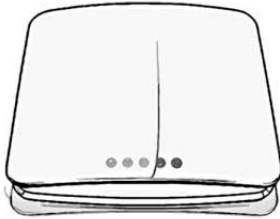


END PRODUCT APPLICATIONS

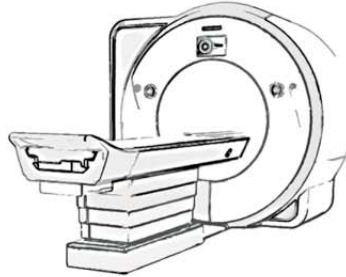
BROADBAND GATEWAYS

Power Inductors
CMC
Transformers



MEDICAL DEVICES

Inductors
CMC
Transformers
Line Filters



SMARTPHONES

HAC Coils
Inductors



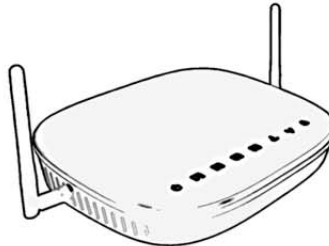
HOME APPLIANCES

Power Inductors
CMC
Transformers



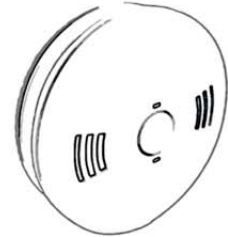
MOBILE HOTSPOTS

Inductors



SMOKE DETECTORS

Inductors
Transformers



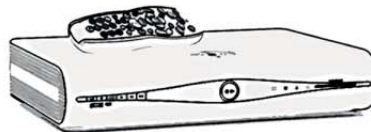
SMART METERS

Power Inductors
CMC
Transformers



MEDIA SET-TOP BOXES

Inductors
Line Filters
CMC
Transformers



PRINTERS

Inductors
Line Filters
CMC
Transformers



Ole Wolff was founded in 1983 in Denmark where it is still headquartered today. We have sales offices in eight locations around the world, three R/D & application support centres and our own ISO9001 and ISO14001 approved manufacturing facilities in Asia.

Ole Wolff is composed of two product divisions: acoustics and magnetic components.

WHAT WE OFFER

Our magnetic product portfolio includes power inductors, transformers, chokes, line filters etc. serving a broad range of market segments from consumer to industrial electronics. We provide:

- rapid turnaround on custom samples.
- flexibility to meet your specific demands.
- a high level of expertise in providing customized solutions to meet your requirements.
- excellent local and global support from design through production.

OUR FOCUS

Technology

Our R&D team possesses a high level of expertise in the development and production of customized solutions based on our customers specific requirements.

Quality

By controlling the entire QA process along with product development and manufacturing Ole Wolff ensures that your product will meet all the required environmental, reliability and life-cycle tests, as well as meet the highest possible manufacturing quality and consistency.

Communication

Good project management is at the heart of every successful project and key to this is good communication. Ole Wolff takes a proactive role to manage and track your project from start to finish in order to deliver the product at the right time, cost and quality.

Cost

In order to be cost competitive Ole Wolff operates a unique lean model where we have minimized any unnecessary costs.

We focus our resources where they are needed and where they can add the most value.

LAYOUT ACCORDING TO THE HEIGHT	P.01-06	OWI53LC / OWI62CB	P.74
LAYOUT ACCORDING TO THE SHAPE	P.07	OWI62LCB / OWI63CB	P.75
LAYOUT ACCORDING TO THE SHAPE	P.08-29	OWI63LCB / OWIRH2D11	P.76
OWINR4012/OWINR4018	P.30	OWIRH2D14 / OWIRH2D18	P.77
OWINR4026/OWINR5020	P.31	OWIRH3D16 / OWIRH3D16A	P.78
OWINR5040/OWINR6020	P.32	OWIRH3D28 / OWIRH4D18	P.79
OWINR6028/OWINR6045	P.33	OWIRH4D28 / OWIRH5D18	P.80
OWINR8040/OWI31	P.34	OWIRH5D28 / OWIRH6D18	P.81
OWI32 / OWI43	P.35	OWIRX6D15H / OWIRH6D28	P.82
OWI52 / OWI53	P.36	OWIRH6D38 / OWIRH8D28	P.83
OWI54 / OWI73	P.37	OWIRH8D38 / OWIRH8D43	P.84
OWI75 / OWI104	P.38	OWIPH73 / OWIPH73B	P.85
OWI105 / OWI108	P.39	OWIRH62 / OWIRH64	P.86
OWIR1011 / OWI1206	P.40	OWIRH73 / OWIRH74	P.87
OWI1210 / OWI1812	P.41	OWIRH104 / OWIRH105	P.88
OWI2220 / OWI1212	P.42	OWIRH105A / OWIRH123	P.89
OWIR63B / OWIR74B	P.43	OWIRH124 / OWIRH125	P.90
OWIR105B / OWIR125B	P.44	OWIRH127 / OWIRH129	P.91
OWIMS5D12 / OWIMS5D14	P.45	OWIRH127/LD / OWIRH62B	P.92
OWIMS5D18 / OWIMS5D20	P.46	OWIRH64B / OWIRH73B	P.93
OWIMS5D25 / OWI32B	P.47	OWIRH74B / OWIRH124B	P.94
OWI43B / OWI54B	P.48	OWIRH125B / OWIRH127B	P.95
OWI73B / OWI75B	P.49	OWIRHB124 / OWIRHB125	P.96
OWI104B / OWI105B	P.50	OWIRHB127 / OWIRHB124B	P.97
OWIH4312 / OWI53FU	P.51	OWIRHB125B / OWIRHB127B	P.98
OWIH3D13 / OWIH518	P.52	OWIRH4D14R / OWIRH5D28R	P.99
OWIH8020C / OWIH53	P.53	OWIRH103R / OWIRH1035R	P.100
OWIH74 / OWIH114	P.54	OWIRH104R / OWIRH105R	P.101
OWI10F / OWIMD4D08	P.55	OWIRH105RY / OWIEP104S	P.102
OWIMD4D10 / OWIMD4D12	P.56	OWIEP104L / OWIEP105S	P.103
OWIMD4D10C / OWIMD4D12C	P.57	OWIEP105L / OWIEP105H	P.104
OWI312MF / OWI414MF	P.58	OWIEP125 / OWIEP125H	P.105
OWI511MF / OWIC5D23	P.59	OWIEP125U / OWIEP134S	P.106
OWI1606 / OWI1704	P.60	OWIEP134H / OWIEP147S	P.107
OWI2506 / OWI1608F	P.61	OWIEP147L / OWIEP147H	P.108
OWI3308F / OWI3316F	P.62	OWIEPI1010 / OWIPS6430	P.109
OWI3326F / OWI3340F	P.63	OWIPS6450 / OWIPS9050	P.110
OWI5022F / OWI5040F	P.64	OWIHP0718 / OWIHP0724	P.111
OWI1608C / OWI3316C	P.65	OWIHP0730 / OWIHP0735	P.112
OWI5022C / OWI1813FH	P.66	OWIHP1040 / OWIHP1338	P.113
OWI3316FH / OWI4020FH	P.67	OWIHP1350 / OWIHP1367	P.114
OWI5022FH / OWI5040FH	P.68	OWIX114 / OWIX147	P.115
OWI3DF / OWI3DM	P.69	PACKING	P.116-118
OWIB73F / OWIB75F	P.70	STORAGE & NOTE	P.119
OWIB63C / OWIB73C	P.71	EXTERNAL CHARACTERISTICS	P.120
OWIB75C / OWIB126C	P.72	FAMILIAR TECHNICAL TERMS	P.121-124
OWIB127C / OWI52LC	P.73		

SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C.CURRENT	PAGE
1.00	OWIMD4D08	5.3 x 6.4	I	3.3uH~100uH	0.16A~1.1A	55
1.11	OWI1704	6.7 x 5.6	I	1.2uH~330uH	0.09A~1.5A	60
1.20	OWINR4012	4.0 x 4.0	I	1.0uH~47uH	0.35A~2.5A	30
1.20	OWIMD4D10	5.3 x 6.4	I	3.3uH~47uH	0.3A~1.16A	56
1.20	OWIMD4D10C	5.3 x 6.4	I	3.3uH~47uH	0.3A~1.16A	57
1.20	OWIMS5D12	5.2 x 5.2	I	0.47uH~1mH	0.066A~2.85A	45
1.30	OWIH4312	5.6 x 6.3	I	2.2uH~100uH	0.18A~1.3A	51
1.30	OWI511MF	5.2 x 5.2	I	1.5uH~68uH	0.15A~1.6A	59
1.30	OWIRH2D11	3.2 x 3.2	I	1.5uH~47uH	0.15A~0.9A	76
1.35	OWI312MF	3.8 x 3.8	I	1uH~68uH	0.21A~1.6A	58
1.45	OWIH3D13	3.2 x 3.2	I	1.2uH~22uH	0.55A~2.3A	52
1.45	OWIMD4D12	5.3 x 6.4	I	3.3uH~100uH	0.24A~1.38A	56
1.45	OWIMD4D12C	5.3 x 6.4	I	3.3uH~100uH	0.24A~1.38A	57
1.45	OWIMS5D14	5.2 x 5.2	I	0.58uH~1mH	0.11A~4A	45
1.50	OWI414MF	4.3 x 4.3	I	1uH~68uH	0.35A~2.65A	58
1.50	OWIRH4D14R	4.9 x 4.9	I	1uH~82uH	0.19A~1.5A	99
1.55	OWIRH2D14	3.4 x 3.4	I	1.5uH~12uH	0.62A~1.6A	77
1.55	OWIRX6D15H	7.4 x 7.4	I	10uH~47uH	0.48A~1.1A	82
1.65	OWI2506	9.25 x 7.87	I	4.7uH~1mH	0.1A~1.6A	61
1.80	OWI31	3.3 x 3.8	I	2.2uH~1.5mH	0.03A~0.79A	34
1.80	OWINR4018	4.0 x 4.0	I	1.0uH~220uH	0.28A~4.1A	30
1.80	OWIMS5D18	5.2 x 5.2	I	0.47uH~1mH	0.102A~3.24A	46
1.80	OWI1606	6.5 x 5.6	I	1uH~1mH	0.08A~2.45A	60
1.80	OWIRH3D16	4.1 x 4.1	I	1.5uH~100uH	0.15A~1.55A	78
1.80	OWIHP0718	6.8 x 7.3	■	0.3uH~4.7uH	5.5A~18A	111
1.90	OWIRH3D16A	4.1 x 4.1	I	1.5uH~100uH	0.15A~1.55A	78
2.00	OWI1206	3.5 x 1.8	I	0.12uH~100uH	0.08A~0.97A	40
2.00	OWINR5020	5.0 x 5.0	I	1.0uH~47uH	0.65A~5.1A	31
2.00	OWINR6020	6.0 x 6.0	I	0.5uH~47uH	1.1A~8.0A	32

SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C. CURRENT	PAGE
2.00	OWIH518	6.3 x 6.3	I	10uH~47uH	0.5A~1.2A	52
2.00	OWIRH2D18	3.2 x 3.2	I	2.2uH~33uH	0.21A~0.85A	77
2.00	OWIRH4D18	5.2 x 5.2	I	1uH~39uH	0.3A~1.72A	79
2.00	OWIRH5D18	6.2 x 6.2	I	3.3uH~100uH	0.36A~2.115A	80
2.00	OWIRH6D18	7.2 x 7.2	I	10uH~100uH	0.45A~1.4A	81
2.00	OWI52LC	5.3 x 5.3	I	2uH~220uH	0.23A~2.15A	73
2.00	OWI62LCB	6.3 x 6.2	I	1uH~47uH	0.5A~3.5A	75
2.20	OWI1210	3.5 x 2.7	I	1uH~560uH	0.06A~0.8A	41
2.20	OWIMS5D20	5.2 x 5.2	I	0.47uH~1mH	0.088A~3.1A	46
2.30	OWI52	5.5 x 6.1	I	0.8uH~100uH	0.37A~3A	36
2.30	OWI1212	3.5 x 3.5	I	560uH~2.2mH	0.02A~0.041A	42
2.30	OWIH8020C	8.3 x 8.4	I	4.7uH~47uH	0.72A~3.5A	53
2.40	OWI32	3.3 x 3.8	I	1uH~680uH	0.06A~2.34A	35
2.40	OWIHP0724	6.8 x 7.3	■	0.47uH~10uH	5A~21A	111
2.50	OWIC5D23	6.0 x 6	I	2.7uH~470uH	0.165A~2.08A	59
2.50	OWI62CB	6.3 x 6.2	I	1uH~100uH	0.33A~3.48A	74
2.60	OWINR4026	4.0 x 4.0	I	1.2uH~22uH	0.86A~3.50A	31
2.80	OWI1812	4.8 x 3.4	I	1uH~470uH	0.09A~1.08A	41
2.80	OWINR6028	6.0 x 6.0	I	1.0uH~100uH	0.82A~7.60A	33
2.80	OWIMS5D25	5.2 x 5.2	I	0.5uH~1mH	0.1A~4.9A	47
2.92	OWI1608F	6.6 x 4.45	I	1uH~1mH	0.1A~2.9A	61
2.92	OWI1608C	6.6 x 4.45	I	1uH~10mH	0.017A~1.4A	65
3.00	OWI32B	4.1 x 4	I	10uH~390uH	0.115A~0.76A	47
3.00	OWI3308F	13.45 x 9.9	I	10uH~1mH	0.1A~2.4A	62
3.00	OWIB63C	6.2 x 6.2	I	2.2uH~330uH	0.11A~1.6A	71
3.00	OWIRH3D28	4.1 x 4.1	I	3.3uH~47uH	0.48A~2A	79
3.00	OWIRH4D28	5.2 x 5.2	I	1.2uH~180uH	0.22A~2.56A	80
3.00	OWIRH5D28	6.2 x 6.2	I	2.6uH~150uH	0.26A~2.6A	81
3.00	OWIRH6D28	7.2 x 7.2	I	3uH~150uH	0.42A~3A	82






























SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C.CURRENT	PAGE
3.00	OWIRH62	6.5 x 7.1	I	2.9uH~47uH	0.5A~1.94A	86
3.00	OWIRH5D28R	6.3 x 6.2	I	2.5uH~100uH	0.4A~2.6A	99
3.00	OWI53LC	5.3 x 5.3	I	2uH~220uH	0.18A~2.92A	74
3.00	OWI63LCB	6.3 x 6.2	I	1uH~150uH	0.31A~3.59A	76
3.00	OWIHP0730	6.8 x 7.3	■	0.22uH~22uH	3A~34A	112
3.10	OWI3DF	4.4 x 4.4	I	1uH~270uH	0.12A~1.34A	69
3.10	OWI3DM	4.4 x 4.4	I	100uH~4.7mH	0.004A~0.032A	69
3.10	OWIRH103R	10.5 x 10.3	I	10uH~150uH	0.7A~2.7A	100
3.20	OWI53FU	5.2 x 5.2	I	1uH~820uH	0.15A~4.3A	51
3.20	OWIH53	6 x 5.4	I	2.2uH~220uH	0.26A~2.03A	53
3.20	OWIRH8D28	8.3 x 8.3	I	2.5uH~100uH	0.75A~4.5A	83
3.20	OWIRH62B	6.5 x 6.4	I	2.9uH~47uH	0.5A~1.94A	92
3.20	OWIPS6430	7.2 x 6.7	□	0.047uH~0.15uH	14.5A~30A	109
3.30	OWI53	5.5 x 6.1	I	4.2uH~1mH	0.13A~1.85A	36
3.50	OWI43	4.3 x 4.8	I	1uH~68uH	0.46A~3.2A	35
3.50	OWIR63B	6.5 x 5.9	I	10uH~68uH	0.42A~1A	43
3.50	OWI43B	4.3 x 4.8	I	1uH~68uH	0.33A~2.56A	48
3.50	OWIB73C	7.4 x 7.4	I	1uH~100uH	0.41A~3.12A	71
3.50	OWIB73F	7.4 x 7.4	I	1.2uH~100uH	0.38A~2.88A	70
3.50	OWIRH73	7.8 x 7.8	I	10uH~1mH	0.16A~1.68A	87
3.50	OWIRH73B	7.8 x 7.8	I	10uH~1mH	0.16A~1.68A	93
3.50	OWIRH1035R	10.5 x 10.3	I	1.5uH~470uH	0.5A~7.69A	100
3.50	OWI63CB	6.3 x 6.2	I	2uH~150uH	0.37A~3A	75
3.50	OWIHP0735	6.8 x 7.3	■	0.22uH~22uH	3.5A~36A	112
3.60	OWIPH73	7.5 x 7.5	I	10uH~470uH	0.2A~1.4A	85
3.80	OWI73	7.3 x 8.1	I	10uH~330uH	0.28A~1.44A	37
3.80	OWIRH123	12.5 x 12.5	I	1.5uH~470uH	0.45A~8A	89
3.80	OWIPH73B	7.5 x 7.5	I	10uH~470uH	0.2A~1.4A	85
3.80	OWIHP1338	12.9 x 13.8	■	0.47uH~6.8uH	14A~48A	113

SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C. CURRENT	PAGE
4.00	OWIRH6D38	7.2 x 7.2	I	3.3uH~100uH	0.65A~3.5A	83
4.00	OWIRH8D38	8.3 x 8.3	I	1.8uH~100uH	1.05A~7A	84
4.00	OWIRH104R	10.5 x 10.3	I	1uH~330uH	0.63A~9A	101
4.00	OWIHP1040	10.2 x 11.5	■	0.56uH~22uH	6A~40A	113
4.00	OWINR5040	5.0 x 5.0	I	1.0uH~100uH	0.70A~7.50A	32
4.00	OWINR8040	8.0 x 8.0	I	0.9uH~820uH	0.40A~13.8A	34
4.30	OWI104	9.3 x 10.3	I	10uH~560uH	0.32A~2.38A	38
4.50	OWINR6045	6.0 x 6.0	I	1.0uH~1mH	0.40A~12.2A	33
4.50	OWI73B	7.3 x 8.1	I	10uH~330uH	0.28A~1.44A	49
4.50	OWIRH74	7.8 x 7.8	I	10uH~1mH	0.18A~1.84A	87
4.50	OWIRH124	12.5 x 12.5	I	3.9uH~330uH	0.5A~6A	90
4.50	OWIRH74B	7.8 x 7.8	I	10uH~1mH	0.18A~1.84A	94
4.50	OWIRHB124B	12.5 x 12.5	I	L(1-3):10uH	IDC(1-3):4A	97
4.50	OWIRHB124	12.5 x 12.5	I	L(1-3):10uH	IDC(1-3):4A	96
4.50	OWIEP104S	10.4 x 10.4	E	0.22uH~2.5uH	7.4A~23A	102
4.50	OWIEP104L	10.4 x 10.4	E	0.36uH~4.3uH	7A~22A	103
4.70	OWIRH8D43	8.3 x 8.3	I	2.5uH~100uH	0.9A~5.7A	84
4.80	OWI54	5.5 x 6.1	I	10uH~220uH	0.35A~1.44A	37
4.80	OWI104B	9.8 x 10.9	I	10uH~560uH	0.32A~2.38A	50
4.80	OWIRH124B	12.5 x 12.5	I	3.9uH~330uH	0.5A~6A	94
4.85	OWI54B	5.6 x 6.1	I	10uH~220uH	0.35A~1.44A	48
4.90	OWIH114	13 x 10.4	I	2.5uH~470uH	0.5A~5.1A	54
4.90	OWIEP134S	13.9 x 13.9	E	0.4uH~8uH	7A~19A	106
4.90	OWIEP134H	13.9 x 13.9	E	0.3uH~6uH	8A~18A	107
5.00	OWI2220	6 x 5.3	I	0.1uH~10mH	0.05A~6A	42
5.00	OWIR74B	8.3 x 7.5	I	10uH~270uH	0.33A~1.65A	43
5.00	OWI10F	9.7 x 11.5	I	10uH~1500uH	0.25A~2.6A	55
5.00	OWI1813FH	8.89 x 6.1	I	0.18uH~100uH	0.53A~11.2A	66
5.00	OWIRH64	6.5 x 7.1	I	10uH~1mH	0.14A~1.35A	86

SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

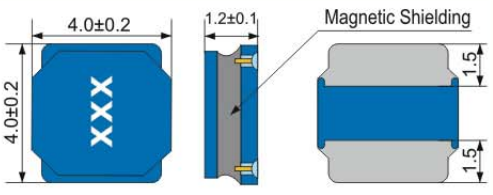
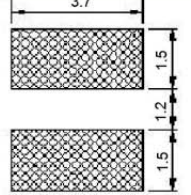
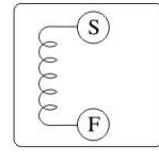
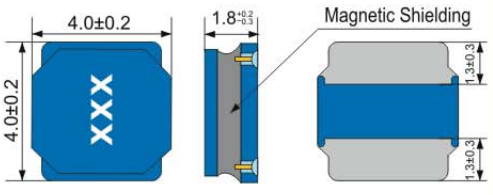
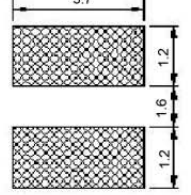
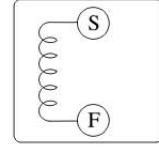
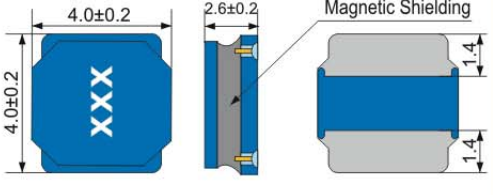
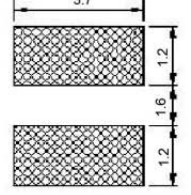
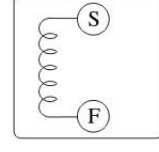
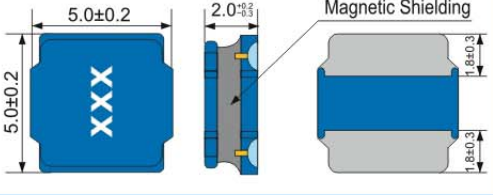
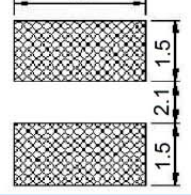
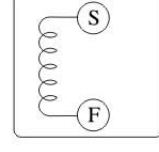
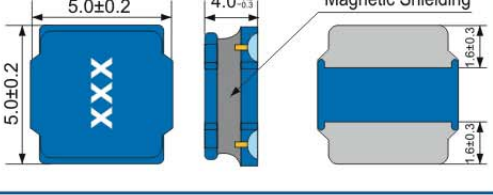
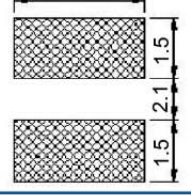
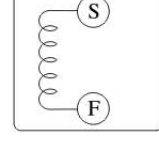
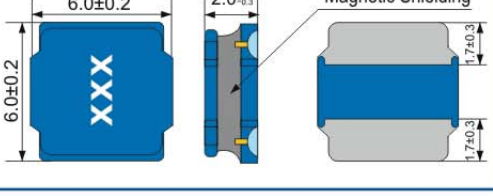
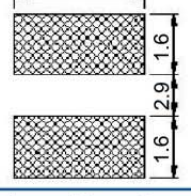
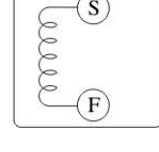
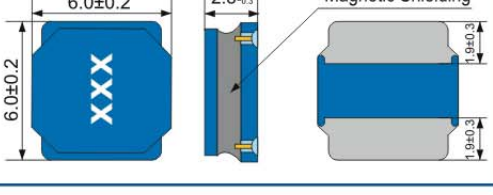
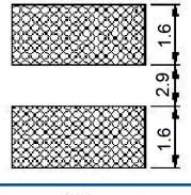
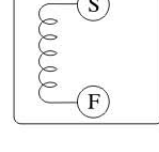
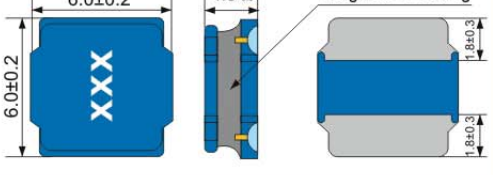
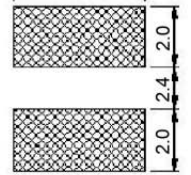
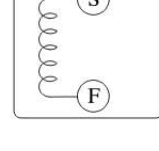
HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C.CURRENT	PAGE
5.00	OWIRH104	9.2 x 10.1		1uH~470uH	0.36A~7A	88
5.00	OWIHP1350	12.9 x 13.8		1.5uH~6.8uH	18A~35A	114
5.08	OWI3316C	13.45 x 9.9		1uH~1mH	0.2A~5.6A	65
5.10	OWIRH105R	10.5 x 10.3		10uH~1mH	0.35A~3.45A	101
5.10	OWIRH105RY	10.5 x 10.3		0.8uH~1mH	0.46A~11.5A	102
5.20	OWIH74	8 x 7.3		10uH~470uH	0.33A~2.75A	54
5.20	OWIRH64B	6.5 x 6.4		10uH~1mH	0.14A~1.35A	93
5.20	OWIPS6450	7.2 x 6.7		0.05uH~0.2uH	19A~30A	110
5.20	OWIPS9050	6.8 x 10.2		0.01uH~0.22uH	23A~38A	110
5.21	OWI3316F	13.45 x 9.9		1uH~1mH	0.3A~9A	62
5.30	OWI75	7.3 x 8.1		10uH~470uH	0.34A~2.3A	38
5.50	OWIR105B	10.5 x 9.5		10uH~470uH	0.33A~2.06A	44
5.50	OWI75B	7.3 x 8.1		10uH~470uH	0.34A~2.3A	49
5.50	OWIB75C	7.4 x 7.4		1uH~560uH	0.22A~7A	72
5.50	OWIB75F	7.4 x 7.4		1uH~470uH	0.195A~2.88A	70
5.50	OWIX114	11.48 x 9.4		parallel(1,4-3,2):0.47uH~300uH series:(1-3):tie(2-4):1.67uH~1.199mH	parallel(1,4-3,2):0.32A~5.5A series:(1-3):tie(2-4):0.16A~2.75A	115
5.60	OWIEP105S	10.4 x 10.4		0.22uH~5uH	6.65A~20A	103
5.60	OWIEP105L	10.4 x 10.4		0.36uH~8.8uH	4.5A~21A	104
5.60	OWIEP105H	10.4 x 10.4		0.15uH~3uH	7.2A~20A	104
5.70	OWI105	9.3 x 10.3		10uH~820uH	0.24A~2.6A	39
5.80	OWIEP125	12.9 x 12.9		1.2uH~10uH	5A~17A	105
5.80	OWIEP125H	12.9 x 12.9		1uH~7.2uH	7.8A~20A	105
5.80	OWIEP125U	12.9 x 12.9		0.3uH~5.6uH	9A~23.5A	106
5.90	OWIR125B	13.1 x 12.1		10uH~820uH	0.36A~2.65A	44
6.00	OWI105B	9.8 x 10.9		1uH~820uH	0.24A~2.6A	50
6.00	OWIRH105	9.2 x 10.1		1.2uH~470uH	0.45A~9A	88
6.00	OWIRH105A	10.5 x 10.5		1uH~470uH	0.6A~10A	89
6.00	OWIRH125	12.5 x 12.5		10uH~1mH	0.4A~4A	90
6.00	OWIRHB125B	12.5 x 12.5		L(1-3):5.6uH~12uH	IDC(1-3):4A~5.3A	98

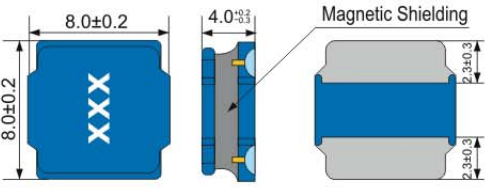
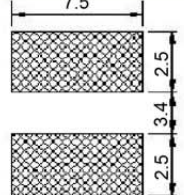
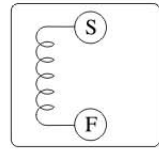
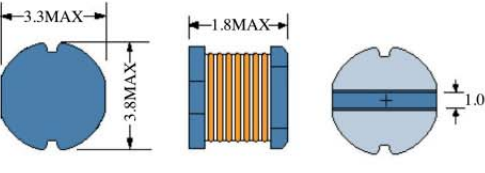
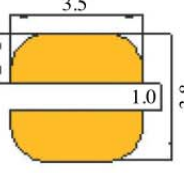
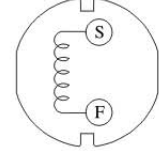
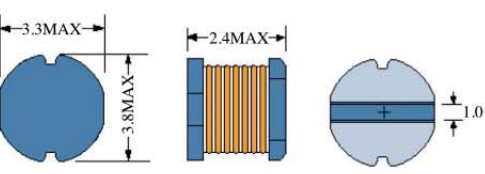
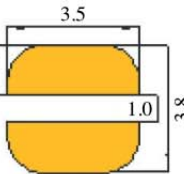
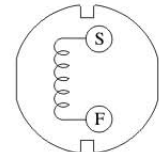
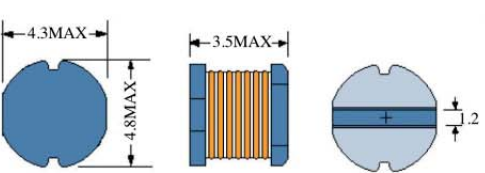
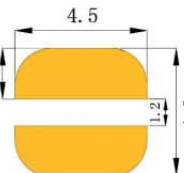
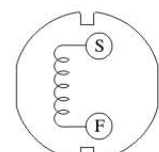
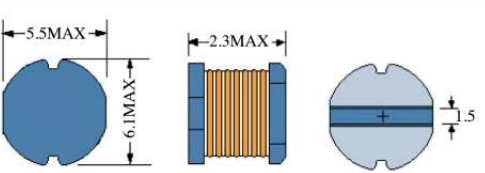
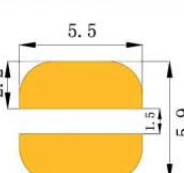
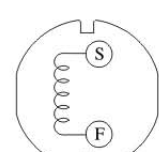
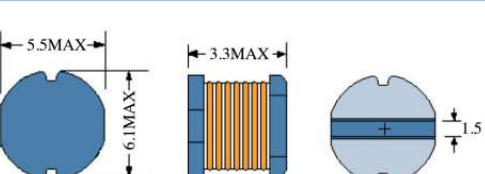
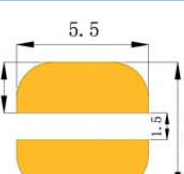
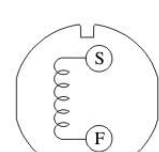
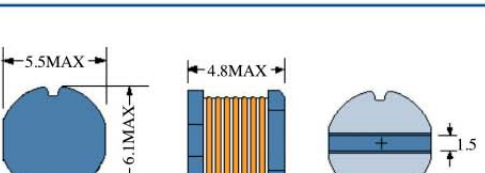
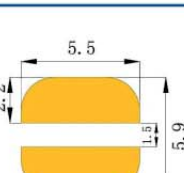
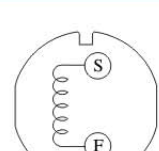
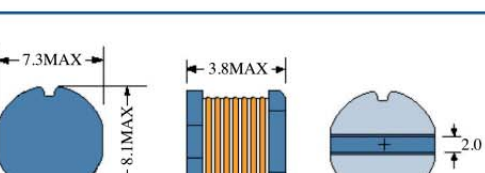
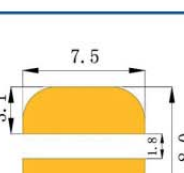
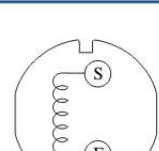
SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

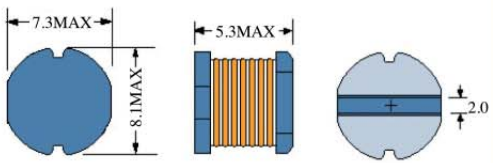
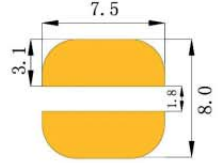
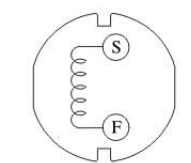
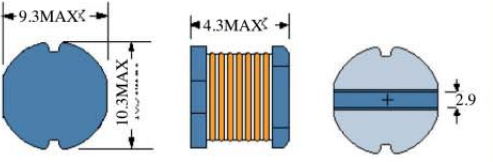
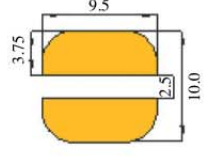
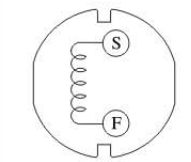
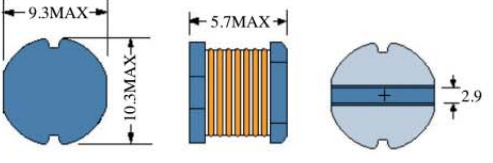
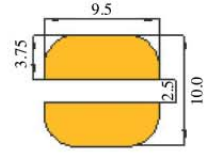
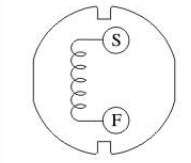
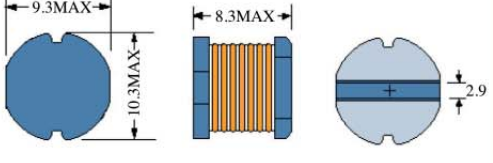
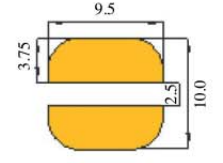
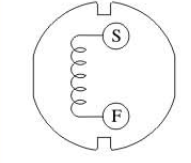

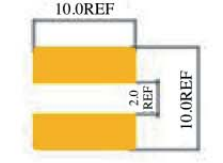
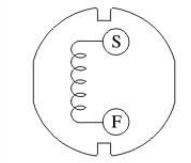
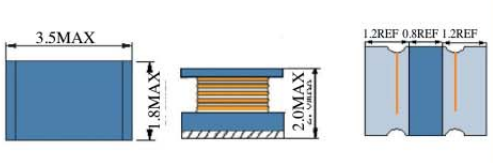
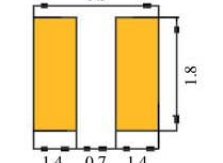
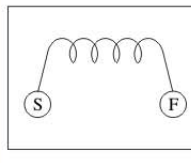

