

承 認 書
SPECIFICATION FOR APPROVAL

客 戶
CUSTOMER

明泰科技股份有限公司

日 期
DATE

93 年 04 月 23 日

品 名
DESCRIPTION

Swivel Type , 1/4λ Dipole Antenna
RP-SMA (M) (Gray)

客 戶 料 號
CUSTOMER P/N

成 品 編 號
Part No.

THW0551A1



萬旭電業股份有限公司

WANSHIH ELECTRONIC CO., LTD.

台北縣五股鄉五工六路 72 號 3 樓

3F 72 WU KONG 6TH RD., WU KU INDUSTRIAL DISTRICT

TAIPEI HSIEN, TAIWAN, R.O.C.

TEL : (02) 22988066 (5 LINE) FAX : (02)22981102

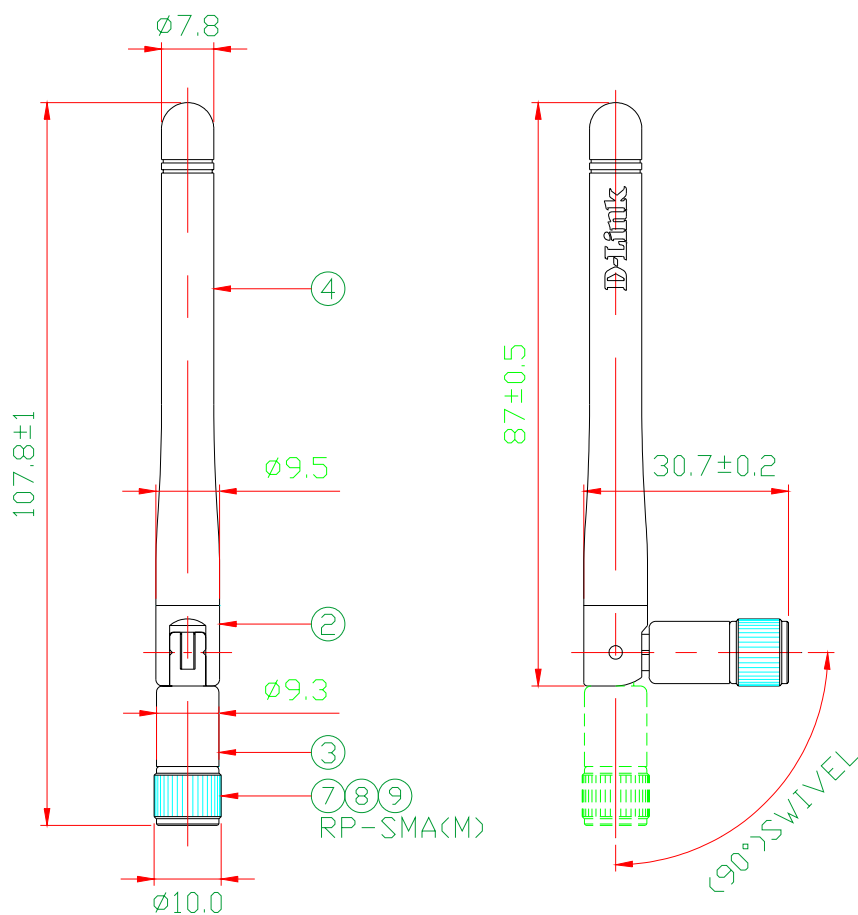
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SPECIFICATION

- | | |
|-------------------------------|--|
| 1. Description | : The antenna is a Swivel Type ,
Dipole Antenna |
| 2. Customer | : 明泰科技股份有限公司 |
| 3. Model No. | : WSS002 |
| 4. Part No. | : THW0551A1 |
| 5. Standard | : IEEE 802.11b/g Wireless LAN |
| 6. Antenna Profile | : 108 mm length (see Drawing) |
| 7. Color | : Gray |
| 8. Electrical Characteristics | |
| Operating Frequency | : 2.4~2.5GHz |
| Antenna Type | : $1/4\lambda$ Dipole Sleeve |
| Polarization Type | : Linear |
| Type of Radiation | : Toroidal |
| Peak Gain | : 2.0 dBi Typical |
| Impedance | : 50 Ohm nominal |
| V.S.W.R. | : 2.0:1 Max. |
| 9. Mechanical Characteristics | |
| Action | : Swivel Type |
| Connector | : RP-SMA (M) |
| Core | : N/A |
| 10. Raw Material | |
| Coaxial Cable | : MIL-C-17 RG-178 B/U |
| Housing | : TPU |
| Hinge | : Polycarbonate |

