

Temposonics®

Magnetostrictive Linear Position Sensors

MH-Series Flexible MH Data Sheet

- Linear, absolute measurement
- Easy in-field installation and replacement



MEASURING TECHNOLOGY

The absolute, linear position sensors provided by MTS Sensors rely on the company's proprietary Temposonics® magnetostrictive technology, which can determine position with a high level of precision and robustness. Each Temposonics® position sensor consists of a ferromagnetic waveguide, a position magnet, a strain pulse converter and supporting electronics. The magnet, connected to the object in motion in the application, generates a magnetic field at its location on the waveguide.

A short current pulse is applied to the waveguide. This creates a momentary radial magnetic field and torsional strain on the waveguide. The momentary interaction of the magnetic fields releases a torsional strain pulse that propagates the length of the waveguide. When the ultrasonic wave reaches the end of the waveguide it is converted into an electrical signal. Since the speed of the ultrasonic wave in the waveguide is precisely known, the time required to receive the return signal can be converted into a linear position measurement with both high accuracy and repeatability.

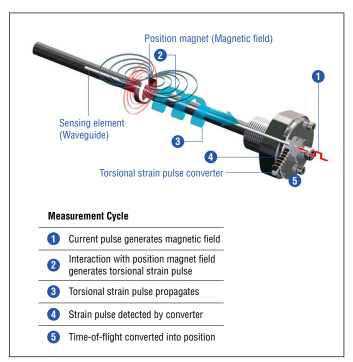


Fig. 1: Time-of-flight based magnetostrictive position sensing principle

FLEXIBLE MH SENSOR

Designed for use with hydraulic cylinders in mobile applications, the externally threaded Flexible MH sensor features an innovative two-part design. This design allows users to separate the flexible sensing element and electronics from the housing without opening the hydraulic system.

While it is manageable to install and remove hydraulic cylinder sensors at a manufacturing facility, it can be extremely challenging in the field. Trained service technicians can remove and replace the internal components with just 200 mm of clearance regardless of stroke length and without breaking the hydraulic seal. This serviceability means decreased downtime and disruption, providing increased productivity. Replacement units ship as coiled rings to ease handling and reduce shipping costs.



