

承 认 书

SPECIFICATION FOR APPROVED

电子物料类

Electronic materials

物料描述

DESCRIBE: AM 收音机天线 AM radio antenna

物料名称

PRODUCTS: AM 天线 AM antenna

物料编码

PART NO: F-AM-0068('J' type)

规格型号

Spec.: 铁氧体磁棒+丝包铜线 ferrite bar and silk copper wire

客户

CUSTOMER: 尖峰晶片香港有限公司

适用机种

APPLICATION: _____

日期

DATE: 2013-4-27

供应商

PROVIDER: 深圳市飞敏科技有限公司 ShenZhen City FeiMin Technology CO.,LTD

供应商确认

APPROVED BY VENDOR

制作 Prepared By	审核 Checked By	批准 Approved By
客户确认 APPROVED BY CUSTOMER		
确认 Approved By	审核 Checked By	批准 Approved By

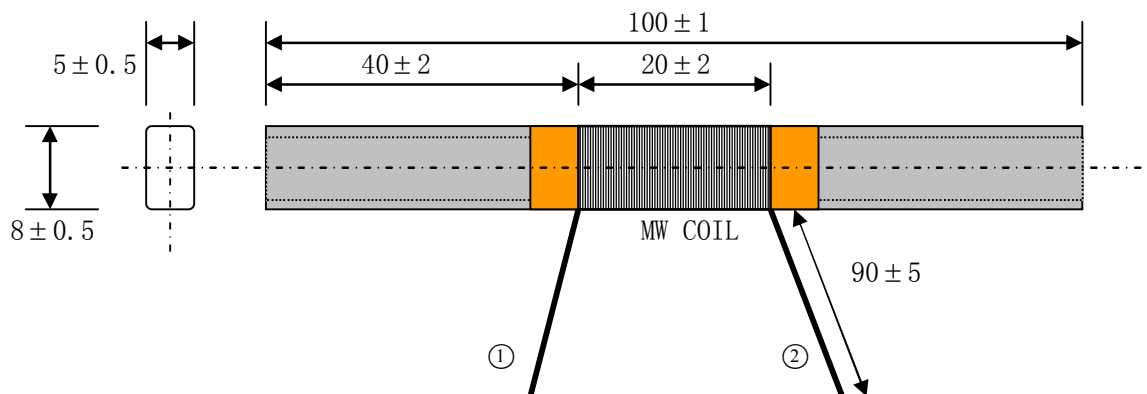
一、公司简介 Company profile

ShenZhen City FeiMin Technology CO.,LTD. in Shenzhen is a high-technology enterprise, which is a company with research and development, production and sale, specializing in the production of the built-in antenna, the main built-in FM antenna, AM ferrite antenna, wifi antenna, DVB-T antenna, GPS antenna, radio antenna, laptop wifi antenna, the small size notebook built-in internal antenna wifi antenna and other portable electronics. our company focused on the built-in FM antenna, AM ferrite antenna, the 2.4G wireless antenna, 3G antenna of notebook, laptop wifi antenna, GPS antenna, and also focus on the other fields, we determine to become the antenna manufacturing experts.

Our company was founded in 2011, it based on technical innovation, adhere to customers first, quality-oriented. While with the Strong technical strength, exquisite production management, quality products and good service reputation, we win the trust and good support from the majority of users in the industry. We based on "quality first, customers first, reputation first, common development" business philosophy, focus on personnel training, actively relying on technological progress and scientific and technological innovation, closely tracking the latest technology, the production of new products to lead the market trend. With the beautiful environment, geographical location and convenient transportation, welcomed patrons!

Our slogan is: JUST TO BE THE BEST!

二、外观尺寸 Dimension (mm)



3. 天线最终示图 Pictorial view



三、主要参数 Main parameters

项目 ITEM	绕组 WINDING	MW COIL						测试条件 TESTING CONDITIONS
	圈数 TURNS (ref.)	70T						
线规 WIRE (USTC) (mm)	Φ0.07*4							
电感量 INDUCTANCE	310UH ± 10%						410KHz	
无载 Q 值 UNLOADED Q	150 ± 10%							
线圈宽度 WINDING WIDTH (mm)	20.0 ± 2							
绕组类型 WINDING TYPE	单层 Single layer							
测量仪器 MEASURING INSTRUMENT	QBG-3E							
LEAD	No.	①	②					
	LENGTH (mm)	90 ± 5	90 ± 5					

四、备注 Remarks

THE WINDING IS FIXED IN THE CORE BY ADHESIVE.
SOLDERED LEAD LENGTH:2±1