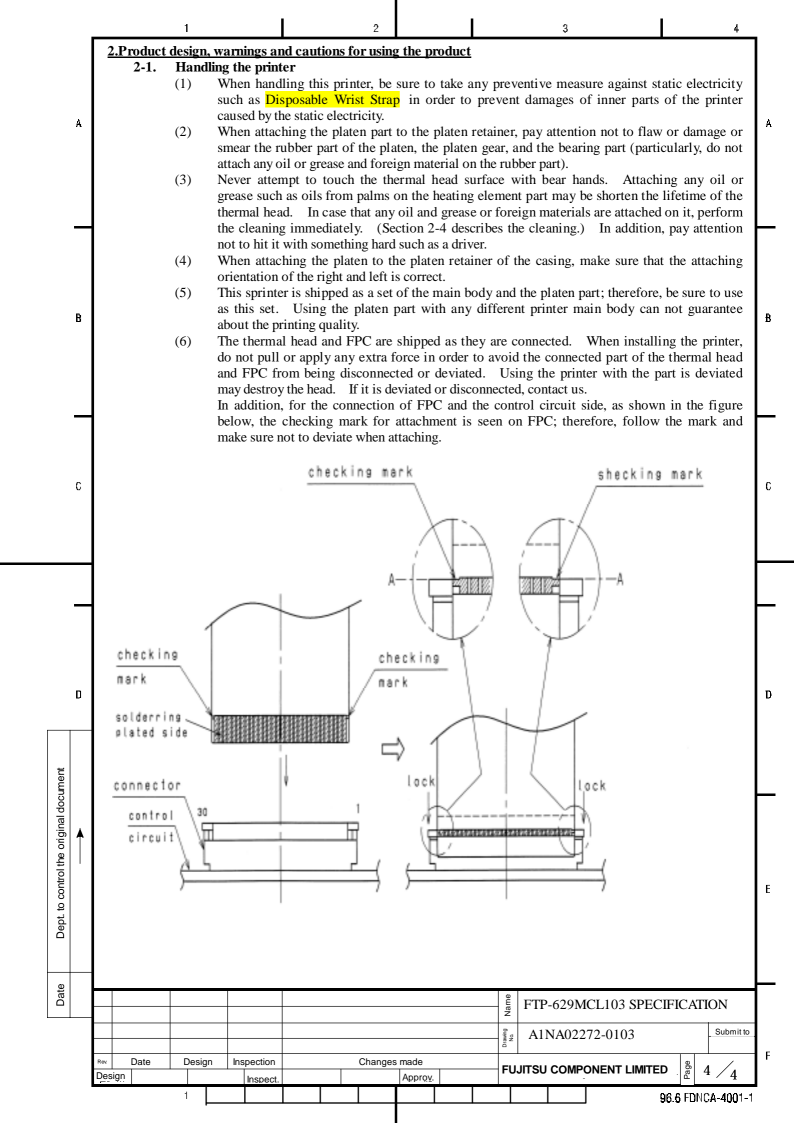
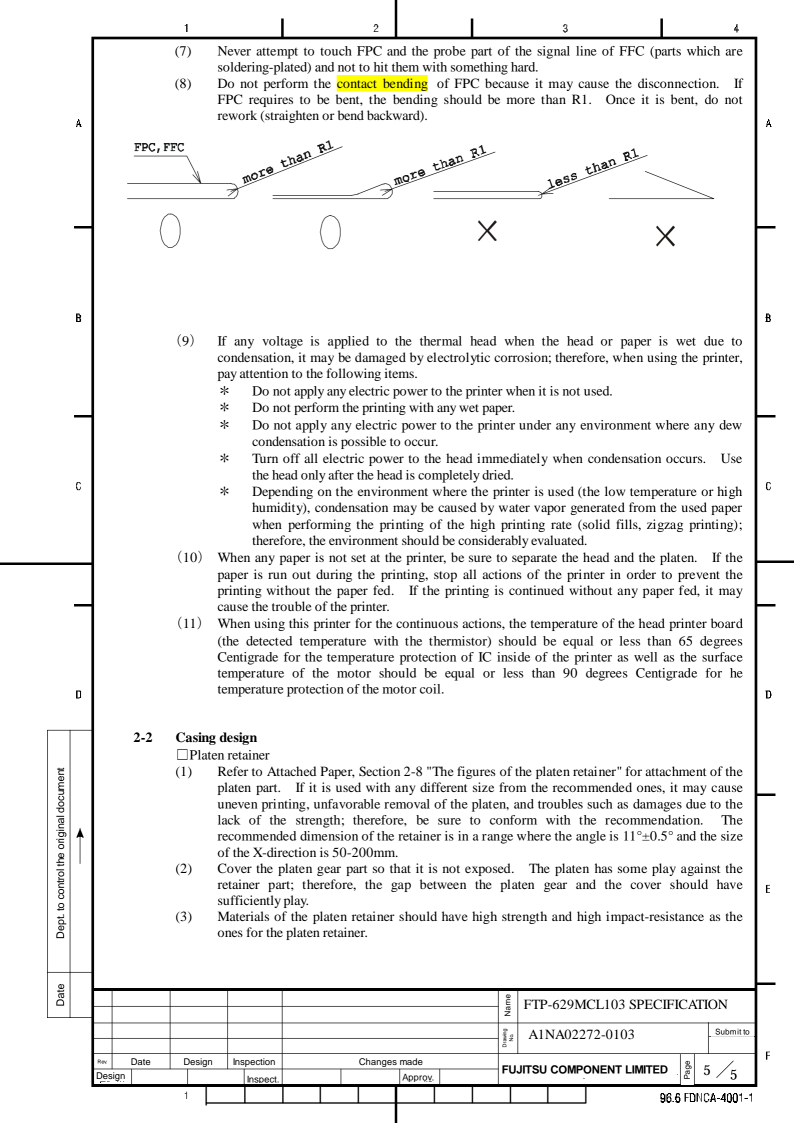
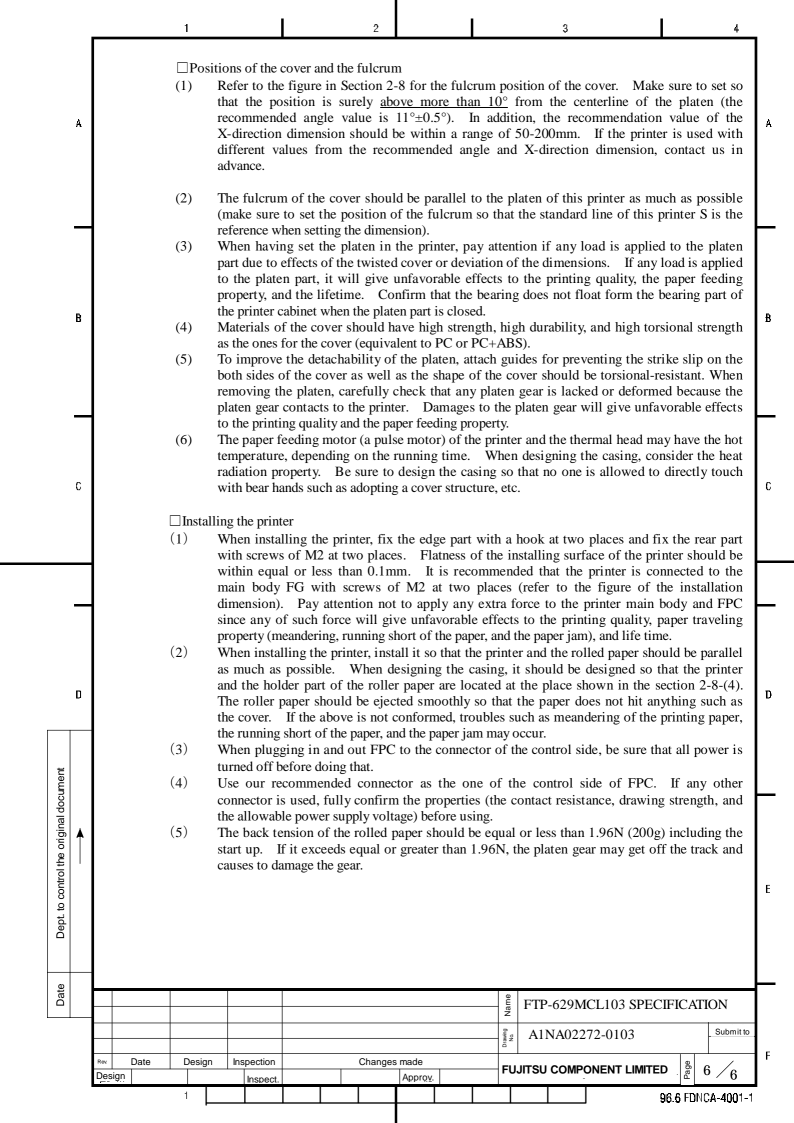
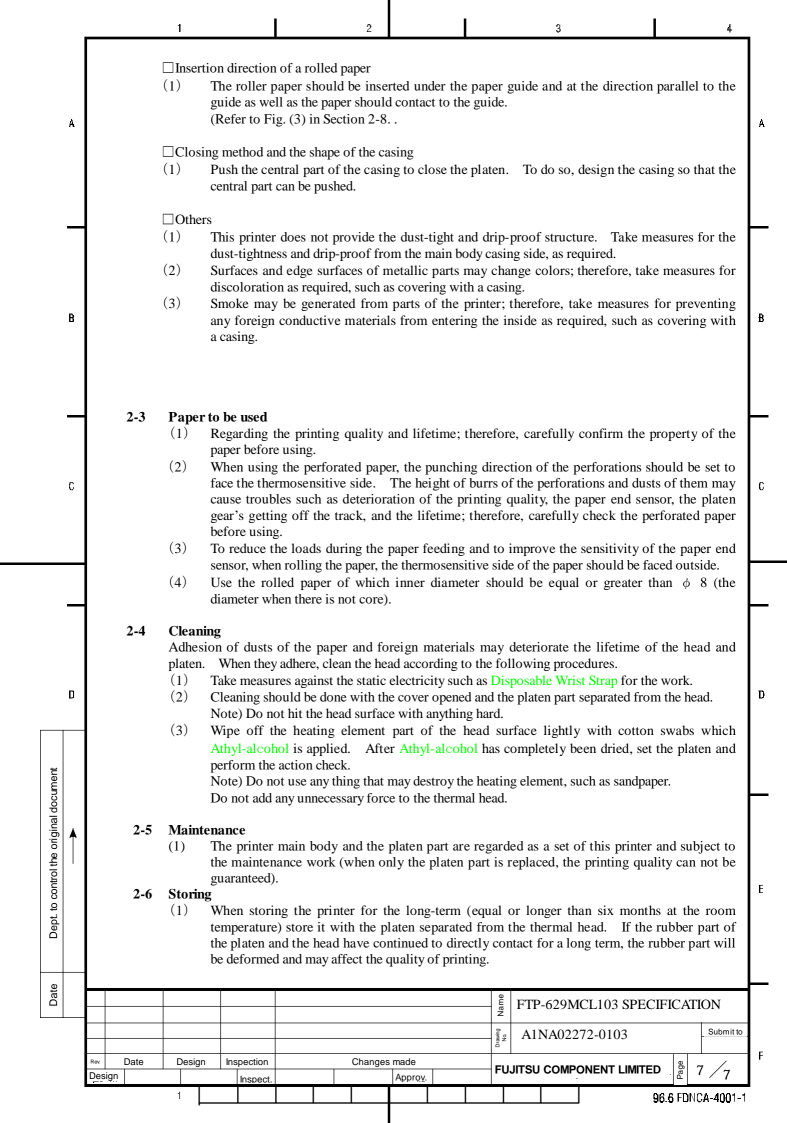


