

FIGURE 9 Magnetic measurement of ferrite cores. Here, pot core halves are assembled and measured for permeability. (Photo courtesy of Magnetics, Division of Spang & Co., Butler, PA.)

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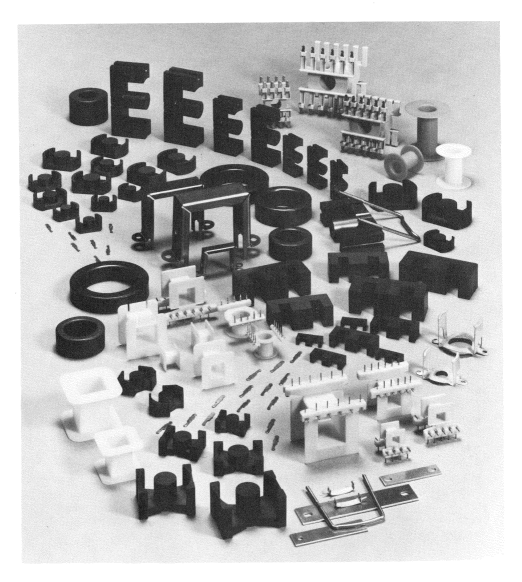


FIGURE 12 Power ferrite cores and accessories. These include E cores, toroids, and PQ cores. (Photo courtesy of Magnetics, Division of Spang & Co., Butler, PA.)

heat the ferrite and reduce the room temperature saturation, many ferrite suppliers have redesigned their materials such that the core losses actually minimize at higher operating temperatures, preventing

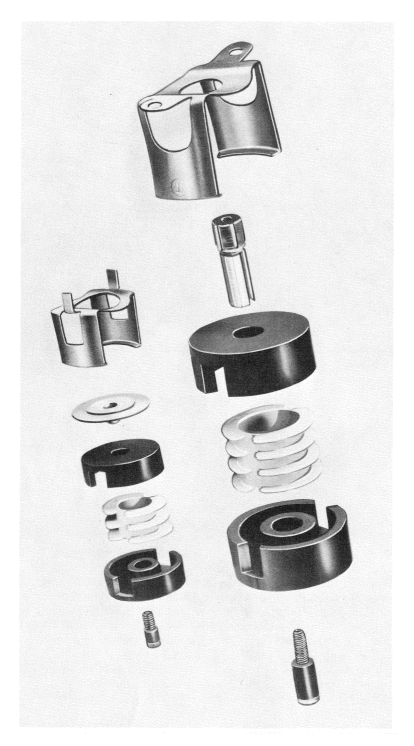


FIGURE 17 A typical pot core assembly. (Photo courtesy of Magnetics, Division of Spang & Co., Butler, PA.)