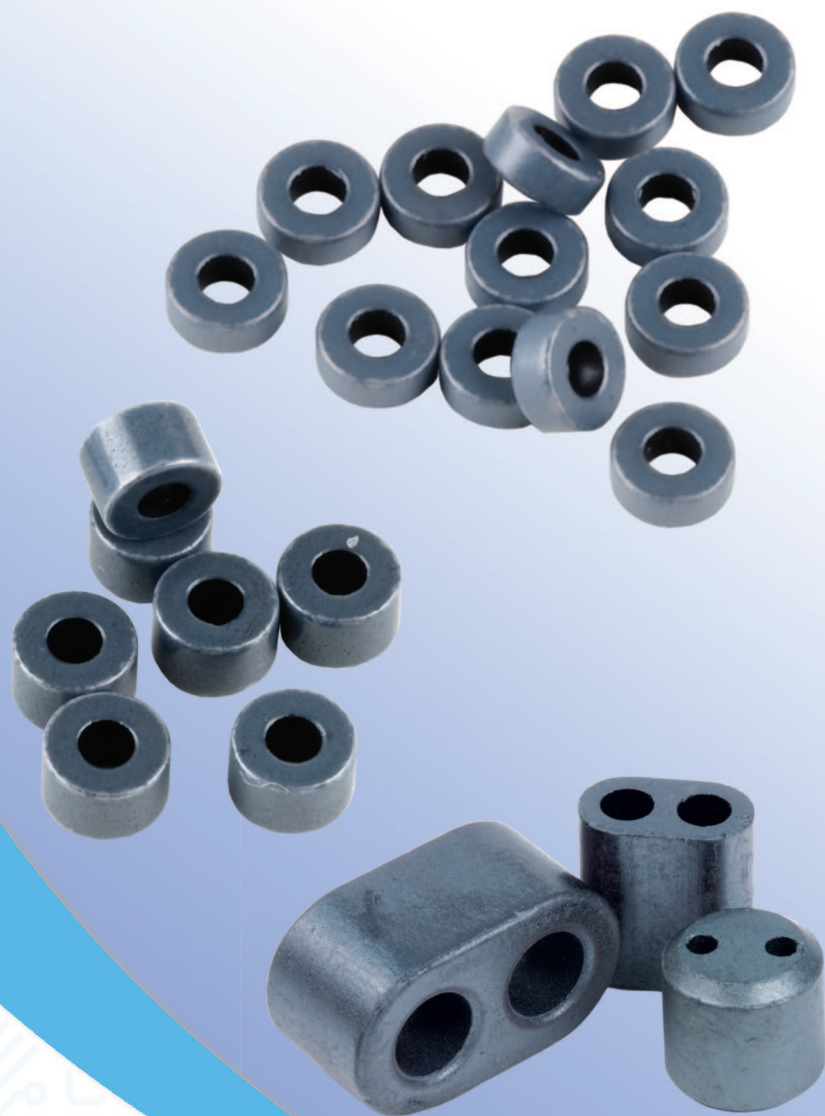


# Toroid & Balun Cores

MASTER CATALOG



**Laird**<sup>™</sup>

# ABOUT LAIRD TECHNOLOGIES

Laird Technologies designs and manufactures customized, performance-critical products for wireless and other advanced electronics applications.

The company is a global market leader in the design and supply of electromagnetic interference (EMI) shielding, thermal management products, mechanical actuation systems, signal integrity components, and wireless antennae solutions, as well as radio frequency (RF) modules and systems.

Laird Technologies is the world leader in the design and manufacture of customized, performance-critical products for wireless and other advanced electronics applications. Laird Technologies partners with its customers to customize product solutions for applications in many industries including:

- Network Equipment
- Handsets
- Telecommunications
- Data Transfer & Information Technology
- Computers
- Automotive Electronics
- Aerospace
- Defense
- Medical Equipment
- Consumer Electronics
- Industrial

Laird Technologies offers its customers unique product solutions, dedication to research and development, as well as a seamless network of manufacturing and customer support facilities across the globe.



# TABLE OF CONTENTS

<b>QUALITY ASSURANCE</b> .....	4
Quality Philosophy .....	4
Quality Testing.....	4
Quality Measurement System.....	4
<b>PART IDENTIFICATION</b> .....	5
Part Numbers .....	5
<b>STANDARD COMPONENTS</b> .....	6
Toroidal Core Coatings .....	6
<b>LAIRD TECHNOLOGIES FERRITE CORE MATERIALS</b> .....	7
Common Mode Materials .....	7
Comparing Common Mode Materials .....	8
Low Frequency Material 35 .....	9
Mid Frequency Material 28 .....	10
High Frequency Material 25 .....	11
Broad Frequency Material 38 .....	12
DC Bias Materials .....	13
Comparing DC Bias Materials .....	14
DC Bias Standard Temperature (0 to 70 C) Material 36 .....	15
DC Bias Extended Temperature (-40 to 85 C) Material 46 .....	16
Low DC Bias - High Permeability Material 56 .....	17
High DC Bias Extended Temperature (-40 to 85 C) Material 66.....	18
Material 36/46 Minimum Inductance with Various Turns (8 mA DC Bias) .....	19
Material 66 Minimum Inductance with Various Turns (16mA to 32mA DC Bias) .....	21
High Permeability Materials for Telecom .....	25
Comparing Telecom Materials .....	26
Telecom Broad Temperature Material 42 .....	27
Telecom High Permeability Material 40 .....	28
Comparing Other Materials .....	29
Material 35 .....	30
Material 39 .....	31
<b>MATERIAL COMPARISON CHART</b> .....	32
<b>CATALOG TOROID PARTS</b> .....	33
<b>MEDIUM &amp; LARGE CATALOG TOROID PARTS</b> .....	37
<b>BALUN CORE CATALOG PARTS</b> .....	38
<b>FERRITE PROPERTY MEASUREMENT</b> .....	39
Initial Permeability, Losses & Inductance Factor .....	39
Changes in Inductance versus Temperature & Curie Temperature .....	39
Flux Density, Residual Flux Density, Coercive Force & Amplitude Permeability .....	40
Pulse Characteristics .....	41
Power Loss .....	41
Measurement of Impedance Of Ferrite Components .....	42
<b>TERMINOLOGY</b> .....	43

## NOTICE

Laird Technologies' products or subcomponents are not specifically designed or tested by Laird Technologies for use in any medical applications, surgical applications, medical device manufacturing, or any similar procedure or process requiring approval, testing, or certification by the United States food and drug administration or other similar Governmental entity. Applications with unusual environmental requirements such as military, medical, life-support or life-sustaining equipment are specifically not recommended without additional testing for such application.

# QUALITY ASSURANCE

## QUALITY PHILOSOPHY

Customer focus is paramount in our quality program. Our quality philosophy is outlined as follows:

Laird Technologies is a company committed to continuous improvement. We fulfill this commitment by continually improving the quality of the products and services we provide our customers, both external and internal.

We recognize that our customers define quality. We further recognize that continuous improvement can only result from the fullest development of our people and technologies.

We believe that to pursue this course, we must set unselfish service as our standard for conduct. Building on the values of our history, we will raise our standards of performance through continuous improvement and imagination. In addition, our actions must demonstrate integrity, honesty, excellence and self-discipline.

We believe in teamwork. Our commitment to continuous improvement is fulfilled and maintained by the combined, cohesive efforts of people with a common goal.

## QUALITY MEASUREMENT SYSTEM

Laird Technologies' Quality Management Systems have been certified to the ISO 9001:2000 requirements by Ceramic Industry Certification Scheme Ltd.



## QUALITY TESTING

We test on the following equipment:

Inductance, Loss Factor: Hewlett-Packard 4274A Multi-Frequency LCR Meter  
Hewlett-Packard 4275A Multi-Frequency LCR Meter  
Hewlett-Packard 4284A Multi-Frequency LCR Meter  
Impedance: Hewlett-Packard 4396B Network/Spectrum Analyzer  
Hewlett-Packard 4991A Network/Spectrum Analyzer

# PART IDENTIFICATION

## PART NUMBERS

Part numbers use a ten character alphanumeric nomenclature providing:

- The material designation
- The product type (shape)
- A basic size description
- A parts modifier series

## PART NUMBERING SYSTEM EXAMPLE

<b>35</b>	<b>I</b>	<b>0100</b>	<b>-0</b>	<b>0</b>	<b>P</b>
Material Type	Product Code	Part Size Code	Part Thickness	Catalog Specification	Parylene Coating

## MATERIAL DESIGNATOR

**35** \_\_\_\_\_ - \_\_\_\_\_

A two digit material designator is assigned to materials on the basis of initial permeability.

Typical Application	Material	Initial Permeability
Common Mode Filtering	35	5000
	28	850
	25	125
	38	1700
DC Bias Ethernet Transformers	36	4500
	46	4000
	56	5500
	66	3200
High Perm for Telecom	42	7500
	40*	10000

\* 40 material large toroids are mostly used for very low frequency power supply filtering

Other Applications	35	5000
	39	7000

## PRODUCT TYPES

**35 T** \_\_\_\_\_ - \_\_\_\_\_

Transformer and Filter Core Division uses two basic shape designators:

T for toroidal cores

Example: 35T0100-00P

N for balun cores

Example: 35N0136-00P

## BASIC SIZE DESCRIPTION

**35 T 0100** - \_\_\_\_\_

The four digits following the product description provide the largest dimension of the part in thousandths of an inch. For toroids and similar shapes, it usually describes the outside or major diameter of the core.

For other types of parts, it is the largest dimension specified in the part's description.

## PARTS MODIFIER SERIES

**35 T 0100 - 00P**

The first of the three digits following the dash refers to the part thickness. A zero through nine digit refers variations in thickness from the same tool. The second modifying digit relates to a custom requirement (electrical testing or physical specification). The third digit or letter describes a coating or finish.

## COATING DESIGNATIONS

**P** — Parylene

Hi-Pot Rating 1000 VAC minimum

Nominal Thickness: 0.0005" / 0.0127 mm

**H** — Epoxy

Hi-Pot Rating 1000 VAC minimum

Nominal Thickness: 0.003" / 0.0762 mm

# STANDARD COMPONENTS

Soft Ferrite Typical Physical Constants	
Specific Heat	0.25 cal/g/°C
Thermal Conductivity	10 <sup>-2</sup> cal/sec/cm/°C
Coefficient of Linear Expansion	8-10 x 10 <sup>-6</sup> /°C
Tensile Strength	500 kg/cm <sup>2</sup>
Compressive Strength	4200 kg/cm <sup>2</sup>
Youngs Modulus	1260 kg/cm <sup>2</sup>
Hardness (Knoop)	650
Density	4.6 to 4.9 g/cm <sup>3</sup>

Mechanical Tolerances	
OD-ID Tolerances	
mm (inches)	
OD - ID	Uncoated Tolerance
< 5.05 (.199)	.127 (.005)
5.08 (.200) - 9.50 (.374)	.152 (.006)
9.53 (.375) - 15.85 (.624)	.254 (.010)
15.88 (.625) - 25.37 (.999)	.381 (.015)
> 25.40 (1.000)	.508 (.020)
HT Tolerances	
HT	Uncoated Tolerance
< 6.32 (.249)	.127 (.005)
6.35 (.250) - 7.34 (.289)	.178 (.007)
> 7.37 (.290)	.254 (.010)

## TOROIDAL CORE COATINGS

If required by customer applications, smooth, resistive coatings may be provided. Standard dimensions for each toroid are listed in the parts chart, and coating will alter these. Inductance values are as shown for standard sizes and cores are checked after coating to ensure compliance.

## PARYLENE

Parylene is ideally suited for core sizes with outside diameters less than 9.5 mm (0.375"). Parylene is a highly conformal coating with uniform thickness even around corners and edges. It is applied by vapor deposition, which prevents clogging of small openings. The addition of Parylene results in very little increase in core size. It has a high resistivity and a low coefficient of friction (close to that of Teflon), which results in low wire insulation abrasion during winding. Parylene's relatively low dielectric constant is 2.95, resulting in only a small increase of winding-to-core capacitance. After coating, cores are Hi-Pot tested to 1000 VAC volts for single thickness. Higher voltages available upon request via additional coating thicknesses.

## EPOXY

Epoxy coating is the choice for cores about 9.5mm (0.375") diameter or larger. It is applied by spraying. Because of its thickness, epoxy coating provides some cushioning during winding. Epoxy coating provides inherent toughness, corrosion resistance, and very good adhesion. These properties are retained even after long term heat aging. After coating, cores are Hi-Pot tested to 1000 VAC.

# COMMON MODE MATERIALS - 35, 28, 25, 38

TYPICAL VALUES			35 Low Frequency	28 Mid Frequency	25 High Frequency	38 Broad Frequency
PARAMETER	SYMBOL	UNIT				
Relative Initial Permeability	$\mu_i$		5000	850	125	1700
$A_L$ Tolerance		%	$\pm 20$	$\pm 20$	$\pm 30$	$\pm 30$
Saturation Flux Density	$B_s$	Gauss	4500	3250	3600	3000
		mT	450	325	360	300
at Field Intensity	$H$	Oersteds	10	10	10	10
		A/m	800	800	800	800
Residual Flux Density	$B_r$	Gauss	1000	2000	2600	1500
		mT	100	200	260	150
Coercive Force	$H_c$	Oersteds	0.10	0.40	1.60	0.20
		A/m	8	3	127	16
Relative Loss Factor at Frequency	$\tan \delta_f \mu_i$	$10^{-6}$	20	91	740	53
		MHz	0.10	0.10	0.10	0.10
Curie Temperature	$T_c$	$^{\circ}\text{C}$	$> 150$	$> 175$	$> 225$	$> 120$
Resistivity	$\rho$	$\Omega\text{-cm}$	100	$10^5$	$10^6$	$10^5$
Density		$\text{g/cm}^3$	4.8	4.9	4.9	4.8

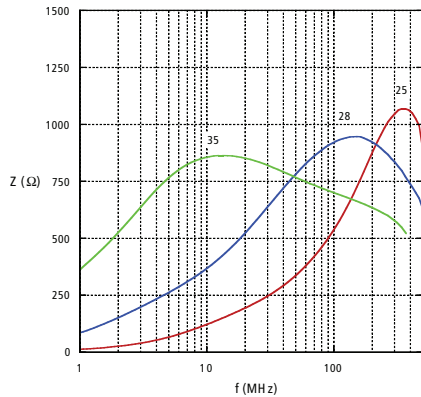
Impedance with 10 Turns Nominal Values				
Part Number	Low Frequency 35 Material @ 10 MHz	Mid Frequency 28 Material @ 150 MHz	High Frequency 25 Material @ 300 MHz	Broad Frequency 38 Material @ 100 MHz
T0100-00	1001	1567	714	966
T0100-20	601	939	434	656
T0119-00	1189	1606	892	1689
T0120-00	878	1268	663	1248
T0135-00	1021	1288	748	1058
T0135-60	1214	1541	895	1269
T0155-10	839	1053	644	911
T0231-00	1109	1409	874	1257

## EFFECT OF TURNS ON IMPEDANCE

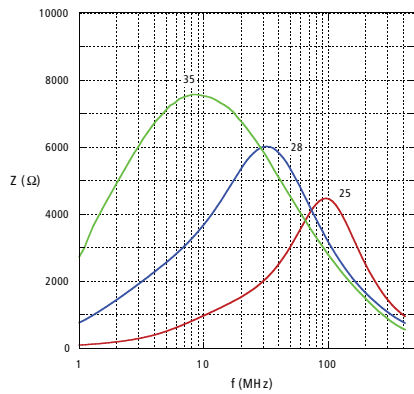
Ideally, impedance would be proportional to frequency and the square of the number of turns regardless of the magnitude of either. This is generally the case at very low frequencies, but becomes less valid as frequency increases. The predominant cause of such behavior is interwinding capacitance. Capacitance is directly proportional to the area of the conductor and inversely proportional to the distance between the conductors. As the number of turns increases, the area of the conductor (the length of the wire) increases and the distance between the conductors (the spacing between turns) decreases. The end result is an LC resonance above which capacitive reactance decreases impedance. The number of turns, their spacing, and the uniformity of their spacing are major factors in the frequency response of wound toroidal filters and must therefore be carefully considered in their assembly.

# COMPARING MATERIALS

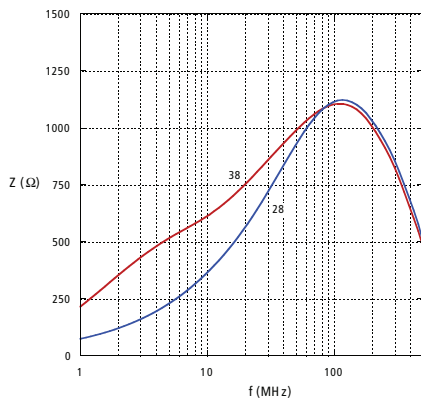
\_\_ T0155-10P @ 10 Turns  
"Core Size 3.94 (O.D.) x 2.24 (I.D.) x 1.27 (H.T.)"



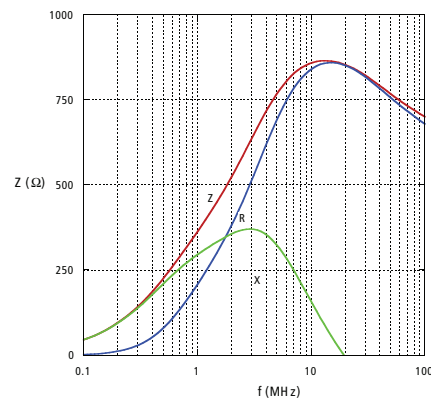
\_\_ T0155-10P @ 30 Turns  
"Core Size 3.94 (O.D.) x 2.24 (I.D.) x 1.27 (H.T.)"



\_\_ T0100-10P @ 10 Turns  
"Core Size 2.54 (O.D.) x 1.27 (I.D.) x 1.27 (H.T.)"



35T0155-00P @ 10 Turns  
Z, R, X vs. Frequency



## PERFORMANCE OF DIFFERING PERMEABILITY COMMON MODE MATERIALS

Impedance cores are used to suppress unintended signals on or being emitted from cables or wires. If these signals are not accounted for, they can interfere with electronics and/or cause a failure to meet government emissions standards or susceptibility regulations. The cores suppress unintended signals by acting on the magnetic fields that surround the cable or wire.

When a signal travels through a conductor, a magnetic field is generated around that conductor. A ferrite core, if placed around the conductor, can interact with this magnetic field. The magnetic field activates the ferrite, which, in response to the magnetic field, imposes impedance that reduces the magnitude of the unintended signal.

The impedance (Z) that weakens the unintended signal, consists of two components. The first is a reactive component (X). It represents the amount of inductance that exists in the core as a function of frequency. In other words,  $X = 2 \pi \text{ frequency} \times \text{inductance} (L)$ . The second is a resistive component (R). It results from the core's natural tendency to resist an electrical signal, in this case a magnetic field. The resulting impedance is the square root of the sum of the squares of the resistance and reactance, or  $\sqrt{Z} = (R^2 + X^2)$ , which is measured in ohms.