**Guideline for product recycling** Fujitsu Component Co., Ltd. is making an effort to promote the environmental management per ISO 14001 with a policy "Better corporate activities while valuing the environment" The below lists the components and their materials used in this printer. Refer this list when the printer is to be recycled. A FTP-629MCL103 List of materials No. Name of components Material 1 Printer frame (gear side) Zinc alloy Printer frame (center) Zinc alloy Printer frame (switch side) Zinc alloy 3 POM resin 4 Gear cover 5 Rubber roller Silicone rubber + SUS Platen gear, middle gears 1, 2 and 3 POM resin 6 7 Pulse motor SPCC + iron + copper wire В 8 Paper guide PPE resin Platen Open lever 9 **SUS** 10 Thermal head Aluminum + ceramic substrate 11 Head pressuring spring SUS 12 Bearing Sintered alloy 13 FPC PI, copper leaf, solder plating [Abbreviations for the materials used] SUS: Stainless steel POM: Polyacetal resin С PC: Polycarbonate SPCC: Rolled steel plate PI: Polyimide PPE: Polyphenylene Ether D Dept. to control the original document Date FTP-629MCL103 SPECIFICATION Submit to A1NA02272-0103 Date Design Inspection Changes made **FUJITSU COMPONENT LIMITED** 3 Design Approv. Inspect. 96.6 FDNCA-4001-1

