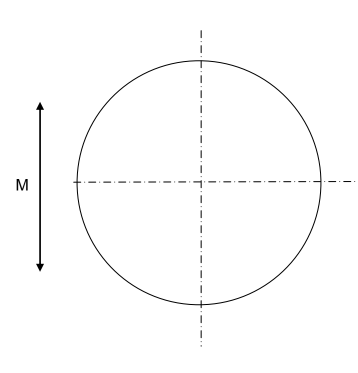
## CONFIDENTIAL & PROPRIETARY INFORMATION

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





 $4.00 \pm .12$  $\emptyset$  10.00 ± .12 R 0.2 - 0.5 (x2)

## NOTES:

1. MAGNET PROPERTIES PER N-35SH:

Br: 11,700-12,200 G Hc: 11,000-11,800 Oe Hci: ≥20,000 Oe T max: 150 C

2. SUPPLED MAGNETIZED ACROSS THE DIAMETER

3. PARTS ARE BLACK EPOXY COATED

	-
4	
1	
	REACH COMPLIANT

REV	DESCRIPTION	DATE	BY
В	Changed CAD, incl cert, 3D	2/08/14	ВТ

## 1450 CLARK DRIVE, VALPARAISO, INDIANA 46385

**Alliance LLC** 

(UNLESS OTHERWISE NOTED)					
DECIMAL	METRIC				
$X.XX = \pm .01$	$X.X = \pm .25$				
$X.XXX = \pm .005$	$X.XX = \pm .13$				
<u>ANGLES</u>					
+ .5°					

**TOLERANCES** 

ANGLES	GRADE: N-35SH
± .5°	
DO NOT SCALE DRAWING	COATING: Epoxy

DESCRIPTION: 10 mm x 4.0 mm DISC MAGNET				
SENSOR MAGNET		P/N: ALC1040E		
GRADE: N-35SH	Drwg by: BT	REV LEVEL: B		
COATING: Epoxy	Appr by: DV	Appr. Dated: 05-25-2013		