



Chokes and inductors

For high frequency and EMC
RF chokes, MCC series

Series/Type: B78108T / B78148T

Date: November 2005

RF chokes	B78108T
MCC series	B78148T

MCC choke (Mini Cylinder Core)
Rated current 85 to 1120 mA
Rated inductance 0.1 to 100 μ H

Construction

- Ceramic or ferrite cylinder core
- Winding: enamel copper wire
- Flame-retardant lacquer coating

Features

- Low total height
- Low inductance
- High resonance frequency
- RoHS-compatible (see page 6)

Applications

- RF blocking
- Decoupling and interference suppression
- For antenna systems, automotive electronics, telecommunications, entertainment electronics

Terminals

- Central axial leads, lead-free tinned
- Radially bent to 5 mm lead spacing

Marking

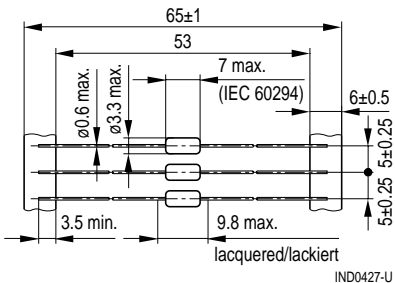
Inductance indicated by color bands to IEC 60062

Delivery mode

Taped, Ammo and reel packing (see page 8)

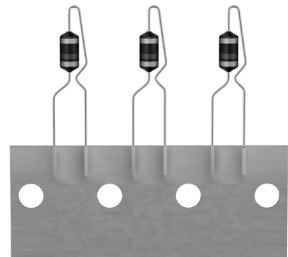
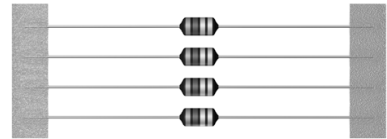
Dimensional drawings

B78108T (axial leads, taped)

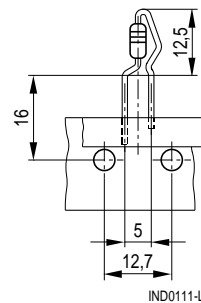


Minimum lead spacing 10 mm

Approx. weight 0.25 g



B78148T (central radial leads, taped)



Schematic drawing (details page 8)

Characteristics and ordering codes

For further technical data see page 6.

L_R μH	Tolerance ¹⁾	Q_{\min}	f_Q MHz	I_R mA	R_{\max} Ω	$f_{\text{res, min}}$ MHz	Ordering code ²⁾ (reel packing) ³⁾
Ceramic cylinder core							
0.10	$\pm 10\%$ $\triangleq K$	40	25.2	1120	0.13	600	B781*8T3101K000
0.12		40	25.2	1080	0.145	570	B781*8T3121K000
0.15		38	25.2	1020	0.155	500	B781*8T3151K000
0.18		35	25.2	1000	0.17	460	B781*8T3181K000
0.22		35	25.2	990	0.195	420	B781*8T3221K000
0.27		35	25.2	910	0.215	380	B781*8T3271K000
0.33		35	25.2	830	0.24	330	B781*8T3331K000
0.39		35	25.2	790	0.27	300	B781*8T3391K000
0.47		35	25.2	750	0.315	280	B781*8T3471K000
0.56		35	25.2	700	0.34	260	B781*8T3561K000
0.68	35	25.2	530	0.48	240	B781*8T3681K000	
0.82	35	25.2	500	0.55	230	B781*8T3821K000	

1) Closer tolerances upon request.

2) Replace the asterisk * by code number »0« for axial taping or by »4« for radial taping.

3) For Ammo pack the last digit has to be a »9«. Example: B78108T3101K009

Characteristics and ordering codes (continued)

For further technical data see page 6.

