

FCL Components Thermal Printer FTP-68E Series (8-inch thermal printer)

FCL Components 24V, 8" high or low speed, easy loading thermal printer

Overview

The FTP-68EMCL Series is an 8", ultra compact 24V thermal printer. Our unique platen removal design allows easy access for both loading paper and maintenance. Both high speed and low speed versions are available.

The FTP-68EMCL Series can be used for a variety of applications such as test & measurement equipment, informational kiosks, ticket issuing terminals, label printers and medical equipment.

Features

- Platen open structure
 Paper jam-free / easy maintenance
- Multi-feature metal frame The rugged metal frame provides excellent ESD performance, is shock/ vibration resistant and the heat-sink allows for continuous printing
- 8-inch (A4) wide paper width
- Label paper available
 Straight paper pass
- Printing speed HIGH SPEED: FTP-68EMCL101/112: it can print at 80mm/s LOW SPEED: FTP-68EMCL151/161/162: it can print at 10mm/minute (max. 50mm/s)
- UL File No. E171434
- RoHS compliant





FTP-68EMCL101 (lever cap is optional)

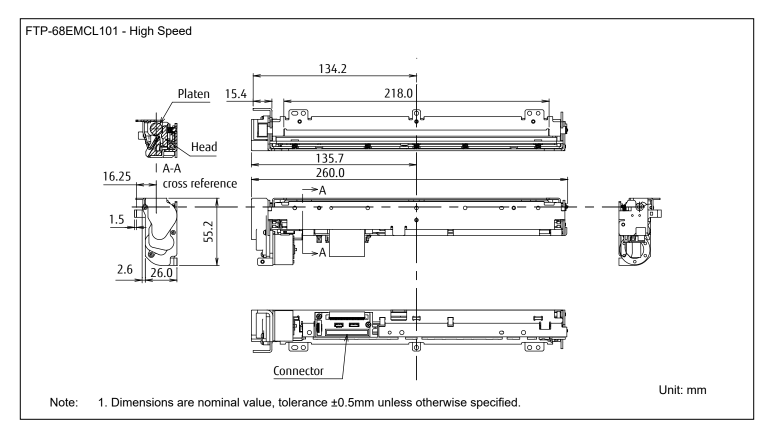
Item		Part Number						
Printer mechanism		FTP-68EMCL001/051 (without adaptor board, without lever cap) (DISCONTINUED)						
-		FTP-68EMCL101/151 (with adaptor board, without lever cap) To be DISCONTINUED- March 2025)						
		FTP-68EMCL16	FTP-68EMCL161 (with adaptor borad, without lever cap, with blackmark detection)					
		FTP-68EMCL112	FTP-68EMCL112/162 (with adaptor board, with lever cap, with blackmark detection)					
Lever cap (optional) FT		FTP-68EMP049	TP-68EMP0495					
LSI for driving Under developmn			net					
Interface board		FTP-62EDSL20	1 (For high speed mechanism)					
		FTP-62EDSL20	2 (For low speed mechanism)					
Cables	USB	FTP-629Y301-R						
	Head	FTP-62EY001-R						
	Power	FTP-629Y601-R						
Item			Specifications					
Part number			FTP-68EMCL101/112/151/161/162					
Printing method			Thermal-line dot method					
Dot structure			1728 dots/lines (effective printing dot number 1696 dot/lines)					
Dot pitch (horizont	al)		0.125mm (dot density 8 dots/mm)					
Dot pitch (vertical)			0.125mm (dot density 8 dots/mm)					
Effective printing a	rea		212 mm					
Paper	Width		210-216mm					
-	Thickness		60-100μm					
Operating	For print head		24V ±10% (480 dots, current peak 8.0A)					
voltage	For motor	MCL101/112	24V ±10% current: 1 phase 0.6A, 2 phase: 1.2A					
		MCL151/161/162	24V ±10% current: 1 phase 0.4A, 2 phase: 0.8A					
-	For logic		3.3V or 5V ±5% (3.3 ±5%, 5V ±5%) 0.2A maximum					
Printing speed	MCL001/101/1	12 (high speed)	Max. 80mm/sec. (640 dotlines/sec.)*					
-		61/162 (low speed)	10mm/min - 50mm/sec. **					
	MCL001/101/1		262.0 x 55.2 x 26.0mm (WxDxH, except lever)					
-	MCL051/151/1	61/162	273.8 x 57.9 x 30.0mm (WxDxH, except lever)					
Weight	MCL001/101/1		Approximately: 560g (MCL001), 570g (MCL101/112)					
(Printer mech)	MCL051/151/1	61/162	Approximately: 565g (MCL051), 575g (MCL151/161/162)					
Head life			Pulse resistance: 100 million pulse/dot					
			Abrasion resistance: paper traveling distance 100km (print ratio: 12.5% or less)					
Operating	Operating temperature***		0°C to 50°C					
environment	Operating hu	ımidity****	20 to 85% RH					
	Storage temp	perature	-10°C to +60°C					
	Storage humidity		5 to 90% RH					
Detection function			Thermistor					
	Paper out / mark detection		Photo sensor					
Recommended the	-		High sensitive paper TF50KS-E					
			Standard paper PD150R, TF60KS-E					
		-	Medium life storage paper PD170R, TP60KS-F1, P220VBB-1					
		-	Long life storage paper PD160R					

