



HESTORE.HU

elektronikai alkatrész áruház

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

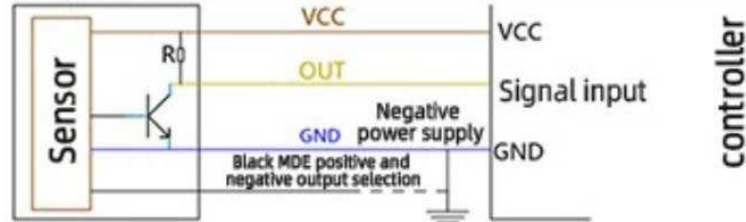
Do not reverse the positive and negative poles, and do not use the black wire directly as GND. Otherwise it will burn the sensor

XKC-Y26-High and low level signal output principle and wiring method

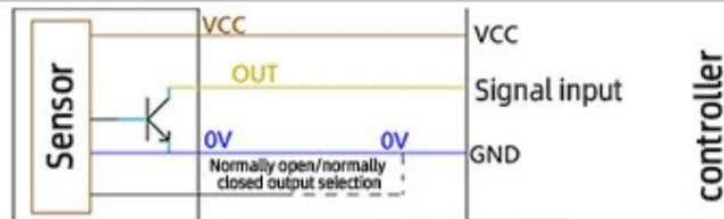


Wiring Port Definition

Positive output/normally open output: black floating, reverse output/normally closed output: short-circuit between the color wire and the blue wire,

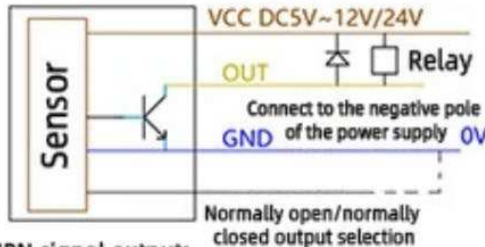


High and low level signal output: wiring method for connecting controller or MCU

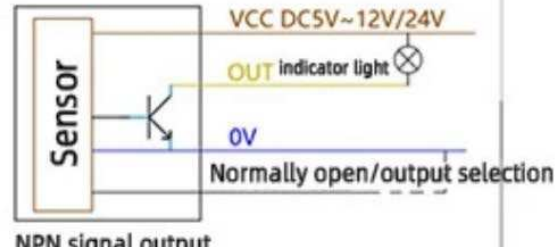


NPN Signal Signal Output: Wiring Method for Connecting to Controller or MCU

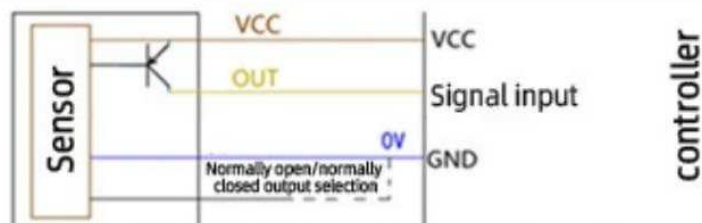
Note: For inductive loads such as relays, a freewheeling diode should be added for protection



NPN signal output:
How to connect the wiring to the relay

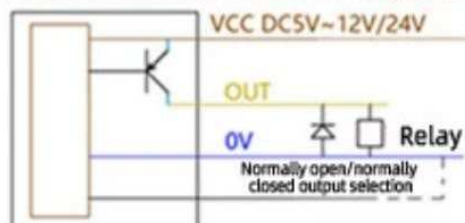


NPN signal output
Wiring method of connecting lights

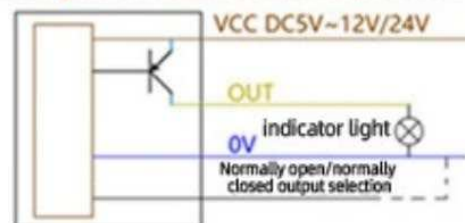


PNP Signal Signal Output: Wiring Method for Connecting to Controller or MCU

Note: For inductive loads such as relays, a freewheeling diode should be added for protection



PNP signal output:
How to connect the wiring to the relay



PNP signal output
Wiring method of connecting lights