

MEDIA NEWS RELEASE

Leader Tech Contact:

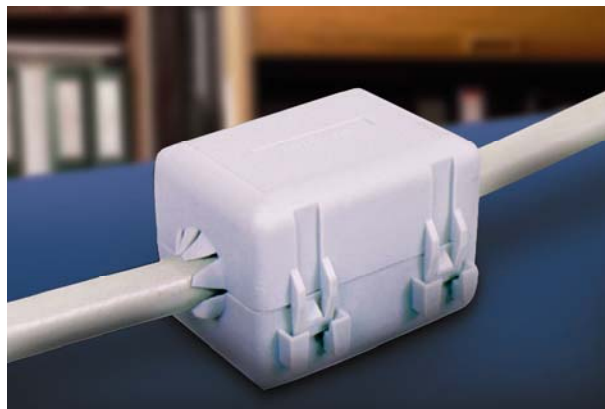
Blake Roberts- FerriShield Product Manager

E-mail: broberts@leadertechinc.com Phone: 423.838.9901

Variable Diameter Cable Ferrite

Tampa, FL —Friday, December 03, 2010— One of the easiest ways to mitigate unwanted RFI/EMI interference is to install a cable mounted ferrite on both power and data transmission cables. To enhance final assembly flexibility and maximize RF suppression, Leader Tech announces the availability of a variable diameter, bisected FerriShield Ferrite for applications that operate between 10 MHz and 1GHz.

In addition to offering 260 ohms of impedance at 100 MHz, Leader Tech's SS28B2044 Variable Diameter End Port (VDEP) ferrite integrates sixteen spring-like flutes around the inside diameter of its nylon case. This unique design characteristic allows for rapid and easy installation on cables ranging from .125" to .730". An optional adhesive mount pad can also be added to the ferrite base to help anchor cables inside an electronic enclosure.



About Leader Tech

Leader Tech is a world-leading innovator and manufacturer of EMI shielding products for circuit boards, electronic enclosures and interconnect cables. The company's core product offerings include standard and custom circuit board shields, beryllium copper fingerstock gaskets, conductive elastomers, advanced RF absorber materials and EMI/RFI ferrites. Leader Tech is a wholly owned subsidiary of HEICO Corporation, a successful and growing technology-driven aerospace, defense and electronics company. HEICO Corporation is a New York Stock Exchange listed company (NYSE: HEI and HEIA) and has been ranked as one of the 200 "Best Small Companies" and 200 "Hot Shot Stocks" by Forbes. For more information, call (813) 855-6921 or visit us on the Web at <http://www.leadertechinc.com>.