

Chokes for Data and Signal Lines

B82791-G15

Double Chokes

B82791-H15

Rated voltage 42 Vac/80 Vdc Rated current 100 mA Rated inductance 2,2 to 38 mH

Construction

- Current-compensated ring core double choke with ferrite core
- Plastic case

Features

- Vertical or horizontal version
- Case flame-retardant as per UL 94 V-0

Applications

- Suppression of asymmetrical interference coupled in on data lines, already effective at 10 kHz, e.g. in
 - telephone lines (analog, ISDN)
 - interfaces with symmetrical data transmission
 - Building services automation (EIB bus)
 - automation engineering

Terminals

Pins fitting standard PCB grid

Marking

Ordering code, rated inductance, manufacturer, date of manufacture (month, year)



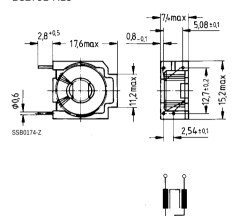


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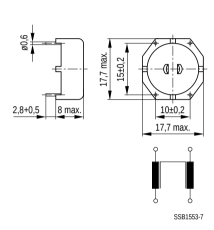
Dimensional drawing

Vertical version

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Horizontal version B82791-G15



General technical data

Rated voltage V_{R}	42 Vac (50/60 Hz) 80 Vdc
Rated current I _R	Referred to 50 Hz and 60 °C ambient temperature
Rated inductance L _R	Measured with HP 4275A at 10 kHz and 0,1 mA (specified per winding)
Inductance tolerance	± 30 % for H15-A16: – 25/+ 35 %
Inductance decrease $\Delta L/L_0$	< 10 % at dc magnetic bias with I _R
Stray inductance L _S	Measured at 10 kHz and 5 mA
DC resistance R _{typ}	Typical values, measured at 20 °C ambient temperature
Climatic category	40/125/56 (– 40 °C/+ 125 °C/56 days damp heat test) in accordance with IEC 60068-1
Weight	Approx. 4 g



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Characteristics and ordering codes

L _R mH	L _{S, typ} μΗ	I _R mA	$R_{typ} \ \Omega$	V _T Vdc, 2 s	Ordering code horizontal version	vertical version
2,2	1,0	100	0,4	1200	B82791-G15-A17	_
4,7	1,5	100	0,9	1200	B82791-G15-A16	B82791-H15-A16
10	2,5	100	1,3	1200	_	B82791-H15-A25
38	3,5	100	3,3	750	B82791-G15-A14	_

Impedance |Z|

versus frequency f

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