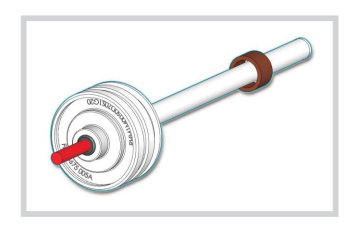


# MH Series analog output: 4~20mA, 0~10V



#### **Product features**

- Compact, A very small installation size
- Rugged and reliable, oil-resistant, dirt-resistant
- Absolute position output, No need to return to zero
- Non-Contact Sensing with Highest Durability

The electronic warehouse of MH series products is only Ø48X23,the installation space is very small. They apply to the built -in installation of hydraulic oil cylinder of every kinds of Engineering Machinery such as pavers, flatbeds, harvester, etc

Data/Index

#### **Technical Data**

Project name Data/Index

Measuring range 50~3250mm

Measurement parameters

 $4\sim20\text{mA}$  (min/max:  $0/500 \Omega$ ) Out put

 $0\sim10V$  (min > 5k  $\Omega$ )

Resolution 16 bit

 $< \pm 0.04\%$  F.S. (Minimum  $\pm 100 \mu$  m) linearity

Repertability  $< \pm 0.005\%$  F.S.

Update time >500Hz Design, material

Project name

Sensor head AISI 304 Sensor stroke AISI 304

Installation

Mounting direction Type O sealing ring 40.87 X3.53, NBR80

Mounting mode Tight set screws DIN 913

Position magnet Ring magnetsOD33, OD25.4, OD17.4

Operating conditions

Magnet speed any

Operating temperature - 40°C ~ +85°C

Dew point/humidity 90% rel. humidity, no condensation

Temperature coefficient <50ppm/℃

Protection **IP67** 

Pressure rating 350bar/700bar peak

#### Electrical characteristics

Leading-out mode cable outlet

Input voltage 24VDC (-15/+20%)

< 50mA (With the range of variation) Current drain

up to-30VDC Polarity protection up to 36VDC Overvoltage protection

Electric strength 500V (DC ground to machine ground)

Diagnostic display nothing

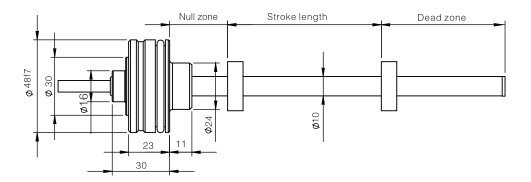
#### Electrical connection

Analog output pin definition

	Pin	Cable	Function
This product	1	Grey	( + ) Output
does not	2	Pink	( – ) Output
provide	3	Yellow	Prog.
air plug	4	Green	Com.
output	5	Brown	+24Vdc
	6	White DC	GND ( 0 Vdc )

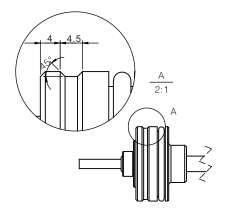
#### Outline dimensions

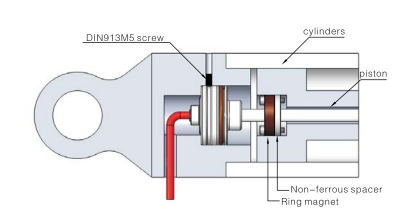
cable outlet



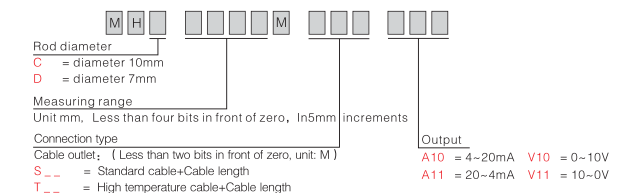
**Explain:** MH series products bring type O sealing ring and block circle, and both of them need to be lubricate before installation. When it is installed, there is a need for special hollow plastic tools (such as: polyyrethane) to help sensor into the hustle. For detailed installation method, please consult technical support.

### Installation guide





## Style guide



M H Series