

Compact & Cost-effective 24-Pin Narrow Carriage Impact Printer



DP350SE

- 24-pin Dot Matrix
- Fast printing sepped: 350CPS
- Better connectivity with:
Standard USB + Parallel Interface
Optional Second USB, Ethernet or
Serial Interfaces
- Original + 4 Copies



Compact & Cost-effective 24-Pin Narrow Carriage Impact Printer



DP350SE

Specification:

Print type	24-pin impact dot matrix
Print direction	Bi-directional with logic seeking
Print width	80 Columns (10CPI) / 203.2mm
Print speed(10CPI)	Super high speed 350 CPS High speed 283 CPS Normal speed 142 CPS LQ speed 94 CPS
Fonts	Draft, Roman, Sans Serif, Courier, Prestige, Script, OCR-B, OCR-A, Orator
Bar code	EAN-13, EAN-8, Interleaved 2 of 5, matrix 2 of 5, industry 2 of 5, code 39, code 128 B, code 128 C, NW-7
Character pitch	10CPI, 12CPI, 15CPI, proportional
Line space	1/6 inch, 1/8 inch, programmable in 1/360 inch increments
Emulation	EPSON ESC/PK2, IBM 2391
Interface	DP350SE U P DP350SE(S) U P S DP350SE(E) U P E DP350SE(U) U U P DP350SE(US) U U P S DP350SE(UE) U U P E
Buffer Memory	256 KB
Ribbon Model Life (draft mode)	JMR141 > 10 million characters
Noise	< 57 dB(A) (ISO7779 standard)
Paper feed type Cut sheet Tractor paper	Feed paper by friction Feed paper by drive tractor
Paper specification Cut sheet Tractor paper	Width: 48 ~ 261 mm Width: 56 ~ 267 mm
Max paper thickness	0.52 mm
Copy function	Original + 4 copies
Automatic paper edge detection	Optional
Black mark detection	Optional
Automatic Pin Break Compensation	√
Automatic Pin Alternation	√
Automatic Emulation Match	√
Online Parameter Setting	√
Dimension (W×D×H)	384mm × 280mm × 139mm
Weight	Approx. 6Kg
Environmental conditions Operating Storage	Temperature: 5 ~ 35 C, Humidity: 25 ~ 80%RH (No condensation) Temperature: -40 ~ 55 C, Humidity: ≤93%RH (40 C, No condensation)
Power requirements Rated voltage Rated frequency range	220 V(AC) 50Hz ~ 60Hz

Note: 1. The technical specifications in this catalog are the laboratory measurement data which achieved under the national standard for the storage and work environment (room temperature), the specifications of the testing papers are specified in the Users' Manual.
2. The technical specifications are subject to change without notice.
3. All trademarks are the properties of their respective holders.



Address: Unit 07, 21/Floor, K. Wah Centre, 191 Java Road, North Point, Hong Kong
 Tel: (852) 25582457 Fax: (852) 28979610
 Email: sales@kongyue.com.hk Http://www.jolimark.com/en