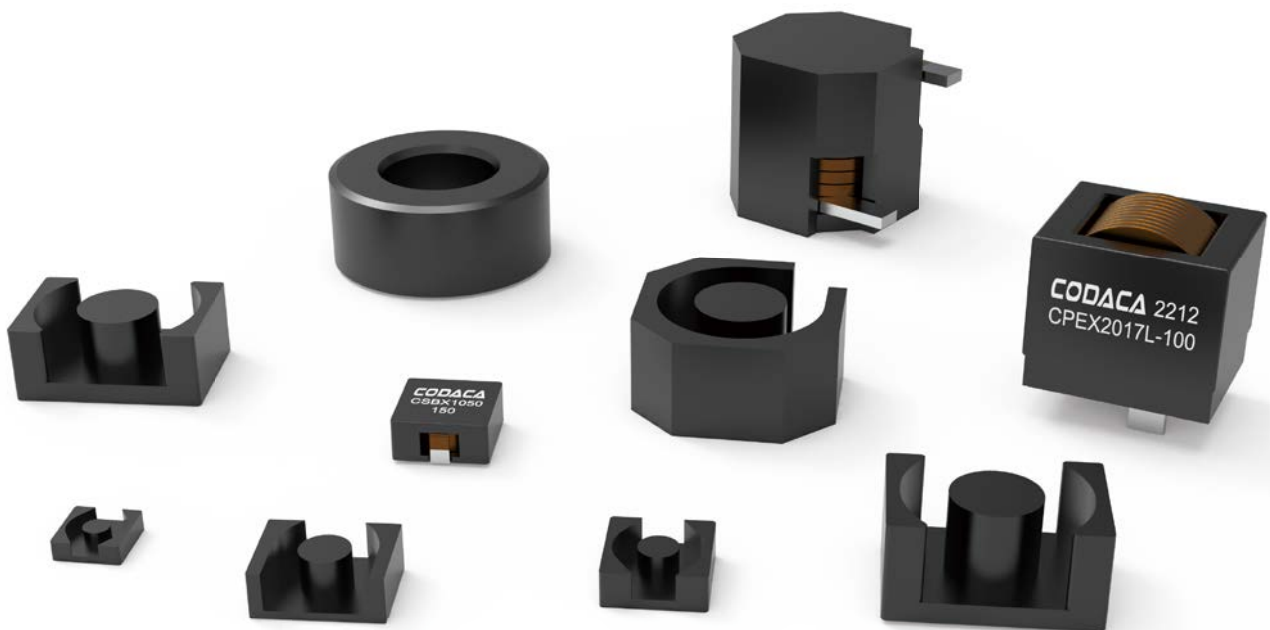


CODACA

PRODUCT CATALOG

Magnetic Powder Core

2023/2024



CODACA ELECTRONIC CO.,LTD

■ Company Profile



Shenzhen CODACA Electronic Co., Ltd, founded in 2001, is a manufacturer focusing on high current power inductors and molding power chokes.

After years of independent innovation and technology accumulation, CODACA electronics has established a complete metal magnetic core manufacturing process system and core technology for raw material R&D, manufacturing, insulation, and molding, which includes FeSi, FeSiAl, FeNi and other powders.

Based on the in-depth research on the characteristics of metal soft magnetic materials and deepen cooperation with automotive electronics, uninterruptible power supplies, energy storage, and other industries, CODACA has built a one-stop magnetic component technical solution service platform for magnetic material research and development, magnetic component design, and production. CODACA adheres to the principle of providing customers with high-quality products and services, and increases the investment in reliability laboratory, aiming to solve the technical problems of magnetic component design, efficiency, space, reliability and so on.

CODACA main products include high current power inductor, molding power choke, high frequency & high current power inductor, high current power inductor for digital AMP, drum core inductor, rod inductor, common mode choke, customized transformer, bonded NdFeB magnets. It has been widely used in power supply systems, industrial control, automotive electronics, digital power amplifier, communication equipment, medical electronics, renewable energy, motor, and other fields.

■ Applications



Vehicle Electronics



Renewable Energy

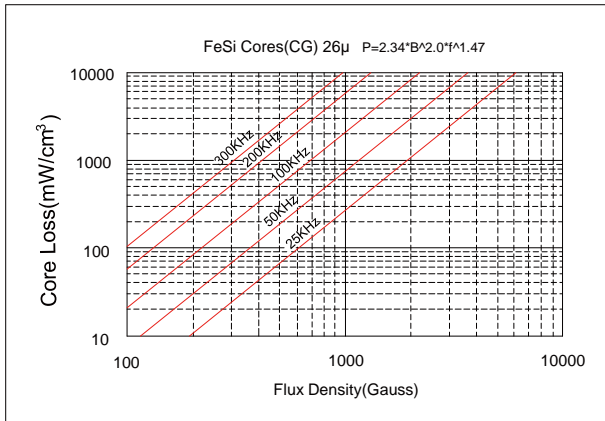


Charging Pile

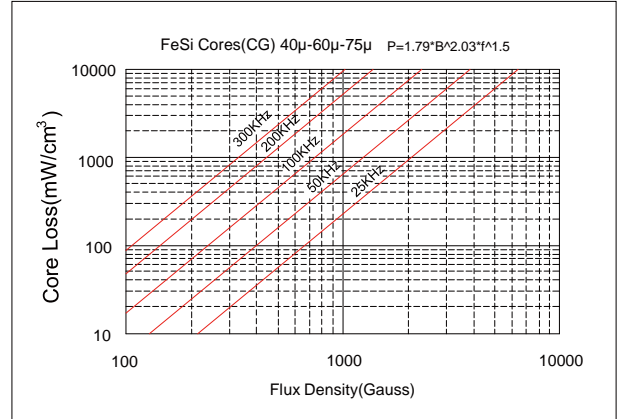


High Speed Rail

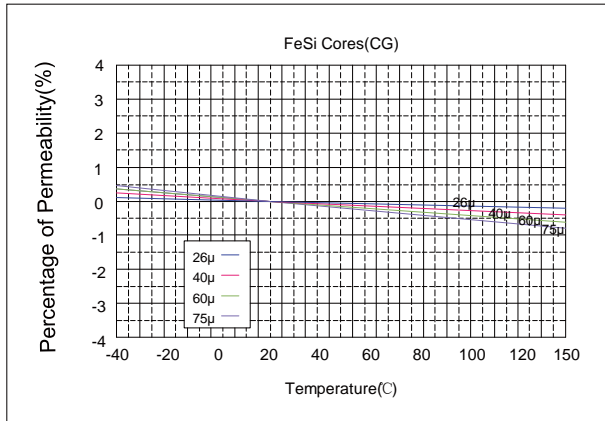
FeSi Cores(CG) 26μ



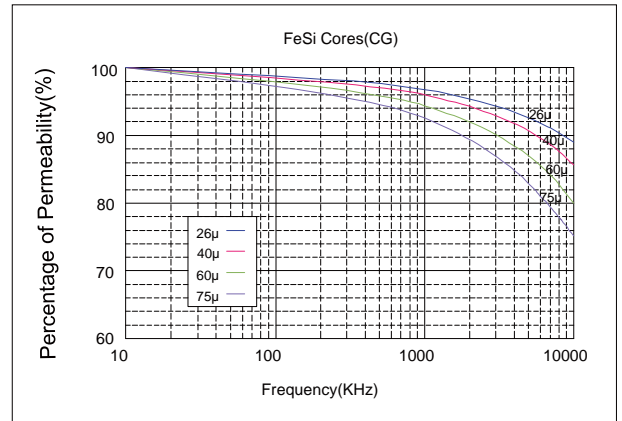
FeSi Cores(CG) 40μ-60μ-75μ



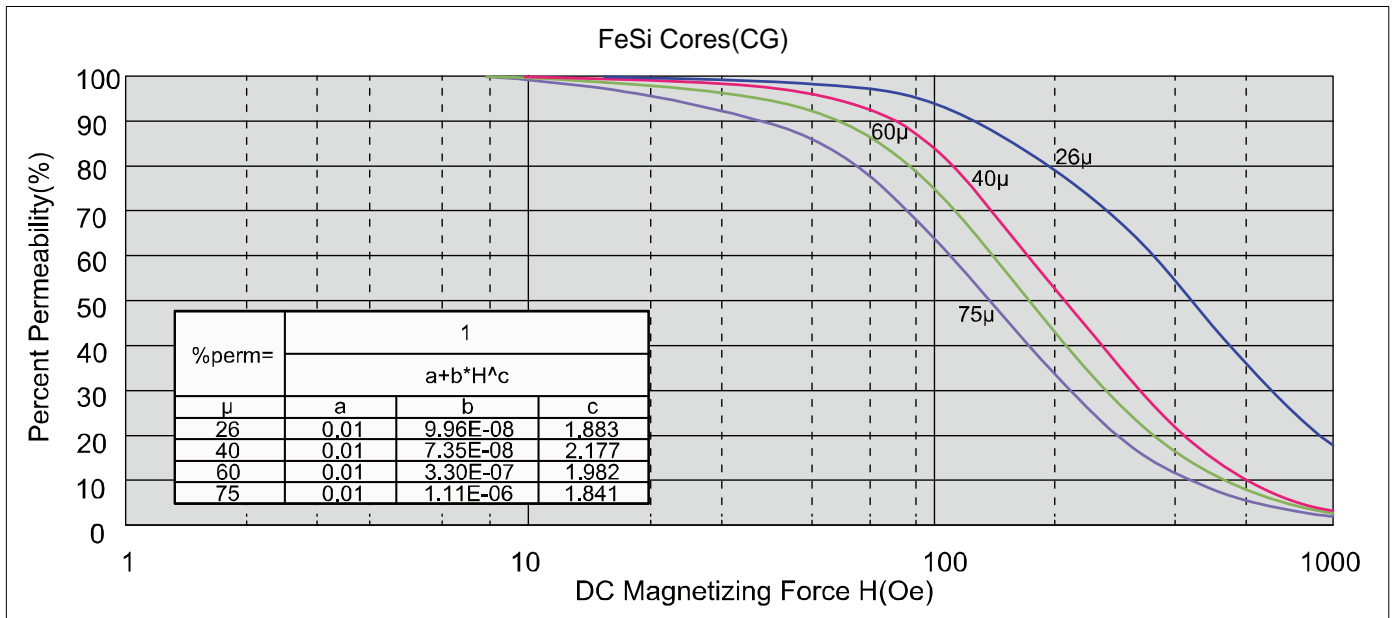
FeSi Cores(CG) Temperature(°C)



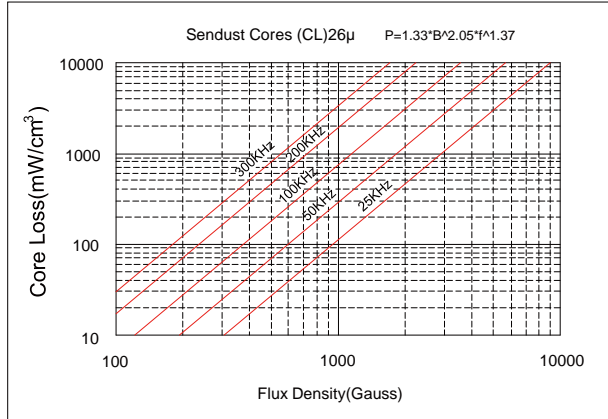
FeSi Cores(CG) Frequency(KHz)



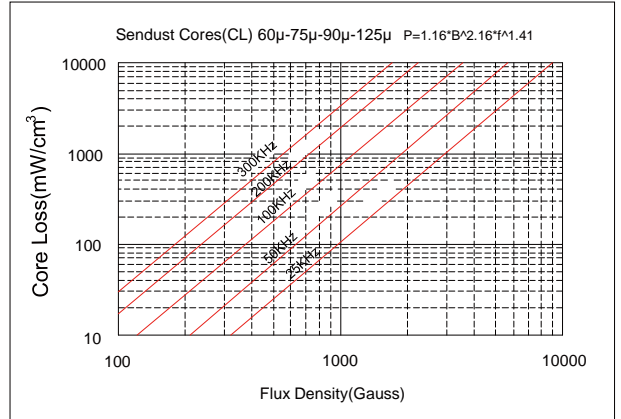
FeSi Cores(CG) DC Magnetizing Force H(Oe)



