

# WIRE STRIPPERS

## SELECTING A WIRE STRIPPER

### Depending on type of core

- Gauges are given in:
  - mm = core diameter,
  - mm<sup>2</sup> = nominal core sectional area (ISO standard),
  - AWG = nominal core sectional area (US standard).

### Depending on type of insulation

- A variety of blades cater for different materials used as insulation.

	162	172A	194	175A	175A2	163
	175A3					
	165.1	165.2	165.3			

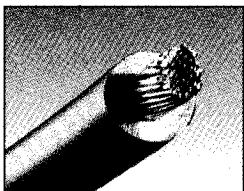
Standard, PVC, vinyl, polythene	162	172	174	175	163	194
PTFE	165					
Kapton	165					

## >>> AUTOMATIC CUTTING STRIPPERS



162

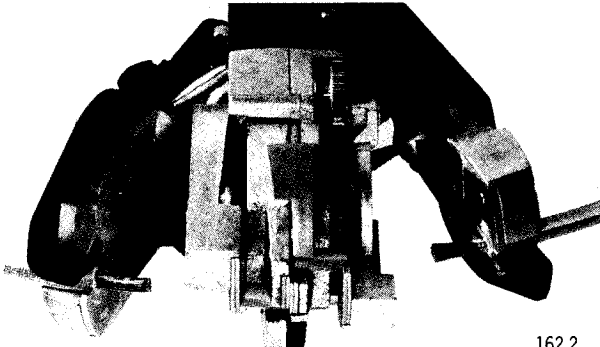
1. Side entry, self-adjusting.



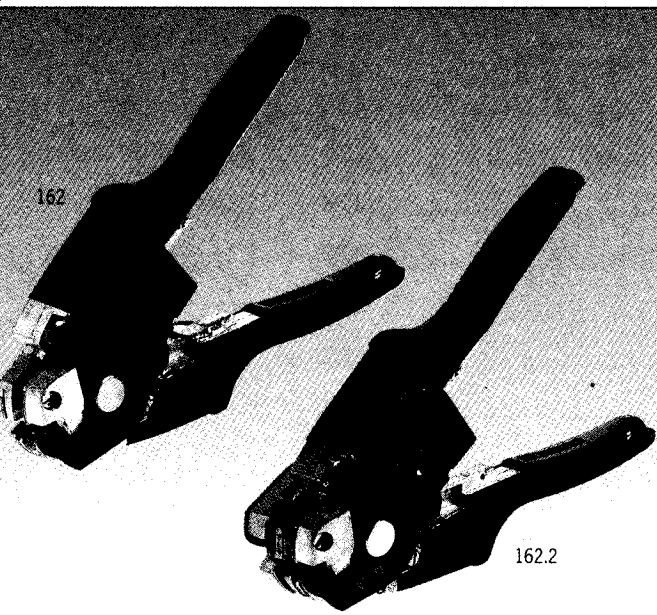
2. Wire 0,4 to 4 mm<sup>2</sup> cut and stripped in a single operation.

3. Clean, burr-free cut for a sound electrical connection.

4. Stripped-length thumbwheel adjuster (4 to 17 mm).



162.2



162.2

### ■ 162 Automatic cutting stripper

- Suitable for single or multi-core wire, self-setting to gauge.
- Thumbwheel sets stripping length.
- Length 160 mm.  $\Delta\Delta$  340g.

			AWG			Spare blades
162	$\bigcirc$ 0,7 -> 2,3 mm	0,4 -> 4 mm <sup>2</sup>	21 - 11	4 - 17 mm	$\bigcirc$ 5 mm	162.L1

### ■ 162.2 Dual stripper

- Cuts and strips wire both sides for faster wiring.
- Wire is automatically stripped to the correct length on the drum.
- Length 160 mm.  $\Delta\Delta$  430g.

			AWG			Spare blades
162.2	$\bigcirc$ 0,7 -> 2,3 mm	0,4 -> 4 mm <sup>2</sup>	21 - 11	4 - 17 mm	$\bigcirc$ 5 mm	162.2L1