Presence Sensing
Maximum Flexibility, Reliability and Performance
Choose from one of the industry’s broadest sensor portfolios

Rockwell Automation offers quality Allen-Bradley® components with over 110 years of time-tested reliability and durability. And when it comes to sensors, we have one of the broadest lines in the industry including Allen-Bradley limit switches, proximity, photoelectric, capacitive and ultrasonic sensors. Allen-Bradley sensors and switches set the standard for ruggedness, dependability and application flexibility.

With our broad range of sensing technologies and models, how do you know which one is right for your application? This flow chart will step you through the process of reviewing your applications and selecting the best sensor for the job.

Is the sensing distance greater than 6m?

Is the application in a humid environment?

Yes Yes

No

Is the target a solid object?

Is the sensing distance greater than 65mm?

No

Is the target metal?

Yes

Inductive Sensor

No

Capacitive or Photoelectric Sensor

Is the target a liquid material?

Can the material be seen from the top of the tank?

Yes

Ultrasonic Sensor

No

Is the target transparent?

Yes

Ultrasonic or Photoelectric Sensor

No

Photoelectric Sensor

Is contact with the target acceptable?

Yes

Limit Switch

No

Is this a safety application?

Yes

Safety Solutions

No

Go to page 3

Continued from previous page
Solutions for your toughest applications

Designed for reliable operation, Allen-Bradley sensors boast features and functions aimed to satisfy applications found in many industries such as material handling, packaging, food processing and transportation. Whether your application requires a general purpose sensor, a full-featured model or a specialty solution, there’s an Allen-Bradley sensor to suit your needs.

Nobody offers a more comprehensive line of photoelectric sensors than Rockwell Automation.

- General purpose and heavy duty models
- Background suppression
- Laser sensors
- Color registration
- Clear object detection
- Fork, label and luminescence sensors
- Fiber optics
- Light arrays

Photoelectric Sensors

From miniature models to harsh duty stainless steel models, we offer one of the largest proximity sensor portfolios in the industry.

- General purpose and harsh duty
- Tubular
- Rectangular & cube
- Miniature
- Weld field immune
- Cylinder position
- Ring & slot

Inductive Sensors

Our capacitive models detect metals as well as non-metal solids, making them an ideal choice in applications where other technologies simply won’t work.

- Tubular
- Metal and plastic models
- Adjustable sensing distance

Capacitive Sensors

In applications where contact with the target is acceptable, our limit switches offer rugged, reliable detection in a simple, cost-effective solution.

- NEMA and IEC styles
- Heavy duty and submersible switches
- Safety models
- Hazardous location versions

Limit Switches

For many applications, such as web tension monitoring, our ultrasonic sensors can tackle jobs that would be challenging for other technologies.

- Detect solid or liquid targets
- Clear object detection
- Analog or discrete outputs
- Programmable

Ultrasonic Sensors

When it comes to linking end point devices on the plant floor to The Connected Enterprise, Rockwell Automation offers a wide range of smart IO-Link enabled sensors that deliver information, advanced functionality and flexibility. All this while increasing efficiency machine- and plant-wide. Through IO-Link you can access all sensor configuration parameters, process data and diagnostics while monitoring your machine’s health as it runs. Plus, IO-Link simplifies setup and commissioning while offering enhanced flexibility for your current – and future – processes.

What is IO-Link?

No look for this symbol for IO-Link enabled sensors
Photoelectric Sensors

Allen-Bradley photoelectric sensors are recognized as the most robust in the industrial automation marketplace. From general purpose models to laser sensing solutions and specialty models that address your most challenging applications.

For your selection keep in mind...

Margin: defined as the measurement of the amount of light from the light source detected by the receiver, expressed as a multiple of the minimum amount of light level required to switch the sensor output. A margin of 2X is reached when the light level received is twice the minimum required to switch the output.

For minimizing maintenance the sensor should be operated at a margin greater than 2X. Detection in dirty environments (or a low reflectivity target) requires sensors with higher margin.

Light Operate Output (LO): output is ON (energized) when the receiver can see sufficient light from the light source.

