


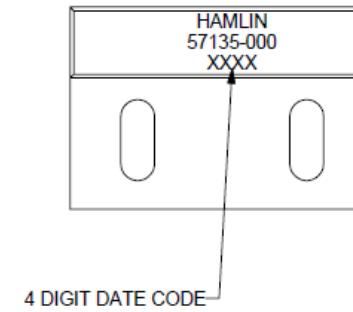
Magnetic

Material: Alnico 5, Cast, Anisotropic
 Bhmax (MGOe) or (kJ/m³): 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

Capsule: Black Thermoset Epoxy(E500HAC) 
 Magnet: H-36 Supplied Unmagnetized
 Operating Temperature: -40C to +150C
 Storage Temperature: -60C to +150C

Identification



Revision History


Rev	Description	By	Date	DCR No
AA	Initial Release	JC	25-Mar-98	A6975
AJ	1:Updte 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]
Tolerancing To ASME Y14.5M-1994	General Tolerances	
Doc Retention Code	.X: ±.1 .XX: ±.01 .XXX: ±.005 Angular:±0.5°	
 Third Angle Projection		



Division	EBU Suzhou Sensor Plant		
Title	Magnetic Actuator Proximity Sensor		
Drawing No	D10-57135-000-1		
System No	57135-000		
Size	B	Solid Edge Model Do Not Scale	Sheet 1 of 1

