

JT-DL218/630

The fast
entry-level variant



HIGHLIGHTS AT A GLANCE:

- Easy and Quick media loading
- Variety of interfaces
- Supports ZPL and EPL emulation
- Optional Cutter
- 300 m ribbon and 5 inch (127 mm) media capacity



JT-DL218/630

JT-DL218 thermal transfer printer offers reliability, precision and performance in desktop size.

The user friendly design of the printer allows a space saving vertical opening and an easy to use print mechanism ensures quick media and ribbon loading. The clear panel enable simple and effective operation making it very simple to use.

The JT-DL218 is easily integrated into existing systems as there are several interfaces also available. In addition to this, the JT-DL218 is also available with an optional cutter to meet industry requirements.

TECHNICAL DATA

Print Speed	JT-DL218 6 ips (152 mm/sec.) JT-DL630 4 ips (102 mm/sec.)
Print Width	JT-DL218: 108mm JT-DL630: 102 mm
Print Method	Direct Thermal or Thermal Transfer
Resolution	JT-DL218: 203 dpi JT-DL630: 300 dpi
Fonts	Font A - Font V (ZPL) User defined fonts can be downloaded into FLASH/SDRAM
Printhead Lifetime	30 km or 6 months
Memory	JT-DL218: 8 MB Flash, 8 MB SDRAM JT-DL630: 8 MB Flash, 16 MB SDRAM
Interfaces Standard	USB (2.0 Full Speed)
Interfaces Optional	Serial (RS-232C), Parallel (IEEE 1284), Ethernet (10/100)
Emulations	ZPL II, EPL
Consumables	Ribbon, Direct Thermal/ Thermal Transfer paper and labels
Ribbon	Width: 33 - 110 mm; Length: 300 m Core diameter: 1" (25,47 mm); Outside diameter: 68 mm
Media	Width: 25 - 118 mm; Thickness: 0,06 - 0,18 mm Core diameter: 1" or 1,5" (25,4 mm or 37 mm); Outside diameter: 5" (127 mm)
Sensors	Black Mark, Label Gap, Farbband
Barcode	1D: Code 11, Interleaved 2-of-5, Code 39, Code 49, Code 93, Code 128, Planet Code, EAN 8, EAN 13, UPC-E, UPC-A, Industrial 2 of 5, Standard 2 of 5, Codabar, MSI, Plessey 2D: PDF 417, MaxiCode, QR Code, Data Matrix
Physical Weight	3 kg
Physical Size	230 x 290 x 176 mm (W x D x H)
Power Voltage	100 - 240 V AC - 50/60 Hz
Temperature	+5° to +40° C
Humidity	10% to 98% (non condensing)
Print Volume	up to 300 m/day
Printer Driver	Windows 8/8.1/10/11 and Server 2012/2016/2019/2022
Options	Models with cutter or peeler; Serial, Parallel, Ethernet interface
Warranty	For more details please contact your local dealer