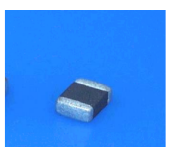
Multi-layer Power Inductor: MIPSZ2520DxxFH series



MIPSZ2520DxxFH series (2.5 x 2.0 x 1.0mm max)

Features

- 2.5x2.0 mm and 1.0 mm in height (compact size): CAE and fine printing technology made this compact size possible
- Stable minimum DC resistance in the class
- High speed mounting: Using SMT mounter makes less than a second mounting possible
- Excellent mounting strength by SMD chip making
- Reduced noise over 2/3 of coil inductor by optimal design of CAD
- Completely lead-free product and support lead-free solder

Applications

 DC-DC converters and power modules used for the following equipments. Compact electrical instruments such as cellular phones, DSC,DVC, PDA, DVD and HDD.

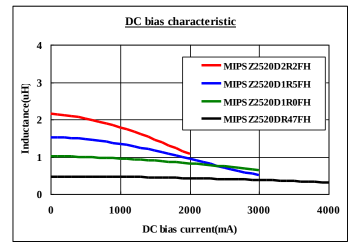
Specifications

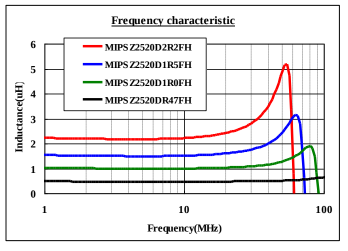
Product name	MIPSZ2520D			
	2R2FH	1R5FH	1R0FH	R47FH
Inductance(μH)at 1MHz	2.2 <u>+</u> 30%	1.5 <u>+</u> 30%	1.0 <u>+</u> 30%	0.47 <u>+</u> 30%
DC resistance(ohm)	0.14 <u>+</u> 30%	0.11 <u>+</u> 30%	0.095 <u>+</u> 30%	0.040 <u>+</u> 30%
Rated current(A)_1*	1.5	1.6	1.7	2.6
Rated current(A)_2*	1.4	1.7	2.5	3.7

Rated current_1*: In case temperature rise to 40°C due to self-heating.

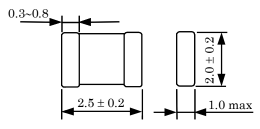
Operating temperature range: -40~85°C

Rated $current_2^*$: The saturation current: L=-30% down from initial L value.

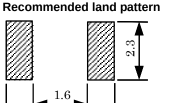




Shapes and Dimensions



Standard package: Emboss taping (reel)



3.0

■ The description in this catalogue is subject to change without notice.

As of Jul, 2019

(mm)