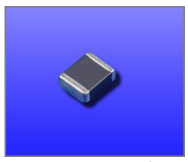
# Multi-layer Power Inductor: MIPSTZ3225D series (High current Type)



**MIPSTZ3225D series** (3.2 x 2.5 x 0.8mm max)

#### **Features**

- 3.2x2.5 mm and 0.8 mm in height (compact size): CAE and fine printing technology made this compact size possible
- Extremely low 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.

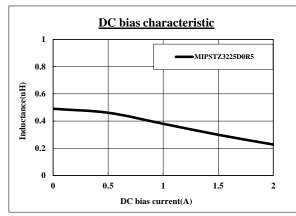
# **Specifications**

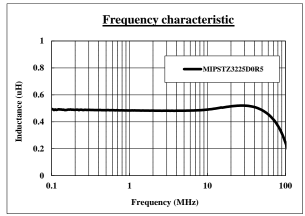
Product name	MIPSTZ3225D
	0R5
Inductance (uH) at 1MHz	0.5 <u>+</u> 30%
DC resistance (ohm)	0.02 <u>+</u> 30%
Rated current (A)_typ.*1	2.6
Rated current (A)_typ.*2	1.5

Rated current\_\*1 : In case temperature rise to 40°C due to self-heating.

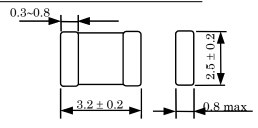
Operating temperature range: -40~85°C

Rated  $current_*^2$ : The saturation current: L=-30% down from initial L value.



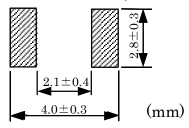


# **Shapes and Dimensions**



Standard package: Emboss taping (reel)

#### Recommended land pattern



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

As of Jul, 2019