

# **Temposonics**<sup>®</sup>

Magnetostrictive Linear-Position Sensors

# **R-Series Models RP and RH**

EtherNet/IP<sup>™</sup> Industrial Ethernet Interface

**Data Sheet** 

Document Part Number 551253 Revision C



## Model RP Profile-style position sensor

#### **FEATURES**

- Linear, Absolute Measurement
- LEDs For Sensor Diagnostics
- Superior Accuracy, Resolution down to 1 µm
- Non-Contact Sensing Technology
- Linearity Less Than 0.01 %
- Repeatability Within 0.001 %
- Direct EtherNet/IP<sup>TM</sup> Interface, Position + Velocity

#### **BENEFITS**

- Rugged Industrial Sensor
- Position + Velocity Measurements For Up to 20 Magnets

#### **APPLICATIONS**

- Continuous Operation In Harsh Industrial Conditions
- High Pressure Conditions
- For Accurate, Simultaneous Multi-Position and Velocity Measurements

#### **TYPICAL INDUSTRIES**

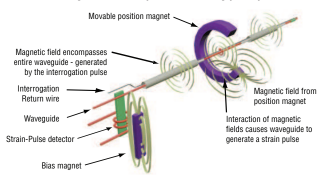
- Factory Automation
- Fluid Power
- Plastic Injection and Blow Molding
- Material Handling and Packaging



EtherNet/IP<sup>TM</sup> is a trademark used under license by ODVA. ODVA CONFORMANT<sup>TM</sup> is a certification mark of ODVA.

#### Model RH Rod-style position sensor

#### Time-based Magnetostrictive position sensing principle



#### **Benefits of Magnetostriction**

Temposonics<sup>®</sup> linear-position sensors use the time-based magnetostrictive position sensing principle developed by MTS Sensors. Within the sensing element, a sonic-strain pulse is induced in a specially designed magnetostrictive waveguide by the momentary interaction of two magnetic fields. One field comes from a movable permanent magnet that passes along the outside of the sensor. The other field comes from an "interrogation" current pulse applied along the waveguide. The resulting strain pulse travels at sonic speed along the waveguide and is detected at the head of the sensing element.

The position of the magnet is determined with high precision and speed by accurately measuring the elapsed time between the application of the interrogation pulse and the arrival of the resulting strain pulse with a high-speed counter. The elapsed time measurement is directly proportional to the position of the permanent magnet and is an absolute value. Therefore, the sensor's output signal corresponds to absolute position, instead of incremental, and never requires recalibration or re-homing after a power loss. Absolute, non-contact sensing eliminates wear, and guarantees the best durability and output repeatability.

All specifications are subject to change. Contact MTS Sensors for specifications and engineering drawings that are critical to your application. Drawings contained in this document are for reference only. Go to http://www.mtssensors.com for the latest support documentation and related media.

## **Product overview**

Temposonics<sup>®</sup> R-Series EtherNet/IP<sup>™</sup> sensors represent MTS Sensors' development and product offering in networked position feedback. EtherNet/IP<sup>™</sup> systems require only a single point of connection for both configuration and control, because EtherNet/IP<sup>™</sup> supports both I/O (or implicit) messages—those that typically contain time-critical control data—and explicit messages—those in which the data field carries both protocol information and instructions for

## **Product specifications**

**Parameters Specifications** OUTPUT Measured output Simultaneous multi-position and velocity variables: measurements up to 20 magnets. **Resolution:** 1 to 1000 µm selectable 1.0 ms up to 2000 mm Cycle time: 2.0 ms up to 4800 mm, 4.0 ms up to 7600 mm stroke length Linearity:  $< \pm 0.01\%$  full stroke (minimum  $\pm 50 \mu$ m) **Repeatability:**  $< \pm 0.001\%$  full stroke (minimum  $\pm 2.5 \mu$ m) **Hysteresis:** < 4 µm **Outputs:** Interface: EtherNet/IP™ Data transmission rate max: 100 Mbit/s Stroke length: Range (Profile style): 25 mm to 5080 mm (1 in. to 200 in.) Range (Rod style): 25 mm to 7620 mm (1 in. to 300 in.) **ELECTRONICS** Operating +24 Vdc nominal: -15% or +20%\* voltage: Polarity protection: up to -30 Vdc Over voltage protection: up to 36 Vdc Current drain: 110 mA typical (Note: Due to variations in cable length and topology as well as inrush current draw on power up. MTS Sensors recommends that 1 amp per sensor be available on the power supply used.) Dielectric withstand voltage: 500 Vdc (DC ground to machine ground)

