

OEM

USER MANUAL

KPM300H

Commands manual: **7720000000900**

CUSTOM ENGINEERING S.p.A.
Str. Berettine 2
43010 Fontevivo (PARMA) - Italy
Tel. : +39 0521-680111
Fax : +39 0521-610701
<http://www.custom.biz>

Customer Service Department:
Email : support@custom.it

© 2012 CUSTOM ENGINEERING S.p.A. – Italy. All rights reserved. Total or partial reproduction of this manual in whatever form, whether by printed or electronic means, is forbidden. While guaranteeing that the information contained in it has been carefully checked, CUSTOM ENGINEERING S.p.A. and other entities utilized in the realization of this manual bear no responsibility for how the manual is used.

Information regarding any errors found in it or suggestions on how it could be improved are appreciated. Since products are subject to continuous check and improvement, CUSTOM ENGINEERING S.p.A. reserves the right to make changes in information contained in this manual without prior notification.

The pre-installed multimedia contents are protected from Copyright CUSTOM ENGINEERING. Other company and product names mentioned herein may be trademarks of their respective companies. Mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. CUSTOM ENGINEERING assumes no responsibility with regard to the performance or use of these products.

**THE IMAGES USED IN THIS
MANUAL ARE USED AS AN IL-
LUSTRATIVE EXAMPLES. THEY
COULDN'T REPRODUCE THE
DESCRIBED MODEL FAITHFULLY.**

**UNLESS OTHERWISE SPECIFIED,
THE INFORMATION GIVEN IN
THIS MANUAL
ARE REFERRED TO ALL MODELS
IN PRODUCTION AT THE ISSUE
DATE OF THIS DOCUMENT.**

GENERAL SAFETY INFORMATION

Your attention is drawn to the following actions that could compromise the characteristics of the product:

- Read and retain the instructions which follow.
- Follow all indications and instructions given on the device.
- Make sure that the surface on which the device rests is stable. If it is not, the device could fall, seriously damaging it.
- Make sure that the device rests on a hard (non-padded) surface and that there is sufficient ventilation.
- When positioning the device, make sure cables do not get damaged.
- Use the type of electrical power supply indicated on the device label. If uncertain, contact your dealer.
- Make sure the electrical system that supplies power to the device is equipped with a ground wire and is protected by a differential switch.
- Do not block the ventilation openings.
- Do not insert objects inside the device as this could cause short-circuiting or damage components that could jeopardize printer functioning.
- Do not carry out repairs on the device yourself, except for the normal maintenance operations given in the user manual.
- Make sure that there is an easily-accessible outlet with a capacity of no less than 15A in the vicinity of where the device is to be installed.
- Periodically perform scheduled maintenance on the device to avoid dirt build-up that could compromise the correct, safe operation of the unit.
- Before any type of work is done on the machine, disconnect the power supply.
- Do not touch the head heating line with bare hands or metal objects. Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.



THE CE MARK AFFIXED
TO THE PRODUCT CERTI-
FY THAT THE PRODUCT
SATISFIES THE BASIC
SAFETY REQUIREMENTS.

The device is in conformity with the essential Electromagnetic Compatibility and Electric Safety requirements laid down in Directives 2006/95/CE and 2004/108/CE inasmuch as it was designed in conformity with the provisions laid down in the following Standards:

- EN 55022 Class B (*Limits and methods of measurements of radio disturbance characteristics of Information Technology Equipment*)
- EN 55024 (*Information Technology Equipment – Immunity characteristics – Limits and methods of measurement*)
- EN 60950 (*Safety of information equipment including electrical business equipment*)



GUIDELINES FOR THE DISPOSAL OF THE PRODUCT

The crossed-out rubbish bin logo means that used electrical and electronic products shall NOT be mixed with unsorted municipal waste. For more detailed information about recycling of this product, refer to the instructions of your country for the disposal of these products.

- Do not dispose of this equipment as miscellaneous solid municipal waste, but arrange to have it collected separately.
- The re-use or correct recycling of the electronic and electrical equipment (EEE) is important in order to protect the environment and the wellbeing of humans.
- In accordance with European Directive WEEE 2002/96/EC, special collection points are available to which to deliver waste electrical and electronic equipment and the equipment can also be handed over to a distributor at the moment of purchasing a new equivalent type.
- The public administration and producers of electrical and electronic equipment are involved in facilitating the processes of the re-use and recovery of waste electrical and electronic equipment through the organisation of collection activities and the use of appropriate planning arrangements.
- Unauthorised disposal of waste electrical and electronic equipment is punishable by law with the appropriate penalties.

GENERAL INSTRUCTIONS

CUSTOM ENGINEERING S.p.A. declines all responsibility for accidents or damage to persons or property occurring as a result of tampering, structural or functional modifications, unsuitable or incorrect installations, environments not in keeping with the equipment's protection degree or with the required temperature and humidity conditions, failure to carry out maintenance and periodical inspections and poor repair work.



The format used for this manual improves use of natural resources reducing the quantity of necessary paper to print this copy.

POWER SUPPLY INFORMATION

The device is fed by a SELV power supply (Safety Extra Low Voltage).

When power supply unit is installed as accessory in the end-product, the following items must be considered:

- The power supply must be properly bonded to the main protective earthing termination.
- A suitable mechanical, electrical and fire enclosure must be provided.
- The power supply has been evaluated for use in a pollution degree 2 environment, overvoltage category II.
- An appropriate disconnect device must be provided.
- The power supply must be installed in compliance with the mounting, creepage, clearance, markings and segregation requirements of the end-use application.

CAUTION: PRESENCE OF A LITHIUM BATTERY

Risk of explosion if battery is replaced with an incorrect type. Dispose of used batteries according to the instructions.

WARNING: PRESENCE OF DANGEROUS VOLTAGES (POWER SUPPLY)

Risk of electric shock (accessory power supply).

WARNING: PRESENCE OF HAZARDOUS MOVING PARTS

INDEX

1 INTRODUCTION	7
1.1 Document structure	7
1.2 Explanatory notes used in this manual.....	7
2 DESCRIPTION	9
2.1 Unpacking the printer	9
2.2 Printer components	10
2.3 Key functions.....	13
2.4 Status led flashes.....	15
3 INSTALLATION.....	17
3.1 Fixing brackets	17
3.2 "BURSTER" configuration	21
3.3 "CUT AND DROP" configuration	24
3.4 Connections	28
3.5 Pinout	29
3.6 Driver.....	32
4 OPERATION	33
4.1 Paper roll insertion	33
5 CONFIGURATION	35
5.1 Configuration mode	35
5.2 Setup report.....	37
5.3 Printer status	39
5.4 Printer parameters.....	40
5.5 Ethernet parameters.....	43
5.6 Hexadecimal dump.....	44
5.7 Calendar clock.....	45
6 MAINTENANCE	47
6.1 Paper jam	47
6.2 Planning of cleaning operations	50
6.3 Cleaning	51
6.4 Update firmware	59
7 SPECIFICATIONS.....	61
7.1 Hardware specifications	61
7.2 Character specifications in ESC/POS™ emulation	63
7.3 Specifications for RFID reader/writer	63
7.4 Specification for reader of one-dimensional barcode	64
7.5 Specification for reader of two-dimensional barcode	64
7.6 Printer dimensions.....	64
7.7 Power supply dimensions cod.964GE010000351 (optional).....	68
7.8 Specifications for ticket with barcode (for models with reader for one-dimensional barcode).....	69
7.9 Specifications for IATA ticket (for models with reader for two-dimensional barcode)	70
7.10 Specifications for ticket with notch	71
7.11 Specifications for ticket with labels	72
7.12 Specifications for ticket with hole	72
7.13 Specifications for ticket with RFID Tag (for models with RFID reader).....	73
7.14 Character sets in ESC/POS™ emulation	74
7.15 Character sets in SVELTA emulation.....	81
8 CONSUMABLES	83

TABLE OF CONTENTS

9 ACCESSORIES	85
9.1 Paper roll holder	86
9.2 FanFold Holder.....	88
10 ALIGNMENT	95
10.1 Enable alignment.....	96
10.2 Calibration	99
10.3 Alignment parameters	101
10.4 Printing area	105
11 TECHNICAL SERVICE	107
12 ADVANCED FUNCTIONS.....	109
12.1 File sharing	109
12.2 Embedded Web Server	110
12.3 Embedded Web Server: access	111
12.4 Embedded Web Server: functions.....	113
12.5 Locator	115
12.6 Drivers installation	116
12.7 Logos management.....	117
12.8 Fonts management	119
12.9 Setup	121

1 INTRODUCTION

1.1 Document structure

This document includes the following chapters:

1 INTRODUCTION	information about this document
2 DESCRIPTION	general description of device
3 INSTALLATION	information required for a correct installation of the device
4 OPERATION	information required to make the device operative
5 CONFIGURATION	description of the configuration parameters of the device
6 MAINTENANCE	information for a correct periodic maintenance
7 SPECIFICATION	technical specification for the device and its accessories
8 CONSUMABLES	description and installation of the available consumables for the device
9 ACCESSORIES	description and installation of the available accessories for the device
10 ALIGNMENT	information required for managing the paper alignment
11 TECHNICAL SERVICE	information required for contacting the technical service
12 ADVANCED FUNCTIONS	information about special functions available with the device

1.2 Explanatory notes used in this manual

NOTE:	Gives important information or suggestions relative to the use of the printer.
ATTENTION:	Gives information that must be carefully followed to guard against damaging the printer.
DANGER:	Gives information that must be carefully followed to guard against operator injury or damage.

1. INTRODUCTION

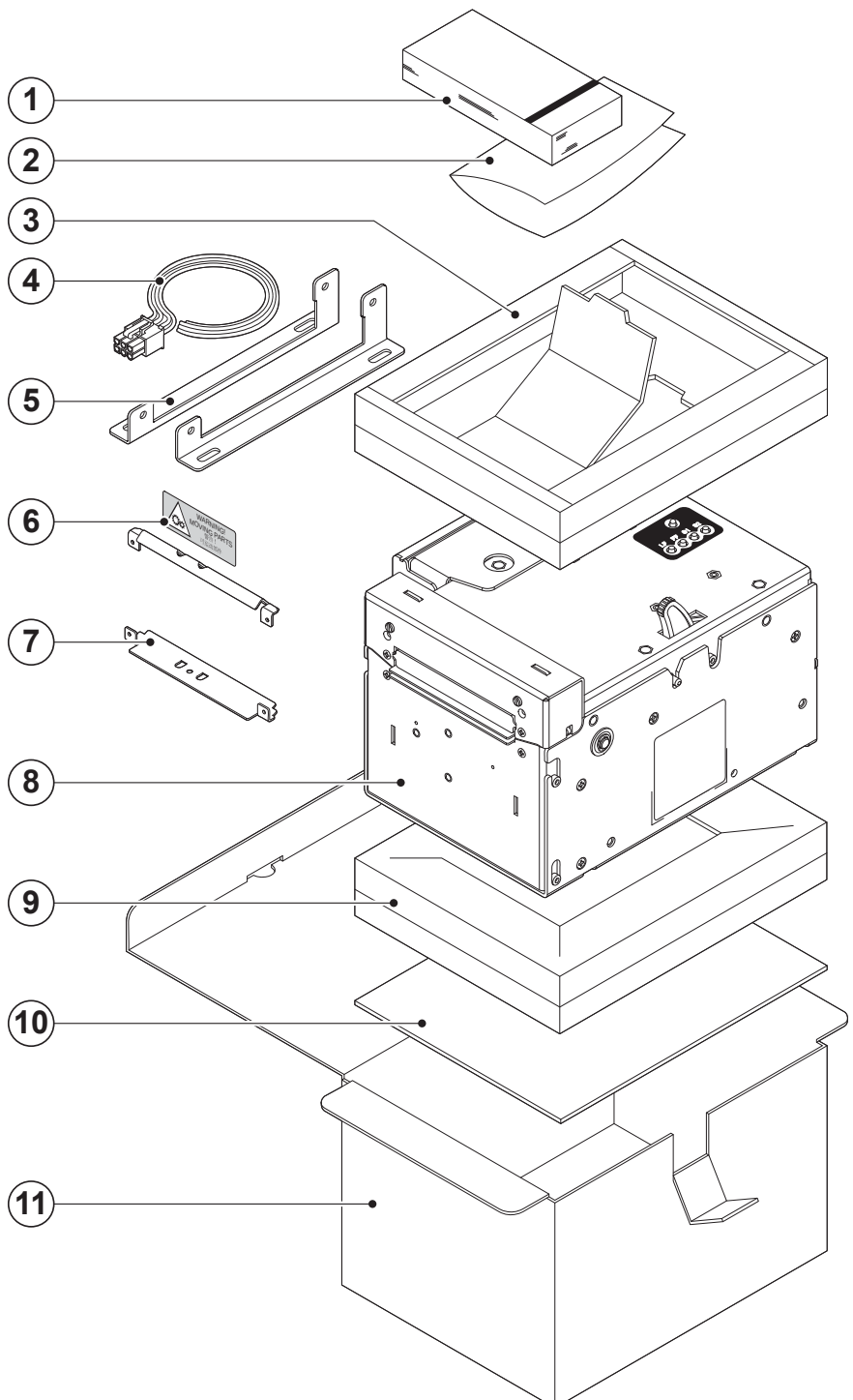
2 DESCRIPTION

2.1 Unpacking the printer

Remove the printer from its carton being careful not to damage the packing material so that it may be re-used if the printer is to be transported in the future.

Make sure that all the components illustrated below are present and that there are no signs of damage. If there are, contact Customer Service.

1. Fan Fold module
2. Installation instructions sheet
3. Upper packing frame
4. Power supply cable
5. Additional fixing brackets
6. "CUT AND DROP" configuration kit
7. "BURSTER" configuration kit
8. Printer
9. Lower packing frame
10. Lower tray
11. Box



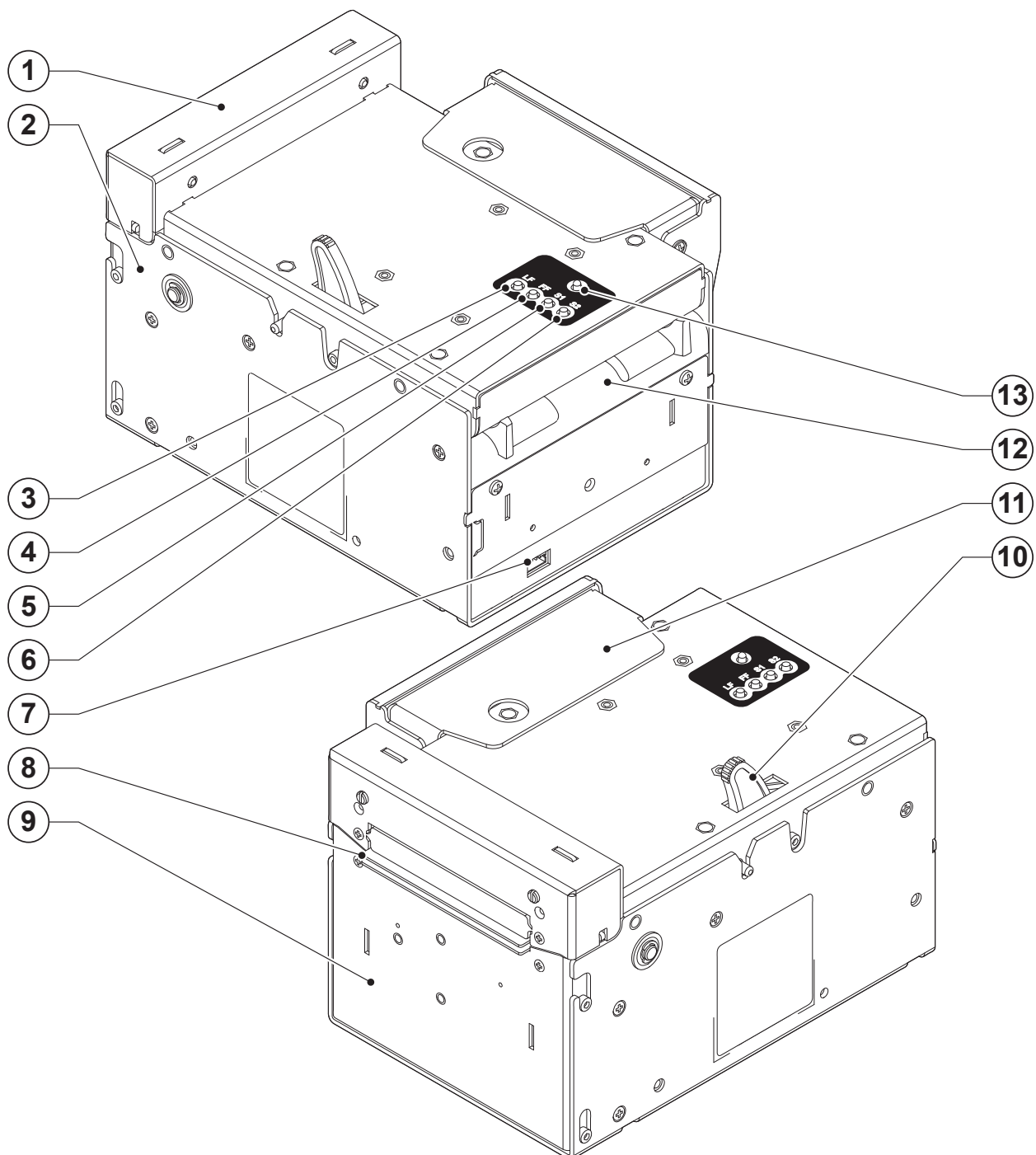
- Open the printer packaging
- Remove the upper packing frame content and remove the upper packing frame.
- Take out the printer.
- Keep the box, trays and packing materials in the event the printer must be transported/shipped in the future.

2. DESCRIPTION

2.2 Printer components

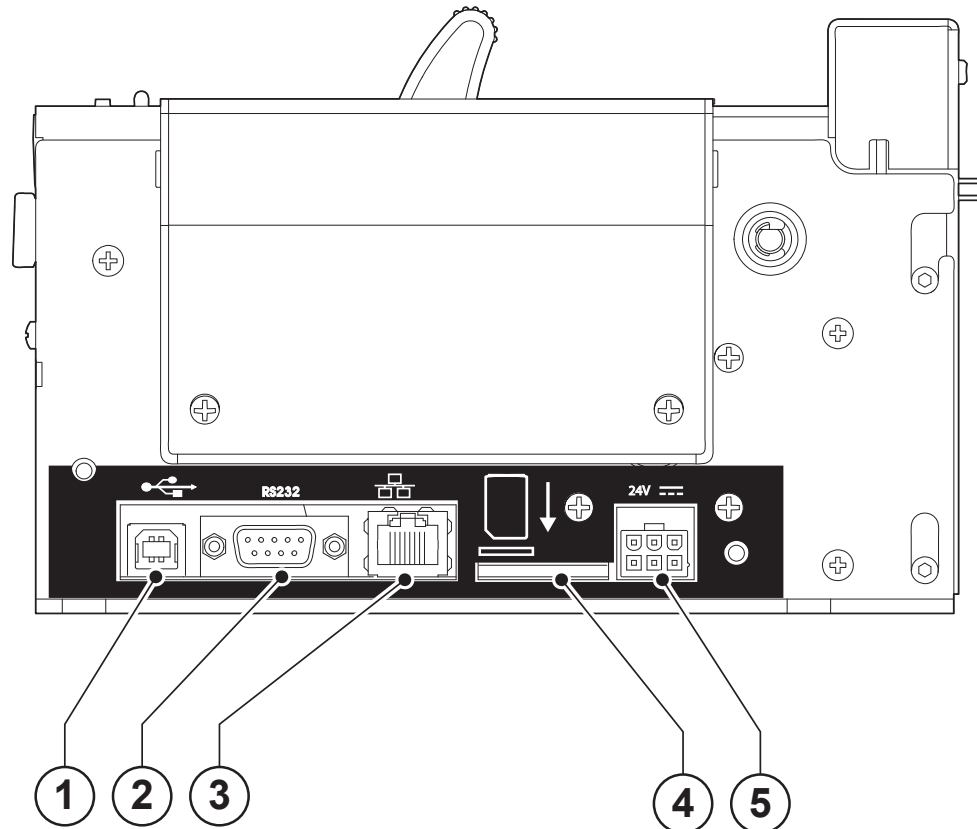
EXTERNAL VIEWS

- | | |
|--|---------------------|
| 1 - Printer head set | 8 - Paper outfeed |
| 2 - Printer frame | 9 - Cutter cover |
| 3 - LINE FEED key | 10 - Release lever |
| 4 - FORM FEED key | 11 - Closing carter |
| 5 - S1 key | 12 - Paper input |
| 6 - S2 key | 13 - Status led |
| 7 - External near paper end sensor connector | |



SIDE VIEW (CONNECTORS)

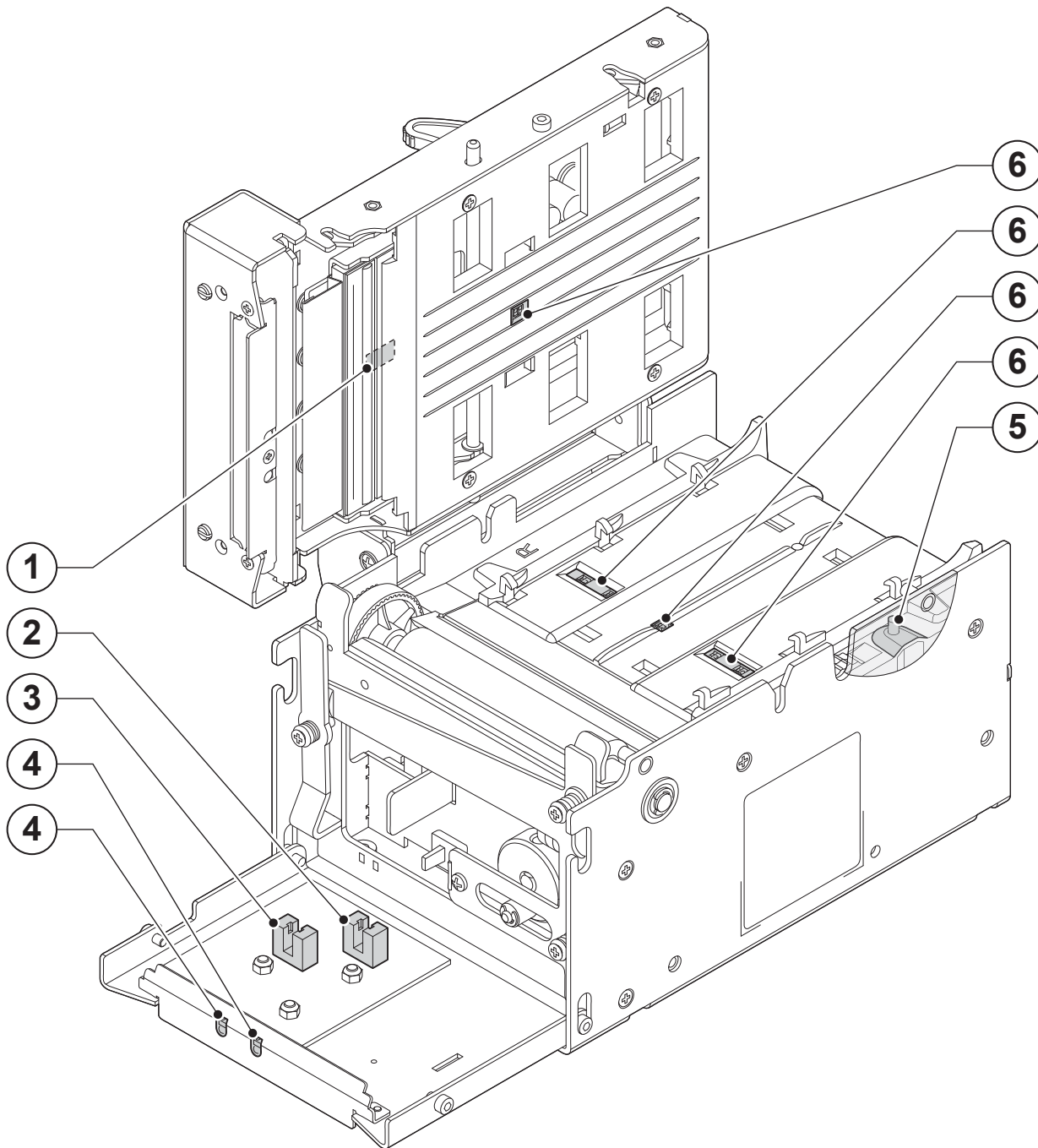
- 1 - USB connector
- 2 - RS232 connector
- 3 - ETHERNET connector
- 4 - SD/MMC card (optional)
- 5 - Power Supply connector



2. DESCRIPTION

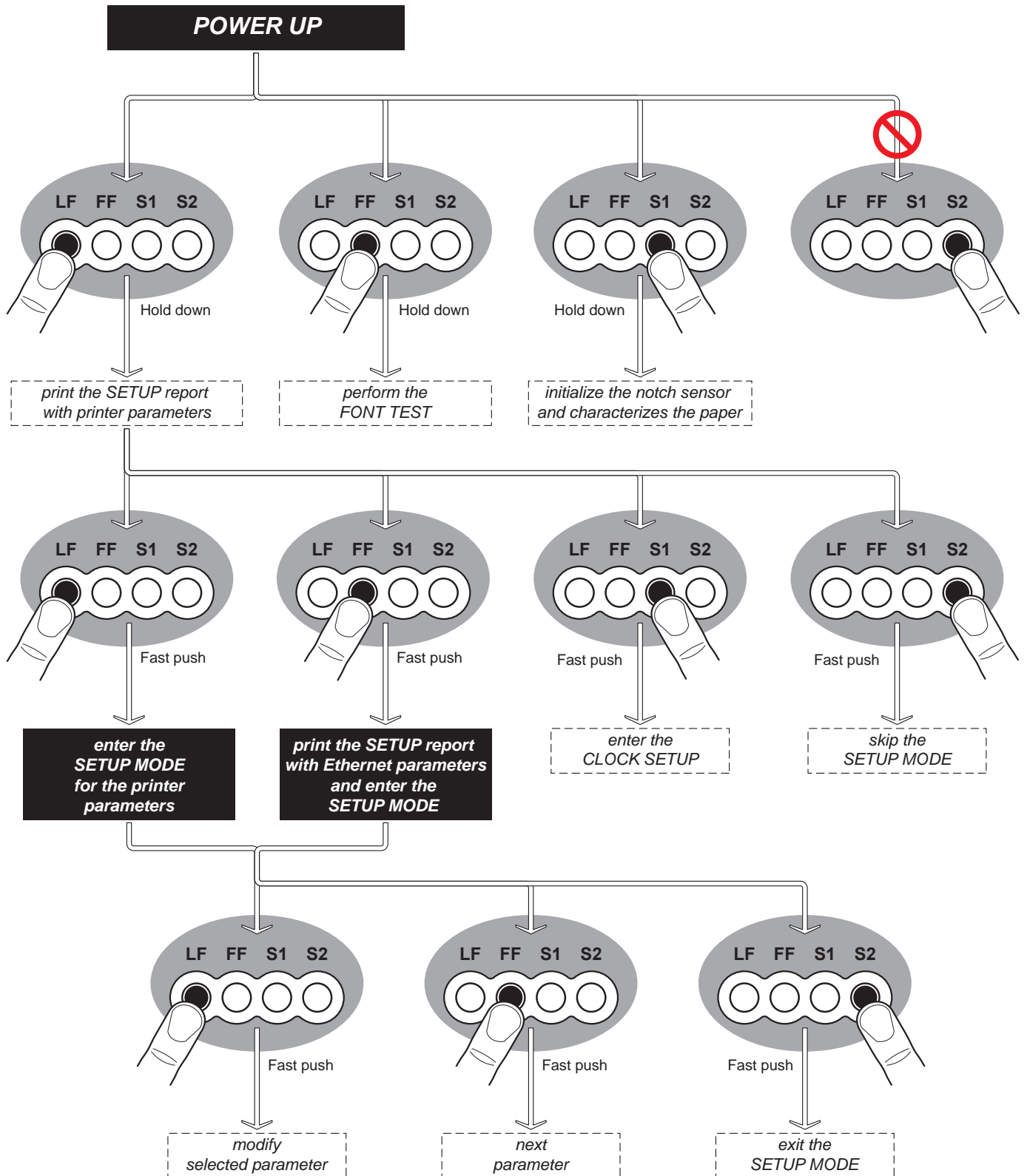
INTERNAL VIEW

- 1 - Head temperature sensor
- 2 - Cutter position sensor
- 3 - Opening/closing front cover sensor
- 4 - Paper out presence
- 5 - Printing head set open
- 6 - Sensor of paper presence or notch sensor



2.3 Key functions

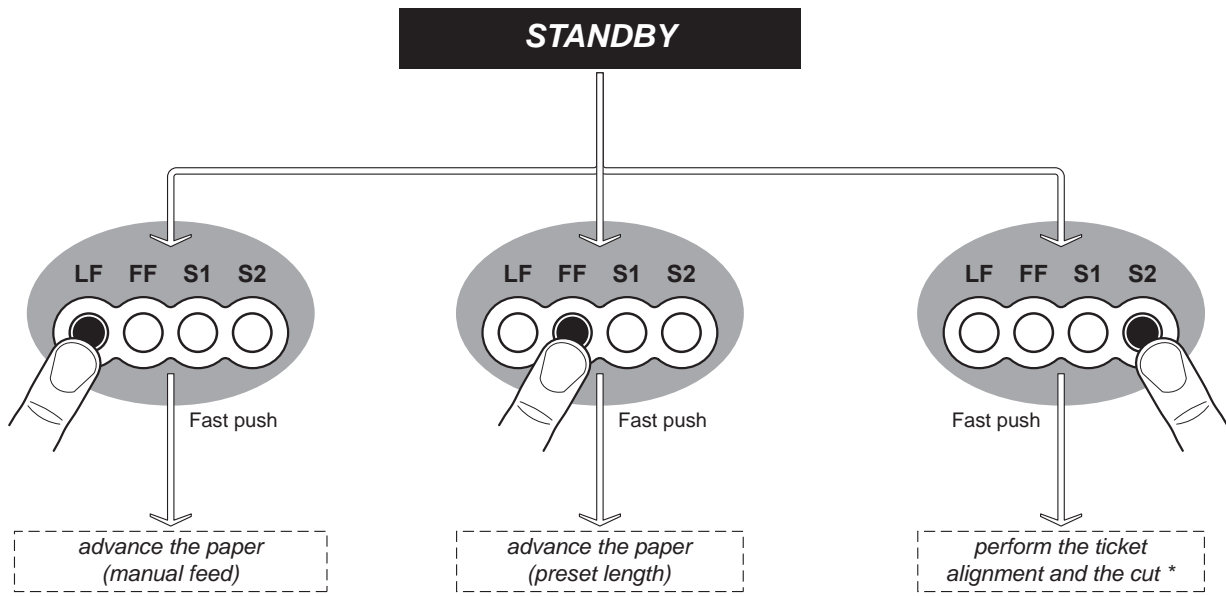
The following figures show the functions of printer's keys according to the operating condition of the device.



NOTE:

During power-up, do not press the S2 key because the printer enters in a test modality that becomes unusable by keys; if this event occurs then turn off the printer and turn on without pressing any key.

2. DESCRIPTION



* Only with alignment enabled.

2.4 Status led flashes

The Status led indicates hardware status of device. Given in the table below are the various led signals and the corresponding printer status.

STATUS LED		DESCRIPTION
-		OFF PRINTER OFF
GREEN		ON PRINTER ON : NO ERROR
GREEN COMMUNICATION STATUS		1 x RECEIVING DATA
		2 x RECEIPT ERRORS (PARITY, FRAME ERROR, OVERRUN ERROR)
		3 x COMMAND NOT RECOGNIZED
		4 x COMMAND RECEIPT TIME OUT
		2 x PRINT HEAD OVER HEAT
YELLOW RECOVERABLE ERROR		3 x PAPER END
		4 x PEPER JAM
		5 x POWER SUPPLY VOLTAGE INCORRECT
		6 x COVER OPEN
		3 x RAM ERROR
RED UNRECOVERABLE ERROR		4 x NON-VOLATILE MEMORY ERROR
		5 x CUTTER ERROR
		6 x CUTTER COVER OPEN

2. DESCRIPTION

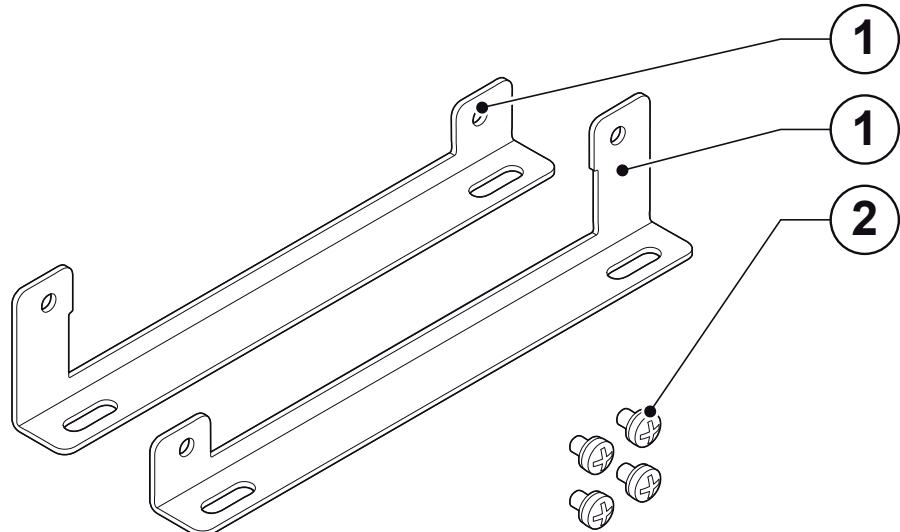
3 INSTALLATION

3.1 Fixing brackets

The printer includes a kit for the assembly of two additional fixing brackets (see following figure).

