TO: 翰禹科技股份有限公司 <u>SPECIFICATION FOR APPROVAL</u>

DESCRIPTION :2.	2.4G Antenna SMA BLACK			
CUSTOMER DWG. NO. /PART	NO: 8603582000010	RD		
KINSUN PROD. NO :	6602803081-000	2008.02.27		
DATE :	2007.12.07	DAVID		

PLEASE RETURN TO US ONE COPY OF "SPECIFICATION FOR APPROVAL "WITH YOUR APPROVED SIGNATURES

APPROVED	SIGNA TURES
GP	

	APPROVED	CHECKED	PREPARED					
NAME	Yang Alan	Roy Wu	Stella Wang					
	慶陞工業股份有限公司							
	KINSUN INDUSTRIES INC.							
	桃園縣中壢市普忠路 211 巷 20 號							
	TEL: 886-3-435355		886-3-4353951					
	http://www.kinsun.com	e-mail:	roy@kinsun.com					



Certificate TW97/10964QA

The management system of

KINSUN INDUSTRIES INC.

NO. 20, LANE 211, PU-CHUNG ROAD, CHUNG-LI CITY, TAOYUAN HSIEN, TAIWAN

has been assessed and certified as meeting the requirements of

ISO 9001:2000

For the following activities

Design and manufacture of connector for telecomm & ICT. RF- Antenna, Stamping- parts. Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2000 requirements may be obtained by consulting the organisation

This certificate is valid from 13 October 2006 until 12 October 2009 Issue 4. Certified since October 1997

Authorised by

P. Earl

UKAS QUALITY MANAGEMENT 005

SGS United Kingdom Ltd Systems & Services Certification Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com











Certificate No.

TW-HSPM-1056

Issued: Revision: Expiration: March 16, 2007 N/A March 15, 2010

IECQ Certificate of Hazardous Substance Process Management (HSPM) applicable to the European Directive 2002/95/EC ("RoHS") requirements.

The United States National Authorized Institution (ECCB) and the Supervising Inspectorate (SGS Taiwan Ltd.) certify that

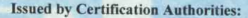
Kinsun Industries Inc.

No. 20, Lane 211, Pu-Chung Road, Chung-Li City, Taoyuan Hsien, Taiwan

Has developed and implemented Hazardous Substances Process Management, procedures, and related processes in compliance with the applicable requirements for HSPM organization approval which is in accordance with the Basic Rules IECQ-01 and Rules of Procedure QC 001002-5 "IECQ Hazardous Substance Process Management" of the IEC Quality Assessment System for Electronic Components (IECQ), and with respect to the Specification QC 080000 IECQ HSPM.

This certification is applicable to all electronic components and related materials and processes for the

design and manufacture of connector for telecomm & ICT, RF-Antenna, Stamping-parts.





Electronic Component Certification Board

Signed:

