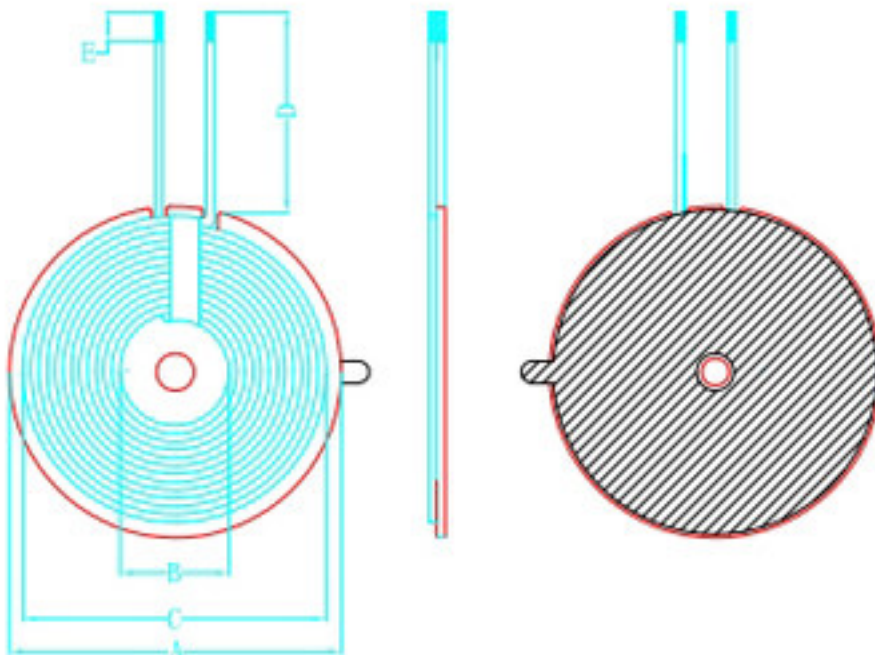


# SPECIFICATION

DESC :	ZLGDO-14*38-20-FR	Rev:A	Customer:	ZLGD
			Description:	Coil + diskette
			Date:	20220415
A	$44.0 \pm 1.0$			
B	$14.0 \pm 1.0$			
C	$38.0 \pm 1.5$			
D	$20.0 \pm 2.0$			
E	$3.5 \pm 1.5$			
F				
G				
H				
I				
J				
K				
L				



## 2. schematic diagram:

- 1.The coil is hard magnetic, the magnetic disc has holes with double slots and the thickness of the magnetic disc is between 0.8-0.89, and the coil position is
- 2.Tape the back of the magnetic disc with double sided white tape with ears.
- 3.Wrap 5mm high-temperature tape 4 around the coil outlet position. The coil must not

## 3. Winding Specification:

NO.	TERMINAL	WIRE	Turns	Winding Direction
1		0.08X105P silk-covered wire	12TS	Anticlockwise

## 4. ELECTRICAL CHARACTERISTICS:

TEMPERATURE: $25 \pm 10^\circ C$ , RELATIVE HUMIDITY: $65 \pm 20\%$

NO.	ITEM	TERMINAL	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
1	IND.		6.8UH(must be within 6.5-7.1)	100KHZ/1.0V	SHDA 1062
2	IND.				
3	Q				
4	DCR				