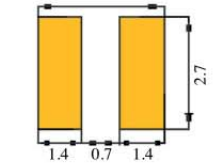
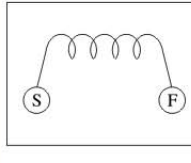
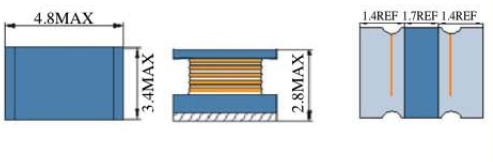
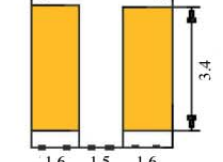
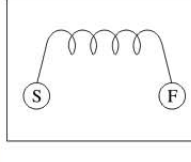
HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C. CURRENT	PAGE
6.00	OWIRHB125	12.5 x 12.5	I	L(1-3):5.6uH~12uH	IDC(1-3):4A~5.3A	96
6.20	OWIRH125B	12.5 x 12.5	I	10uH~1mH	0.4A~4A	95
6.35	OWI3316FH	13 x 10	I	0.27uH~6.8uH	4.5A~17.8A	67
6.70	OWIHP1367	12.9 x 13.8	■	2.2uH~10uH	15.5A~33A	114
6.85	OWIB126C	12.8 x 12.8	I	2uH~220uH	1A~10A	72
6.90	OWI4020FH	19.5 x 13.3	I	0.35uH~100uH	1.45A~20A	67
7.00	OWIX147	14.47 x 11.48	O	parallel(1,4-3,2):0.47uH~300uH series:(1-3);tie(2-4):1.76uH~1.192mH	parallel(1,4-3,2):0.62A~7A series:(1-3);tie(2-4):0.31A~3.5A	115
7.11	OWI5022F	19.04 x 15.74	I	1uH~1mH	0.58A~10.5A	64
7.62	OWI5022C	19.04 x 15.74	I	10uH~1mH	0.54A~5A	66
7.85	OWIB127C	12.8 x 12.8	I	1.2UH~220uH	1.3A~13A	73
8.00	OWI3326F	13.45 x 9.9	I	3.3uH~1mH	0.45A~8.3A	63
8.00	OWI5022FH	22.35 x 16.26	I	0.47uH~22uH	3.6A~20A	68
8.00	OWIRH127	12.5 x 12.5	I	1.2uH~1mH	0.55A~9.8A	91
8.00	OWIRH127/LD	12.5 x 12.5	I	1uH~1mH	0.66A~14A	92
8.00	OWIRH127B	12.5 x 12.5	I	1.2uH~1mH	0.55A~9.8A	95
8.00	OWIRHB127B	12.5 x 12.5	I	L(1-3):7.6uH~10uH	IDC(1-3):4.5A~7A	98
8.00	OWIRHB127	12.5 x 12.5	I	L(1-3):7.6uH~10uH	IDC(1-3):4.5A~7A	97
8.10	OWIEP147S	15 x 14.9	E	0.4uH~9.5uH	9.3A~23A	107
8.10	OWIEP147L	15 x 14.9	E	0.5uH~12uH	8A~24A	108
8.10	OWIEP147H	15 x 14.9	E	0.3uH~7.3uH	9.2A~23A	108
8.30	OWI108	9.3 x 10.3	I	10uH~1.2mH	0.45A~4.05A	39
10.00	OWIRH129	12.5 x 12.5	I	10uH~1mH	0.7A~8.5A	91
10.30	OWIEPI1010	11.3 x 7.5	E	10uH~27uH	3A~4.9A	109
11.43	OWI5040F	19.04 x 15.74	I	4.7uH~100uH	0.88A~14A	64
11.43	OWI3340F	13.45 x 9.9	I	1.5uH~1mH	0.58A~13.5A	63
12.00	OWIR1011	9.8 x 9.8	I	10uH~1mH	0.8A~8A	40
12.30	OWI5040FH	22.35 x 16.26	I	2.8uH~1400uH	0.7A~12.1A	68


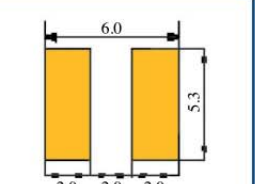
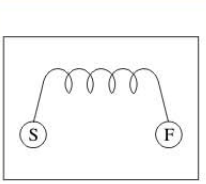
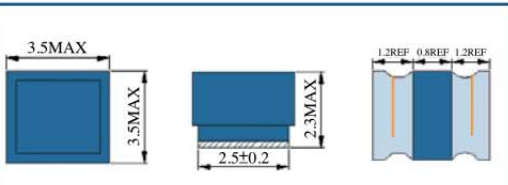
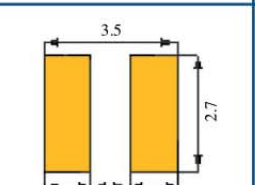
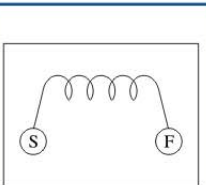
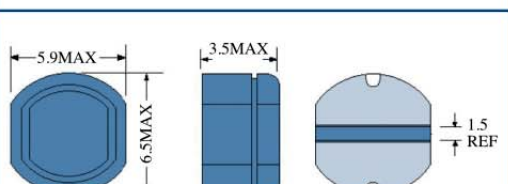
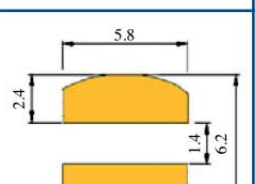
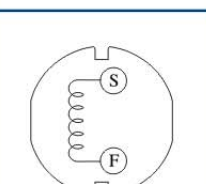
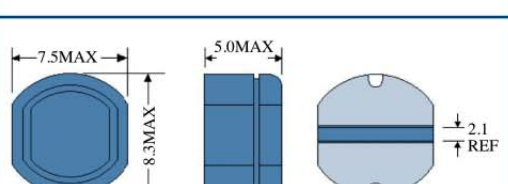
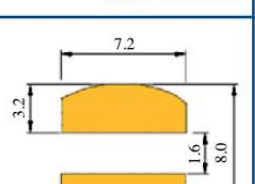
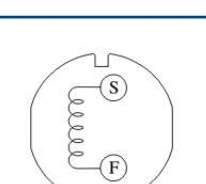
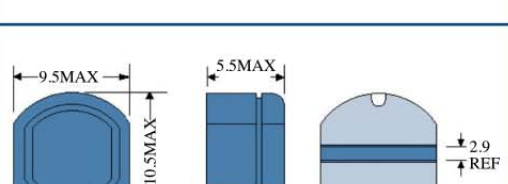
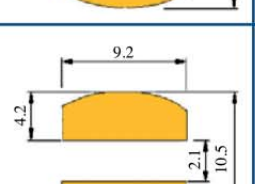
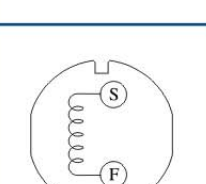
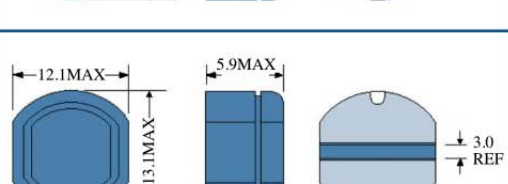
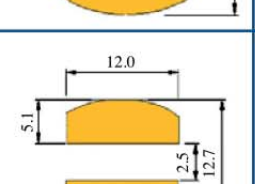
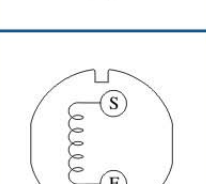
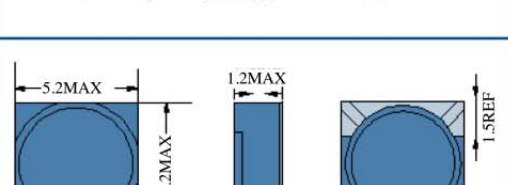
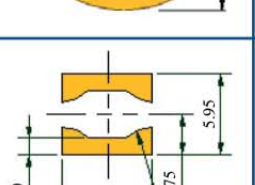
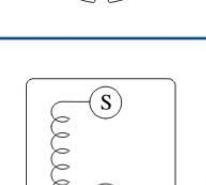
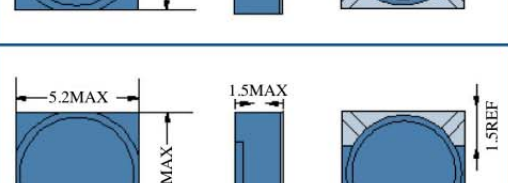
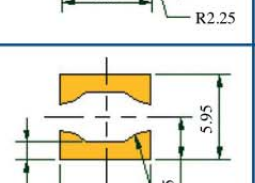
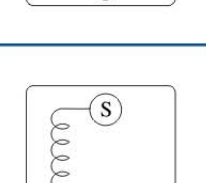
SUITABLE RANGE OF INDUCTANCE AND D.C. CURRENT WITH MAX. HEIGHT

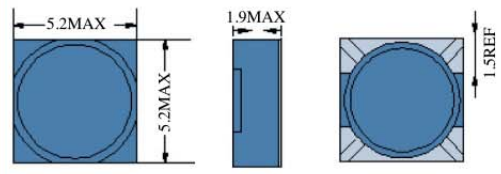
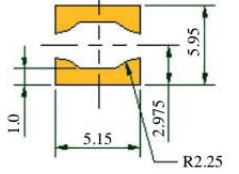
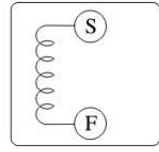
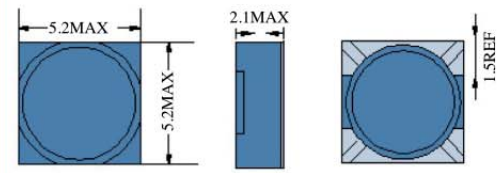
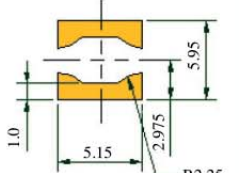
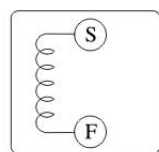
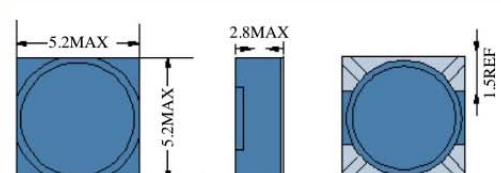
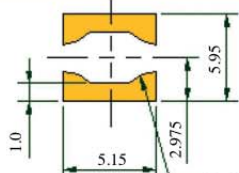
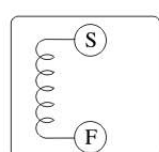
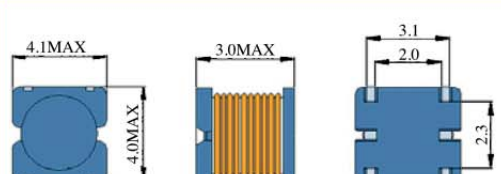
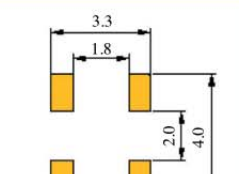
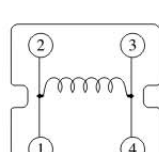
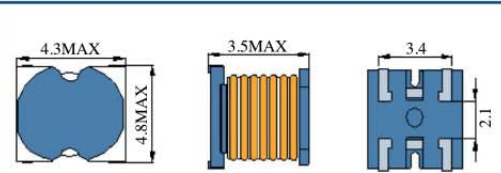
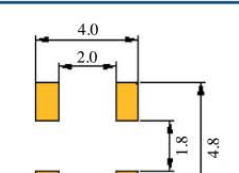
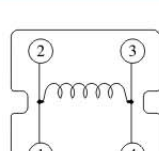
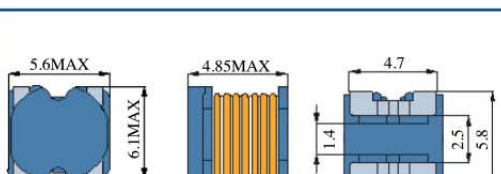
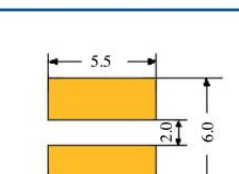
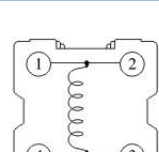
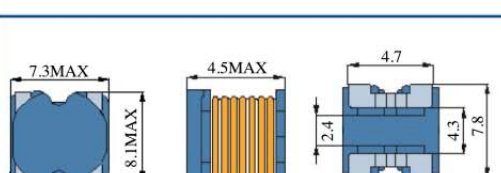
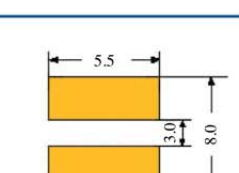
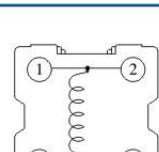
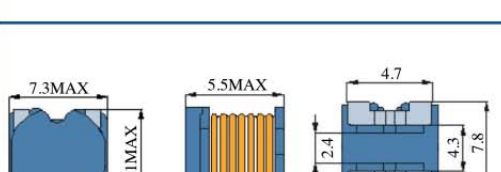
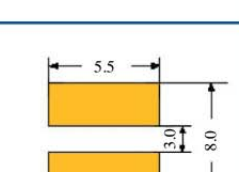
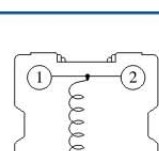
HEIGHT (mm)(MAX)	TYPE	DIMENSIONS (mm)(MAX)	CONSTRUCTION	INDUCTANCE	RATED D.C.CURRENT	PAGE
1.80	OWIHP0718	6.8 x 7.3	■	0.3uH~4.7uH	5.5A~18A	111
2.40	OWIHP0724	6.8 x 7.3	■	0.47uH~10uH	5A~21A	111
3.00	OWIHP0730	6.8 x 7.3	■	0.22uH~22uH	3A~34A	112
3.50	OWIHP0735	6.8 x 7.3	■	0.22uH~22uH	3.5A~36A	112
4.00	OWIHP1040	10.2 x 11.5	■	0.56uH~22uH	6A~40A	113
3.80	OWIHP1338	12.9 x 13.8	■	0.47uH~6.8uH	14A~48A	113
5.00	OWIHP1350	12.9 x 13.8	■	1.5uH~6.8uH	18A~35A	114
6.70	OWIHP1367	12.9 x 13.8	■	2.2uH~10uH	15.5A~33A	114

