

**Mundorf Feron-core Coils,Transformer-core, BT100, wire diameter 1mm, baked varnish**

Inductor Type	inductance (mH)	DCR (ohm)	body type
BT100	10	0.74	T84
BT100	12	0.81	T84
BT100	15	0.9	T84
BT100	18	1.04	T84
BT100	22	1.14	T84

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, BT100, wire diameter 1mm, baked varnish**

Inductor Type	inductance (mH)	DCR (ohm)	body type
BT125	3.9	0.29	T84
BT125	4.7	0.31	T84
BT125	5.6	0.34	T84
BT125	6.8	0.37	T84
BT125	8.2	0.43	T84

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, BT100, wire diameter 1mm, baked varnish**

Inductor Type	inductance (mH)	DCR (ohm)	body type
BT140	1,0	0.11	T66
BT140	1.2	0.12	T66
BT140	1.5	0.13	T66
BT140	1.8	0.1	T84
BT140	2,0	0.11	T84
BT140	2.2	0.12	T84
BT140	2.7	0.17	T84
BT140	3,0	0.19	T84
BT140	3.3	0.2	T84
BT140	3.9	0.25	T96
BT140	4.7	0.25	T96
BT140	5.6	0.28	T96
BT140	6.8	0.32	T96
BT140	8.2	0.35	T96
BT140	10	0.38	T96
BT140	12	0.45	T96

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, T200, wire diameter 2mm**

Inductor Type	inductance (mH)	DCR (ohm)	body type
T200	1,0	0.07	T84
T200	1.2	0.08	T84
T200	1.5	0.09	T84
T200	1.8	0.08	T96
T200	2,0	0.09	T96

T200	2.2	0.09	T96
T200	2.7	0.1	T96
T200	3,0	0.11	T96
T200	3.3	0.11	T106
T200	3.9	0.13	T106
T200	4.7	0.14	T106
T200	5.6	0.15	T106
T200	6.8	0.18	T106
T200	8.2	0.2	T106
T200	10	0.22	T106
T200	12	0.19	T130
T200	15	0.28	T130
T200	18	0.33	T130
T200	22	0.37	T130
T200	27	0.41	T130
T200	33	0.46	T130
T200	39	0.48	T150
T200	47	0.58	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, VT200, wire diameter 2mm, vacuum impr**

Inductor Type	inductance (mH)	DCR (ohm)	body type
VT200	1,0	0.07	T84
VT200	1.2	0.08	T84
VT200	1.5	0.09	T84
VT200	1.8	0.08	T96
VT200	2,0	0.09	T96
VT200	2.2	0.09	T96
VT200	2.7	0.1	T96
VT200	3,0	0.11	T96
VT200	3.3	0.11	T106
VT200	3.9	0.13	T106
VT200	4.7	0.14	T106
VT200	5.6	0.15	T106
VT200	6.8	0.18	T106
VT200	8.2	0.2	T106
VT200	10	0.22	T106
VT200	12	0.19	T130
VT200	15	0.28	T130
VT200	18	0.33	T130
VT200	22	0.37	T130
VT200	27	0.41	T130
VT200	33	0.46	T130
VT200	39	0.48	T150
VT200	47	0.58	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, T250, wire diameter 2.5mm**

Inductor Type	inductance (mH)	DCR (ohm)	body type
T250	1,0	0.04	T96
T250	1.2	0.04	T96
T250	1.5	0.05	T106
T250	1.8	0.05	T106
T250	2,0	0.06	T106
T250	2.2	0.06	T106
T250	2.7	0.07	T106
T250	3,0	0.08	T106
T250	3.3	0.08	T106
T250	3.9	0.09	T106
T250	4.7	0.1	T130
T250	5.6	0.11	T130
T250	6.8	0.12	T130
T250	8.2	0.14	T130
T250	10	0.16	T130
T250	12	0.19	T130
T250	15	0.17	T150
T250	18	0.22	T150
T250	22	0.25	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, VT250, wire diameter 2.5mm, vacuum imp**

Inductor Type	inductance (mH)	DCR (ohm)	body type
VT250	1,0	0.04	T96
VT250	1.2	0.04	T96
VT250	1.5	0.05	T106
VT250	1.8	0.05	T106
VT250	2,0	0.06	T106
VT250	2.2	0.06	T106
VT250	2.7	0.07	T106
VT250	3,0	0.08	T106
VT250	3.3	0.08	T106
VT250	3.9	0.09	T106
VT250	4.7	0.1	T130
VT250	5.6	0.11	T130
VT250	6.8	0.12	T130
VT250	8.2	0.14	T130
VT250	10	0.16	T130
VT250	12	0.19	T130
VT250	15	0.17	T150
VT250	18	0.22	T150
VT250	22	0.25	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, T300, wire diameter 3mm**

Inductor Type	inductance (mH)	DCR (ohm)	body type
T300	1,0	0.03	T106
T300	1.2	0.03	T106
T300	1.5	0.04	T106
T300	1.8	0.04	T106
T300	2,0	0.05	T130
T300	2.2	0.05	T130
T300	2.7	0.06	T130
T300	3,0	0.06	T130
T300	3.3	0.07	T130
T300	3.9	0.07	T130
T300	4.7	0.08	T130
T300	5.6	0.09	T130
T300	6.8	0.1	T150
T300	8.2	0.1	T150
T300	10	0.12	T150
T300	12	0.13	T150
T300	15	0.15	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, VT300, wire diameter 3mm, vacuum impr**

Inductor Type	inductance (mH)	DCR (ohm)	body type
VT300	1,0	0.03	T106
VT300	1.2	0.03	T106
VT300	1.5	0.04	T106
VT300	1.8	0.04	T106
VT300	2,0	0.05	T130
VT300	2.2	0.05	T130
VT300	2.7	0.06	T130
VT300	3,0	0.06	T130
VT300	3.3	0.07	T130
VT300	3.9	0.07	T130
VT300	4.7	0.08	T130
VT300	5.6	0.09	T130
VT300	6.8	0.1	T150
VT300	8.2	0.1	T150
VT300	10	0.12	T150
VT300	12	0.13	T150
VT300	15	0.15	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, T390, wire diameter 3.9mm**

Inductor Type	inductance (mH)	DCR (ohm)	body type
T390	1,0	0.03	T130
T390	1.2	0.03	T130

T390	1.5	0.03	T130
T390	1.8	0.04	T130
T390	2,0	0.04	T130
T390	2.2	0.04	T150
T390	2.7	0.04	T150
T390	3,0	0.05	T150
T390	3.3	0.05	T150
T390	3.9	0.06	T150

for "body type" diagram see bottom of this document

**Mundorf Feron-core Coils,Transformer-core, VT390, wire diameter 3.9mm, vacuum imp**

Inductor Type	inductance (mH)	DCR (ohm)	body type
VT390	1,0	0.03	T130
VT390	1.2	0.03	T130
VT390	1.5	0.03	T130
VT390	1.8	0.04	T130
VT390	2,0	0.04	T130
VT390	2.2	0.04	T150
VT390	2.7	0.04	T150
VT390	3,0	0.05	T150
VT390	3.3	0.05	T150
VT390	3.9	0.06	T150