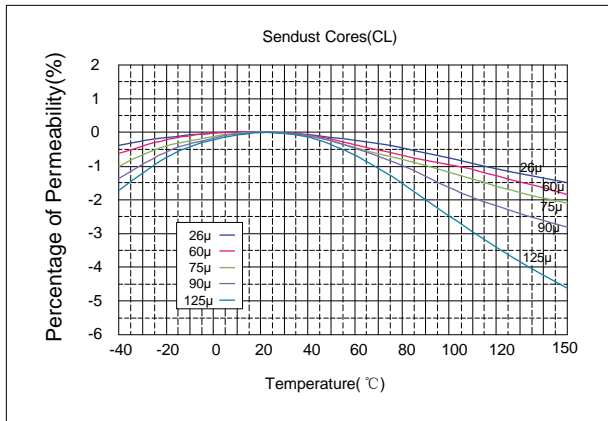
Sendust Cores(CL) 26μ



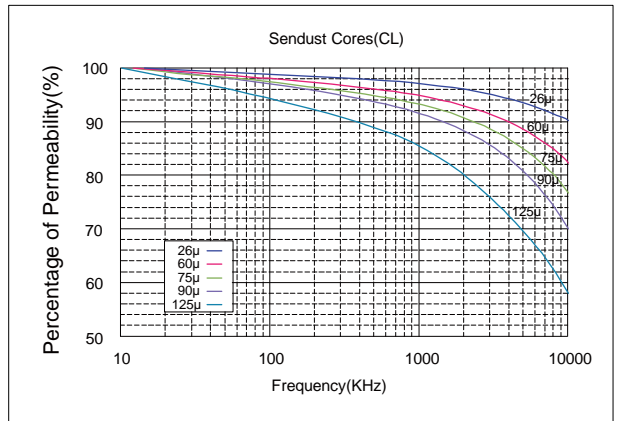
Sendust Cores(CL) 60μ-75μ-90μ-125μ



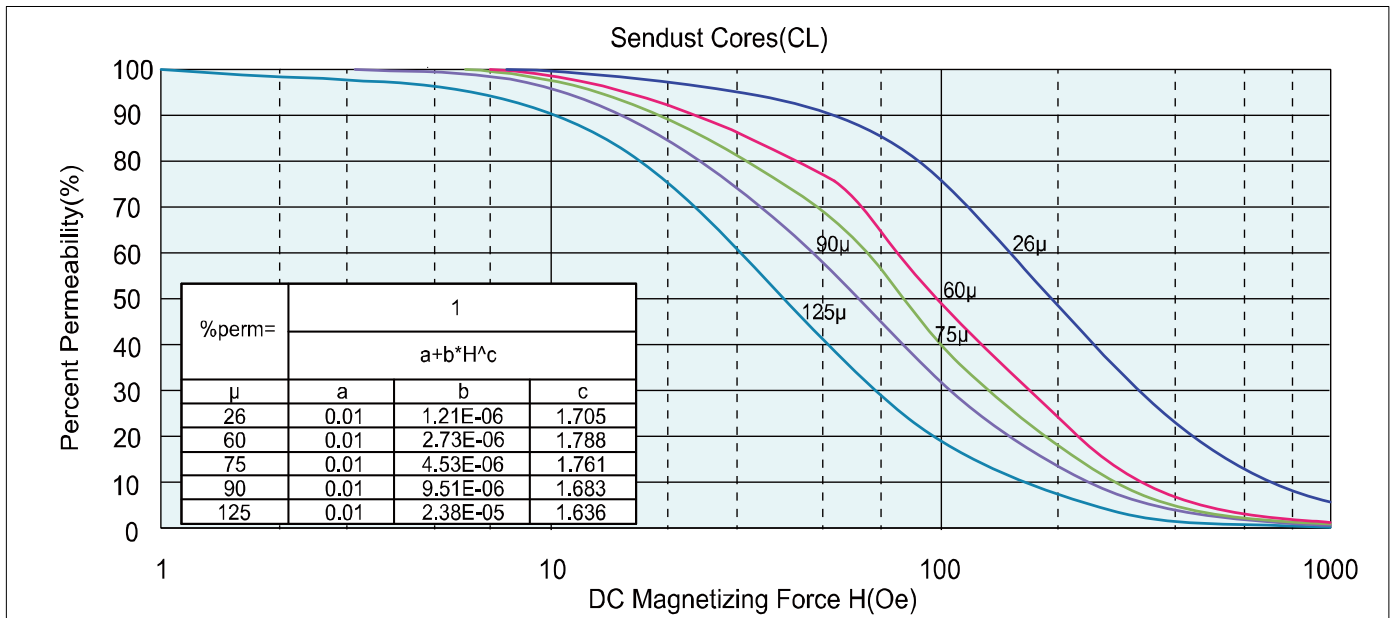
Sendust Cores(CL) Temperature(°C)



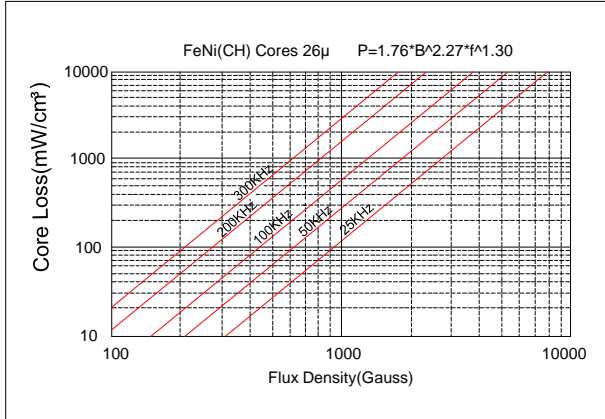
Sendust Cores(CL) Frequency(KHz)



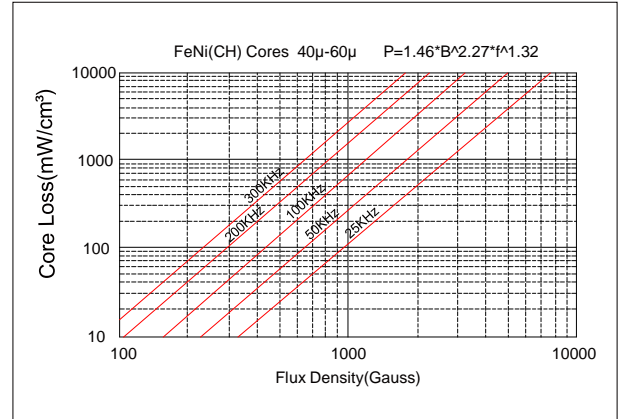
Sendust Cores(CL) DC Magnetizing Force H(Oe)



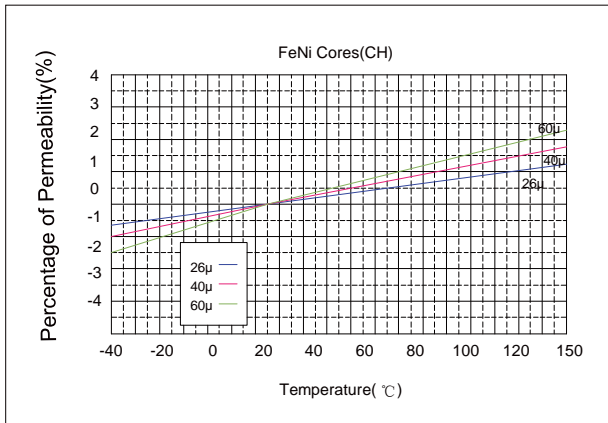
FeNi Cores(CH) 26μ



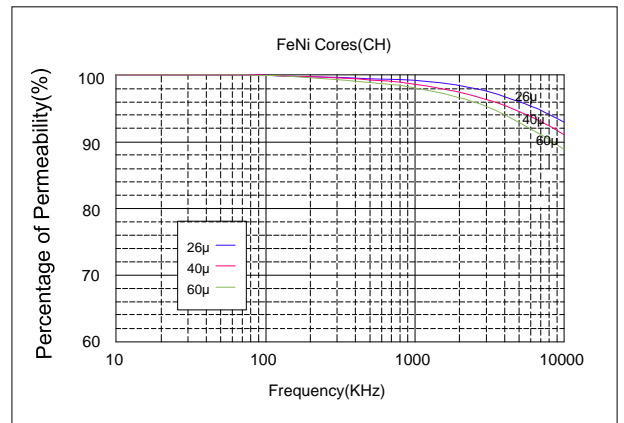
FeNi Cores(CH) 40μ-60μ



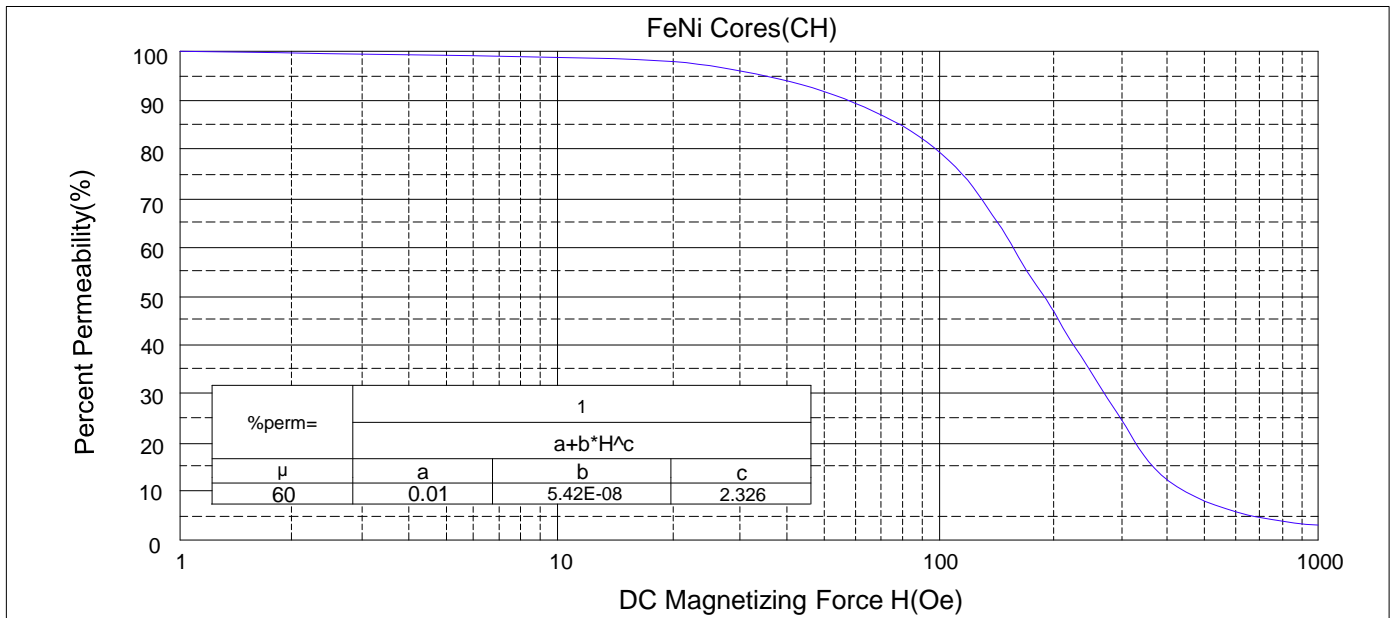
FeNi Cores(CH) Temperature(°C)



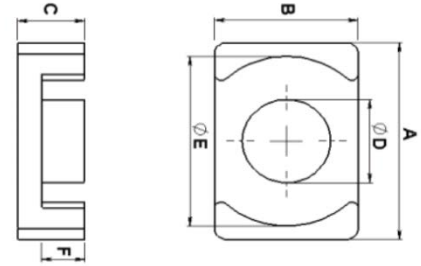
FeNi Cores(CH) Frequency(KHz)