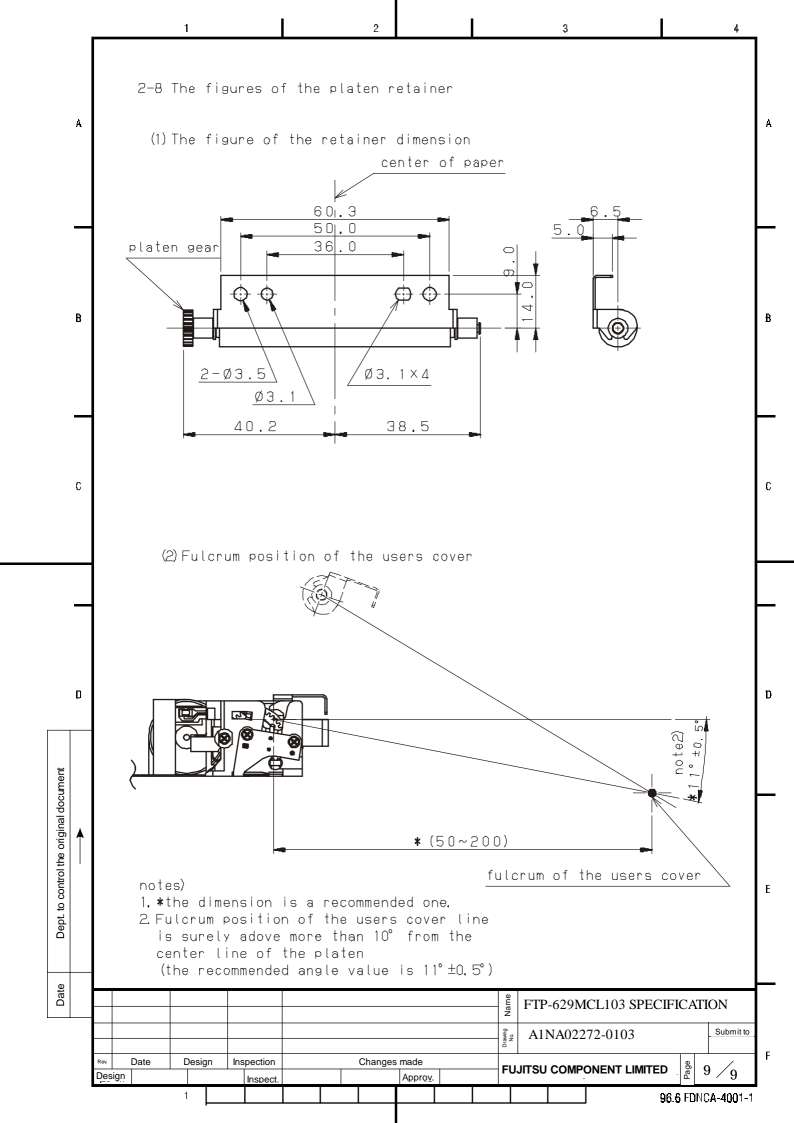


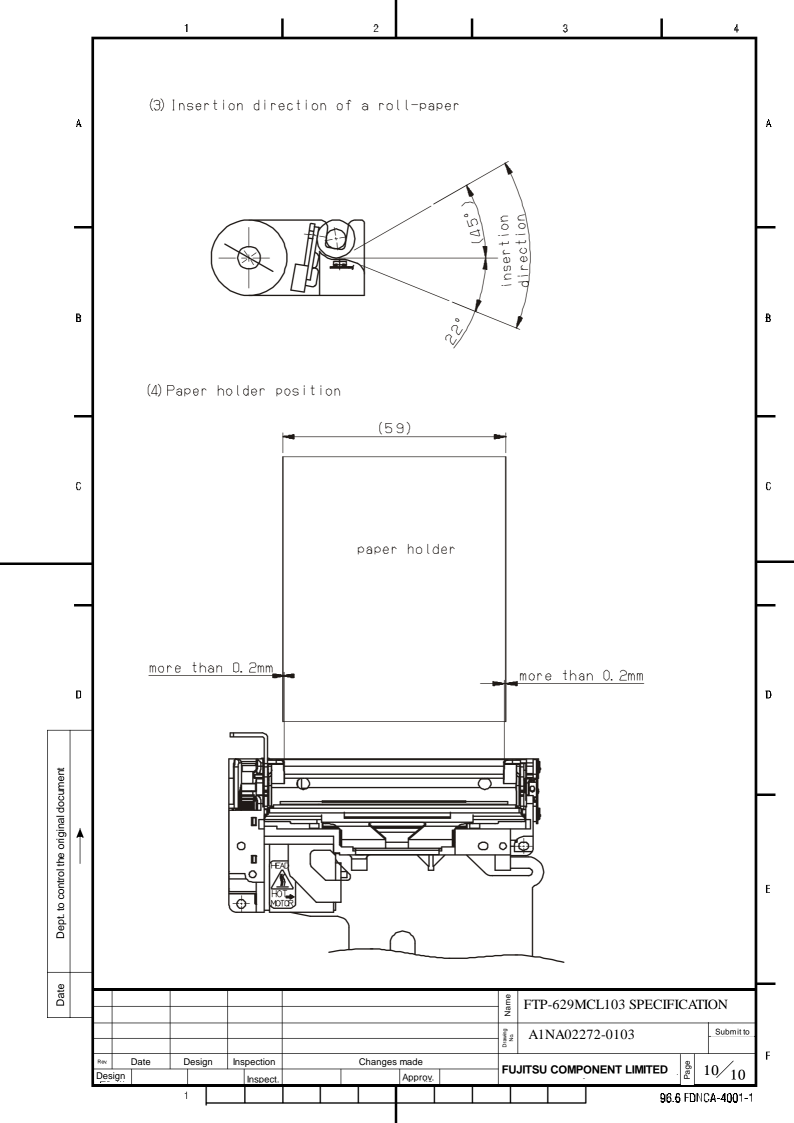


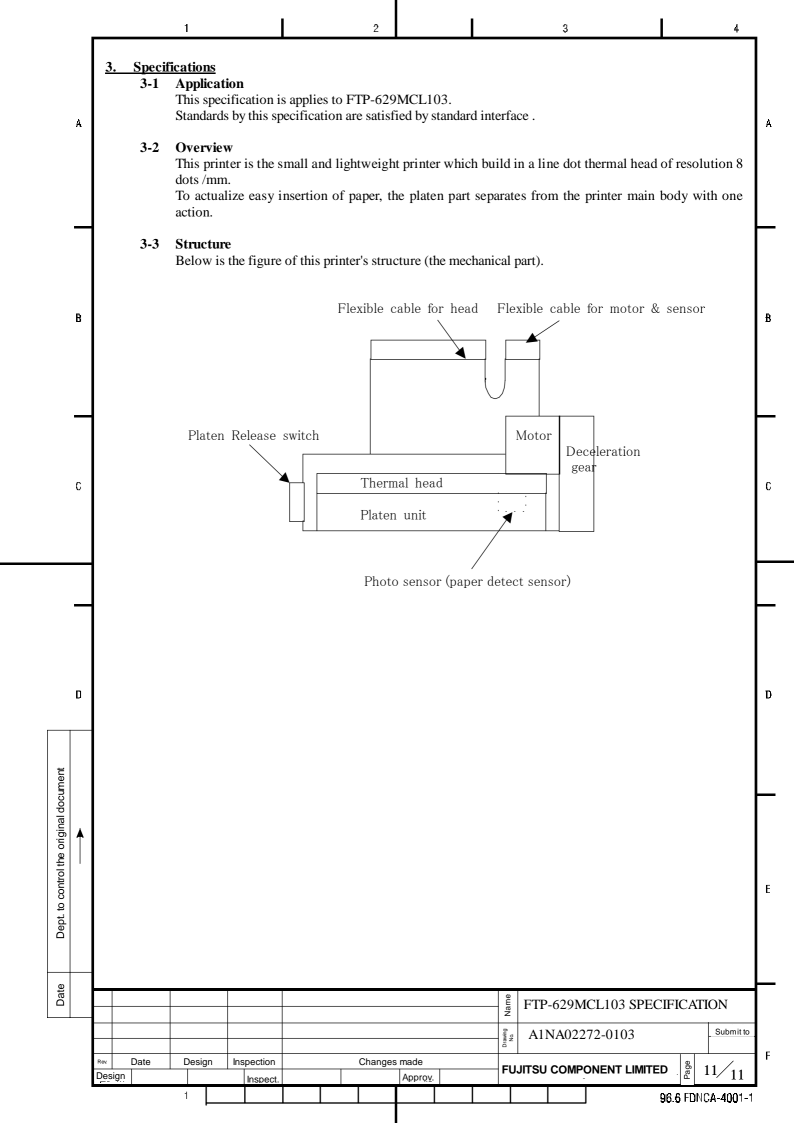




(2)Do not store the printer in damp places and places with drastic temperature variations. Condensation on the printer may cause troubles such as thermal head damages and action (3) Using the printer with dusts adhered on it may Do not store the printer in dusty places. cause troubles to the printing and actions. A 2-7 **Others** If any trouble occur, it shall be solved by mutual discussion based on this specification. (1) Only the printer is subject to quality assurance. Changes and additions that do not have compatibility of this specification shall be carries out (2) according to the mutual discussion. However, because this printer is the standard model, changes can be carried out without notices within a range where compatibility exists. (3) This thermal printer comes with an 18-month warranty after the date of production (printer serial No.). Any failure caused by the customer side in the warranty period and after expiry of the warranty shall be serviced with charge. The maintenance service can be available in five year after the date of discontinuation of producing this printer. В C D Dept. to control the original document FTP-629MCL103 SPECIFICATION Submit to A1NA02272-0103 Design Changes made Date Inspection **FUJITSU COMPONENT LIMITED** 8 Design Approv. Inspect. 96.6 FDNCA-4001-1





