

外传 器使 书

XKC-KE200-PUB

.....2

.....2

.....2

.....2

.....2

.....6

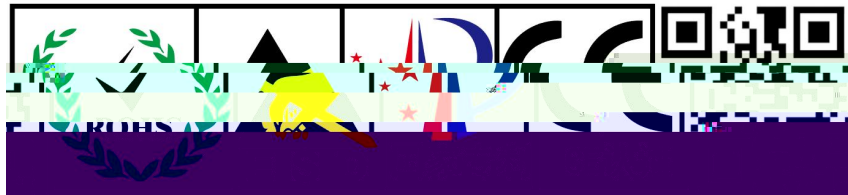
.....7

.....8

.....8

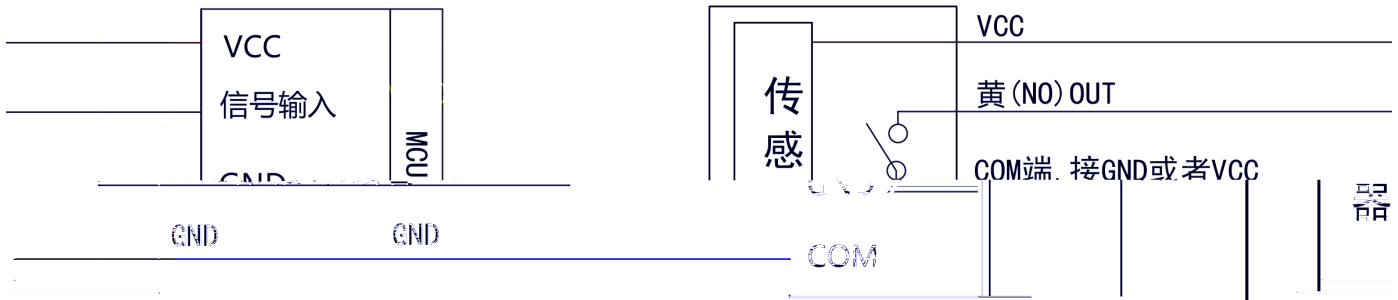
.....9

.....10



号	型号	出信号

XKC-KE200-M继电器输出原理及接线方法

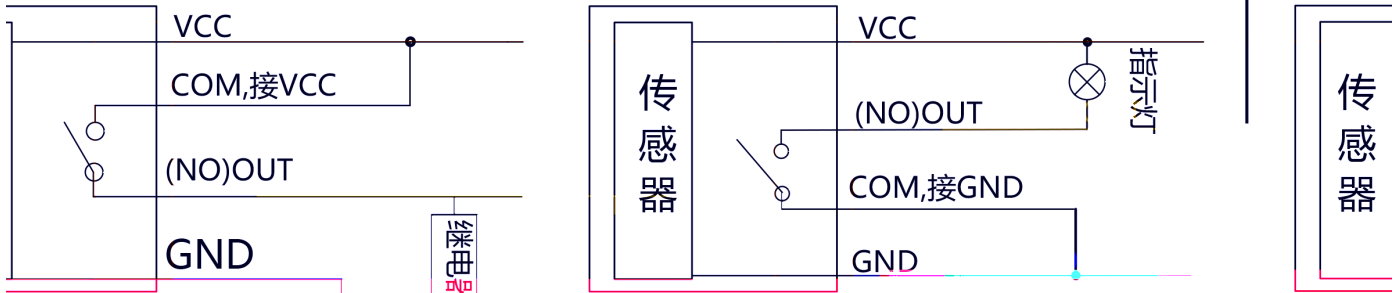


LC或MCU接线方法:

输入类型: COM端接GND

输入类型: COM端接VCC

连接P
NPN输
PNP输



输出:

