2120 Interface Module

**Description**
- Interface Module

<table>
<thead>
<tr>
<th>Code</th>
<th>Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Resolver Board</td>
</tr>
<tr>
<td>L1</td>
<td>952/953 Digital Input Board</td>
</tr>
</tbody>
</table>

**Limit Output**
- K0: Without Relay Board
- K1: With Relay Board

**Digital Output**
- D0: Without Digital Output Board
- D1: Sinking
- D2: Sourcing
- D3: TTL

**Two Channel Analog Output**
- A0: Without Analog Board
- A1: Programmable for Voltage or Current

**Enclosure**
- N0: No Enclosure
- N4: NEMA 4
- N12: NEMA 12

**Part Number**
- 1986A1XRX: Single Turn Resolver. See resolver section for additional resolver packages.
- 1986B1XRX: NEMA 4 Resolver 0.375 inch Input Shaft, 2.25 Inch Flange Mount
- 1986C1XRX: NEMA 4 Resolver 0.375 inch Input shaft, 2.08 Inch Hole Pattern
- SD0339000L25: Resolver-to-Encoder Cable Assembly (25 ft. included. Add $2 for each additional foot.)
- SD0339100L15: Resolver-to-Encoder Cable Assembly, Right Angle Connector (15 ft. included. Add $2 for each additional foot.)
- SD0523800L6: Digital Output Board to PLC - Cable and Connector Assembly included (8 ft. included. Add $3 for each additional foot.)

---

Three I/O Boards Maximum