

L4183011-JG Photoelectric laser beam Sensor Photoelectric switch Infrared Obstacle Avoidance 5-30cm Detection Range Adjustable



The parameters параметр

Product Type: Laser mirror reflection photoelectric switch

Detection objects: opaque objects Output mode: NPN/ PNP/ normally open/ normally closed Shell material: brass nickel plated

Diffusion Angle: straight line

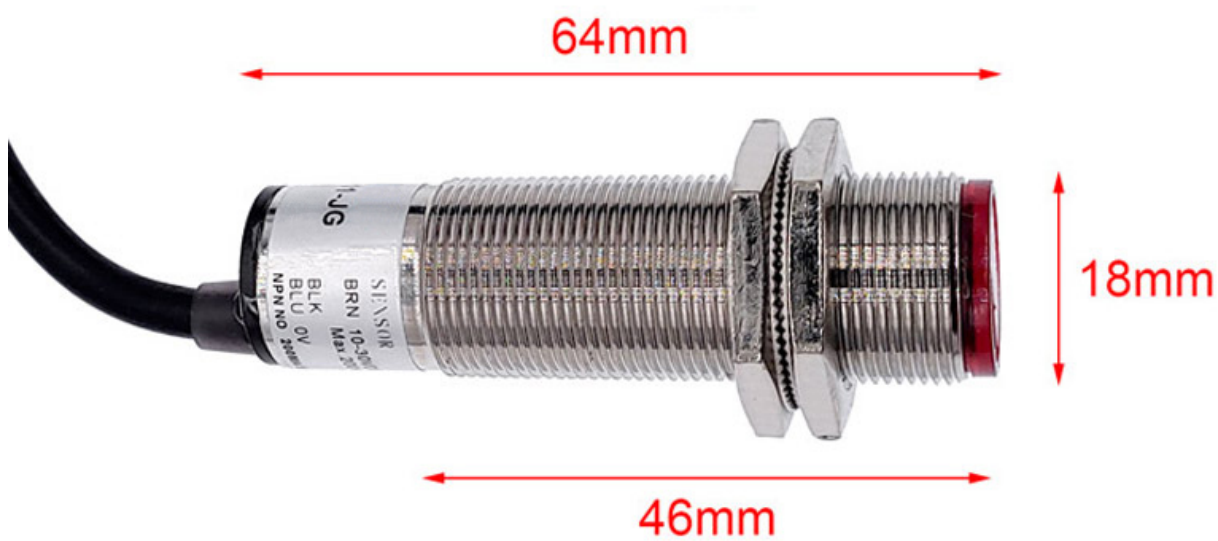
Operating voltage: 10-30VDC

Power consumption: below 1.5W

Operating current: 90-200mA Switching frequency: 50-60Hz

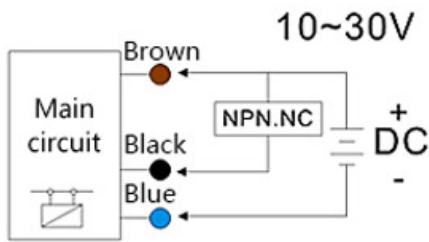
Circuit protection: reverse connection protection short circuit protection surge protection Response time: 2MS

Size:

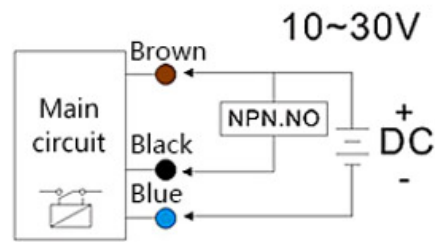


DC three-wire wiring diagram

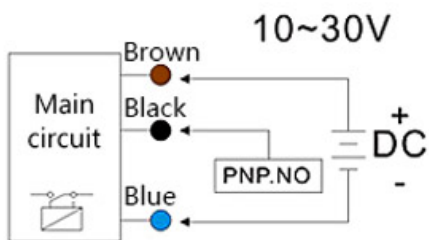
NPN.NC



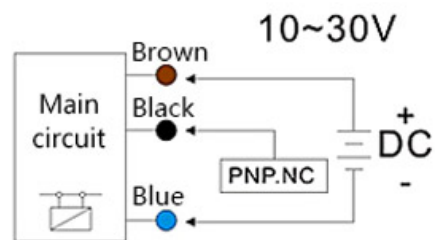
NPN.NO



PNP.NO

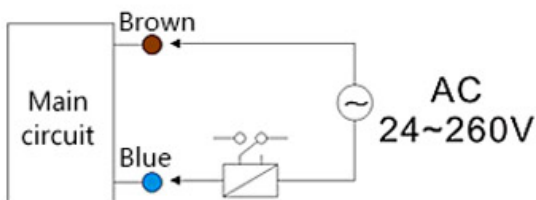


PNP.NC

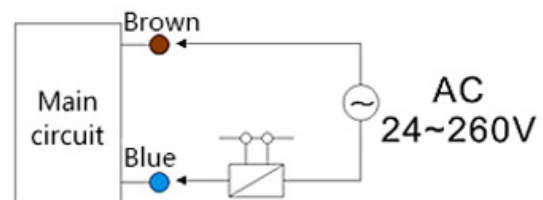


AC wiring diagram

SCR.NO

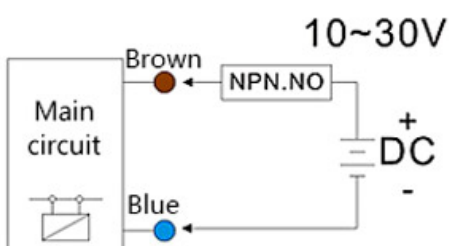


SCR.NC

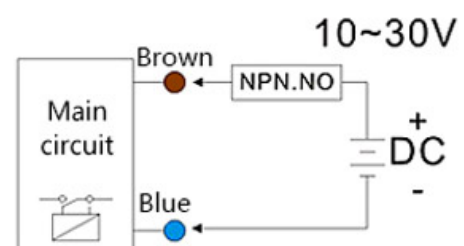


DC two-wire wiring diagram

NPN.NC



NPN.NO















Buyer tips

покупатель советы