

# **Temposonics**<sup>®</sup>

Magnetostrictive Linear Position Sensors



- External mounting for new or retrofit designs
- Rugged, up to 100 g shock and 15 g vibration levels
- Flexible, capability to measure a range from 100 to 600 mm

The Measurable Difference

# **Product overview**

The MH-Series Model MXR sensor is available in two versions. The MXRC and the MXRS. Although the two versions are similar in both appearance and performance, there are unique features distinguishing the two sensors from one another. The MXRC is available in four discrete stroke lengths up to 250 mm, while the MXRS is available in stroke lengths up to 600 mm (50 mm ordering increments). The MXRC works with a 5 VDC operating voltage, and provides a voltage output that is ratiometric to the operating voltage. The MXRS can work with an operating voltage of either 12 or 24 VDC, and has multiple analog output options available.

#### **Technical data**

Measured valueLinear Position measurementLinear Position measurementStroke length100500 mm109.5 mm, 148.0 nm, 217.3 mm, ad 250.1 mmDuputUndrage0.254.75 VDC, 0.54.5 VDC0.14.9 VDC at +5 VDC Supply, ratiometric with V supplyCurrent420 mA-Accuracy40.10 mm±0.10 mmResolution±0.10 mm±0.10 mmRepeatability<±0.1 mm±0.1 mmVestresis±0.1 mm±0.1 mmRepeatability<±0.1 mm±0.1 mmPotarting conditions±0.1 mm±0.1 mmDeprating conditions=-Deprating conditions=-Storage temperature-30+105 °C-40+75 °CStorage temperature-30+105 °C-20+85 °CHumidity90% relative humidity, no condensation90%, relative humidity, no condensationIngress protection100 (single hil) / IEC standard 68-2-27 (survivability)IEC standard 68-2-27 (survivability)Vibration test*15 g / 102000 Hz / IEC standard 68-2-61 g / 10150 Hz / IEC standard 68-2-62EMC testISO 14982 100 V/m (radiated immunity)Stainless stel 1.4305 / AISI 303Sensor rod with flangeStainless stel 1.4305 / AISI 303Stainless stel 1.4306 / AISI 304Ensteletronics housingStainless stel 1.4305 / AISI 303Stainless stel 1.4306 / AISI 304Ensteletronics housingThreaded M10×1.5 stud Optional Bail Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Bail Joint or Spherical Rod EndElectrical conn		MXRS	MXRC	
Stroke length    100500 mm    109.5 mm, 148.0 mm, 217.3 mm, and 250.1 mm      Oblput	Input			
Stroke length    100s00 film    and 250.1 mm      Dutput	Measured value	Linear Position measurement	Linear Position measurement	
Voltage    0.254.75 VDC, 0.54.5 VDC    0.14.9 VDC at +5 VDC supply, ratiometric with V supply      Current    420 mA    –      Accuracy    –    –      Resolution    ±0.10 mm    ±0.10 mm    ±0.10 mm      Linearity    <±0.04 % F.S.	Stroke length	100500 mm		
Voltage $0.234.7$ VUC, $0.34.3$ VUCratiometric with V supplyCurrent420 mA-Accuracy $\pm 0.10$ mm $\pm 0.10$ mmResolution $\pm 0.04$ % FS. $\pm 0.3$ mmIhearity $\pm 0.04$ % FS. $\pm 0.3$ mmRepetability $\pm 0.1$ mm $\pm 0.1$ mmVysteresis $\pm 0.1$ mm $\pm 0.1$ mmDiperating conditions $\pm 0.1$ mm $\pm 0.1$ mmDerating temperature $-40\pm105$ °C $-40\pm75$ °CStorage temperature $-30\pm105$ °C $-22\pm85$ °CHumidity90% relative humidity, no condensation90% relative humidity, no condensationIngress protectionIP69K with M12 approved connectorIP69K with M12 approved connectorShock test*15 g / 102000 Hz / IEC standard 68-2-611 g / 10150 Hz / IEC standard 68-2-66EMC testISO 14982 100 V/m (radiated immunity)Etmissions: EN61000-6-4EMC testISO 14982 100 V/m (radiated immunity)Etailess steel 1.4306 / AISI 303Sensor electronics housingStainless steel 1.4305 / AISI 303Stainless steel 1.4306 / AISI 304LSensor or dwith flangeStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LEtatical connectionThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod End Optional Ball Joint or Spherical Rod	Output			
Accuracy    Resolution  ±0.10 mm  ±0.10 mm    Linearity  <±0.04 % F.S.	Voltage	0.254.75 VDC, 0.54.5 VDC		
Resolution±0.10 mm±0.10 mmLinearity<±0.04 % F.S.	Current	420 mA	-	
InteractionInteractionInteractionInteraction< ±0.0 mm	Accuracy			
Repeatability< ±0.1 mm< ±0.1 mmHysteresis±0.1 mm±0.1 mmOperating conditions-40+105 °C-40+75 °CDoperating temperature-30+105 °C-20+85 °CHumidity90% relative humidity, no condensation90% relative humidity, no condensationIngress protectionIP69K with M12 approved connectorIP69K with M12 approved connectorShock test*100 g (single hit) / IEC standard 68-2-27 (survivability)5 g (single hit) / IEC standard 68-2-27 (survivability)Vibration test*15 g / 102000 Hz / IEC standard 68-2-61 g / 10150 Hz / IEC standard 68-2-6EMC testISO 14982 100 V/m (radiated immunity)Emmissions: EN61000-6-4 Immunity: EN61000-6-2Design/Material	Resolution	±0.10 mm	±0.10 mm	
