MH Displacement Sensor

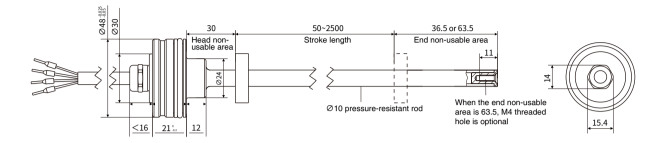


Technical characteristics

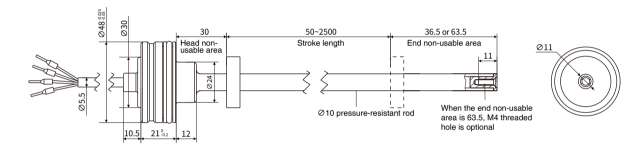
- machinery
- High vibration resistance and impact resistance
- Low power consumption design effectively reduces system heating
- Multiple outgoing modes, suitable for different sizes of cylinder
- Specially designed for construction Linear measurement, absolute position output
 - Adapt to harsh environment, IP67 protection level
 - Multiple signal (analog and digital signal) output modes
 - Assembled in cylinder, free from environmental and electromagnetic interference, non-contact measurement

Structural Shape

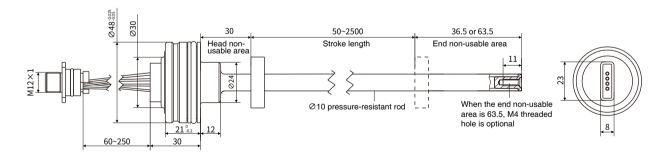
External dimensions of cable outlet (fastening mode DM)



External dimensions of cable outlet (fastening method QM)

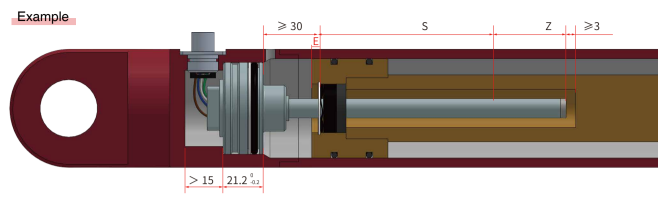


Head non-usable area





Assembly mode



The assembly method depends on the design of the hydraulic cylinder. The commonly used assembly method is to assembly from the rod end of the hydraulic cylinder, or to assembly from the cylinder head end of the hydraulic cylinder. In both assembly methods, O-ring and auxiliary gasket are used for air sealing.

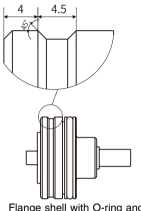
Note: 1.The position magnet should not contact the stell rod;

2.Drilling depth of piston rod≥E+Z+3mm;

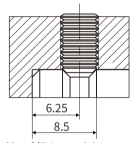
3. Piston rod hole diameter

on loton roa note ala		
Pressure-resistant rod	Ø10	
Aperture size	≥Ø13	

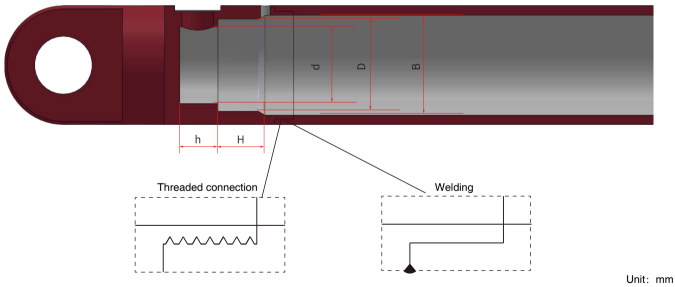
4.Do not exceed the operating pressure during use.



