## CANFORD MST CABLE 1 pair

## Stock code

## 30-501

Brand
Canford
Model number
MST


## CANFORD MST - MINIATURE HELICAL SCREENED STRANDED CONDUCTOR TWIN CABLE

An extremely small overall diameter, ultra-thin strand twisted twin conductor cable, with Kevlar reinforcement within each conductorfor greatly increased resistance to breakage. It is intended specifically for applications such as lapel microphones, where cable size and flexibility is a primary consideration, and internal equipment wiring where space is at a premium.
Application note: Because the copper wires are interwoven with the Kevlar fibres to give the cable its strength, a higher soldering temperature is required than for plain copper. The bit temperature should be around $370^{\circ} \mathrm{C}$. Care must be taken not to melt the insulation.

This cable is similar to that used by Sony on the ECM 77 microphone
Technical Specification:

Conductors:
$14 / 0.06 \mathrm{~mm}\left(0.04 \mathrm{~mm}^{2}\right)$ plain copper wire, wound around Kevlarfibres
Insulation: Soft PVC, OD 0.6 mm , white, red
Lay-up: $\quad 2$ cores twisted, 15 mm lay length
Screen: $\quad 50 / 0.05 \mathrm{~mm}$ plain copper wire, helically screened
Jacket: Soft semi-matt PVC, OD $2.0 \mathrm{~mm} \pm 0.1 \mathrm{~mm}$, black
Conductor resistance:
Capacitance:
Weight: $\quad 0.5 \mathrm{~kg} / 100 \mathrm{~m}$ approx
Reel length: $\quad 2000$ metres
Cut lengths: $\quad$ Available in any multiple of 1 metre

