

Mundorf Feron-core Coils, Zero Ohm Coils, CFN14, 28mm copper foil width

Inductor Type	inductance (mH)	DCR (ohm)	body type
CFN14	2.7	0.1	N84
CFN14	3,0	0.12	N84
CFN14	3.3	0.12	N84
CFN14	3.9	0.13	N84
CFN14	4.7	0.18	N84
CFN14	5.6	0.18	N84
CFN14	6.8	0.17	N84

for "body type" diagram see bottom of this document

Mundorf Feron-core Coils, Zero Ohm Coils, CFN12, 44mm copper foil width

Inductor Type	inductance (mH)	DCR (ohm)	body type
CFN12	8.2	0.15	N106
CFN12	10	0.16	N106
CFN12	12	0.17	N106
CFN12	15	0.19	N106
CFN12	18	0.25	N106
CFN12	22	0.25	N106
CFN12	27	0.25	N106

for "body type" diagram see bottom of this document

Mundorf Feron-core Coils, Zero Ohm Coils, SFN12, 44mm silver foil width

Inductor Type	inductance (mH)	DCR (ohm)	body type
SFN14	2.7	0.14	N106
SFN14	3,0	0.14	N106
SFN14	3.3	0.14	N106
SFN14	3.9	0.17	N106
SFN14	4.7	0.17	N106
SFN14	5.6	0.17	N106
SFN14	6.8	0.17	N106

for "body type" diagram see bottom of this document

Mundorf Feron-core Coils, Zero Ohm Coils, SGFN12, 44mm silver gold foil width

Inductor Type	inductance (mH)	DCR (ohm)	body type
SGFN14	2.7	0.14	N106
SGFN14	3,0	0.14	N106
SGFN14	3.3	0.14	N106
SGFN14	3.9	0.17	N106
SGFN14	4.7	0.17	N106
SGFN14	5.6	0.17	N106
SGFN14	6.8	0.17	N106

Body	b	h	d	x	y	e
Dimensions (mm)						
N42	42	38	30	35		4,8
N66	66	61	63	54	48	4,8
N84	84	76	70	72	57	4,8
N96	96	86	84	80	69	5,8
N106	106	93	87	95	67	5,8
N130	130	115	97	78	114	5,8
N150	150	131	121	135	86	7