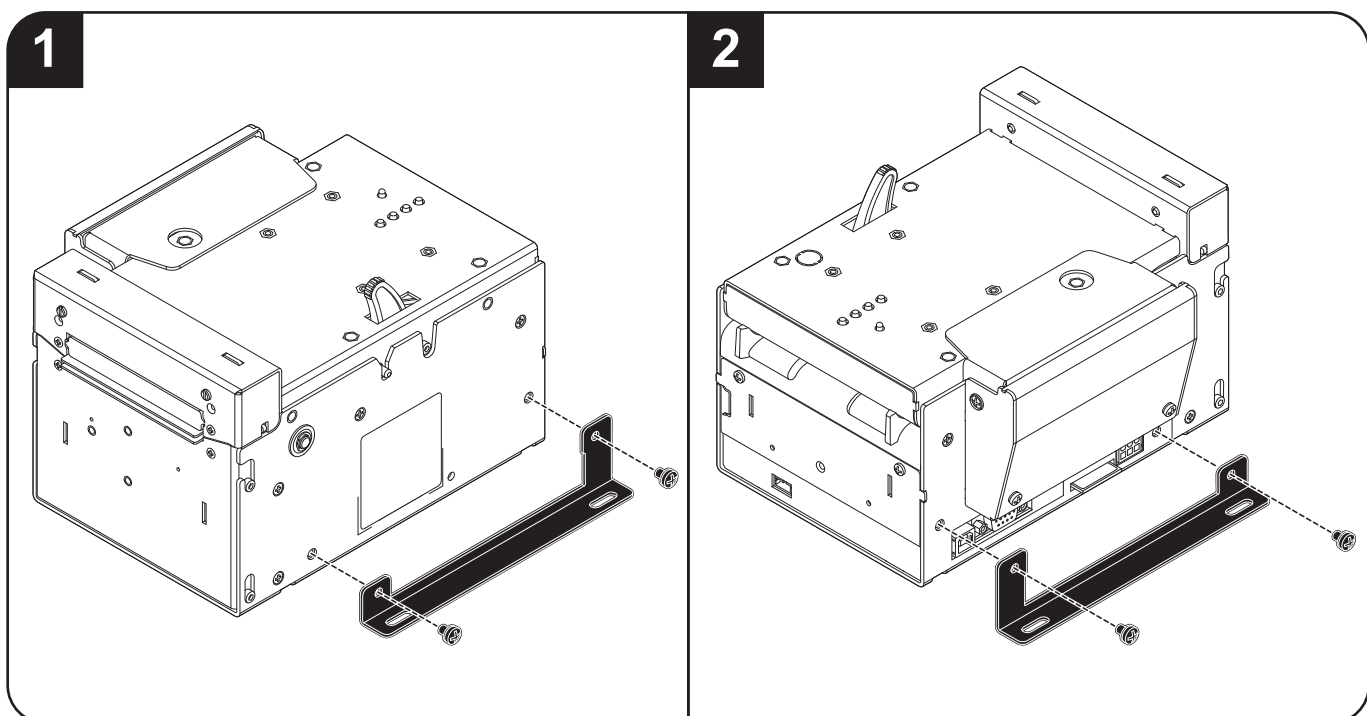
The kit contains:

1. Two fixing brackets;
2. No.4 fixing screws.



Assembly instructions

Fixing the brackets to the printer as shown in the following figures.

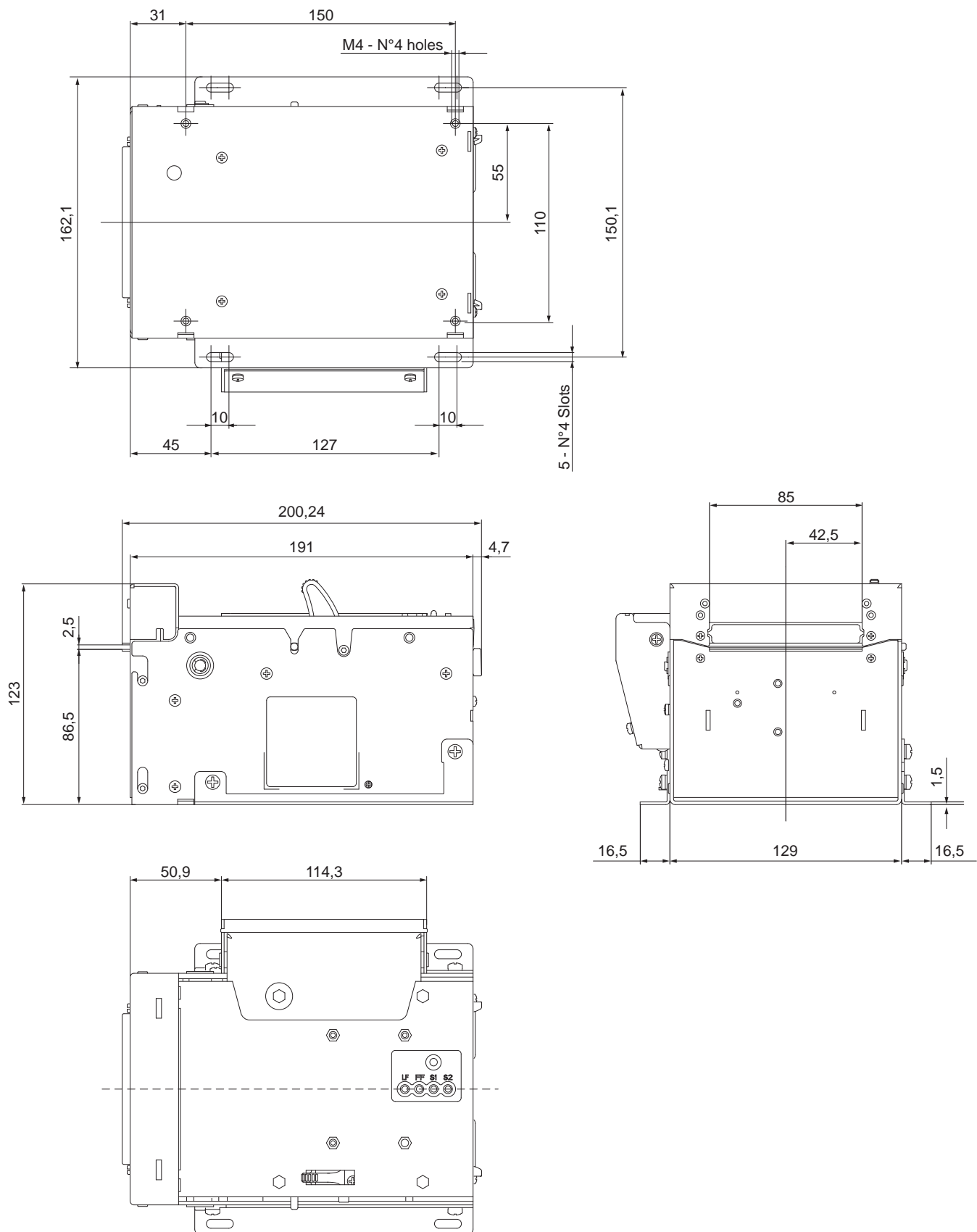


NOTE:

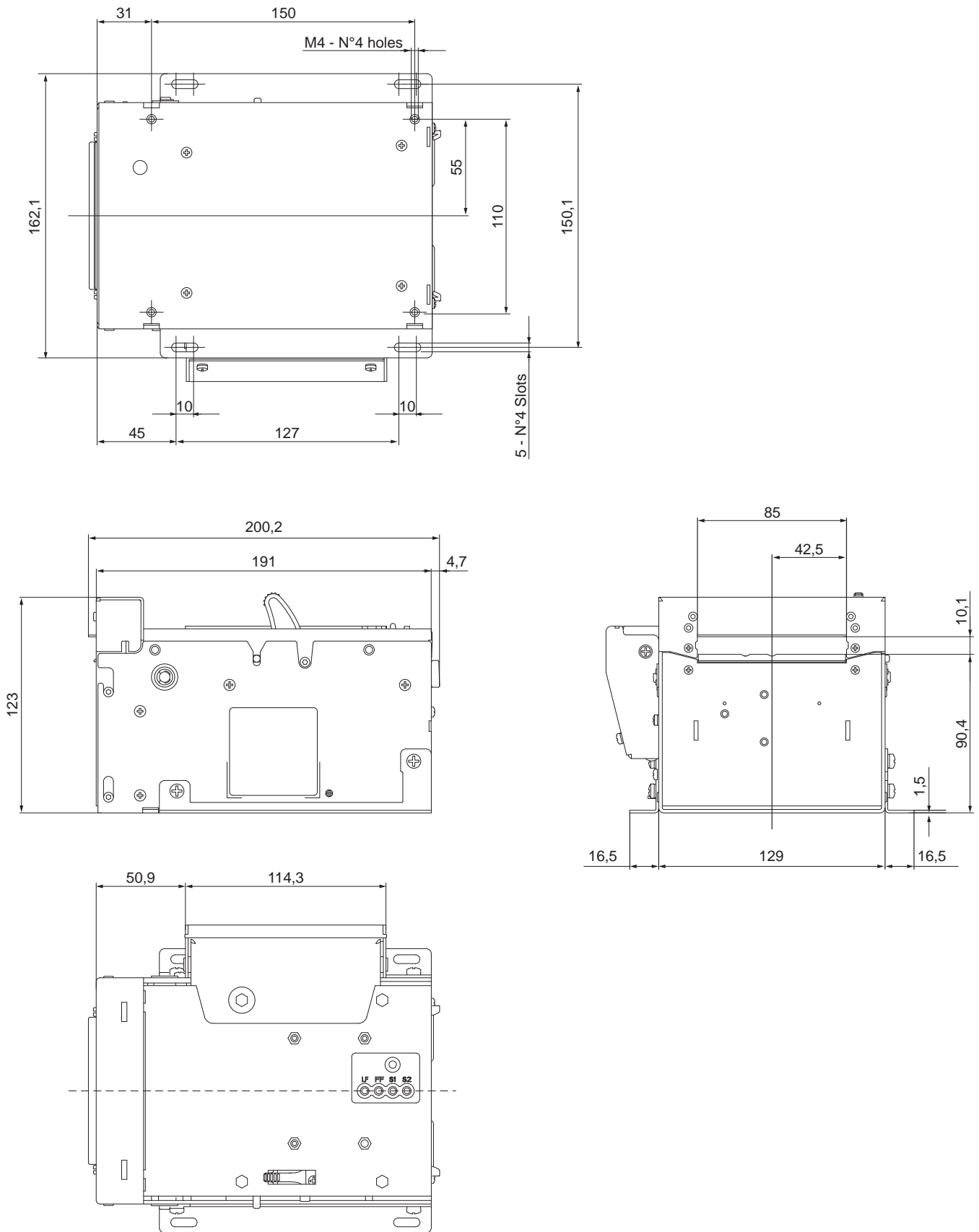
The brackets fixing procedure is the same for all the printer models available.

3. INSTALLATION

The following figure shows the printer overall dimensions with the two additional brackets (dimensions in mm).

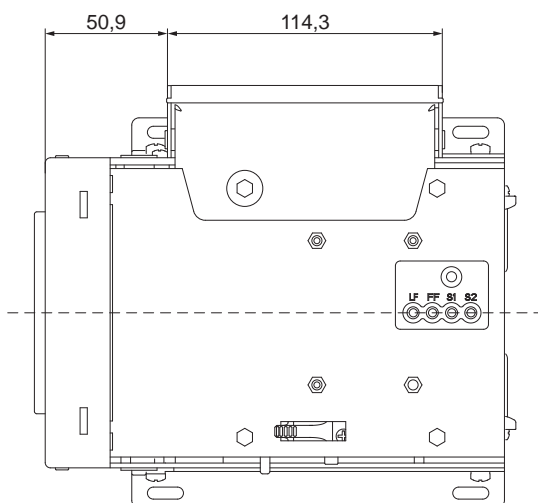
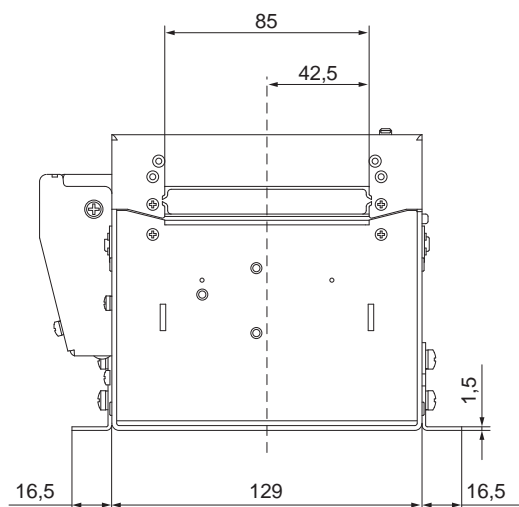
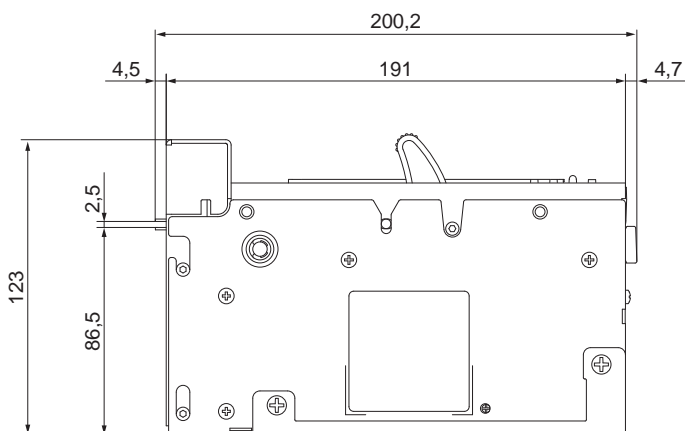
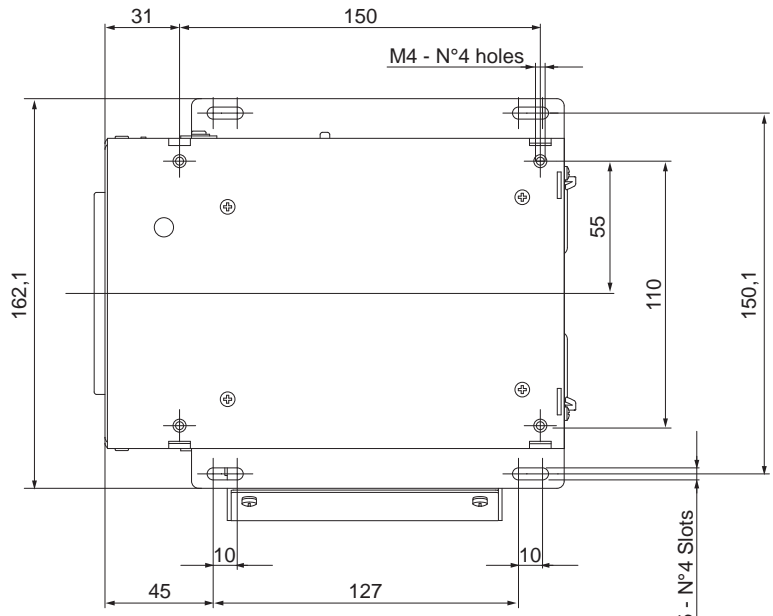


The following figure shows the overall dimensions of the printer with the “CUT AND DROP” configuration and the two additional brackets (dimensions in mm).



3. INSTALLATION

The following figure shows the overall dimensions of the printer with the “BURSTER” configuration and the two additional brackets (dimensions in mm).

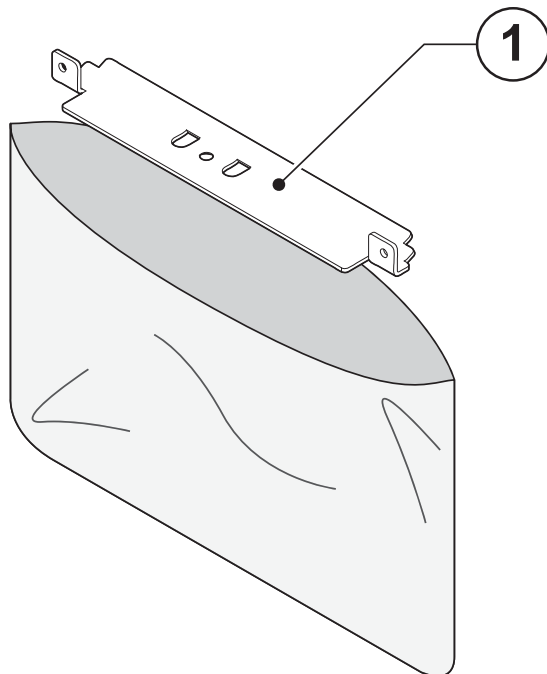


3.2 “BURSTER” configuration

Printer is provided with a kit for the “BURSTER” configuration (see the following figure).

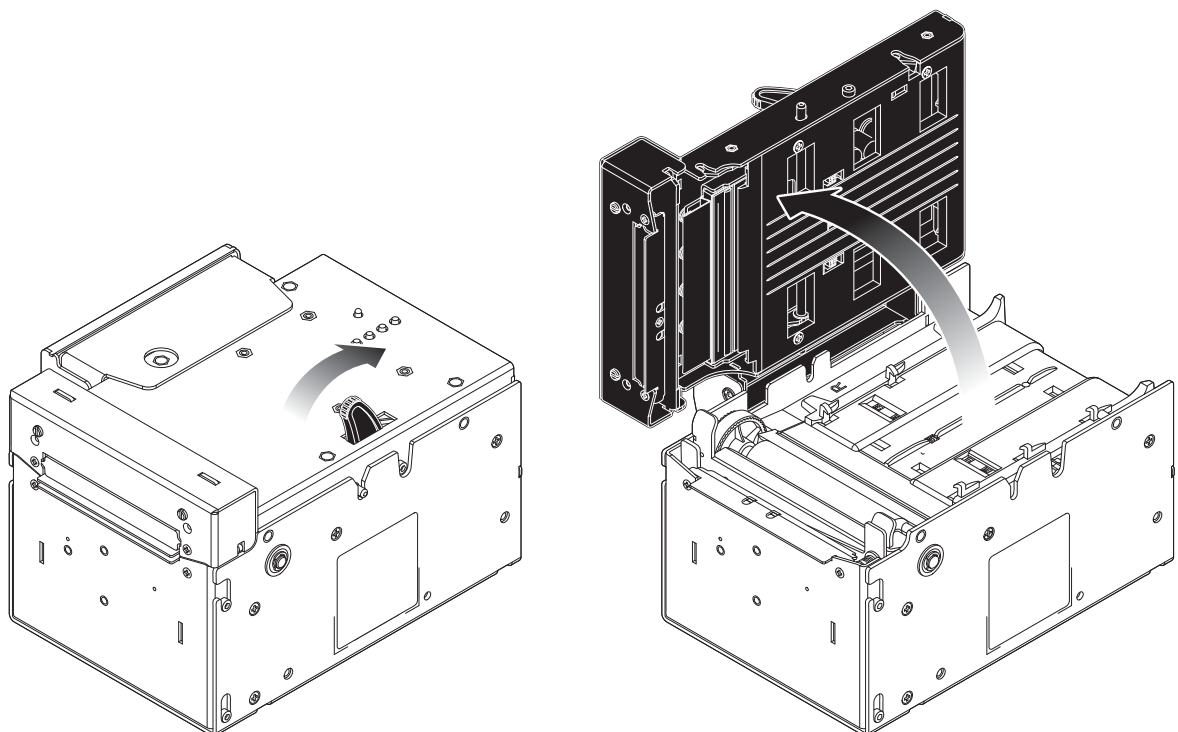
The kit contains:

1. Upper paper out feed mouth.



For the assembly procedure, proceed as follows:

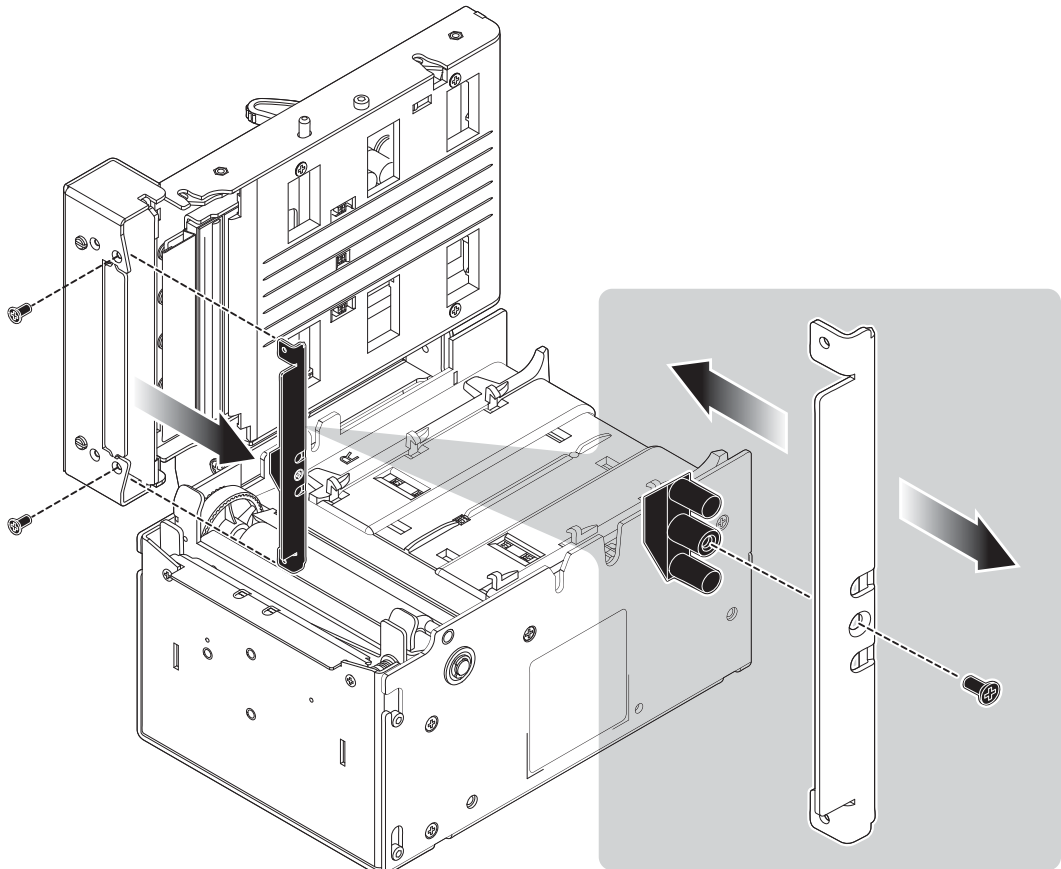
1



Open the printer cover.

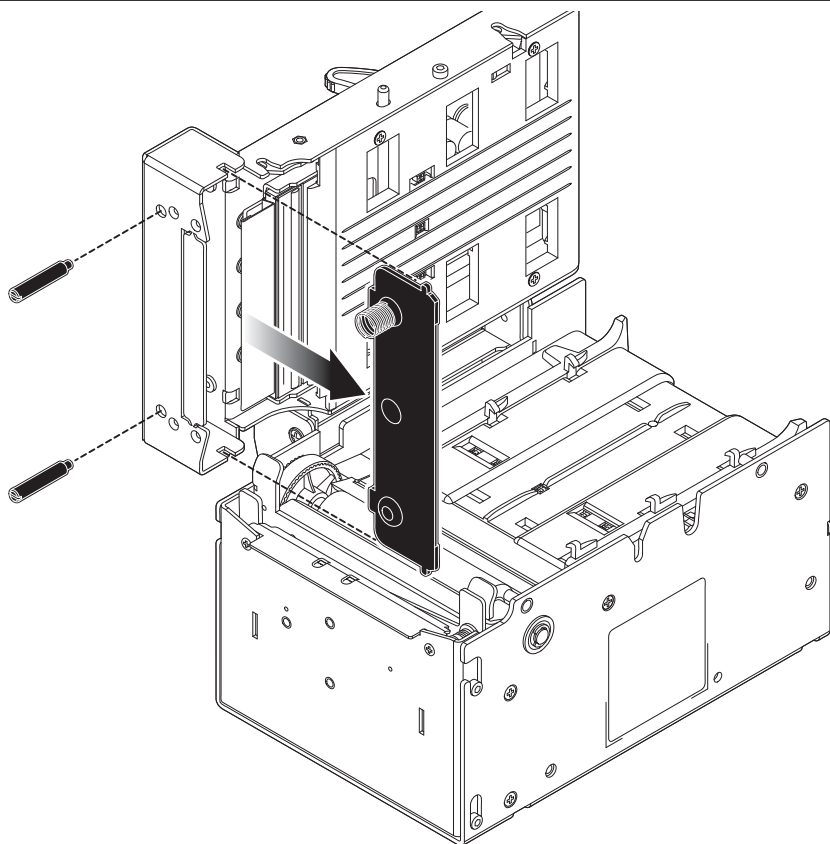
3. INSTALLATION

2



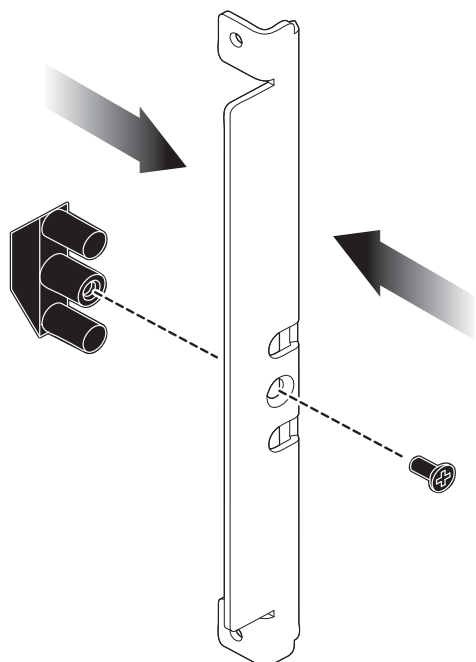
Unscrew the two fixing screws and take off the upper paper mouth group of the "STANDARD" configuration.
Unscrew the central fixing screw and divide the paper mouth from the light guide.

3



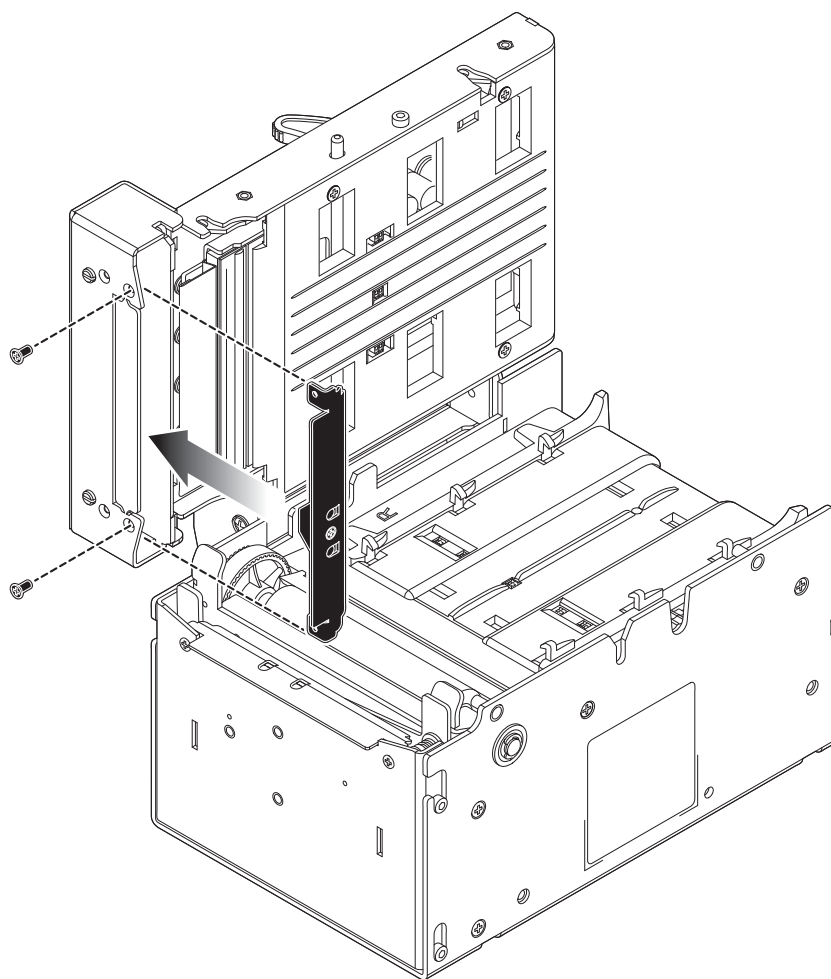
Unscrew the fixing pins and take off the fixed blade and the spring.

4



Fix the light guide with the upper paper mouth of the "BURSTER" configuration using the screw previously removed.

5



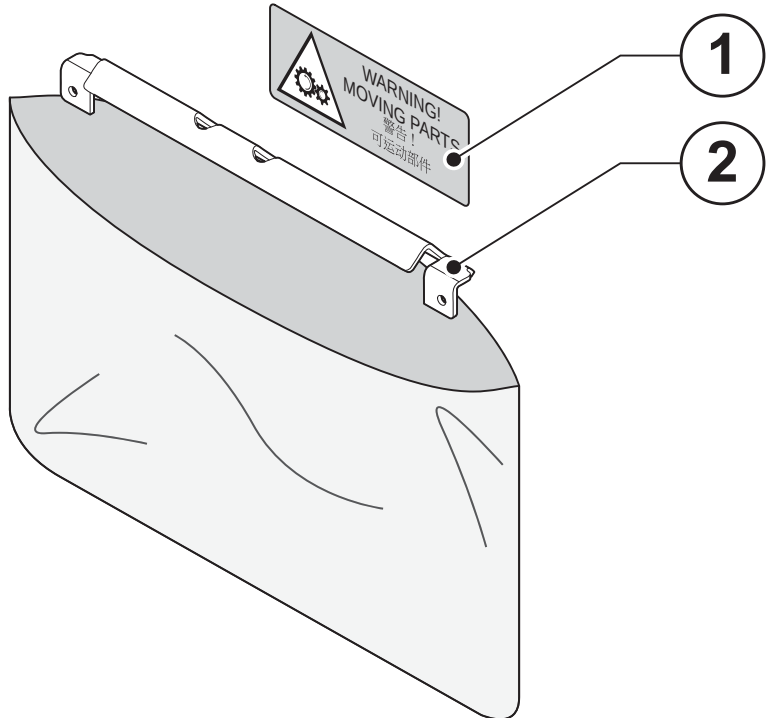
Fix the upper paper mouth group for the "BURSTER" configuration using the screws previously removed.

3. INSTALLATION

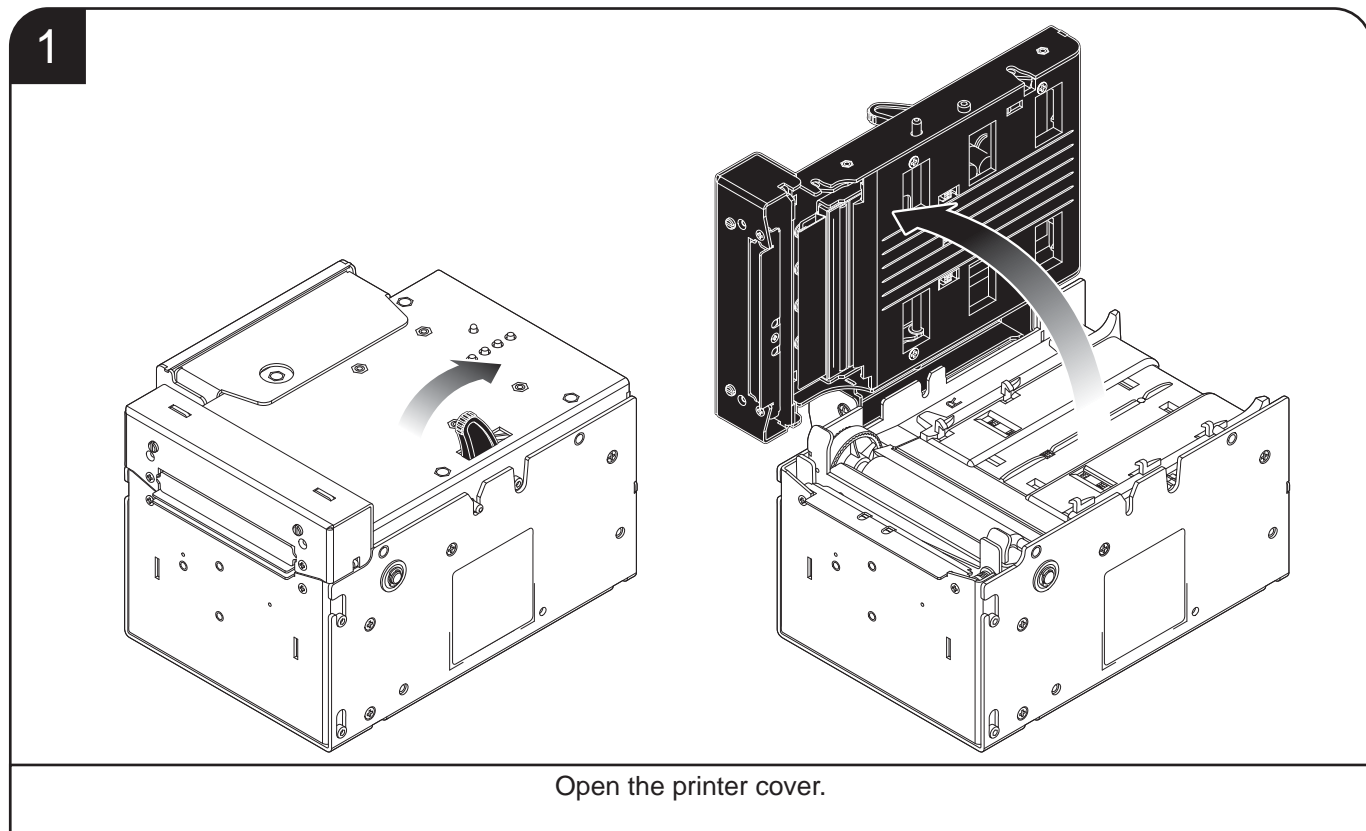
3.3 “CUT AND DROP” configuration

Printer is provided with a kit for the “CUT AND DROP” configuration (see following figure). The kit contains:

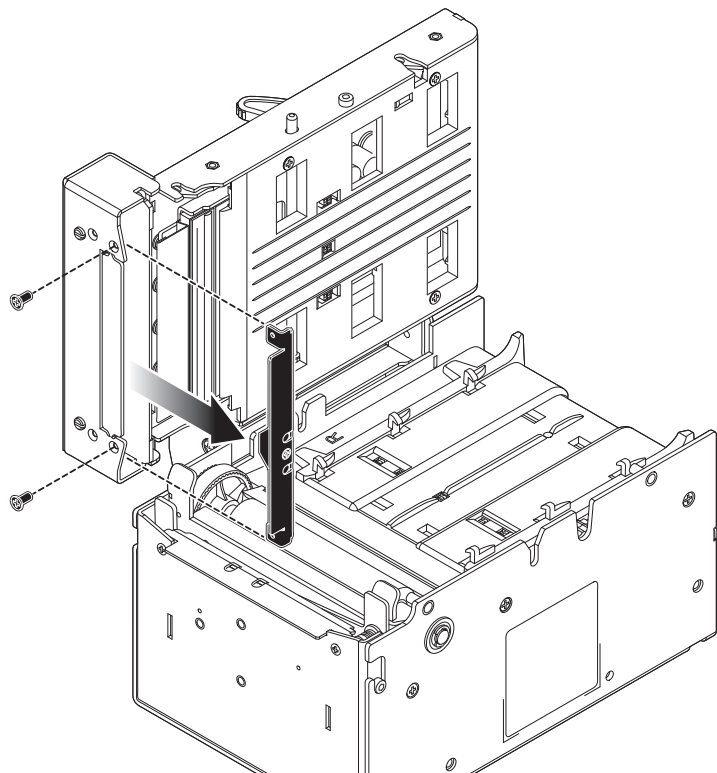
1. Label.
2. Upper paper out feed mouth.