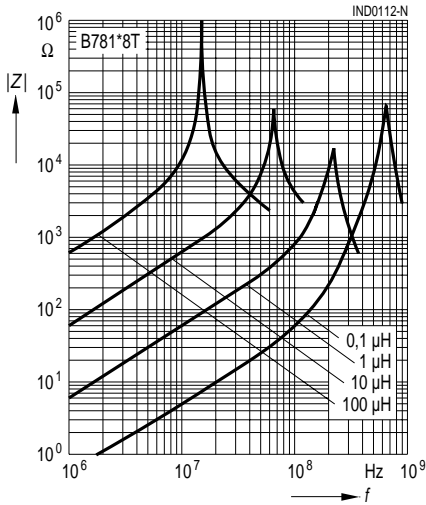
L_R μH	Tolerance ¹⁾	Q_{\min}	f_Q MHz	I_R mA	R_{\max} Ω	$f_{\text{res, min}}$ MHz	Ordering code ²⁾ (reel packing) ³⁾
Ferrite cylinder core							
1.0	$\pm 10\%$	35	25.2	630	0.25	180	B781*8T1102K000
1.2	$\triangle K$	40	7.96	610	0.25	170	B781*8T1122K000
1.5		40	7.96	570	0.30	150	B781*8T1152K000
1.8		40	7.96	540	0.30	130	B781*8T1182K000
2.2		40	7.96	520	0.35	120	B781*8T1222K000
2.7		40	7.96	480	0.40	110	B781*8T1272K000
3.3		40	7.96	420	0.50	110	B781*8T1332K000
3.9		40	7.96	400	0.55	100	B781*8T1392K000
4.7		40	7.96	380	0.65	90	B781*8T1472K000
5.6		45	7.96	260	1.30	75	B781*8T1562K000
6.8		45	7.96	250	1.45	70	B781*8T1682K000
8.2		50	7.96	240	1.60	65	B781*8T1822K000
10		50	7.96	230	1.70	60	B781*8T1103K000
12		55	2.52	190	2.40	50	B781*8T1123K000
15		55	2.52	185	2.70	45	B781*8T1153K000
18		55	2.52	175	2.90	40	B781*8T1183K000
22		60	2.52	170	3.20	30	B781*8T1223K000
27		60	2.52	160	3.60	27	B781*8T1273K000
33		60	2.52	150	4.10	24	B781*8T1333K000
39		60	2.52	140	4.50	22	B781*8T1393K000
47		60	2.52	100	8.50	20	B781*8T1473K000
56		60	2.52	100	8.80	18	B781*8T1563K000
68		60	2.52	95	10.0	15	B781*8T1683K000
82		60	2.52	90	11.5	14	B781*8T1823K000
100		60	2.52	85	12.5	11	B781*8T1104K000

1) Closer tolerances upon request.

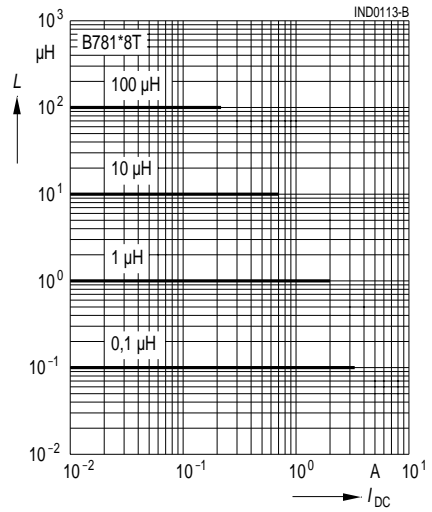
2) Replace the asterisk * by code number »0« for axial taping or by »4« for radial taping.

3) For Ammo pack the last digit has to be a »9«. Example: B78108T1102K009

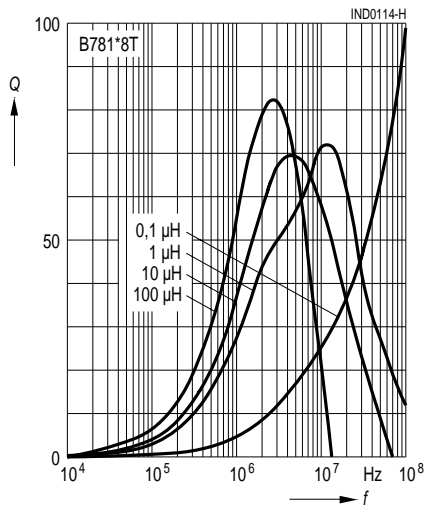
Impedance $|Z|$
 versus frequency f
 measured with impedance analyzer
 HP 4191A / HP 4194A



