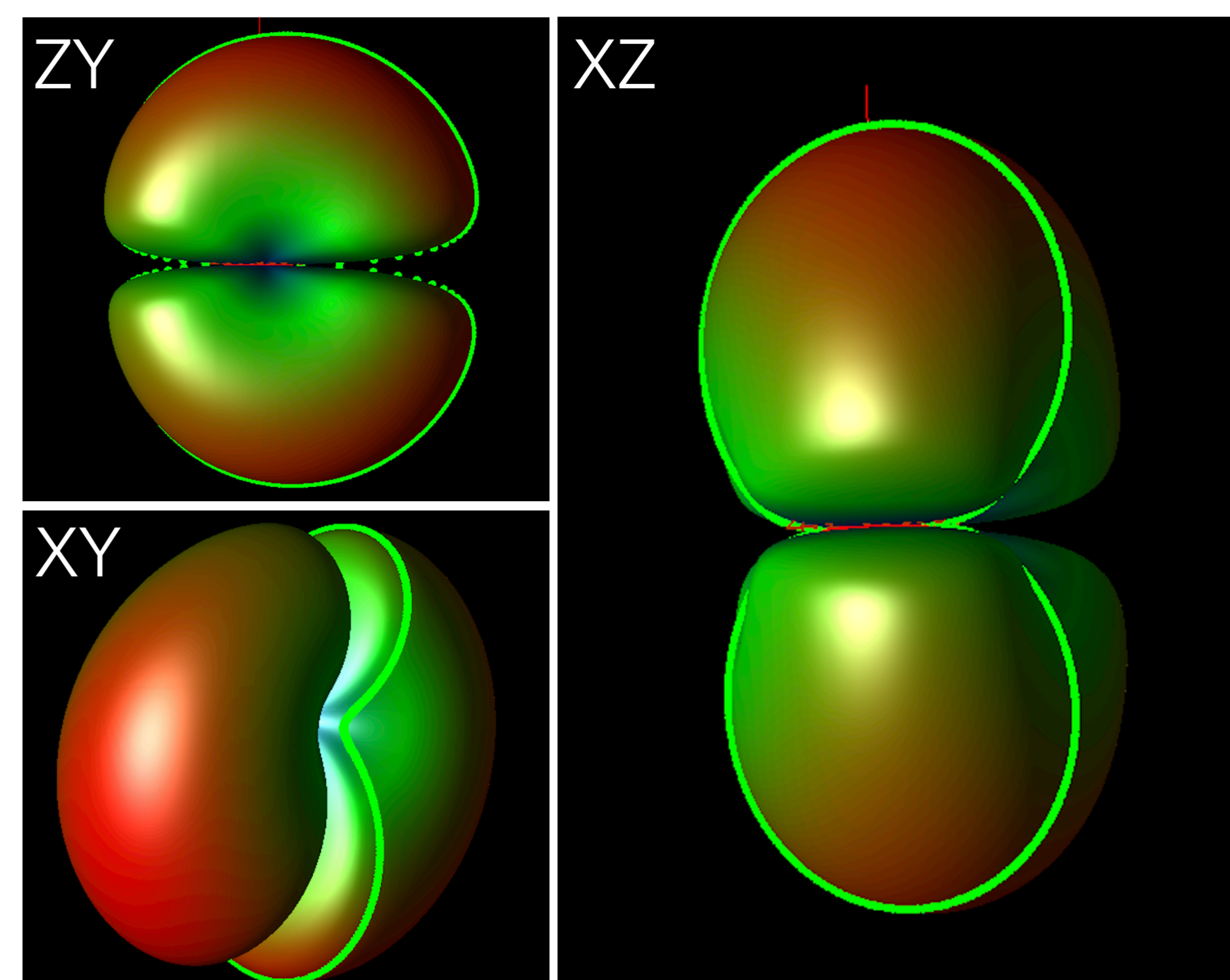


AN5527 MODEL B-0 ANTENNA DATA SHEET

Technical Specification Summary

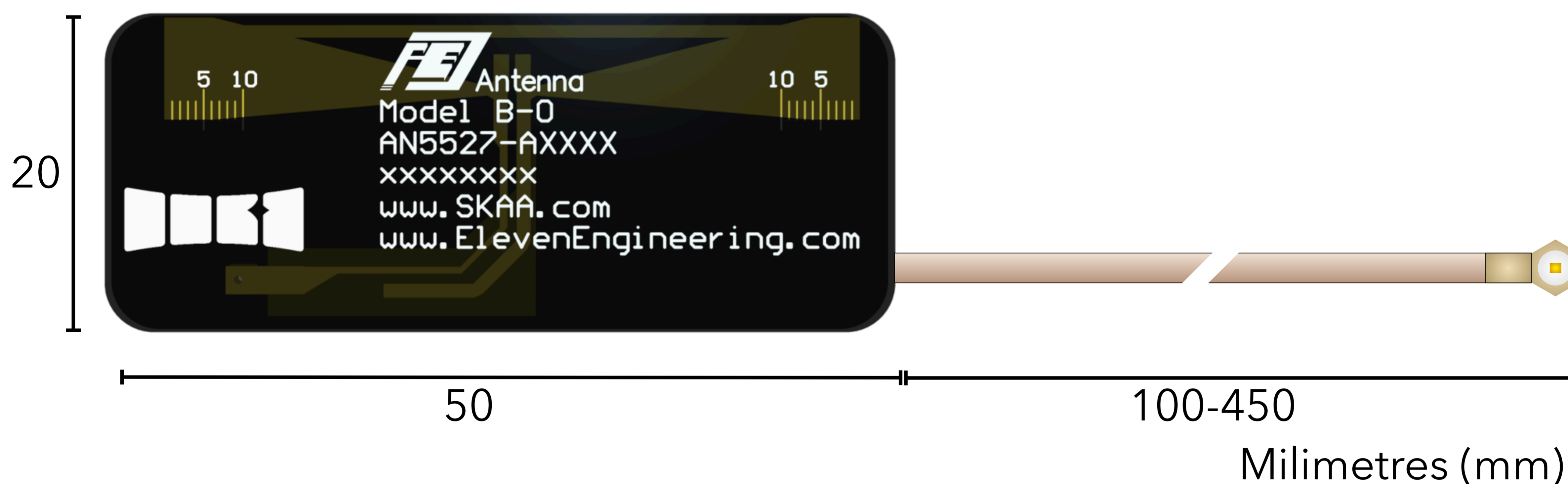
Antenna Version	B-0
Type	Bowtie Dipole
Targeted Frequencies	2.403 - 2.478 GHz
Cable Length	100-450mm
Cable Type	1.8 mm Coax
Connector Type	UFL
Predicted Peak Directivity	3.26 dBi
Predicted Peak Gain	2.30 dBi
Efficiency	75%

Gain Pattern



Notes:

1. XY plane slice is not accurately depicted. The plane slice is actually a conical slice 15° off the XY plane
2. Measurements are in the absolute scale of the E-field



AN5527 MODEL B-0 ANTENNA DATA SHEET

PCB Layer Breakdown

Top Silk Print
Top Solder Mask
Top Copper Route (1 oz)
FR-4
Bottom Copper Route (1 oz)
Bottom Solder Mask
Bottom Silk Print

1.0 mm

Boards Shall conform to IPC-6012, Class 2

RoHS Compliant

2-Layer

SMOBC

Immersion Lead free HASL



Eleven Engineering Inc.

Suite 800, 10150 - 100 street

Edmonton, AB., Canada T5J 0P6

T. [780] 425.6511 F. [780] 425.7006

www.elevenengineering.com www.skaa.com

120522



AN5527 MODEL B-0 ANTENNA DATA SHEET

Cable Specification

As indicated in RF1810057 承认书 Data Sheet

海联通科技 RG178/P-TC 规格书 第 2 页 共 7 页

1. 产品描述

product description

- 1.1 本产品是 Teflon 绝缘系列柔软同轴电缆线，适用于微波设备、无线通信设备系统和设备。

This product is soft Teflon insulation series coaxial cable. Is suitable for the microwave equipment, wireless communication systems and equipment.