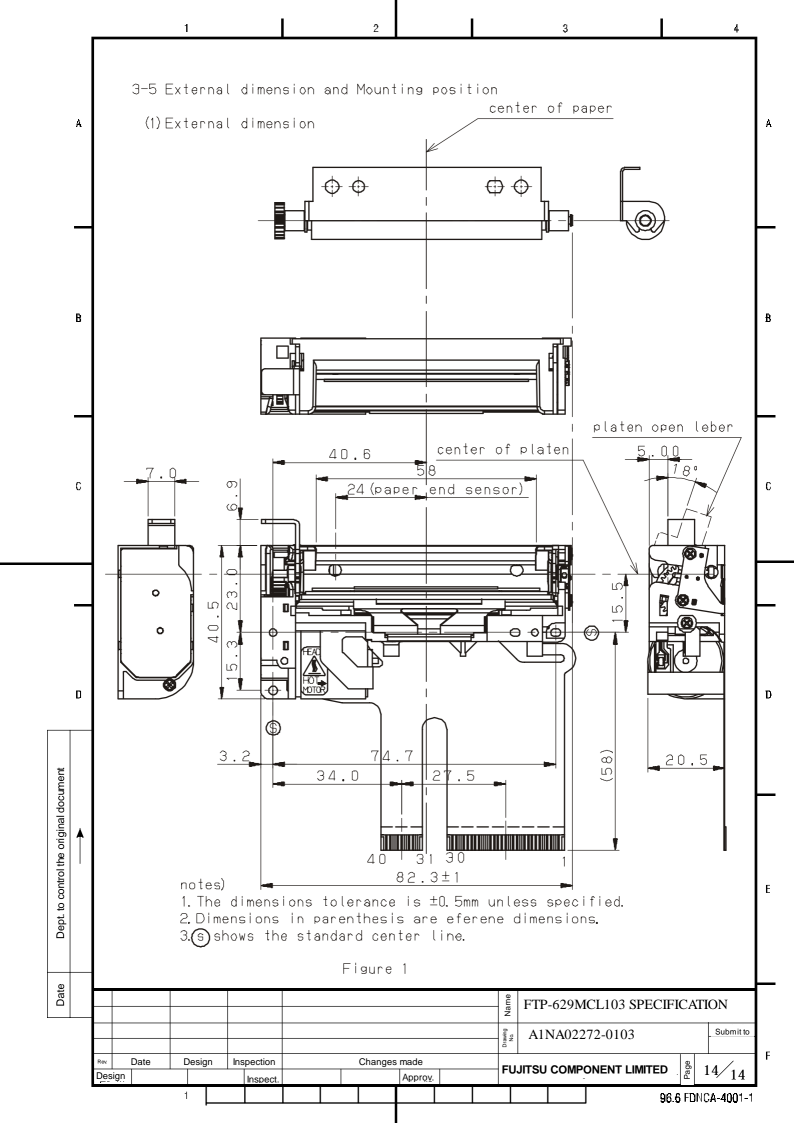


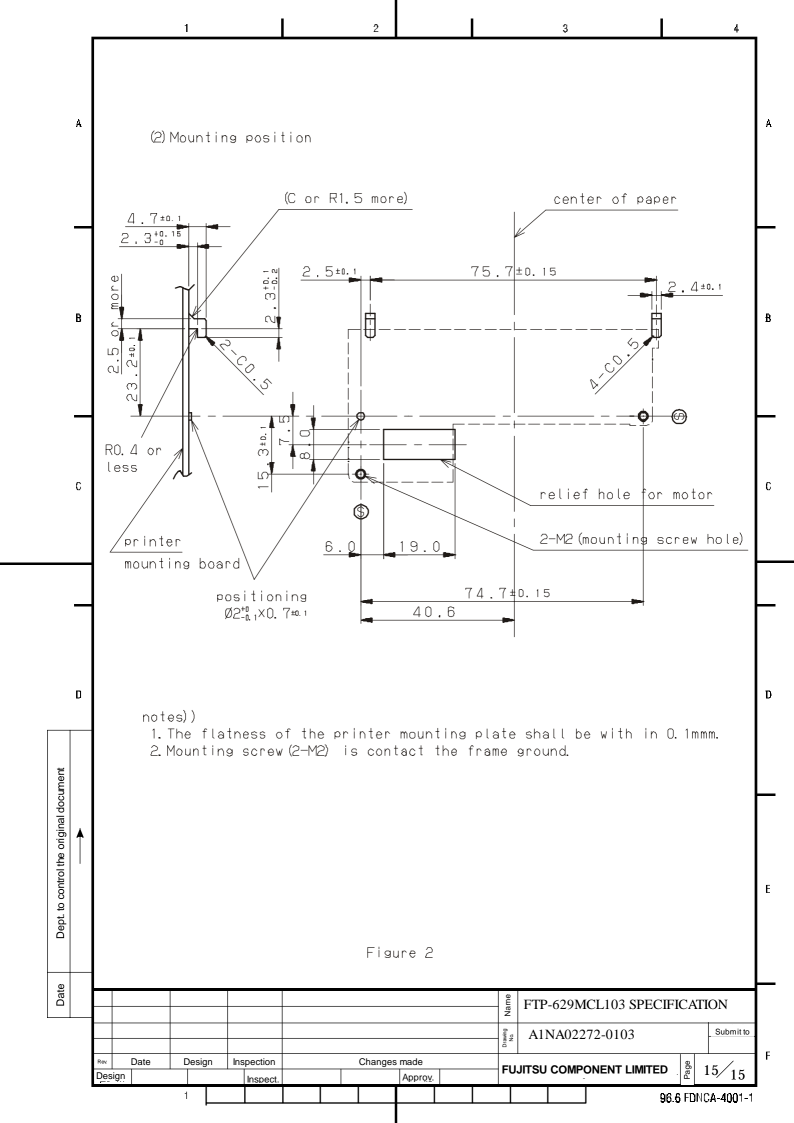
		Item						Specifica	atio	ns	$\neg$		
	Printi	ng method		ect thermos	ensitive	e metho	od	~ F					
A		printing v		mm dots/line									
	Suo I Dot n	tructur (tch(rsolu			-								
	Dot si			0.125 mm (8 dots/mm) 0.125mm×0.22mm									
		<u> </u>				08 ir	1 lise of	the snecif	ied	paper under our standard printing	4		
$\dashv$	Linting Printing	ng dens	ity con	ditions.				•		65, by Konika Co., Ltd.			
		ng speed	200		drive,					uivalent), Room temperature,			
В	Highly	y sensitiv	e TF:	50KS-E4 (v	width: 5	58.0 <sup>+0</sup>	mm), Ni	ppon Pap	er		_		
	* Standa	ard	TF	50KS-E (wi	idth: 58	3.0 <sub>-1</sub> m	nm), Nip	pon Pape	r				
	recording paper		PD	150R (widt	th: 58.0	-1mm	), Oji Pa	iper			╝		
	T restan	a tarm	TPo	50KS-F1 (v	width: 5	8.0	mm), Ni	ppon Pap	er				
$\dashv$	$\square$	Middle-term preservable		20VBB-1 (v						er			
	pape		PD	170R (widt	th: 58.0	-1mm	), Oji Pa	iper					
				50KJ-R (wi					r				
C	Specified Francisco	term	AF	AFP-235 (width: 58.0 -1mm), Mitsubishi Paper									
	prese	rvable		PD160R-N (width: 58.01mm), Oji Paper									
				HA220AA (width: 58.0 _1mm), Mitsubishi Paper									
4	Paper fee method	ding		tion feeding							7		
╛	Paper fee	ding prec	1\$10n I	% At fixe		d feed	with	the back	ter	ntion of 0.49N or less (±2% at			
	Line gap i		nt Les			he step	differe	nce betwe	een t	the right and left printing lines.			
	Thern tempe detect		The	Thermistor									
	ive	detection detection	Phot	o interrupte	er								
	Plater	release	Slid	ing switch							٦		
	External o		ns 82.2	2±1mm×40	0.5±0.5	5mm×2	20.5±0.	5mm (exclı	udin	g FPC)	$\dashv$		
	(W x D x	H)	Ref	Refer to the outer dimension drawing in section 2-5 for details.									
	Weight		Арр	orox 110g									
	Average r		1 2/1/	800 Ω ±3%									
				ept for the s adoption s				ed, throu	gh t	the mutual discussion, the paper sha	 11 t		
-									Name	FTP-629MCL103 SPECIFICATIO	N		
$\dashv$									Drawing Na		Subn		
	. Dot-	Doo!	Inone -41-		Ot.	once:	ands		Draw				
Re	Date esign	Design	Inspection		Una	anges m	aue		EII	JITSU COMPONENT LIMITED $\left  \stackrel{\mathfrak{S}}{\mathbb{S}} \right  \ 12$	/1		