Dark Operate Output (DO): output is ON (energized) when the receiver cannot see light from the light source.

### General Purpose Solutions

<table>
<thead>
<tr>
<th>Product</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42J VisiGard®**</td>
<td>- Visibility standard multi-angle (25°, 45°, 90°, 180°, 360°) detector</td>
</tr>
<tr>
<td></td>
<td>- Visible LED on all models for ease of alignment</td>
</tr>
<tr>
<td></td>
<td>- Compact CD and DO, PO output</td>
</tr>
<tr>
<td>42J/VisiGard®**</td>
<td>- Visibility standard multi-angle (25°, 45°, 90°, 180°, 360°) detector</td>
</tr>
<tr>
<td></td>
<td>- Push button for easy setup</td>
</tr>
<tr>
<td></td>
<td>- Visible LED on all models for ease of alignment</td>
</tr>
<tr>
<td></td>
<td>- Auto Detection on series endpoint and controls the output automatically</td>
</tr>
<tr>
<td></td>
<td>- CD and DO configurable on every model</td>
</tr>
<tr>
<td></td>
<td>- PO/Micro PO output suitable for harsh duty environments</td>
</tr>
<tr>
<td><strong>42FT VisiGard</strong></td>
<td>- Universal 30° cone, thin lens detector</td>
</tr>
<tr>
<td></td>
<td>- High pressure washdown (IP69K) and 1200 PSI enclosure</td>
</tr>
<tr>
<td></td>
<td>- Standard EN50178, timing and diagnostic output models</td>
</tr>
<tr>
<td></td>
<td>- Dual (PW) and (PW) with 1:10000 voltage select. DC and RDC relay output</td>
</tr>
</tbody>
</table>

### Standard Sensing Modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diffuse</strong></td>
<td>- Ideal for short range applications</td>
</tr>
<tr>
<td></td>
<td>- No reflection required</td>
</tr>
<tr>
<td></td>
<td>- Easy installation/alignment</td>
</tr>
<tr>
<td><strong>Retroreflective</strong></td>
<td>- Moderate sensing distances</td>
</tr>
<tr>
<td></td>
<td>- Easy to align</td>
</tr>
<tr>
<td></td>
<td>- Requires mounting and wiring of only one emitter (transmission unit)</td>
</tr>
<tr>
<td><strong>Transmitted Beam</strong></td>
<td>- High margins for unobstructed environments</td>
</tr>
<tr>
<td></td>
<td>- Longer sensing ranges than other technologies</td>
</tr>
<tr>
<td></td>
<td>- Most reliable sensing mode for reflective objects</td>
</tr>
</tbody>
</table>

### Specialty Sensing Modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Advantages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Polarized Retroreflective</strong></td>
<td>- Resolved light to overcome first surface reflections from shiny objects.</td>
</tr>
<tr>
<td><strong>Sharp Cutoff Diffuse</strong></td>
<td>- Diffuse sensing that provides some degree of protection against sensing close backgrounds.</td>
</tr>
<tr>
<td><strong>Background Suppression Diffuse</strong></td>
<td>- Non-ferrous backgrounds beyond diffuse sensing distance are mitigated.</td>
</tr>
<tr>
<td><strong>Wide Angle Diffuse</strong></td>
<td>- Ideal for detection of small objects at a great distance.</td>
</tr>
<tr>
<td><strong>Fixed Focus Diffuse</strong></td>
<td>- Designed detection objects regardless of color or reflectance.</td>
</tr>
<tr>
<td><strong>Fiber Optics</strong></td>
<td>- Fiber optic cables can be used for continuous fibrous applications.</td>
</tr>
</tbody>
</table>

### Sensing Range

- **42J VisiGard®**
  - Sensing Distance: 25°, 45°, 90°, 180°, 360°
  - Sensing Range: 0.01 m - 6 m

- **42J/VisiGard®**
  - Sensing Distance: 25°, 45°, 90°, 180°, 360°
  - Sensing Range: 0.01 m - 6 m

