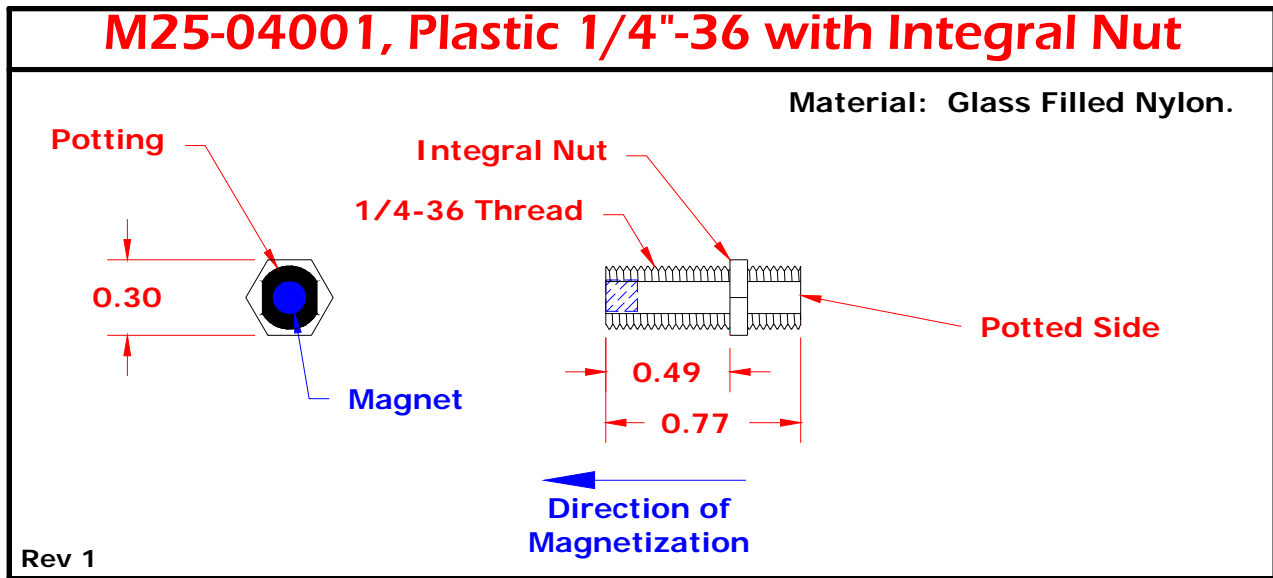


PM-M25-04001S Potted Magnet, Plastic Housing 1/4-36 by .75" long with SmCo 26 Cylinder, 0.125 diam x 0.125 long, S Pole Field



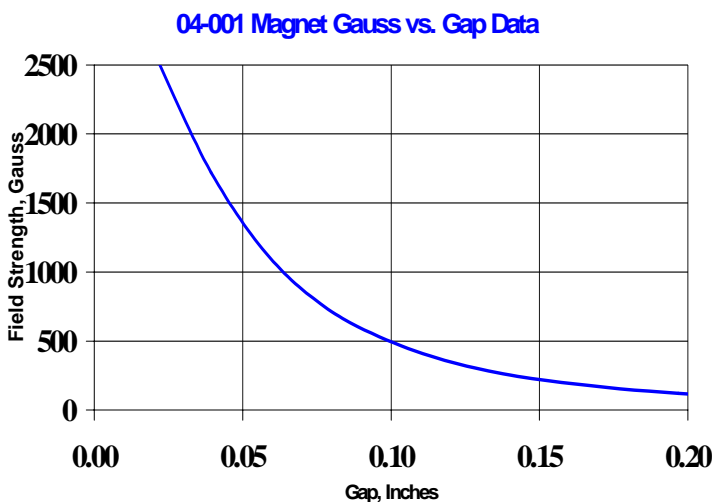
Magnet Specifications

300-04-001 SmCo 26 Material Specs(25°C):	Typical:	Minimum:
Processing Type:	Sintered	
Br Gauss:	10600	10200
Hc Dersted:	10100	9100
Hci Dersted:	20000	18000
BHMax MG∅:	26	24
Br Temp Co (%/°C):	-0.03	
Recoil Perm. (urec):		
Tc Curie Temp (°C):	800	
Max Operating Temp (°C):	350	
Plating:	none	none

ENVIRONMENTAL	M25
Corrosion Resistance	500 hours salt spray ASTM B-117
Installation Torque	Data Not Available.
Enclosure	Nema 1,3,4,6,13 & IEC IP67
Vibration	10G 2 to 2000 Hz. Continuous
Mechanical Shock	100 G, 11 mS
	preliminary

PM- is a potted magnet. The part number is PM-HHHH-MMMMMP where HHHH is the Housing code, MMMMM is the part number of the magnet, and P is the Magnet's Pole that exits the housing (S for South pole, N for North).

FIELD STRENGTH CLOSE TO MAGNET



FIELD STRENGTH FAR FROM MAGNET

