

物料承认书 APPROVAL SHEET

项目		M150									
料号		QK1027200296									
供应商名	称	上海移远通信技术股份有限公司									
物料规构	各	YYW00A8BA									
物料描述	尤	M150 RFID ANT L=300uH±2 Q=10~12.5 &100×019.5*600mm and magnetic core Ro									
送样日期		2022. 12. 16									
主要性能□	图纸■		测量报告□	关键材质□	可靠性报告□	包装信息□					
	研发部		项目部	采购部	质量部						
审核											



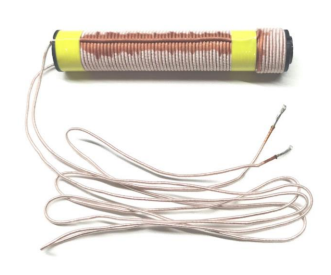
Antenna YYW00A8BA Datasheet

Antenna Services

Version: 1.0

Date: 2022-12-16

Status: Released



	Manufacturer Signature
Checked By	
Approver By	
Date	



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About the Document

Revision History

Version	Date	Author	Note
-	2022-12-16	Shea LI /Mary LI	Creation of the document
1.0	2022-12-16	Shea LI /Mary LI	First official release

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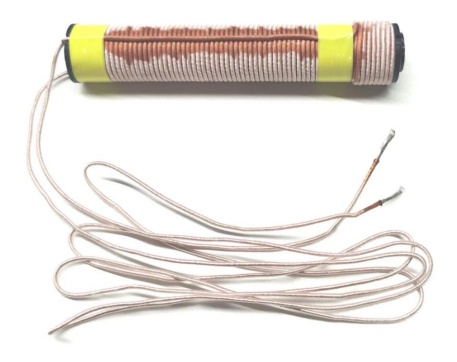
1 Product Description

The antenna is designed for superior performance, and can be widely used for wireless applications.

We provide comprehensive antenna design support such as simulation, testing and manufacturing for custom antenna solutions to meet your specific application needs.

2 Product Features

- Inductance coil
- High efficiency
- Excellent performance



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3 Product Specifications

Passive Electrical Specifications	
Inductance value	L=300uH±2
Q price	10~12.5
Mechanical Specifications	
Antenna Size(mm)	100× Ø19.5
Cable Type	Ø0.06*200P Stranded wire (2X)
Cable Length	600mm
Working Temperature	-20 °C to +85°C
Weight	Typical 29.9g
Plastic Material	ABS+PC (Black)

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4 Overall Performance

4.1. Test data

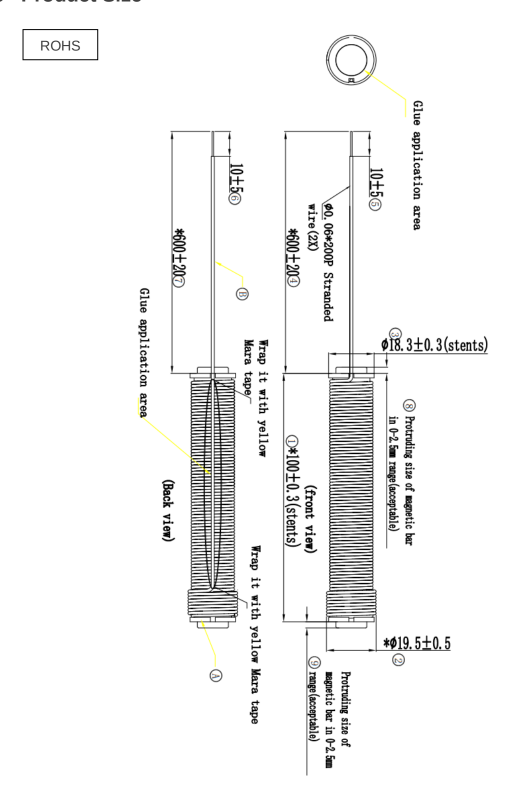
Test frequency: 1KHZ/0.3V



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5 Product Size



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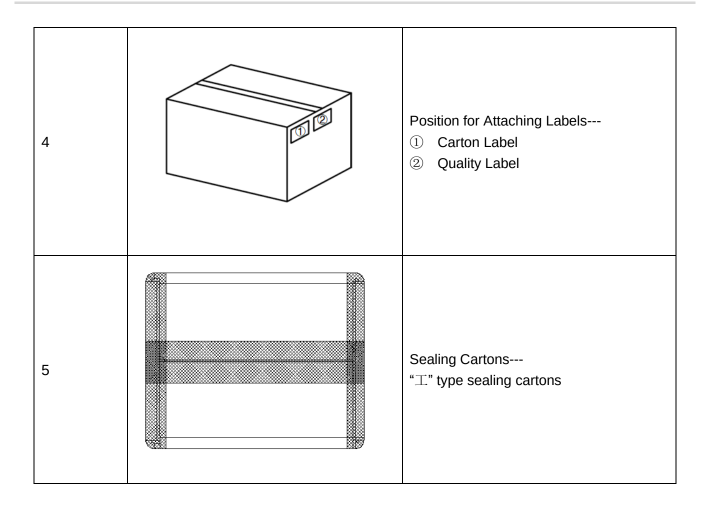