\* UL Recognition requires an approved power supply with energy limitation (UL61010-1), or Class 2 rating according to the National Electrical Code (USA) / Canadian Electrical Code.

\*\* The IP rating is not part of the UL Recognition.

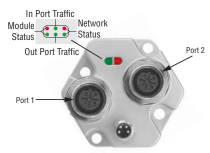
service performance. And, as a producer-consumer network that supports multiple communication hierarchies and message prioritization, EtherNet/IP<sup>™</sup> provides more efficient use of bandwidth than a device network based on a source-destination model. EtherNet/IP<sup>™</sup> systems can be configured to operate either in a master/slave or distributed control architecture using peer-to-peer communication.

| Parameters                        | Specifications   |  |  |  |  |  |  |
|-----------------------------------|--|--|--|--|--|--|--|
| ENVIRONMENTAL                     |  |  |  |  |  |  |  |
| Operating<br>conditions:          | Operating temperature:<br>-40 °C (- 40 °F) to +75 °C (+167 °F)<br>Humidity: 90 % no condensation<br>Temperature coefficient: <15 ppm/ °C |  |  |  |  |  |  |
| EMC test:                         | Electromagnetic emission:<br>EN 61000-6-4<br>Electromagnetic immunity:<br>EN 61000-6-2<br>CE qualified                                   |  |  |  |  |  |  |
| Shock rating:                     | 100 g (single hit)/IEC standard<br>60068-2-27(survivability)   |  |  |  |  |  |  |
| Vibration rating:                 | 15 g / 10 to 2000 Hz / IEC standard 60068-2-6 (excluding resonance frequencies)  |  |  |  |  |  |  |
| WIRING                            |  |  |  |  |  |  |  |
| Connection type:                  | D56 option: Two female 4-pin (M12-D) plus one 4-pin male (M8) connector  |  |  |  |  |  |  |
| PROFILE STYLE SI                  | ENSOR (MODEL RP)   |  |  |  |  |  |  |
| Sensor<br>electronics<br>housing: | Aluminum housing with diagnostic LED display (LEDs located beside connectors)  |  |  |  |  |  |  |
| Ingress<br>protection:            | IP 65**  |  |  |  |  |  |  |
| Sensor extrusion:                 | Aluminum (Temposonics $^{\textcircled{B}}$ profile style)  |  |  |  |  |  |  |
| Mounting:                         | Any orientation. Adjustable mounting feet or<br>T-slot nut (M5 threads) in bottom groove   |  |  |  |  |  |  |
| Magnet types:                     | Captive-sliding magnet or U-magnet   |  |  |  |  |  |  |
| ROD STYLE SENSO                   | DR (MODEL RH)  |  |  |  |  |  |  |
| Sensor<br>electronics<br>housing: | Aluminum housing with diagnostic LED display (LEDs located beside connectors)  |  |  |  |  |  |  |
| Ingress<br>protection:            | IP 67**  |  |  |  |  |  |  |
| Sensor rod:                       | 1.4306 (AISI 304L)   |  |  |  |  |  |  |
| Operating<br>pressure:            | 350 bar static, 690 bar peak<br>(5000 psi static, 10,000 psi peak)   |  |  |  |  |  |  |
| Mounting:                         | Any orientation. Threaded flange M18 x 1.5 or 3/4 - 16 UNF-3A  |  |  |  |  |  |  |
| Typical<br>mounting torque:       | 45 N-m (33 ft Ibs.)  |  |  |  |  |  |  |
| Magnet types:                     | Ring magnet, U-magnet, or magnet float   |  |  |  |  |  |  |
|                                   |  |  |  |  |  |  |  |