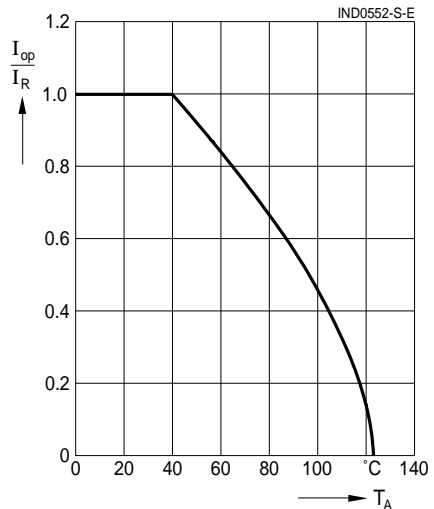
Inductance L
 versus DC load current I_{DC}
 measured with LCR meter
 HP 4275A



Q factor
 versus frequency f
 measured with impedance analyzer
 HP 4194A




Current derating I_{op}/I_R
 versus ambient temperature T_A
 (rated temperature $T_R = 40^\circ C$)



RF chokes	B78108T
MCC series	B78148T

General technical data

Rated inductance L_R	Measuring frequency: $L \leq 10 \mu\text{H}$ = 1 MHz $10 \mu\text{H} < L \leq 4700 \mu\text{H}$ = 100 kHz $L > 4700 \mu\text{H}$ = 10 kHz Measuring current: $\leq 1 \text{ mA}$ Distance between measuring clamps: 25.4 mm
Q factor Q_{\min}	Measured with HP 4342A
Rated current I_R	Maximum permissible DC current referred to 40 °C ambient temperature, for derating see below
Inductance decrease $\Delta L/L_0$	$\leq 10\%$ (referred to initial value) at I_R at 20 °C ambient temperature
DC resistance R_{\max}	Measured at 20 °C ambient temperature, distance between measuring clamps: 25.4 mm
Resonance frequency $f_{\text{res, min}}$	Measured with Scalar Network Analyzer ZAS from Rohde & Schwarz
Climatic category	55/125/56 (-55 °C/+125 °C/56 days damp heat test) to IEC 60068-1
Solderability	235 °C, 2 s, $\geq 90\%$ wetting to IEC 60068-2-20, test Ta
Resistance to soldering heat	To IEC 60068-2-20, test Tb 260 °C, 10 s
Tensile strength of leads	To IEC 60068-2-21, test Ua $\geq 20 \text{ N}$
RoHS-compatible	RoHS-compatible is defined as compatible with the following documents: DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 13 February 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment COM (2004) 606 final Proposal for a COUNCIL DECISION amending Directive 2002/95/EC of the European Parliament and of the Council for the purposes of establishing the maximum concentration values for certain hazardous substances in electrical and electronic equipment.
 Mounting information	When bending the leads, take care that the start-of-winding areas at the face ends (protected by glue and lacquer) are not subjected to any mechanical stress.

Color coding of the inductance value

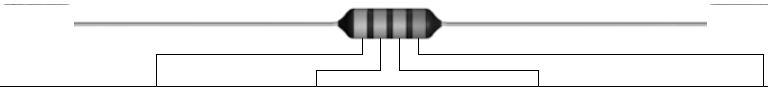
The inductance value and tolerance are encoded by means of colored bands in accordance with IEC 60062. The basic unit is μH .

1st band 1st digit of inductance value

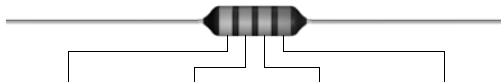
2nd band 2nd digit of inductance value

3rd band multiplier, i.e. the power of ten, by which the first two digits have to be multiplied.

4th band tolerance of the inductance value.