Laird Technologies low frequency cores have high permeability, resulting in suppression of low frequency signals. As demonstrated in the following chart, the impedance at very low frequencies is principally contributed by the X. At higher frequencies the R predominates.

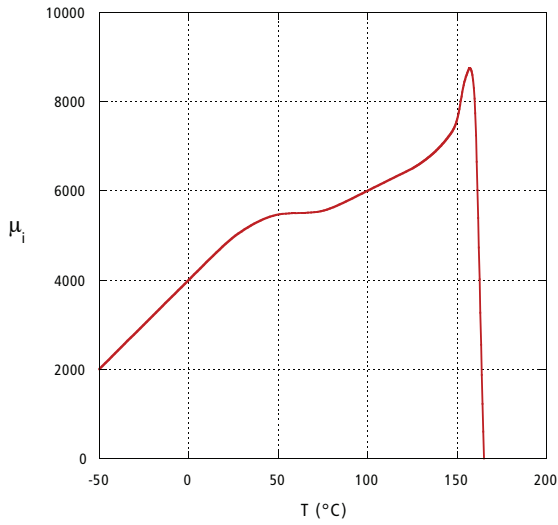


# MATERIAL 35

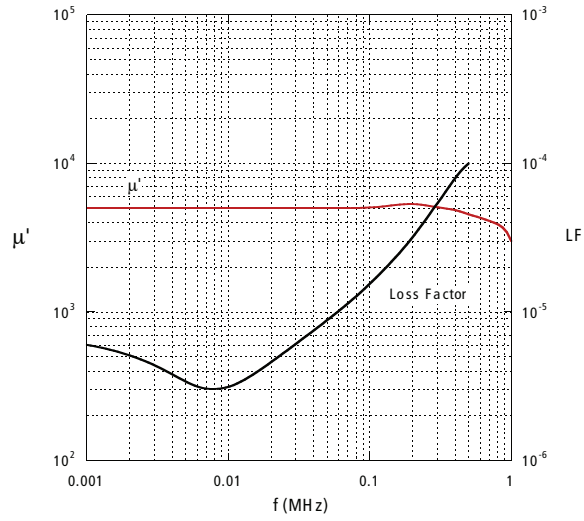
## COMMON MODE LOW FREQUENCY

### 5000 PERMEABILITY

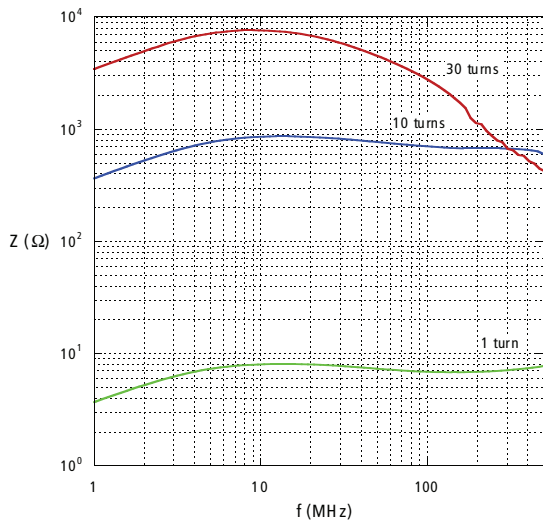
Initial Permeability vs. Temperature



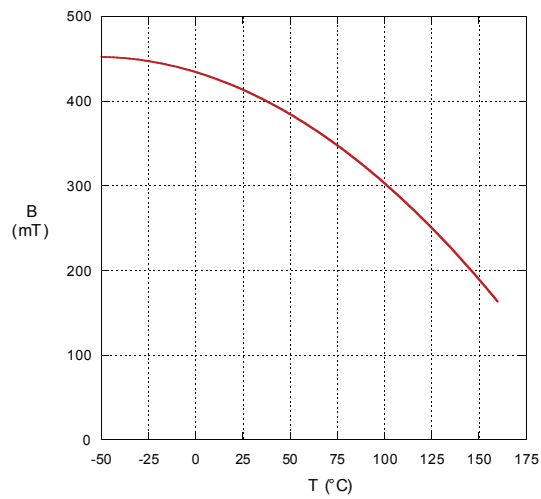
Permeability & Loss Factor vs. Frequency



Comparing Turns - 35T0155-10P



Saturation Flux Density vs. Temperature

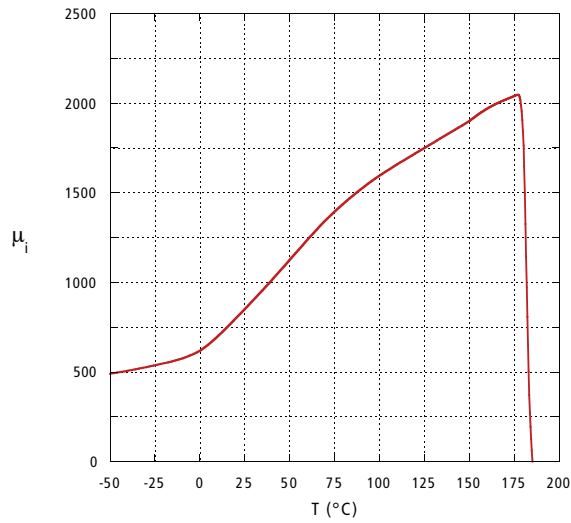


# MATERIAL 28

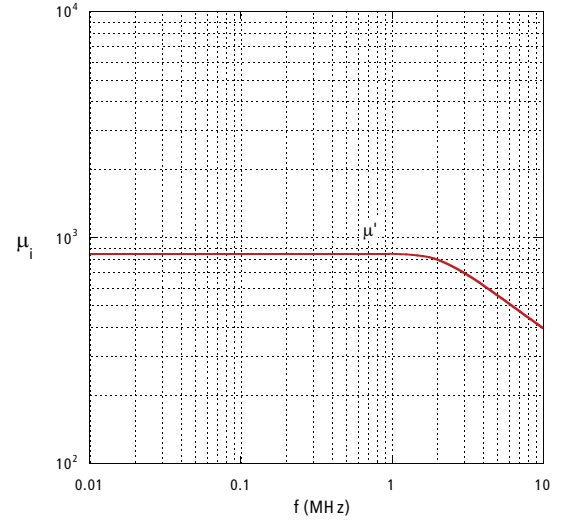
## COMMON MODE MID FREQUENCY

### 850 PERMEABILITY

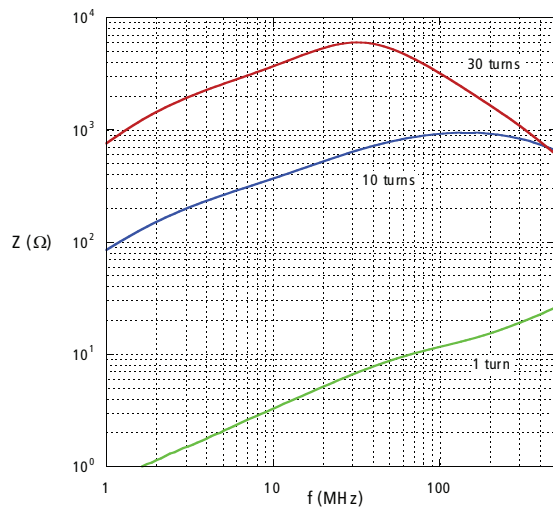
Initial Permeability vs. Temperature



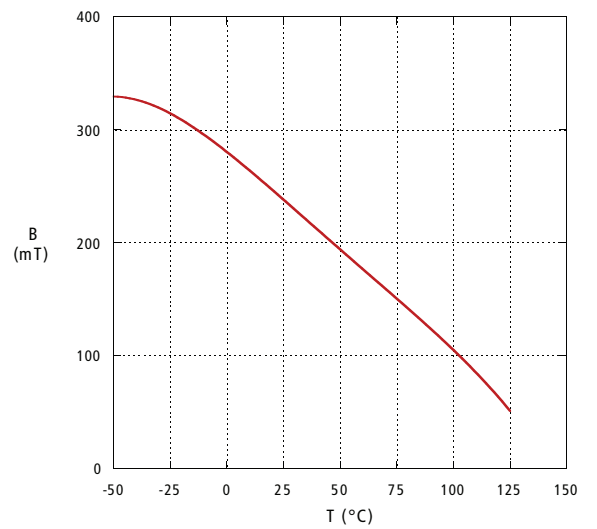
Permeability vs. Frequency



Comparing Turns - 28T0155-10P



Saturation Flux Density vs. Temperature

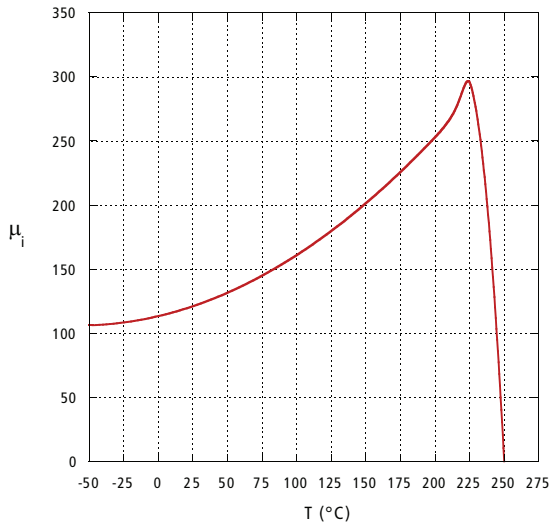


# MATERIAL 25

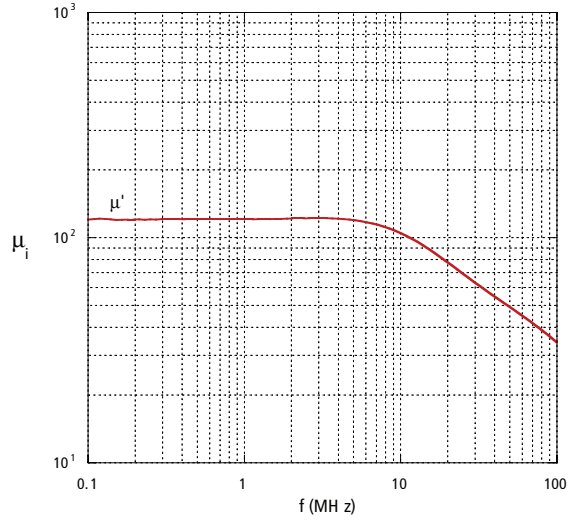
## COMMON MODE HIGH FREQUENCY

### 125 PERMEABILITY

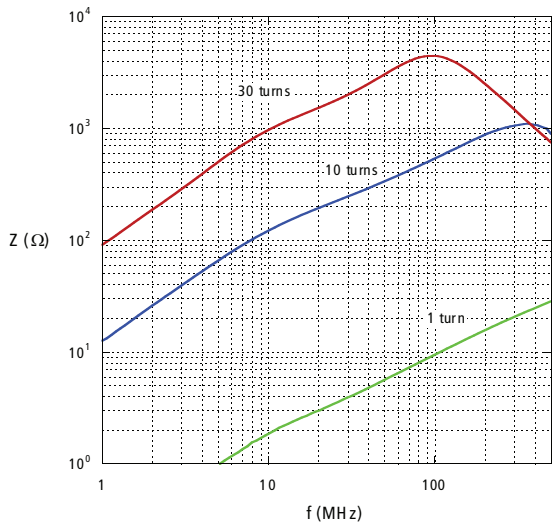
Initial Permeability vs. Temperature



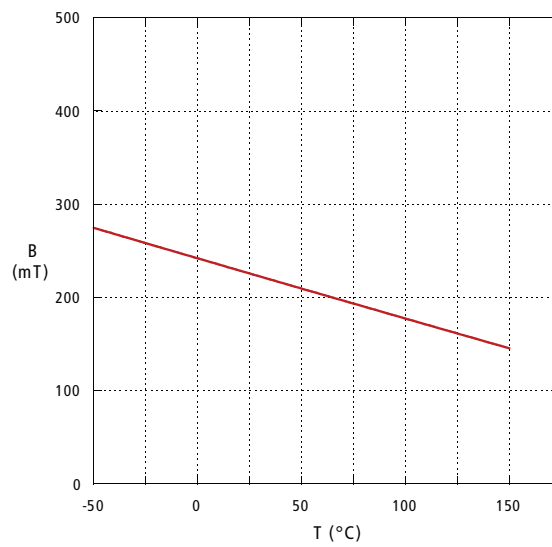
Permeability vs. Frequency



Comparing Turns - 25T0155-10P



Saturation Flux Density vs. Temperature

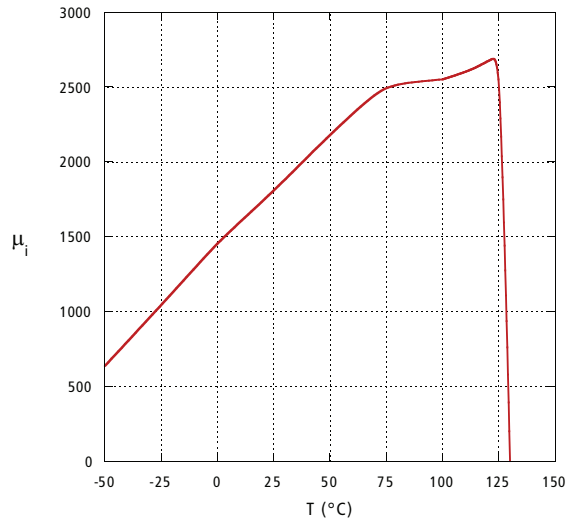


# MATERIAL 38

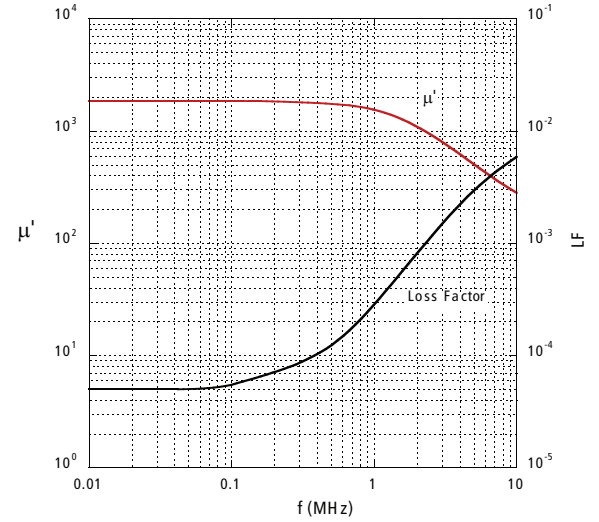
## COMMON MODE BROAD FREQUENCY

1,700 PERMEABILITY

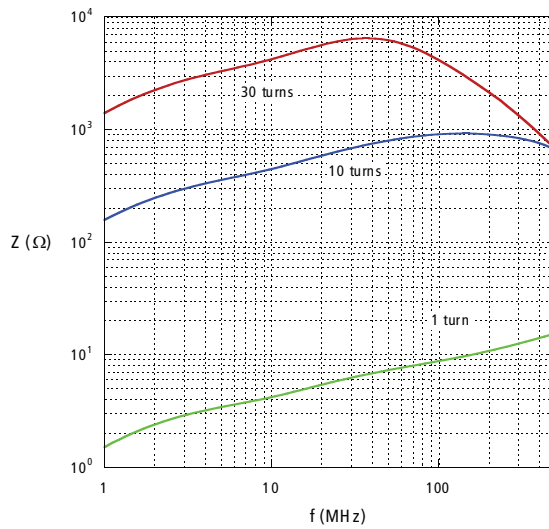
Initial Permeability vs. Temperature



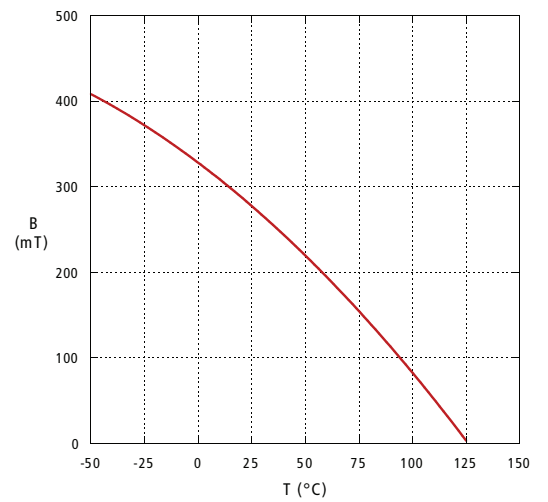
Permeability & Loss Factor vs. Frequency



Comparing Turns - 38T0155-10P



Saturation Flux Density vs. Temperature



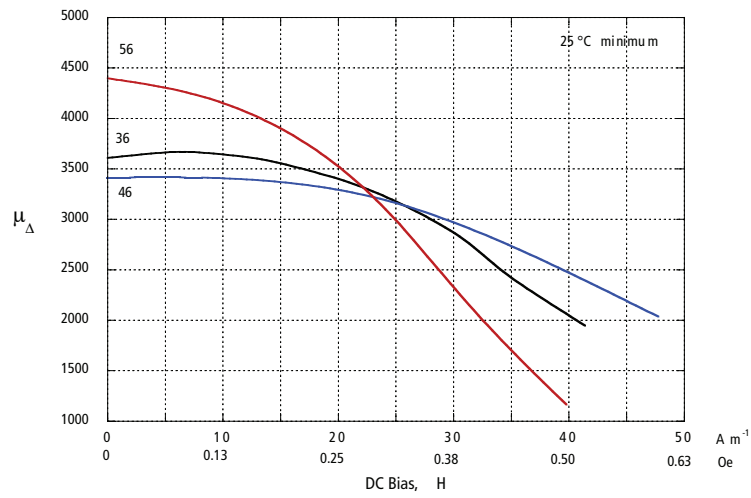
# DC BIAS MATERIALS 36, 46, 56, 66

TYPICAL VALUES			DC BIAS MATERIALS			
PARAMETER	SYMBOL	UNIT	36 DC Bias Standard Temp	46 DC Bias Extended Temp	56 Low DC Bias High Perm	66 High DC Bias Extended Temp
Relative Initial Permeability	$\mu_i$		4500	4000	5500	3200
$A_L$ Tolerance		%	$\pm 25$	$\pm 25$	$\pm 25$	$\pm 25$
Saturation Flux Density	$B_s$	Gauss	4500	4500	4500	4800
		mT	450	450	450	480
at Field Intensity	$H$	Oersteds	10	10	10	10
		A/m	800	800	800	800
Residual Flux Density	$B_r$	Gauss	1000	1000	1000	1300
		mT	100	100	100	130
Coercive Force	$H_c$	Oersteds	0.10	0.10	0.10	0.125
		A/m	8	8	8	10
Relative Loss Factor at Frequency	$\tan \delta$	m i	$10^{-6}$	10	15	2
		f	MHz	0.10	0.10	0.10
Curie Temperature	$T_c$	$^{\circ}\text{C}$	$> 150$	$> 150$	$> 130$	$> 200$
Resistivity	$\rho$	$\Omega\text{-cm}$	$10^2$	$10^2$	$10^2$	500
Density		$\text{g/cm}^3$	4.8	4.8	4.8	4.9