## EtherNet/IP™ Output Options, Programmability Enhanced Monitoring and Diagnostics

## Enhanced monitoring and diagnostics

#### SENSOR STATUS AND DIAGNOSTIC DISPLAY



Integrated green and red diagnostic LEDs are located beside the sensor's connectors as shown in *'Figure 1'*, the LEDs provide basic visual monitoring for normal sensor operation and troubleshooting. These diagnostic display LEDs indicate four modes as described in *'Table 1. Diagnostic display indicator modes'* 

Figure 1. R-Series sensor Integrated diagnostic LEDs

| EtherNet                     | Port 1 (INLE                         | Г)   |
|------------------------------|--------------------------------------|--|
| Green<br>Green<br>Red        | On:<br>Flickering:<br>On:            | Ethernet connection established<br>Data activity<br>Magnet not detected or wrong<br>quantity of magnets                        |
| EtherNet                     | Port 2 (OUTL                         | .ET)   |
| Green<br>Green               | On:<br>Flickering:                   | Ethernet connection established<br>Data activity   |
| Network St                   | tatus                                |  |
| Green<br>Green<br>Red<br>Red | On:<br>Flashing:<br>On:<br>Flashing: | At least one connection established<br>No connection established<br>Unrecoverable fault detected<br>Recoverable fault detected |
| Module Sta                   | atus                                 |  |
| Green<br>Green<br>Red        | On:<br>Flashing:<br>Flashing:        | IP address configured<br>IP address not configured<br>Duplicate IP address detected  |

Table 1. Diagnostic display indicator modes

EtherNet/IP<sup>™</sup> interface

EtherNet/IP<sup>™</sup> is an Industrial Ethernet implementation of the Common Industrial Protocol (CIP), managed by the Open DeviceNet Vendors Association (ODVA), which defines communication services for automation. Ethernet/IP<sup>™</sup> uses standard IEEE 802.3 technology at both the Physical Layer and Data Layers for compatibility with other applications and protocols. The protocol is also compliant with IEC 61158-2 for the physical layer and IEC 61784-1, -2 for measurement and control profiles. The MTS Sensors R-Series EtherNet/IP<sup>™</sup> sensor last passed the ODVA EtherNet/IP<sup>™</sup> Conformance Test in September of 2015 (Composite Conformance Test CT12).

Note:

Go to www.mtssensors.com to download latest EDS file.

This Ethernet/IP<sup>™</sup> device also offers Device-Level-Ring (DLR) capability to directly connect devices to a ring topology without the use of external switches. DLR provides device-level network re-routing and failure point identification to improve reliability and network recovery time.

The ODVA DLR Conformance Test was also completed in September of 2015.

## **Operation modes and output**

#### N101 Single and Multi-magnet position and velocity:

Up to 20 simultaneous magnet measurements are possible when using multiple magnets. The minimum allowed distance between magnets is 75 mm (3 in.) to maintain proper sensor output *(see 'Figure 2')*.

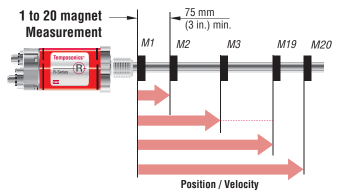


Figure 2. Single to multi-magnet output diagram

## Model RP profile-style sensor dimension references

## MODEL RP, PROFILE-STYLE SENSOR WITH CAPTIVE-SLIDING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.

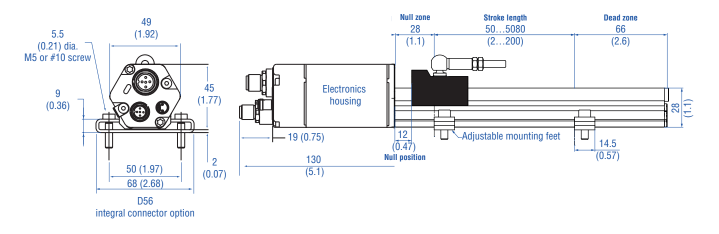


Figure 3. R-Series Model RP Profile-style sensor dimension reference (Shown with the *D56* connector option)

#### MODEL RP, PROFILE-STYLE SENSOR WITH OPEN-RING MAGNET

Drawing is for reference only, contact applications engineering for tolerance specific information.

