

Data Sheet

MHRM Analog
Magnetostrictive Linear Position Sensors

- For embedded or externally threaded installation
- Sensor rod with Ø 7 mm or Ø 10 mm
- Resolution: ±0.1 mm typ.
- Compliant with EN 50121-3-2



MEASURING TECHNOLOGY

For position measurement, the absolute, linear Temposonics position sensors make use of the properties offered by the specially designed magnetostrictive waveguide. Inside the sensor a torsional strain pulse is induced in the waveguide by momentary interaction of two magnetic fields. The interaction between these two magnetic fields produces a strain pulse, which is detected by the electronics at the head of the sensor. One field is produced by a moving position magnet, which travels along the sensor rod with the waveguide inside. The other field is generated by a current pulse applied to the waveguide. The position of the moving magnet is determined precisely by measuring the time elapsed between the application of the current pulse and the arrival of the strain pulse at the sensor electronics housing. The result is a reliable position measurement with high accuracy and repeatability.

PRODUCT DESCRIPTION AND TECHNOLOGY

The MHRM sensor extends the rugged design of the Temposonics® MH-Series sensors to railway applications. With two mounting styles, the responsive magnetostrictive linear position sensors can be integrated into most installations. The inherent absolute capabilities ensure that the MHRM sensor is always ready.

The new MHRM model meets the requirements for shock and vibration according to EN 61373 and IEC 60068-2-64 and are compliant with EN 50121-3-2 and EN 61000-6-x (see technical data).

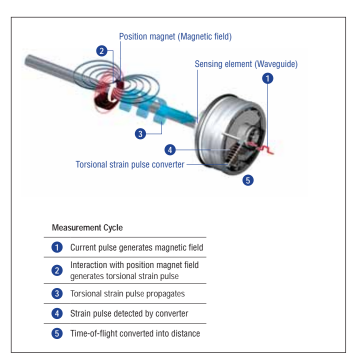


Fig. 1: Time-based magnetostrictive position sensing principle

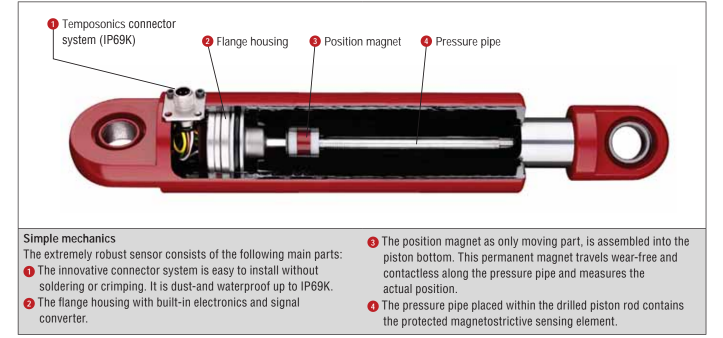


Fig. 2: In-Cylinder installation

THE INTERCONNECTION PLUG

Temposonics presents the InterConnection plug combined with our reliable M12 connector system. The connection plug is modular, configurable and can be combined with all common connector systems. The M12 connector meets the highest protection requirements that are important for harsh environments in mobile hydraulic applications. The IP69K protection type means

