		L x W x H

<b>Left motor plug</b>			
<b>Sensor supply</b>	2	12V & 5V	
<b>ON/OFF power outputs</b>	1	3A	Automotive spec. protected drivers
<b>Digital inputs</b>	3	X Y Z	Low impedance eliminates moisture problems
<b>Analog inputs</b>	3	Sin, Cos, Temp	0-5 Vdc, protected from wiring errors

<b>Right motor plug</b>			
<b>Sensor supply</b>	2	12V & 5V	
<b>ON/OFF power outputs</b>	1	3A	Automotive spec. protected drivers
<b>Digital inputs</b>	3	X Y Z	Low impedance eliminates moisture problems
<b>Analog inputs</b>	3	Sin, Cos, Temp	0-5 Vdc, protected from wiring errors

EUROPE  
Trionic Mobility Systems, SAS

AMERICAS  
PG Trionic, Inc.

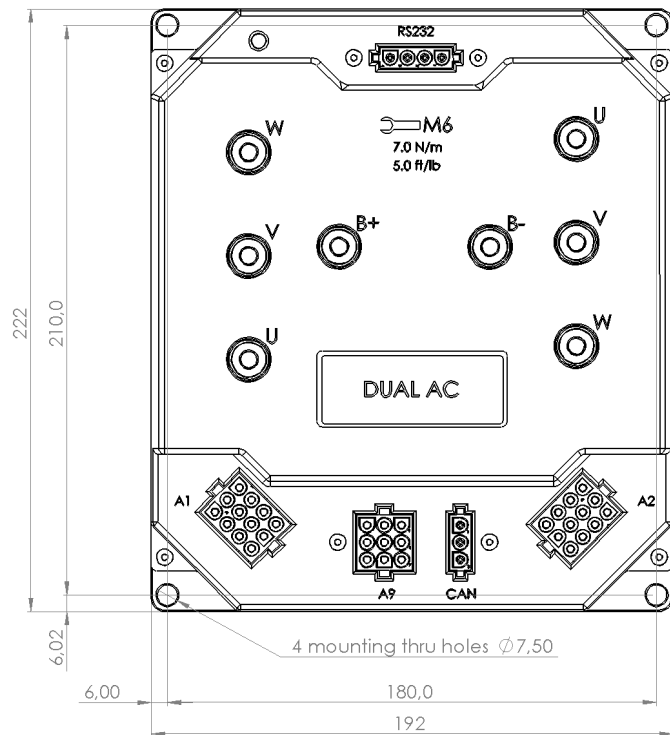
[www.trionicgroup.com](http://www.trionicgroup.com)

ASIA  
Trionic Shenzhen Ltd.



**DAC243**  
Dual AC Drive  
24V 300 AMPS

## Dimensions



*Overall Dimensions*  
7.6 max" x 8.75max" x 2.7"  
192 x 222 x 68 mm

## Mounting Instructions

To achieve full power capability, The DAC243 control module base plate should be bolted to a large metal part of the chassis with 4 of M6 x 17mm (min) Bolts.

EUROPE  
Trionic Mobility Systems, SAS

AMERICAS  
PG Trionic, Inc.  
[www.tronicgroup.com](http://www.tronicgroup.com)

ASIA  
Trionic Shenzhen Ltd.