产品特征：极好的柔软性，低驻波比，良好的屏蔽性能，精确的相位匹配。

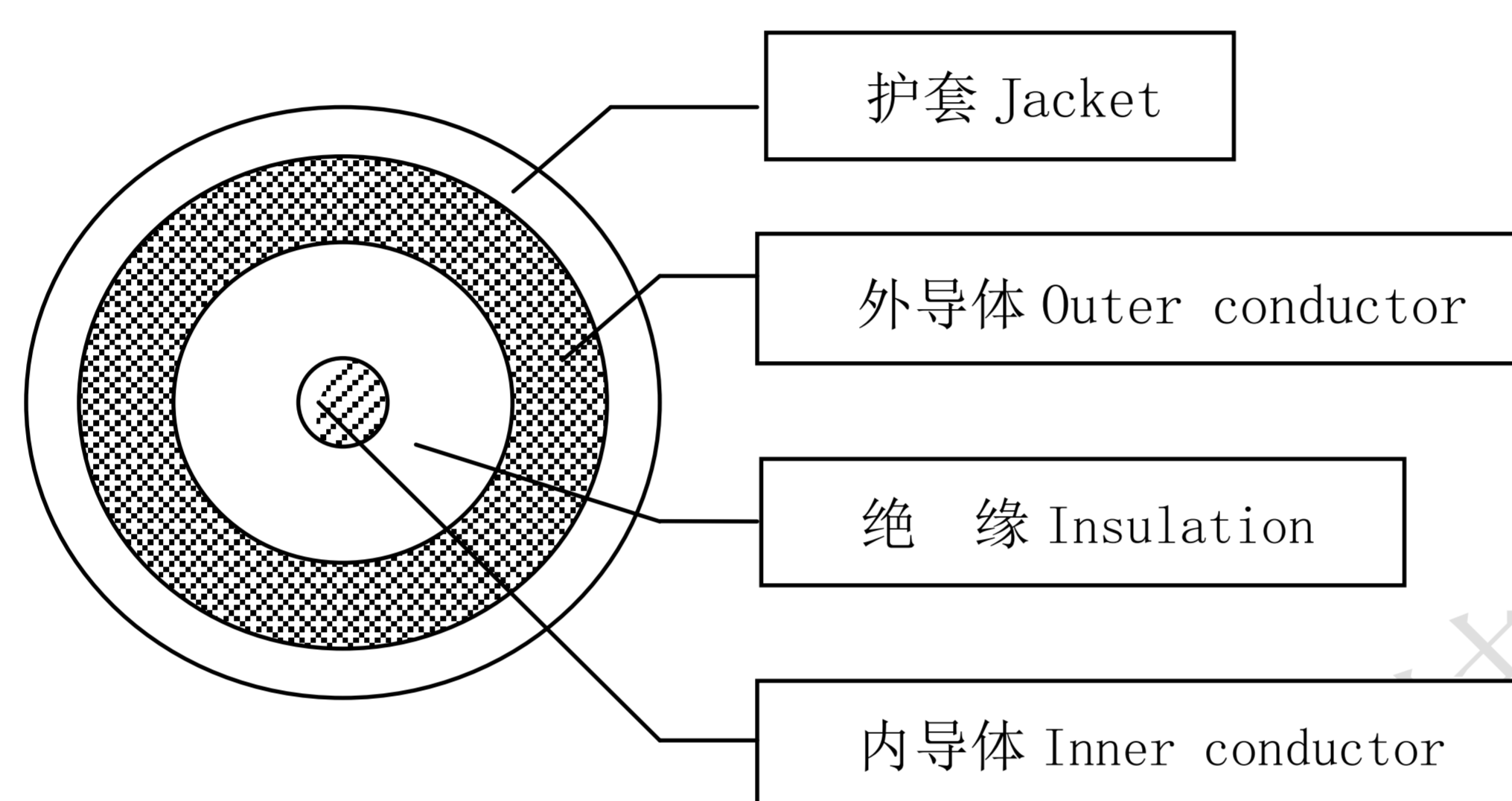
Product features: Excellent flexi-ability, good V.S.W.R, good shielding performance.

2. 电缆详细资料及结构图:

Cable with data and structure diagram:

2.1 结构图:

1structure diagram



2.2 电缆规格:

Specification of cable:

项 目 Item	单 位 NO	材 质 及 尺 寸 Materials and size
内 导 体 Inner conductor	材 质 Material	镀银铜线 Silver plated copper wire
	构 成 Composition	7/0.102±0.003
	外 径 OD	Φ0.30
绝 缘 Insulation	材 质 Material	Teflon FEP(200度 聚全氟乙烯-丙烯树脂) Teflon FEP(200 degrees of fluorinated ethylene propylene resin)
	厚 度 Thickness	0.30
	外 径 OD	Φ0.90±0.05
	颜 色 Color	透明色 transparent color
外 导 体 Outer conductor	材 质 Material	镀锡铜线 Tinned copper wire
	形 式 Form	编 织 Weave
	密 度 Density	92%(22目(Mesh); 48编(Coding 3*16/0.10))
	外 径 OD	Φ1.80±0.05

*****此智慧财产权属于深圳市海联通科技有限公司，未经允许严禁拷贝*****

Eleven Engineering Inc.

