

TQG19D6 Series Speed Sensor



Product Overview

- * Double-channel miniaturization speed sensor based on Hall principle
- * Non-contact measurement of speed of nonferromugnetic gear is simple and reliable, and is free from maintenance
- ★ Width measuring range: 0Hz~20kHz; considering of ultra slow motion detection and high speed rotation measurement
- * Phase difference of output signals takes 90° for direction distinguishing
- * Stainless steel shells as well as corrugated tube imported from Europe are adopted, and they are applicable to hash application environments
- * Simple flange installation
- * Can be customized according to customer requirements

Environmental parameters

Service conditions		
Altitude	≤2500m	
Operating temperature	-40°C~+125°C	
Relative humidity	≤95%(the average minimum temperature of this month is 25°C)	
Impact and shock:	meet the installation requirements of class 3 axle in GB/T 21563-2008	
Protection grade	IP68(head)	





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Performance parameter

Electrical Parameters			
Power voltage	DC10V~DC30V, nominal voltage DC15V		
Working frequency	0Hz ~20kHz		
Working air gap	0.1mm~1.5mm, standard air gap 0.8mm		
Number of output channels	Double channel		
Output waveform	Square wave, rise time and fall time are both no more than 10µs		
Load resistance	≥1kΩ		
High level	≥0.8Vcc(Vcc is power voltage)		
Low level	≤1.0V		
Duty ratio	50%±20%		
Phase difference	90°±30°(the definition of direction refers to figure 1)		
No-load power consumption current	≤30mA		
Insulation resistance	A 500V megger is used for testing. Insulation resistances between all cable core and shielded wire and between all leading wire (including shielded wire) and shell should be no less than $50M\Omega$		
Insulating strength	AC1500V, 50Hz can be taken among all cable core and shielded wire, between all leading wires (including shielded wire) and shell for 60s without breakdown or flashover.		
EMC	Accord with GB/T 24338.4-2009		
Protection function	Power polarity protection and output short circuit protection		

Mechanical Parameters		
Modulus of speed measuring gear	2(other modulus can be customized according to customer requirements)	
Effective gear width	≥8mm(radial movement shall be considered, and it is suggested to be no less than 12mm)	
Form of speed measuring gear tooth	Involute teeth (meet the requirements of GB/T 1356 or DIN 867)	
Material of speed measuring gear	Low carbon magnetized steel	
Material of sensor shell	Stainless steel	
External dimension	Referring to figure 2, line length can be customized according to customer requirements	

Cable and corrugated tube Parameters				
Cable	4-core integral shielded cable			
Outside diameter of cable	5.4mm			
Cross section of cable core	0.5mm²			
Minimum bending radius of cable	≤6D			
Outside diameter of corrugated tube	13mm			
Static/dynamic bending radius of corrugated tube	20mm/50mm			

Fire-proof	Performance
Fire-proof performance of non-metallic materials	Meet the requirements of standard DIN 5510-2: 2009



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Outline Drawing

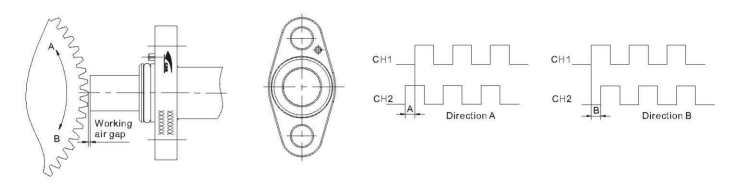


Fig.1 Rotation Direction Definition and Phase Relationship

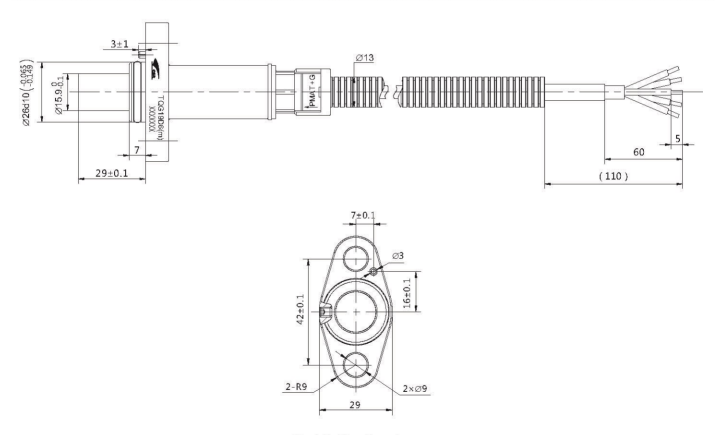


Fig.2 Outline Drawing



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Electrical Interface

Table 1 Definition of Electrical Interface

Number	Output Functions	Cable core Definition
1	Power supply +	Brown
2	Power ground (0V)	Green
3	Signal channel 1 (CH1)	Blue
4	Signal channel 2 (CH2)	White
5	Shield	Shelded wire

Mounting Requirements

- * Recommended to tighten by M8 bolts;
- * Cable laying requirements: sensor conductors and subsequent connecting lines should keep away from large-scale electrical equipment and power lines, and are forbidden to be winded with power lines or transmit in the same pipeline;
- Wire according to the definition of the electrical interface strictly, make sure of right wiring without short circuit and break circuit:
- Grounding way of shielded wire: recommended to be grounded on the control system through one end;
- * Fixed position of connector: recommended to be mounted on vehicle.

Standards	
* GB/T 2423.1-2008	Environmental testing for electric and electronic productsPart 2: Testing methods Test A: Low temperature (IEC 60068-2-1: 2007, IDT)
* GB/T 2423.2-2008	Environmental testing for electric and electronic productsPart 2: Testing methods Test B: High
	temperature (IEC 60068-2-2: 2007, IDT)
* GB/T 2423.4-2008	Environmental testing for electric and electronic productsPart 2: Testing methods Test Db: Alternating
	temperature and humidity (IEC 60068-2-30: 2005, IDT)
* GB 4208-2008	Enclosure protection class (IP code) (IEC 60529:2001, IDT)
* GB/T 24338.4-2009	Rail transitelectromagnetic compatibility Part 3-2: Equipment for rolling stock (IEC62236-3-2: 2003,
	MOD)
* GB/T 25119-2010	Rail transit electronic devices for rolling stock
* TB/T 2760.2-2010	Locomotive speed sensor Part 2: Hall effect speed sensor

Main Application Fields and Achievements

Rail transit traction system

Main application achievements: Guangzhou Metro Lines 1#, 2# and 8#, Beijing Fangshan Line, Kunming Metro Phase 1, Hangzhou Metro Line 4

