Non-Contact Absolute Position Transducer

Leading technology revolutionary determine who will hold the competitive advantage today and tomorrow.

MAGNETOSTRICTIVE

a

TECHNOLOGY





for extremely accurate, low-noise, and wasolute position feedback

Our philosophy ...

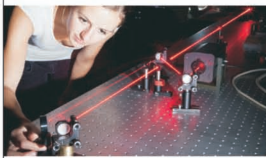
Leading technology revolutionary can determine who will hold the competitive advantage today and tomorrow. Germanjet has been in the position to be the trendsetter for sensing revolution. Recognizing promising ideas and identify new approach to challenge has always been one of the most significant elements in our technology planning. To accomplish all this, we closely align our R&D activities toward our business strategy.

Our team is young, dynamic, and committed. Their excellent qualifications allow them to provide exceptional support to customers all around the world. Open and devoted cooperation results in an extraordinarily high degree of identification with the company.

In order to act proactively to our customers' technological needs, Germanjet Advance Sensing and Control Technology (ASCT) group was formed to specialize in designing intelligent product and solution. No matter how diverse and difficult the requirement is, our goal is to provide the highest possible performance with the most optimum service and price.













Parisan control is an advance close-loop control system for blow molding machine. Non-contact absolute position transducer feedbacks the valve position to controller to precisely control the thickness of the bottle.



Non-contact Technology -

Absolute Position -

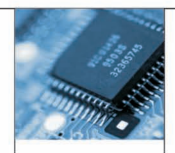
IP 67 Protection -

Easy Installation -



The fundamental principle of the magnetostrictive transducer is by analyzing the feedback sonic wave induced by an interaction of two magnetic fields. The first magnetic field is produced by the moveable magnetic cursor which attached at the moving component of a machine. The second field is generated by the pulse initiator. After the two magnetic fields interact, a sonic wave is induced and detected by the sonic wave analyzer.

By examining the characteristic of the wave pattern, the embedded microprocessor is able to generate the corresponding analog output signal to indicate the position of the machine. As a result, precise non-contact position is achieved with absolutely no wear to the sensing components.



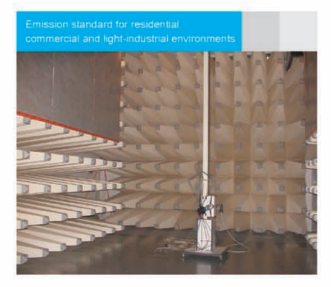
high precision & reliability...

Electromagnetic Compatibility refers to the ability of equipment to perform satisfactorily in its electromagnetic environment without introducing intolerable interference into any thing in that environment.

The equipment must have a certain level of "immunity" to the Electromagnetic Interference (EMI) present in its environment so that it is not "susceptible" to that EMI. Product, in certain country, has to fulfill EMC test in order to be distributed legally.

Our EMC laboratory is fully compatible with ISO/IEC 17025:1996 standard. And our product are passed all required EMC tests and meet the CE standard.

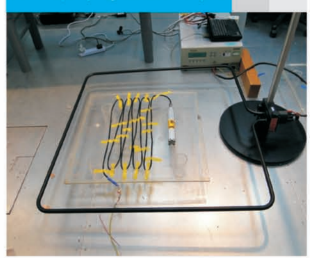
EN 61000-6-3	Emission standard for residential, commercial and light-industrial environments
EN 61000-6-2	Immunity for industrial environments
EN 61000-4-2	Electrostatic discharge immunity test
EN 61000-4-3	Radiated, radio-frequency, electromagnetic field immunity test
EN 61000-4-4	Electrical fast transient/burst immunity test
EN 61000-4-6	Immunity to conducted disturbances, induced by radio-frequency fields
EN 61000-4-8	Power frequency magnetic field immunity test
	Temperature fatigue test
	Liquid and dust protection test
	Shock and vibration test
	On site shock and vibration test







Power frequency magnetic field immunity test



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CE Quality and certification....



Product in most working environment would experience certain degree of shock and vibration. The purpose of shock and vibration test is to have product going through a similar simulated environment.

During design phase and pre-production cycle, our product would undergo a series of intensive shock and vibration tests. Machine such as plastic injection machine induces a severe level of vibration. In order to make sure our product overcome the actual challenge, we also perform a series of onsite test.





The 12 series non-contact absolute position transducer is specially designed for parisan control which dynamically control thickness of Parison to get a uniform thickness container on an Extrusion Blow Moulding machine.

