

SIMID series, SIMID 2220-H

Series/Type: B82442H

Ordering code:

Date: 2015-08-05

Version: 2

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#### SIMID series, SIMID 2220-H

B82442H

Size 2220 (EIA) or 5650 (IEC) Rated inductance 1 μH to 10000 μH Rated current 35 mA to 2500 mA

#### Construction

- Upright ferrite drum core
- Laser-welded winding
- Flame-retardant molding

#### **Features**

- Temperature range up to +150°C
- Current handling capability up to 2.5 A
- High L values
- Qualified to AEC-Q200
- Suitable for lead-free reflow soldering as referenced in JEDEC J-STD 020D
- RoHS-compatible

#### **Applications**

- Filtering of supply voltages, coupling, decoupling
- DC/DC converters
- Automotive electronics
- Telecommunications
- Consumer electronics
- Industrial electronics

#### **Terminals**

- Base material CuSn6
- Layer composition Cu, Ag, Sn (lead-free)<sup>1</sup>
- Electro-plated

#### Marking

- Marking on component:
   Manufacturer, L value (in nH),
   tolerance of L value (coded), date of manufacture (YWWD)
- Minimum data on reel:
   Manufacturer, ordering code, L value, quantity, date of packing

#### Delivery mode and packing unit

- 12-mm blister tape, wound on 330-mm Ø reel
- Packing unit: 1500 pcs./reel

<sup>1</sup> Ni-barrier-plated terminals on request (B82442H\*50).

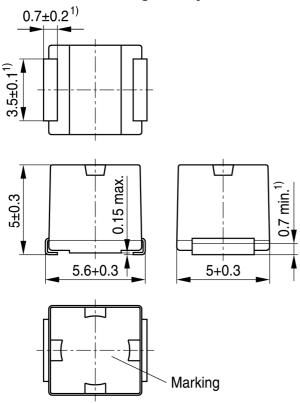


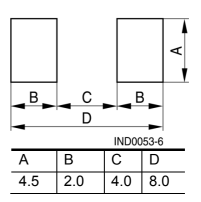


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### Dimensional drawing and layout recommendation



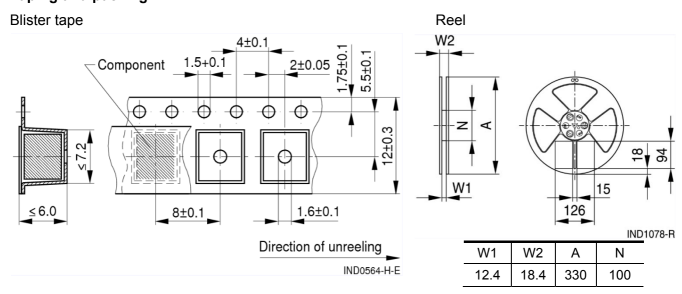


1) Soldering area

IND0088-3-E

#### Dimension in mm

#### Taping and packing



Dimensions in mm



# SMT inductors SIMID series, SIMID 2220-H B82442H

# Technical data and measuring conditions

Rated inductance L <sub>R</sub>	Measured with impedance analyzer Agilent 4294A at frequency f <sub>L</sub> , 0.1 V, +20 °C
Q factor Q <sub>min</sub>	Measured with impedance analyzer Agilent 4294A at frequency f <sub>Q</sub> , +20 °C
Rated temperature T <sub>R</sub>	+85 °C
Rated current I <sub>R</sub>	Maximum permissible DC with inductance decrease $\Delta L/L_0 \le 10\%$ and temperature increase of $\le 40$ K at rated temperature
Self-resonance frequency f <sub>res,min</sub>	Measured with impedance analyzer Agilent 4294A, +20 °C
DC resistance R <sub>max</sub>	Measured at +20 °C
Solderability (lead-free)	Sn95.5Ag3.8Cu0.7: $+(245 \pm 5)$ °C, $(5 \pm 0.3)$ s Wetting of soldering area $\geq 90\%$ (based on IEC 60068-2-58)
Resistance to soldering heat	+260 °C, 40 s (as referenced in JEDEC J-STD 020D)
Climatic category	55/150/56 (to IEC 60068-1)
Storage conditions	Mounted: -55 °C +150 °C Packaged: -25 °C +40 °C, ≤ 75% RH
Weight	Approx. 0.4 g



