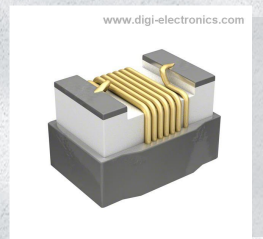


# B82498F3270G000 Datasheet



https://www.DiGi-Electronics.com

DiGi Electronics Part Number B82498F3270G000-DG

Manufacturer EPCOS - TDK Electronics

Manufacturer Product Number B82498F3270G000

Description FIXED IND 27NH 700MA 90 MOHM SMD

Detailed Description 27 nH Unshielded Drum Core, Wirewound Inductor

700 mA 90mOhm Max Nonstandard



Tel: +00 852-30501935

RFQ Email: Info@DiGi-Electronics.com

DiGi is a global authorized distributor of electronic components.



# **Purchase and inquiry**

Manufacturer Product Number:	Manufacturer:
B82498F3270G000	EPCOS - TDK Electronics
Series:	Product Status:
SIMID	Active
Туре:	Material - Core:
Drum Core, Wirewound	Ceramic
Inductance:	Tolerance:
27 nH	±2%
Current Rating (Amps):	Current - Saturation (Isat):
700 mA	
Shielding:	DC Resistance (DCR):
Unshielded	90mOhm Max
Q @ Freq:	Frequency - Self Resonant:
60 @ 500MHz	2.5GHz
Ratings:	Operating Temperature:
AEC-Q200	-55°C ~ 125°C
Inductance Frequency - Test:	Mounting Type:
250 MHz	Surface Mount
Package / Case:	Supplier Device Package:
Nonstandard	0805 (2012 Metric)
Size / Dimension:	Height - Seated (Max):
0.091" L x 0.067" W (2.30mm x 1.70mm)	0.055" (1.40mm)

# **Environmental & Export classification**

8504.50.4000

RoHS Status:	Moisture Sensitivity Level (MSL):
ROHS3 Compliant	1 (Unlimited)
REACH Status:	ECCN:
REACH Unaffected	EAR99
HTSUS:	



# **SMT** inductors

SIMID series, SIMID 0805-F

Series/Type: B82498F

Date: September 2019

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B82498F

#### SIMID 0805-F

**SMD** 

Size 0805 (EIA) and/or 2012 (IEC) Rated inductance 2.7 ... 6800 nH Rated current 80 ... 1000 mA



#### Construction

- Cubic coil with ceramic or ferrite core
- Epoxy-molded flat top for vacuum pickup
- Winding ends welded to terminals

#### **Features**

- High resonance frequency
- Narrow inductance tolerance
- Suitable for lead-free reflow soldering
- RoHS-compatible

## **Applications**

Resonant circuits, impedance matching for

- Antenna amplifiers
- Multimedia
- Wireless communication systems

#### **Terminals**

- Base material Al<sub>2</sub>O<sub>3</sub> ceramic and ferrite
- Thick-film coating of Ag/Pd/Pt

#### Marking

- No marking on component
- Minimum data on reel: Manufacturer, ordering code, L value, quantity, date of packing

## Delivery mode and packing unit

- 8-mm blister tape, wound on 180-mm reel
- Packing unit: 3000 pcs./reel

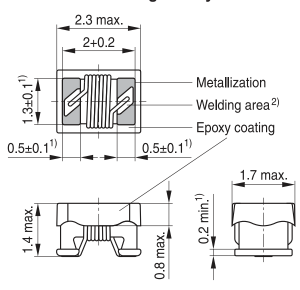


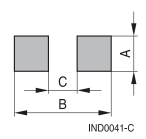
B82498F

#### **SIMID 0805-F**

# **SMD**

## Dimensional drawing and layout recommendation





A	В	С		
1.5 ±0.2	3.2 ±0.4	1.0 ±0.1		

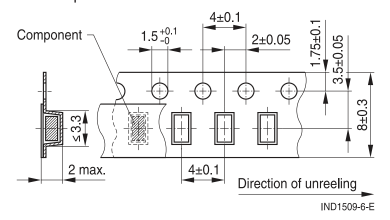
- 1) Soldering area
- 2) This area (30% of contact area) should not be used to assess solderability