Hysteresis  ±0.1 mm  ±0.1 mm    Operating conditions  -40+75 °C    Operating temperature  -40+105 °C  -20+85 °C    Storage temperature  -30+105 °C  -20+85 °C    Humidity  90% relative humidity, no condensation  90% relative humidity, no condensation    Ingress protection  IP69K with M12 approved connector  IP69K with M12 approved connector    Shock test*  100 g (single hit) / IEC standard 68-2-27 (survivability)  5 g (single hit) / IEC standard 68-2-6    Shock test*  15 g / 102000 Hz / IEC standard 68-2-6  1 g / 10150 Hz / IEC standard 68-2-6    EMC test  ISO 14982 100 V/m (radiated immunity)  Emmissions: EN61000-6-4 Immunity: EN61000-6-2    Design/Material	Linearity	< ±0.04 % F.S.	±0.3 mm	
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Storage temperature $-30+105 ^{\circ}\text{C}$ $-20+85 ^{\circ}\text{C}$ Humidity90% relative humidity, no condensation90% relative humidity, no condensationIngress protectionIP69K with M12 approved connectorIP69K with M12 approved connectorShock test*100 g (single hit) / IEC standard 68-2-27 (survivability)5 g (single hit) / IEC standard 68-2-27 (survivability)Vibration test*15 g / 102000 Hz / IEC standard 68-2-61 g / 10150 Hz / IEC standard 68-2-6EMC testISO 14982 100 V/m (radiated immunity)Emmissions: EN61000-6-4 Immunity: EN61000-6-2Design/MaterialStainless steel 1.4305 / AISI 303Stainless steel 1.4305 / AISI 303Sensor electronics housingStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LInstallationThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndElectrical connection500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical < 80 mA (12 VDC); Typical < 40 mA (5 VDC)	Operating conditions			
Humidity90% relative humidity, no condensation90% relative humidity, no condensationHumidity90% relative humidity, no condensation90% relative humidity, no condensationIngress protectionIP69K with M12 approved connectorIP69K with M12 approved connectorShock test*100 g (single hit) / IEC standard 68-2-27 (survivability)5 g (single hit) / IEC standard 68-2-27 (survivability)Vibration test*15 g / 102000 Hz / IEC standard 68-2-61 g / 10150 Hz / IEC standard 68-2-6EMC testISO 14982 100 V/m (radiated immunity)Emmissions: EN61000-6-4 Immunity: EN61000-6-2Design/MaterialStainless steel 1.4305 / AISI 303Stainless steel 1.4305 / AISI 303Sensor relectronics housingStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LInstallationThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndDeficinal Ball Joint or Spherical Rod EndElectrical connectionM12 connector (male)M12 connector (male)Connection typeM12 connector (male)Sto VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (5 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Operating temperature	−40…+105 °C	–40…+75 °C	
Ingress protectionIP69K with M12 approved connectorIP69K with M12 approved connectorShock test*100 g (single hit) / IEC standard 68-2-27 (survivability)5 g (single hit) / IEC standard 68-2-27 (survivability)Vibration test*15 g / 102000 Hz / IEC standard 68-2-61 g / 10150 Hz / IEC standard 68-2-6EMC testISO 14982 100 V/m (radiated immunity)Emmissions: EN61000-6-4 Immunity: EN61000-6-2Design/MaterialSensor electronics housingStainless steel 1.4305 / AISI 303Stainless steel 1.4305 / AISI 303Sensor rod with flangeStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LInstallationMountingThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndElectrical connectionM12 connector (male)M12 connector (male)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Storage temperature	–30…+105 °C	–20…+85 °C	
Shock test*100 g (single hit) / IEC standard 68-2-27 (survivability)5 g (single hit) / IEC standard 68-2-27 (survivability)Vibration test*15 g / 102000 Hz / IEC standard 68-2-61 g / 10150 Hz / IEC standard 68-2-6EMC testISO 14982 100 V/m (radiated immunity)Emmissions: EN61000-6-4 Immunity: EN61000-6-2Design/MaterialStainless steel 1.4305 / AISI 303Stainless steel 1.4305 / AISI 303Sensor electronics housingStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LInstallationThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndElectrical connectionM12 connector (male)M12 connector (male)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (s32 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (5 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Humidity	90% relative humidity, no condensation	90% relative humidity, no condensation	