FeNi Cores(CH) DC Magnetizing Force H(Oe)



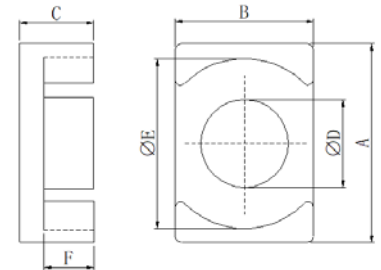
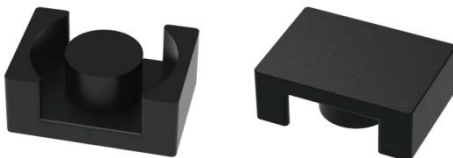
EQ 2014



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
EQ2014A	44.0	68.0	101	4.52	0.608	2.748	20.5±0.30	14.0±0.20	8.10±0.20	8.20±0.20	18.0±0.20	5.70±0.30
EQ2014B	37.0	57.0	102	5.32	0.608	3.235	20.5±0.30	14.0±0.20	10.1±0.20	8.20±0.20	18.0±0.20	7.70±0.30
EQ2014C	60.0	93.0	103	3.28	0.608	1.994	20.5±0.30	14.0±0.20	5.00±0.20	8.20±0.20	18.0±0.20	2.60±0.30
EQ2014D	57.0	88.0	104	3.48	0.608	2.116	20.5±0.30	14.0±0.20	5.50±0.20	8.20±0.20	18.0±0.20	3.10±0.30
EQ2014E	55.0	85.0	105	3.60	0.608	2.189	20.5±0.30	14.0±0.20	5.80±0.20	8.20±0.20	18.0±0.20	3.40±0.30
EQ2014F	42.0	65.0	106	4.72	0.608	2.870	20.5±0.30	14.0±0.20	8.60±0.20	8.20±0.20	18.0±0.20	6.20±0.30
EQ2014G	39.0	59.0	107	5.12	0.608	3.113	20.5±0.30	14.0±0.20	9.60±0.20	8.20±0.20	18.0±0.20	7.20±0.30
EQ2014H	36.0	56.0	108	5.44	0.608	3.308	20.5±0.30	14.0±0.20	10.4±0.20	8.20±0.20	18.0±0.20	8.00±0.30
EQ2014I	61.0	95.0	109	3.22	0.608	1.958	20.5±0.30	14.0±0.20	4.85±0.20	8.20±0.20	18.0±0.20	2.45±0.30
EQ2014J	45.0	69.0	110	4.40	0.608	2.675	20.5±0.30	14.0±0.20	7.80±0.20	8.20±0.20	18.0±0.20	5.40±0.30
EQ2014K	52.0	79.0	111	3.84	0.608	2.335	20.5±0.30	14.0±0.20	6.40±0.20	8.20±0.20	18.0±0.20	4.00±0.30

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

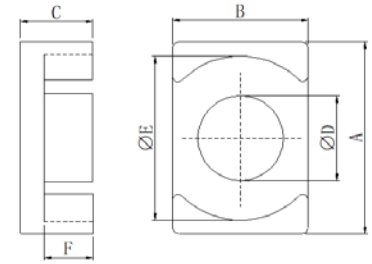
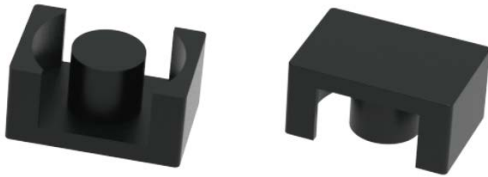
EQ 2619



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
EQ2619A	72.0	110	165	5.47	1.198	6.553	26.5±0.30	19.0±0.20	10.1±0.20	12.0±0.20	22.0Min	6.80±0.30
EQ2619B	61.0	94.0	141	6.39	1.198	7.655	26.5±0.30	19.0±0.20	12.4±0.20	12.0±0.20	22.0Min	9.10±0.30
EQ2619C	115	177	266	3.39	1.198	4.061	26.5±0.30	19.0±0.20	4.90±0.20	12.0±0.20	22.0Min	1.60±0.30
EQ2619D	110	169	254	3.55	1.198	4.253	26.5±0.30	19.0±0.20	5.30±0.20	12.0±0.20	22.0Min	2.00±0.30
EQ2619E	103	159	238	3.79	1.198	4.540	26.5±0.30	19.0±0.20	5.90±0.20	12.0±0.20	22.0Min	2.60±0.15
EQ2619F	113	173	260	3.47	1.198	4.157	26.5±0.30	19.0±0.20	5.10±0.20	12.0±0.20	22.0Min	1.80±0.15
EQ2619G	82.0	126	188	4.79	1.198	5.738	26.5±0.30	19.0±0.20	8.40±0.20	12.0±0.20	22.0Min	5.10±0.15
EQ2619H	90.0	139	208	4.33	1.198	5.187	26.5±0.30	19.0±0.20	7.25±0.20	12.0±0.20	22.0Min	3.95±0.30
EQ2619I	99.0	152	228	3.95	1.198	4.732	26.5±0.30	19.0±0.20	6.30±0.20	12.0±0.20	22.0Min	3.00±0.30
EQ2619J	85.0	131	197	4.59	1.198	5.499	26.5±0.30	19.0±0.20	7.90±0.20	12.0±0.20	22.0Min	4.60±0.30
EQ2619K	78.0	120	179	5.03	1.198	6.026	26.5±0.30	19.0±0.20	9.00±0.20	12.0±0.20	22.0Min	5.70±0.30
EQ2619L	92.0	142	213	4.23	1.198	5.068	26.5±0.30	19.0±0.20	7.00±0.20	12.0±0.20	22.0Min	3.70±0.20
EQ2619M	87.0	133	200	4.51	1.198	5.403	26.5±0.30	19.0±0.20	7.70±0.20	12.0±0.20	22.0Min	4.40±0.20
EQ2619N	79.0	121	182	4.95	1.198	5.930	26.5±0.30	19.0±0.20	8.80±0.2	12.0±0.20	22.0Min	5.50±0.20
EQ2619P	57.0	88.0	132	6.83	1.198	8.182	26.5±0.30	19.0±0.20	13.5±0.20	12.0±0.20	22.0Min	10.2±0.30

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

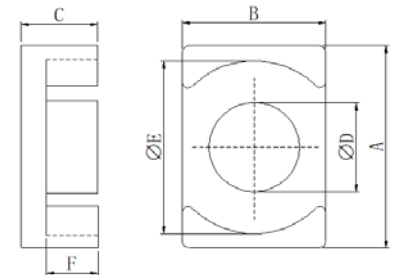
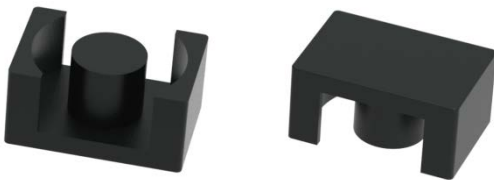
EQ 3222



P/N	AL value(nH/N²)±12%			Path Length (cm)	Cross Section Area (cm²)	Volume (cm³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
EQ3222A	83.0	127	190	83.0	1.523	9.184	32.0±0.40	22.0±0.30	10.3±0.20	13.5±0.20	27.6±0.30	6.60±0.30
EQ3222B	62.0	96.0	144	62.0	1.523	12.169	32.0±0.40	22.0±0.30	15.2±0.20	13.5±0.20	27.6±0.30	11.5±0.30
EQ3222C	86.0	132	198	86.0	1.523	8.818	32.0±0.40	22.0±0.30	9.70±0.20	13.5±0.20	27.6±0.30	6.00±0.30
EQ3222D	79.0	121	182	79.0	1.523	9.610	32.0±0.40	22.0±0.30	11.0±0.20	13.5±0.20	27.6±0.30	7.30±0.30
EQ3222E	68.0	105	158	68.0	1.523	11.072	32.0±0.40	22.0±0.30	13.4±0.20	13.5±0.20	27.6±0.30	9.70±0.30
EQ3222F	97.0	150	225	97.0	1.523	7.783	32.0±0.40	22.0±0.30	8.00±0.20	13.5±0.20	27.6±0.30	4.30±0.30
EQ3222G	112	173	260	112	1.523	6.732	32.0±0.40	22.0±0.30	7.60±0.20	13.5±0.20	27.6±0.30	3.90±0.20
EQ3222H	96.0	147	221	96.0	1.523	7.904	32.0±0.40	22.0±0.30	8.20±0.20	13.5±0.20	27.6±0.30	4.50±0.30
EQ3222I	94.0	144	216	94.0	1.523	8.087	32.0±0.40	22.0±0.30	8.50±0.20	13.5±0.20	27.6±0.30	4.80±0.20
EQ3222J	95.0	146	219	95.0	1.523	7.965	32.0±0.40	22.0±0.30	8.30±0.15	13.5±0.20	27.6±0.30	4.60±0.15
EQ3222K	56.0	87.0	130	56.0	1.523	13.387	32.0±0.40	22.0±0.30	17.2±0.20	13.5±0.20	27.6±0.30	13.5±0.30
EQ3222L	99.0	152	228	99.0	1.523	7.661	32.0±0.40	22.0±0.30	7.80±0.20	13.5±0.20	27.6±0.30	4.10±0.20
EQ3222M	90.0	139	208	90.0	1.523	8.392	32.0±0.40	22.0±0.30	9.00±0.20	13.5±0.20	27.6±0.30	5.30±0.20
EQ3222N	104	160	240	104	1.523	7.295	32.0±0.40	22.0±0.30	7.20±0.20	13.5±0.20	27.6±0.30	3.50±0.20
EQ3222O	78.0	120	180	78.0	1.523	9.732	32.0±0.40	22.0±0.30	11.2±0.20	13.5±0.20	27.6±0.30	7.50±0.30
EQ3222P	89.0	137	205	89.0	1.523	8.514	32.0±0.40	22.0±0.30	9.20±0.20	13.5±0.20	27.6±0.30	5.50±0.30
EQ3222Q	66.0	102	153	66.0	1.523	11.438	32.0±0.40	22.0±0.30	14.0±0.20	13.5±0.20	27.6±0.30	10.3±0.30
EQ3222R	78.0	120	181	78.0	1.523	9.671	32.0±0.40	22.0±0.30	11.1±0.20	13.5±0.20	27.6±0.30	7.40±0.30
EQ3222S	87.0	134	201	87.0	1.523	8.696	32.0±0.40	22.0±0.30	9.50±0.20	13.5±0.20	27.6±0.30	5.80±0.20

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

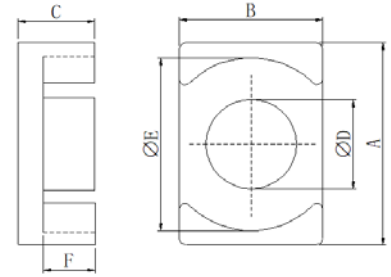
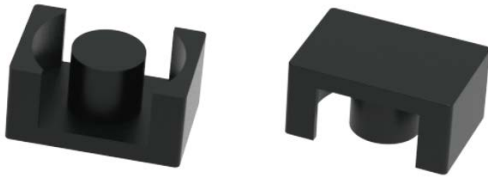
EQ 3626