The 12 series adopts the non-contact magnetostricitve measuring technology for precise, direct and absolute measurement. The absence of electrical contact on the cursor eliminates all wear and guarantees almost unlimited mechanical life expectancy. The non-contact (Floating) cursor provides exceptional ease of installation with a variety of available cursor position target.

The high versatile profile housing (need to match a suitable connector) offers full protection against outside agents for use in harsh environments with high contamination and presence of dust.



Specifications

Order Code Output Measurement Type Resolution Input Voltage Input Protection **Current Consumption Dielectric Strength** Repeatability Non-Linearity Update Time Mounting Housing Material Operation Temp. Sealing Vibration Rating Shock Rating EMC

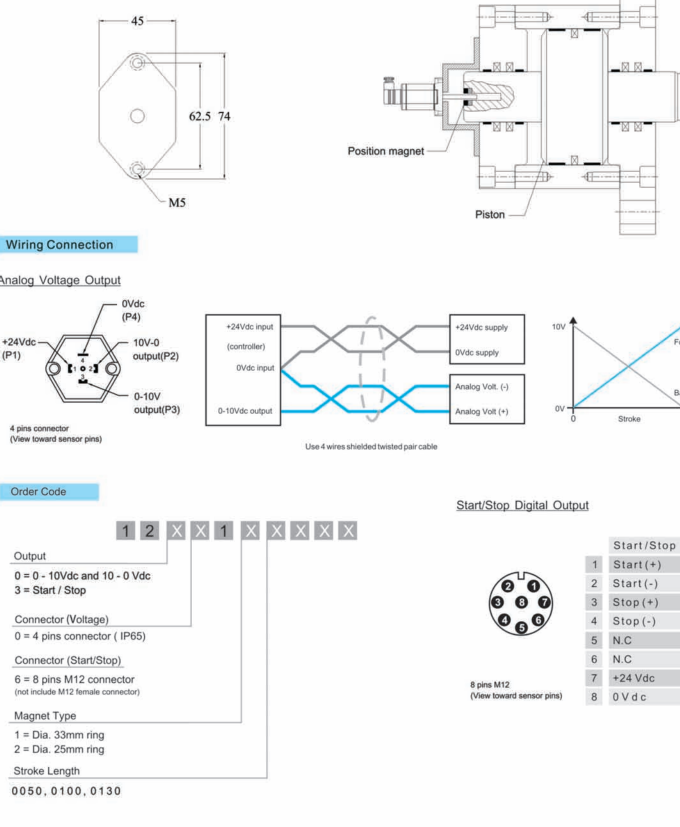
120	123
0-10Vdc, 10-0Vdc dual-output	Start / Stop
Linear disp	placement
Infinite, restricted by output ripple	0.1 / 0.01 / 0.005m
+24Vdc (20.4	4 - 28.8Vdc)
Polarity protection up to -30Vdc, Ov	ver voltage protection up to 36Vdc
50-140mA (stroke	range dependent)
500Vdc (DC ground	to machine ground)
< ±0.005% c	of full scale
< ±0.01% of full scale	(minimum ±90µm)
0.2 n	ns
M5 x	2
Anodized a	aluminum
-40 to 75°C, Humility	90% non-condensing
IP65 / IP67 (w	ith connector)
15g / 10-2000Hz / I	EC standard 68-2-6
100g single hit per IE	EC standard 68-2-27
Emission EN 61000-6-3,	Immunity EN 61000-6-2
EN 61000	-4-2/3/4/6

Infinite resolution ...

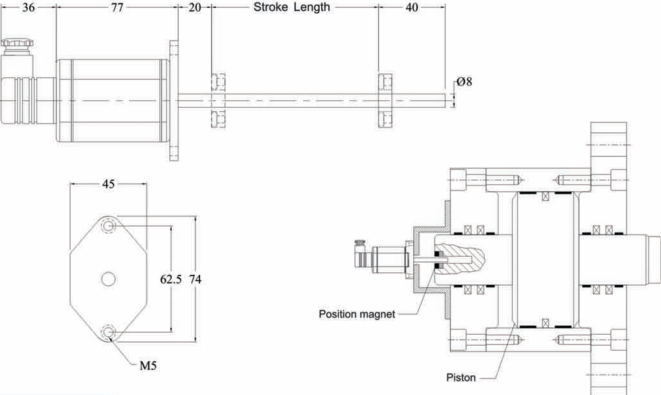
Forward (P3)