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EMC testISO 14982 100 V/m (radiated immunity)Immunity:EN61000-6-2Design/MaterialStainless steel 1.4305 / AISI 303Stainless steel 1.4305 / AISI 303Sensor electronics housingStainless steel 1.4306 / AISI 304Stainless steel 1.4306 / AISI 304Sensor rod with flangeStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LInstallationThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndBetetrical connectionM12 connector (male)M12 connector (male)Connection typeM12 connector (male)M12 connector (male)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Vibration test*	15 g / 102000 Hz / IEC standard 68-2-6	1 g / 10150 Hz / IEC standard 68-2-6	
Sensor electronics housing  Stainless steel 1.4305 / AISI 303  Stainless steel 1.4305 / AISI 303    Sensor rod with flange  Stainless steel 1.4306 / AISI 304L  Stainless steel 1.4306 / AISI 304L    Installation  Threaded M10×1.5 stud Optional Ball Joint or Spherical Rod End  Threaded M10×1.5 stud Optional Ball Joint or Spherical Rod End    Electrical connection  M12 connector (male)  M12 connector (male)    Electrical isolation  500 VDC (DC ground to machine ground)  500 VDC (DC ground to machine ground)    Operating voltage  12/24 VDC (832 VDC)  5 VDC (4.755.5 VDC)    Current consumption  Typical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)  Typical ≤ 40 mA (5 VDC)    Polarity protection  Up to -36 VDC  VDC to GND	EMC test	ISO 14982 100 V/m (radiated immunity)		
Sensor rod with flangeStainless steel 1.4306 / AISI 304LStainless steel 1.4306 / AISI 304LInstallationMountingThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndElectrical connectionConnection typeM12 connector (male)M12 connector (male)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Design/Material			
InstallationMountingThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndElectrical connectionM12 connector (male)M12 connector (male)Connection typeM12 connector (male)M12 connector (male)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Sensor electronics housing	Stainless steel 1.4305 / AISI 303	Stainless steel 1.4305 / AISI 303	
MountingThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndThreaded M10×1.5 stud Optional Ball Joint or Spherical Rod EndElectrical connectionM12 connector (male)M12 connector (male)Connection typeM12 connector (male)S00 VDC (DC ground to machine ground)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Sensor rod with flange	Stainless steel 1.4306 / AISI 304L	Stainless steel 1.4306 / AISI 304L	
MountingOptional Ball Joint or Spherical Rod EndOptional Ball Joint or Spherical Rod EndElectrical connectionM12 connector (male)M12 connector (male)Connection typeM12 connector (male)S00 VDC (DC ground to machine ground)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical ≤ 80 mA (12 VDC); Typical ≤ 40 mA (24 VDC)Typical ≤ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Installation			
Connection typeM12 connector (male)M12 connector (male)Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC) $5$ VDC (4.755.5 VDC)Current consumptionTypical $\leq$ 80 mA (12 VDC); Typical $\leq$ 40 mA (24 VDC)Typical $\leq$ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Mounting			
Electrical isolation500 VDC (DC ground to machine ground)500 VDC (DC ground to machine ground)Operating voltage12/24 VDC (832 VDC)5 VDC (4.755.5 VDC)Current consumptionTypical $\leq$ 80 mA (12 VDC); Typical $\leq$ 40 mA (24 VDC)Typical $\leq$ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Electrical connection			
Operating voltage $12/24$ VDC (832 VDC) $5$ VDC (4.755.5 VDC)Current consumptionTypical $\leq$ 80 mA (12 VDC); Typical $\leq$ 40 mA (24 VDC)Typical $\leq$ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Connection type	M12 connector (male)	M12 connector (male)	
Current consumptionTypical $\leq$ 80 mA (12 VDC); Typical $\leq$ 40 mA (24 VDC)Typical $\leq$ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Electrical isolation	500 VDC (DC ground to machine ground)	500 VDC (DC ground to machine ground)	
Current consumptionTypical $\leq$ 40 mA (24 VDC)Typical $\leq$ 40 mA (5 VDC)Polarity protectionUp to -36 VDCVDC to GND	Operating voltage	12/24 VDC (832 VDC)	5 VDC (4.755.5 VDC)	
	Current consumption		Typical $\leq$ 40 mA (5 VDC)	
Overvoltage protectionUp to 36 VDCUp to 20 VDC	Polarity protection	Up to -36 VDC	VDC to GND	
	Overvoltage protection	Up to 36 VDC	Up to 20 VDC	

