




Battery-Operated Micro Thermal Printer


Part Number		FTP-423MCL253, FTP-423DCL102
Figure		
Dot structure [dots/line]		320
Horizontal dot pitch [dots/mm (dpi)]		6 (152)
Printing speed [dot lines/s]		240
Dimensions W x D x H [mm (in.)]	Mechanism	92 x 56 x 20 (3.622 x 2.205 x 0.787)
	Interface board	90 x 73 x 20 (3.543 x 2.874 x 0.787)
Weight [g]	Mechanism	110
	Interface board	50
Power supply voltage [V]		4.5 – 7.5
Paper width [mm (in.)]		58 (2.283)
Remarks		Battery operated is possible. Mechanism with photointerrupter for position detection. UL recognized. 1 ply, 2 ply, and labels.

Battery-Operated Micro Thermal Printer

Part Number		FTP-423MCL053, FTP-423DCL051	FTP-423MCL053, FTP-423DCL053
Figure			
Dot structure [dots/line]		320	320
Horizontal dot pitch [dots/mm (dpi)]		6 (152)	6 (152)
Printing speed [dot lines/s]		116	32
Dimensions W x D x H [mm (in.)]	Mechanism	92 x 56 x 20 (3.622 x 2.205 x 0.787)	92 x 56 x 20 (3.622 x 2.205 x 0.787)
	Interface board	73 x 54 x 15 (2.874 x 2.126 x 0.591)	73 x 54 x 15 (2.874 x 2.126 x 0.591)
Weight [g]	Mechanism	110	110
	Interface board	36	36
Power supply voltage [V]		5	5
Paper width [mm (in.)]		58 (2.283)	58 (2.283)
Remarks		Battery operated is possible. 1 ply paper type. Mechanism with photointerrupter for position detection is also available (FTP-423MCL153). UL recognized.	Battery operated is possible. 2 ply paper type. Mechanism with photointerrupter for position detection is also available (FTP-423MCL153). UL recognized.

THERMAL PRINTERS

Battery-Operated Micro Thermal Printer

Part Number		FTP-423MCL153, FTP-423DCL052
Figure		
Dot structure [dots/line]		320
Horizontal dot pitch [dots/mm (dpi)]		6 (152)
Printing speed [dot lines/s]		116
Dimensions W x D x H [mm (in.)]	Mechanism	92 x 56 x 20 (3.622 x 2.205 x 0.787)
	Interface board	73 x 54 x 15 (2.874 x 2.126 x 0.591)
Weight [g]	Mechanism	110
	Interface board	36
Power supply voltage [V]		4.5 – 6.5
Paper width [mm (in.)]		58 (2.283)
Remarks		Battery operated is possible. Label form type. Mechanism with photointerrupter for position detection. UL recognized.