P/N	AL value(nH/N²)±12%			Path Length (cm)	Cross Section Area (cm²)	Volume (cm³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
EQ3626A	62.0	96.0	144	9.47	1.808	17.122	36.0±0.50	26.0±0.30	17.4±0.30	14.4±0.20	32.0±0.40	13.4±0.30
EQ3626B	73.0	112	168	8.11	1.808	14.663	36.0±0.50	26.0±0.30	14.0±0.30	14.4±0.20	32.0±0.40	10.0±0.30
EQ3626C	96.0	149	223	6.11	1.808	11.047	36.0±0.50	26.0±0.30	9.00±0.30	14.4±0.20	32.0±0.40	5.00±0.30
EQ3626D	67.0	103	155	8.79	1.808	15.892	36.0±0.50	26.0±0.30	15.7±0.30	14.4±0.20	32.0±0.40	11.7±0.30
EQ3626E	68.0	105	157	8.67	1.808	15.675	36.0±0.50	26.0±0.30	15.4±0.30	14.4±0.20	32.0±0.40	11.4±0.30
EQ3626F	55.0	85.0	127	10.71	1.808	19.364	36.0±0.50	26.0±0.30	20.5±0.30	14.4±0.20	32.0±0.40	16.5±0.30
EQ3626G	65.0	100	150	9.07	1.808	16.399	36.0±0.50	26.0±0.30	16.4±0.30	14.4±0.20	32.0±0.40	12.4±0.30
EQ3626H	57.0	88.0	132	10.31	1.808	18.640	36.0±0.50	26.0±0.30	19.5±0.30	14.4±0.20	32.0±0.40	14.5±0.30
EQ3626I	98.0	151	226	6.03	1.808	10.902	36.0±0.50	26.0±0.30	8.80±0.30	14.4±0.20	32.0±0.40	4.80±0.30
EQ3626J	51.0	79.0	119	11.47	1.808	20.738	36.0±0.50	26.0±0.30	22.4±0.30	14.4±0.20	32.0±0.40	18.4±0.30

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

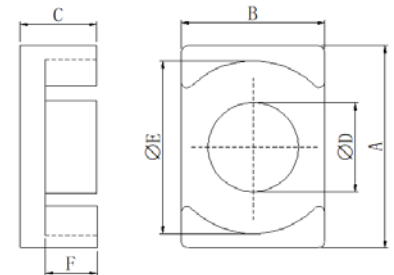
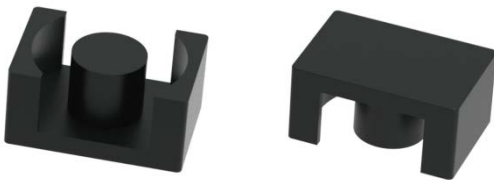
EQ 4128



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
EQ4128A	57.0	87.0	131	11.52	1.997	23.005	41.5±0.50	28.0±0.40	19.9±0.30	14.9±0.20	36.5±0.40	15.4±0.30
EQ4128B	68.0	105	157	9.56	1.997	19.091	41.5±0.50	28.0±0.40	15.0±0.30	14.9±0.20	36.5±0.40	10.5±0.30
EQ4128C	86.0	133	199	7.56	1.997	15.097	41.5±0.50	28.0±0.40	10.0±0.30	14.9±0.20	36.5±0.40	5.50±0.30
EQ4128D	64.0	99.0	149	10.12	1.997	20.210	41.5±0.50	28.0±0.40	16.4±0.30	14.9±0.20	36.5±0.40	11.9±0.30
EQ4128E	58.0	90.0	135	11.16	1.997	22.287	41.5±0.50	28.0±0.40	19.0±0.30	14.9±0.20	36.5±0.40	14.5±0.30
EQ4128F	66.0	101	152	9.92	1.997	19.810	41.5±0.50	28.0±0.40	15.9±0.30	14.9±0.20	36.5±0.40	11.4±0.30

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

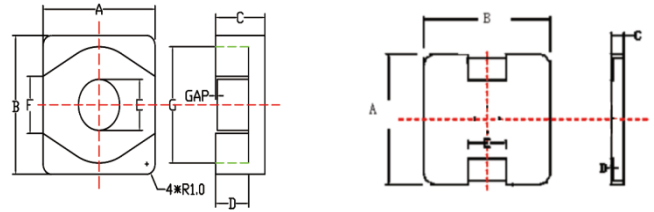
EQ 5032



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
EQ5032A	77.0	118	178	13.34	3.141	41.901	50.0±0.60	32.0±0.40	25.0±0.40	20.0±0.30	44.0±0.50	19.5±0.40
EQ5032B	90.0	139	208	11.34	3.141	35.619	50.0±0.60	32.0±0.40	20.0±0.40	20.0±0.30	44.0±0.50	14.5±0.40
EQ5032C	110	169	253	9.34	3.141	29.337	50.0±0.60	32.0±0.40	15.0±0.4.0	20.0±0.30	44.0±0.50	9.50±0.40
EQ5032D	97.0	150	224	10.54	3.141	33.106	50.0±0.60	32.0±0.40	18.0±0.40	20.0±0.30	44.0±0.50	12.5±0.40
EQ5032E	87.0	134	202	11.74	3.141	36.875	50.0±0.60	32.0±0.40	21.0±0.40	20.0±0.30	44.0±0.50	15.5±0.40
EQ5032F	120	185	277	8.54	3.141	26.824	50.0±0.60	32.0±0.40	13.0±0.40	20.0±0.30	44.0±0.50	7.50±0.40
EQ5032G	82.0	126	189	12.54	3.141	39.388	50.0±0.60	32.0±0.40	23.0±0.40	20.0±0.30	44.0±0.50	17.5±0.40
EQ5032H	101	156	233	10.14	3.141	31.850	50.0±0.60	32.0±0.40	17.0±0.40	20.0±0.30	44.0±0.50	11.5±0.40
EQ5032I	99.0	152	229	10.34	3.141	32.478	50.0±0.60	32.0±0.40	17.5±0.40	20.0±0.30	44.0±0.50	12.0±0.40
EQ5032J	107	165	248	9.54	3.141	29.965	50.0±0.60	32.0±0.40	15.5±0.40	20.0±0.30	44.0±0.50	10.0±0.40
EQ5032K	94.0	144	216	10.94	3.141	34.363	50.0±0.60	32.0±0.40	19.0±0.40	20.0±0.30	44.0±0.50	13.5±0.40

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

CSBX10



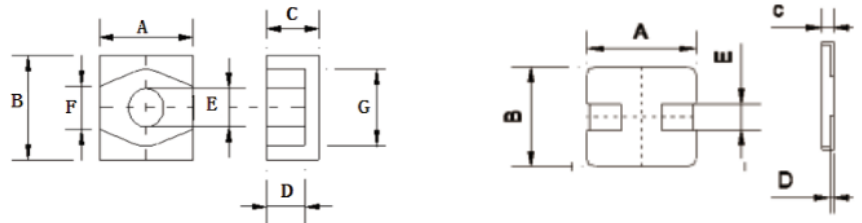
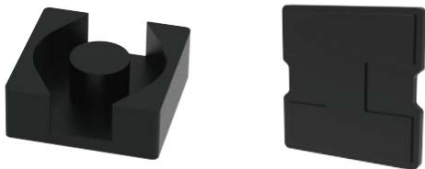
P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CSBX1030E	24.0	37.0	56.0	1.617	0.12015524	0.194291023	10.2±0.20	10.3±0.20	1.90±0.10	3.90±0.15	3.80±0.15	8.50Min
CSBX1030I							10.2±0.20	10.3±0.20	0.90±0.10	0.10±0.05	3.20±0.20	
CSBX1030I							10.2±0.20	10.3±0.20	0.90±0.10	0.20±0.05	3.20±0.20	

CSBX1040E	34.0	52.0	78.0	34.0	1.2285	0.12656241	10.2±0.20	10.3±0.20	2.90±0.10	1.95±0.10	3.90±0.15	3.80±0.15	8.50Min
CSBX1040I							10.2±0.20	10.3±0.20	1.00±0.10	0.10±0.05	3.20±0.15		
CSBX1040I							10.2±0.20	10.3±0.20	1.00±0.10	0.20±0.05	3.20±0.15		
CSBX1040I							10.2±0.20	10.3±0.20	1.00±0.10	0.30±0.05	3.20±0.15		

CSBX1050E	29.0	45.0	68.0	1.407	0.12656241	0.178073311	10.2±0.20	10.3±0.20	3.70±0.10	2.80±0.10	3.90±0.15	3.80±0.15	8.50Min
CSBX1050I							10.2±0.20	10.3±0.20	1.00±0.10	0.10±0.05	3.20±0.20		
CSBX1050I							10.2±0.20	10.3±0.20	1.00±0.10	0.20±0.05	3.20±0.20		

CSBX1060E	30.0	46.0	68.0	1.617	0.14678244	0.237347205	10.2±0.25	10.3±0.25	4.60±0.10	3.50±0.10	4.20±0.15	3.80±0.15	8.50Min
CSBX1060I							10.2±0.25	10.3±0.25	1.10±0.10	0.10±0.05	3.20±0.15		
CSBX1060I							10.2±0.25	10.3±0.25	1.10±0.10	0.20±0.05	3.20±0.15		
CSBX1060I							10.2±0.25	10.3±0.25	1.10±0.10	0.30±0.05	3.20±0.15		

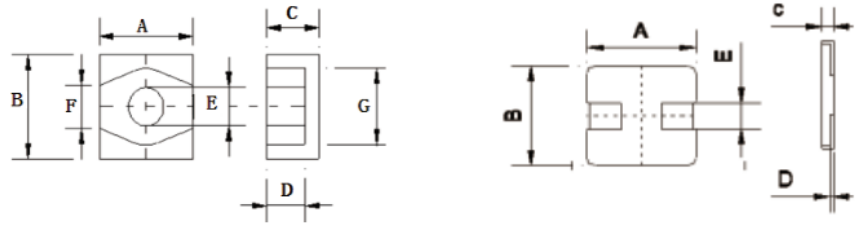
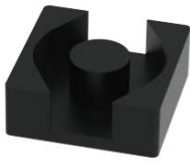
CSBX12



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CSBX1235E	53.0	82.0	123	1.3755	0.22499984	0.30948728	12.8±0.30	12.8±0.30	2.25±0.10	1.35±0.10	5.20±0.15	4.60±0.15	10.4Min
CSBX1235I							12.8±0.30	12.8±0.30	0.95±0.10	0.10±0.05	3.50±0.20		
CSBX1235I							12.8±0.30	12.8±0.30	0.95±0.10	0.20±0.05	3.50±0.20		
CSBX1235I													

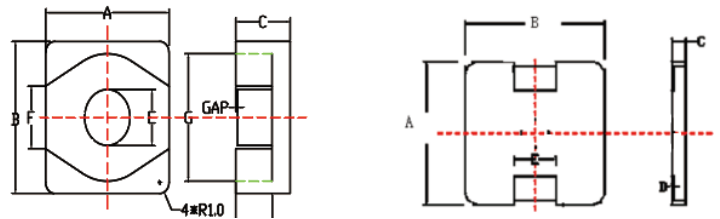
CSBX1250E	46.0	70.0	106	1.6065	0.22499984	0.361462243	12.8±0.25	12.8±0.25	3.60±0.10	2.45~2.65	5.20±0.15	4.70±0.15	10.4Min
CSBX1250E	48.0	73.0	110	1.5435	0.22499984	0.347287253	12.8±0.25	12.8±0.25	3.40±0.10	2.15~2.35	5.20±0.15	4.70±0.15	10.4Min
CSBX1250I							12.8±0.25	12.8±0.25	1.10±0.10	0.10±0.05	3.50±0.20		
CSBX1250I							12.8±0.25	12.8±0.25	1.10±0.10	0.20±0.05	3.50±0.20		
CSBX1250I							12.8±0.25	12.8±0.25	1.10±0.10	0.30±0.05	3.50±0.20		

