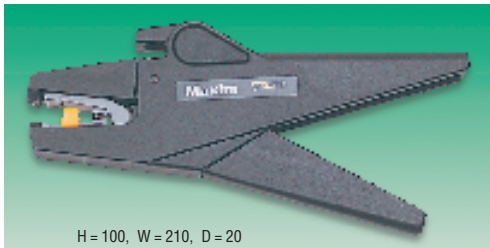


	Order Code	1+	Price Each	4+	20+
URM43/76	.105-823.				
URM70	.105-824.				
RG58	.105-826.				
RG59	.108-573.				
Ethernet	108-574.				
Thin Ethernet	108-575.				

158X

Wire and Cable Cut and Strip



H = 100, W = 210, D = 20

- Self adjusting wire stripping and cutting tool for PVC insulated wires 0.08mm² to 6mm²
- Safe fast and more precise alternative to knives or side cutters



	Order Code	1+	Price Each	5+	20+	40+
	500-999					

TEE251X

Safe-Strip



- Self-adjusting over entire stripping range
- Unique powershift mechanism allowing efficient stripping of both hard and soft insulations
- Adjustable length stop for non-standard wires
- Features an integral wire cutter
- Profiled handles to minimise operator fatigue



Stripping capacity 0.08-6mm²
Cutting capacity <4mm² (stranded copper)
Weight 150gms
Dimensions 180 70 18mm

TEE319

	Order Code	1+	Price Each	5+	10+	25+
Safe-Strip 049	725-5871					

Maxistrip V16



- Equipped with a power shift mechanism allowing for easy stripping of both hard and soft insulations
- Self-adjusting over its capacity range, can be manually adjusted for non-standard wires
- Solid curved jaw and an integral wire cutter



Stripping capacity 0.25-16mm²
Cutting capacity <6mm² (stranded copper)
Weight 285gms
Dimensions 225 100 208mm

TEE320

	Order Code	1+	Price Each	5+	10+	25+
Maxistrip V16	725-5883					

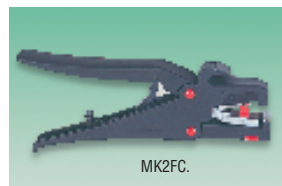
Wire Strippers, Flexi Jaw



Micro Strip (MS1)



MK1FD



MK2FC.

A range of automatic wire strippers to cover cable sizes 0.25mm² to 6.00mm². They all operate using a unique system of self adjusting multiple blades which slice cleanly through the insulation but then form around the conductors to give a clean cut without causing any damage.

There are four patterns available:

Micro Strip (MS1) – Fabricated in glass reinforced polyamide. Stripping capacity 0.25mm² to 1.5mm². Particularly suited for stripping fine wires with soft, delicate insulations. Three interchangeable gripping surfaces are supplied (fine, medium & coarse) to suit all types of wire. A wire cutter is also incorporated in the tool. Replacement jaws Order Code 105-955.

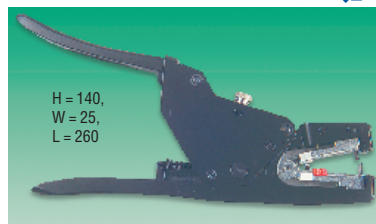
MK1FD – Aluminium bodied to withstand the rough treatment of field use. Capacity 0.25mm² to 2.5mm². Replacement jaw assembly for original MK1F, Order Code 215-302.

MK2FC – “Power Strip” glass re-inforced polyamide body weighing only 150g. Stripping capacity 0.25mm² to 6.0mm² PVC insulated, solid or stranded wires and multi-core. The integral cutter will cut up to 6.0mm² stranded wire and 4.0mm² solid copper. Replacement jaws Order Code 215-302.

TEE139

	Mfrs. List No.	Order Code	1+	Price Each	4+	20+
1.5mm ² Stripper/cutter	M51	.440-802				
Replacement jaws		.105-955				
2.5mm ² Stripper	MK1FD	.440-814				
6.0mm ² Stripper/cutter	MK2FC	.440-826				
Replacement jaws		.215-302.				
Replacement jaws for MK3FM		105-957				

‘Mega Strip’



H = 140,
W = 25,
L = 260

The ‘Mega Strip’ is a heavy duty cable stripping tool for large round or multicore cables with either stranded or solid conductors. Self-adjusting to strip from 0.5mm² to 25mm², with a simple gauge selection knob requiring only three basic positions.

Robust construction of steel and aluminium

TEE140X

	Order Code	1+	Price Each	4+	20+	40+
Mega strip	.105-958					
Replacement jaws	.105-959					

Optical Fibre Strippers

Sheath Stripper



H = 30,
W = 100,
D = 18

The “OPTI-STRIP” is designed for the precision stripping of the outer plastic sheathing of optical fibres. It also performs extremely well on PVC and PTFE insulated wires.

The tool has two spring loaded blades, the gap between these can be very accurately adjusted to cleanly cut the sheathing/insulation with no damage to the fibre/wire.

Once the adjustment has been set it can be locked to give repeatable results. In operation, once the blades have been adjusted and set, the fibre/wire is inserted,

the tool is then rotated and the sheath/insulation pulled off. The waste falls through the hollow handle.

Supplied with six bushes and guides to accommodate fibres/wires with an outer diameter of 0.5 to 3mm. Suitable for fibre optic cables from 15 to 1000 microns. Supplied in a plastic box complete with instructions.

TEE144

	Mfrs. List No.	Order Code	1+	Price Each	4+	20+	40+
Stripper	OPTI-STRIP	202-174					
Pack 2 Blades		311-5719					

continued