

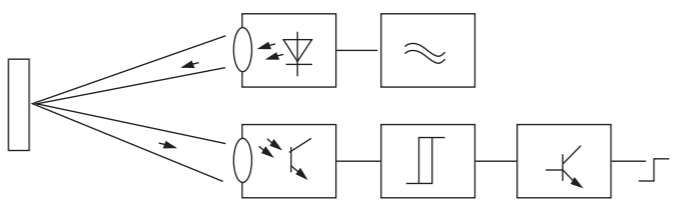
# 光电开关 PHOTOELECTRIC SWITCH

## 结构分类 Structural category

### 光电开关工作原理 Photoelectric switch Principle of photoelectric switch

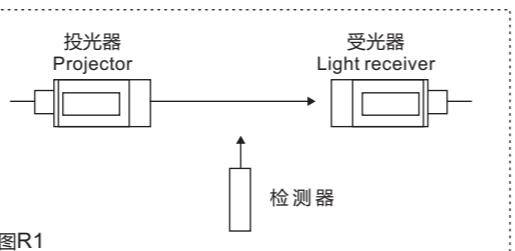
光电开关的原理是根据投光器发射的光束，被物体阻断或部分反射，受光器最终据此做出判断反应。

The working principle of the photoelectric switch is that when the beam emitted by the emitter is blocked or partly reflected by the object, the beam receiver whereby makes a judgment and reacts.



### 类型说明 Description Throuth-beam type

对射式(透射型) Diact type (through type) 对射式光电开关是将投光器与受光器置于相对的两个装置，光束也是在相对的两个装置之间，穿达投光器与受光器之间的物体会阻断光束并启动受光器。(图R1)

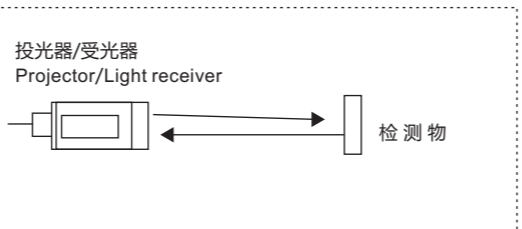


图R1

### 扩散反射型(漫反射型) Diffuse type

扩散反射型光电开关将投光器与受光器置于一体内，光电开关反射的光被检测物体反射回受光器。(图R2)

Diffuse reflection type photoelectric switch integrates the transmitter and the receiver. Light reflected by the photoelectric switch is reflected back to the receiver by the detected object.(Fig.R2)

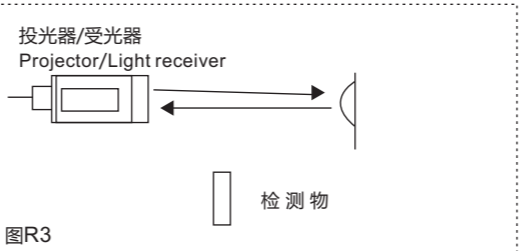


图R2

### 镜面反射型(反馈反射型) Retroreflective type

镜面反射型的反射式光电开关也将投光器与受光器置于一体内，它不同于其它模式是它采用反射板将光线反射型光电开关，光电开关于反射板之间的物体虽然也反反射光线，但其效率远低于反射板，因而切断反射光束。(图R3)

Retroreflective type photoelectric switch also integrates the transmitter and the receiver. Its difference from other models is that reflector is used to reflect light to the photoelectric switch. Though the object between the photoelectric switch and reflector can reflect the light, it is much less efficient than the reflector so as to cut down reflected light.(Fig.R3)

