



VLTK

80/82.5 mm

Key features

- Ultra-rugged design
- Large paper-roll capacity
- Easy integration
- Clamshell™ design



CHARACTERISTICS	UNIT	VLTK
Printing speed (max)	mm/s	Up to 130, 250 with XA/XB Premium
Printing width	mm	72 / 80
Resolution	dot/mm	8
Number of dots	dot	576 (80mm) / 640 (82.5mm)
Columns	column	56 / 44 / 36 (80mm) - 64 / 49 / 40 (82.5mm)
Character size	dot*dot	10*24, 13*24, 16*24
Resident Code page	---	437, 850, 852, 858, 860, 862, 863, 865, 866, 1252
Bar code type	---	Interleaved 2/5, UPC-A & UPC-E, Code 39, 93&128, JAN 8 (EAN) & JAN 13 (EAN), Codabar, PDF417
Paper width	mm	80/82.5
Paper roll diameter	mm	145
Paper thickness	µm	60 to 90
Paper loading	---	Clamshell™
Operating voltage	V	24
Power consumption	W	75
Head pulse life	pulse	1*10 ⁸ (MTBF: 240 000h)
Mechanical reliability	km	150
Dimensions (W*D*H)	mm	150*200*270
Operating temperature	°C/F	0 to 50 / 32 to 122
Operating humidity	%RH	10 to 85 (non condensing)
Cutter	---	Rotary type (full or partial cut)
Cutter life	cut	1 000 k
Data buffer	KBytes	4
Flash Memory extension	MBytes	Up to 2
RAM Memory extension	KBytes	Up to 512
Interface	---	USB 1.1
Driver	---	Windows™ 98/00/XP
CEM & Safety standards	---	CE class B, FCC Part 15 class B, UL60950
Added features	---	Front door
Sensor	---	Paper out, Paper low, Cutter position, Door closed