

Mundorf M Coil - Feron Core Coils, BN100, 1mm diameter wire, baked varnish

Inductor Type	inductance (mH)	DCR (ohm)	body type
BN100	0.56	0.1	N42
BN100	0.68	0.11	N42
BN100	0.82	0.12	N42
BN100	1	0.14	N42
BN100	1.2	0.16	N42
BN100	5.6	0.35	N66
BN100	6.8	0.39	N66
BN100	8.2	0.43	N66
BN100	10	0.48	N66
BN100	12	0.53	N66
BN100	15	0.61	N66
BN100	27	0.87	N84
BN100	33	0.84	N84

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, BN125, 1.25mm diameter wire, baked varnish

Inductor Type	inductance (mH)	DCR (ohm)	body type
BN125	3.3	0.18	N66
BN125	3.9	0.2	N66
BN125	4.7	0.23	N66
BN125	15	0.41	N84
BN125	18	0.46	N84
BN125	22	0.51	N84
BN125	27	0.57	N96
BN125	33	0.64	N96

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, BN140, 1.4mm diameter wire, baked varnish

Inductor Type	inductance (mH)	DCR (ohm)	body type
BN140	1,0	0.08	N66
BN140	1.2	0.08	N66
BN140	1.5	0.09	N66
BN140	1.8	0.1	N66
BN140	2,0	0.11	N66
BN140	2.2	0.12	N66
BN140	2.7	0.13	N66
BN140	3,0	0.14	N66
BN140	3.3	0.15	N84
BN140	3.9	0.16	N84
BN140	4.7	0.17	N84
BN140	5.6	0.19	N84
BN140	6.8	0.22	N84
BN140	8.2	0.24	N84

BN140	10	0.28	N84
BN140	12	0.3	N84
BN140	15	0.33	N96
BN140	18	0.37	N96
BN140	22	0.46	N96

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, N200, 2mm diameter wire

Inductor Type	inductance (mH)	DCR (ohm)	body type
N200	2.2	0.06	N84
N200	2.7	0.06	N84
N200	3,0	0.07	N84
N200	3.3	0.07	N84
N200	3.9	0.08	N84
N200	4.7	0.09	N84
N200	5.6	0.08	N96
N200	6.8	0.09	N96
N200	8.2	0.11	N96
N200	10	0.11	N106
N200	12	0.13	N106
N200	15	0.15	N106
N200	18	0.18	N106

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, VN200, 2mm diameter wire, vacuum impregnated

Inductor Type	inductance (mH)	DCR (ohm)	body type
VN200	2.2	0.06	N84
VN200	2.7	0.06	N84
VN200	3,0	0.07	N84
VN200	3.3	0.07	N84
VN200	3.9	0.08	N84
VN200	4.7	0.09	N84
VN200	5.6	0.08	N96
VN200	6.8	0.09	N96
VN200	8.2	0.11	N96
VN200	10	0.11	N106
VN200	12	0.13	N106
VN200	15	0.15	N106
VN200	18	0.18	N106

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, N250, 2.5mm diameter wire

Inductor Type	inductance (mH)	DCR (ohm)	body type
N250	3.9	0.06	N106
N250	4.7	0.06	N106
N250	5.6	0.07	N106

N250	6.8	0.08	N106
N250	8.2	0.09	N106
N250	10	0.09	N106
N250	12	0.11	N130
N250	15	0.15	N130
N250	18	0.15	N130
N250	22	0.16	N130
N250	27	0.17	N130
N250	33	0.21	N130

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, VN250, 2.5mm diameter wire, vacuum impregnated

Inductor Type	inductance (mH)	DCR (ohm)	body type
VN250	3.9	0.06	N96
VN250	4.7	0.06	N106
VN250	5.6	0.07	N106
VN250	6.8	0.08	N106
VN250	8.2	0.09	N106
VN250	10	0.09	N106
VN250	12	0.11	N130
VN250	15	0.15	N130
VN250	18	0.15	N130
VN250	22	0.16	N130
VN250	27	0.17	N130
VN250	33	0.21	N130

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, N300, 3mm diameter wire

Inductor Type	inductance (mH)	DCR (ohm)	body type
N300	1,0	0.03	N96
N300	1.2	0.03	N96
N300	1.5	0.03	N96
N300	1.8	0.03	N96
N300	2,0	0.03	N96
N300	2.2	0.03	N96
N300	2.7	0.03	N106
N300	3,0	0.03	N106
N300	3.3	0.04	N106
N300	3.9	0.04	N106
N300	4.7	0.04	N106
N300	5.6	0.05	N130
N300	6.8	0.06	N130
N300	8.2	0.06	N130
N300	10	0.07	N130
N300	12	0.08	N130
N300	15	0.09	N130
N300	18	0.1	N130

N300	22	0.13	N150
N300	27	0.14	N150
N300	33	0.15	N150

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, VN300, 3mm diameter wire, vacuum impregnated

Inductor Type	inductance (mH)	DCR (ohm)	body type
VN300	1,0	0.03	N96
VN300	1.2	0.03	N96
VN300	1.5	0.03	N96
VN300	1.8	0.03	N96
VN300	2,0	0.03	N96
VN300	2.2	0.03	N96
VN300	2.7	0.03	N106
VN300	3,0	0.03	N106
VN300	3.3	0.04	N106
VN300	3.9	0.04	N106
VN300	4.7	0.04	N106
VN300	5.6	0.05	N130
VN300	6.8	0.06	N130
VN300	8.2	0.06	N130
VN300	10	0.07	N130
VN300	12	0.08	N130
VN300	15	0.09	N130
VN300	18	0.1	N130
VN300	22	0.13	N150
VN300	27	0.14	N150
VN300	33	0.15	N150

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, N390, 3.9mm diameter wire

Inductor Type	inductance (mH)	DCR (ohm)	body type
N390	1,0	0.02	N106
N390	1.2	0.02	N106
N390	1.5	0.02	N106
N390	1.8	0.02	N106
N390	2,0	0.02	N106
N390	2.2	0.02	N106
N390	2.7	0.02	N106
N390	3,0	0.02	N130
N390	3.3	0.03	N130
N390	3.9	0.03	N130
N390	4.7	0.03	N130
N390	5.6	0.04	N130
N390	6.8	0.04	N150
N390	8.2	0.04	N150
N390	10	0.05	N150

N390	12	0.05	N150
N390	15	0.05	N150
N390	18	0.05	N150
N390	22	0.05	N150

for "body type" diagram see bottom of this document

Mundorf M Coil - Feron Core Coils, VN390, 3.9mm diameter wire, vacuum impregnated

Inductor Type	inductance (mH)	DCR (ohm)	body type
VN390	1,0	0.02	N106
VN390	1.2	0.02	N106
VN390	1.5	0.02	N106
VN390	1.8	0.02	N106
VN390	2,0	0.02	N106
VN390	2.2	0.02	N106
VN390	2.7	0.02	N106
VN390	3,0	0.02	N130
VN390	3.3	0.03	N130
VN390	3.9	0.03	N130
VN390	4.7	0.03	N130
VN390	5.6	0.04	N130
VN390	6.8	0.04	N150
VN390	8.2	0.04	N150
VN390	10	0.05	N150
VN390	12	0.05	N150
VN390	15	0.05	N150
VN390	18	0.05	N150
VN390	22	0.05	N150

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