Fig. 2: Two-part housing design

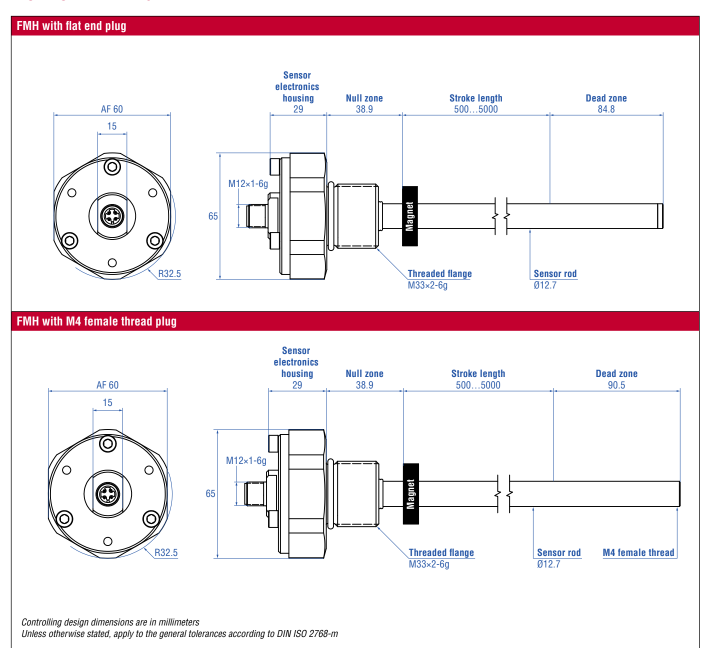
TECHNICAL DATA ANALOG

Input									
Measured value									
roke range 5005000 mm (in 20 mm steps)									
Output									
Signal characteristic Analog output restricted by noise or A/D converter of control unit									
Oltage 0.254.75 VDC / 0.54.5 VDC									
Current	420 mA								
Resolution	±0.2 mm								
ample rate 2 ms									
Accuracy									
Linearity	±0.04 % (F.S.)								
Repeatability	±0.005 % (F.S.)								
Hysteresis	±0.2 mm								
Operating conditions									
Mounting position	Any								
Operating temperature	-40+105 °C								
Humidity	90 % rel. humidity, no condensation								
Ingress protection	IP67 / IP69K with appropriate mating connection								
Pressure									
Nominal operating pressure (PN)	350 bar								
Max. overload pressure in cylinder (PMAX)	450 bar								
Max. static proof pressure in cylinder (PPRO	of) 625 bar								
Environmental testing									
Shock test	IEC 60068-2-27, 100 g (6 ms) single shock, 50 g	(11 ms) at 1000 shocks per axis							
ibration test IEC 60068-2-64, 2 g (52000 Hz)									
EMC test & evaluation	ISO16750-2:2010 ISO 14982:2009 - Agricultural and forestry machinery ISO 13766:2006 - Earth-moving machinery EN 13309:2010 - Construction machinery RF immunity to 200 V/m per ISO 11452-2/-4								
Materials and dimensions									
Sensor rod with flange	Stainless steel 1.4306 (AISI 304L)								
Sensor electronics housing	Stainless steel 1.4305 (AISI 303)								
Electrical installation									
Connector	M12 male plug								
Supply voltage	12 VDC (tolerance range 832 VDC)	24 VDC (tolerance range 832 VDC)							
Current consumption	Typ. ≤ 100 mA	Typ. ≤ 50 mA							
Load (output VDC)	$R_i \ge 10 \text{ k}\Omega$	$R_i \ge 10 \text{ k}\Omega$							
Load current (output VDC)	Typ. 1 mA	Typ. 1 mA							
Loud (output mA)	$R_L \le 250 \Omega$ $R_L \le 500 \Omega$								
Inrush current	Max. 2.5 A/2 ms Max. 4.5 A/2 ms								
Supply voltage ripple < 1 % pp									
Power drain < 1 W									
Over voltage protection (GND-VDC)									
Polarity protection (GND-VDC)	Up to –36 VDC								
Insulation Resistance	R ≥ 10 MΩ @ 60 sec								

TECHNICAL DATA DIGITAL

Input										
Measured value Position										
Stroke range	5005000 mm (in 20 mm steps)									
Output										
Signal characteristic Analog output restricted by noise or A/D converter of control unit										
terface CANopen / SAE J1939										
Resolution	±0.2 mm									
Sample rate	CANopen: 1 ms; SAE J1939: 20 ms									
Accuracy										
Linearity	·									
Repeatability	±0.005 % (F.S.)									
Hysteresis	±0.2 mm									
Operating conditions										
Mounting position	Any									
Operating temperature	-40+105 °C									
Humidity	90 % rel. humidity, no condensation									
Ingress protection	IP67 / IP69K with appropriate mating connection									
Pressure										
Nominal operating pressure (PN)	350 bar									
Max. overload pressure in cylinder (PMAX)	450 bar									
Max. static proof pressure in cylinder (Pproof)	625 bar									
Environmental testing										
Shock test	IEC 60068-2-27, 100 g (6 ms) single shock, 50 g (11 ms) at 1000 shocks per axis								
Vibration test	IEC 60068-2-64, 2 g (52000 Hz)									
EMC test & evaluation	7 7 7 7									
Materials and dimensions										
Sensor rod with flange	Stainless steel 1.4306 (AISI 304L)									
Sensor electronics housing	Stainless steel 1.4305 (AISI 303)									
Electrical installation										
Connector	M12 male plug									
Supply voltage	12 VDC (832 VDC)	24 VDC (832 VDC)								
Current consumption	Typ. ≤ 100 mA	Typ. ≤ 50 mA								
Inrush current	Max. 1.0 A @ 2 ms Max. 1.5 A @ 2 ms									
Bus termination (HI-LO) 120 Ω										
Supply voltage ripple < 1 % p-p										
Power drain < 1.5 W										
Over voltage proctection (GND-VDC)	ver voltage proctection (GND-VDC)									
Polarity protection (GND-VDC)	olarity protection (GND-VDC) Up to -36 VDC									
Insulation Resistance	$R \ge 10 \text{ M}\Omega$ @ 60 sec.									
Electric strength 500 VDC (DC GND to chassis GND)										

TECHNICAL DRAWING



CONNECTOR WIRING

Analog output

rinarog output				
M12 connector				
	Pin	E	G	Н
$\frac{4}{3}$	1	not connected	VDC	VDC
((; ;))	2	VDC	not connected	SIG
	3	GND	GND	GND
	4	SIG	SIG	not connected

