ML320 Dot Matrix Printer



··· ML320 ··· 9-PIN DOT MATRIX PRINTER

HIGH PERFORMANCE, VERSATILE PRINTER FOR DEDICATED FORMS PRINTING

The ML320 narrow carriage printer is suited to high speed, high volume data and word processsing applications where fast throughput and flexible paper management are required. Outstanding reliability, ease-of-use and barcoding facilities make them ideal for customer service points in wholesale, retail and service environments that produce applications.

MAIN FEATURES OF THE ML320 PRINTER

- 80 Column dot matrix printer
- High durability 9-pin print head
- Up to 435 characters per second print speed
- Multi-part paper-handling (original + 4 copies)





ML320 Dot Matrix Printer

PRODUCT SPECIFICATION

		ML320
General	Number of pins	9
	No. of multi-part forms	5 (one original + 4 copies)
Speed & throughput	Super speed (12cpi)	435cps
	High speed draft (12cpi & 10cpi)	387cps
	Utility (12cpi & 10cpi)	290cps
	Near letter quality (12cpi & 10cpi)	73cps
	Fastest print speed	435cps
Font & print features	Carriage width (10cpi)	80 columns
	Max. in compressed mode	160 columns
	Character pitch	10/12/15/17/20 pitch & proportional
	Graphics resolution	Up to 240 x 216 dpi
	Resident typefaces	Courier, Gothic, Draft, Utility + Barcodes
	Font styles	Italics, Scalable
Emulations & interfaces	Printer emulations	Epson FX, IBM ProPrinter/Graphics, Oki MicroLine
	Standard interfaces	Centronics Parallel + USB
	Optional interfaces	Serial RS 232C / Ethernet
Paper-handling	Continuous paper	76.2 - 254mm
	Continuous envelopes	Width 76.2 - 254mm (Bottom feed only)
	First printable line (from top of page)	8.9mm
	Standard	Paper parking, Zero tear-off, Autoload single sheet, Push tractors, Bottom feed
	Optional	Pull tractors, Push tractors, Roll paper stand
Physical	Dimensions (HxWxD)	147 x 399 x 355 mm (Without Platen knob, Acoustic cover and Paper separator)
	Weight	5.8kg approx (Without Platen knob, Acoustic cover and Paper separator)
	Memory	128KB
	Noise level	57dB(A)/52dB(A) (quiet mode)
Power	Power requirements	230V AC (+6%, -14%) 240V AC (±10%)
	Frequency	50/60Hz
Reliability	Print head life	200 million characters
	Ribbon life	3 million characters in utility mode at 10cpi (re-inking cartridge)
Supplies life	MTBF	10,000 hours

OKI DATA AUSTRALIA PTY. LTD.

Level 1, 67 Epping Road Macquarie Park, NSW 2113 Australia T 1800 800 140 www.oki.com/Au

OKI DATA NEW ZEALAND

F2 3 Orbit Drive, Rosedale Auckland 0632 New Zealand T 0800 654 669 www.oki.com/Nz

