The Proximity™ Series Mark Position Indicators/Switches/Transmitters are a line of position indicators with a selection of various output options. Three model styles make up the Mark series to cover almost any application. Standard models in the Mark Series have visual position indicators and are weatherproof, explosion-proof, and submersible. A large variety of outputs are available to fit specific applications. There is a choice of 1 to 6 switch outputs of 14 varieties including inductive sensors, high temperature switches, gold contact switches, hermetically sealed switches, and high integrity switches. Besides the switch outputs the Series offers potentiometer outputs, transmitters, and HART® Communication. The units are purchased for either direct drive applications, such as rotary valves, or lever drive applications, such as linear valves. Adjustable visual indicator is standard on direct drive units that displays OPEN / CLOSED status and degrees. A magnetic drive that completely seals the switch compartment from the atmosphere for maximum leak protection is utilized in the Mark 1. The Mark 3 uses the same magnetic drive of the Mark 1, but it can be used for multi-turn applications with 1 to 25 revolutions, such as gate valves. A through shaft drive is incorporated in the Mark 4 making the unit a more cost effective alternative to the Mark 1 for applications that are not as demanding.

APPLICATIONS
• Rotary valve actuators and dampers
• Linear valve actuators and cylinders
• Manual valves
• Gear operators
• Positioners

MARK 1 FEATURES/BENEFITS
• Features a magnetic coupling that isolates the switch compartment, completely sealing the unit from the surrounding atmosphere for maximum hazard and leak protection
• EZ set cams on switch models provide simple set point adjustment
• Ideal for corrosive environments

MARK 3 FEATURES/BENEFITS
• Features a magnetic coupling that isolates the switch compartment, completely sealing the unit from the surrounding atmosphere for maximum hazard and leak protection
• Multi-Turn models that can provide switch signals between 1 and 25 revolutions, and transmitter models for up to 10 revolutions without gear reduction
• EZ set cams on switch models provide simple set point adjustment
• Flexible design allows multiple switches and transmitter options
• Ideal for corrosive environments

MARK 4 FEATURES/BENEFITS
• Thru-Shaft design that features a 1˝ bushing for long life and O-rings to seal the switch compartment for hazard, corrosion, and leak protection
• EZ set cams on switch models provide simple set point adjustment
• Flexible design allows multiple switches and transmitter options
• A more cost effective alternative to the Mark 1 Series for less demanding applications

Mounting kits with drive yoke (see drawing), or slotted lever arm, bracket, fasteners and other stainless steel hardware fit over 2000 popular valves and actuators. A high strength spring tempered stainless steel drive yoke/coupling is tailored to fit securely to a specific valve or actuator stem. There is no slippage or binding. No special alignment fixtures are required due to switch offset design and yoke to stem engagement that makes installation a “snap”. Each kit is specially designed for a particular valve or actuator, making field mounting simple with standard tools. Please specify make and model of valve or actuator on order. Mounting kits can be used interchangeably with all models since external mounting features are identical. Rotary valves utilize direct drive couplings and a slotted lever drive is used with linear valves. Lever drives convert linear motion to rotary. Stainless steel visual indicators are standard for direct drive, automated quarter-turn valve applications.

<table>
<thead>
<tr>
<th>Model</th>
<th>Function</th>
<th>Design</th>
<th>Model</th>
<th>Function</th>
<th>Design</th>
</tr>
</thead>
<tbody>
<tr>
<td>12AD0</td>
<td>2 SPDT</td>
<td>Magnetic coupling</td>
<td>44AD0</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>12AL0</td>
<td>2 SPDT (lever drive)</td>
<td>Magnetic coupling</td>
<td>45VD0</td>
<td>2 SPDT and 4 to 20 mA position transmitter</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>14AD0</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
<td>42VD0-J1</td>
<td>2 SPDT</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>15VD0</td>
<td>2 SPDT and 4 to 20 mA position transmitter</td>
<td>Magnetic coupling</td>
<td>44VD0-J1</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>12AD1</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
<td>42VD0-J1</td>
<td>2 SPDT</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>14AD1</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
<td>44VD0-J1</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>12VD0-J1</td>
<td>2 SPDT</td>
<td>Magnetic coupling</td>
<td>42VD0-J1</td>
<td>2 SPDT</td>
<td>Magnetic coupling</td>
</tr>
<tr>
<td>14VD0-J1</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
<td>44VD0-J1</td>
<td>4 SPDT</td>
<td>Magnetic coupling</td>
</tr>
</tbody>
</table>
### Position Indicators/Switches/Transmitters