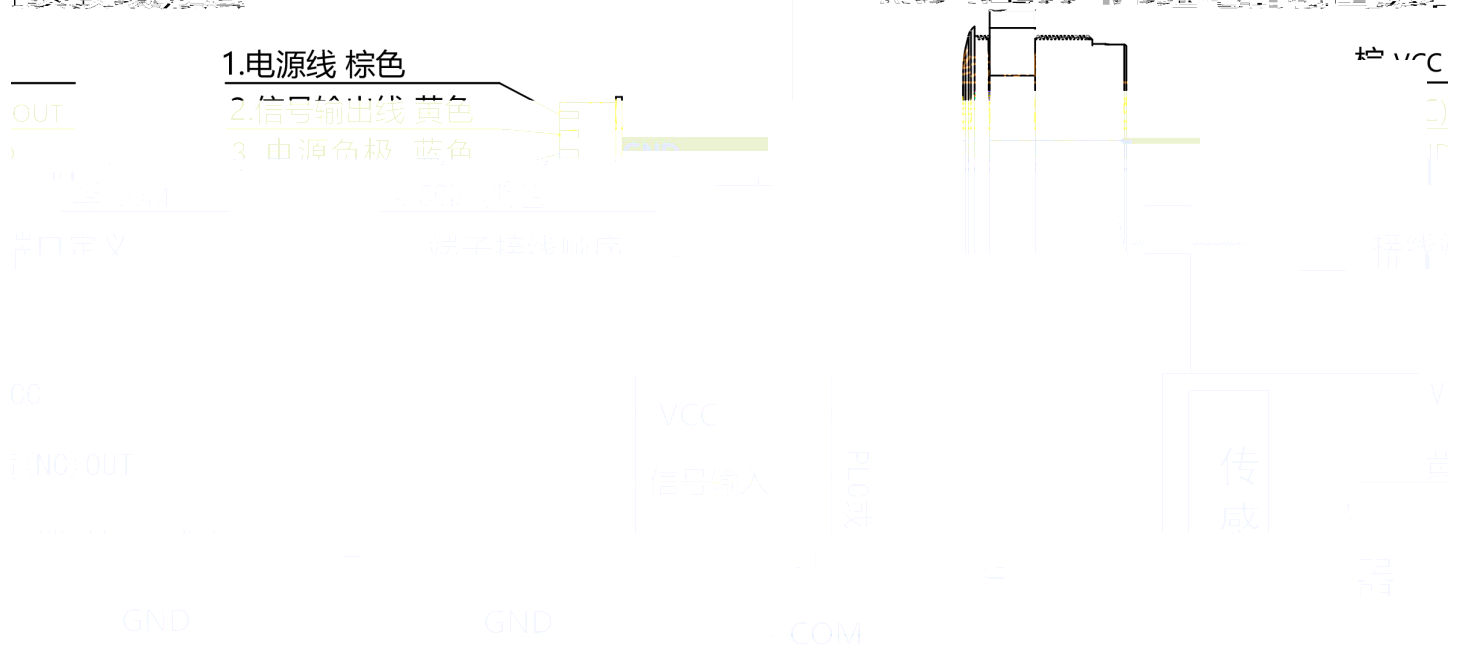
NPN信号输出:

连接指示灯的接线方法

PNP信号

连接方法

YKC-K5200-MC继电器检测原理及接线方法

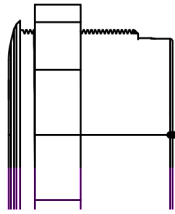


LMCU的接线方法:

COM NPN输入类型: COM端接GND PNP输入类型: COM端接VCC



XKC-KE200-NPN (开关量型) 原理及接线方法

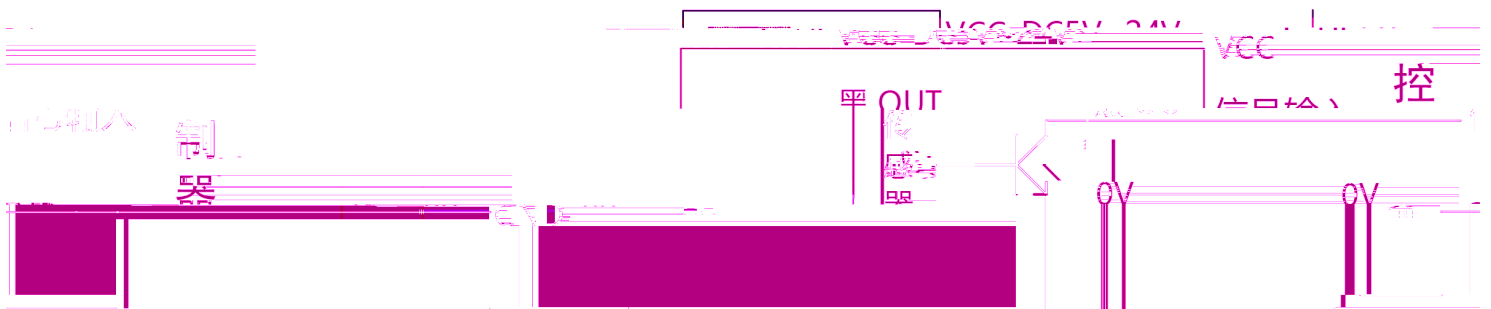


棕 VCC
黑 OUT
蓝 GND

- 1.电源线 棕色
- 2.信号输出 黑色
- 3.电源负极 蓝色



接线图 14X



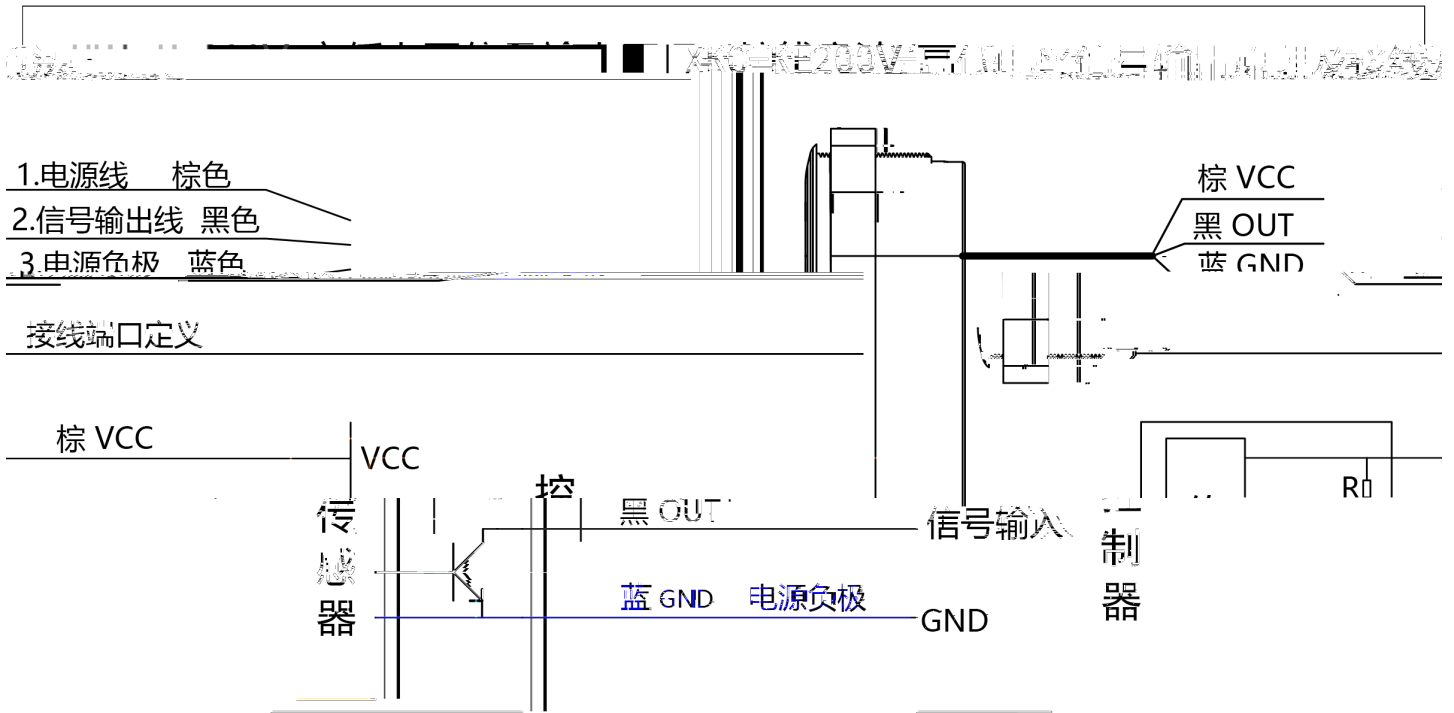