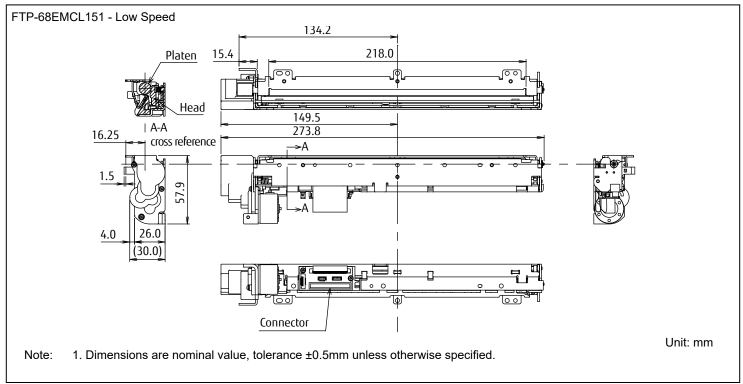
At 25°C high speed mode, using specified thermal paper

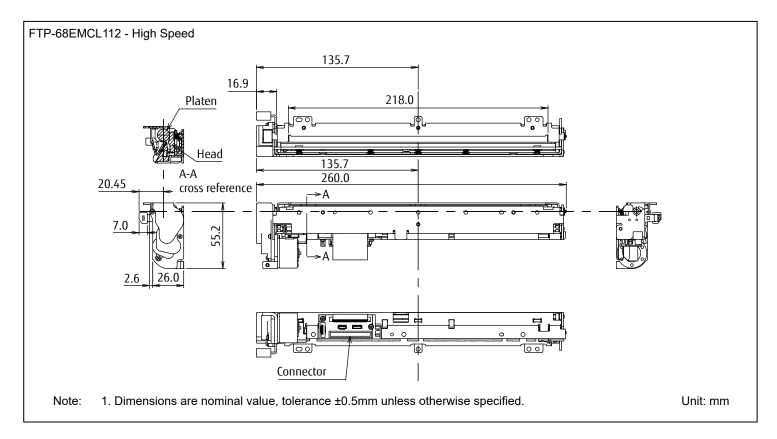
At 25°C batch printing mode, using specified thermal paper +5° to +40°C printing density assurance range Gradual decrease 12 to 52%RH in the range of +40°C to +50°C

