## PORTABLE THERMAL PRINTER



### HIGHLIGHTS:

- · Lightweight
- Portable
- Compact

FOR HD-3409-2, HD-3456-2 HD-21AB-17, HD-2010-UC

# **HD-40-1**

Portable thermal printer

The HD-40-1 is a lightweight, compact, portable thermal printer. It is connected to instruments or PC through the RS232 serial input.

### Application:

A careful design allows you to replace the thermal paper roll in a few seconds. A four NiMH rechargeable battery pack provides power supply and ensures long autonomy: you can print up to 3000 lines at full charge.

Specifications:

Printing method: Thermal

Resolution: 203 DPI (8 dot / mm)

Printing width: 48 mm centered in the paper roll

Paper roll width: 57 ... 58 mm Max. paper roll diameter: 32 mm Number of columns: 24

Printing speed:

(depending on battery charge and ambient conditions)

Sensors: Paper detection Character set: IBM II 858 table Printing formats: Normal or extended **Character font:** 1 (16 x 24 dot – 2 x 3 mm)

Thermal head durability

Mechanism life: 100 million pulses (temperature: 20 ... 25 °C) Abrasion resistance 50 km of paper (temperature: 20 ... 25 °C) Cover group durability: 2000 opening/closing cycles or more

Communication

interfaces:

Mains power supply (cod. SWD-10):

100-240 V AC/12 V DC-1 A mains battery charger

**Batteries:** Four 1.2 V AA rechargeable batteries (NiMH)

Printing autonomy: 3000 lines 24 characters each printing, one line every 10 s

**Dimensions:** 53 mm x 165 mm x 105 mm (H x W x D)

Material: **ABS** 

Operating conditions

Operating temperature: 0 ... 50 °C

Operating relative humidity

20 ... 85 % RH not condensing

Storage Temperature /  $\,$  -25 ... +70 °C / 10 ... 90 % RH not condensing

Relative humidity:

Protection degree: IP40

Connections

Scope of supply:

Serial interface: 9-pole D sub male connector

Battery charger power 2-pole connector (positive in the centre) supply (cod. SWD-10):

24-column portable thermal printer, serial interface RS232,

57 mm paper width, four NiMH 1.2 V rechargeable batteries, SWD-10 power supply, instructions manual, 5 thermal paper

### Accessories:

### HD-2110-CSNM

RS232C 8-pole MiniDin - 9-pole D Sub female null-modem cable for connecting the printer to instruments with MiniDIN connector (HD21xx.1 and HD21xx.2 series, HD34xx.2, HD98569, etc.).

M12 - 9-pole D Sub connectors cable for connecting the printer to instruments with M12 connector (Delta Ohm instruments: HD 2010UC, HD 2010UC/A, HD 2110L).

100-240 V AC/12 V DC-1A Mains battery charger.

### BAT-40-1

Spare battery pack for HD-40-1 printer with in-built temperature sensor.

The kit includes 4 thermal paper rolls 57 mm wide and 32 mm diameter.