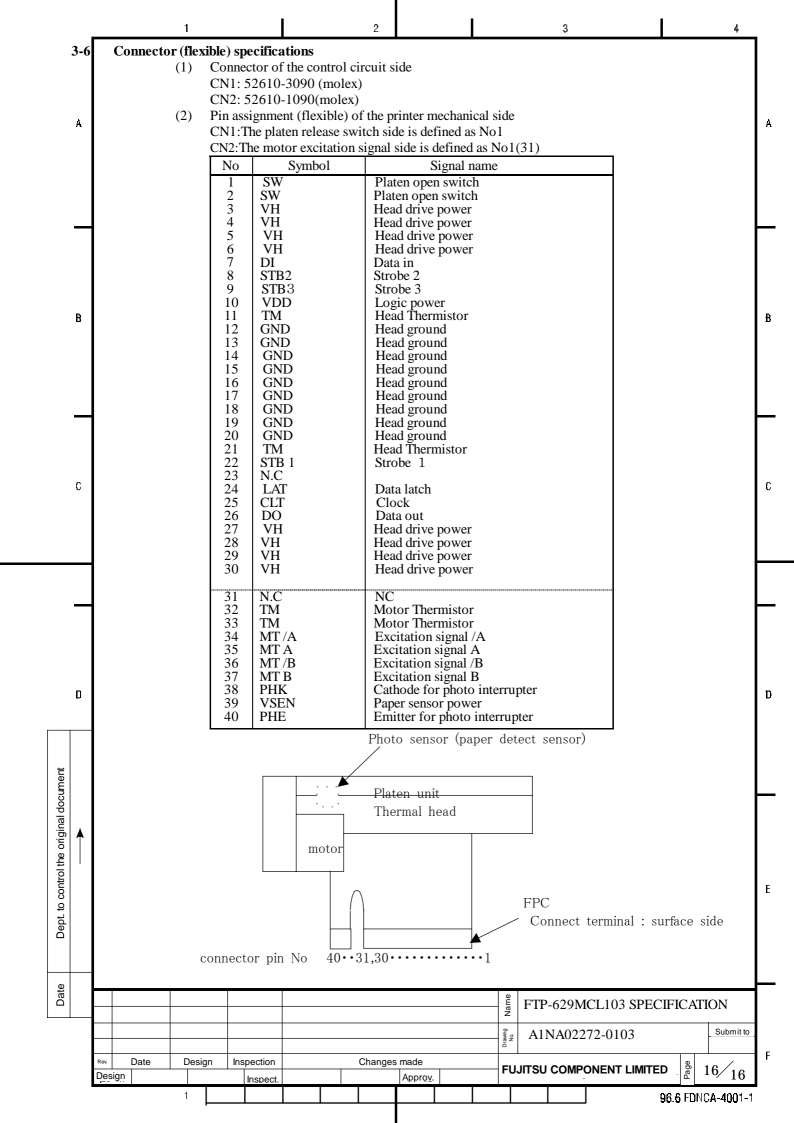
Item Specifications For printing Voltage: DC 24V ±5%, Printing speed: 200 mm/s Peak current: 3.0A (at 25°C, Rav= $800 \Omega$ , 24V, printing black ratio 25%) Orive power For logic Voltage: DC  $5V \pm 5\%$ Current: 0.2 A Max. Motor drive Voltage: DC 24V ± 5% Current: 1.0 A Max. (by the F&T standard constant-current drive circuit)  $-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$ ,  $20 \sim 85^{\circ}\text{RH}$ . No dew should be allowed. Operating temperature and humidity \*1 Temperature and  $-40^{\circ}$ C $\sim$ 85 $^{\circ}$ C, 5 $\sim$ 95 $^{\circ}$ RH. No dew should be allowed. Yet, the paper is not humidity in storage included. Noise Should not exceed 60dB at a point 1 m above from the printing mechanism position level. Vibration  $10\sim55\sim10$ Hz. Amplitude is 0.15mm. An 1 octave/min, 1G Max. 20 cycle В (non-operation) each to X, Y, and Z directions. Inpact 50G, 11m/s, half-sine wave, 5 times each to X, Y and Z direction (non-operation) Package drop 75 cm of 6 faces, 75 cm of corners and ridges as it is packed. Temperature & 2 continuous cycles as a unit cycles:  $-40^{\circ}$ C (2H)  $\sim$ room temp. (2H)  $\sim$ 85 $^{\circ}$ C, humidity cycling 10%RH (2H)  $\sim$ room temp. (non-operation) Electric life 1 hundred-million pulses (under our standard printing conditions.) Wear life Paper feed length, 100 km (printing rate 12.5% max.) C Platen open life More than 5000 times (regarding opening and closing as one time.) Photo interpreter  $1.2 \times 10^4$  hours (electrified time) with the recommended circuit. life Printing start position on  $2\pm1.5$ mm (by paper width 57.5 mm) from the paper edge to the left printing the left edge edge. However, 11PLY, when the specified paper for long-term record storage is used. When no paper jam or no paper empty is present. \*1: The guaranteed range of the printing concentration. Refer to the figure below for the relation of the temperature and humidity. \*2: After the test, it shall satisfy the printing specification. (%RH) D 20 0 40 70(°C) FTP-629MCL103 SPECIFICATION Submit to A1NA02272-0103 Date Design Inspection Changes made **FUJITSU COMPONENT LIMITED** 13/ 13 Design Approv. Inspect. 96.6 FDNCA-4001-1

Dept. to control the original document

Date







Cautions ① Do not plug in and out any flexible connector when the power is being supplied. ② Do not add any unnecessary force to the flexible connector. ③ Plugging in and out FPC of the control circuit side shall be equal or less than 10 times. Do not plug in and out FPC of the head side. Thermal head specifications (1) General characteristics ① System: Thermosensitive line dot system ② The total number of dots: 432 dots/line ③ Heating resistor dot pitch: 0.125mm ④ Heating element structure: 2 heating elements/dot  $\odot$  Average resistance value of a heating element :800  $\Omega \pm 3\%$ (2) Maximum rating (at 25 degrees centigrade of the surrounding temperature)

