

## Drive AMP I/O Systems

The Link Drive and Speaker Cable Distribution System combines several of our cutting edge products in a practical and easy to use system reflecting the company's philosophy to provide innovative and reliable wiring solutions. Manufactured with robust rack mounted interface boxes and specifically designed to terminate all audio drive lines, Ethernet and speaker outputs. Available also in active versions with AES/EBU splitters and/or Ethernet switches, the active Drive boxes can be designed to meet customer needs.

Decades of cooperation and partnership with the biggest speaker manufacturers, enables Link to be the worldwide reference point for wiring speaker systems, either active or passive, offering to the market the largest range of speaker cable and connectors (up to 24 pairs) designed also for Speaker Cable Distribution Systems.

Example featuring:

- LK 54 pin Input and Through connectors terminate to 8 audio pairs on the rear panel for amplifiers and 2 EtherCON connectors for data.
- 4 audio pairs terminate to the front panel for auxiliary connections.
- Speakon NL4 connectors on the rear panel terminate to one LKA 16 Pin Speaker Connector and two NL8 connectors to feed up to 8 independent loudspeaker channels.



### **eurocable** 16N40 - Ultra Flexible 16 conductor Speaker Multi-Core

Specifically designed for the touring systems which use "Socapex" type connectors, the new LK16N40 16x4 mm<sup>2</sup> (+/- 11 AWG) multi-core respects the **eurocable** tradition of providing robustness and flexibility for portable applications while maintaining exceptional audio performances. Combined with the LKS 16 speaker connector, LK16N40 speaker cable offers stunning reliability and easy use.



### **eurocable** SSAD12C2F Audio Multi-Core

Designed to transport audio and data signals featuring 12 individually jacketed shielded audio pairs with two integrated CAT6 UTP Ethernet cables for data and/or digital audio transmission.

The LK 54 multi-pin connectors ease connection between DRIVE I/O and AMP I/O easy.

