



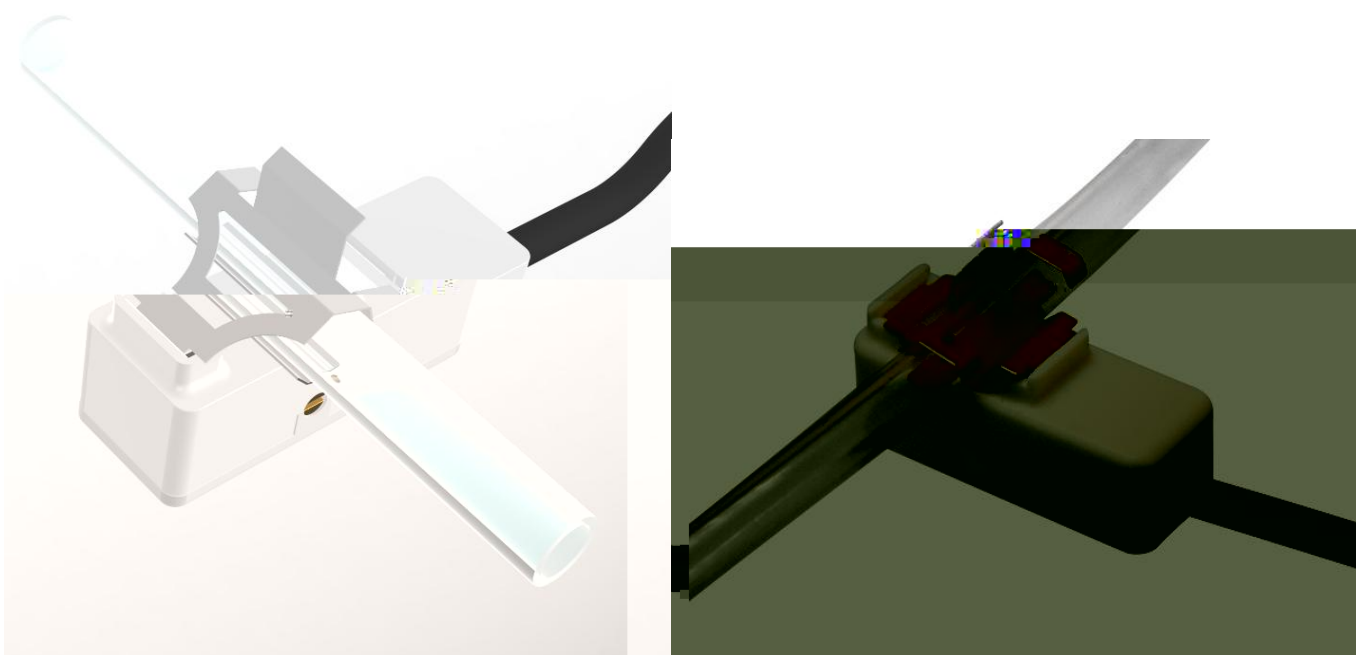
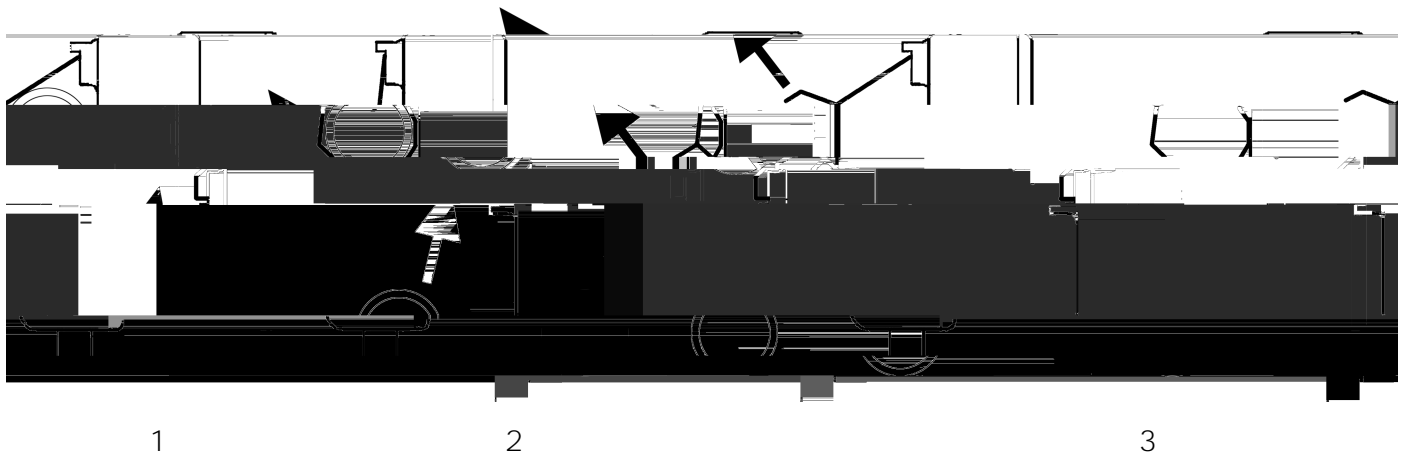
Shenzhen XingKeChuang Technology Co., Ltd.