Item	Max. rat	ted value	Unit	Conditions				
Printing cycle (S. L. T.)	1.25	0.625	ms/line	Tsub=25℃				
Printing energy	0.31 0.16		mj/dot	When it impresses continuously. (printing rate 100%)				
Printing power voltage: (VH)	26	5.4	V	Vp<28V Vp is peak voltage of VH				
Board temperature	6	5	$^{\circ}$ C	Thermistor temperature.				
Concurrent printing dot number	43	32	Dot	Note 1				
Logic power voltage: (Vdd)	7		V	Including the peak voltage.				
Logic input voltage: (Vin)	-0.5~V	Vdd+0.5	V					

## (3) Electrical characteristics

(3)

3-7

В

C

D

Dept. to control the original document

① Electrical characteristics: Table 1

② Timing chart: Fig. 3-1 ③ Equivalent circuit: Fig. -2

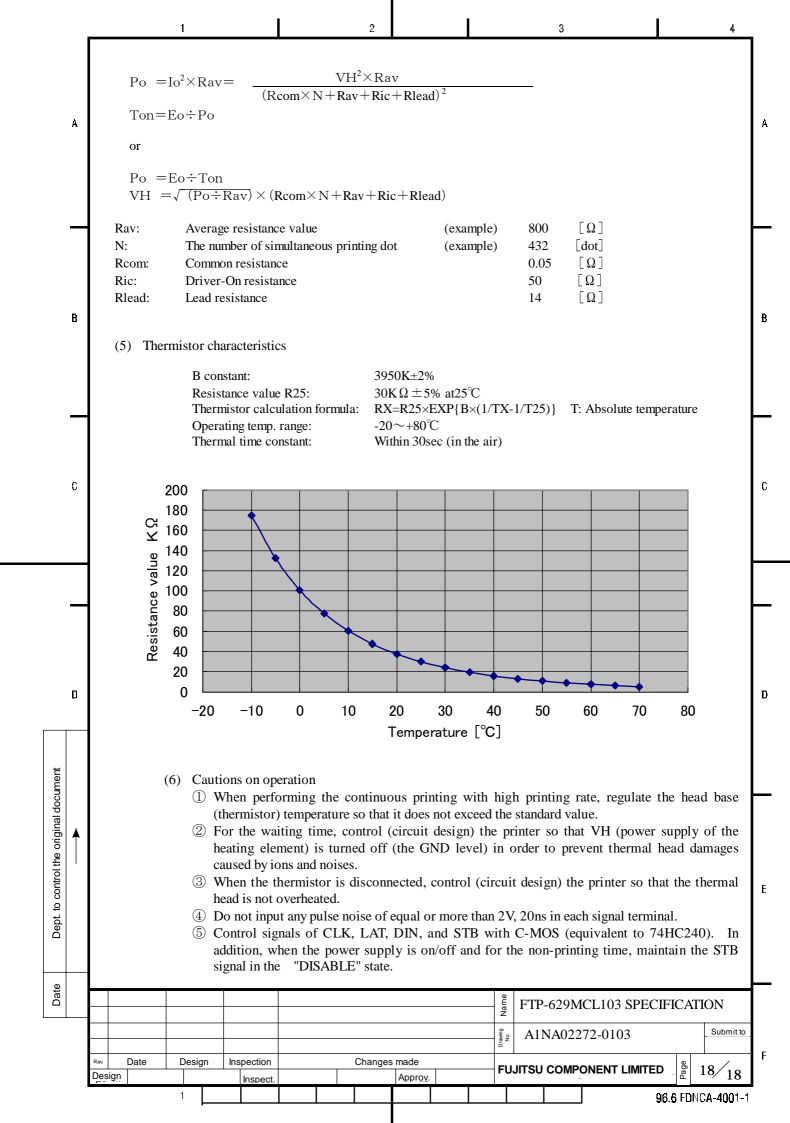
4 Driver structure: 144 bits×3 drivers

## (4) Conditions for electrical actions

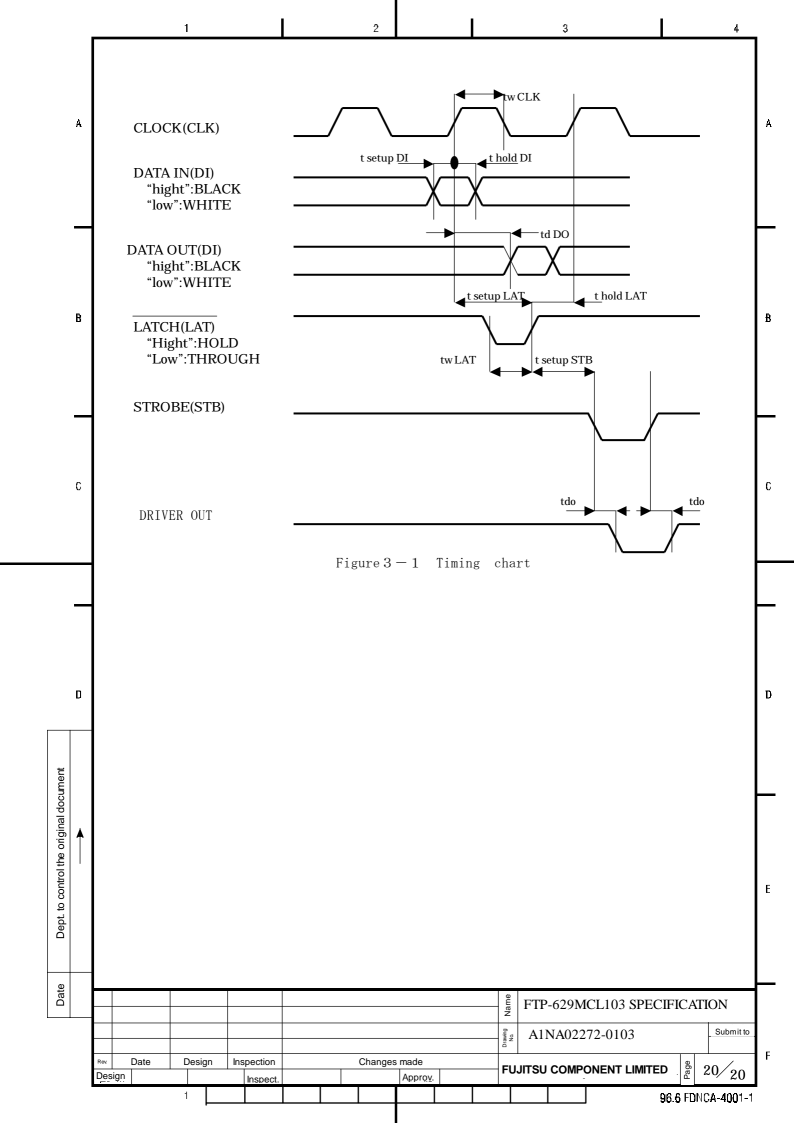
Item	Symbol	Electric conditions	Unit	Conditions					
Power consumption	Ро	0.61	W/dot	Rav= $800 \Omega$ Concurrent applied dot					
Supply voltage	VH	24.0	V	number.					
Recording cycle	S.L.T	0.625	ms/line	With 108 do	ots. (Average				
Energy	Eo	0.24	mj/dot	5℃	printing rate				
consumption	(Ton)	0.38	ms		25%)				
(Record pulse		0.18	mj/dot	25℃					
width)		0.29	ms						
(Note 2)		0.15	mj/dot	45℃					
		0.24	ms						
Current consumption	Io	3.0	A						
Division number		1		-					

