# Fanuc Servo Feedback Cable Worksheet

Please fill out the information below to assist us in your cable needs.

**End A**

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
</tr>
</thead>
</table>

**End B**

Cable Movement: **Stationary** [ ] **Cable Track** [ ]

Motor P/N: A06B- ____________ Drive P/N: A06B- ____________

Control Type (0, 6, 10, 11, 12, 15A, 15B, 16, 18, 21, i Series etc.) ____________

Cable Length: ___ ft.

Does the application require conduit? If so —

Conduit Length ___ ft End A or B

Fittings used on conduit

Motor End: MS Adapter Straight 45 deg 90 deg

Other end: Ferrule Straight 45 deg 90 deg

**Cable End A from:**

- Connector Type: A B C D E F G H Other
- Number of Pins ______
- Male / Female ______

**Cable End B to:**

- Connector Type: A B C D E F G H Other
- Number of Pins ______
- Male / Female ______

- 17 Pin Connector Only
  - Motor Connector Orientation
    - Indexed on A Pin
    - Indexed on K Pin

- **Cable Orientation**
  - Angle connectors only
    - Looking at the face of the connector with the notch on top, which direction does the cable exit the connector?
    - Circle One
      - Check One
      - Check Two