1	2	3	4	5
TOLERANCES: X ± 0.5 X.X ± 0.3 X.XX ± 0.1 ANGULAR ± 5.0°	版次	修訂日期	ECR NO.	作成
				設計變更內容簡述



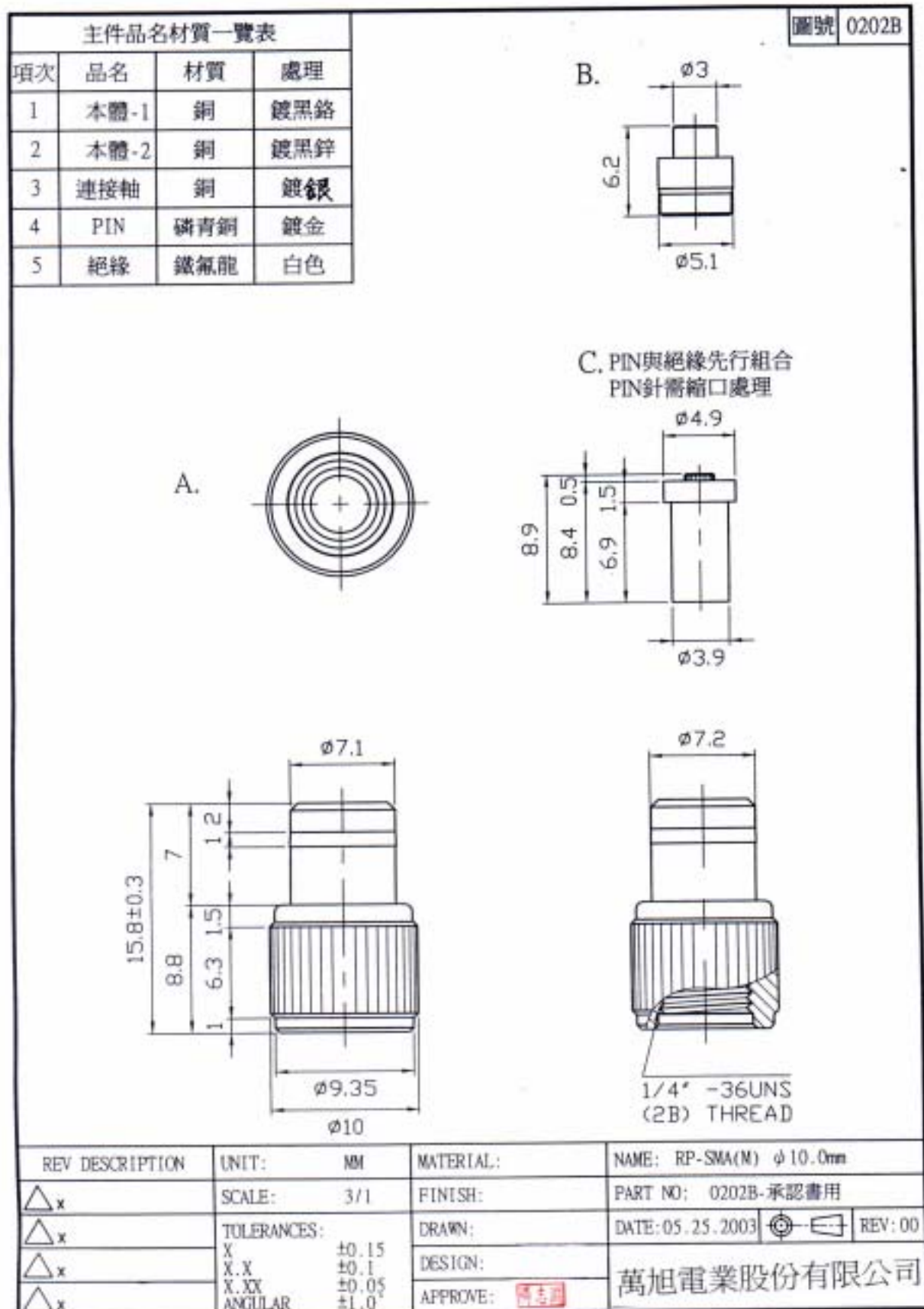
作業說明：

1. 天線本體，WSW0001A 2dBi 天線作業標準指導書規定製作。
依據 AQ-0001A QC管理工程圖，執行品質管制。

9	Reverse SMA φ10 本體		0202B-A Body Reverse SMA φ10 Connector			1	或同級品
8	Reverse SMA φ10 PIN絕緣		0062B-B PIN+TEFLON Reverse Reverse SMA φ10			1	或同級品
7	Reverse SMA φ10 連接軸		0202B-C1 銀連接軸 Reverse SMA φ10 Connector	銀		1	或同級品
6	銅管 L26	v	5.2 φ *26.0L*0.25T 銅管	銀		1	或同級品
5	固定鉚釘		23-15-1固定鉚釘鍍黑鍍1.9*3.8	銅		2	或同級品
4	外套<灰>		IY072GR000 9.5 φ *75L 外套灰印D-LINK	灰(424U)		1	或同級品
3	下座<灰>		IY113GR000 9.3 φ 下座<灰>	灰(424U)		1	或同級品
2	上座<灰>		IY114GR000 9.5 φ 上座<灰>	灰(424U)		1	或同級品
1	RG-178 Coaxial Cable		RG-178 CABLE 105SV(萬泰)	橙	92	1	或同級品
NO	材料名稱	環材	零件規格	顏色	切斷尺寸	用量	備註
修訂日期：		制訂日期：93/04/23		承認圖號			
頁數：1/1	核准	審查	作成	品名			
第三角法	詹進和	Arthur	郭雅珍	SWIVEL TYPE, 1/4 λ DIPOLE ANTENNA RP-SMA (M) CONNECTOR (Gray)			
單位：mm				成品編號			
比例：FREE				THW0551			
				REV	VERSION		
				A	1		

