

- Inductors Kit useful to engineers and designers
- 18 Common mode inductors in 7 different sizes
- 30 Drum inductors in 6 different sizes
- 6 ROD inductors in 5 different sizes



Code	Nominal Inductance	Nominal Current	Quantity (pcs)
L93AN	12 μ H	1,25 A	4
L93BN	22 μ H	0,75 A	4
SCLE08103	2x10 mH	0,30 A	2
SCLE08333	2x33 mH	0,175 A	2
SCLE08683	2x68 mH	0,118 A	2
SCLE16103	2x10 mH	0,79 A	2
SCLE16333	2x33 mH	0,44 A	2
SCLE16683	2x68 mH	0,30 A	2
SCLE25103	2x10 mH	1,93 A	2
SCLE25333	2x33 mH	1,05 A	2
SCLE25683	2x68 mH	0,76 A	2
SCLE16V103	2x10 mH	0,79 A	2
SCLE16V683	2x68 mH	0,30 A	2
SCLE20V103	2x10 mH	1,13 A	2
SCLE20V333	2x33 mH	0,63 A	2
SCLE20V683	2x68 mH	0,44 A	2
SCQ16393	2x39 mH	0,8 A	2
SCQ16683	2x68 mH	0,6 A	2
SCT2213103	2x10 mH	3,0 A	2
SCT2213223	2x22 mH	2,3 A	2
SLD0608220	22 μ H	1,72 A	2
SLD0608470	47 μ H	1,26 A	2
SLD0608101	100 μ H	0,85 A	2
SLD0608221	220 μ H	0,61 A	2
SLD0608471	470 μ H	0,40 A	2
SLD0608102	1,0 mH	0,27 A	2
SLD0810220	22 μ H	2,90 A	2
SLD0810470	47 μ H	2,00 A	2
SLD0810101	100 μ H	1,36 A	2
SLD0810221	220 μ H	0,95 A	2
SLD0810471	470 μ H	0,62 A	2
SLD0810102	1,0 mH	0,42 A	2
SLD0912220	22 μ H	3,42 A	2

Code	Nominal Inductance	Nominal Current	Quantity (pcs)
SLD0912470	47 μ H	2,24 A	2
SLD0912101	100 μ H	1,66 A	2
SLD0912221	220 μ H	1,09 A	2
SLD0912471	470 μ H	0,77 A	2
SLD0912102	1,0 mH	0,52 A	2
SLD1215220	22 μ H	5,02 A	2
SLD1215470	47 μ H	3,44 A	2
SLD1215101	100 μ H	2,53 A	2
SLD1215221	220 μ H	1,72 A	2
SLD1215471	470 μ H	1,16 A	2
SLD1215102	1,0 mH	0,83 A	2
SLD1618470	47 μ H	5,10 A	2
SLD1618101	100 μ H	3,71 A	2
SLD1618221	220 μ H	2,52 A	2
SLD1618471	470 μ H	1,75 A	2
SLD1618102	1,0 mH	1,22 A	2
SLD04064R7	4,7 μ H	2,75 A	2
SLR03154R7	4,7 μ H	5,80 A	2
SLR05154R7	4,7 μ H	6,40 A	2
SLR06204R7	4,7 μ H	11,5 A	2
SLR08204R7	4,7 μ H	13,5 A	2

The components contained in this design kit are subject to change without notice. It is suggested to verify the version with Itacoil prior to complete the approval.