

Impact printing

Highly reduced dimensions

Highly reduced weight

Supply from 5 to 40 Vdc

Optional internal battery

RS 232 serial interface with cable

Wide range of application

Ultra-compact and ultra-light desk printer with impact printing mechanism.

16 column slip and 16 char/sec printing speed. 5 Vdc single mains supply by pin number 9 of serial connector or wall external power supply (optional). Wide range of applications: measurement systems, non-fiscal slips, safety, control and diagnosis, vehicles (taxis, lorries), portable equipment for measurements and reports.

TECHNICAL SPECIFICATIONS

Model	516
Columns	16
Character (LxH mm)	1.8 x 2.5
Graphic dot (LxH mm)	0,35 x 0,35
Character/second	16
line/second	1
Printing method	Impact dot matrix
Dots per line	96
Writing method	Straight or reverse
Print format	Normal. double height and width. enlarged
Character set	Half ASCII standard
Character font	1 Standard
Paper width	44,5 mm ± 0,5 MM (ø 40 mm max)
Buffer	16 BYTES
Interface	R5232 with 30 cm cable included
Baud rate	From 1200 to 9600 bps
Power supply	5 Vcc ± 10%, 8÷40 Vdc (optional)
Power consumption	510 mA Average, 2 A Peak
MTBF	500.000 Lines

Options

Power supply

Wall external power supply, by a jack connector located on the side of the printer

Portable with battery

A model fitted with highautonomy rechargeable batteries.

Interfaces

The infrared reception model with wide range of application is available

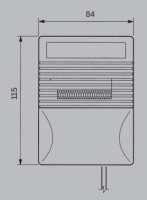
Transport

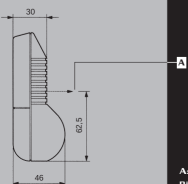
Belt fastening Kit.

Consumables

The ERC 09 blue inked tapes and the standard paper roll are included

Overall dimensions





A: ticket exit

Dimensions in mm