

# **Chokes and inductors**

For high frequency and EMC RF chokes, BC series

Series/Type: Date: B78108S / B78148S November 2005

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BC series

BC chokes (Bobbin Core) Rated current 55 to 1200 mA Rated inductance 1 to 4700 µH

## Construction

- Ferrite drum core
- Winding: enamel copper wire
- Flame-retardant lacquer coating

#### Features

- Wide inductance range
- Suitable for general-purpose application
- Special versions available
- RoHS-compatible (see page 6)

## Applications

- RF blocking and filtering
- Decoupling and interference suppression
- For antenna systems, automotive electronics, energy-saving lamps, entertainment electronics

#### Terminals

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

## Marking

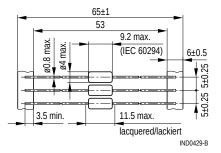
Inductance indicated by color bands to IEC 60062

#### **Delivery mode**

Taped, Ammo and reel packing (see page 8)

#### **Dimensional drawings**

B78108S (axial leads, taped)

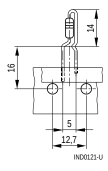


Minimum lead spacing 12.5 mm Approx. weight 0.38 g

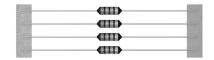
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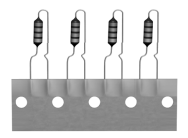
Please read the Important notes at the end of

B78148S (central radial leads, taped)



Schematic drawing (details page 8)





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## Characteristics and ordering codes

For further technical data see page 6.

L <sub>R</sub> μΗ	Toler- ance <sup>1)</sup>	Q <sub>min</sub>	f <sub>Q</sub> MHz	l <sub>R</sub> mA	R <sub>max</sub> Ω	f <sub>res, min</sub> MHz	Ordering code <sup>2)</sup> (reel packing) <sup>3)</sup>
1.0	± 10 %	55	7.96	1200	0.16	205	B781*8S1102K000
1.2	≙K	55	7.96	1150	0.18	185	B781*8S1122K000
1.5		55	7.96	1100	0.20	165	B781*8S1152K000
1.8		55	7.96	1030	0.22	155	B781*8S1182K000
2.2		55	7.96	1000	0.25	140	B781*8S1222K000
2.7		60	7.96	940	0.26	125	B781*8S1272K000
3.3		60	7.96	900	0.29	115	B781*8S1332K000
3.9		60	7.96	850	0.31	105	B781*8S1392K000
4.7		60	7.96	820	0.34	95	B781*8S1472K000
5.6		60	7.96	780	0.38	85	B781*8S1562K000
6.8		65	7.96	670	0.51	75	B781*8S1682K000
8.2		65	7.96	690	0.48	50	B781*8S1822K000
10		70	2.52	680	0.49	35	B781*8S1103K000
12		70	2.52	650	0.55	30	B781*8S1123K000
15		60	2.52	610	0.60	20	B781*8S1153K000
18		60	2.52	580	0.67	17	B781*8S1183K000
22		55	2.52	560	0.74	13	B781*8S1223K000
27		55	2.52	530	0.83	10	B781*8S1273K000
33	1	55	2.52	500	0.92	9.0	B781*8S1333K000
39		50	2.52	470	1.02	8.0	B781*8S1393K000

1) Closer tolerances upon request.

Replace the asterisk \* by code number »0« for axial taping or by »4« for radial taping.
 For Ammo pack the last digit has to be a »9«. Example: B78108S1102K009



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#### Characteristics and ordering codes (continued)

For further technical data see page 6.

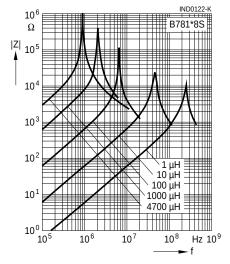
L <sub>R</sub>	Toler-	Q <sub>min</sub>	f <sub>Q</sub>	I <sub>R</sub>	R <sub>max</sub>	f <sub>res, min</sub>	Ordering code <sup>2)</sup>
μН	ance <sup>1)</sup>		MHz	mA	Ω	MHz	(reel packing) <sup>3)</sup>
47	±5%	45	2.52	450	1.10	7.5	B781*8S1473J000
56	≙J	40	2.52	430	1.23	7.0	B781*8S1563J000
68		40	2.52	410	1.35	6.5	B781*8S1683J000
82		35	2.52	390	1.54	6.0	B781*8S1823J000
100		70	0.796	370	1.70	5.0	B781*8S1104J000
120		70	0.796	300	2.40	4.5	B781*8S1124J000
150		70	0.796	280	2.80	4.2	B781*8S1154J000
180		70	0.796	270	3.00	3.9	B781*8S1184J000
220		70	0.796	250	3.30	3.7	B781*8S1224J000
270		70	0.796	200	5.70	2.8	B781*8S1274J000
330		70	0.796	190	6.40	2.7	B781*8S1334J000
390		70	0.796	180	7.00	2.4	B781*8S1394J000
470		70	0.796	170	7.90	2.2	B781*8S1474J000
560		60	0.796	160	8.80	2.0	B781*8S1564J000
680		55	0.796	150	10.0	1.9	B781*8S1684J000
820		50	0.796	140	12.0	1.6	B781*8S1824J000
1000		50	0.252	130	14.0	1.6	B781*8S1105J000
1200		50	0.252	115	17.5	1.3	B781*8S1125J000
1500		50	0.252	100	23.0	1.25	B781*8S1155J000
1800		50	0.252	95	26.0	1.2	B781*8S1185J000
2200		40	0.252	80	34.7	1.1	B781*8S1225J000
2700		40	0.252	75	40.0	1.0	B781*8S1275J000
3300		40	0.252	62	59.5	0.9	B781*8S1335J000
3900		40	0.252	59	66.0	0.8	B781*8S1395J000
4700		35	0.252	55	78.0	0.7	B781*8S1475J000

