DATA SHEET



Size 12x12 mm Rated inductance 1,0..1000 μH

Construction

- · Ferrite core
- · Magnetically shielded
- · Winding: enamel copper wire
- · Winding soldered to terminals

Features

- Wide temperature range
- Very high rated current
- · Low DC resistance
- · Suitable for reflow soldering

Applications

- · Filtering of supply voltages
- · Coupling, decoupling
- DC/DC converters
- Automotive electronics

Terminals

Tinned

Marking

Marking on component: Manufacturer L value (in µH) Date code

Minimum marking on reel:
Manufacturer, part number, ordering code,
L value and tolerance
quantity, date of packing

Delivery mode

Blister tape 24mm, reel packing Ø 330mm packaging quantity 400 pcs/reel

SMT-Power-Inductors B82477-G4

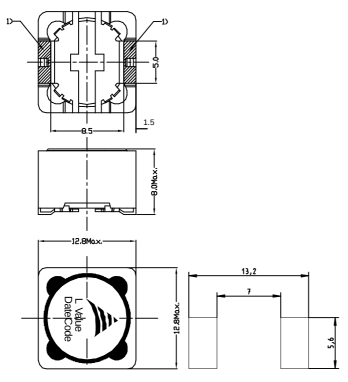
DATA SHEET



General technical data

Rated inductance L _R	Measured with HP 4284A, measuring voltage 100 mV
DC resistance R _{max}	Measured at 20 °C ambient temperature
Rated current I _R	Maximum permissible DC with temperature increase of \leq 40 K at ambient temperature of 85 °C
Saturation current I _{Sat}	Maximum permissible DC with inductance decrease $\Delta L/L_0 \approx 10\%$
Climatic category	In accordance with IEC 60068–1 55/125/56 (–55 °C/ +125 °C/ 56 days damp heat test)
Solderability	5s, 235°C, wetting > 90%
Weight	Approx. 4g

Dimensional drawing and layout recommendation



1) Soldering area

tolerances +/- 0,2 mm unless otherwise noted

DATA SHEET



Characteristics and ordering code

$\overline{L_R}$	fL	Tolerance	I _R	I _{Sat}	R _{max}	Ordering code
μΗ	kHz		Α	Α	Ω	
1,0	100	20 %	9,80	15,00	0,007	B82477-G4102-M
2,2	100	20 %	8,00	11,00	0,010	B82477-G4222-M
3,9	100	20 %	7,50	9,50	0,0125	B82477-G4392-M
4,7	100	20 %	6,80	8,60	0,0140	B82477-G4472-M
5,6	100	20 %	6,70	8,40	0,0142	B82477-G4562-M
6,8	100	20 %	6,50	7,30	0,0185	B82477-G4682-M
10	100	20 %	5,40	6,40	0,022	B82477-G4103-M
15	100	20 %	4,50	5,25	0,027	B82477-G4153-M
22	100	20 %	3,60	4,25	0,038	B82477-G4223-M
33	100	20 %	3,00	3,50	0,053	B82477-G4333-M
47	100	20 %	2,50	3,00	0,082	B82477-G4473-M
68	100	20 %	2,10	2,45	0,120	B82477-G4683-M
82	100	20 %	1,90	2,25	0,145	B82477-G4823-M
100	100	20 %	1,70	1,95	0,165	B82477-G4104-M
150	100	20 %	1,42	1,70	0,225	B82477-G4154-M
220	100	20 %	1,16	1,35	0,380	B82477-G4224-M
330	100	20 %	0,95	1,15	0,600	B82477-G4334-M
470	100	20 %	0,80	0,95	0,790	B82477-G4474-M
680	100	20 %	0,68	0,78	1,240	B82477-G4684-M
1000	100	20 %	0,55	0,65	1,680	B82477-G4105-M