

# OWINR5040-1R2

## **SMD Power inductor**

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1.0V

20°C

-40 to +125°C

0 to 40°C



#### Description

Ferrite core, semi-shielded, magnetic eopxy

#### **Features**

RoHS, Halogen Free and REACH
Compliance
Magnetic resin shielded construction
reduces buzz noise to ultra-low levels
Metallization on ferrite core results in
excellent shock resistance and damagefree durability
30% higher current rating than
conventional inductors of equal size
Takes up less PCB real estate and
saves power

## **Applications**

Flat-screen TVs, blue-ray disc recorders, set top boxes
Cameras and smart phones
Portable gaming devices, GPS,
multimedia devices, Telecom base
stations, VR/AR-glasses etc.

## **General Specifictations**

Test Voltage
Parameters Test Temp
Operation Temp
(Including temperature Rise)
Storage Temp
Storage Humidity
Resistance to Soldering Heat
Rated Current
Temperature Rise

260° for 10 sec L drops off 30% typ at Isat 40° typ. at Irms

Inductance	Ltol.	Test freq.	DCR [mΩ]	Isat [A]	Irms [A]	Irated [mA]	Idc max [mA]	Q (min)	SRF[MHz]
1.20 uH	K, M, N	100kHz	21.00	6.50	4,15				110

When ordering please specify tolerance code Tolerance: K=±10%, M=±20%, N=±30%

## Shape and dimensions [mm]

А	В	С	D	E	F	G	н	1	J	Shape
5.00	5.00	4.00	1.5	4	2.5		4.3	1.9	1.7	Fig.1
±0.2	±0.2	Max	Ref	Ref	Ref		Ref	Ref	Ref	