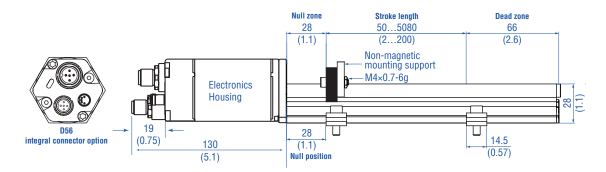


Figure 4. R-Series Model RP Profile-style sensor dimension reference (Shown with the D56 connector option)

Controlling design dimensions are in millimeters and measurements in ( ) are in inches

## Standard magnet selections (Model RP)

#### **SELECTION OF POSITION MAGNETS**

A choice of two magnet mounting configurations are available with the profile-style sensor; A *'captive-sliding'* magnet, *Styles S* or *V* or an U-magnet. Captive-sliding magnets utilize slide bearings of special material that reduce friction, and if required, help mitigate dirt build up. The slide bearings are designed to operate dry, requiring no external lubrication or maintenance.

The U-magnet mounts on the moving machine part and travels just above the sensor's profile extrusion. The U-magnet requires a minimum distance away from ferrous metals to allow proper sensor output. It must be mounted using non-ferrous screws and a non-ferrous support bracket, or utilize a non-ferrous spacer of at least 5 mm (0.2 in.) thickness.

**POSITION MAGNET SELECTIONS** (Drawing dimensions are for reference only)

| Magnet dimensions and mounted magnet dimensions  | Description  | Part number |
|--|--|-------------|
| 14 mm       43 mm         (0.55 in.)       (1.69 in.)         Rotation:       (0.79 in.)         Vertical: 18°       (0.79 in.)         Horizontal: 360°       25 mm         Ball-jointed arm       (1.58 in.)   | <b>Captive-sliding magnet, Style S</b><br>For Model RP profile-style sensor  | 252182      |
| 14 mm<br>(0.55 in.)<br>Vertical: 18°<br>Ball-jointed arm<br>(M5 thread) 9 mm<br>(0.35 in.)<br>(1.58 in.)   | <b>Captive-sliding magnet, Style V</b><br>For Model RP profile-style sensor  | 252184      |
| 2 Holes<br>Each 4.3 mm<br>(0.17 in.) dia. on<br>24 mm (0.94 in.) dia<br>25 mm<br>(0.55 in.)<br>21 mm<br>(0.97 in.)<br>(0.55 in.)<br>21 mm<br>(0.81 in.)<br>29 mm<br>(1.14 in.)<br>29 mm<br>(1.14 in.)<br>20 mm<br>(0.12 in. ± 0.04 in)<br>20 mm<br>(0.12 in. ± 0.04 in)<br>20 mm | U-magnet<br>I.D.: 13.5 mm (0.53 in.)<br>O.D.: 33 mm (1.29 in.)<br>Thickness: 8 mm (0.31 in.)<br>Operating temperature:<br>-40 °C to 100 °C<br>This magnet may influence the<br>sensor performance specifications<br>for some applications. | 251416-2    |

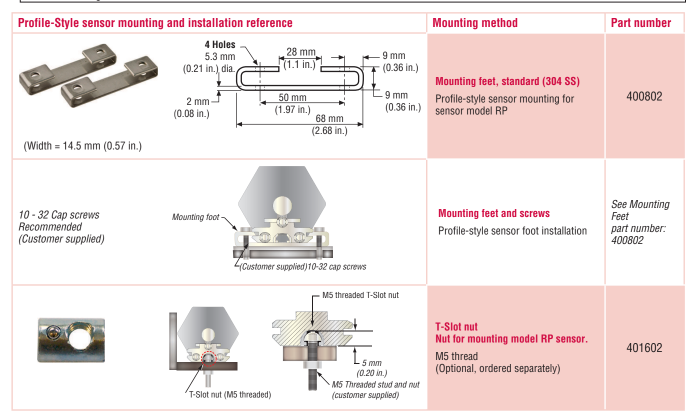
## Sensor mounting

#### Model RP profile-style sensor mounting flexible installation in any position!

Temposonics<sup>®</sup> Model RP profile-style sensors offer two basic mounting methods; side grooves for use with mounting feet or a bottom groove that accepts special T-Slot nuts. Both the mounting feet and T-Slot nuts can be positioned along the sensor extrusion to best secure the sensor for each particular application.

