

EMI R6H R11H BEAD (E6 E11 TYPE)

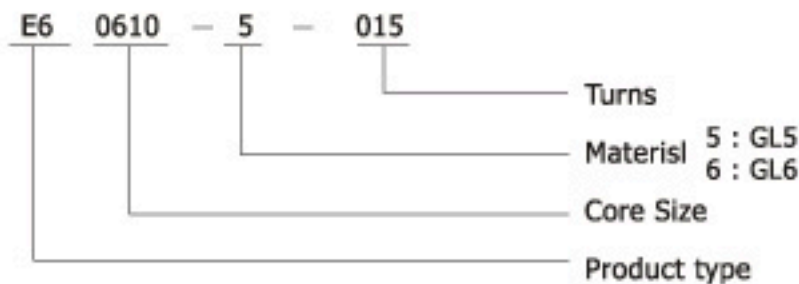
FERRELL

APPLICATIONS

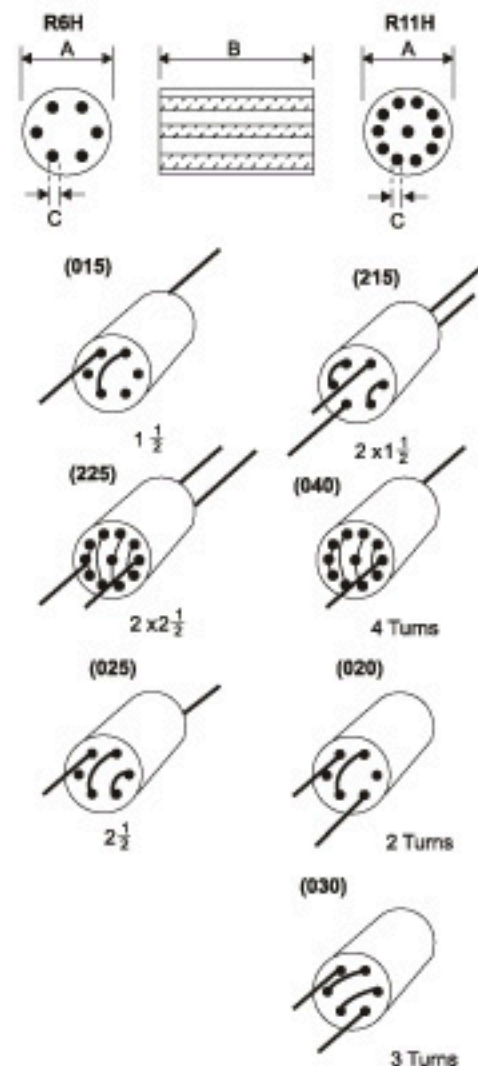
The wound bead (R6H) can offer a wide band to filter the EMI Which is from the outsides



PRODUCT IDENTIFICATIONS



SHAPE



DIMENSIONS AND ELECTRICAL CHARACTERISTICS

Part No	Turns	Wire Length	Impedance (Ohm min.)		
			10MHz	50MHz	100MHz
E606106-015	1.5	38.0±3.0	286	435	460
E606105-015	1.5	38.0±3.0	190	430	530
E606106-020	2.0	38.0±3.0	320	530	480
E606105-020	2.0	38.0±3.0	240	520	480
E606106-025	2.5	38.0±3.0	500	750	750
E606105-025	2.5	38.0±3.0	320	680	580
E606106-030	3.0	38.0±3.0	650	950	890
E606105-030	3.0	38.0±3.0	400	800	550
E606106-215	2x1.5	38.0±3.0	286	435	460
E606105-215	2x1.5	38.0±3.0	190	430	530
E1110105-225	2x2 1/2	38.0±3.0	300	750	650
E1110105-040	4	38.0±3.0	500	1000	670