3. KTBS Series

Range of Size: (2012(0805)~4532(1812))

Test Equipment: E4991A IMPEDANCE ANALYZER

Operating Temperature: -55 ~+125

The max. rated current: the DC current value having temp. increased 40

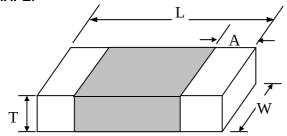
after thro. DC current 2 hours at ambient temp.

Features

- > The KTBS series can be used on high current circuits due to its low DC resistance. It can match power lines to a maximum of 6A DC.
- > Application on high current DC power line EMI suppress, i.e. Hard drives, modems, motherboards, printer, monitors etc.
- > Either flow or reflow soldering methods can be used due to electroplating of the terminal electrodes.
- > High reliability due to an entirely monolithic structure.
- > Low DC resistance structure of electrode prevents wasteful electric power consumption.

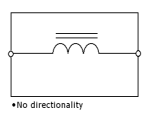
General Dimensions and Configuration

SHAPE:



Unit: mm

EQUIVALENT CIRCUIT DIAGRAM:

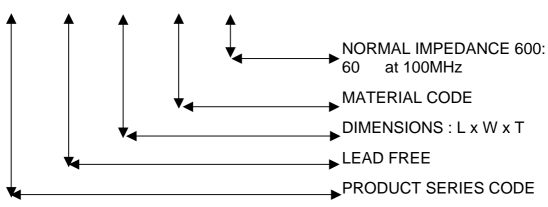


DIMENSIONS:

SHAPE	L (m/m)	W (m/m)	T (m/m)	A (m/m)	Net Weight (mg)
201209(0805)	2.00±0.20	1.25±0.20	0.90+0.15/-0.20	0.20~0.80	12.00
321611(1206)	3.20±0.20	1.60±0.20	1.10±0.20	0.40~1.00	28.00
322513(1210)	3.20±0.20	2.50±0.20	1.30±0.20	0.60~1.00	52.00
451616(1806)	4.50±0.20	1.60±0.20	1.60±0.20	0.60~1.00	56.20
453215(1812)	4.50±0.20	3.20±0.20	1.50±0.20	0.60~1.00	100.40

Part Numbering Systems

KTB S 451616 A 600



3. KTBS Series (Size: 4516 (1806))

Electrical Characteristics

Part No.	Impedance	DC Resistance	Rated Current
	() ±25% (100MHz, 500mV)	(Max.)	mA (Max.)
KTBS451616A600	60	0.008	6000

Rating Curves

KTBS451616A600