For the assembly procedure, proceed as follows:

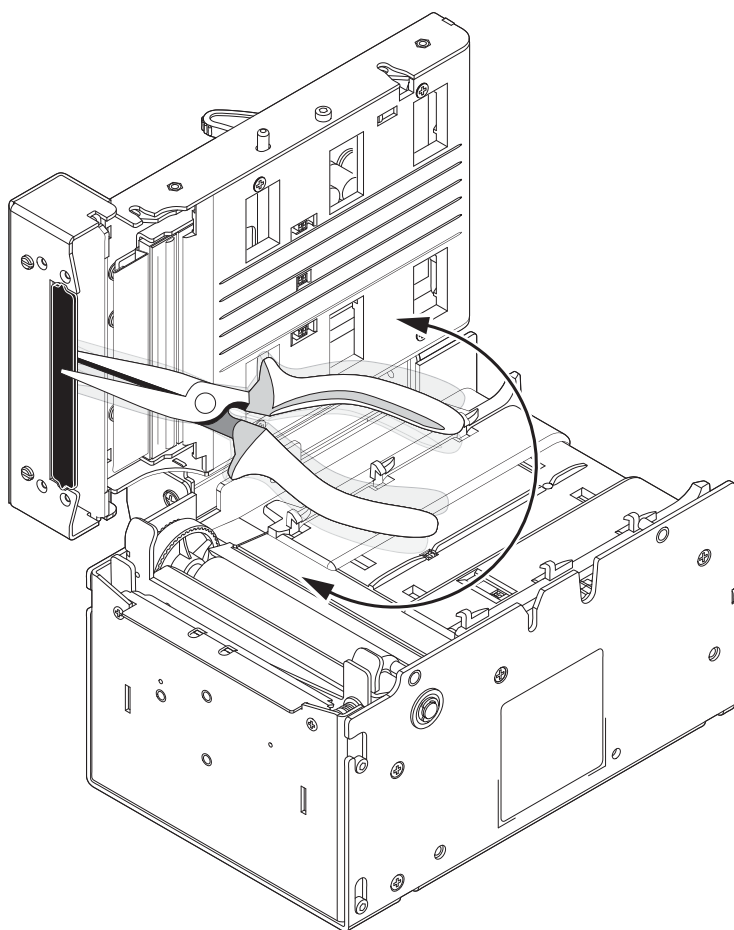


2



Unscrew the two fixing screws and
take off the upper paper mouth group of the "STANDARD" configuration.

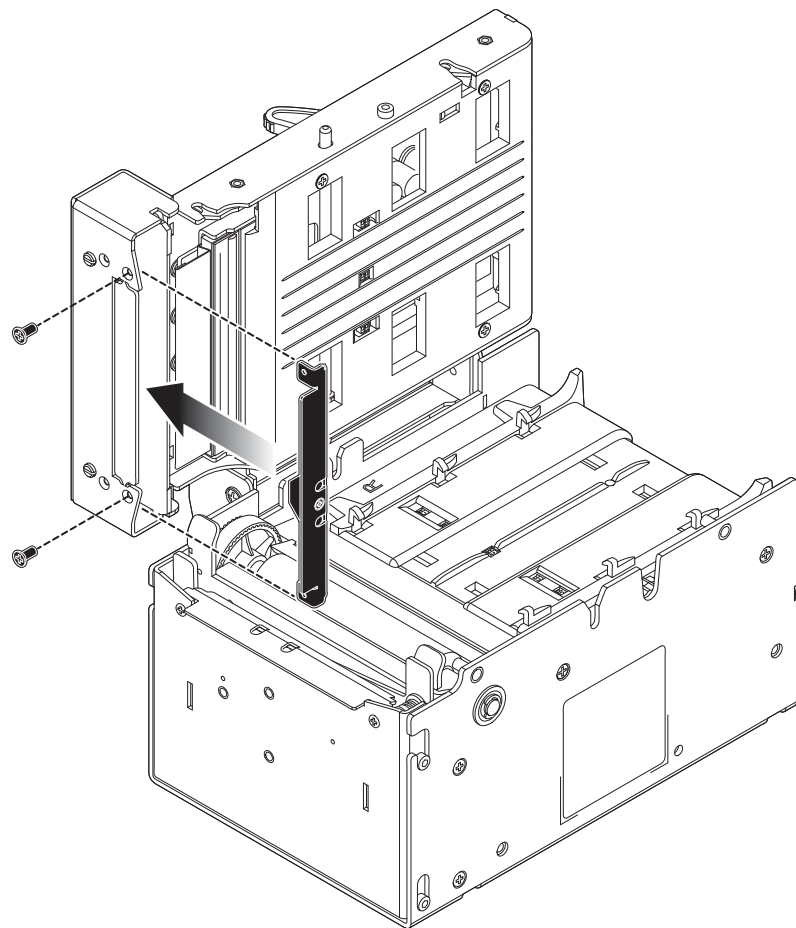
3



Using a clamp, remove the precut sheet metal on the printer cover.

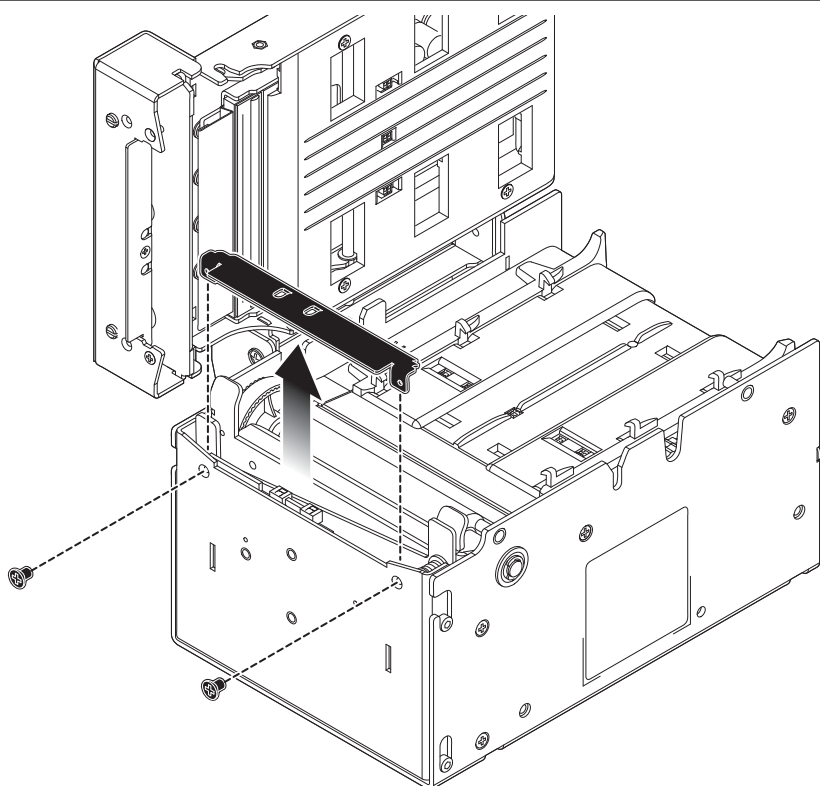
3. INSTALLATION

4



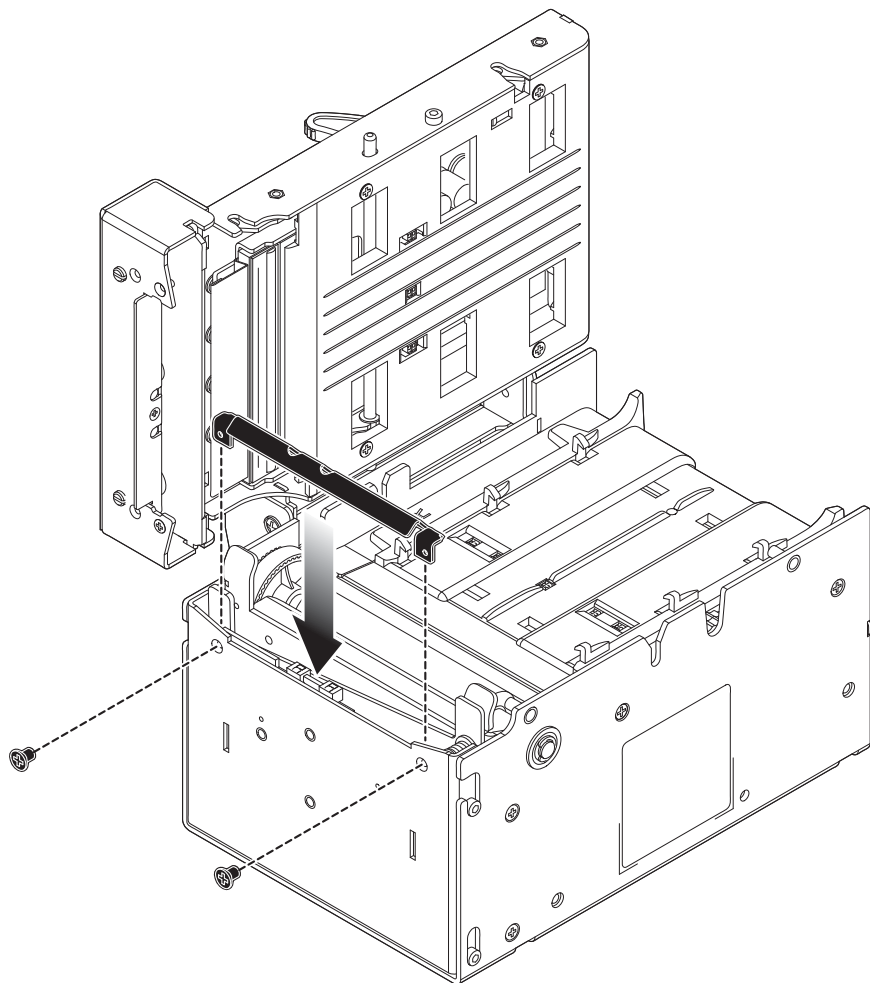
Fix the upper paper mouth group for the "STANDARD" configuration in the upper holes on the printer cover using the screws previously removed.

5



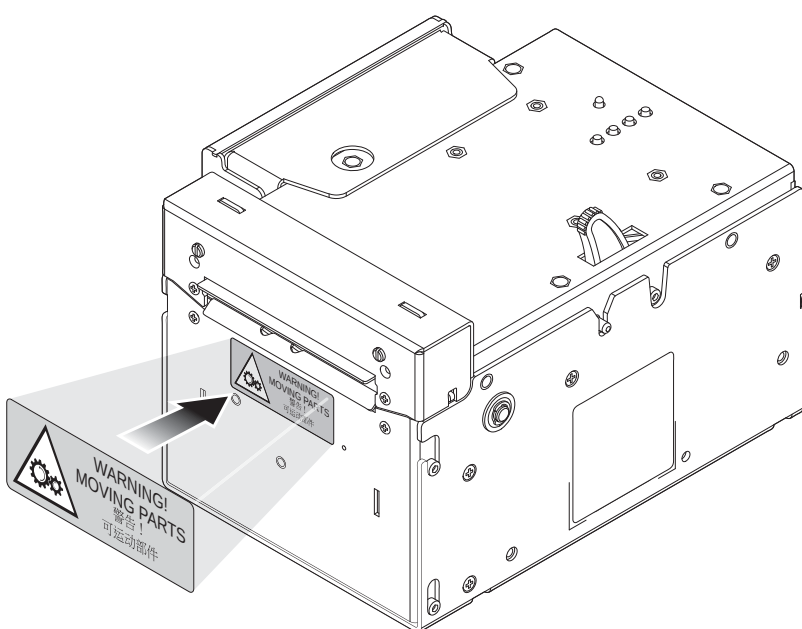
Unscrew the two fixing screws on the cutter cover and take off the lower paper mouth of the "STANDARD" configuration.

6



Fix the lower paper mouth for the "CUT AND DROP" configuration by using the screws previously removed.

7

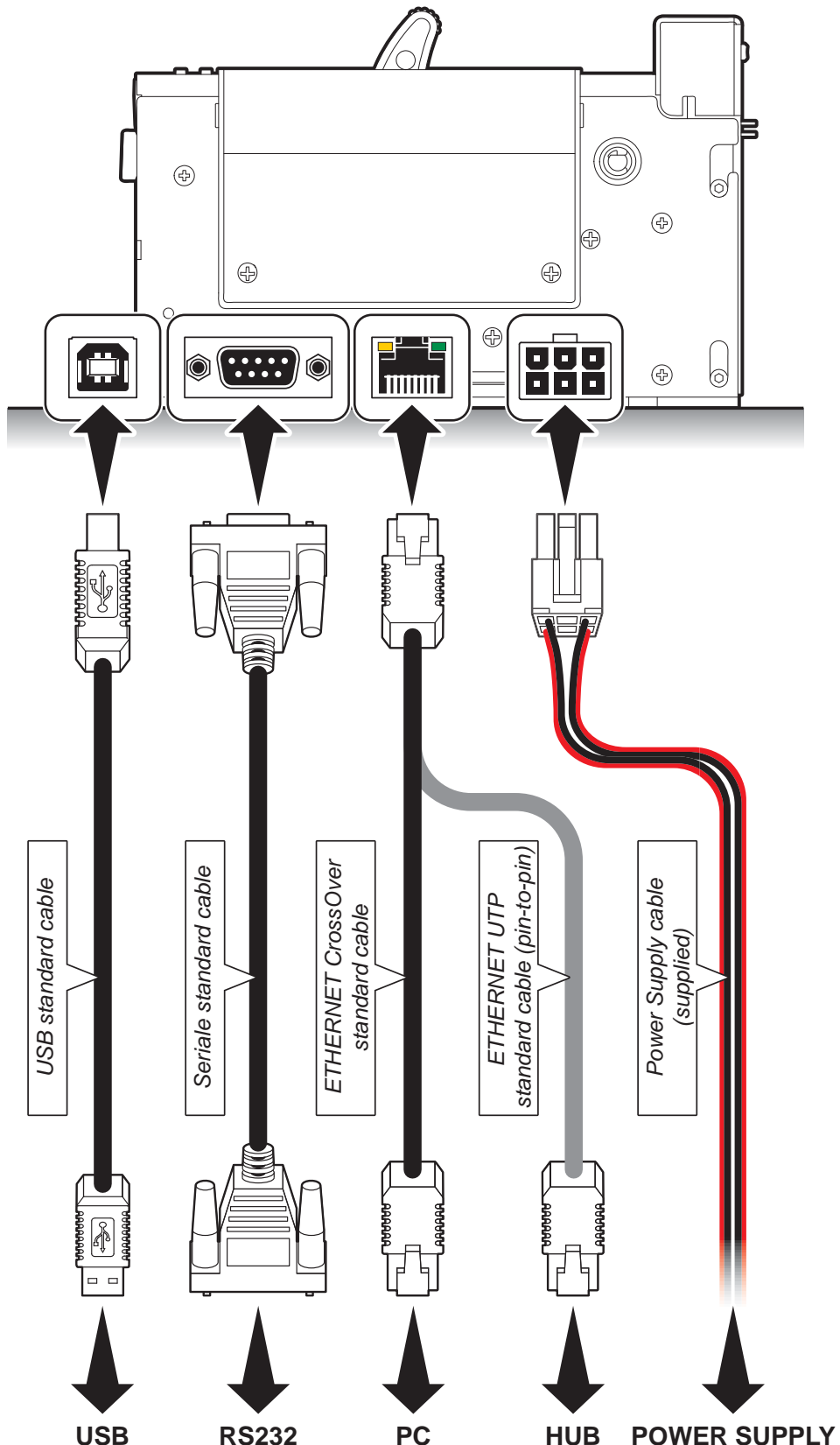


Close the printer cover and paste the label (supplied with the kit) on the cutter cover.

3. INSTALLATION

3.4 Connections

The following figures show the possible connections for device.



WARNING:

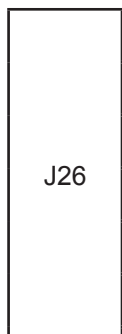
In some using conditions, we recommend the installation of a ferrite core on the power supply cable.

3.5 Pinout



POWER SUPPLY

Male Molex connector vertical (no. 39-30-0060)



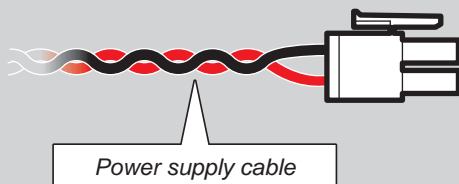
1	+24 Vdc
2	+24 Vdc
3	+24 Vdc
4	GND
5	GND
6	GND

ATTENTION:

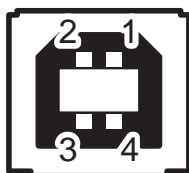
Respect power supply polarity.

Nota: Power supply cable

The following figure shows the connector pinout of the power supply cable for the device:

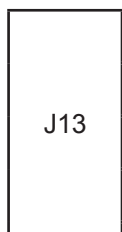
Female connector
Molex (n.39-01-2065)

PIN	Cable color	Signal
1	Red	+24V
2	not connected	+24V
3	Red	+24V
4	Black	GND
5	not connected	GND
6	Black	GND



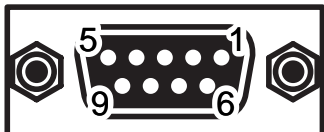
USB INTERFACE

Female USB type B connector



1	USB-VBUS	(out)
2	PD -0	
3	PD +0	
4	GND	

3. INSTALLATION



RS232 SERIAL INTERFACE

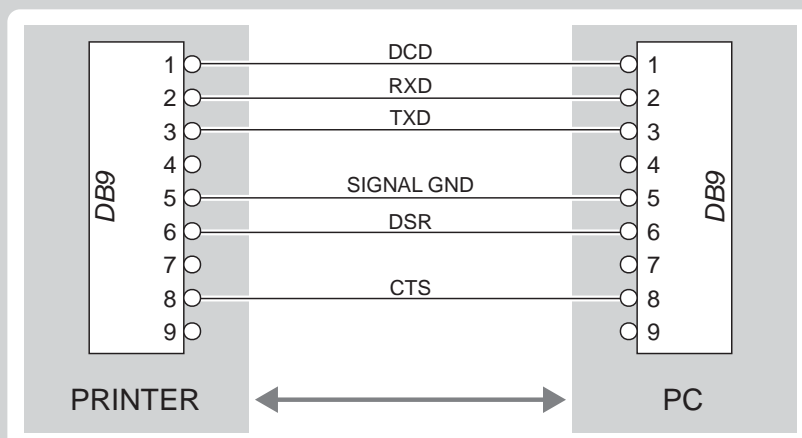
Female DB9 connector

J1	1	DTR
	2	TX During transmission, takes the values "0" and "1" depending on data.
	3	RX During reception, takes the values "0" and "1" depending on data.
	4	n.c.
	5	GND
	6	DTR When "1", printer is fed.
	7	CTS
	8	RTS When "1", printer is ready to receive data
	9	n.c.

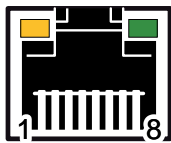
Note: Given the presence of the RS232 standard, logic value "0" corresponds to a voltage level of between +3Vdc and +15Vdc and logic value "1" corresponds to a voltage level of between -3Vdc and -15Vdc.

Note: KPM300H > PC connection

The following pictures shows an example of connections between the printer and a personal computer using 25 and 9 pin female RS232 serial connectors:



Note: When use a serial cable, we recommend the installation of a ferrite core on the power supply cable.



ETHERNET INTERFACE

Female RJ45 connector

J16	1	TPOUT +
	2	TPOUT -
	3	TPIN +
	4	GND
	5	GND
	6	TPIN -
	7	n.c
	8	n.c
	9	+3.3 V
	10	LED-LAN
	11	+3.3 V
	12	LED-LNK
	13	Shield
	14	Shield

Note:

The functionality of two led are specified in the following table:

LED	FUNCTION
LED-LNK	Link (yellow color): the led lights up when a connection is active
LED-LAN	Rx/Tx: (green color): the led lights up when occurs a data reception or transmission

- To directly connect the printer to a Personal Computer, use a Cross-Over Ethernet cable.
- To connect the printer to a hub device, use an UTP Ethernet cable (Pin to Pin).

Note: The pinout shown in table represents the input signals to component J15 before the isolation voltage transformer (through-hole pin).

3. INSTALLATION

3.6 Driver

The drivers are available for the following operating system:

OPERATING SYSTEM	INSTALLATION PROCEDURE
Windows XP	
Windows VISTA (32/64bit)	From the START menu, press Enter and key-in the path where the SW was saved on your PC, then click OK. Follow the instructions that appear on the screen to install the driver.
Windows 7 (32/64bit)	
Linux	Follow the instruction get back on the README.TXT file you can find it in the software package downloaded in advance.

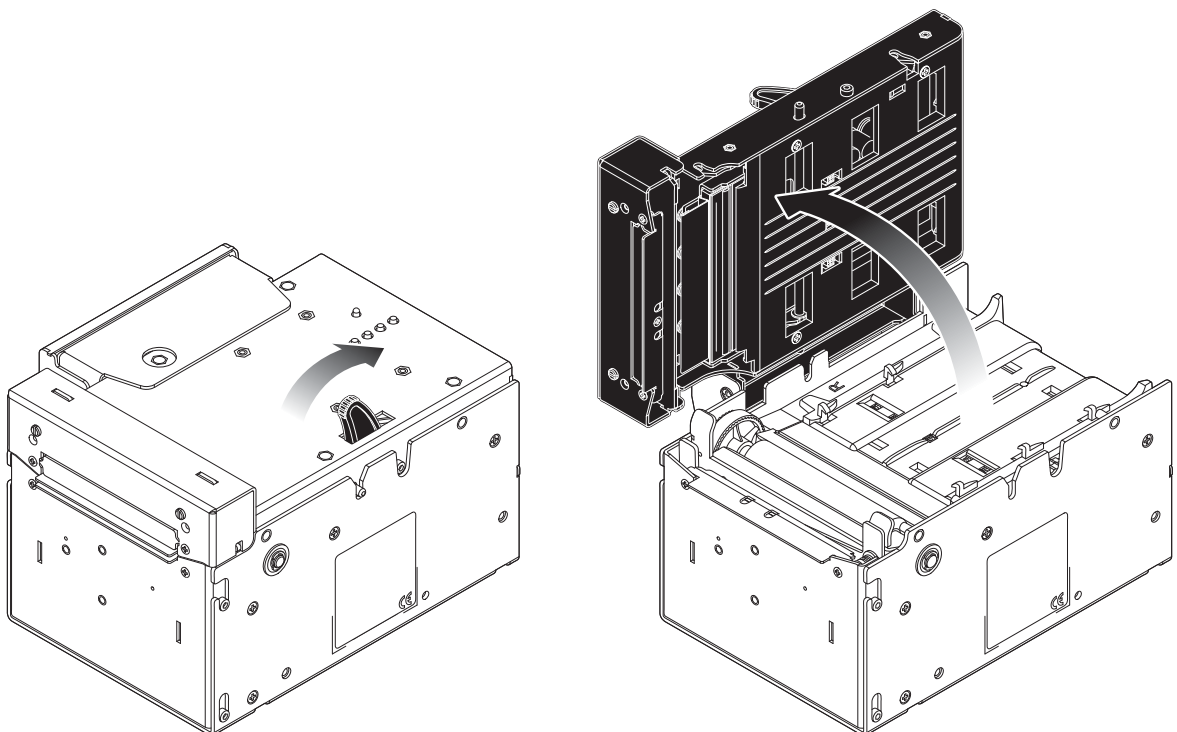
All drivers can be found in the DOWNLOAD section of the web site www.custom.biz.

4 OPERATION

4.1 Paper roll insertion

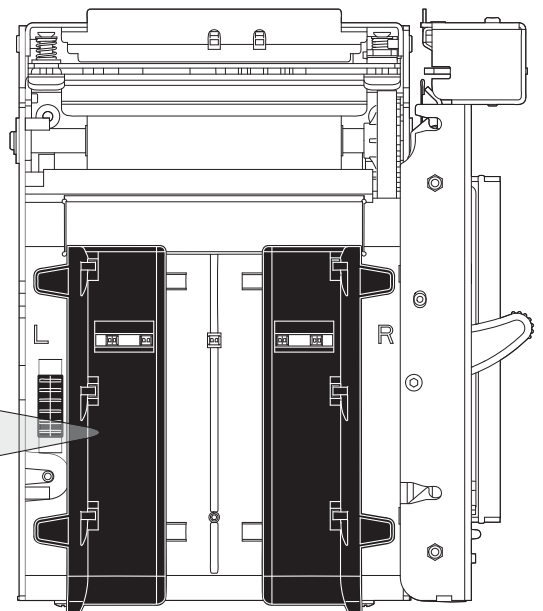
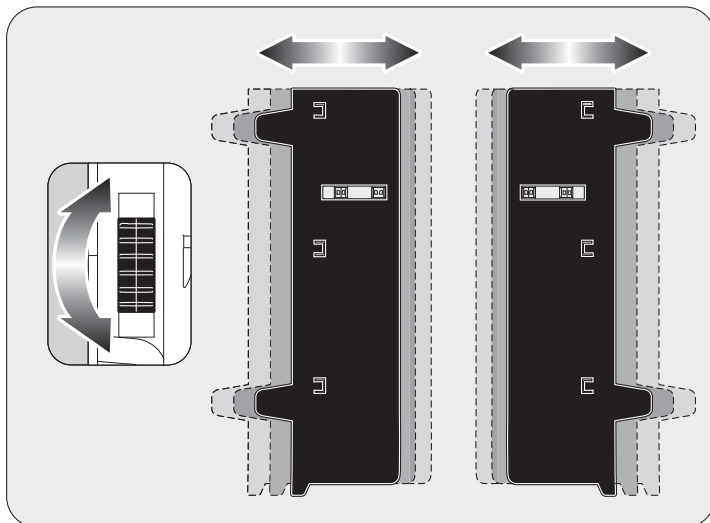
Each time you change the paper, check inside the printer. To change the paper roll proceed as follows:

1



Open the printer cover .

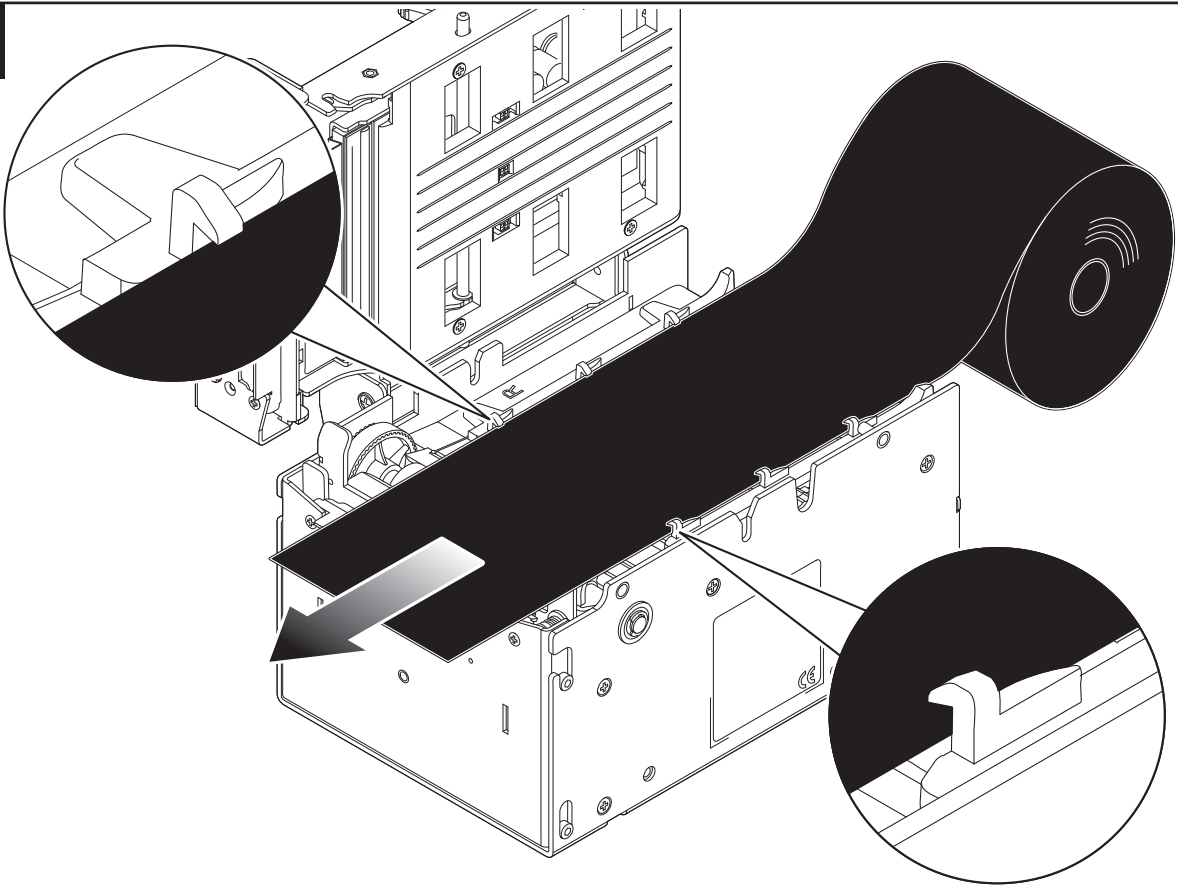
2



Regulate the width of the paper guide in according to type of paper used
by using the wheel shown in figure.

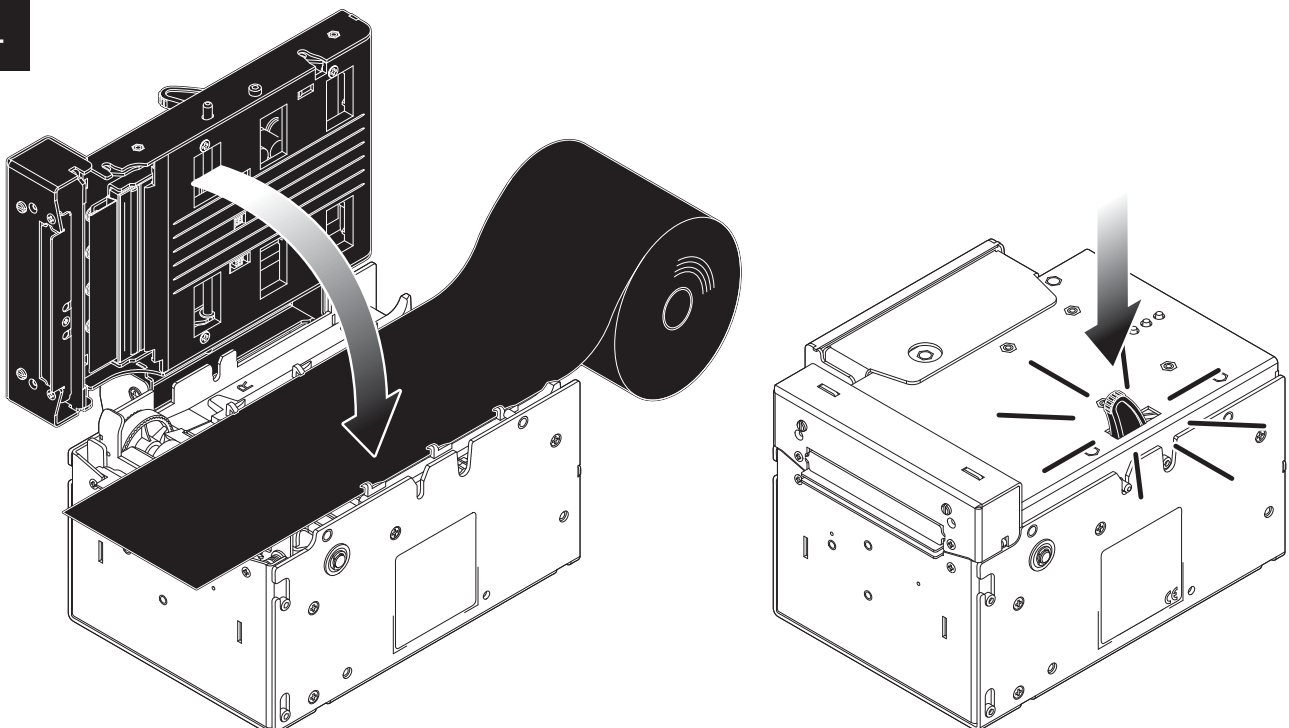
4. OPERATION

3



Place the paper roll, so that it unrolls correctly and be careful that the paper must be positioned under the hooks on paper guide; pull the paper so that it will come out a few centimetres outside of the printer.

4



Push on the cover to lock it and
wait for the paper to load automatically.

NOTE:

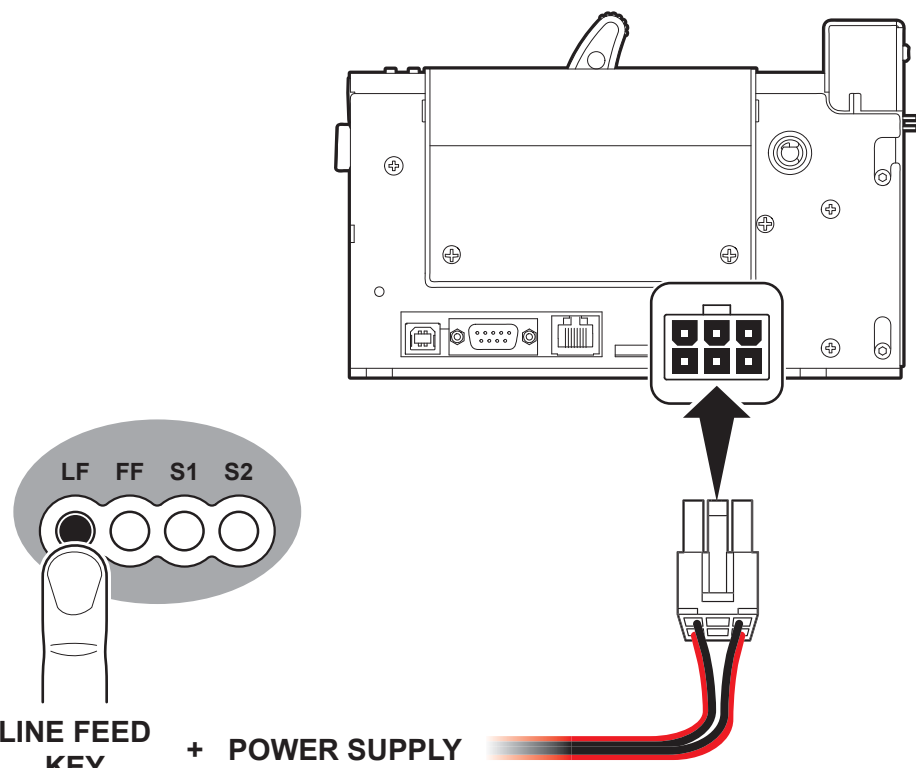
The changing paper procedure is the same for all the printer models available.

5 CONFIGURATION

5.1 Configuration mode

To enter the configuration mode and print a SETUP report with the operating parameters of the printer, proceed as follows.