Backward (P2)

Smax



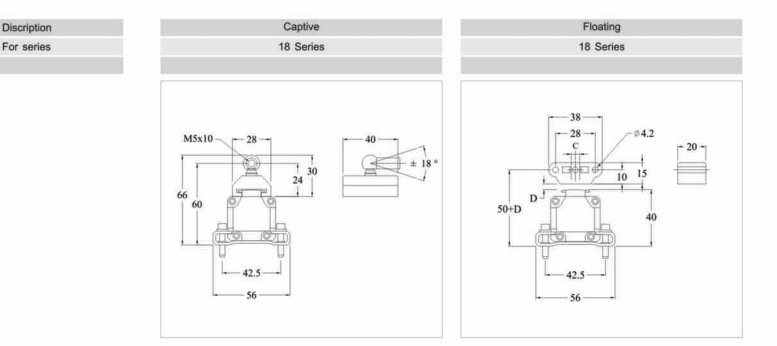
Dimension and Installation



Wiring Connection

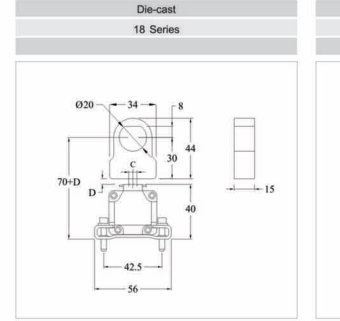
Analog Voltage Output

(P1)

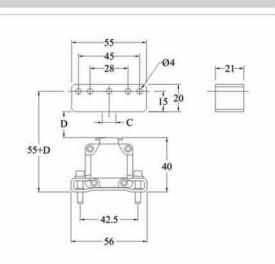


Order Code	1800 951 001	1800 951 002
Material	Plastic	Plastic
Weight	~30g	~12g
Vertical distance (D)	Fixed	0.1 - 4mm
Lateral offset (C)	Fixed	±8 m m
Operation Temperature	-40 to 75°C	-40 to 75°C

Discription For series



1800 951 003 Plastic ~12g 0.1 - 4mm ±8 m m -40 to 75°C



Large floating

18 Series

1800 951 004	
Plastic	
~40g	
0.1 - 10mm	
±2 0 m m	
-40 to 75°C	

Order Code
Material
Weight
Vertical distance (D)
Lateral offset (C)
Operation Temperature

Level Sensing Accessories

Discription	Floating Ball	Floating Ball	Floating Ball	Floating Ball
Order Code	1700 951 005	1700 951 006	1700 951 007	1700 951 008
Material	304 SS	304 SS	304 SS	304 SS
Inside Dia. (ID)	15 mm	23 mm	23 mm	9 mm
Out Dia./Height	52 x 52 mm	75 x 70 mm	125 x 120 mm	28 x 28 mm
Density	0.7	0.7	0.7	0.7
Pressure Rating	40 bar	40 bar	40 bar	40 bar
Discription	Floating Marker	Floating Marker	Floating Marker	Floating Marker
Order Code	1700 951 009	1700 951 010	1700 951 011	1700 951 012
Material	PP Plastic	PP Plastic	PP Plastic	PP Plastic
Inside Dia. (ID)	8 mm	8 mm	9 mm	9 mm
Out Dia./Height	18 x 8 mm	19 x 17 mm	24 x 10 mm	26 x 17 mm
Density	0.7	0.7	0.7	0.7
	* use for special 7m	m Stainless Steel tube		
	Order Code Material Inside Dia. (ID) Out Dia./Height Density Pressure Rating Discription Order Code Material Inside Dia. (ID) Out Dia./Height	Order Code1700 951 005Material304 SSInside Dia. (ID)15 mmOut Dia./Height52 x 52 mmDensity0.7Pressure Rating40 barDiscriptionFloating MarkerOrder Code1700 951 009MaterialPP PlasticInside Dia. (ID)8 mmOut Dia./Height18 x 8 mmDensity0.7	Order Code1700 951 0051700 951 006Material304 SS304 SSInside Dia. (ID)15 mm23 mmOut Dia./Height52 x 52 mm75 x 70 mmDensity0.70.7Pressure Rating40 bar40 barDiscriptionFloating MarkerFloating MarkerOrder Code1700 951 0091700 951 010MaterialPP PlasticPP PlasticInside Dia. (ID)8 mm8 mmOut Dia./Height18 x 8 mm19 x 17 mm	Order Code 1700 951 005 1700 951 006 1700 951 007 Material 304 SS 304 SS 304 SS Inside Dia. (ID) 15 mm 23 mm 23 mm Out Dia./Height 52 x 52 mm 75 x 70 mm 125 x 120 mm Density 0.7 0.7 0.7 Pressure Rating 40 bar 40 bar 40 bar Discription Floating Marker Floating Marker Floating Marker Order Code 1700 951 009 1700 951 010 1700 951 011 Material PP Plastic PP Plastic PP Plastic Inside Dia. (ID) 8 mm 8 mm 9 mm Out Dia./Height 18 x 8 mm 19 x 17 mm 24 x 10 mm Density 0.7 0.7 0.7 0.7

