Easy Paper Operation Mechanism



Easy Paper Operation Mechanism

CAPD245 / 345













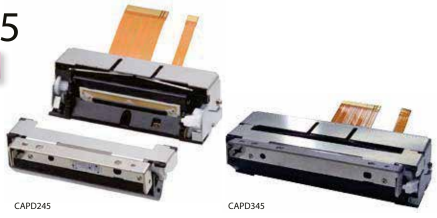






Easy paper operation Max. printing speed: 100 mm/s

Resolution: 8 dots/mm



Model		CAPD245	CAPD345	
Printing	Methods	Thermal line dot printing		
	Number of dots/line	384	576	
	Resolution (dots/mm)	8		
	Paper width (mm)	58 ⁺⁰	80-1	
	Printing width (mm)	48	72	
	Speed (mm/sec) max	100	80	
	Paper path	Curved		
Detection	Head temp et ure	By thermistor		
	Platen position detection	By mechanical switch		
	Out of paper detection	By photo interrupter		
Power supply (V)	Opeation voltage (Vdd)	2.7 to 3.6 / 4.75 to 5.25		
	Operation voltage (Vp)	4.75 to 9.5	6.5 to 9.5	
Peak current (A)	Head	3.66 (9.5V/64dots) 5.49 (9.5V/96dots)	3.60 (9.5V/64dots) 5.40 (9.5V/96dots)	
	Motor	0.6		
	Cutter	0.6		
Auto Cutter	Method	Slide type		
	Paper thickness (μm)	54 to 90¹	54 to 781	
	Cutting type	Full cut / Partial cut (Leave center point)		
	Operating time (sec/cycle) max	Approx. 1.0		
	Cutting pitch (mm) min	10		
	Cut frequency(cut/min)max	30		
Service Life	Pulse actiation (pulse)	100 million		
	Abrasion resistance (km)	50* ¹		
	Life(cut)	500,000 ¹		
Operating temperature (°C)		-10 to 50		
Dimensions (WxDxH mm)		83.1 x 35.4 x 26.9°2	105.1 x 35.4 x 26.9°2	
Mass (g)		Approx. 125	Approx. 148	

*1 Use recommended thermal papter Excluding mounting part

Option

	Model	
USB interface board	IFD501-01UK	
Serial interface board	IFD501-01SK	
CPU	PTD50P01	







