Magnetic

Material:

Alnico 5, Cast, Anisotropic

Bhmax (MGOe) or (kJ/m^3): 5.5 or 43.8 Br (kG) or (mT): 12.8 or 1280 Hc (Oe) or (kA/m): 640 or 51

Number of Poles:

2 Saturation Level: Full - Magnetized in Assembly

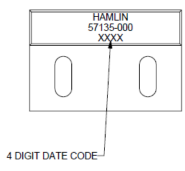
Physical

Black Thermoset Epoxy(E500HAC) A Capsule:

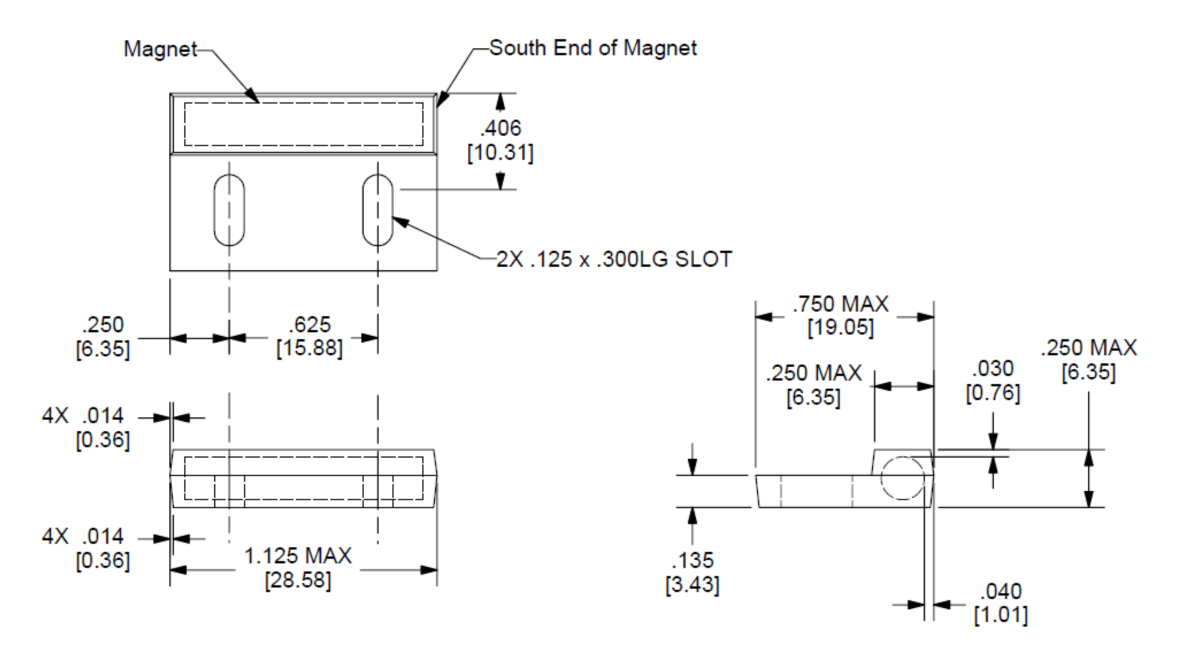
Magnet: Operating Temperature: -40C to +150C Storage Temperature:

H-36 Supplied Unmagnetized -60C to +150C

Identification



	Revision History					
Rev	Description	Ву	Date	DCR No		
AA	Initial Release	JC	25-Mar-98	A6975		
	1:Upadte Drawing Template 2:Updte Capsule Material	Speng	17-Jun-15	C1072		



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In cases where vendors are supplied CAD generated data for this product, the information contained on this drawing takes precedence over said data.

Vendors are required to comply with Littelfuse Supplier Quality Manual.

All dimensions apply to the finished product.

Project Code		Dimensions Unless Noted	Inches[mm]	
olerancing To		General Tolerances		
ASME Y	14.5M-1994		X: ±.1	
Ooc Retention	n Code	.XX: +.01		
	D			
	Third Angle Projection		(: ±.005	
		Angula	ar:±0.5°	



EBU Suzhou Sensor Plant

Magnetic Actuator Proximity Sensor

Drawing No D10-57135-000-1

System No 57135-000

Sheet Solid Edge Model Do Not Scale

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