#### Notes:

- 1. Model RP sensors include two mounting feet (part no. 400802) for sensors stroke lengths up to 1250 mm (50 in.)
- 2. One additional mounting foot is included for stroke lengths over 1250 mm (50 in.) and for each additional 500 mm (20 in.), thereafter.
- 3. MTS Sensors recommends using 10-32 cap screws *(customer supplied)* at a maximum torque of 44 in. lbs. when fastening mounting feet.



## Model RH rod-style sensor dimension reference

The Temposonics<sup>®</sup> R-Series rod-style sensor (Model RH) offers modular construction, flexible mounting configurations, and easy installation. The Model RH sensor is designed for mounting in applications where high pressure conditions exist (5000 psi continuous, 10,000 psi spike) such as inside hydraulic cylinders. The Model RH sensor *(see 'Figure 5')* may also be mounted externally in many applications.

| Stroke-dependent Dead Zones:          |                   |  |  |  |  |  |  |  |
|---------------------------------------|-------------------|--|--|--|--|--|--|--|
| Stroke length:                        | Dead zone:        |  |  |  |  |  |  |  |
| 25 mm (1 in.) - 5000 mm (197 in.)     | 63.5 mm (2.5 in.) |  |  |  |  |  |  |  |
| 5005 mm (197 in.) - 7620 mm (300 in.) | 66 mm (2.6 in.)   |  |  |  |  |  |  |  |

#### MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.

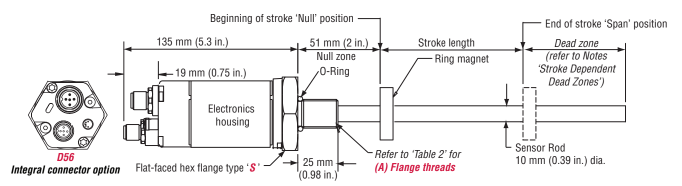
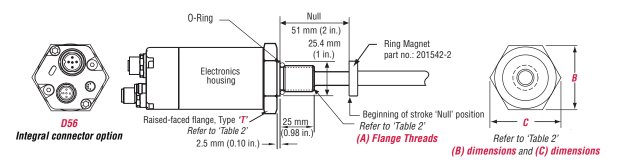
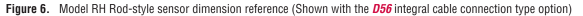


Figure 5. Model RH Rod-style sensor dimension reference (shown with *D56* integral connector options)

## MODEL RH, ROD-STYLE SENSOR WITH RING MAGNET (MAGNET ORDERED SEPARATELY)

Drawing is for reference only, contact applications engineering for tolerance specific information.





| Housing style<br>Flange type | Description                                  | (A) Flange threads | (B) Dimensions | (C) Dimensions |
|------------------------------|--|--------------------|----------------|----------------|
| Т                            | US customary threads with raised-face flange | 3/4" - 16 UNF-3A   | 1.75 in.       | 2 in.          |
| S                            | US customary threads with flat-faced flange  | 3/4" - 16 UNF-3A   | 1.75 in.       | 2 in.          |
| М                            | Metric threads with flat-faced flange        | M18 x 1.5          | 46 mm          | 53 mm          |

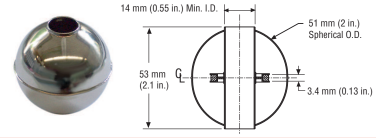
Table 2. Model RH Rod-style sensor housing style and flange type references

## Standard magnet selections (Model RH)

Magnets must be ordered separately with Model RH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

