

THERMAL/THERMAL TRANSFER BAR CODE PRINTER

RING 400PE+ SERIES



LOW COST & RELIABLE DESK TOP PRINTER

- 203/300DPI
- 152MM/SEC
- 32 BIT RISC CPU
- 8MB SDRAM, 4MB FLASH.
- INDUSTRIAL MOTOR
- VARIOUS OPTION

RING 400PE+ Series Specification

Model Name	408PEL+	408PE+	412PE+
Print Speed	101.6mm/sec, 4"/sec	152.4mm/sec, 6"/sec	101.6mm/sec, 4"/sec
Resolution	203dpi	203dpi	300dpi
Print Width	108mm	108mm	105.7mm
Print Length	12mm to 1727mm	12mm to 1727mm	12mm to 726mm
Print Method	Thermal Transfer / Direct Thermal		
Media Width	25mm to 118mm		
Media Type	Roll Stock (continuous or die cut), Fan Fold, Tag Stock		
Supply Roll Capacity	125.0mm		
Interface	Serial: Baud Rate 4800 ~ 38400, XON/XOFF, DSR/DTR Parallel: Bi-direction USB: V2.0		
Media Thickness	.06mm to .25mm		
Media Sensing	Label gap, black mark, and punch hole sensing, by auto sensing or program command setting		
Ribbon	Industry standard : 25.4mm core diameter, 300m ribbon length – out side diameter of 68mm		
Cabinet	Durable plastic with Black transparent media window		
Bar Codes and 2 D codes	Code 39, Code 93, Code 128(Sub set A, B, C), UCC128, UCC/EAN-128, UPC A/E(add on 2&5), Interleaved 2 of 5, EAN128,EAN8/13(add on 2&5), Codebar, PostNET, DUN14, MaxiCode, HIBC, Plessey, RPS128, PDF417, Datamatrix, QR code		
Resident Fonts	11 resident Windows bit mapped font. Scalable font in 4 orientations.		
Graphic Handling	PCX, BMP files		
Printer Language	ALL command, Firmware down loadable		
Font Download	Windows Bitmap fonts and Asian fonts		
Memory	8MB SDRAM, 4MB Flash		
Software	Bartender Ultra Lite Plus, Windows drivers		
LED Display	2 LED, 1 Function key		
Power supply	External power supply 100/240VAC, 50/60Hz		
Operating Temperature	5 to 40 centigrade		
Humidity	30 to 85%, non-condensing. Free air		
Approval	CE, FCC Class A, CCC, CB, CUL, BSMI		
Dimensions	171mm H x 226mm W x 285mm D		
Weight	2.7Kg		
Options	Rotary cutter Stripper Module CF Card Adapter with RTC Internal Ethernet Adapter Card		

THE ABOVE IS FOR INFORMATION ONLY.

Autonics Company limited reserves the right to change specifications without notice.

Bit stream is a registered trademark of Bit stream Inc.

Autonics Co., Ltd.

4-14-26 Shimomuneoka Shiki-shi

Saitama 3530008 Japan

Tel : +81(0)48-475-3322

Fax : +81(0)48-475-3319

