

Power line chokes

Mushroom core choke 2.9 µH, 25 A / +140 °C

Series/Type: B82116S1221L127

Date: May 2025

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Power line chokes B82116S1221L127

Mushroom core choke

Rated current 25 A / +140 °C Nominal inductance 2.9 µH

Construction

- Mushroom core choke
- Ferrite core
- Double layer winding
- Core and winding glued
- Color of materials may vary

Features

- Enameled wire in accordance to EN 60317-13 (class 200, grade 2, UL listed)
- Suitable for wave soldering
- Qualified according AEC-Q200
- RoHS compatible

Applications

■ EMC choke

Terminals

- Ends of winding wire
- Pins hot dip tinned Sn99Cu
- Cut surface tinned with tin or globular

Marking

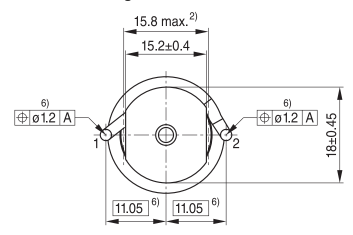
Product brand, Ordering code (3rd block), Internal ID code (optional), Date of manufacture (YYWWD)

Delivery mode

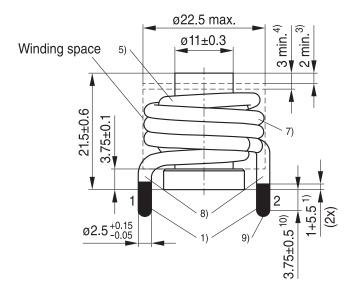
■ Blister tray in cardboard box

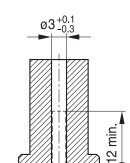


Dimensional drawing







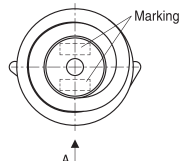


Α

Only core shown

View A

ø3±0.1



Part tolerances to ISO 2768-c / ISO 8015. Size ISO 14405 (E) All dimensions in mm

IND2140-B-E

- 1) Hot dip tinned Sn99Cu pin ends tinned with tin or globular
- Twisting of core within this area permissible
- 3) No glue
- ⁴⁾ No coil
- 5) Coil is circumferential fixed on the core by glue

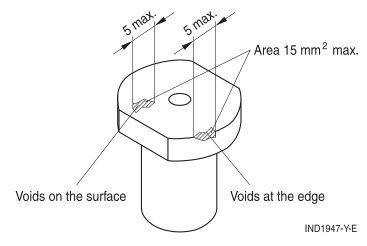
- 6) Pin positions tested by gauge
- 7) Nominal diameter of wire: 2.5 mm
- Above the tinned area of both pins bare copper wire is permissible within tolerance of dimension 1+5.5
- 9) Tin tips permissible
- 10) Dimension does not include tin tip

IND2440-Z-E

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Mushroom core choke

Only core shown





Voids at the edge can be created by the pressing, sintering or the following handling.

Allowed is a length of max. 5 mm, and a area of max. 15 mm².

Maximum allowable are 3 voids per core between 10 mm² an 15 mm².

The voids don't have any influence on the properties of the inductor.

Voids on all surfaces:

Allowed is a length of max. 5 m, and a area of max. 15 mm².

Maximum allowable are 3 voids per core between 10 mm² an 15 mm².

The voids don't have any influence on the properties of the inductor.

Cracks:

Small cracks in the ferrite are caused by production and permissible, as long as there is no risk of chips (ferrite particles).

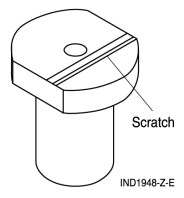
The cracks don't have any influence on the properties of the inductor.



Scratched are caused by production. They are created by moving the pressed core (soft) on a fireproof panel on which they will be sintered later on.

There may be several scratches on a core.

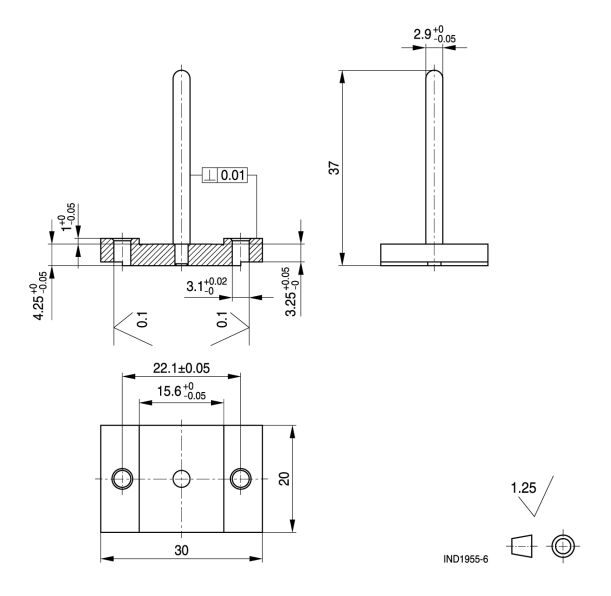
The cracks don't have any influence on the properties of the inductor.