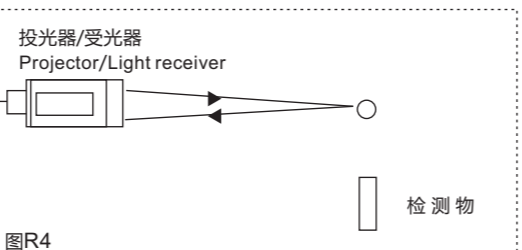


图R3

### 会聚型反射型(聚光型) Convergence reflection type (condensation type)

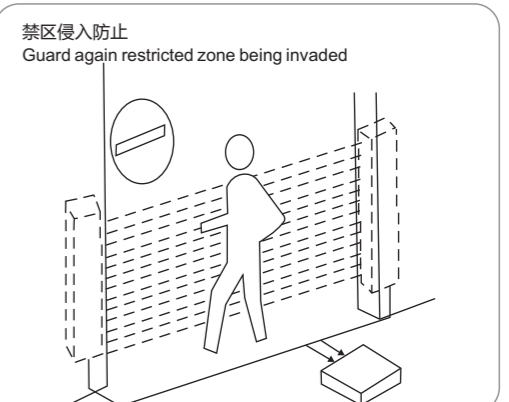
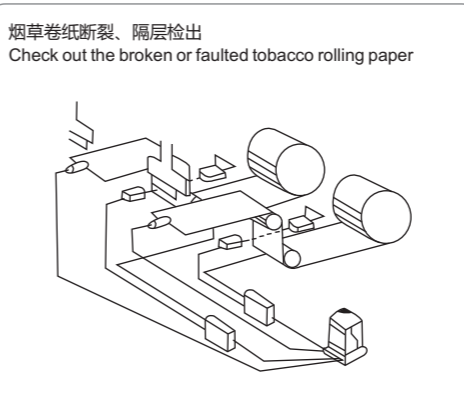
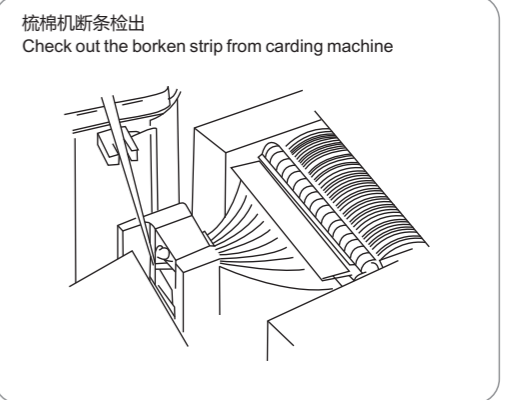
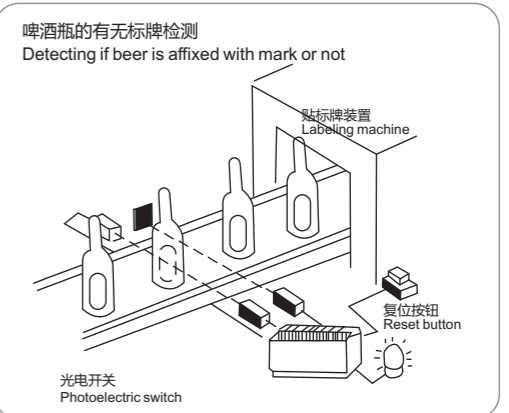
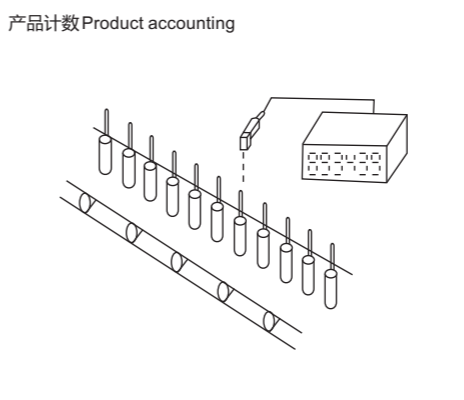
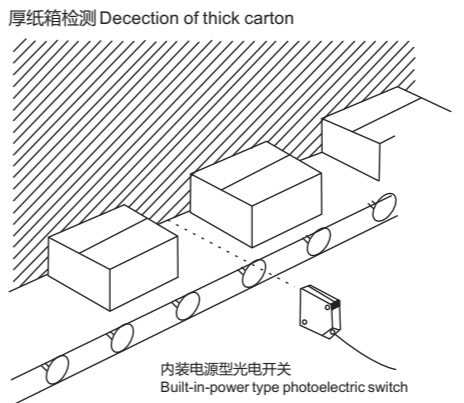
会聚型反射式的光电开关的工作原理类似于直接反射式光电开关，然而其投光器与受光器聚焦于物距离，只有当物体出现在聚焦时，光电开关才有动作。(图R4)

The working principle of convergence reflection type photoswitch is similar to that of direct reflection type one, while its projector and light receiver focus on object distance, only when the object presents to the focus can the photoswitch actuate.(Fig.R4)



图R4

## 光电开关应用图例 Application illustration or photoelectric switch

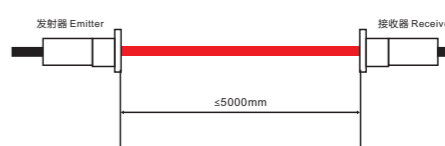


## 产品简介 Introduction

SN-GDD-1型对射/漫反射红外线光电开关由一对红外线发射器和接收器相对安装构成电路。产品接通电源后，当来自发射器的红外线光束被物体阻断时，接收器就输出一个电信号(NPN/PNP)给需要控制的设备及系统。

SN-GDD-1 beam/diffused infrared photoelectric sensor consist of a pair of emitter and receiver installed face to face which compose a circuit. After power is supplied, the receiver will send out an electric signal (NPN/PNP) to the controlled equipment and system when the infrared beam from emitter is blocked by an object.

## 外形尺寸 Dimension



# 光电开关 PHOTOELECTRIC SWITCH

光电开关型号构成及含义 Model composition and definition of infrared ray photoelectric switch.

G 18 3 A 10 N A □  
1 2 3 4 5 6 7 8

编号 No	构成 Composition	代码及含义 Code and definition	
1	基本形式 Basic form	G:塑料壳体红外线光电开关 E:金属红外线光电开关 infrared ray photoelectric switch	
2	外形编号 Outward appearance code	18,50,76.....	
3	工作电压 Working voltage	2.90-250VAC 3:10-30VDC 4:12-240VDC/24~240VAC 5:特殊电压 Special voltage	
4	检测方式 Detection way	A:漫反射型(扩散反射型) B:反馈反射型(镜面反射型) C:透射型(对射型) D:标记检测型 G:光纤型 F:槽型 A:diffused reflection type(scattered reflection type) B:feedback reflection type mirror(mirror reflection type) C:penetration type(correlation type) D:marking detection type G:optical fiber type	
5	检测距离 Detection distance	05:5cm 10:10cm 30:30cm 101:10cm	
6	输出形式 Output form	N:NPN直流负逻辑输出 P:PNP直流正逻辑输出 J:继电器触点输出 L:交流二线输出 S:具备NPN和PNP两种输出 N:PNP transistor output P:PNP transistor output J:Relay contact output L:AC two-wire output S:With two outputs: NPN and PNP	
7	输出状态 Output state	A:常开(入光NO) B:常闭(遮光NC) C:一开一闭 Z:常开常闭可逆 A: Normally open(light entering NO) B:Normally close(light sheltering NC) C: normally open+normally close	
8	附属功能 Subsidiary	T1:前延时 front delay T2:后延时 rear delay Y:防油型 oil proof T:带航空插件 with aviation connector I:特殊要求 special requirement	

例: G18-3A10NA For example:G18-3A10NA

表示:M18圆柱形，DC10-30V工作电压，漫反射型，检测距离为10cm，NPN(负逻辑)常开式的红外线光电开关。  
That indicates the infrared ray photoelectric switch of M18 cylinder, DC10-30V working voltage, diffused reflection type, detection distance 10cm, and NPN normally open type.