**POSITION MAGNET SELECTIONS (Magnet must be ordered separately)** (Drawing dimensions are for reference only)

| Magnet and magnet dimensi | ons   | Description  | Part number |  |  |
|---------------------------|---|--|-------------|--|--|
|                           | <b>4 Holes</b><br>Each 4.3 mm (0.17 in.) dia.<br>90° apart on<br>24 mm (0.94 in.) dia.                              | Standard ring magnet           I.D.: 13.5 mm (0.53 in.)           O.D.: 33 mm (1.3 in.)           Thickness: 8 mm (0.3 in.)           Operating temperature:           -40 °C to 100 °C  | 201542-2    |  |  |
|                           | <b>4 Holes</b><br>Each 4.3 mm (0.17 in.) dia.<br>90° apart on<br>24 mm (0.94 in.) dia.                              | Magnet spacer<br>(Non-ferrous, use with ring magnet<br>Part number: 201542-2)<br>I.D.: 14 mm (0.56 in.)<br>O.D.: 32 mm (1.25 in.)<br>Thickness: 3.2 mm (0.125 in.)   | 400633      |  |  |
| 0                         | 25.4 mm<br>(1 in.)  | Ring magnet           I.D.:         13.5 mm (0.53 in.)           O.D.:         25.4 mm (1 in.)           Thickness:         8 mm (0.3 in.)           Operating temperature:         -40 °C to 100 °C                                       | 400533      |  |  |
|                           | 2 Holes<br>Each 4.3 mm<br>(0.17 in.) dia. on<br>24 mm (0.94 in.) dia.<br>14 mm<br>(0.55 in.)<br>21 mm<br>(0.81 in.) | U-magnet<br>I.D.: 13.5 mm (0.53 in.)<br>O.D.: 33 mm (1.3 in.)<br>Thickness: 8 mm (0.3 in.)<br>Operating temperature:<br>-40 °C to 100 °C<br>This magnet may influence the<br>sensor performance specifica-<br>tions for some applications. | 251416-2    |  |  |



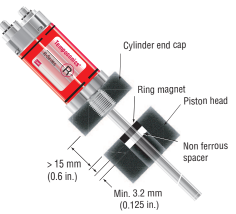
|   | Magnet float<br>(Level sensing applications)<br>Specific gravity: 0.70 maximum<br>Pressure: 870 psi maximum   | 251447 |
|---|---|--------|
| ) | (This float is used with Model RH rod-style<br>sensors for hydraulic fluid or fresh water<br>applications only). Collar (part no.: 560777)<br>is recommended for end of stroke stops. |        |

L

## Model RH Rod-Style sensor mounting

The position magnet requires minimum distances away from ferrous metals to allow proper sensor output. The minimum distance from the front of the magnet to the cylinder end cap is 15 mm (0.6 in.).

The minimum distance from the back of the magnet to the piston head is 3.2 mm (0.125 in.). However, a minimum distance of at least 5 mm (0.197 in.) is preferred for added performance margin. The non-ferrous spacer (part no.: 400633) provides this minimum distance when used along with the standard ring magnet (part no.: 201542-2), as shown in '*Figure 7*'.

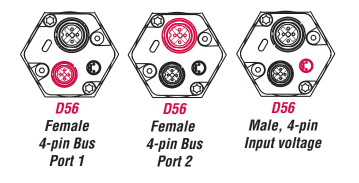




## **Connections and wiring**

## (D56) BUS CONNECTOR OPTION

D56 connector option for 'daisy chain' topologies. A separate cable is used for the supply voltage. Unused connectors should be covered by a protective cap (part no.: 370537).



# **Cylinder installation**

When used for direct-stroke measurement in fluid cylinders, the sensor's high pressure, stainless steel rod installs into a bore in the piston head/rod assembly as shown in '*Figure 8*'. This method guarantees a long-life and trouble-free operation.

The sensor cartridge can be removed from the flange and rod housing while still installed in the cylinder. This procedure allows quick and easy sensor cartridge replacement without the loss of hydraulic pressure.

