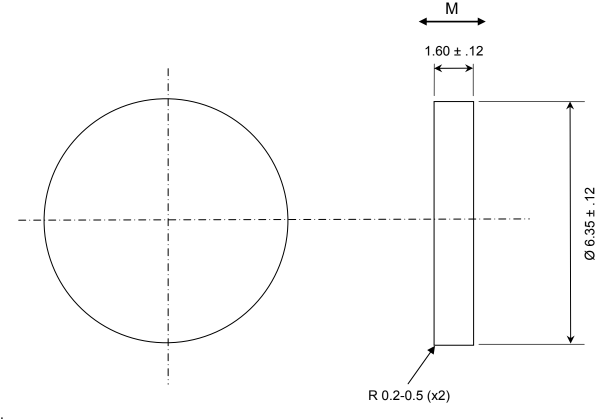
CONFIDENTIAL & PROPRIETARY INFORMATION

This document contains Confidential and Proprietary Information of Alliance LLC, and all design, manufacturing, reproduction, use, and sale rights of such information are expressly reserved

ALL DIMENSIONS ARE IN MM





NOTES:

1. MAGNET PROPERTIES PER N-42SH:

Br: 12,900-13,200 G Hc: 11,900-12,600 Oe Hci: ≥20,000 Oe T max: 150 C

- 2. SUPPLIED MAGNETIZED THROUGH THE THICKNESS
- 3. PARTS ARE NICKEL PLATED FOR 15hrs SALT SPRAY MIN.

4		
	REACH COMPLIANT	

	REV	DESCRIPTION	DATE	BY
	В	Changed CAD, incl cert, 3D	1/30/14	ВТ
ĺ				
ı				
ĺ				

TOLERANCES (UNLESS OTHERWISE NOTED) DECIMAL METRIC X.XX = ± .01 X.X = ± .25 X.XXX=± .005 X.XX=± .13 ANGLES ± .5° DO NOT SCALE DRAWING

1450 CLARK DRIVE, VALPARAISO, INDIANA 46385					
DESCRIPTION: 6.35 mm x 1.6 mm DISC MAGNET					
SENSOR MAGN	P/N: ALC6316				
GRADE: N-42SH	Drwg by: BT	REV LEVEL: B			
COATING: Nickel	Appr by: DV	Appr. Dated: 03-15-2013			

Alliance I.I.C.