接线方法

NPN型信号输出: 连接传感器或VCC的接线方法

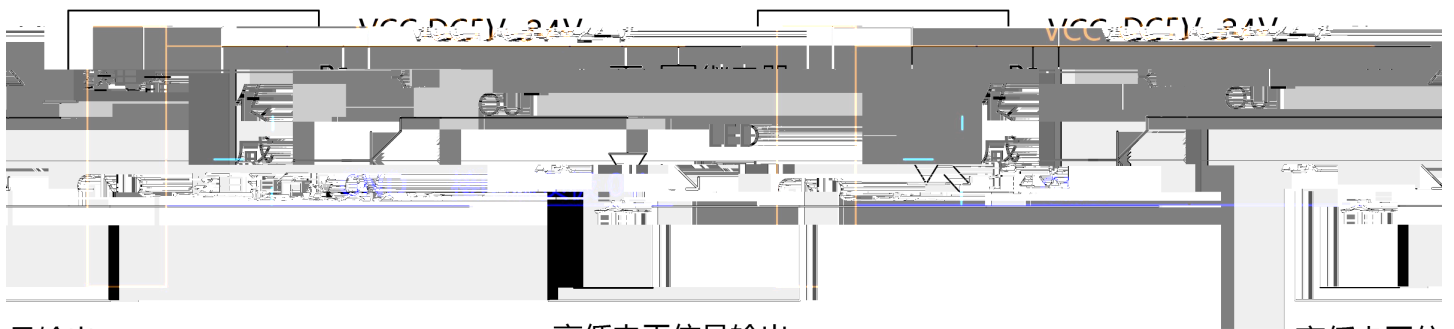


NPN信号输出:
连接指示灯的接线方法

NPN信号输出:
连接继电器的接线方法

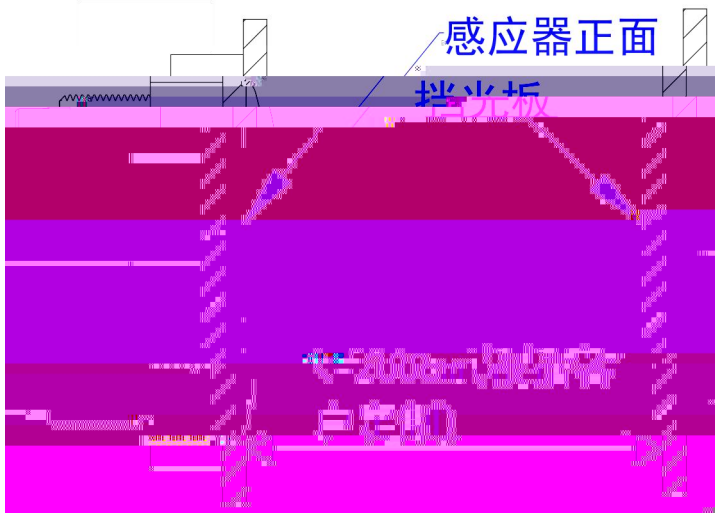


高低电平信号输出：连接控制器或MCU的接线方法

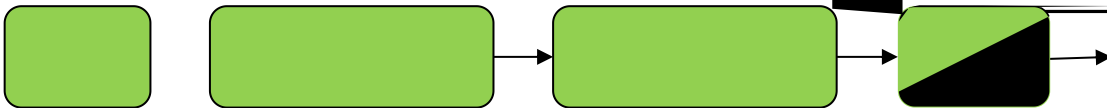


