



S'PRINT S

Light and compact

The S'PRINT thermal printers provide great capacity and performance with reduced size and weight.

Automatic paper loading with patented "sixload" system. Equipped with paper end sensor and black mark sensor. The printer supports an upgradable customer logo and can print the most used barcodes EAN 13, EAN 8, CODE 39, ITF, CODABAR. S'print-s is powered via an external power supply and comes equipped with serial RS232 interface. It is the ideal solution for applications such as instruments, receipt, coupon and report printing, also for banking operations.



CHARACTERISTICS

- Paper width: 58mm
- Light and compact

Power plugs included in the power adapter box:

- European, 2 pins, CEE 7/16
- Type A, American NEMA 1-15
- British, 3 pins, Type G BS1363
- Type I, 2 pins, AS3112 (Compatible with China and Australia)

TECHNICAL SHEET

Printing Method	Thermal printing
Number of dots	8 dots/mm
Columns	24 (40/42 version available)
Resolution	203 DPI
Printing (mm/sec)	50 (this depends on the battery status, type of printing and environment temperature)
Character set	ASCII standard, International
Printing Format	Normal, double height/width, negative, underlined, expanded
Printing Direction	Straight, reverse
Paper width	58 mm
Paper thickness	60µm
Roll Dimension	57.5 mm ± 1 mm
Emulation	CUSTOM
Interfaces	Serial 9 pin, RS232
Data Buffer	128 Byte
Flash Memory	32 kB
Graphic Memory	1 logo of 384 x 85 dots
Drivers	Windows® (32/64 bit) – only on request WHQL and silent installation
Power supply	9 - 48 VDC / 11VA
Medium consumption	1200 - 230 mA
MTBF	260,000 hours (electronic board)
Operating temperature	0°C + 50°C
Marks	CE
Dimensions	(LxDxH) 146x88x65mm
Weight	0,370 g (without paper roll)

MODELS



911DE010100133
PRINTER S'PRINT RS232 24 COL
BLACK



911DE010500112
PRINTER S'PRINT RS232 40 COL
BICOLOR

Via Berettine, 2 - 43010 Fontevivo PR - VAT: IT02498250345 - TEL: +39 0521 680111 - FAX: +39 0521 610701 - UNIQUE CODE: 8RQN7AZ

The technical data on this website are not binding and may be changed without advanced notice.

Last update: 08 November 2024