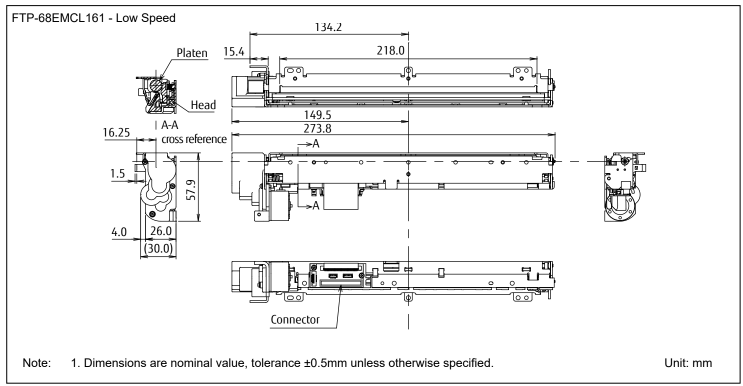
■ Part Number Specifications

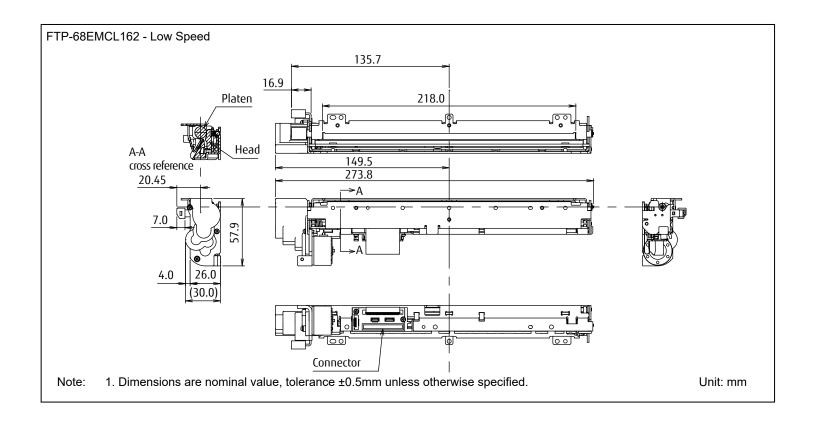
		Paper	Sen	sor			
Print Speed	Part Number	Thickness (recommended paper)	Paper Detection	Mark (hole) Detection	FPC Adaptor	Lever Cap	Dimension Specifications
Lliab	FTP-68EMCL101		With	None	With	None	Please see page 4
High	FTP-68EMCL112		With	With	With	With	Please see page 5
	FTP-68EMCL151	60 to 100µm	With	None	With	None	Please see page 4
Low	FTP-68EMCL161	_	With	With	With	None	Please see page 5
	FTP-68EMCL162		With	With	With	With	Please see page 6











FTP-68EMCL001/051

■ Printer FFC

• Thermal head FPC (contact pitch 1mm)

No	Signal	I/O	Contents
1	VH	ı	
2	VH	ı	-
3	VH	ı	Thermal head power supply
4	VH	I	-
5	DO	I	Data out
6	/LAT	I	Data latch
7	CLK	I	Clock
8	VDD	I	Logic power
9	/STB1	ı	Head strobe 1 signal
10	/STB2	ı	Head strobe 2 signal
11	/STB3	ı	Head strobe 3 signal
12	GND	-	
13	GND	-	_
14	GND	-	_
15	GND	-	Thormal hood newer aupply
16	GND	-	Thermal head power supply
17	GND	-	_
18	GND	-	_
19	GND	-	
20	HTMP	-	Thermistor
21	/STB4	ı	Head strobe 4 signal
22	/STB5	ı	Head strobe 5 signal
23	/STB6	I	Head strobe 6 signal
24	DI	ı	Data in
25	VH	ı	
26	VH	ı	- Thermal head nower supply
27	VH	ı	Thermal head power supply
28	VH	ı	

■ Printer FFC

• Mechanism side: 52610-0672 (Molex)

No	Signal	I/O	Contents
1	MTMP	-	Motor temperature detection
2	GND	-	Motor temperature detection ground
3	MT_/A	I	Transporter motor /A excitation signal
4	MT_A	I	Transporter motor A excitation signal
5	MT_B	I	Transporter motor B excitation signal
6	MT_/B	ı	Transporter motor /B excitation signal

FTP-68EMCL101/151/112/161/162

Printer connector (head extension connector board) PIN arrays

• Adaptor board side: B34B-PHDSS (LF) (SN) (JST)

Remote side: PHDR-34VS (JST)

No	Signal	I/O	Contents	
1	MTMP	I	Motor temperature detection	
2	GND	-	Motor temperature detection ground	
3	MT_/A	I	Transporter motor /A excitation signal	
4	MT_A	I	Transporter motor A excitation signal	
5	MT_B	I	Transporter motor B excitation signal	
6	MT_/B	ı	Transporter motor /B excitation signal	
7	VSEN	I	Paper sensor power	
8	PHE	0	Paper sensor out	
9	PHK	0	Paper sensor cathode	
10	VSEN	ı	Mark (hole) sensor power terminal*	
11	PHE	0	Mark (hole) sensor output terminal*	
12	PHK	0	Mark (hole) sensor cathode terminal*	
13	HUP	0	Platen open detection	
14	GND	-	3.3V ground for the platen open sensor	
15	VH	I	Thermal head newer augusts	
16	VH	I	Thermal head power supply	
17	DO	0	Thermal head data output	

