

SENSOR PRODUCTS SELECTION MANUAL



Company introduction

Wenzhou Gtric Technology Co., Ltd. is located in Yueqing IoT sensors Park, which covers 5,000 square meters, with over 100 employees. We are focuses on intelligent manufacturing and industrial automation, our main businesses are sensors, encoders, button switch, coupling, expansion set and other industrial automation products, providing standard and individual products and solutions for customers.

Our products cover over 20 series, 1000specificatison, which have passed CCC, CE, UL, ISO9001 certification as well as EU RoHS Environmental Directives.

Based on our technical advantages, Gtric can provide industrial automation solution according to customers' requirements.

We support OEM & ODM, if you need please feel free to contact us





Sensor characteristics

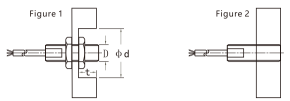
GTRIC

Installation conditions

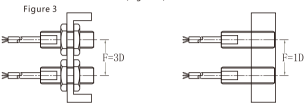
Non shielded proximity switches can achieve maximum operating distance (with the diameter of the relevant); but in order to prevent the switch around the metal impact on the switch, the sensor head must be in a certain gap with the surrounding metal (Figure 1).

Due to the special shielding effect inside the shield, the radial magnetic field of the side is reduced, and the induction distance is about 60% of the non shield type, because it can be flush mounted in the metal (Figure 2).

The magnetic sensor is not affected by the conditions of installation, as long as the material around the material is not magnetized.



In order to prevent mutual interference, we must keep the minimum distance between each other (Figure 3).



Please refer to the specific data of various types of instructions.

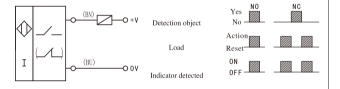
Sensor characteristics



Output mode and electrical characteristics

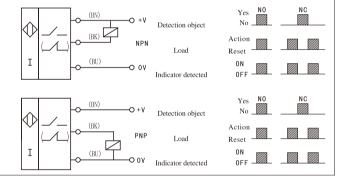
DC 2-wire system NO or NC

The load must be connected in series in the sensor to work, there is a polarity and short circuit protection function; in the open circuit state, there is a very small leakage current; in the closed circuit, the switching element has a smaller voltage drop.



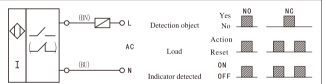
DC 3 -wire system(N,P type) NO or NC

These switches are connected to the load and power supply separately; the polarity, short circuit and overload protection function, and the residual current can be ignored.



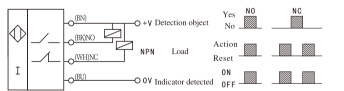
AC **2** -wire system NO or NC

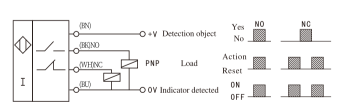
The load must be connected in series in the sensor, in the closed circuit, the switching element has a smaller voltage drop.



DC 4-wire system (NPN,PNP Type) NO+NC $\,$

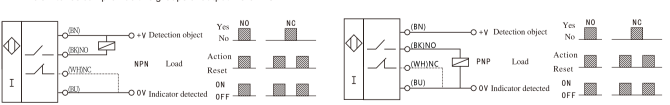
Sensor switches can provide 2 groups of output NO+NC



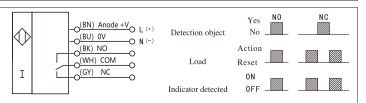


DC ${f 4}$ -wire system (NPN,PNP Type) NO/NC

The switches can provide two groups of output NO or NC



NO+NC Ac/Dc five wire (relay output) NO + NC
These switches can provide to often open, closed two group relay output.





Sensor characteristics

GTRIC

OR connection of PNP output

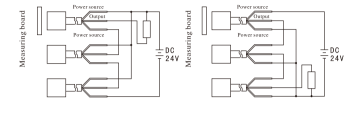
PNP connection of AND output

Series and parallel connection of proximity switch

OR connection (NPN and PNP types can be used mixed) series When the proximity switch is OR connected, the action of any proximity switch can drive load. The quantity of the proximity switches depends on the sum of leakage current. More connections are available given that it doesn't affect the loading action.

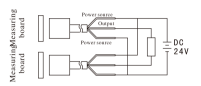
* AND connection (series)

When the proximity switch is AND connected, the action of all proximity switches can drive load. The quantity of the proximity switches depends on the sum of saturation voltage. More connections are available given that it doesn't affect the supply voltage of the proximity switch. The response frequency of the proximity switch is the accumulation of initialized reset of various proximity switch.



