Inductive Proximity Sensor Detection Switch PNP Model: LJ12A3-4-Z/BY



Description:

- It is a component widely used in automatic control industry for detecting, controlling, and noncontact switching. When proximity switch is close to some target object, it will send out control signal.
- It's widely used in machine, paper making, light industry for limiting station, orientation taking count, speeding trial ect...

Features:

Cylindrical DC 3 Wire Type (Black, Brown, Blue)
Cylinder Type
Inductive Sensor
PNP NO(Normal Open)
12mm
4mm
DC 6-36V
300mA
0.5KHz
Iron
-25C to +55C (Non-freezing Condition)
6.2 x 50px/2.4" x 0.8" (L*Max. Dia)
2750px/43.3"
Plastic, Alloy
46g
Silver Tone, Yellow, Gray



