

Temposonics[®]

Magnetostrictive, Absolute, Non-contact Linear-Position Sensors

MH-Series Mobile Hydraulic in-Cylinder Sensor Model MH CANopen, CAN J1939 Output Data Sheet





Cylinder Application Example

FEATURES

- Linear, Absolute Measurement in Hydraulic Cylinders
- Non-Contact Sensing Technology
- Superior Accuracy, < ± 0.04% F.S.
- Hysteresis < ± 0.1 mm
- Repeatability, < ± 0.005% F.S.
- Compact Design for Embedded Cylinder Applications
- Direct CANopen or J1939 Output: Displacement and Velocity
- Stroke length: 50 mm (2 in.) to 2500 mm (98 in.)
- Voltage input: 12/24 Vdc
- Shock Rating: 100 g (single hit) / IEC 68-2-27
- Vibration Rating 25 g / 10-2000 Hz/IEC 68-2-6
- 200 V/m EMI Immunity

BENEFITS

- Rugged Mobile Sensor
- Direct CANopen or CAN J1939

APPLICATIONS

- Continuous Operation In Harsh Mobile Conditions
- High Pressure Conditions
- For Welded and Tie-rod Cylinder Applications

TYPICAL INDUSTRIES

- Construction
- Agriculture
- Off-highway Machinery



Product overview

The MH-Series Model MH sensor is designed with the "mobile" world in mind. The Model MH sensor is validated in the field by customers worldwide. Performance is second-to-none with high EMI resistance of 200 V/m. Ruggedness is "designed in"; 100 g shock and 25 g vibration rating. The model MH CAN sensor can be fully sealed and embedded in a cylinder to ensure a long operating life. Direct connection to the Temposonics[®] M12x1 connector system and other proven mobile connectors are available.

Product specifications

Parameters	Specifications		Parameters	Specifications					
OUTPUT			ENVIRONMENT	AL					
Measured variable:	Linear Position and velocity measurement		Operating conditions:	Operating: -40 °C (-40 °F) to +105 °C (221 °F) Storage: -30 °C (-22 °F) to +105 °C (221 °F)					
Outputs:	Direct CANopen or	CAN J1939		90% relative humidity, no condensation					
Resolution:	Range:	Resolution:	EMC test:	200 V/m: ISO 11452-5 ISO 14982 - Agriculture and forest machinery					
	50 to 500 mm 750 mm	± 0.10 mm ± 0.10 mm	o						
	1,000 mm 1.250 mm 1,750 mm	± 0.10 mm ± 0.10 mm ± 0.10 mm	Shock rating:	100 g (single hit)/IEC standard 68-2-27 (survivability) 25 g / 10 to 2000 Hz /IEC standard 68-2-6					
Stroke length:	50 mm to 2500 m Measured in 5 mm	m (2 in. to 98 in.) (0.20 in.) increments	Vibration rating:	Sensor rod, 10 mm (0.39 in .): 25 g Sensor rod, 7 mm (0.27 in .): 15 g					
Linearity uncorrected:	< + 0.04% full stro	ke (minimum ± 0.100 mm	WIRING						
	0.003 in.)	ke (for short damping zone)	Connection type:	One 5-wire with the M12 x 1 connector					
Repeatability:	< ± 0.005% of full			and flange (provides IP69K environmental protection when installed in a cylinder).					
Hysteresis:	± 0.1 mm (0.003 i	1.)	ROD STYLE SE	NSOR (Model MH)					
Operating voltage:	12/24 Vdc (8-32 Vdc) < 1.5 W		Material:	Sensor rod: Stainless steel 1.4306 / AISI 304					
Power drain:				Housing: Stainless steel 1.4305 / AISI 303					
ELECTRONICS				Mechanical assembly: Flange housing 48 mm (1.89 in.) dia., O-ring 40.87 x 3.53 mm NBR					
Electrical isolation:	500 Vdc (DC grou	nd to machine ground)	• •	80, backup ring 42.6 x 48 x 1.4 PTFE					
Polarity protection:	Up to -36 Vdc		Sealing:	IP67 (IP69k when installed inside a cylinder with M12 x 1 in. connection type)					
Overvoltage protection:	Up to 36 Vdc		Pressure rating:	Sensor rod, 10 mm (0.39 in.): Operating, 350 bar (5076 psi) Peak, 530 bar (7687 psi)					
				Sensor rod, 7 mm (0.27 in.): Operating, 300 bar (4350 psi) Peak, 400 bar (5800 psi)					

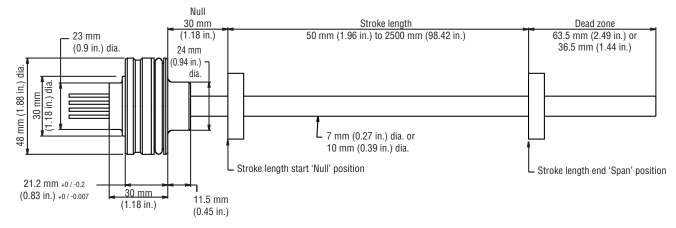
Magnet type: Ring magnet (see standard magnet selections)

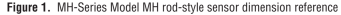


Output options

The MH-Series Model MH position CAN sensor provides direct CANopen and CAN J1939 outputs. Model MH sensor dimension references

Model MH, rod-style Redundant Sensor Drawing is for reference only, contact applications engineering for tolerance specific information.





