

Printer ID Sheet in order to learn more about the features that makes the panel printer unique

PLUS II

Ultra-Compact Panel Printer

Main Features

- Thermal printing technology 8dot/mm
- Graphic and text printing
- Paper width 58mm
- 50mm paper roll diameter
- "SIXLOAD" paper loading patented system
- Speed > of 50 mm/sec
- TTL, RS232, Centronics and **USB interface**
- Barcodes: EAN8, EAN13, ITF, CODE39, CODABAR
- Fonts: European, International, Portuguese, Nordic
- MTBF > of 800.000 hours
- Sensors: head temperature, paper end and cover open optional
- Dimensions (LxWxH) : 85x57x85.5mm
- Weight: 140gr (without paper roll)



Exclusive Features

- The only with USB on board !
- Double opening of the cover: "comfort" with central key or with "double hook".
- Print on thermal paper or on "linerless" adhesive labels
- Wide range of power supply from 3.3V to 40Vdc (10-32 Vdc for USB model)



Label linerless ready



Double hooks opening

Software Features

- Printing Driver for Win2000/XP/Vista
- Windows CE 5.0 Driver for the new generation of PLC

EASYLOCK innovative fixing system

- reduces assembling time more than 80% !
- allows to adapt PLUS II to any panel thickness
- makes easy and fast printer fixing, without any tools!

Most Common Applications

- Garage equipments
- Medical instruments
- Panel PC and control systems
- Weighing instruments
- Fire alarm controls
- Sterilization equipments
- Taximeters
- Truck tachigraph



Available Versions

- Serial RS232 + USB 10-32V power supply
- Serial RS232 3.3-7V power supply
- Serial RS232 9-40V power supply
- Serial TTL 9-40V power supply
- Parallel Centronics 5V power supply
- Parallel Centronics 9-40V power supply
- TTL parallel 3.3-7V power supply
- Only printing mechanism (no control board)

All versions are linerless



Printer ID Sheet in order to learn more about the features that makes the panel printer unique

MiniPLUS

Small Panel Printer



Main Features

- Thermal printing technology 8dot/mm
- Graphic and text printing
- Paper width 58mm
- 30mm paper roll diameter
- "SIXLOAD" paper loading patented system
- "EASYLOCK" innovative fixing system
- Speed > of 50 mm/sec
- RS232 and Centronics interface
- Barcodes: EAN8, EAN13, ITF, CODE39, CODABAR
- Fonts: European, International, Portuguese, Nordic
- MTBF > of 800.000 hours
- Sensors: head temperature, paper end
- Dimensions (LxWxH) : 87x52x61mm
- Weight: 90gr (without paper roll)



Most Common Applications

- Garage equipments
- Medical instruments
- Weighing instruments
- Sterilization equipments
- Taximeters

Available Versions

- Serial RS232 5V power supply
- Parallel Centronics 5V power supply
- Only printing mechanism (no control board)

Printing Kit

Thermal printing mechanism with autocutter, electronic control board and balancing support

MT558 KIT

- 58mm paper width
- 5V power supply
- > 50mm/sec printing speed



MT1260 KIT

- 60mm paper width
- 12V power supply
- > 75mm/sec printing speed



MT2480 KIT

- 80/82.5mm paper width
- 24V power supply
- > 150mm/sec printing speed



MT2460 KIT

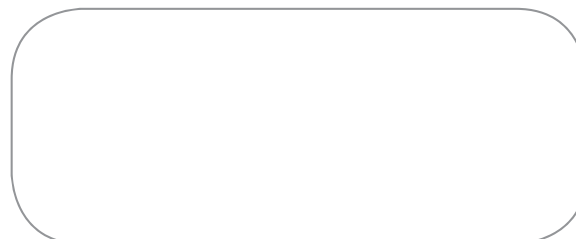
- 60mm paper width
- 24V power supply
- > 150mm/sec printing speed



Vertical mounting

Most Common Applications

- POS/EFT
- Weighing systems/Cash registers
- Portable terminals/instruments
- Measurement instruments



Top Quality
Made in Italy!