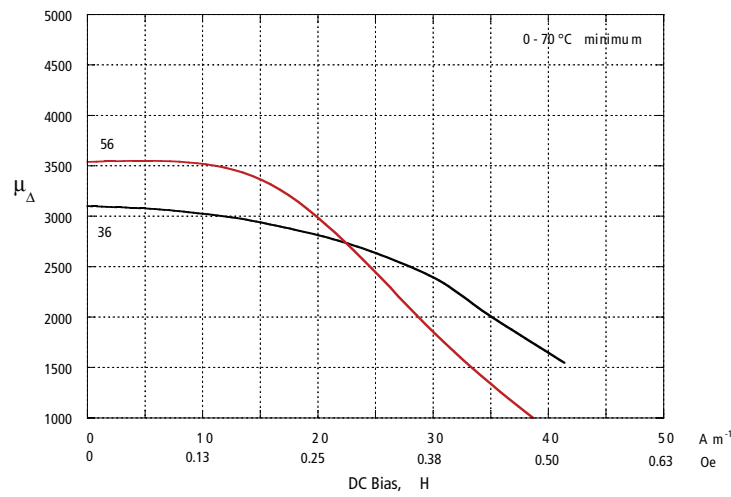
Minimum $A_L$ Values (nH/T <sup>2</sup> )	DC Bias Standard Temp Material 36			DC Bias Extended Temp Material 46			Low DC Bias High Perm Material 56		
	$A_L$ Target	$A_L$ .35 Oe Bias Min		$A_L$ Target	$A_L$ .35 Oe Bias Min		$A_L$ Target	$A_L$ .125 Oe Bias Min	
Part Numbers	25 $^{\circ}\text{C}$	25 $^{\circ}\text{C}$	0 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$	25 $^{\circ}\text{C}$	25 $^{\circ}\text{C}$	-40 $^{\circ}\text{C}$ to 80 $^{\circ}\text{C}$	25 $^{\circ}\text{C}$	25 $^{\circ}\text{C}$	0 $^{\circ}\text{C}$ to 70 $^{\circ}\text{C}$
T0100-40	1188	1063	884	1056	1074	746	1452	1358	1074
T0115-00	703	629	523	625	636	442	860	804	636
T0115-10	955	853	710	848	864	600	1167	1091	863
T0119-40	1501	1342	1117	1334	1358	943	1835	1718	1356
T0120-80	739	661	550	657	668	464	904	846	668
T0122-30	988	883	735	878	894	621			
T0135-10	912	815	679	811	825	573			
T0153-60	818	731	608	727	740	514			

# COMPARING MATERIALS

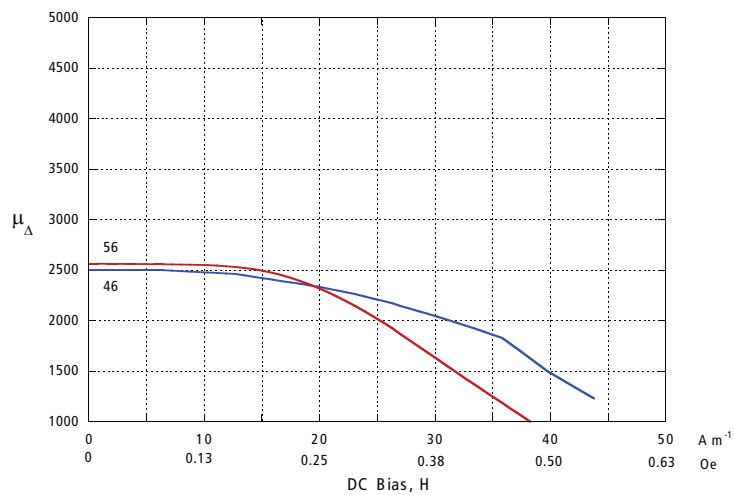
25°C Minimum Permeability



0°C to 70°C Minimum Permeability



-40°C to 85°C Minimum Permeability

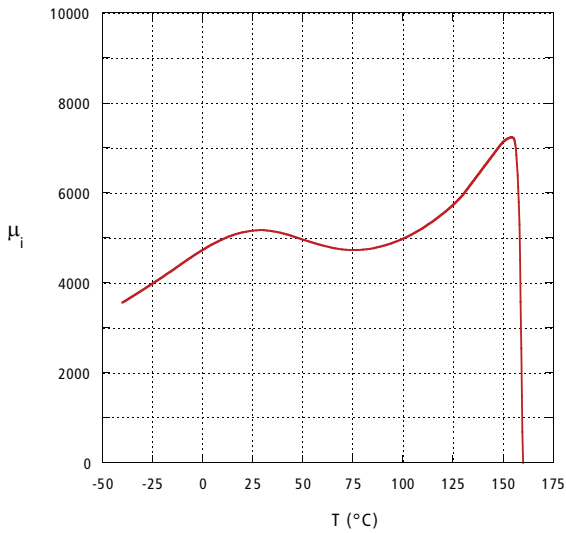


# MATERIAL 36

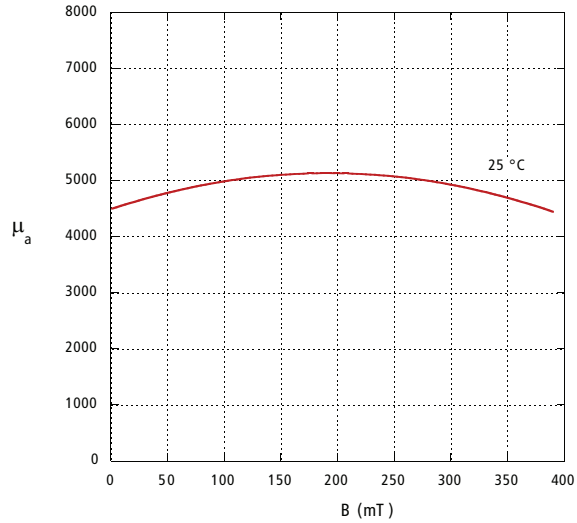
## DC BIAS STANDARD TEMPERATURE (0°C TO 70°C)

### 4,500 PERMEABILITY

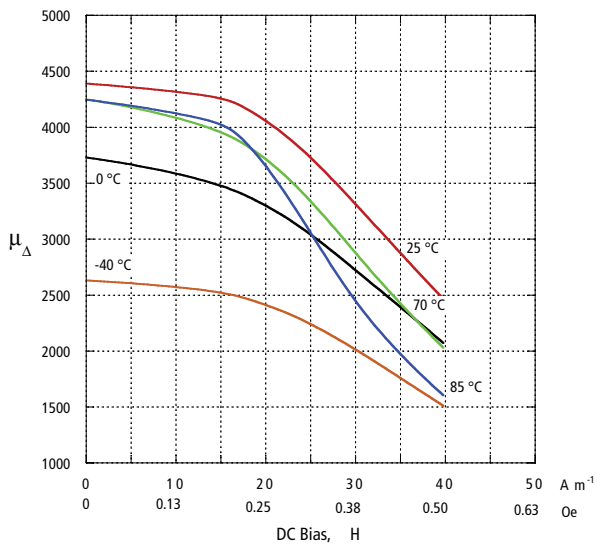
Initial Permeability vs. Temperature



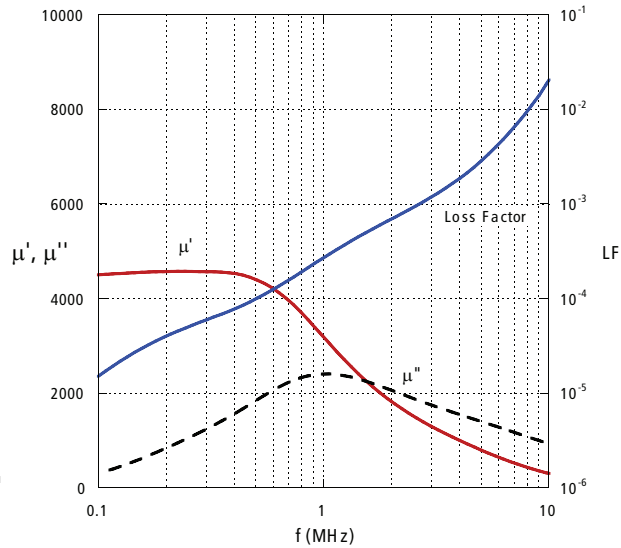
Amplitude Permeability vs. Flux Density



Incremental Permeability vs. Field Intensity



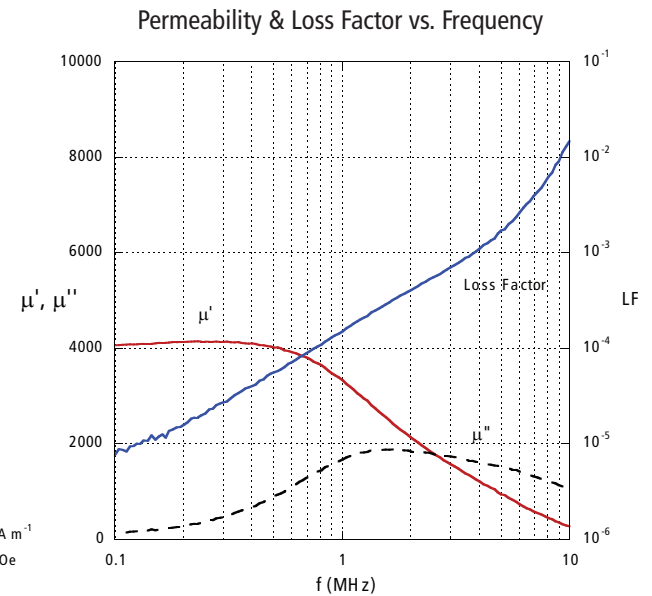
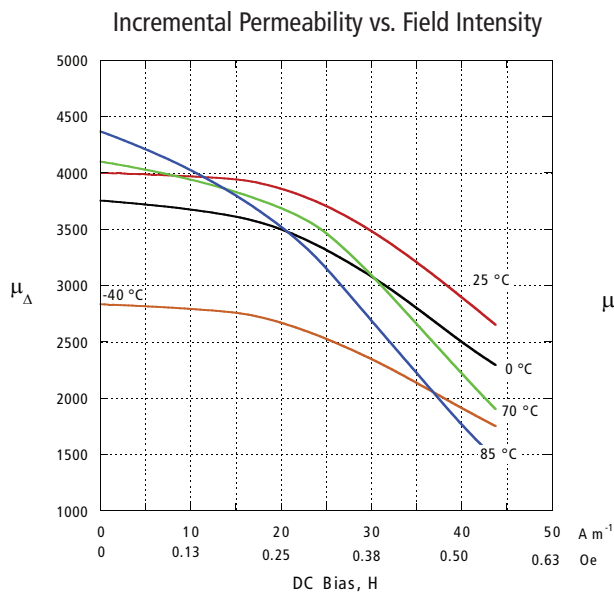
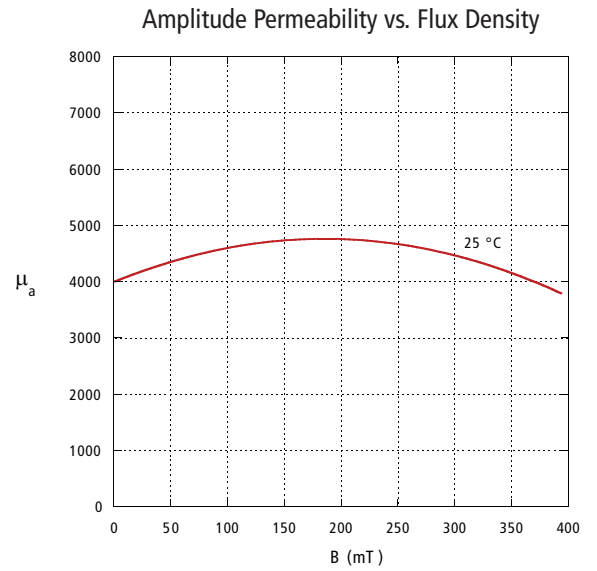
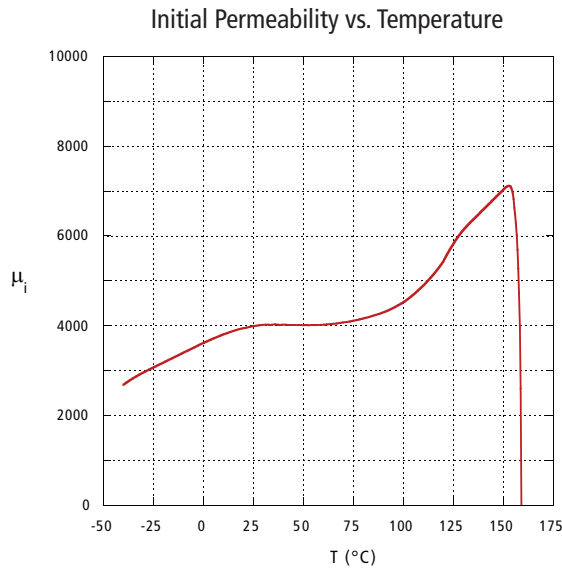
Permeability & Loss Factor vs. Frequency



# MATERIAL 46

## DC BIAS EXTENDED TEMPERATURE (-40°C TO 85°C)

### 4,000 PERMEABILITY



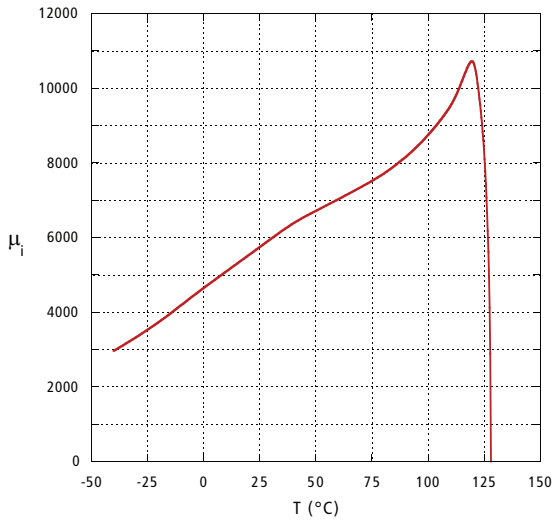


# MATERIAL 56

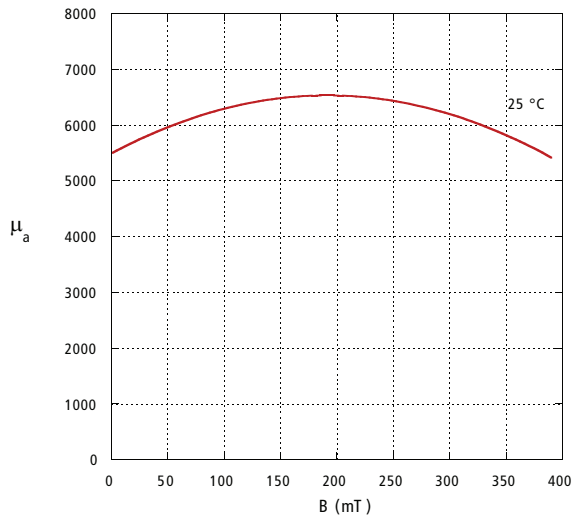
## LOW DC BIAS - HIGH PERMEABILITY

### 5,500 PERMEABILITY

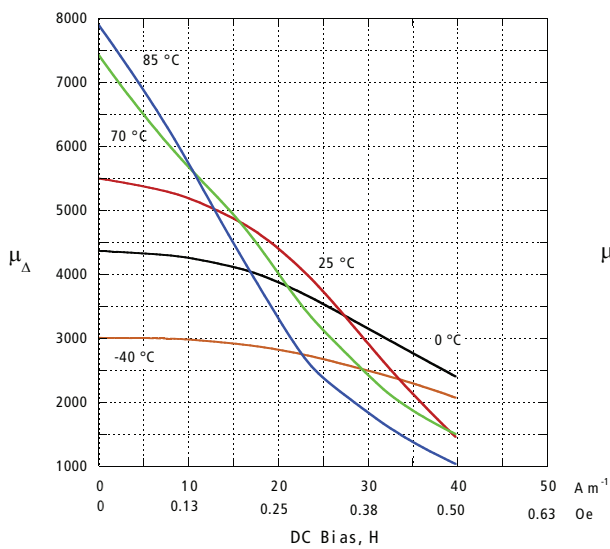
Initial Permeability vs. Temperature



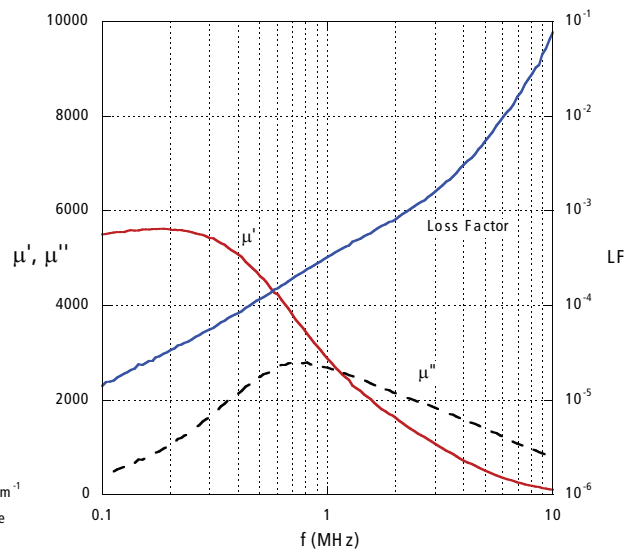
Amplitude Permeability vs. Flux Density



Incremental Permeability vs. Field Intensity



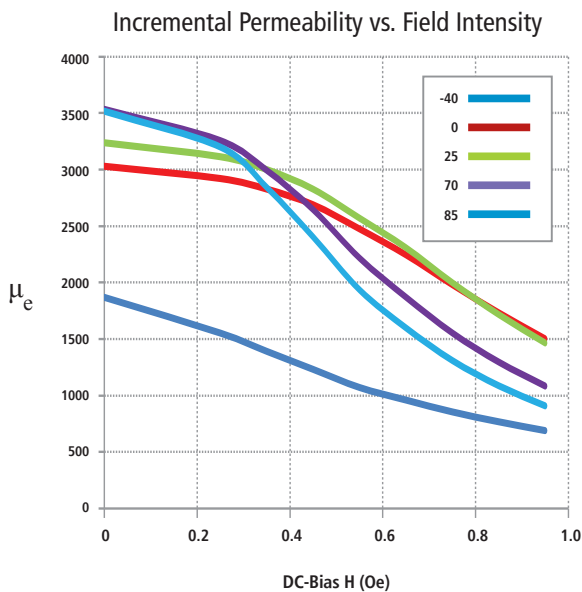
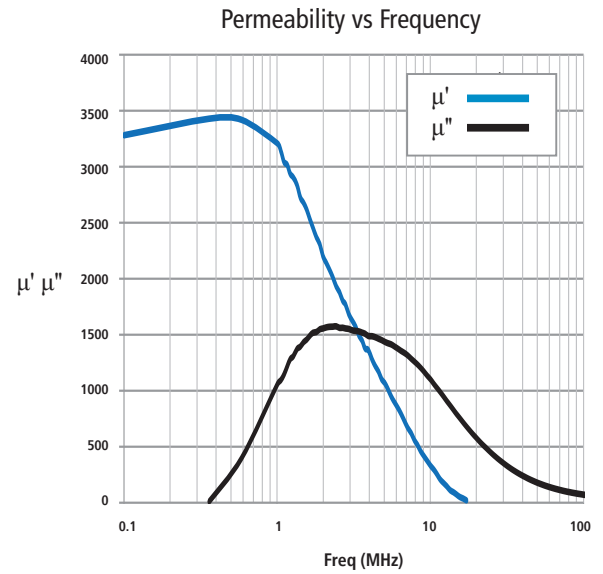
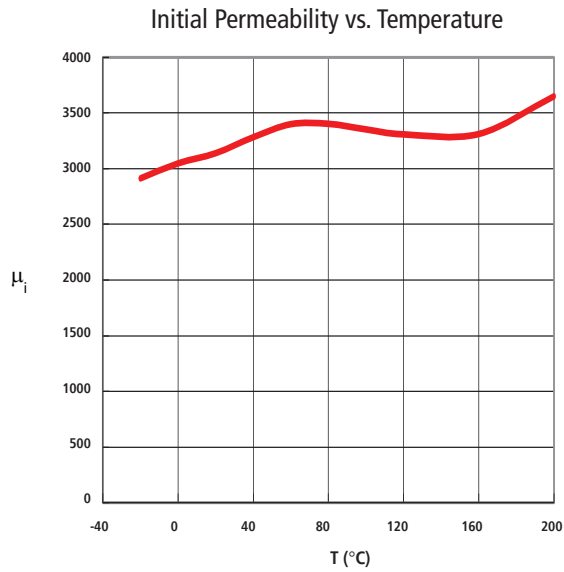
Permeability & Loss Factor vs. Frequency



