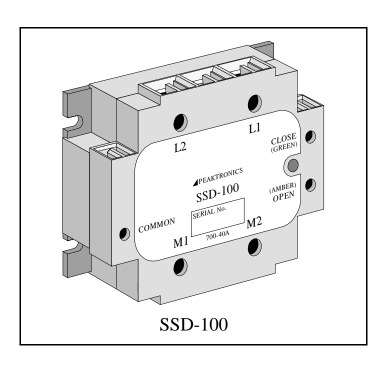
# **▲ PEAKTRONICS**

The Peaktronics SSD-100 3-Phase Solid State Driver is specifically designed for use with a Peaktronics AMI-104 (on/off applications) or DHC-300 Series (high resolution positioner) controller. The SSD-100 replaces bulky and noisy electrical contacts commonly used to control 3-phase actuator motors. At the same time, the unit simplifies wiring, provides precision control, and increases long term reliability.

The unit can be used with 3-phase motors rated up to 500VAC and 5A. The low voltage 3 wire control signal inputs wire directly to an AMI-104 or DHC-300 controller and are optically isolated from the 3-phase lines. The unit is easily mounted with four screws to an appropriate actuator housing or bracket - mounting kits for various actuators are available from Peaktronics. The SSD-100 fits in the same space as two contactors typically used with actuators.

# **SSD-100**

#### 3-Phase Solid State Driver



## **SPECIFICATIONS**

#### **AC MOTOR OUTPUTS**

Voltage Range: 48 to 500 VAC

Maximum Output Current: 5A (without heatsinking)

Minimum Output Current: 100mA Maximum Off State Leakage: 17mA Operating Frequency: 47 to 63 Hz

### DC CONTROL SIGNAL INPUTS

Input Voltage: 4 to 32 VDC

Minimum Input Current (On State): 17mA

Maximum Input Current (current regulated): 25mA

Turn On Delay: 4msec

Turn Off Delay: next zero crossing

## **ELECTRICAL ISOLATION**

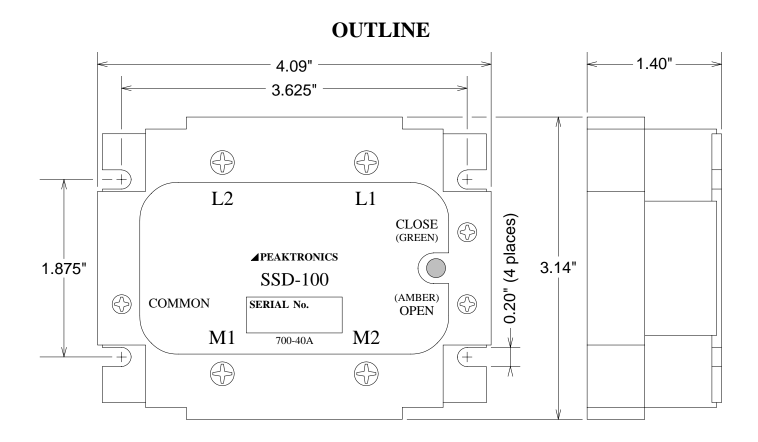
Input to Output Isolation: 4000V RMS

Input/Output to Ground Isolation: 2500V RMS

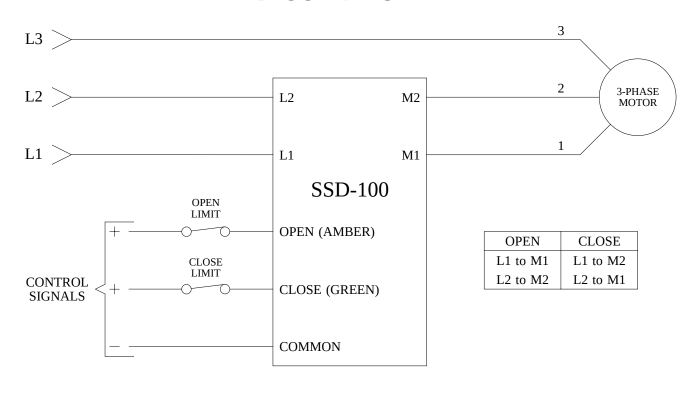
#### **ENVIRONMENTAL**

Operating Temperature 0 to 60 °C Storage Temperature -40 to 85 °C

Relative Humidity 0 to 90 % (non-condensing)



# **BLOCK DIAGRAM**



2 PEAKTRONICS

WIRING DIAGRAM
3-Phase Digital High Resolution Positioner

