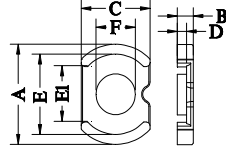
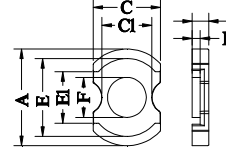


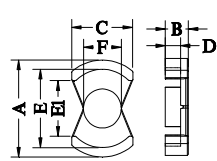
Type.1



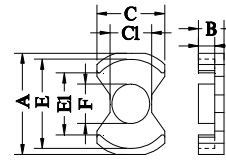
Type.2



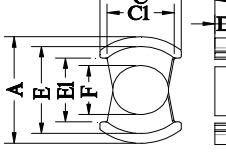
Type.3



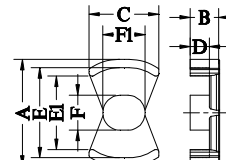
Type.4



Type.5



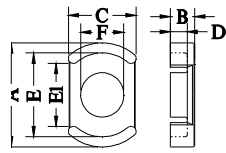
Type.6



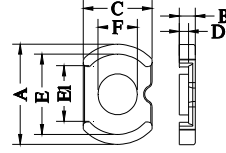
Type.7

NO.	Type	尺寸(Unit: mm)										磁心参数				Al-value (nH/N <sup>2</sup> )±25%						功耗Max (W/set)						重量 (/set)
		A	!	"	"#	\$	%	%#	&	&#	"#	'e	Ae	(e)	*+,	*+,,	*+,-	*+,-	*+,-	*+,-	*+,-	*+,-	*+,-	*+,-	*+,-	*+,-	*+,-	
" (#0-#	" (#0/#-.,	4	#0./±/.)	0.-±/.#5	##±/.)	1.-±/.#5	#).5±/.,	#/./2/./././.)	1.-±/./2		#./2	./5/	././)	#5.2	#-./1	#-./1	#-./1	#-./1	#1.#	2##)	/./0	/./0	/./0#	/./--	/./0	/./0	0.5/	
" (2--2	" (2-/##-./	4	2.-/±/.,	5.-5±/.#5	#0./±/.)	.)5±/.#5	22./2/./././.)	#-.#±/.,	##./±/./2		/././	5./.,	0./5.)	.)#-)	./#5	./#5	./#5	./#5	././)	././0	#.02	#.11	#.5#	#..)	#.11	#.11	#5.05	
" (22.5-#	+322.5	4	22.5±/.,5	./1±/.#5	#5./±/.)	1.55±/.#5	#0.02/././5-/./25	#)min	././2/./#-/./2		/./1-	./5./,	10./2/)	././,	2-/./	2-/./	2-/./	2-/./	2121	))2-	#.-	#.12	#.1	#.)	#.12	#.12	#5./	
" (22.5-2	" (22.5/#2.5	4	22.5±/.,	1.25±/.#5	#)./±/.)	.)55±/.#5	#0.)±/.,	#5./±/.,	0./±/./2		/./5-	)))-2	50./	#.0-	2-./1	2-./1	2-./1	2-./1	2-./)	))#	#.#5	#./5	/./5	/./	#./5	#./5	#/./	
" (25-#	" (25/#1..	6	25./2/./././.)	0./5±/.#5	#1.0±/.)	5.-5±/.#5	2/./±/.)	#5./2/./././2	##5./±/./2		/./.,	.)#-	0.-2/)	)-1-	.)51#	.)51#	.)51#	.)51#	.)15	.)1.	2/.	#.#	#.-)	#.1,	#.##	#.#	#0.2/	
" (25-2	" (25#-2	4	25./±/.,	0./5±/.#5	#5.5±/.)	5.5±/.#5	2/./±/.)	16./0±0.3	#/./5±/./2		/./52	././,	0/0/)	.)1-	.)##	.)##	.)##	.)##	.)#.	#0-	2/1	#.00	#.-/	#.12	#.00	#.#	#0./	
" (2--#	" (2-/#-./	4	2-±/.,	0.05±/.#5	#0±/.)	5.05±/.#5	22./+/./././.)	#-.#±/.,	##./±/./2		/././0	./1.#.	5/0/)	.)2)	)-52	)-52	)-52	)-52	.)1.,	.)1#	2.5/	2.20	2/1	#.1	2.20	2.20	2#-./	
