

B82721

## **Current-Compensated Ring Core Double Chokes**

... B82725

#### Construction

- Current-compensated ring core double choke with ferrite core
- Polycarbonate case
- Polyurethane potting
- Sector winding

#### **Features**

- Case and potting flame-retardant as per UL 94 V-0
- High resonance frequency owing to special winding technique
- Approx. 1 % stray inductance for symmetrical interference suppression



Туре
B82721 B82722
B82721 B82725
B82724 B82725
B82724 B82725
B82725

#### **Terminals**

- Pins  $0.7 \times 0.7$  mm or  $1 \times 1$  mm (B82725)
- Pins fitting standard PCB grid

#### Marking

Ordering code, rated current, rated inductance, rated voltage (except B82721-K), graphic symbol, mark of conformity, manufacturer, date of manufacture

#### Approvals<sup>1)</sup>

Marks of conformity	Standards
ĹŰ <sup>*</sup> E	VDE 0565-2 EN 60938-2 (pending)
<i>7.1.</i>	UL 1283

<sup>1)</sup> Approvals to EN 60938-2 and UL 1283 pending for B82725-J.



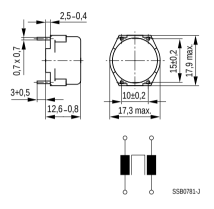




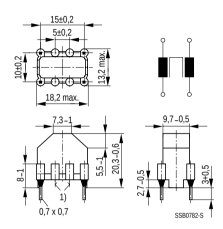
# **Current-Compensated Ring Core Double Chokes**

# Dimensional drawings and pin configuration

Horizontal version (B82721-A)



Vertical version (B82721-K)



#### General technical data

Rated voltage V <sub>R</sub>	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 5 g

For further technical data see page 334. For impedance = f(f) see page 355

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{\mathrm{typ}}$ m $\Omega$	Ordering code horizontal version	vertical version
0,4	39	450	2000	B82721-A2401-N20	B82721-K2401-N20
0,4	27	270	1700	B82721-A2401-N21	B82721-K2401-N21
0,5	18	260	1500	B82721-A2501-N1	B82721-K2501-N1
0,7	10	90	600	B82721-A2701-N20	B82721-K2701-N20
1,2	6,8	70	280	B82721-A2122-N20	B82721-K2122-N20
1,5	3,3	37	190	B82721-A2152-N1	B82721-K2152-N1
2,0	1,0	13	90	B82721-A2202-N1	B82721-K2202-N1
2,6	0,4	6	60	B82721-A2262-N1	B82721-K2262-N1
3,6	0,4	6	35	B82721-A2362-N1	B82721-K2362-N1

<sup>1)</sup> Vertical version with lead spacing 5 mm × 10 mm upon request.

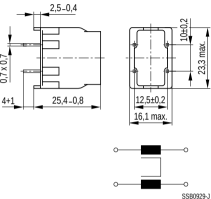
# **Current-Compensated Ring Core Double Chokes**

# Dimensional drawings and pin configuration

Horizontal version (B82722-A)

2,5-0,412,5±0,2 3,6±0,4 13,3-0,8 22,3 max.

Vertical version (B82722-J)



#### General technical data

Rated voltage $V_{R}$	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 10 g

For further technical data see page 334. For impedance = f(f) see page 355

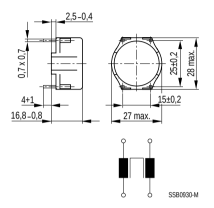
SSB0928-B

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{\mathrm{typ}}$ m $\Omega$	Ordering code horizontal version vertical version	
0,3	47	760	2500	B82722-A2301-N1	B82722-J2301-N1
0,5	27	430	1200	B82722-A2501-N1	B82722-J2501-N1
1	10	140	480	B82722-A2102-N1	B82722-J2102-N1
2	2,2	30	130	B82722-A2202-N1	B82722-J2202-N1
3	1,2	17	56	B82722-A2302-N1	B82722-J2302-N1

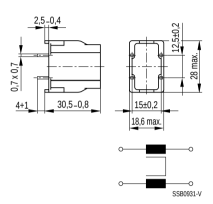
# **Current-Compensated Ring Core Double Chokes**

## Dimensional drawings and pin configuration

Horizontal version (B82723-A)



Vertical version (B82723-J)



#### General technical data

Rated voltage V <sub>R</sub>	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 20 g

For further technical data see page 334. For impedance = f(f) see page 355

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{ ext{typ}}$ m $\Omega$	Ordering code horizontal version vertical version	
0,5	56	870	2200	B82723-A2501-N1	B82723-J2501-N1
1	27	440	750	B82723-A2102-N1	B82723-J2102-N1
2	5,6	80	160	B82723-A2202-N1	B82723-J2202-N1
4	2,7	30	60	B82723-A2402-N1	B82723-J2402-N1



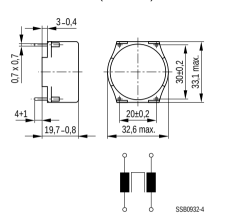
B82724-A

# **Current-Compensated Ring Core Double Chokes**

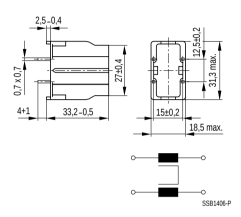
B82724-J

## Dimensional drawings and pin configuration

Horizontal version (B82724-A)



Vertical version (B82724-J)