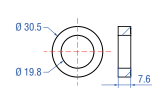
Digital output

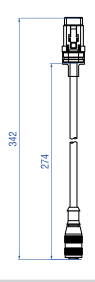
M12 connector							
	Pin	F					
4 3	1	not connected					
5	2	VDC					
	3	GND					
1 2	4	CAN_HI					
	5	CAN_LOW					

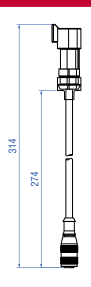
FREQUENTLY ORDERED ACCESSORIES

Position magnets

Cord sets and adapter cables







Ring magnet Part no. 402 316

Material: PA ferrite coated Weight: ca. 13 g

Operating temperature: -40...+100 °C Surface pressure: 20 N/mm²

4 pin M12 to DTM06 connector Part no. 254 597

M12 connector: Brass/Nickel DT connector: DTM06 3 pin Material: PVC Jacket Cable length: 275 mm Cable Ø: 5 mm Operating temperature:

-40...+105 °C

4 pin M12 to DT04 connector Part no. 254 600

M12 connector: Brass/Nickel DT connector: DT04 3 pin Material: PVC Jacket Cable length: 275 mm Cable Ø: 5 mm Operating temperature: -40...+105 °C

Test kits







MH test kit (analog) Part no. 280 618

Kit includes:

- 12 VDC battery charger with adapter (EU & UK)
- Cable with M12 connector
- · Cable with pigtailed wires
- · Carrying case

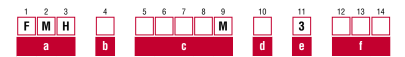
MH test kit (digital) for US Part no. 253 879

- USB CAN-Modul Kit:
- USB CAN-Modul
- USB CAN-Modul Utility CD (driver & manual)
- USB cable cable with MTS M12 connector and RS232 connector
- cable with RS232 connector
- carrying case
- 12 VDC power supply

MH test kit (digital) for EU / Asia Part no. 254 267

- USB CAN-Modul Kit:
- USB CAN-Modul
- USB CAN-Modul Utility CD (driver & manual)
- USB cable cable with MTS M12 connector and RS232 connector
- cable with RS232 connector
- · carrying case
- 12 VDC power supply

ORDER CODE FMH ANALOG





	Design
	M33 thread flange, flat end plug
В	M33 thread flange, M4 female plug

	Stroke length							
X	X X X M	05005000 mm (20 mm increments)						

d Pin assignment

M12 connector (VDC - GND - SIG)

	Ε	M12 connector with 4 pins (E: 2-3-4)
	G	M12 connector with 4 pins (G: 1-3-4)
1	Н	M12 connector with 4 pins (H: 1-3-2)

e Operating voltage 3 +12/24 VDC (8...32 VDC)

f	Output										
٧	1	1 1 0.254.75 VDC									
٧	1	1 2 0.54.5 VDC									
٧	1	3 4.750.25 VDC									
٧	1	1 4 4.50.5 VDC									
Α	0 1 420 mA										
A	0 4 204 mA										

DELIVERY



Accessories have to be ordered separately.

Operation manuals & software are available at: www.mtssensors.com

NOTICE

If you have questions about the replacement of sensor electronics and sensor element contact the MTS Sensors application team.

Data Sheet

ORDER CODE FMH DIGITAL

1	2	3	4	5	6	7	8	9	10	11	12 13 14	15	16 17
F	M	Н						M	F	3	0 1		
	a		b			C			d	е	f	g	h



F M H Flexible MH

b Design

- A M33 thread flange, flat end plug
- B M33 thread flange, M4 female plug

c Stroke length

X X X M 0500...5000 mm (20 mm increments)

d Pin assignment

M12 connector (VDC - GND - CAN HI - CAN LO)

F M12 connector with 5 pins (F: 2-3-4-5)

e Operating voltage

3 +12/24 VDC (8...32 VDC)

f Output

- C 0 1 CANopen
- J 0 1 SAE J1939

g Baud rate setting

CANopen

- 0 1000 kbit/s
- 1 800 kbit/s
- 2 500 kbit/s
- 3 250 kbit/s (default)
- 4 125 kbit/s

SAE J1939

3 250 kbit/s (fix setting)

h Node ID

CANopen

7 F Node ID (hex): 01...7F (default = 7F)

SAE J1939

F D Node ID (hex): 01...FD (default = FD)

DELIVERY



Position sensor, O-ring Accessories have to be ordered separately.

Operation manuals & software are available at: www.mtssensors.com

NOTICE

If you have questions about the replacement of sensor electronics and sensor element contact the MTS Sensors application team.



Document Part Number:

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