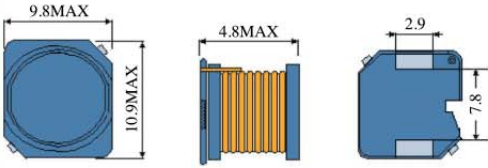
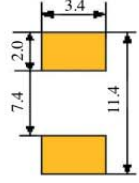
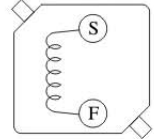
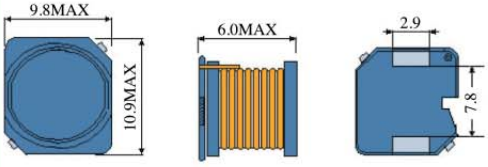
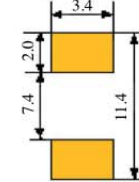
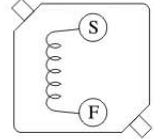
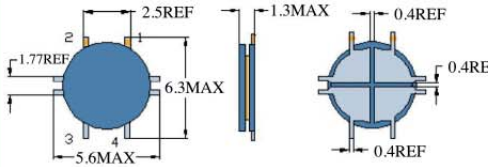
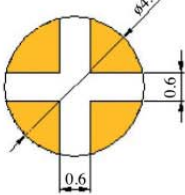
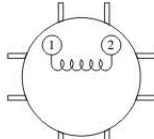
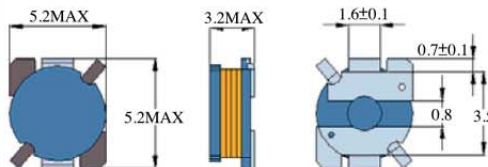
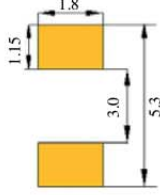
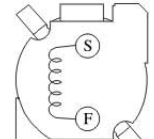
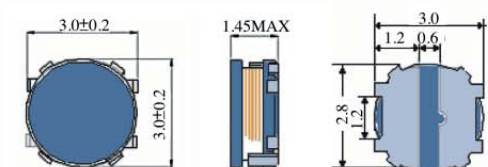
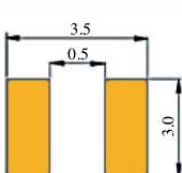
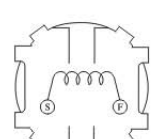
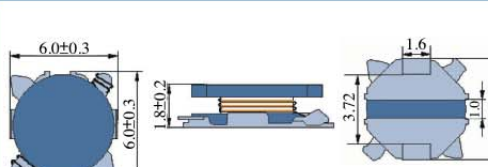
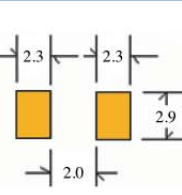
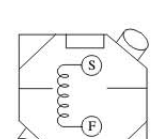
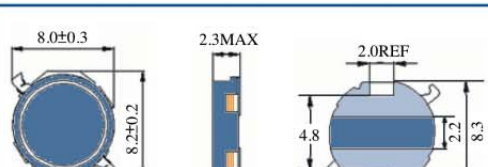
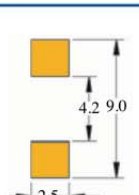
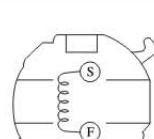
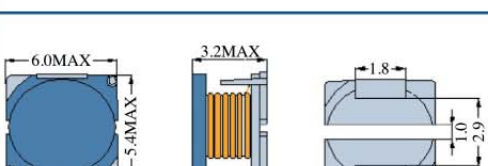
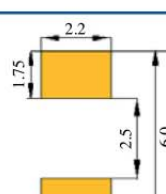
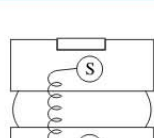
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWINR 4012 (P.30)				INDUCTANCE: 1.0uH~47uH DCR: 48mΩ~0.93Ω IDC: 0.35A~1.7A
OWINR 4018 (P.30)				INDUCTANCE: 1.0uH~220uH DCR: 32mΩ~4.0Ω IDC: 0.23A~2.8A
OWINR 4026 (P.31)				INDUCTANCE: 1.2uH~22uH DCR: 30mΩ~0.23Ω IDC: 0.86A~3.3A
OWINR 5020 (P.31)				INDUCTANCE: 1.0uH~47uH DCR: 21mΩ~0.58Ω IDC: 0.65A~4.0A
OWINR 5040 (P.32)				INDUCTANCE: 1.0uH~100uH DCR: 14mΩ~0.8Ω IDC: 0.6A~4.6A
OWINR 6020 (P.32)				INDUCTANCE: 0.5uH~22uH DCR: 13mΩ~0.26Ω IDC: 1.1A~5.3A
OWINR 6028 (P.33)				INDUCTANCE: 1.0uH~100uH DCR: 13mΩ~0.6Ω IDC: 0.8A~5.2A
OWINR 6045 (P.33)				INDUCTANCE: 1.0uH~1mH DCR: 12mΩ~6.0Ω IDC: 0.22A~6.5A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWINR 8040 (P.34)				INDUCTANCE: 0.9uH~820uH DCR:7mΩ~2.8Ω IDC:0.38A~8.05A
OWI31 (P.34)				INDUCTANCE: 2.2uH~1.5mH DCR:0.1Ω~66Ω IDC:0.03A~0.79A
OWI32 (P.35)				INDUCTANCE: 1.0uH~680uH DCR:4.3mΩ~22.7Ω IDC:60mA~2.34A
OWI43 (P.35)				INDUCTANCE: 1.0uH~68uH DCR:33mΩ~1.117Ω IDC:0.46A~3.2A
OWI52 (P.36)				INDUCTANCE: 0.8uH~100uH DCR:29mΩ~1.44Ω IDC:0.37A~3.0A
OWI53 (P.36)				INDUCTANCE: 4.2uH~1.0mH DCR:0.07Ω~8.8Ω IDC:0.13A~1.85A
OWI54 (P.37)				INDUCTANCE: 10uH~220uH DCR:0.1Ω~1.57Ω IDC:0.35A~1.44A
OWI73 (P.37)				INDUCTANCE: 10uH~330uH DCR:80mΩ~1.5Ω IDC:0.28A~1.44A

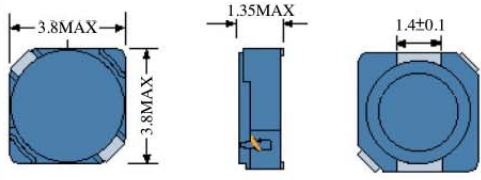
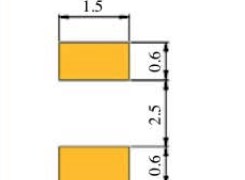
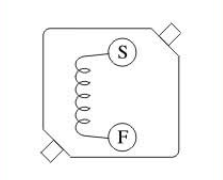
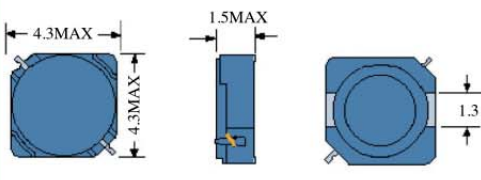
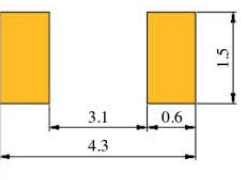
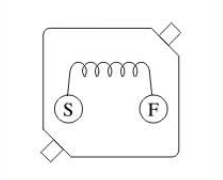
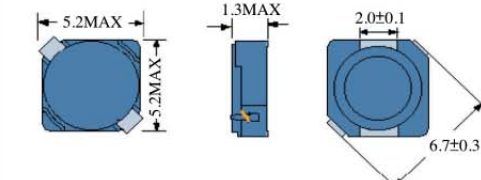
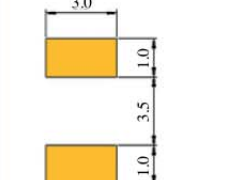
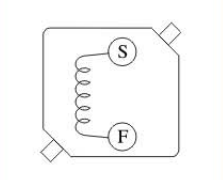
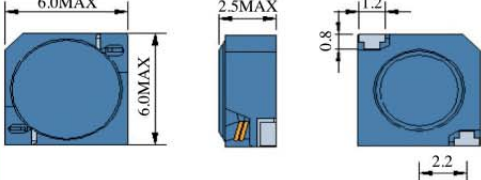
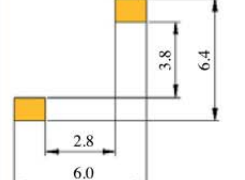
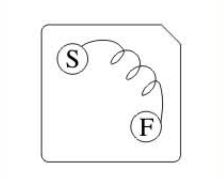
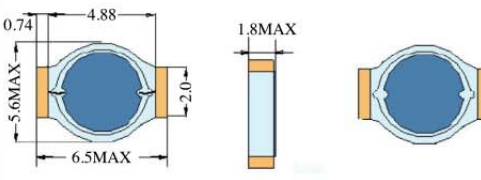
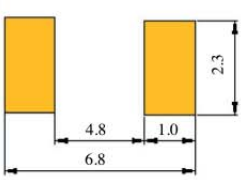
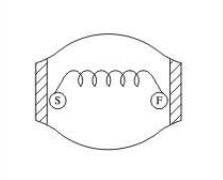
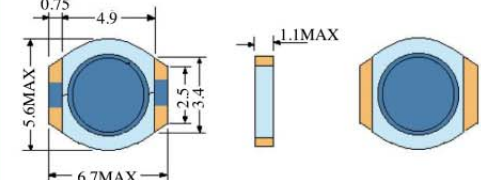
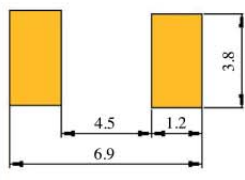
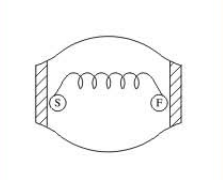
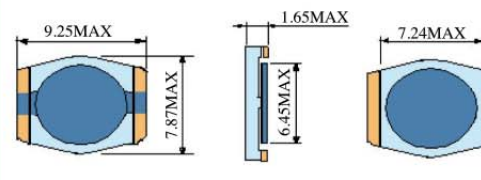
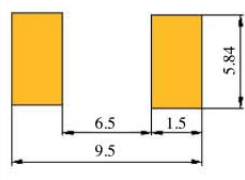
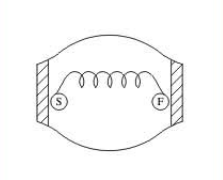
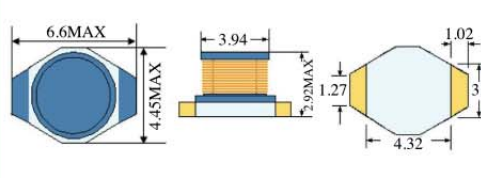
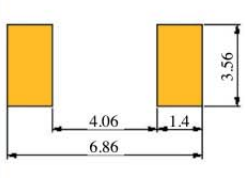
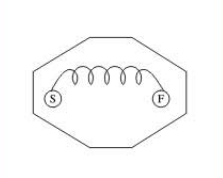
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI75 (P.38)				INDUCTANCE: 10uH~470uH DCR:70mΩ~1.96Ω IDC:0.34A~2.3A
OWI104 (P.38)				INDUCTANCE: 10uH~560uH DCR:53mΩ~1.904Ω IDC:0.32A~2.38A
OWI105 (P.39)				INDUCTANCE: 10uH~820uH DCR:60mΩ~2.55Ω IDC:0.24A~2.6A
OWI108 (P.39)				INDUCTANCE: 10uH~1.2mH DCR:36mΩ~1.92Ω IDC:0.45A~4.05A
OWIR 1011 (P.40)				INDUCTANCE: 10uH~1mH DCR:25mΩ~2.05Ω IDC:0.22A~5.6A
OWI 1206 (P.40)				INDUCTANCE: 0.12uH~100uH DCR:0.112Ω~15.6Ω IDC:0.08A~0.97A
OWI 1210 (P.41)				INDUCTANCE: 1.0uH~560uH DCR:0.117Ω~28.6Ω IDC:0.06A~0.8A
OWI 1812 (P.41)				INDUCTANCE: 1.0uH~470uH DCR:0.104Ω~15Ω IDC:0.09A~1.08A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI 2220 (P.42)				INDUCTANCE: 0.1uH~10mH DCR:9.8mΩ~140Ω IDC:0.05A~6A
OWI 1212 (P.42)				INDUCTANCE: 560uH~2.2mH DCR:8Ω~23.5Ω IDC:20mA~41mA
OWIR 63B (P.43)				INDUCTANCE: 10uH~68uH DCR:0.14Ω~0.82Ω IDC:0.42A~1A
OWIR 74B (P.43)				INDUCTANCE: 10uH~270uH DCR:0.07Ω~1.3Ω IDC:0.33A~1.65A
OWIR 105B (P.44)				INDUCTANCE: 10uH~470uH DCR:0.06Ω~1.5Ω IDC:0.33A~2.06A
OWIR 125B (P.44)				INDUCTANCE: 10uH~820uH DCR:0.05Ω~2Ω IDC:0.36A~2.65A
OWIMS 5D12 (P.45)				INDUCTANCE: 0.47uH~1000uH DCR:0.027Ω~23.4Ω IDC:0.066A~2.85A
OWIMS 5D14 (P.45)				INDUCTANCE: 0.58uH~1000uH DCR:0.024Ω~22.6Ω IDC:0.11A~4A

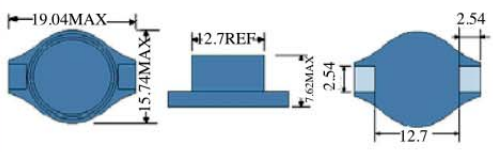
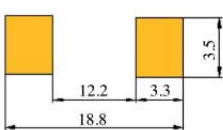
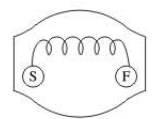
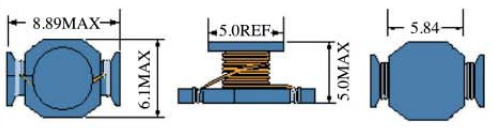
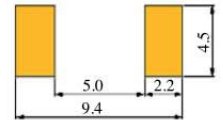
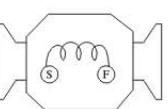
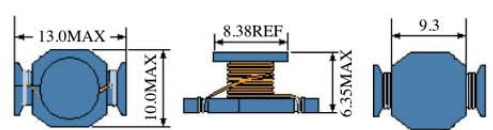
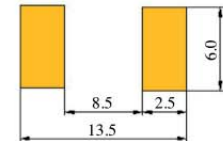
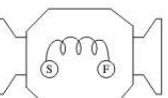
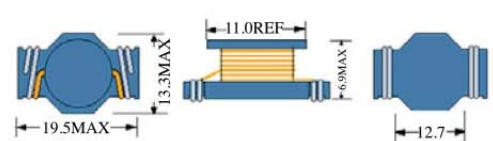
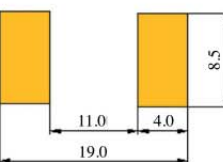
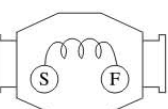
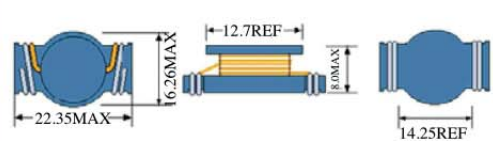
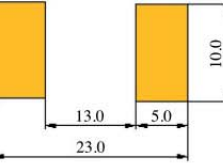
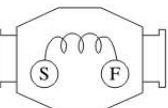
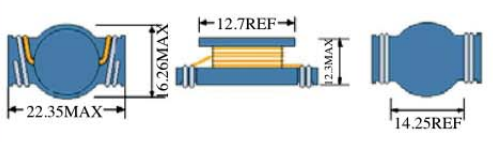
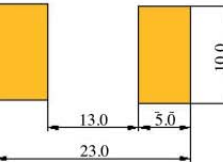
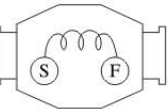
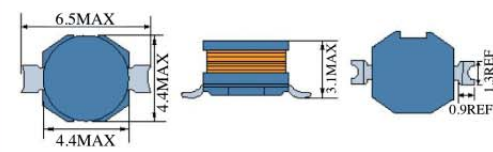
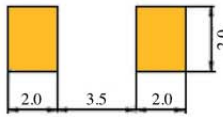
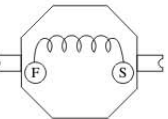
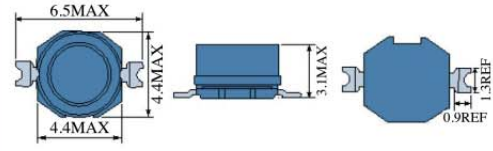
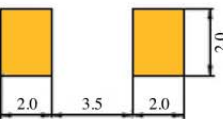
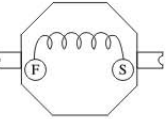
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIMS 5D18 (P.46)				INDUCTANCE: 0.47uH~1000uH DCR:0.022Ω~18.5Ω IDC:0.102A~3.24A
OWIMS 5D20 (P.46)				INDUCTANCE: 0.47uH~1000uH DCR:0.022Ω~13.56Ω IDC:0.088A~3.1A
OWIMS 5D25 (P.47)				INDUCTANCE: 0.5uH~1000uH DCR:0.019Ω~9.72Ω IDC:0.1A~4.9A
OWI32B (P.47)				INDUCTANCE: 10uH~390uH DCR:0.23Ω~7.8Ω IDC:0.115A~0.76A
OWI43B (P.48)				INDUCTANCE: 1uH~68uH DCR:48.0mΩ~1.117Ω IDC:0.33A~2.56A
OWI54B (P.48)				INDUCTANCE: 10uH~220uH DCR:0.1Ω~1.57Ω IDC:0.35A~1.44A
OWI73B (P.49)				INDUCTANCE: 10uH~330uH DCR:80mΩ~1.76Ω IDC:0.28A~1.44A
OWI75B (P.49)				INDUCTANCE: 10uH~470uH DCR:70mΩ~1.96Ω IDC:0.34A~2.3A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI 104B (P.50)				INDUCTANCE: 10uH~560uH DCR:53mΩ~1.904Ω IDC:0.32A~2.38A
OWI 105B (P.50)				INDUCTANCE: 10uH~820uH DCR:60mΩ~3.1Ω IDC:0.24A~2.6A
OWIH 4312 (P.51)				INDUCTANCE: 2.2uH~100uH DCR:104mΩ~3.36Ω IDC:0.18A~1.3A
OWI 53FU (P.51)				INDUCTANCE: 1uH~820uH DCR:37mΩ~10.4Ω IDC:0.15A~4.3A
OWIH 3D13 (P.52)				INDUCTANCE: 1.2uH~22uH DCR:90.4mΩ~1.2Ω IDC:0.4A~1.6A
OWIH 518 (P.52)				INDUCTANCE: 10uH~47uH DCR:175mΩ~781mΩ IDC:0.5A~1.2A
OWIH 8020C (P.53)				INDUCTANCE: 4.7uH~47uH DCR:70mΩ~610mΩ IDC:0.70A~2.25A
OWIH 53 (P.53)				INDUCTANCE: 2.2uH~220uH DCR:66mΩ~3.73Ω IDC:0.26A~2.03A