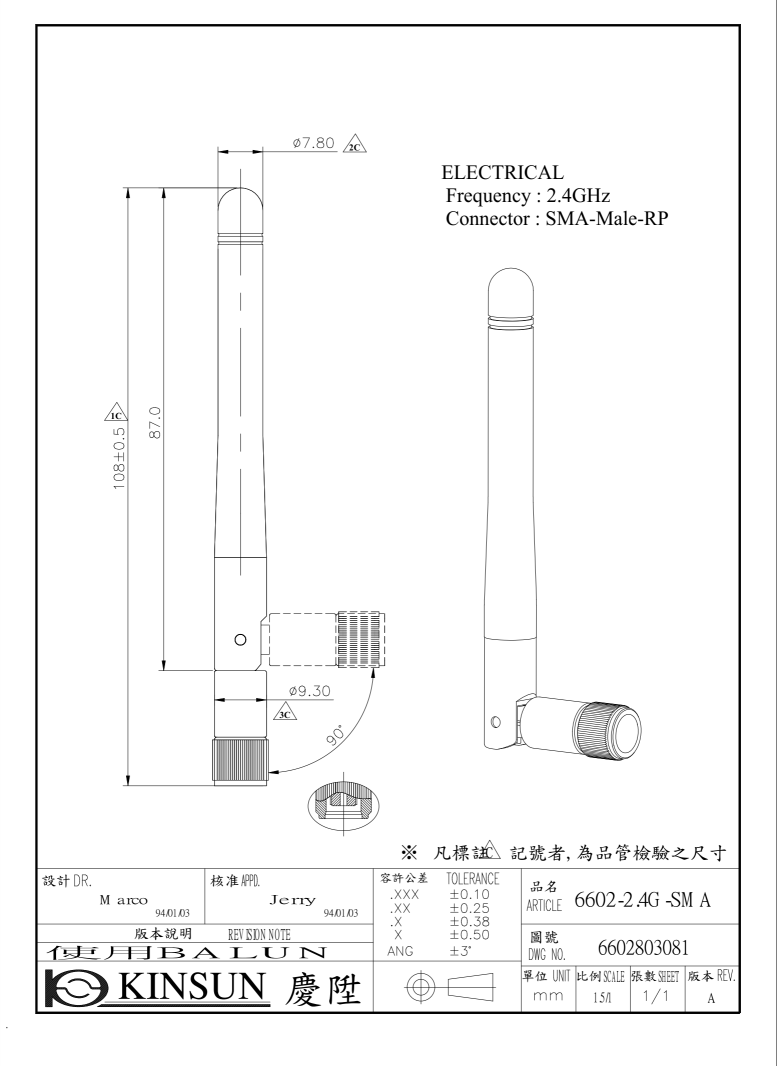
Stanley H. Salot Jr. President, ECCC

ECCB PO Box 9041, Midland, Texas 79708 Tel: (432) 697-9970 Fax: (866) 260-6181 Web Site: <u>www.eccb.org</u> SGS Taiwan Ltd. 136-1, Wu Kung Road, Wuku Industrial Zone, Taipei County, Taiwan Web Site: www.sgs.com

The validity of this certificate is maintained through on-going surveillance inspections.

Note: This certificate is valid only in conjunction with the approval document(s). This approval and this certificate may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ. This certificate remains the property of the body which granted it.





TECHNICAL DATA

Electrical Properties

Frequency Range: 2.4~2.5GHz

Impedance: 50 Ohm nominal

VSWR : 1.92Max.

Radiation: Omni

Return loss : -10dB Max.

Electrical Wave : 1/2 wavelength dipole

Gain : 2.0dBi (PEAK)