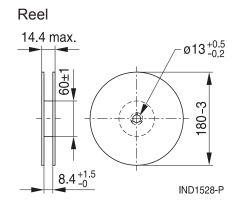
IND0542-S-E

Dimensions in mm

## Taping and packing

# Blister tape





Dimensions in mm



SMT inductors, SIMID series	B82498F
SIMID 0805-F	

# SMD

# Technical data and measuring conditions

Rated inductance L <sub>R</sub>	Measured with impedance analyzer Agilent E4991A or equivalent at frequency f <sub>L</sub> , 0.1 V, +20 °C
Q factor Q <sub>min</sub>	Measured with impedance analyzer Agilent E4991A or equivalent at frequency f <sub>Q</sub> , +20 °C
Rated temperature T <sub>R</sub>	+105 °C
Rated current I <sub>R</sub>	Maximum permissible DC with inductance decrease $\Delta L/L_0 \le 10\%$ and temperature increase of $\le 20$ K at rated temperature
Self-resonance frequency f <sub>res,min</sub>	Measured with network analyzer Agilent E8362B and/or Agilent E4991A or equivalent, +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, 20 s
Climatic category	55/125/56 (to IEC 60068-1)
Storage conditions	Mounted: -55 °C +125 °C Packaged: -25 °C +40 °C, ≤ 75% RH
Weight	Approx. 10 mg



B82498F

**SIMID 0805-F** 

# **SMD**

# Characteristics and ordering codes

L <sub>R</sub>	Tolerance	fL	Q <sub>min</sub>	$f_Q$	I <sub>R</sub>	R <sub>max</sub>	f <sub>res,min</sub>	Ordering code <sup>1)</sup>
nH		MHz		MHz	mA	Ω	MHz	
Core ma	terial: ceramic		I			I		
2.7	±10% ≙ K	250	50	1500	1000	0.03	9000	B82498F3279K000
5.6		250	50	1000	900	0.04	7000	B82498F3569K000
6.8		250	50	1000	800	0.05	6000	B82498F3689K000
8.2		250	50	1000	700	0.09	5000	B82498F3829K000
10	±2% ≙ G	250	50	500	700	0.09	5000	B82498F3100+000
12	±5% ≙ J	250	50	500	700	0.09	4000	B82498F3120+000
15		250	50	500	650	0.13	3300	B82498F3150+000
18		250	60	500	700	0.08	3300	B82498F3180+000
22		250	60	500	700	0.08	2500	B82498F3220+000
27		250	60	500	700	0.09	2500	B82498F3270+000
33		250	65	500	600	0.11	2200	B82498F3330+000
39		250	65	500	600	0.12	2100	B82498F3390+000
47		200	65	500	600	0.13	2000	B82498F3470+000
56		200	60	500	600	0.14	1700	B82498F3560+000
68		200	60	500	500	0.18	1600	B82498F3680+000
82		150	60	500	500	0.19	1500	B82498F3820+000
100		150	55	500	450	0.28	1350	B82498F3101+000
120		150	50	250	440	0.31	1250	B82498F3121+000
150		100	45	250	400	0.42	1150	B82498F3151+000
180		100	45	250	340	0.53	1050	B82498F3181+000
220		100	45	250	320	0.70	950	B82498F3221+000
270		100	45	250	270	1.0	900	B82498F3271+000
330		100	45	250	220	1.5	800	B82498F3331+000
390		100	40	250	210	1.6	700	B82498F3391+000
470		50	30	100	190	1.9	650	B82498F3471+000
560	]	25	23	50	230	1.3	400	B82498F3561+000
680		25	23	50	190	1.7	300	B82498F3681+000
820		25	23	50	180	1.9	300	B82498F3821+000

<sup>1)</sup> Replace the + by the code letter for the required inductance tolerance.



B82498F

**SIMID 0805-F** 

# **SMD**

# **Characteristics and ordering codes**

L <sub>R</sub> nH	Tolerance	f <sub>L</sub> MHz	Q <sub>min</sub>	f <sub>Q</sub> MHz	I <sub>R</sub> mA	$R_{max}$ $\Omega$	f <sub>res,min</sub> MHz	Ordering code	
Core material: ferrite									
1000	±5% ≙ J	7.96	20	7.96	240	0.55	440	B82498F1102J000	
1200		7.96	20	7.96	220	0.65	420	B82498F1122J000	
1500		7.96	20	7.96	200	0.70	380	B82498F1152J000	
1800		7.96	20	7.96	190	0.98	350	B82498F1182J000	
2200		7.96	20	7.96	130	1.60	330	B82498F1222J000	
2700		7.96	20	7.96	120	2.0	270	B82498F1272J000	
3300		7.96	20	7.96	100	3.3	250	B82498F1332J000	
3900		7.96	20	7.96	95	3.6	230	B82498F1392J000	
4700		7.96	20	7.96	90	3.8	210	B82498F1472J000	
5600		7.96	20	7.96	85	4.3	180	B82498F1562J000	
6800		7.96	20	7.96	80	4.7	140	B82498F1682J000	

