

13 series is designed in strict accordance with the requirements of the mobile machinery industry. Its compact shape can be fully integrated with the hydraulic cylinder with limited head space. The high versatile IP68 profile housing offers full protection for use in harsh environments with high contamination and presence of dust. If the hydraulic cylinder is used with a special connector, the protection level is up to IP69K. Vibration and shock rating are also high-level 25g / 10-2000Hz and 100g (single shock).

It adopts the non-contact magnet-rostrictive measuring technology for precise, accurate, and absolute measurement. The non-contact feature provides exceptional ease of installation and guarantees almost unlimited mechanical life expectancy.



 Redundant Output

Specifications

Order Code	13 R
Output	Voltage / Current redundant
Measurement Type	Linear displacement
Resolution	<500mm ±0.10mm, 700mm ±0.18mm, 1000mm ±0.24mm 1250mm ±0.30mm, 1750mm ±0.42mm,
Repeatability	< ±0.005% of full scale
Non-Linearity	< ±0.04% of full scale (minimum ±100µm for 60mm damping zone)
Input Voltage	+12V / +24Vdc
Input Protection	Polarity protection up to -30Vdc, Over voltage protection up to 36Vdc
Power Consumption	1W per channel
Dielectric Strength	500Vdc (DC ground to machine ground)
Operation Temp.	-40 to 85°C, Humidity 90% non-condensing
Sealing	IP 68 (IP 69K when installed inside a cylinder with M12x1 connection type)
Vibration Rating	25g / 10-2000Hz / IEC standard 68-2-6
Shock Rating	100g single hit per IEC standard 68-2-27
EMC	Emission EN 61000-6-3, Immunity EN 61000-6-2, EN 61000-4-2/3/4/6
Pressure Rating	300 bar / 400 bar peak
Material	Stainless Steel

mobile hydraulic technology ...



Order Code

1 3 R X X X X X X X X X X X X X X

Output

	Channel A	Channel B
011 =	0.25 - 4.75V	0.25 - 4.75V
012 =	0.5 - 4.5V	0.5 - 4.5V
013 =	4.75 - 0.25V	4.75 - 0.25V
014 =	4.5 - 0.5V	4.5 - 0.5V
021 =	0.25 - 4.75V	4.75 - 0.25V
022 =	0.5 - 4.5V	4.5 - 0.5V
101 =	4 - 20mA	4 - 20mA
104 =	20 - 4mA	20 - 4mA
121 =	4 - 20mA	20 - 4mA

Connection Type

N__R = Channel A, 4 single wires ,
M12 - IP69K,4pin (pin assignment 1-3-4)
Channel B, 4 single wires ,
M12 - IP69K,5pin (pin assignment 1-2-3)
Ex. : 06 = 60mm wire length
25 = 250mm wire length

Sensor Styles

1 = 10 mm dia. rod
2 = 10 mm dia. rod with M4 end plug

Magnet Type

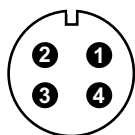
1 = Outer dia. 33mm, inner dia. 13.5 ring magnet
2 = Outer dia. 25.4mm, inner dia. 13.5 ring magnet
3 = Outer dia. 17.4mm, inner dia. 13.5 ring magnet

Stroke Length (mm)

0075, 0100, 0125, 0150, 0175, 0200, 0225
0250, 0275, 0300, 0325, 0350, 0375, 0400
0425, 0450 (25mm increment after)