Standard magnet selections (Model MH)

SELECTION OF POSITION MAGNETS (MAGNET AND MAGNET SPACER MUST BE ORDERED SEPARATELY)

A choice of three magnets are available with the Model MH rod-style sensor. Magnets must be ordered separately with Model MH position sensors. The standard ring magnet (part number 201542-2) is suitable for most applications.

STANDARD RING MAGNET Part number 201542-2



Material: Ferrite PA 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 (-40 °F) to - 105 °C to (221 °F) MAGNET SPACER Part number 400633 (used with magnet part no.: 201542-2)

Material: Non-ferrous

I.D.: 14 mm (0.56 in.)

0.D.: 32 mm (1.25 in.)

201542-2)

Used with ring magnet (part no.:

Thickness: 3.2 mm (0.125 in.)

RING MAGNET Part number 400533



Material: Ferrite PA 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 (-40 °F) to - 105 °C to (221 °F) RING MAGNET Part number 401032



Material: Ferrite PA I.D.: 13.5 mm (0.53 in.) O.D.: 17 mm (0.68 in.) Thickness: 8 mm (0.31 in.) Operating temperature: -40 °C (-40 °F) to -105 °C to (221 °F)



Model MH Rod-Style Sensor - CANopen, CAN J1939 Output Installation

Model MH sensor installation references

The robust Temposonics Model MH sensor's new stainless-steel position sensor is designed for direct stroke measurement in mobile hydraulic cylinders. The Temposonics Model MH sensor can be installed from the head side or the rod side of the cylinder depending on the cylinder design.

Installation Notes:

- 1. Use a non-ferrous circlip to fix the magnet.
- 2. The piston rod bore is dependent on hydraulic pressure and piston velocity. Minimum drilling for a (10 mm rod) should be 13.5 mm.
- 3. There should be no less than 3 mm clearance between the end of the sensor rod and the bottom of the rod bore at full retraction.

Model MH, rod-style sensor mechanical installation *Drawing is for reference only, contact applications engineering for tolerance specific information.*

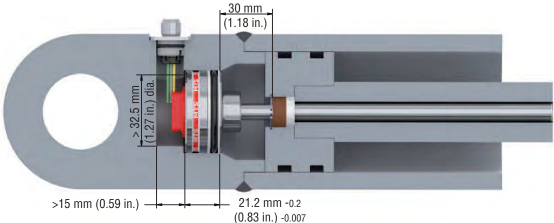


Figure 2. MH-Series Model MH rod-style sensor mechanical installation example

Model MH, rod-style sensor installation Drawings are for reference only, contact applications engineering for tolerance specific information.

Installation methods are possible in magnetic and non-magnetic applications (shown in *Figures 3 and 4*) and are entirely dependent on the cylinder design. While the most common method of installation is from the rod side of the cylinder, installation from the head side of the cylinder is also possible. In both installation methods, the sensor seals the cylinder by using an O-Ring and backup ring which is installed on the sensor housing.

Magnetic material installation reference

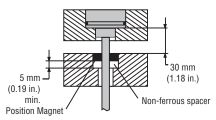


Figure 3. Model MH installation in magnetic material using a non-ferrous magnet spacer.

Non-magnetic material installation reference

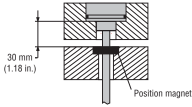
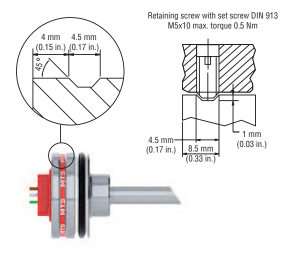


Figure 4. Model MH installation in non-magnetic material (without a non-ferrous magnet spacer).

Set screw detail



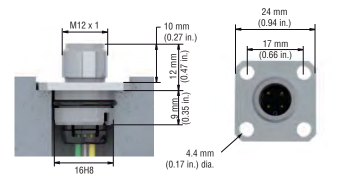


Connections and wiring

CONNECTION TYPE

The Temposonics[®] M12 connector system (shown in *Figures 7, 8, 9 and 10*), 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.

Model MH, rod-style sensor connector and pin assignments *Drawings are for reference only, contact applications engineering for tolerance specific information.*



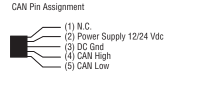


Figure 6. M12 x 1 connector system pin assignments

Figure 5. Model MH sensor connection dimensions

MOUNTING THE CONNECTOR SYSTEM TO THE CYLINDER



Figure 7. The MH sensor is delivered by MTS together with the new connector system: The connector insert carrier is already connected to the sensor electronics, i.e. no soldering, any color or connection mistake.



Figure 8. The connector insert is taken out of the cylinder through a bore hole. The flange housing can be snapped into position easily from outside.



Figure 9. Four standard screws must be tightened to mount the connector system on the cylinder.



