

JCN52-CYL3-3 Specification Sheet

Product Specifications

Dimensions: Tolerances: Material: Plating/Coating: Magnetization Direction: Surface Field*: Max Operating Temp: Brmax: BHmax: 2mm x 2mm thick Tolerances ±0.1mm x ±0.1mm NdFeB, Grade N52 Ni-Cu-Ni (Nickel) Axial (Poles on Flat Ends) 6,619 Gauss 176°F (80°C) 14,800 Gauss 52 MGOe



* 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.

Performance (Approx. Pull Force)

Magnet to a Steel Plate:0.27LB Between 2 Steel Plates: 0.37 LB Magnet to Magnet: 0.27 LB

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