

WMNd75

Magnetic holder

WMNd75 magnetic holder embeds a Neodymium magnet with a magnetic force of 75 N.

Application

Quick or provisional installation of sensors on elements with a ferromagnetic surface.

Technical data

Metallic housing

Diameter 23,2 mm
Internal thread M8

Magnet

Magnetic force 75 N
Shape Ring
External diameter 19,1 mm
Inner diameter 9,5 mm
Length 6,4 mm
Material NdFeB
Operating temperature 80°C
Maximum energy product 318-334 kJ/m³

Total magnetic holder weight 48 g
Coating type Nickel

Dimensions

