

Multilayer Chip Ferrite Beads ——SHB-4532

PAGE

1/2

Features

- 1. Effective in suppressing noise at high frequencies.
- 2. Suited for preventing the abnormal oscillation from high frequency amplifying circuits.
- 3. Excellent solder heat resistance for soldering.
- 4. High reliability in the circuits of high current.
- 5. Lead Free (RoHS Compliance)

Applications

- 1. Noise suppression in digital equipments.
- 2. Computers and peripheral devices, VCR and camera.
- 3. Noise suppression in automotive electronic equipment, car stereo, car engine controller.
- 4. Noise suppression for OA electronic instruments.

Ordering Information

(1) Series

SHB: For Signal line

(2) Material & Design

M: For high impedance type

T: For Low speed

(3) Dimension

First two digits : length (mm) Last two digits : width (mm) (4) Impedance (at 100MHz)

First two digits are impedance values. Last digit is the number of zeros

(5) Termination

J: Nickel barrier

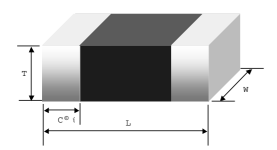
(6) Packaging

B: Bulk package

T: Tape & Reel (Φ178mm [7 inches])

L: Tape & Reel (Φ254mm [10 inches])

Shape and Dimensions



	Unit: mm [inches]				
Type	L	w	T	С	
SHB-1□4532-	4.5±0.25	3.2±0.25	1.3±0.25	0.70±0.40	
	(.177±.010)	(.126±.010)	(.051±.010)	(.027±.016)	

^{*}All specifications are subject to change without notice.



Multilayer Chip Ferrite Beads ——SHB-4532

PAGE

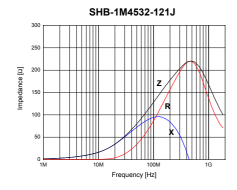
2/2

Electrical Parameters

Part No.	IZI at 100MHz(Ω)		DC Resistance	Rated current
Fait No.	typ.	min.	(Ω) max.	(mA) max.
SHB-1M4532-121 ==	120	90	0.04	600
SHB-1M4532-151□□	150	115	0.04	600
SHB-1T4532-800□□	80	60	0.04	600
SHB-1T4532-121	120	90	0.04	600

 $[\]ensuremath{\mathbb{X}}$ Parts with other electrical characteristics available upon request.

Electrical Characteristic Curves



X Test equipment: HP4291 + HP16192A

^{*}All specifications are subject to change without notice.