

ZILLA 2K

EV DC MOTOR CONTROLLER

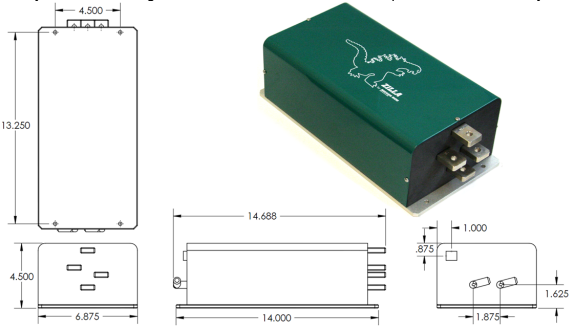
When only the most power will suffice, there is only one DC motor controller to buy and that is the Zilla 2K. Take a look at the quickest racing and road going electric vehicles in the world and you are likely to find the mighty Zilla 2K at the heart of their drive systems. It's really no surprise considering that here is a controller capable of handling well over 300 volts DC and up to 2,000 amps! No other EV controller even comes close.

The Zilla line of controllers was born of the desire to create a substantially more powerful and safer DC motor controller with many features for electric vehicles. The Zilla 2K is the top of the line and quite simply the most powerful controller on the market. All of the Zilla 2K models share the same size enclosure and there are two models of Z2K to choose from, HV and EHV. The HV "High Voltage" model will run on any voltage from 72 to 300VDC. The EHV "Extra High Voltage" model handles voltages from 72 to 348VDC (with a maximum starting voltage of 375). The Zilla regulates power to the motor based on input from the throttle and it is designed to keep the voltage and power levels within the parameters defined by the user.

Every Zilla controller comes with a Hairball 2 interface box which is packed with features. The Hairball is the central connection hub for all of the smaller ancillary circuits and it handles communication with the controller as well as programmable parameter adjustment. The unit has a built-in automatic pre-charge function to help protect the main contactor from arcing. There is also active monitoring of the main contactor for voltage drop or a stuck condition. Other features include programmable motor voltage and current limits, programmable battery voltage and current limits, adjustable low battery voltage protection and an additional low battery indicator output. There are two speed sensor inputs for motor over speed limiting of up to two motors and there is a pulse output which can interface with most 4 or 6 cylinder tachometers to show instantaneous motor RPM.

The Hairball has indicators which make it easy to tell when the battery pack is connected, how the pre-charge is working and if the controller is in run mode. There is also an error indicator which makes it easy to determine when there is an error and also flash more specific error codes. The error indication can also be tied into an auxiliary circuit to illuminate an instrument panel indicator. There are more than 40 status and error codes to help diagnose problems and no special scan tools are needed to retrieve codes.

With easily programmable voltage and current parameters and power levels of up to 586kW the Zilla 2K works with many battery and motor configurations and stands out as the most powerful controller for your EV.



© 2011, Oct 4. MANZANITA MICRO LLC 26125 CALVARY LN NE SUITE 300 KINGSTON, WA 98346 www.manzanitamicro.com phone: (360) 297-1660 email: sales@manzanitamicro.com



ZILLA 2K

	Zilla 2K HV	Zilla 2K EHV
Recommended Nominal Input Voltage Range	72-300 VDC	72-348 VDC
Absolute Min/Max Operational Voltage	48-336 VDC	48-375 VDC
Output (Motor) Voltage Range	0-300 VDC*	0-348 VDC*
Input (Battery) Current Max	See ** Note Below	See ** Note Below
Output (Motor) Current Max	2,000 Amps	2,000 Amps
Output (Motor) Current Continuous @ 122° F (50° C) heatsink temperature	≥ 600 Amps	≥ 600 Amps
Peak Power	Up to 531 kW	Up to 586 kW
PWM Frequency	15.7 kHz	15.7 kHz
Power Devices	IGBT	IGBT
On State Voltage Drop	< 1.9 V @ max current	< 1.9 V @ max current
Operational Temperature Range (Coolant Temp)	-4° to 122°F (-20°/50°C)	-4° to 122°F (-20°/50°C)
Internal Temp Automatic Power Reduction @	> 131°F (55°C)	> 131°F (55°C)
Internal Temp Full Shutdown	212°F (100°C)	212°F (100°C)
Coolant Flow Rate at +5°C ≤ ambient	2 GPM	2 GPM
Heatsink Coolant Pressure Maximum	15 psi	15 psi
Coolant Type	Silicate-Free Antifreeze	Silicate-Free Antifreeze
Recommended Fuse (Ferraz Shawmut #)	>300VDC = A50QS600-4 <300VDC = A30QS800	>300VDC = A50QS600-4 <300VDC = A30QS800
Hairball Power Recommended Input Voltage	12-14.5V	12-14.5V
Absolute Min/Max Hairball Power Voltage	>9V / <16V	>9V / <16V
External PC to Hairball Communication for Parameter Adjustment	9600 baud, No Parity, 8 Bits, 1 Stop Bit, No Flow Control	9600 baud, No Parity, 8 Bits, 1 Stop Bit, No Flow Control
Warranty	Limited 12 Months	Limited 12 Months

^{*} Controllers buck but do not boost so output voltage will be less than or equal to input voltage.

The efficiency of the Zilla controllers varies with duty cycle and voltages but is usually 98% or greater.

The Zilla 2K series of motor controllers weigh in at approximately 29.5 pounds (13.4 kg)

The maximum outermost dimensions including the aluminum base plate, connection terminals and other protrusions is approximately: 14.75" L x 7" W x 4.63" H (375mm x 177mm x 118mm)

Pricing and accessories available at: www.manzanitamicro.com

^{**}Maximum battery current at: 200V = 1,900A, at 300V = 1,770A and at 348V = ~1,685A