CSBX12



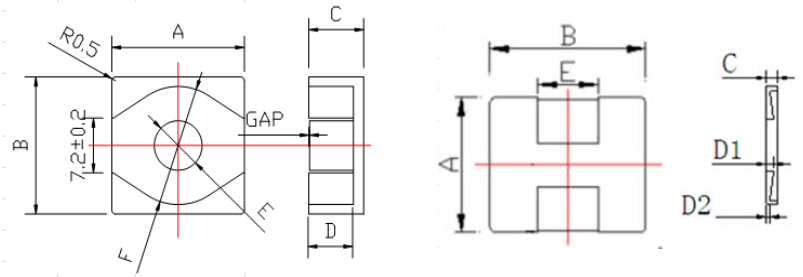
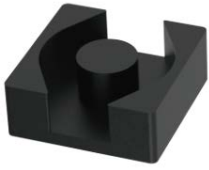
P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CSBX1265E	40.0	61.0	91.0	1.8585	0.22499984	0.418162203	12.80±0.25	12.80±0.25	4.90±0.10	3.65±0.10	5.20±0.15	4.70±0.15	10.40Min
CSBX1265E	43.0	66.0	99.0	1.9215	0.25171025	0.483661245	12.80±0.25	12.80±0.25	4.90±0.10	3.65±0.10	5.50±0.15	4.70±0.15	10.50Min
CSBX1265E	41.0	63.0	95.0	1.785	0.22499984	0.401624714	12.80±0.25	12.80±0.25	4.70±0.10	3.30±0.10	5.20±0.15	4.70±0.15	10.40Min
CSBX1265I							12.80±0.25	12.80±0.25	1.30±0.10	0.10±0.05	3.50±0.20		
CSBX1265I							12.80±0.25	12.80±0.25	1.30±0.10	0.20±0.05	3.50±0.20		
CSBX1265I							12.80±0.25	12.80±0.25	1.30±0.10	0.30±0.05	3.50±0.20		
CSBX1265I							12.80±0.25	12.80±0.25	1.30±0.10	0.40±0.05	3.50±0.20		
CSBX1275E	40.0	61.0	91.0	2.079	0.25171025	0.52330561	12.80±0.25	12.80±0.25	5.80±0.10	4.40±0.10	5.50±0.15	4.70±0.15	10.60Min
CSBX1275E	35.0	54.0	82.0	2.079	0.22499984	0.467774667	12.80±0.25	12.80±0.25	6.0±0.10	4.70±0.10	5.20±0.15	4.70±0.15	10.40Min
CSBX1275I							12.80±0.25	12.80±0.25	1.50±0.10	0.10±0.05	3.50±0.20		
CSBX1275I							12.80±0.25	12.80±0.25	1.50±0.10	0.20±0.05	3.50±0.20		
CSBX1275I							12.80±0.25	12.80±0.25	1.50±0.10	0.30±0.05	3.50±0.20		
CSBX1275I							12.80±0.25	12.80±0.25	1.50±0.10	0.40±0.05	3.50±0.20		
CSBX1275I							12.80±0.25	12.80±0.25	1.50±0.10	0.50±0.05	3.50±0.20		

CSBX16



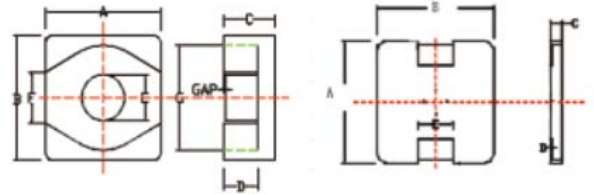
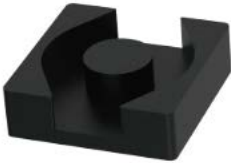
P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CSBX1670E	51.0	79.0	119	2.2365	0.3516	0.7863	16.0±0.30	16.0±0.30	5.40±0.10	4.15±0.10	6.50±0.15	5.80±0.15	13.20Min
CSBX1670E	52.0	80.0	120	2.2155	0.3516	0.7789	16.0±0.30	16.0±0.30	5.30±0.10	4.05±0.10	6.50±0.15	5.80±0.15	13.20Min
CSBX1670I							16.0±0.30	16.0±0.30	1.40±0.10	0.40±0.05	4.20±0.15		
CSBX1670I							16.0±0.30	16.0±0.30	1.30±0.10	0.10±0.05	4.20±0.15		
CSBX1670I							16.0±0.30	16.0±0.30	1.30±0.10	0.20±0.05	4.20±0.15		
CSBX1670I							16.0±0.30	16.0±0.30	1.30±0.10	0.30±0.05	4.20±0.15		
CSBX1670I							16.0±0.30	16.0±0.30	1.30±0.10	0.40±0.05	4.20±0.15		

CSBX18



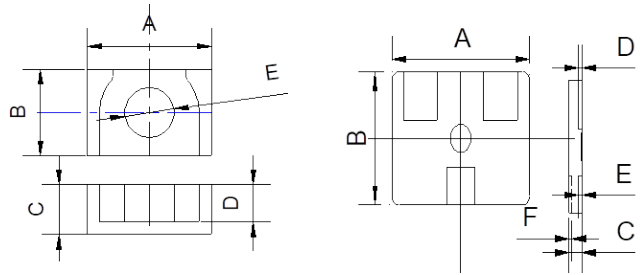
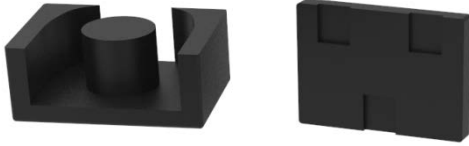
P/N	AL value(nH/N²)±12%			Path Length (cm)	Cross Section Area (cm²)	Volume (cm³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CSBX1809E	49.0	76.0	113	2.709	0.407729	1.10454	18.2±0.30	18.2±0.30	7.25±0.10	5.90±0.10	7.00±0.15	15.2Min
CSBX1809E	48.0	74.0	112	2.751	0.407729	1.12166	18.2±0.30	18.2±0.30	7.45±0.10	6.10±0.10	7.00±0.15	15.9Min
CSBX1809E	54.0	82.0	124	2.856	0.468056	1.33677	18.2±0.30	18.2±0.30	7.45±0.10	6.10±0.10	7.50±0.15	15.9Min
CSBX1809E	54.0	82.0	124	2.856	0.468056	1.33677	18.2±0.30	18.2±0.30	7.45±0.10	6.10±0.10	7.50±0.15	15.9Min
CSBX1809I							18.2±0.30	18.2±0.30	1.40±0.10	0.20±0.05	4.80±0.20	
CSBX1809I							18.2±0.30	18.2±0.30	1.40±0.10	0.30±0.05	4.80±0.20	
CSBX1809I							18.2±0.30	18.2±0.30	1.40±0.10	0.40±0.05	4.80±0.20	

CSBX22



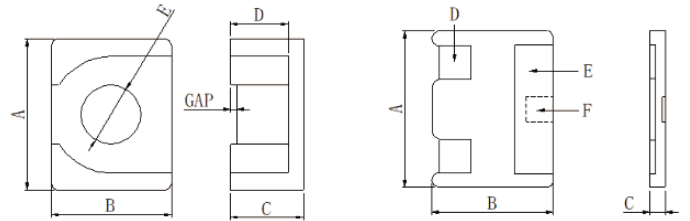
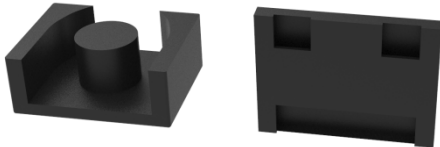
P/N	AL value(nH/N²)±12%			Path Length (cm)	Cross Section Area (cm²)	Volume (cm³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CSBX2212E	59.0	91.0	136	3.57	0.644378	2.30043	22.0±0.30	22.0±0.30	9.90±0.10	8.20±0.10	8.80±0.15	7.80Min	18.2Min
CSBX2212E	66.0	102	152	3.717	0.750970	2.79136	22.0±0.30	22.0±0.30	9.90±0.10	8.20±0.10	9.50±0.15	7.80Min	18.2Min
CSBX2212I							22.0±0.30	22.0±0.30	2.00±0.10	0.20±0.05	5.00±0.20		
CSBX2212I							22.0±0.30	22.0±0.30	2.00±0.10	0.30±0.05	5.00±0.20		
CSBX2212I							22.0±0.30	22.0±0.30	2.00±0.10	0.40±0.05	5.00±0.20		
CSBX2212I							22.0±0.30	22.0±0.30	2.00±0.10	0.50±0.05	5.00±0.20		

■ CSCGX10



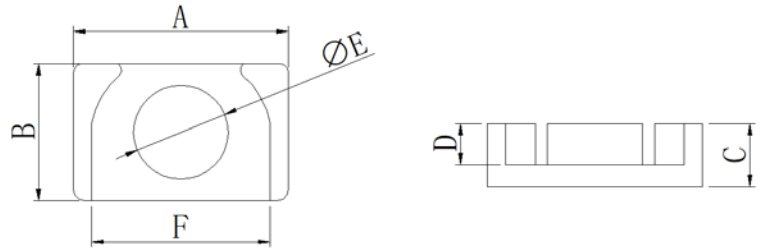
P/N	AL value(nH/N²)±12%			Path Length (cm)	Cross Section Area (cm²)	Volume (cm³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CSCGX1056E	28.0	43.0	65.0	1.47	0.12656241	0.18605	10.2±0.25	7.20±0.25	4.10±0.10	3.10±0.10	3.90±0.15	5.00±0.15	7.50Min
CSCGX1056I	28.0	43.0	65.0				10.2±0.25	7.20±0.25	1.20±0.10	0.20±0.05	0.20±0.05	0.20±0.05	

■ CSCGX12



P/N	AL value(nH/N²)±12%			Path Length (cm)	Cross Section Area (cm²)	Volume (cm³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CSCGX1265E	36.0	56.0	84.0	1.869	0.2080	0.3888	12.8±0.25	9.80±0.25	4.00±0.10	3.90±0.10	5.00±0.15	5.00±0.15	10.1Min
CSCGX1265I							12.8±0.25	9.80±0.25	1.20±0.10	0.20±0.05	0.20±0.05	0.20±0.05	

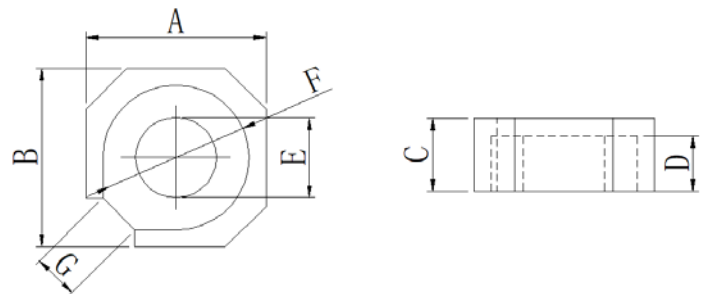
RH19.25



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions					
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
CPRX1913	39.0	60.0	90.0	3.54	0.425	1.5045	18.8±0.30	11.0±0.30	6.60±0.15	4.65Min	7.40±0.20	15.3Min
CPRX2518A	63.0	97.0	146	5.29	1.025	5.42225	25.0±0.35	18.2±0.35	10.4±0.15	6.70Min	11.1±0.20	20.5Min
CPRX2518B	62.0	96.0	144	5.44	1.044	5.67936	25.0±0.35	18.2±0.35	10.5±0.25	7.00±0.30	11.2±0.20	20.5Min
CPRX3020	54.0	84.0	125	6.85	1.14	7.809	30.0±0.30	20.0±0.30	11.8±0.15	12.0Min	25.6±0.20	8.50Min
CPRX3222	62.0	96.0	144	7.49	1.43	10.7107	32.0±0.30	22.0±0.30	13.4±0.15	13.5Min	27.0±0.20	9.70Min
CPRX3624	72.0	110	166	8.06	1.77	14.2662	36.2±0.30	24.0±0.30	14.4±0.15	15.0Min	30.4±0.20	10.4Min
CPRX4225	75.0	115	172	9.01	2.06	18.5606	42.0±0.30	25.0±0.30	15.8±0.15	16.2Min	35.2±0.20	11.4Min
CPRX4628	69.0	106	159	9.81	2.08	20.4048	46.5±0.30	28.0±0.30	19.4±0.15	14.9Min	39.3±0.20	14.5Min