" (/./5-#	" (/./5/#-./	4	./5±/./5	0.05±/.#5	2/./±/.)	5.05±/.#5	25.#±/./5	#0./±/./5	#2.)±/./2		/././,	./0-./	##./)	5512	.)/)	.)/)	.)/)	.)/)	./2/0	5)10	.)#5	2.00	2/1	2.-	2.00	2.00	2.-./	
" 3 (25-#	" 3 (25/#.,5	7	25./±/.,	-.25±/.#5	./2)±/.,	./25±/.#5	2/./±/.,	#1./±/.,/	#/./5±/./2	25.2±/./)	/./2)	./0/)	#-1.#/	-/./0	-552	-552	-552	-552	)-5,	.)#.-	././	.)-)	.)0	.)2#	.)-)	.)-)	.)51/	
" 3 (/./5-#	" 3 (/./5/#-2	7	./5±/.,	0.1±/.#5	2/./±/.)	5.1±/.#5	25.-±/.,	2#./±/.,	#/./±/./2	#2.)±/.)	/././,	././1.	#./2#/	5/10	.)02#	.)02#	.)02#	.)02#	.)#2	././	2.0.	2.1.	2/0	2.2-	2.1.	2.1.	25.#/	
" 3 (/.)-#	CQV33/14.8	7	.)2±/./5	./±/.#5	2.-./±/.)5	./±/.#5	21.0±/./5	#.2±/./5	#2./±/./2	#1./±/.)	/././2	././1.	#.-./1	10)2	5-./	5-./	5-./	5-./	550/	-/01	.)	.)5.	.)25	.)/.	.)5.	.)5.	.)2/	
" (/5-#	CV35/18	4	.)52±/./5	./±/.#5	2#.-±/.)5	1.2±/.#5	20.0±/./5	2#.)±/./5	#)±/./25		/././2	52.01	#25.2.	112)	./5/#	./5/#	./5/#	./5/#	.)-/	51#.	.)	.)5.	.)25	.)/.	.)5.	.)5.	.)2/	
" (/--#	" (/--#5	4	./±/./5	./±/.#5	2-5±/.)	1.±±/.#5	./±/./5	2/./±/./5	#5./±/./25		/././,	51./)	#12/.	#00	5122	5122	5122	5122	5-51	-/5-	5/1	#.0	././	./2#	./0.	./0.	./1/	
" (/--2	" (/--2/1	4	./±/./5	./±/.#5	21.5±/.,	1.±±/.#5	./±/./5	2/./±/./5	#5./2/./2-25		/././)	5-./)	#-55/	#/./-	5-1-	5-1-	5-1-	5-1-	5-0-	-5/2	5.02	5)##	./0#	./5-	5)##	5)##	5/1/	
" (/--)	" (/--#5	4	./±/./5	./±/.#5	2-5±/.,	./±/.#5	./±/./5	2#./±/./5	#5./±/.)		/././20	./12/	#1)1/	-55)	1-./	1-./	1-./	1-./	12/)	./-/	./5#	./#2	./-2	./5.	./#2	./#2	./2/	
" (/./#	" (/./#-2	4	./0±/.,	0.1±/.#5	20.)±/.,	5./±/.#5	./2±/.,	2#22./5/././.	#1./±/./25		/././20	52./2/	#012/	.-2/	1-./	1-./	1-./	1-./	15./	0##	5-5-	5/0	./1/	./-)	5/0	5/0	./0./	
+42)-#	+42)##	1	22.-/±/.,5	5.5)±/.#5	#5.2±/./25	.)05±/./2/	#0.)±/.,	#)0±/././	./±/./2/		/./51	./1./	15./)	2)02	)-./	)-./	)-./	.)2-	.)51	5#0.	#.#	#./-	/./-	/./2	#./-	#./-	#/2/	
+42)-2	+42)/#2.5	1	22.-±/.,5	1.25±/.#5	#5.2±/.)	./±/./2	#-0min	#)min	./-2/./#-/./2		/././0	./5-	-#1/	2-./	./0	./0	./0	./0	50#	./2)	1/0	#5/	#)-	#.2,	#.#-	#)-	#)-/	
+421-#	+M21#./#	4	21.#±/.,	./±/.#5	#1.2±/.)	./2±/./5	2#./min	#./0min	#/./±/./2		/././-	./2/	051/)	././,	././2	././2	././2	././2	./1-	##-	1#-1	#.0	#.-2	#.11	#.0	#.-2	#.-2	#1./