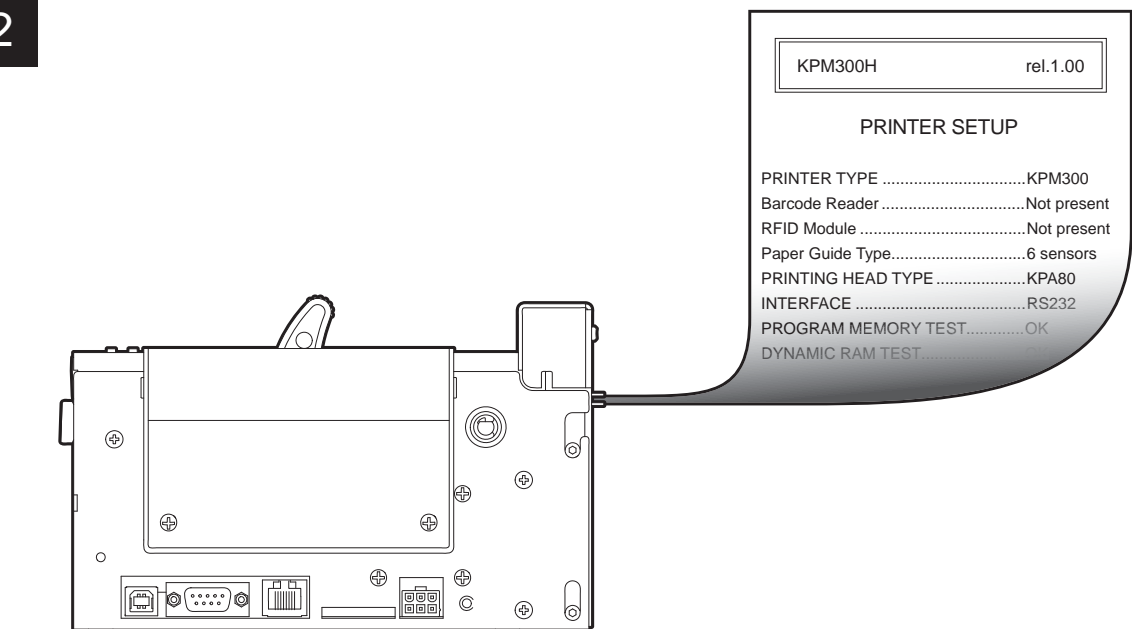
1



**LINE FEED
KEY** + **POWER SUPPLY**

During power-up, hold down the LINE FEED key while the wiring is plugged into the power supply connector of the printer.

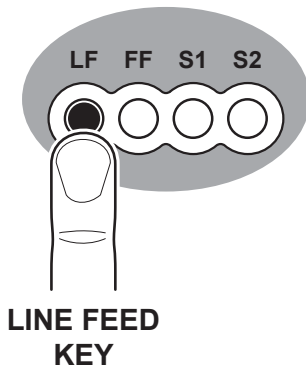
2



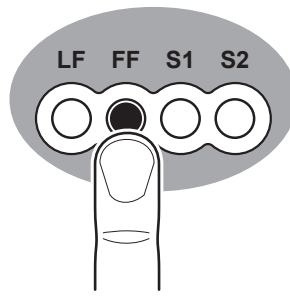
The device prints a SETUP report.

5. CONFIGURATION

3



LINE FEED
KEY



FORM FEED
KEY

DHCP Client : Disabled
FTP Server : Enabled

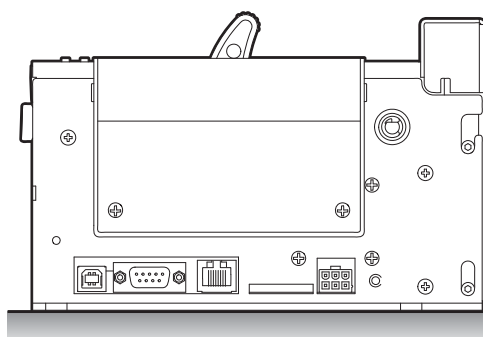
IP Address : 192.168.10.37
Subnet Mask : 255.255.240.0
Default Gateway : 192.168.1.23

MAC Address



Press the LINE FEED key to enter the configuration mode or
press the FORM FEED key to print the SETUP report with the Ethernet parameters.

4



[LF] to modify parameter
[FF] for next parameter
[S2] exit Setup

Printer Emulation : ESC/POS (TM)

Proceed with the configuration by using the keys according the functions printed on paper (see par.2.3).
For description and values of setup parameters, see the following paragraphs.

NOTE:

During power-up, if the LINE FEED key is held down, the printer enters the auto-test routine and prints out the setup report. The printer will remain in standby in Hexadecimal dump mode (see following paragraphs) until another key is pressed or characters are received through the printer communication port.

When the FORM FEED key is pressed, the printer enters parameter configuration.

When the LINE FEED key is pressed, the printer exits setup and terminates the Hexadecimal dump function.

5.2 Setup report

The following figures show the setup reports of the printer. The shown values for parameters are sample values; for the list and the description of printer and Ethernet parameters see the following paragraphs.

*PRINTER NAME and
FIRMWARE RELEASE
(see chapter 11)*

*PRINTER STATUS
(see paragraph 5.3)*

*PRINTER PARAMETERS
(see paragraph 5.4)*

*KEYS FUNCTIONS
(see paragraph 2.3)*

KPM300H rel. 1.00

PRINTER SETUP

PRINTER TYPE	KPM300
Barcode Reader	Not Present
RFID module	Not Present
Paper Guide Type.....	6 sensors
PRINTING HEAD TYPE	KPA80
INTERFACE	RS232
PROGRAM MEMORY TEST.....	OK
DYNAMIC RAM TEST.....	OK
EEPROM TEST.....	OK
CUTTER TEST.....	OK
PRINTER HEAD Rav.....	561
HEAD VOLTAGE [V] =	24,29
HEAD TEMPERATURE [°C] =	30
POWER ON COUNTER =	1843
PAPER PRINTED [cm] =	76930
CUT COUNTER =	5507

Printer Emulation.....	:	ESC/POS (TM)
RS232 Baud Rate	:	115200 bps
RS232 Data Length.....	:	8 bits/chr
RS232 Parity	:	None
RS232 Handshaking	:	Xon/Xoff
Busy Condition	:	RxFull
USB Mass Storage	:	Enabled
USB Address Number	:	7
Print Mode	:	Normal
Autofeed	:	CR disabled
Chars / inch	:	A=15 B=20 cpi
Speed / Quality.....	:	Normal
Paper Width.....	:	82 mm
Paper Threshold	:	60%
Notch/B.Mark Position.....	:	Low Center
Notch/B.Mark Threshold.....	:	50%
Notch Distance [mm]	:	+20.0
Ticket Locking.....	:	Disabled
PaperEnd Buffer Clear	:	Disabled
Ticket Management	:	Disabled
Print Density.....	:	0%

[LF] enter Printer Setup

[FF] enter Ethernet Setup

[S1] enter Clock Setup

[S2] skip Setup

KEYS FUNCTIONS <i>(see paragraph 2.3)</i>	{	[LF] enter Printer Setup [FF] enter Ethernet Setup [S1] enter Clock Setup [S2] skip Setup
ETHERNET PARAMETERS <i>(see paragraph 5.5)</i>		DHCP Client : Disabled FTP Server : Enabled IP Address : 192.168. 10. 37 Subnet Mask : 255.255.240. 0 Default Gateway..... : 192.168. 1. 23 MAC Address : 00-0E-E2-67-07-04

For advanced printer setup please connect to the site
<http://192.168.10.37>

5.3 Printer status

Printer operating status is indicated in the configuration print-out in which, next to the name of the components displayed, the following information is given:

PRINTER TYPE	<i>is given the device model.</i>
Barcode Reader	<i>is given the presence of the barcode reader.</i>
RFID module	<i>is given the presence of the RFID reader/writer.</i>
Paper Guide Type	<i>is given the flat model according to the notch sensors number.</i>
PRINTING HEAD TYPE	<i>is given the printing head model.</i>
INTERFACE	<i>is given the interface present.</i>
PROGRAM MEMORY TEST	<i>the message OK appears if functioning and NOT OK if faulty.</i>
DYNAMIC RAM TEST	<i>the message OK appears if functioning and NOT OK if faulty.</i>
EEPROM TEST	<i>the message OK appears if functioning and NOT OK if faulty.</i>
CUTTER TEST	<i>the message OK appears if functioning and NOT OK if faulty.</i>
PRINTER HEAD Rav	<i>is given the resistance of a dot head.</i>
HEAD VOLTAGE	<i>is given the voltage of the head.</i>
HEAD TEMPERATURE	<i>is given the temperature of the head.</i>
POWER ON COUNTER	<i>is given the number of power-ups made.</i>
PAPER PRINTED	<i>is given the number of centimeters of paper printed.</i>
CUT COUNTER	<i>is given the number of cuts made.</i>

5. CONFIGURATION

5.4 Printer parameters

This printer allows the configuration of the parameters listed in the following table.

The parameters marked with the symbol ^D are the default values.

Settings remain active even after the printer has been turned off and they are stored in non-volatile memory.

PRINTER EMULATION	<i>Available emulations for the device:</i>
	SVELTA ^D ESC/POS™
RS232 BAUD RATE	<i>Communication speed of the serial interface:</i>
	115200 ^D 38400 9600 2400 57600 19200 4800 1200
	NOTE: Parameter valid only with serial interface.
RS232 DATA LENGTH	<i>Number of bit used for characters encoding:</i>
	7 bits/car 8 bits/car ^D
	NOTE: Parameter valid only with serial interface.
RS232 PARITY	<i>Bit for the parity control of the serial interface:</i>
	None ^D = parity bit omitted Even = even value for parity bit Odd = odd value for parity bit
	NOTE: Parameter valid only with serial interface.
RS232 HANDSHAKING	<i>Handshaking:</i>
	XON/XOFF ^D = software handshaking Hardware = hardware handshaking (CTS/RTS)
	NOTE: Parameter valid only with serial interface.
BUSY CONDITION	<i>Activation mode for Busy signal:</i>
	OffLine/ RXFull = Busy signal is activated when the printer is both in OffLine status and the buffer is full RXFull ^D = Busy signal is activated when the buffer is full
	NOTE: Parameter valid only with serial interface.
USB MASS STORAGE	<i>Sharing mode from Mass Storage:</i>
	Disabled ^D = sharing mode disabled Enabled = sharing mode enabled
USB ADDRESS NUMBER	<i>Numerical address code for the univocal identification of the USB device (in case of more than a USB device connected with the same PC):</i>
	0 ^D 4 8 1 5 9 2 6 3 7

PRINT MODE	<i>Printing mode:</i> Normal ^D = enables printing in normal writing way Reverse = enables printing rotated 180 degrees
AUTOFEED	<i>Setting of the Carriage Return character:</i> CR disabled ^D =Carriage Return disabled CR enabled = Carriage Return enabled
CHARS / INCH	<i>Font selection:</i> <u>200 dpi model</u> A = 11 cpi, B = 15 cpi ^D A = 15 cpi, B = 20 cpi <u>300 dpi model</u> A = 16 cpi, B = 23 cpi A = 23 cpi, B = 30 cpi NOTE: CPI = Characters Per Inch NOTE: The parameter is printed only with ESC/POS™ emulation enabled.
SPEED / QUALITY	<i>Setting of printing speed and printing quality:</i> Normal High Quality High Speed ^D
PRINT WIDTH	<i>Width of printing area:</i> 54 mm 62 mm 70 mm 78 mm 56 mm 64 mm 72 mm 80 mm 58 mm 66 mm ^D 74 mm 82 mm 60 mm 68 mm 76 mm
PAPER THRESHOLD	<i>Threshold value (in percent) for the recognition of the presence of paper by the paper presence sensor:</i> 30% 70% 40% ^D 80% 50% 90% 60%
NOTCH/B.MARK POSITION	<i>Position of the alignment notch and choice of appropriate notch sensor:</i> Disabled ^D = the notch alignment is not performed Low Center = the notch position is detected by the lower central sensor (reflection) Up Center = the notch position is detected by the upper central sensor (reflection) Left Side = the notch position is detected by the left side sensor (reflection) Right Side = the notch position is detected by the right side sensor (reflection) Left Center = the notch position is detected by the left central sensor (reflection) Right Center = the notch position is detected by the right central sensor (reflection) Tr. Center = the notch position is detected by both the central sensors (transparency)
NOTCH/B.MARK THRESHOLD	<i>Threshold value (in percent) for the recognition of the presence of notch by the notch sensor:</i> 30% 70% 40% ^D 80% 50% 90% 60%
NOTE: If the "Notch Position" parameter is disabled, this parameter is not printed.	

5. CONFIGURATION

NOTCH DISTANCE	<p>“Notch Distance” is the minimum distance (in mm) between the upper edge of ticket and the notch (see chapter 10). The numeric value of the distance is made up with the following four parameters for the setting of three digits (two for the integer part of the number and one for the decimal part) and of the sign:</p>
	<i>Sign setting:</i>
NOTCH DISTANCE SIGN	$+^D$ = positive distance $-$ = negative distance
	<i>Setting the digit for tens:</i>
NOTCH DISTANCE [mm x 10]	0 ^D 3 6 9 1 4 7 2 5 8
	<i>Setting the digit for units:</i>
NOTCH DISTANCE [mm x 1]	0 ^D 3 6 9 1 4 7 2 5 8
	<i>Setting the digit for decimals:</i>
NOTCH DISTANCE [mm x .1]	0 ^D 3 6 9 1 4 7 2 5 8
<p>NOTE: For example, to set the notch distance to 15 mm, modify the parameters as follows: Notch Distance Sign = + Notch Distance [mm x 10] = 1 Notch Distance [mm x 1] = 5 Notch Distance [mm x .1] = 0</p>	
<p>NOTE: If the “Notch Position” parameter is disabled, the parameters for the “Notch Distance” are not printed.</p>	
TICKET LOCKING	<p>This parameter enables/disables the block of the paper inside the device where the ticket is not cut with the cutter, but is presented for the manual tear off by the user:</p>
	<i>Disabled^D</i> = paper block disabled <i>Enabled</i> = paper block enabled
<p>NOTE: If the “Notch Position” parameter is disabled, the parameter is not printed.</p>	
PAPEREND BUFFER CLEAR	<p>Cleaning mode of the data in receive buffer, if the printing is stopped due to lack of paper:</p>
	<i>Disabled D</i> = The data remain in the receive buffer. When the paper runs out, the printer keeps the remaining data in the receive buffer and prints the remaining portion of the ticket after that the new paper is loaded. <i>Enabled</i> = When the paper runs out, all data in the receive buffer are deleted.
TICKET MANAGEMENT	<p>This parameter allows the ticket management:</p>
	<i>Disabled^D</i> = no check <i>Short Ticket</i> = it is possible to manage tickets with length less than the distance between the notch sensor and the printing line <i>Check First</i> = before printing, the device checks the integrity of the first ticket
PRINT DENSITY	<p>Adjusting the printing density:</p>
	-50% -12% +25% -37% 0 ^D +37% -25% +12% +50%

5.5 Ethernet parameters

This printer allows the configuration of the parameters listed in the following table.
The parameters marked with the symbol ^D are the default values.
Settings remain active even after the printer has been turned off.

DHCP CLIENT	<i>Setting of the DHCP protocol:</i>
	<i>Disabled ^D = protocol disabled Enabled = protocol enabled</i>
FTP SERVER	<i>Setting of the FTP server:</i>
	<i>Disabled ^D = server disabled Enabled = server enabled</i>
IP ADDRESS	<i>Indirizzo IP in rete della stampante; this parameter is assigned by the network administrator.</i>
	NOTE: Press the FORM FEED key to modify the value of the highlighted digit. Pressing LINE FEED key to move the cursor on the next digit (if the cursor is on the latest digit, proceed to next parameter by pressing the LINE FEED key).
SUBNET MASK	<i>This parameter identifies the local network address.</i>
	NOTE: Press the FORM FEED key to modify the value of the highlighted digit. Pressing LINE FEED key to move the cursor on the next digit (if the cursor is on the latest digit, proceed to next parameter by pressing the LINE FEED key).
DEFAULT GATEWAY	<i>This parameter identifies the Gateway IP address used to send applications to the external network</i>
	NOTE: Press the FORM FEED key to modify the value of the highlighted digit. Pressing LINE FEED key to move the cursor on the next digit (if the cursor is on the latest digit, proceed to next parameter by pressing the LINE FEED key).
MAC ADDRESS	<i>This is the number, provided by the constructor, that identifies the printer; this number is univocal.</i>
	NOTE: This parameter can't be modified by set up.

ATTENTION:

Any changes to network parameters will interrupt browser connection. If the server not responding you must reconnect to the new IP address set.

5.6 Hexadecimal dump

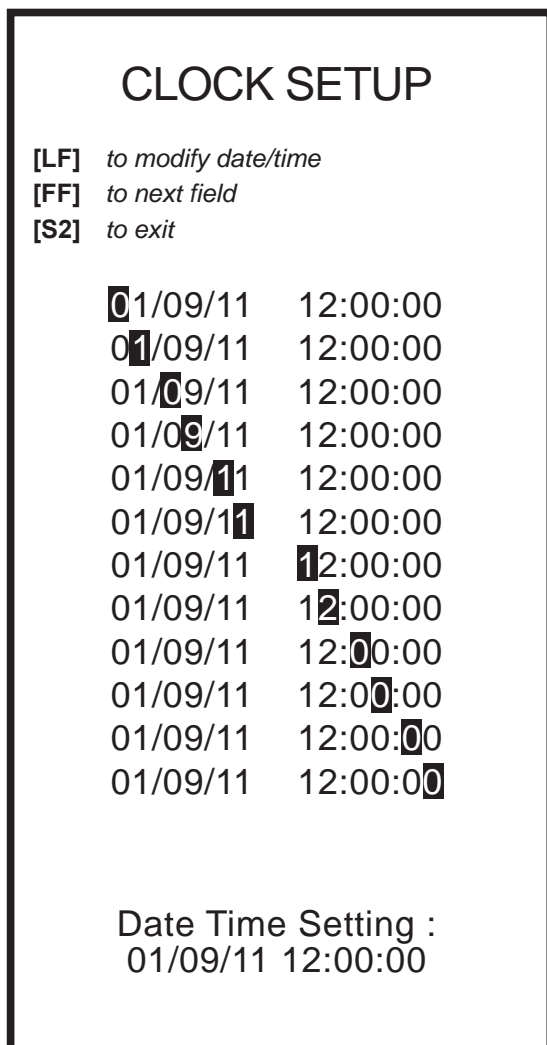
This function is used to diagnose the characters received through the communication port; the characters are printed out both as hexadecimal codes and ASCII codes.

Once the self-test routine has finished, the printer enters Hexadecimal Dump mode. The printer remains in standby until a key is pressed or characters are received through the communication port. For example, in the 200 dpi model, for every 8 characters received, the hexadecimal and corresponding ASCII codes are printed out (if the characters are underlined, the receive buffer is full). Shown below is an example of a Hexadecimal Dump:

48	65	78	61	64	65	63	69	Hexadeci
6D	61	6C	20	64	75	6D	70	mal dump
20	66	75	6E	63	74	69	6F	functio
6E	20	30	31	32	33	34	35	n 012345
36	37	38	39	61	62	63	64	6789abcd
65	66	67	68	69	6A	6B	6C	e f g h i j k l
6D	6E	6F	70	71	72	73	74	m n o p q r s t
75	76	77	78	79	7A			u v w x y z

5.7 Calendar clock

The printer is equipped with a Real Time Clock. During power-up, held down the LINE FEED key to enter in the printer configuration mode. Pressing the S1 key to enter in the clock configuration (see following figure). Pressing the LINE FEED key to modify date / time; the printer will be print the upated the date and time. Follow the instructions printed on the paper for the key functionality. The highlighted digit (the number is written in negative mode) indicates the digit to be modified. Pressing LINE FEED key to modify the value of the highlighted digit; every single LINE FEED key pressure increases of 1 his value. Once the value 9 is reached the counting starts again from 0. Pressing FORM FEED key to move the cursor on the next digit; if the cursor position is on the latest digit you can proceed to next parameter pressing the FORM FEE key again. Pressing S2 key to exit and terminate the setting procedure.



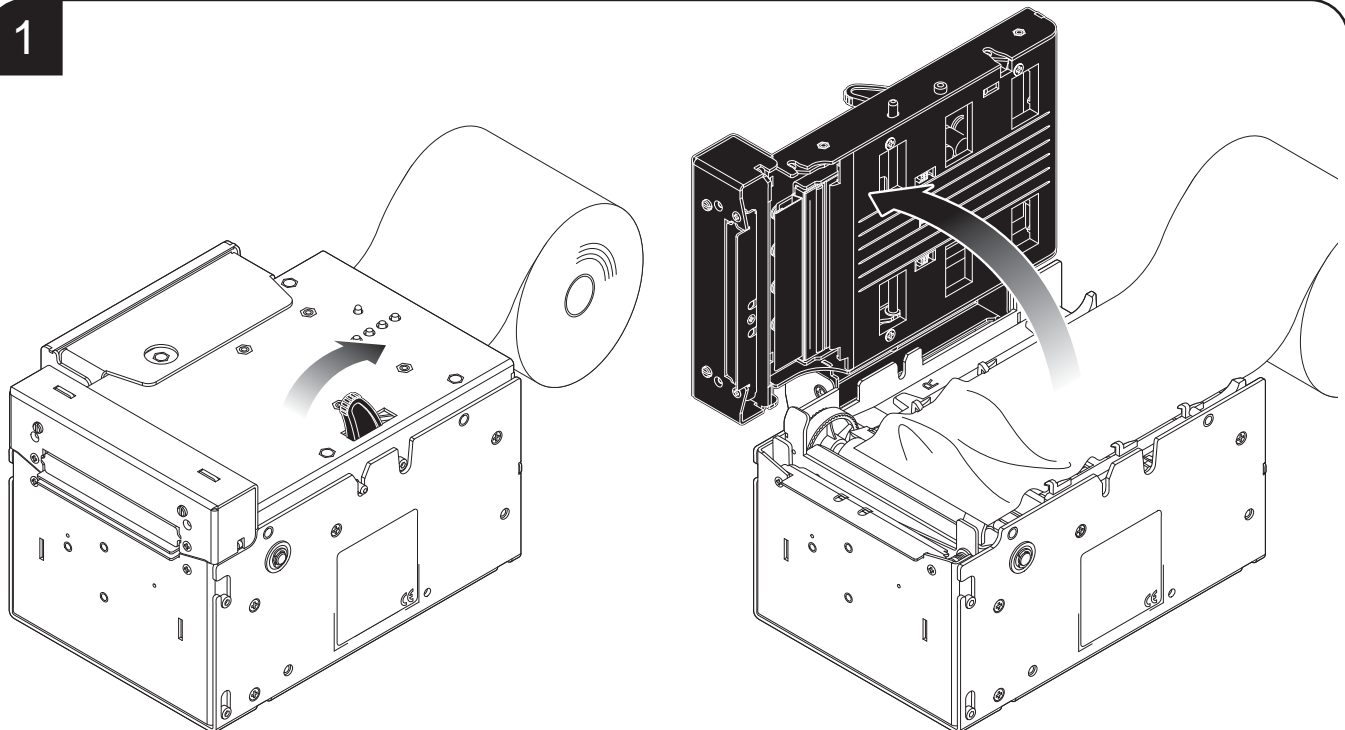
5. CONFIGURATION

6 MAINTENANCE

6.1 Paper jam

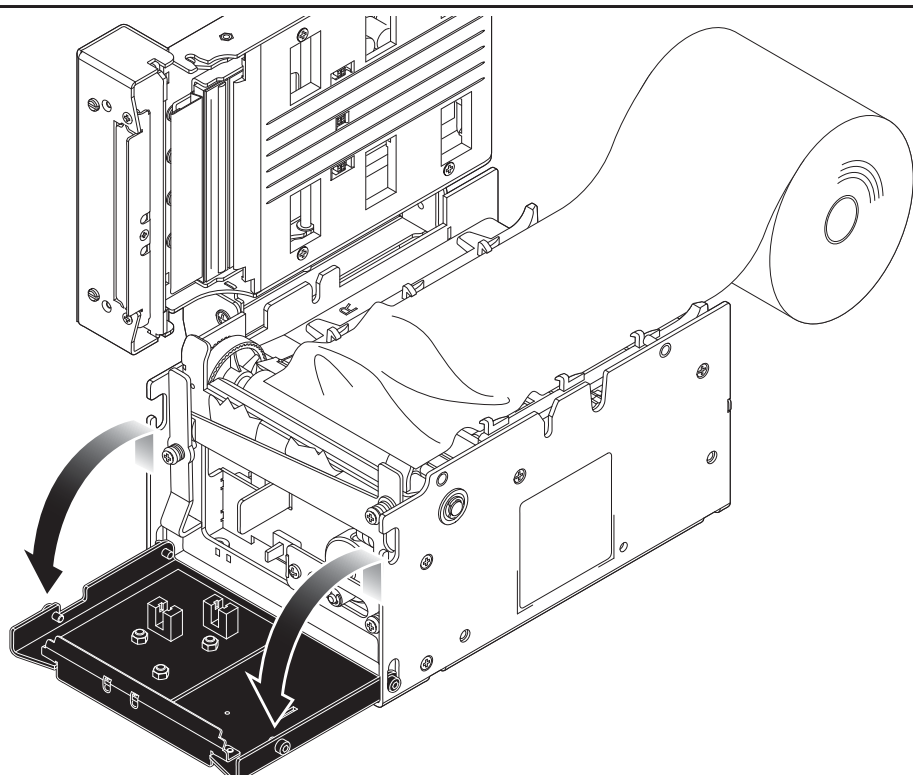
In case of paper jam proceed as follows:

1



Open the printer cover.

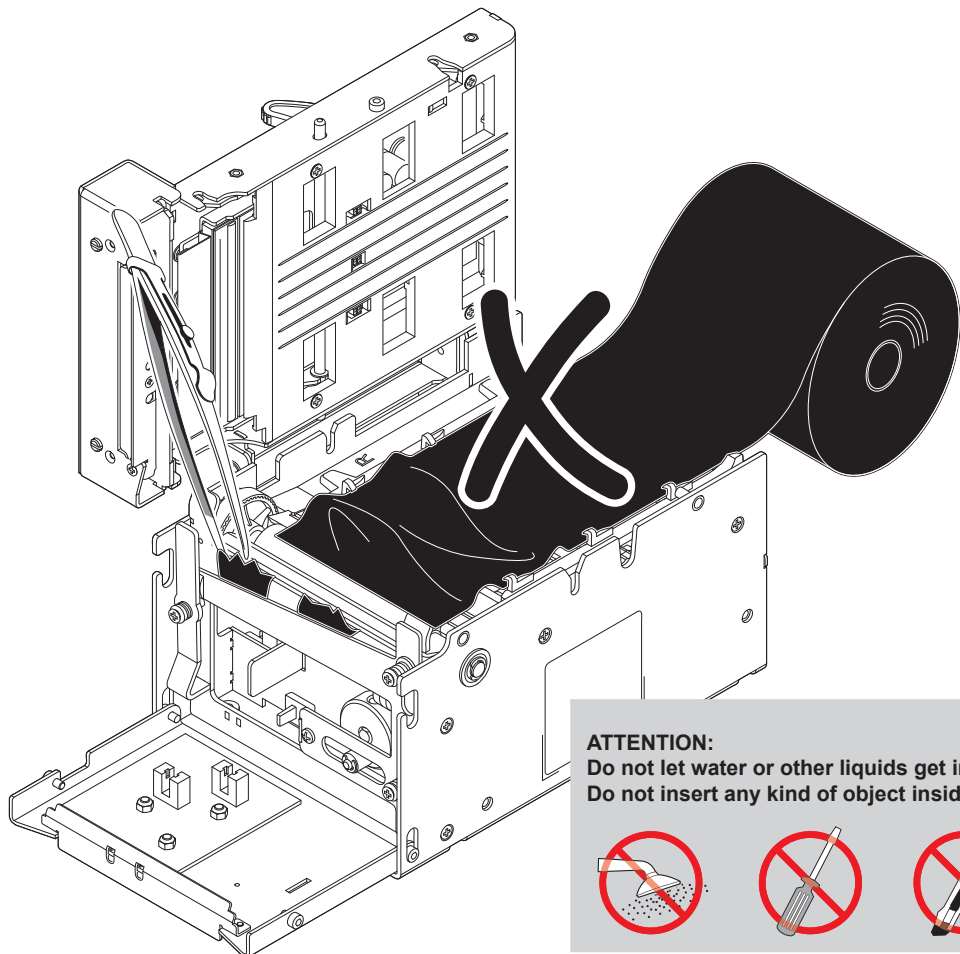
2



Open the cutter cover.

6. MAINTENANCE

3

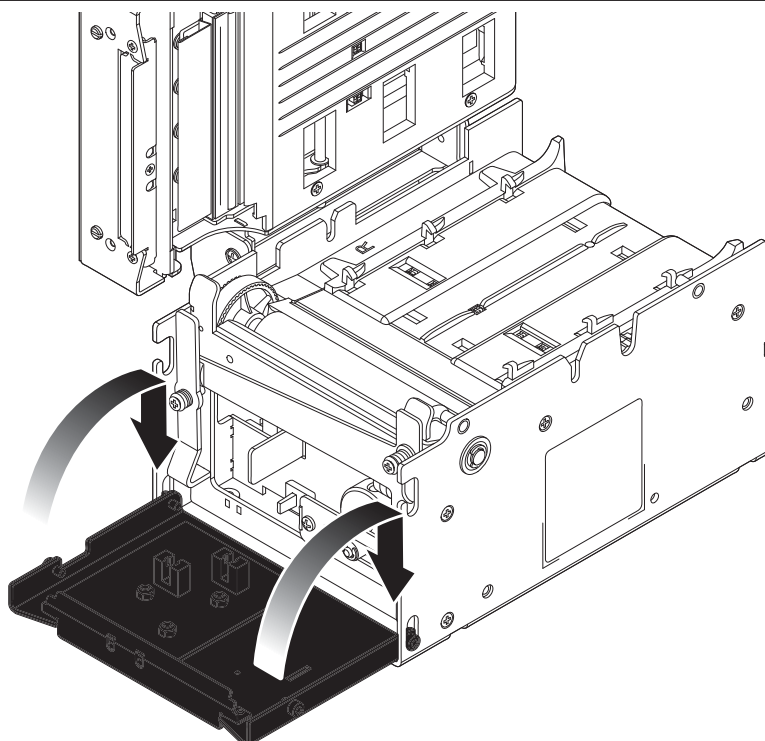


ATTENTION:
Do not let water or other liquids get inside the machine.
Do not insert any kind of object inside the cutter.



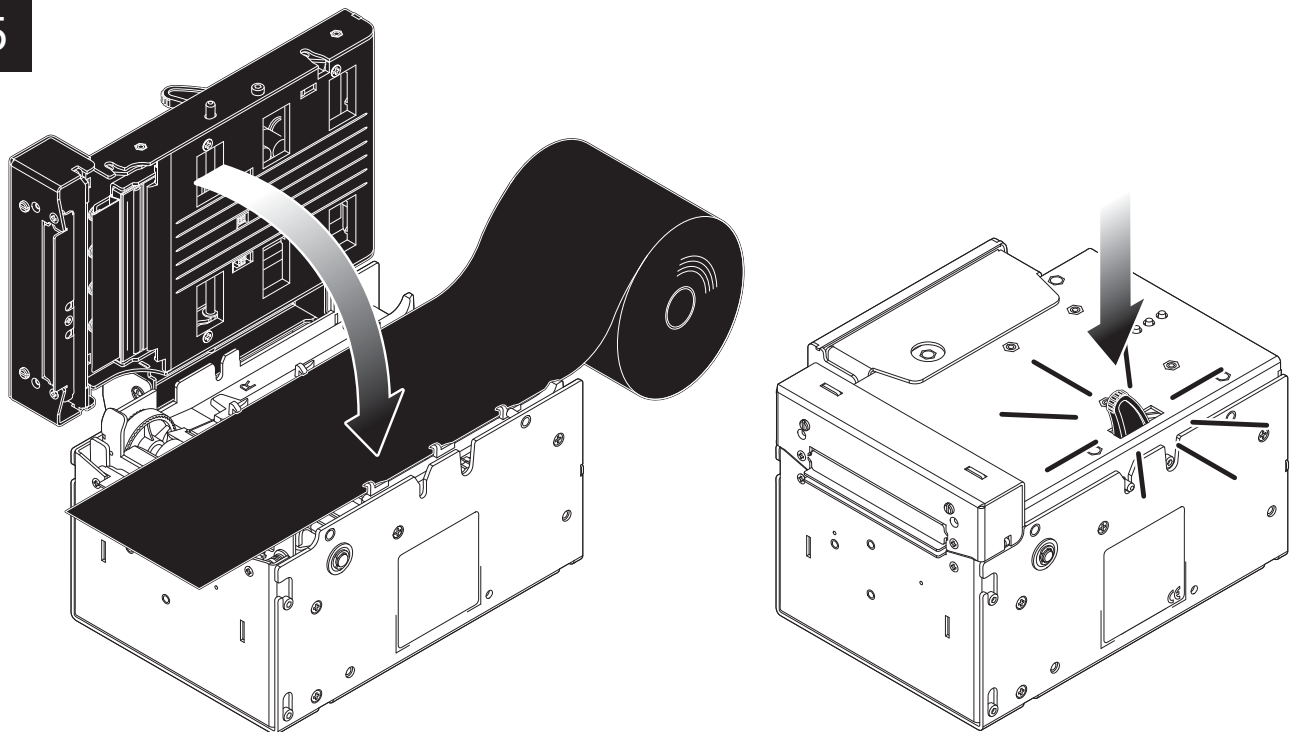
Remove the damaged paper and check the presence for paper scraps in the printer and in the cutter zone; carefully remove all scraps of paper. If necessary, use tweezers.

4



Close the cutter cover.

5



Insert a not damaged paper roll
and close the printer cover (see previous paragraphs).

6. MAINTENANCE

6.2 Planning of cleaning operations

The regular cleaning of the device keeps the print quality and extends its life. The following table shows the recommended planning for the cleaning operations.