\* The vibration and shock rating is stated for a fully retracted sensor.

The rating for full or partially extended sensor depends on the application

# Model MXR sensor dimension references

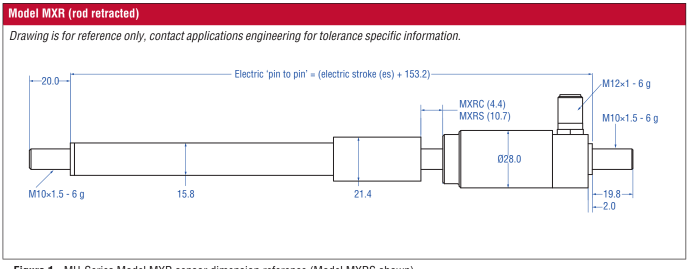


Figure 1. MH-Series Model MXR sensor dimension reference (Model MXRS shown)

Model MXR (rod extended)				
Drawing is for reference only, contact applications engineering for tolerance specific information.				
Electric 'pin to pin' =	e (electric stroke (es)×2 + 153.2)			
	MXRC (ES +4.4) MXRS (ES +10.7)			

Figure 2. MH-Series Model MXR sensor dimension reference (Model MXRC shown)

# **Connections and wiring**

#### **Connection Type**

The Temposonics<sup>®</sup> M12 integrated connector (shown in Figure 3), meets the most stringent protection requirements important for the difficult environmental conditions of mobile hydraulics applications. Protection type IP69K makes the robust metal housing not only completely dust and waterproof, even the harshest cleaning measures cannot damage the sensor.

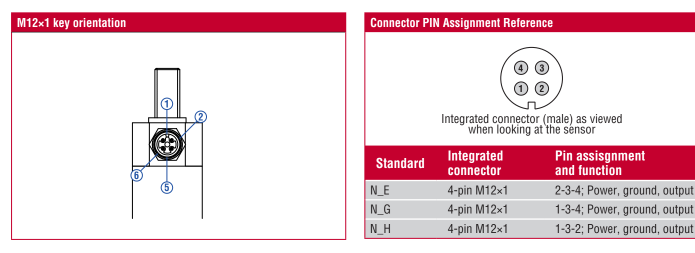


Figure 3. M12×1 connector key orientation

Table 1. PIN assignments

# Model MXRS ordering information

Use the table below to configure your sensor part number.

