

## **MOST™ Crimp Machine komax bt 711** **Crimps Inserts on to Plastic Fibre Optic Cables**

### Features

- The unit is a derivative of the standard bench version of the komax bt711
- The machine is designed to accept applicators to apply pin - and socket terminals to plastic fibre optic conductors
- The machine cycle is initiated by an integrated sensor within the applicator
- Fast and easy applicator change over
- Good visibility within the termination area
- Status of machine cycle is displayed via LCD
- Integrated electrical control system for the applicators
- Simple operation

### **Compatible Tyco Electronics Products**

MOST™ pin- and socket terminals

This newly developed machine applies pin - and socket terminals to plastic fibre optic conductors.

It accepts applicators specifically created to process fibre optics.

These applicators are very easy and quick to change and set up.

A separate, integrated electronic management system controls the applicator.

All relevant steps within the machine cycle are monitored via sensors.

Ease of operation and a precise and repeatable process are the hall marks of this machine.



PN 3-0528030-0

### **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.

LB & WL 09/01