# MATERIAL 66

## HIGH DC BIAS EXTENDED TEMPERATURE PoE/PoE+ APPLICATION (-40°C TO 85°C)

### 3,200 PERMEABILITY



# MATERIALS 36/46

## MINIMUM INDUCTANCE WITH VARIOUS TURNS (8 mA DC BIAS)

Part
100-2
100-4
115-0
115-1
119-4
120-8
121-2
122-3
135-0
135-1
135-2
135-4
135-6
137-0
145-0
153-0
153-4

Part	16 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.29	89	73	--	--
100-4	0.29	295	245	291	204
115-0	0.24	183	151	177	125
115-1	0.24	249	206	240	170
119-4	0.27	381	316	372	262
120-8	0.22	195	161	187	133
121-2	0.24	--	--	214	152
122-3	0.23	259	214	249	177
135-0	0.21	150	124	143	102
135-1	0.21	243	201	232	166
135-2	0.21	102	84	--	--
135-4	0.21	210	173	--	--
135-6	0.21	180	149	--	--
137-0	0.23	109	90	--	--
145-0	0.21	--	--	350	250
153-0	0.20	183	151	--	--
153-4	0.20	365	302	--	--

Part	18 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.33	106	88	--	--
100-4	0.33	355	295	356	248
115-0	0.27	226	187	220	155
115-1	0.27	307	254	299	211
119-4	0.30	467	387	461	323
120-8	0.25	242	200	234	166
121-2	0.27	--	--	267	188
122-3	0.26	321	266	311	220
135-0	0.24	186	152	179	127
135-1	0.24	301	249	290	206
135-2	0.24	126	104	--	--
135-4	0.24	260	215	--	--
135-6	0.24	223	184	--	--
137-0	0.26	136	112	--	--
145-0	0.24	--	--	438	310
153-0	0.22	228	188	--	--
153-4	0.22	456	377	--	--

Part
100-2
100-4
115-0
115-1
119-4
120-8
121-2
122-3
135-0
135-1
135-2
135-4
135-6
137-0
145-0
153-0
153-4

Part	20 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.36	125	105	--	--
100-4	0.36	418	348	427	295
115-0	0.30	270	224	267	187
115-1	0.30	367	304	362	253
119-4	0.34	546	453	551	382
120-8	0.28	290	240	284	200
121-2	0.30	--	--	323	226
122-3	0.29	384	318	378	265
135-0	0.26	226	187	219	155
135-1	0.26	366	303	355	251
135-2	0.26	154	127	--	--
135-4	0.26	316	262	--	--
135-6	0.26	271	224	--	--
137-0	0.29	162	134	--	--
145-0	0.27	--	--	532	375
153-0	0.25	275	228	--	--
153-4	0.25	551	455	--	--

Part	22 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.40	140	117	--	--
100-4	0.40	466	389	493	338
115-0	0.33	314	261	315	219
115-1	0.33	426	354	428	297
119-4	0.37	628	524	646	445
120-8	0.31	339	281	337	235
121-2	0.33	--	--	381	265
122-3	0.32	447	371	446	311
135-0	0.29	265	219	260	183
135-1	0.29	429	355	422	296
135-2	0.29	180	149	--	--
135-4	0.29	370	307	--	--
135-6	0.29	318	263	--	--
137-0	0.32	189	157	--	--
145-0	0.29	--	--	636	446
153-0	0.27	327	271	--	--
153-4	0.27	655	542	--	--

Part
100-2
100-4
115-0
115-1
119-4
120-8
121-2
122-3
135-0
135-1
135-2
135-4
135-6
137-0
145-0
153-0
153-4

Part	24 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.44	147	122	--	--
100-4	0.44	489	407	555	378
115-0	0.36	356	297	364	251
115-1	0.36	484	403	494	341
119-4	0.40	700	585	741	508
120-8	0.33	392	326	394	274
121-2	0.36	--	--	441	304
122-3	0.35	509	423	517	357
135-0	0.32	303	252	303	211
135-1	0.32	491	407	490	342
135-2	0.32	206	171	--	--
135-4	0.32	424	352	--	--
135-6	0.32	364	302	--	--
137-0	0.35	215	179	--	--
145-0	0.32	--	--	740	515
153-0	0.30	377	312	--	--
153-4	0.30	754	625	--	--

Part	26 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.47	160	131	--	--
100-4	0.47	533	436	622	404
115-0	0.39	397	333	413	283
115-1	0.39	539	451	560	385
119-4	0.44	725	603	823	560
120-8	0.36	440	366	449	310
121-2	0.39	--	--	500	343
122-3	0.38	568	475	587	404
135-0	0.34	346	287	349	242
135-1	0.34	560	466	565	392
135-2	0.34	235	195	--	--
135-4	0.34	484	402	--	--
135-6	0.34	415	345	--	--
137-0	0.37	244	203	--	--
145-0	0.35	--	--	844	584
153-0	0.32	430	357	--	--
153-4	0.32	861	715	--	--

# MATERIALS 36/46

## MINIMUM INDUCTANCE WITH VARIOUS TURNS (8 mA DC BIAS)

Part	30 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.55	--	--	--	--
100-4	0.55	--	--	--	--
115-0	0.45	442	365	506	343
115-1	0.45	599	496	687	466
119-4	0.50	826	665	994	599
120-8	0.42	504	420	556	379
121-2	0.45	--	--	612	416
122-3	0.43	651	541	732	499
135-0	0.40	410	343	435	298
135-1	0.40	665	555	704	482
135-2	0.40	279	233	--	--
135-4	0.40	574	480	--	--
135-6	0.40	492	411	--	--
137-0	0.43	275	228	--	--
145-0	0.40	--	--	1062	727
153-0	0.37	530	443	--	--
153-4	0.37	1061	885	--	--

Part	28 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.51	166	133	--	--
100-4	0.51	554	443	674	398
115-0	0.42	418	348	460	314
115-1	0.42	567	472	625	427
119-4	0.47	780	639	911	592
120-8	0.39	484	405	503	345
121-2	0.42	--	--	557	381
122-3	0.41	607	507	656	448
135-0	0.37	382	319	392	270
135-1	0.37	618	516	636	438
135-2	0.37	260	217	--	--
135-4	0.37	534	446	--	--
135-6	0.37	458	382	--	--
137-0	0.40	265	221	--	--
145-0	0.37	--	--	959	661
153-0	0.35	478	397	--	--
153-4	0.35	955	795	--	--

Part	32 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.58	--	--	--	--
100-4	0.58	--	--	--	--
115-0	0.48	465	379	549	348
115-1	0.48	631	514	744	472
119-4	0.54	--	--	1051	584
120-8	0.45	528	437	605	410
121-2	0.48	--	--	664	421
122-3	0.46	689	567	796	529
135-0	0.42	437	364	481	329
135-1	0.42	708	589	780	533
135-2	0.42	297	247	--	--
135-4	0.42	612	509	--	--
135-6	0.42	524	437	--	--
137-0	0.46	291	239	--	--
145-0	0.43	--	--	1160	790
153-0	0.40	565	472	--	--
153-4	0.40	1130	944	--	--

Part	34 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.62	--	--	--	--
100-4	0.62	--	--	--	--
115-0	0.51	483	386	588	348
115-1	0.51	656	525	798	472
119-4	0.57	--	--	--	--
120-8	0.47	567	464	662	430
121-2	0.51	--	--	712	421
122-3	0.49	718	582	855	529
135-0	0.45	454	376	520	353
135-1	0.45	736	608	843	572
135-2	0.45	309	255	--	--
135-4	0.45	636	526	--	--
135-6	0.45	545	451	--	--
137-0	0.49	303	246	--	--
145-0	0.45	--	--	1271	862
153-0	0.42	597	497	--	--
153-4	0.42	1194	994	--	--

Part	36 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.65	--	--	--	--
100-4	0.65	--	--	--	--
115-0	0.54	--	--	623	346
115-1	0.54	--	--	846	470
119-4	0.60	--	--	--	--
120-8	0.50	586	472	705	425
121-2	0.55	--	--	740	402
122-3	0.52	739	587	909	527
135-0	0.47	484	396	565	367
135-1	0.47	784	642	915	595
135-2	0.47	329	270	--	--
135-4	0.47	678	555	--	--
135-6	0.47	581	476	--	--
137-0	0.52	312	248	--	--
145-0	0.48	--	--	1358	862
153-0	0.45	616	510	--	--
153-4	0.45	1232	1019	--	--

Part	38 turns				
	H (Oe)	36		46	
		25 C	0-70 C	25 C	-40-85 C
100-2	0.69	--	--	--	--
100-4	0.69	--	--	--	--
115-0	0.57	--	--	--	--
115-1	0.57	--	--	--	--
119-4	0.64	--	--	--	--
120-8	0.53	--	--	744	423
121-2	0.58	--	--	--	--
122-3	0.55	--	--	956	520
135-0	0.50	497	400	598	360
135-1	0.50	805	648	969	584
135-2	0.50	338	272	--	--
135-4	0.50	696	560	--	--
135-6	0.50	597	480	--	--
137-0	0.55	--	--	--	--
145-0	0.51	--	--	1436	849
153-0	0.47	653	534	--	--
153-4	0.47	1305	1069	--	--

# MATERIALS 66

## MINIMUM INDUCTANCE WITH VARIOUS TURNS

Part
66T0153-30P
66T0153-40P
66T0154-70P
66T0155-00P
66T0157-00P
66T0175-20P
66T0190-80P
66T0190-70P
66T0220-00P
66T0231-10P
66T0231-70P
66T0238-00P

20 turns (25°C)					
16mA	18mA	20mA	24mA	30mA	32mA
466	443	421	369	287	--
397	378	359	314	244	--
423	399	378	325	--	--
296	285	271	246	202	189
281	267	254	229	184	170
353	343	329	303	253	238
469	457	440	404	346	325
702	684	659	606	518	487
481	473	464	440	394	379
433	427	419	403	365	352
610	602	590	567	513	496
499	492	482	463	419	405

20 turns (0-70°C)					
16mA	18mA	20mA	24mA	30mA	32mA
439	405	375	312	228	--
375	346	319	266	194	--
397	362	334	272	--	--
279	270	249	215	166	153
265	250	231	198	150	135
332	323	309	271	212	195
440	430	416	365	292	270
659	644	623	548	438	404
451	444	436	416	351	332
405	400	393	380	331	314
571	564	554	535	466	442
467	461	452	437	381	361

Part
66T0153-30P
66T0153-40P
66T0154-70P
66T0155-00P
66T0157-00P
66T0175-20P
66T0190-80P
66T0190-70P
66T0220-00P
66T0231-10P
66T0231-70P
66T0238-00P

20 turns (-40-+85°C)					
16mA	18mA	20mA	24mA	30mA	32mA
231	215	204	181	152	--
197	183	174	154	129	--
209	193	183	161	--	--
150	142	132	119	102	97
141	132	123	111	94	89
182	173	163	147	125	120
245	232	219	196	170	162
366	348	328	294	254	242
259	249	239	219	191	184
236	227	219	203	177	170
333	320	308	286	249	240
272	262	251	233	203	196

22 turns (25°C)					
16mA	18mA	20mA	24mA	30mA	32mA
540	513	479	403	--	--
461	438	408	344	--	--
491	458	424	355	--	--
348	331	314	278	220	--
326	310	295	254	197	--
418	399	382	345	280	258
555	532	511	464	383	353
832	798	765	695	574	529
575	561	549	510	449	423
519	509	499	468	419	401
731	717	703	659	589	565
597	586	571	538	482	461

Part
66T0153-30P
66T0153-40P
66T0154-70P
66T0155-00P
66T0157-00P
66T0175-20P
66T0190-80P
66T0190-70P
66T0220-00P
66T0231-10P
66T0231-70P
66T0238-00P

22 turns (0-70°C)					
16mA	18mA	20mA	24mA	30mA	32mA
497	460	416	332	--	--
423	392	354	283	--	--
449	404	363	288	--	--
328	306	283	237	176	--
306	283	261	213	155	--
394	374	350	301	229	207
523	503	472	407	316	286
783	754	707	610	473	428
539	527	518	472	389	359
486	478	469	439	369	348
684	673	661	619	520	490
559	550	537	505	425	400

22 turns (-40-+85°C)					
16mA	18mA	20mA	24mA	30mA	32mA
262	249	233	203	--	--
224	212	198	173	--	--
238	221	207	181	--	--
174	161	152	136	115	--
161	151	143	125	105	--
211	197	185	168	142	135
284	265	249	224	192	182
425	397	373	336	288	272
305	290	278	249	218	207
278	267	256	231	202	195
391	376	361	325	285	274
320	307	292	266	233	224

# MATERIALS 66

## MINIMUM INDUCTANCE WITH VARIOUS TURNS

Part	24 turns (25°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	616	577	531	437	--	--
66T0153-40P	525	491	453	372	--	--
66T0154-70P	554	516	469	383	--	--
66T0155-00P	400	377	354	303	--	--
66T0157-00P	376	354	329	277	--	--
66T0175-20P	482	459	436	379	299	--
66T0190-80P	644	613	582	516	409	375
66T0190-70P	965	918	873	773	613	562
66T0220-00P	671	654	633	582	497	467
66T0231-10P	609	594	580	534	472	445
66T0231-70P	858	836	817	752	664	626
66T0238-00P	701	683	667	614	537	512

24 turns (0-70°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
554	502	449	352	--	--	
473	428	383	300	--	--	
494	446	392	306	--	--	
374	341	310	252	--	--	
345	315	284	227	--	--	
456	422	390	320	238	--	
608	569	526	442	329	297	
910	853	788	662	493	444	
630	616	599	526	420	388	
571	558	547	489	408	376	
804	786	770	688	574	529	
657	642	629	562	462	433	

Part	24 turns (-40+85°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	299	280	261	227	--	--
66T0153-40P	255	238	222	193	--	--
66T0154-70P	268	251	232	202	--	--
66T0155-00P	197	183	171	151	--	--
66T0157-00P	182	171	160	140	--	--
66T0175-20P	240	223	211	186	157	--
66T0190-80P	323	300	282	252	212	201
66T0190-70P	484	450	423	377	318	301
66T0220-00P	348	330	315	282	244	233
66T0231-10P	321	305	292	259	230	218
66T0231-70P	452	430	411	365	323	307
66T0238-00P	370	351	336	298	262	251

26 turns (25°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
692	631	571	--	--	--	
590	538	487	--	--	--	
620	564	509	--	--	--	
451	424	392	328	--	--	
422	395	360	295	--	--	
547	516	488	412	--	--	
731	689	654	563	--	--	
1096	1033	980	843	--	--	
775	749	713	654	542	500	
704	686	659	606	515	484	
992	966	928	853	726	682	
810	789	758	697	586	550	

Part	26 turns (0-70°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	607	536	471	--	--	--
66T0153-40P	518	457	402	--	--	--
66T0154-70P	540	474	417	--	--	--
66T0155-00P	411	374	336	267	--	--
66T0157-00P	380	344	303	237	--	--
66T0175-20P	509	464	427	341	--	--
66T0190-80P	687	626	577	471	--	--
66T0190-70P	1029	938	865	705	--	--
66T0220-00P	730	708	659	577	448	405
66T0231-10P	661	646	622	545	434	401
66T0231-70P	931	910	876	767	611	565
66T0238-00P	761	744	715	627	492	454

26 turns (-40+85°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
335	309	287	--	--	--	
285	263	244	--	--	--	
300	277	257	--	--	--	
219	205	191	167	--	--	
205	192	177	154	--	--	
268	250	236	206	--	--	
361	334	316	279	--	--	
541	501	474	417	--	--	
396	374	348	316	271	256	
366	347	327	293	253	242	
515	488	460	413	357	341	
421	399	376	338	289	276	

# MATERIALS 66

## MINIMUM INDUCTANCE WITH VARIOUS TURNS

Part	28 turns (25°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	758	688	611	--	--	--
66T0153-40P	646	587	521	--	--	--
66T0154-70P	678	606	537	--	--	--
66T0155-00P	505	466	423	346	--	--
66T0157-00P	469	427	387	--	--	--
66T0175-20P	614	577	528	442	--	--
66T0190-80P	820	772	719	604	--	--
66T0190-70P	1229	1157	1077	905	--	--
66T0220-00P	883	841	799	718	572	534
66T0231-10P	804	770	739	672	554	518
66T0231-70P	1132	1085	1041	946	781	730
66T0238-00P	925	887	850	773	638	589

28 turns (0-70°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
653	574	494	--	--	--	
556	489	421	--	--	--	
578	500	431	--	--	--	
452	402	354	276	--	--	
411	363	319	--	--	--	
559	509	451	358	--	--	
754	688	621	495	--	--	
1130	1031	931	741	--	--	
832	785	725	621	463	426	
756	729	683	590	457	420	
1065	1026	962	830	644	592	
870	838	786	679	526	476	

Part	28 turns (-40-+85°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	370	342	314	--	--	--
66T0153-40P	315	291	268	--	--	--
66T0154-70P	331	304	280	--	--	--
66T0155-00P	245	227	209	182	--	--
66T0157-00P	227	209	194	--	--	--
66T0175-20P	298	279	258	226	--	--
66T0190-80P	398	374	350	306	--	--
66T0190-70P	597	560	524	458	--	--
66T0220-00P	444	413	388	349	294	281
66T0231-10P	411	384	360	325	278	266
66T0231-70P	578	540	508	457	392	374
66T0238-00P	473	441	415	374	320	303