**Construction**

<table>
<thead>
<tr>
<th>Mark</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Magnetic Coupling</td>
</tr>
<tr>
<td>3</td>
<td>Multi-Turn</td>
</tr>
<tr>
<td>4</td>
<td>Thru-Shaft</td>
</tr>
</tbody>
</table>

**Output Type**

<table>
<thead>
<tr>
<th>Switch Type &amp; Rating</th>
<th>Available Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>SPDT Snap, Rated: 15 A @ 125/250/480 VAC (*)</td>
</tr>
<tr>
<td>B</td>
<td>SPDT High Temperature Snap, 350°F (176°C) for 600 hours</td>
</tr>
<tr>
<td>C</td>
<td>DPDT Snap, Rated: 10 A @ 125/250 VAC (-)</td>
</tr>
<tr>
<td>D</td>
<td>SPDT Gold Contact Snap, Rated: 1 A @ 125 VAC (-)</td>
</tr>
<tr>
<td>E</td>
<td>SPDT Hermetically Sealed Snap, Rated: 1 A @ 125 VAC (-)</td>
</tr>
<tr>
<td>F</td>
<td>NAMUR Inductive Sensor, 15 mA max @ 5-25 VDC (*)</td>
</tr>
<tr>
<td>G</td>
<td>SPDT Magnetic Blow-Out, Rated: 10 A @ 125 VAC (+)</td>
</tr>
<tr>
<td>H</td>
<td>SPDT Hermetically Sealed Reed, Rated: 2 A @ 125 VAC (+)</td>
</tr>
<tr>
<td>I</td>
<td>SPDT High Temperature Snap, 250°F (121°C) Continuous, Rated: 5 A @ 125/250/480 VAC (+)</td>
</tr>
<tr>
<td>J</td>
<td>SPDT Snap, Rated: 10 A @ 125/250 VAC (+), 1/3 hp @ 125/250 VAC (-), 1/4 A @ 250 VDC (**)</td>
</tr>
<tr>
<td>K</td>
<td>SPDT Gold Contact Snap, Rated: 0.1 A @ 125 VAC (+)</td>
</tr>
</tbody>
</table>

**Driving Method**

| A | Direct or Yoke Drive without Visual Indicator. |
| B | Direct Drive (or Yoke) with Visual Indicator. |
| C | Direct or Yoke Drive with Visual Indicator, Single Window. |
| D | Lever Drive (Shaft Projection) without Visual Indicator. |
| E | Lever Drive (Shaft Projection) with Visual Indicator. |

**Enclosure**

| Aluminum, Painted Black | A A A |
| Aluminum, Painted White Epoxy with SS trim | A A A |
| Aluminum, Painted Red | A A A |
| Aluminum, Painted (color not yet specified) | A A A |
| Cast 316 Stainless Steel | A A A |
| Aluminum, Painted (color not yet specified) | A A A |

**Options**

- C1: Long Dwell Cam (not on Mark 3)
- C2: Double Cam (not on Mark 3)
- PFM: PFM Seals
- J1: Junction Package with One 1/2" NPT Female Conduit Connection and Terminal Strip.
- J2: Junction Package with Two 1/2" NPT Female Conduit Connection and Terminal Strip.
- SV1: 1 Attached Solenoid Valve (Must be ordered with J1 option).
- SV2: 2 Attached Solenoid Valves (Must be ordered with J2 option).
- MT: Metric Threaded Conduit Connection, M25 X 1.5 (M20 X 1.5 for optional J1 and J2 connections).
- B: Any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX2391 X CCE18 II 2G Ex db IIC T6 Gb (-25/-40/-50°C ≤ Tamb ≤ 80°C). Depending on output switch type selected.
- B: Output Type 91: Directive 2014/34/EU, KEMA 03ATEX2391 X CCE18 II 2G Ex db IIC T4 Gb (-40°C ≤ Tamb ≤ 80°C).|
- IS: Any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX1392 X CCE18 II 1G Ex ia IIC T4 Gb.
- I5: Output Type 91: Directive 2014/34/EU, KEMA 03ATEX1392 X CCE18 II 2G Ex db Iic T4 Gb (-40°C ≤ Tamb ≤ 80°C).
- IE: Any Output Type except 91:IECEX DEK 11.0056E Ex db IIC T4 Gb (-25/-40/-50°C ≤ Tamb ≤ 70°C and T5 for -25/-40/-50°C ≤ Tamb ≤ 80°C) optional wording depending on output and switch type selected.
- IE: Output Type 91: IECEX DEK 11.0056E, Ex db IIC T4 Gb.
- II: Any Output Type except 91: IECEX DEK 11.0061X Ex ia IIC T4 Gb.
- II: Output Type 91: IECEX DEK 11.0061X Ex ia IIC T4 Gb.
- EM: Certificate NCC 13.02330X; Rating: Ex d IIC T5 Gb or Ex d IIC T5 GB.
- LB: Output Type 91 with Suffix B Directive 2014/34/EU, KEMA 03ATEX2391 X CCE18 II 2G Ex db IIC T4 Gb (-40°C ≤ Tamb ≤ 80°C). Battery not included.
- LB: Output Type 91 with Suffix II IECEX DEK 11.0061X Ex ia IIC T4 Ga. Battery not included.
- PP: Plug J1, J2 Ports
- PT: Paper Tag
- STR: Stainless Steel Tag Riveted
- STW: Stainless Steel Tag Wired

