7-pin, shuttle dot TM-U295



World's Smallest Slip Printer

Combines printing versatility and ultra-compact, space-saving design.

Printing Versatility

Provides a choice of character sizes, and enables printing in four directions.

Ultra-Compact Slip Printers

Print method ······	••••••	7-pin, snuttie impact dot matrix
Print font 5 x 7 / 7 x 7		
Co	olumn capacity (columns) ···:	35 / 42
Ch	naracter size (mm) ······	1.6 (W) x 2.9 (H) / 1.3 (W) x 2.9 (H)
Ch	naracter set ······	95 Alphanumeric, 32 International,
		128 x 3 Graphic
Ch	naracters per inch ······	13.5 cpi / 16.2 cpi
Interfaces ······		RS-232, Bi-directional parallel
Data buffer ······		512 bytes or 35 bytes
Print speed······		2.1 lps
Paper Di	mensions (mm)······	80 (W) x 69 (L) to 182 (W) x 257 (L)
Th	nickness (mm)······	0.09 to 0.25 (total thickness with copy: ~ 0.35)
Copy capability ····		One original and two copies
	•••••	
Ribbon life ······		15 x 10 ⁵ characters
Power		24 VDC ± 10%
Power consumption		
D.K.D.function · · · · ·		2 drivers
Reliability		MTBF: 18 x 10 ⁴ hours
	1	MCBF: 7 x 10 ⁶ lines
Overall dimensions (mm)180		180 (W) x190.5 (D) x 101.5 (H)
Mass (Approx.) ····		1.6 kg
EMC standards		VCCI class A, FCC class A, CE marking, AS / NZS 3548 class E
Power supply ······		PS-170 (option)
Safety standards · ·		UL / CSA / TÜV (EN60950)