30 turns (25°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
830	730	645	--	--	--	
707	622	550	--	--	--	
732	642	--	--	--	--	
553	504	455	--	--	--	
514	461	415	--	--	--	
681	628	570	466	--	--	
910	844	778	639	--	--	
1364	1265	1165	958	--	--	
989	933	886	777	604	--	
906	863	820	737	587	540	
1276	1215	1155	1038	827	760	
1043	993	944	839	676	621	

Part	30 turns (0-70°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	702	596	513	--	--	--
66T0153-40P	598	508	437	--	--	--
66T0154-70P	612	519	--	--	--	--
66T0155-00P	484	426	374	--	--	--
66T0157-00P	444	385	337	--	--	--
66T0175-20P	609	543	477	372	--	--
66T0190-80P	822	735	657	515	--	--
66T0190-70P	1232	1102	985	771	--	--
66T0220-00P	936	854	789	657	480	--
66T0231-10P	854	806	744	637	475	429
66T0231-70P	1203	1135	1048	897	669	605
66T0238-00P	983	927	857	722	547	494

30 turns (-40-+85°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
407	371	341	--	--	--	
347	316	291	--	--	--	
362	330	--	--	--	--	
268	247	229	--	--	--	
250	229	213	--	--	--	
330	305	282	246	--	--	
441	409	381	332	--	--	
661	613	572	497	--	--	
492	453	429	381	320	--	
456	424	398	359	302	286	
642	598	560	505	425	402	
525	488	458	409	348	329	

# MATERIALS 66

## MINIMUM INDUCTANCE WITH VARIOUS TURNS

Part	32 turns (25°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	887	777	--	--	--	--
66T0153-40P	756	662	--	--	--	--
66T0154-70P	781	681	--	--	--	--
66T0155-00P	601	539	484	--	--	--
66T0157-00P	551	492	435	--	--	--
66T0175-20P	747	673	609	--	--	--
66T0190-80P	1000	917	831	667	--	--
66T0190-70P	1498	1374	1246	1000	--	--
66T0220-00P	1089	1035	971	831	--	--
66T0231-10P	1006	949	901	791	614	--
66T0231-70P	1417	1337	1269	1113	865	--
66T0238-00P	1149	1092	1037	910	707	--

32 turns (0-70°C)						
16mA	18mA	20mA	24mA	30mA	32mA	
737	625	--	--	--	--	
629	533	--	--	--	--	
642	544	--	--	--	--	
517	448	392	--	--	--	
466	403	347	--	--	--	
656	569	500	--	--	--	
886	786	691	527	--	--	
1328	1178	1035	790	--	--	
1012	935	849	690	--	--	
952	869	803	668	489	--	
1340	1224	1131	941	688	--	
1084	1000	924	769	562	--	

Part	32 turns (-40+85°C)					
	16mA	18mA	20mA	24mA	30mA	32mA
66T0153-30P	442	403	--	--	--	--
66T0153-40P	377	344	--	--	--	--
66T0154-70P	394	359	--	--	--	--
66T0155-00P	293	268	249	--	--	--
66T0157-00P	271	249	229	--	--	--
66T0175-20P	361	330	307	--	--	--
66T0190-80P	484	448	414	357	--	--
66T0190-70P	725	671	621	535	--	--
66T0220-00P	533	502	470	414	--	--
66T0231-10P	501	461	436	388	325	--
66T0231-70P	705	649	615	546	458	--
66T0238-00P	569	530	502	446	374	--



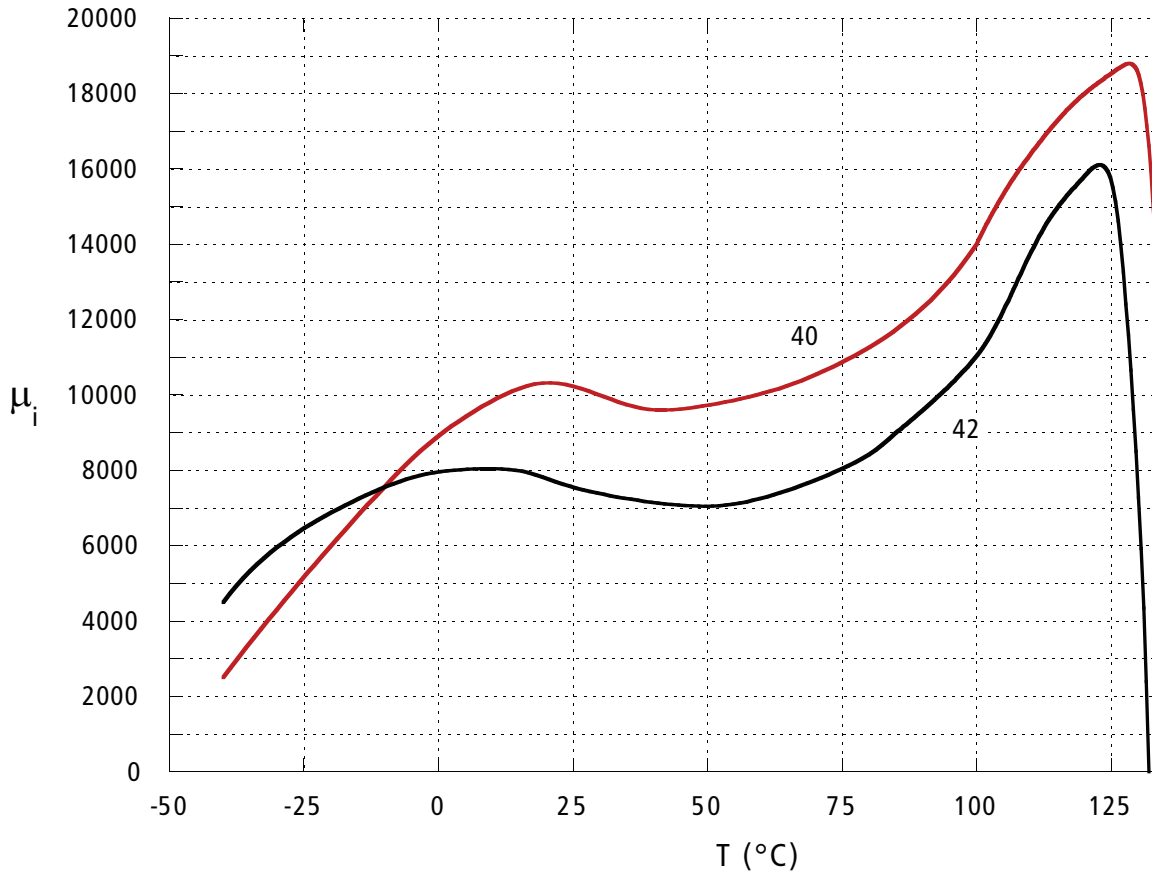
# HIGH PERMEABILITY MATERIALS 42 & 40

## FOR TELECOM & LOW FREQUENCY FILTERING

PARAMETER	SYMBOL	UNIT	42	40
Relative Initial Permeability	$\mu_i$		7500	10000
$A_L$ Tolerance		%	$\pm 25$	$\pm 30$
Saturation Flux Density	$B_s$	Gauss	4100	3800
		mT	410	380
at Field Intensity	$H$	Oersteds	10	10
		A/m	800	800
Residual Flux Density	$B_r$	Gauss	1100	1400
		mT	110	140
Coercive Force	$H_c$	Oersteds	0.10	0.40
		A/m	8	3
Relative Loss Factor at Frequency	$\tan \delta_f \mu_i$	$10^{-6}$	6	5
		MHz	0.10	0.10
Curie Temperature	$T_c$	$^{\circ}\text{C}$	$> 130$	$> 120$
Resistivity	$\rho$	$\Omega\text{-cm}$	10	1
Density		$\text{g/cm}^3$	4.8	4.8

# COMPARING MATERIALS

## PERMEABILITY VS. TEMPERATURE

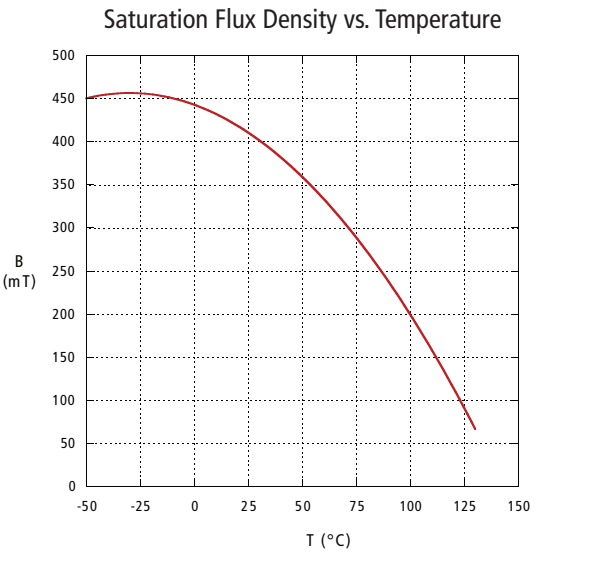
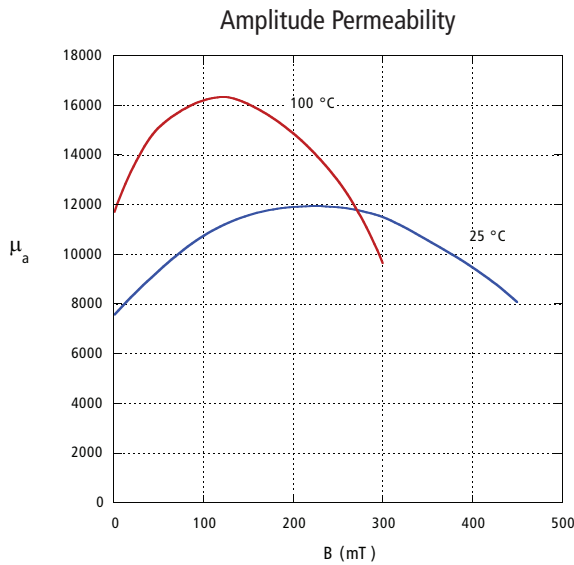
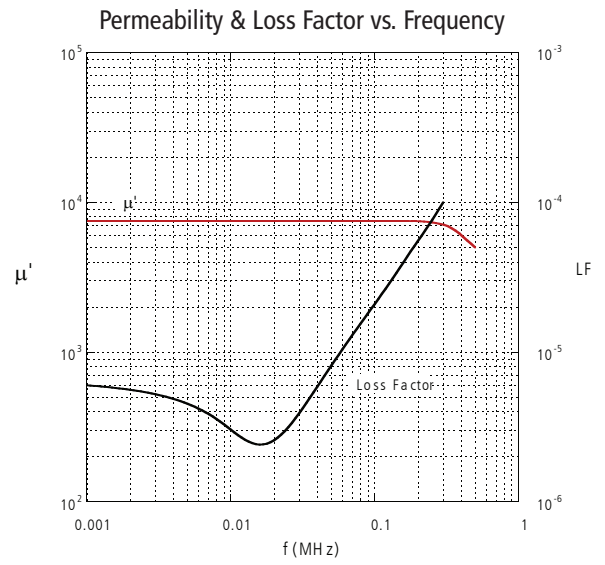
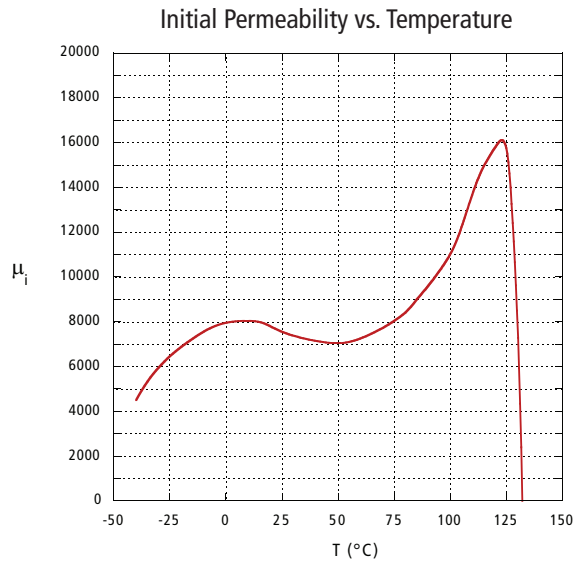


Part Number	Material 40 High Permeability	Material 42 Broad Temperature	
	10,000 Nominal Perm	7500 Nominal Perm	3000 Minimum Perm
	$A_L$ @ 100 KHz (nH/T <sup>2</sup> )	$A_L$ @ 25°C (nH/T <sup>2</sup> )	$A_L$ @ -40°C to 85°C (nH/T <sup>2</sup> )
*T0100-20P	1056	792	317
*T0119-00P	2224	1688	667
*T0135-10P	2703	2027	811
*T0155-00P	2876	2157	863
*T0231-10P	3966	2974	1190
*T0238-00P	4564	3422	1369
*T0301-00P	8361	6270	2508
*T0325-00P	5912	4434	1774

# MATERIAL 42

## TELECOM BROAD TEMPERATURE

### 7,500 PERMEABILITY

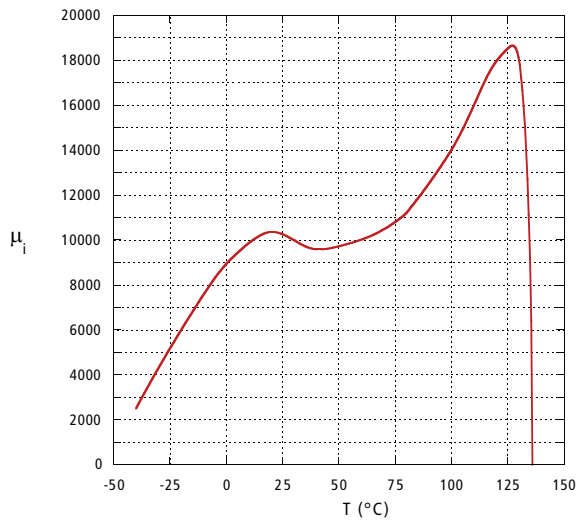


# MATERIAL 40

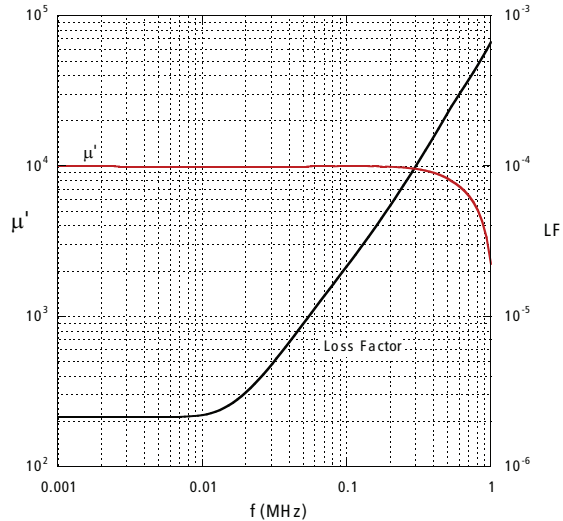
## TELECOM HIGH PERMEABILITY

### 10,000 PERMEABILITY

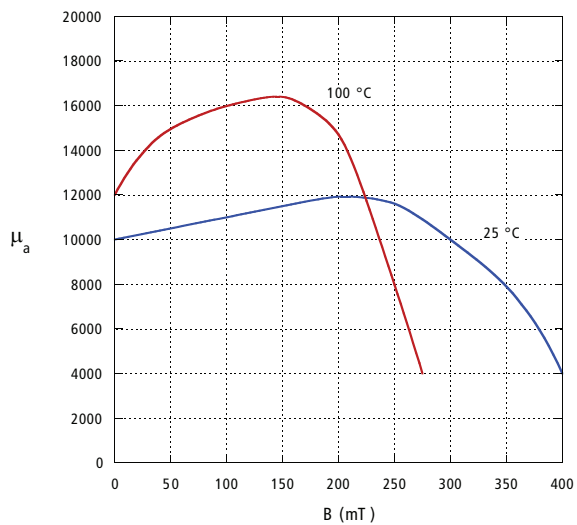
Initial Permeability vs. Temperature



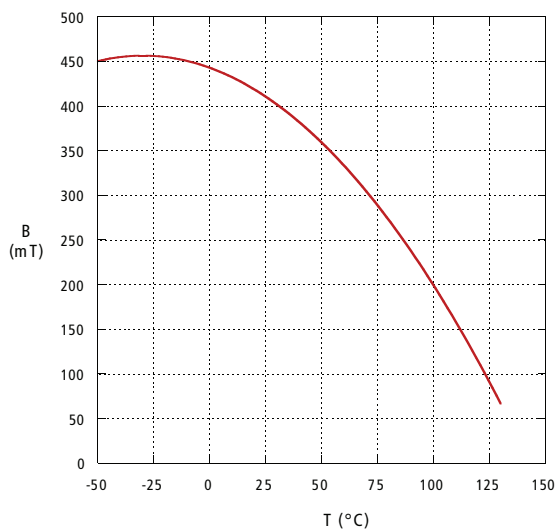
Permeability & Loss Factor vs. Frequency



Amplitude Permeability



Saturation Flux Density vs. Temperature



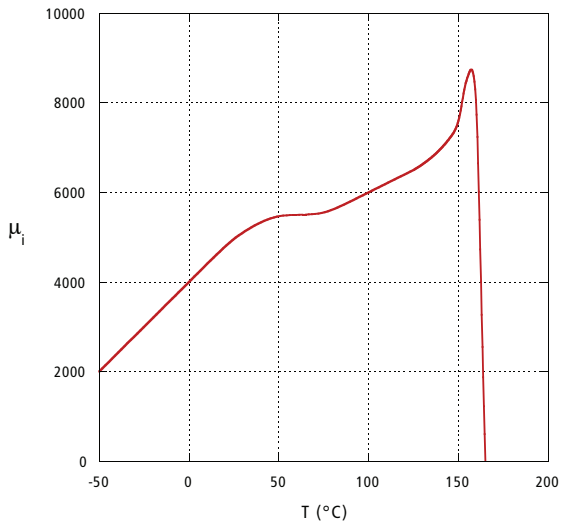
# OTHER MATERIALS 35 & 39

PARAMETER	SYMBOL	UNIT	35	39
Relative Initial Permeability	$\mu_i$		5000	7000
$A_L$ Tolerance		%	$\pm 20$	$\pm 25$
Saturation Flux Density	$B_s$	Gauss	4500	3800
		mT	450	380
at Field Intensity	$H$	Oersteds	10	12.5
		A/m	800	1000
Residual Flux Density	$B_r$	Gauss	1000	730
		mT	100	73
Coercive Force	$H_c$	Oersteds	0.10	0.10
		A/m	8	8
Relative Loss Factor at Frequency	$\tan \delta_f \mu_i$	$10^{-6}$ MHz	$\leq 20$ 0.100	$\leq 8$ 0.010
Curie Temperature	$T_c$	$^{\circ}\text{C}$	$> 150$	$> 130$
Resistivity	$\rho$	$\Omega\text{-cm}$	100	35
Density		$\text{g/cm}^3$	4.8	4.9