- **42FT VisiGard**
  - Sensing Distance: 30° cone
  - Sensing Range: 0.01 m - 6 m

- **42FT/VisiGard**
  - Sensing Distance: 30° cone
  - Sensing Range: 0.01 m - 6 m
## Laser Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT VisiSight</td>
<td>• Industry standard small rectangular\n  • Robust 316L housing material\n  • General purpose contrast sensing\n  • General purpose long range fiber optic applications\n  • 30, 50, 80, 120 mm gap sizes\n  • Diffuse mode sensor for recording any print mark\n  • Universal 30 mm base and thru-hole mounting\n  • Industry standard 18 mm metal enclosure</td>
</tr>
</tbody>
</table>

### LaserSight® RightSight

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45LMS</td>
<td>• Optical scan range 8 (Class I Laser), 5 (Class I Laser)\n  • Reflective mode range 10 mm\n  • Discrete and analog outputs\n  • IP67 enclosure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45BPD/45BPD</td>
<td>• Class 2 mobile laser\n  • IP67 enclosure\n  • 100 mm or 100 mm sensing range\n  • One analog (-20 to 50 mA) and one discrete output\n  • Laser detector output\n  • Touch button lock\n  • 45-60 mm sensing range</td>
</tr>
</tbody>
</table>

### Laser Measurement

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45PD</td>
<td>• Universal 10 mm base and thru-holing mounting\n  • High pressure washdown (IP69K and 1200 PSI)\n  • Small part detection (10 mm) and thru-holing (20 mm)\n  • Small part sensor (10 mm) or thru-hole (20 mm) on diffuse for small object or contrast detection\n  • Complementary (4-20 mA OD) and (18 mm) PIQ enclosure</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>4500</td>
<td>• Universal 10 mm base and thru-holing mounting\n  • High pressure washdown (IP69K and 1200 PSI)\n  • For long sensing range applications (polarized retroreflective 40 m, transmitted beam 100 m)\n  • Dual (PNP and NPN) with 12-32 V AC/DC selection\n  • IP67 enclosure</td>
</tr>
</tbody>
</table>

## Specialty Solutions

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT MidSight</td>
<td>• 120 mm sensing range\n  • Auto detection continuously monitors and configures the outputs automatically to PNP or NPN\n  • Fast response time (500 µs)\n  • Selectable 63 and 80\n  • IP69K enclosure rating suitable for harsh duty environments</td>
</tr>
</tbody>
</table>

### ClearObject™ VisiSight

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45C9</td>
<td>• White variety of sensor range models (300 mm, 100 mm, 40 mm)\n  • Push-pull output (PNP or NPN)\n  • One analog (0-10V) output\n  • 45-85 mm sensing range</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45FSL/45FSL</td>
<td>• Remote teach and lock input\n  • Push-pull output (PNP or NPN)\n  • One analog (4-20 mA) and one discrete output\n  • 300 mm or 100 mm sensing range</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45SP</td>
<td>• DC and AC/DC models available\n  • Three-channel color matching (3 outputs)\n  • Discrete and analog outputs\n  • Retroreflective model range: 50 m\n  • Diffuse range: 8 m (Class 1 laser), 15 m (Class 2 laser)\n  • Auto PNP helps streamline inventory\n  • IP65 enclosure</td>
</tr>
</tbody>
</table>

### ClearObject™ RightSight

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45FSL/45FSL</td>
<td>• Remote teach and lock input\n  • Push-pull output (PNP or NPN)\n  • One analog (4-20 mA) and one discrete output\n  • 300 mm or 100 mm sensing range</td>
</tr>
</tbody>
</table>

### Color and Contrast Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT MidSight</td>
<td>• Color detection: \n  • Width: 20 mm\n  • Height: 20 mm\n  • Color data output automatically to PNP or NPN\n  • Fast response time (500 µs)\n  • Selectable 63 and 80\n  • IP69K enclosure rating suitable for harsh duty environments</td>
</tr>
</tbody>
</table>