Flange shell with O-ring and auxiliary washer



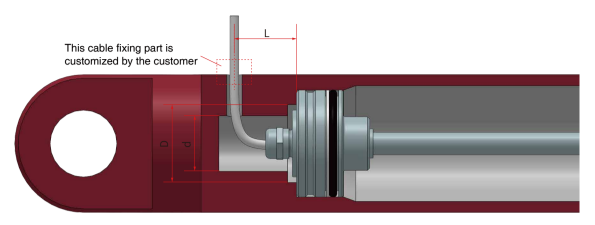
Use M5 internal hexagon flat-end set screws for fixation with a maximum torque of 0.5 N/m



Model	B Minimum diameter of hydraulic cylinder	D Minimum diameter	H Depth	d Minimum diameter	h Depth
МН	52	48H8 (thread) 48G7 (welding)	+0.2 21.2	> 32.5 < 40	>15

Assembly mode

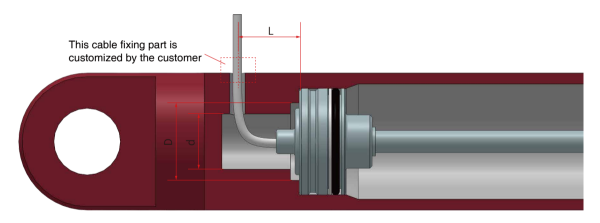
Assembly dimensions of outgoing mode-cable outlet (DM)



D	d	L
> 32 < 40	> 18	>28

Note: Other dimensions are the same as those of connector cable outlet

Assembly dimensions of outgoing mode-cable outlet (QM)



D	d	L
> 32 < 40	> 18	>20

Note: Other dimensions are the same as those of connector outlet



MH-CANopen Output

Electrical connections

•CAN (connector)

M12-5 Pin Definition	No.	PC
	1	Do not connect
4 3	2	Power supply
5	3	Ground
1 2	4	CAN High
	5	CAN Low

• M12-5 pin socket

CANopen (line color definition of female connector)

M12-5 pin female connector	Line	color
	Definition	PC
48	Power supply	Brown
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ground	White
±1	CAN High	Yellow
	CAN Low	Green

CANopen (line color definition of right angle female connector)

M12-5pin right angle female connector	Line c	olor
	Definition	PC
39	Power supply	Brown
	Ground	White
φ14.5	CAN High	Yellow
11	CAN Low	Green

•CAN (cable outlet)

Cable code: 511816	Definition	Line color
	Power supply	Brown
	Ground	White
3	CAN High	Yellow
	CAN Low	Green



Product Parameters-CANopen Output

Input	
Measurement data	Position (vernier magnet)
Stroke length	50~2500 mm
Output	
Interface	CAN bus ISODIS11898, CANopen conforms to CIA DS-301V3.0, sensor specification DS-406V3.1
Transmission speed	maximum 1Mbit/s
Resolution	±0.1mm
Nonlinearity	± 0.1 mm (≤ 250 mm) or 0.04% F.S (>250 mm)
Repetition accuracy	±0.1mm
Update time	2ms
Operating condition	ns
Magnet velocity	Arbitrary
Protection level	IP67
Operating temperature	-40°C ~ +105°C
Humidity/dew point	Humidity 90%, no condensation
Temperature drift coefficient	<30ppm/°C
Shock index	GB/T2423.5 100g (11ms)
Vibration index	GB/T2423.10 25g/10~2000Hz
	GB/T17626.2 Electrostatic Discharge Anti-interference, Grade 3, Class A

GB/T17626.4 Electric Fast Transient Group Anti-interference, Grade 3, Class B

GB/T17626.8 Power Frequency Magnetic Field Anti-interference, Grade 4, Class A

GB/T17626.6 Radio Frequency Field Induced Conducted Disturbance Anti-interference, Grade 3, Class A

nnector

EMC test

n and materials
304Lstainless steel
304Lstainless steel
Rated pressure Pn: 35MPa maximum pressure Pmax: 45MPa for stell rod with diameter of 10mm
Any direction
Various ring magnets

