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⑦ 8100-0005 1.78-64插-偏移-棕(TPEE+FEP+镀镍铜) 1

⑥ 9100-0010 PCB(单)-L48*W8.8*T1.0-TIN-蓝(2.4G/2.5G)(FR-4) 1

⑤ 6300-0009 L94.5MM*OD6.2*OD0.8*4N-黄铜-OO-2.4G/5G(黄铜) 1

④ 8200-0001 *OD13-TPEE圆形杆套-5DB黑色(TPE) 1

③ 8200-0012 L25.3*OD13-PC/PBT圆形下座-5DB黑色小孔(ABS) 1

② 8200-0011 L28.2*OD13-PC/ABS圆形上座-5DB黑色自带铆钉(ABS) 1

① 5001-0004 RP-SMA(P)-ST-178-B-大S(J)(黄铜+锌合金+镀镍) 1

NO. ITEM DESCRIPTION QTY

要求 Requirement:

1. 工作频段 Working frequency: 2.4G-2.6G/5.1G-5.8G

2. 特性阻抗 Characteristic impedance: 50Ω;

3. 极性方式 Polarity: Linear

4. 增益方式 Gain: 2.4G<3.5dBi; 5G<5dBi

6150-015600-36000001

PHT

UNIT 單位	mm	PRODUCT NAME 產品名稱
⊕	⊖	wifi天线

1 2 3 4 5 6 7 8 9

Requirement, Antenna, External, Dual Band 2.4-5GHz R , PHT

1 INTRODUCTION

1.1 Compliance and Testing

Part name: wifi antenna.

Part model: A100-0062

The antenna must comply with RoHS directive 2011/65/EU.

The datasheet for the antenna must include the following test results:

- Return loss from 2.40GHz-2.50GHz
- Return loss from 5.15GHz-5.85GHz
- Radiation pattern measured by gain in dB at 2400MHz, 2450MHz, 2500MHz, 5150MHz, 5550MHz, 5850MHz

2 ELECTRICAL REQUIREMENTS

2.1 Electrical Characteristics

Parameter	Requirement
Working Frequency Ranges	2.40-2.50GHz 5.15-5.85GHz
Peak Gain	2.40-2.50GHz: 3.5dBi (max) 5.15-5.85GHz: 5.0dBi (max)
Return Loss	-7.5dB (Max) in working frequency ranges
Polarization	Linear
Radiation Pattern	Omni-directional
Impedance	50Ω
Admitted power	30dBm (1W)