### Fork Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT MidSight</td>
<td>• Fiber optic sensor with 0-10V reflector\n  • Auto PNP and NPN helps streamline inventory\n  • IP65 enclosure</td>
</tr>
</tbody>
</table>

### Fork Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT MidSight</td>
<td>• Fiber optic sensor with 0-10V reflector\n  • Auto PNP and NPN helps streamline inventory\n  • IP65 enclosure</td>
</tr>
</tbody>
</table>

### Color and Contrast Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>45FSL/45FSL</td>
<td>• 1 x 4 mm spot size at 12 mm\n  • DC and AC/DC models available\n  • NEMA 3,4X, 6P, 12, 13, IP69K and 1200 PSI enclosure</td>
</tr>
</tbody>
</table>

### Fork Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT MidSight</td>
<td>• Fiber optic sensor with 0-10V reflector\n  • Auto PNP and NPN helps streamline inventory\n  • IP65 enclosure</td>
</tr>
</tbody>
</table>

### Fork Sensors

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>42JT MidSight</td>
<td>• Fiber optic sensor with 0-10V reflector\n  • Auto PNP and NPN helps streamline inventory\n  • IP65 enclosure</td>
</tr>
</tbody>
</table>
Proximity Sensors

Allen-Bradley proximity sensors set the standard for toughness and versatility. Choose from one of the industry’s widest selections of proximity sensor models. This diverse offering serves the full spectrum of your needs, from light-duty packaging applications to the grueling environments on automotive welding equipment or the harsh washdowns in food processing plants.

Inductive proximity sensors provide non-contact detection of metal objects across relatively short distances (up to 2.5 inches or 65 mm). Capacitive models can detect non-metallic solids and liquids in addition to standard metal targets. They can even sense the presence of some targets through certain other materials, making them an ideal choice in those applications where other technologies cannot be used.

### Proximity Sensors

#### Allen-Bradley Proximity Sensors

**R72C WorldProx™**
- Nickel-plated brass barrel with plastic face
- Weld field immune
- Head can be rotated in 17 different positions
- 3-wire DC versions
- Extended range units available (12, 20, 50, and 100 mm)
- Weld field immune
- Compact housing ideal for small part detection,
- Provide a 0-10V output proportional to the distance
- to those applications where other technologies cannot be used.

**R71C Analog**
- Provide a 0-10V output proportional to the distance
- from the sensor face
- Available in 12, 18, and 30 mm housings
- 2m cable connection

---

### Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>R72C WorldProx™</td>
<td>• Nickel-plated brass barrel with plastic face • Weld field immune • Head can be rotated in 17 different positions • 12, 20, 50, and 100 mm versions • Weld field immune • Compact housing ideal for small part detection, provide a 0-10V output proportional to the distance</td>
</tr>
<tr>
<td>R71C Analog</td>
<td>• Provide a 0-10V output proportional to the distance from the sensor face • Available in 12, 18, and 30 mm housings • 2m cable connection</td>
</tr>
</tbody>
</table>

---

### 871C Analog

<table>
<thead>
<tr>
<th>871C Analog</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>871C Analog</td>
<td>- Provide a 0-10V output proportional to the distance from the sensor face - Available in 12, 18, and 30 mm housings - 2m cable connection</td>
</tr>
</tbody>
</table>

---

### 8718 & 8725 Analog Ring & Slot

<table>
<thead>
<tr>
<th>8718 &amp; 8725 Analog</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>8718 &amp; 8725 Analog</td>
<td>- Ring sensors available in 12, 18, and 30 mm diameter sizes - Slot sensors available with 10mm gap - All ring and slot sensors 3-wire DC</td>
</tr>
</tbody>
</table>
**Limit Switches**

Rockwell Automation offers one of the most durable lines of limit switches in the industry. Allen-Bradley limit switches are used in a variety of applications and environments because of their ruggedness, simple, visible operation, ease of installation and reliability.

