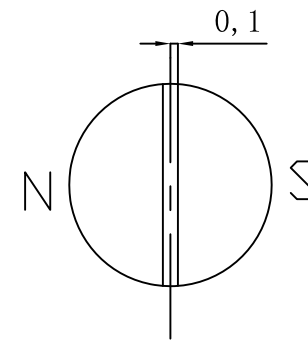


受控图纸  
Controlled drawing  
2015年 06月 26日  
2015YY 06MM 26DD

Magnetize Request:



The symmetry of N pole and Spoles is 0.1mm

Technical Property:

1:magnetic Grade: N35H;

Br: 1170-1220 mT,

Hcb: >=868 KA/m,

(BH)max: 33-36 MG0e;

2:Plating: Ni-Cu-Ni;

3:Magnetization:

Diametrically magnetised 2 pole;

4:Round 0.1 Max;

5:No chip;

6:RoHS compaint;

7:Work temp:<120 Degree.

C				
B				
A	2015-06-26	Initial issue	Felix Yin	Jaslie Zheng
Rev.	Date	Modification description	Sign.	Approved
Version	A	Surface Finish	Material	NdFeB
Tolerances:	ISO2768-mk	Approved By	Jaslie Zheng	DWG. No.
Unless otherwise specified;		Checked By		Title:
dimensions are in		Designed By	Felix Yin	Sheet
millimeters		Sales staff	Leo Liu	1 OF 1
Weight				Scale
				1:2
AIC ENGINEERING		AIC ENGINEERING LIMITED.		
		A4		