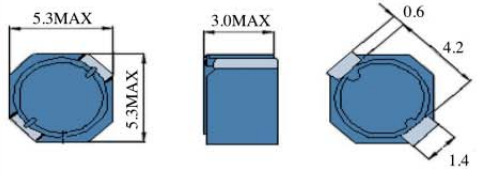
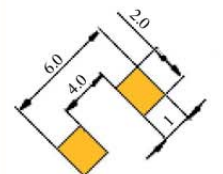
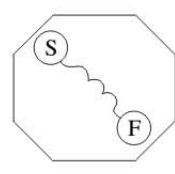
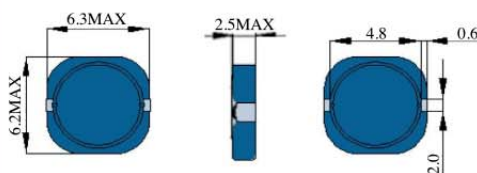
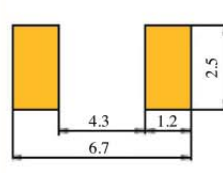
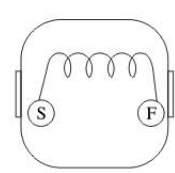
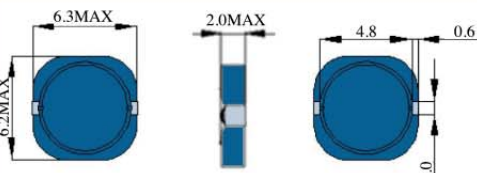
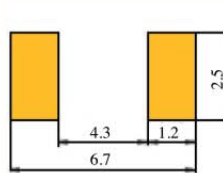
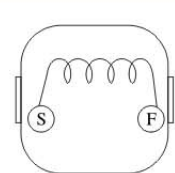
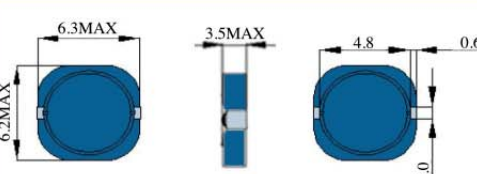
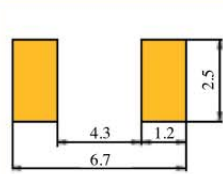
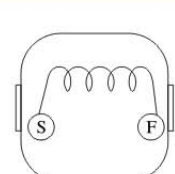
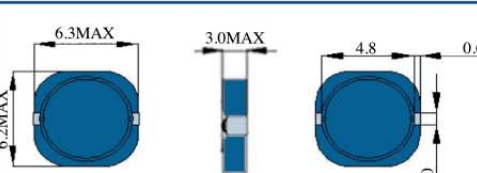
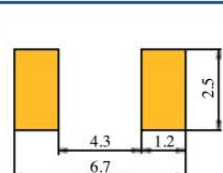
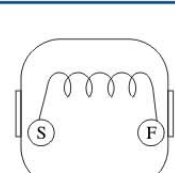
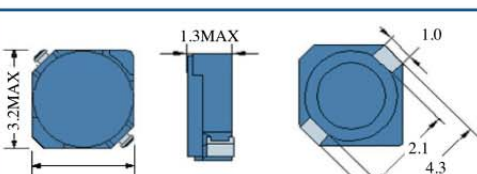
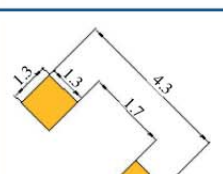
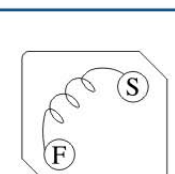
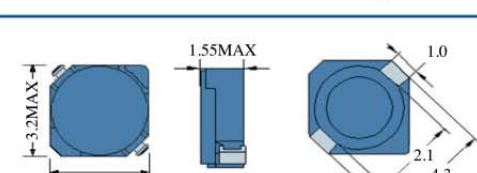
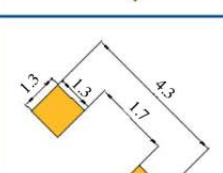
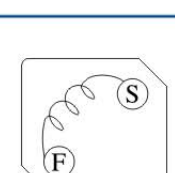
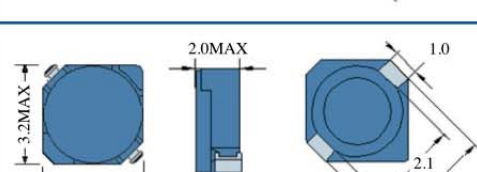
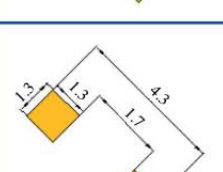
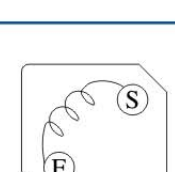
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIH74 (P.54)				INDUCTANCE: 10uH~470uH DCR:56mΩ~2.39Ω IDC:0.33A~2.75A
OWIH114 (P.54)				INDUCTANCE: 2.5uH~470uH DCR:30mΩ~1.56Ω IDC:0.5A~5.1A
OWI10F (P.55)				INDUCTANCE: 10uH~1500uH DCR:0.047Ω~4.37Ω IDC:0.25A~2.6A
OWIMD4D08 (P.55)				INDUCTANCE: 3.3uH~100uH DCR:0.19Ω~5.6Ω IDC:0.16A~1.1A
OWIMD4D10 (P.56)				INDUCTANCE: 3.3uH~47uH DCR:0.2Ω~2.8Ω IDC:0.3A~1.16A
OWIMD4D12 (P.56)				INDUCTANCE: 3.3uH~100uH DCR:0.2Ω~4Ω IDC:0.24A~1.38A
OWIMD4D10C (P.57)				INDUCTANCE: 3.3uH~47uH DCR:0.2Ω~2.8Ω IDC:0.3A~1.16A
OWIMD4D12C (P.57)				INDUCTANCE: 3.3uH~100uH DCR:0.2Ω~4Ω IDC:0.24A~1.38A

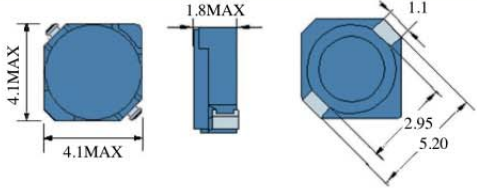
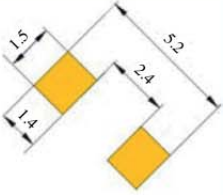
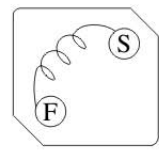
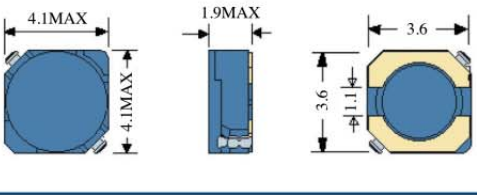
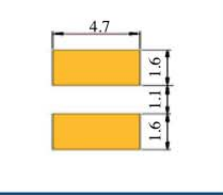
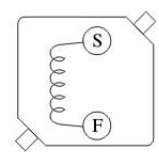
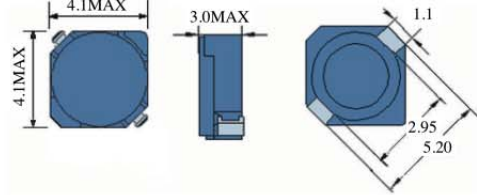
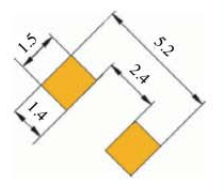
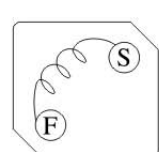
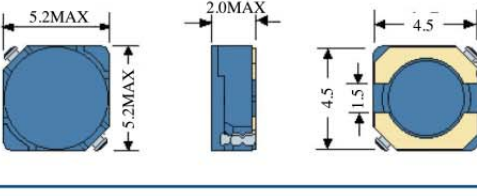
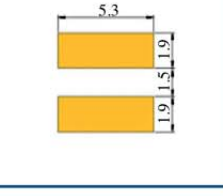
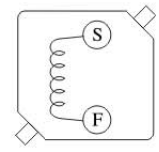
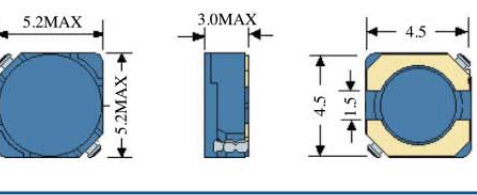
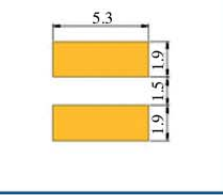
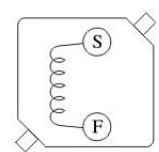
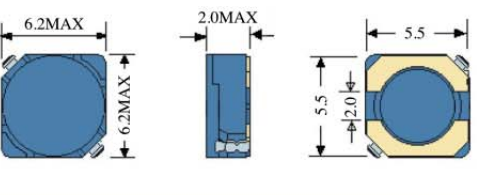
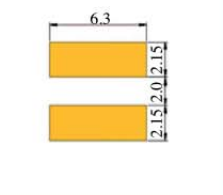
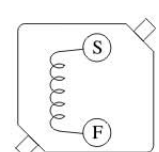
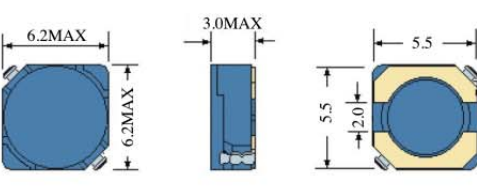
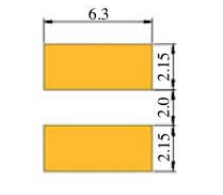
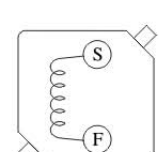
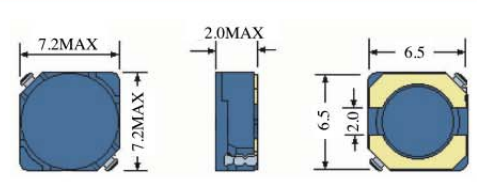
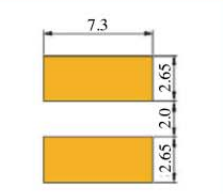
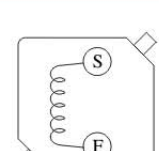
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI 312MF (P.58)				INDUCTANCE: 1uH~68uH DCR:87mΩ~4.1Ω IDC:0.21A~1.6A
OWI 414MF (P.58)				INDUCTANCE: 1uH~68uH DCR:63mΩ~1.85Ω IDC:0.35A~2.65A
OWI 511MF (P.59)				INDUCTANCE: 1.5uH~68uH DCR:70mΩ~1.64Ω IDC:0.15A~1.6A
OWIC 5D23 (P.59)				INDUCTANCE: 2.7uH~470uH DCR:44mΩ~4.78Ω IDC:0.165A~2.08A
OWI 1606 (P.60)				INDUCTANCE: 1uH~1mH DCR:0.09Ω~26.8Ω IDC:0.08A~2.45A
OWI 1704 (P.60)				INDUCTANCE: 1.2uH~330uH DCR:0.12Ω~15Ω IDC:0.09A~1.5A
OWI 2506 (P.61)				INDUCTANCE: 4.7uH~1mH DCR:0.145Ω~20.6Ω IDC:0.1A~1.6A
OWI 1608F (P.61)				INDUCTANCE: 1uH~1mH DCR:50mΩ~20.2Ω IDC:0.1A~2.9A

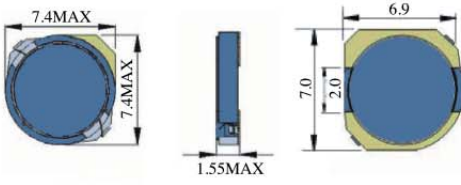
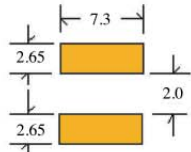
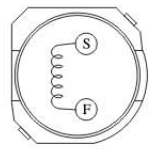
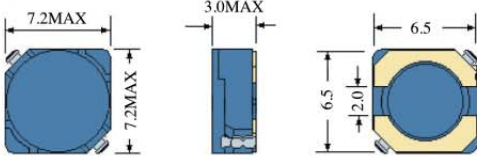
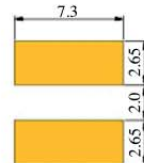
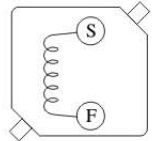
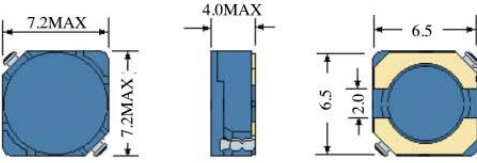
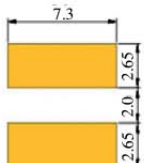
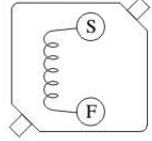
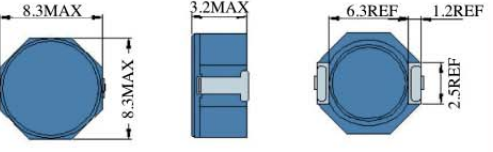
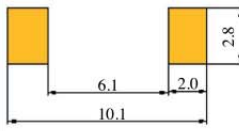
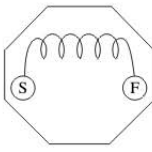
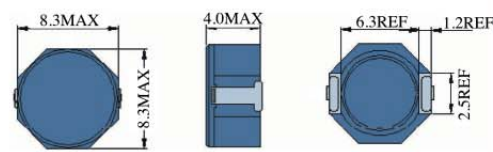
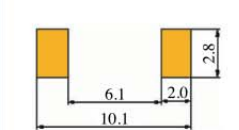
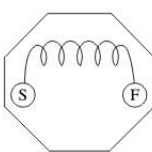
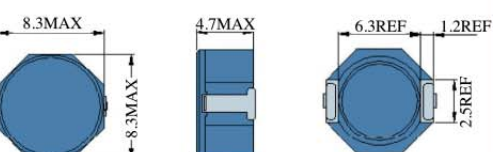
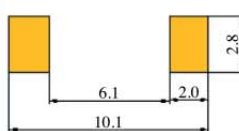
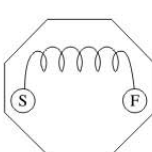
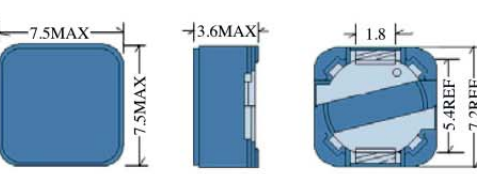
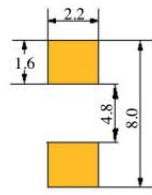
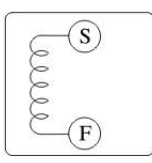
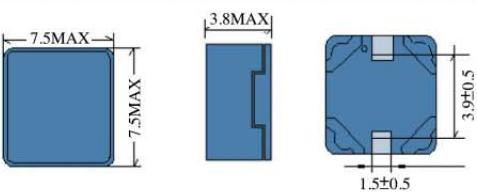
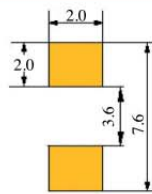
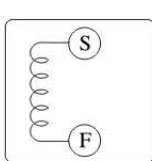
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI 3308F (P.62)				INDUCTANCE: 10uH~1mH DCR:0.11Ω~8.4Ω IDC:0.1A~2.4A
OWI 3316F (P.62)				INDUCTANCE: 1uH~1mH DCR:9mΩ~3Ω IDC:0.3A~9A
OWI 3326F (P.63)				INDUCTANCE: 3.3uH~1mH DCR:14mΩ~2.7Ω IDC:0.45A~8.3A
OWI 3340F (P.63)				INDUCTANCE: 1.5uH~1mH DCR:11mΩ~2Ω IDC:0.58A~13.5A
OWI 5022F (P.64)				INDUCTANCE: 1uH~1mH DCR:9mΩ~1.8Ω IDC:0.58A~10.5A
OWI 5040F (P.64)				INDUCTANCE: 4.7uH~100uH DCR:8.5mΩ~1.28Ω IDC:0.88A~14A
OWI 1608C (P.65)				INDUCTANCE: 1uH~10mH DCR:40mΩ~5.35Ω IDC:0.045A~1.4A
OWI 3316C (P.65)				INDUCTANCE: 1uH~1mH DCR:21mΩ~9.6Ω IDC:0.2A~5.6A

