SPECIFICATION FOR APPROVEAL

CUSTOMER:	JYC C202			
PART NO.:	JYC0-Y	JYC0-Y14×40-10-FR		
DESCRIPTION:	Coil	Coil + hard magnetic		
SPECIFICATION:	14x40MAX, 0.08x10	14x40MAX, 0.08x105p, magnetic edge up to 10MN		
DATE:	De	Dec. 11, 2024		
TRX APPROVAL				
Make	Audit	Acknowledge the date		
Zeng Xiaoxian	Qiu Zhihui	Dec. 11, 2024		
CUSTOMER APPROV	AL			
project	approve	Acknowledge the date		
Result:	qualified disqualif	ication 🗌 Others		
	-			

Dongguan city DFL Electronic Technology Co.,LTD Room 401, No. 8, Lane 2, Xiaoguotian New Village, Changping Town, Dongguan City, Guangdong Province

SPECIFICATION						
			Customer:	JYC C202		
DESC	JYC0-Y14×40-10-FR	Rev:A	Description:	Coil	Coil + hard magnetic	
DLOO			Date:		Apr. 19, 2023	
DIME	-NOIGN (Α	14.0±0.5	
一、DIME	ENSION:(mm)			В	40.0MAX	
				С	1 0±2.0	
				D	3.0±2.0	
				Е	44.0MAX	
				F	0.8MAX	
				G		
				Н		
				1		
			h	J		
				K		
				L		
				М		
				Ν		
			_			
_	<u>B</u> <u>E</u>		<u>_ F</u>	Р		
			Rema	rk:		
			1. Single (negative			

\square 、schematic diagram:

1. Single coil adhesion (negative tolerance) G44*5.3*0.8MAX hard magnetic 2. Wrap 5MM high-temperature tape around the lead-out position of the coil 3. Stick double-sided tape with ears on the back of the magnetic sheet

4. The coil must not be loose

Ξ 、WindingSpecification:

NO.	NO. TERMINAL WIRE		Turns	Winding Direction
1		0.08X105P covered wire	12TS	anticlockwise

四、ELECTRICAL CHARACTERISTICS:

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

NO.	ITEM	TERMINAL	SPECIFICATION	TEST FREQUENCY	TEST EQUIPMENTS
1	IND.		6.8uH±10%加磁片	100KHZ/1.0V	SHDA 1062
2	IND.				
3	Q值				
4	DCR				

PREPARED BY/DATE	CHECKED BY/DATE	CUSTOMEU/DATE	