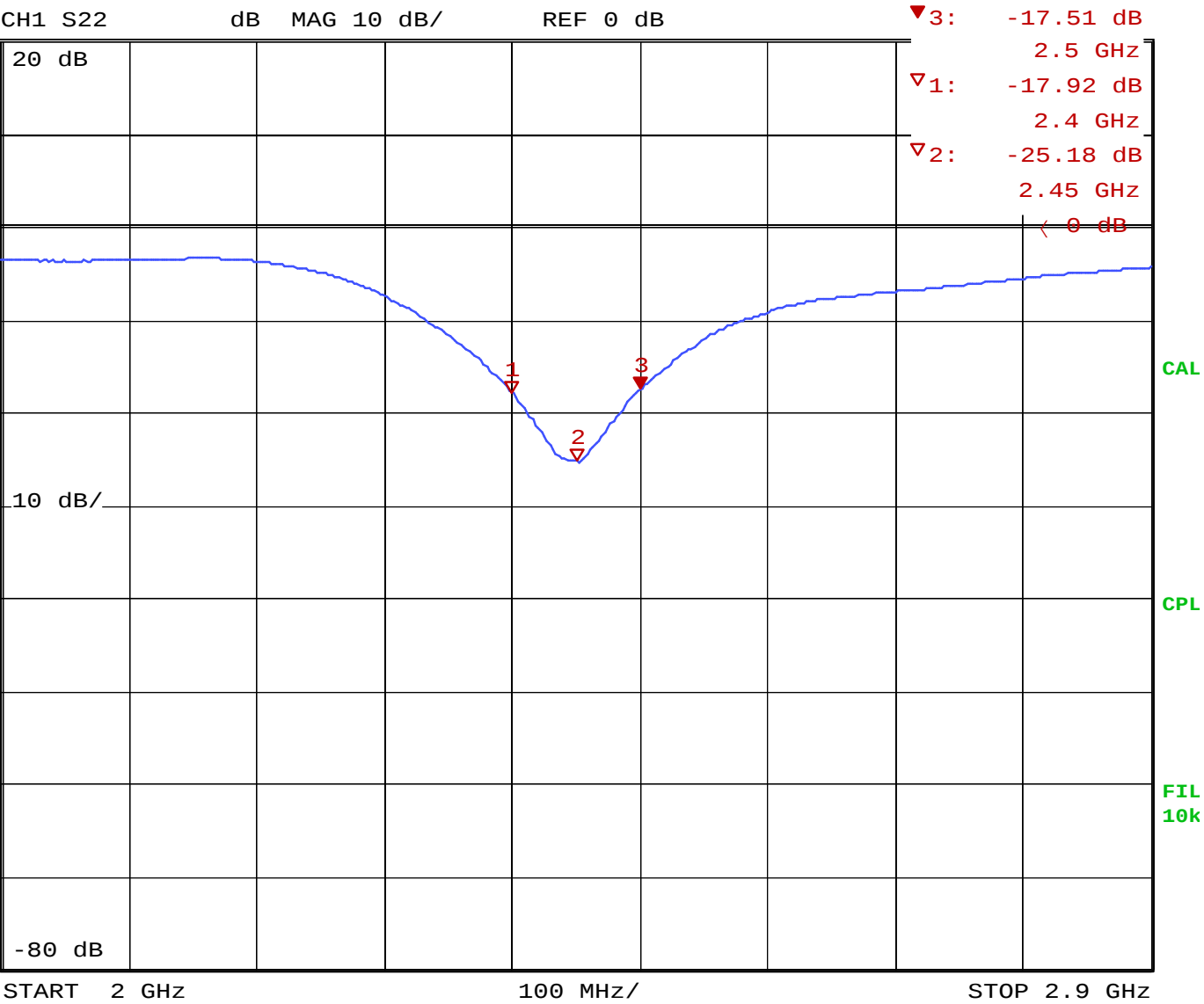
萬旭電業股份有限公司

文件編號：FMT-0513-C7



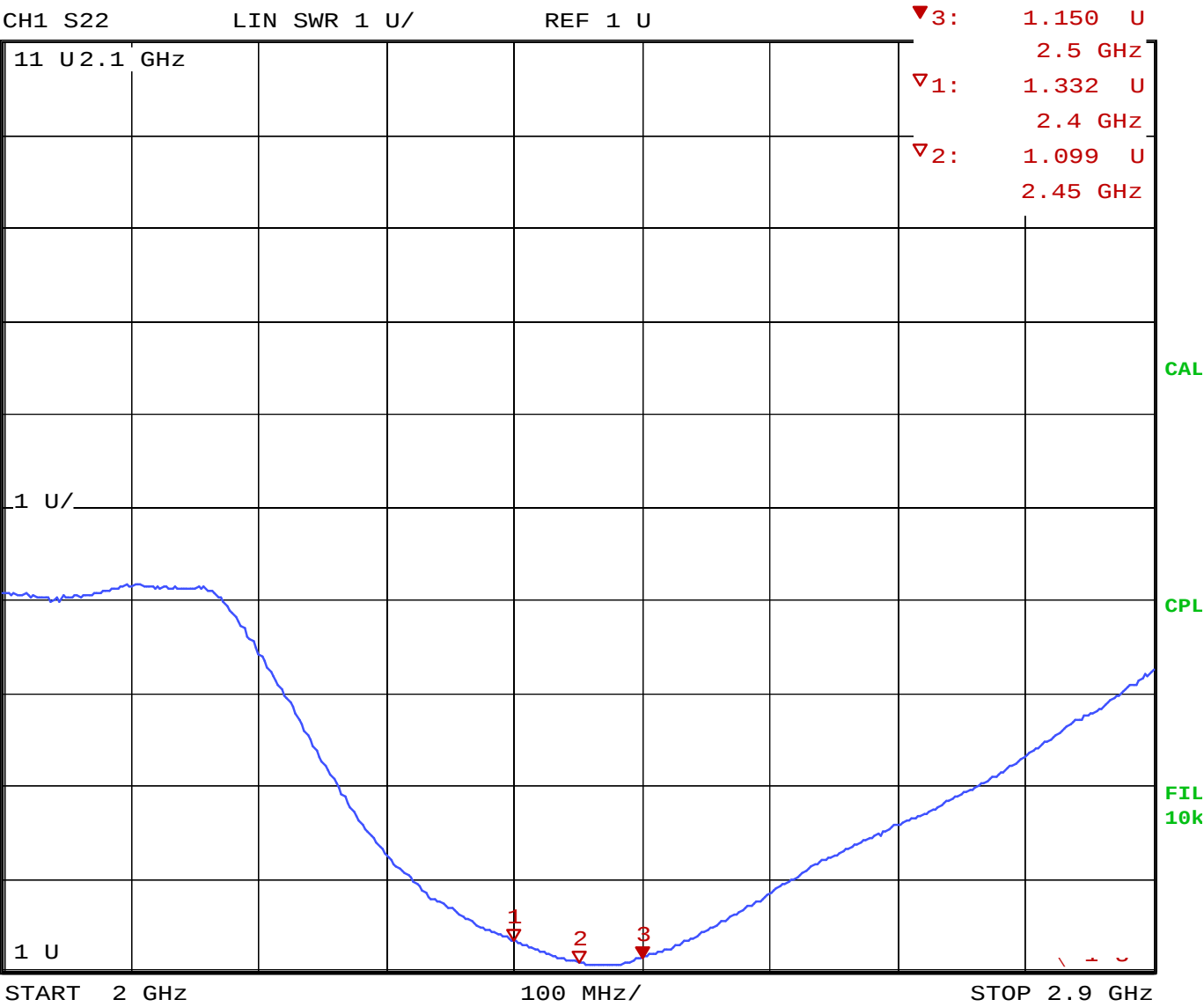
Electrical Properties

Return Loss



Electrical Properties

V.S.W.R



Electrical Properties

Radiation Pattern – H Plane

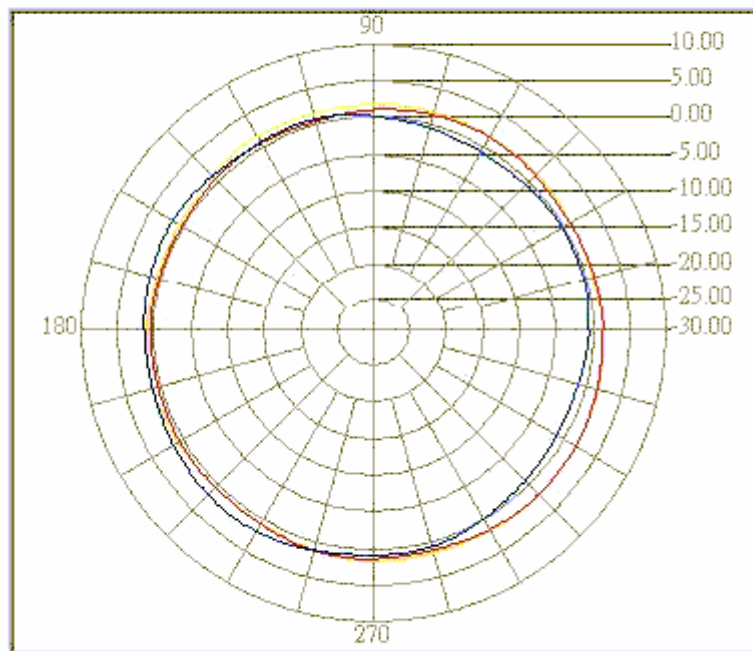


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Model No:

Antenna Position: Vertical

Test Mode: H-PLANE



Freq(MHz)	peak(dBi)	Angle(o)	Avg(dBi)
2400.00	2.04	313.07	1.40
Freq(MHz)	peak(dBi)	Angle(o)	Avg(dBi)
2450.00	2.02	322.95	1.11
Freq(MHz)	peak(dBi)	Angle(o)	Avg(dBi)
2490.00	2.10	231.56	0.62

