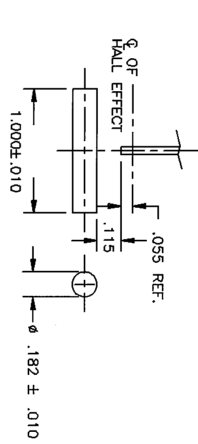
- MATERIAL: ALNICO 5, CAST, PHYSICAL SPECIFICATION PER MMPA STANDARDS NO. 0100-90 (SEE GAUSS SPECIFICIATION) MAGNETIZATION LEVEL: SEE BELOW MAGNETIZATION DIRECTION: PARALLEL TO LENGTH

- DIMENSIONS: AS SHOWN SQUARENESS: 1
- PACKING: 250-70-530-01 TO BE SHRINK WRAPPED ON OTHER METHODS ACCEPTABLE WITH SIGNED ENGINEERING APPROVAL CARDBOARD SLATS. 100 PIECES PER SLAT, POLES ATTRACTING.



BY BREED TECHNOLOGIES, INC. AND IS SUBJECT TO RETURN UPON DEMAND BE MADE PUBLIC OR CONED UNLESS EXPRESSLY AUTHORIZED IN WRITING TECHNOLOGIES, INC. AND IS CONTIDURED AND PROPRIEDARY AND MUST NOT THIS DRAWING AND ALL INFOCUSION THEREON IS THE PROPERTY OF BREED

MAGNETIZATION LEVEL- USING F.W. BELL METER 4048, TRANSVERSE PROBE #1706 (REF), AND TN 3930-C 120 GAUSS MINIMUM MEASURED AT THE MAGNETS CENTER AT AN AIR GAP OF .115" PER ABOVE DRAWING. THIS NOTE APPLIES TO 250-70-530-01. THE 250-70-530-00 IS SUPPLIED UNMAGNETIZED.

	H-36 MAGNET	(MAGNETIZED	0)				АН	ĭ	I N,	HAMLIN, Inc.	DCR No. 2431
ΑJ	ADD SPECIFICATIONS STANDARDS	A7823	CRR	2/23/99	CRR	2/24/99 Dwn.	Dwn.	вв	DATE	5/18/73	250-70-530-01
REV.	DESCRIPTION OF REVISION	DCR No.	ву	DATE	APP.	DATE	App'd	MM	DATE	App'd MM DATE 5/28/73	Page 1 of 1