+42.-2	PJ2919	5	20.-±/./5	./5±/.#5	#.-5±/.)	1.25±/.#5	22.-±/./5	#0.)±/./5	#)±/./2		/././2	././)	##-5/	5-./	././)	././)	././)	././)	./-/-	12-./	.)22	2./.	2.11	2.5)	2./.	2./.	20./	
+4)/-#	+4)/#.	1	./±/./5/	./±/.#5	2/./±/./25	1.-/±/./5	2-1./±/./	#1.0min	#2./±/./2/		/././,	././)	#2#/	5.15	5#./	5#./	5#./	5#./	5)1,	./-2/	-/0/	./5	./5	2.05	2-#	.)#5	.)#5	././
+4)/-2	+4)/#2.	1	./±/./5/	#/5±/./2/	2/./±/./25	./±/./2/	2-1./±/./	#1.0min	#2./±/./2/		/././,	5#./)	#2/5/	12/5	././	././	././	././	5##	./5#	./5#	1-5#	./-#	./-)	2.2	./-)	./-)	./2/
+4)/-)	+4)/#A	1	./±/./1/	./±/./2/	2/./±/./)	1.5±/./2/	25./±/./	#-5/min	#)±/./2/		/././,	./1./	##-1/	5522	5#)	5#)	5#)	5)1.	./12	./-)	./10	./1)	./-)	2.0.	./1)	./1)	./2/	
+4)/-.	+4)/#.)	1	./±/./5/	./±/./5/	2/./±/./25	./25±/.#5	2-1./±/.,	#1.0min	#2./±/./2/		/././1	./5/)	#2/./	521)	501,	501,	501,	1#./	5)-1	0/1)	2.00	2)1	2)0	2.21	2)1	2)1	25./	
+4)/-5	+4)/#1.0	1	./±/././	0./±/./2/	#0.)±/./25	5.5±/./)	2-1./±/.,/	#-15±/./)	#2./±/./2/		/././,	./-2/	#0/./	5##)	./#	./#	./#	5##	./5#	./5#	1-5#	2-./	2-./	2)5	2-)	2-)	21./	
+4)/-1	+4)/#!	1	./±/./5/	./±/./5/	2/./±/./)	1.15±/.#5	25./±/./)	#0.2min	#)±/./2/		/././2	0.1/	##52/	55.1	5/2-	5/2-	5/2-	52)1	./1/0	1.#2	./1)	./-)	2-./	2.1.	./-)	./-)	2-2/	
+4)/-0	+4)/#0	1	./±/./5/	0./±/./5/	2/./±/./)	1./±/./5	2-1./±/.,/	#1.0min	#2./±/./2/		/././,	./0/)	#2#/	50.,	52-0	52-0	52-0	52-0	5.0	0)0	-25-	./0	./-)	2-./	2.15	./-)	./-)	2-./
+4)/-#/	+4)/#2.5	1	./±/./5/	1.25±/.#5	2/./±/./)	./55±/.#5	25./±/.,/	#0.2min	#)±/./2/		/././-	./2/)	##-1/	0/.	51-5	51-5	51-5	5#./	52/2	-0/)	2.55	2)1	2##	2/1/	2)1	2)1	222/	
+4)/-#2	+4)/#.	1	./2±/.,	./±/./5/	2/./±/./)	1.1±/./2	25.5±/.,/	#0.0min	#)±/./2/		/././2	./0/)	##1/	51/)	5/2-	5/2-	5/2-	52)1	./1/0	1.#2	./0	./-)	2-./	2.15	./-)	./-)	2-./	
+4)/-#)	+4)/#1	3	./±/./1/	0./25±/./#	2/./±/./25	#./)5e6	5.#25±/./5	2-1./±/.,	#-#±/./)	#2./±/./2/	/././1	./20.	#2/1/	5#-)	501,	501,	501,	1#./	5)-1	0/1)	./2	2-1	2.5/	2)-	2-1	2-1	21)1/	