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#### Characteristics and ordering codes

L <sub>R</sub> μΗ	Tolerance	Q <sub>min</sub>	f <sub>L</sub> ;f <sub>Q</sub> MHz	I <sub>R</sub> mA	$R_{\text{max}}$ $\Omega$	f <sub>res, min</sub> MHz	Ordering code <sup>23</sup>
1.0 1.2 1.5	±10% ≘ K	10 10 10	7.96 7.96 7.96	2500 2350 2200	0.024 0.028 0.032	95 70 55	B82442H1102K000 B82442H1122K000 B82442H1152K000
1.8 2.2 2.7		10 10 10	7.96 7.96 7.96	2000 1800 1700	0.040 0.048 0.056	47 42 37	B82442H1182K000 B82442H1222K000 B82442H1272K000
3.3 3.9 4.7		10 10 10	7.96 7.96 7.96	1550 1450 1350	0.064 0.072 0.088	34 32 29	B82442H1332K000 B82442H1392K000 B82442H1472K000
5.6 6.8 8.2		10 10 10	7.96 7.96 7.96	1250 1130 1050	0.104 0.120 0.144	26 24 22	B82442H1562K000 B82442H1682K000 B82442H1822K000
10 12 15		10 10 10	2.52 2.52 2.52	1000 880 810	0.168 0.20 0.24	19 17 16	B82442H1103K000 B82442H1123K000 B82442H1153K000
18 22 27		10 10 10	2.52 2.52 2.52	740 670 620	0.29 0.35 0.42	14 13 11.5	B82442H1183K000 B82442H1223K000 B82442H1273K000
33 39 47	±5% ≘ J ±10% ≘ K	10 10 10	2.52 2.52 2.52	560 520 480	0.50 0.58 0.68	10.5 9.5 8.5	B82442H1333+000 B82442H1393+000 B82442H1473+000
56 68 82		10 10 10	2.52 2.52 2.52	430 400 380	0.80 0.96 1.12	7.8 7.0 6.4	B82442H1563+000 B82442H1683+000 B82442H1823+000
100 120 150		20 20 20	0.796 0.796 0.796	350 320 290	1.28 1.52 1.76	6.0 5.4 4.8	B82442H1104+000 B82442H1124+000 B82442H1154+000

Closer tolerances on request.

Higher currents possible at temperatures  $< T_R$  on request.

Sample kit available. Ordering code: B82442X001 For more information refer to chapter "Sample kits".

<sup>&</sup>lt;sup>2</sup> Replace the + by the code letter for the required inductance tolerance

<sup>&</sup>lt;sup>3</sup> For Ni-barrier-plated terminals replace the last two digits "00" by "50".



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# Characteristics and ordering codes

L <sub>R</sub>	Tolerance	Q <sub>min</sub>	f <sub>L</sub> ;f <sub>Q</sub>	I <sub>R</sub>	R <sub>max</sub>	f <sub>res, min</sub>	Ordering code <sup>45</sup>
μΗ			MHz	mA	Ω	MHz	
180	±5% ≘ J	20	0.796	270	2.24	4.4	B82442H1184+000
220	±10% ≘ K	20	0.796	240	2.72	3.9	B82442H1224+000
270		20	0.796	220	3.36	3.6	B82442H1274+000
330		20	0.796	200	3.92	3.2	B82442H1334+000
390		20	0.796	180	4.64	2.9	B82442H1394+000
470		20	0.796	170	5.60	2.6	B82442H1474+000
560		20	0.796	150	6.80	2.4	B82442H1564+000
680		20	0.796	140	8.00	2.2	B82442H1684+000
820		20	0.796	130	10.4	2.0	B82442H1824+000
1000		30	0.252	120	12.0	1.8	B82442H1105+000
1200		30	0.252	105	13.6	1.5	B82442H1125+000
1500		30	0.252	100	16.0	1.4	B82442H1155+000
1800		30	0.252	85	24.0	1.3	B82442H1185+000
2200		30	0.252	75	28.0	1.2	B82442H1225+000
2700		30	0.252	65	44.0	1.1	B82442H1275+000
3300		30	0.252	55	48.0	1.0	B82442H1335+000
3900		30	0.252	53	56.0	1.0	B82442H1395+000
4700		30	0.252	50	62.4	0.9	B82442H1475+000
5600		30	0.252	46	68.0	0.8	B82442H1565+000
6800		30	0.252	42	88.0	0.7	B82442H1685+000
8200		30	0.252	39	100	0.6	B82442H1825+000
10000		30	0.0796	35	120	0.5	B82442H1106+000