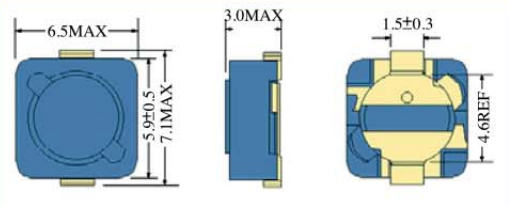
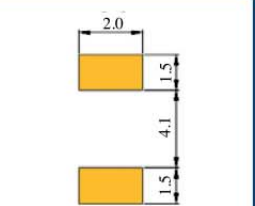
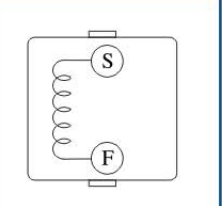
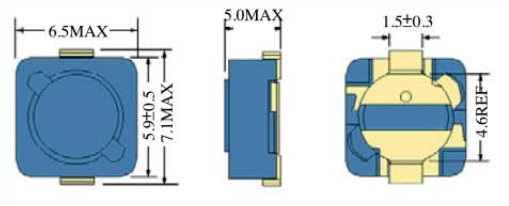
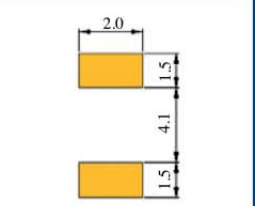
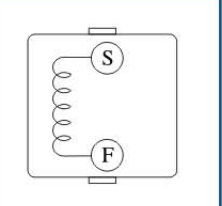
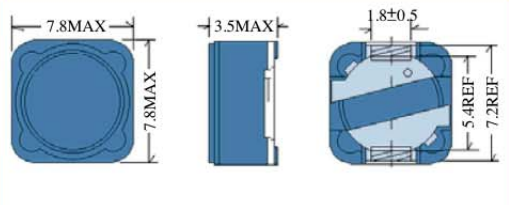
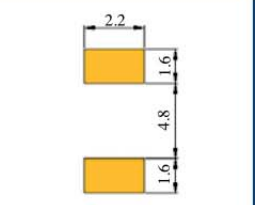
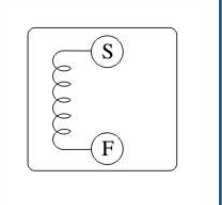
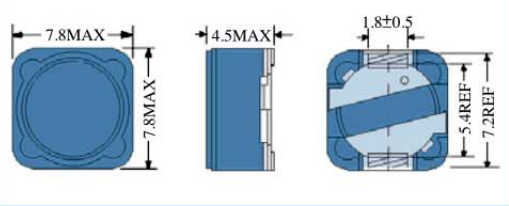
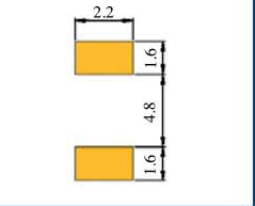
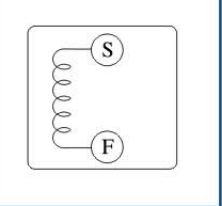
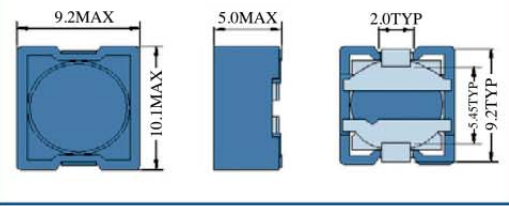
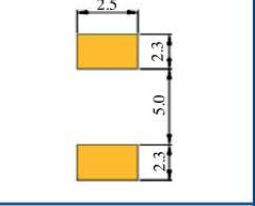
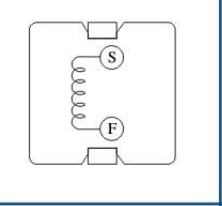
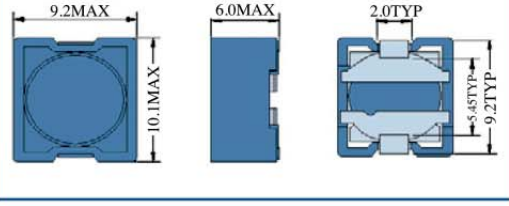
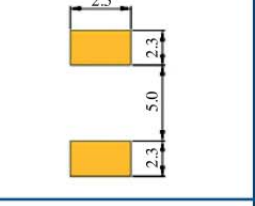
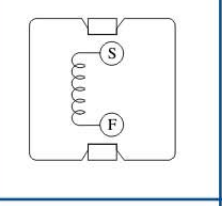
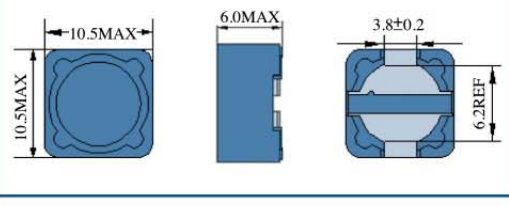
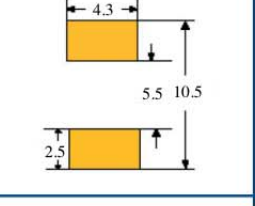
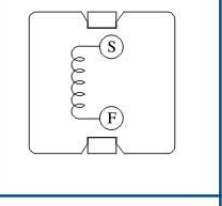
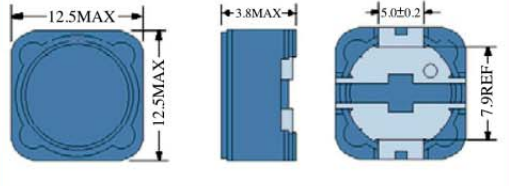
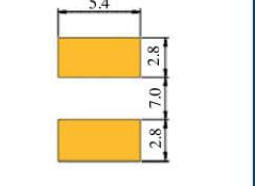
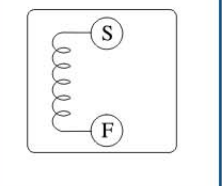
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI 5022C (P.66)				INDUCTANCE: 10uH~1mH DCR:40mΩ~2.01Ω IDC:0.54A~5A
OWI 1813FH (P.66)				INDUCTANCE: 0.18uH~100uH DCR:4.5mΩ~1.11Ω IDC:0.53A~11.2A
OWI 3316FH (P.67)				INDUCTANCE: 0.27uH~6.8uH DCR:2mΩ~22mΩ IDC:4.5A~17.8A
OWI 4020FH (P.67)				INDUCTANCE: 0.35uH~100uH DCR:2.5mΩ~0.265Ω IDC:1.45A~20A
OWI 5022FH (P.68)				INDUCTANCE: 0.47uH~22uH DCR:2mΩ~50mΩ IDC:3.6A~20A
OWI 5040FH (P.68)				INDUCTANCE: 2.8uH~1.4mH DCR:5.2mΩ~1.59Ω IDC:0.7A~16.0A
OWI 3DF (P.69)				INDUCTANCE: 1uH~270uH DCR:0.072Ω~7.52Ω IDC:0.12A~1.34A
OWI 3DM (P.69)				INDUCTANCE: 0.1mH~4.7mH DCR:0.65Ω~18.1Ω IDC:0.004A~0.032A

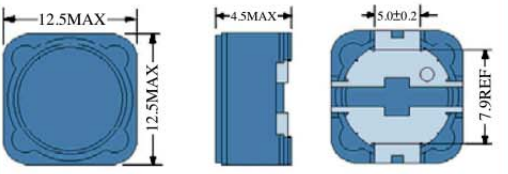
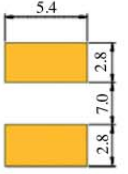
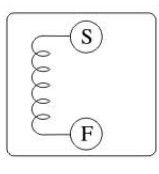
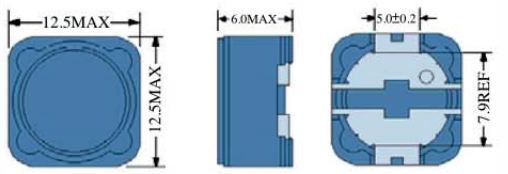
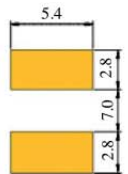
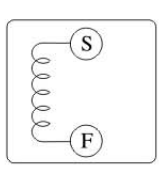
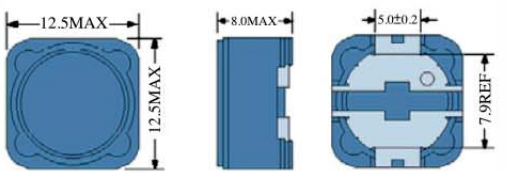
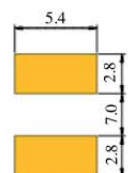
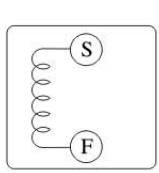
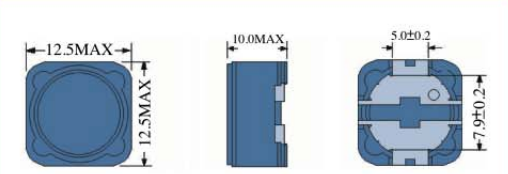
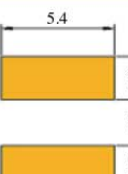
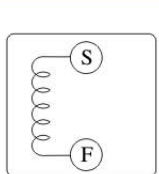
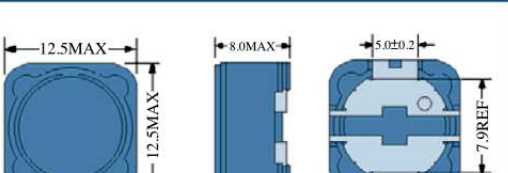
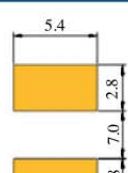
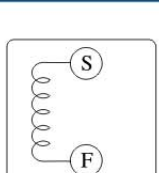
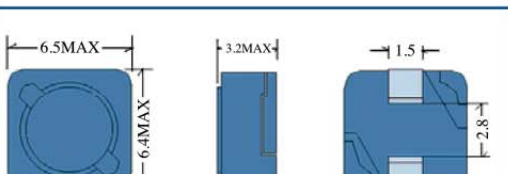
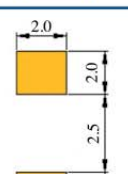
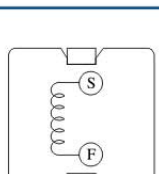
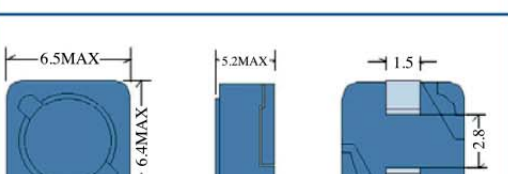
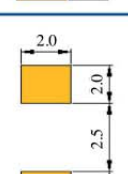
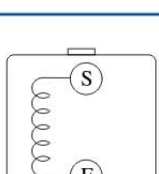
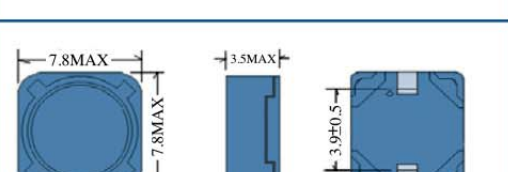
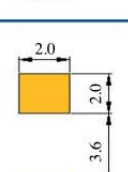
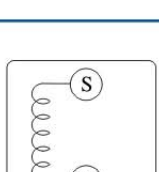
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIB 73F (P.70)				INDUCTANCE: 1.2uH~100uH DCR:25mΩ~0.95Ω IDC:0.38A~2.88A
OWIB 75F (P.70)				INDUCTANCE: 1uH~470uH DCR:23mΩ~2.6Ω IDC:0.195A~2.88A
OWIB 63C (P.71)				INDUCTANCE: 2.2uH~330uH DCR:39mΩ~2.32Ω IDC:0.11A~1.6A
OWIB 73C (P.71)				INDUCTANCE: 1uH~100uH DCR:19mΩ~0.79Ω IDC:0.41A~3.12A
OWIB 75C (P.72)				INDUCTANCE: 1uH~560uH DCR:23mΩ~2.39Ω IDC:0.22A~2.88A
OWIB 126C (P.72)				INDUCTANCE: 2uH~220uH DCR:15mΩ~350mΩ IDC:1A~7.7A
OWIB 127C (P.73)				INDUCTANCE: 1.2uH~220uH DCR:11mΩ~300mΩ IDC:1.3A~12A
OWI 52LC (P.73)				INDUCTANCE: 1.2uH~100uH DCR:44mΩ~1.65Ω IDC:0.23A~2.15A

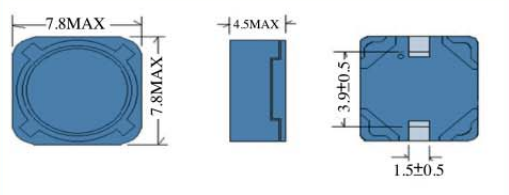
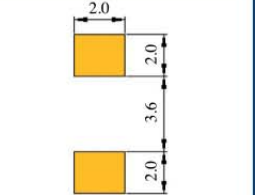
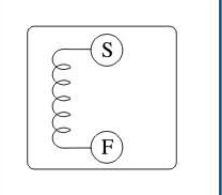
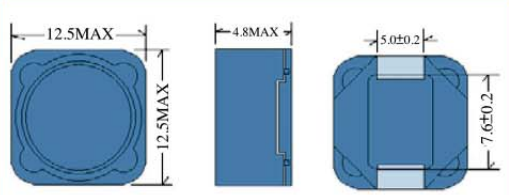
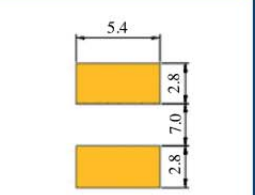
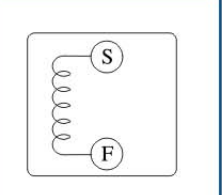
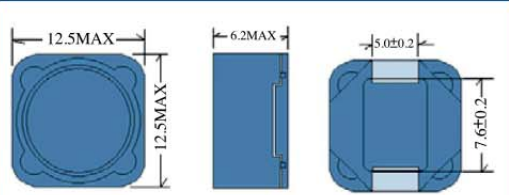
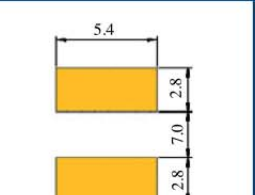
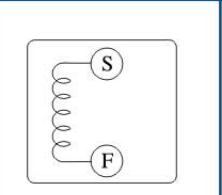
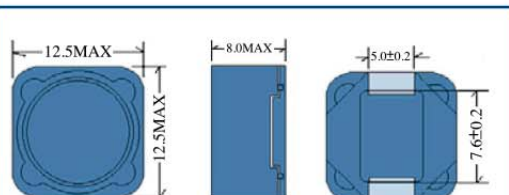
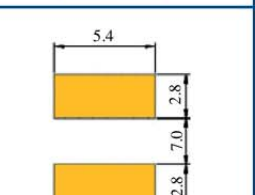
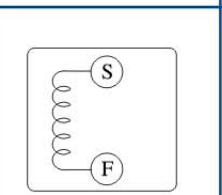
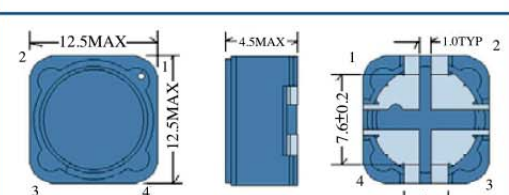
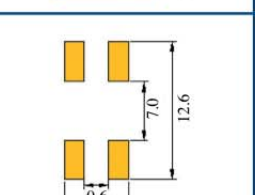
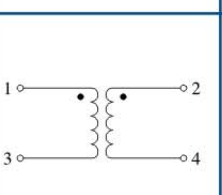
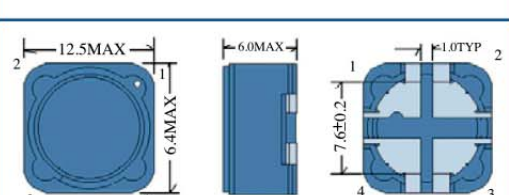
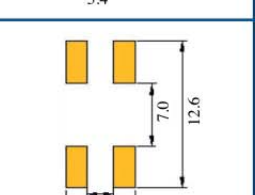
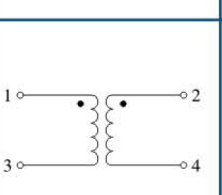
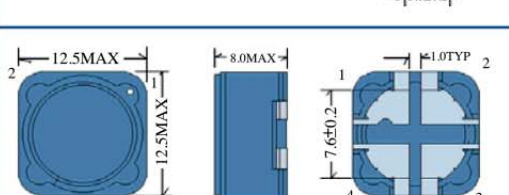
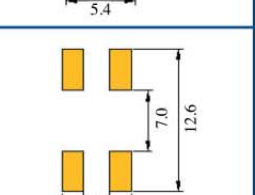
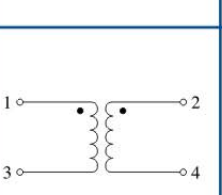
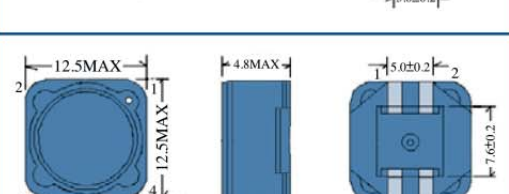
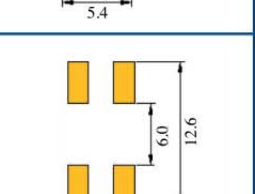
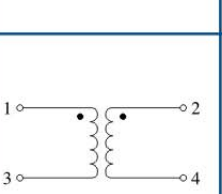
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWI 53LC (P.74)				INDUCTANCE: 2uH~220uH DCR:38mΩ~2.04Ω IDC:0.18A~2.92A
OWI 62CB (P.74)				INDUCTANCE: 1uH~100uH DCR:16mΩ~813mΩ IDC:0.33A~3.48A
OWI 62LCB (P.75)				INDUCTANCE: 1uH~47uH DCR:20mΩ~650mΩ IDC:0.5A~3.5A
OWI 63CB (P.75)				INDUCTANCE: 2uH~150uH DCR:20mΩ~691mΩ IDC:0.37A~3A
OWI 63LCB (P.76)				INDUCTANCE: 1uH~150uH DCR:14mΩ~778mΩ IDC:0.31A~3.59A
OWIRH 2D11 (P.76)				INDUCTANCE: 1.5uH~47uH DCR:95mΩ~2.35Ω IDC:0.15A~0.9A
OWIRH 2D14 (P.77)				INDUCTANCE: 1.5uH~12uH DCR:71mΩ~515mΩ IDC:0.62A~1.6A
OWIRH 2D18 (P.77)				INDUCTANCE: 2.2uH~33uH DCR:43mΩ~620mΩ IDC:0.21A~0.85A