MCU

:

	XKC-Y26A-V	XKC-Y26A-PNP	XKC-Y26A-NPN
Vin	DC 5-24V	DC 5-12V) DC 24V	DC 5-12V DC 24V
	5mA		
	Vin		
	0V		
	100mA		
	500mS		
	-20~ 105		
	5mm 10mm		
	± 1.5mm		
	5% ~ 100%		
	PC VO		
	IP67		
	CE		
	ROHS-2.0		

1	XKC-Y26A-V (DC 5-24V)	
2	XKC-Y26A-NPN (DC 5-12V)	NPN
3	XKC-Y26A-NPN DC24V)	
4	XKC-Y26A-PNP(DC 5-12V)	PNP
5	XKC-Y26A-PNP DC24V)	

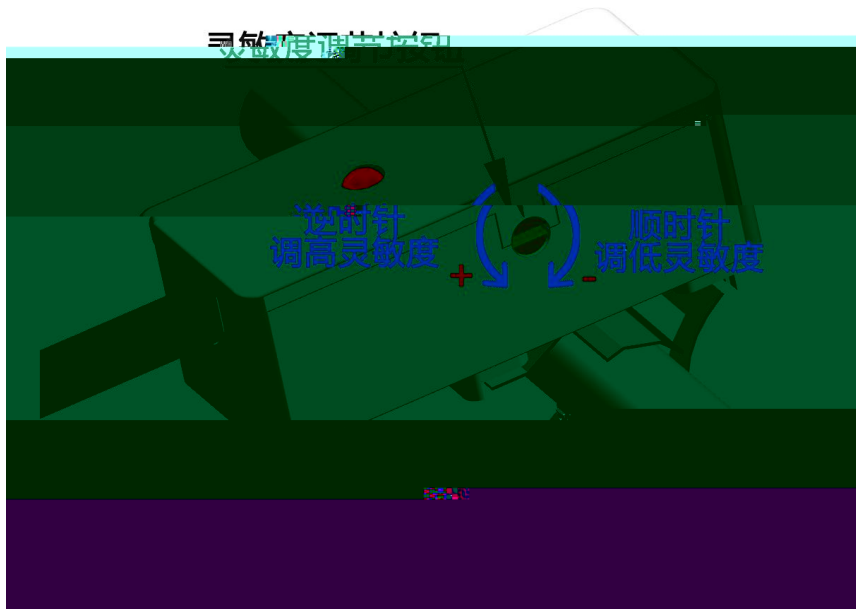


1 5mm 10mm 11mm
 2 60°

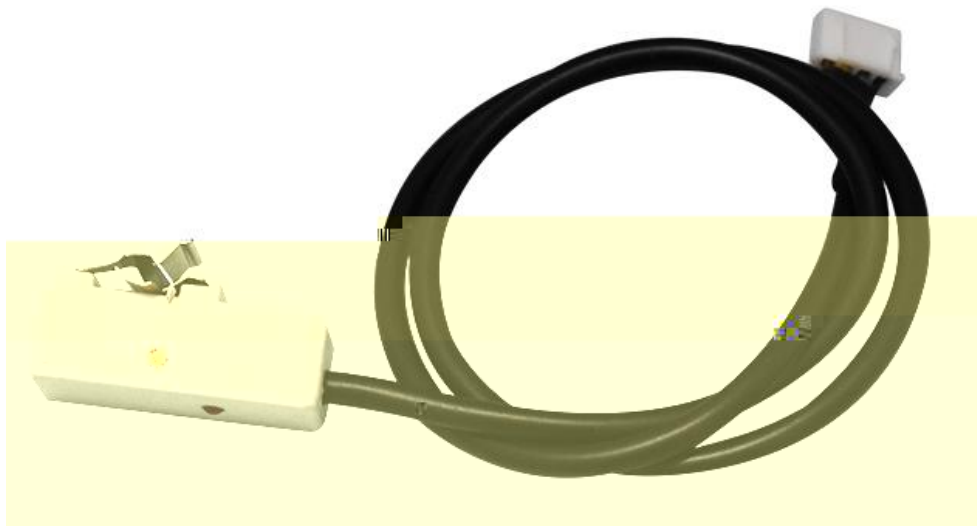
:

