

APPROVALS 批准					DOCUMENT TITLE 文件	
DEPT 部门	NAME 名字	TITLE 职位	SIGNATURE 签名	DATE 日期	<b>Outgoing inspection report</b> <b>出货检验报告</b>	
QA	PeterLange	Quality vp	Lange	2024/3/28		
					Template Number	<b>Corp-F-QA-30</b>

## Test Report

QR/QM-12

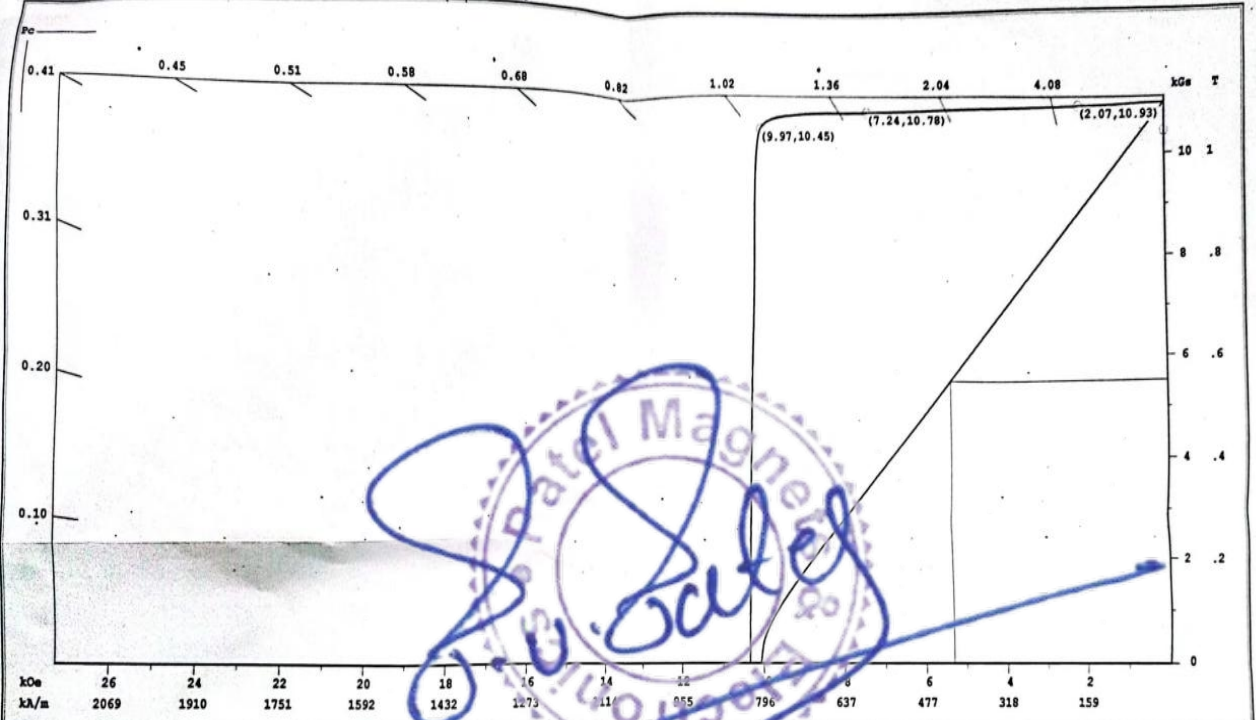
A/0

Grade	N35	Size	4x1mm	Date	2024/3/28
Total Q'ty	50000	Samples	20PCS	Coating	NiCuNi
Items	① 4	② 1	③	④	GAUSS
Standard	±0.05	±0.05			N      S
Unit	mm	mm			Gs
1	4.00	1.00			1930      2030
2	4.00	1.00			1930      2050
3	4.01	0.98			1930      2000
4	4.00	0.98			1880      2080
5	4.00	0.99			1960      2030
6	4.00	0.98			1910      2050
7	4.01	0.99			1930      2050
8	4.00	1.00			1880      2000
9	4.00	1.00			1960      2080
10	3.98	0.99			1910      2030
11	3.98	1.00			1930      2030
12	3.99	0.99			1930      2050
13	4.00	1.00			1880      2050
14	4.00	0.99			1960      2000
15	3.99	1.00			1910      2080
16	3.98	1.00			1930      2030
17	3.98	1.00			1930      2050
18	3.99	0.98			1930      2050
19	4.00	1.00			1880      2050
20	4.01	0.98			1960      2000
Max	4.01	1.00			1960      2080
Min	3.98	0.98			1880      2000
Avg	4.00	0.99			1923      2040
Decision	ok	ok			ok      ok

Inspector: Chengyongsheng

Verifier: Luronghai

Date: 2024/03/28



Br	=	1.099	T	10.99	kGs	Material type	:	NdFe	:
Hcb	=	801	kA/m	10.06	kOe	Patch No	:	5-1202-6	:
Hcj	=	958	kA/m	12.34	kOe	Sample No	:	N30混	:
(BH)max	=	233.32	kJ/m <sup>3</sup>	29.32	MGOe	Test Date	:	2023-12-05	:
Hk	=	803	kA/m	10.09	kOe	Sample Shape	:	Column	:
Hd	=	424	kA/m	5.32	kOe	Size (mm)	:	24.96	:
Bd	=	0.551	T	5.51	kGs	Document No	:	23044839	:
Hd5	=	793	kA/m	9.97	kOe	Sample T (°C)	:	20	:
Hk/Hcj	=	97.5%				prec	:	1.092	:
(BH)max-Pc	=	1.04							