## MK500 - Plotter





 Provides complete multi character marking for cables, wires, terminal blocks and components.

Prints on PA+, PC, PK, POH, PFC, TX, and PS products.

THE BASIC MK500 KIT INCLUDES: Plotter MK500 VarioSign

Printer Cable

Print: Plotter pens with etching ink Speed: 5 to 40 mm/s

PC connection: USB or RS232
Profile types: Pre-cut profiles

## MK3 - X-Card thermal transfer printer



Complete marking system for cable, wires and components.

Thermal transfer printing onto PARTEX PFC cards.

Windows based printer controlled by PARTEX software WinSign.



THE BASIC MK3 KIT INCLUDES: Printer Zebra P330i Ribbon Geaning kit Winsign Manuals Print: Ribbon, thermal transfer printing

Speed:
(Manachrome): 5 seconds / card
(Colour): 30 seconds / card

PC connection: USB Profile types: Cards

## MK9 - ProMark thermal transfer printer

Printer cable



- Compact, portable, ID printer for cable, wire and component marking on site.
- Feeds, prints and cuts PARTEX PO/POZ (PO/POZ-02 to PO/POZ-07), PP, PPA and PHZ (PHZ032 to PHZ064) and self adhesive labels (PL)
- Import files to the printer by using WinSign and a Compact Flash card.
- White and black ribbon is available



THE BASIC MK9 KIT INCLUDES: MK9 Printer Black ribbon Ribbon holder Power unit Manuals and a Quick start PO-05 Profile, white and yellow PO-068TW profile Cable ties POH-07 Print: Speed: PC connection: Profile types: Ribbon, thermal transfer printing 10 or 25 mm/s Compact flash card Continuous profiles

Tape cassettes

## MK10 - Thermal transfer printer



- Compact heavy duty printer for high demand production for wire, cable and component marking.
- Feeds, prints and cuts bulk PARTEX profiles and self adhesive profiles.
- MK10 is a very cost effective identification system for use in panel building and electrical installations.
- USB connection, controlled by PARTEX software WinSign.



THE BASIC MK10 KIT INCLUDES: MK10 Printer Manuals Printer cable WinSign Ribbon Cutting unit Print: Ribb Speed: 125 PC connection: USB

Profile types:

Ribbon, thermal transfer printing 125 mm/s

Continuous profiles, Labels