

### Description :

The cutting tool LC100 cuts cables, tubing and similar with a diameter up to 8 mm.

2 roller bearings which guarantee a carefully advancing of material. Independent measuring rollers guarantee an exact cut length even in case of different materials.

Easy sensitive keyboard to enter quickly length and quantity needed.

Easy product changing system. When opening front protection bearing and measuring rollers are separated. The product, which is going to be cut, is put in. When closing the front protection bearing and measuring rollers are automatically back in position.

A software, given with each LC 100, is used to process and record directly on computer repetitive cut operations in order to transmit it directly to LC100.

Cutting capacities :

- Flexible wire : 0.08 to 10 mm<sup>2</sup>.
- Rigid wire : 0.08 to 2.5 mm<sup>2</sup>.
- Maximal cutting diameter : Ø 8 mm.
- Number of cuts : 1 to 999 pieces.
- Length : 2 to 99 999 mm.

### The advantage :

Ø 8 mm

Unit of measurement : millimeter

Interface : RS232

Power : 80 VA

Conductor size adjustment : automatic

Speed progress : 0.5 m/s maximum

Network connection : 230 V/50 Hz

Last modification : 01/01/1970

