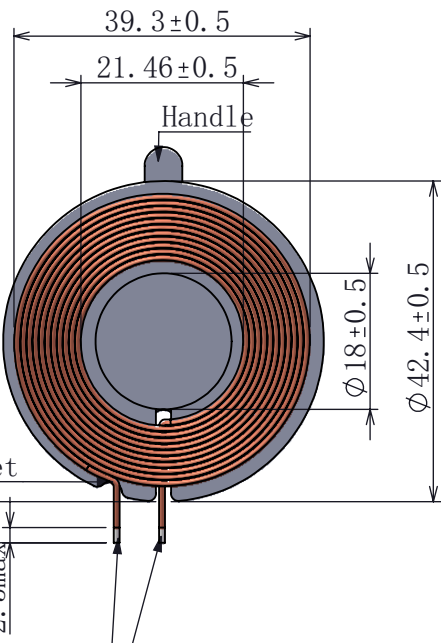
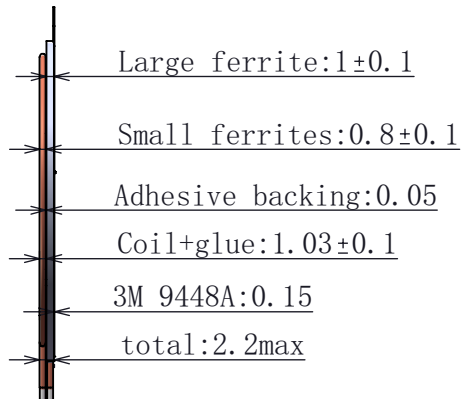


Version	Update history	Date	Pass
A0	first edition		



There should be no yellow gum in the tin immersion



Storage temperature: $25 \pm 10^\circ\text{C}$
 humidity: $60 \pm 20\%$
 Operating temperature: 80°C max

This side is glued
 3M9448A



Ferrite technical requirements:

1. Manganese-zinc BP40 is used
2. The parts are smooth and clean, and there are no convex and dent marks
3. Products must be environmentally friendly

Coil technical requirements:

1. Wire Specifications: 0.08mm*65P Enamelled copper wire
2. Coil specification: COIL, ID21.46*39.3*0.08*65P*1P*11TS
3. Outlet length: $5.52 \pm 1\text{mm}$; Lead immersion length: 2.5mm max.
4. The winding is neat, and the surface enamel layer cannot be damaged;
5. The dimensions not noted are according to the drawing.
6. The product is halogen-free
7. Materials and surface treatment shall not be replaced without permission

Electrical specifications of finished products: (@1V 360KHZ)
 Finished product (coil + ferrite) LS: $8.4\text{uH} \pm 5\%$

RDC: 70mohm (max)

RAC: 150mohm (max)



新葉科技 (東莞) 有限公司

Sinyo Technology (Dongguan) Co., Ltd

Address: 3rd Floor, No. 37, West Lake 2nd

Road South, Shilong Town, Dongguan City

General work error	$\pm 0.02\text{mm}$	Projection perspective	Dispose	TX COIL	REV	A0
General work error	$\pm 0.02\text{mm}$			Figure number	21.46x39.3x0.08x65Px11TS	PAGE
	$\pm 0.5^\circ$			Part number	1031.00334	UNIT
						mm
1. Not injected edge chamfer C0.5; 2. The following table shall prevail for the unmarked tolerance 3. Key Inch Method*			APPD	bingxiang xie		
			CHKD			
			DRAW	wei wei		