## 技术参数 Technical parameters

检测方式 Detection way	5000mm(对射 beam)	输出电流 Output current	≤80mA(DC12V)
检测距离 Detection distance	800mm(反射 reflection)	环境温度 Ambient temperature	使用时In use:-25°C----+55°C
	红外线 infrared(920mm)		存储时At stock:-4°C----+70°C
光源(波长) Light source(wavelength)	≤30度 degree	引线长度 Lead length	发射器, 接收器各2米 Emitter, receiver both 2m
指向角 Point angle	6-36VDC	输出方式 Output	NPN或PNP晶体管输出 NPN or PNP transistor output
电源电压 Supply voltage	对射型或反射型Beam type of reflective type	防护等级 Protection level	IP67(IEC60529)
残留电压 Residual voltage	DC三线式(3-wire):≤1.5VDC AC二线(2-wire):≤12VDC	耐压 Withstanding voltage	1500VAC 50/60Hz一分钟(one minute)
绝缘电阻 Insulation resistance	≥50MΩ Min (500VDC Mega 基准)	抗冲击 Impact resistance	500M/S(50G <sup>2</sup> )X、Y、Z各方向3次 (3 times in each direction)
温度影响 Temperature effect	在-25°C+70°C范围内, 对在+25°C时的检测距离 是在10%以下 Within -25°C+70°C, less than 10% compared with the detection range at+25°C	抗振动 Vibration resistance	10-55Hz(周期每分钟cycles per min.) 复振幅(complex amplitude)1mm,X、Y、Z 各方向2小时(2 hours in each direction)

# 光电开关 PHOTOELECTRIC SWITCH

长距离反射型 Long distance reflection type

- ♦ 外形尺寸虽小, 检测距离可远
- ♦ Small dimensions, long distance detection

### 特点 Characteristics

- ♦ 通过特殊的光学设计, 可使漫反射方式下检测距离达到2m  
With special optic design, detection distance is improved to 2m for diffuse type
- ♦ 内置稳定的动作指示灯  
With stable built-in action indicator light
- ♦ 灵敏度调整功能  
With sensitivity adjustment
- ♦ 双色LED显示  
With 2-color LED indication



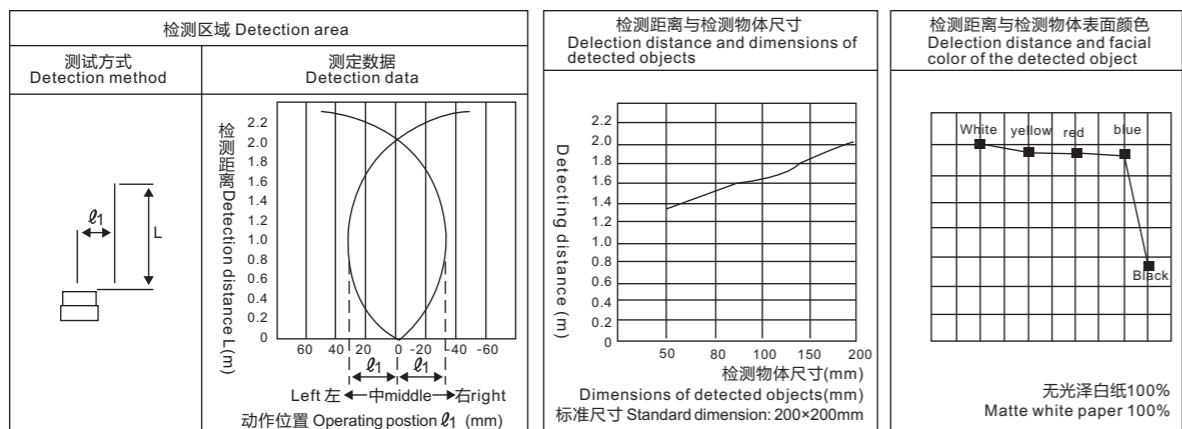
使用前请仔细阅读操作手册中的安全注意事项  
Please read carefully the safety cautions in the operation manual before use

### 规格参数 Specifications

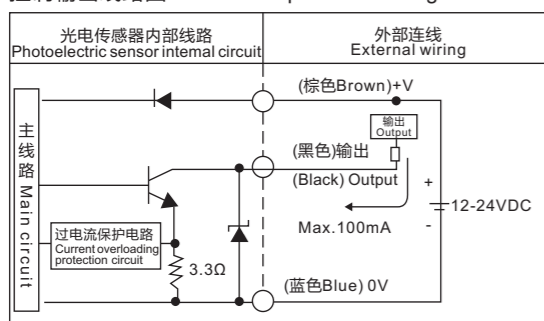
型号 Type	BA2M-DDT
检测模式 Detection method	漫反射型 Diffuse type
检测距离 Detection distance	2m
检测物体 Detection object	透明, 半透明, 不透明物体 Transparent, translucent, opaque objects
回差值 Difference in value	不超过标检测距离的20% Less than 20% of the standard detection distance
响应时间 Response time	大约approx 1ms
电源电压 Supply voltage	12-24VDC±10%(Ripple P-P:Max.10%)
电流消耗 Current consumption	Max.15mA(Max.30mA 输出 Output On)
光源 Light source	红外光 Infrared(850mm 调制光 Modulated light)
灵敏度调节 Sensitivity adjustment	内置可调 Built-in adjustable VR
动作模式 Action pattern	Light ON (Dark On 可选项 Optional)
控制输出 Output control	NPN开路集电极输出: 负载电压DC30V 以下负载电流100mA以下, 残留电压1V以下 NPN open-collector output: loading voltage below DC30V, loading current below 100mA, residual voltage below 1V
保护电路 Protection circuit	内置电压波动, 电源反向连接, 过流保护电路 Built-in protection circuit for voltage fluctuation, reverse connection, and current overloading
受光元素 Photosensitive element	光电感应二极管(内置IC) Photoelectric sensor diode
指示灯 Indicator light	双色LED灯(动作时: 红色, 稳定时: 黄色 ( 红色+绿色) Two-color LED(action: red, stable: yellow(red+green))
绝缘阻抗 Insulation resistance	不小于No less than 20MΩ(500VDC)
抗噪音强度 Noise resistance	±240V噪音发生器产生脉动宽度1的方波 Noise generator produces a square wave pulse of 1**wide
耐电压 Withstanding voltage	1000VAC 50/60Hz 1分钟 minute
抗振动 Vibration resistance	1.5mm振幅 , 10-55频率 , X,Y,Z各方向2小时 Amplitude 1.5mm, frequency 10-55, 2 hours in each direction
抗冲击 Impact resistance	100/s <sup>2</sup> (10G) in X,Y,Z方向3次(3 times in each direction)
环境光照 Ambient illumination	太阳光: 最强10,000/lx,白炽灯: 最强3,000/lx In sunlight: utmost 10,000/lx, Incandescent light: utmost 3,000/lx
使用环境温度 Ambient temperature	-25S~+55°C(非结冰状态 Non-frozen), 存储温度 Storage temperature:-25S~70°C
使用环境湿度 Ambient humidity	35~80%RH
防护等级 Protection level	IP50(IEC标准 IEC standatd)
材质 Material	外装: PBT, 透镜: PMMA Shell: PBT, lens: PMMA
连接电缆 Connection cable	3P, Φmm , 长度Length: 2m
附件 Accessories	灵敏度调节工具 Sensitivity adjustment tool
认证 Certification	CE
质量 Weight	大约50g Approx. 50g.