6 Packing

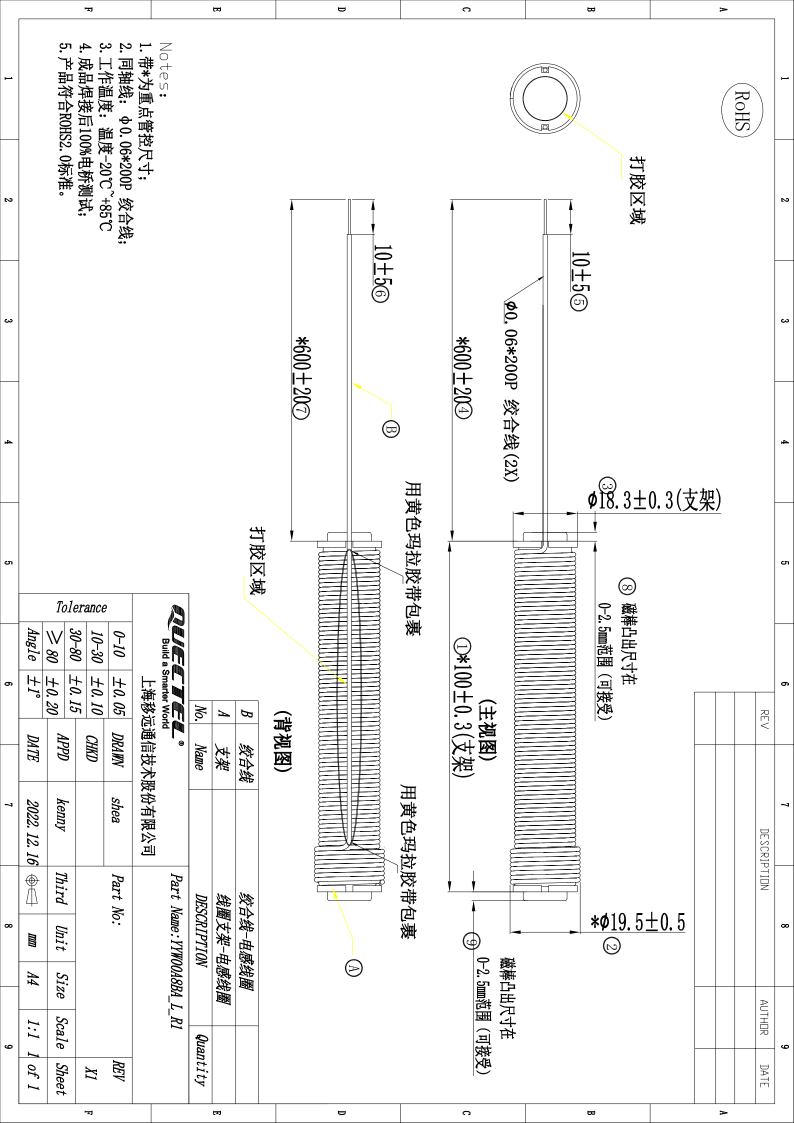
Step	Packaging picture / 2D picture	Description
1	*1 PCS/bag	1pcs Antenna products in a small Bubble bag; (1pcs Antenna / Per Bubble bag) Bubble bag <u>Size: L*W=140X80mm</u>
2	*1 x 20 Bag	20pcs Antenna products in a small box (20pcs Antenna / Per small box) small box Size: L*W= 270*210*25mm
3	X10 layer	10 small box / Per Carton Box) (200pcs Antenna / Per Carton Box) Carton Size:L*W*H=280*235*290mm

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Quectel Wireless Solutions Co,.Ltd.

Inspection Report : First Article/ Vendor Sample Evaluation

Part Name YYW00A8BA Part No		art No.:	QK10)27200296	Mold No.:			Material Type:		Ferrite + cu			Rev	NO.:						
\Box C	usto		☑ Suppl				_	Project Na	me:	M150		Color:	Black	Sub. No.	1		Page:	1	of	
Din	nensi	onal l	Inspetio	n																
			Specificat	ion					7	o be filled	by Amphe	enol	nol				Disposition			
No.	Print Zone	Sign	Nominal	+	_	Shot No.	01 PATTERN RF Golden (After cutting)	01 PATTERN	1#	2#	3#	4#	5#	6#	EQPT	Acc	Con. Acc	Rei	Rem	nark
1		*	100.00	0.30	0.30	1	, <u></u>		100.01	100.05	100.04	100.06	100.10		OMM	√		,		
2		*	19.50	0.50	-	+			19.43	19.45	19.52	19.52	19.48		OMM					
3			18.30	0.30		•			18.40	18.32	18.36	18.33	18.38		OMM	√				
4		*	600.00	20.00	20.00				614.00	613.00	614.00	614.00	610.00		OMM	V				
5			10.00	5.00	5.00				10.00	11.00	10.00	15.00	15.00		OMM		$\sqrt{}$			
6			10.00	5.00	5.00				12.00	11.00	11.00	14.00	13.00		OMM					
7		*	600.00	20.00	20.00				614.00	614.00	615.00	615.00	609.00		OMM					
8			0.00	2.50	0.00				0.000	0.000	0.000	0.000	0.000		OMM					
9			0.00	2.50	0.00				2.090	1.690	1.570	2.350	2.500		OMM					
10															OMM					
11															OMM					
12															OMM					
13															OMM					
14															OMM					
15															OMM					
Equipment ID: DC-"Digital Caliper" PLG - "Plug G LG - "Loop Ga PLG - "Plug Gauge" PG-"Pin Gauge		uge"		RG-"Radii Gauge PP-"Profile Projector" OMM-"Objective Measuring Machine"								Acc - Rej -	Position: "Accept "Reject" Acc - "C	Condi	tional Ac	•				
ME Engineer:				r:		Inspector Dat					QA Appro	oval	2022/	Date 12/15						