

OVAL CLIP-IT™ CORES

Oval ferrite cores offer several advantages over their round counterparts, and can be used in a variety of applications. Oval cores are a prime geometry for common-mode chokes to suppress generated noise from motor drives, power supplies, and other applications allowing for two cables to be run side-by-side. This oval design can also be used as a filter for inductive circuits to attenuate unwanted frequencies and improve power and signal quality. Oval ferrite cores offer a combination of improved performance, flexibility, and efficiency, making oval cores a valuable choice for a wide range of electronic and electrical applications.

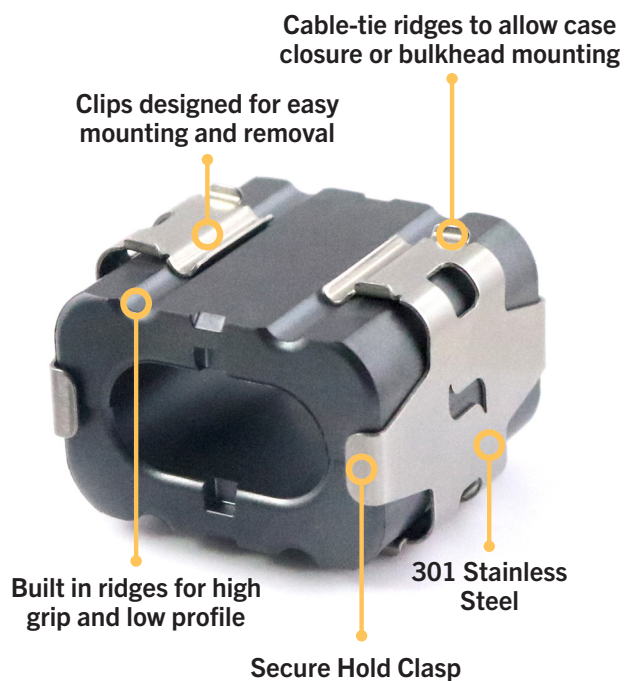
Applications

- Multiple or Multi Conductor Cables
- Bus Bars
- Heavy Gauge wires

Key Benefits

- Greater Impedance per unit volume
- Reduced size vs. Round core
- Automotive Designed
- Bus Bar Bonified
- Enhanced coupling
- Fasteners for lowest profile
- No temperature or flammability limitations

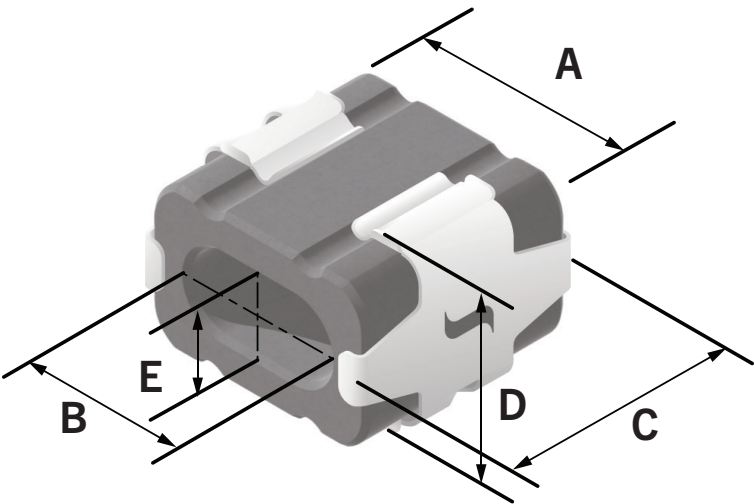
Patent Pending Design



FAIR-RITE® OVAL CLIP-IT™



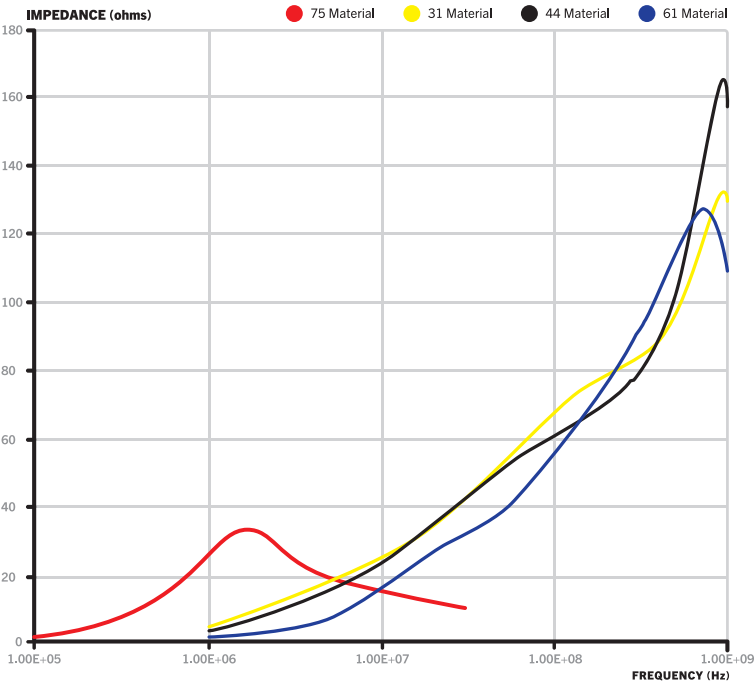
Also available in Snap-It™ configuration.



PART NUMBER: 03XXI8475I

A	B	C	D	E
30.43	19.20 Min	29.90	23.00	9.20 Min

IMPEDANCE BY MATERIAL



FAIR-RITE
YOUR SIGNAL SOLUTION®

(888) FAIR RITE / (845) 895-2055
(888) FERRITE / (845) 895-2629
Ferrites@fair-rite.com

P.O. Box 288, One Commercial Row, Wallkill, NY 12589-0288
FAIR-RITE.COM