### How to Order

<table>
<thead>
<tr>
<th>Series</th>
<th>Visual Indicator</th>
<th>Switch Type</th>
<th>Switch Quantity</th>
<th>Terminal Strip</th>
<th>Production Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>54</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Part Numbering System**

1. Series
2. Visual Indicator
   - XAB: Open / Close
   - XAL: L-Port, Open / Close
   - XAL: T-Port, Open / Close
   - XAZ: t-Port, Open / Close
3. Switch Type
   - 01: Mechanical SPDT
   - 03: Mechanical SPDT Gold Plated
   - 05: Mechanical DPDT
   - 10: Proximity SPST (Reed type)
   - 14: Proximity SPDT (Reed type)
   - 70: Proximity NJ2-V3-N 2-wire
   - AS: AS interface bus
   - DA: Mech 2-DPDT, 2-SPDT for 3-pos control + feedback for Series 20 DA actuators
   - DB: Mech 2-DPDT, 2-SPDT for 3-pos control + feedback for Series 21 SR actuators
   - DC: Mech SPDT 3-pos control no feedback for Series 20 DA actuators
   - DD: Mech SPDT 3-pos control no feedback for Series 21 SR actuators
   - TA: 4-20 mA transmitter + 2-mechanical SPDT switches
   - TX: 4-20 mA transmitter only
4. Switch Quantity
   - 1: One
   - 2: Two
   - 3: Three (Switch types 01, 03 only)
   - 4: Three (Switch types 01, 03 only)
5. Terminal Strip
   - 0: Standard
   - 1: AS interface Terminal connections
6. Production Code
   - 0E00: Standard

**Switch Approvals:**
- Class I Division 1 Groups C, D
- Class I Division 2 Groups A, B, C, D
- Class II Division 1 Groups E, F, G
- Class II Division 2 Groups F, G

**Stainless Steel Mounting Bracket Kits (includes hardware) for series 54**

- **54-3000-308020**: Namur 30mm X 80 mm mounting pattern, 20mm shaft height
- **54-3000-3013030**: Namur 30mm X 130 mm mounting pattern, 30 mm shaft height
- **54-3000-308030**: Namur 30mm X 80 mm mounting pattern, 30 mm shaft height
- **54-3000-3013050**: Namur 30 mm X 130 mm mounting pattern, 50 mm shaft height