Product specification

Part name 35MM WIRE		Unit		2000.	edition		A1	Document number		er
Bark; epidermis PE C		Core material		Copper wire	Third angle hair		⊕ ⊖	page		Total 1 page
color White		establishment		Yan Qingmin	to examine		Yan Qingmin	approve		an Qingmin
Production Department		engineering de		epartment	date		2025-03-21	date		20250321
project	Testing sta	ndards te		est method	order	project	Testing standards		Testing tools	
appearance	See sample		generic standard		2	colour	white		calipers	
size	See the figure below				4	pulling				
					6	other				
֡	; epidermis olor luction Depa project appearance	; epidermis PE plor White luction Department project Testing sta appearance See sample	; epidermis PE Core mate establish uction Department enginee project Testing standards appearance See sample	pepidermis PE Core material establishment uction Department engineering d project Testing standards to appearance See sample gen	repidermis PE Core material Copper wire establishment Van Qingmin uction Department engineering department project Testing standards test method appearance See sample generic standard	repidermis PE Core material Copper wire Third and Dior White establishment Yan Qingmin to extraction Department engineering department data project Testing standards test method order appearance See sample generic standard 2 size See the figure below 4	repidermis PE Core material Copper wire Third angle hair blor White establishment Yan Qingmin to examine duction Department engineering department date project Testing standards test method order project appearance See sample generic standard 2 colour size See the figure below 4 pulling	repidermis PE Core material Copper wire Third angle hair to examine Van Qingmin to examine	repidermis PE Core material Copper wire Third angle hair page white establishment Yan Qingmin to examine Yan Qingmin approve luction Department engineering department date 2025-03-21 date project Testing standards test method order project Testing standards appearance See sample generic standard 2 colour white size See the figure below 4 pulling	repidermis PE Core material Copper wire Third angle hair page rolor White establishment Yan Qingmin to examine Yan Qingmin approve yan Qingmin project Testing standards test method order project Testing standards Test appearance See sample generic standard 2 colour white caling standards See the figure below 4 pulling

PVC wire 17 cores -0.11-1.6-35mm white, single-sided 3mm dial, environmentally friendly

35mm	-
3MM	
<u> </u>	

notes: 1. Material; PVC/Copper

- 2. Surface treatment
- 3. There should be no burrs or scratches on the surface
- 4. No tolerance dimension specified+-0.5mm

Product Specification

A. Electrical Characteristics
Frequency 2400MHz ~2500MHz
VSWR <3.0
Efficiency >30%
Impedance 50 Ohm
Polarization Line
Gain 0.17DBi
B. Material & Mechanical Characteristics

Material of Radiator Cu Cable Type 1. 6 19P 白色

Connector Type: NO

Dimension

C. Environmental

Test Equipment & Conditions

1. Network Analyzers:

Agilent 8753D 5071B

2. Communications Test Set:

Agilent E5515C

3. 3D Chamber Test System

Effiency & Gain

Effiency & Gain

2400-2500

Radiation Pattern:



