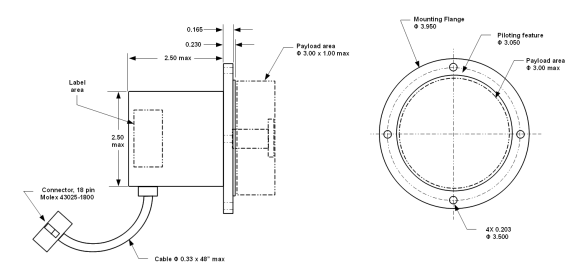
## SSR1700 Scan Motor/Controller System

The SSR1700 Scan Motor/Controller family is designed to provide precise rotation of scan mirrors and other optical elements operating in the range of 500 RPM to 5000 RPM. Typical applications include laser leveling systems, laser based position measurement systems, line scan generator, and any optical system requiring precision constant velocity scanning.

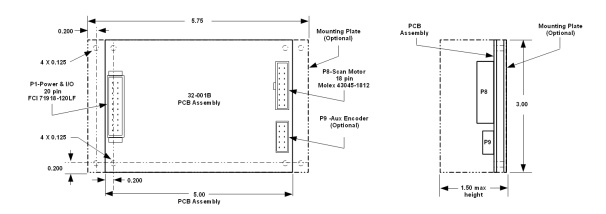
#### Features:

- Excellent speed stability: Speed jitter <0.005% (50 PPM), standard deviation of 100 revolutions.
- > Cost effective solution for many scanning applications. (Optic supplied at additional charge).
- > Speed range: 500 RPM to 5,000RPM, bi-directional rotation.
- Rugged mechanical design & precision, long life ball bearings.
- Phase lock-loop speed control system, no long term speed error.
- > Brushless DC motor with encoder feedback.
- > Optional encoder output (A, B, and Index ).
- ➤ Power requirement: 10VDC to 24VDC, 20W max power consumption.
- Accommodates payloads up to 5oz (140g) and 3.00" (76mm) diameter.
- -25°C to +75°C operating temperature range.
- > Custom configurations available to accommodate mounting, payload (optic), and control requirements.

#### **Scan Motor**



### Controller/Driver 32-001B



# **Connector Pin Designation**

Scan Motor Connector P8	Power and Control Connector P1	
Molex 43045-1812 Mate: 43025-1800  J1-1 Motor Phase-A J1-2 Motor Phase-B J1-3 Motor Phase-C J1-4 Motor Shield J1-5 Sensor Power (+5v) J1-6 Hall sensor Power GND J1-7 Hall sensor H1 output J1-8 Hall sensor H3 output	FCI 71918-120LF Mate: 71600-620LF  J2-1 +24VDC Power Input (+12V to +28 range, 2.5A max.) J2-2 +24VDC Power Input (Internally connected to J2-1) J2-3 Reserved J2-4 Reserved J2-5 Power Return J2-6 Power Return	J2-11 Fault Output J2-12 Encoder Channel-A Output J2-13 Encoder Channel-B Output J2-14 Encoder Index Output J2-15 Signal Return J2-16 RT Excitation + (optional) J2-17 RT Excitation - (optional) J2-18 Reserved J2-19 RT Signal + (optional)
J1-10 Encoder Power (+5V) J1-11 RT Excitation + (optional) J1-12 RT Excitation - (optional) J1-13 RT Signal + (optional) J1-14 RT Signal - (optional) J1-15 Encoder Channel - A J1-16 Encoder Channel - B J1-17 Encoder Index J1-18 Encoder GND	J2-10 Signal Return	J2-20 RT Signal - (optional)

### **Typical Application**

