## SPECIFICATION FOR APPROVEAL

(CUSTOMER):_	JYC C225	
(PART NO.):	JYC0-Y16X38-8-FR	
(DESCRIPTION):	Single coil + magnetic disc	
(SPECIFICATION) ·	16X38, 0.08×24P×2P, magnetic edge from 8-9MM cannot be exceeded	
(DATE):	20241014	

(TRX APPROVAL)				
Manufacture	Examine	Date of recognition		
Qian Jiayi	Qiu Zhihui	20241014		
(CUSTOMER APPROVAL)				
ENGINEERING	Give permission to	Date of recognition		
(Result):	Up to standard Below standard	d other		

SPECIFICATION							
				Custom		JY	C C225
DESC	YC0-Y1	16X38-8-FR	-FR Rev:A	Descrip	otion: si	ingle	coil + magnetic disc
DLOC						20241014	
_		,				Α	16.0±0.5
一、D	IMENSION:(mi	m)				В	38±1
						С	8-9
						D	2.0-4.0
						Е	43.5±0.5
						F	0.8±0.2
						G	
						Н	
	<b>—</b>					I	
	<b>+</b> ¶ ¶ ↑					J	
	U					K	
						L	
						М	
						N	
			<del></del>			0	
						Р	
			<del></del>		Not	te:	
					1. C	Coil t	tape
	_ A _	l F	_   _   _ F	=			0.8 Hard
	В	ļ <del>.</del>	<del>-   -   -  </del>	_		gnet	
	- D	-					5MM high-
							ature tape
							the coil outlet
							n. 3. Attach
							sided tape with
							e on the back
							nagnetic disc
,	(schematic dia	ngram:)			4. L coil		ot loosen the
三、	(WindingSpecif	fication:)					
		· · ·				\/\/ir	nding

NO.	TERMINAL	WIRE	Turns	Winding Direction
1		0.08 x 24P x 2P hot air cable	11 <b>TS</b>	anticlockwise

## 四、ELECTRICAL CHARACTERISTICS:

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

			SPECIFICATION		
NO.	ITEM	TERMINAL		TEST FREQUENCY	TEST EQUIPMENTS
1	IND.		6.8uH±10%Magnetized sheet	100KHz/1.0V	SHDA 1062
2	IND.				
3	Qvalue				
4	DCR				

PREPARED BY/DATE	CHECKED BY/DATE	CUSTOMEU/DATE