002-01 / 20031002 / e9421_zbds

EMC Components

Ferrite Beads SMD Array

ZBDS Series

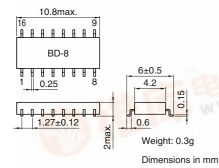
FEATURES

- Good high frequency characteristics due to low distributed capacitance. Effective as a noise absorbing element due to at distributed resistance at high frequencies.
- Height of the miniaturized surface mount bead has been kept 2mm max.

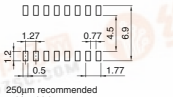
APPLICATIONS

Personal computers, communications equipment, word processors, digital telephones, electronic games, hard disk drives, electronic music instruments, copiers and facsimiles, and other electronic equipment.

SHAPES AND DIMENSIONS ZBDS5101-8PT

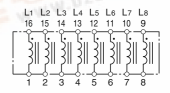


RECOMMENDED PC BOARD PATTERN



Dimensions in mm

CIRCUIT DIAGRAM





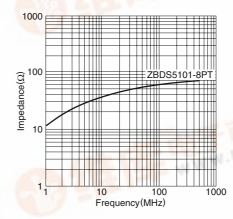
ELECTRICAL CHARACTERISTICS

Part No.	ZBDS5101-8PT
Rated voltage Edc(V)	50
Rated current (A)	1 1.75 [13]
DC resistance (Ω)[Each line]	0.1max.
Operating temperature range (°C)	-25 to +85
Impedance(Ω)[+5 to +35°C]	30min.[20 to 500MHz]

PACKING STYLE AND QUANTITIS

ZBDS5101-8PT	1000 pieces/reel

TYPICAL ELECTRICAL CHARACTERISTICS IMPEDANCE vs. FREQUENCY CHARACTERISTICS





official control of the standard of the standa