#### General technical data

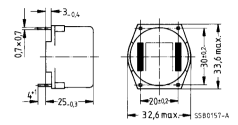
Rated voltage V <sub>R</sub>	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 25 g

For further technical data see page 334. For impedance = f(f) see page 356

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{\mathrm{typ}}$ m $\Omega$	Ordering code horizontal version vertical version	
0,5	82	1000	2700	B82724-A2501-N1	B82724-J2501-N1
1	33	420	810	B82724-A2102-N1	B82724-J2102-N1
1,4	27	310	500	B82724-A2142-N1	B82724-J2142-N1
2	6,8	80	190	B82724-A2202-N1	B82724-J2202-N1
4	3,3	40	66	B82724-A2402-N1	B82724-J2402-N1

# **Current-Compensated Ring Core Double Chokes**

# Dimensional drawings and pin configuration



## General technical data

Rated voltage V <sub>R</sub>	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 40 g

For further technical data see page 334. For impedance = f(f) see page 356

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{\mathrm{typ}}$ m $\Omega$	Ordering code
1	47	550	880	B82724-B2102-N1
2	10	110	230	B82724-B2202-N1
4	3,9	40	58	B82724-B2402-N1
6	1,8	16	23	B82724-B2602-N1



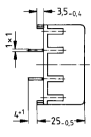
B82725-A

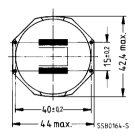


# **Chokes for Power Lines**

# **Current-Compensated Ring Core Double Chokes**

# Dimensional drawings and pin configuration





## General technical data

Rated voltage V <sub>R</sub>	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 60 g

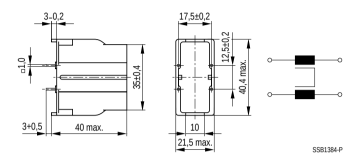
For further technical data see page 334. For impedance = f(f) see page 356

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{ ext{typ}}$ m $\Omega$	Ordering code <sup>1)</sup>
1	68	900	1300	B82725-A2102-N1
2	18	230	350	B82725-A2202-N1
4	6,8	80	87	B82725-A2402-N1
6	3,9	45	41	B82725-A2602-N1
8	2,7	30	22	B82725-A2802-N1
10	1,8	20	14	B82725-A2103-N1

<sup>1)</sup> Chokes with 8 pins upon request.

# **Current-Compensated Ring Core Double Chokes**

# Dimensional drawings and pin configuration



## General technical data

Rated voltage V <sub>R</sub>	250 Vac
Test voltage V <sub>T</sub>	1500 Vac, 2 s (line/line)
Rated current I <sub>R</sub>	Referred to 50 Hz and 60 °C ambient temperature
Inductance tolerance	± 30 %
Weight	Approx. 50 g

For further technical data see page 334. For impedance = f(f) see page 356

I <sub>R</sub> A	L <sub>R</sub> mH	L <sub>S, typ</sub> μΗ	$R_{ ext{typ}}$ m $\Omega$	Ordering code
1	68	590	1050	B82725-J2102-N20
2	18	170	270	B82725-J2202-N20
4	6,8	60	77	B82725-J2402-N20
6	3,9	34	34	B82725-J2602-N20
8	2,7	26	20	B82725-J2802-N20
10	1,8	18	13	B82725-J2103-N22



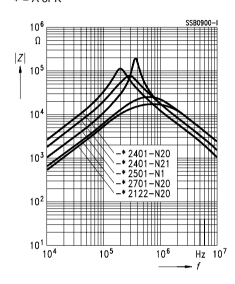
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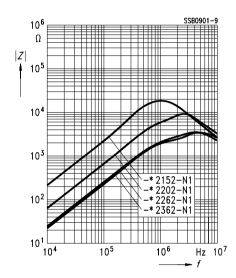
# **Current-Compensated Ring Core Double Chokes**

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# Impedance |Z| versus frequency f

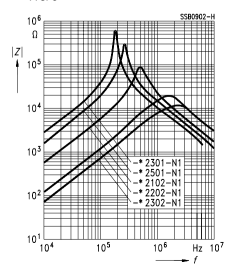
(measured with windings in parallel)



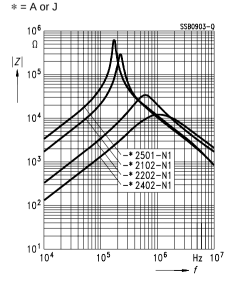


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$$* = A \text{ or } J$$



B82723-\*



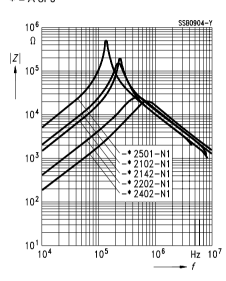


## **Current-Compensated Ring Core Double Chokes**

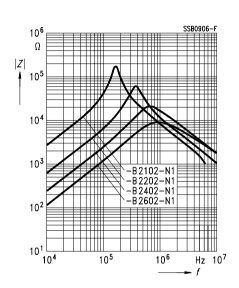
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## Impedance |Z| versus frequency f

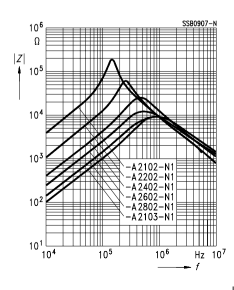
(measured with windings in parallel)



B82724-B



B82725-A



B82725-J