- ✓ Safe and easy installation
- ✓ No soldering or crimping of connecting leads



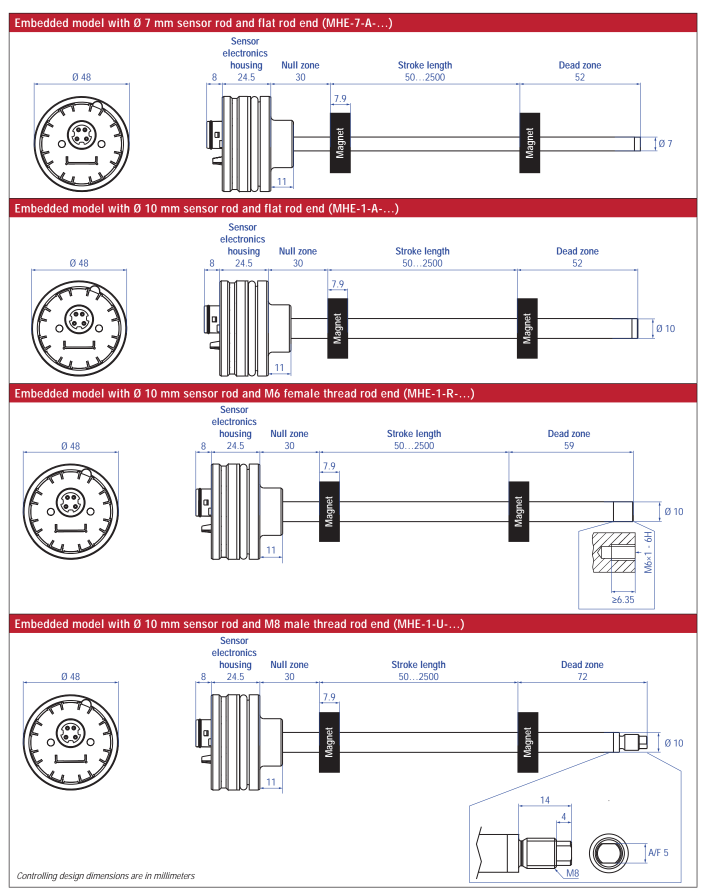






- **1.** The InterConnection plug invented by Temposonics.
- **2.** The InterConnection plug combined with our reliable M12 connector system.
- 3. The connector insert is taken out of the cylinder through a bore hole. The flange can easily be clicked in position from outside. Four standard screws must be tightened to mount the connector system on the cylinder. In the case of using angled type connectors, the connector insert can be rotated inside the flange in 45° steps.
- **4.** With a corresponding mating plug the connector system fulfills an IP rating of IP69K.

MHRM EMBEDDED - TECHNICAL DRAWING



MHRM EMBEDDED - TECHNICAL DATA

Dynamic pressure: < 2 × 10⁶ pressure cycles

Proof pressure: Maximum 5 minutes testing time for cylinder pressure test

Static pressure: < 2 × 10⁴ pressure cycles

Output				
Signal characteristic	Analog output restricte	d by noise or A/D conve	erter of co	ontrol unit
Voltage	• '	•		.0.25 VDC; 4.50.5 VDC; 9.750.25 VDC
Current	420 mA; 204 mA			
Measured value	Position			
Measurement parameters				
Resolution	±0.1 mm typical			
Linearity	00500250 mm	02552000 mm	2005	2500 mm
•	≤ ±0.1 mm	±0.04 % (F.S.)	≤ ±0.8	
		±0.04 % (F.S.)	\leq \pm 0.0	0 111111
Hysteresis	≤ ±0.2 mm			
Setpoint tolerance	±2 mm			
Operating conditions				
Operating temperature	−40…+105 °C			
Storage temperature	−25…+65 °C			
Humidity	90 % relative humidity,			
Ingress protection – M12 connector	IP67 / IP69K (correctly t	fitted)		
Ingress protection – Sensor housing	IP67			
Shock test (according to EN 50155)	According to EN 61373		Axle)	
Vibration test (according to EN 50155)	According to IEC 60068	-2-64-Fn Cat3 (Axle)		
EMC test (according to EN 50155)	EN 50121-3-2 ISO 14982 Agricultural a EN 13309 Construction ISO 16750-2 Electromagnetic immuni Electromagnetic emission RF immunity 200 V/m p	machines ity according to EN 6100 on according to EN 6100		
DOD+i		01100 11402-2/-4		
PCB coating	According to EN 50155			(X 10
Pressure (according to DIN EN ISO 19879)*	Ø 7 mm sensor rod			Ø 10 mm sensor rod
PN (nominal operating)	300 bar			350 bar
PMAX (max. overload)	400 bar			450 bar
Pstatic (proof pressure)	525 bar			625 bar
Design / Material	Operational DDT (place f	they reinferred pleatie).	andina sin	TDU
Housing lid	Compound PBT (glass f		sealing rin	ig: IPU
Sealing	O-ring NBR with back-u			
Sensor electronics housing	Stainless steel 1.4305 (A	,		
Sensor rod – Ø 7 mm	Stainless steel 1.4301 (A	,		
Sensor rod – Ø 10 mm	Stainless steel 1.4306 (A	AISI 304L)		
Stroke length	502500 mm			
Mechanical mounting	D			
Mounting instruction	Please consult the techn	lical drawings		
Mounting position	Any			
Electrical installation				
Connector	InterConnection plug	. .		
Operating voltage	12 / 24 VDC (832 VDC	J)		Lange
	24 VDC supply			12 VDC supply
Load (output mA)	$R_L \leq 500 \Omega$			$R_L \le 250 \Omega$
Load (output VDC)	$R_L \ge 10 \text{ k}\Omega$			$R_L \ge 10 \text{ k}\Omega$
nrush current	4.5 A / 2 ms			2.5 A / 2 ms
Operating voltage ripple	1 % _{PP}			
Power drain	≤ 1 W			
Over voltage protection (VDC-GND)	Up to +36 VDC			
	Up to -36 VDC			
Polarity protection (GND-VDC)	Op 10 00 1 D 0			
Polarity protection (GND-VDC) Insulation resistance	$R \ge 10 \text{ M}\Omega$ @ 60 sec acc 708 VDC (DC ground to	-		