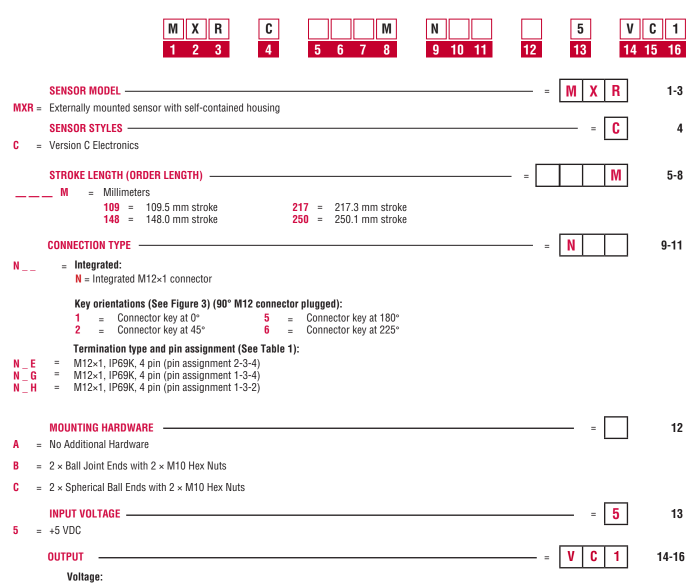
M  X  R  S  M  N    1  2  3  4  5  6  7  8  9  10  11	3      12    13    14	15 16
SENSOR MODEL	— = M X R	1-3
<b>MXR</b> = Externally mounted sensor with self-contained housing		
SENSOR STYLES	= <b>S</b>	4
S = Version S Electronics		
STROKE LENGTH (ORDER LENGTH)	= M	5-8
M = Millimeters 100500 mm in 50 mm increments	· · · · · · · · · · · · · · · · · · ·	
CONNECTION TYPE	— = <b>N</b>	9-11
N _ = Integrated: N = Integrated M12×1 connector		
Key orientations (See Figure 3) (90° M12 connector plugged):		
1=Connector key at 0°5=Connector key at 180°2=Connector key at 45°6=Connector key at 225°		
Termination type and pin assignment (See Table 1):		
N _ E = M12×1, IP69K, 4 pin (pin assignment 2-3-4) N _ G = M12×1, IP69K, 4 pin (pin assignment 1-3-4) N _ H = M12×1, IP69K, 4 pin (pin assignment 1-3-2)		
MOUNTING HARDWARE		12
A = No Additional Hardware	[]	12
<b>B</b> = $2 \times \text{Ball Joint Ends with } 2 \times \text{M10 Hex Nuts}$		
C = 2 × Spherical Ball Ends with 2 × M10 Hex Nuts		
INPUT VOLTAGE	= 3	13
3 = +12/24  VDC		10
OUTPUT	=	14-16
Voltage:		14 15
V11 = 0.254.75 VDC		

= 0.5...4.5 VDC V12

Current:

#### Model MXRC ordering information

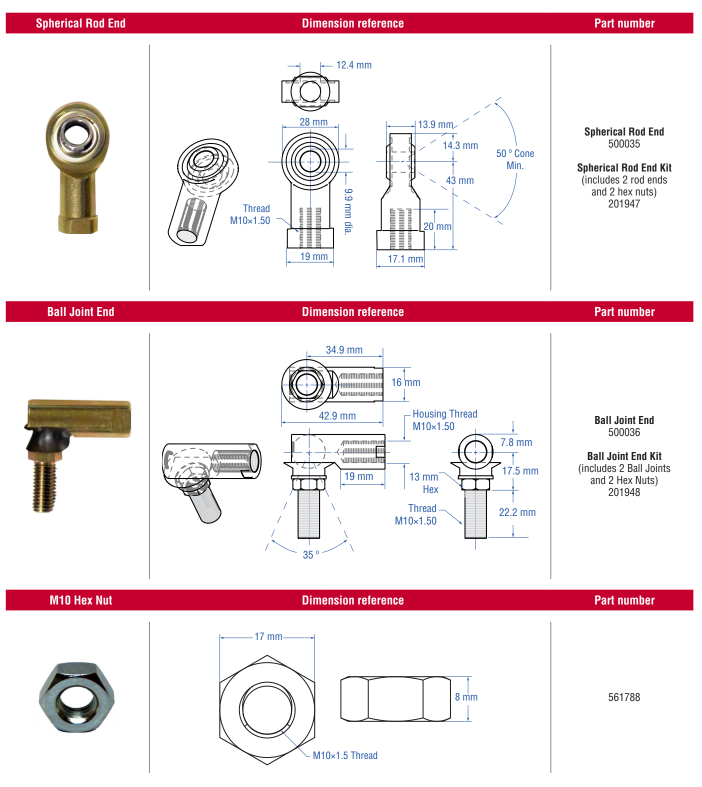
Use the table below to configure your sensor part number.



VC1 = 0.1...4.9 VDC at +5 VDC supply, output ratiometric with V supply

# **Accessory selections**

### Mounting accessories available for the Model MXR sensor.



# Accessory selections (Cont.)

# Optional accessories available for the Model MXR sensor.

MH-Series Analog/PWM Tester	Part number
The MH-Series Tester includes: • MH-Series analog / PWM Tester • 12 VDC battery charger with (adapter main plug North America, adapter main plug EU or adapter main plug UK) • Cable with M12×1 connector • Cable with pigtailed wires • Carrying case • CD-Rom with user's guide	280 618



MH-Series Analog/PWM Tester, part no.: 280618



#### **Document Part Number:**

551601 Revision A (EN.EU) 04/2014

# OCATIONS

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