HSP 3000 Series Ultra High Speed - Heavy Duty Thermal Printers





Options

- Controller Board
 Label / black mark detection sensor
- Double Opto
- 300 dpi
- Gaming and lottery
 Gas pumps
 - Kiosks

ing industry)

Data terminals

• ATM

Parking meters

Applications

Ticketing (paper width

adapted to railway ticket-

Features

• 86 mm paper width addapted

Cuts up to 220 µm (10 mils)

• 200 km printing life

toric control

range

sions*

interface

Barcode support

for the railway ticketing industry

Over 200 mm/s printing speed

• 2 million cuts life (full & partial)

· High-speed printing with his-

Wide operating temperature

Near end-of-paper sensor

· Kiosk and Easy loading ver-

+50% resolution, i.e. 12 dots/mm

Vending machines

Specifications

Printing method Thermal 960 Number of dots Resolution (dots/mm) 12 80 Printing width (mm) Paper width (mm) 86 Max. paper thickness (µm) 63 and 190 Paper loading Easy Loading Printing speed (mm/s) up to 200 (7.9 ips)** Paper detection Opto sensor Temperature detection Thermistor Cover-open detection Mechanical switch Voltage range (Logic / Head) 5V or 3.3V | 24 typical, 26.5 V max. Dot resistance (Ohm) 800 ± 3 % 0.17 Energy per dot (mJ) Weight (g) 450 Printing life/reliability 200 km/100M pulses 2M cuts Cutter life -20 to +60 °C Operating temperature (°C) 10 to 90 (no condensation) Operating humidity (%) Dimensions (WxDxH mm) 125x82.5x35.7 Cutter speed (default mode) 220 µm in 550 ms Cutter speed (high speed) 80 µm in 240 ms Cutter detection Mechanical switch Black mark sensor position Left or right Printer version Kiosk or Easy Loading*

HSP3512-86-KS/EL



*3512-86-KS Kiosk version



*3512-86-EL Easy Loading version

**under certain driving conditions & using recommended paper