SMT Inductors, SIMID Series

B82422H

SIMID 1210-H



Size 1210 (EIA) or 3225 (IEC) Rated inductance 1 to 680 μ H Rated current 61 to 1150 mA



Construction

- Ferrite drum core
- Laser–welded winding
- Flame-retardant encapsulation

Features

- Very high current handling capability
- Suitable for reflow soldering acc. JEDEC J-STD 020C
- lead-free, RoHS-compatible
- qualified acc. AEC-Q200

Applications

- Filtering of supply voltages, coupling, decoupling
- DC/DC converters / switch mode power supplies
- · Automotive electronics
- Telecommunications

Terminals

- · Electro-plated
- Base material CuSn6
- 0,4μm Cu; 1–2μm Ag; 5–7μm Sn (lead-free)

Marking

Marking on component: L value (in μ H) and tolerance of L value (coded) Date of manufacture (coded)

Delivery mode

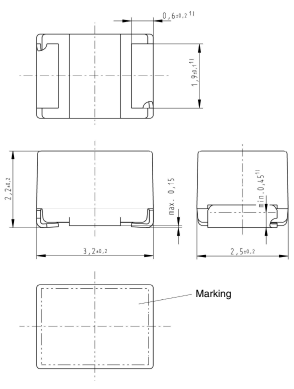
8mm blister tape, reel packing 180mm Ø reel (2000 pcs) or 330mm Ø reel (7500 pcs) Taping in accordance to IEC 60286–3. For details on taping and packing refer to data book "Chokes and Inductors" and to Epcos Homepage.



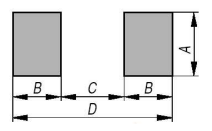
SIMID 1210-H

SMP

Dimensional drawing



Layout recommendation



Dimensions (mm)	Α	В	С	D
Reflow soldering	2,70	1,15	1,80	4,40

1) Soldering area, tinned

Technical data and measuring conditions

Electrical specifications at $T_A = 20^{\circ}C$

Rated inductance L _R	Measured with impedance analyzer HP 4294A
	at frequency f _L
Q factor Q _{min}	Measured with impedance analyzer HP 4294A
	at frequency f _Q
Rated current I _R	Maximum permissible DC with inductance decrease $\Delta L/L_0 \le 10\%$ and temperature increase of $\le 45 K$ at rated temperature of $105^{\circ}C$
Self-resonance frequency f _{res,min}	Measured with network analyzer HP 8753
DC resistance R _{max}	measuring current < I _R
Climatic category	55/150/56 to IEC 60068-1
Solderability	lead-free to IEC 60068-2-58 and
	Jedec J-STD 002B / JESD22-B102D
Resistance to soldering heat	to IEC 60068-2-20 and MIL-STD-202, method 210
Permissible PCB bending	2mm (100mm long standard PCB)
Weight	Approx. 50mg



SIMID 1210-H

SMD

Characteristics and ordering codes

L _R	Toler-	Q_{min}	f _L ;f _Q	I _R	R _{max}	$f_{\text{res,min}}$	Ordering code 2)		
	ance 1)						(⊘ 180–mm reel)		
μΗ			MHz	mA	Ω	MHz			
Core material: ferrite									
1,0	±10%	8	7,96	1150	0,10	150	B82422H1102K000		
1,5	≙ K	8	7,96	900	0,14	110	B82422H1152K000		
2,2		8	7,96	800	0,16	90	B82422H1222K000		
3,3	±5%	8	7,96	770	0,18	70	B82422H1332+000		
4,7	≙J ±10%	8	7,96	700	0,25	46	B82422H1472+000		
6,8	≜K	8	7,96	570	0,35	35	B82422H1682+000		
10	- 	12	2,52	500	0,46	30	B82422H1103+000		
15		12	2,52	390	0,72	26	B82422H1153+000		
22		12	2,52	330	1,00	21	B82422H1223+000		
33		15	2,52	280	1,40	15	B82422H1333+000		
47		15	2,52	230	2,10	12	B82422H1473+000		
68		15	2,52	180	3,40	10	B82422H1683+000		
100	1	20	0,796	150	4,80	8,0	B82422H1104+000		
150		20	0,796	120	7,50	6,0	B82422H1154+000		
220		20	0,796	100	10,90	5,5	B82422H1224+000		
330		20	0,796	90	13,00	4,5	B82422H1334+000		
470		20	0,796	76	20,00	3,5	B82422H1474+000		
680		20	0,796	61	31,00	3,0	B82422H1684+000		

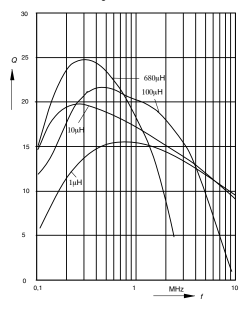
Closer tolerances and special versions upon request.
Replace the + by the code letter for the required inductance tolerance.



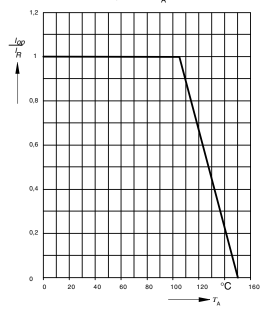
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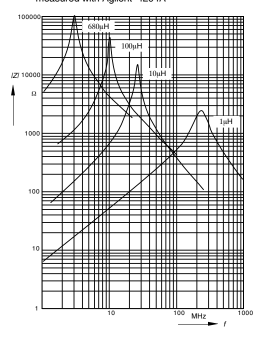
Q factor versus frequency f measured with Agilent 4294A



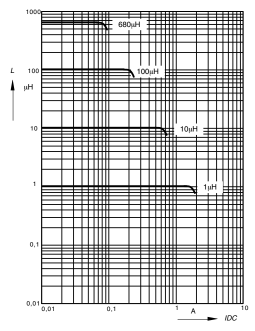
Current derating $I_{\rm op}/I_{\rm R}$ versus ambient temperature $T_{\rm A}$



Impedance IZI versus frequency f measured with Agilent 4294A



inductance L versus dc load current I_{DC} measured with LCR meter Agilent 4284A





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