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Light Duty</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 801 | - General purpose limit switch for a wide variety of applications.  
- Multiple contact arrangements available (including slow action and snap action).  
- Snap action contacts provide high snap through force. |
| **Heavy Duty** |  |
| 802X, 802XR | - Internationally accepted 30 mm cast aluminium housing for safety and non-safety applications.  
- Suitable for Category 3 and 4 systems when ganged together.  
- Positive operation, forced disconnection of contacts.  
- Actuator head can be rotated 90˚ increments.  
- Category 1 device per EN954-1.  
- Available with snap-acting, slow make before break or slow break before make contact blocks.  
- Contact blocks with or without rollers.  
- Positive operation, forced disconnection of contacts.  
- Actuator head can be rotated 90˚ increments.  
- Category 1 device per EN954-1.  
- Available with snap-acting, slow make before break or slow break before make contact blocks.  
- Contact blocks with or without rollers. |
| **Washdown** |  |
| 802XM-KC | - Factory sealed to meet the demands of both wash and dry applications.  
- Polymers housing material is highly resistant to moisture and a wide variety of cleaning agents.  
- NEMA corrosion resistant versions are factory sealed and all exposed metal parts are constructed of stainless steel.  
- Standard units provided with 1.5 m (5 ft) #22 AWG cable. |
| **NEMA General Purpose** |  |
| 802G | - Plug-in gravity return switch, designed for conveyor type applications with small or lightweight objects.  
- Requires low operating torque.  
- Adjustable switch point.  
- Power source terminals. |
| **NEMA Hazardous Locations** |  |
| 802X, 802XR, 802R | - Rugged metal housing and plug in body style eliminate the need for an outer NEMA style limit switch housing.  
- Direct opening contacts ensure normally closed contacts (safety contacts) open in the event of a contact weld condition, up to 10 milliseconds.  
- 3 Circuit versions suitable for Category 3 & 4 systems per EN954-1.  
- 4 Circuit versions suitable for Category 3 & 4 systems per EN954-1. |
| **NEMA Safety** |  |
| 802T Direct Opening | - Rugged metal housing and plug in body style eliminate the need for an outer NEMA style limit switch housing.  
- Direct opening contacts ensure normally closed contacts (safety contacts) open in the event of a contact weld condition, up to 10 milliseconds.  
- 3 Circuit versions suitable for Category 3 & 4 systems per EN954-1.  
- 4 Circuit versions suitable for Category 3 & 4 systems per EN954-1. |

---

**Product**

1. **801**
2. **802X, 802XR, 802R**
3. **802XM-M**
4. **802G**
5. **802G-KC**
6. **802A**
7. **802B**

**Product Features**

- General purpose limit switch for a wide variety of applications.
- Multiple contact arrangements available (including slow action and snap action).
- Snap action contacts provide high snap through force.
- Internationally accepted 30 mm cast aluminium housing for safety and non-safety applications.
- Suitable for Category 3 and 4 systems when ganged together.
- Positive operation, forced disconnection of contacts.
- Actuator head can be rotated 90˚ increments.
- Category 1 device per EN954-1.
- Available with snap-acting, slow make before break or slow break before make contact blocks.
- Contact blocks with or without rollers.
- Positive operation, forced disconnection of contacts.
- Actuator head can be rotated 90˚ increments.
- Category 1 device per EN954-1.
- Available with snap-acting, slow make before break or slow break before make contact blocks.
- Contact blocks with or without rollers.
- Factory sealed to meet the demands of both wash and dry applications.
- Polymers housing material is highly resistant to moisture and a wide variety of cleaning agents.
- NEMA corrosion resistant versions are factory sealed and all exposed metal parts are constructed of stainless steel.
- Standard units provided with 1.5 m (5 ft) #22 AWG cable.
- Plug-in gravity return switch, designed for conveyor type applications with small or lightweight objects.
- Requires low operating torque.
- Adjustable switch point.
- Power source terminals.
Ultrasonic Sensors

Allen-Bradley ultrasonic sensors detect solid or liquid targets by using sound waves. They are ideal for sensing targets – such as clear, shiny, or non-reflective objects – that can be challenging for other sensing technologies.