Figure 10. With a corresponding mating molded plug the connector system fulfills a ingress rating of IP69K.



Model MH Rod-Style Sensor - CANopen, CAN J1939 Output Ordering Information

	the table below to co	nfigure you	r sensor pa	rt numb	er.												
	Γ	MH				М					Γ	3					
	-						_				_	_		45		47	
		12	3	4	56	78		9 10	11	12		13	14	15	16	17	1
	SENSOR MODEL														=	М	Η
MH =	Rod-style with pressu	re fit flange	housing 48 r	nm (1.88	in.) dia.												
	SENSOR STYLES _														=		
C =	Rod-style 10 mm (0.3				F	= Rod-s					(1 4 4 5	2)					!
D =	damping zone 63.5 m Rod-style 7 mm (0.27	' in.) dia.				reuud	ed dam	ipilig zo	ne 30.		(1.44 1	1.)					
	damping zone 63.5 m Rod-style 10 mm (0.3	m (2.49 in.)															
L -	reduced damping zon	e 36.5 mm (1.44 in.)														
	STROKE LENGTH (OP	IDER LENGT	H)								-=					Μ	
	M = Millimeter		mm increme	ate)													•
		-															
	CONNECTION TYPE -											=					
N	= Wire exit:																
	Integral 'single v	vires', each (conductor: 0.	5 mm² (2	20 AWG)												
	Termination typ	e:															
N	A = Pigtail (stripped	conductors)	no terminati	on													
N	F = 5 single wires, N	112x1 IP69K	, 5 pin (pin a	ssignmer	nt 2-3-4-	ō)											
	Wire length:																
	06 = 60 mm (2.36 in.)) min. wire le	ength														
	25 = 250 mm (9.84 ir	ı.) max. wire	length														
	Cable exit:																
T	4 conductor/ cab	le integral Pl	JR cable, pig	ailed, 4 c	ables,shi	elded. Cable	e length	(first di	git x 1	m, seco	ond dig	jit x 0.	1 m).				
L	10 = 1.0 m length	(standard al	l other length	s require	e minimu	m order qua	antities:	0.5 m i	min. to	9.9 m	ax.: 0. ⁻	1 m in	crement	s).			
	Termination typ	e:															
	A = Pigtail (strippe		s) Contact fa	ctorv for	terminati	on											
			-,) -		-										3	
	+12/24 Vdc														-	J	
3 =												1					
3 =										=							
3 =	OUTPUT																
3 = C01 J01	= CANopen = SAE J1939																
C01 J01	= CANopen = SAE J1939																
C01 J01	= CANopen = SAE J1939 17 digit Baud rate	3 = 25	0 kBit			6 = 5	50 kBit										
C01 J01	= CANopen = SAE J1939		0 kBit 5 kBit				50 kBit 20 kBit										
C01 J01 0	 CANopen SAE J1939 17 digit Baud rate 1000 kBit 	4 = 12				7 = 2											
C01 J01 0 1 2	 CANopen SAE J1939 17 digit Baud rate 1000 kBit 800 kBit 	4 = 12 5 = Re	5 kBit			7 = 2	20 kBit										
C01 J01 0 1 2	 CANopen SAE J1939 17 digit Baud rate 1000 kBit 800 kBit 500 kBit 	4 = 12 5 = Re	5 kBit served	7F)		7 = 2	20 kBit										
C01 J01 0 1 2	 CANopen SAE J1939 17 digit Baud rate 1000 kBit 800 kBit 500 kBit 18 + 19 digit: Node-I CANopen: hex 01 	4 = 12 5 = Re ID to 7F (defau	5 kBit served It node ID is			7 = 2	20 kBit										
C01 J01 0 1 2	 CANopen SAE J1939 17 digit Baud rate 1000 kBit 800 kBit 500 kBit 18 + 19 digit: Node- 	4 = 12 5 = Re ID to 7F (defau	5 kBit served It node ID is			7 = 2	20 kBit										

Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

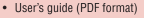
Magnet selections and optional Test kit

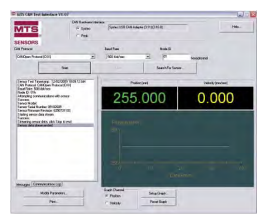
Magnet selections and the MH-Series CAN test kit part no.: 253879, must be ordered separately. Refer to the tables below for ordering information.

Magnet selections	Part no.				
Ring magnet, 0.D. 17.4 mm (0.68 in.)	401032				
Ring magnet, 0.D. 25.4 mm (0.99 in.)	400533				
Ring magnet, O.D. 33 mm (1.29 in.)	201542-2				
Non-ferrous magnet spacer‡	400633				

‡ Used with ring magnet part no.: 201542-2

Optional accessory	Part no.
MH-Series CAN test kit	
 The MH-Series CAN Test kit includes: MH-Series CANopen / J1939 Test software installation CD USB CAN module kit USB CAN module USB CAN Module utility CD USB connector cable 12 Vdc battery charger with adapter Cable with M12x1 and RS232 connectors Cable with core cable ends and RS232 connector Carrying case User's quide (PDE format) 	253879





MH-Series CAN test kit software interface

