



Features

- Kevlar/Polyurethane Copper Litz Construction
- Compatible with all In-ear monitor systems
- Discrete & neat Cable dressing System
- Unterminated Y cables also available

Colours Available

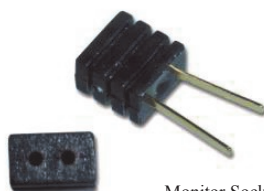
- Monitor Cables: Beige, Black, White, Silver
- Y Cables: Beige, Black, White, Translucent

General Specifications Cables

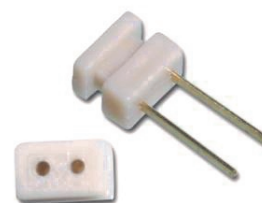
Manufactured with high-grade copper litz with Kevlar fillers covered with a Polyurethane sheath, these cables exhibit remarkable flexibility, strength and durability and designed for In-ear monitor applications where they are exposed to excessive pulling and extended periods of skin contact. Polyurethane resists the harmful effects of skin contact that can cause the cable sheath to harden, break and discolour. The monitor cables have an industry-standard (1.75mm pitch) 2 pin gold-plated connector used for the earphones and has an integral stainless steel stiffener which allows the cable to be formed and dressed over the ear to keep it in the correct position. A slider is also fitted to keep the cables in position when routed behind the head. All monitor cables are fitted with a 3.5mm gold plated right-angled jack plug. Cables are dot coded to indicate left, right and polarity (phase). For applications where the 2-pin plug is not required; typically for manufacturers of broadcast, racing and fixed music monitors, the range is duplicated as just Y cables. The general specifications are the sample but they do not have a wire former over the ear but include the slider.

General Specifications Sockets

Monitor sockets are available in two formats, typically 4-bar for bonding in place, available in Beige, Black and White and H-format for where they can be inserted into pre-formed keyway or panel, available in Beige, Black, Translucent and White. Electrically both sockets are identical.



Monitor Socket 4 Bar Format



Monitor Socket H-Format