SKU: C11CJ10401

Technology

Printing Method	Impact dot matrix
Number of Pins	24 pins
Number of columns	94 columns
Pins	24 Needles (2 x 12)

Print

Printing Speed	Ultra Speed-Draft: 10 cpi: 630 chars/s, HighSpeed-Draft: 10 cpi: 560 chars/s, Draft: 10 cpi: 420 chars/s, LQ: 10 cpi: 140 chars/s
Barcodes	Coda bar (NW-7), Code 128, Code 39, EAN-13, EAN-8, Industrial 2 of 5, Interleaved 2 of 5, POSTNET, UPC-A, UPC-E
Carbon Copies	6 plus one original
Character Sets	14
Character Tables	PCAPTEC, PC437, PC708, PC720, PC850, PC858, PC864, PCAR864, ISO-8859-15, Roman 8, Italic

Connectivity

CLOSE ALL

Paper / Media Handling

Document Feed	Single sheet front, Continuous media front, Paper output front and rear
Paper Formats	Sheet Paper (single- and multi-layer), Continuous Paper (single- and multi-layer)
Paper Thickness Multi Part	0.12 mm - 0.53 mm
Paper Thickness Single Sheet	0.065 mm - 0.19 mm

General

Supply Voltage	AC 100 V - 240 V, 50 Hz - 60 Hz
Product dimensions	384 x 280 x 203 mm (Width x Depth x Height)
Supported Temperature	Operation 5° C - 38° C
Supported Humidity	Operation 10% - 85%
Mean Time Between Failures	35,000 hours
Print Head Life	600 Million Strokes/Wire
Noise	Operation: 5 dB (A)- Standby: 38 dB (A)

Other Features	
Emulations	ESC/P2, IBM PPDS, PR2
Input Data Buffer	128 kB