# 光电开关 PHOTOELECTRIC SWITCH

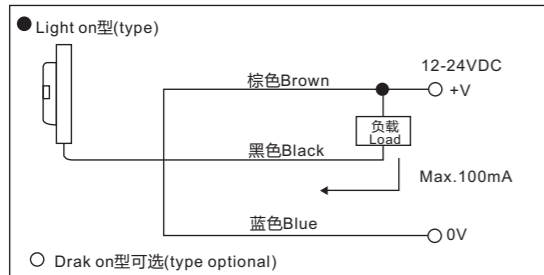
## 特性参数 Specifications



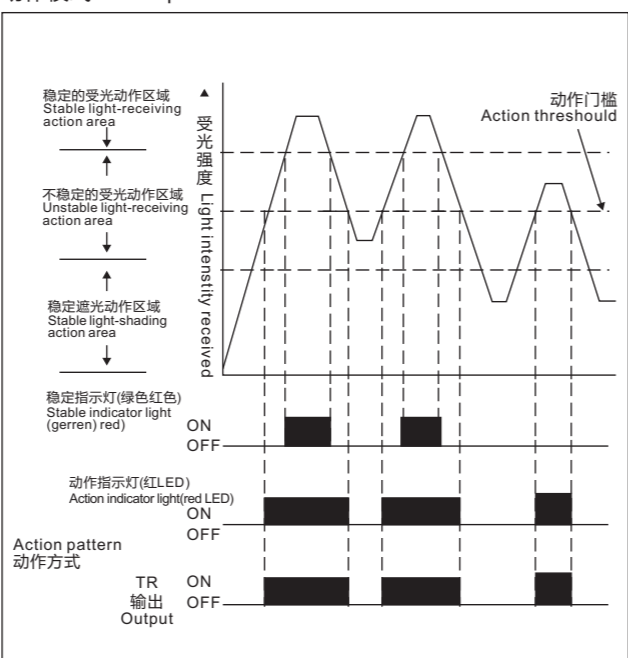
## 控制输出线路图 Control output circuit diagram



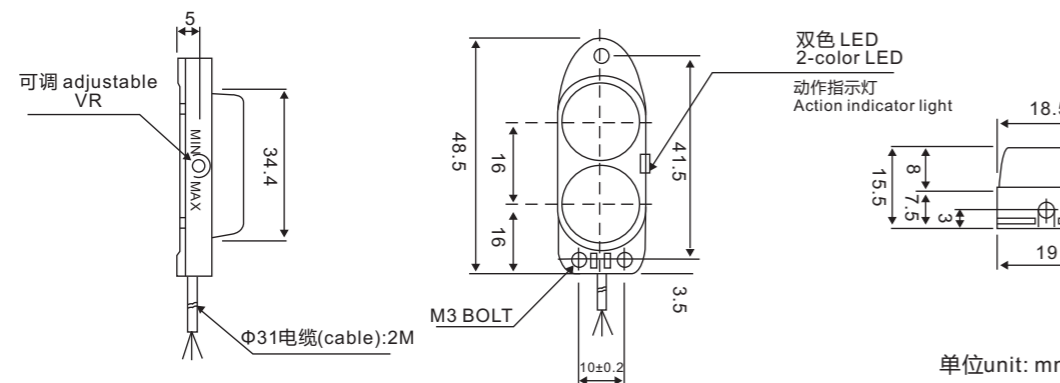
## 控制图 Control diagram



## 动作模式 Action pattern



## 外形尺寸 Dimension



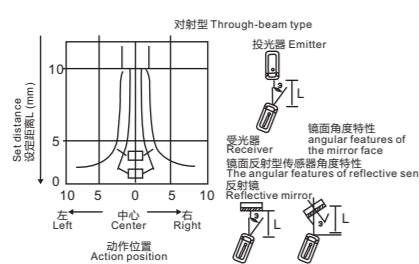
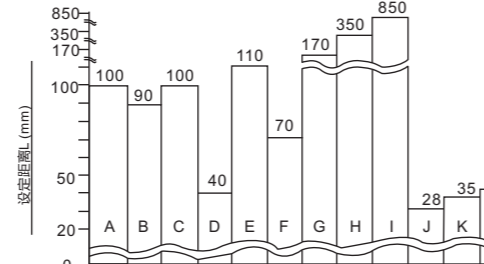
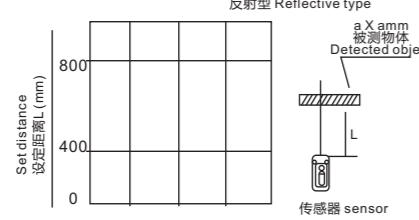
单位 unit: mm