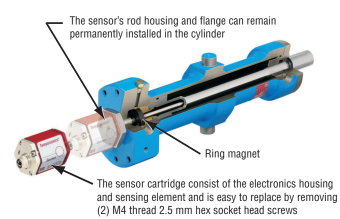


Figure 8. Fluid cylinder installation

## **BUS CONNECTIONS PORTS 1 AND 2**



Female, 4-pin (M12-D) Integral connector pin-out as viewed from the end of the sensor

| Pin number | Cable color | Function |
|------------|-------------|----------|
| 1          | Yellow      | Tx+      |
| 2          | White       | Rx+      |
| 3          | Orange      | Tx-      |
| 4          | Blue        | Rx-      |

## **INPUT VOLTAGE**



Input voltage, male, 4-pin (M8) integral connector pin-out as viewed from the end of the sensor

| Pin number | Cable color | Operating voltage      |
|------------|-------------|------------------------|
| 1          | Brown       | +24 Vdc (-15/+20%)     |
| 2          | White       | No connection          |
| 3          | Blue        | DC ground (for supply) |
| 4          | Black       | No connection          |

## Model RP and RH Sensors Ordering Information; Connector and Cable Assembly Options

(D56) CABLE CONNECTOR OPTIONS (Drawing dimensions are for reference only)

| Connector and connector dimensions  | Description   | Part number  |
|---|---|--|
| 52 mm (2.05 in.)<br>52 mm (2.05 | Bus Cable Connector, Male 4-pin<br>(M12), D-coded with insulation<br>displacement technology  | 370523   |
| M8 x 1<br>10 mm<br>(0.39 in.)<br>dia.<br>(1.28 in.)   | Connector, Female 4-pin<br>(M8) and cable with pigtail<br>termination<br>For 24 Vdc input.<br>Wire gage 4x0.25 mm2<br>shielded, PUR cable jacket  | 5 m length =<br>530066<br>10 m length =<br>530096<br>15 m length =<br>530093 |
| The second se   | <b>Connector end cap</b><br>(Unused connectors should be<br>covered by this protective cap)   | 370537   |
| BUS CABLE WITH CONNECTORS (Drawing dimensions are for reference only)           Bus cable and connector assemblies  | Description   | Part number  |
|   | Industrial Ethernet Bus Cable,<br>5 m length (Cat 5e ES)<br>Assembly Includes two 4-pin<br>(M12) connectors (D-coded)<br>and PUR cable jacket (green)   | 530064   |
| Ethernet cable  |   |  |
|   | Industrial Ethernet Bus Cable,<br>5 m length (Cat 5e ES)<br>Assembly includes one RJ45<br>connector and one 4-pin (M12)<br>connector (D-coded) with PUR<br>cable jacket (green). Cables using<br>the RJ45 connector provide<br>convenient sensor connection to<br>a PC for setup and programming<br>but are not recommended for<br>factory floor installations. | 530065   |