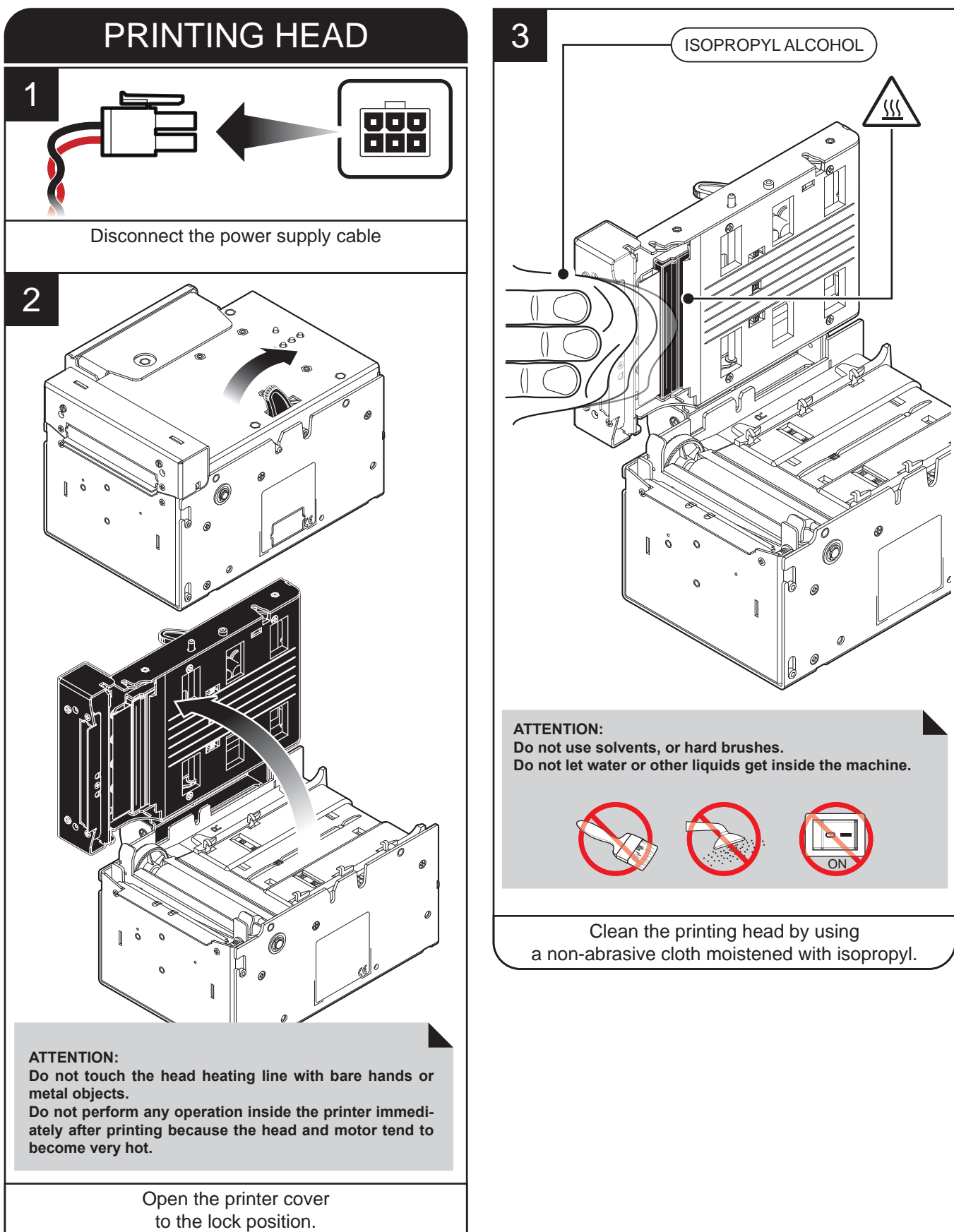
EVERY ROLL CHANGE	
Printing head	Use isopropyl alcohol
Printing roll	Use isopropyl alcohol
Window for barcode reading	Use a soft cloth
EVERY 5 ROLL CHANGES *	
Cutter	Use compressed air
Paper path	Use compressed air or tweezers
Sensors	Use compressed air
EVERY 6 MONTHS OR AS NEEDED *	
Case	Use compressed air or a soft cloth

* If you use the device in dusty environments, you must reduce the intervals between the cleaning operations.

For specific procedures, see the following pages.

6.3 Cleaning

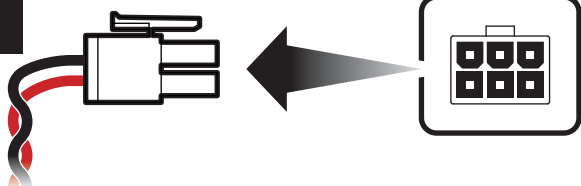
For periodic cleaning of the printer, see the instructions below.



6. MAINTENANCE

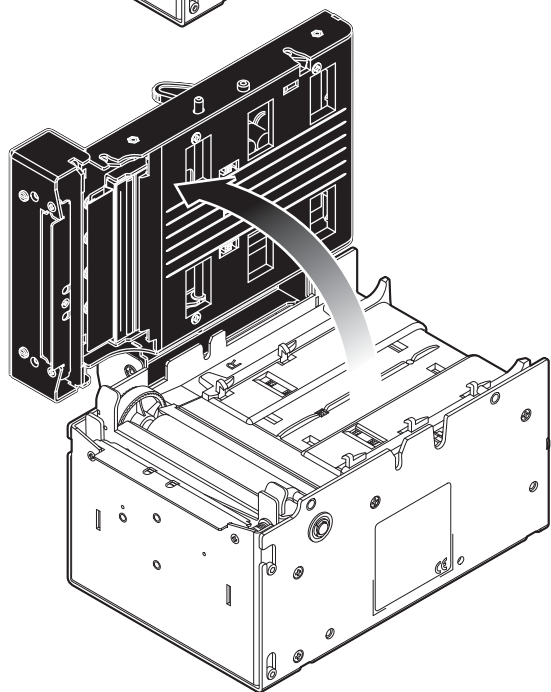
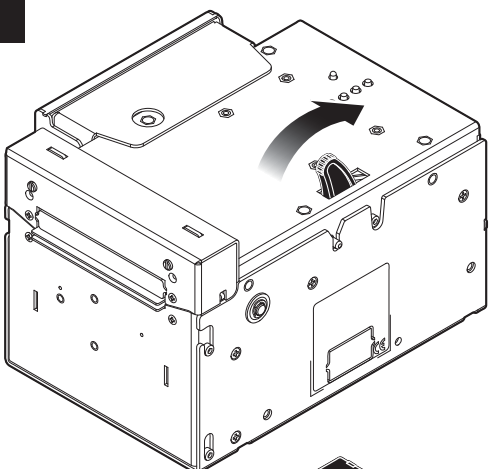
CUTTER

1



Disconnect the power supply cable

2



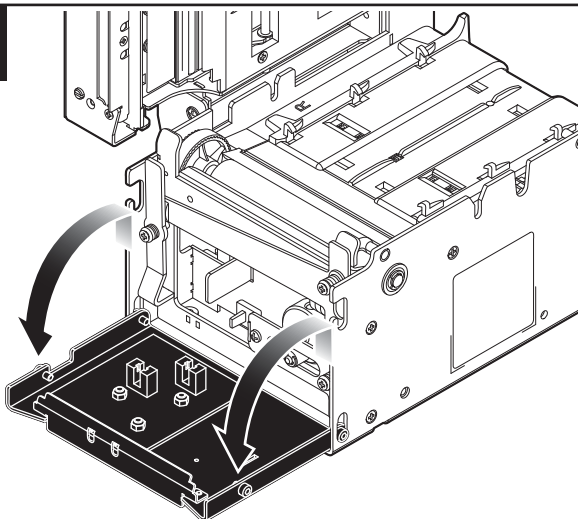
ATTENTION:

Do not touch the head heating line with bare hands or metal objects.

Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

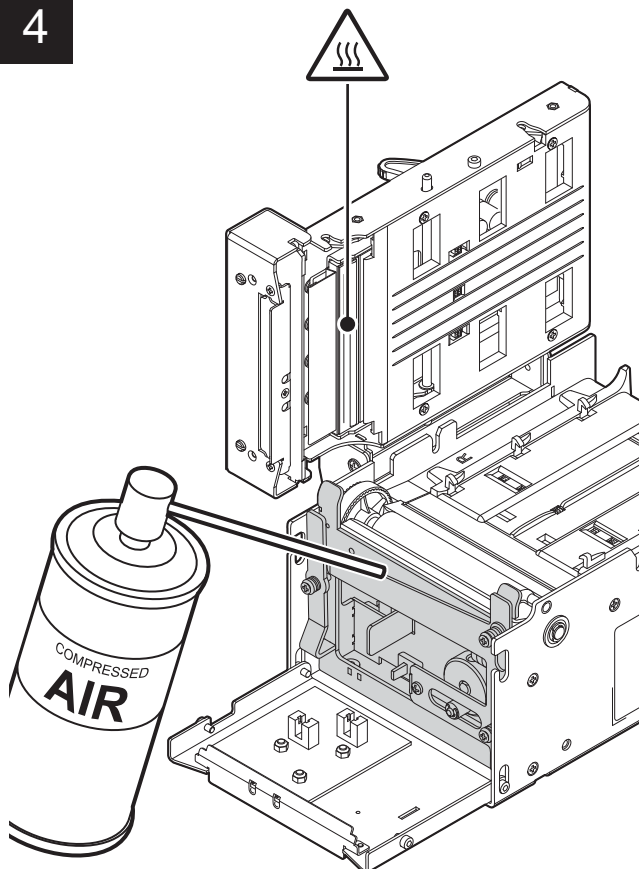
Open the printer cover
to the lock position.

3



Open the cutter cover.

4



ATTENTION:

Do not use alcohol, solvents, or hard brushes.

Do not let water or other liquids get inside the machine.

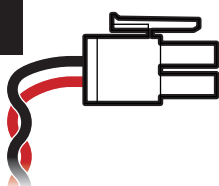


Clean the cutter
by using compressed air.

WINDOW FOR BARCODE READING

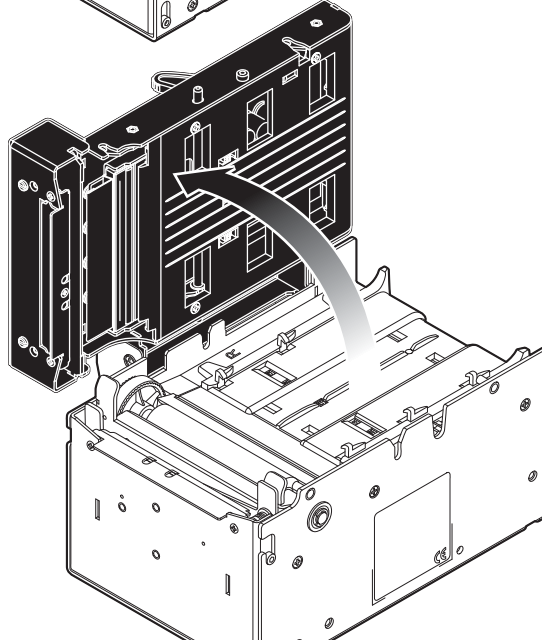
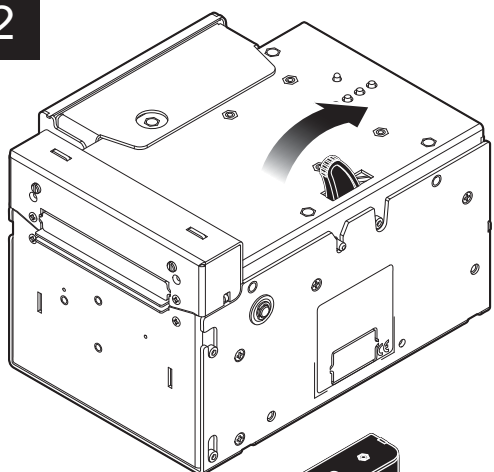
(for models with reader for one-dimensional barcode)

1



Disconnect the power supply cable

2



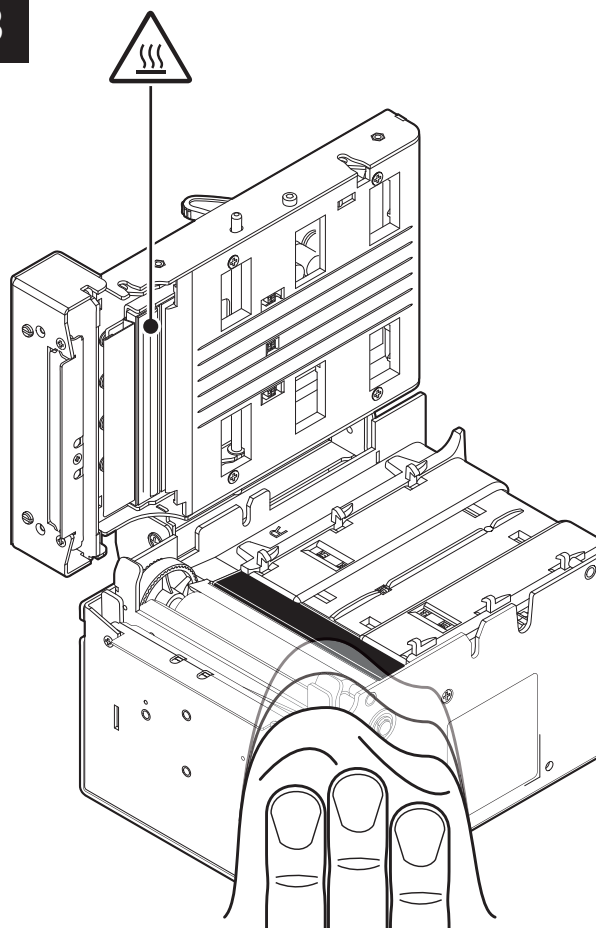
ATTENTION:

Do not touch the head heating line with bare hands or metal objects.

Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

Open the printer cover
to the lock position.

3



ATTENTION:

Do not use alcohol, solvents, or hard brushes.

Do not let water or other liquids get inside the machine.

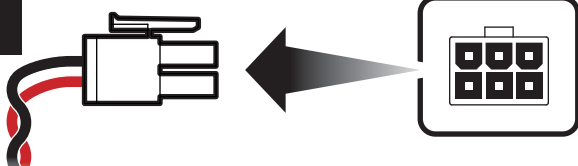


Clean the window for barcode reading
by using a non-abrasive cloth.

WINDOW FOR BARCODE READING

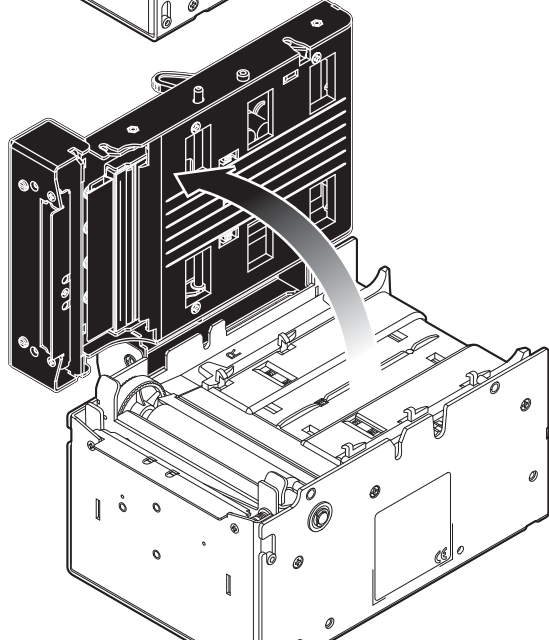
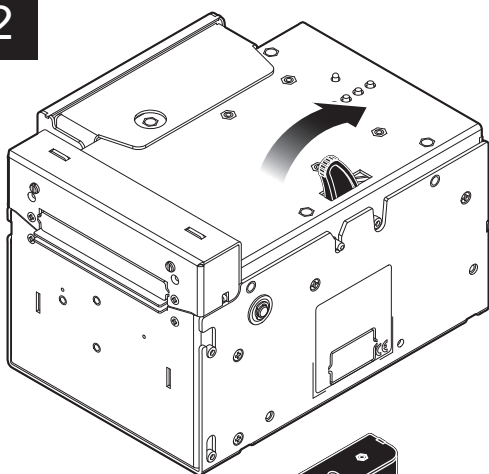
(for models with reader for two-dimensional barcode)

1



Disconnect the power supply cable

2



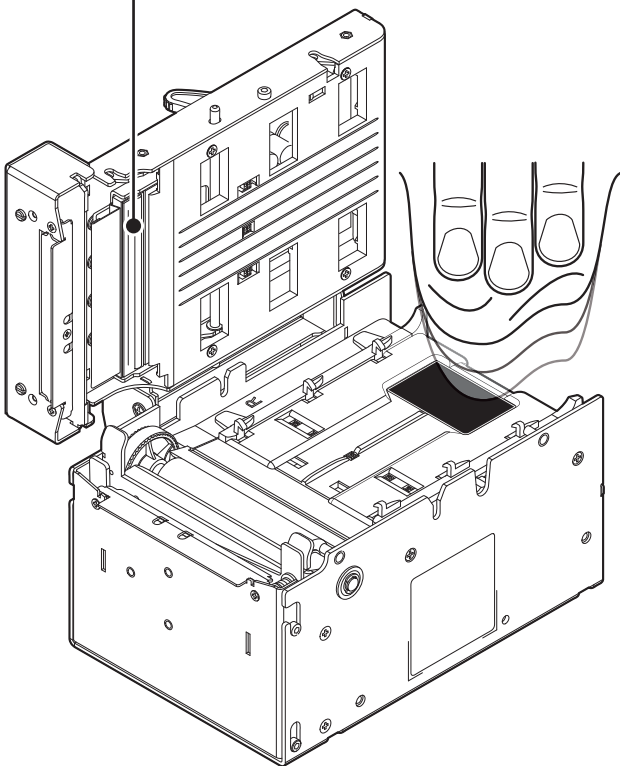
ATTENTION:

Do not touch the head heating line with bare hands or metal objects.

Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

Open the printer cover
to the lock position.

3



ATTENTION:

Do not use alcohol, solvents, or hard brushes.

Do not let water or other liquids get inside the machine.

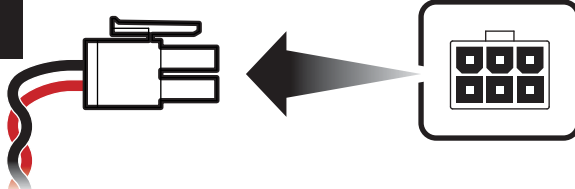


Alcohol, solvent

Clean the window for barcode reading
by using a non-abrasive cloth.

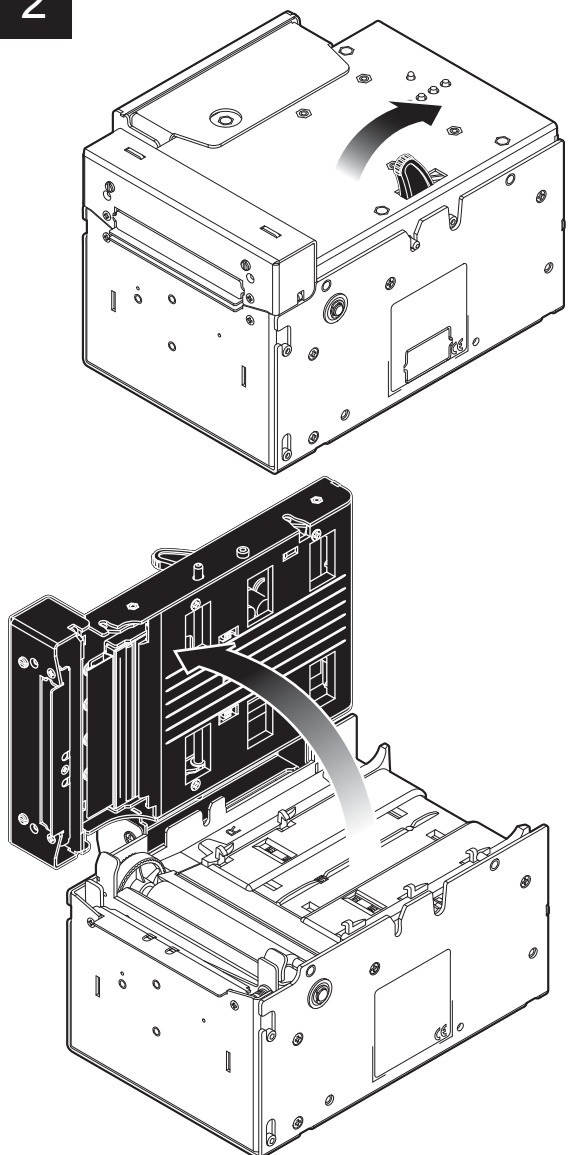
PRINTING ROLL

1



Disconnect the power supply cable

2

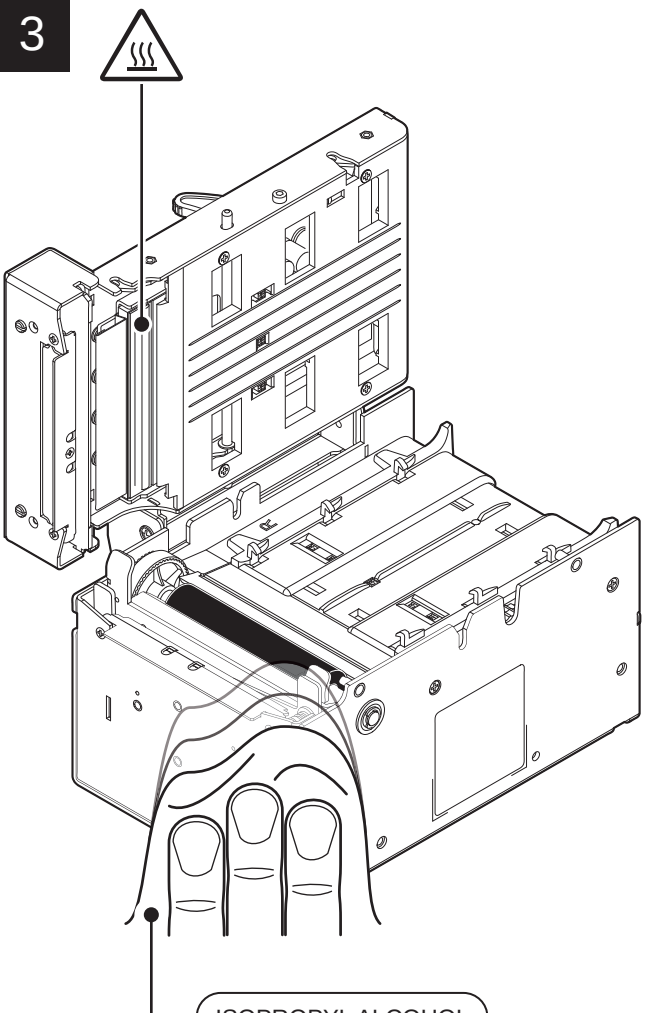

ATTENTION:

Do not touch the head heating line with bare hands or metal objects.

Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

Open the printer cover
to the lock position.

3



ISOPROPYL ALCOHOL

ATTENTION:

Do not use solvents, or hard brushes.

Do not let water or other liquids get inside the machine.

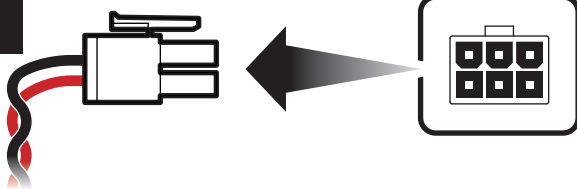


Clean the printing roll by using
a non-abrasive cloth moistened with isopropyl.

6. MAINTENANCE

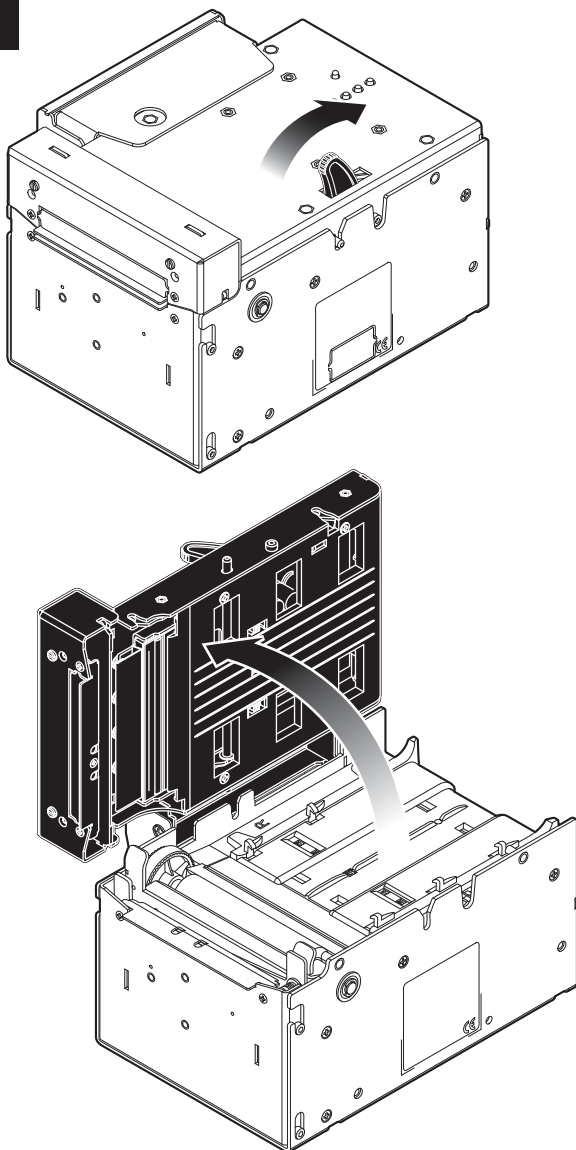
SENSORS

1



Disconnect the power supply cable

2



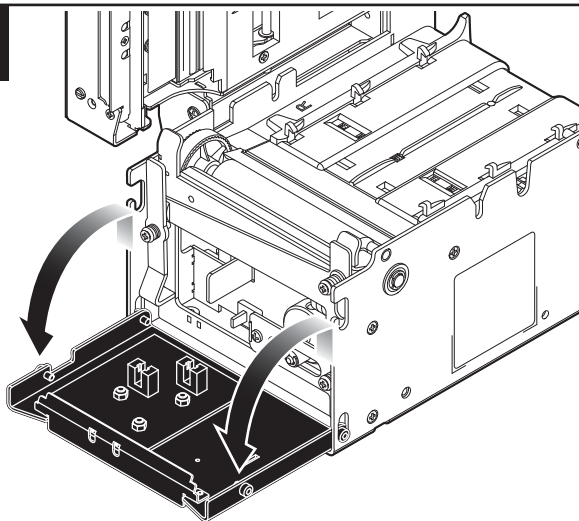
ATTENTION:

Do not touch the head heating line with bare hands or metal objects.

Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

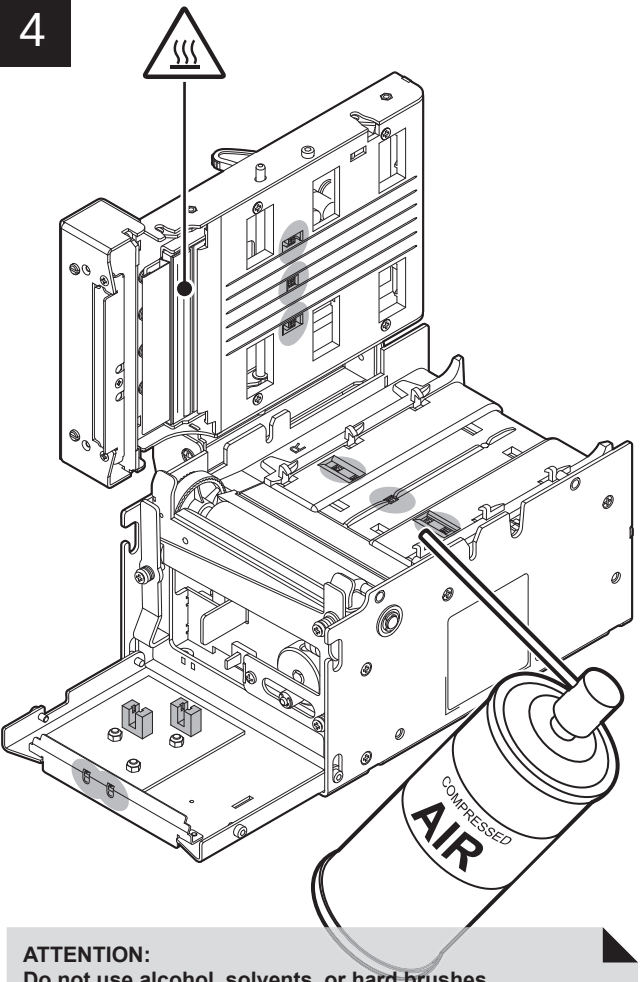
Open the printer cover
to the lock position.

3



Open the cutter cover.

4



ATTENTION:

Do not use alcohol, solvents, or hard brushes.

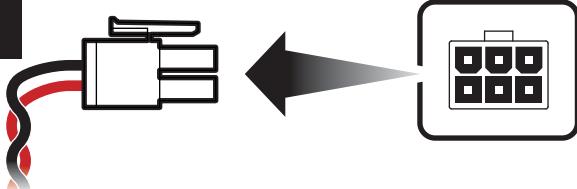
Do not let water or other liquids get inside the machine.



Clean the printer sensors
by using compressed air.

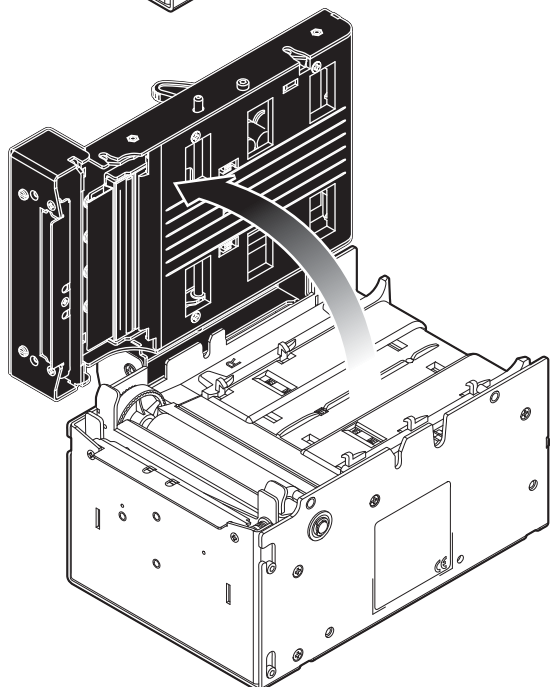
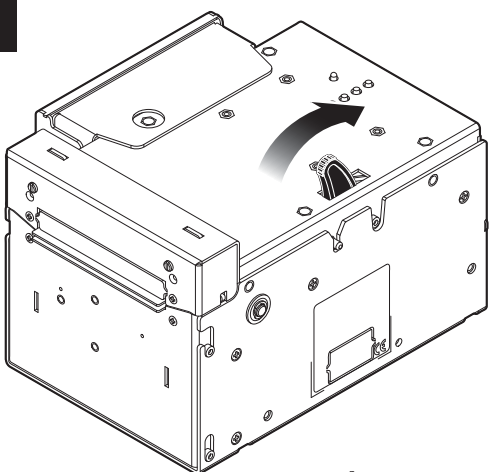
PAPER PATH

1



Disconnect the power supply cable

2

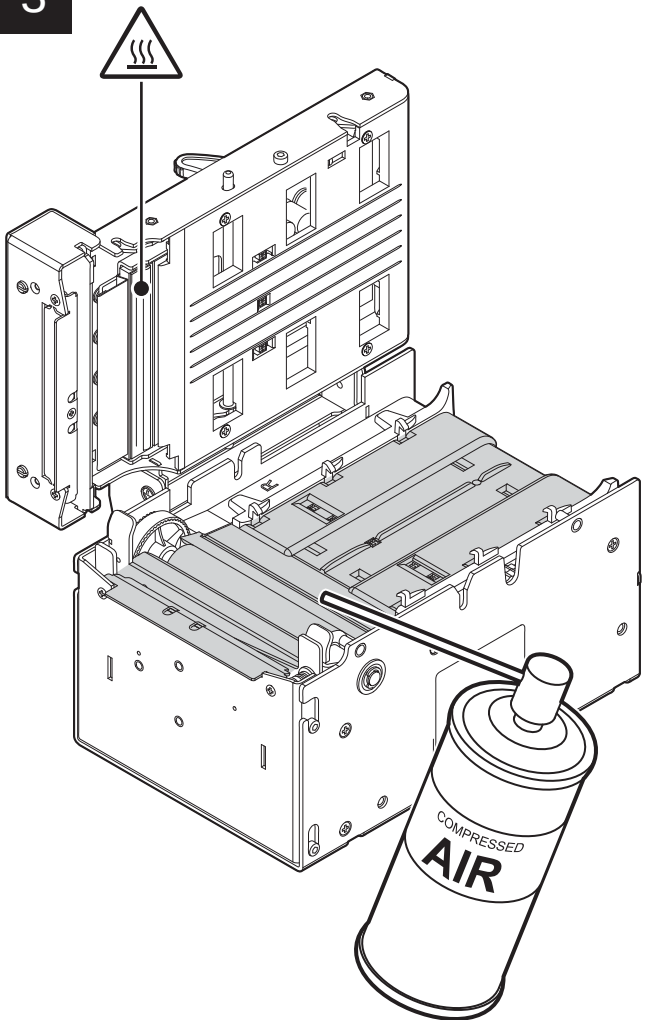

ATTENTION:

Do not touch the head heating line with bare hands or metal objects.

Do not perform any operation inside the printer immediately after printing because the head and motor tend to become very hot.

Open the printer cover
to the lock position.

3


ATTENTION:

Do not use alcohol, solvents, or hard brushes.

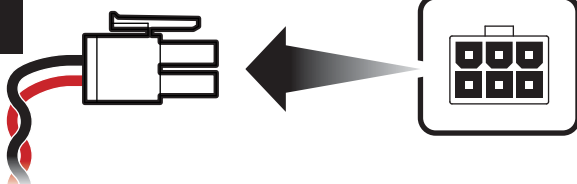
Do not let water or other liquids get inside the machine.



Clean the area involved in the passage of paper
by using compressed air.

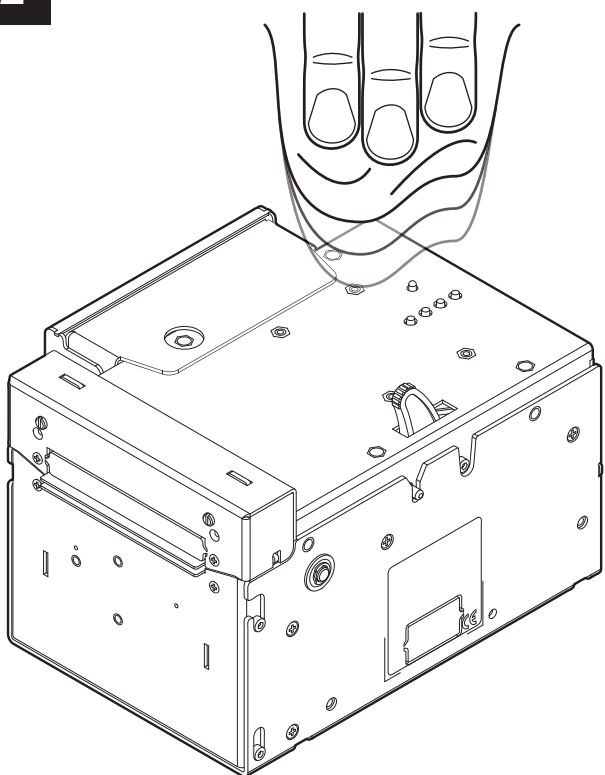
CASE

1



Disconnect the power supply cable .

2



ATTENTION:

Do not use alcohol, solvents, or hard brushes.
Do not let water or other liquids get inside the machine.



To clean the device,
use compressed air or a soft cloth.

6.4 Update firmware

WARNING: During communication between PC/printer for the firmware update it is strictly forbidden to disconnect the communication cable or to remove the power supply of the devices not to endanger the proper functioning of the printer.

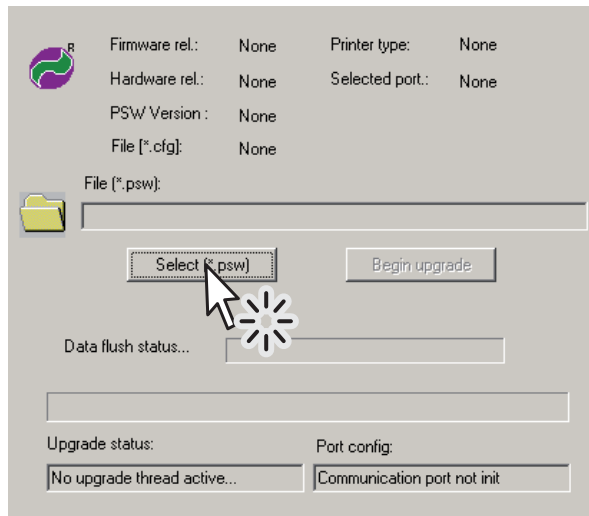
Note: The latest firmware of the printer is available in the download area of the web site www.custom.biz.