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

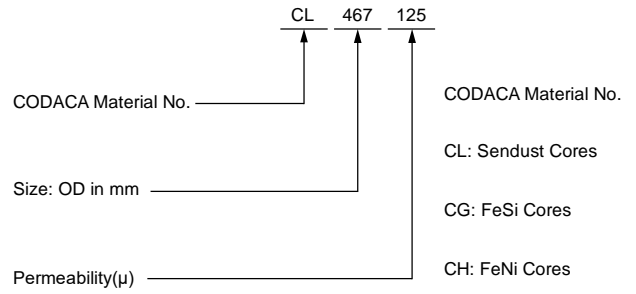
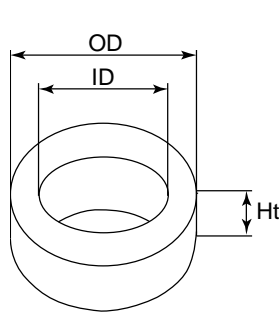
CPAG2222



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions						
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)
CPAG2222	47.0	72.0	108	5.67	0.816	4.624	22.2±0.35	22.2±0.35	11.0±0.15	8.40-8.70	9.90±0.20	18.1±0.20	5.70±0.20

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

038

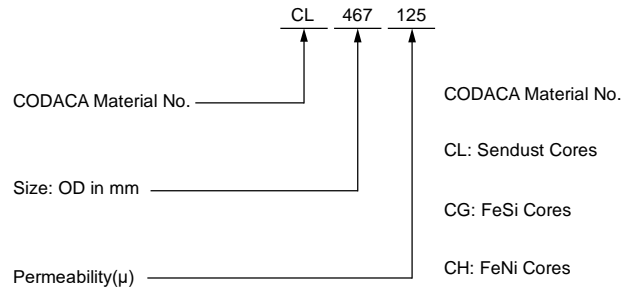
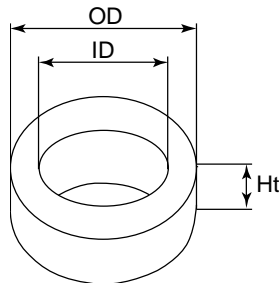


Physical Dimensions	
OD	Bare Core Nominal 3.94mm 0.155inch
	Coated Core(Max) 4.57mm 0.180inch
ID	Bare Core Nominal 2.24mm 0.088inch
	Coated Core(Min) 1.73mm 0.068inch
Ht	Bare Core Nominal 2.54mm 0.100inch
	Coated Core(Max) 3.18mm 0.125inch

Magnetic Dimensions	
Ae	Cross Section 0.0211cm ²
Le	Path Length 0.942cm
Ve	Care Volume 0.0197cm ³
WA	Window Area 0.0317cm ²
SA	Surface Area 0.91cm ²
MLT	Mean Length Per Turn 0.862cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	7.40	CL038026	CG038026	
40μ	11.0	CL038040	CG038040	
60μ	17.0	CL038060	CG038060	CH038060
75μ	21.0	CL038075	CG038075	
90μ	25.0	CL038090		
125μ	35.0	CL038125		

078

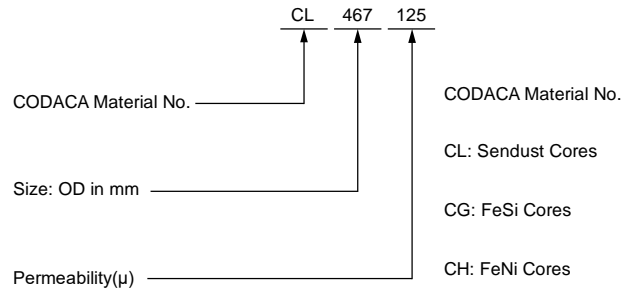
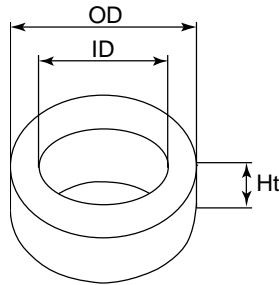


Physical Dimensions	
OD	Bare Core Nominal 7.87mm 0.310inch
	Coated Core(Max) 8.51mm 0.335inch
ID	Bare Core Nominal 3.96mm 0.156inch
	Coated Core(Min) 3.43mm 0.135inch
Ht	Bare Core Nominal 3.1 mm 0.125inch
	Coated Core(Max) 3.81mm 0.150inch

Magnetic Dimensions	
Ae	Cross Section 0.0615cm ²
Le	Path Length 1.79cm
Ve	Care Volume 0.110cm ³
WA	Window Area 0.0924cm ²
SA	Surface Area 2.38cm ²
MLT	Mean Length Per Turn 1.44cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	11.0	CL078026	CG078026	
40μ	17.0	CL078040	CG078040	
60μ	25.0	CL078060	CG078060	CH078060
75μ	31.0	CL078075	CG078075	
90μ	37.0	CL078090		
125μ	52.0	CL078125		

096

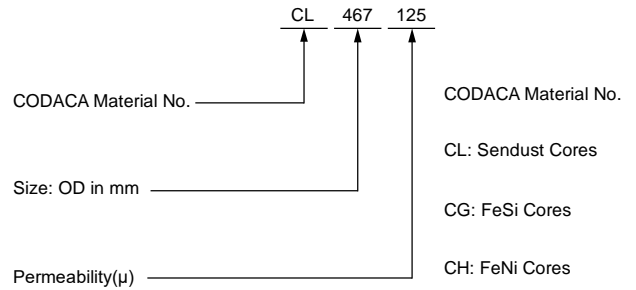
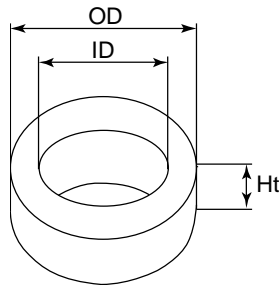


Physical Dimensions	
OD	Bare Core Nominal 9.65mm 0.380inch
	Coated Core(Max) 10.29mm 0.405inch
ID	Bare Core Nominal 4.78mm 0.188inch
	Coated Core(Min) 4.27mm 0.168inch
Ht	Bare Core Nominal 3.18mm 0.125inch
	Coated Core(Max) 3.81mm 0.150inch

Magnetic Dimensions	
Ae	Cross Section 0.0752cm ²
Le	Path Length 2.18cm
Ve	Care Volume 0.164cm ³
WA	Window Area 0.143cm ²
SA	Surface Area 3.12cm ²
MLT	Mean Length Per Turn 1.58cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	11.0	CL096026	CG096026	
40μ	17.0	CL096040	CG096040	
60μ	25.0	CL096060	CG096060	CH096060
75μ	32.0	CL096075	CG096075	
90μ	38.0	CL096090		
125μ	56.0	CL096125		

102

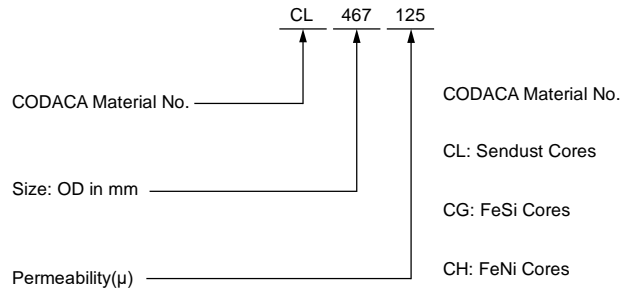
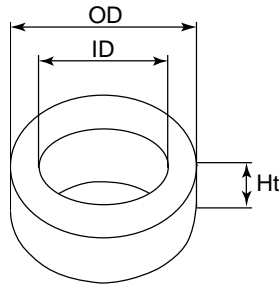


Physical Dimensions	
OD	Bare Core Nominal 10.20mm 0.400inch
	Coated Core(Max) 10.80mm 0.425inch
ID	Bare Core Nominal 5.08mm 0.200inch
	Coated Core(Min) 4.57mm 1.80inch
Ht	Bare Core Nominal 3.96mm 0.156inch
	Coated Core(Max) 4.60mm 0.181inch

Magnetic Dimensions	
Ae	Cross Section 0.100cm ²
Le	Path Length 2.38cm
Ve	Care Volume 0.238m ³
WA	Window Area 0.164cm ²
SA	Surface Area 3.73cm ²
MLT	Mean Length Per Turn 1.77cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	14.0	CL102026	CG102026	
40μ	21.0	CL102040	CG102040	
60μ	32.0	CL102060	CG102060	CH102060
75μ	40.0	CL102075	CG102075	
90μ	48.0	CL102090		
125μ	66.0	CL102125		

127

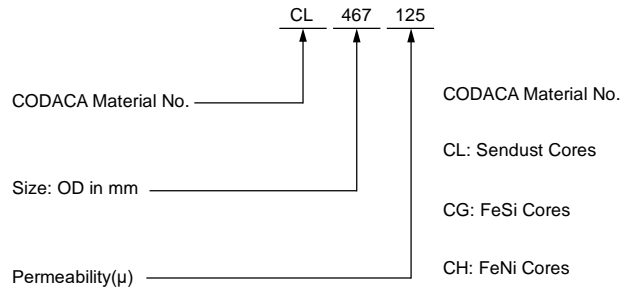
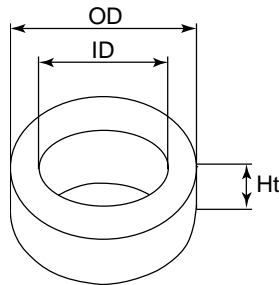


Physical Dimensions	
OD	Bare Core Nominal 12.70mm 0.500inch
	Coated Core(Max) 13.46mm 0.530inch
ID	Bare Core Nominal 7.62mm 0.300inch
	Coated Core(Min) 6.99mm 0.275inch
Ht	Bare Core Nominal 4.75mm 0.187inch
	Coated Core(Max) 5.51mm 0.217inch

Magnetic Dimensions	
Ae	Cross Section 0.114cm ²
Le	Path Length 3.12cm
Ve	Care Volume 0.356cm ³
WA	Window Area 0.384cm ²
SA	Surface Area 5.62cm ²
MLT	Mean Length Per Turn 2.10cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	12.0	CL127026	CG127026	
40μ	18.0	CL127040	CG127040	
60μ	27.0	CL127060	CG127060	CH127060
75μ	34.0	CL127075	CG127075	
90μ	40.0	CL127090		
125μ	56.0	CL127125		

166

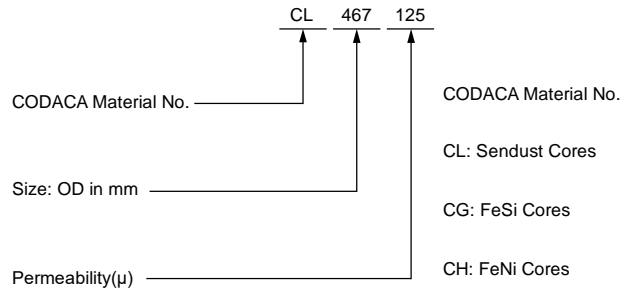
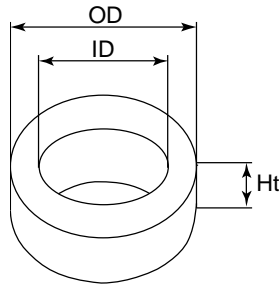


Physical Dimensions	
OD	Bare Core Nominal 16.64mm 0.655inch
	Coated Core(Max) 17.40mm 0.685inch
ID	Bare Core Nominal 10.16mm 0.400inch
	Coated Core(Min) 9.53mm 0.375inch
Ht	Bare Core Nominal 6.35mm 0.250inch
	Coated Core(Max) 7.11mm 0.280inch

Magnetic Dimensions	
Ae	Cross Section 0.192cm ²
Le	Path Length 4.11cm
Ve	Care Volume 0.789cm ³
WA	Window Area 0.713cm ²
SA	Surface Area 9.34cm ²
MLT	Mean Length Per Turn 2.69cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	15.0	CL166026	CG166026	
40μ	23.0	CL166040	CG166040	
60μ	35.0	CL166060	CG166060	CH166060
75μ	43.0	CL166075	CG166075	
90μ	52.0	CL166090		
125μ	72.0	CL166125		

