

MN123787 NEODYMIUM MAGNET

DESCRIPTION

Nascom's MN123787 magnet series is most practical for instalation ,never drill in windows or doors again. When surface mounted, the smooth rounded edges and ultra-thin profile is aesthetically pleasing.Offering a variety of plastic coatings for a matching switch and magnet set.

The MN123787 is the installer's choice of contact configuration where instalation requires a compact yet strong magnet



FEATURES

- NEODYMIUM GRADE N35
- NICKEL PLATED
- 3M VHB (Very High Bond) DOUBLE SIDED TAPE

MAGNET PROPERTIES

MATERIAL TYPE	RESIDUAL FLUZ DENSITY (BR)	COERCIVE FORCE (HC)	INTRINSIC CO- ERSIVE FORCE (HCI)	MAX ENERGY PRODUCT (BH) MAX
N35	11.7-12.1 KGs	>11.0 KOe	>12 KOe	33-35 MGOe

COLOR OPTIONS

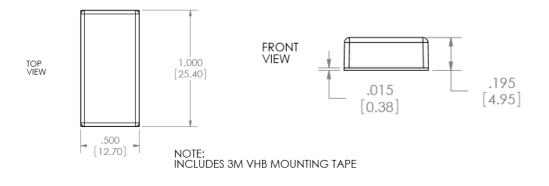
For a more aestheticaly plepleasing instalation we offer plastics molding over the magnets in four colors





MN123787 NEODYMIUM MAGNET

DIMENSIONS - IN [mm]

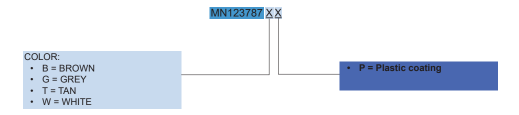


INSTALLATION INSTRUCTIONS

For window installation:

- Pre-fit the magnet in the desired location on the window.
- Clean the mounting surface area for the magnet with alcohol and let dry.
- Remove the liner from the tape on the back of the magnet and carefully position the magnet on the window frame.
- Apply firm pressure to the switch and magnet housing to ensure proper adhesion to the mounting surface.

PART NUMBERING SYSTEM



DWG No. 160222-01 Rev. 1