Note: Install on the PC used for printer upgrading the UPGCEPRN software available in the download area of the web site www.custom.biz.

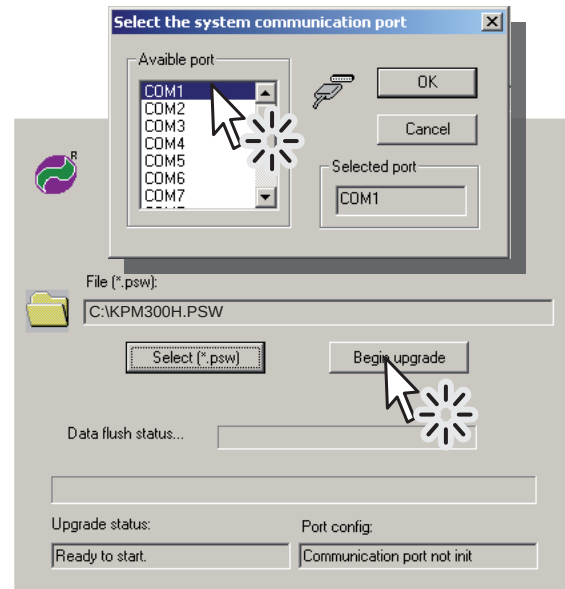
UPDATE VIA SERIAL INTERFACE

Proceed as follows:

1. Print the SETUP report (see chapter 5).
2. Switch off the printer.
3. Connect the printer to the PC using a serial cable (see par.3.4).
4. Switch ON the printer.
5. Start the software UPGCEPRN.
6. Select the update file .PSW location :



7. Select the serial communication port (ex. COM1):



8. Detecting and setting of the parameters necessary for serial communication are performed automatically and then updating begins.
9. After a few minutes a message on the screen warns that the update is completed.



10. Print a new SETUP report to verify the new firmware release (see chapter 5).

6. MAINTENANCE

UPDATE VIA USB INTERFACE

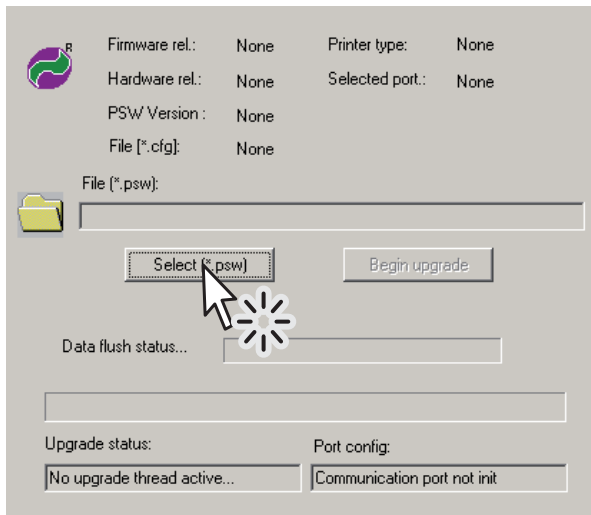
WARNING: Only during the firmware update, the connection between PC and printer must be direct, without the use of wireless HUB.

WARNING: Only during the firmware update, do not connect or disconnect other USB devices.

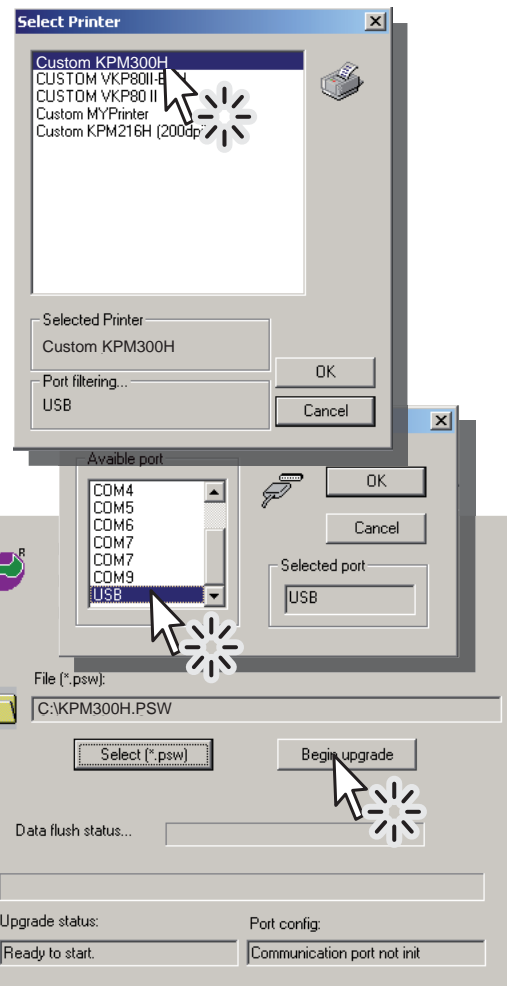
Note: For communication via USB you must install on PC the printer driver available in the download area of the web site www.custom.biz.

Proceed as follows:

1. Print the SETUP report (see chapter 5).
2. Switch off the printer.
3. Connect the printer to the PC using a USB cable (see paragraph 3.2).
4. Switch ON the printer.
5. Start the software UPGCEPRN.
6. Select the update file .PSW location :



7. Select item USB and then select the USB device among those proposed (ex.KPM300H):



8. After a few minutes a message on the screen warns that the update is completed.



7 SPECIFICATIONS

7.1 Hardware specifications

GENERAL	
Sensors	Ticket presence, head temperature, notch detector in 6 positions, translucent gap/hole detector (setting by software), ticket presence on output, cover open, cutter cover open, external near paper end.
MTBF ⁽¹⁾	84 080 hours
Noise level	74,7 dB (<i>200 dpi model</i>) 73,2 dB (<i>300 dpi model</i>)
Emulations	ESC/POS™, SVELTA
INTERFACES	
USB connector	12 Mbit/sec
RS232 serial connector	from 1200 to 115200 bps
ETHERNET connector	10 Mbit/sec
MEMORIES	
Receive buffer	64 Kbytes
Flash memory	16 Mbytes
Graphic memory	Logos dynamic management (max 2MB graphic memory)
Memory Card SD/MMC ⁽²⁾	Capacity = max 2 Gbytes
PRINTER	
Resolution (<i>200 dpi model</i>)	203 dpi (8 dot/mm)
Resolution (<i>300 dpi model</i>)	304 dpi (12 dot/mm)
Printing method	Thermal, fixed head (8 dot/mm)
Head life ⁽³⁾	100 Km / 100M pulses
Printing mode	Normal, 90°, 180°, 270°
Printing format	Height/Width from 1 to 8, bold, reverse, underlined, italic
Character font ESC/POS™ emulation	PC437, PC850, PC860, PC863, PC865, PC858 (euro), 2 TrueType fonts ⁽⁴⁾
Character font ESC/POS™ emulation (models with simplified chinese font)	PC437, PC850, PC860, PC863, PC865, PC858 (euro), GB2312, 2 TrueType fonts ⁽⁴⁾
Character font ESC/POS™ emulation (models with traditional chinese font)	PC437, PC850, PC860, PC863, PC865, PC858 (euro), BIG5, 2 TrueType fonts ⁽⁴⁾

7. SPECIFICATIONS

Character font SVELTA emulation	20 embedded fonts and 2 TrueType fonts ⁽⁴⁾
Printable Barcode	UPCA, UPCE, EAN13, EAN8, CODE39, ITF, CODABAR, CODE93, CODE128, CODE32, PDF417, DATAMATRIX, AZTEC, QRCODE
Printing speed ^{(3) (5)} <i>(200 dpi model)</i>	High quality = 110 mm/sec Normal = 170 mm/sec High speed = 200 mm/sec
Printing speed ^{(3) (5)} <i>(300 dpi model)</i>	High quality = 100 mm/sec Normal = 125 mm/sec High speed = 150 mm/sec
PAPER	
Type of paper	Thermal rolls, heat-sensitive side on outside of roll Fan Fold thermal paper with notch
Paper width	from 54mm to 82,5mm (2mm step)
Paper weight	from 80 g/m ² to 255 g/m ² from 100 g/m ² to 250 g/m ² ("BURSTER" configuration)
External roll diameter ⁽⁶⁾	max Ø300 mm
Internal roll core diameter	25 mm (+1 mm)
Core thickness	2 mm (+1 mm)
Paper end	Not attached to roll core
Core type	Cardboard or plastic
CUTTER	
Paper cut	Total
Estimated life ⁽³⁾	2 000 000 cutter number
KPM300H ELECTRICAL SPECIFICATIONS	
Power supply	24 Vdc ± 10%
Medium consumption ⁽⁵⁾	0,8 A (200 dpi model) 0,6 A (300 dpi model)
Standby consumption	0,14 A
POWER SUPPLY ELECTRICAL SPECIFICATIONS (cod.964GE010000351 - OPTIONAL)	
Power supply voltage	from 100 Vac to 240 Vac
Frequence	from 47 Hz to 63 Hz
Current (output)	max. 10 A
Power	240 W
ENVIRONMENTAL CONDITIONS	
Operating temperature	from 0°C to 50°C

Relative humidity	from 10% to 85% (w/o condensation)
Storage temperature	from -20°C to +70°C
Storage humidity	from 10% to 90%

NOTES

- (¹) : Electronic board.
- (²) : Only for printer models equipped with SD/MMC.
- (³) : Respecting the regular schedule of cleaning for the device components.
- (⁴) : "Veramono.ttf" and "Vera.ttf" are installed on printer flash disk. It is possible to install additional TrueType fonts (see par.12.8).
- (⁵) : Referred to a standard CUSTOM receipt (L=10cm, Density = 12,5% dots on).
- (⁶) : For external rolls diameter higher to Ø100mm it's recommended to use a paper pretensioning device.

7.2 Character specifications in ESC/POS™ emulation

200dpi model			
Character set	3		
Character density	11 cpi	15 cpi	20 cpi
Number of columns	35	45	64
Chars / sec	2900	3800	5300
Lines / sec	83	83	83
Characters (L x H mm)-Normal	2,25 x 3	1,75 x 3	1,25 x 3
300dpi model			
Character set	3		
Character density	16 cpi	23 cpi	30 cpi
Number of columns	53	68	96
Chars / sec	5300	6800	9600
Lines / sec	100	100	100
Characters (L x H mm)-Normal	1,5 x 2	1,2 x 2	0,8 x 2

7.3 Specifications for RFID reader/writer

TRANSPOUNDER SPECIFICATIONS ⁽¹⁾	
Supported transponders	ISO159693 (icode) ISO1443-MIFARE® (MIFARE Ultralight, MIFARE 1K, MIFARE 4K)
NOTE	
⁽¹⁾ : Only for models with RFID reader/writer (mifare/icode).	

7. SPECIFICATIONS

7.4 Specification for reader of one-dimensional barcode

ONE-DIMENSIONAL BARCODE READER ⁽¹⁾	
Scan rate	270 scans/sec (mod.MR008) 200 scans/sec (mod.CX002)
Sensor	Liner CCD Sensor
Light source	Red Leds, 630 nm
Ambient light (Fluorescent lamp)	1500 LUX MAX (mod.MR008) 3000 LUX MAX (mod.CX002)
Resolution	5 mil. (0.127 mm)
Readable barcode	ALL UPC/EAN/JAN, Code 39, Code 39 Full ASCII, Code 128, Code 93, Interleave 25, Industrial 25, Matrix 25, China Postage, CODABAR/NW7, Code 11, MSI/PLESSEY, Code 32

NOTE

⁽¹⁾ : Only for models with one-dimensional barcode reader.

7.5 Specification for reader of two-dimensional barcode

TWO-DIMENSIONAL BARCODE READER ⁽¹⁾	
Sensor	752 x 480 CCD Sensor
Light source	Red Leds
Readable barcode	One-dimensional and two-dimensional

NOTE

⁽¹⁾ : Only for models with two-dimensional barcode reader.

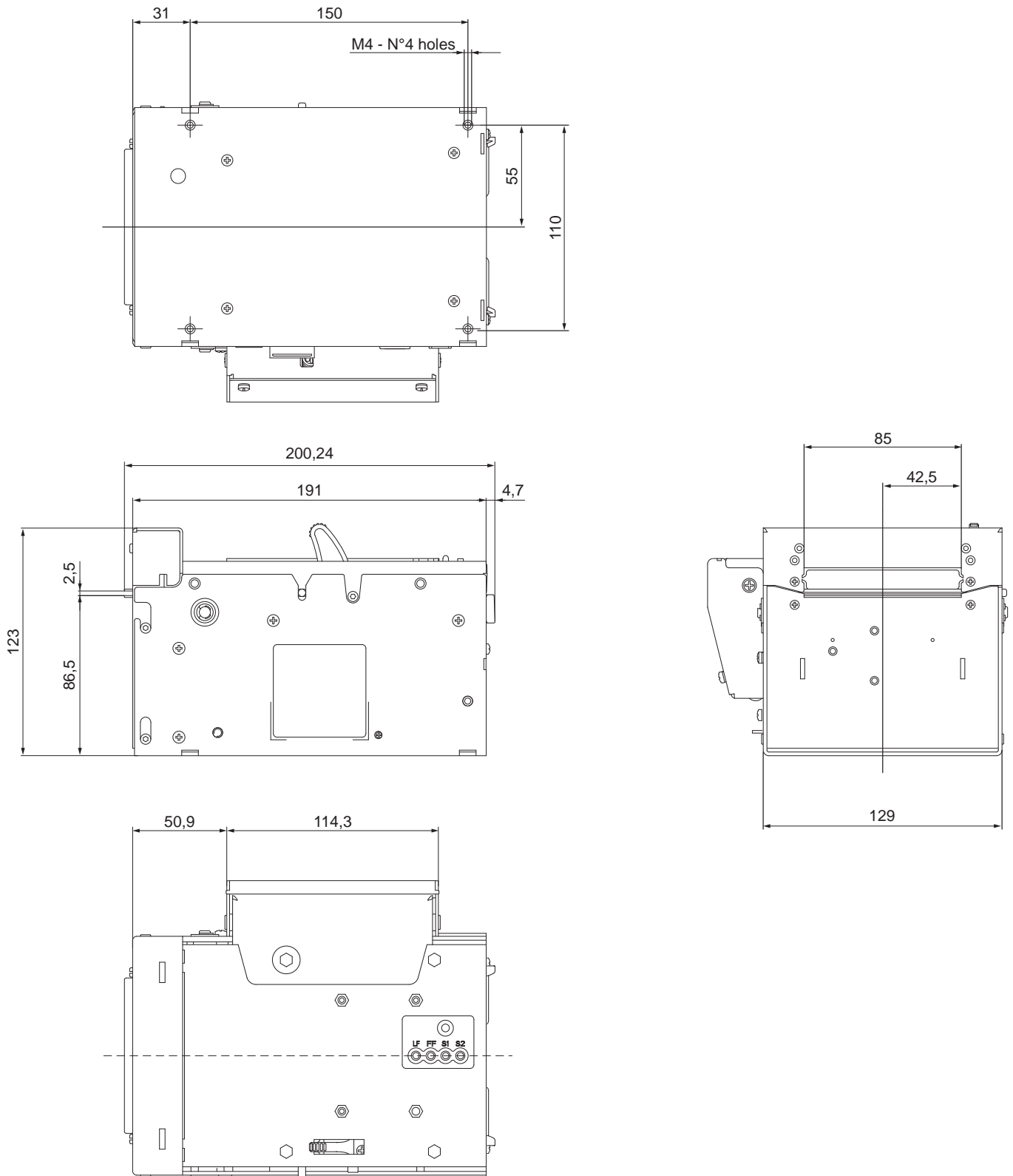
7.6 Printer dimensions

MECHANICAL SPECIFICATIONS ⁽¹⁾	
Length	191 mm (with cutter cover closed)
Height	123 mm (with printer cover closed)
Width	160 mm
Weight	3500 g

NOTE

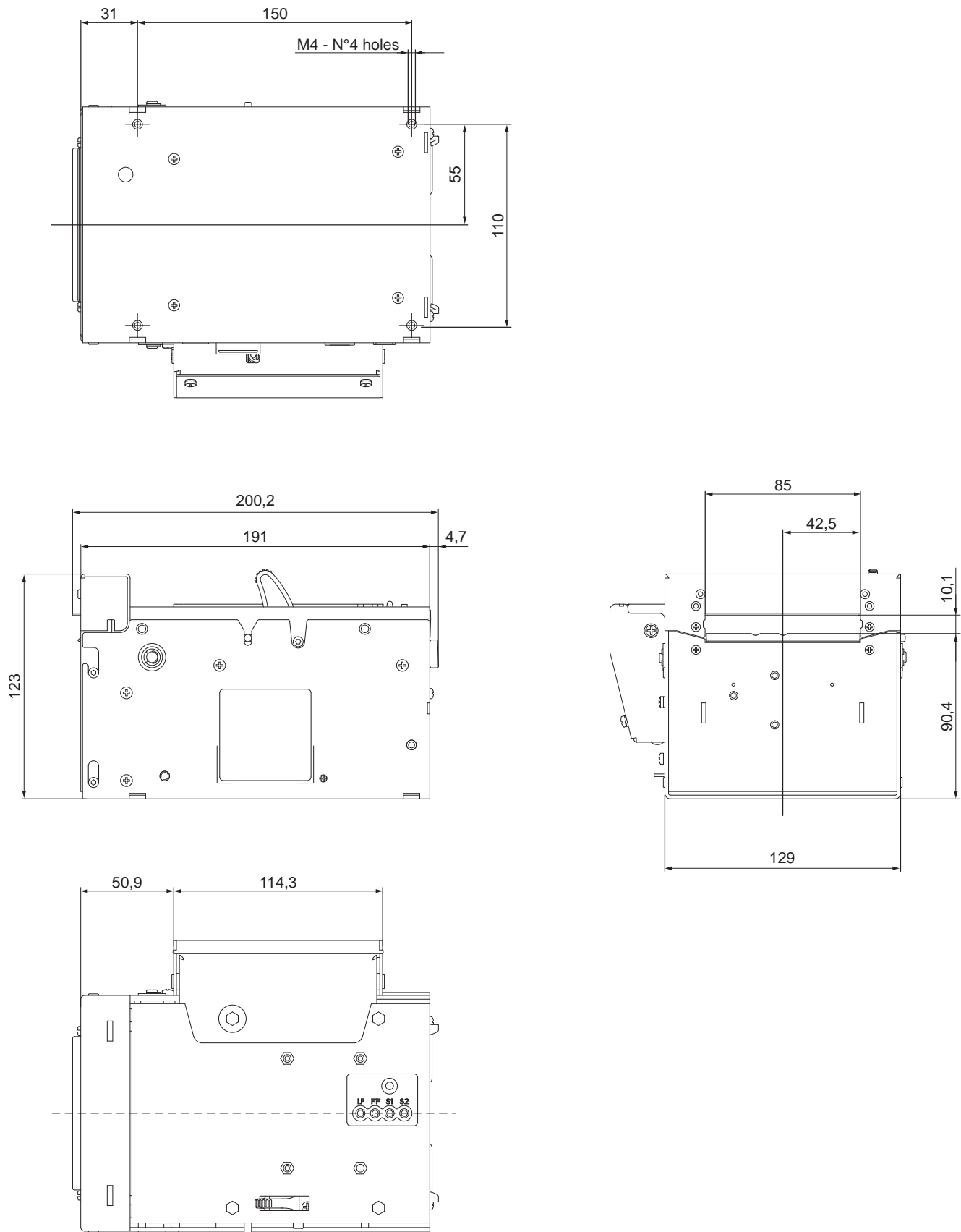
⁽¹⁾ : Referred to model without paper roll and in the STANDARD configuration.

The following figure shows the dimensions of the printer (dimensions in mm).

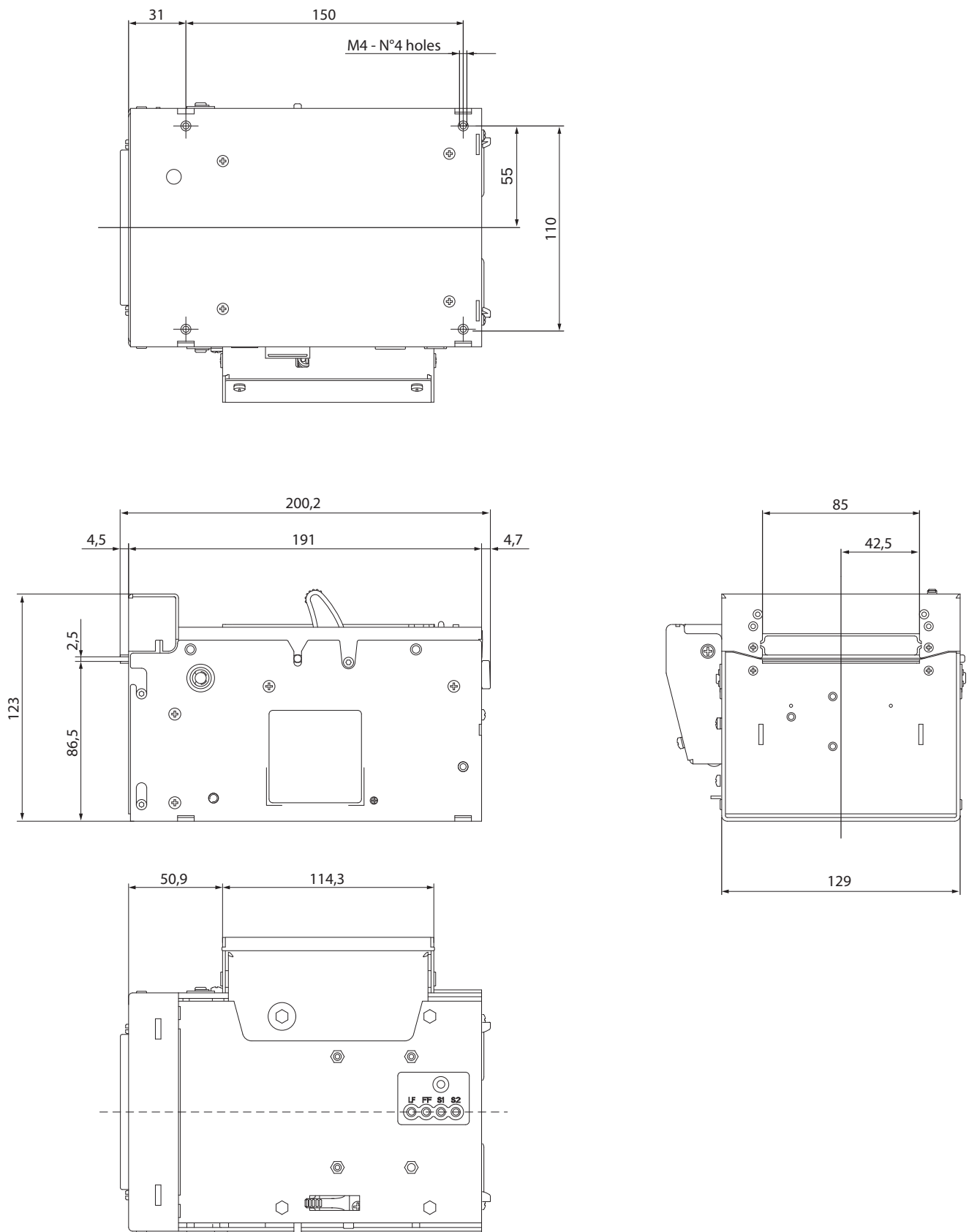


7. SPECIFICATIONS

The following figure shows the dimensions of the printer in the “CUT AND DROP” configuration (dimensions in mm).



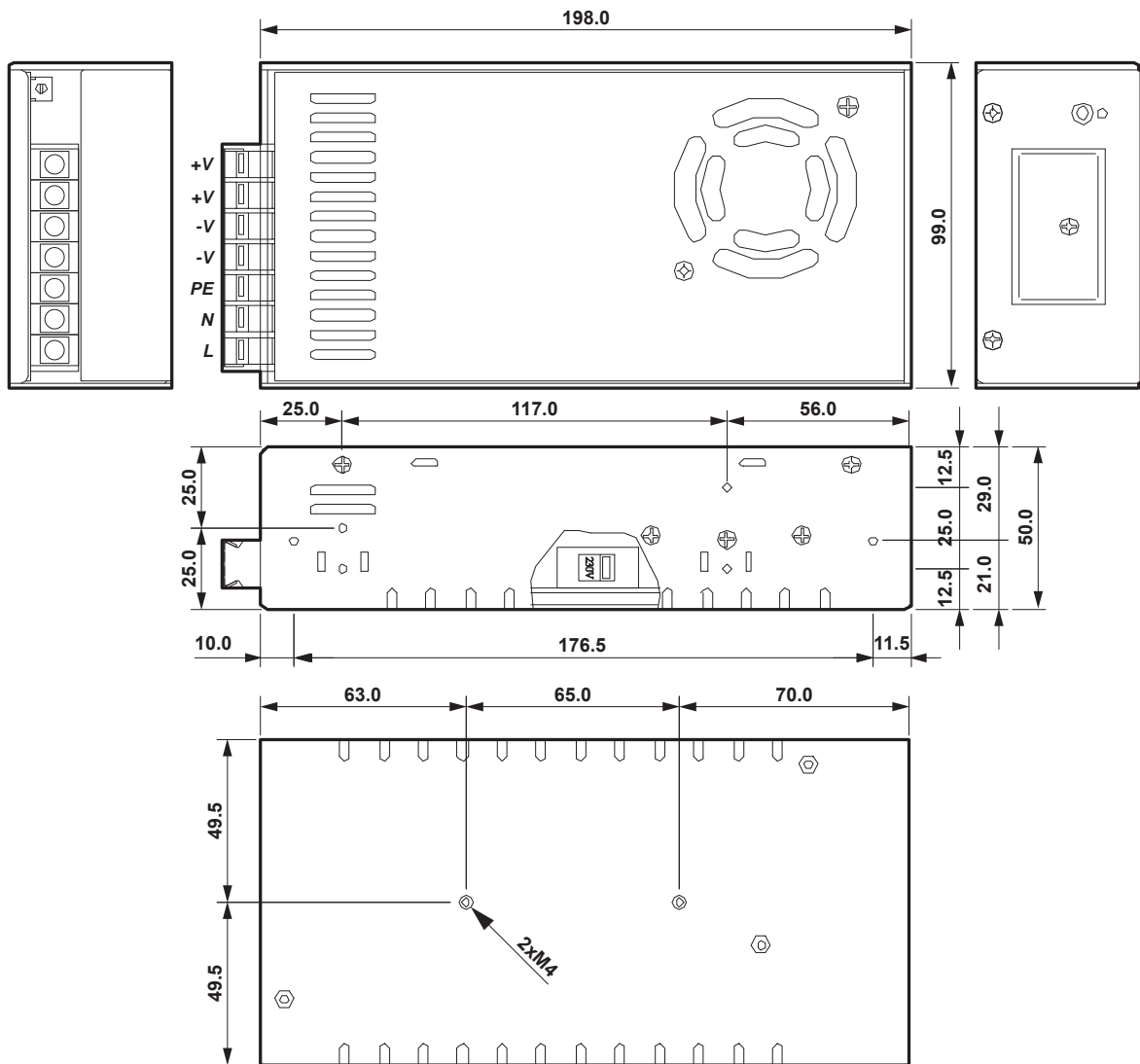
The following figure shows the dimensions of the printer in the “BURSTER” configuration (dimensions in mm).



7. SPECIFICATIONS

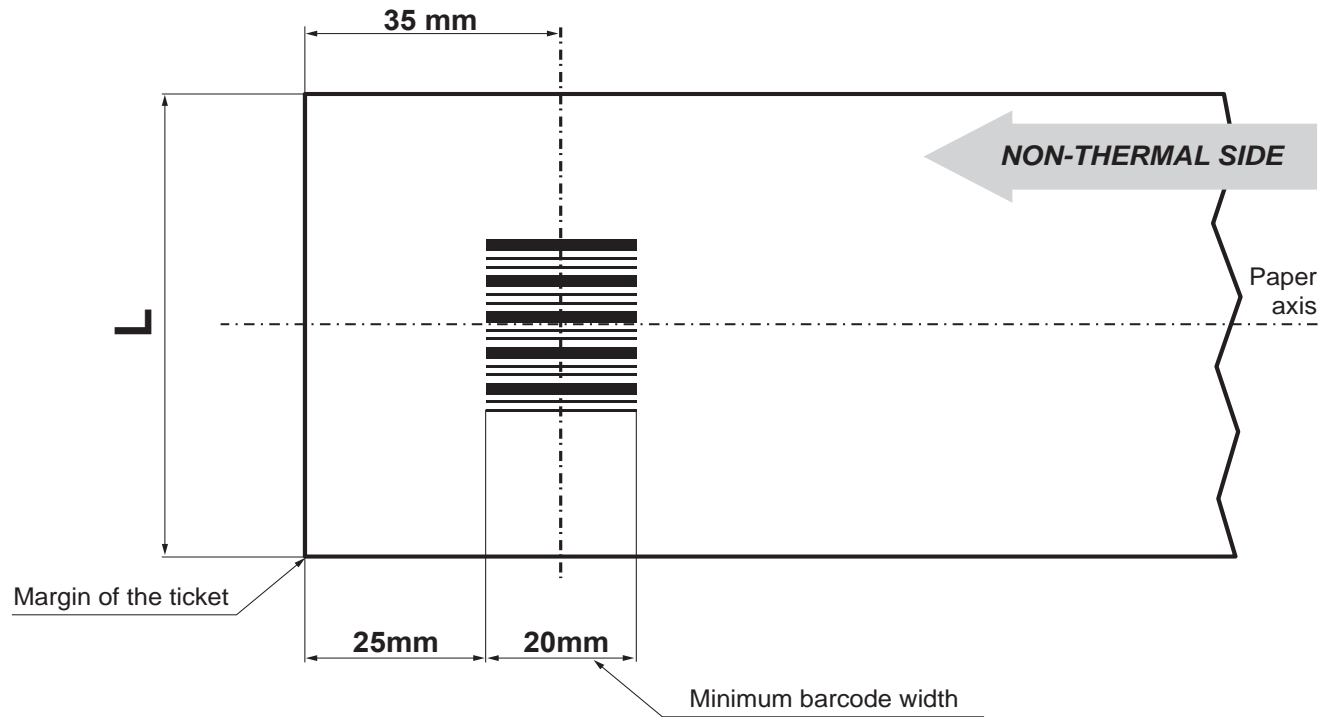
7.7 Power supply dimensions cod.964GE010000351 (optional)

Length	198 mm
Height	50 mm
Width	99 mm



7.8 Specifications for ticket with barcode (for models with reader for one-dimensional barcode)

Place the barcode on the non-heat sensitive side of the ticket, 25mm far from the margin to allow a correct reading when the ticket is aligned with the print (see following figure).



where:

L = represents the paper width used (from 54mm to 82,5 mm).

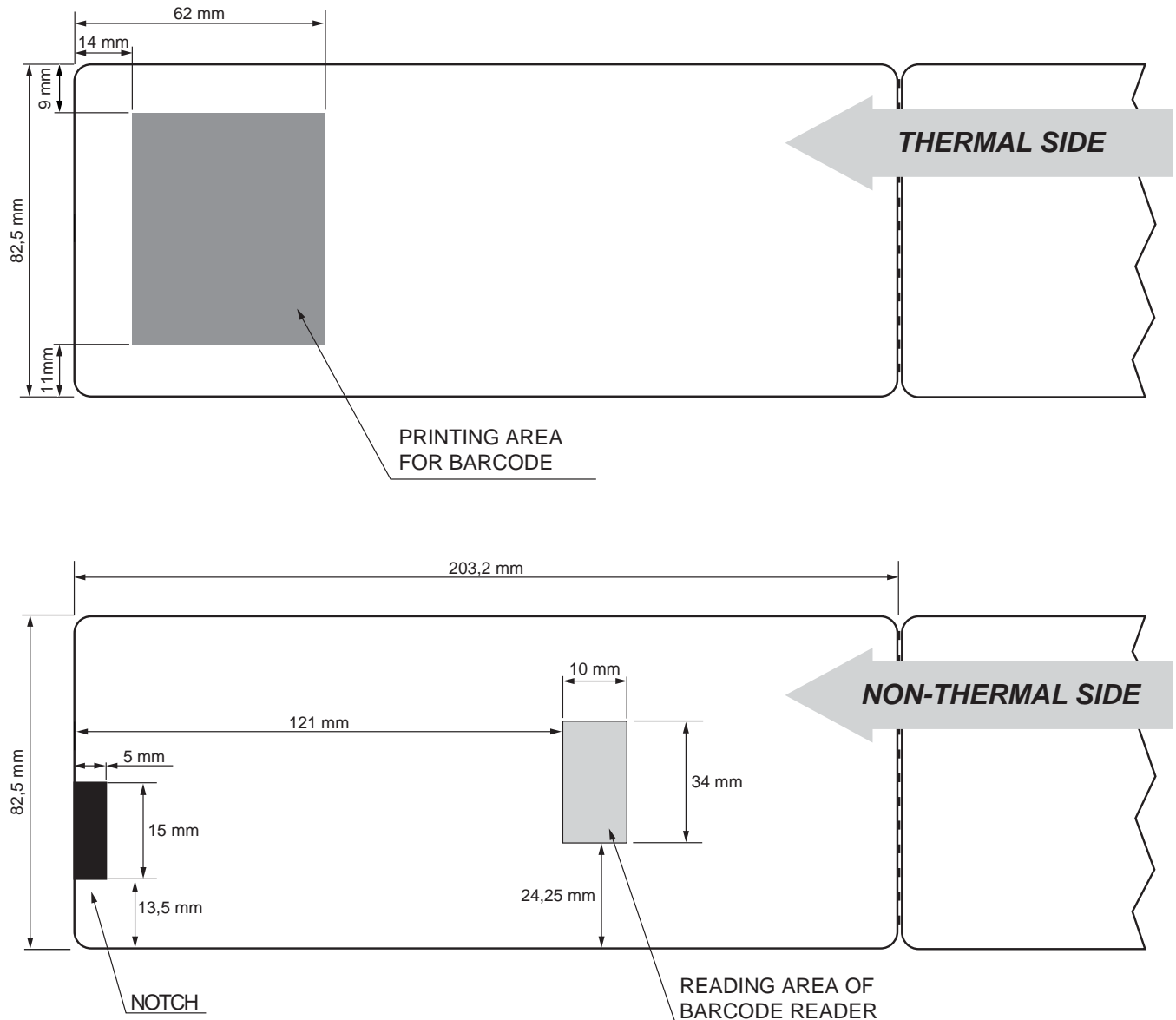
NOTE:

For the main specification of the reader for one-dimensional barcode, see the technical specifications.

7. SPECIFICATIONS

7.9 Specifications for IATA ticket (for models with reader for two-dimensional barcode)

The following figure shows the specifications for IATA ticket:



NOTE:

For the main specification of the reader for two-dimensional barcode, see the technical specifications.

