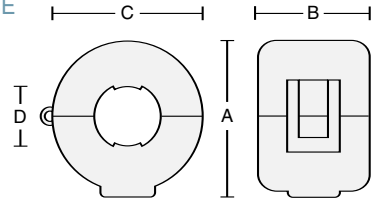


**empirical test fixtures – IN FULLY ENCLOSED PLASTIC CASE**

Another variation of the test fixture shown above – the same ferrite core encased in a heavy-duty hinged nylon plastic enclosure. A handy R&D/test device for determining if a ferrite suppressor is feasible in a given situation. With this massive amount of insertion loss material applied to a circuit, a rough estimate of attenuation effect can be previewed. Afterwards, a properly configured ferrite assembly can be determined. Install on any cable data signal circuit by clamping around the cable. Even flat ribbon cables pass through the large opening. Available in our four standard material formulas.



PART No.	A		B		C		D		MATERIAL	IMPEDANCE IN OHMS
CS28B2000	2.350	59,7	1.851	47,0	2.309	58,6	.960	24,4	#28 formulation	380 @ 100MHz
CS33B2000	2.350	59,7	1.851	47,0	2.309	58,6	.960	24,4	#33 formulation	210 @ 30MHz
CS25B2000	2.350	59,7	1.851	47,0	2.309	58,6	.960	24,4	#25 formulation	890 @ 700MHz
CS20B2000	2.350	59,7	1.851	47,0	2.309	58,6	.960	24,4	#20 formulation	per application