

Zhe Jiang DONGYANG DMEGC Chen ji Electronics CO., LTD

RoHS H/F

PRODUCT SPECIFICATION

	Description	Double coil compon	ent
	Part No.	DM-TS9352B-15	
Product	DN		
Information	Designed	Checked	Approved
	王松牧	声电话	周仕

	Customer	
Customer	Model	
Information	Part NO.	
	Customer Approved	

Address: Hengdian industrial Area, DongYang City, Zhejiang Province China

P.C: 322118

TEL: +0086-0579-86588315 (86588791)

FAX: +0086-0579-86553611

PRODUCT SPECIFICATION



Important Notes:

- 1. If there is any argument on TX/Rx Coil Unit performance and/or life, judgment is to be made base on this specification only.
- 2. Customer has the responsibility to ensure that TX/Rx Coil Unit can satisfy the requirement of your application.
- 3. In the event that an official specification is not present by customer, this document will specify the agreed technical specification.
- 4. Within the limitation to satisfy this specification, DMEGC has the convenience to change the materials, size and shapes of components of the motor for the purpose of improving quality, and/or performance, and/or production efficiency.
- 5. After the receipt of this specification, customer should send a signed copy to DMEGC, before you issued purchase order for the confirmation on acknowledgement. DMEGC, regard it as the receipt of this specification acknowledged if customer fails to return the confirmation to us within the described period.

PRODUCT SPECIFICATION



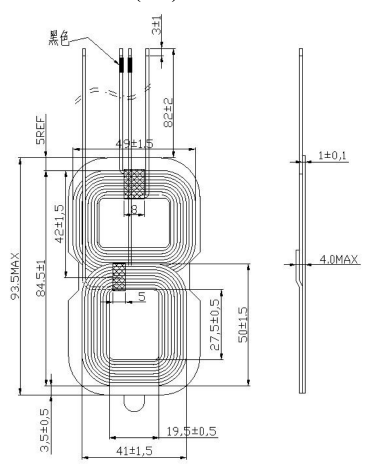
Revised History

Issue	Date	Reason For Change	Page	Designed	Checked	Approved
A0	2022.4.23	First Release				





1. DIMENSION(mm)



2. SCHEMATIC DIAGRAM



3.WINDING PARAMETERS

No.	WIRE DIA.	TURNS	INTERSECT
1	0. 08*105P	9Ts	YES

3. ELECTRICAL CHARACTERISTICS:

100KHz/1Vrms, TEMPERATURE:25±10°C, RELATIVE HUMIDITY:65±20%

No.	Item	COIL_1	COIL_2
1	Ls	7.0±0.3 uH	7.1 \pm 0.3 uH
2	RDC	60 mΩ MAX	60 m Ω MAX

PRODUCT SPECIFICATION



4.BOM

		BOM 表	
No.	MATERIAL NAME	DESCRIPTION	UL FILE NO
1	Tin	tin strip	/
2	tape	8mm and 5mm	E483388
3	COIL	0.08*105P SILK-COVERED WIRE	/
4	Ferrite Sheet	51. 5x46. 5x1	/
5	glue	structural adhesive	/
6	adhesive	0.08mm double-sided tape	/

5. The material meets the requirements of RoHS and halogen-free standards $_{\circ}$

Acknowledgment

SPECIFICATION FOR APPROVEAL

CUSTOMER:	ZLGD-A1-0064
PART NO.:	ZLGD-Y15X38.5-120-FR
DESCRIPTION:	coil+hard ferrite sheet
SPECIFICATION:	15x38.5,0.08×105P, lead line length 120mm, (measured from edge of ferrite sheet)
DATE:	20231111

TRX APPROVAL		
Production	Audit	Recognition date
Xiaoxian Zeng	Zhihui Qiu	20231111
CUSTOMER APPROVA	L	
Project	Approved	Recognition date
Result:	Qualified Disqualifie	d 0ther

Dongguan city DFL Electronic Technology Co.,LTD

107 Xinfeng West Road, Shijie, Dongguan, Guangdong,

TEL: 0769-86016320 FAX: 0769-86372427

Page One, Two pages in total

Dongguan city DFL Electronic Technology Co., LTD

		SPECI	FICATION				
			version	Custom	ner:		ZLGD-A1-0064
DESC :	ZLGD-Y	15X38.5-120-FR	Rev:A	Descrip	otion:	coil+h	nard ferrite sheet
				Date:			20231111
	ICIONI:/mm)					Α	15.0±1.0
12 DIIVIEN	NSION:(mm))				В	38.5±2.0
						С	120.0±4.0
	<u> </u>					D	3.0±2.0
						Е	44.0±1.0
						F	0.8±0.2
						G	
						Н	
						ı	
						J	
					-	K	
	O					L	
					-	M	
					-	N	
					-	O P	
					Note	•	
							oil is pasted
							4*0.8 hard
				h	ferr		1 0.0 11010
							8MM
l ///////							perature tape
					_		the coil outlet
			 			sition.	
)	Щ			le-sided tape
	LA,	_ E		F			attached to
	В	-	-				of the ferite
2. sche	ematic diagra	am·			she		
2, 55110	ariatio diagri	MIII.					oil cannot be
3、Wind	dingSpecific	ation:				sene	
NO.	TERMINAL	WIRE		Turns	W	/inding	Direction
1		0.08×105P Silk co	vered wire	12 TS	Со	unter	clockwise