7.10 Specifications for ticket with notch

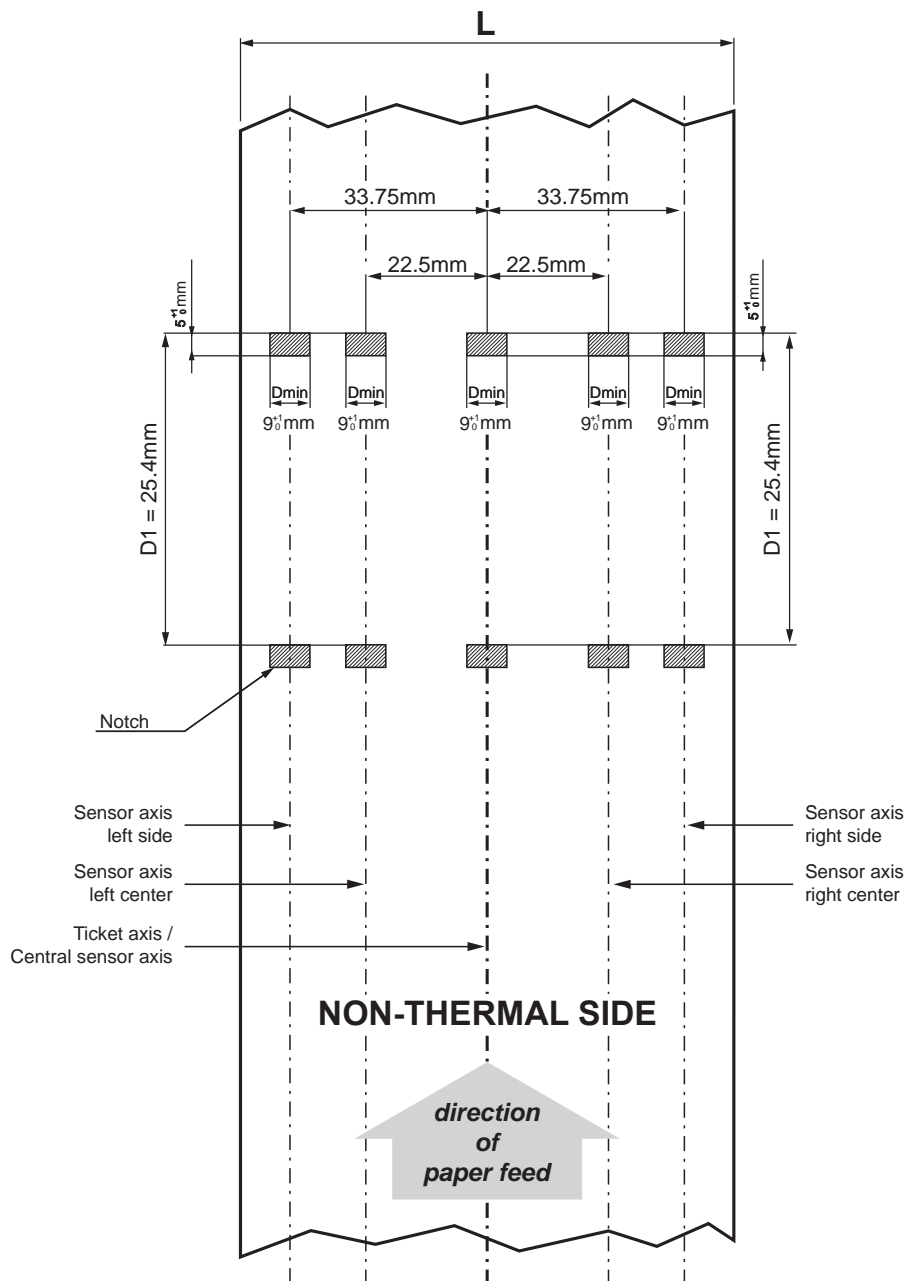
Printer is provided with 5 sensors for the notch detection as described in chapter 10.

The following figure shows an example of paper roll with notch on the non-thermal side (non-printable side), where:

L = represents the paper width used (from 54mm to 82,5 mm);

D_{min} = indicates the minimum notch dimension;

D_1 = indicates the minimum notch to notch distance.



- The printer automatically choice the sensor used to detect the paper presence according to the selected notch sensor.
- For a correct alignment, the notch distance from the margin must be between -5 and 66mm (notch sensor/print head distance);

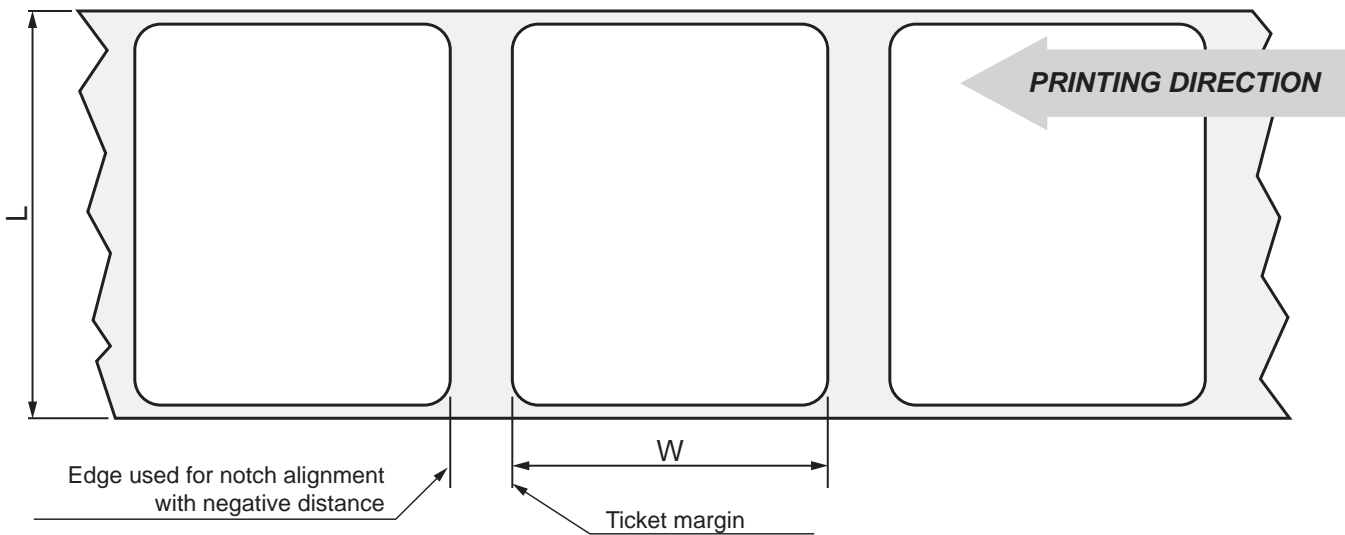
NOTA:

If the notch was on the heat sensitive side, the image on the paper would be mirrored in regard to the paper axis.

7. SPECIFICATIONS

7.11 Specifications for ticket with labels

Paper with labels is managed by setting a negative value for the “Notch Distance” parameter (see chapter 10). The following figure shows an example of paper with labels:



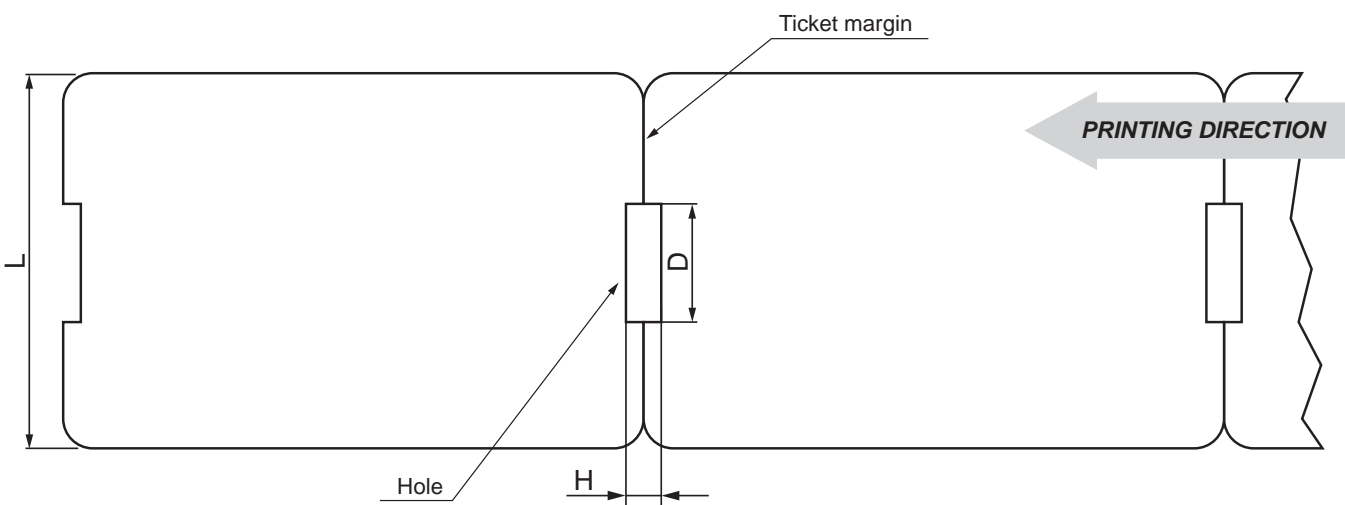
where

L = width of paper used (from 54mm to 82,5mm);

W = the minimum managed length = 25,4mm (1").

7.12 Specifications for ticket with hole

The printer manages tickets with central hole. Set the “Notch position” parameter (see printer setup) as “Transparent Center” value for print and cut the ticket. The following figure shows an example for credit card size ticket (84 x 54mm) with central hole:



where

L = width of paper used (from 54mm to 82,5mm);

H = minimum height of hole (2mm)

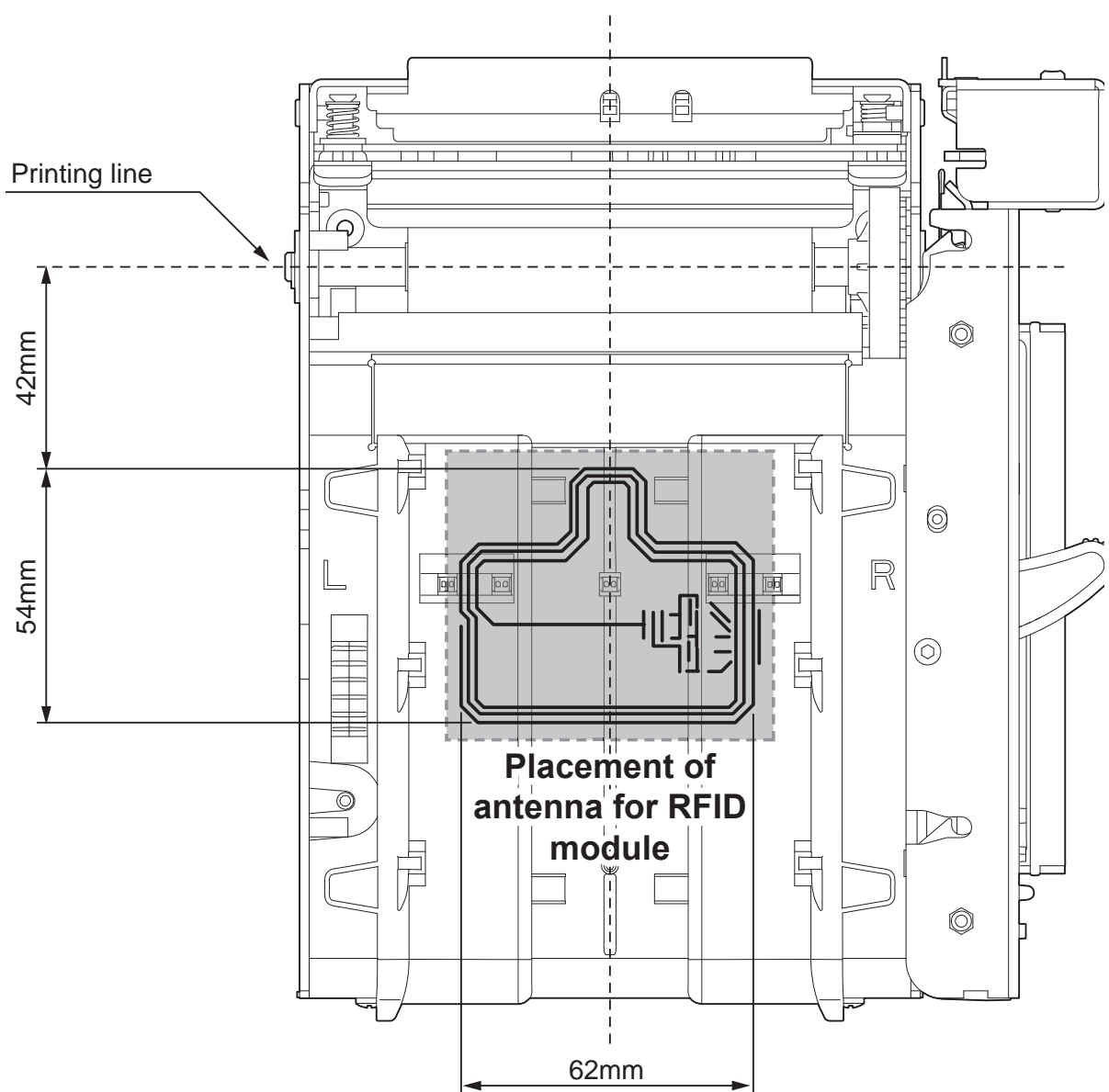
D = minimum width of hole (10mm)

7.13 Specifications for ticket with RFID Tag (for models with RFID reader)

The printer models equiped with RFID reader, manages ticket with RFID Tag. RFID (acronym for Radio Frequency IDentification) is a technology to identify automatically items using radio waves; this system is based on wireless data capture from RFID tag using appropriate readers. The RFID tag, or transponder, is made up of :

- the microchip that stores the data (including also a unique serial number written);
- an RFID antenna.

Under the paper guide an RFID transceiver module is mounted, provided with antenna, that allows to send and receive RF data to and from the tag. For this application the ticket dimensions are not binding but for good reading is important that the tag inside the ticket, after alignment, intersects the antenna area. The following figure shows the antenna's area and its position under the paper guide in the RFID printer model.



NOTE:

Using ticket with RFID tag, the minimum managed length is a credit card size ticket (84x54 mm).

7. SPECIFICATIONS

In ESC/POS™ emulation, it is possible to use TrueType fonts. To be used, a TrueType font must be monospace type (every character of the font must have the same dimension). The check is made by the printer when the font is selected.

TrueType fonts will be automatically scaled by the printer in order to obtain the same available width for the embedded fonts (11, 15 and 20 cpi for the 200dpi model and 16, 23 and 30 cpi for the 300dpi model).

The quality of TrueType fonts and the correct positioning into the printable area will result from the font producers and the font implementation.

The available code tables are : PC437, PC850, PC860, PC863, PC865, PC858, PC866, PC852, WPC1252.

For the correct printing of the code tables, it is necessary that the selected TrueType font contains all the characters in the tables. Otherwise, the '□' symbol will be printed instead the missing character.

All commands for printing configuration are usable both with TrueType fonts and with embedded fonts.

It is possible to address the TrueType font respects the UNICODE™ standard (see www.unicode.org), by using UTF-8 or UTF-16 encoding.

7.15 Character sets in SVELTA emulation

In SVELTA emulation the printer has 20 embedded fonts of varying width which may be accessed through control characters (see commands description in SVELTA emulation of Command Reference). The following list shows the font available and relative dimensions in dot:

- | | |
|------------------------------------|--|
| • Font HEL8PT8 ^(A) | Proportional Font with fixed height (H = 28 dot) |
| • Font HEL10PT8 ^(A) | Proportional Font with fixed height (H = 34 dot) |
| • Font HEL14PT8 ^(A) | Proportional Font with fixed height (H = 50 dot) |
| • Font HEL16PT8 ^(A) | Proportional Font with fixed height (H = 55 dot) |
| • Font 18x24 | (Font 18x24 in ESC/POS emulation) |
| • Font 14x24 | (Font 14x24 in ESC/POS emulation) |
| • Font 10x24 | (Font 10x24 in ESC/POS emulation) |
| • Font 8x12 ^(B) | Fixed Font |
| • Font 8x12-2 ^(B) | Fixed Font |
| • Font 12x12 ^(B) | Fixed Font |
| • Font 14x11 ^(B) | Fixed Font |
| • Font 16x24 ^(B) | Fixed Font |
| • Font 16x24_1 ^{(B) (C)} | Fixed Font |
| • Font 16x24_2 ^{(B) (C)} | Fixed Font |
| • Font 20x15 ^(B) | Fixed Font |
| • Font 28x20 ^(B) | Fixed Font |
| • Font 14x24_1 ^{(B) (C)} | Fixed Font |
| • Font 16x24CN ^{(B) (C)} | Fixed Font |
| • Font OCRB (20x32) ^(B) | Fixed Font |

For further informations to characters representations print directly the Font Test^(D).

NOTES:

- ^(A) A proportional font is a font in which different characters have different pitches (widths).
- ^(B) A fixed font is the opposite of a proportional font and is a fixed-pitch font.
- ^(C) The fonts with the same name and dimension contain different characters in different positions from theirs.
- ^(D) During power-up, if the FORM FEED (FF) key is held down, the printer executes the FONT TEST.

In SVELTA emulation, it is possible to use TrueType fonts. True Type fonts are printable with every angle of rotation and in bold, reverse, italic and underlined mode.

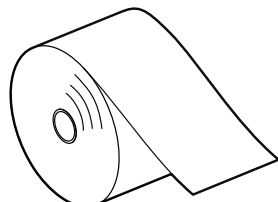
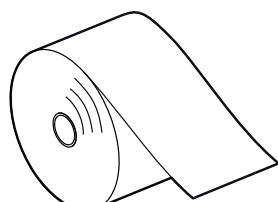
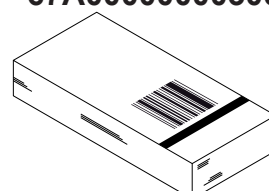
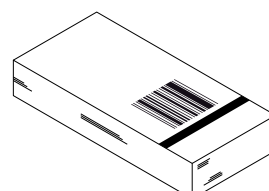
It is possible to address the TrueType font respects the UNICODE™ standard (see www.unicode.org), by using UTF-8 or UTF-16 encoding.

For the correct printing of the code tables, it is necessary that the selected TrueType font contains all the characters in the tables. Otherwise, the '□' symbol will be printed instead the missing character.

7. SPECIFICATIONS

8 CONSUMABLES

The following table shows the list of available consumables for device:

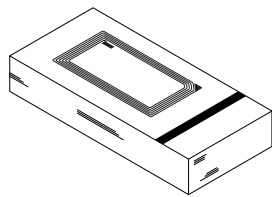
DESCRIPTION	CODE
THERMAL PAPER ROLL weight = 165g/m ² width = 80mm Ø external = 180mm Ø core = 25mm	67300000000385 
THERMAL PAPER ROLL weight = 180g/m ² width = 80mm Ø external= 180mm Ø core = 25mm	67300000000386 
THERMAL PAPER ROLL weight = 180g/m ² width = 82,5mm Ø external= 150mm Ø core= 40mm	67300000000409 
THERMAL FANFOLD MODULE weight = 255g/m ² dimensions = 155mm x 65mm	67A00000000305 
THERMAL FANFOLD MODULE WITH BARCODE weight = 140g/m ² dimensions = 152mm x 80mm	67A00000000304 

8. CONSUMABLES

67A0000000308

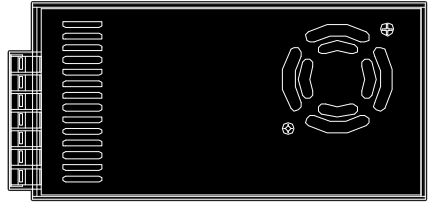
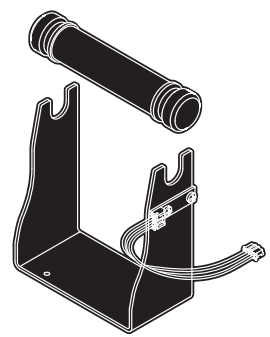
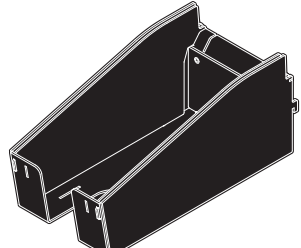
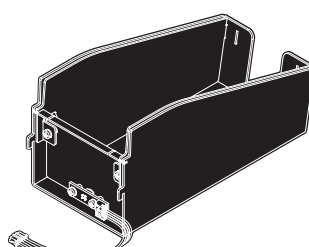
THERMAL FANFOLD MODULE WITH TAG RFID

weight = 170g/m²
dimensions = 152mm x 80mm



9 ACCESSORIES

The following table shows the list of available accessories for device:

DESCRIPTION	CODE
POWER SUPPLY (for technical specifications, see paragraph 7.1)	964GE010000351
	
PAPER ROLL HOLDER (see paragraph 9.1)	974AU010000305
	
FANFOLD HOLDER (see paragraph 9.2)	974AU010000306
	
FANFOLD HOLDER WITH NEAR PAPER END SENSOR (see paragraph 9.2)	974AU010000307
	

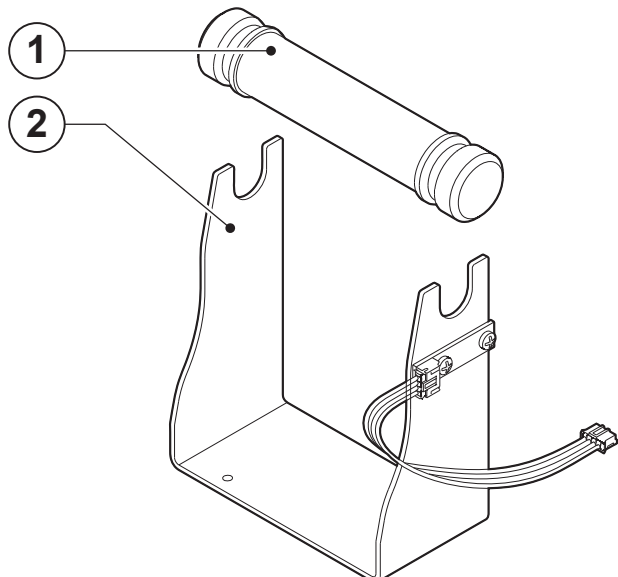
9. ACCESSORIES

9.1 Paper roll holder

For the device is available an external paper roll holder kit (cod.974AU010000305) supplied as an accessory. The kit makes it possible to use paper rolls with larger diameter (\varnothing ext.150mm max).

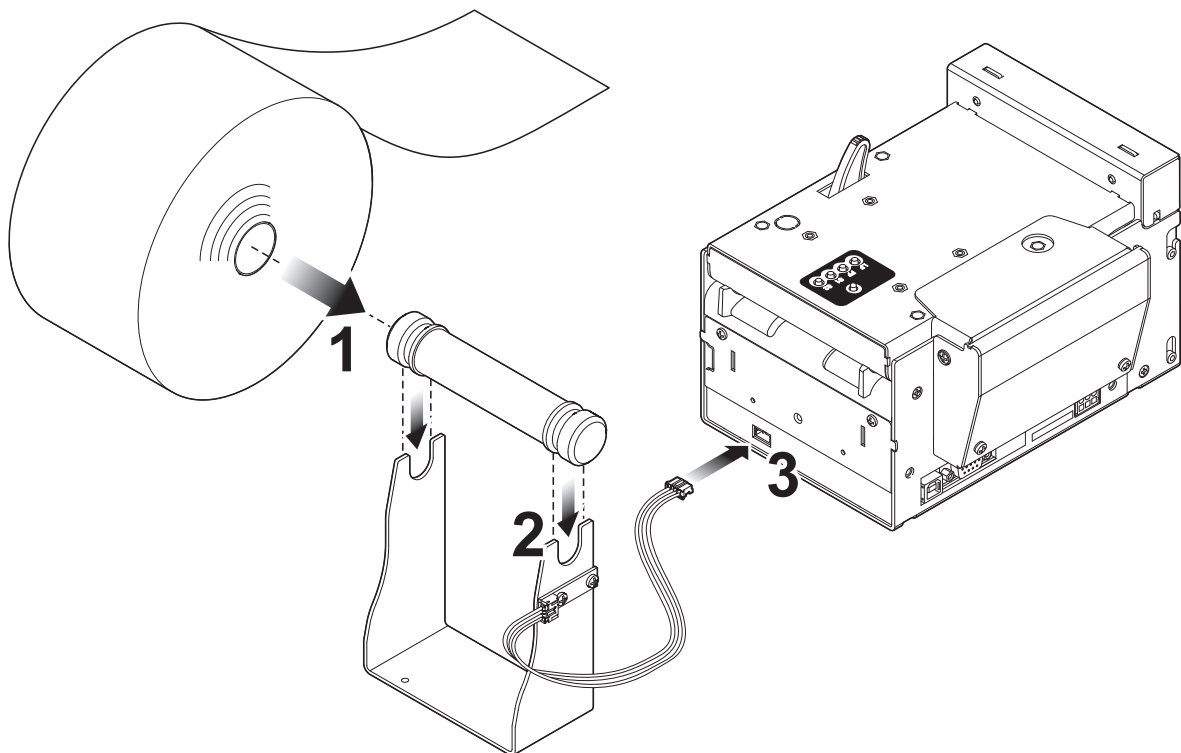
The kit includes:

1. Paper roll pin.
2. Paper holder support with near paper end sensor.



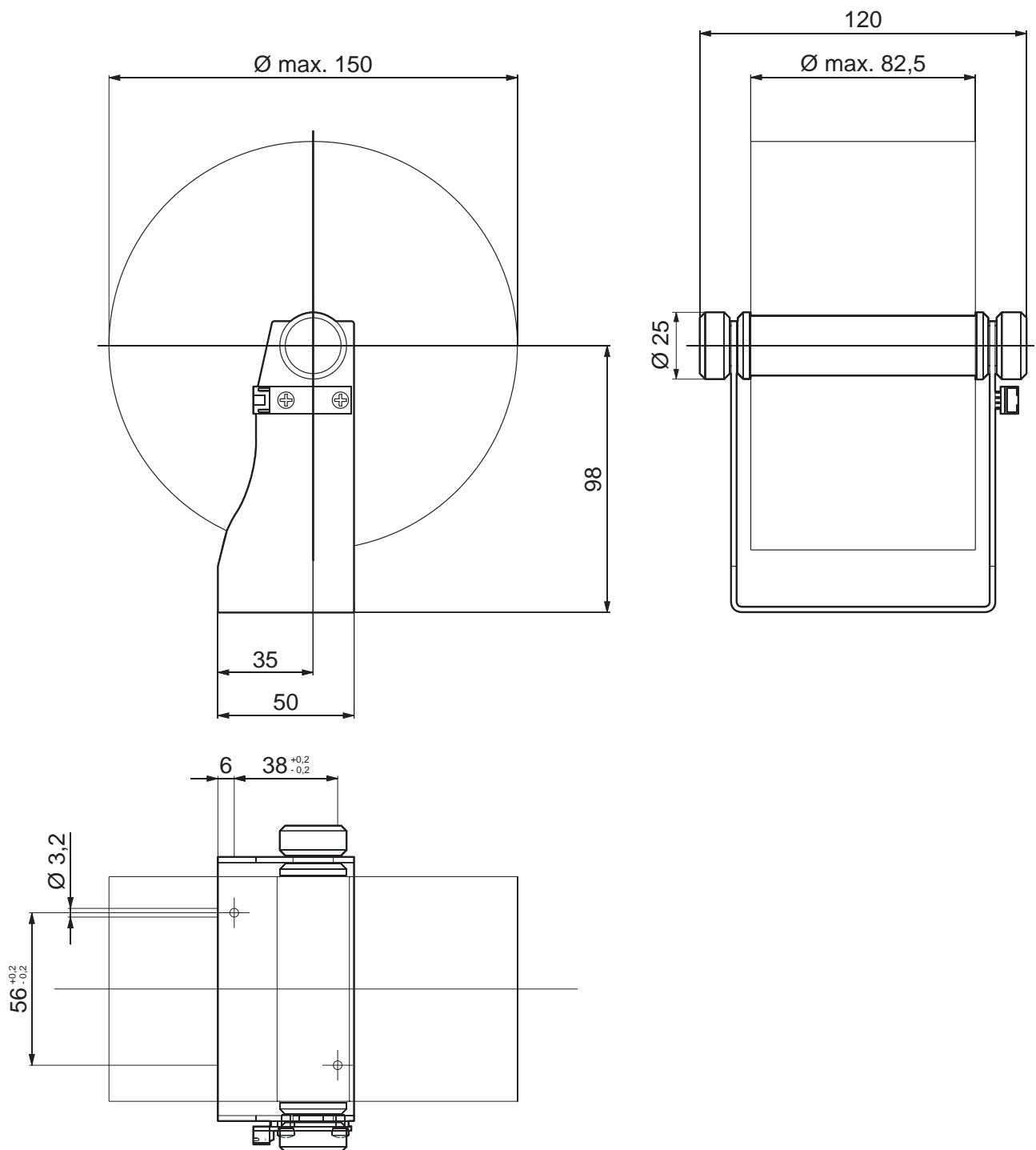
ASSEMBLY INSTRUCTIONS

1. Insert the pin in the paper roll.
2. Put the roll assembled to the pin on the support.
3. Connect the near paper end sensor with printer.



NOTE:

To load paper referred to the instructions indicated in par.4.1.

DIMENSIONS (in mm)**NOTE:**

For external rolls diameter higher to 100mm it's recommended to use a paper pre tensioning device.

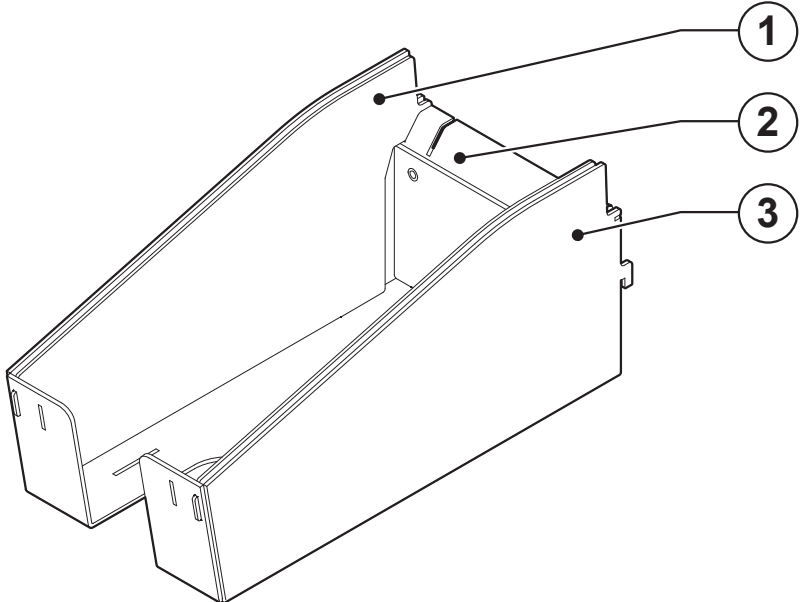
9. ACCESSORIES

9.2 FanFold Holder

For the device are available two FanFold holder kits with or without near paper end sensor (cod.974AU010000306 and cod. 974AU010000307). The kits make it possible to contain tickets with width from 54mm to 82,5mm.