Admitted power : 1W

Polarization: Vertical

Mechanical Properties

Antenna Cover: PU

Antenna Base : PC

Color : BLACK

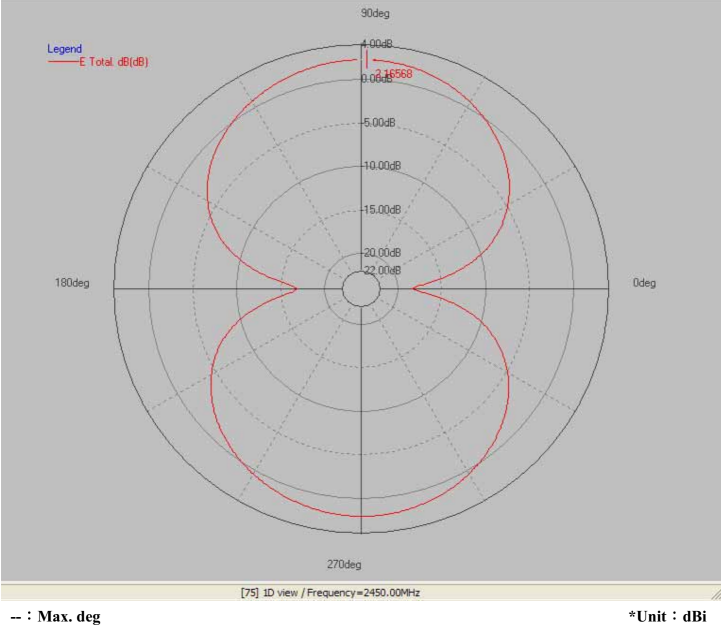
Operation Temperature:-20°C~+60°C

Storage Temperature:-30°C~+75°C

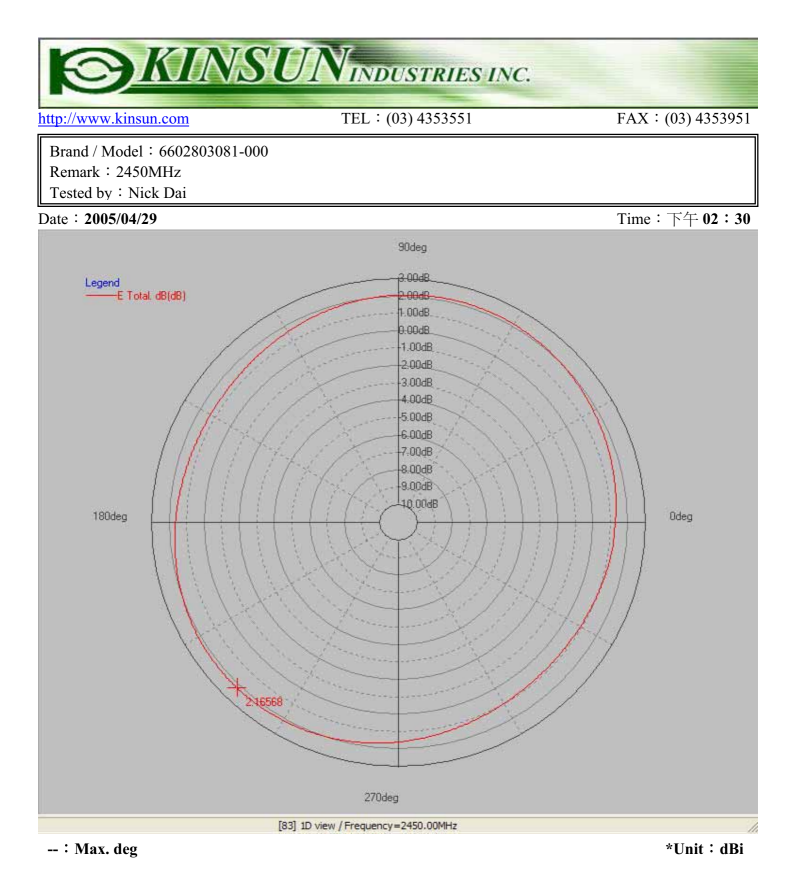
Connector: SMA MALE RP

SKINSUN INDUSTRIES INC. FAX : (03) 4353951 http://www.kinsun.com TEL: (03) 4353551 Brand / Model: 6602803081-000 Remark : 2450MHz Tested by : Nick Dai Time: 下午 02:30 90deg 4.00dB Legend -E Total, dB(dB) -0.08.16568 -5.00dB





Frequency(MHz) : 2450.00	Pattern Field : E plane	Average Gain(dB) : -2.06dB
Maximum Gain(dB) : 2.17dB	Maximum Gain(degree) : 88.57	
Minimum Gain(dB) : -18.37dB	Minimum Gain(degree) : 0.00	



Frequency(MHz) : 2450.00	Pattern Field : H plane	Average Gain(dB) : 1.62dB
Maximum Gain(dB) : 2.17dB	Maximum Gain(degree) : 226.02	
Minimum Gain(dB) : 0.85dB	Minimum Gain(degree) : 318.10	



PM 13:52

Date : 2007/10/25

1 Active Ch/Trace 2 Response 3 Stimulus 4 Mkr/Analysis 5 Instr State Tr1 S11 Log Mag 10.00dB/ Ref 0.000dB [R0] Format 20.00 Log Mag >3 2.500 10.00 ۰ Log Mag 0.000 Phase -10.00 Group Delay -20.00 Smith -30.00 Polar -40.00 Lin Mag -50.00 SWR -60.00 Real -70.00 Imaginary -80.00 \bigtriangleup 1 Start 2 GHz IFBW 300 Hz Stop 3 GHz PExt Cor ! Meas Stop ExtRef Ready Svc 2007-10-25 13:21

