DESK PRINTERS

24-40



Impact printing

Speed up to 80 cps

Up to two-copy printing

Windows™ driver

Internal power supply

The major characteristic of the range of dot matrix impact printers is the use of SHUTTLE printheads which are very reliable and fast. Moreover, as they are completely protected, they do not need any periodical maintenance. All models use 57.5 mm wide paper and can print up to two copies.

The printing speed is up to 80 cps and, the paper feed system, up to 10 lines/sec. The complete access to the printing mechanism and the paper bin allow the paper and the inked tape to be easily replaced.

Customised colours











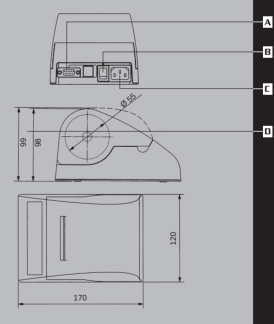




TECHNICAL SPECIFICATIONS

Model	DP24	DP40	DP24 H	DP40 H
Columns	74	4 N	74	4n
201411113		.0		.5
Character (LxH mm)	1,7 x 2,6	1,1 x 2,6	1,7 x 2,6	1,1 x 2,6
Graphic dot (LxH mm)	0,33 x 0,38	0,19 x 0,38	0,33 x 0,38	0,19 x 0,38
Characters/second	60	60	72	80
Lines/second	2.5	1,5	3	2
Line feed/second	6	3,6	10	5.2
Printing method	Impact dot matrix			
Dots per line	144	240	144	240
Character matrix	6 x 10			
Writing method	Straight or reverse			
Print formats	Normal. double height and width. enlarged.			
Character set	ASCII extended			
Character font	2 standard		2 In flash ESC/POS™	
Paper width	57.5 ± 0.5 mm (Ø 55 max)			
Buffer	192 bytes		1 Kbytes	
Memory	2 Kbytes (16 Kbytes optional)		1 Flash of 16 Kbytes	
Interfaces	RS232 or Centronics			
Power supply	110/220 Vac ± 10%		100-240 Vac	
Electrical input	30 W (220 Vac) max			
MTBF	1.500.000 Lines			

Overall dimensions



Options

The printer can be fitted with a cutter able to cut total and half-cut the ticket.

Real Time ClockThe calendar clock RTCK is available on request and is supplied with rechargeable lithium batteries.

It allows the printer to be fixed to the wall and consists of a supporting plate and inserts for the removable.

The blue ERCO9 inked ribbon and the standard 50 mm dia. paper roll are included.

A: Interface

connector B: ON/OF

switch
C: Mains supply
connector
D: Mod.DP24-40A

overall dimension

Dimensions in mm