No	Signal	I/O	Contents	
18	/LAT	ı	Thermal head latch input	
19	CLK	I	Thermal head clock	
20	VDD	I	Thermal head logic power supply	
21	/STB1	I	Head strobe 1 signal	
22	/STB2	I	Head strobe 2 signal	
23	/STB3	ı	Head strobe 3 signal	
24	GND	-		
25	GND	-	Dawar arawad	
26	GND	-	- Power ground	
27	GND	-	-	
28	HTMP	0	Thermal head temperature detection	
29	/STB4	I	Head strobe 4 signal	
30	/STB5	I	Head strobe 5 signal	
31	/STB6	ı	Head strobe 6 signal	
32	DI	I	Thermal head data input	
33	VH	ı	Thormal hood nower aupply	
34	VH	ı	- Thermal head power supply	

Do not plug or unplug the FPC when power is on.

FTP-68EMCL001/051

- Paper sensor and platen open detection switch (1)
- Connector used: BM03B-SRSS-TB (JST or equivalent)

No	Signal	I/O*	Contents
1	GND	-	Ground
2	HUP	0	Platen open detection switch
3	PHK	0	Cathode for photo interruptor (paper sensor)
4	PHE	0	Emittor for photo interruptor (paper sensor)
5	VSEN	ı	Paper sensor power

^{*:} Output direction from mechanism side

■ Platen open detection switch (2)

• Connector used: BM06B-SRSS-TB (JST or equivalent)

^{*:} Output direction from mechanism side

^{*:} FTP-68EMCL101/151: #10, 11, 12 are NOT CONNECTED

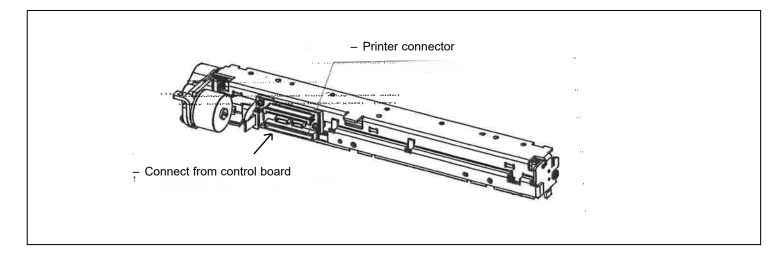
FTP-68EMCL101/112/151/161/162

Adaptor board type (connector specification)

Connector pin array (viewed from relay board side)

Adaptor board side: B34B-PHDSS (LF) (SN) (JST)

Remote side: PHDR-34VS (JST)



Contact

Japan

FCL COMPONENTS LIMITED Shinagawa Seaside Park Tower 12-4, Higashi-shinagawa 4-chome, Tokyo 140 0002, Japan Tel: +81 3 3450 1682

Email: fcl-contact@cs.fcl-components.com

North and South America FCL COMPONENTS AMERICA, INC. 2055 Gateway Place, Suite 480 San Jose, CA 95110 U.S.A. Tel: +1 408 745 4900

Email: fcai.components@fcl-components.com

Web: www.fcl-components.com/en/

Europe

FCL COMPONENTS EUROPE B.V. Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: +31 23 5560910 Email: info@fcl-components.eu

Asia Pacific

FCL COMPONENTS ASIA, LTD. No. 20 Harbour Drive, #07-01B Singapore 117612 Tel: +65 6375 8560 Email: fcal@fcl-components.com

Hong Kong

FCL CCOMPONENTS HONG KONG Co., LIMITED Room 13, 23/F, Seapower Tower, Concordia Plaza, No.1 Science Museum Road, Tsim Sha Tsui East, Kowloon, Hong Kong

FCL COMPONENTS (SHANGHAI) CO., LTD.

Unit 1105, Central Park -Jing An, No.329 Heng Feng

Tel: +852 2881 8495

Email: fcsh@fcl-components.com

Road, Shanghai 200070, China

Email: fcsh@fcl-components.com

Tel: +86 021 3253 0998

Copyright

All trademarks or registered trademarks are the property of their respective owners. FCL Components America or its affiliates do not warrant that the content of datasheet is error free. In a continuing effort to improve our products FCL Components America, Inc. or its affiliates reserve the right to change specifications/datasheets without prior notice.

Copyright ©2024 FCL Components America, Inc. All rights reserved. Revised May 21, 2024.