S11



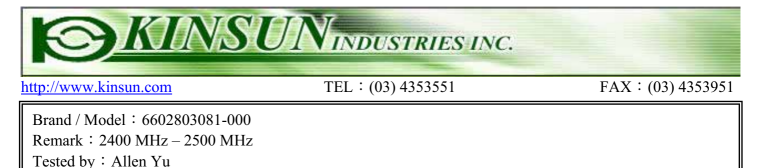
Tested by : Allen Yu

Date : 2007/10/25

PM 13:52



VSWR



PM 13:52

Date : 2007/10/25



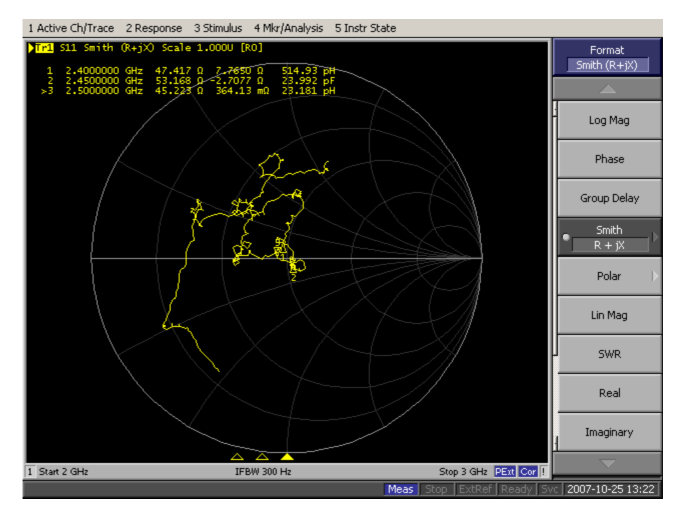
PHASE



Date : 2007/10/25

PM 13:52

SMITH



Elastollan[®] S Series

Technical Bulletin

Polyester Type

Elastollan[®] S series of products are polyester-based thermoplastic polyurethanes that exhibit good hydrolytic stability. They also exhibit good oil, fuel and solvent resistance. These products can be injection molded, blow molded and extruded. All grades should be dried before processing. Elastollan[®] products can be stored for up to 1 year in their original container. Containers should be stored in a cool, dry area.

Extrusion grades: S90A

Injection molding grades: S80A to S60D

Physical Properties		ASTM	00013					
	Units	Method	S80A ³	S85A ³	S90A ³	S95A ³	S98A ³	S60D ³
Specific gravity	gr./cm ³	D-792	1.21	1.22	1.23	1.23	1.24	1.25
Hardness	Shore A D	D-2240	$80\pm\ 2$	85 ± 2	92 ± 2 41 ± 2	96 ± 2 48 ± 2	98 ± 2 54 ± 2	- 60 ± 2
Tensile strength	MPa psi	D-412	27.5 4000	34 4900	39 5600	42 6100	42 6100	43 6200
Tensile stress @100 % elongation	MPa psi	D-412	5.5 800	6.9 1000	11 1550	14 2000	19 2700	22 3200
@300 % elongation	MPa psi		9.6 1400	14 1980	20 2900	26 3800	32 4700	37 5300
Elongation @brk.	%	D-412	650	690	540	510	425	450
Tensile set @brk.	%	D-412	45	35	55	70	80	110
Tear strength	N/mm lb./in.	D-624 DIE C		104 590	128 730	154 875	185 1050	195 1150
Abrasion resistance	mg (Loss)	D-1044 ² (Taber)	25	25	25	30	50	50

Test samples were cured 20 hours @ 100 °C before testing.

NOTE: ¹ These products can only be ordered in minimum quantities. Please contact your sales representative for details.

² H-18 wheel, 1000 gm weight and 1000 cycles.

³ Products with an N designation do not contain hydrolytic stabilizers. Contact Elastollan Technical Service Rep for further information

Caution: Contact with product dusts from regrinding operations may cause temporary irritation of the eyes and the respiratory tract. Use with local exhaust. Under hot melt processing conditions (170-230 °C), wear personal protective equipment to prevent thermal burns. First aid: Eyes-Flush eyes with flowing water at least 15 minutes. If irritation develops, consult a physician. Skin-Skin contact with hot melt may cause thermal burns. Call a

First aid: Eyes-Flush eyes with flowing water at least 15 minutes. If irritation develops, consult a physician. Skin-Skin contact with not melt may cause thermal burns. Call a physician immediately. Inhalation-If vapors generated from the hot melt process are inhaled, move to fresh air. Aid in breathing. If breathing difficulties develop, see a physician immediately.

In case of fire: Use water fog, foam, CO₂, or dry chemical extinguishing media. Firefighters should be equipped with self-contained breathing apparatus and turnout gear. Disposal: Waste material, unused contents and empty containers must be disposed of in accordance with applicable local, state or federal regulations. Refer to our Material Safety Data Sheet for specific disposal instructions.

In case of chemical emergency: Call CHEMTREC day or night for assistance and information concerning spilled material, fire, exposure and other chemical accidents. 800-424-9300

Attention: This product is sold solely for use by industrial institutions. Refer to our Material Safety Data Sheet regarding safety, usage, applications, hazards, procedures and disposal of this product. Consult your supervisor for additional information.

No warranties of any kind, either express or implied, including warranties of merchantability or fitness for a particular purpose, are made regarding products described or designs, data or information set forth or that the products designs, data or information may be used without infringing the intellectual property rights of others in no case shall the descriptions information, data or designs provided be considered a part of our terms and conditions of sale. Further, you expressly understand and agree that the description, designs, data and information furnished by BASF hereunder are provided gratis and BASF assumes no obligation or liability for the description, designs data and information given or results obtained, all such being given and accepted at your risk.

