STRIPPERS SELF ADJUSTING WIRE

440-814

The Microstrip has been designed for the handling of P.V.C. insulated small cross-sectional wires up to a maximum of 1.5mm² and is self-adjusting over the full range of its capacity.

The Microstrip is light and small enough to allow work on closely packed assemblies, furthermore, its fatigue free, one hand operation allows sustained use over long periods without discomfort. A cutter has also been incorporated in the tool for convenience which will cut wires up to a maximum of 1.5mm².

To cater for damage-free gripping, each tool is supplied with three pairs of differently serrated gripping pads; these are chosen according to the insulation of the wire and are simply inserted by finger pressure into the nests provided in the jaw housings.

SPECIFICATIONS

Stripping 1.5mm² wires max Capacity:

Cutting 1 5mm² wires max.

Weight.

76gms

Dimensions: 155 x 80 x 14mm

Replacement Stripping Jaws Spares:

CAT NO 04301

Replacement Cutting Blade

CAT NO 04302

Replacement Gripping Pads (set of 3)

CAT NO. 04303

This highly versatile general purpose wire-stripping tool has been designed for the rapid and precise removal of insulation from P.V.C. coated wires from 0.25mm² - 2.5mm².

The MK1F/D self-adjusting stripper is compact in size with a powerful 'one-hand' action. The main body components are of die cast aluminium with linkages of pressed steel providing good wear characteristics and allowing the tool to withstand the rough treatment of field use whilst giving a long lasting performance with constant precision.

The flexi-jaw is fitted with an adjustable depth stop as a guide to strip length, this can easily be removed if required.

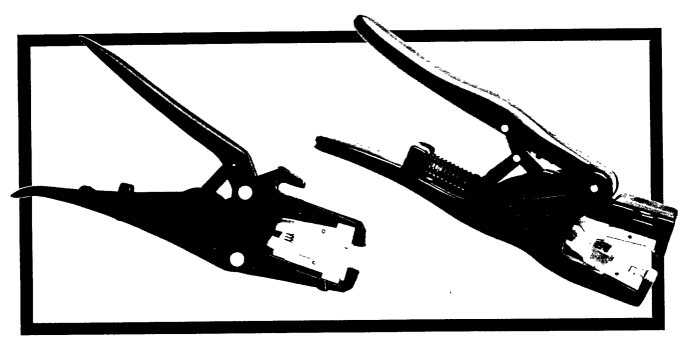
SPECIFICATIONS

Stripping 0 25mm² - 2.5mm² Capacity:

240gms Weight: **Dimensions:** 165 x 64 x 16mm

> Spares: Replacement Stripping Jaw Assembly

> > CAT. NO 04601



Abeco Microstrip® is a Registered Trademark.