

RECORD PRINTER

PR 40

Dot matrix printing

High quality printing

Automatic winder

5Vdc to 40Vdc power supply

Securing on din rack

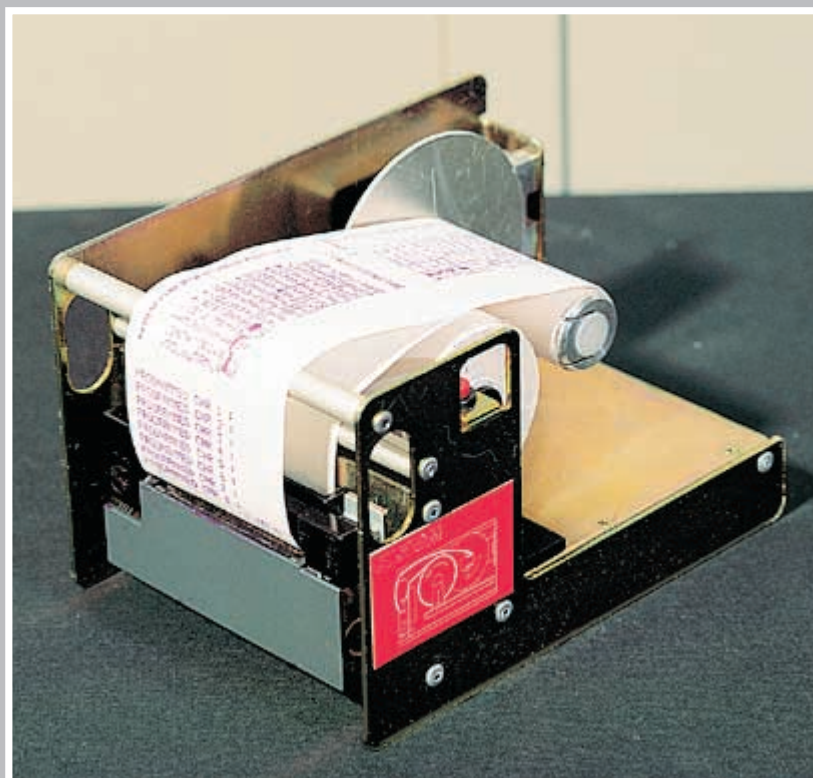
Real time clock

The PR40 printer can be used to register events in unwatched environments.

Printed data are stored on board of the printer thanks to the automatic winder.

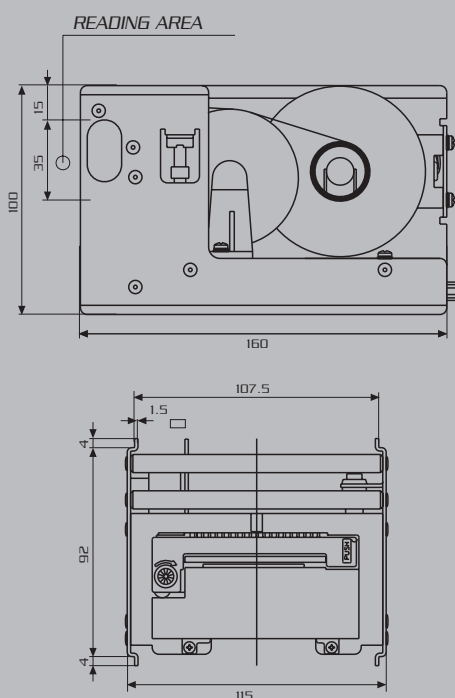
The quality of the dot matrix printing and the small overall dimensions make the printer suitable to every type of unwatched machine. Furthermore, the wide range of its supply values as well as its flexible interface make its use really easy.

PR40 is the best solution to print alarm reports, to record passage or presence, and stored receipts; it is also ideal to be used as log in unwatched environments.



TECHNICAL SPECIFICATIONS

Overall dimensions



Power supply
The PSM05, PSM12 or PSM24 supply with 100-240 Vac inlet is available.

PR40

Columns	24	40
Character	1.7x2.6	1.1x2.6
Character matrix	6x10	
Graphic Dot	0.33x0.38	0.19x0.38
Dots for line	144	240
lines/second	2.5	1.5
Character/second	60	60
Printing method	Dot matrix	
Writing method	Straight, inverse	
Printing formats	Ordinary, double height and width, expanded	
Character set	2 fonts ASCII extended	
Paper width	57.5 mm \pm 0.5 mm (ϕ 50 mm max)	
Buffer	190 Bytes	
Interface	TTL, RS 232 Centronics	
Real time clock	Yes	
Bud paper sensor	Yes	
Power supply	5 Vdc \pm 10% or 9-40 Vdc	
Power consumption	8W (average when printing)	
MTBF	1,500,000 lines	



Dimensions in mm