# 光电开关 PHOTOELECTRIC SWITCH

## 光电开关术语解释 Explanannation of technical terms of photoelectric switch

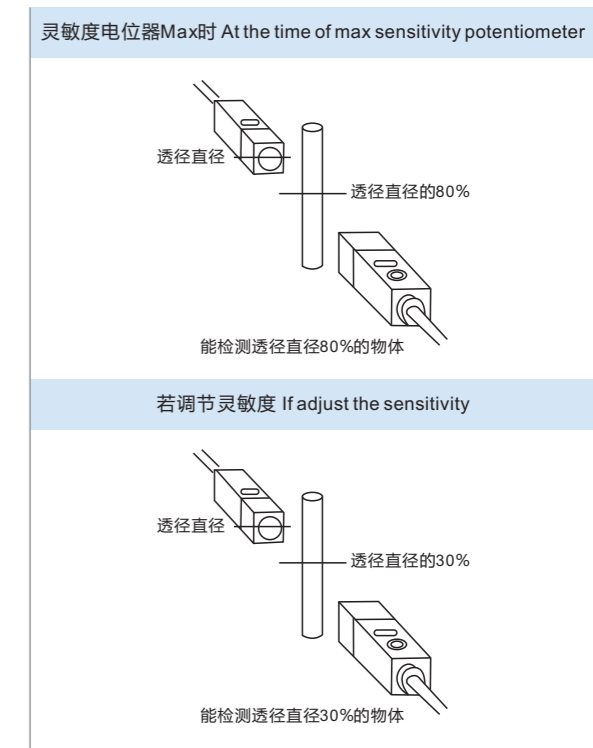
术语 Technical terms	解释 Explanation	术语 Technical terms	解释 Explanation
光芒光轴 Optic axis of radiance	 光轴: 光的中心轴 Optical axis: the central axis of the light radiance 光芒: 光的扩展 Light radiance: rays of light	标准被测物体 Standard detected object	指在反射型传感器中为决定基本规定面作为标准的被检测物体。一般是白色无光，对专用传感器使用相应的被测物体。(例如薄片) That indicates the standard detected object, which is to determine the basic specifications in the reflection type sensor. Generally, it is white and lusterless. Use relevant detected object (for example, the slice) to the sensor for special purpose
检测轴 Detection axis	 受光轴 Axis of receiving rays 光轴 Optical axis 投光轴 Axis of emitting rays 投光和受光的中心轴 在透射型中即为光轴 For through-beam type, the optical axis is the central axis of the receiving rays and emitting rays	最小被测物体 Min detected object	指在一定条件下传感器能测出的最小物体。 对射型、镜面反射型是指不透明体(完全遮挡)，对反射型是指铁丝或铜丝相应的值。 That indicates the smallest object, which can be detected by sensor under a certain condition. To correlation type and mirror reflection type, that indicates opaque body (wholly light sheltering). To reflection type, that indicated the corresponding value of iron wire or copper wire.
对射型 Correlation type	 可稳定设定的投光器和受光器之间的距离 Stably set distance between light projector and photoreceptor	重复精度 Repeated precision	指在一定条件下，重复动作时响应位置的误差。 That indicates the error of response position when repeating action under a certain condition.  沿检测轴直角方向 Along the direction perpendicular to the detection axis 检测轴 Detection axis 检测轴方向 The direction of detection axis 重复精度 Repeatability precision
检测距离 Detection distance	 检测距离 Detection distance 投光器 Emitter 受光器 Receiver	响应时间 Response time	检测状态变化后到输出ON或OFF信号的延迟时。 The time delay from the change of detection state to the output of ON or OFF signal.  检测状态 detection state 输出信号 Output signal T: 响应 Response 入光 Entering light 非入光 Non-entering light OFF
反馈反射型 Feedback reflection type	 标准设定的传感器和反射之间的距离(0的情况将“0”省略) Standard setting distance between sensor and reflection mirror (omit “0” on the occasion with “0”)	漫反射型 Diffused reflection type	指不引起误动作的极限照度用光接收器光面照度表示。 That indicates max. intensity of illumination, which doesn't result in error action, expressed by intensity of illumination of photoreceptor photic surface.  检测距离 Detection distance 传感器 sensor 反光镜 Reflection mirror 单位 unit: mm
使用环境照度(耐杂散光) Intensity of illumination of operating environment (resistance to mixed astigmatism)	 照度计 Illuminometer 光源 Light source 标准被测物体 Standard detected object		

# 光电开关 PHOTOELECTRIC SWITCH

术语 Technical terms	解释 Explanation	使用注意事项 Cautions
角度特性 Angel characteristic	<p>在对射型以及反馈反射型中，在各设定距离内，从右方在左方向中心线移动，使角度逐渐变小，以传感器动作响应的角度为轨迹所表示的图(灵敏度最大状态下)。</p> <p>To correlation type and feedback reflection type, move from right to the centering of left direction within each setting distance to gradually reduce the angle. That is shown by locus diagram of sensor action response angle (under max sensitivity state)</p> 	<p>对射型 反馈反射型 To correlation type and feedback reflection type</p> <p>距离设备 Distance equipment</p> <ul style="list-style-type: none"> <li>设定距离应小于说明书上规定的检测距离。由于留有余量，大于所规定的检测距离虽也能工作。但性能不能保证。另外，在有垃圾和尘埃的恶劣环境中，距离设定时，请保证一定的余量。</li> <li>The set distance should be less than the detection distance stipulated in the operation instruction. Because of keeping a room, although it can work when the set distance is bigger than the stipulated detection distance, the performance cannot be guaranteed. In addition, please make sure to keep certain room in the bad environment with rubbish and dust when setting a distance.</li> </ul> <p>漫反射型 To diffused reflection type</p> <ul style="list-style-type: none"> <li>规格书上登出的检测距离是相对于标准被测物体而言的。实际的检测距离，因被测物体大小，颜色及表面的凹凸状况不同，会有所变化。距离设定时，请保证规定的余量。</li> <li>随被测物体的大小变化，检测距离的变化规律被测物体越大，反光量越大，检测距离越长。但是，当物体的受光面的大小已大于受光的检测，物体大小再增大，检测距离也不会增大。</li> <li>The detection distance shown in the specification manual is in accordance with standard detected object. Actual detection distance will change in pace with the change of the size, color, surface evenness of detected object. Please ensure the stipulated room when set distance.</li> <li>According to the change of detected object size and variation regulation regulation of detection distance, bigger detected object, bigger reflection volume, longer detection distance. But when the size of optic receiving surface is bigger than the size of the detected object, the detection distance won't increase even if the object size increases again.</li> </ul> <p>被测物体不同检测距离的差异(适用于漫反射型)</p> <p>The difference between different detection distances of the detected object (Apply to scattered reflection type)</p>
被检测物体大小 和检测距离特性 The characteristic of detected object size and detection distance	<p>表示在反射型中，因被物体大小对检测距离影响的规律。此图对根据被测物体大小决定能稳定检测的距离有用。带有灵敏度旋钮的传感器是将灵敏度调到与刚好能检测标准被测物体的最大检测距离响应的位置。</p> <p>To reflection type, because the size of detected object affects detection distance, this diagram is useful to determine the stable detection distance according to the size of detected object, the sensor with sensitivity button is to turn the sensitivity to relevant position of max. detection distance where exactly detecting the standard detected object</p>  <p>白色无光纸(基准) B、自然色的纸箱 C、胶会 D、黑色无光纸(三级光泽度) E、有光泽的胶合板(自然的米饭，褐色丙烯饭，红色乙烯合成革) F、灰色乙烯合成革 G、有绿色光泽橡胶板 H、铝板 I、反射型或反射板 J、Φ10的修铁棒 K、黑布 L、深蓝色布</p> <p>A. White matt paper(reference) B. Natural color carton C. Veneer D. Black matt paper(Grade 3 glossiness) E. Glossy veneer(Natural cream-colored board, brown propylene board, red ethylene synthetic board) F. Grey ethylene synthetic board G. Green glossy rubber board H. Alboard I. Reflector or reflecting board J. Rusty iron iron barΦ10 K. Black cloth L. Dark blue cloth</p> 	<p>PA、PB型输出回路图 Output retrun diagram of photoelectric switch</p> <p>SCR(可控硅)型输出回路图(二线) SCR type output circuit diagram (2-wire)</p> <p>NA、NB型输出回路图 NA type output circuit diagram</p> <p>NC型输出回路图 NC type output circuit diagram</p> <p>PC型输出回路图 PC type output circuit diagram</p> <p>JC型输出回路图 JC type output circuit diagram</p> <p>红外发射器二线型 IR emitter 2-wire type</p>