Electrical Properties

Radiation Pattern – E Plane

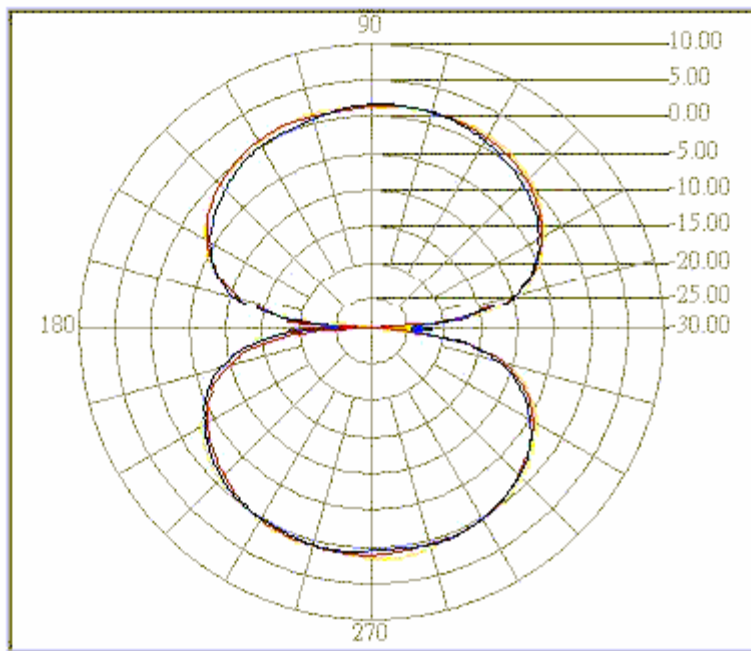


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Model No:

Antenna Position: Horizontal

Test Mode: E-PLANE



Freq(MHz)	peak(dBi)	Angle(o)	Avg(dBi)
2400.00	1.86	66.19	-1.03
Freq(MHz)	peak(dBi)	Angle(o)	Avg(dBi)
2450.00	1.77	76.70	-1.27
Freq(MHz)	peak(dBi)	Angle(o)	Avg(dBi)
2490.00	1.78	84.74	-1.49

Coaxial Cable Data Sheet
RG-178

SPECIFICATION FOR APPROVAL

DOCUMENT: A30178B001

STYLE : 200 30V
RG-178B/U

SIZE: 7/0.102 SCCS

RECOGNIZED:

WONDERFUL HI-TECH CO.,LTD

OFFICE : 72WU KONG 6TH ROAD,
WU KU IND. DISTRICT
TAIPEI HSIEN,TAIWAN

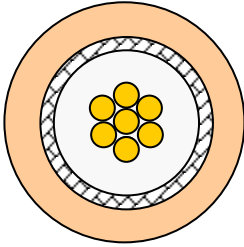
FACTORY : 17 PEI YUAN ROAD,
CHUNG-LI IND. PARK
TAIWAN, R.O.C.

TEL : (02)22988033
FAX : (02)22988031-2

TEL : (03)4527777
FAX : (03)4517214

WONDERFUL HI-TECH CO., LTD

SPECIFICATION

STYLE	200 30V COAXIAL	DOCUMENT NO : A30178B001
SIZE	RG-178B/U	ESTABLISHED DATE: 2003/02/13
STANDARD : MIL-C-17		
Conductor	Size	AWG 30
	Material	----- Silver-Coated Copper Clad Steel
	Conductors No.	----- 7
	Conductors Size	mm 0.102
	O.D.	mm 0.30
Insulation	Average Thickness	mm 0.28
	Diameter	mm 0.86
	Material	----- FEP
	Color	----- Clear
Braid	Material	----- Silver-Coated Copper
	Construction	mm 16 / 3 / 0.10
	Coverage	% 95
Jacket	Average Thickness	mm 0.25
	Diameter	mm 1.80 ±0.05
	Material	----- FEP