## Model RP and RH Sensors Ordering Information

|      |   |  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       | U | rue | riiiy | Into | rilla | 1011 |
|------|---|--|-----------------------|---------------|--------------|--|------------------------------|------------------|-----------------|------|------------|-----|-------------------------|---------|------------|------|-----|------|-------|---|-----|-------|------|-------|------|
|      |   | R  |                       |               |              |  |                              |                  | [               | D    | 5          | 6   |                         | 1       |            |      | V   | 1    | 0     |   | 1   |       |      |       |      |
|      |   | 1 2 3  | ·                     | 4             | 5            | 6  | 7                            | 8                | -               | 9    | 10         | 11  | _                       | 12      | -          | -1   | 3   | 14   | 15    | ; | 16  |       | 17   | 18    | 19   |
|      |   | SENSOR MODEL   |                       |               |              | -  |                              | _                |                 | _    |            |     |                         |         |            |      | -   |      |       |   |     | =     | R    |       | 1-2  |
| RP   | = | Profile style  | RH                    | = Hy          | drau         | lic rod  | l style                      |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | HOUSING STYLE  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     | =     |      |       | 3    |
|      |   | Model RP profile-style sensor (in                                    | cludes                | one m         | agne         | t):  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
| S    | = | Captive-sliding magnet with ball jo at top (part no. 252182)         | oint V                |               |              |  | ng ma<br>(part n             |                  |                 |      | M          | = U | -magr                   | net (pa | art no.    | . 25 | 514 | 16-2 | )     |   |     |       |      |       |      |
|      |   | Model RH rod-style sensor (magr                                      | • • •                 |               |              |  | •                            | • •              |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
| т    | = | US customary threads, raised-face flange and pressure tube, standard | ed <b>U</b><br>d      | flu           | oroe         | lastorr  | on "T"<br>her sea<br>onics l | als fo           | r the           | ses  | <b>B</b> = | р   | ensor<br>ressur<br>1830 | e tub   | e, stro    | ke   |     |      | ige o | r |     |       |      |       |      |
| S    | = | US customary threads, flat-faced flange and pressure tube, standard  |                       | = Sa<br>flu   | me a<br>oroe | is optionalis optionalis<br>optionalis optionalis optiona | on "S"<br>her sea<br>onics l | , exc<br>als fo  | ept us<br>r the | ses  |            |     | 1000                    | (       | <i>r ב</i> | ,,   |     |      |       |   |     |       |      |       |      |
| Μ    | = | Metric threads, flat-faced flange ar pressure tube, standard         | nd V                  | = Sa<br>flu   | me a<br>oroe | is optionalis optionalis<br>optionalis optionalis optiona | on "M'<br>ner sea<br>onics l | ", exc<br>als fo | cept u<br>r the | ISES |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | STROKE LENGTH  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            | =    |     |      |       |   |     |       |      |       | 4-8  |
|      |   | M = Millimeters<br>(Encode in 5 mm incre                             | ements)               |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | II Inches and textles  |                       |               |              | -  | lotes:                       |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | U = Inches and tenths<br>(Encode in 0.1 in.<br>increments)           |                       |               |              |  | sensoi<br>nsor (r            |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | CONNECTION TYPE  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      | - =   |   | D   | 5     | 6    | g     | 9-11 |
|      |   | Integral connector:  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
| D56  |   | = Two 4-pin female (M12-D), p  | olus one              | 4-pin         | male         | (M8)   |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | INPUT VOLTAGE  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     | =     | 1    |       | 12   |
| 1    | = | +24 Vdc (-15% or +20%)   |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
|      |   | OUTPUT   |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      | _   | =    | N     | ŀ | 1   | 0     | 1    | 13    | 3-16 |
| N101 | I | = EtherNet/IP™, position and velo                                    | ocity, m              | aximu         | m 20         | magn   | nets                         |                  |                 |      |            |     |                         |         |            |      |     |      |       | _ |     |       |      |       |      |
|      |   | NUMBER OF MAGNETS  |                       |               |              |  |                              |                  |                 |      |            |     |                         |         |            |      |     |      | =     |   | Z   |       |      | 1     | 7-19 |
| _    |   | or multi-position measurement only                                   |                       |               |              | •  |                              | parate           | ely).           |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |
| Z    | _ | . = Number of magnets for ou   | itput <mark>N1</mark> | <b>U1</b> (ra | nge C        | J2 to 2  | 20)                          |                  |                 |      |            |     |                         |         |            |      |     |      |       |   |     |       |      |       |      |



## **DECLARATION OF CONFORMITY**

| <b>Declaration of Conformity</b>               | (DOC) Reference Information   |   |  |  |  |  |  |
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This Declaration of Conformity is issued on September 30, 2015 on behalf of ODVA by:

Katherine A Voss

Katherine Voss, Executive Director

The list of product(s) covered by this DOC begins on page 2.

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| No.   | Vendor Product Code<br>(attribute 3) | Vendor Product Revision<br>(attribute 4) | Vendor Product Name<br>(attribute 7)      |
| 1     | 3                                    | 1.005                                    | MTS Linear Encoder                        |



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 DV/F

 File No.: 10872.05
 Part 1 of 1 - page 2 of 2

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