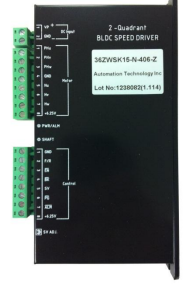
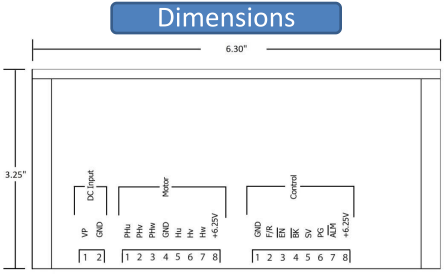
TECHNOLOGY Motion Control Parts and CNC Equipme

Description

The driver will drive DC brushless motors at currents up to 15A and 36V(45V Max). A constant velocity mode can be selected by using hall sensor feedback. An internal potentiometer is included on the driver to control the speed of the motor. An external voltage of 0-5V can also be used to control the speed. The direction of the motor is specified by direction control input.



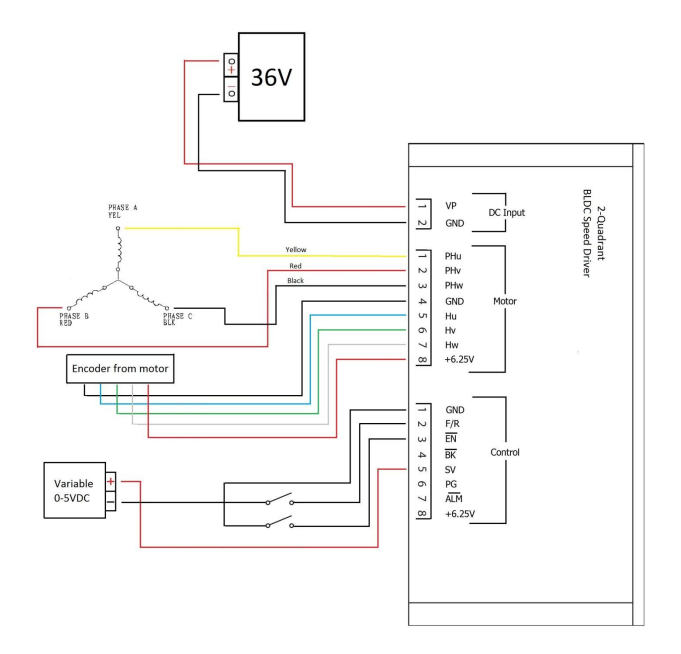


Features

- Short Circuit Protection
- Requires 30-50VDC
- 2-Quadrant Operation
- Multiple Mounting Option
- Both internal or External Potentiometer Control
- Hall Sensor Feedback



Pinouts





Specifications

Control Inputs	
F/R Direction Control (Pin 2):	Logic "1" (open) – Counterclockwise Logic "0" – Clockwise
Enable (EN) (Pin 3):	Logic "1" (open) – Motor is de-energized Logic "0" – Motor energized
SV Source Voltage (Pin 4):	Apply +5 Volts
PG (Pin 5):	Active low
ALM Alarm (Pin 6):	Active low
+6.25V	Apply +6.25 Volts