

Circular Magnet

◆ Product Description

Round magnet uses neodymium iron boron material with nickel plating. it has high magnetic energy product and demagnetization resistance. small round design provides strong adhesion for fixing, holding and sensing



◆ Product Advantages

- Ultra High Magnetic Force
- Corrosion Resistant Coating
- Precision Dimension
- Stable Operating Temperature
- Versatile Adaptation

◆ Product Data and Physical Performance

Ntc :Thermistor

Material: NdFeB N35

Plating: Ni-Cu-Ni

Maximum Energy Product: 33-35 MGOe

Operating Temperature: $\leq 80^{\circ}\text{C}$

Coercivity: $\geq 860 \text{ kA/m}$

Diameter: $3 \times 2.5 \text{ mm}$

◆ Product Structure

Round magnet is solid cylinder or disc shape with axial or radial magnetization. surface nickel or zinc plated, chamfered edge to prevent chipping, customizable hole or plastic coating

Item#	Model	Weight	Packaging
1.5.02.04.0006	3*2.5MM	0.08kg	100pcs/box
1.5.02.04.0007	5*3MM	0.08kg	100pcs/box

◆ Application Scenarios

Round magnet used for door catch, magnetic switch, motor rotor, sensor mounting, tool holder and model making. it quickly attracts ferrous objects, easy installation andspace saving.

◆ Remarks

HORB has a technical hotline to answer your technical and usage-related questions. This information is believed to be accurate and is only applicable to end users who have the ability of professional evaluation and correct use of data. HORB data is for reference only. KANBO is a registered trademark of HORB @ property in copyright