



a*pos RP 7611 - US Dot Matrix Printer (USB and Serial)

a*pos RP 7611 - UP Dot Matrix Printer (USB and Parallel)

PRINTING PERFORMANCE	
Printing Method	9 pins serial impact dot matrix
Printing Density	210 dots (whole dots)/420 dots (half dots)
Effective Printing Width	42CPL(7 X 9)/35CPL(9 X 9) , 40CPL(7 X 9)/33CPL(9 X 9)
Printing Speed	4.4 lines/sec
DETECTION METHOD	
Paper Out Alarm	Support
Overheat Protection	Support
Black Mark Printing	Support
INTERFACE PARAMETER	
Serial Interface	DB-9 core socket
Parallel Interface	DB-25 core socket (Pin type)
USB Interface	Optional
Ethernet Interface	Optional
Drawer Port	DC24V, 1A, 6 line RJ-11 socket
POWER SUPPLY PARAMETER	
DC Power Supply	Input DC 24V/2.5A
RELIABILITY	
MCBF	9 million lines
RIBBON	
Ribbon Cassette	ERC-39 purple, black or red and black double ribbon
PRINTING PAPER	
Paper Type	High quality 1 layer ordinary continuous paper or 2-3 layers copy paper
Printing Width	76±0.5 mm
Paper Thickness	Single-layer paper thickness: 0.06 ~ 0.085 mm Multi-layer paper thickness: 0.05 to 0.08 mm, total thickness <0.20 mm
Paper Roll Diameter	Φ75 mm (Outside Diameter) / φ12 mm (Inside Diameter)
Loading Way	Not easy loading, with auto feeding function
Cutting Way	Manual tearing or auto cut
PHYSICAL CHARACTER	
Operation Temperature/Humidity	0~50°C/10~80% (Relative humidity)
Storing Temperature/Humidity	-20~60°C/10~90% (Relative humidity)
Outer Dimension (mm)	251×160×138 (L×W×H)