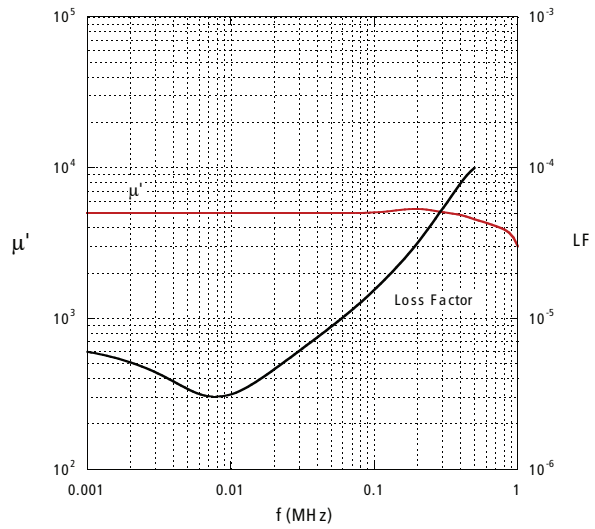
# MATERIAL 35

## 5,000 PERMEABILITY

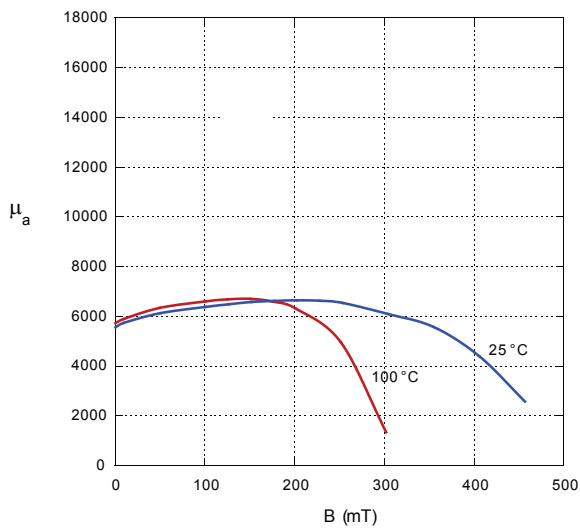
Initial Permeability vs. Temperature



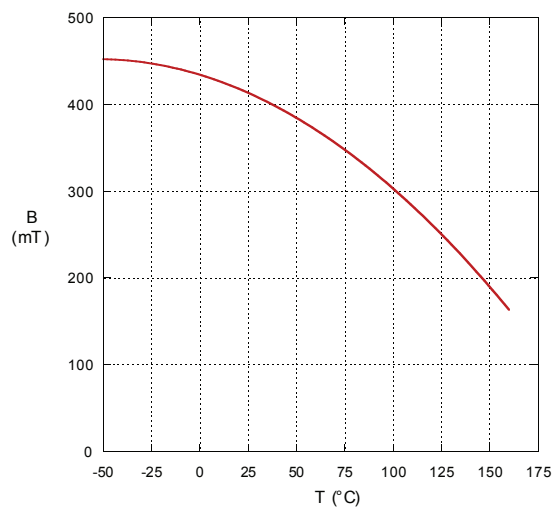
Permeability & Loss Factor vs. Frequency



Amplitude Permeability vs. Flux Density



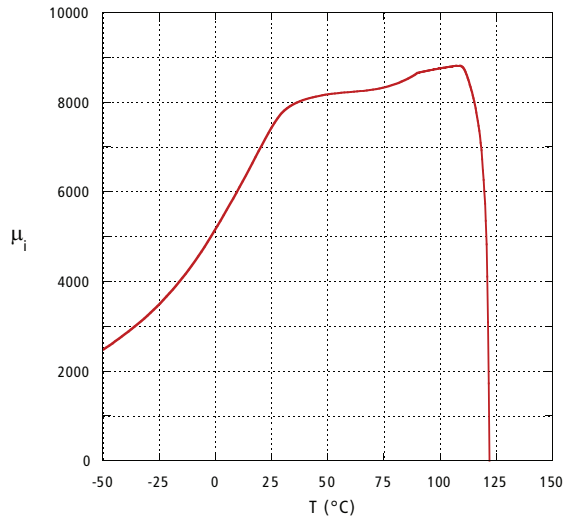
Saturation Flux Density vs. Temperature



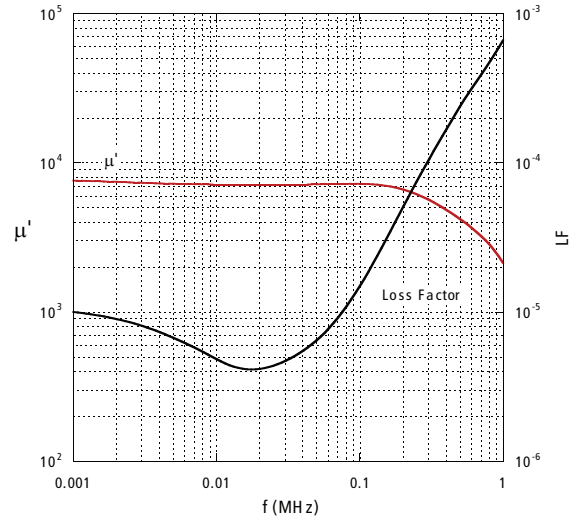
# MATERIAL 39

## 7,000 PERMEABILITY

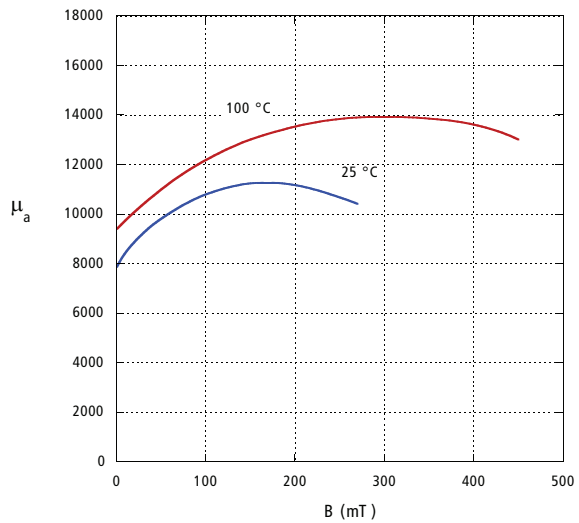
Initial Permeability vs. Temperature



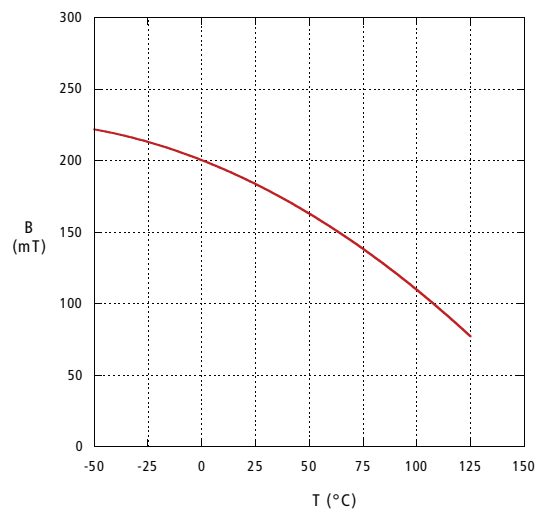
Permeability & Loss Factor vs. Frequency



Amplitude Permeability vs. Flux Density



Saturation Flux Density vs. Temperature



# MATERIALS

Typical Values			Common Mode Materials				DC Bias Materials				High Permeability for Telecom & Low Frequency Filtering		Other Materials	
PARAMETER	SYMBOL	UNIT	35 LOW FREQUENCY	28 MID FREQUENCY	25 HIGH FREQUENCY	38 BROAD FREQUENCY	36 DC BIAS STANDARD TEMP	46 DC BIAS EXTENDED TEMP	56 LOW DC BIAS HIGH PERM	66 HIGH DC BIAS EXTENDED TEMP FOR PoE AND PoE+	42	40	35	39
Relative Initial Permeability	$\mu_i$		5000	850	125	1700	4500	4000	5500	3200	7500	10000	5000	7000
$A_L$ Tolerance		%	± 20	± 20	± 30	± 30	± 25	± 25	± 25	± 25	± 25	± 30	± 20	± 25
Saturation Flux Density	$B_s$	Gauss	4500	3250	3600	3000	4500	4500	4500	4800	4100	3800	4500	3800
		mT	450	325	360	300	450	450	450	480	410	380	450	380
at Field Intensity	$H$	Oersteds	10	10	10	10	10	10	10	10	10	10	10	12.5
		A/m	800	800	800	800	800	800	800	800	800	800	800	800
Residual Flux Density	$B_r$	Gauss	1000	2000	2600	1500	1000	1000	1000	1300	1100	1400	1000	730
		mT	100	200	260	150	100	100	100	130	110	140	100	73
Coercive Force	$H_c$	Oersteds	0.10	0.40	1.60	0.20	0.10	0.10	0.10	0.125	0.10	0.04	0.10	0.10
		A/m	8	3	127	16	8	8	8	10	8	3	8	8
Relative Loss Factor	$\tan \delta \mu_i$	$10^{-6}$	20	91	740	53	10	10	15	2	6	5	20	< 8
at Frequency	$f$	MHz	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.010	0.10	0.10	0.010
Curie Temperature	$T_c$	°C	> 150	> 175	> 225	> 120	> 150	> 150	> 130	> 200	> 130	> 120	> 150	> 130
Resistivity	$\rho$	$\Omega$ -cm	$10^2$	$10^5$	$10^6$	$10^5$	$10^2$	$10^2$	$10^2$	500	10	1	$10^2$	35
Density		g/cm <sup>3</sup>	4.8	4.9	4.9	4.8	4.8	4.8	4.8	4.9	4.8	4.8	4.8	4.9



# TOROID SPECIFICATIONS



Custom Parts Also Available

Part Number	MM			INCHES			wt/k kgs	L <sub>e</sub> mm	A <sub>e</sub> mm <sup>2</sup>	V <sub>e</sub> mm <sup>3</sup>	C <sub>1</sub> mm <sup>-1</sup>	MLT mm/Turn
	OD	ID	HT	OD	ID	HT						
*T0100-00P	2.54	1.27	1.27	0.100	0.050	0.050	0.02	5.531	0.775	4.286	7.138	3.81
*T0100-20P	2.54	1.27	0.76	0.100	0.050	0.030	0.01	5.531	0.465	2.572	11.896	2.79
*T0100-30P	2.54	1.27	0.99	0.100	0.050	0.040	0.02	5.531	0.604	3.343	9.151	3.25
*T0100-40P	2.54	1.27	2.54	0.100	0.050	0.100	0.05	5.531	1.550	8.572	3.569	6.35
*T0101-10P	2.54	1.50	0.99	0.100	0.060	0.040	0.02	6.059	0.504	3.054	12.021	3.02
*T0115-00P	2.92	1.63	1.78	0.120	0.060	0.070	0.04	6.749	1.119	7.553	6.030	4.85
*T0115-10P	2.92	1.63	2.41	0.120	0.060	0.100	0.05	6.749	1.519	10.251	4.443	6.12
*T0119-00P	3.05	1.27	1.27	0.120	0.050	0.050	0.04	5.988	1.060	6.345	5.651	4.32
*T0119-10P	3.05	1.27	0.76	0.120	0.050	0.030	0.02	5.988	0.636	3.807	9.419	3.30
*T0119-20P	3.05	1.27	0.86	0.120	0.050	0.030	0.03	5.988	0.721	4.314	8.310	3.51
*T0119-40P	3.05	1.27	2.54	0.120	0.050	0.100	0.07	5.988	2.119	12.690	2.826	6.86
*T0120-00P	3.05	1.78	1.52	0.120	0.070	0.060	0.04	7.226	0.945	6.826	7.649	4.32
*T0120-80P	3.05	1.78	2.03	0.120	0.070	0.080	0.05	7.226	1.260	9.101	5.737	5.33
*T0121-20P	3.05	1.52	2.06	0.120	0.060	0.080	0.05	6.637	1.506	10.000	4.406	5.64
*T0122-00P	3.05	1.65	1.65	0.120	0.070	0.070	0.04	6.938	1.118	7.755	6.207	4.70
*T0122-30P	3.05	1.65	2.39	0.120	0.070	0.090	0.06	6.938	1.616	11.215	4.292	6.17
*T0130-00P	3.30	1.27	1.27	0.130	0.050	0.050	0.05	6.195	1.196	7.412	5.178	4.57
*T0135-00P	3.43	1.78	1.27	0.140	0.070	0.050	0.04	7.619	1.011	7.707	7.533	4.19
*T0135-10P	3.43	1.78	2.06	0.140	0.070	0.080	0.07	7.619	1.639	12.485	4.650	5.77
*T0135-20P	3.43	1.78	0.86	0.140	0.070	0.030	0.03	7.619	0.688	5.241	11.078	3.38
*T0135-30P	3.43	1.78	2.54	0.140	0.070	0.100	0.08	7.619	2.023	15.414	3.766	6.73
*T0135-40P	3.43	1.78	1.78	0.140	0.070	0.070	0.06	7.619	1.416	10.790	5.381	5.21
*T0135-60P	3.43	1.78	1.52	0.140	0.070	0.060	0.05	7.619	1.214	9.248	6.277	4.70
*T0137-00P	3.43	1.52	0.76	0.140	0.060	0.030	0.03	6.989	0.687	4.803	10.168	3.43
*T0145-00P	3.68	1.65	2.54	0.150	0.070	0.100	0.11	7.543	2.447	18.454	3.083	7.11
*T0153-00P	3.94	1.78	1.27	0.160	0.070	0.050	0.06	8.097	1.301	10.534	6.224	4.70
*T0153-30P	3.94	1.78	2.98	0.160	0.070	0.120	0.17	8.054	3.142	25.309	2.563	8.22
*T0153-40P	3.94	1.78	2.54	0.155	0.070	0.100	0.14	8.054	2.682	21.603	3.002	7.34

# TOROID SPECIFICATIONS

Part Number	A <sub>L</sub> ( nH per turn squared )									
	Common Mode			DC Bias				Telecom		Other
	25	28	38	36	46	56	66	42	40	35
	125	850	1700	4500	4000	5500	3200	7500	10000	5000
*T0100-00P	22	150	299	--	--	--	--	--	1761	880
*T0100-20P	13	90	180	475	--	--	--	792	1056	528
*T0100-30P	--	117	--	--	--	--	--	--	1373	687
*T0100-40P	--	--	--	1585	1408	1937	--	--	--	--
*T0101-10P	--	--	--	--	--	--	--	--	1045	--
*T0115-00P	--	--	--	938	834	1146	--	--	--	1042
*T0115-10P	--	--	--	1273	1131	1556	--	--	--	--
*T0119-00P	28	189	378	--	--	--	--	1668	2224	1112
*T0119-10P	--	113	--	--	--	--	--	--	--	667
*T0119-20P	--	129	--	--	--	--	--	--	--	--
*T0119-40P	--	--	--	2001	1779	2446	--	--	--	--
*T0120-00P	21	140	279	--	--	--	--	--	--	821
*T0120-80P	--	186	--	986	876	1205	--	--	--	--
*T0121-20P	--	--	--	--	1141	--	--	--	--	--
*T0122-00P	--	172	--	--	--	--	--	--	--	--
*T0122-30P	--	--	--	1317	1171	1610	--	--	--	--
*T0130-00P	--	206	--	--	--	--	--	--	--	--
*T0135-00P	21	142	284	751	667	--	--	1251	1668	834
*T0135-10P	--	230	--	1216	1081	1486	--	2027	2703	1351
*T0135-20P	14	96	--	510	--	--	--	--	1134	--
*T0135-30P	--	--	--	--	--	--	--	--	3336	--
*T0135-40P	--	--	--	1051	--	--	--	--	--	1168
*T0135-60P	25	170	340	901	--	--	--	--	--	1001
*T0137-00P	--	--	--	556	--	--	--	--	--	--
*T0145-00P	--	--	--	--	1630	--	--	--	--	--
*T0153-00P	--	--	--	909	--	--	--	1514	--	--
*T0153-30P	--	--	--	--	--	--	1516	--	--	--
*T0153-40P	--	--	--	1817	--	2221	1292	--	--	--

Catalog Parts are designated by AL value.