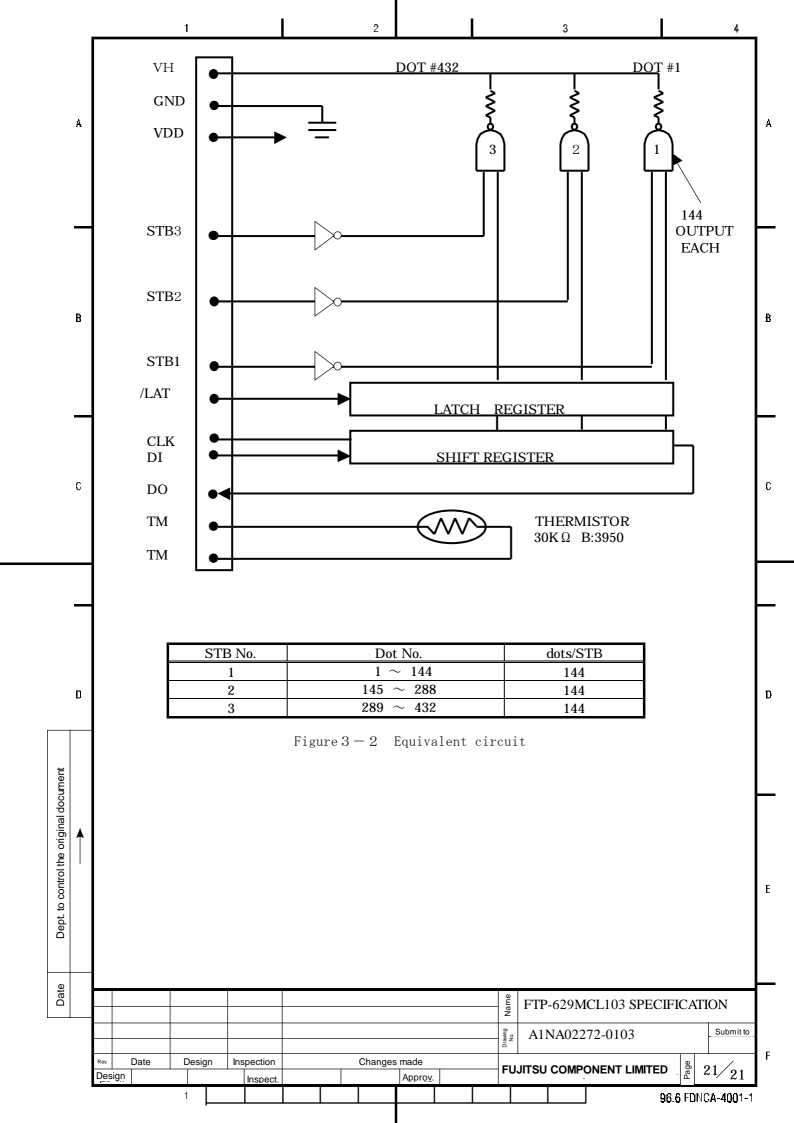
Note 2) The printing interval (SLT) is defined as the time in which strobes are sequentially driven and the printing of one line has all been completed. The relation of the applied voltage and the electric power application time (Ton) is calculated with calculation formula as shown below.

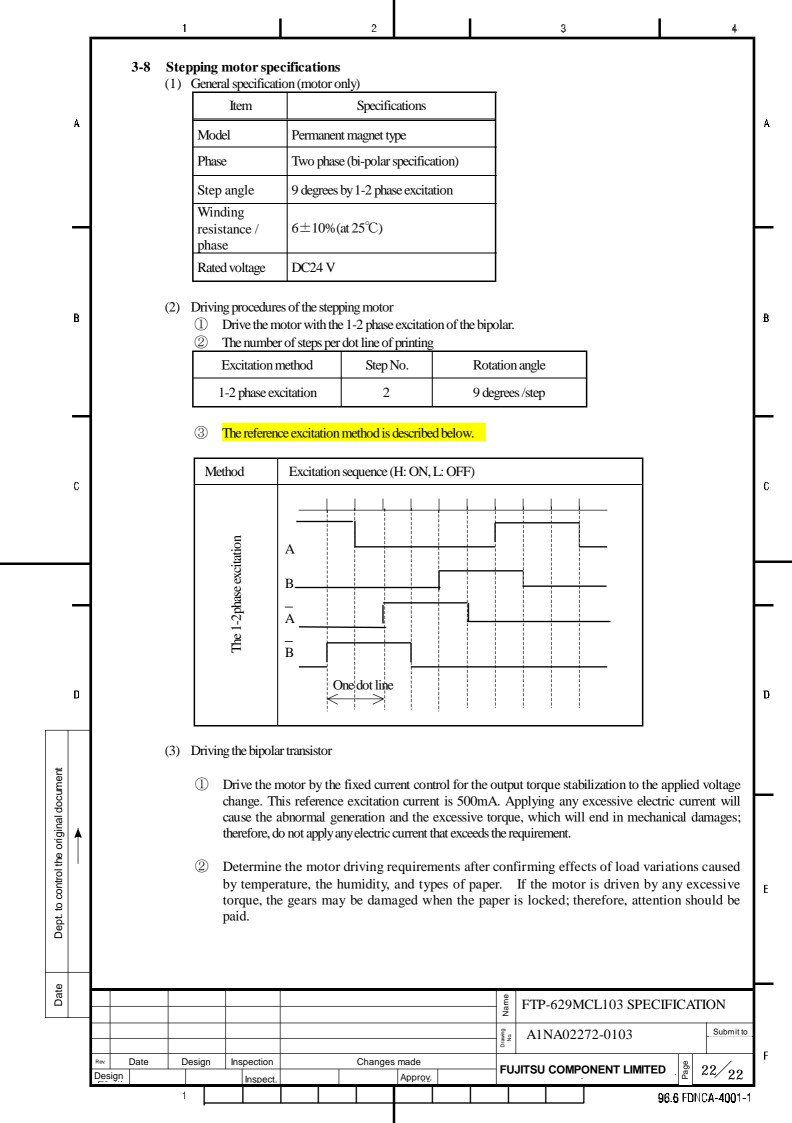
						e E Z						FTP-629MCL103 SPECIFICATION					
											Mag A1NA02272-0103					Submit to	
Rev	Dat	te	Desig	ın	Inspection		Changes	s made			FILITOLI COMPONENT I MITTED					17/	
Des	sign				Inspect.			Approv.			FUJITSU COMPONENT LIMITED B 17/					1 1/ 17	
			1												96.6	FDN	CA-4001-1



6 Surge noise to prevent, the cable length of VH and GND shall be equal or shorter than 100mm. Mount an aluminum electrolytic capacitor of 47  $\mu$  F between VH and GND of the head side, which should be as close to the head side as possible. In addition, mount a laminating ceramic condenser of 0.1  $\mu$  F between VDD and GND.  $\bigcirc$  When the power supply is on, the order shall be VDD  $\rightarrow$  VH. When the power supply is A off, it shall be  $VH \rightarrow VDD$ . Make sure not to condense dews on the head. If condensation occurs on the head, maintain the VH power supply in the off state until condensation has been solved.  $Ta = 25 \pm 10^{\circ}C$ Item Symbol Min. Standard Max. Conditions etc. Printing power VH V 24.0 26.4 voltage 5.00 V Circuit power voltage Vdd 4.75 5.25 Circuit power current Idd 18 mAfDI=fCLK/2 В Н VIH 0.8VddVdd V STB,DI,LAT,CLK Input voltage L V VIL 0.2Vdd0 Η 0.5 VIH = 5VIIH DI  $\mu A$ Data input current (DI) IIL DI -0.5 VIL = 0V $\mu A$ IIH STB 0.5  $\mu$  A STB input current (LOW-ACTIVE) L IIL STB -30  $\mu A$ Clock input Н 1.5 IIH CLK  $\mu A$ C current IIL CLK L -1.5 (CLK)  $\mu$  A Latch input Η IIH LAT 1.5  $\mu A$ current IIL LAT -1.5 (LAT)  $\mu A$ Η VDOH 4.45 V OPEN status, Vdd=4.5V Data out (DO) VDOL 0.05 V Reference value, Driver V Output voltage VOL (1.0)output part Clock frequency **fCLK** 4 MHz Clock pulse width tw CLK 120 ns D Refer to the timing Data setup time testup DI 50 ns chart. Data hold time thold DI 50 ns Data out delay time td DO 500 ns Dept. to control the original document Latch pulse width tw LAT 100 ns Latch setup time 200 Testup LAT thold LAT Latch hold time 50 ns STB setup time Testup STB 300 ns 5 Output delay time Tdo  $\mu$  s Table-1 Electrical characteristics FTP-629MCL103 SPECIFICATION Submit to A1NA02272-0103 Design Changes made Date Inspection **FUJITSU COMPONENT LIMITED** 19 19 Design Approv. Inspect. 96.6 FDNCA-4001-1