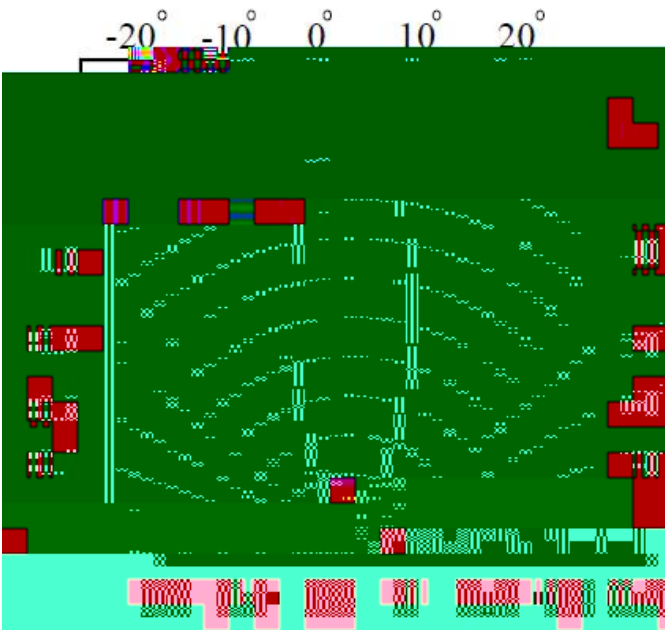
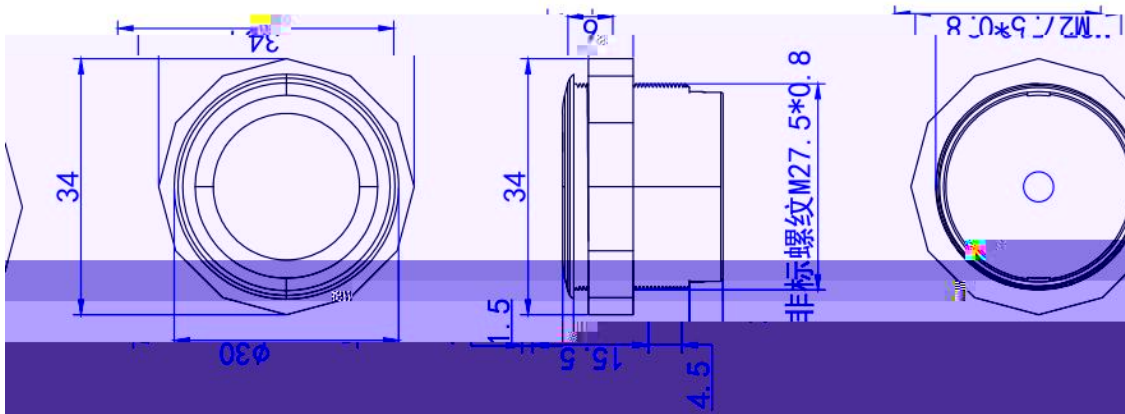
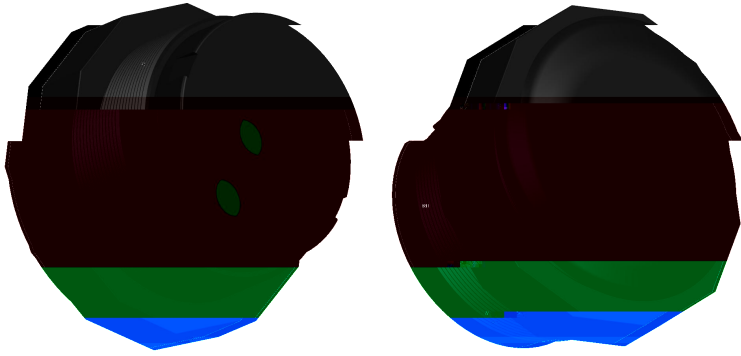
连接继电器的接线方法

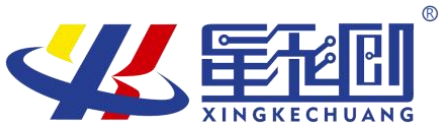
连接LED指示灯的接线方法



调距按钮







创

公司