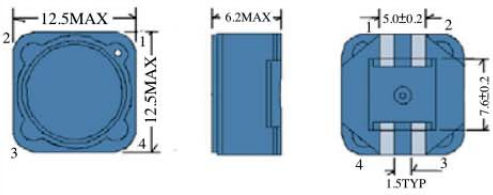
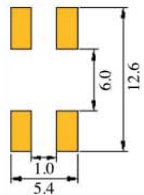
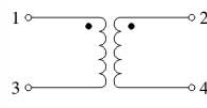
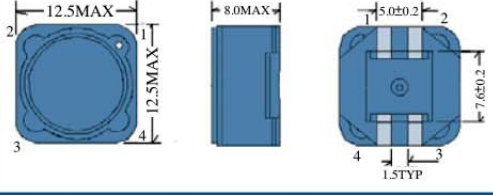
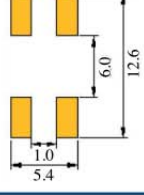
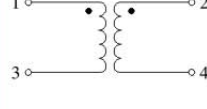
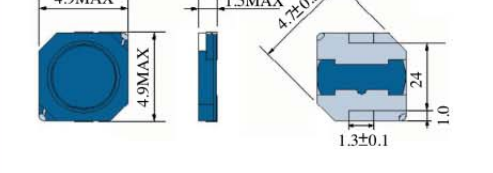
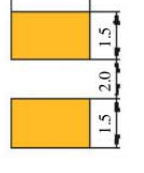
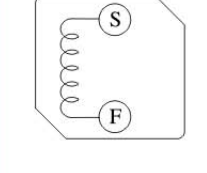
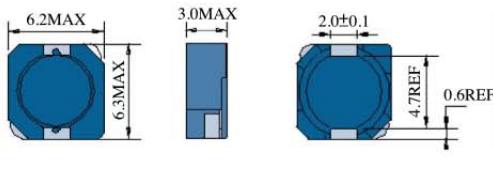
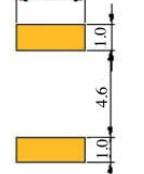
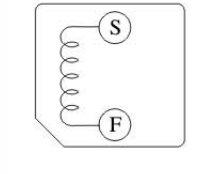
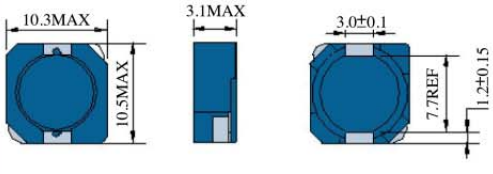
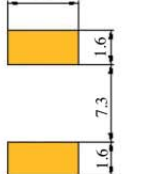
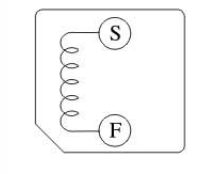
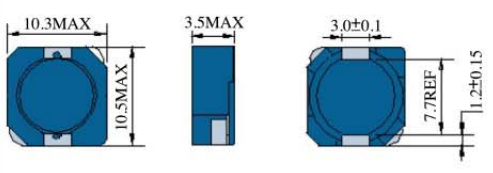
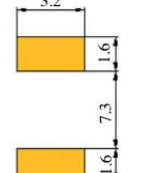
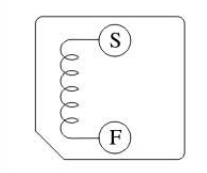
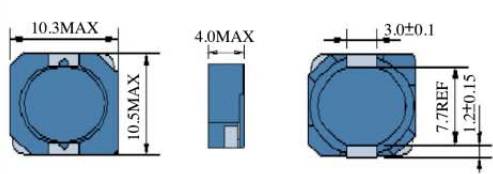
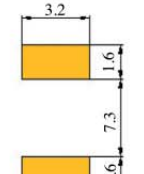
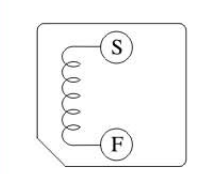
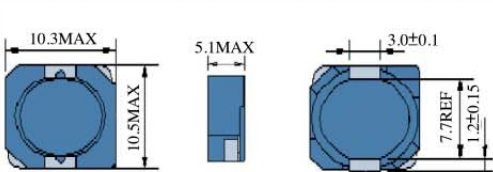
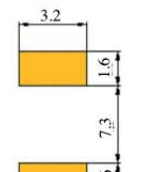
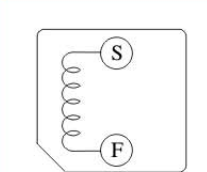
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRH 3D16 (P.78)				INDUCTANCE: 1.5uH~100uH DCR:52mΩ~1.95Ω IDC:0.15A~1.55A
OWIRH 3D16A (P.78)				INDUCTANCE: 1.5uH~100uH DCR:52mΩ~1.95Ω IDC:0.15A~1.55A
OWIRH 3D28 (P.79)				INDUCTANCE: 3.3uH~47uH DCR:72.1mΩ~599mΩ IDC:0.48A~2A
OWIRH 4D18 (P.79)				INDUCTANCE: 1uH~39uH DCR:35mΩ~709mΩ IDC:0.3A~1.72A
OWIRH 4D28 (P.80)				INDUCTANCE: 1.2uH~180uH DCR:23.6mΩ~1.54Ω IDC:0.22A~2.56A
OWIRH 5D18 (P.80)				INDUCTANCE: 3.3uH~100uH DCR:50mΩ~1.2Ω IDC:0.36A~2.15A
OWIRH 5D28 (P.81)				INDUCTANCE: 2.6uH~150uH DCR:18mΩ~0.956Ω IDC:0.26A~2.6A
OWIRH 6D18 (P.81)				INDUCTANCE: 10uH~100uH DCR:138mΩ~1.33Ω IDC:0.45A~1.4A

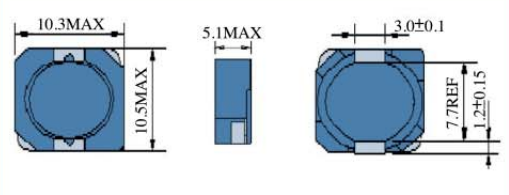
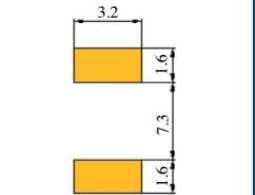
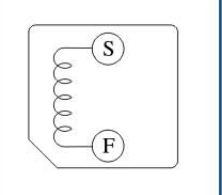
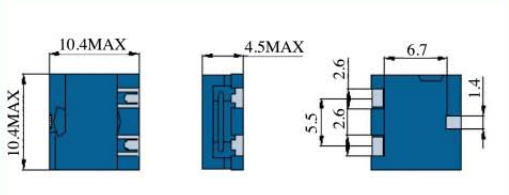
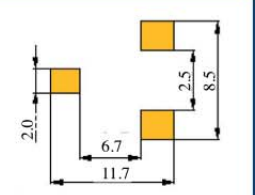
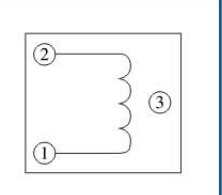
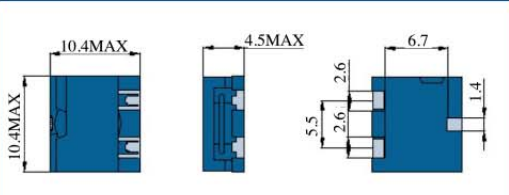
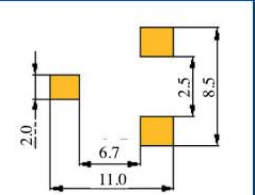
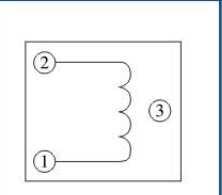
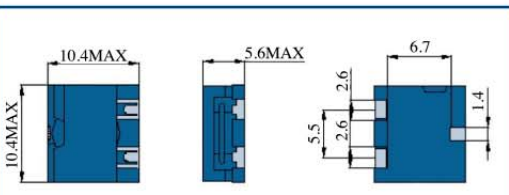
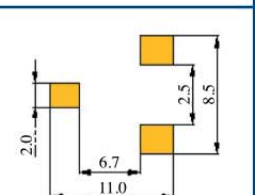
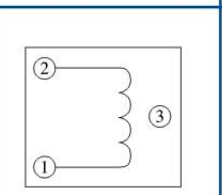
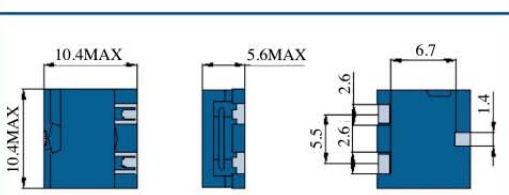
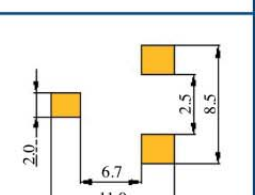
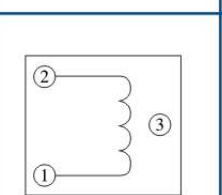
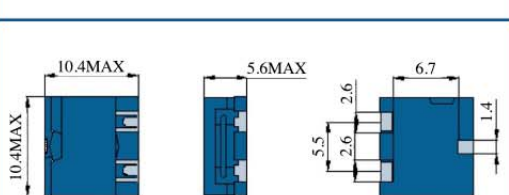
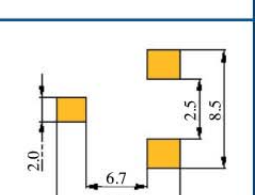
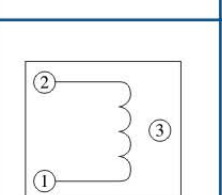
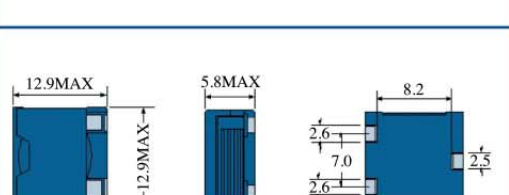
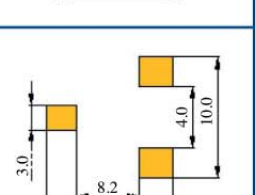
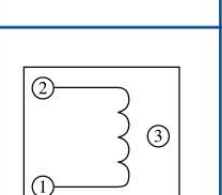
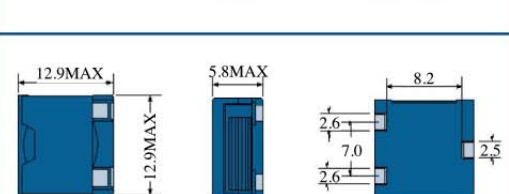
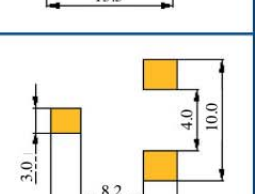
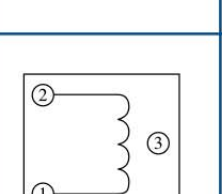
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRX 6D15H (P.82)				INDUCTANCE: 10uH~47uH DCR:210mΩ~811mΩ IDC:0.48A~1.1A
OWIRH 6D28 (P.82)				INDUCTANCE: 3uH~150uH DCR:24mΩ~0.615Ω IDC:0.42A~3A
OWIRH 6D38 (P.83)				INDUCTANCE: 3.3uH~100uH DCR:23mΩ~0.358Ω IDC:0.65A~3.5A
OWIRH 8D28 (P.83)				INDUCTANCE: 2.5uH~100uH DCR:15.6mΩ~0.43Ω IDC:0.75A~4.5A
OWIRH 8D38 (P.84)				INDUCTANCE: 1.8uH~100uH DCR:15.6mΩ~410mΩ IDC:0.88 A~6.2A
OWIRH 8D43 (P.84)				INDUCTANCE: 2.5uH~100uH DCR:17mΩ~0.36Ω IDC:0.9A~5.7A
OWIPH 73 (P.85)				INDUCTANCE: 10uH~470uH DCR:90mΩ~3.5Ω IDC:0.2A~1.4A
OWIPH 73B (P.85)				INDUCTANCE: 10uH~470uH DCR:90mΩ~3.5Ω IDC:0.2A~1.4A

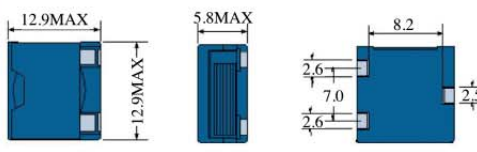
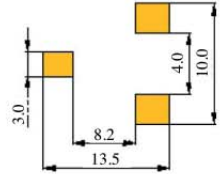
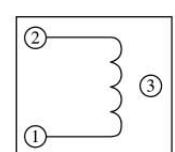
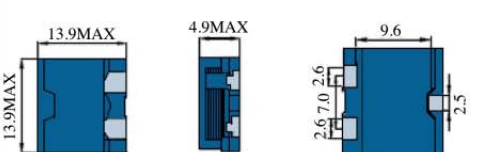
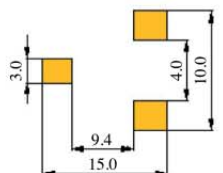
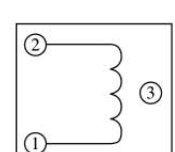
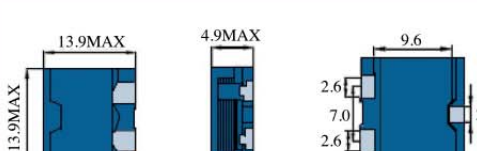
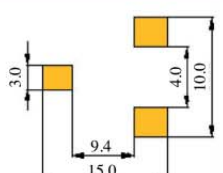
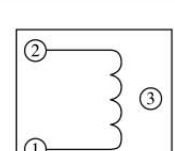
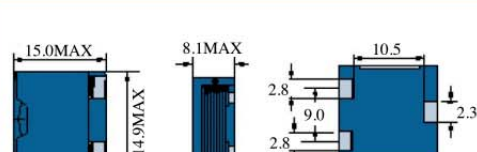
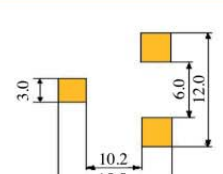
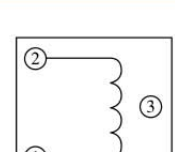
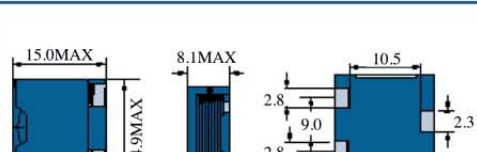
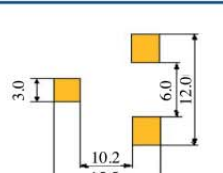
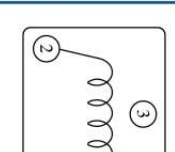
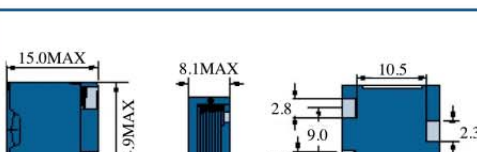
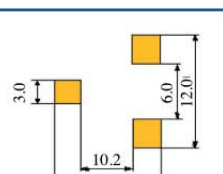
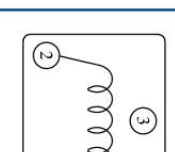
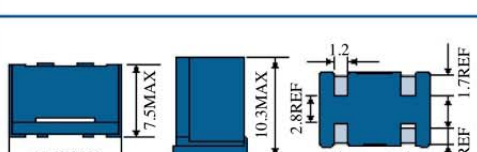
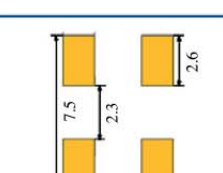
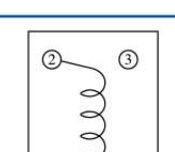
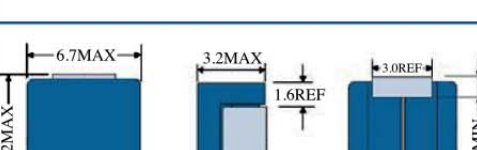
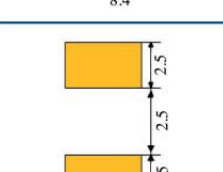
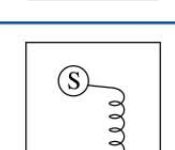
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRH 62 (P.86)				INDUCTANCE: 2.9uH~47uH DCR:68mΩ~0.69Ω IDC:0.5A~1.94A
OWIRH 64 (P.86)				INDUCTANCE: 10uH~1mH DCR:0.12Ω~9.26Ω IDC:0.14A~1.35A
OWIRH 73 (P.87)				INDUCTANCE: 10uH~1mH DCR:72mΩ~9.44Ω IDC:0.16A~1.68A
OWIRH 74 (P.87)				INDUCTANCE: 10uH~1mH DCR:53mΩ~6Ω IDC:0.18A~1.84A
OWIRH 104 (P.88)				INDUCTANCE: 1uH~470uH DCR:14mΩ~1.74Ω IDC:0.36A~7A
OWIRH 105 (P.88)				INDUCTANCE: 1.2uH~470uH DCR:17mΩ~2.6Ω IDC:0.45A~7A
OWIRH 105A (P.89)				INDUCTANCE: 1uH~470uH DCR:6mΩ~1.46Ω IDC:0.6A~10A
OWIRH 123 (P.89)				INDUCTANCE: 1.5uH~470uH DCR:15mΩ~2.3Ω IDC:0.45A~8A

