Neodymium magnet 5x5x5mm, N35

Reference: AM7316

EAN13: -

UPC: 85051100

Product attributes:

Product features:

Tolerance: ± 0.1 mm

Remanence (Br): 1.17 - 1.22 T

Coercive power: Hcb ≥ 868, Hci ≥ 955 kA/m

Energy density (BH): 263 - 287 kJ/m3

Grade: N35 Material: NdFeB

Max. operating temperature: 80°C / 176°F

Surface finish: Nickel (Ni-Cu-Ni)

Product description:

Neodymium magnet in the shape of a cube. Chrome nickel coating to prevent oxidation.

Magnet size: 5x5mm Magnet height: 5mm

Magneting direction: portrait (when the magnet is laid flat, one pole is on top and the other is on the bottom)

Maximum working temperature: 80°C Magnet material properties: N35



