

OWIHP0618A

Alloy metal molded



Description

Carbonyl power inductor

Features

Carbonyl powder inductor, stable performance parameters.
Excellent reliability.
Low loss and low DCR
Very low leakage flux.
Compliant with AEC Q200.
Frequency up to 3MHz.

Applications

Automotive Accessories
Automotive Infotainment
Automotive industry components
Various industrial products

Characteristics

Test Voltage	1.0V
Parameters Test Temp	25°C
Operation Temp (Incl temp rise)	-55°C to +150°C
Storage Temp	0 to 40°C
Storage Humidity	<70% RH
Resistance to Soldering Heat	260°C for 10 sec
Rated Current	L drops off 25% typ at Isat
Temperature rise	40°C typ. at Irms

Product ID	Inductance [uH]	DCR [mOhm]	Isat [A]	Irms [A]	Irated [mA]	Idc max [mA]	Q (min)	SRF [MHz]	Samples
OWIHP0618A-R33	0.33	5.80	22.00	14.00					Request samples
OWIHP0618A-R47	0.47	7.40	18.00	12.00					Request samples
OWIHP0618A-R68	0.68	11.00	17.00	10.00					Request samples
OWIHP0618A-R82	0.82	14.00	16.00	8.50					Request samples
OWIHP0618A-1R0	1.00	17.00	14.00	7.00					Request samples
OWIHP0618A-1R2	1.20	24.00	14.00	6.50					Request samples
OWIHP0618A-1R5	1.50	25.20	13.00	6.00					Request samples
OWIHP0618A-2R2	2.20	35.00	11.00	6.00					Request samples
OWIHP0618A-3R3	3.30	46.00	9.00	5.00					Request samples
OWIHP0618A-4R7	4.70	76.00	7.00	4.00					Request samples
OWIHP0618A-5R6	5.60	86.00	6.00	3.50					Request samples
OWIHP0618A-6R8	6.80	104.00	6.00	3.00					Request samples
OWIHP0618A-8R2	8.20	140.00	5.00	2.60					Request samples
OWIHP0618A-100	10.00	160.00	4.00	2.30					Request samples

Shape and dimensions [mm]

A	B	C	D	E	F	G	H	I	J	Shape
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7.30
±0.35

6.60
±0.30

1.60
±0.20

1,6
Ref

3
Ref

3,5
Ref

2,35
Ref

3,7
Ref