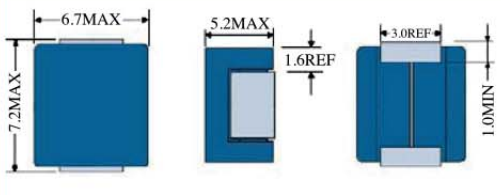
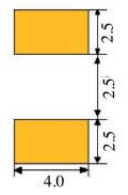
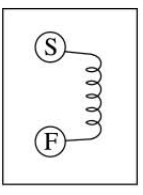
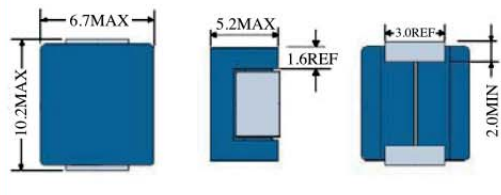
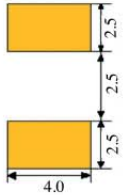
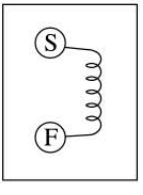
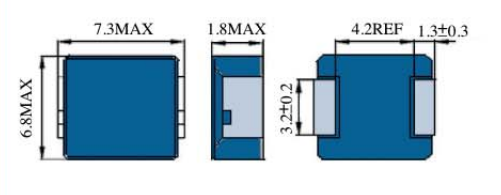
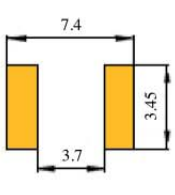
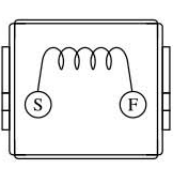
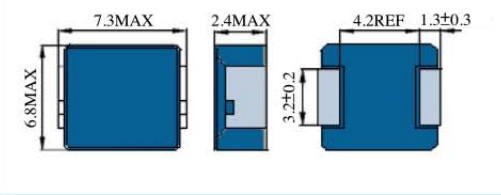
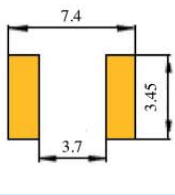
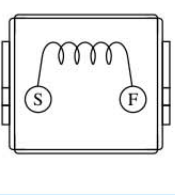
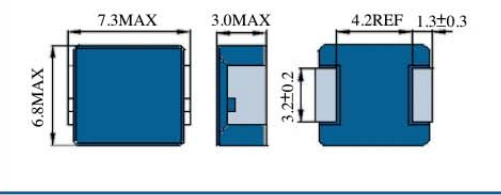
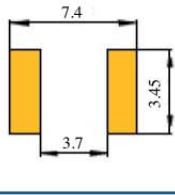
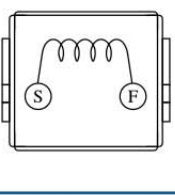
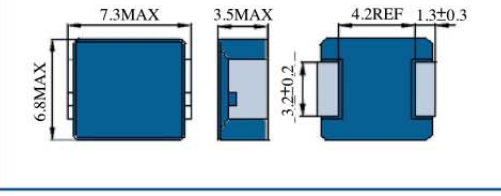
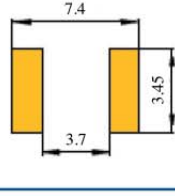
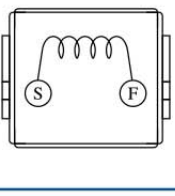
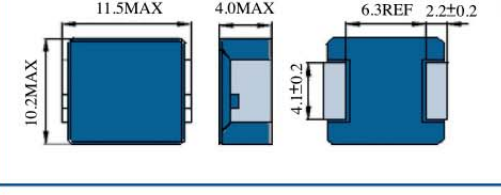
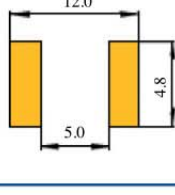
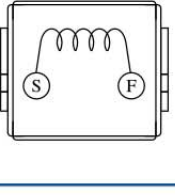
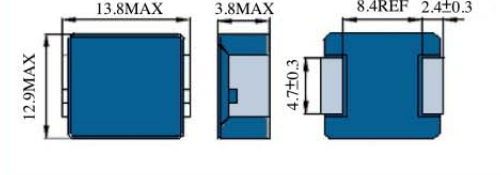

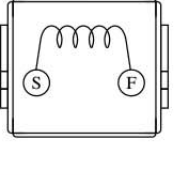
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRH 124 (P.90)				INDUCTANCE: 3.9uH~330uH DCR:15mΩ~0.99Ω IDC:0.5A~6A
OWIRH 125 (P.90)				INDUCTANCE: 10uH~1mH DCR:25mΩ~1.53Ω IDC:0.4A~4A
OWIRH 127 (P.91)				INDUCTANCE: 1.2uH~1mH DCR:7mΩ~1.82Ω IDC:0.55A~9.8A
OWIRH 129 (P.91)				INDUCTANCE: 10uH~1mH DCR:21mΩ~1.34Ω IDC:0.7A~6.0A
OWIRH 127/LD (P.92)				INDUCTANCE: 1uH~1mH DCR:6.5mΩ~1.5Ω IDC:0.66A~14A
OWIRH 62B (P.92)				INDUCTANCE: 2.9uH~47uH DCR:68mΩ~0.69Ω IDC:0.5A~1.94A
OWIRH 64B (P.93)				INDUCTANCE: 10uH~1mH DCR:0.12Ω~9.26Ω IDC:0.14A~1.35A
OWIRH 73B (P.93)				INDUCTANCE: 10uH~1mH DCR:72mΩ~9.44Ω IDC:0.16A~1.68A

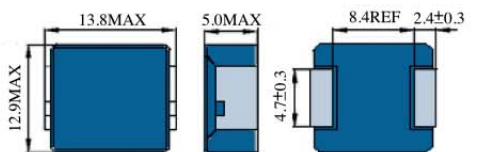
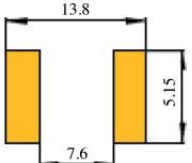
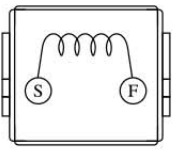
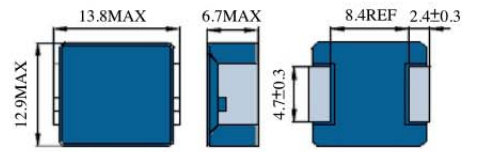
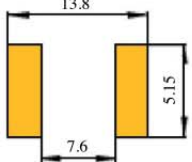
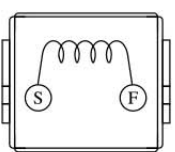
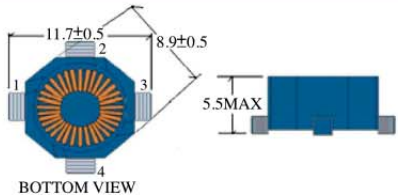
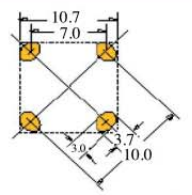
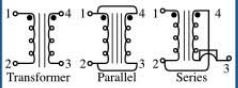
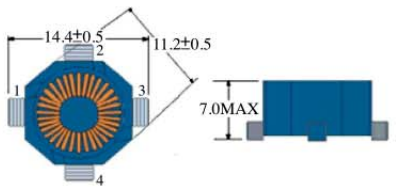
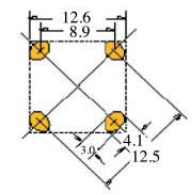
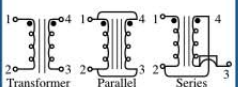
TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRH 74B (P.94)				INDUCTANCE: 10uH~1mH DCR:65mΩ~6Ω IDC:0.18A~1.84A
OWIRH 124B (P.94)				INDUCTANCE: 3.9uH~330uH DCR:20mΩ~0.99mΩ IDC:0.5A~6A
OWIRH 125B (P.95)				INDUCTANCE: 10uH~1mH DCR:25mΩ~1.8Ω IDC:0.4A~4A
OWIRH 127B (P.95)				INDUCTANCE: 1.2uH~1mH DCR:7mΩ~1.82Ω IDC:0.55A~9.8A
OWIRHB 124 (P.96)				INDUCTANCE: L(1-3):10uH TURN RATED: N(1-3):N(2-4)=1:2.2~1:2.4 DCR:38mΩ~0.6Ω IDC:L(1-3):4A
OWIRHB 125 (P.96)				INDUCTANCE: L(1-3):5.6uH~12uH TURN RATED: N(1-3):N(2-4)=1:1.4~1:2.2 DCR:20mΩ~0.3Ω IDC:L(1-3):4A~5.3A
OWIRHB 127 (P.97)				INDUCTANCE: L(1-3):7.6uH~10uH TURN RATED: N(1-3):N(2-4)=1:2.2~1:4.2 DCR:22mΩ~0.65Ω IDC:L(1-3):4.5A~7A
OWIRHB 124B (P.97)				INDUCTANCE: L(1-3):10uH TURN RATED: N(1-3):N(2-4)=1:2.2~1:2.4 DCR:38mΩ~0.6Ω IDC:L(1-3):4A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRHB 125B (P.98)				INDUCTANCE: L(1-3):5.6uH~12uH TURN RATED: N(1-3):N(2-4)=1:1.4~1:2.2 DCR:20mΩ~0.3Ω IDC:L(1-3):4A~5.3A
OWIRHB 127B (P.98)				INDUCTANCE: L(1-3):7.6uH~10uH TURN RATED: N(1-3):N(2-4)=1:2.2~1:4.2 DCR:22mΩ~0.65Ω IDC:L(1-3):4.5A~7A
OWIRH 4D14R (P.99)				INDUCTANCE: 10uH~82uH DCR:58mΩ~3Ω IDC:0.19A~1.5A
OWIRH 5D28R (P.99)				INDUCTANCE: 2.5uH~100uH DCR:17.6mΩ~0.52Ω IDC:0.4A~2.6A
OWIRH 103R (P.100)				INDUCTANCE: 10uH~150uH DCR:58.1mΩ~0.876Ω IDC:0.7A~2.7A
OWIRH 1035R (P.100)				INDUCTANCE: 1.5uH~470uH DCR:10mΩ~2.22Ω IDC:0.5A~7.69A
OWIRH 104R (P.101)				INDUCTANCE: 1uH~330uH DCR:8.1mΩ~1.09Ω IDC:0.63A~9A
OWIRH 105R (P.101)				INDUCTANCE: 10uH~1mH DCR:26mΩ~1.99Ω IDC:0.35A~3.45A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIRH 105RY (P.102)				INDUCTANCE: 0.8uH~1mH DCR: 5.0mΩ~1.99Ω IDC: 0.46A~11.5A
OWIEP 104S (P.102)				INDUCTANCE: 0.22uH~2.5uH DCR: 2.6mΩ~21.8mΩ IDC: 7.4A~23A
OWIEP 104L (P.103)				INDUCTANCE: 0.36uH~4.3uH DCR: 2.6mΩ~21.8mΩ IDC: 7A~22A
OWIEP 105S (P.103)				INDUCTANCE: 0.2uH~5uH DCR: 2.6mΩ~23.8mΩ IDC: 6.65A~20A
OWIEP 105L (P.104)				INDUCTANCE: 0.36uH~8.8uH DCR: 2.6mΩ~23.8mΩ IDC: 4.5A~21A
OWIEP 105H (P.104)				INDUCTANCE: 0.15uH~3uH DCR: 2.6mΩ~23.8mΩ IDC: 7.2A~20A
OWIEP 125 (P.105)				INDUCTANCE: 1.2uH~10uH DCR: 2.5mΩ~13.5mΩ IDC: 5A~17A
OWIEP 125H (P.105)				INDUCTANCE: 1uH~7.2uH DCR: 2.5mΩ~13.5mΩ IDC: 7.8A~20A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIEP 125U (P.106)				INDUCTANCE: 0.3uH~5.6uH DCR:2.5mΩ~13.5mΩ IDC:9A~23.5A
OWIEP 134S (P.106)				INDUCTANCE: 0.4uH~8uH DCR:2.5mΩ~18.4mΩ IDC:7A~19A
OWIEP 134H (P.107)				INDUCTANCE: 0.3uH~6uH DCR:2.5mΩ~18.4mΩ IDC:8A~18A
OWIEP 147S (P.107)				INDUCTANCE: 0.4uH~9.5uH DCR:2.1mΩ~13.3mΩ IDC:9.3A~23A
OWIEP 147L (P.108)				INDUCTANCE: 0.5uH~12uH DCR:2.1mΩ~13.3mΩ IDC:8A~24A
OWIEP 147H (P.108)				INDUCTANCE: 0.3uH~7.3uH DCR:2.1mΩ~13.3mΩ IDC:9.0A~23A
OWIEPI 1010 (P.109)				INDUCTANCE: 10uH~27uH DCR:13.5mΩ~28mΩ IDC:3A~4.9A
OWIPS 6430 (P.109)				INDUCTANCE: 0.047uH~0.15mH DCR:0.26mΩ~0.26mΩ IDC:14.5A~30A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIPS 6450 (P.110)				INDUCTANCE: 0.05uH~0.2uH DCR:0.29mΩ~0.29mΩ IDC:19A~30A
OWIPS 9050 (P.110)				INDUCTANCE: 0.01uH~0.22uH DCR:0.45mΩ~0.45mΩ IDC:23A~28A
OWIHP 0718 (P.111)				INDUCTANCE: 0.33uH~4.7uH DCR:7mΩ~78mΩ IDC:3A~12.0A
OWIHP 0724 (P.111)				INDUCTANCE: 0.47uH~10uH DCR:6.5mΩ~129mΩ IDC:2.5A~13.5A
OWIHP 0730 (P.112)				INDUCTANCE: 0.22uH~22uH DCR:3.1mΩ~230mΩ IDC:2A~22A
OWIHP 0735 (P.112)				INDUCTANCE: 0.22uH~22uH DCR:3.1mΩ~230mΩ IDC:2A~22A
OWIHP 1040 (P.113)				INDUCTANCE: 0.56uH~22uH DCR:2.5mΩ~92mΩ IDC:3.5A~22A
OWIHP 1338 (P.113)				INDUCTANCE: 0.47uH~6.8uH DCR:2.0mΩ~22mΩ IDC:9A~25A

TYPE	DIMENSIONS (mm)	RECOMMENDED LAND PATTERNS FOR SMT (mm)	CONNECTION (BOTTOM VIEW)	SPECIFICATIONS
OWIHP 1350 (P.114)				INDUCTANCE: 1.5uH~6.8uH DCR: 4.3mΩ~19.8mΩ IDC: 10A~18A
OWIHP 1367 (P.114)				INDUCTANCE: 2.2uH~10uH DCR: 4.2mΩ~18.5mΩ IDC: 10A~20A
OWIX 114 (P.115)				PARALLEL: (1,4-3,2) L:0.47uH~300uH DCR:9mΩ~1.53Ω IDC:0.32A~5.5A SERIES: (1-3)tie(2-4) L:1.67uH~1.2mH DCR:40mΩ~6.1Ω IDC:0.16A~2.75A
OWIX 147 (P.115)				PARALLEL: (1,4-3,2) L:0.47uH~300uH DCR:4mΩ~0.672Ω IDC:0.62A~7A SERIES: (1-3)tie(2-4) L:1.76uH~1.19mH DCR:16mΩ~2.68Ω IDC:0.31A~3.5A

OLE WOLFF ELECTRONICS INC.
JEFFERSON FOREST DRIVE
RICHMOND HILL, ON L4E 4K6
CANADA
T: +1 416 953 5015

OLE WOLFF ELECTRONICS INC.
4340 CROSS STREET
DOWNERS GROVE, IL 60515
USA
T: +847 962 4169
F: +630 852 2520

OLE WOLFF ELECTRONICS INC.
1525 MCCARTHY BLVD, SUITE 1093
MILPITAS, CA 95035
USA
T: +1 408 888 8413

OLE WOLFF ELEKTRONIK A/S
ROEDENGVEJ 25
DK-4180 SOROE
DENMARK
T: +45 5783 3830
F: +45 5782 0019

OLE WOLFF ELEKTRONIK
YLIOPISTONKATU 26 A, P.O. BOX
257 FIN-40101 JYVÄSKYLÄ,
FINLAND
T: +358 14 338 3050
F: +358 14 338 3059

OLE WOLFF ELEKTRONIK GMBH
SCHULSTRASSE 15A
DE-25451 QUICKBORN
GERMANY
T: +49 (0) 4106 765900
F: +49 (0) 4106 627297

OLE WOLFF ELECTRONICS LTD.
3 BEDFORD STREET, WOBURN
BEDFORDSHIRE MK17 9QB
UNITED KINGDOM
T: +44 (0) 1525 290755
F: +44 (0) 1525 290855

OLE WOLFF ELECTRONICS CO.,LTD.
UNIT 7A08, BLOCK 2, ELITE BUILDING,
NANSHAN AVENUE, NANSHAN DISTRICT,
SHENZHEN, PRC.
T: +86 755 8261 2542
T: +86 755 2640 6156

OLE WOLFF (ASIA) LTD.
UNIT B, 19/F., BOLD WIN IND. BLDG.,
NO. 16-18 WAH SING ST., KWAI CHUNG, N.T.
HONG KONG
T: +852 2424 3274
F: +852 2424 2219

OLE WOLFF (ASIA) LTD.
1F., NO.19, LN. 179, SEC. 4, XINGLONG RD.,
WENSHAN DIST., TAIPEI CITY 116,
TAIWAN (R.O.C.)
T: +886 (0)928 548 068

www.owolff.com
sales@owolff.com