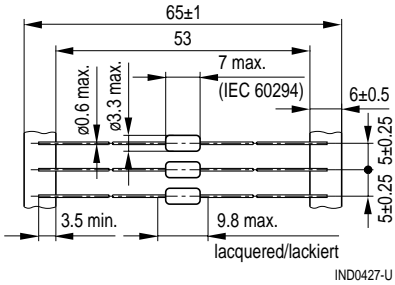
Color code	1 st band = 1 st digit	2 nd band = 2 nd digit	3 rd band = multiplier	4 th band = tolerance
Colorless	—	—	—	$\pm 20\%$ (M)
Silver	—	—	$\times 10^{-2} \mu\text{H} =$	$0.01 \mu\text{H}$ $\pm 10\%$ (K)
Gold	—	—	$\times 10^{-1} \mu\text{H} =$	$0.1 \mu\text{H}$ $\pm 5\%$ (J)
Black	—	0	$\times 10^0 \mu\text{H} =$	$1 \mu\text{H}$ —
Brown	1	1	$\times 10^1 \mu\text{H} =$	$10 \mu\text{H}$ —
Red	2	2	$\times 10^2 \mu\text{H} =$	$100 \mu\text{H}$ $\pm 2\%$ (G)
Orange	3	3	$\times 10^3 \mu\text{H} =$	$1000 \mu\text{H}$ —
Yellow	4	4	$\times 10^4 \mu\text{H} =$	$10000 \mu\text{H}$ —
Green	5	5	$\times 10^5 \mu\text{H} =$	$100000 \mu\text{H}$ —
Blue	6	6		Special designs manufactured to customer specifica- tions are identified by a white tolerance band.
Violet	7	7		
Grey	8	8		
White	9	9		

Examples:


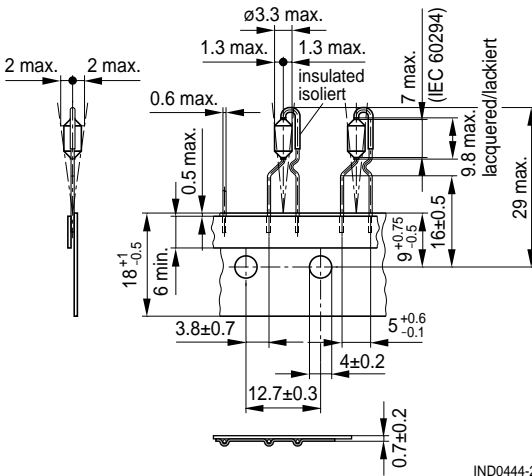
1 st band	2 nd band	3 rd band	4 th band	Decoding
Yellow 4	Violet 7	Gold $\times 0.1 \mu\text{H}$	Silver $\pm 10\%$	$= 47 \times 0.1 \mu\text{H} \pm 10\% = 4.7 \mu\text{H} \pm 10\%$
Brown 1	Green 5	Red $\times 100 \mu\text{H}$	Gold $\pm 5\%$	$= 15 \times 100 \mu\text{H} \pm 5\% = 1500 \mu\text{H} \pm 5\%$

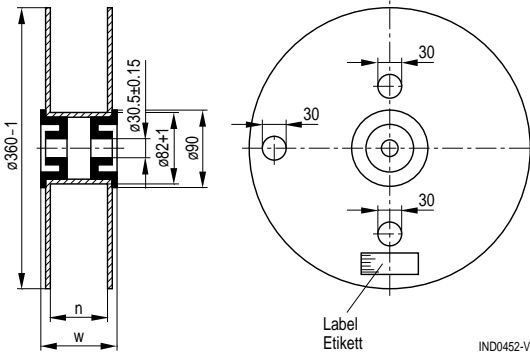
Taping and packing

Axially taped (to IEC 60286-1)



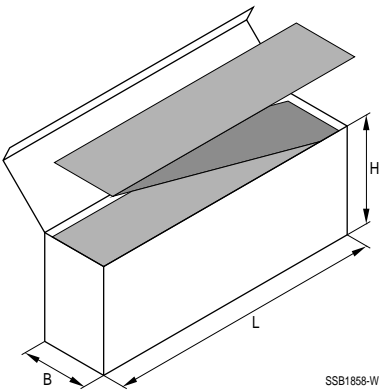
Radially taped (to IEC 60286-2)



Reel packing


	Axial	Radial
n (mm)	72 +1	42 +1
w (mm)	84 max.	54 max.

IND0452-V

Ammo pack


	Axial	Radial
L (mm)	310 max.	340 max.
B (mm)	75 max.	50 max.
H (mm)	120 max.	210 max.

SSB1858-W

Packing units

	Reel packing pcs./reel	Ammo pack pcs./pack.
Axial	5000	5000
Radial	2000	2500

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2. We also point out that **in individual cases, a malfunction of passive electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified**. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of a passive electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of a passive electronic component.
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