Pin Assignments

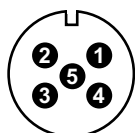
Channel A



4 pin M12 A model

	Color	N__R
1	Brown	12/24 Vdc
2	Yellow	N.C.
3	White	0 Vdc
4	Green	Output

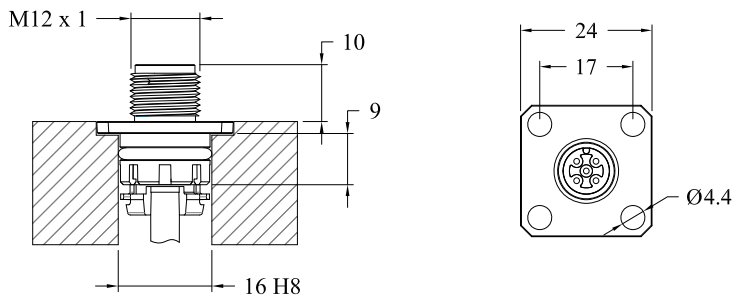
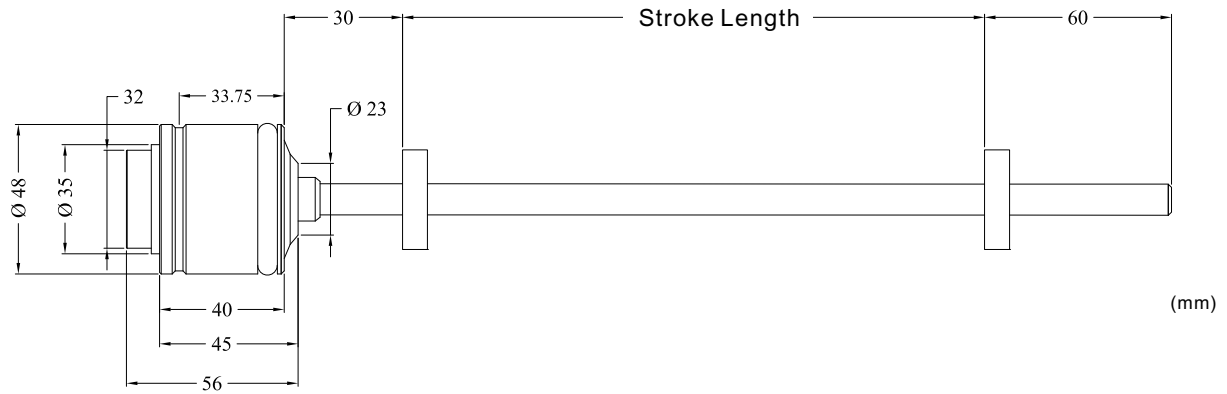
Channel B



5 pin M12 A model

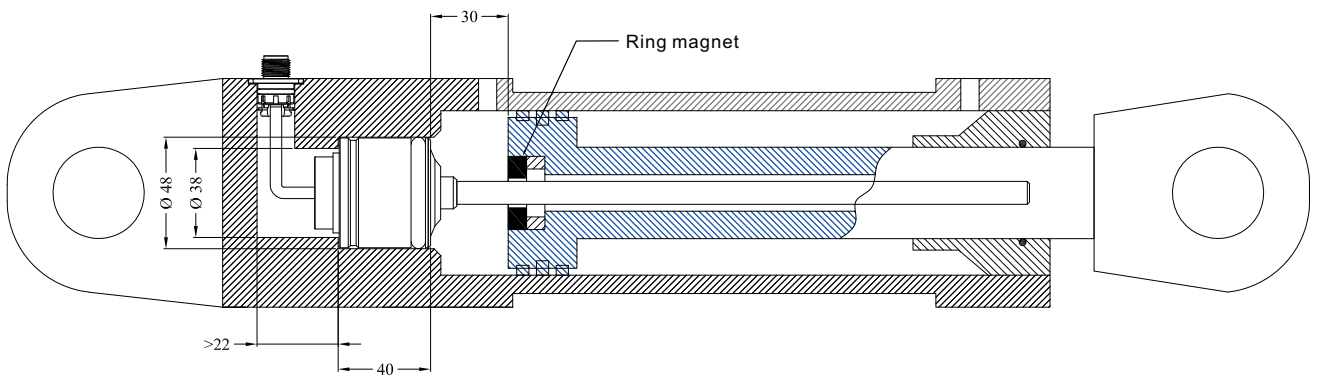
	Color	N__R
1	Brown	12/24 Vdc
2	Green	Output
3	White	0 Vdc
4	Yellow	N.C.
5	--	N.C.

