东莞市德欣达电子科技有限公司

Dongguan Dexinda Electronic Technology Co.,Ltd.

东莞市樟木头镇圩镇泰安路 191号 2楼

Floor2,N0.191,Tai 'an Road,Wei Town,Zhangmutou,Town,Dongguan City

客户/Client				子有限公司 Electronic Co,Ltd.	
名称/TYPE		QI2	磁吸线	酱 Magnetic coil	
产品型号					
Model NO		G43.5 * 0.8mm+20mm magn	netic strip with §	groove adhesive wire length 15mm 8.1UH	
产品编号					
Part nunbering	g systey				
客户料号		E	E05-183		
Client p/NO					
工程编号					
Enginrer NO		XIE20	02407090:	1	
日期/Date		202	24-7-09		
		本公司工程	呈部/For E	inginer Departner Only	
	修改	7内容/Rrvised Conter		认可日期/APProved	Date
编制/Prepare	ed	审核/Check	ked	认可/Approved	
饶志鹏 Rao Zhipeng		谢! Xie Li			

客户认可	可回签/Authorixed Signaturure Compar	ny Chop
工程/ Enginrer	认可/QC APProved	认可日期/APProved

Rao Zhipeng

- 线圈工艺/Winding Procese:

NO	绕组 winding	线规 Wire gauge	匝数 Number of turns	绕线方向 Winding direction	备注 remarks
1	N1	2UEW-B-0.08*80	11TS	CCW	
2					

二. 电气性能/FEATURES:

- 1.测试条件 (Test conditions): 25°C,65%RH@100KHz/1V
 - 1.1 电感量 (Inductance)
 - 1.11 LOA (单独线圈) (Individual coil)=4.5uH±20%
 - 1.12 LOA(线圈+磁片) (Coil+Magnetic Disc) = 8.1uH±10%
 - 1.2 Q值=80MIN
 - 1.3 直流电阻 (DCR): 75mΩ 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 Material List

NO	项目 project	材料 Material
1	WIRE	¢ 0.08*80 2UEW
2	FERRITE	43.5*5.3*0.8+20*0.8 铁氧体硬磁Ferrite hard magnet
3	GLUE	白胶 White glue
4	SOLDER	XCD-907B
5	Adhesive	41mm 双面背胶 、 Double sided adhesive
6	High temperature adhesive	7MM 高温胶带 High temperature adhesive tape

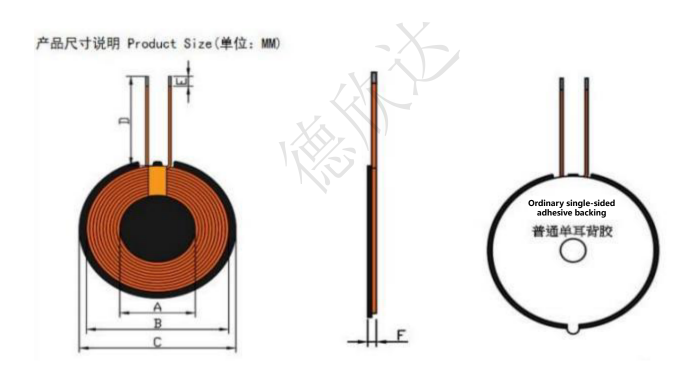
三.参考图/CIRCUIT DIAGRAM





单位: MM

四. 外形图/OUTSIDE DIAGRA

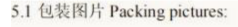


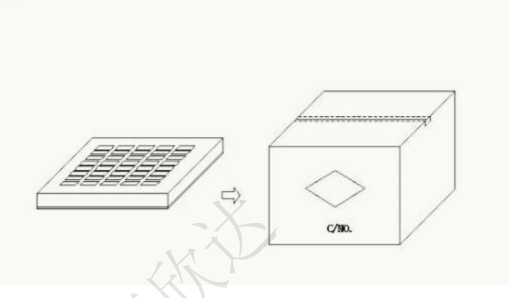
注: 线圈出线位置缠绕 7MM (ref)高温胶纸 ! Note: Wrap 7MM (ref) high-temperature adhesive tape around the coil outlet position!

标准	А	В	С	D	E	F
STD	20.5±0.5	39.5±0.5	43.5±0.5	15±2	3±1.5	2.4Max

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 Materia	
盒 Box	630 Pcs	345*330*50 mm	
箱 Big Carton	1800 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,如有特需要求可以定制。

The packaging shalbe based on the exusting packing plate and the actual delivery package shalprevail. 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: $-25^{\circ}\text{C} \sim 85^{\circ}\text{C}$, 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: $T=-25\,^{\circ}\text{C} \sim 85\,^{\circ}\text{C}$, RH \leqslant 90%.