 \emptyset 7 mm sensor rod

300 bar

400 bar

525 bar

Ø 10 mm sensor rod

350 bar

450 bar

625 bar

MECHANICAL INSTALLATION - MHRM EMBEDDED

Installation in a hydraulic cylinder

The robust Temposonics® MH sensor is designed for direct stroke measurement in hydraulic cylinders.

The Temposonics® MH sensor can be installed from the head side or the rod side of the cylinder depending on the cylinder design. In both installation methods, the sensor seals the cylinder by using an O-Ring and backup ring which is installed on the sensor housing.

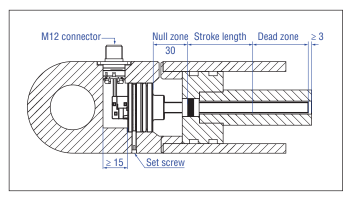


Fig. 4: Example of In-Cylinder assembly

NOTICE The bore depth in piston: Null zone + Stroke length + Dead zone + > 3 mm

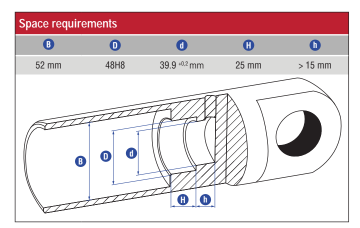


Fig. 5: Space requirements for cylinder

- · The position magnet shall not touch the pressure pipe.
- · Do not exceed the operating pressure.
- · Note the piston rod drilling:
 - Ø 7 mm rod: ≥ Ø 10 mm
 - Ø 10 mm rod: ≥ Ø 13 mm

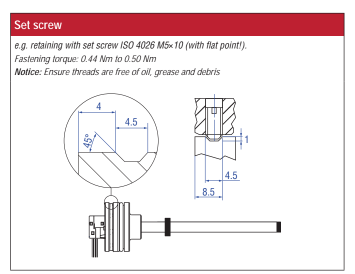


Fig. 6: Set screw

CONNECTOR WIRING

Connector wiring for InterConnection	plug with M	12 connector		
4 _ 3	Pin	L (Part no. 370715-14)	Q (Part no. 370715-12)	
	1	VDC	VDC	
	2	SIG _{GND}	SIG	
View on connector	3	VDC_GND	VDC_{GND}	
	4	SIG	SIG _{GND}	
Connector wiring for InterConnection	plug with ca	ble outlet		
	Wire	L (Part no. 370800)	Q (Part no. 370799)	n M
1 2 3 4	1	VDC	VDC	
	2	SIG _{GND}	SIG	
	3	VDC_GND	VDC_{GND}	
	4	SIG	SIG _{GND}	

Fig. 7: Connecting wiring

MHRM EMBEDDED - ORDER CODE

1	2 3	3	4	5	6	7	8	9	10	11	12	13	14
М	Н								3				
	a		b	С		(d		е		f		g

a Sensor model

M H E MH Railway – Embedded

b Sensor rod diameter

- 7 Ø 7 mm
- 1 Ø 10 mm

c End plug

- A Flat
- R M6 female thread (only for Ø 10 mm sensor rods)
- U M8 male thread (only for Ø 10 mm sensor rods)

d Stroke length

f Output

X X X 0050...2500 mm (in 5 mm steps)

e Operation voltage

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

Current A 0 1 4...20 mA A 0 4 20...4 mA Voltage V 1 1 0.25...4.75 VDC

Vol	tage)	
٧	1	1	0.254.75 VDC
٧	1	2	0.504.5 VDC
٧	1	3	4.750.25 VDC
٧	1	4	4.50.5 VDC
٧	2	3	0.259.75 VDC
٧	2	5	9.750.25 VDC

g Connection

D InterConnection plug

DELIVERY



Accessories have to be ordered separately

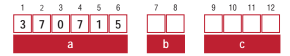
Manuals, Software & 3D Models available at: www.temposonics.com

