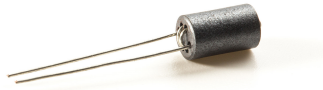


Wide Band Ferrite Beads—SR6H Series

SR6H Series



Features

Compact, medium current high impedance EMI suppression component
Wide Band Choke has been mainly used in PC products to filter EMI from the outside

Applications

Computer products, mother board, TV card
Power supplier, OA products, modem....
Communications
Countermeasures for complying with CE, FCC, VDE and VCCI radiated emissions
Telecommunication equipments

Product Identification

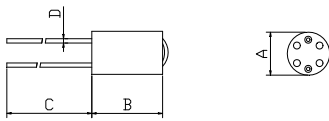
SR6H60100BL - XXX-XX
For example: SR6H60100BL-J5C-1T

General Specifications

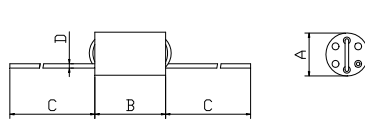
Parameters Test Temp..... 25°C
Operation Temp..... -25°C to +85°C
(Including temperature Rise)
Storage Temp..... 0~40°C
Storage Humidity..... <70% RH

Shape And Dimensions

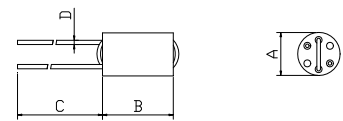
1T



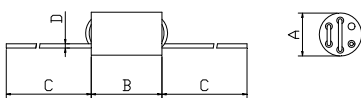
1R5T



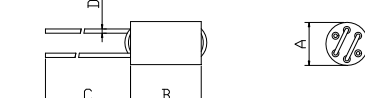
2T



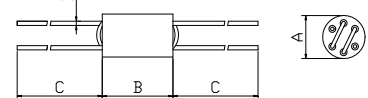
2R5T



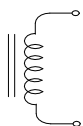
3T



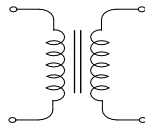
1R5TX2



Electrical Schematic



1R5TX2



Dimensions In mm

TYPE	A	B	C	D
	±0.25	±0.30	±5.0	±0.1
60100	6.00	10.00	25.0	0.50

Standard Specifications

Stamp	Turns (Ts)	Impedance (Ω)Min 10MHz	Impedance (Ω)Min 50MHz	Impedance (Ω)Min 100MHz
SR6H60100BL-J5C-1T	1.0	58	148	178
SR6H60100BL-J5C-1R5T	1.5	155	290	335
SR6H60100BL-J5C-2T	2.0	200	450	480
SR6H60100BLJ5C-2R5T	2.5	295	615	580
SR6H60100BL-J5C-3T	3.0	355	790	550
SR6H60100BL-J5C-1R5TX2	1.5X2	155	290	335

* All the data listed in this catalogue are for reference only, JENG SHI reserves the right to alter or revise the specifications without prior notification.

*Beyond the above specification also can meet the special requirements. Need detailed content Please to the website query or contact us.