BASF Corporation, 1609 Biddle Avenue, Wyandotte, Michigan 48192 (800) 892-3111 x21, <u>www.basf.com/elastollan</u> @BASF Corporation 2000



2005年10月13日

4/6

台灣帝人化成(股)有限公司

パンライト試験成績表

拝啓 費社ますますご清祥の事と、お慶び申し上げます。 平素は、パンライトをお引き立て賜り厚く御礼申し上げます。 さて、標記の件につきまして、下記の通りご報告いたします。

記

<u>G R A D E : LN - 1250G</u>

COLOR NO. : NAT

項目:分子量測定

LOT NO.	Q'TY(KGS)	規格値	測定値	合否判定
H4605928	9,750	21,600±1000	21,630	OK

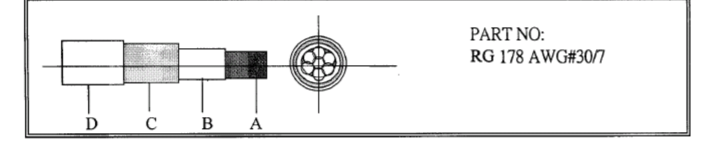
MFR測定

LOT NO.	Q'TY(KGS)	規格値	測定値	合否判定
H4605928	9,750	10.0±3.0%	11.5	OK





鐵氟龍高頻同軸電纜線 FEP TEFLON Coaxial Cable



SPECIFCATION A:CONDUCTOR

Material Stranding Diameter **B:INSULATION** Material Thickness Diameter C:SHIELD Shield Type Material Coverage Diameter

D:JACKET

Material Thickness **Overall Diameter**

MECHANICAL CHARACTERISTICS

Operating Temperature Range	-70°C∼200°C
Voltage	30V
Flame Test	UL-94

Silver Plated Copper 7x0.102mm 0.3mm

FEP 0.28mm 0.86mm

Braid Silver Plated Copper 95% 1.3mm

FEP 0.25mm 1.8mm

SKINSUN INDUSTRIES INC.

	Tensile Strength		Insulation	1 2479PSI
			Jacket:	2867PSI
	Elongation		Insulation	n 310%
	-		Jacket:	310%
ELECT	RONICAL CHARACTER	STICS		
	Nom. Impedance		50Ohm	S
	Nom. Capacitance		29.0pF/	ft
	Nom. Velocity of Propagation		69%	
	Dielectric Strength		6KV 0.:	5mA/Minute
	Spark Test		6KV	
	VSWR (0~6GHz)		Less 1.3	3
_	Attenuation (dB/M)			
	Frequency(GHz)	Attenua	tion(dB/	M)
	1GHz	1.84		
	2GHz	2.82		
	3GHz	3.42		
	4GHz	4.10		
	5GHz	4.75		
	6GHz	5.35		



http://www.kinsun.com

TEL : (03) 4353551

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銅管材質證明

東莞信泰隆五金制品有限公司							
1	SHIN TAY LONG FIVEMETAL PRODUCT CO.,LTD. 產品質量證明書						
	各户	是世都	公民	日期:	2007 8	12	
	品名	規格	狀態	制造方法	數		
	H65		H				
	化學成	銅(Cu)	鐡(Fe)	鉛(pb)	鋅(Zn)	雜質	
	份	64.878%	0.012%		35.093%	and the second se	
	機械性	抗拉强度 (不少于)	延伸率 (不少士)	直徑公差	THE LONG BE T	藏	
	能	- 44 				ALCO ALCO	
		主管: 訊得	7.4-	化驗員:	1 te		

1.Description:

The Connector is Reverse SMA join on the Antenna

2. Electrical Properties

2-1	Impedance	50 Ohms
2-2	Frequency Range	0~8 Ghz
2-3	SWR	1.1 (Max.)
	Working Voltage	
2-5	Dielectric Withstanding Voltage	≦750 Vrms
	Insulation Resistance	
2-7	Contact Resistance	Center contact: 3.0 Milliohms (Max.)
		Outer contact: 2.5 Milliohms (Max.)
2-8	Insertion Loss	0.2 dB

3. Mechanical Properties :

- 3-1 Recommended coupling nut torque.. 4.0 in.lbs.~8.8 in.lbs.
- 3-2 Coupling nut retention force..... \geq 50 lbs.
- 3-3 Contact captivation axial.....≥5 lbs.