172

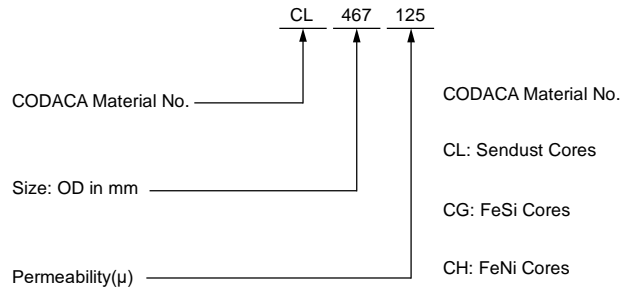
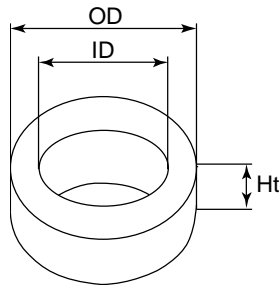


Physical Dimensions	
OD	Bare Core Nominal 17.27mm 0.680inch
	Coated Core(Max) 18.03mm 0.710inch
ID	Bare Core Nominal 9.65mm 0.380inch
	Coated Core(Min) 9.02mm 0.355inch
Ht	Bare Core Nominal 6.35mm 0.250inch
	Coated Core(Max) 7.11mm 0.280inch

Magnetic Dimensions	
Ae	Cross Section 0.232cm ²
Le	Path Length 4.14cm
Ve	Care Volume 0.961cm ³
WA	Window Area 0.639cm ²
SA	Surface Area 9.87cm ²
MLT	Mean Length Per Turn 2.77cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	19.0	CL172026	CG172026	
40μ	28.0	CL172040	CG172040	
60μ	43.0	CL172060	CG172060	CH172060
75μ	53.0	CL172075	CG172075	
90μ	64.0	CL172090		
125μ	89.0	CL172125		

203

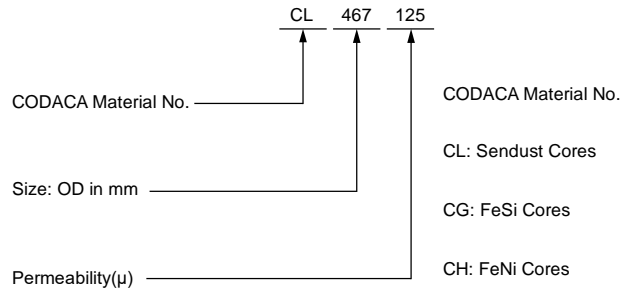
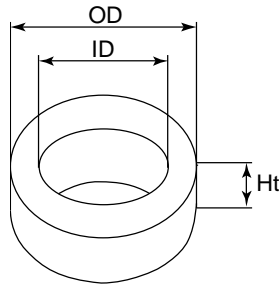


Physical Dimensions	
OD	Bare Core Nominal 20.32mm 0.800inch
	Coated Core(Max) 21.08mm 0.830inch
ID	Bare Core Nominal 12.70mm 0.500inch
	Coated Core(Min) 12.07mm 0.475inch
Ht	Bare Core Nominal 6.35mm 0.250inch
	Coated Core(Max) 7.11mm 0.280inch

Magnetic Dimensions	
Ae	Cross Section 0.226cm ²
Le	Path Length 5.09cm
Ve	Care Volume 1.15cm ³
WA	Window Area 1.14cm ²
SA	Surface Area 12.1cm ²
MLT	Mean Length Per Turn 2.93cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	14.0	CL203026	CG203026	
40μ	22.0	CL203040	CG203040	
60μ	32.0	CL203060	CG203060	CH203060
75μ	41.0	CL203075	CG203075	
90μ	49.0	CL203090		
125μ	68.0	CL203125		

229

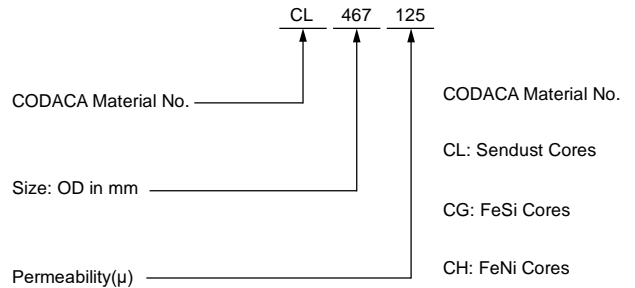
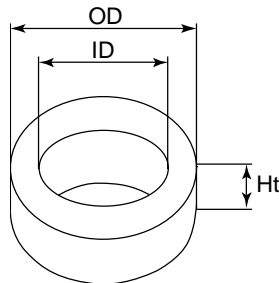


Physical Dimensions	
OD	Bare Core Nominal 22.86mm 0.900inch
	Coated Core(Max) 23.62mm 0.930inch
ID	Bare Core Nominal 13.97mm 0.550inch
	Coated Core(Min) 13.39mm 0.527inch
Ht	Bare Core Nominal 7.62mm 0.300inch
	Coated Core(Max) 8.38mm 0.330inch

Magnetic Dimensions	
Ae	Cross Section 0.331cm ²
Le	Path Length 5.67cm
Ve	Care Volume 1.88cm ³
WA	Window Area 1.41cm ²
SA	Surface Area 15.70cm ²
MLT	Mean Length Per Turn 3.37cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	19.0	CL229026	CG229026	
40μ	29.0	CL229040	CG229040	
60μ	43.0	CL229060	CG229060	CH229060
75μ	54.0	CL229075	CG229075	
90μ	65.0	CL229090		
125μ	90.0	CL229125		

234

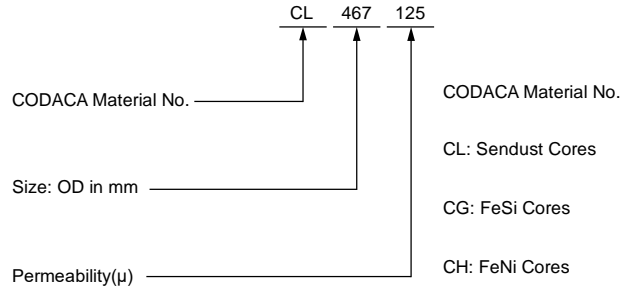
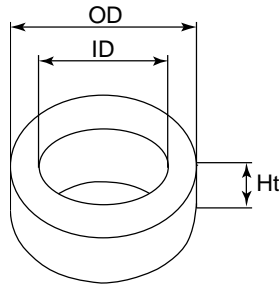


Physical Dimensions	
OD	Bare Core Nominal 23.57mm 0.928inch
	Coated Core(Max) 24.2mm 0.956inch
ID	Bare Core Nominal 14.4mm 0.567inch
	Coated Core(Min) 13.77mm 0.542inch
Ht	Bare Core Nominal 8.89mm 0.350inch
	Coated Core(Max) 9.7mm 0.382inch

Magnetic Dimensions	
Ae	Cross Section 0.388cm ²
Le	Path Length 5.88cm
Ve	Care Volume 2.28cm ³
WA	Window Area 1.49cm ²
SA	Surface Area 17.88cm ²
MLT	Mean Length Per Turn 3.68cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	22.0	CL234026	CG234026	
40μ	34.0	CL234040	CG234040	
60μ	51.0	CL234060	CG234060	CH234060
75μ	63.0	CL234075	CG234075	
90μ	76.0	CL234090	CG234090	
125μ	105	CL234125		

270

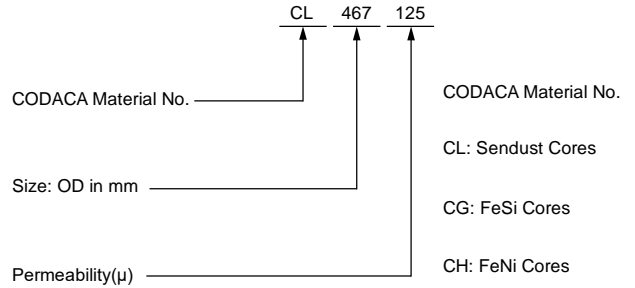
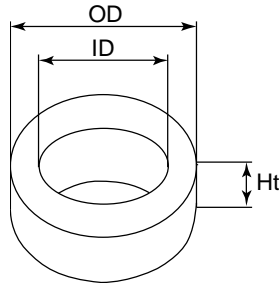


Physical Dimensions	
OD	Bare Core Nominal 26.92mm 1.060inch
	Coated Core(Max) 27.69mm 1.090inch
ID	Bare Core Nominal 14.73mm 0.580inch
	Coated Core(Min) 14.1mm 0.555inch
Ht	Bare Core Nominal 11.18mm 0.440inch
	Coated Core(Max) 11.99mm 0.472inch

Magnetic Dimensions	
Ae	Cross Section 0.654cm ²
Le	Path Length 6.35cm
Ve	Care Volume 4.15 cm ³
WA	Window Area 1.56 cm ²
SA	Surface Area 24.67 cm ²
MLT	Mean Length Per Turn 4.46 cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	32.0	CL270026	CG270026	
40μ	50.0	CL270040	CG270040	
60μ	75.0	CL270060	CG270060	CH270060
75μ	94.0	CL270075	CG270075	
90μ	113	CL270090		
125μ	157	CL270125		

330

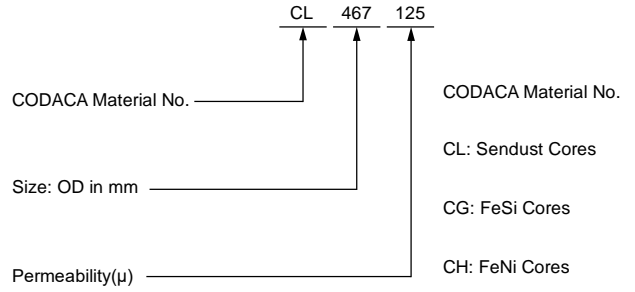
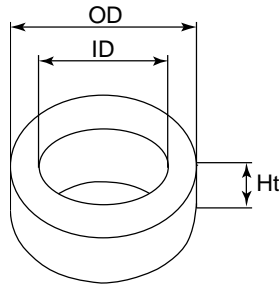


Physical Dimensions	
OD	Bare Core Nominal 33.0 mm 1.300inch
	Coated Core(Max) 33.83mm 1.332inch
ID	Bare Core Nominal 19.94mm 0.785inch
	Coated Core(Min) 19.93mm 0.760inch
Ht	Bare Core Nominal 10.67mm 0.420inch
	Coated Core(Max) 11.61mm 0.457inch

Magnetic Dimensions	
Ae	Cross Section 0.672cm ²
Le	Path Length 8.15cm
Ve	Care Volume 5.48cm ³
WA	Window Area 2.93cm ²
SA	Surface Area 31.50cm ²
MLT	Mean Length Per Turn 4.74cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	28.0	CL330026	CG330026	
40μ	41.0	CL330040	CG330040	
60μ	61.0	CL330060	CG330060	CH330060
75μ	76.0	CL330075	CG330075	
90μ	91.0	CL330090		
125μ	127	CL330125		

467

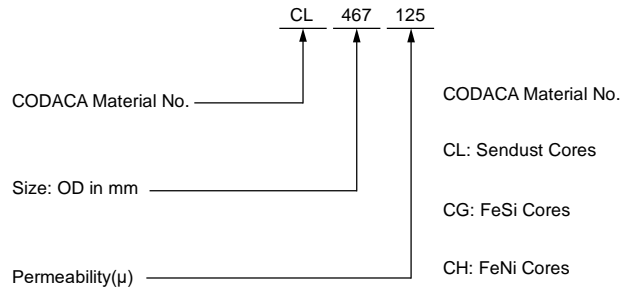
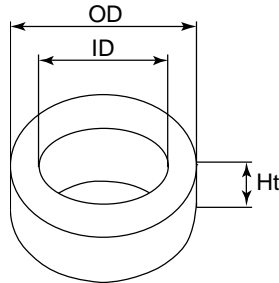