### Solid-State Condition Sensors

Rockwell Automation offers an impressive line of Allen-Bradley solid-state condition sensing products to meet virtually every application need. With models capable of detecting pressure, temperature, flow, and level, Allen-Bradley condition sensors and switches offer exceptional control for automatic operation of machines and processes.

### Encoders

Today’s high performance digital servo drive systems require encoders to provide absolute feedback for position control and high resolution incremental feedback for speed control. Rockwell Automation offers a full line of general purpose incremental and absolute encoders as well as Sine Cosine and EtherNet/IP encoders compatible with a variety of motor control products for a wide range of industrial applications.

### RFID

Industrial Radio Frequency Identification (RFID) systems are a rugged and reliable way to track and document products as they move through the manufacturing process. Unlike the bar code systems used for similar, less demanding applications, Allen-Bradley industrial RFID systems are designed to withstand harsh environments. Plus, reusable read/write tags allow for flexibility in information and application.

### Light Arrays

Allen-Bradley light array sensors create a sensing field instead of a single sensing beam. Therefore, light arrays are capable of detecting or measuring targets over a wider area than traditional photoelectric sensors. This makes them ideal for detecting oddly shaped parts, products with gaps or spaces, or inconsistently positioned targets, at a fraction of the cost of using multiple sensor pairs.

---

**Table: Allen-Bradley Ultrasonic Sensors**

<table>
<thead>
<tr>
<th>Product</th>
<th>Housing Diameter (mm)</th>
<th>Sensing Distance (m)</th>
<th>Sensing Range (mm)</th>
<th>Single Discrete (PNP)</th>
<th>Dual Discrete (PNP) and One Analog (0…10V)</th>
<th>Dual Discrete (PNP) and One Analog (4…20 mA)</th>
<th>Analog 0…30V</th>
<th>Analog 4…20 mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>873P</td>
<td>18 Straight</td>
<td>50…900</td>
<td>(1.96…15.74)</td>
<td>18 Straight</td>
<td>200…2000</td>
<td>18 Straight</td>
<td>30 Straight</td>
<td>200…2000</td>
</tr>
<tr>
<td>873M</td>
<td>18 Straight</td>
<td>50…900</td>
<td>(1.96…15.74)</td>
<td>18 Straight</td>
<td>200…2000</td>
<td>18 Right angle</td>
<td>30 Straight</td>
<td>200…2000</td>
</tr>
</tbody>
</table>

---

**Additional Sensing Products**

In addition to our comprehensive line of presence sensors and switches, Rockwell Automation offers a full line of complementary technologies. To learn about these products and more Allen-Bradley components, go to: [http://ab.rockwellautomation.com/allenbradley](http://ab.rockwellautomation.com/allenbradley).
Connectivity & Network Media Solutions

Rockwell Automation offers a full portfolio of Allen-Bradley Connection Systems and Network Media solutions that provide seamless connectivity for your Integrated Architecture and components. We offer one of the most extensive portfolios in the industry, so whether it’s a standard cable or customized length, you can get the product you need, when you need it.

- Non-Network Connectivity
- DeviceNet Media
- Ethernet Media
- Safety Connectivity

![Product Images]

Local Distributor
Visit our website to find your local Distributor.
www.rockwellautomation.com/distributor

The Connected Enterprise
Learn more about the Connected Enterprise transforms real-time data, from intelligent assets and multi-disciplined control from a plant, or a remote site into actionable information.
www.rockwellautomation.com/go/lit/ce

Product Selection Toolbox
Our powerful range of product selection and system configuration tools assist you in choosing and applying our products.
www.rockwellautomation.com/en/e-tools

Rockwell Automation, Inc. (NYSE:ROK), the world’s largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters
Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444
Europe/Middle East/Africa: Rockwell Automation, Vordran/Boulevard du Sourvenard 36, 1170 Brussels, Belgium, Tel: (32) 2 663 6660, Fax: (32) 2 663 0640
Asia Pacific: Rockwell Automation, Level 14, Coet F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2387 4788, Fax: (852) 2508 1846

Connect with us.