

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
Cleaning kit
Winsign
Manuals
Printer cable

Print: Ribbon, thermal transfer printing
Speed: (Monochrome): 5 seconds / card
(Colour): 30 seconds / card
PC connection: USB
Profile types: Cards

MK9 – ProMark thermal transfer printer



- 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-06STW profile
Cable ties
POH-07

Print: Ribbon, thermal transfer printing
Speed: 10 or 25 mm/s
PC connection: Compact flash card
Profile types: 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: Ribbon, thermal transfer printing
Speed: 125 mm/s
PC connection: USB
Profile types: Continuous profiles,
Labels