

## 検査表 INSPECTION REPORT

発行日: 2022/06/30  
Issued Date:

需要家名: STANFORD LINEAR ACCELERATOR CENTER  
Customer:

品名: N39UH 品名コード: 300000 図面No.: 2008002632  
Material: Our Code No: Our Dwg. No:

需要家注文No.: 218764 需要家図面No.: PF-380-326-47  
Customer's P/O No.: Customer's Dwg. No.:

指図No.: 7203438301-01 ケースNO: 数量: 5  
Our P/O No.: Carton No.: Quantity:

単位重量: 156 g/pc 磁化方向: T 着磁有無: MAGNETIZED  
Unit Weight: Magnetization Through: Magnetization:

極表示:  
Marking:

寸法: Dimension: 60.000 L 27.000 W 11.900 T

磁気特性: Magnetic Properties:

Br	[ T ]	1.244
	[ G ]	12442
Hcj	[ kA/m ]	2121
	[ Oe ]	26644
Hcb	[ kA/m ]	969
	[ Oe ]	12175
(BH) max	[ kJ/m3 ]	301.7
	[ MGOe ]	37.9

その他特性: Aditinal Specification:

備考: Notes:

営業担当: Sales: Y. Kasagi

総合判定: Judgment:

承認: Approved by:

担当: Checked by:

**PASSED**

H. Fuknoka

S. Iida

信越化学工業株式会社 Shin-Etsu Chemical Co.,Ltd

本社 電子材料事業本部: 千100-0004 東京都千代田区大手町2-6-1  
マグネット部.....TEL:(03)3246-5246 FAX:(03)3246-5367

HQ Electronics Materials Division: 6-1, Ohtemachi 2-chome, Chiyoda-ku, Tokyo, Japan  
Magnet Department.....TEL:+81-3-3246-5246 FAX:+81-3-3246-5367



武生工場: 千915-8515 福井県越前市北府2-1-5  
品質保証部.....TEL:(0778)21-8116 FAX:(0778)21-8134

Takefu Plant: 1-5, Kitago 2-chome, Echizen-shi, Fukui, Japan  
Q.A.Department.....TEL:+81-3-778-21-8116 FAX:+81-778-21-8134

# Packing List

Date: 30-Jun-22

1	Forwarder: YUSEN LOGISTICS CO., LTD.			Shin-Etsu P/O No. : 7203438301-01	
	Customer : STANFORD LINEAR ACCELERATOR CENTER	Customer's P/O No. : 218764		Customer's Dwg/Part No. : PF-380-326-47	
	Shin-Etsu Code No. : 300000	Quantity: 5	Unit Weight: 156.0000 g/pc		
	Material : N39UH	Magnetization: MAGNETIZED	Note:		
	Details Of Packing	Carton No.	Quantity	Net Weight	Gross Weight
1 - 1		5	0.780	1.500	41.0 x 31.0 x 15.5
Total		5	0.780	1.500	

MEASURER

*S. Terashita*

APRD.

*H. Fukunaka*

#	Magnetization [ T ]					Orientation [deg]		
serial No.	Mx	My	Mz	M	dev-M [%]	T(Mx/Mz)	T(My/Mz)	T
301	-0.00385	0.00231	1.24100	1.24101	-0.123	-0.178	0.107	0.208
302	0.00925	0.00385	1.24100	1.24104	-0.120	0.427	0.178	0.463
303	-0.00925	0.00154	1.24100	1.24104	-0.121	-0.427	0.071	0.433
304	-0.01082	0.00232	1.24436	1.24441	0.151	-0.498	0.107	0.510
305	0.01082	-0.00232	1.24513	1.24518	0.213	0.498	-0.107	0.509
Samples	5	5	5	5	5	5	5	5
Minimum	-0.01082	-0.00232	1.24100	1.24101	-0.12278	-0.49821	-0.10670	0.20751
Maximum	0.01082	0.00385	1.24513	1.24518	0.21288	0.49790	0.17794	0.50952
Range	0.02164	0.00617	0.00413	0.00417	0.33566	0.99611	0.28463	0.30201
Average	-0.00077	0.00154	1.24250	1.24254	0.00000	-0.03565	0.07119	0.42436
Std. Dev.	0.01021	0.00232	0.00207	0.00208	0.16739	0.47068	0.10673	0.12551

