



Description

Coil based proximity sensors are popular because they can be easily made and sensitive to magnetic fields. These sensor are very rugged IP complaint and suited for use in Industrial or Amusement Park or Outdoor Environments.

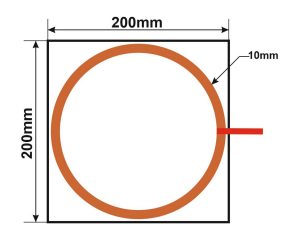
Features

- These sensor are ranges from 8 to 10 inches.
- Best for outdoor area.
- Robust and Compact.
- Contactless Sensing.
- Magnetic field detection.
- Industrial grade compatible sensor.

Target Area

- Industrial Automation.
- Safety systems.
- Amusement park ride safety.

Mechanical Information





Rugged, outdoor, IP complaint Proximity Sensor

Usage Application:

Proximity sensor installed at field



- This proximity sensor are use in applications ropeway at amusement park .Sensors at both end detect if ropeway reaches top or bottom
- **Further details External Link**