Multi-Conductor & Pair

Wire & Cable



Multi-Cond. Overall Foil Shield UL2464 - 600V, 125°C PVC Insulation & Jacket

Multi-Cond. Transit XLPO UL1685 - 2000V, 110°C XLPO Insulation & XLPO Jacket

Multi-Cond. Foil & Braid Shield UL2464 - 600V, 105°C SRPVC Insulation 85% Braid Shield 100% Foil Shield

<u>Multi-Cond. Unshielded</u> UL2464, UL2509 & UL2576 300V or 600V, 80°C or 105°C SRPVC Insulation, PVC jacket



Multi-Pair Overall Foil Shielded UL2919 - 600V, 105°C EPR/CPE 2 Layer Bonded Thermostat Jacket

<u>Multi-Pair Individually Foil Shielded</u> UL2493 - 600V, 105°C EPDM Rubber Insulation & CPE Yellow Jacket

> Multi-Pair Unshielded UL2463, UL2509, UL2576 600V, 105°C SRPVC Insulation, PVC Jacket

*These are only some of our electronic cables that are available. Additional shielding and low cap constructions available.

These electronic cables are designated for control, communication, and computer applications. Shielding enables these products to perform without EMI (Electromagnetic Interference) affecting them. Our team supplies different types of shielding for additional protection against magnetic noise, common noise, static noise, and, most importantly, crosstalk. Our team can provide electronic cables for even the most demanding applications, and offer in house cable assemblies for any custom requirements.

Multi-Conductor cables are an electrical cable that carries multiple conductors, while a single conductor is referred to as a **lead wire**. These cables are typically available with the standard 14, 16, 18, 20, 22 & 24 AWG conductor sizes. The Multi-Conductor cables are traditionally used for recording systems, video cameras, television studios, camera control systems, remote control circuits, and data transmission.

If you can't find the electronic cable you're looking for on our site, give us a call! Our friendly and resourceful sales team is fully equipped with the tools and knowledge to help track down a product that will fit your outlined specifications.

