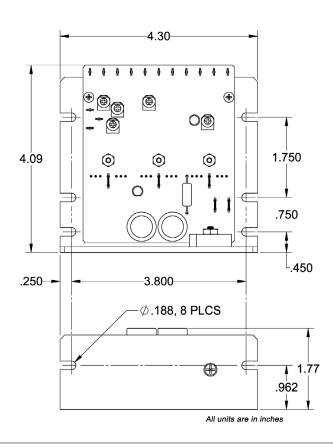
## MDCKB1 - 120081 Brushless Speed Controllers



- Maximum Current Limit Setting from 2-8Amps
  Peak
- External Potentiometer Speed Control
- 160VDC Motor Voltage Bus
- 2-Quadrant Operation
- Hall Sensor Feedback
- Constant Velocity Protection
- Short Circuit Protection
- Requires 85-135 VAC
- Selectable Ramp Up/Down
- Run/Stop, Freewheel and Direction Inputs
- RoHS Compliant

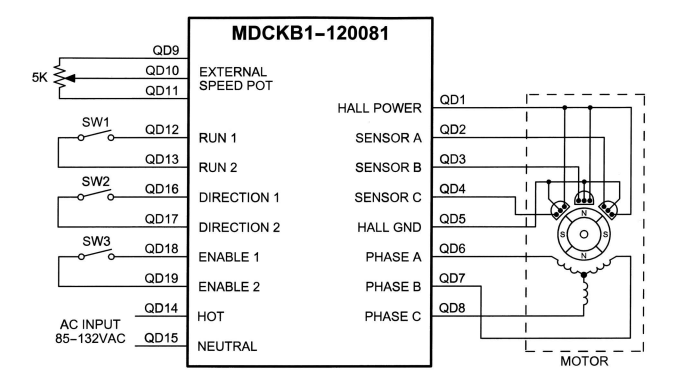


The MDCKB1-120081-01 driver is designed to drive DC Brushless Motors at currents up to 8A (peak) and 160VDC. Using hall sensor feedback, a constant velocity mode can be selected. The driver is protected against over current (cycle-by-cycle), hall sensor error and under voltage. When an error occurs, a fault light is turned on to notify the user. Included on the driver are internal potentiometer to control the maximum phase current allowed in the motor, the maximum and base speed of the motor, and closed loop compensation. In addition, an external potentiometer (5K) is used to control the speed. The direction of the motor can be preset by the direction control input. Other inputs to the drive include a run/stop and motor enable input. When using the run/stop input, it overrides all other inputs into the driver.



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Power Requirements: 85VAC (min) - 132AC(max)

Output Current Range: 1.0 - 8.0 Amps Peak 0.5 - 4.0 Amps Continuous

0.5 - 4.0 Amps Continu

Operating Temperature: Heat Sink 0° - 70°C

(6.25 @ 30mA maximum. Typical current draw from

Hall Sensor Power Output: hall sensor is 20mA. All three Hall Sensor inputs are

pulled through 20K ohm resistors.

Model #	Description
MDCKB1-120081	110VAC DC Brushless Driver at 8A
MDCKB1-120081-01	110VAC Open Loop Only DC Brushless Driver at 8A
PWR-10EMC1	Dual Stage RFI Power Line Filter