Data sheet

New thermal transfer printer HTP500 V2

Our new version offers enhanced features.

Even faster, the HTP500 V2 allows marking of up to 8500 markers per hour in automatic mode. Install up to 64 cards in the feeder, and run the printing with a single click.

The installation process has been simplified thanks to the built-in true USB port.

Compact and robust, the excellent quality marking will surely convince you.



HTP500 V2 features

- Quick printing
- Automatic mode with feeder
- Excellent printing quality media cleaning before printing.

The HTP500 V2 printer is the ideal solution for large volumes of marking

HTP500 V2 is able to print the following components:

- ABB terminal blocks markers
- Cable and wire markers
- Markers for ABB push buttons and modular devices
- Plates markers and labels.

Specifications

- Resolution 300 dpi
- 64 cards feeder
- Data importing (txt, csv, xls...) and images
- Compatible with all Microsoft® Windows® fonts
- Length 418 mm, width 235 mm, height 210 mm
- Weight: 9.5 kg.

System requirements

- Microsoft® Windows® XP, Windows Vista or Windows 7
- USB port.

Did you know?

The thermal transfer technology principle is using the heat to transfer characters or symbols onto a plastic marker through an ink ribbon.

Besides the excellent printing quality, there is no drying time and the markers are instantly usable. With HTP500 V2 thermal transfer printer forget about drying time and clogged printing heads problems.





The HTP500 V2 printer is equipped with a cleaning tape. It cleans the media before printing to ensure best printing quality.



The feeder allows printing of series of markers. It can be loaded with up to 64 marker cards.



The HTP500 kit (Ref. 1SNA235700R1500) contains:

- Thermal transfer printer HTP500 V2
- Support table
- Universal feeder for marker cards
- Support plate for terminal block markers
- Support plate for cable and wire markers
- Black ribbon cassette
- Cleaning tape cassette
- Power cable
- USB cable adapter
- Software on CD
- Installation and user guide.

For more information please contact:

ABB France Low Voltage Products Division Export Department

465, av. des Pré Seigneurs - La Boisse F-01124 Montluel cedex / France

Tel.: +33 (0)4 37 40 40 00



www.abb.com

Copyright© 2013 ABB - All rights reserved.