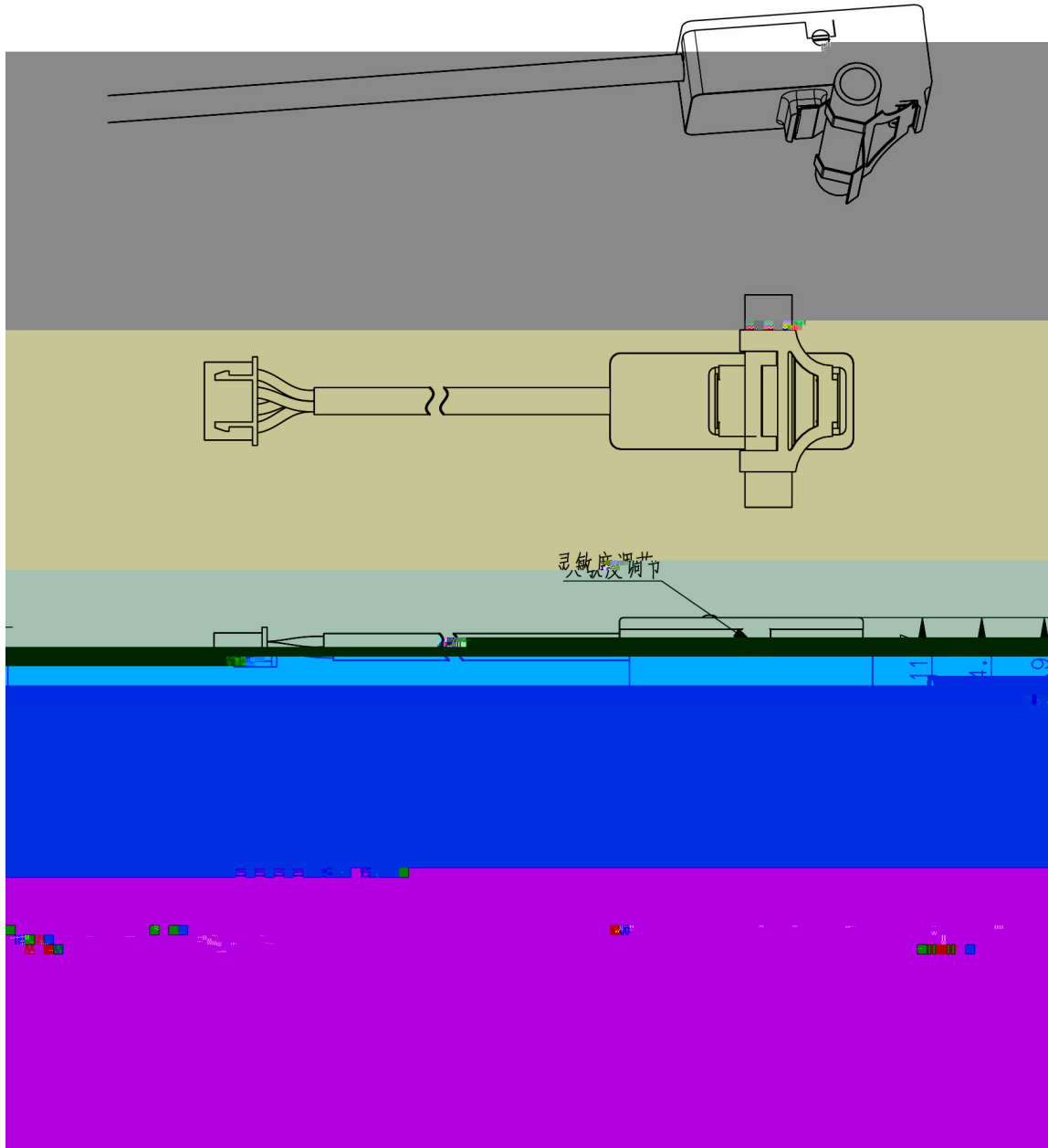
Y26A

1
 2