Suite 800, 10150 - 100 street

Edmonton, AB., Canada T5J 0P6

T. [780] 425.6511 F. [780] 425.7006

www.elevenengineering.com www.skaa.com

120522



AN5527 MODEL B-0 ANTENNA DATA SHEET

Cable Specification

As indicated in RF1810057 承认书 Data Sheet

海联通科技 RG178/P-TC 规格书 第 3 页 共 7 页

护套 Jacket	材质 Material	/	Teflon FEP (200 度聚全氟乙烯-丙烯树脂) Teflon FEP (200 degrees of fluorinated ethylene propylene resin)
	厚度 Thickness	mm	0.25
	外径 OD	mm	$\Phi 1.80 \pm 0.05$
	护套颜色 color of sheath	/	透明色或棕透明色 (也可按客户要求加工) ransparent color or brown transparent color (Can also be processed according to customer requirements)

3. 电缆特性

The cable properties

3.1 电气性能

Electrical properties

测试项目 test project	标准要求 Standard value		备注 Note
额定温度/电压 Rated temperature / voltage	-55°C ~ +200°C / 30V		/
绝缘电阻 Insulation resistance	3000M Ω . Km		电阻测试仪 Resistance tester
导体电阻 Conductor resistance	345 Ω /Km 20°C		/
耐压 Pressure	2KV		耐压测试仪 Withstand voltage tester
绝缘 Insulation	未老化前 Unaged	抗拉强度 Tensile Strength	2500 PSI MIN. (1.76Kg/mm ²)
		延伸率 Elongation	200% MIN
	老化后 Aged	抗拉强度 Tensile Strength	2500 PSI*75% (168HRS*232°C)
		延伸率 Elongation	200% MIN*75% (168HRS*232°C)
护套 Jacket	未老化前 Unaged	抗拉强度 Tensile Strength	2500 PSI MIN. (1.76Kg/mm ²)
		延伸率 Elongation	200% MIN
	老化后 Aged	抗拉强度 Tensile Strength	2500 PSI*75% (168HRS*232°C)
		延伸率 Elongation	200% MIN*75% (168HRS*232°C)
特性阻抗 characteristic impedance	50 \pm 2 Ω		网析分析仪、TRK 测试仪 Analysis of network analyzer The TRK tester
电容 Capacitance	95.8 PF/M		数字电容仪 Digital capacitance meter
传输速率	69.5%		网析分析仪

*****此智慧财产权属于深圳市海联通科技有限公司，未经允许严禁拷贝*****

Eleven Engineering Inc.

Suite 800, 10150 - 100 street

Edmonton, AB., Canada T5J 0P6

T. [780] 425.6511 F. [780] 425.7006

www.elevenengineering.com www.skaa.com

120522



AN5527 MODEL B-0 ANTENNA DATA SHEET

Cable Specification

As indicated in RF1810057 承认书 Data Sheet

海联通科技 RG178/P-TC 规格书 第 4 页 共 7 页

Velocity 传输延迟 Propagation Delay	4. 8ns/m	Analysis of network analyzer /
屏蔽率减 Shielding attenuation	100dB	/
弯曲半径 Bending radius	<9mm	/
阻燃性 (UL) Flame retardant	passed	VW-1 提供材料报告 VW-1 provides material report
屏蔽衰减 (dB/m) Attenuation (dB/m)	测试频率 test frequency	衰减 Attenuation
	0. 1GHz	0. 46
	0. 4GHz	0. 95
	1GHz	1. 48
	2GHz	2. 65
	3GHz	3. 28
	4GHz	3. 54
	5GHz	4. 30
驻波比 VSWR	0. 3—3GHz	≤1. 30
	3—6GHz	≤1. 35

海平面 20°C 测试
Sea level to 20 DEG C test

4. 包装要求

Packaging requirements

4.1 包装长度: 500 米

Package length: 500 meters

包装方式: 轴,

The way of packing: Volume

最短长度: ≥50 米

The stub length: ≥50 meters

4.2 包装标识: 标准或按客户要求.

Packaging and labeling: standard or according to customer requirements.

5. Material Safety Data Sheet (物质安全资料表)

- 物品与厂商资料

物品名称: 同轴高频线

物品编号: RG178 TC 系列

- 成分辨识资料

纯物质:

中英文名称: 氟树脂 Teflon/镀银线 Silver Plated Copper/镀锡铜线 Tinned Plated Copper 同义名称:

FEP/SC/

化学文摘社登记号码 (CAS No.):

危害物质成分 (成分百分比):

- 混合物: 8108mg/Km

*****此智慧财产权属于深圳市海联通科技有限公司, 未经允许严禁拷贝*****

Eleven Engineering Inc.

Suite 800, 10150 - 100 street

Edmonton, AB., Canada T5J 0P6

T. [780] 425.6511 F. [780] 425.7006

www.elevenengineering.com www.skaa.com

120522