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Gauge for test in production





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Technical data and measuring conditions

+140 °C
25 A DC or AC (50/60 Hz) Referred to rated temperature T _R , for current derating see next page
_40 °C +180 °C
2.9 μH Measured with Agilent 4284A and Celvin cables at 1 mA, 10 kHz, +20 °C 2.7 μH ¹⁾ Measured with Agilent 4284A and measurement fixture Agilent 16047E at 1 mA, 10 kHz, +20 °C
Insulation between core and winding can not be garanteed due to allowed leaks in winding wire accordance EN 60317 ff
±20% at +20 °C
With DC magnetic bias at +20 °C see page 7
1.4 m Ω typ. value, measured at +20 °C
Approx. 29 g

¹⁾ Inductance versus length of pins





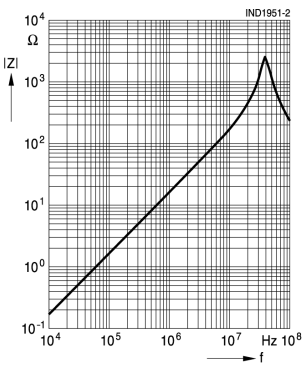


The small distance between ferrite core and metal parts of measurement adapter causes a decrease of the measured inductance from 2.9 μ H to 2.7 μ H.

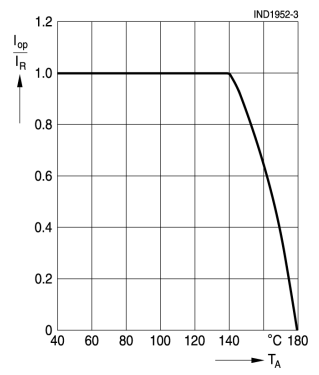


Impedance |Z| versus frequency f

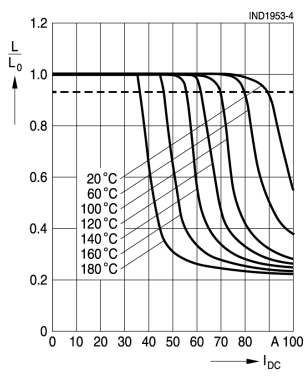
(typical values at +20 °C)



Current derating I_{op}/I_R versus temperature T_A (rated temperature T_R = +140 °C)



Inductance versus I bias versus temperature (typical values)





B82116S1221L127

Very compact, very high ripple current - 125 °C

Cautions and warnings

- Please note the recommendations in our Inductors data book (latest edition), online catalogs and in the data sheets.
 - Particular attention should be paid to the derating curves, if given. Derating applies in the case the ambient temperature in application exceeds the rated temperature of the component.
 - Ensure the operation temperature of the component in application not to exceed the maximum specified value or the upper climatic category temperature.
 - The soldering conditions should also be observed. Temperatures quoted in relation to wave soldering refer to the pins only. Temperatures specified in relation to reflow soldering can also refer to the pins or terminals for products with larger thermal mass, as in such cases, the temperature difference to the top of the component is too big (e.g., high proportion of core within the component).
- If the components are to be washed varnished it is necessary to check whether the washing varnish agent that is used has a negative effect on the wire insulation, any plastics that are used, or on glued joints. It is possible for washing varnish agent residues to have a negative effect in the long-term on wire insulation.
 - Washing processes may damage the product due to the possible static or cyclic mechanical loads (e.g., ultrasonic cleaning). They may cause cracks to develop on the product and its parts, which might lead to reduced reliability or lifetime.
- The following points must be observed if the components are potted, sealed, or varnished in customer applications:
 - Many potting, sealing, or varnishing materials shrink as they harden. They therefore exert a pressure on the plastic housing or core. This pressure can have a deleterious effect on electrical properties, and in extreme cases can damage the core or plastic housing mechanically.
 - It is necessary to check whether the potting, sealing or varnishing materials used attack or destroy the wire insulation, plastics, or glue.
 - The effect of the potting, sealing, or varnishing materials may change the high-frequency behavior of the components.
- Magnetic core materials such as ferrites are sensitive to direct impact. This can cause the core material to flake or lead to breakage of the magnetic core material.
- Any type of tension or pressure on the product may result in damage and affect its functionality and reliability.
 - The products are only to be attached to fixing or mounting holes provided for this purpose in accordance with the data sheet.
 - If additional mechanical forces are applied to the component, e.g., application of gap pads, it is necessary to check whether they attack or destroy any part of the component.
 - It is not permitted for the product specified in the data sheet to assume a mechanical function in the final application.
- Inductance value can drop if external metallic or magnetic parts will be put close to the coil or into the air gap of the coil or core or magnetic material.
- Even for customer-specific products, conclusive validation of the component in the circuit can only be carried out by the customer.

Release 2024-08-08



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Release 2024-02