# 光电开关 PHOTOELECTRIC SWITCH

防止相互干扰的方法及注意事项 Method of anti mutual-interference and cautions
<p>把光电传感器接近设置时，另一个传感器的光入射时造成的不稳定动作，叫做相互干扰。</p> <p>The unstable action resulted from the entrance light from another sensor while the photoelectric sensor is approaching the equipment is called mutual interference.</p> <ul style="list-style-type: none"> <li>投光器、受光器相互交叉安装。 Mutual cross installation of optic projector and photoreceptor</li> <li>反射式并列使用时，相互间隔须维持设定距离在检测距离的1.4倍以上。 When using reflection type in parallel, the mutual spacing should be kept at over 1.4 times detection distance.</li> <li>对射式并列使用时，相互间隔须维持设定距离在检测距离的0.4倍以上。 When using correlation type in parallel, the mutual spacing should be kept at over 0.4 times detection distance.</li> <li>电源电压请在使用电源电压范围内使用。 The mains voltage should be within the range of operating mains voltage.</li> </ul> <p>下列安装场所会造成误动作原因，请注意： The following installation occasions will result in error action, take note of:</p> <ul style="list-style-type: none"> <li>①灰尘较多场所</li> <li>②腐蚀性气体较多的场所</li> <li>③水、油、药剂直接溅散的场所</li> <li>④室外或太阳光等有强光直射的场所</li> <li>①Dusty occasion</li> <li>②The occasion with corrosive gas</li> <li>③The occasion directly splattered with water, oil and agent, etc</li> <li>④Outdoor or the occasion directly shine by hard light like, sunlight</li> </ul>



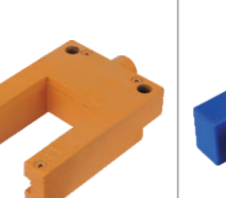
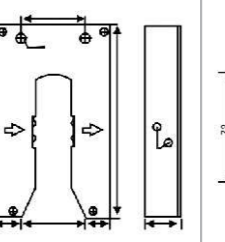
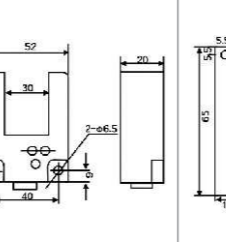
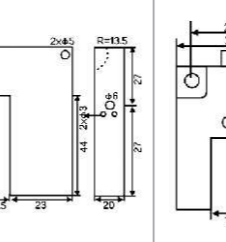
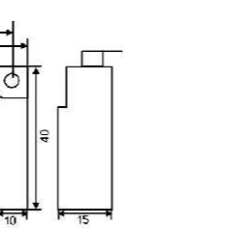