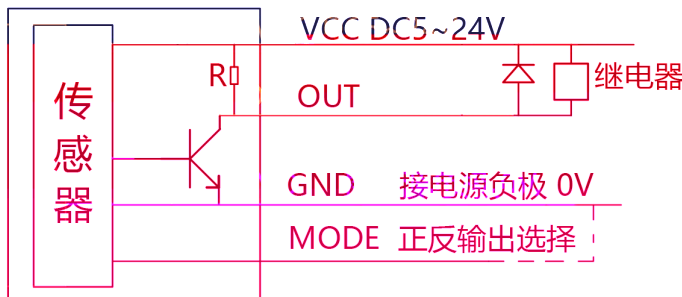
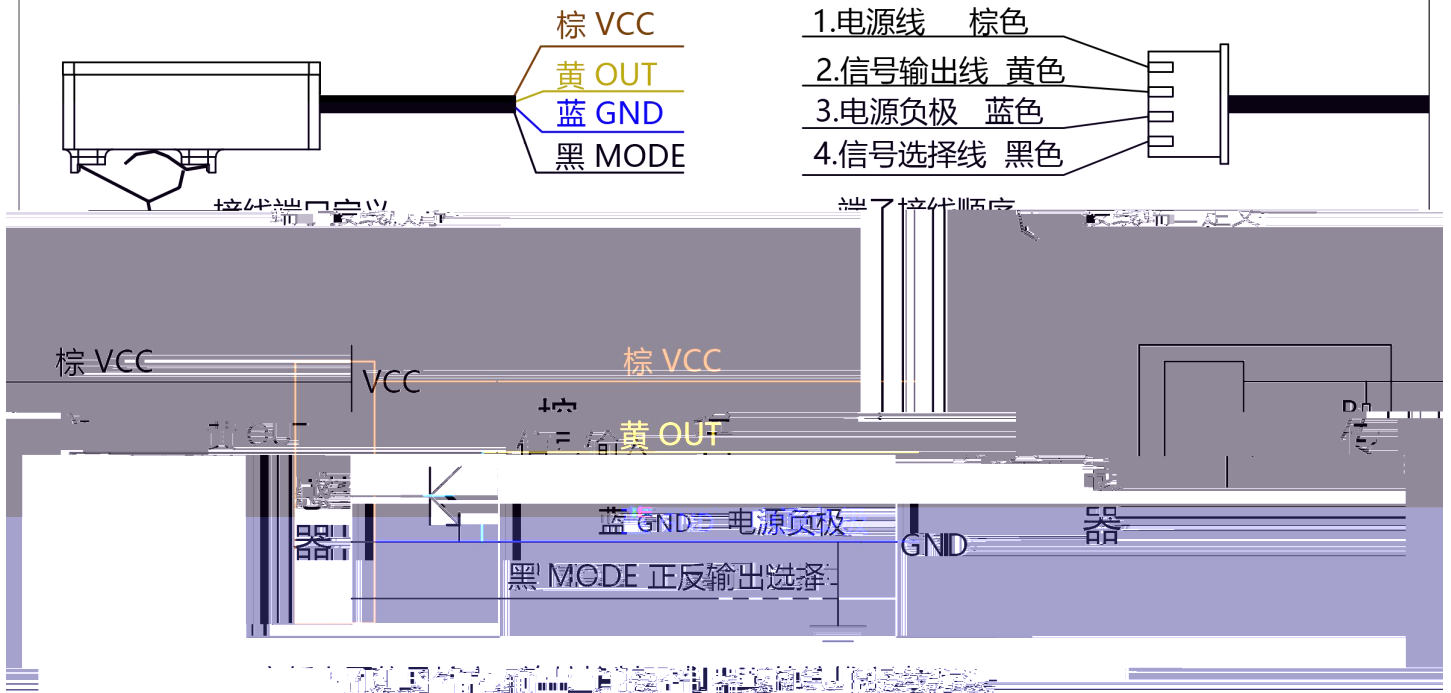
:



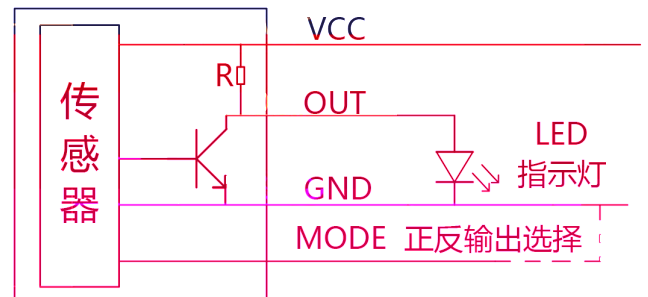


Y26A

XKC-Y26A-高低电平信号输出原理及接线方法



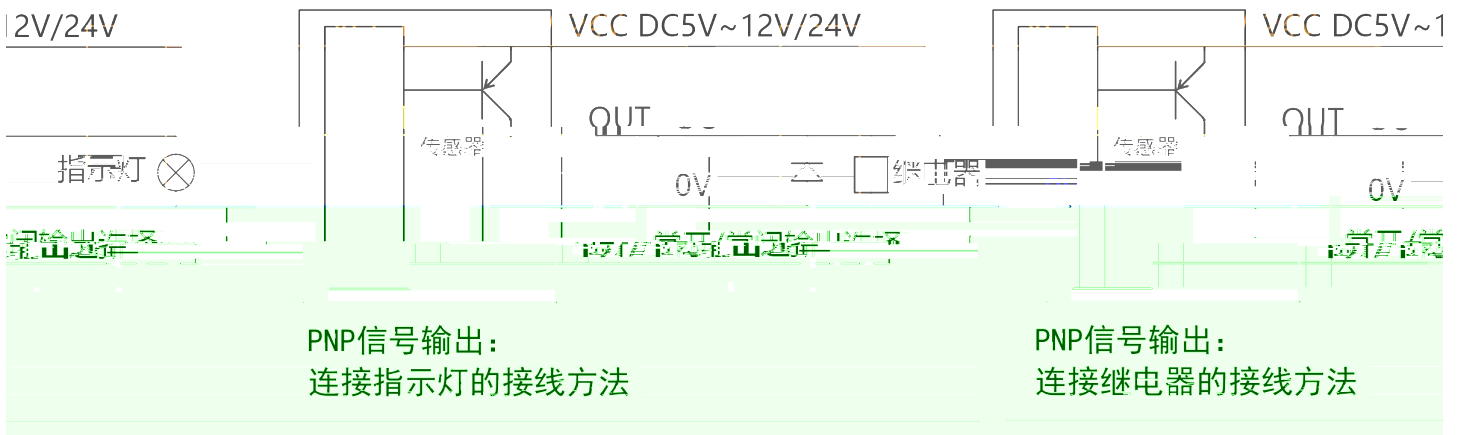
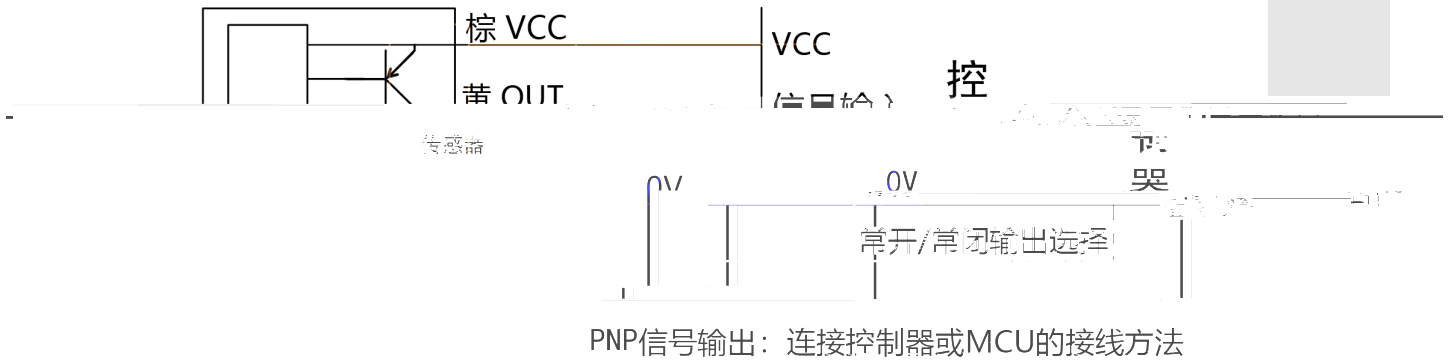
高低电平信号输出:



高低电平信号输出:

1. (100mA)
2. (0V)

XKC-Y26A-PNP (开关量型) 输出原理及接线方法

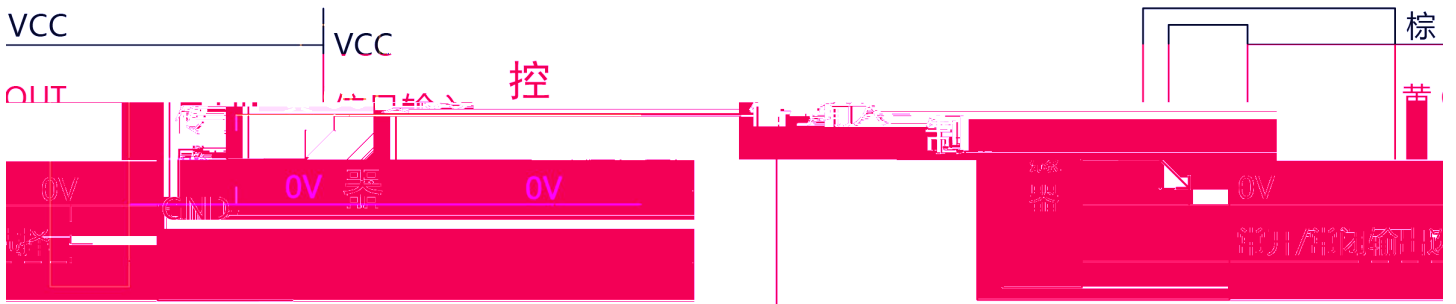
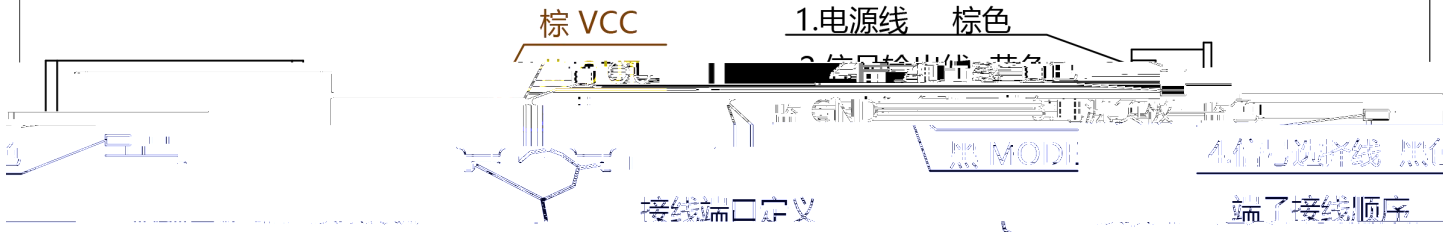


PNP (100mA)

1.

2. (0V)

XKC-Y26A-NPN (开关量型) 原理及接线方法



接线方法

NPN信号输出：连接控制器或MCU的



输出选择

常开/常闭输出选择

常开/常闭输出选择

NPN信号输出：
连接继电器的接线方法

NPN信号输出：
连接指示灯的接线方法

NPN (100mA)

1.

2. (0V)

:

1.

< 10m PaS

10m PaS<

< 30m PaS

> 30m PaS

2.

3.

4.

5.

:

:

()

1.

:

,

,

,

.

;

),

()

/ :
7

12

(DOA)

()

1. ()

2. ,

3.

4.

5. /

(

V2.0	2020-9-28