How to order

Example 1 – Sensor with M12 connection	ctor
Parts	Order codes / part numbers
1. Sensor	MHE-1-A-0400-3-V11-D
2. InterConnection plug with M12 connector	370715-12-0060
3. M12 flange	253 769
4. Position magnet	401 032

Parts Order codes / part numbers 1. Sensor MHE-1-A-0400-3-V11-D 2. InterConnection plug (shielded cable) 370800-01000 3. Position magnet 401 032

INTERCONNECTION PLUG WITH M12 CONNECTOR - ORDER CODE



а	Inte	erCo	nne	ctio	ı plı	ng
3	7	0	7	1	5	InterConnection plug with M12 connector

b	Pir	assignment
		M12 connector (Q: 1-3-4-2)
1	4	M12 connector (L: 1-3-2-4)

	Wire len	_	
Х	ХХ	Χ	00600280 mm (in 20 mm steps)

INTERCONNECTION PLUG WITH CABLE OUTLET - ORDER CODE

1	2	3	4	5	6	7	8	9	10	11
3	7	0								
		ä	3					b		

	a	Inte	erCo	nne	ctio	n plu	ıg
	3	7	0	7	9	9	Shielded cable (Q: 1-3-4-2)
ſ	3	7	0	8	0	0	Shielded cable (L: 1-3-2-4)

b	Cal	ole I	engi	h	
0	0	3	0	0	300 mm
0	0	5	0	0	500 mm
0	0	7	5	0	750 mm
0	1	0	0	0	1000 mm
0	1	5	0	0	1500 mm
0	2	0	0	0	2000 mm
0	3	0	0	0	3000 mm
0	4	0	0	0	4000 mm
0	5	0	0	0	5000 mm
0	7	5	0	0	7500 mm
1	0	0	0	0	10000 mm

