Split ferrite bead cores in clamp-on (or snap-on) plastic cases can be easily used for EMI attenuation where one-piece cores cannot be installed. Clamp-on cores are also convenient for use during EMI testing. Cylinder, round and box shaped plastic cased part shapes available. Additional wire turns will multiply impedance. High performance material.

**Clamp-On, Split Ferrite Cores in Plastic Cases for Round Cables and Wire Bundles**

**Fig. 1**

**Fig. 2**

**Fig. 3**

**Fig. 4**

**Fig. 5**

**Fig. 6**

**Ferrite Toroid Cores for Chokes and Transformers**

Space Ferrite Toroid Cores are used primarily as EMC chokes for suppressing RF interference in the MHz region and in signal.

**EPCOS Ferrite Chokes and Transformers**

**Fig. 1**

**Fig. 2**

**Fig. 3**

**Fig. 4**

**Fig. 5**

**Fig. 6**

**Free shipping on orders over $200 CAD! All prices in Canadian dollars and include duty and brokerage fees.**

1652 (CA2011)  
1-800-344-4539  •  www.digikey.ca  •  218-681-6674  •  Fax: 218-681-3380