

# Ferrite Cores for EMI Suppression

## Ferrite Beads

### R6H Series(6 Holes)

Bead cores series are easy to handle and are supplied in various materials, shapes and packaging styles to meet for users' requests.

#### FEATURES

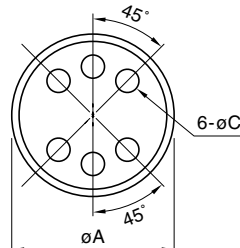
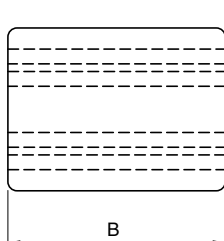
- Appropriate materials and shapes can be selected from various cores to suppress EMI effectively.

#### APPLICATIONS

Video, acoustic, office automation equipment, communication equipment, automotive electronic equipment and others.

- Absorption EMI and penetrating noise
- Prevent parasitic oscillation

#### SHAPES AND DIMENSIONS/CHARACTERISTICS



#### MATERIAL CHARACTERISTICS

Material	Initial permeability $\mu_i$	Temperature factor of initial permeability $\alpha_{\mu i}$ $\times 10^{-6}/^{\circ}\text{C}$	Curie temperature $T_c$ ( $^{\circ}\text{C}$ )	Saturation magnetic flux density $B_s$ (mT)
HF70	1500	1 to 6	>100	280[H=1600A/m]
HF40	120	8 to 18	>250	410[H=4000A/m]

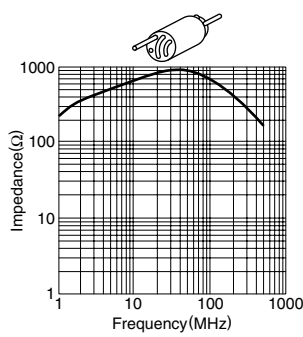


Part No.	Dimensions (mm)			Impedance( $\Omega$ ) at 23°C, 2.5Ts	
	$\phi A$	B	$\phi C$	10MHz typ.	100MHz typ.
HF40R6H6X10H0.8	6±0.2	10±0.3	0.8±0.1	140	1020
HF70R6H6X10H0.8	6±0.2	10±0.3	0.8±0.1	650	700

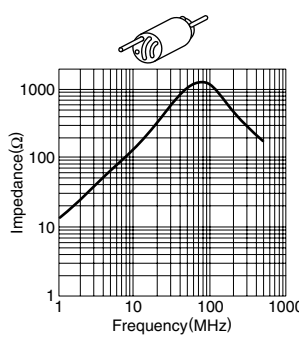
#### TYPICAL ELECTRICAL CHARACTERISTICS

##### IMPEDANCE vs. FREQUENCY CHARACTERISTICS

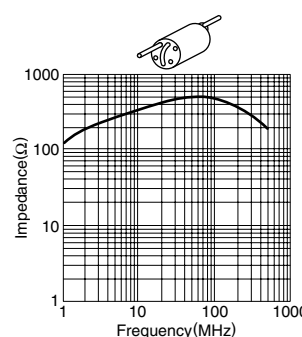
HF70R6H6X10H0.8  
(5 holes)



HF40R6H6X10H0.8  
(5 holes)



HF70R6H6X10H0.8  
(3 holes)



HF40R6H6X10H0.8  
(3 holes)

