



FT190 II

Thermal panel printer for industrial use

• High thermal printing quality: 200 DPI

• Paper width: 58mm

• Paper roll size: 50mm

• Printing > 30 mm/sec

• RS232 interface

• Barcodes: UPC-A, UPCE, EAN 13, EAN 8, CODE 39, INTERLEAVED 2- 5, CODABAR

• Characters: European, International, Portuguese, Nordic

• Sensors: paper end

• Dimensions (LxWxH): 119x119x45.5mm

• Weight: 362 gr (without paper roll)











CHARACTERISTICS

- Easy installation and universal mounting with panels of different thickness
- When the front panel opens up, all the mechanical parts are positioned in such a way as to make paper loading easier

APPLICATIONS

- Measurement instruments
- Weighing systems
- Alarm systems
- Gas analyzers

AVAILABLE VERSIONS

- FT190 II RS232 RTCK
- FT190 II RS232 RTCK + extended voltage input 9/40 V

ACCESSORIES

What is in the box:

• Device, manual, long screws









TECHNICAL SHEET

Printing Method	Thermal with fixed head
Number of dots	8 dots/mm
Columns	24/40
Resolution	203 DPI
Printing (mm/sec)	>30mm/sec
Character set	Normal and expanded
Printing Format	Normal, double height and width, negative, underlined, bold
Printing Direction	Straight, 180°
Paper width	58 mm ÷ 0.5 mm
Roll Dimension	Ø 50 mm max
Emulation	Custom
Interfaces	RS232, Centronics
Data Buffer	1 KB
Flash Memory	64 KB
Drivers	Windows® (32/64 bit) – only on request WHQL and silent installation
Software Tools	FontMake, LogoMake, UpgCePrn
Power supply	5 Vdc ± 10%
Medium consumption	1.2A (12,5% dots turned on)
MTBF	260,000 hours (electronic board)
Head Life	50 Km/100M pulses
Operating temperature	0°C + 50°C
Dimensions	119x119x45.5mm
Weight	362 gr

MODELS



915AG020200133 PRINTER FT190II RS232 RTCK



915AG020400133 PRINTER FT190II RS232 RTCK 9-40VDC

CUSTOM S.P.A. - 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: 07 March 2022