*Note: Mark 1 and 4 potentiometer and transmitter outputs will have no switches when ordered with switch type O; 2 switches if ordered with switch types B, C, D, I, R, V, or W; and 4 switches if ordered with switch type S. Mark 3 potentiometer and transmitter outputs will have no switches when ordered with switch type O, and 2 switches if ordered with switch types A, D, G, M or T.

Example: 12VDO-J1, Mark 1, 2 Switches both Type V – SPDT, Direct Drive, Painted Aluminum Enclosure with Junction Package.
Example: 15VDD, Mark 1, 2 Switches both Type V – SPDT, 4 to 20 mA transmitter, Direct Drive, Painted Aluminum Enclosure.
### SPECIFICATIONS

**Mark 1, 3, and 4 with Potentiometer**
- **Accuracy:** ±0.5% of full span, Optional ±0.25% of full span.
- **Power Requirements:** 5 to 30 VDC.
- **Current Consumption:** 50 mA.
- **Operational Life:** Over 10,000,000 cycles.
- **Mounting Orientation:** Not position sensitive.
- **Weight:** Not specified.

**Mark 1 and 4 Transmitter with HART® communication**
- **Accuracy:** ±0.5% of full span, Optional ±0.25% of full span.
- **Power Requirements:** 8 to 30 VDC.
- **Current Consumption:** 21 mA.
- **Operational Life:** Over 10,000,000 cycles.
- **Mounting Orientation:** Not position sensitive.
- **Weight:** Not specified.

**Mark 1 and 4 Transmitter with WirelessHART® communication**
- **Accuracy:** ±0.5% of full span, Optional ±0.25% of full span.
- **Power Requirements:** 8 to 30 VDC.
- **Current Consumption:** 21 mA.
- **Operational Life:** Over 10,000,000 cycles.
- **Mounting Orientation:** Not position sensitive.
- **Weight:** Not specified.

**Mark 1, 3, and 4 with Switch Outputs**
- **Temperature Limits:** -50 to 176°F (-50 to 80°C). Switch Type C rated to 350°F (176°C) for 600 hours, Switch Type T rated to 250°F (121°C) continuous. ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix, any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX2391 X, C0518. II 2G Ex db IIC T4 Gb for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C and T5 for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C, optional wording depending on output and switch type selected. Compliant per IEC 60079-0:2012+A11:2013 and EN 60079-11:2011.
- **Power Requirements:** 8 to 30 VDC.
- **Current Consumption:** 50 mA max.
- **Operational Life:** Over 10,000,000 cycles.
- **Mounting Orientation:** Not position sensitive.
- **Weight:** Not specified.

**Mark 1, 3, and 4 with Switch Outputs**
- **Temperature Limits:** -50 to 176°F (-50 to 80°C). Switch Type C rated to 350°F (176°C) for 600 hours, Switch Type T rated to 250°F (121°C) continuous. ATEX flameproof, -B suffix and IECEx flameproof, -IE suffix, any Output Type except 91: Directive 2014/34/EU, KEMA 03ATEX2391 X, C0518. II 2G Ex db IIC T4 Gb for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C and T5 for -25°C/-40°C/-50°C ≤ Tamb ≤ 63°C, optional wording depending on output and switch type selected. Compliant per IEC 60079-0:2012+A11:2013 and EN 60079-11:2011.
- **Power Requirements:** 8 to 30 VDC.
- **Current Consumption:** 50 mA max.
- **Operational Life:** Over 10,000,000 cycles.
- **Mounting Orientation:** Not position sensitive.
- **Weight:** Not specified.

**Note:**
- **Switch Type:** See page 473 (Series Mark)
- **Electrical Rating:** See page 473 (Series Mark)