4. Environmental Ratings

4-1	Operating Temperature	-65° C ~ $+165^{\circ}$ C
4-2	Thermal Shock	MIL-STD-202, Method 107, Condition B
		MIL-STD-202, Method 101, Condition B
		MIL-STD-202, Method 213, Condition I
		MIL-STD-202, Method 204, Condition D
4-6	Moisture Resistance	MIL-STD-202, Method 106

5. Material Specifications

5-1 Body	Brass Per JIS H3250 C3604 BD, Gold Plated Per MIL-G-45204
5-2 Contact	Beryllium Copper Per QQ-C-530, Gold Plated Per MIL-G-45204
5-3 Insulator	·· PTFE Fluorocarbon Per ASTMD 1710



http://www.kinsun.com

FAX : 886-3-4353951 e-mail: <u>infoa@kinsun.com</u>

Date: 2004/5/3

N= 1	Au= 7.09 μ"	Ni= 186.2 μ"
N= 2	Au= 6.95 μ "	Ni= 131.5 µ"
N= 3	Au= 7.01 μ "	Ni= 117.6 µ"
N= 4	Au= 6.92 μ"	Ni= 177.8 µ"
N= 5	Au= 7.50 μ"	Ni= 209.6 µ"

BLOCK RESULT

Product : <u>Au / Ni / Cu</u>

	<u>Au</u>		<u>Ni</u>	
Mean ValueX	: 7.10	μ"	164.4	μ "
Meas. Time	:10	S		
Standard DevS	: 0.241	μ"	38.7	μ "
C. O. V. [G]V	: 3.39	%	23.51	%
No of Readingsn	: 5		5	
RangeR	: 0.60	μ"	92.1	μ"
Min. Readings	: 6.90	μ"	117.4	μ"
Max. Readings	: 7.51	μ"	209.6	μ"

Check : BEN Test: jaff





 TEL: 886-3-4353551
 FAX: 886-3-4353951

 http://www.kinsan.com
 e-mail: infoa@kinsun.com

Name: Body

Date: 2001/12/13

N= 1	Au= 7.03	μ"	Ni= 164.5	μ"
N= 2	Au= 7.70	μ"	Ni= 208.8	μ"
N= 3	Au= 8.04	μ"	Ni= 210.8	μ"
N= 4	Au= 7.75	μ"	Ni= 204.6	μ "
N= 5	Au= 7.36	μ"	Ni= 210.4	μ"

BLOCK RESULT

Product : A	u/Ni/Cu
-------------	---------

	<u>Au</u>		<u>Ni</u>
Mean ValueX	:7.61	μ"	199.7 µ "
Meas. Time	:10	S	
Standard DevS	: 0.332	μ "	19.9 µ "
C. O. V. [G]V	:4.36	%	9.96 %
No of Readingsn	:5		5
RangeR	:0.82	μ"	46.4 µ "
Min. Readings	:7.20	μ"	164.5 µ "
Max. Readings	: 8.02	μ"	210.9 µ"

Check : Test:



SMA Test Report

鹽水噴霧試驗記錄表

試驗日期: 試驗號碼: 試驗時間:08:00~18:00 共計10小時

試驗項目及內容	
1氯化鈉品質	工業用一般用鹽
2 蒸餾水品質	純水
3外觀要求程度	10 (小時)
4 噴霧採取器: 4.1 噴霧量 4.2 收集溶液在室的比重或濃度 4.3 酸鹼濃度	1.0321
5 試樣: 5.1 種類 5.2 形狀 5.3 尺度 5.4 數目	N/A N/A
6 壓縮空氣壓力	. 1.00 kg f/cm
7試驗室相對濕度	90 %
8試驗室溫度	35±1 ℃
9 壓力桶溫度	47±1 ℃
10 鹽水桶溫度	35±1 ℃
11 其它	$.2 \sim 3 \mu$ (Ni) ; 1.2μ " (Au)
判定	

- 1. 依據標準判定......符合 RN 8 級↑
- 2. 依其它方法判定..... N/A

慶陞工業股份有限公司 KINSUN INDUSTRIES INC.

桃園縣中壢市普忠路 211 巷 20 號



TEL: 886-3-4353551 http://www.kinsun.com

FAX : 886-3-4353951 e-mail: <u>infoa@kinsun.com</u>

SMA Brass

檢 驗 報 告 表

編號:

客	þ	工業服	设份有限公	न]	
на Пар	名	FREE CUTTING	3 BRASS ROD	丸 5.0 1	n/m
規	格	JIS H3250 C36	04 BD	84 8. 8. 1996 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	······································
項目	数 掾	標準値	資 測 値	備	註
化	Cu	57.0 - 61.0			fild likeline and denote any proper any day of the
學	РЬ	1.8 - 3.7			· .
成	Fe	< 0.5			
份	Sn+Fe	< 1.2			
%	Zn	REMAINDER	·		
其 它					



