FAIRBANKS[®]

295 SERIES TICKET PRINTER



This rugged, ultra-compact, dot matrix ticket printer is ideal for light industrial applications requiring a printed ticket.

FEATURES

- World's smallest ticket printer, perfect for a variety of applications.
- Easy-to-use touch panel and automatic paper eject function.
- Conforms to EPSON's ESC/POS command system. Easy upgrade ensures efficient use of existing software assets.
- Epson's world-renowned quality and reliability are reflected in every component and mechanism.
- High speed ticket printing on single, multi-ply, carbonleaf or carbonless scale tickets.
- Sensors determine top and bottom of form to ensure proper imprinting.

SAMPLE PRINT (Actual Size)

100000 16 GR 100000 16 GR 2000*16 TA 2000*16 TA 98000 16 NT 98000 16 NT

Regular Print Expanded Print

SPECIFICATIONS

3 wire AC; 50/50 Hz grounded, 3 wire AC, 230 VAC \pm 10% (available through inquiry)

Power Supply Output 24 volts DC ± 10%, approximately 600 mA

Interface RS232C Serial

Baud Rate Selectable from 110, 150, 300, 600, 1200,

4800 and 9600

Control Buttons..... Paper forward; paper reverse; paper release

Control LEDs Power; release; paper out

Paper Dimensions 3.15 to 7.17 x 2.72 to 10.12" (W x L)

Paper Thickness.......... 0.09 to 0.35 inches

Print Line Length 2.59 inches Characters Per Line 13.5 cpi

Print Speed............ 2.1 lines per second uni-directional

Data Buffer 512 bytes or 35 bytes

Line Feed Auto advance reversal of document feed

Inked Ribbon Cartridge-type continuous loop with

automatic advance; ERC-27 (purple)

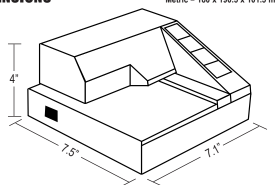
Ribbon Life 1,500,000 characters

EMI Standards VCCI class A, FCC class A, CE marking

Safety Standards UL / CSA C22.2 No. 950

DIMENSIONS

Metric = 180 x 190.5 x 101.5 mm



OuickFacts[™]

Call toll-free for the Fairbanks representative nearest you:

(800) 451-4107