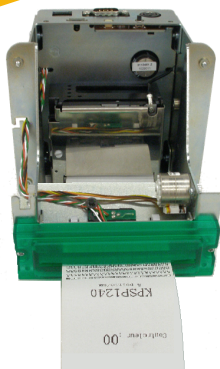


NEW



KPSP

58- 60mm

Key features

- Compact and rugged design
- Easy to integrate
- High speed printing
- Paper presentator & retractor



Characteristics	Unit	KPSP
Printing Speed (max)	mm/s	150 (12V) 250 (24v)
Printing Width	mm	56
Resolution	dot/mm	8
Number of Dots	dot	448
Number of columns	column	28 or 37 max
Character Size	dot*dot	12 x 24 or 16 x 24
Resident Code Page	---	CP 437, 737, 850, 852, 858, 860, 862, 863, 865, 866, 1252, 1256 + EasyFont Compatible
Bar code type	---	Code 39, 93, 128, Interleaved 2/5, UPC-A, UPC-E, JAN8 (EAN8) & JAN13 (EAN13), Codabar, PDF417
Paper Width	mm	58 - 60
Paper Roll Diameter	mm	up to 200 (various angular position)
Paper Thickness	µm	From 60 to 100
Paper Loading	---	Auto loading
Operating Voltage	VDC	12 or 24 V
Power Consumption	W	75
Head Pulse Life	pulse	1*10 ⁸
Mechanical Reliability	Km	100
Dimensions (W*D*H)	mm	125 x 181 x 118 (without paper roll)
Weight	g	960/1230 (with paper roll holder)
Operating Temperature	°C/F	- 25 to 70 / -13 to 158
Operating Humidity	%RH	20 to 85 (non condensing)
Cutter	---	Guillotine (full and partial cuts)
Cutter Life	cuts	1 Million
Presentor	---	Loop presentor and retractor
Data Buffer	Kbytes	4
Interface	---	RS232
Driver	---	Windows TM 00 / XP / Vista / Linux/Seven
CEM & Safety Standards	---	UL609501, CSA 22.2-60950-1, IEC60950, CE Class B, FCC Class B, C-Tick
Sensors	---	Top of form and paper out and bezel with paper jam detection
Accessories	---	Power supply, paper roll holder with paper low sensor (option)