▶ Selection Guide-CANopen Output



01 - 02	Sensor shell form	
МН	Flange shell Φ48n	nm
03 - 07	Measuring range	
00 0.	0050~2500mm,	step length 1mm
	,	
08 - 09	Mounting thread	form
S A	Pressure-resistant	rod, diameter 10mm
S C	Pressure-resistant	rod, diameter 10mm; Thread with M4 at end
S F	Pressure-resistant	rod, diameter 7mm
10 - 13	Connection form	
РС	4 wiring harness	, M12 IP69K, 5 pins (2-3-4-5)
P C 0	6 60mm, minimum	length of wiring harness
P C 2	5 250mm, maximu	um length of wiring harness
D M	CAN special cab	ole outlet
D M 0	1 1m cable	
D M R	0.1m cable, orde	ering method within 1 m
14 - 18	Signal output mo	de
14 15		
14 - 15	Output form	
14 - 15 C 1	Output form CANopen	
C 1	CANopen	2 800Kbit/s 3 500Kbit/s
16 16 4	CANopen Baud	2 800Kbit/s 3 500Kbit/s 5 125Kbit/s 6 100Kbit/s
C 1 16 1	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s	
16 16 4 7	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution	5 125Kbit/s 6 100Kbit/s
16 16 4 7 17	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s
16 16 4 7 17 18	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm Number of magnet	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s et rings
16 16 4 7 17 1 18	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm Number of magnet ring	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s et rings
16 16 4 7 17 1 18 19 - 20	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm Number of magnet ring Non-usable area	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s et rings
C 1 16 17 17 18 19 - 20 M 0	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm Number of magnet ring Non-usable area 30mm+36.5mm	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s et rings
16 16 4 7 17 1 18 19 - 20	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm Number of magnet ring Non-usable area	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s et rings
C 1 16 17 17 18 19 - 20 M 0	CANopen Baud 1000Kbit/s 250Kbit/s 50Kbit/s Resolution 0.1mm Number of magnet ring Non-usable area 30mm+36.5mm	5 125Kbit/s 6 100Kbit/s 8 20Kbit/s et rings

Selection example

For example: MH-M0300-SA-DM50-C1411-M1-CN

Indicates: MH rod series flange diameter 48mm, stroke length 300mm, pressure-resistant rod with diameter 10mm, straight cable form, CANopen output, baud 250kbit/s, resolution 0.1 mm, single magnet ring, head and end non-usable area 30 +63.5.





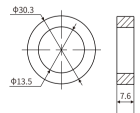
Accessory name/model **Dimensions Description** <u>4-Ф4.3</u> Ф33 Magnetic isolation gasket: size same as Ф24 magnet ring, thickness 5mm Screws: GB/T70.1, M4X18, material304 Spring gasket: GB/T 93, φ 4, material304 Includes: 1 magnet ring, 1 gasket, 4 screws with elastic gasket Magnet ring kit Order No.: 288501 Magnetic isolation gasket: size same as magnet ring, thickness 5mm Retaining ring: GB/T893,264 Includes: 1 magnet ring, 2 gaskets, 1 retaining ring Magnet ring kit Order No.: 288506 Magnetic isolation gasket: size same as magnet ring, thickness 5mm Retaining ring: GB/T 893, 18 Includes: 1 magnet ring, 2 gaskets, 1



Magnet ring kit

Order No.: 288507

Magnet ring kit Order No.: 288509



Magnetic isolation gasket: size same as magnet ring, thickness 5mm Retaining ring: GB/T893, 18 Includes: 1 magnet ring, 2 gaskets, 1 retaining ring

retaining ring



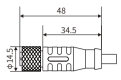
Accessory name/model

Dimensions

Description



5-pin M12 female connector Order No.: 521806-3/5/10



2×2×0.22mm² φ 7.6mm

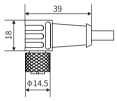
Conductor: 4-pin, brown/white, yellow/green
Sheath color: Purple

Shielding layer: copper wire preparation Application characteristics: Impedance

120 Ω, special for CAN Temperature: (-30~80°C) Line length: 3m/5m/10m



5-pin M12 right angle female connector Order No.: 521805-3/5/10



2×2×0.22mm² ф 7.6mm

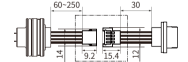
Conductor: 4-pin, brown/white, yellow/green
Sheath color: Purple

Shielding layer: copper wire preparation Application characteristics: Impedance

120 Ω , special for CAN Temperature: (-30~80°C) Line length: 3m/5m/10m



MH adapter harness Order No.: 522007



When the Cylinder threading hole is less than 16H8, This harness switching can be used, Plastic shell thickness: 2.8 mm



CAN StaticTPU Cable(C)
Order No.: 511816

2×2×24AWG φ 6.3±0.1mm Conductor: 4-pin, brown/white, yellow/green

Sheath color: Purple Sheath Material: Polyurethane (TPU)

characteristic impedance: $110\pm15\Omega$ Temperature: (-40~85°C)



MH 5-pin wire socket Order No.: 600001



