

## komax Kappa 230 LWL Cut and strip machine for POF

### Features

- Especially developed for the processing of plastic optical fibre
- Length measurements via encoders
- Marking of cables is optional
- Sensitive processing of the cables due to coated feed rollers

The komax Kappa 230 LWL especially has been designed for the processing of Plastic Optical Fibers (POF).

According to pre-programmed processing parameters, the cables will be measured, cut and stripped.

An optional ink jet printer is available upon request.

The especially developed cutting block forms the basis for the subsequent processing of the end surfaces of the cable ends.

Short cables will be deposited in the correct orientation in a collecting tray. Optional long cables can be coiled automatically and tied manually.

The processing parameters and the printing texts are entered and stored in the reliable KappaWin PC software and are reproducible time after time for a consistent production quality.



### About Tyco Electronics

Tyco Electronics is one of the major business units of Tyco International Ltd. Headquartered in Harrisburg, Pennsylvania, USA, Tyco Electronics is the world's largest passive electronic components manufacturer, and a world leader in cutting-edge wireless technologies, fiber optic active components, and complete power systems.

The company has facilities located in 56 countries serving customers in the aerospace, automotive, computer, communications, consumer electronics, industrial and power industries.

Tyco Electronics provides advanced technology products from over thirty well-known and respected product brands, including Agastat, Alcoswitch, AMP, AMP Netconnect, Buchanan, CoEv, Critchley, Elcon, Elo TouchSystems, HTS, M/A-COM, Madison Cable, OEG, Potter & Brumfield, Raychem, Schrack, Simel and TDI Batteries.