4、 ELECTRICAL CHARACTERISTICS:

TEMPERATURE:25±10°C,RELATIVE HUMIDITY:65±20%

NO.	ITEM	TERMINAL	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
1	IND.		6.8UH ± 10% with hard ferrite added	100KHz/1.0V	SHDA 1062
2	IND.				
3	Q value				
4	DCR				

PREPARED BY/DATE	CHECKED BY/DATE	CUSTOMEU/DATE



SPECIFICATIONS SHEET

. 14		
CUSTOMER:	中利冠达	1
DESCRIPTION:	THE STATE OF THE S	SE
	Apple Watch coil-11mm	**************************************
CUSTOMER P/N :	ZLGD-A1-0239	EXY
PART NUMBER :		
DATE OF APPLICATION :		
	2023-11-12	XX.
ASSIFICATION OF SPEC. PRESENTATION	I. (Tick the relevant box " $$ ")	
New application New part is added to accepted specification Revision of accepted specification		
New application√ New part is added to accepted specifica		

ADDRESS: 3rd Floor, No. 181, Mingyue 2nd Road, Shiwan Town, Boluo County, Huizhou city

TELPHONE: 0752-6668681

E-MAIL: 839689578@qq.com

History For Revised Specification			4-2	CUSTOMER P/N : PART NUMBER :		中利冠达 ZLGD-A1-0239	
			cation				
Item	DESCRIPTION	(Content Or Reason For	Changed)	Rev.	Cust Rev.	Date	Revisor
1		Initial Release		A0	1 K-X37	2023-11-12	陈骏
		45				4/	SELV
			1	13.5°		X=XXX	3
						\$\frac{1}{2}\tag{\tau}^2	
16	R.V				17.5		,
***				4			1 × ×
		SEL				. 73	5
	-174	()					
	XXX	1				17	
1	<i>\$0</i>	- X (5)	,				
		1.4.7.7					
		K. W.	X	SKIZ			
		775	(=\XX)				
		. <i>X</i>	311		A LI	7	
		7.4×			The state of the s		
APP	ROVED BY	CHECKED BY	PREPARE	15	DATE		PAGE
泥	子奇	75	陈马	K	2023-11-3	12	1 of 3

Specification

CUSTOMER P/N:

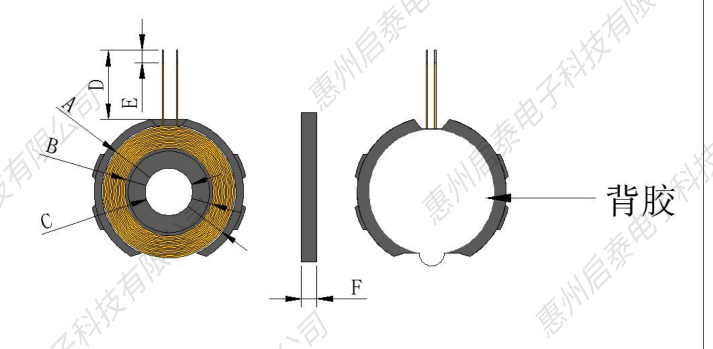
中利冠达

PART NUMBER:

ZLGD-A1-0239

1. DIMENSIONS : (Unit: mm)

Unit: mm



A	В	C	D	E	F	
		ベニメン				175
21Max	14 ± 0.5	7.5 ± 0.5	11±1	1.5±0.5	2.8Max	
		X		. 115		

- 1. Magnet size: \$\phi 7.5*2.2, Gauss: 3000GS-3200GS.
- 2. Backing size: φ 18.5mm*0.13mm, Lily white Rubber backing.

APPROVED BY	CHECKED BY	PREPARED BY	DATE	PAGE
晁子奇		陈骏	2023-11-12	2 of 3

Specification	CUSTOMER P/N :	中利冠达

PART NUMBER : ZLGD-A1-0239

2. WINDING DETAILS Coil1

Turns	Wire Dia	Wdg. Type Spred/Close	Wdg.Direction	Intersect Yes/Not
13TS	0. 08*24P (Hot Air stranded Wire)	Close	逆绕	(Yes)

3. ELECTRICAL CHARACTERISTICS: TEMPERATURE:25±10℃, RELATIVE HUMIDITY:65±10%

NO.	ITEM	TERMINAL	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
			Coil 1	1) 1-15	4
13	IND	S-F	7.5uh-8.1uh	100kHz/V	UC2906A
2.	Q	S-F	20Min	100kHz/V	UC2906A
3.	DCR	S-F	135Max	100kHz/V	UC2906A

7/-5		X .			
APPROVED BY	CHECKED BY	PREPARED BY	DATE	PAGE	
尾子奇		陈骏	2023-11-12	3 of 3	