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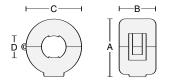


cable snap

Ferrite assembly in fully enclosed nylon case; functional with wires and cables up to a 2.0"~(50,8mm) diameter. Snap closed around wire by clasping shut to position assembly.

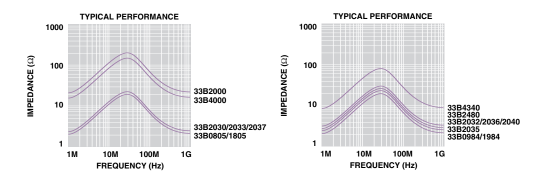
May also be mounted with a flat-head screw through the .120" (3,0mm) diameter hole in the bottom by temporarily removing lower ferrite half.

Very effective from 1 MHz to 60 MHz; peak attenuation at 30 MHz. See pages 24 and 25 for impedance curve characteristics.



PART No.	Α	В	С	D	IMPED	ANCE IN OHMS
CS33B1805	1.040 26,4	.667 16,9	1.025 26,4	.340 8,6		22 @ 30MHz
CS33B1984	1.218 <i>30,9</i>	.705 17,9	1.220 31,0	.525 13,3		20 @ 30MHz
CS33B2000	2.350 59,7	1.851 47,0	2.309 58,6	.960 24,4	see page 39 for more details	210 @ 30MHz
CS33B4000	4.500114,2	1.851 47,0	4.687110,0	1.960 49,8	see page 39 for more details	140 @ 30MHz

For specific performance by part number, find the alpha-numeric designation on the charts below according to the last seven digits of each catalog part number; i.e., for part number "CS28B1937" see "28B1937" on the chart.



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CS33B0805 CS33B4000 CS33B1984 CS33B1805 CS33B2000