Rare Earth Magnetic Bases - Multi-purpose

Part No. **Image** Drawing Pull Mounting Case Magnet Max. Strength Material Material Temp. MH137-1A 15 lbs. 1/4-28 **Stainless** Neodymium 80°C

(7 kg)

30 lbs.

(14 kg)

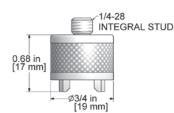
30 lbs.

(14 kg)

50 lbs.

(23 kg)





Multi-Purpose Magnetic Base Low Profile for Small Sensors

Steel

Stainless

Steel

Stainless

Steel

Integral

Stud

1/4-28

Integral

Stud

1/4-28

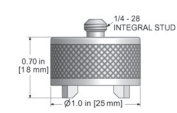
Mounting

Hole



MH112-1A





Multi-Purpose Magnetic Base Low Profile



80°C

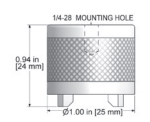
Neodymium

Neodymium

MH128-1A





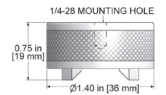


Multi-Purpose Magnetic Base



80°C





1/4-28 **Stainless** Mounting Steel Hole

Neodymium 80°C

Multi-Purpose Magnetic Base Low Profile



MH214-3A with Hexagonal Wrench



50 lbs. (23 kg)

1/4-28 Integral Rotating Mounting Nut

Stainless Steel

Neodymium



80°C

Product Purpose

For Use With AC116-1A/AC216-1A **Magnet Mount Accelerometer**

The MH214-3A Easy Positioning Curved Surface Magnet can be adjusted so that the 2 poles of the magnet can be parallel to the data collector cable, perpendicular to the data collector cable, or in any rotational reference to the data collector cable that you like. An aluminum hex wrench is included with each magnet for easy adjustment.



magnet feet parallel with sensor cable



magnet feet perpendicular with sensor cable



magnet feet rotated with sensor cable