SMA Beryllium Copper

线

线是种类最多的铍铜产品,没有任何产品在应用上 有线这样广泛。

圆线之使用包括:

- ●长行程螺旋弹簧
- ●小型机电插座
- ●冷锻钉头紧固件
- 弹簧负载测试探针
- ●轻量耐疲劳线缆
- BANDOLIERED 连接器接点
- ●编织屏蔽布
- ●防腐及防生物恶臭海上线及筛网结构
- ●眼镜框

线拉直切成一定长度称为杆(ROD)。

线之断面也可以不是圆形, "异形"线在特殊的应 用中担任了重要的角色, 如扁线用于可收缩天线及 电报电缆, 扁线也可用于代替窄带, 虽然有宽度对 厚度的比, 如果超过此比就不可行, 但在许多情形 下可达到节约, 扁线可减少剪裁毛边,

方线用于电子接点,特别是线的包封需要尖锐的角时,可以达到可靠的接触。偶尔,方形及长方形的线,需要斜角以定向。这些需求及其他较不普遍的形状的铍铜线均可以达到.

本公司所供应之线直径自12.7mm至1.3mm,其公差如表所示。较细的线可以向本公司定单或从本公司 之许多再拉制商获得。

线可以退火态(A)或四分之一硬(1/4H)、半硬 (1/2H)或全硬(H)供应。但在特别情况下也供 应预硬化(亦称"预处理")线,本产品适用于各 种强度与耐久性的产品,可达到柔软而严格的成型 要求。

BRUSH 合金 UNS 编号 线材 25 C17200 ASTM B 197 QQ-C-530 25 C17200 AMS 4725 SAE J 461, SAE J 4 JIS H3270 M25 C17300 ASTM B 197 QQ-C-530 3 C17510 * 10 C17500 * ASTM 美国材料试验学会 QQ 联邦规格 SAE 自动车辆工程师学会	技术规格						
25 C17200 QQ-C-530 AMS 4725 SAE J 461, SAE J 4 JIS H3270 M25 C17300 ASTM B 197 QQ-C-530 3 C17510 * 10 C17500 * ASTM 美国材料试验学会 QQ 联邦规格 KR				线材			
M25 C17300 QQ-C-530 3 C17510 + 10 C17500 + ASTM 美国材料试验学会 氓邦规格	25		C17200	QQ-C-530 AMS 4725 SAE J 461, SAE J 463			
10 C17500 ★ ASTM 美国材料试验学会 QQ 联邦规格	25		C17300				
ASTM 美国材料试验学会 QQ 联邦规格	3		C17510	*			
QQ 联邦规格	10 C17500 *						
AMS 太空材料现格(SAE 刊载) JIS 日本工业规格 DIN 德国工业规格 注:除另有规定外、材料均依 ASTM 标准制造。 •可获得此产品、技术规格在制定中。	标准制造.						

			公差		
			(毫米)		
				BRUSHW	
4	戈直衫	Ž	-	标准公 (+或·	
以上		以下	72	冷拉	退火
1.27	_	2		0.008	0.025
2		3		0.01	0.05
3	-	6		0.015	0.05
6	-	8		0.02	0.05
8	_	10		0.025	0.05
10	_	12		0.025	0.05
注: 非俚	即形之公	差为直径	公差的一半.		

慶陞工業股份有限公司 KINSUN INDUSTRIES INC.

桃園縣中壢市普忠路 211 巷 20 號

TEL: 886-3-4353551 http://www.kinsun.com FAX : 886-3-4353951 e-mail: <u>infoa@kinsun.com</u>

SMA Beryllium Copper

合金 Alloy	状态 (*)	热处理	线直径 mm	抗拉强度 kg/mm²	屈服强度 kg/mm²	伸长百分比	导电百分比 IACS
25 C17200 和 M25 C17300	A (TB00)	_	1.3-12.7	42-55	14-22	30-60	15-19
	1/4H (TD01)	-	1.3-12.7	63-81	52-74	3-25	15-19
	1/2H (TD02)	_	1.3-12.7	77-95	63-88	2-15	15-19
	3/4H (TD03)		1.3-2.0	91-109	80-106	2-8	15-19
	H (TD04)	_	1.3-2.0	98-117	91-113	1-6	15-19
	AT (TF00)	3hr 315-330°C	1.3-12.7	112-141	101-127	3 以上	22-28
	1/4HT (TH01)	2hr 315-330°C	1.3-12.7	123-148	116-141	2 以上	22-28
	1/2HT (TH02)	1.5hr 315-330°C	1.3-12.7	130-152	119-148	2 以上	22-28
	3/4HT (TH03)	1hr 315-330°C	1.3-2.0	133-162	123-155	2 以上	22-28
	НТ (TH04)	1hr 315-330°C	1.3-2.0	137-162	126-155	1 以上	22-28
3 C17510 和 10 C17500	A (TB00)		1.3-12.7	24-39	7-22	20-60	20-30
	н (TD04)	_	1.3-12.7	45-57	38-53	2-20	20-30
	AT (TF00)	3hr 480-495°C	1.3-12.7	70-92	56-78	10以上	45-60
	HT (TH04)	3hr 480-495°C	1.3-12.7	77-99	66-88	10以上	48-60



