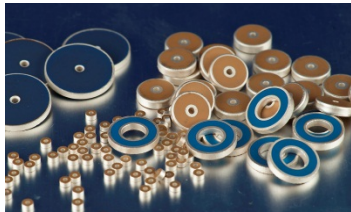




Gowanda Electronics – Now Offering EMI/RFI Filters

Gowanda has acquired Instec Filters, a global supplier of EMI/RFI filters, feedthroughs and filter assemblies. The recently expanded Instec product line now includes:

- Hermetic Sealed Bolt Style Filters
- Resin Sealed Bolt Filters
- Gold-plated Solder-in Filters
- Press-in Feedthrough Filters
- Kovar-cased Solder-in Filters



All of the filter products feature MLCC discoidal capacitors at their core. Discoidal capacitors feature robust construction and the lowest impedance to ground available in a capacitor. This results from their internal design which provides infinite paths to ground. The bolt style filters and hardware are silver plated for better conductivity and superior filtering

performance. The solder-in filters are gold plated for optimum conductivity and superior soldering.



EMI/RFI Filters are used in multiple applications including:

- High Frequency/Microwave
- Instrumentation/Industrial
- Medical Equipment
- Secure Military Communications
- Low Noise Amplifiers
- Power Supplies
- Mining and Oil Exploration



These EMI/RFI filters are offered with competitive pricing and industry-best lead times of stock to two weeks for most products. Instec maintains a large inventory of discoidals to keep the lead times short. Crosses are available for most competitors' EMI Filters. The company is able to up-screen to MIL-PRF requirements or to SCD test requirements, for production quantities.

For assistance with your filter requirements (www.instec-filters.com) please contact Dan Jordan at +1.716.307.8542 or djordan@instec-filters.com to request technical information or a quotation.

If you have questions about Gowanda's standard or custom inductor products (www.gowanda.com) please contact Denis Kohlhagen at +1-716-532-2234 or sales@gowanda.com.