CIRCUIT DIAGRAMS: BASIC 2 POSITION CIRCUITS

<table>
<thead>
<tr>
<th>Symbol Legend</th>
<th>Terminals &amp; Contacts</th>
<th>Other Position</th>
<th>Momentary Circuit</th>
<th>Two Position Connection</th>
<th>External Jumper Provided by Customer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>terminals &amp; contacts</td>
<td>other position</td>
<td>momentary circuit</td>
<td>two position connection</td>
<td>external jumper provided by customer</td>
</tr>
</tbody>
</table>

**SPST RA RSCA TA**

**OFF-NONE-ON**

**SPST N.O. RD TA**

**OFF-NONE-(ON)**

**SPST N.C. TA**

**(OFF)-NONE-ON**

**REVERSING 2 POSITION
2GX TIGX**

**ON-NONE-ON**

---

1. OFF-NONE-ON
2. OFF-NONE-(ON)
3. OFF-NONE-(ON)
4. ON-NONE-ON
5. ON-NONE-(ON)
6. ON-NONE-ON
CIRCUIT DIAGRAMS: 3 POSITION PROGRESSIVE CIRCUITS

PROGRESSIVE 2 CIRCUIT
2GG TIGG
ON-ON-OFF
1&2 1

PROGRESSIVE 2 CIRCUIT
6GG TIGG
(ON)-ON-OFF
1&2 1

PROGRESSIVE 2 CIRCUIT
2GP TIGP
ON-ON-OFF
2 1

PROGRESSIVE 2 CIRCUIT
2GH TIGH
ON-ON-ON
2 1&2 1

SP3T
2GE TIGE
ON-ON-ON
1 2 3

Symbol Legend:
- terminals & contacts
- maintained circuit
- momentary circuit
- two position connection
- external jumper provided by customer

Diagram with labeled terminals 1, 2, 3, 4, 5, 6 for each circuit configuration.