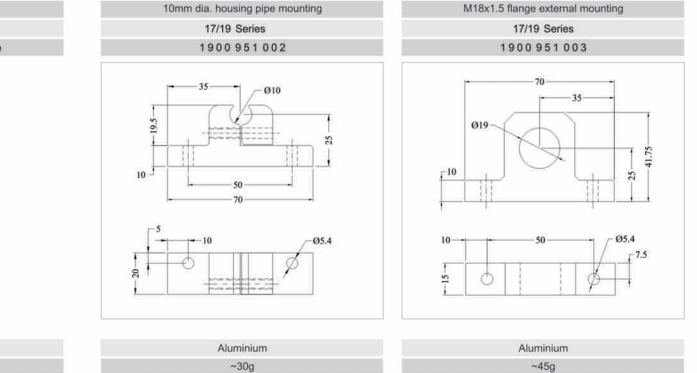
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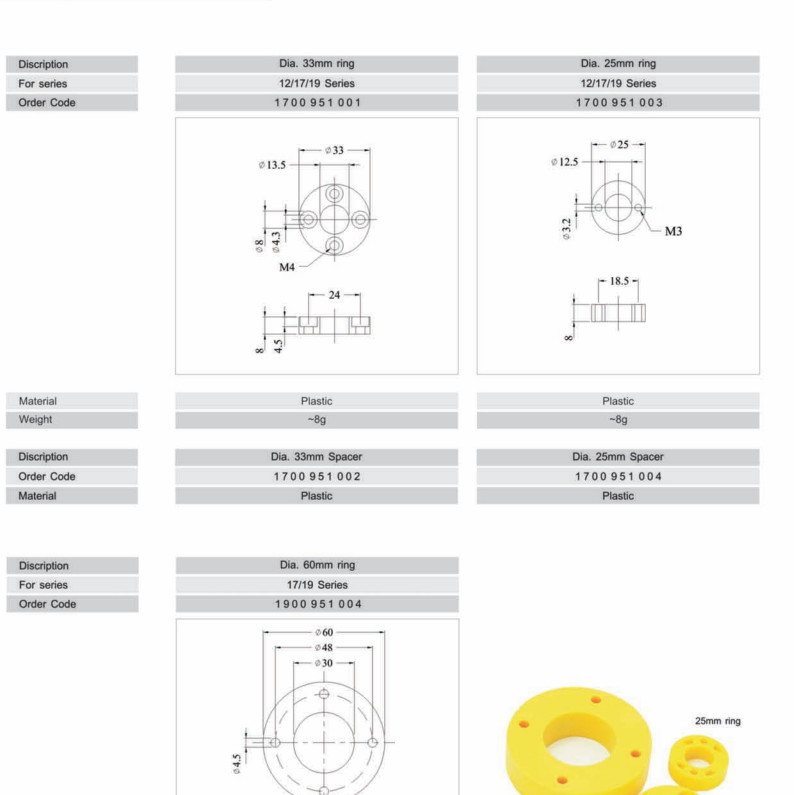
Discription	Floating Ball Stopper	Floating Ball Stopper
Order Code	1700 951 013	1700 951 014
Material	304 SS	304 SS
Inside Dia. (ID)	10 mm	7 mm
Out Dia./Height	20 x 13 mm	16 x 13 mm

