



Audio Lead Cable Assembly

1 04 2011

Audio lead cable assembly is a particular type of cable assembly, find out more about audio leads, where they are used, and in what industries, and how cable assembly works.

Audio leads are cables manufactured to be used to carry audio frequencies. Their properties are similar to electrical cables.

Cable Assembly

Assembling audio leads is similar to the process required in assembling other types of cable into electrical equipment.

It requires fitting the correct audio connectors to the relevant cable to connect to the required applications, such as speakers for example.

There are different types of audio connectors available to connect leads carrying audio frequencies – these can either be analogue or digital.

Types of Audio Cable UK

Audio multicore cable is most commonly used for audio cable assembly due to its ability to take up minimal room in a system due to its compact design. If a cable takes up less room then it is less likely the leads inside an application will get tangled, and as a result damaged.

However, different industries use different types of audio cable for their differing requirements.

Audio Lead Cable Assembly Suppliers UK

Hunter Cable Assembly has 30 years experience in cable assembly, providing audio lead cable assembly for different clients' requirements.

In addition to providing cable assembly for audio leads, Hunter Cable Assembly also has expertise in the following assemblies:

Point to Point Crimp	Point to Point Solder
Multicore Assembly	IDC Flat Ribbon
Discrete Wire Crimp	Multicore Data Cables
Pre-Insulated Crimps	Network Patch Leads
Coaxial Leads	Moulded Leads

Hunter Cable Assembly can provide design services for clients who are unsure how their cable requirements should be made, drawing, prototyping and full production volume services too.

Visit www.hcal.co.uk for more information and to discuss your requirements in more detail.