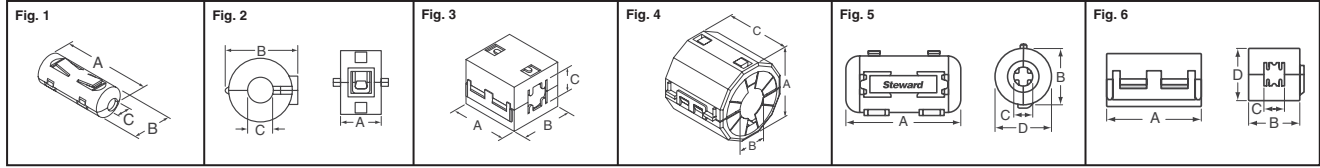


Clamp-On, Split Ferrite Cores in Plastic Cases for Round Cables and Wire Bundles



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.



Broad Band Plastic Clamp-On Cores Optimized for 30MHz ~ 800MHz +

Table with columns: Fig., Case Color, Plastic Case Dimensions (A, B, C), Max. Cable Diameter, Typical Impedance (100MHz, 300MHz), Digi-Key Part No., Price Each (1, 10, 50, 100), Steward Part No. Includes sub-sections for Cylinder, Round, and Box Clamp-On Ferrite.

† Dimension does not include hinge

§ 240-2224-ND Split Clamp-On Broad Band EMI Ferrite Cores Small Sample Kit for Round Cables (one each of parts denoted) ..... 24.02
‡ 240-2506-ND Split Clamp-On Broad Band EMI Ferrite Cores Large Sample Kit for Round Cables (1-12 each of parts denoted) ..... 48.05

High Frequency (300MHz ~ 2GHz) Clamp-On Ferrite Cores

Table with columns: Fig., Case Color, Plastic Case Dimensions (A, B, C, D), Max. Cable Diameter, Net Impedance (500MHz, 800MHz), Digi-Key Part No., Price Each (1, 10, 50, 100), Steward Part No. Includes sub-sections for Cylinder and Box Clamp-On Ferrite.

EPCOS Ferrite Toroid Cores for Chokes and Transformers



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

Table with columns: Dimensions - mm (OD, ID, H), Relative Initial Permeability, AL Value, Digi-Key Part No., Pricing (1, 10, 100), Epcos Part No.

Table with columns: Dimensions - mm (OD, ID, H), Relative Initial Permeability, AL Value, Digi-Key Part No., Pricing (1, 10, 100), Epcos Part No.

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