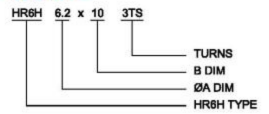


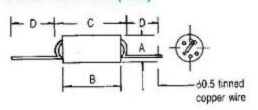
HR6H TYPE

HR6H Type Cores are used for shielded beads above 50MHz, the impedance is substantially resistive and constant. The beads consist of rod-type bodies with six axial holes through which wire is threaded to form a 1.5 or 2.5 turns coil.

COIL CODE



CONSTRUCTION (m/m)



ELECTRICAL SPECIFICATIONS

Dimensions in m/m

PART NO.	TURNS	TYPICAL IMPEDANCE (Ω)			
		10MHz	50MHz	100MHz	
		(min)	(min)	(min)	
HR6H 6.2*10-1.5TS	1.5	150	250	300	
HR6H 6.2*10-2T	2	250	400	450	
HR6H 6.2*10-2.5TS	2.5	350	450	600	
HR6H 6.2*10-3TS	3	450	700	800	

* All parameters as this content presented are subject to final specifications both sides confirmed.