### The Choosing Guide for Zero Power Consumption Magnetic Sensor

When the zero power consumption magnetic sensor works, it needn't power supply, it can directly transform the magnetic signal into electrical signal. The working mode is bipolar triggering, it triggers the magnetic field to change for one circle, the zero power consumption magnetic sensor will sync-output a pair of positive and negative electrical pulse.

#### • Function characteristic

Mode1	Triggering Magnetic		$V_0$ ( $V$ )	τ(μS)	Operating	Replacement	
	flux density B (mT)			Output	Pu1se	temperatur	type for old
	Min	Тур	Max	amplitude	width	e	mode1
						T (°C)	
WG112	2. 5	7 ~ 8	12	≥ 1.5	10 ~ 50	<b>−20 ~ +125</b>	WG102
WG113	2. 5	7~8	12	≥ 1.5	10~50	-20~+105	WG103
WG113A	2. 5	7~8	12	≥ 1.5	10~50	-20~+105	WG103A
WG115	2. 5	7~8	12	≥ 1.5	10~50	-20~+125	
WG214	2. 5	7~8	12	≥ 1.5	10~50	-20~+125	WG204
WG311	2. 5	7~8	12	≥ 1.5	10~50	-20~+125	WG101
							WG801
WG312	2. 5	7~8	12	≥ 1.5	10~50	-20~+125	
WG514	2. 5	7~8	12	V <sub>CC</sub> (Note)	20~30	-20~+125	WG504

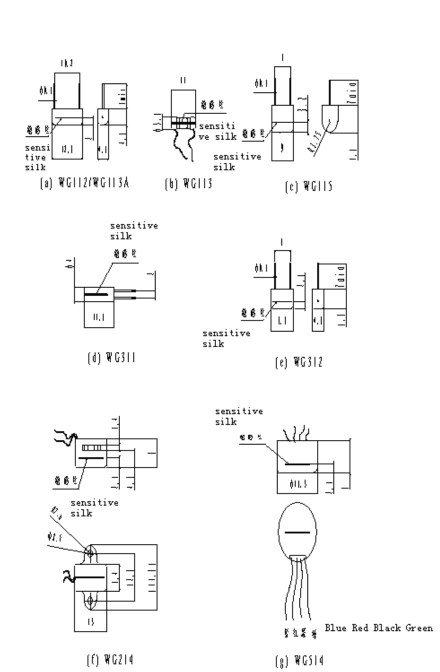
Note: The power supply of WG514 is  $V_{CC}$  =3.6 ~ 5V, the average power consumption current is  $I_{CC} \le 0.2 \,\mu$  A.

## **Structure and Dimension**

Mode1	Dimension (mm)	Sensitive	Appearance	Externa1
		si1k		leading wire
		location		
WG112	$12.8 \times 4.5 \times 4.5$	It's 2mm	Plastic housing	Rigid tinned
		from the		copper leading
		back surface		wire
WG113	11× ∮ 3.6	Central	There are beads in the	Flexible high
		axis	2 ends.	temperature plastic
				leading wire
WG113A	$12.8 \times 4.5 \times 4.5$	It's 2mm	There are beads in the	Rigid tinned
		from the	2 ends, Plastic housing	copper leading
		back surface		wire
WG115	$9\times6.5\times7.5$	It's 3.2mm	Plastic housing	Rigid tinned
		from the		copper leading
		back surface		wire
WG214	$13\times7.4\times8$	It's 2.7mm	The plastic housing	Flexible 2-colour
		from the	with fixing hole.	high temperature
		back surface		plastic leading
				wire
WG311	11.5× <b></b>	Central	Aluminium housing	Rigid tinned
		axis		copper leading
				wire
WG312	$8.8 \times 4.8 \times 5.8$	It's 2.5mm	Aluminium housing	Rigid tinned
		from the		copper leading
		back surface		wire
WG514	φ 16.3×9	It's 2.7mm	Plastic housing	4-colour plastic
		from the		cable
		back surface		

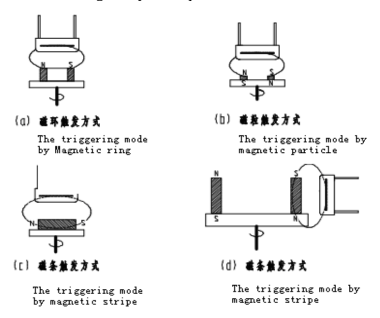
# • Structure figure

单位 Unit: mm



### ❖ Triggering mode and Method of Installation

The typical several triggering modes and Method of installation is as follows, you can choose one among it as your request



### **♦ Shaping circuit and Output waveform**

The following figure shows the shaping circuit and waveform of the corresponding point. The parameter of the elements in the figure can be adjusted as the actual demand.