## 光电开关 PHOTOELECTRIC SWITCH

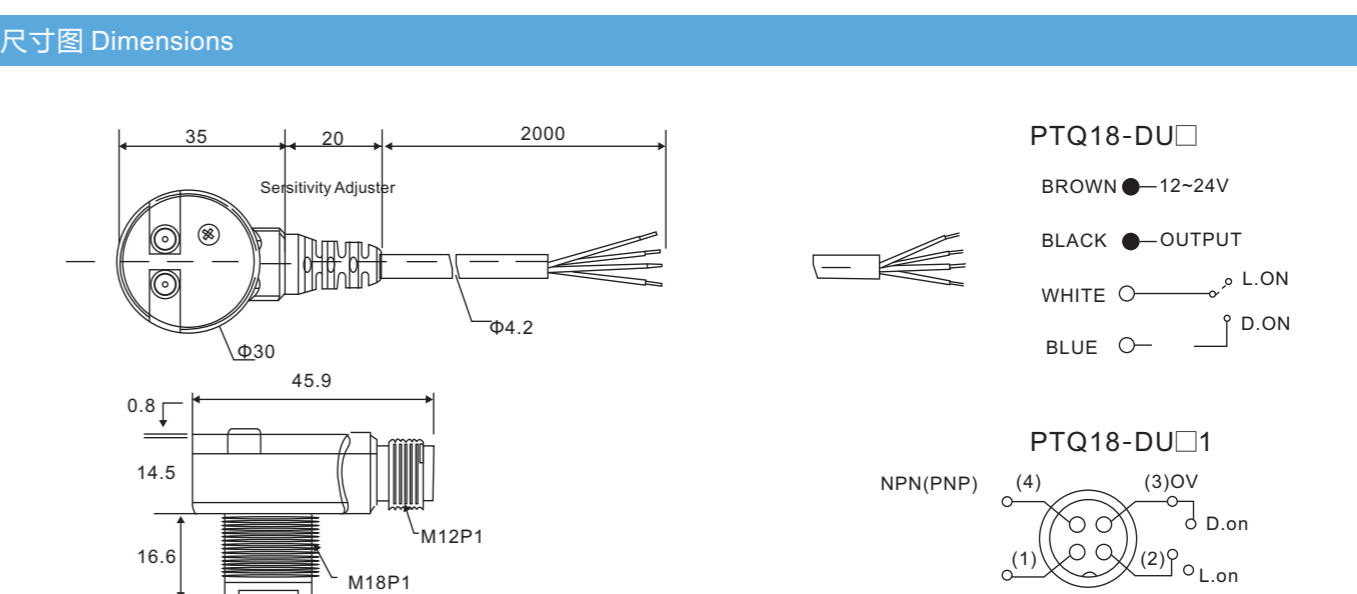
结构分类 Structural category		光电开关 Photoelectric switch					
外形编号 Outward Appearance code		G115	G63	G65	G57		
外形图例	Outward appearance illustration						
外形尺寸	Overall dimensions						
检测距离	DETECTION DISTANCE						
漫反射型 Retroreflective	直流 DC 10-30 VDC	负逻辑 NPN	常开NO 常闭NC 一开一闭NO+NC 常开NO 常闭NC 一开一闭NO+NC 常开NO 常闭NC 继电器输出 Relay output				
	交流 AC 90-250 VAC	正逻辑 PNP					
	直流 DC 10-30 VDC	负逻辑 NPN					
	交流 AC 90-250 VAC	正逻辑 PNP					
	SCR可挂硅 Controlable silicon						
反馈反射型 Retroreflective	直流 DC 10-30 VDC	负逻辑 NPN	常开NO 常闭NC 一开一闭NO+NC 常开NO 常闭NC 一开一闭NO+NC 常开NO 常闭NC 继电器输出 Relay output				
对射型 Through beam	直流 DC 10-30 VDC	负逻辑 NPN	检测距离 DETECTION DISTANCE 25m 常开NO 常闭NC 一开一闭NO+NC 常开NO 常闭NC 一开一闭NO+NC 常开NO 常闭NC 继电器输出 Relay output	3m G115-3E25NA G115-3E25NB G115-3E25NC G115-3E25PA G115-3E25PB G115-3E25PC	1cm G63-3E03NA G63-3E03NB G63-3E03NC G63-3E03PA G63-3E03PB G63-3E03PC	1.5cm G65-3E01NA G65-3E01NB G65-3E01NC G65-3E01PA G65-3E01PB G65-3E01PC	1.5cm G57-3E1.5NA G57-3E1.5NB G57-3E1.5NC G57-3E1.5PA G57-3E1.5PB G57-3E1.5PC
输出电流 DC/SCR 继电器 Control output					DC: 200mA, AC: 300mA		
消耗电流 DC/AC Consumption current					DC < 15mA, AC < 10mA		
响应时间 DC/AC Response time					DC < 2ms, AC < 20ms		
指向角 Directional angle					3°~10°		
检测物体 Detected object					透明或不透明体 transparent or opaque body		
工作环境温度 Working environment temperature					-25°C~+55°C		
工作环境照度 Intensity of illumination of working environment					太阳光 10000LX 以下 Sunlight under 10000LX 白炽灯 3000LX 以下 incandescent lamp under 3000LX		
外壳材料 Shell material			金属 Metal	金属或塑料 Metal、Plastic	塑料 Plastic		
防护等级 Protection grade			IP64	IP54	塑料 Plastic		

## 光电开关(PTQ18) PHOTOELECTRIC SWITCH

特点 Characteristic	
① T型设计可省空间	T-shaped housing design, saving space.
② N.O./N.C. 可用选择线切换	N.O./N.C.function swithable by different wires.
③ 体积小，安装容易	Easy to install.(30*45.9*31.9mm)
④ 接线使用特殊材质耐弯曲	Special design for bending resistance.
⑤ Superior waterproof IP67	



型号 Model	NPN L.on/D.on	PTQ18-DU10/40N	PTQ18-DU10/40NK1
	PNP L.on/D.on	PTQ18-DU10/40P	PTQ18-DU10/40PK1
检出方式 Sensing type		扩散反射式 Diffuse reflection	
检出距离 Sensing distance		10cm/40cm, white paper 10*10(10/40cm)	
发光源 Emitting light		Infrared LED 850nm	
工作电压 Operating voltage		DC12~24V	
消耗电流 Current Consumption		20mA Max	
负载电流 Load current		100mA Max. at DC20V	
反应时间 Response time		1.5ms Max.	
隔离阻抗 Insulation resistance		20MΩ min. (DC500V)	
绝缘耐压 Voltage withstandability		AC1000V 60Hz for 60 Sec	
工作温度 Operating temperature		-25°C~+60°C	
工作湿度 Ambient humidity		35%~85%RH	
防水等级 Protection degree		IP67	
外观材质 Material		ABS	
出线方式 Wiring method		M12接头 M12 plug-in connector type	Pre-wiredΦ4.2*2M/3-wires出线
重量 Weight		Approx. 68.5g	Approx. 18g



