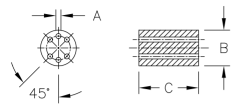
### **ELECTRONIC COMPONENT ACCESSORIES**

#### **RRH6 Series**

#### **Wound Beads**



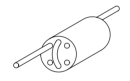
#### **Features**

- Six hole beads are available wound with tinned copper wire in several winding configurations as shown below
- Wire used for winding is oxygen free high conductivity with tin plating

For performance and mechanical data on these parts please ask for our "Ferrite Typical Data Sheet."

Material: A6; K10; K5B • Color: Gray							
Part No.	No. of Turns	Dimensions			Impedance (Ω) for A6 MaterialI		Standard Pack per Bag
		"A"	"B"	"C"	25 Mhz	100 Mhz	Standard Fack per bay
RRH6-1-15	1 - 1/2	.236 (6.0 mm)	.033 (0.85mm)	.394 (10.0 mm)	300 Ohms	400 Ohms	500
RRH6-1-20	2	.236 (6.0 mm)	.033 (0.85mm)	.394 (10.0 mm)	450 Ohms	530 Ohms	500
RRH6-1-25	2 - 1/2	.236 (6.0 mm)	.033 (0.85mm)	.394 (10.0 mm)	620 Ohms	600 Ohms	500
RRH6-1-30	3	.236 (6.0 mm)	.033 (0.85mm)	.394 (10.0 mm)	750 Ohms	620 Ohms	500
RRH6-2-15	2*1.5	.236 (6.0 mm)	.033 (0.85mm)	.394 (10.0 mm)	280 Ohms	390 Ohms	500

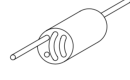
Impedance figures are typical values.



1% TURNS



2 TURNS



2½ TURNS



3 TURNS

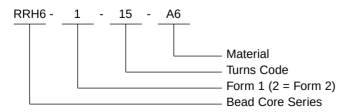
FORM 1



1/2 1011110

FORM 2

#### PART NUMBER CODE EXAMPLE





## **ELECTRONIC COMPONENT ACCESSORIES**

# RRH6 Series (cont.) Wound Beads

