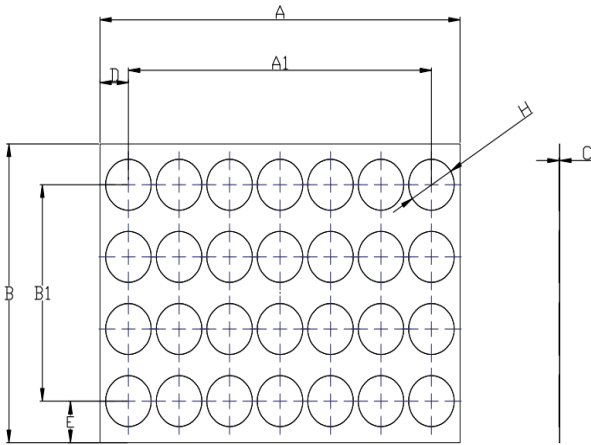


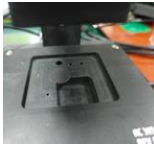
Core RW01 IW17×0.15-A1C1-28

I、外形尺寸 (Dimensions in <mm>)















Dimensions	Nominal	Tolerance	Equipment
A	134.10	±0.20	Projector
A1	112.80	±0.15	Projector
B	99.40	±0.20	Projector
B1	72.00	±0.15	Projector
C	0.151	±0.01	Micrometer
D	10.65	±0.20	Projector
E	13.77	±0.30	Projector
H	17.00	±0.10	Projector

II、电磁特性 (Electrical characteristics)

Item	Unit	Equipment	Conditions	Values
L_s	μH	TH-2832/IM3536	200kHz, 1V, 25°C, standard JIG & coil 	10±1
μ'	/	WK65120/IM3536	250kHz, 30mV, 25°C with 1J1011+1J1030 fixture	400~600

III、结构 (Construction)

Fig.	Description	Material Name	Thickness(μm)	TOL. (mm)	Adhesion
	PET film	KJ-0714BBS+RS50C	7		400gf MIN
	AMPS	2605SA1 (1k101)	25		/
	ADH	无基材双面胶带 (3)	3		300gf MIN
	AMPS	2605SA1 (1k101)	25		/
	ADH	无基材双面胶带 (3)	3		300gf MIN
	AMPS	2605SA1 (1k101)	25		/
	ADH	无基材双面胶带 (3)	3		300gf MIN
	AMPS	2605SA1 (1k101)	25		/
	ADH	无基材双面胶带 (3)	3		300gf MIN
	AMPS	2605SA1 (1k101)	25		/
	ADH	KJ-0701(F-F)	7		700gf MIN
	Base film	6027D	75		50-65gf
Total			151	±10	