

# Acknowledgment

## SPECIFICATION FOR APPROVAL

customer name: JYC 556

Customer Part Number: JYC0-Y14X40-20-FR

Description: Coil + diskette

specification: 14x40, 0.08×105P, Magnetic edge from 20MM

DATE: 20231201

(TRX APPROVAL)		
m a k e	a u d i t	Date of recognition
ZENG XIAO XIAN	QIU ZHI HUI	20231201
(CUSTOMER APPROVAL)		
p r o j e c t	r a t i f y	Date of recognition
Result: <input type="checkbox"/> qualified <input type="checkbox"/> NO qualified <input type="checkbox"/> other		

Dongguan city DFL Electronic Technology Co.,LTD

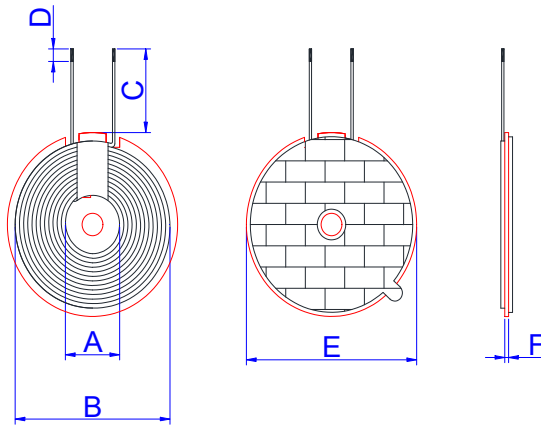
No. 107, Xinfeng West Road, Shijie

Town, Dongguan City

phone: 0769-86016320 FAX:

0769-86372427

## SPECIFICATION

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				Description:	Coil + diskette																														
				Date:	20231201																														
一、 DIMENSION:(mm)    1. The coil is attached with G44*1.0 hard magnetic 2. Wrap 8MM high-temperature tape around the coil outlet position. 3. Attach double-sided tape with ear tape on the back of the magnetic disc 4. Do not loosen the coil				A	14.0±1.0																														
				B	40.0max																														
				C	20.0±2.0																														
				D	3.0±2.0																														
				E	44.0±1.0																														
				F	1.0±0.2																														
				G																															
				H																															
				I																															
				J																															
				K																															
				L																															
				M																															
				N																															
				O																															
				P																															
				二、 (schematic diagram:)																															
三、 (WindingSpecification:)																																			
<table><tr><td>NO.</td><td>TERMINAL</td><td>WIRE</td><td>Turns</td><td>Winding Direction</td></tr><tr><td>1</td><td></td><td>0.08×105P</td><td>12TS</td><td>anticlockwise</td></tr></table>						NO.	TERMINAL	WIRE	Turns	Winding Direction	1		0.08×105P	12TS	anticlockwise																				
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四、 ELECTRICAL CHARACTERISTICS: TEMPERATURE:25±10°C, RELATIVE HUMIDITY:65±20%																																			
<table><tr><td>NO.</td><td>ITEM</td><td>TERMINAL</td><td>SPECIFICATIO N</td><td>TEST FREQUENCY</td><td>TEST EQUIPMENTS</td></tr><tr><td>1</td><td>IND.</td><td></td><td>6.5uH±10%Magnetized sheet</td><td>100KHz/1.0V</td><td>SHDA 1062</td></tr><tr><td>2</td><td>IND.</td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td>Q值</td><td></td><td></td><td></td><td></td></tr><tr><td>4</td><td>DCR</td><td></td><td></td><td></td><td></td></tr></table>						NO.	ITEM	TERMINAL	SPECIFICATIO N	TEST FREQUENCY	TEST EQUIPMENTS	1	IND.		6.5uH±10%Magnetized sheet	100KHz/1.0V	SHDA 1062	2	IND.					3	Q值					4	DCR				
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