# TOROID SPECIFICATIONS



Custom Parts Also Available

Part Number	MM			INCHES			wt/k kgs	L <sub>e</sub> mm	A <sub>e</sub> mm <sup>2</sup>	V <sub>e</sub> mm <sup>3</sup>	C <sub>1</sub> mm <sup>-1</sup>	MLT mm/Turn
	OD	ID	HT	OD	ID	HT						
*T0153-60P	3.94	1.78	1.52	0.155	0.070	0.060	0.07	8.097	1.561	12.641	5.186	5.21
*T0153-70P	3.94	1.78	1.78	0.155	0.070	0.070	0.08	8.097	1.821	14.748	4.445	5.72
*T0154-00P	3.94	1.68	1.37	0.155	0.066	0.054	0.07	7.831	1.459	11.429	5.366	5.00
*T0154-70P	3.94	1.68	2.54	0.155	0.066	0.100	0.15	7.784	2.783	21.660	2.798	7.44
*T0155-00P	3.94	2.24	2.54	0.155	0.088	0.100	0.14	9.165	2.185	20.029	4.194	6.88
*T0155-10P	3.94	2.24	1.27	0.155	0.088	0.050	0.05	9.196	1.052	9.677	8.740	4.24
*T0155-20P	3.94	2.24	2.01	0.155	0.088	0.079	0.08	9.196	1.663	15.289	5.531	5.72
*T0155-80P	3.94	2.24	1.65	0.155	0.088	0.065	0.07	9.196	1.368	12.580	6.723	5.00
*T0157-00P	4.00	2.01	2.01	0.157	0.079	0.079	0.12	8.687	1.990	17.289	4.365	6.11
*T0157-10P	3.99	2.01	0.99	0.157	0.079	0.039	0.05	8.715	0.944	8.223	9.235	3.96
*T0175-20P	4.45	2.29	2.54	0.175	0.090	0.100	0.18	9.796	2.727	26.716	3.592	7.34
*T0190-00P	4.83	2.29	2.54	0.190	0.090	0.100	0.18	10.196	3.080	31.401	3.311	7.62
*T0190-10P	4.83	2.29	1.27	0.190	0.090	0.050	0.09	10.196	1.540	15.701	6.621	5.08
*T0190-70P	4.83	2.29	4.45	0.190	0.090	0.175	0.38	10.196	5.396	55.014	1.890	11.44
*T0190-80P	4.83	2.29	2.97	0.190	0.090	0.117	0.26	10.155	3.697	37.545	2.747	8.58
*T0195-20P	4.95	1.57	0.76	0.195	0.062	0.030	0.06	8.312	1.155	9.601	7.196	4.90
*T0220-00P	5.60	2.80	3.20	0.220	0.110	0.126	0.37	12.194	4.305	52.502	2.832	9.20
*T0231-00P	5.84	3.05	1.52	0.230	0.120	0.060	0.14	13.026	2.055	26.775	6.337	5.84
*T0231-10P	5.84	3.05	3.05	0.230	0.120	0.120	0.39	12.991	4.215	54.753	3.082	8.99
*T0231-20P	5.84	3.05	3.18	0.230	0.120	0.125	0.30	13.026	4.282	55.780	3.042	9.14
*T0231-30P	5.84	3.05	2.54	0.230	0.120	0.100	0.24	13.026	3.426	44.624	3.802	7.87
*T0231-50P	5.84	3.05	2.03	0.230	0.120	0.080	0.19	13.026	2.741	35.699	4.753	6.86
*T0231-70P	5.84	3.05	4.29	0.230	0.120	0.169	0.55	12.991	5.922	76.926	2.194	11.48
*T0238-00P	6.05	2.95	3.18	0.238	0.116	0.125	0.44	12.939	4.821	62.379	2.684	9.55
*T0301-00P	7.62	3.18	4.78	0.300	0.125	0.188	0.88	14.970	9.960	149.103	1.503	14.00
*T0315-00P	8.00	3.18	4.78	0.315	0.125	0.188	0.99	15.284	10.736	164.094	1.424	14.38
*T0325-00P	8.26	4.45	4.78	0.325	0.175	0.188	0.89	18.730	8.812	165.042	2.126	13.36

# TOROID SPECIFICATIONS

Part Number	$A_L$ ( nH per turn squared )									
	Common Mode			DC Bias				Telecom		Other
	25	28	38	36	46	56	66	42	40	35
	125	850	1700	4500	4000	5500	3200	7500	10000	5000
*T0153-60P	--	--	--	1090	969	1333	--	--	--	--
*T0153-70P	--	--	--	1272	--	--	--	--	2827	--
*T0154-00P	--	--	--	--	--	--	--	--	--	1171
*T0154-70P	--	--	--	--	--	--	1388	--	--	--
*T0155-00P	--	244	--	1294	--	--	920	2157	2876	--
*T0155-10P	18	122	244	--	--	--	--	--	1438	719
*T0155-20P	--	193	--	--	--	--	--	--	2272	1136
*T0155-80P	--	159	--	--	--	--	--	--	--	--
*T0157-00P	--	--	--	--	--	--	885	--	--	--
*T0157-10P	--	116	--	--	--	--	--	--	1361	--
*T0175-20P	--	--	--	--	--	--	1081	--	--	--
*T0190-00P	--	--	--	--	--	--	--	2847	3796	--
*T0190-10P	--	161	--	--	--	--	--	--	--	949
*T0190-70P	--	--	--	--	--	--	2120	--	--	--
*T0190-80P	--	--	--	--	--	--	1420	--	--	--
*T0195-20P	--	--	--	786	--	--	--	--	--	--
*T0220-00P	--	--	--	--	--	--	1420	--	--	--
*T0231-00P	25	169	337	892	--	--	--	--	--	991
*T0231-10P	--	337	--	--	--	--	1269	2974	3966	1983
*T0231-20P	--	351	--	--	--	--	--	3098	4131	2066
*T0231-30P	--	--	--	--	--	--	--	--	--	1652
*T0231-50P	--	--	--	--	--	--	--	--	2644	--
*T0231-70P	--	--	--	--	--	--	1787	--	5585	--
*T0238-00P	--	--	--	--	--	--	1460	3423	4564	--
*T0301-00P	--	--	--	--	--	--	--	6271	8361	4181
*T0315-00P	--	--	--	--	--	--	--	--	8827	--
*T0325-00P	--	--	--	--	--	--	--	4434	5912	--

Catalog Parts are designated by AL value.

# MEDIUM & LARGE TOROIDS

Part Number	Standard Toroid Sizes						wt/k kgs	L <sub>e</sub> mm	A <sub>e</sub> mm <sup>2</sup>	V <sub>e</sub> mm <sup>3</sup>	C <sub>1</sub> mm <sup>-1</sup>	MLT mm/ Turn	A <sub>L</sub> (nH per turn squared)		
	MM			INCHES									35 (5000 μ)	39 (7000 μ)	40 (10000 μ)
	OD	ID	HT	OD	ID	HT									
*T0375-00H	9.53	4.75	6.35	0.375	0.187	0.250	1.66	20.716	14.579	302.005	1.42	17.48	4422	--	8844
*T0375-10H	9.53	4.75	3.18	0.375	0.187	0.125	0.83	20.716	7.301	151.244	2.84	11.14	2214	--	4429
*T0375-30H	9.53	4.75	4.78	0.375	0.187	0.188	1.25	20.716	10.963	227.108	1.89	14.33	3325	--	6650
*T0394-00H	10.00	5.00	5.00	0.394	0.197	0.197	1.44	21.788	12.018	261.844	1.81	15.01	3466	--	--
*T0394-20H	10.00	5.00	4.00	0.394	0.197	0.157	1.15	21.788	9.602	209.209	2.27	12.99	--	3877	5538
*T0395-10H	10.00	6.00	4.00	0.394	0.236	0.157	0.99	24.007	7.886	189.327	3.04	12.03	--	--	4128
*T0472-00H	12.00	6.00	4.00	0.472	0.236	0.157	1.65	26.141	11.515	301.024	2.27	13.99	2768	3875	5536
*T0500-00H	12.70	7.92	3.18	0.500	0.312	0.125	1.20	31.216	7.449	232.536	4.19	11.13	1499	2099	2999
*T0500-10H	12.70	7.92	6.35	0.500	0.312	0.250	2.40	31.216	14.898	465.071	2.10	17.48	2968	4198	5936
*T0500-40H	12.70	7.92	5.08	0.500	0.312	0.200	1.92	31.216	11.919	372.057	2.62	14.94	2396	3359	4798
*T0501-00H	12.70	7.14	4.78	0.500	0.281	0.188	2.02	29.500	12.920	381.139	2.28	15.11	2715	--	5430
*T0501-10H	12.70	7.14	6.35	0.500	0.281	0.250	2.68	29.500	17.181	506.834	1.72	18.26	3659	5123	7318
*T0520-00H	13.21	7.37	3.96	0.520	0.290	0.156	1.82	30.551	11.251	343.728	2.72	13.77	2314	--	--
*T0520-20H	13.21	7.37	6.05	0.520	0.290	0.238	2.78	30.551	17.165	524.406	1.78	17.93	--	4942	--
*T0551-00H	14.00	9.00	5.00	0.551	0.354	0.197	2.20	34.977	12.293	429.970	2.85	15.00	--	3092	4416
*T0625-00H	15.88	8.89	4.70	0.625	0.350	0.185	3.11	36.804	15.959	587.354	2.31	16.38	2725	--	5449
*T0632-00H	16.00	9.00	5.00	0.630	0.354	0.197	3.35	37.167	17.062	634.133	2.18	17.01	--	--	5763
*T0634-00H	16.00	12.00	8.00	0.630	0.472	0.315	3.43	43.363	15.944	691.305	2.72	20.00	--	3222	4603
*T0711-00H	18.00	10.00	7.00	0.709	0.394	0.276	6.01	41.574	27.252	1132.994	1.53	22.00	4115	--	8229
*T0787-10H	20.00	10.00	10.00	0.787	0.394	0.394	11.49	43.560	48.003	2091.035	0.91	30.00	6931	--	13863
*T0866-00H	22.00	14.00	6.50	0.866	0.551	0.256	7.17	54.654	25.574	1397.741	2.14	21.01	2940	--	5880
*T0866-10H	22.00	14.00	8.00	0.866	0.551	0.315	8.83	54.654	31.468	1719.877	1.74	24.00	--	5060	7240
*T0870-00H	22.10	13.72	6.35	0.870	0.540	0.250	7.30	54.179	26.114	1414.839	2.07	21.08	3020	--	6040
*T0870-10H	22.10	13.72	12.70	0.870	0.540	0.500	14.60	54.179	52.228	2829.677	1.04	33.78	6040	--	12080
*T0984-00H	25.00	15.00	13.00	0.984	0.591	0.512	19.93	60.184	63.628	3829.426	0.95	36.01	--	--	13290
*T1000-00H	25.40	15.50	10.00	1.000	0.610	0.394	15.51	61.693	48.571	2996.469	1.27	29.90	4830	--	9660
*T1142-00H	29.00	19.00	7.49	1.142	0.748	0.295	13.78	73.204	36.939	2704.070	1.98	24.99	3170	4750	6340
*T1142-10H	29.00	19.00	13.80	1.142	0.748	0.543	25.37	73.204	67.993	4977.322	1.08	37.60	--	8169	11671
*T1220-00H	31.00	19.00	13.00	1.220	0.748	0.512	29.88	75.973	76.420	5767.633	0.99	38.00	--	--	12728
*T1417-00H	36.00	23.00	10.00	1.417	0.906	0.394	29.38	84.664	63.874	5727.244	1.40	33.00	4543	--	9085
*T1417-10H	36.00	23.00	15.00	1.417	0.906	0.591	44.07	84.664	95.812	8590.866	0.94	43.00	6743	--	13440

# BALUN CORES

Part Number	Fig #	Length A (mm)	Width B (mm)	Height C (mm)	ID D (mm)	E (mm)	wt/k kgs	Electrical Properties					
								25		28		35	
								L	Z @ 300 MHz 3 Turns	L	Z @ 150 MHz 1 Turn	L	Z @ 10 MHz 1 Turn
*N0136-00P	1	3.45	2.01	2.36	0.86	1.45	0.06	0.050	14.26	0.576	37.00	2.96	50.00
*N0136-10P	1	3.45	2.01	1.50	0.86	1.45	0.04	0.029	8.00	0.197	20.76	--	--
*N0136-30P	1	3.45	2.01	1.65	0.86	1.45	0.06	--	--	--	--	1.60	30.86
*N0138-00P	1	3.45	2.01	0.68	0.86	1.45	0.02	0.014	3.63	--	--	--	--
*N0252-000	2	6.35	--	6.35	1.19	3.05	0.88	0.383	90.07	--	--	9.90	105.00
*N0277-00P	1	7.04	4.06	6.20	1.80	2.90	0.61	0.229	57.00	1.920	114.00	--	--
*N0372-00P	3	9.40	5.35	8.00	2.59	5.24	1.46	--	--	--	--	7.00	154.00

Figure #1

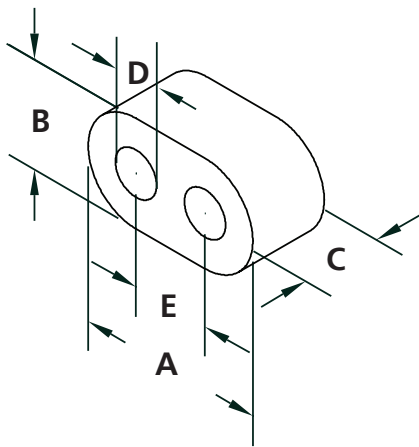


Figure #2

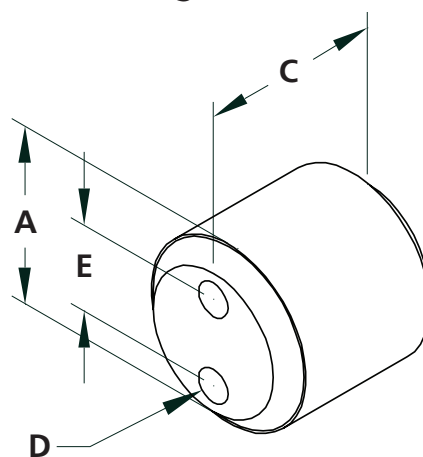
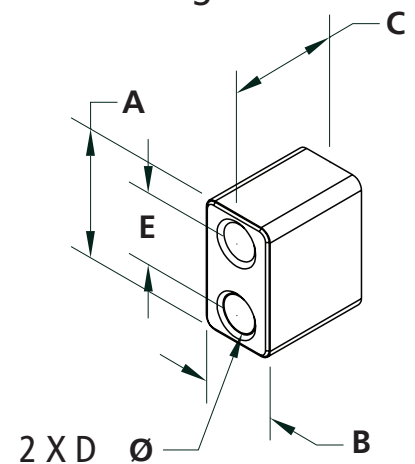


Figure #3



# FERRITE PROPERTY MEASUREMENT

## INITIAL PERMEABILITY, LOSSES & INDUCTANCE FACTOR

Three properties can be measured, using an inductance meter to measure an equivalent series inductance and resistance. From these values, and a knowledge of the inductor sample, these parameters may be derived. These are:

Inductance Factor,  $A_L$ , given by

$$A_{L[nH/r^2]} = \frac{L_{[nH]}}{n^2}$$

where L is the inductance in nH, and n is the number of turns,

Initial Permeability (the real part only),  $\mu_i$ , given by

$$\mu_i = \frac{L}{L_o}$$

where L is the measured inductance, and  $L_o$  is the air core inductance.

Losses, described by  $\tan\delta/\mu_i$ , given by

$$\frac{\tan \delta}{\mu_i} = \frac{L_o R_s}{\omega L^2}$$

where  $\mu_i$  is the initial permeability,  $\tan\delta/\mu_i$  is the lossy component of the total reactance,  $\omega$  is  $2\pi f$ , and other terms as defined above.

**Equipment:** Precision LCR meter.

**Test Conditions:** Flux Density < 10 Gauss

**Frequency:** as specified.

The core is stabilized at room temperature (22°C) and wound with the correct number of turns. Since most LCR meters have a resistor, usually 100  $\Omega$ , in series between the oscillator and the unknown to be measured, the number of turns should be chosen such that the reactance of the core is at least 10  $\Omega$ . This condition ensures that a minimum of 10% of the test signal is applied to the core.

With the frequency set and voltage adjusted for test conditions, the LCR meter will measure  $R_s$  and  $L_s$ . Caution: When measuring very small value reactances, be sure to test the accuracy of the measurement instrument.

## CHANGES IN INDUCTANCE VERSUS TEMPERATURE & CURIE TEMPERATURE

These two tests may be performed using an inductance meter and a temperature controlled oven. The inductance meter will measure  $R_s$  and  $L_s$  as described above.

**Equipment:** Precision LCR meter  
Temperature Controlled Chamber for DUT

**Test Conditions:** Flux Density < 10 Gauss  
Temperature as specified

**Frequency:** 10 to 100 kHz.

The cores to be tested are placed in the temperature chamber and subjected to two stabilizing temperature cycles, with approximately two hours at each temperature.

The first inductance measurement,  $L_1$  is made at the lowest temperature,  $\theta_1$ , after a thirty minute soak at that temperature. This procedure is repeated up to the highest specified temperature,  $\theta_2$ . A measurement made in the 20°C to 25°C range is considered the reference inductance,  $L_{ref}$  at the reference temperature,  $\theta_{ref}$ .

After measuring the highest temperature, a final measurement should be made again at the reference temperature. Both measurements of the reference inductance should be the same within the bridge accuracy. If these two readings are significantly dissimilar, more temperature stabilizing cycles may be needed to eliminate irreversible inductance changes in the samples. From the inductance reading at various temperatures, the temperature coefficient of inductance may be calculated from

$$T.C. = \frac{L_{\theta_2} - L_{ref}}{L_{ref}(\theta_2 - \theta_{ref})} = \frac{L_{\theta_2} - L_{\theta_1}}{L_{ref}(\theta_2 - \theta_1)}$$

where all terms are as defined above.

For Curie Temperature measurement, temperature is slowly increased while inductance is monitored. The temperature at which core inductance decreases to 10% of the room temperature value is the Curie Temperature.

# FERRITE PROPERTY MEASUREMENT

## FLUX DENSITY, RESIDUAL FLUX DENSITY, COERCIVE FORCE, & AMPLITUDE PERMEABILITY

There are four intrinsic material parameters that can be determined from the B-H loop measurement. The core under test is used as a transformer and the relationship between winding current (H) and secondary winding integrated voltage (B) is measured. This relationship is displayed using the "X versus Y" display mode on an oscilloscope. Magnetic terms are readily expressed in electrical terms to calibrate the display in units of Oersted (Oe) versus Gauss (G). Once this calibration is achieved, salient points on the B-H curve may be easily obtained.

**Equipment:** Function Generator  
 Amplifier  
 RC Network  
 Dual Channel Oscilloscope

The test circuit is as shown at the right. Resistor  $R_1$  is kept small in comparison with the inductive reactance of the wound sample. Cores must be properly installed and wound with primary and secondary winding. Field strength, H, is set by varying the current which is read as voltage across resistor  $R_1$ .

$$H_{[Oe]} = \frac{0.4\pi n I}{l_{[cm]}} = \frac{0.4\pi n V_p}{l_{[cm]} R_1}$$

Flux density in the core is determined by integrating the secondary voltage using the RC circuit.

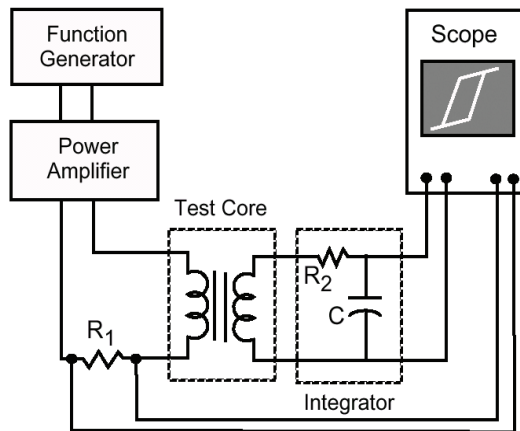
$$B_{[G]} = \frac{R_2 C V_p 10^8}{n_2 A_{[cm^2]}}$$

where  $R_2$  is the integrating resistance, and C is the integrating capacitor.

From the displayed hysteresis loop saturation flux density,  $B_s$ , valueVs for coercive force,  $H_c$ , and residual flux density,  $B_r$ , may be determined once the oscilloscope is calibrated for field strength H and Flux Density. Finally, amplitude permeability,  $\mu_a$ , is given by

$$\mu_a = \frac{B}{H}$$

where B represents peak flux density between 10 Gauss and saturation, an H is the corresponding field strength.



Test set up for measuring parameters of the B-H Loop.



# FERRITE PROPERTY MEASUREMENT

## PULSE CHARACTERISTICS

An open collector drive circuit is used to drive a pulse through a transformer with the secondary open circuited. The effect of the transformer on the pulse is observed by monitoring waveforms.

**Equipment:** Pulse Generator  
DC Power Supply  
Pulse Drive Circuit—appropriate for application  
Dual Channel Oscilloscope  
Current Probe

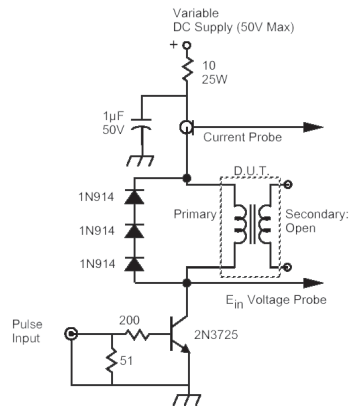
**Test Conditions:** Pulse Amplitude, Pulse Width, and Pulse Repetition Rate as specified.

