

Plastic square shape photoelectric sensors FGQR18 series



Features

- ◆18mm threaded cylindrical installation or side installation, it is an ideal substitute for various styles of sensors;
- ◆Large angle, long distance, easy to install and debug;
- ♦ With 360° visible bright LED status indicator;



Part number

Fait number					
	Emitter	Receiver		Emitter	Receiver
NPN	FGQR18-2000T-E	FGQR18-2000NFT-R	PNP	FGQR18-2000T-E	FGQR18-2000PFT-R
Technical specifications					
Detection type	Through beam	Through beam		t Anti-ambient I	ight interference < 10,000lx;
Rated distance [Sn] 020m			Incandes		light interference < 3,000lx
Standard target > Ф15mm opaque object		e object	Indicator display Green light: pov		ower indicator
Light source Infrared LED (850nn		0nm)	Yellow light: o		utput indication, short circuit or
Direction angle $>4^{\circ}$			overload indica		ation (flashing)
Output	NO/NC		Ambient tempera	ature -15°C60°C	
Supply voltage	1030VDC		Ambient humidity 35-95%RH		on-condensing)
Load current	≤100mA	≤100mA		Voltage withstand 1000V/AC 50/60Hz 60s	
Residual voltage ≤1V (Receiver)			Insulation resistance ≥50MΩ (500		/DC)
Distance adjustment Single-turn potentic		tiometer	Vibration resistance 1050H		5mm)
Consumption current ≤15mA (Emitter)、≤18mA (R		≤18mA (Receiver)	Degree of protection IP67		
Circuit protection	Short-circuit, ove	rload, reverse polarity	Housing materia	I ABS	
	and zener protec	tion	Installation meth	od Composite ins	stallation
Response time	≤1ms		Optical compone	ents Plastic PMMA	N Contraction of the second seco
NO/NC adjustmen	t NO: white line is	connected to the positive	Weight	52g	
	electrode;		Connection type	2m PVC cable	9
	NC: white line is	connected to the negative			

electrode;

Dimensions





Wiring diagram

Emitter

NPN





PNP