EMI Shielding

Shielding against electro-magnetic interference (EMI) is as important a consideration as any other property in industrial and non-industrialized cable applications. Company offers customized EMI shielding to cope with virtually any EMI requirement. To pick the appropriate shielding for a given EMI scenario, LEONI TMC engineers select from a wide variety of materials and designs. They range from braided and/or wrapped-foil shields to complex multi-layer designs. Materials employed embrace all kinds of copper and other high conductivity metals as well as proprietary soft-magnetic alloys to absorb the low impedance and magnetic fields. LEONI Tailor-Made Cable USA Use InfoLINK 4D1126 or call 800-843-1082

