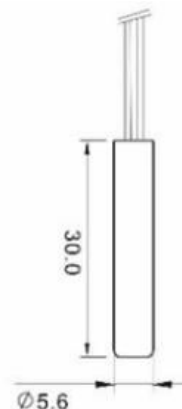




OKD-GPS01



Work Principle

proximity switch connected by a reed pipe warp, setting package is made when the magnetic body close, cause the switching action, usually used as a position sensor.

Feature

- ◆Small size, easy to install, reliable performance, stainless steel, wear-resistant and high temperature.
- ◆No standby power consumption, seal installation, stable, when the optical and other types of sensors due to the poor conditions and can not work properly, the magnetic sensor can still be used normally, installation is simple and easy to adjust

Applications

Measuring instruments, office automation equipment, household goods, security and safety equipment, transportation equipment.

Sensor Body Material 本體材質	ABS
Filling 填充物	Epoxy
Max. Contact Rating 最大功率	10 W
Max. Switching Voltage 最大開關電壓	100 VDC
Max. Switching Current 最大開關電流	0.5 A
Min. Breakdown Voltage 最小崩潰電壓	200 VDC
Max. Carry Current 最大負載電流	1.0 A
Max. Initial Contact Resistance 最大接觸電阻	100 mΩ
Do not include the wire 不含線材	
Min. Insulation Resistance 最小絕緣電阻	1010 Ω
Max. Release Time 釋放時間	0.4ms
Max. Operate Time 動作時間	1.0 ms