

JCN52-DSC7-2 Specification Sheet

Product Specifications

Dimensions: 7mm x 2mm thick

Tolerances: Tolerances ±0.1mm x ±0.1mm

Material: NdFeB, Grade N52 Plating/Coating: Ni-Cu-Ni (Nickel)

Magnetization Direction: Axial (Poles on Flat Ends)

Surface Field*: 3671 Gauss
Max Operating Temp: 176°F (80°C)
Brmax: 14,800 Gauss
BHmax: 52 MGOe

Performance (Approx. Pull Force)

Magnet to a Steel Plate: 2.02 LB Between 2 Steel Plates: 5.80 LB Magnet to Magnet: 2.02 LB

Different configurations of magnets and surrounding ferromagnetic materials may substantially alter your pull force results.





^{*} Field results are obtained from calculations with lab testing. The results are the surface field values at the surface of the magnet, centered on the axis of magnetization.