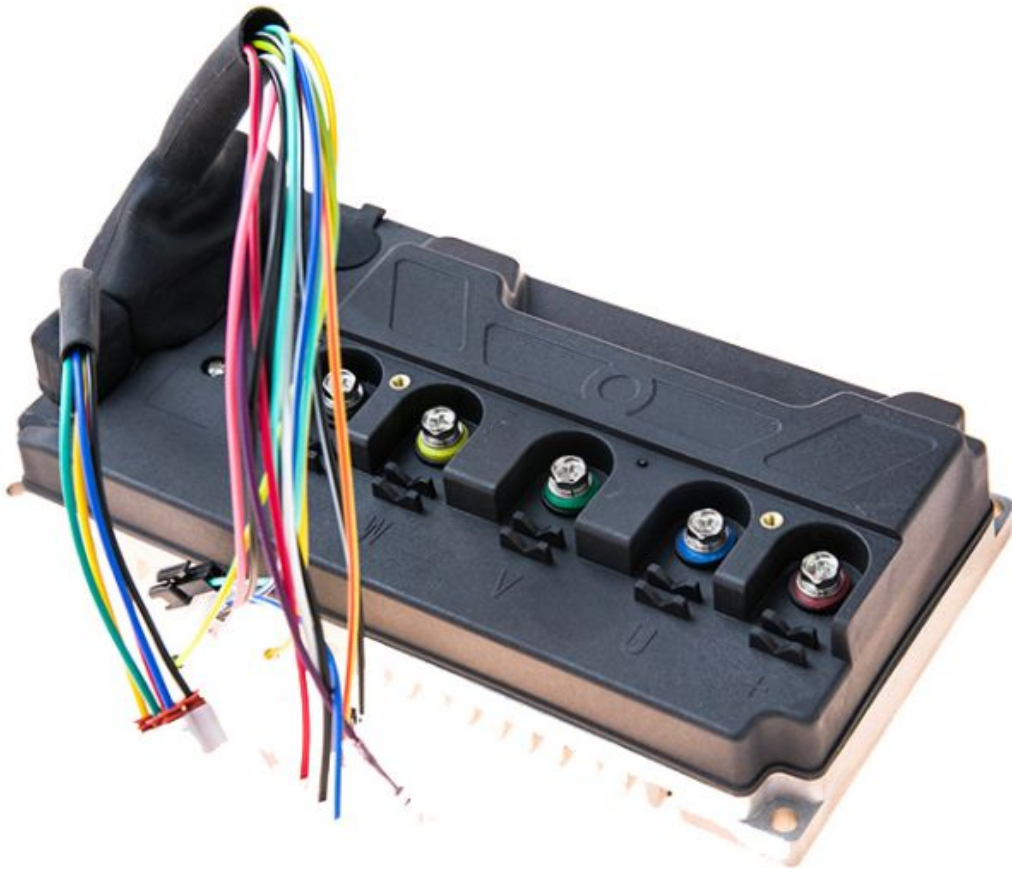


ML Series Controller Specification



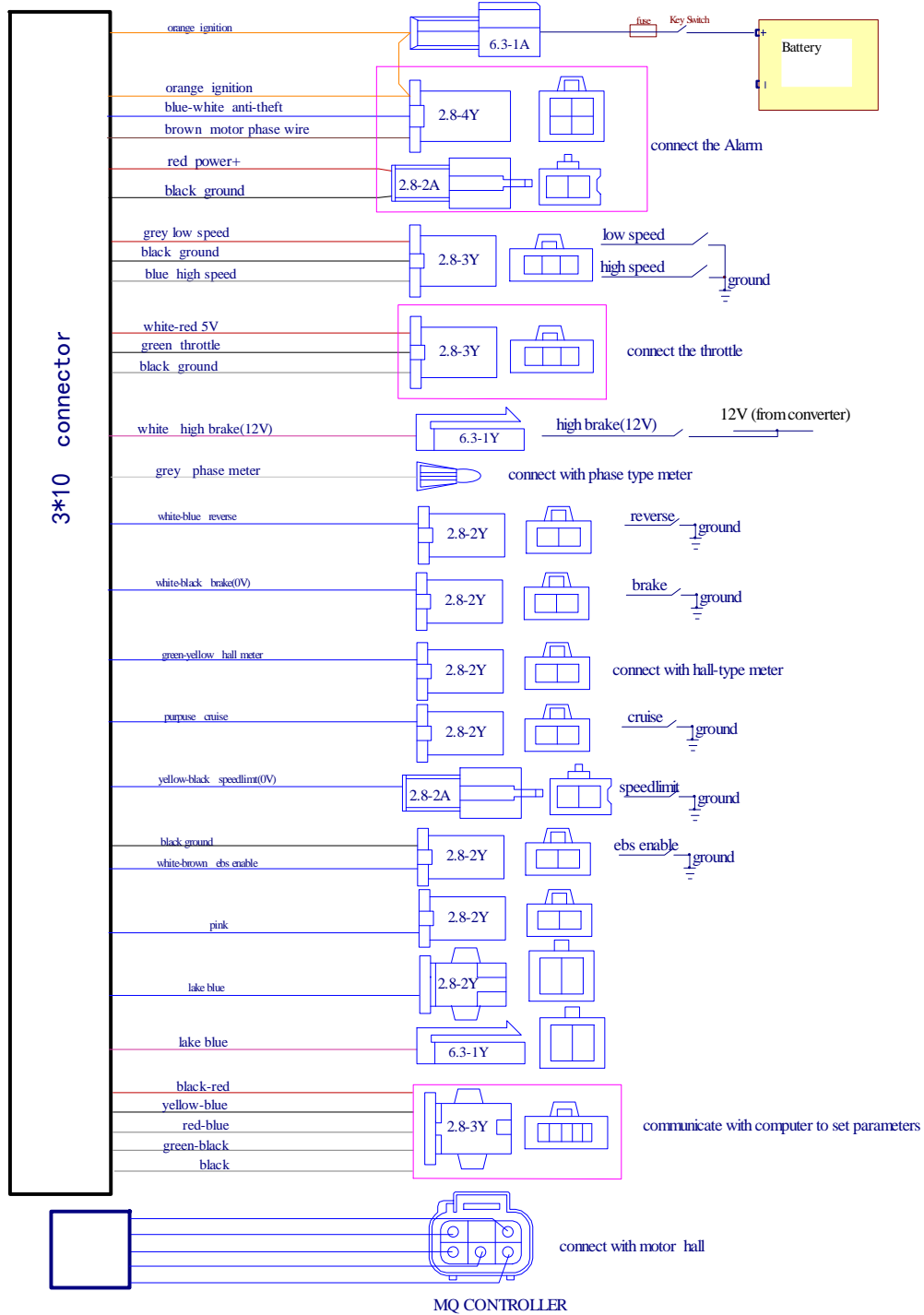
V1.0

1. Type

Type	Voltage	Current	Size	Weight
ML7245	48~72V	45A	111*193*51	1kg
ML7260	48V~72V	60A	111*224*51	1.3kg
ML7280	48V~72V	80A	111*222*60	1.85kg
ML72100	48V~72V	100A	111*222*60	1.85kg

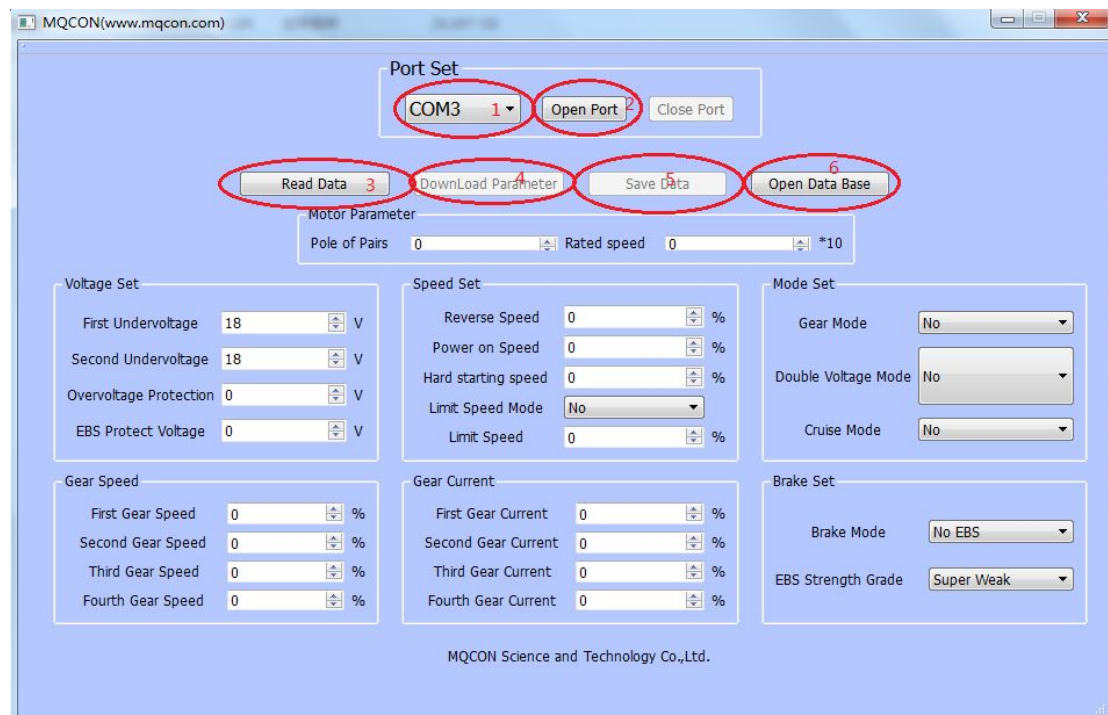
2.wire-diagram

MQ ML series wire diagram (all black wire is the same point with battery negative)



3- ML parameters setting interface

The ML controller can communicate with the computer to set parameters.



As shown in the figure above, the function of each circled button is as follows:

- 1- Find the right USB port and select
- 2- Open the serial port
- 3- Read the parameter setting of the controller
- 4- After changing the parameters on the interface, write the modified parameters to the controller with just one click
- 5- You can save the currently set parameters as a file, you can call it in "open data base" next time
- 6- Call parameter configuration file