







## **Technical Specification**

#### **Features**

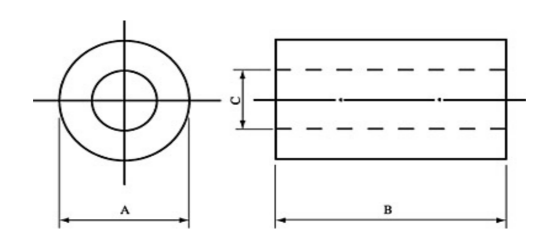
Structure of electronic to prevent wasteful electric power consumption.

The RH type bead cores are mainly produced for the cable wire assemblers and MATV CATV makers.

## **Applications**

Personal Computers, communications equipment, electronic games machine, CRTs, Hard disk drive, Printers, High current DC lines and other computer peripheral products.

#### **Dimensions**



Dimensions of Core							
Outside	A (mm)	Length	B (mm)	Inside C (mm)			
2,50mm	± 0,15mm	4,00mm	± 0,30mm	0,80mm	± 0,15mm		

RH Ferrit 2,5x4,0x0,8mm

Serie No.: **G32001** 

Customer:

DRW:	Johnny	CHKD	Carlo	MATL:	Wor	DATE	11.10.2011
APPD:	Elva			FINISH	Vienna	Sheet	1 from 2



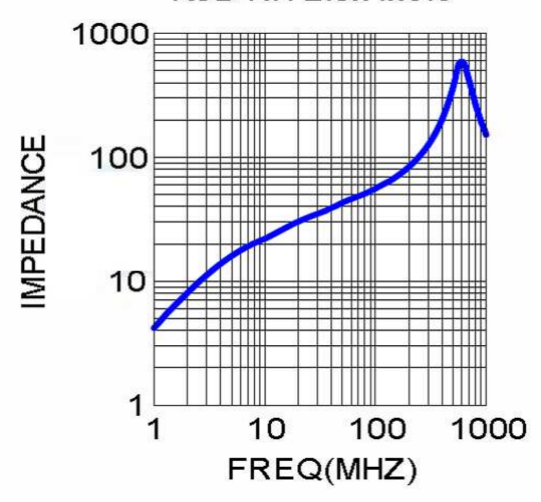






Typical Impedance v.s. Frequency Curve:

# K5B RH 2.5x4x0.8



### **Ordering Information**

Serie	Material	ROHS	Packing	
G32001	K5B	R	TY	
	K5B= Type of Material	R= ROHS conform	BU101= Bulk Ware	
		N=NON ROHS conform	<b>TY=</b> Tray Packing	

RH Ferrit 2,5x4,0x0,8mm

Serie No.: **G32001** 

Customer:

DRW:	Johnny	CHKD	Carlo	MATL:	Wor	DATE	11.10.2011	
APPD:	Elva			FINISH	Vienna	Sheet	2 from 2	