客户/Ciient she		Shenzhen Swetz Sound T				
名称/TYPE		Q12-MPPWireless cha	Q12-MPPWireless charging transmission coil			
产品型号 64		42.5*0.5The single-slot hole-free front and back adhesive reverse black film line is long41MM/8.3UH				
产品编号						
客户料号		PD066	PD066			
日期/Date		2025年2月25[2025年2月25日			
	本公司工程部/For Enginer Departner Only					
	修改内]容/Rrvised Cintent	认可日	可日期/APProved Date		
编制/P	Prepared	审核/Checked		认可/Approved		
	吴圣军	杜有强		刘永标		
客户认可回签/Authorixed Signaturure Company Chop						
工程/ Enginrer		认可/0	ΩC APProved	认可日期/APProved		

一、线圈工艺/Winding Procese:

NO	Winding	Wire gauge	Number of turns	Winding direction	备注
1	N1	2UEW-B-0.08*56P	11TS	CCW	
2					

二. Electrical performance/FEATURES:

1.测试条件 (Test conditions): 25°C,65%RH@100KHz/1V

- 1.1 电感量 (Inductance)
- 1.12 L0A(Coil + magnetic sheet)=8.3uH±5%
- 1.2 Q value=80MIN
- 1.3 直流电阻 (DCR): 60mΩ MAX
- 1.4 工作温度(Operating Temperature): -25℃~85℃
- 2.测试仪器(Test instrument): L:创达 1068+1310; DCR: 502BC; SIZE: Callipers

3.材料清单

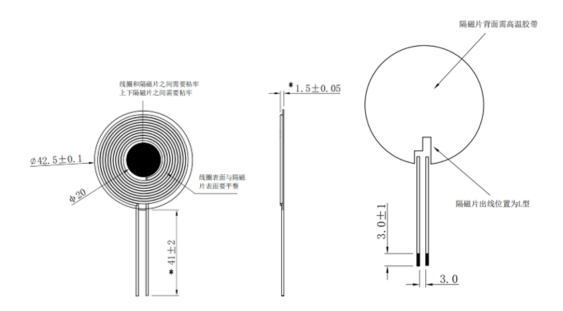
N O	项目	材料
1	WIRE	¢ 0.08*56p 2UEW-
2	FERRITE	G42.5*0.5The single-slot hole-free front and back adhesive reverse black film line is long41MM/8.3UH
3	GLUE	Water-based white glue
4	SOLDER	HQ-996/JS-996
5	Tin	It can be pure tin
6	High temperature adhesive	3MM High-temperature tape
7		
8		

三. 电路图/CIRCUIT DIAGRAM





Unit: MM



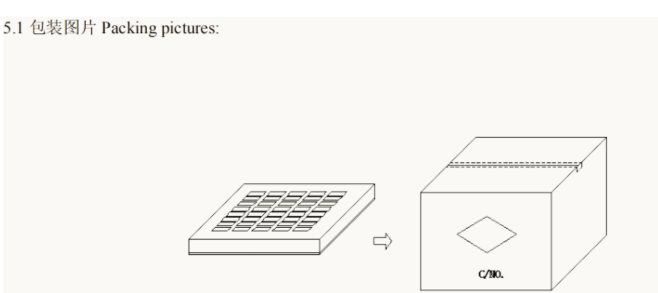
注: 线圈出线位置缠绕 3MM (ref) 高温胶纸, 正背胶反黑膜

Note: Wrap 3MM (ref) high-temperature adhesive tape around the coil lead-out position, with black film on the front and back

线圈中间加中柱(Add a central column in the middle of the coil): 20*0.8MM

单位: MM

五. 包装/PACKAGE



5.2 包装数量及规格 Packing Quantity:

项目 Item 数量 Quantity		材料规格 Material	
盒 Box	350 Pcs	<i>345*330*50</i> mm	
箱 Big Carton	1750 Pcs	360*340*280 mm	

5.3 包装以现有包装盘为参照标准,以实际出货包装为准,如有特殊要求可定制。

The packaging shall be based on the exusting packing plate and the actual delivery package shall prevail .If there is any requirement, we can customize it.

六、贮存和使用条件 Storage and Use condition

- 6.1 贮存条件 Storage condition
 - 6.1.1 建议贮存条件: 温度-25℃~ 85℃, 湿度 70% (Max.)

Recommended keeping conditions: -25°C ~85°C, 70%RH (Max.)

6.1.2 贮存期限: 自生产之日起六个月内

Storage life: Within the limits of six months from being produced.

6.2 使用条件 Use condition

使用条件限制: 温度=-25℃~ 85℃, 湿度≤ 90%

Use condition limit: T=-25°C \sim 85°C, RH \leq 90%.