

### Mundorf I-core Coils, CFS16, 17mm width copper foil

Inductor Type	inductance (mH)	DCR (ohm)	dia. * height (mm)
CFS16	0,10	0.03	66 * 21
CFS16	0.12	0.04	66 * 21
CFS16	0.15	0.04	66 * 22
CFS16	0.18	0.05	66 * 22
CFS16	0.22	0.05	66 * 23
CFS16	0.27	0.06	66 * 23
CFS16	0.33	0.06	66 * 24
CFS16	0.39	0.07	66 * 25
CFS16	0.47	0.09	66 * 26
CFS16	0.56	0.09	66 * 38
CFS16	0.68	0.11	66 * 29
CFS16	0.82	0.12	66 * 30
CFS16	1,0	0.14	66 * 33
CFS16	1.2	0.17	66 * 35
CFS16	1.5	0.16	66 * 37
CFS16	1.8	0.18	84 * 39
CFS16	2,0	0.2	84 * 40
CFS16	2.2	0.22	84 * 41
CFS16	2.7	0.26	84 * 44
CFS16	3,0	0.29	84 * 46
CFS16	3.3	0.28	84 * 47
CFS16	3.9	0.35	84 * 50
CFS16	4.7	0.41	84 * 53

### Mundorf I-core Coils, CFS14, 28mm width copper foil

Inductor Type	inductance (mH)	DCR (ohm)	dia. * height (mm)
CFS14	0.47	0.05	84 * 31
CFS14	0.56	0.06	84 * 32
CFS14	0.68	0.07	84 * 34
CFS14	0.82	0.08	84 * 35
CFS14	1,0	0.09	84 * 37
CFS14	1.2	0.1	84 * 38
CFS14	1.5	0.11	84 * 40
CFS14	1.8	0.13	84 * 43
CFS14	2,0	0.13	96 * 44
CFS14	2.2	0.14	96 * 45
CFS14	2.7	0.16	106 * 46
CFS14	3,0	0.18	106 * 47
CFS14	3.3	0.19	106 * 48
CFS14	3.9	0.21	106 * 51
CFS14	4.7	0.24	106 * 54
CFS14	5.6	0.28	106 * 58
CFS14	6.8	0.33	106 * 62
CFS14	8.2	0.39	106 * 67

CFS14	10	0.42	106 * 73
-------	----	------	----------

#### Mundorf I-core Coils, CFS12, 44mm width copper foil

Inductor Type	inductance (mH)	DCR (ohm)	dia. * height (mm)
CFS12	1,0	0.05	130 * 37
CFS12	1.2	0.06	130 * 39
CFS12	1.5	0.06	130 * 41
CFS12	1.8	0.07	130 * 43
CFS12	2,0	0.07	130 * 44
CFS12	2.2	0.08	130 * 45
CFS12	2.7	0.09	130 * 47
CFS12	3,0	0.1	130 * 49
CFS12	3.3	0.11	130 * 50
CFS12	3.9	0.12	130 * 53
CFS12	4.7	0.15	130 * 56
CFS12	5.6	0.16	130 * 59
CFS12	6.8	0.2	130 * 63
CFS12	8.2	0.22	130 * 57
CFS12	10	0.26	130 * 74
CFS12	12	0.32	130 * 78
CFS12	15	0.37	130 * 82
CFS12	18	0.43	130 * 87
CFS12	22	0.49	130 * 94

#### Mundorf I-core Coils, CFS10, 70mm width copper foil

Inductor Type	inductance (mH)	DCR (ohm)	dia. * height (mm)
CFS10	1,0	0.04	150 * 41
CFS10	1.2	0.035	150 * 42
CFS10	1.5	0.05	150 * 44
CFS10	1.8	0.05	150 * 46
CFS10	2,0	0.06	150 * 47
CFS10	2.2	0.06	150 * 48
CFS10	2.7	0.07	150 * 50
CFS10	3,0	0.08	150 * 52
CFS10	3.3	0.09	150 * 54
CFS10	3.9	0.1	150 * 56
CFS10	4.7	0.11	150 * 59
CFS10	5.6	0.12	150 * 63
CFS10	6.8	0.13	150 * 67
CFS10	8.2	0.15	150 * 71
CFS10	10	0.18	150 * 77
CFS10	12	0.2	150 * 82
CFS10	15	0.24	150 * 89
CFS10	18	0.27	150 * 95
CFS10	22	0.33	150 * 103
CFS10	27	0.41	150 * 114
CFS10	33	0.5	150 * 128