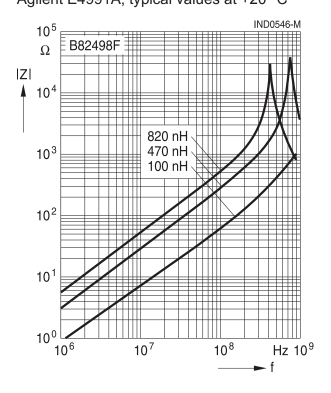


**SIMID 0805-F** 

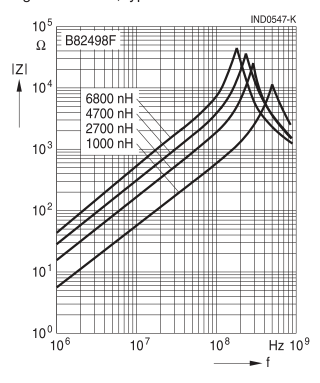
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# **SMD**

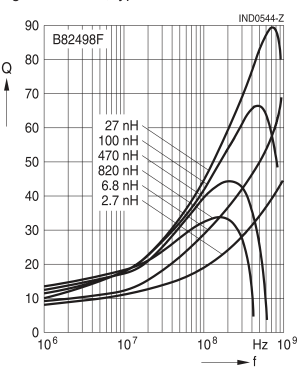
Impedance |Z| vs. frequency f (ceramic core) measured with impedance analyzer Agilent E4991A, typical values at +20 °C



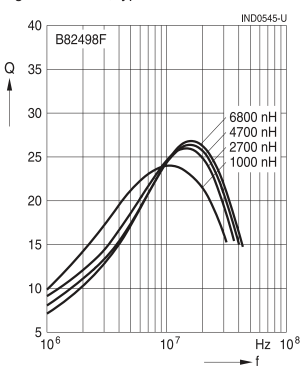
Impedance |Z| vs. frequency f (ferrite core) measured with impedance analyzer
Agilent E4991A, typical values at +20 °C



Q factor versus frequency f (ceramic core) measured with impedance analyzer Agilent E4991A, typical values at +20 °C



Q factor versus frequency f (ferrite core) measured with impedance analyzer Agilent E4991A, typical values at +20 °C



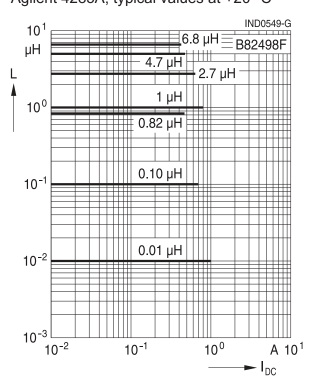


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#### **SIMID 0805-F**

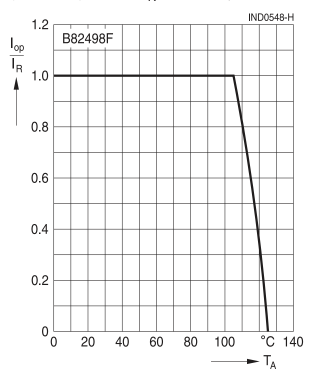
# **SMD**

# Inductance L versus DC load current I<sub>DC</sub> measured with RF 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)





#### **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, wire insulation, plastics or glue.
  - The effect of the potting material can change the high-frequency behaviour of the components.
  - Many coating materials have a negative effect (chemically and mechanically) on the winding wires, insulation materials and connecting points. Customers are always obligated to determine whether and to what extent their coating materials influence the component. Customers are responsible and bear all risk for the use of the coating material. TDK Electronics does not assume any liability for failures of our components that are caused by the coating material.
- Ceramics / 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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Release 2018-10



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