MHRM THREADED - TECHNICAL DRAWING

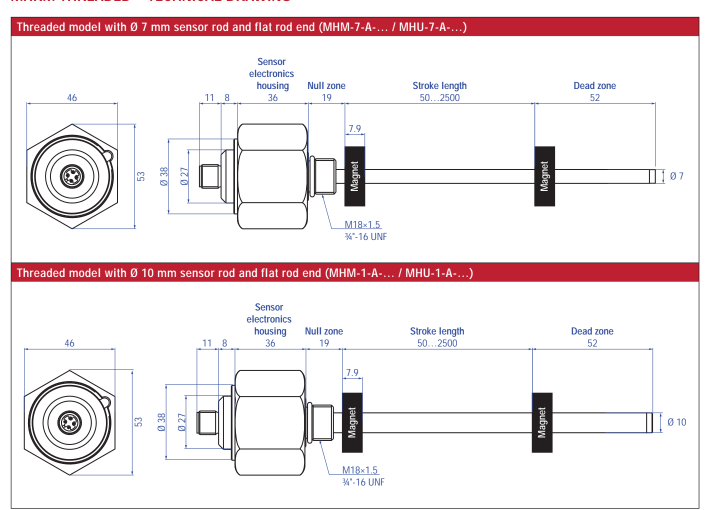


Fig. 8: MHRM threaded with ring magnet, part 1

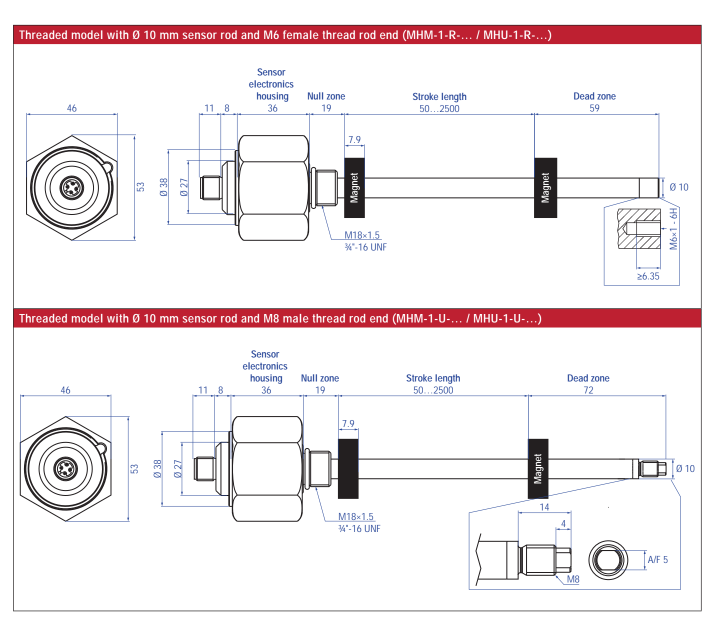


Fig. 9: MHRM threaded with ring magnet, part 2

MHRM THREADED - TECHNICAL DATA

Proof pressure: Maximum 5 minutes testing time for cylinder pressure test 525 bar

Output					
Signal characteristic	Analog output restricte	d by noise or A/D conve	rter of c	ontrol unit	
Voltage		•		0.25 VDC; 4.50.5 VDC; 9.750.25 VDC	;
Current	420 mA; 204 mA		-, -		
Measured value	Position				
Measurement parameters	T GOILLOTT				
Resolution	±0.1 mm typical				
Linearity	00500250 mm	02552000 mm	2005	2500 mm	
Linounty		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	≤ ±0.1 mm	±0.04 % (F.S.)	$ \leq \pm 0.8$	8 mm	
Hysteresis	≤ ±0.2 mm				
Setpoint tolerance	±2 mm				
Operating conditions					
Operating temperature	-40+105 °C				
Storage temperature	−25…+65 °C				
Humidity	90 % relative humidity,	no condensation			
ngress protection – M12 connector	IP67 / IP69K (correctly to	fitted)			
Ingress protection – Sensor housing	IP69K (with M12 connection)	ction fitted)			
Shock test (according to EN 50155)	According to EN 61373	Cat2 (Bogie) and Cat3 (A	xle)		
Vibration test (according to EN 50155)	According to IEC 60068				
EMC test (according to EN 50155)	EN 50121-3-2				
,	ISO 14982 Agricultural a				
	EN 13309 Construction	machines			
	ISO 16750-2	ity according to FN 61000			
		ity according to EN 61000 on according to EN 61000			
	RF immunity 200 V/m p		1-0-3		
PCB coating	According to EN 50155	01100 11102 2, 1			
Pressure (according to DIN EN ISO 19879)*				Ø 10 mm sensor rod	
	300 bar			350 bar	
PN (nominal operating)	400 bar			450 bar	
PMAX (max. overload)	525 bar			625 bar	
PSTATIC (proof pressure) Materials and dimensions	525 Dai			625 Dai	
	Ctainland atom 1 4205 (VICT 303/			
Housing lid	Stainless steel 1.4305 (A	4131 303)			
Sealing Sensor electronics housing	O-ring NBR	VICI 202)			
Sensor electronics housing	Stainless steel 1.4305 (A				
Sensor rod – Ø 7 mm	Stainless steel 1.4301 (/				
Sensor rod – Ø 10 mm	Stainless steel 1.4306 (/	AISI 304L)			
Stroke length	502500 mm				
Mechanical mounting	Diagon consult the techn	sical drawings			
Mounting instruction	Please consult the techr	lical drawings			
Mounting position	Any				
Electrical installation	4 140	. (4 . : .)			
Connector	1 × M12 male connector				
Operating voltage	12 / 24 VDC (832 VD)	o)		Lange	
	24 VDC supply			12 VDC supply	
Load (output mA)	$R_L \le 500 \Omega$			R _L ≤ 250 Ω	
Load (output VDC)	$R_L \ge 10 \text{ k}\Omega$			$R_L \ge 10 \text{ k}\Omega$	
nrush current	4.5 A / 2 ms			2.5 A / 2 ms	
Operating voltage ripple	1 % _{PP}				
Power drain	≤ 1 W				
Over voltage protection (VDC-GND)	Up to +36 VDC				
Polarity protection (GND-VDC)	Up to –36 VDC				
nsulation resistance	R ≥ 10 MΩ @ 60 sec ac	*			
Dielectric strength		machine ground) accord	ing to E	N 50155	
According to calculations under use of the	e FKM guideline				
ycles		Ø 7 mm sensor rod		Ø 10 mm sensor rod	
ynamic pressure: $< 2 \times 10^6$ pressure cycles		300 bar		350 bar	
tatic pressure: < 2 × 104 pressure cycles		400 bar		450 bar	
Proof pressure: Maximum 5 minutes testing t	time for cylinder pressure to	st 525 har		625 har	

625 bar

MECHANICAL INSTALLATION - MHRM THREADED

Hydraulics sealing

For sealing the flange contact surface, a sealing via an O-ring in the undercut is necessary.