Installation Dimensions



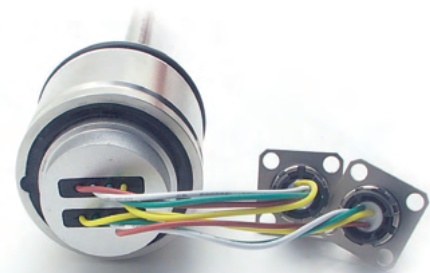
IP69K M12x1

Installation



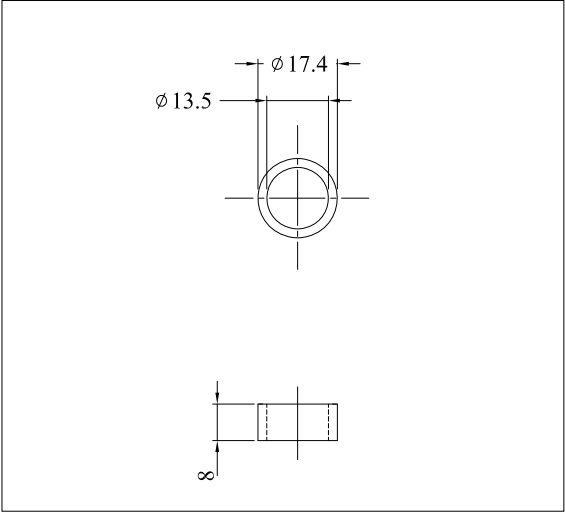
Remark

- 1) Use a non-ferrous circlip to fasten the magnet.
- 2) Minimum drilling for a 10mm rod should be 13.5mm.
- 3) No less than 3mm clearance between the end of the sensor rod and the bottom of the rod bore at full retraction.



Discription
Order Code

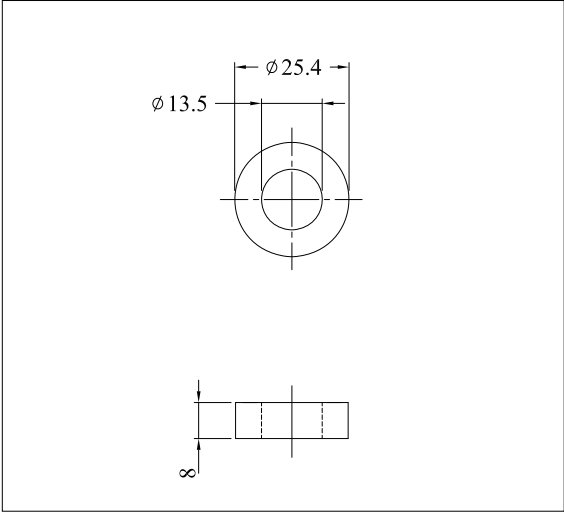
Outer Dia. 17.4 mm ring
1700 951 025



Material
Weight

Plastic
~4g

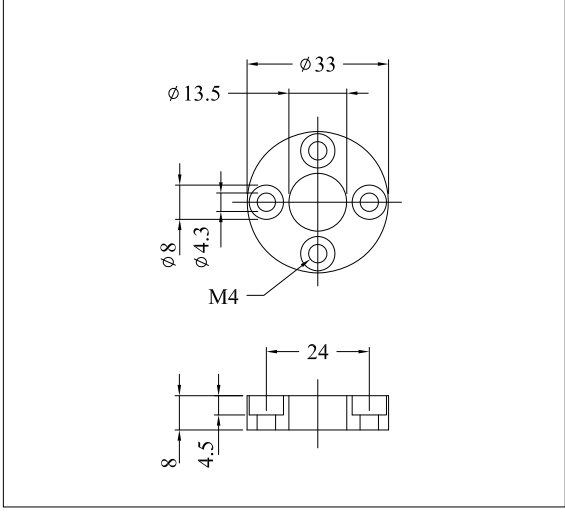
Outer Dia. 25.4mm ring
1700 951 023



Plastic
~8g

Discription
Order Code

Outer Dia. 33mm ring
1700 951 001



Material
Weight

Plastic
~8g

Discription
Order Code
Material

Dia. 33mm Spacer
1700 951 002
Plastic