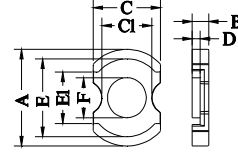




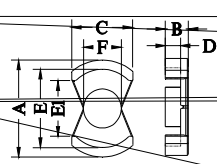
Type.1



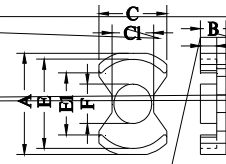
Type.2



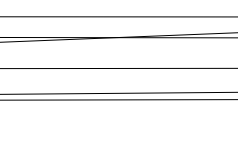
Type.3



Type.4



Type.5



Type.6

Type.7

NO.	Type	尺寸(Unit: mm)										磁心参数				Al-value (nH/N <sup>2</sup> )±25%						功耗Max (W/set)						重量 (/set)
		A	!	"	"#	\$	%	%#	&	&#	"#	'e	Ae	(e)	*+,	*+,,	*+,A	*+,-	*+./	*+.#	*+,	*+,,	*+,A	*+,-	*+./	*+.#		
+4)-1	+3)#1	5	)..±/1/	0.)5±/2/	#.2/±/.)/	#5.)/±/.)/	5.15±/2/	)..±/1/	20..±/1/	#)..±/25	#5./1/	5..#1/	#/..2/	5./0	..1	..1	..1	..1	.)..	5011	)..)	)../	)..0	2..2	)../	)../	)2../	
+4)-2	+3)#-	5	)..2±/1/	0.55±/2/	#.1±/.)/	#5./±/.)/	5.5±/2/	)2.0/±/1/	20./2±/1/	#.±/25	/.)	5.)1/	#)0.2/	-.#2	5./1/	5./1/	5./1/	5./1/	520.	-/#.	..2	)..5	)..)	)..5	)..5	)..1/		
+4)/-#	+4)/21	1	)..0/±/5/	#).5/±/2/	20.)/±/.)5	..±/2/	)2/±/5/	2/0/min	#1./±/25	/.)5	-#.)/	2/5./1/	#.1#1	1/2	1/2	1/2	120)	552.	02..	0.5#	-..-	-./)	1.10	-..-	-..-	-./)		
+4)/-2	+4)/22.5A	1	)..0/±/5/	##.25±/2/	20.)/±/.)5	..±/2/	)2/±/5/	2/0/min	#1./±/25	/.)2	1.)/1/	2/.)/1/	#2..2	15.-	15.-	15.-	10-2	1/0	-/#-	-51	1../	1.2	5..)	1../	1../	15.-/		
+4)/-)	+4)/2/	1	)..0/±/5/	#/##±/2/	20.)/±/.)5	1.5/±/2/	)2/±/5/	2/0/min	#1./±/25	/.)/	1#./1/	2/.)/1/	#2)0)	-/)-	-/)-	-/)-	-/)-	1,5#	.1-1	1..	1)0	5.-	5..	1)0	1)0	1/0/		
+4)/-,	"",/##5..	3	)..0/±/5/	-./±/##	20.)/±/.)5	#.../(5e)	..±/2/	2#0/min	#1./±/25	/2.	..)/	#0..1/	0#1-	0-1	0-1	0-1	.#1)	0/1)	#2/5	5.22	..-	.)#	..#	..-	..-	5../		
+4)/-5	+4)/##-	1	)..0/±/5/	0.15±/##5	20.)/±/.)5	5.15±/2/	)2/±/5/	2/0/min	#1./±/25	/2-	5.)1/	2/1/1/	#/-2/	-0#.	-0#.	-0#.	0#5	-#1-	#/-5#	1./)	5.5/	..0	..)	5.5/	5.5/	52../		
+4)/-1	"",/22.5	3	)..1/±/5/	##.25±/##	20.)/±/.)5	22.)/(5e)	..±/2/	2/..±/5)	#1./±/25	/.)/	5.../	2/##-1/	#2/02	-/)-	-/)-	-/)-	-/)-	1,5#	.1-1	-20	1.15	1./#	5.-#	1.15	1.15	1)0/		
+4)/--	+4)/##-0	3	)..0/±/5/	0..±/2/	20.)/±/.)5	5..±/2/	)2/±/5/	2/0/min	#1./±/25	/2-	5#..0	#.##/1/	.0#)	-0#.	-0#.	-0#.	0#5	-#1-	#/-5#	5-5	5.25	..-5	..5#	5.25	5.25	5/1/		
+4)/-#)	PJ40/16.5	1	)..0/±/5/	0.25±/##	20.)/±/.)5	5.)/±/##	)2/±/5/	22./±/5/	#1./±/25	/2-	..)/	#00./1/	0.#2	-.)-	-.)-	-.)-	021-	-2-5	#/.)#	5..1	..	..5#	..2.	..	..	..-5/		
+4)-#)	+4)/22	1	)..1/±/5/	##.1/±/2/	2..)/±/.)5	1.5/±/2/	)1/±/5/	25./min	#../±/25	/25	15../	251..-	#1--)	0.,5	0.,5	0.,5	0-1	-.-#	##1#)	..2/	0.,/	-1/	-22	0.,/	0.,/	0/1/		
+4)-2)	+4)/2/	5	)..1/±/1/	#/##±/2/	2-./±/.)/	#0..7%&	5.0/±/2/	-./±/1/	2-..±/1/	#-./±/25	/20	5.-/	2#2.1/	#2-1/	-5./	-5./	-5./	-05.	1.#2	.5)0	-.#,	1.52	5../	5.1/	1.52	1.52	12.#/	
+45)-#)	+35)#-	5	5)#.±/55	..±/2/	)0..±/.)/	2./±/.)/	5.5±/2/	0..±/.)/	)#11±/.)/	#0.0±/.)/	/2-	1..2-	2)5/1/	#5#/2	-0#.	-0#.	-0#.	0#5	-#1-	.5)0	0..1	0#0	-./	-./)	0#0	0#0	-.-/	