Discription For series Order Code

Material

Weight

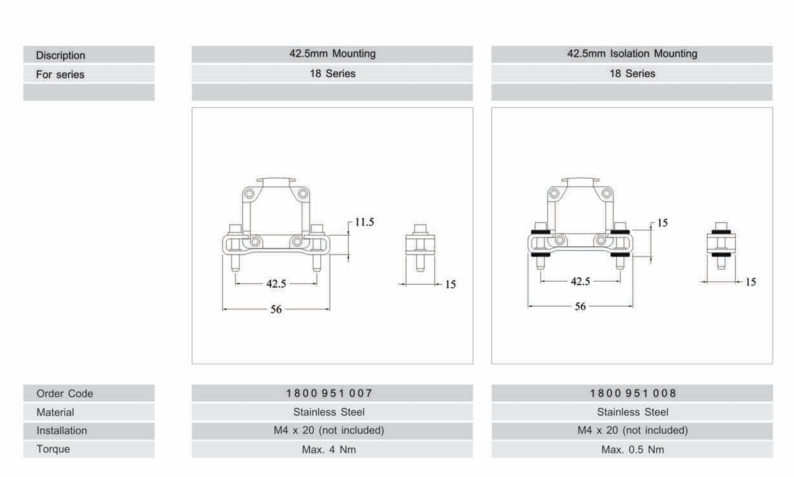




60mm ring

33mm ring

Material Plastic Weight ~30g



Discription For series

Order Code Material Installation

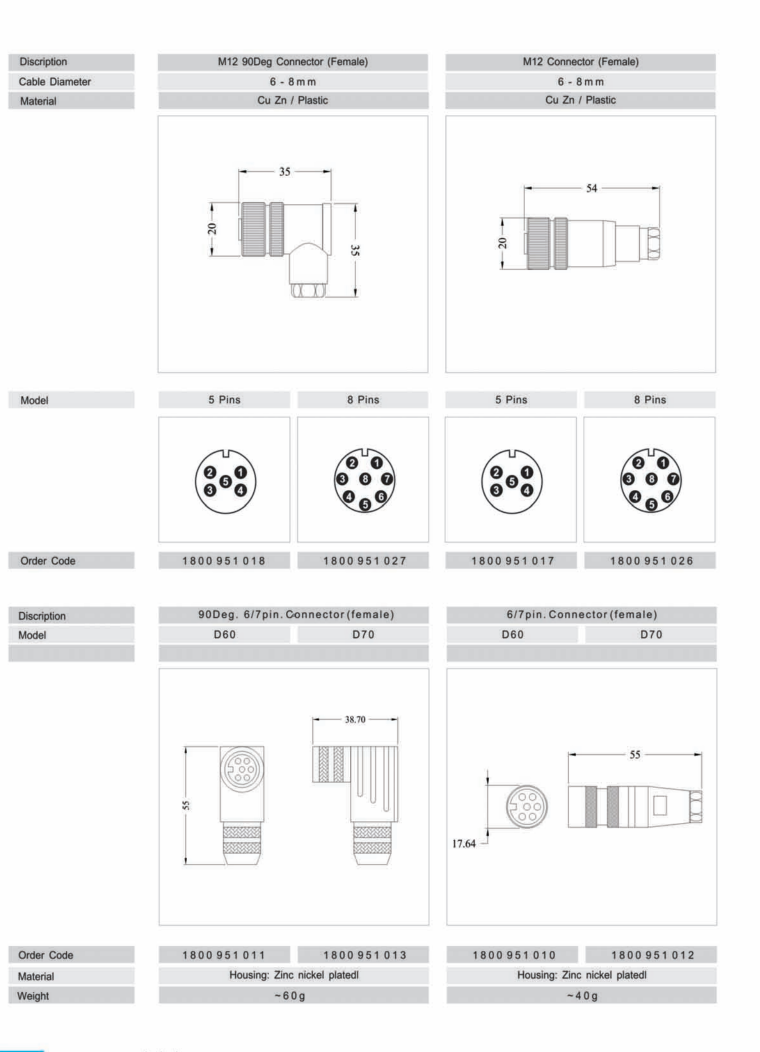
Torque

50mm Mounting	42.5mm
18 Series	
$ \begin{array}{c} \hline \\ \hline $	42.5 Large Floatir
1800 951 009	
Stainless Steel	
M5 x 20 (not included)	1

Max. 5 Nm

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42.5mm Isolation Mounting





Deeflere energy	tes at blab fermionales
Discription	Profibus Terminator
Order Code	1800 951 028

Profibus operates at high frequencies transmission medium called RS485. This terminator absorbs reflections of the signal where the copper cable segment ends.