O-ring size (included with threaded sensors):

For threaded flange (¾"-16 UNF): O-ring 16.4 × 2.2 mm (part no. 560315) For threaded flange (M18×1.5):

15.3 × 2.2 mm (part no. 401 133)

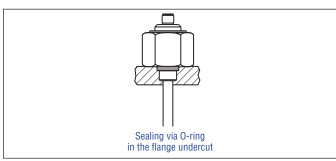


Fig. 10: Sealing via O-ring in the flange undercut

- · Note the fastening torque of 50 Nm.
- The flange contact surface must be seated completely on the cylinder mounting surface.
- The cylinder manufacturer determines the pressure-resistant gasket (copper gasket, O-ring, etc.).
- · The position magnet should not rub on the sensor rod.
- · The peak pressure should not be exceeded.
- · Protect the sensor rod against wear.

NOTICE

- The bore depth in piston:
 Null zone + Stroke length + Dead zone + > 3 mm
- Note the piston rod drilling:
 - Ø 7 mm rod: ≥ Ø 10 mm
 - Ø 10 mm rod: ≥ Ø 13 mm

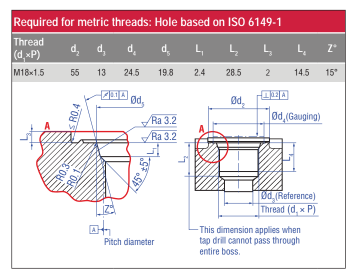


Fig. 11: Notice for threaded flange M18×1.5-6g based on DIN ISO 6149-1

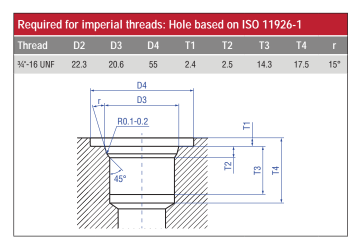


Fig. 12: Notice for imperial flange 3/4"-16 UNF based on DIN ISO 11926-1

CONNECTOR WIRING



Fig. 13: Connecting wiring

MHRM THREADED - ORDER CODE

1 2 3	4	5	6	7 8	9	10	11	12 13	14
МН						3			
а	b	С		d		е		f	g

	Sensor model		
М	Н	M	MH Railway with threaded flange M18×1.5

	Н	MH Railway with threaded flange 3/4"-16 UNF
		 ivii i i taii vay viitii tiii oaaoa nango 74 10 orti

b	Sensor rod diameter
7	Ø 7 mm
1	Ø 10 mm

С	End plug
	Flat
R	M6 thread female (only for Ø 10 mm sensor rods)
U	M8 thread male (only for Ø 10 mm sensor rods)

	Stro			
Х	Х	Х	Х	00502500 mm <i>(in 5 mm steps)</i>

е	Operation voltage
3	+12 / 24 VDC (832 VDC)

f	Out	Dutput				
Cur	Current					
Α	0	1	420 mA			
Α	0	4	204 mA			
Vol	tage)				
٧	1	1	0.254.75 VDC			
٧	1	2	0.504.5 VDC			
٧	1	3	4.750.25 VDC			
٧	1	4	4.50.5 VDC			
٧	2	3	0.259.75 VDC			
٧	2	5	9.750.25 VDC			

	Pin out for M12 connector
L	M12 connector (L: 1-3-2-4)
Q	M12 connector (Q: 1-3-4-2)
	<u>.</u>

DELIVERY



Accessories have to be ordered separately

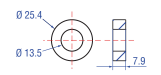
Manuals, Software & 3D Models available at: www.temposonics.com