In the low-speed drive (the low driving frequency), abnormal noises and the torque reduction may occur due to resonance of the motor. In the low-speed drive, be sure to perform sufficient evaluation and confirmation. The reference exciting current when the pressurization power supply is applied is 440mA. A Applying any excessive electric current will generate the excessive torque and cause mechanical damages; therefore, do not apply any electric current that exceeds the requirement. At the start of the high-speed printing and the start of the printing after turning off the motor excitation, perform the speedup control. (4) Thermistor (Motor) characteristics B constant: 4000 K±5% Resistance value R25:  $30 \text{ K}\Omega \pm 5\% \text{ at}25^{\circ}\text{C}$ Thermistor calculation formula:  $RX=R25\times EXP\{B\times(1/TX-1/T25)\}$  T: Absolute temperature В Operating temp. range: -40∼+125°C 200 180 160 Resistance value[k 요] 140 120 100 C 80 60 40 20 0 -20100 Temperature[°C] (5) Cautions If the motor is stopped and its excitation is turned off while the printing is being performed, D because of the elasticity of the rubber roller, troubles may occur at the restart of the motor: the order of the printing may be disconnected, the printing may be smudged, white lines may be inserted. When the printing contents are necessary to be continued, complete the printing without interrupting once it is started. In addition, applying the slight electric current in the waiting state can reduce effects such as deformation of the rubber roller, as Dept. to control the original document shown above. In this case, the reference electric current should be 150mA. When leaving the printer for the long term, turn off the excitation. Failure to do so, it may cause heat generation of the motor and the driving elements. The motor side wall temperature shall be equal or less than 90 degrees centigrade. If the temperature exceeds 90 degrees centigrade, the coil inside of the motor may be damaged. 4 When any abnormal state occurs, stop driving the printer as soon as possible. This printer performs one paper feeding operation of one dot line with four steps. Therefore, for power saving and stable actions, when driving the motor with the 1-2 phase excitation, control the motor so that it is stopped in the 1-phase excitation state and started in the 2-phase excitation. Any printing action with the platen closed and no paper fed may wear the rubber roller and damage the head. Do not perform the printing in this state. FTP-629MCL103 SPECIFICATION Submit to A1NA02272-0103 Changes made Date Design Inspection **FUJITSU COMPONENT LIMITED** 23 23 Design Approv. Inspect 96.6 FDNCA-4001-1

	Г		1			2				3		4	4		
Ā			This	to-interru photo-in	pter specifi terrupter is the paper-	mainly u	used for d	etecting y seekin	whetl	her the j mark.	paper is set. In a	ddition, it	A		
(1) Absolute maximum rating															
				Ite	m		Symbo	1 R	Rated v	value	Unit				
				Forward	d current		$I_F$		50	)	mA				
-	-		Input	Reverse	d voltage		$V_{R}$		5		V		F		
				Loss of	capacity		P		70	)	mW				
					between the		$V_{CEO}$		20	)	V				
E	;		Output	Voltage	between th	ie	V <sub>ECO</sub>		5		V		1		
				Collecte	or current		$I_{C}$		20	)	mA				
				Loss of	collector		P <sub>C</sub>		70		mW				
-	4		(2)	Е	lectric opti						(	<u>25</u> °C)	$\vdash$		
			Item		Mark	Min. value	Ref. value	Max. value	Uni	t	Requirement				
C		T .	Forward v	oltage	$V_{\rm F}$	1.0	1.2	1.6	V	$I_F=$	10mA				
•		Input	Reverse cu	ırrent	$I_R$			10	μΑ	V <sub>R</sub> =	=5V		1		
		Output	Dark curre	ent	I <sub>CEO</sub> —			200	00 nA		$=10V,I_F=0mA$				
	4		Photocurre	Photocurrent		150		600	μΑ	V <sub>CI</sub>	=5V,I <sub>F</sub> =10mA		F		
			Leakage cu	ırrent	I <sub>LEAK</sub>			1	μΑ	V <sub>CI</sub>	=5V,I <sub>F</sub> =10mA				
-	1	Transfer characteristics	Response (rising)	time	tr		5		μs	V <sub>CE</sub> =5V,I <sub>F</sub> =1mA			F		
			Response (dropping)		tf		5		$\mu$ s	R <sub>L</sub> =	=100 Ω				
T	1			onnecting ci		+5\	7 <del>-</del>								
iigiriai documeni	$56k\Omega\pm2\%$ 4.7k $\Omega\pm2\%$												-		
Dept. to control the original document		Output With reflection the L level Without reflection the H level $\pm 2\%$													
Dale	_				//Y//	///		//X	e I	TTP_62	9MCL103 SPEC	IFIC ATION	$\dashv$		
<u> </u>												Subm			
	By Signature Al NA0227										12212-0103	Subin			
	Rev	Date	Design In:	spection		Changes							—   ғ		

				1				2					3			4	
		4-9-2 Sliding-switch specifications This printer is built in a sliding switch for detecting whether the platen is opened.															
	A		It	cifications													
			Rated														
				Rated	current	1mA											
				contac		Equal o	r less t	than 1	Ω								
	_	1															
	В	4. Pro (1) (2) (3) (4)	Con India India	cating loc cating me cation of	e indicated cations:	nal No.:		Lab The The six-	els are pl model, indicat digit cha	lated on addition ing me racter st	n the gen nal and ethod i tring.	arbox versions is des	side. on number scribed as			isted of a	В
	С	(5)	India	cation of	the version	ıNo.:	(X: October, Y: Nov It indicates the last di						digit of the production month.  ovember, Z: December) digit of the production year. sion No. of the printer.				
		5. Pa (1)		king state		exc	It is individually packed in an anti-static bag and contained in an exclusive packing box.  They are conformed to our standard.										
		(3)	Nun	nber of becation:		If i	t is pla kimum.	ced ho	rizonta	ally, ı	up to thr	ee boxes can			F		
	D																D
taga																	L
Dent to control the original document																	E
ote C	3										I a	<u>u</u>   <u>u</u>					$\vdash$
۲	7										0 E	_		ICL103 SPE	ECIFICA	1	1
											Drawing	g A	1NA022	272-0103		Submit to	-  -  <sub>F</sub>
		Design Date		Design	Inspection Inspect.			Changes	made Appr <u>ov</u> .		F	UJIT	SU COMP	ONENT LIMIT	ш	$25/_{25}$	
				1								1		J	96.6 FD	NCA-4001-1	1