Order Code 1800 951 032

Discription

Profibus Simulator

The master simulator can be used to check the sensors functions and to change the slave address. The magnet positions can be read out and diagnostic data.



Discription 19 Analog Programmer This service tools is used for modifying sensor active measuring stroke (null and span) via external

cable. There is no need to open the sensors electronic cartridge.

1700 951 018

Order Code

3 Twisted Pairs Cable Order Code



Cable Length

Please select the cable length in unit Meter

For example, 01 = 1 Meter

(Cable price not include connector)

If purchase the connector together, we can install the connector with cable for free of charge.

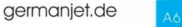
PVC shield twisted pair 3 x 2 x 0.2mm²

Color Code	D60	D70	4 Pins Voltage	4 Pins Current
Black	1	1	P3	N.C
White	2	2	P3 Gnd.	N.C
Yellow	3	3	P2	P2
Green	4	4	P2 Gnd.	P2 Gnd.
Red	5	5	P1	P1
Blue	6	6	P4	P4

Color Code	5P M12 Voltage	5P M12 Current	8P M12 Digital
Black	2	2	4
White	5	5	3
Yellow	4	N.C	1
Green	5	N.C	2
Red	1	1	7
Blue	3	3	8



easy of installation ...





Two plates plastic injection machine use Germanjet fully digital solution



Wood forming machine use Germanjet 17 and 18 series



Mold closing at die-cast machine. injection speed at 10m/s



Automatic Control Valve use 17 series



Fast mold shifting at blow molding machine



Product unloading machine



6600 ton two plates plastic injection machine Germanjet 19 series 7600mm CANBus



University laboratory testing equipment



Packaging machine used IP67 Germanjet 18 series





Garbage burning gasifiers use 19 series



Hot chamber die-cast machine used Germanjet 17 series



Hydro-forming machine



Stainless Steel Rolling Machine used Germanjet 19 series



Steel Mill used Germanjet 19 series SSI



Crystall cyclinder demo at university



6550mm hydraulic cyclinder uses 19 series



Handheld testing equipment



Large two-plate plastic injection machine used Germanjet 12 Series



Automotive exhaust pipe bending machine used Germanjet 17 series



Multi-color plastic second injector



Large hydraulic press uses 19 series



Sand cast molding machines use 18 series



Parisan control used Germanjet 12 series

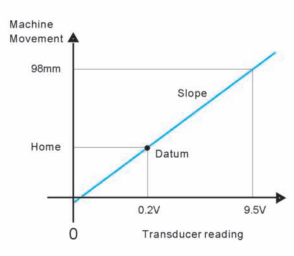
Transducer on machine calibration

To make sure the nominal stroke length is fully covered, all analog position transducers' output signal were calibrated slightly wider than the stroke. After installation, the machine needs to go through calibration. The step is as follow.

- Move the machine to home position and record the transducer reading. Example: at home, the transducer reading = 0.2V
- Move the machine away from home position, measure the actual movement and record the transducer reading. Example: actual movement = 98mm, transducer actual movement reading = 9.5V
- Calculate the "slope"
 Slope = actual movement / (transducer actual movement reading transducer home reading).
 Example: slope = 98mm / (9.5V 0.2V) = 10.537

IP

- Calculate the "datum" Datum = slope x transducer home reading Example: datum = 10.537 x 0.2V = 2.106
- Machine position = (slope x transducer reading) datum Example: machine position = (10.537 x transducer reading) - 2.106



International Protection Rating (IP)

Solid particle protection	

- 4 = >1mm object size protected against
- 5 = Ingress of dust is not entirely prevented, but it must not enter in sufficient quantity to interfere with the satisfactory operation of the equipment;
- 6 = No ingress of dust; complete protection against contact

Liquid ingress protection

- 0 = Not protected
- 5 = Water projected by a nozzle (6.3mm) against enclosure from any direction shall have no harmful effects.
- 7 = Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time (up to 1 m of submersion).



Transducer may in touch with dust and water, having proper IP rating is needed. Potentiometer IP rating is IP 40 or 50 but noncontact position transducer IP rating is IP 65 or even 67. Installation of floating magnet



Installation of floating magnet is very simple. Compared to captive magnet, floating magnet can truly demonstrate the advantage of non-contact sensing and eliminate the wear of captive magnet socket.

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