







Technical Specification

Features

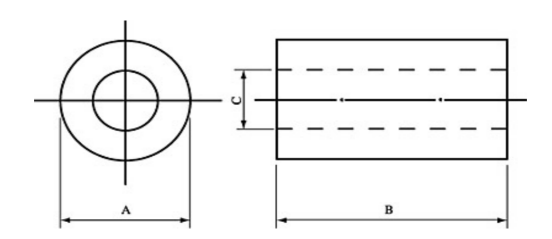
Structure of electronic to prevent wasteful electric power consumption.

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	e A (mm)	Length B (mm)		Inside C (mm)			
3,0mm	± 0,15mm	3,0mm	± 0,30mm	1,2mm	± 0,15mm		

RH Ferrit 3,0x3,0x1,2mm

Serie No.: **G32005**

Customer:

1							
DRW:	Johnny	CHKD	Carlo	MATL:	Wor	DATE	12.10.2011
APPD:	Elva			FINISH	Vienna	Sheet	1 from 2

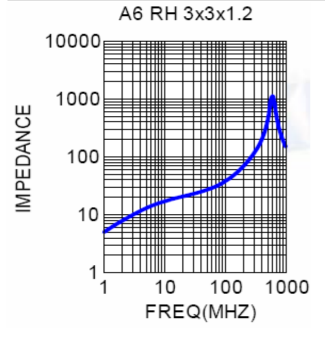


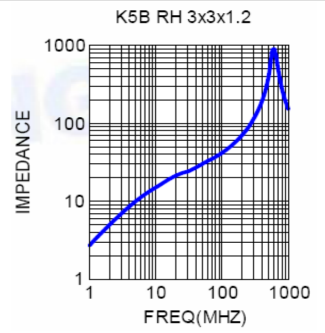






Typical Impedance v.s. Frequency Curve:





Ordering Information

Serie	Material	ROHS	Packing	
G32005	A6	R	TY	

	R= ROHS conform	BU101= Bulk Ware	
A6= Type of Material	N=NON ROHS		
K5B= Type of Material	Comom		

RH Ferrit 3,0x3,0x1,2mm

Serie No.: **G32005**

Customer:

-						<u> </u>	
DRW:	Johnny	CHKD	Carlo	MATL:	Wor	DATE	12.10.2011
APPD:	Elva			FINISH	Vienna	Sheet	2 from 2