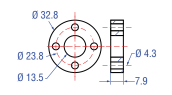
FREQUENTLY ORDERED ACCESSORIES

Position magnets

Test kit









Ring magnet 0D17.4 Part no. 401 032

Material: PA neobind Weight: Ca. 5 g Operating temperature: -40...+100 °C Surface pressure ¹: Max. 20 N/mm² Ring magnet 0D25.4 Part no. 400 533

Material: PA ferrite Weight: Ca. 10 g Operating temperature: -40...+100 °C Surface pressure 1: Max. 40 N/mm² Ring magnet OD32.8 Part no. 201 542-2

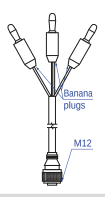
Material: PA ferrite GF20 Weight: Ca. 14 g Operating temperature: -40...+100 °C Surface pressure 1: Max. 40 N/mm² Fastening torque for M4 screws: 1 Nm MH test kit (analog) Part no. 280 618

Kit includes:

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

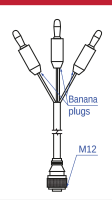
Please order test kit cables seperatly

Test kit cable



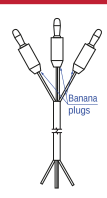
MHRM test cable with M12 connector – banana plugs (pin assignment L) Part no. 254 827-1

see connector wiring on page 17



MHRM test cable with M12 connector – banana plugs (pin assignment Q) Part no. 254 827-2

see connector wiring on page 17



MHRM test cable with banana plug – pig tail Part no. 254 828

see connector wiring on page 17

NOTICE

See page 13 for InterConnection plug order code

InterConnection plugs M12 flange M12×1 15.6 13.3 15.6 13.3 10 2 9 280 16 H8 24 60. 300...10,000 Ø 4.4 27.5 InterConnection plug shielded cable InterConnection plug M12 M12 flange Part no. 370 715 Part no. 370 799 / 370 800 Part no. 253 769 1 InterConnection plug Material: PPE 1 InterConnection plug Material: PPE Material flange: Brass nickel-plated (glass fiber reinforced plastic) (glass fiber reinforced plastic) Material O-ring: 13×1.6 NBR70 2 4 Wires 2 4 wires 0.50 mm² (AWG20) copper strands according to IEC 60228 – insulation $4\times0.22~\text{mm}^2$ (AWG24) – PE insulation according to ISO 6722-C polyolefin Cable jacket: Black Elastomer compliant with fire performance for roll-3 M12 plug Material: PA reinforced (with 0-ring 7 × 1.35 mm NBR70) ing stock equipment according to EN 50306-1 Pins: Brass with gold plating

CONNECTOR WIRING

Connector wiring for test kit cable 25	4 827-1 (pin a	ssignment L)			
3 4	Pin	Function	Wire color	Banana plug color	
	1	VDC	BN	BN	
2 🗳 1	2	SIG GND	WH	WH	
View on connector	3	VDC GND	BU	VVH	
	4	SIG	BK	GN	
Connector wiring for test kit cable 25	4 827-2 (pin a	ssignment Q)			
3 4	Pin	Function	Wire color	Banana plug color	
	1	VDC	BN	BN	
2	2	SIG	WH	GN	
View on connector	3	VDC GND	BU	WH	
	4	SIG GND	BK	VVII	
Connector wiring for test kit cable 25	4 828				
	Wire color	Function		Banana plug color	
	BN	VDC		BN	
	WH	SIG		GN	
	YE	VDC GND		Mal	
	GN	SIG GND		WH	V

Fig. 14: Connector wiring

NOTICE
* test cables to be ordered separately

MECHANICAL INSTALLATION - POSITION MAGNET

For cylinder installation:

- · Note the piston rod drilling:
 - Ø 7 mm rod: ≥ Ø 10 mm
 - Ø 10 mm rod: ≥ Ø 13 mm

The bore depth in piston:

Null zone + Stroke length + Dead zone + > 3 mm

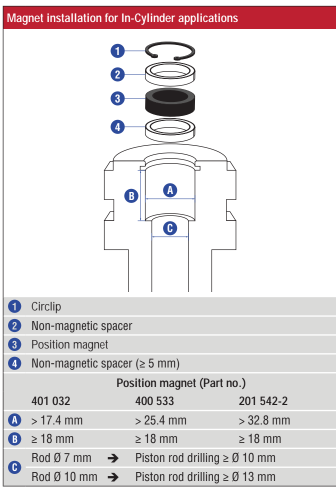


Fig. 15: Dimensions for magnet mounting



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