	Color	----- Brown
Marking		
Drawing		

AK001/210X297/1.0

PAGE : 1

EDITION : 1.1

REVISED DATE :

MAKER : C.Y.CHEN

CONFIRM : S.N.WONG

APPROVAL : W.J.WANG

WONDERFUL HI-TECH CO., LTD

SPECIFICATION

Electrical & Physical Properties							
Item				RG-178B/U			
Rating Temp Voltage				200 30V			
Conductor Resistance				838 OHM/KM/20 MAX.			
Insulation Resistance				3000 MEGA OHM/KM MIN.			
Dielectric Strength				AC 1.0 KV/Minute			
Spark Test				2.0 KV			
Insulation	Unaged	Tensile Strength		2500 PSI MIN.(1.76 Kg / m mm ²)			
		Elongation		200% MIN.			
	Aged	Tensile Strength		UNAGED MIN 75%(168HRS×232)			
		Elongation		UNAGED MIN 75%(168HRS×232)			
Jacket	Unaged	Tensile Strength		2500 PSI MIN.(1.76 Kg / m mm ²)			
		Elongation		200% MIN.			
	Aged	Tensile Strength		UNAGED MIN.75%(168HRS×232)			
		Elongation		UNAGED MIN.75%(168HRS×232)			
Nom. Impedance				50 Ohms			
Nom. Capacitance				95.8 pF/m			
Nom. Vel. of Prop.				69.5%			
VSWR (0 – 6 GHZ)				UNDER 1.3			
Attenuation (dB/100m)	100MHz	1GHz	1.8GHz	2.4GHz	5.2GHz	6GHz	
	46	155	295	340	505	550	

AK001/210X297/1.0

PAGE : 2

EDITION : 1.1

REVISED DATE :

MAKER : C.Y.CHEN

CONFIRM : S.N.WONG

APPROVAL : W.J.WANG

Housing Material Data Sheet

- Housing - TPU

Elastogran GmbH
Geschäftsbereich TPU-Elastomere



Elastogran GmbH · Postfach 1140 · 49440 Lemförde · Germany
WQJ COMPANY LTD.