PTQ18-DU□  
BROWN ●—12~24V  
BLACK ●—OUTPUT  
WHITE ○—L.ON  
BLUE ○—D.ON

PTQ18-DU□1  
NPN(PNP) (4) (3) OV (1) D.on (2) L.on  
DC12~24V

## 光电开关(PTQ18) PHOTOELECTRIC SWITCH

### 特点 Characteristic

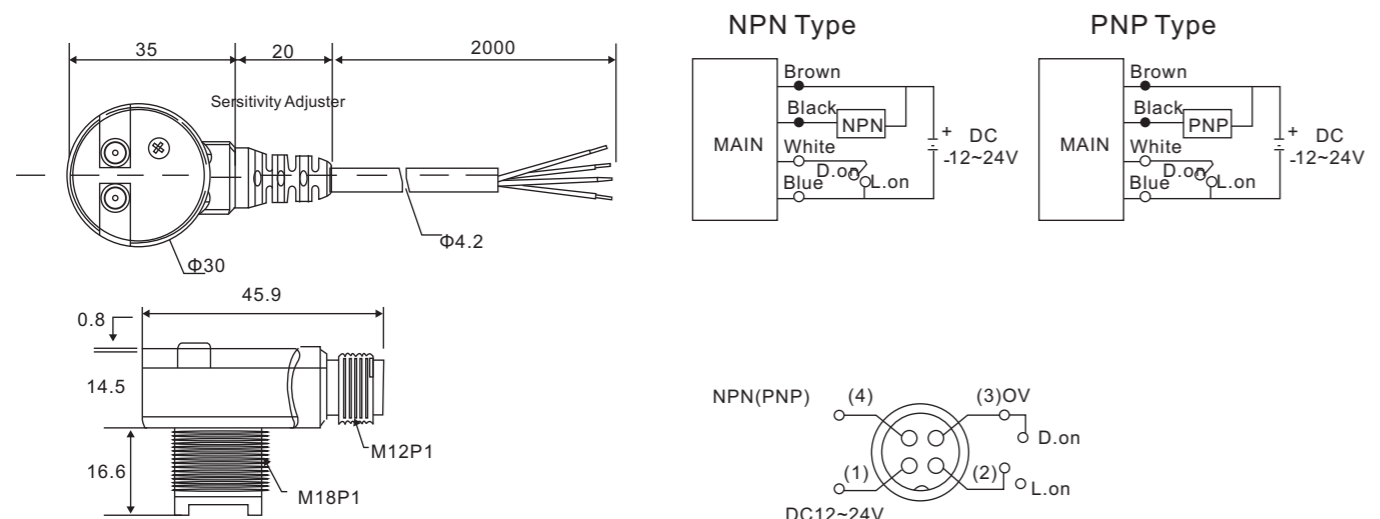
- 有L.on/D.on两种输出型能的选择  
L.on/D.on switches function.
- 体积小，安装容易  
Easy to install. (30\*45.9\*31.9mm)
- 接线使用特殊材质耐弯曲  
Special design for bending resistance.
- Superior waterproof IP67



### 规格表 Specifications

型号 Model	NPN L.on/D.on	PTQ18-QR2N	PTQ18-QR2NK1	PTQ18-PRI1N	PTQ18-PRIPK1		
	PNP L.on/D.on	PTQ18-QR2P	PTQ18-QR2PK1	PTQ18-PRIP	PTQ18-PRIPK1		
检出方式 Sensing type	镜片反射式 Retroreflective			偏光镜反射式 Polarizing Retroreflective			
检出距离 Sensing distance	2M			1M			
发光源 Emitting light	Infrared LED 650nm			Red LED 650nm			
工作电压 Operating voltage	DC12~24V						
消耗电流 Current Consumption	20mA Max						
负载电流 Load current	100mA Max.at DC24V						
反应时间 Response time	1.5ms Max.						
隔离阻抗 Insulation resistance	20MΩmin.(DC500V)						
绝缘耐压 Voltage withstandability	AC1000V 60Hz for 60 Sec						
工作温度 Operating temperature	-20°C~+60°C						
工作湿度 Ambient humidity	35%~85%RH						
防水等级 Protection degree	IP67						
外观材质 Material	ABS						
出线方式 Wiring method	Pre-wired Φ4.2*2M/4-wires	M12接头 M12 plug-in connector type	Pre-wired Φ4.2*2M/4-wires	M12接头 M12 plug-in connector type			
重量 Weight	Approx.68.5g	Approx.17.5g	Approx.68.5g	Approx.17.5g			

### 尺寸图 Dimensions



## 光电开关(TQ18) PHOTOELECTRIC SWITCH

### 特点 Characteristic

- 晶体输出，反应快  
Elbow housing design, space saving.
- 输出之NO/NC可用VR调整，无需重新配线(N.C.:VR转至最左；N.O.:VR转至最右)  
N.O./N.C.function can be adjusted by N.O./N.C.Switch.  
(N.C.(D.on):Turn the switch to the end of left side.  
(N.O.(L.on):Turn the switch to the end of right side.)
- 体积小，安装容易  
Easy to install.(30\*49.5\*32.7mm)
- 具有防尘盖，可防水、防油  
Prevent from water and oil,dust cover attached.



### 规格表 Specifications

型号 Model	NPN L.on/D.on	TQ18-DU10/40N	TQ18-DU10/40NK1
	PNP L.on/D.on	TQ18-DU10/40P	TQ18-DU10/40PK1
检出方式 Sensing type	扩散反射式 Diffuse reflection		
检出距离 Sensing distance	10cm/40cm, white paper 100*100(10/40cm)		
发光源 Emitting light	Infrared LED 850nm		
工作电压 Operating voltage	DC12~24V		
消耗电流 Current Consumption	34mA Max		
负载电流 Load current	100mA Max.at DC24V		
反应时间 Response time	1.5ms Max.		
隔离阻抗 Insulation resistance	20MΩmin.(DC500V)		
绝缘耐压 Voltage withstandability	AC1000V 60Hz for 60 Sec		
工作温度 Operating temperature	-25°C~+60°C		
工作湿度 Ambient humidity	35%~85%RH		
防水等级 Protection degree	IP66		
外观材质 Material	ABS		
出线方式 Wiring method	Pre-wiredΦ4.2*2M/3-wires出线		M12接头 M12 plug-in connector type
重量 Weight	Approx.65g		Approx.18g

### 尺寸图 Dimensions