Physical Dimensions	
OD	Bare Core Nominal 46.74mm 1.840inch
	Coated Core(Max) 47.63mm 1.875inch
ID	Bare Core Nominal 24.13mm 0.950inch
	Coated Core(Min) 23.32mm 0.918inch
Ht	Bare Core Nominal 18.00mm 0.710inch
	Coated Core(Max) 18.92mm 0.745inch

Magnetic Dimensions	
Ae	Cross Section 1.99cm ²
Le	Path Length 10.743cm
Ve	Care Volume 21.4cm ³
WA	Window Area 4.27cm ²
SA	Surface Area 69.26cm ²
MLT	Mean Length Per Turn 7.38cm

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	59	CL467026	CG467026	
40μ	90	CL467040	CG467040	
60μ	135	CL467060	CG467060	CH467060
75μ	169	CL467075	CG467075	
90μ	202	CL467090		
125μ	281	CL467125		

571

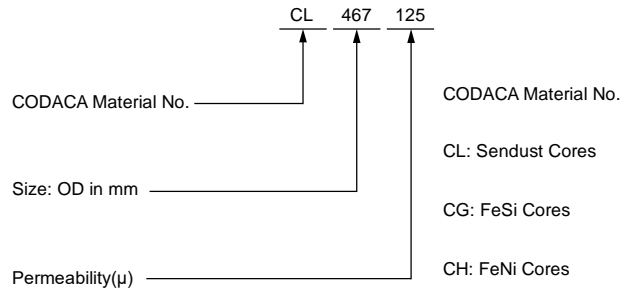
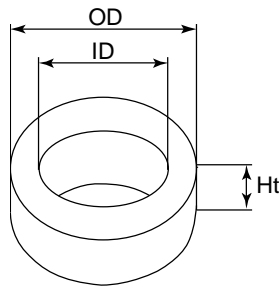


Physical Dimensions	
OD	Bare Core Nominal 57.15mm 2.250inch
	Coated Core(Max) 58.54mm 2.304inch
ID	Bare Core Nominal 26.39mm 1.039inch
	Coated Core(Min) 25.58mm 1.007inch
Ht	Bare Core Nominal 15.20mm 0.598inch
	Coated Core(Max) 16.13mm 0.635inch

Magnetic Dimensions	
Ae	Cross Section 2.290cm ²
Le	Path Length 12.506cm
Ve	Care Volume 28.600cm ³
WA	Window Area 5.140cm ²

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	60.0	CL571026	CG571026	CG571026
40μ	92.0	CL571040	CG571040	CG571040
60μ	138	CL571060	CG571060	CG571060
75μ	172	CL571075	CG571075	
90μ	207	CL571090		

610

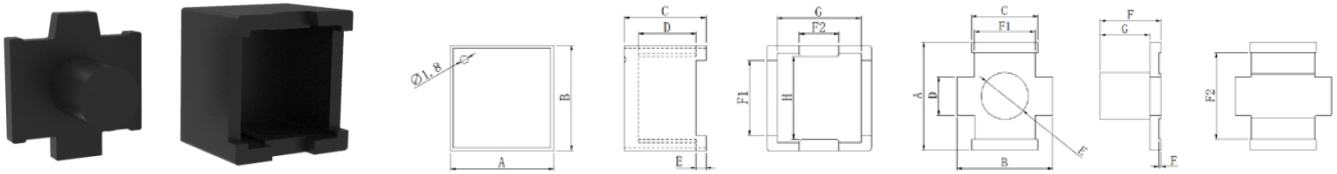


Physical Dimensions	
OD	Bare Core Nominal 62.00mm 2.441inch
	Coated Core(Max) 63.59mm 2.504inch
ID	Bare Core Nominal 32.60mm 1.283inch
	Coated Core(Min) 31.37mm 1.235inch
Ht	Bare Core Nominal 25.00mm 0.984inch
	Coated Core(Max) 26.26mm 1.034inch

Magnetic Dimensions	
Ae	Cross Section 3.675cm ²
Le	Path Length 14.370cm
Ve	Care Volume 52.810cm ³
WA	Window Area 7.730cm ²

Reference Perm	AL value (nH/N ²)	CL Sendust	CG FeSi	CH FeNi
26μ	83.0	CL610026	CG610026	CG610026
40μ	128	CL610040	CG610040	CG610040
60μ	192	CL610060	CG610060	CG610060
75μ	240	CL610075	CG610075	
90μ	288	CL610090		

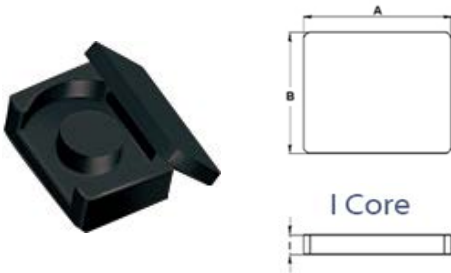
T+U



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Volume (cm ³)	Dimensions								
	026μ	040μ	060μ				A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F1 (mm)	F2 (mm)	G (mm)	H (mm)
1817 U	39.0	60.0	90.0	3.54	0.425	1.5045	17.5±0.30	18.3±0.30	13.9±0.15	9.70±0.10	1.70±0.15	13.05±0.15	6.5±0.15	13.85Min	14.0±0.15
1817 T							17.5±0.30	18.3±0.30	12.75±0.15	6.20±0.15	7.50±0.15	12.1±0.15	14.0±0.20	9.50±0.10	0.50±0.10

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

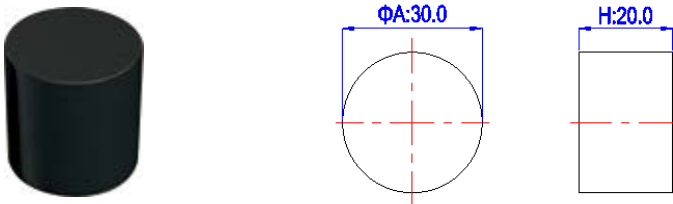
EQI3626



P/N	AL value(nH/N ²)±12%			Path Length (cm)	Cross Section Area (cm ²)	Dimensions		
	026μ	040μ	060μ			A (mm)	B (mm)	C (mm)
EQI3626	87.0	134	201	6.79	1.808	36.0±0.50	26.0±0.30	17.4±0.30

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

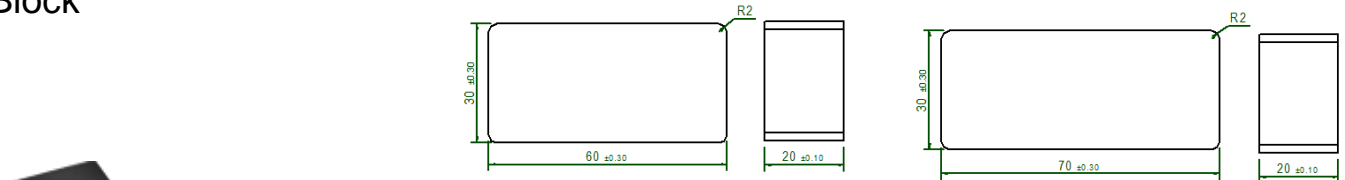
R30



P/N	Cross Section Area (cm ²)	Dimensions	
		Φ (mm)	H (mm)
Φ30	7.06	30.0	20.0 (Height Adjustable)

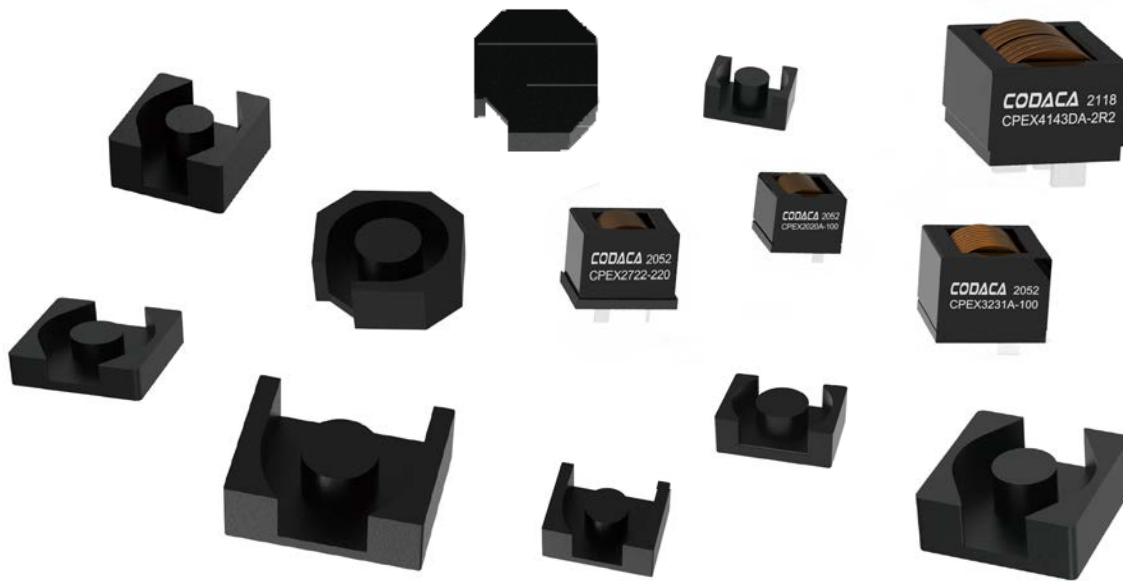
Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

Block



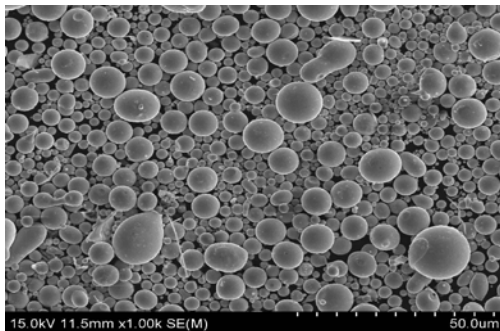
P/N	Cross Section Area (cm ²)	Dimensions		
		A (mm)	B (mm)	C (mm)
70*30*20	6.06	70.0±0.30	30.0±0.30	20.0±0.10
60*30*20	6.06	60.0±0.30	30.0±0.30	20.0±0.10

Note: The above cores are standard dimensions. Customization is possible based on customer's requirement.

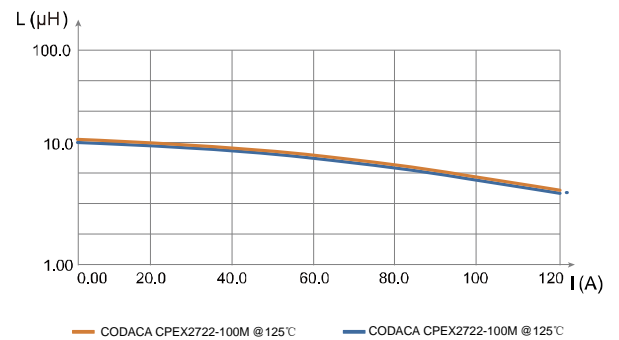


Characteristic

Distributed air gap with good DC bias characteristics



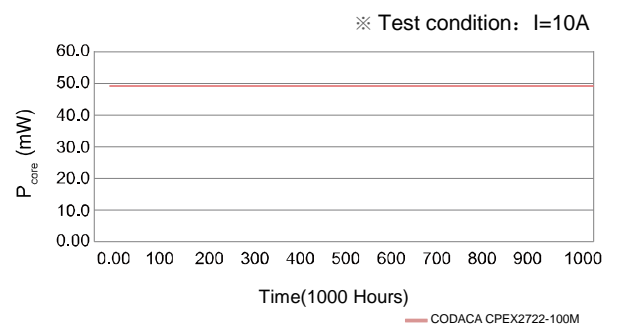
Good temperature stability and can work stably under high temperature conditions for a long time



Customization is available



Effectively solve the thermal aging problem



CODACA

CODACA ELECTRONIC CO.,LTD

Tel: +86 755 89585372

Fax: +86 755 89585280

E-mail: info@codaca.com

<http://www.codaca.com>

Add: 34/F Building 11, Tianan Cloud Park, Bantian Street, Longgang District,
Shenzhen, China 518129

