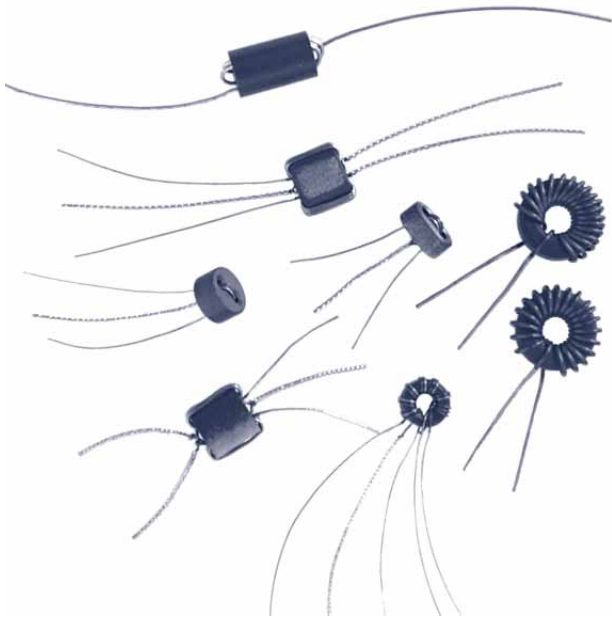


Winding Service



A MONEY SAVING ALTERNATIVE

Ferronics offers you a money-saving alternative to the way you have traditionally been procuring your wound magnetic components. Forget about separate purchase orders for ferrite cores, wire, solder, etc. as well as inspecting and stocking all these items. And forget about the uncertainty and high cost of having to find someone reliable to do hand winding.

With Ferronics you can satisfy your ferrite needs from a single, dependable source. In addition to our extensive line of ferrite products, we offer an economical way to hand wind ferrite cores to your exact specifications. This eliminates the "middleman" and makes it very cost effective for you to purchase your completed TRANSFORMER, INDUCTOR, CHOKE, or any configuration you require directly from us. You not only save time, but overhead, inspection, and inventory costs as well.

HIGH QUALITY AT LOW COST

What makes Ferronics the value leader in the industry is a unique blend of high quality products combined with customized service... available at low cost.

All ferrites manufactured by Ferronics are produced under strict quality control supervision and tested in accordance with the most demanding standards. The core winding service we offer is the result of many years of careful planning and development on everything from site location to inventory and quality control methods.

Each winding job is fully analyzed and customized to your requirements. For each job, winding models, winding sequence procedures, workmanship specifications, lot identification methods, in-process inspection points and final inspection requirements are developed and documented.

Everything we do is specifically designed to meet your individual ferrite component requirements in a timely and cost-effective fashion.

Ferronics is also a firm believer in passing savings along to its customers. For our customized hand winding service, we established an offshore facility with low labor rates and competitive deliveries.