P.O. BOX 36 - 431
RC TAOYUAN HSIEN

BASF Gruppe

Date 18.07.2001
No. 62046

Inspection Certificate EN 10 204-3.1 B (DIN 50048)

Product :	ES 95 A 50 000	S	No. : 15002939
Batch :	207672		
Basic-Batch	207673		

Property	Test method	Unit	Value
Dichte	DIN 53479	g/cm ³	1,24
Shore-Haerte D	DIN 53505	-	50
Zugfestigkeit	DIN 53504	MPa	53
Reissdehnung	DIN 53504	%	550
Abrieb	DIN 53516	mm ³	22

Dichte = Density/Densité, Shore Härte = Shore hardness/Shore Dureté, Zugfestigkeit = Tensile strength/Resistance traction,
Reißdehnung = Elongation at break/Allongement rupture, Weissenäbstand = Tear strength, Abrieb = Abrasion loss/Abrasion

The stated values are measured from a representative batch (basic-batch) of every product campaign.

Test platters are injection moulded from dry granulate with less than 0,05 % water content. Test platters tempered 20 hrs. at 100 °C,
then cooled to 23 °C / 50 % RH before testing. Test specimen cut from test platters.

We hereby certify, that the material described above complies with the terms of the order contract

Hübner Schoote

Works inspector

The above information is derived from our quality checks. It does not relieve the purchaser from examining the product upon delivery
and gives no assurance of suitability of the product for any particular purpose.

Landwehrweg
49448 Lemförde
Deutschland
Telefon (0 54 43) 12-0
Telex (0 54 43) 12-25 55

Bankverbindung: Commerzbank AG, Osnabrück
(BLZ 265 400 70) Kto.-Nr. 53 56001/00
(BAN: DE 36 2654 0070 0535 6001 00
S.W.I.F.T.-Code: Cobade33 265
Postbank München
(BLZ 700 100 80) Kto.-Nr. 1532 91-803

Sitz der Gesellschaft: 49448 Lemförde
Geschäftsführer:
Gerhard H.-J. Hellmann (Sprecher);
Reinhard Leppkes
Registriergericht: Amtsgericht Diepholz
Eintragungsnummer: HRB 2183

- Hinge(Base/Holder)- Polycarbonate(PC)

DYNACHEM

TEIJIN POLYCARBONATE SINGAPORE PTE LTD.

152 BEACH ROAD #17-03/04
GATEWAY EAST SINGAPORE 189721

TELEPHONE: 295-8381
FAX: 298-6652

Date: OCT. 28, 2002

Att: To Whom it May Concern

CERTIFICATE OF ANALYSIS

COMMODITY: TEIJIN PANLITE (Polycarbonate Resin)

Grade No: L1250Y
Colour No: NAT
Lot No: S4E02911

ITEM	UNIT	TEST METHOD	TEIJIN POLYCARBONATE QUALITY STANDARD	TEST RESULT
IMPACT STRENGTH (IZOD NOTCHED 3.2mm thick)	K.gfm / cm	ASTM D256	≥80	PASS
FLEXURAL MODULUS	K.gf / cm ²	ASTM D790	22,700±1,500	PASS
TENSILE STRENGTH (AT BREAK)	K.gf / cm ²	ASTM D638	830±140	PASS

NOTE: ALL FIGURES ENTERED IN THIS LIST ARE SUBJECT TO OUR
STANDARD TEST METHOD AND MAY NOT BE APPLICABLE FOR
PRODUCTS THAT ARE USED UNDER DIFFERENT CONDITIONS.

Teijin Polycarbonate Pte Ltd

Chia Ling Chen
Y. SUZUKI
LOGISTICS MANAGER (SALES)