Series and parallel connection of proximity switch

AND connection (series) NPN, PNP mixed-use



NPN connection of AND output

OR connection of NPN output

Promixity switches matters need attention

Cautions when connected or disconnected with the power supply

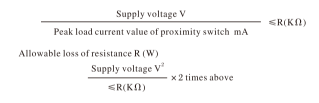
When connecting the proximity switch with the counter and the programmable controller, there isn't any problem because of the built-in initialized reset circui Please avoid the conditions mentioned below

Measuring board

The detection object lies around the detection distance of the proximity switch; For DC voltage type and DC switch type, when power supply is turned on (turned off), time constant rises (drops) greatly; There is self-excitation and noise when the AC switch type proximity switch is power-on (off)

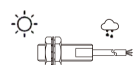
Capacitor, light load

The proximity switch can't have the capacitor or light that has larger jumping current as the load directly connected to be connected through a relay or series connected with a current-limiting resistance. The peak cuttent set by current-limiting resistance Ris within the load cuttent of the procimity switch; Make sure to connect through load.

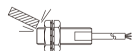


installation notice of proximity switch

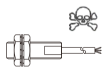
Don't use it in the open air, and use a protective cover, if necessary.



Don't knock the detection surface with hard objects and use a protective cover, if necessary.



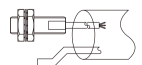
Don't use it in the environment with corrosive objects.



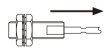
Don't fasten it with a big force, but fasten it with spring washer



The proximity switch must be equipped individually with metal flexible pipe, and don't make it with the electric line and power line in the same metal flexible pipe



Don't stretch the power line of the proximity switch with a big force.





- With overload short circuit, reverse connection protection, surge absorption
- IP67 level of protection



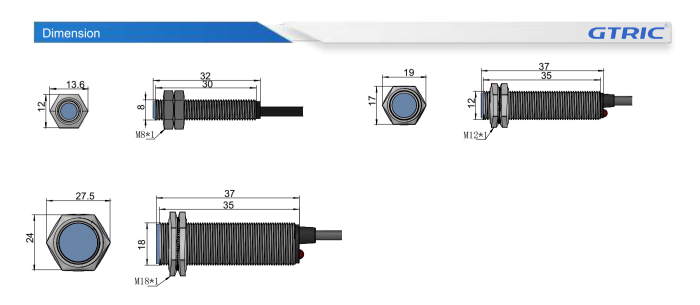
Selection Guide GTRIC

HR	12	_	10	Ν	1	
1	2		3	4	(5)	

- $\textcircled{1} \textbf{Model:} \textbf{HR:} \textbf{Hall sensor}, \ \ \textbf{MR:} \textbf{Reed Sensor}$
- ②DIA. of sensing side:Number: DIA. of sensing side (unit:mm)
- ③Sensing distance:Number: Sensing distance (unit:cm)
- $\textbf{\textcircled{4}Power supply:} N: NPN \ 10-30 VDC3-wire \textbf{\r{C}:PNP} \ 10-30 VDC3-wire \ \textbf{\r{G}:5-220 V} \ 2--wire$
- ⑤ Control output:1: Normally open、2: Normally closed

Specifications

		Specif	ications			
Model	DC3-wireNPN.NO	HR08-10N1	HR12-10N1	HR18-10N1		
	DC3-wireNPN.NC	HR08-10N2	HR12-10N2	HR18-10N2		
	NPN.NO+NC	1	1	1		
	DC3-wirePNPNO	HR08-10P1	HR12-10P1	HR18-10P1		
	DC3-wirePNPNC	HR08-10P2	HR12-10P2	HR18-10P2		
	PNP.NO+NC	1	1	1		
Mounting		Flush				
Sensing distance		10MM				
Setting distance(Sa)		0-8MM				
Hysteresis		≤10%				
Standar dsensing target		Magnetic field strength of the magnet is different detection distance is also different				
Supply voltage		DC:10-30VDC				
leakage current		0.5mA				
Responsefrequency(F)		1KHz				
Load current		150mA				
Residualvoltage		≤1V				
Circuitprotection		Surge absorption, reverse connection protection				
	Outputindicator	RedLED				
Α	Ambienttemperature -20~+70°C					
	Shock	500m/s(50G)ineachX,Y,Zdirectionfor3times				
Vibration 1mm amplitudeatfre quenc y10~55Hz(for1min) ineachX.Y Zdirect				direction for 2hours		
	Protectiondegree IP67(IEC standards)					
	Connection	2m PVC cable				
	Meterial	Nickel-copperalloy				
	Sensingside	ABS				





Wenzhou Gtric Technology Co., Ltd.

Wenzhou Gtric Technology Co., Ltd.

TEL:0577-62734566

Web:http://www.gtric.com Mail:yaohaofeng@gtric.com