Closer tolerances on request.

Higher currents possible at temperatures <T $_R$  on request.

Sample kit available. Ordering code: B82442X001 For more information refer to chapter "Sample kits".

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<sup>&</sup>lt;sup>4</sup> Replace the + by the code letter for the required inductance tolerance.

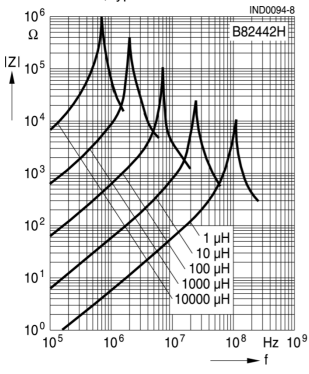
 $<sup>^{\</sup>rm 5}$  For Ni-barrier-plated terminals replace the last two digits "00" by "50". SZ MAG PD IN/T

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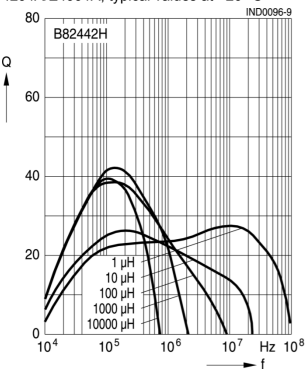
# Impedance |Z| versus frequency f

measured with impedance analyzer Agilent 4294A/E4991A, typical values at +20 °C

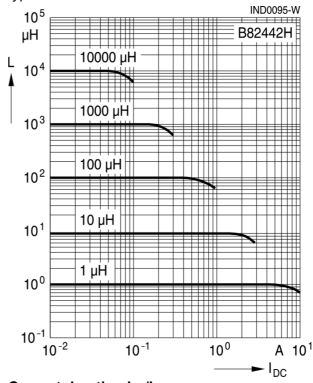


# Q factor versus frequency f

measured with impedance analyzer Agilent 4294A/E4991A, typical values at +20 °C

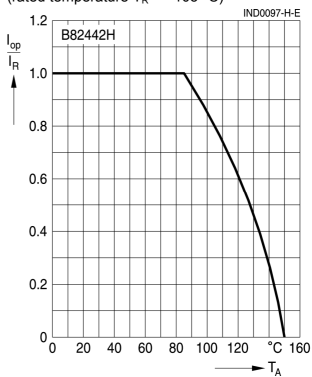


# Inductance L versus DC load current I<sub>DC</sub> measured with LCR meter Agilent 4285A, typical values at +20 °C



# Current derating $I_{OP}/I_R$ versus ambient temperature $T_A$

(rated temperature  $T_R = +105$  °C)





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#### Cautions and warnings

- Please note the recommendations in our Inductors data book (latest edition) and in the data sheets.
  - Particular attention should be paid to the derating curves given there.
  - The soldering conditions should also be observed. Temperatures quoted in relation to wave soldering refer to the pin, not the housing.
- 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. In particular, 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 in customer applications:
  - Many potting 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 material used attacks or destroys the wire insulation, plastics or glue.
  - The effect of the potting material can change the high-frequency behaviour of the components.
- Ferrites are sensitive to direct impact. This can cause the core material to flake, or lead to breakage of the core.
- Even for customer-specific products, conclusive validation of the component in the circuit can only be carried out by the customer.

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