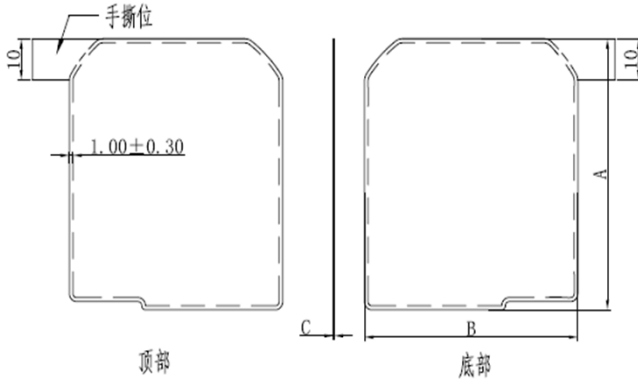


Core RW02 IW66×58×0.103-A1A1

I、外形尺寸 (Dimensions in <mm>)



Dimensions	Nominal	Tolerance	Equipment
A	66.00	±0.20	Projector
B	58.00	±0.15	Projector
C	0.103	±0.01	Micrometer

注:

1. "C" 尺寸不含红色保护膜厚度。
2. 尺寸: 符合既定公差范围。
3. 双面包边

II、电磁特性 (Electrical characteristics)

Item	Unit	Equipment	Conditions	Values
<i>L_s</i>	μH	TH2832	200KHz/1V ,standard coil	11.50~11.90
<i>Q</i>	/			>60
<i>μ'</i>	/		200KHz/1V, 测试圆环外径20mm,内径10mm,使用产品同批片材冲裁	600±10%

III、结构 (Construction)

Fig.	Description	Material Name	Thickness(μm)	TOL. (mm)	Adhesion
→	PET film	B07S02	7		400gf MIN
→	ADH	C03D01	3		300gf MIN
→	Nano	1k107B/RW02	20		/
→	ADH	C03D01	3		300gf MIN
→	Nano	1k107B/RW02	20		/
→	ADH	C03D01	3		300gf MIN
→	Nano	1k107B/RW02	20		/
→	ADH	C03D01	3		300gf MIN
→	Nano	1k107B/RW02	20		/
→	ADH	C03D01	3		300gf MIN
→	PET film	B07S02	7		400gf MIN
→	Release film	RD8TR02	75		3-6gf
Total			0.103	±0.01	