SMA PTFE

APPENDIX

LEO ME PTFE rod is manufactured with virgin PTFE powder by ram extrusion or compression molding and is conformed to meet the requirement of ASTM 1710 (Standard Specification for TFE FLUOROCARBON ROD) described in following table and JIS K 6889 (JAPANESE INDUSTRIAL STANDARD POLYTETRAFLUOROETHYLENE RODS).

TTEM	PROPERTY	ASTM TEST	VALUE
		METHOD	
1	Specific gravity	D792	2.15-2.2
2	Tensile strength	D638	280-350
		·····	kg/cm^2
3	Elongation	D638	200-400%
4	Dielectric strength	D149	30kv/mm
5	Deformation under	D621	3.5 - 6
	load. 6.9Mpa,50C, %	24	
6	Dissipetion factor	D150	Less than
	1 KHz	·	0.0005
7	Dielectric constant	D150	2.0 - 2.1
	1 KHz		
8	Volume resistivity	D257	> 10^16
9	Surface resistivity	D257	10^17
10	Flexural modulus	D790	430-500Mpa
11	Compressibility	D1147	16-20%
12	Hardness, durometer	D2240	D53 - D60
	Impact strength	D256	,16kg-cm/cm
14	Coefficient of	D696	12.3
	linear thermal		to
	expansion, per C.		11.6
4.010.0	30C to 80C, 10^-5C		

TABLE 1 Detail Specification for PTFE Rod



慶陞工業股份有限公司 KINSUN INDUSTRIES INC.

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PROPERTY

Item	UNIT	TEST METHOD	PTFE
	wt%	(ASTM)	(NATURE)
Apparent density	g/lit	D-1457	260
Specific Gravity	g/cm ²	D-792	2.18
Tensile Strength	kg/cm ²	D-638	315
Elongation	%	D-638	400
Deformation (Total) MD		D-621	
60min. CD 24Hrs. CD	%	(23°C 140 kg/m²)	14.3
			16.7 7.9
Permanent MD Deformation CD			7.9 8.4
Deformation MD 60min. CD		150°C 200 kg/cm ²	51.8
Flexural Strength CD (0.2% offset) Flexural	kg/cm ²	D-790	57
Modulus CD			3,500 ~ 6,300
Compressive Strength MD (0.2% offset) CD	kg/cm ²	D-695	77 —
Compressive MD Modulus CD			4,200
Hardness	Durometer "D"	D-2240	55
Impact Strength	kg-cm/cm	D-256	15.8
Confficient of Thermal Conductivity	Kcal/m.hr.°C	Cenco Fitch	0.21
Confficient of Linear Thermal Expansio 25~90°C MD CD			12.2
25~150°C MD CD	0.01m/°C	D-696	12.6
25~200°C MD CD			
25~260°C MD CD			
Water Adsorpuon	%	D-570	0
Confficient of Friction(Dynamic)		$\begin{array}{c} P=7 \text{ kg/cm}^2\\ V=0.5 \text{ m/sec} \end{array}$	_
Confficient of Friction(Static)		P=35 kg/cm ²	0.05~0.08



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QUALITY CONTROL REPORT

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We hereby state that the following material is in accordance with our specifications.

Date :	November 6, 2001
Product :	ICI PTFE G201
Lot No :	FPIHRI 9001

Contents : 25kg * 35 Ref No : HGKE - 01 - 1554

KE - 01 - 1554

Unit	Data	Test Method
g/L	465	ASTM D 4895
ravity	2.174	ASTM D 4895
μm	500	ASTM D 4895
C	329	ASTM D 4895
MPa	69.7	Asahi method
mas %	0.001	ASTM D 4895
	g/L ravity µm °C MPa	g/L 465 ravity 2.174 µm 500 °C 329 MPa 69.7

ASAHI GLASS FLUOROPOLYMERS CO., LTD.

Tetanya Higuchi

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Production Engineering Group Polymer Production Department Chemical Division