- 1) Closer tolerances upon request.
- Replace the asterisk \* by code number »0« for axial taping or by »4« for radial taping.
  For Ammo pack the last digit has to be a »9«. Example: B78108S1473J009



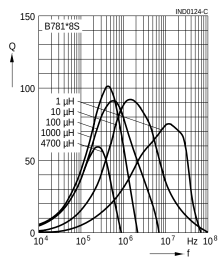
**BC** series

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



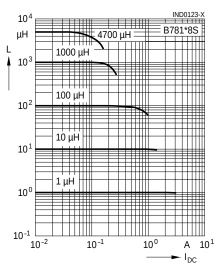
Q factor

versus frequency f measured with impedance analyzer HP 4194A

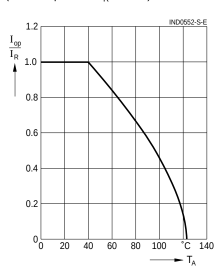


Please read the *Important notes* at the end of this document.

Inductance L versus DC load current I<sub>DC</sub> measured with LCR meter HP 4275A



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



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## General technical data

Rated inductance L <sub>R</sub>	$\begin{array}{rcl} \mbox{Measuring frequency:} & \mbox{L} \leq 10 \ \mu \mbox{H} &=& 1 \ \mbox{MHz} \\ & 10 \ \mu \mbox{H} < \mbox{L} \leq 4700 \ \ \mbox{\mu} \mbox{H} &=& 10 \ \ \mbox{Hz} \\ & \mbox{L} > 4700 \ \ \mbox{\mu} \mbox{H} &=& 10 \ \ \mbox{Hz} \end{array}$		
	Measuring current: ≤ 1 mA Distance between measuring clamps: 25.4 mm		
Q factor Q <sub>min</sub>	Measured with HP 4342A		
Rated current I <sub>R</sub>	Maximum permissible DC current referred to 40 °C ambient temperature, for derating see below		
Inductance decrease $\Delta L/L_0$	≤10% (referred to initial value) at I <sub>R</sub> at 20 °C ambient temperature		
DC resistance R <sub>max</sub>	Measured at 20 °C ambient temperature, distance between measuring clamps: 25.4 mm		
Resonance frequency f <sub>res, min</sub>	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, ≥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 ≥20 N		
RoHS-compatible	RoHS-compatible is defined as compatible with the follow ing documents: DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIA- MENT 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 Counci for the purposes of establishing the maximum concentra- tion 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.		

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### 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  $\mu$ H.

1st band 1st digit of inductance value

2<sup>nd</sup> band 2<sup>nd</sup> digit of inductance value

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

4<sup>th</sup> band tolerance of the inductance value.

			<b>D</b>		
Color code	1 <sup>st</sup> band = 1 <sup>st</sup> digit	2 <sup>nd</sup> band = 2 <sup>nd</sup> digit	3 <sup>rd</sup> band = multiplier	4 <sup>th</sup> band = tolerance	
Colorless	—	—	—	± 20 % (M)	
Silver	—	—	$\times 10^{-2} \mu\text{H} = 0.01 \mu\text{H}$	± 10 % (K)	
Gold	—	—	$\times 10^{-1}  \mu H = 0.1  \mu H$	± 5% (J)	
Black	—	0	$\times 10^{0} \mu H = 1 \mu H$	_	
Brown	1	1	$\times 10^{1} \mu H = 10 \mu H$		
Red	2	2	$\times 10^2 \ \mu\text{H} = 100 \ \mu\text{H}$	± 2%(G)	
Orange	3	3	$\times 10^3 \ \mu\text{H} = 1000 \ \mu\text{H}$		
Yellow	4	4	$\times 10^{4} \mu H = 10000 \mu H$		
Green	5	5	$ imes$ 10 <sup>5</sup> $\mu$ H = 100000 $\mu$ 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 <sup>st</sup> band	2 <sup>nd</sup> band	3 <sup>rd</sup> band	4 <sup>th</sup> band	Decoding
Yellow 4	Violet 7	$\begin{array}{ll} \text{Gold} \\ \times & 0.1 \ \mu\text{H} \end{array}$	Silver ± 10 %	$= 47 \times 0.1 \mu\text{H} \pm 10 \% = 4.7 \mu\text{H} \pm 10 \%$
Brown 1	Green 5	Red ×100 μH	Gold ± 5 %	= $15 \times 100$ µH ± 5 % = 1500 µH ± 5 %

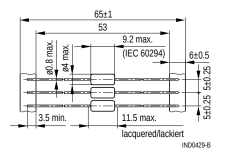


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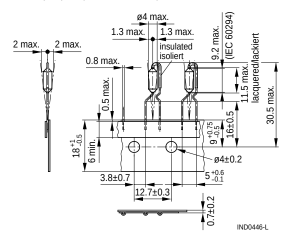
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## **Taping and packing**

Axially taped (to IEC 60286-1)



## Radially taped (to IEC 60286-2)

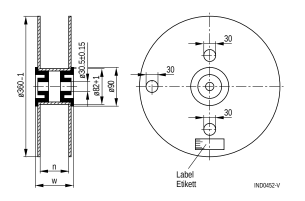




# **BC** series

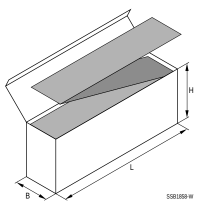
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## Reel packing



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

# Ammo pack



	Axial	Radial
L (mm)	265 max.	340 max.
B (mm)	75 max.	50 max.
H (mm	125 max.	210 max.

# Packing units

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



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