**Temperature:** 23°C ± 3°C.

The test toroid to be measured is wound with a sufficient number of turns to produce at least 100 µH of inductance. The core is excited by applying square voltage pulses. The test circuit is shown below.

Pulse inductance,  $L_p$ , pulse Inductance Factor,  $A_{Lp}$ , and the voltage time product, E-T, are measured in accordance with section 16.7 of IEC367-1.

Pulse inductance is specified as greater than 90% of sine wave initial inductance.



Test set up for measuring pulse characteristics

## POWER LOSS

Power loss is readily measured using a Volt-Amp-Watt (VAW) meter.

**Equipment:** Signal Generator  
Power Amplifier  
Clark Hess 256 VAW Meter  
Temperature Chamber

The equipment is connected as shown below.

Frequency is set and voltage is adjusted to the desired flux density level, given by the relation

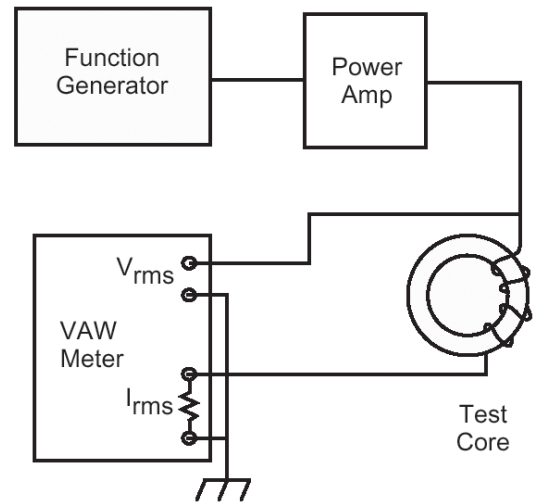
$$E_{[V_{rms}]} = 4.44fnB_{[G]}A_{e[cm^2]}10^{-8}$$

Power losses are indicated by the VAW meter in watts. Measurements are made as rapidly as possible to avoid temperature rise in the samples.

Material power loss density is determined by dividing the measured power loss by the effective volume of the ferrite core.

A VAW meter may also be used to measure magnetizing current,  $I_m$ . This value can be used to calculate the winding loss ( $I_m^2 R_{ac}$ ), a part of the total measured power loss.

Accuracy at higher frequencies is highly dependant on phase shift between the voltage and current.



Test set up for measuring power loss.

# FERRITE PROPERTY MEASUREMENT

## MEASUREMENT OF IMPEDANCE OF FERRITE COMPONENTS

The most common property referenced for soft magnetic materials is permeability. Impedance is a complex property comprised of imaginary (reactive) and real (resistive) components. At the lower end of the RF scale, impedance can be calculated from inductance as  $Z \sim 2\pi fL = X_L$  and is dominated by the reactive component of permeability.

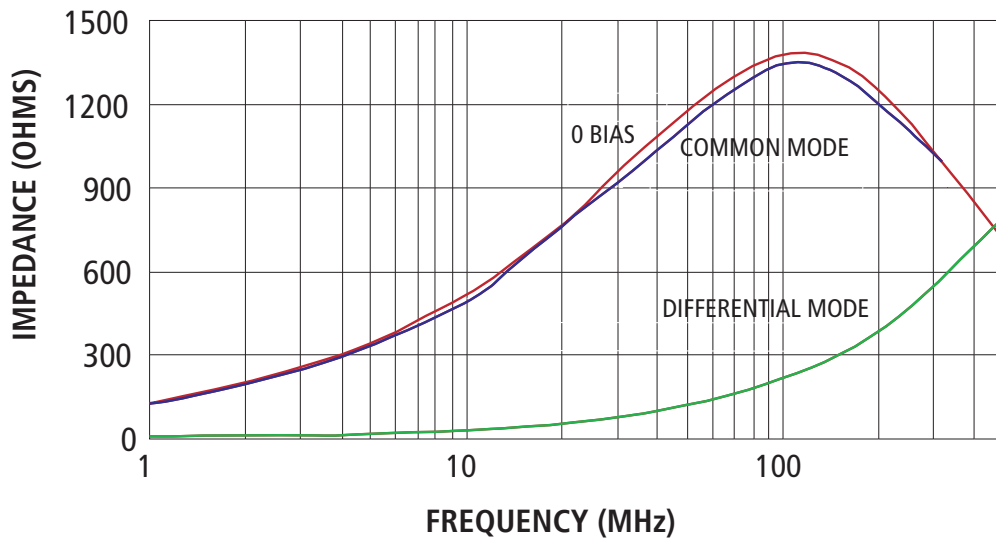
As frequency increases, impedance is driven by the resistive component and can be calculated as  $Z = R^2 + (j\omega L)^2$ , where R represents the resistive component and  $j\omega L$  represents the reactive component. At higher frequencies permeability will approach zero and impedance will reach a maximum value comprised of a purely resistive component. Impedance, like permeability, varies with temperature, frequency, signal current, DC bias, and the presence of any extraneous fields.

The useful impedance obtained from a ferrite component depends on its application, number of turns, and winding method. See below for an illustration of the effect of differential versus common mode winding techniques on the net impedance of a core.

Impedance measurements are made on an RF impedance analyzer. Measurements for this catalog were made on a Hewlett-Packard E4991A Network/Spectrum Analyzer with a E4991A Impedance Test Kit. All impedance curves represent gross measurements with number of turns and DC Bias current applied as shown (unless noted other-wise). In all cases the length of the conductive path between the part under test and the test fixture is kept to a minimum and in a fixed position to minimize parasitic capacitance.

All impedance measurements with DC Bias utilize the internal circuitry of the impedance analyzer. Measurements are also possible with an external source of DC current using an RF choke and a blocking capacitor to isolate the bias circuit from the RF circuit.

## IMPEDANCE vs. DC BIAS COMMON vs. DIFFERENTIAL MODE WINDING



### 28T0155-200, 10 AMP-TURNS

These curves show the effect of ten amp-turns of DC bias on the same core wound two different ways. In the differential mode, wherein there is a single winding carrying direct current, the core is pushed far into saturation (ten amp-turns on a T0155-200 corresponds to 13.7 Oersteds). In the common mode, wherein the direct current returns through a coil of the opposite winding direction and an equal number of turns, the only deviation from zero-bias arises from leakage inductance, which is inherently low in toroids.

# TERMINOLOGY

The following glossary of terms is adapted from the Magnetic Materials Producers Association publication SFG-92 and other sources.

**Air Core Inductance ( $L_0$  [Henry]):** The inductance that would be measured if the core had unity permeability and the flux distribution remained unaltered.

**Circular Mils (c.m. [mils<sup>2</sup>]):** The cross sectional area of a circular conductor calculated as a square conductor, ie, area in c.m. is  $D^2$ , where  $D$  is the diameter of the wire. See also "Square Mils."

**Coercive Force ( $H_c$  [Oe; Amp/m]):** The magnetization field strength required to bring the magnetic flux density of a magnetized material to zero. See "Field Strength."

**Common Mode Current:** The component of signal current that induces electric and magnetic fields that do not tend to cancel one another. For example, in a circuit with one outgoing signal conductor and one return ("ground") conductor, the common mode current is the component of the total signal current that flows in the same direction on both conductors. Common mode current is the primary source of EMI in many electronic systems.

**Common Mode Type I:** On a single phase Wye bus, the conduction mode in which phase, neutral, and ground currents are in phase. The return current path is through the ground plane and the case.

**Common Mode Type II:** On a single phase Wye bus, the conduction mode in which phase and neutral currents are in phase, but the ground wire currents are the return path, therefore 180° out of phase.

**Common Mode Voltage:** The voltage that drives directed common mode (noise) currents.

**Core Constant ( $C_1$  [cm<sup>-1</sup>; mm<sup>-1</sup>]):** The summation of the magnetic path length of each section of the circuit divided by the corresponding area of the same section. See section entitled "Magnetic Design Formulas."  $C_1$  is a frequently useful ratio in the analysis and prediction of core performance.

**Core Constant ( $C_2$  [cm<sup>-3</sup>; mm<sup>-3</sup>]):** The summation of the magnetic path length of each section of the magnetic circuit divided by the square of the corresponding magnetic area of the same section. See section entitled "Magnetic Design Formulas."

**Curie Temperature ( $T_c$  [°C]):** The transition temperature above which a ferrite loses its ferromagnetic properties. Usually defined as the temperature at which  $\mu_i$  falls to 10% of its room temperature value.

**Dielectric Withstanding Voltage (DWV [V]):** DWV is the voltage level at which the dielectric breaks down, allowing conduction between isolated conductors or between a conductor and the core. Isolation, or Hipot is the ability of a transformer to withstand a specific breakdown voltage between the primary and secondary windings.

**Differential Mode:** A current conduction mode in which currents, relative to two conductors, are flowing 180° out of phase, with equal magnitude within the conductors.

**Differential Mode Current:** The intended signal currents that are equal and oppositely directed on pairs of signal and return ("ground") conductors.

**Differential Mode Voltage:** The voltage that drives equal and oppositely directed currents to achieve an intended circuit function; the source of differential mode currents.

**Disaccommodation (D):** The proportional change of permeability after a disturbance of a magnetic material, measured at constant temperature, over a given time interval.

**Disaccommodation Factor (DF):** The disaccommodation factor is the disaccommodation after magnetic conditioning divided by the permeability of the first measurement times  $\log_{10}$  of the ratio of time interval.

**Effective Area ( $A_e$  [cm<sup>2</sup>; mm<sup>2</sup>]):** For a magnetic core of a given geometry, the magnetic cross-sectional area that a hypothetical toroidal core of the same material properties would possess to be the magnetic equivalent to the given core.

**Effective Length ( $l_e$  [cm; mm]):** For a magnetic core of a given geometry, the magnetic length that a hypothetical toroidal core of the same material properties would possess to be the magnetic equivalent to the given core.

**Effective Volume ( $V_e$  [cm<sup>3</sup>; mm<sup>3</sup>]):** For a magnetic core of a given geometry, the magnetic volume that a hypothetical toroidal core of the same material properties would possess to be the magnetic equivalent to the given core.

**Field Strength (H [Oe; Amp/m]):** The parameter characterizing the amplitude of ac or dc field strength. Field strength is determined by the magnitude of current and geometry of the windings.

**Flux Density (B [Gauss; Tesla]):** The corresponding parameter for the induced magnetic field in an area perpendicular to the flux path. Flux density is determined by the field strength and permeability of the medium in which it is measured.

# TERMINOLOGY

**Impedance Z [Ohm]:** The impedance of a ferrite may be expressed in terms of its complex permeability:

$$Z = j\omega L_s + R_s = j\omega L_o (\mu'_s - j\mu''_s) \text{ (ohm)}$$

**Incremental Permeability [ $\mu\Delta$ ]:** The permeability of a magnetic material about a specified operating point and applied H (especially under DC bias). The incremental permeability is expressed as the slope of the B-H characteristic about the given operating point.

$$\mu\Delta = \frac{\Delta B}{\Delta H}$$

**Inductance Factor (AL):** A constant for a given geometrical shape that when multiplied by the square of the number of turns, gives the inductance in nano Henrys. Initial permeability (flux density of less than 10 Gauss) is assumed in the inductance factor.

**Insulation Resistance [Ohm]:** The insulation properties of the insulating material as measured in Ohms.

**Leakage Flux:** Leakage flux is the small fraction of the total magnetic flux in a transformer or common mode choke that does not contribute to the magnetic coupling of the windings of the device. In a transformer with a single set of primary and secondary windings, the leakage flux is that portion of flux that is produced by the primary that does not link the secondary. The presence of leakage flux in a transformer or common mode choke is modeled as a small "leakage" inductance in series with each winding. In a multi-winding choke or transformer, leakage inductance is the inductance measured at one winding with all other windings short circuited.

**Leakage Inductance ( $L_l$  [Henry]):** That component of inductance that results from non-ideal coupling of flux to a core and/or other windings. As applied to the primary side of a transformer, the quotient of flux not coupled to the secondary winding and the current in the primary winding. As applied to an inductor, the quotient of flux outside the core and the current through the winding. In a multi-winding choke or transformer, leakage inductance is the inductance measured at one winding with all other windings short circuited.

**Loss Factor ( $\tan\delta/\mu$ ):** The phase displacement between the fundamental components of the flux density and the field strength divided by the initial permeability. This term is essentially normalized loss. Note that  $1/\tan\delta$  equals Q. This term is most useful as an indicator of the useful high Q bandwidth of a material. Above a specific frequency, depending on the material, loss factor normally undergoes a rapid increase due magnetic resonance. Note that a high Q is not desirable in all applications, especially EMI or filtering.

**Loss Tangent:** The measure of the loss of a magnetic material at high operating frequencies due to the oscillation of microscopic magnetic regions within the material. The loss tangent is expressed as the ratio of the imaginary permeability component  $\mu''$  to the real permeability  $\mu'$  of the material.

**Magnetic Constant ( $\mu_o$  [Henry/m]):** The permeability of free space. The constant  $\mu_o$  has a value of  $4\pi \times 10^{-7}$ .

**Magnetic Field Intensity or Magnetizing Force (H):** The mmf per unit length. H can be considered to be a measure of the strength or effort that the magnetomotive force applies to a magnetic circuit to establish a magnetic field. H may be expressed as  $H = NI/\vartheta$ , where  $\vartheta$  = the mean length of the magnetic circuit in meters.

**Magnetic Hysteresis:** In a magnetic material, the irreversible variation of the flux density or magnetization which is associated with the change of magnetic field strength and is independent of the rate of change. Hysteresis results in the square or "open" characteristic of the B-H loop. Because it is irreversible, hysteresis results in lost energy. The amount of energy lost is related to the area within the B-H loop traversed.

**Magnetically Soft Material:** A magnetic material with a low coercivity.

**Magnetomotive Force (MMF [Amp]):** The magnetic field which induces a magnetic flux in a magnetic circuit. The total magnetomotive force is the product of turns and current. Also, the product of Magnetic Field and coil length.

**Mean Length Turn (MLT [cm; mm]):** The average length of a single turn around the toroid. Values in this catalog are given for single layer coils. In multi-layer coils, the length of each successive layer is longer resulting in a longer average turn length.

**Parasitic Capacitance ( $C_p$  [F]):** Unintentional capacitance resulting from close physical proximity of two conductors. The copper comprising the wire is separated by its insulation from the core. The capacitance is proportional to area (wire diameter) and inversely proportional to separation.

**Permeability ( $\mu$ ):** The extent to or ease with which a material can be magnetized, often expressed as the parameter relating the magnetic flux density B induced by an applied magnetic field intensity H, as  $B = \mu H$ . The "absolute" permeability of a given material is expressed as the product of its relative permeability  $\mu_r$  (a dimensionless constant) and the free space constant  $\mu_o$ .

# TERMINOLOGY

**Permeability, amplitude ( $\mu_a$ ):** The quotient of the peak value of flux density and peak value of applied field strength at a stated amplitude of either, with no static field present.

**Permeability, incremental ( $\mu\Delta$ ):** This is the permeability derived from the incremental difference of B and H ( $\Delta B/\Delta H$ ), as given by a small ac signal with a static field, or bias, present. Also, minor loop permeability.

**Permeability, effective ( $\mu_e$ ):** For a magnetic circuit constructed with an air gap(s), the permeability of a hypothetical homogeneous material which would provide the same reluctance.

**Permeability, Free Space ( $\mu_0$ ):** The permeability of free space, a constant.

**Permeability, initial ( $\mu_i$ ):** This is the permeability of an initially de-gaussed core driven with a small signal ( $2 < B < 10$  Gauss typical) such that the permeability of a minor loop centered on the origin is measured. The drive level is specified as  $< 10$  Gauss, and is such that the minor loop is "inside" the major loop. Note that the (amplitude) permeability initially increases with increasing field strength.

**Permeability, Pulse ( $\mu P$ ):** Under stated conditions, permeability obtained from the ratio of the rate of change in flux density to the rate of change in applied field strength of the pulse field.

**Power Loss Density (P [mW/cm<sup>3</sup>; kW/m<sup>3</sup>]):** The power absorbed by a body of ferromagnetic material and dissipated as heat when the body is subjected to an alternating field, which results in a measurable temperature rise. The total loss is divided by the volume of the body.

**Quality Factor (Q):** The ratio of energy stored to energy lost (reactance to resistance). For a series LR circuit, Q is  $\omega L/R$ . For a parallel LR circuit, Q is  $R/\omega L$ .

**Remanence (Br [Gauss; Tesla]):** The flux density remaining in a magnetic material when the applied field strength is reduced to zero.

**Resistance:** A measure of the degree to which an object opposes the passage of an electrical current resistance defined as:

$$R = \frac{V}{I}$$

where V = voltage, I = current.  
At Oe bins levels resistance is also

$$R = \frac{\vartheta r}{A}$$

where  $\vartheta$  = length of conductor, r = resistivity,  
A = cross section area.

**Resistivity ( $\rho$ ):** The intrinsic property measured in ohm-cm that quantifies a material's opposition to free electron motion. Resistivity is the reciprocal property to conductivity. The resistance of a homogeneous material of uniform cross section A and length l can be found by:

$$R = \frac{\vartheta r}{A}$$

**Rise Time ( $\tau_r$  [sec]):** Rise time of a square pulse is defined as the shortest time required for the voltage level to change from a "low" state to a "high" state. Time is customarily measured between voltage levels 10% and 90% of the "high" amplitude.

**Saturation:** The point at which the flux density B in a magnetic material does not increase with further applications of greater magnetization force H. At saturation, the slope of a materials' B-H characteristic curve becomes extremely small, with the instantaneous permability approaching that of free space (relative permeability = 1.0)

**Saturation Flux Density ( $B_s$  [Gauss; Tesla]):** The maximum intrinsic induction possible in a material. This is the flux level at which additional H-field produces no additional B-field.

**Single-Layer Winding:** A winding for toroidal cores which will result in the full utilization of the inside circumference of the core without overlapping turns. Both the wire gauge and the thickness of the insulation will effect the number of turns which will fit on a single-layer winding.

**Square Mils (mils<sup>2</sup>):** The cross sectional area of a circular conductor calculated as a circle, ie, area is  $\pi r^2$ , where r is in mils. See also "Circular Mils."

**Temperature Coefficient (T.C.):** The normalized change of the quantity considered (inductance, for instance), divided by the difference in temperature producing it.

**Turns Ratio:** The ratio of the number of turns on the primary to the number of turns on the secondary.

**Volt Second Product (ET [V<sub>s</sub>]):** The ET product is a parameter used to measure the transformer's ability to maintain and support a pulse signal without saturating the core. It is determined as the product of the voltage applied at the primary and the time required for the magnetizing current to reach 1.5 times its linear value. Values for ET are dependent on the core geometry, core material, and the number of turns on the winding.

**Volume Resistivity ( $\rho$  [Ohm-cm]):** The resistance measured by means of direct voltage of a body of ferromagnetic material having a constant cross-sectional area.



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