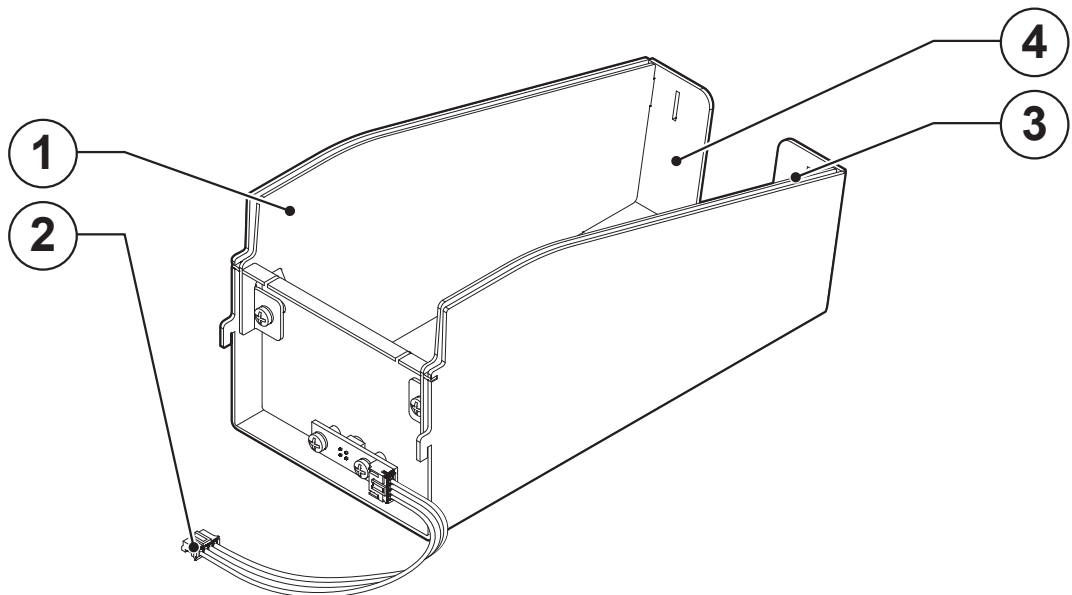
The kit cod.974AU010000306 includes:

1. Right internal width adjustment plate.
2. FanFold slot.
3. Left internal width adjustment plate.



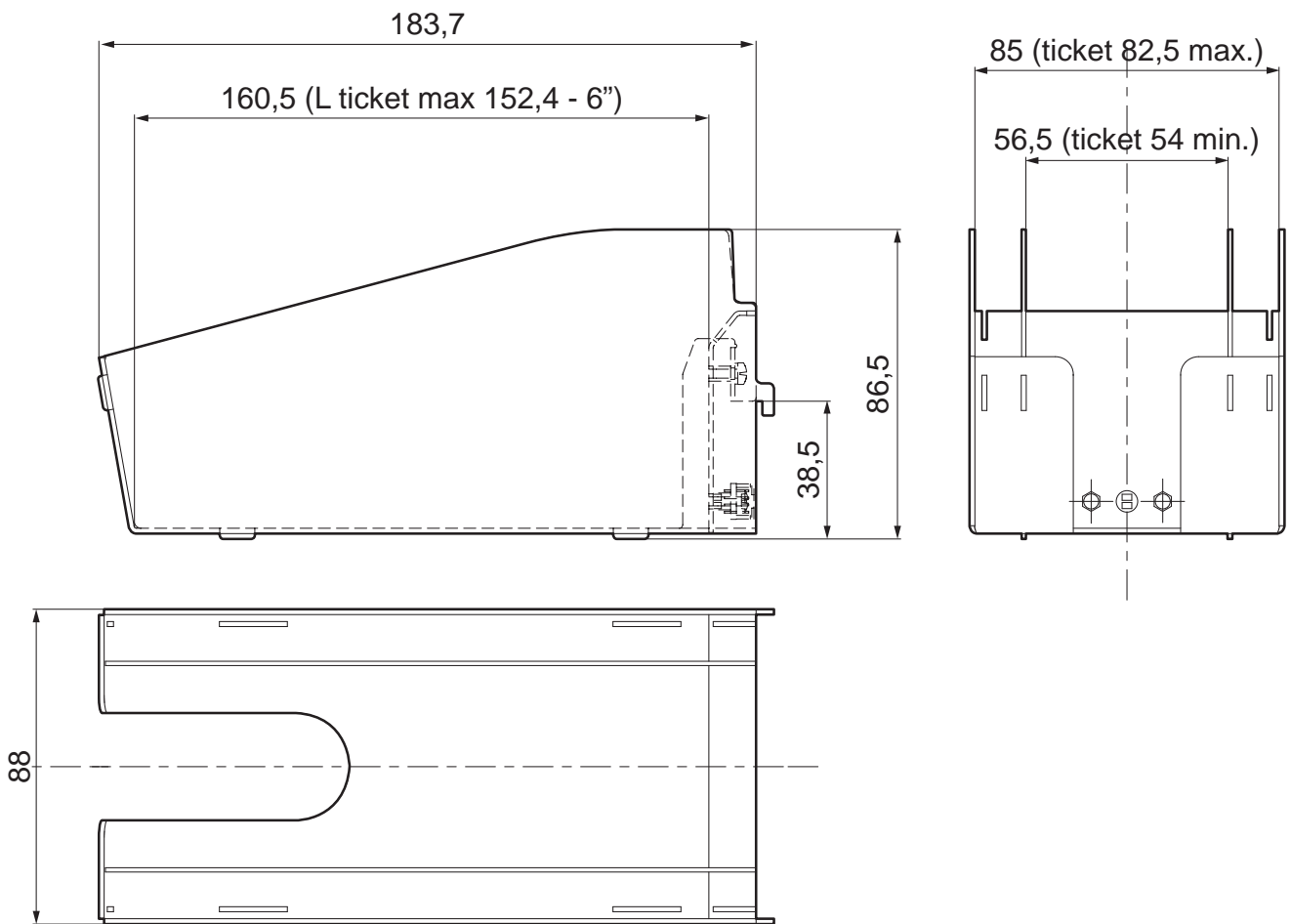
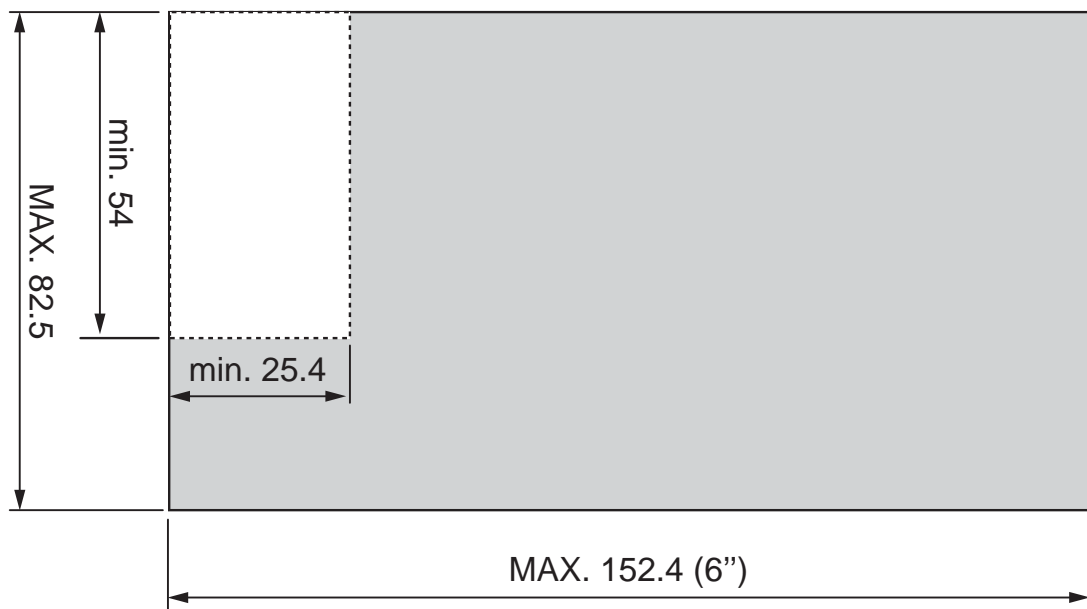
The kit cod. 974AU010000307 includes:

1. Left internal width adjustment plate.
2. Near paper end sensor wiring.
3. Right internal width adjustment plate
4. FanFold slot.



NOTE:

This kit version must be used only on paper input

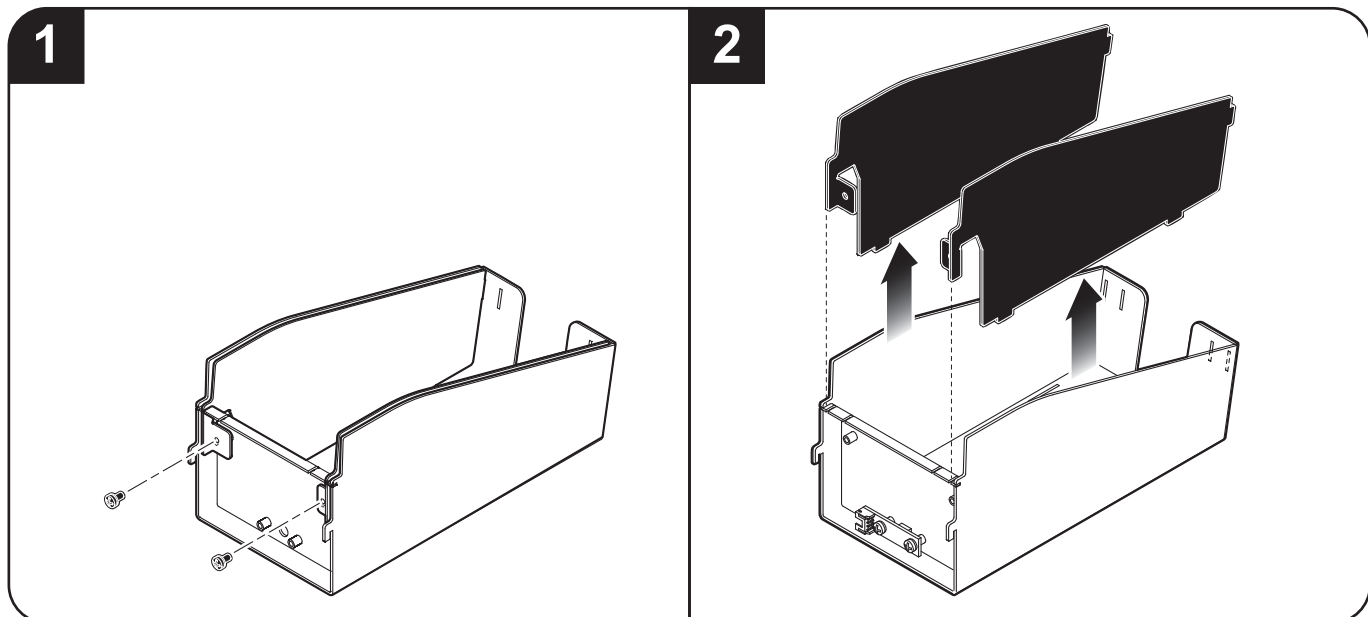
DIMENSIONS (in mm)TICKET SPECIFICATION (in mm)

9. ACCESSORIES

ASSEMBLY INSTRUCTIONS:

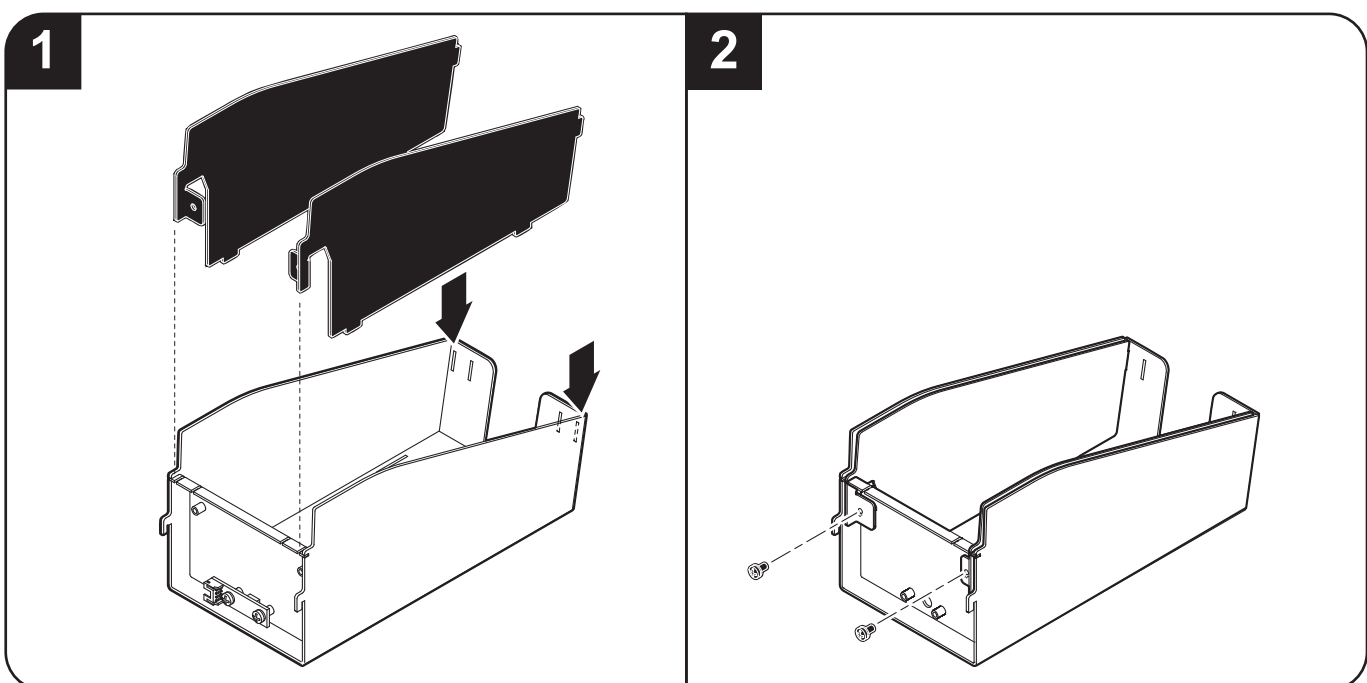
For ticket width from 72 to 82,5 mm, use the FanFold holder without the internal width adjustment plates. To remove the adjustment plates, proceed as follows:

1. Unscrew the two fixing screws located on the back.
2. Remove the plates.



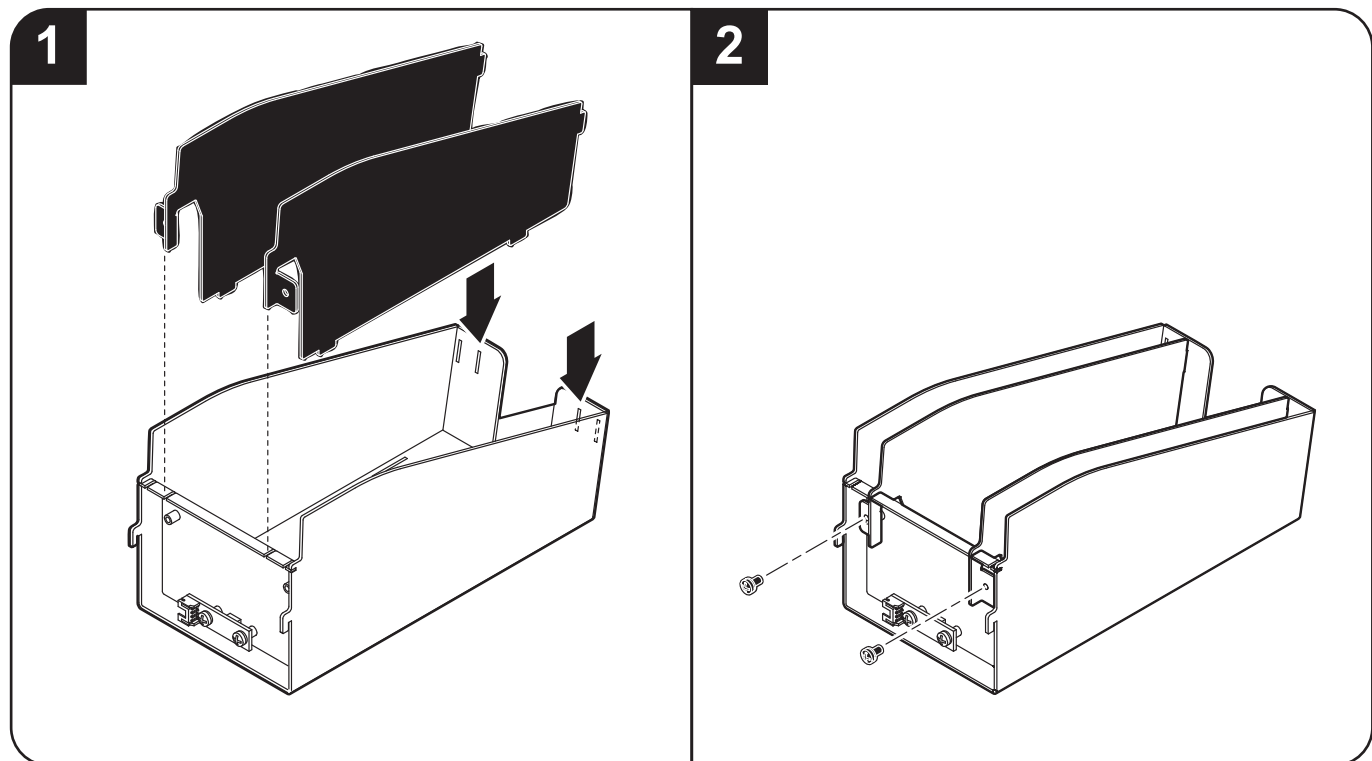
For ticket width from 54 to 72 mm, assemble the Fan Fold holder as follows:

1. Insert the adjustment plates into the indicated holes respecting the right orientation shown in figure.
2. Screw the two fixing screws located on the back.



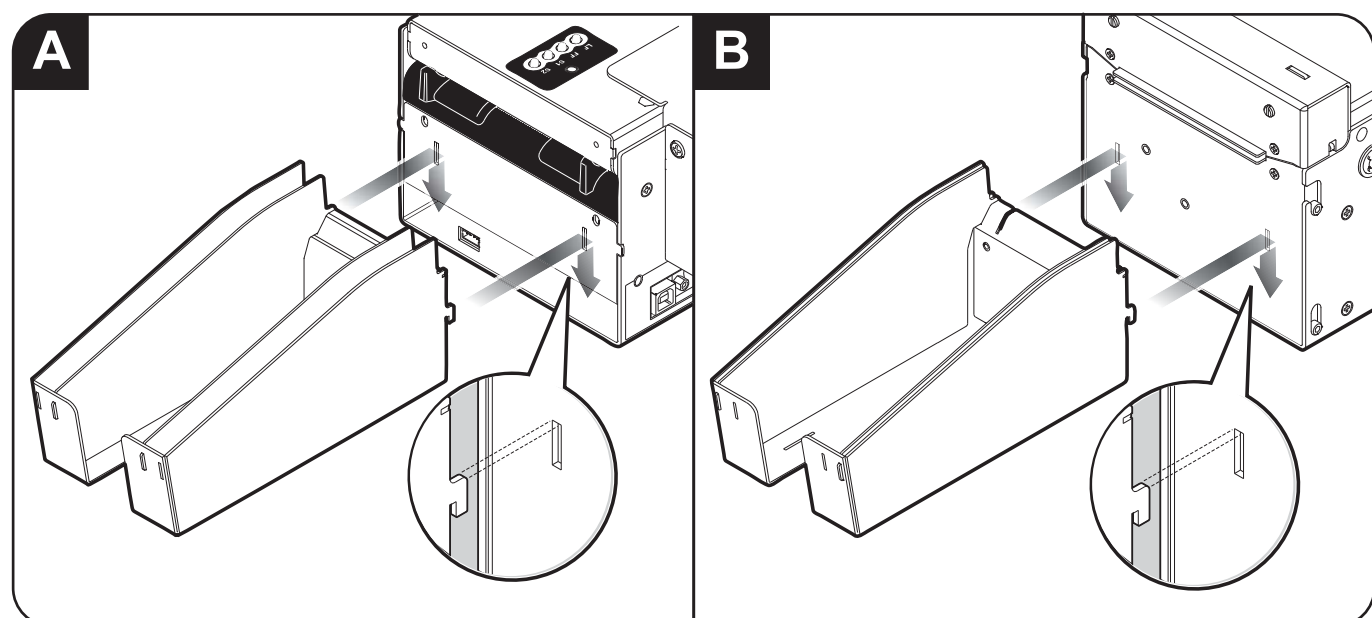
For ticket width less than 54 mm or equal, assemble the FanFold holder as follows:

1. Insert the adjustment plates into the indicated holes respecting the right orientation shown in figure.
2. Screw the two fixing screws located on the back.



The cod.974AU01000306 kit may be used both on paper input and paper output.

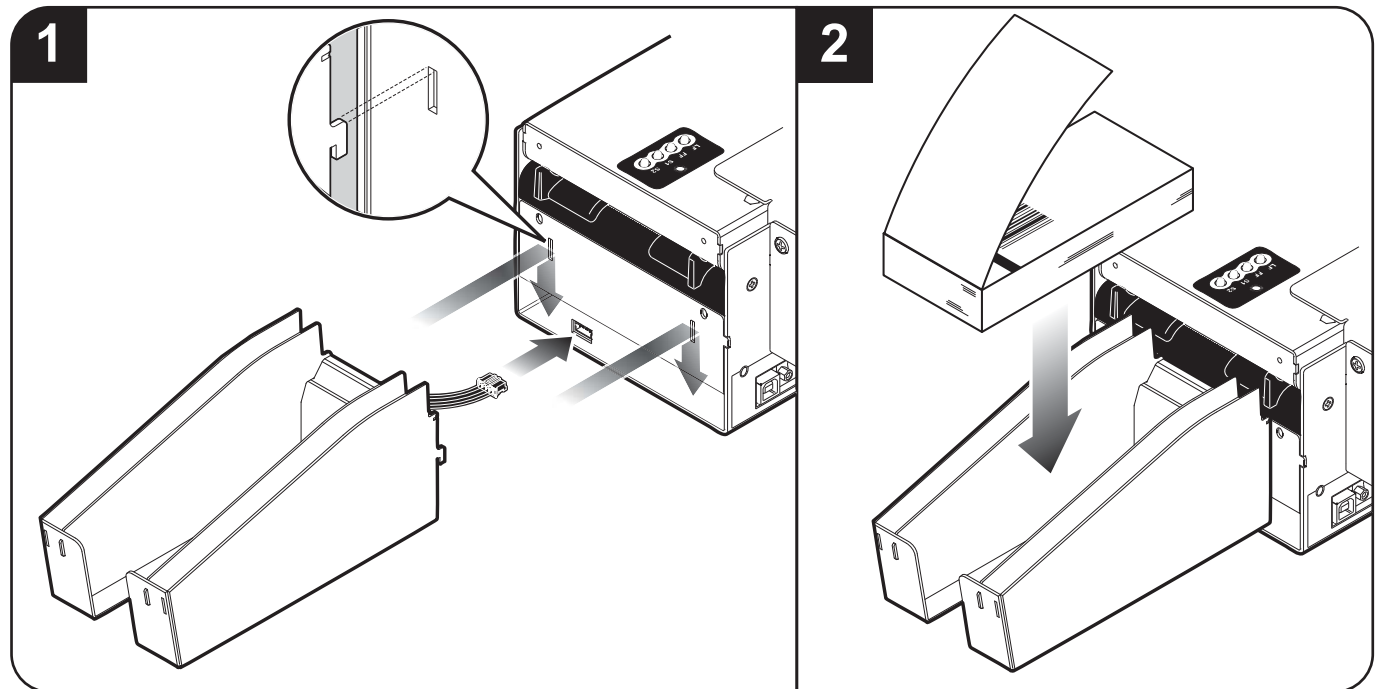
- Fit the FanFold holder in the buttonholes on the rear cover of the printer (A).
- Fit the FanFold holder in the buttonholes on the cutter cover (B).



9. ACCESSORIES

The cod.974AU010000307 kit may be used only on paper input.

1. Connect the near paper end sensor with the printer connector and fit the holder in the buttonholes on the rear cover.
2. Insert the Fan Fold inside the holder.

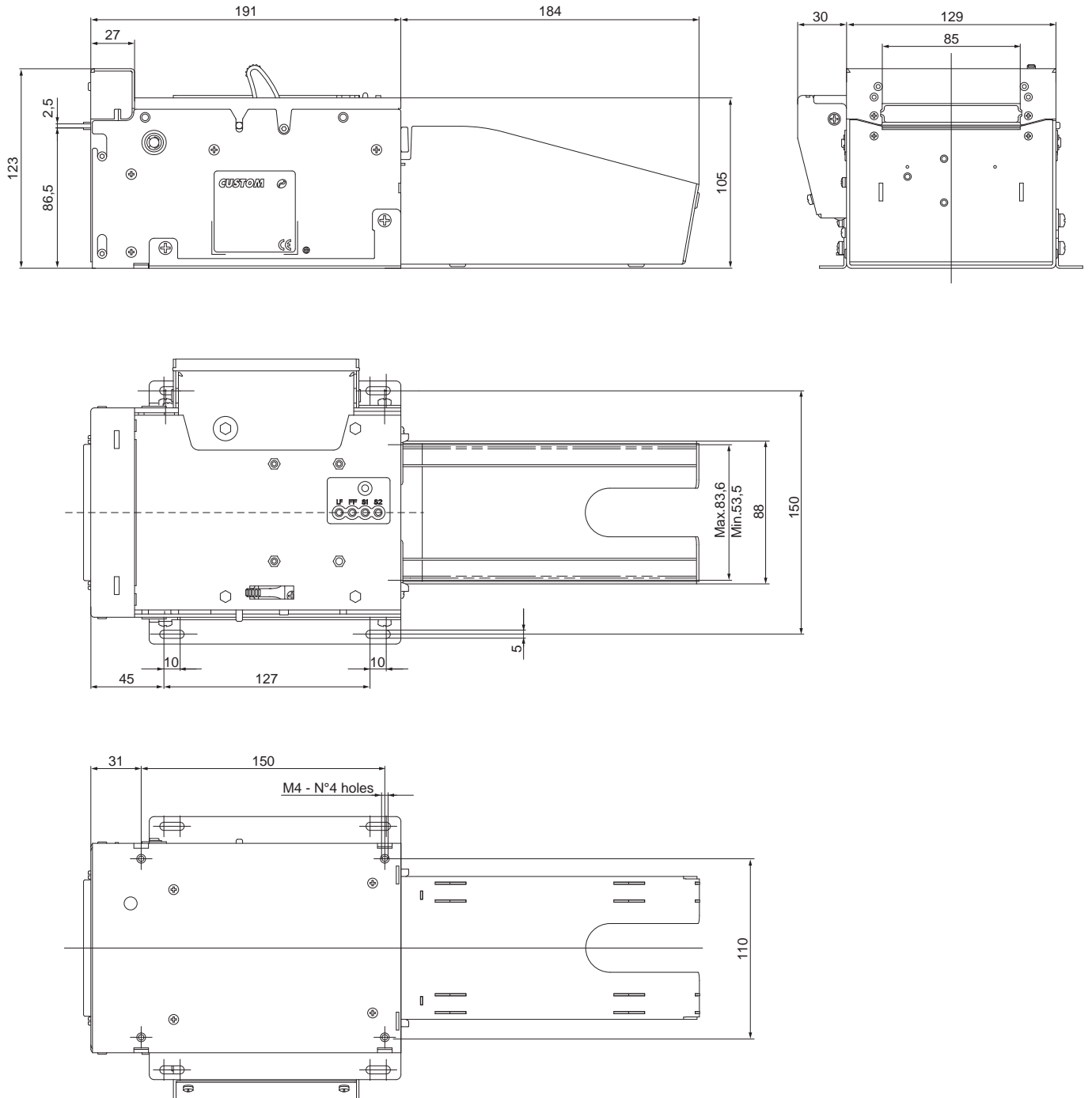


NOTE:

To load paper referred to the instructions indicated in par.4.1.

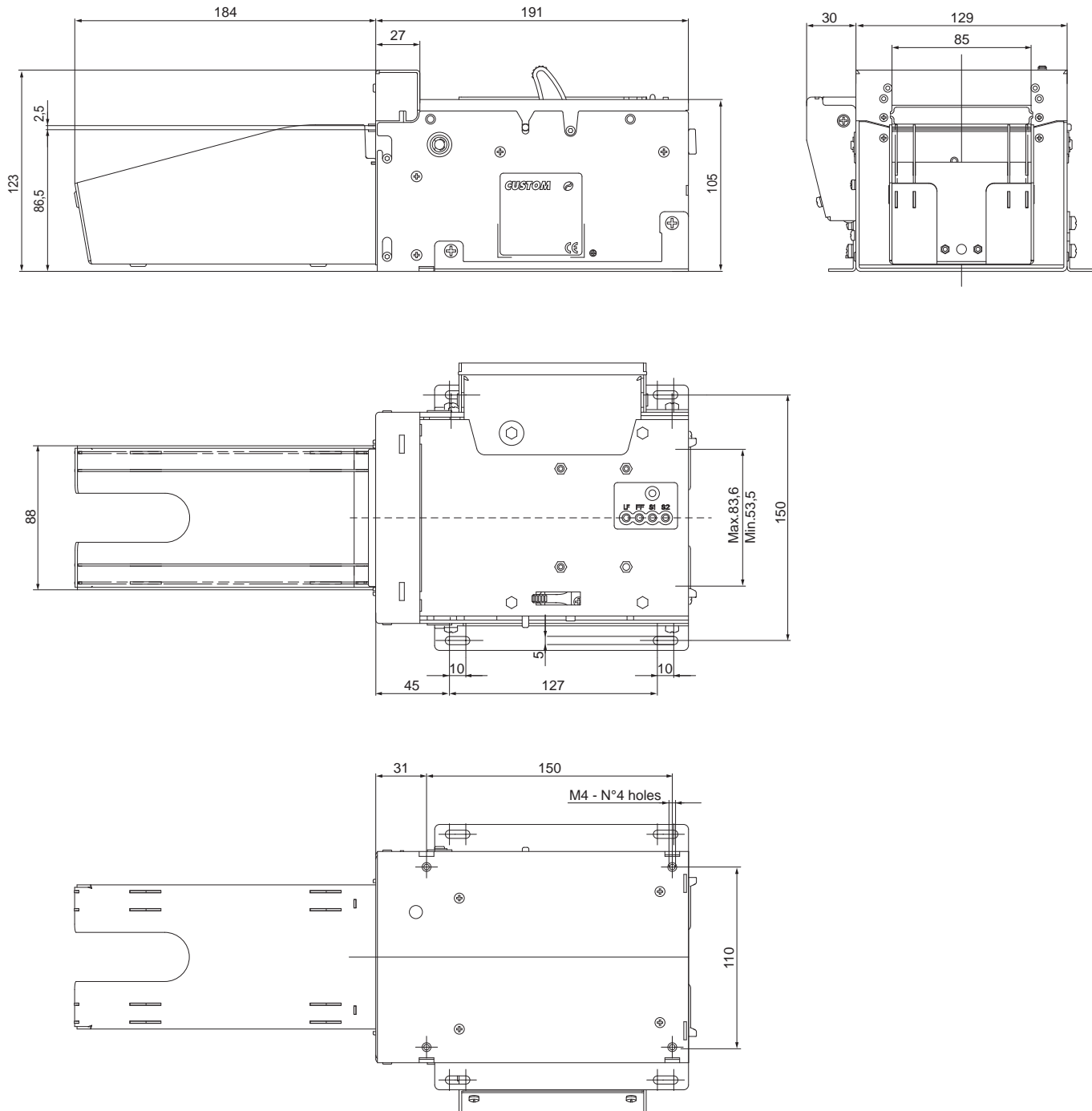
DIMENSIONS (in mm)

The following figure shows the printer dimensions with the cod.974AU010000306 kit on paper input.



9. ACCESSORIES

The following figure shows the printer dimensions with the cod.974AU010000306 kit on paper output.



10 ALIGNMENT

Device is provided with sensors for the use of alignment notch in order to handle:

- roll of tickets with pre-printed fields and a fixed length;
- Fan-Fold module of tickets with pre-printed fields and a fixed length.

The alignment notch may be formed by

- black mark printed on paper (see par.7.10);
- hole between two tickets (see par.7.12);
- gap between two labels (see par.7.11).

All alignment sensors are “reflection” sensors: this kind of sensor emits a band of light and detects the quantity of light reflected to it.

The presence of the notch is therefore detected by the amount of light that returns to the sensor, considering that the light is reflected by the white paper and absorbed by the black mark.

To use tickets with holes or labes with gap, it is possible to use the same sensors as “transparence” sensors, coupled two by two: a beam of light is emitted by the transmitter sensor and the quantity of light which reaches the opposite receiver sensor is detected.

The presence of the hole/gap is detected evaluating the amount of light that arrives to the opposite sensor, considering that the paper doesn't allow the beam of light to reach the receiver, whereas a gap or a hole lets the light to reach the receiver.

The following paragraphs show how to correctly set the configuration parameters of device in order to assure the alignment.

10. ALIGNMENT

10.1 Enable alignment

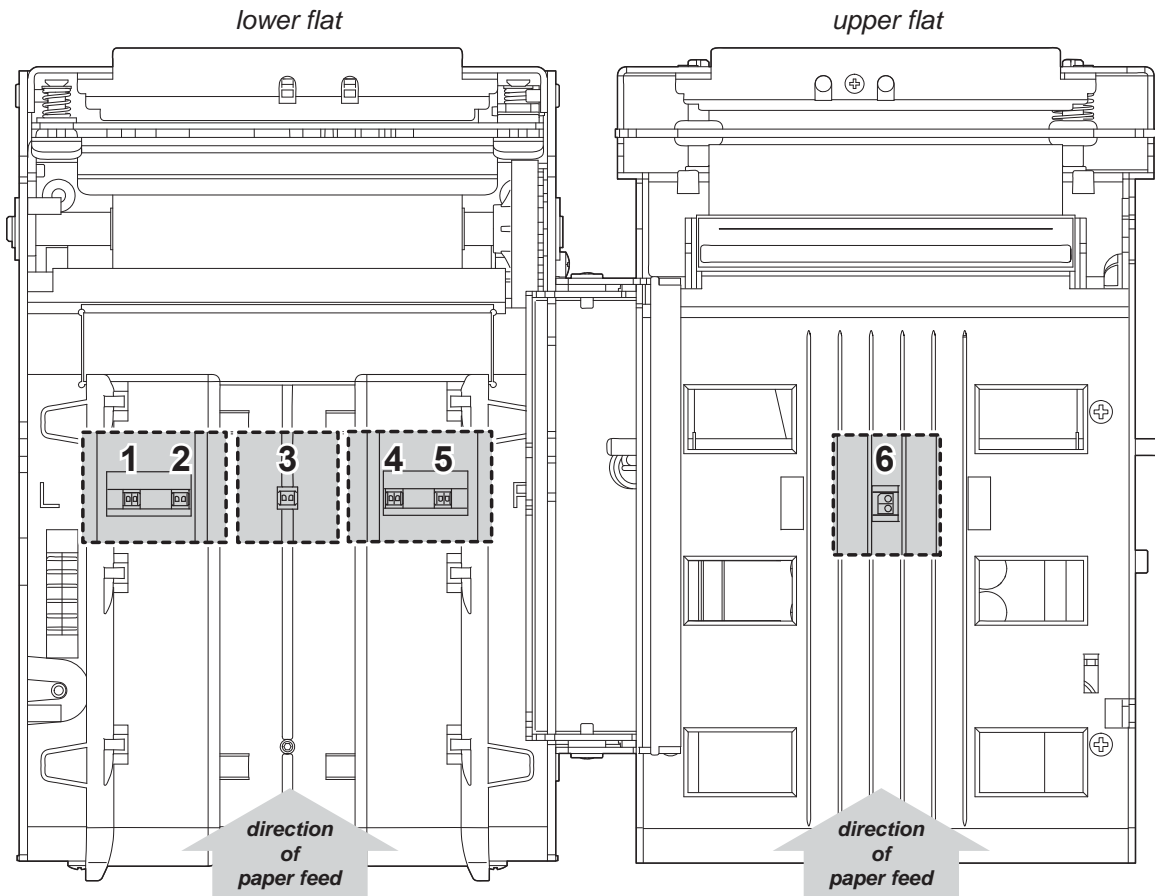
Printer is provided with 6 alignment sensors, placed as follows:

- 5 sensors on the lower flat of printer
- 1 sensor on the upper flat of printer.

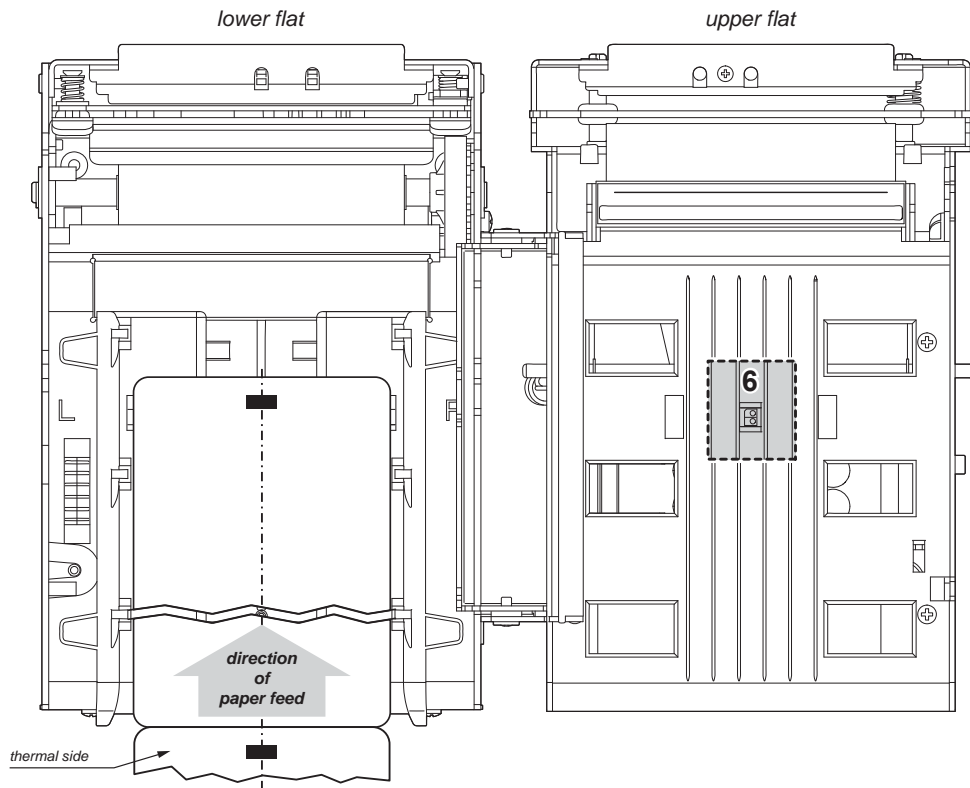
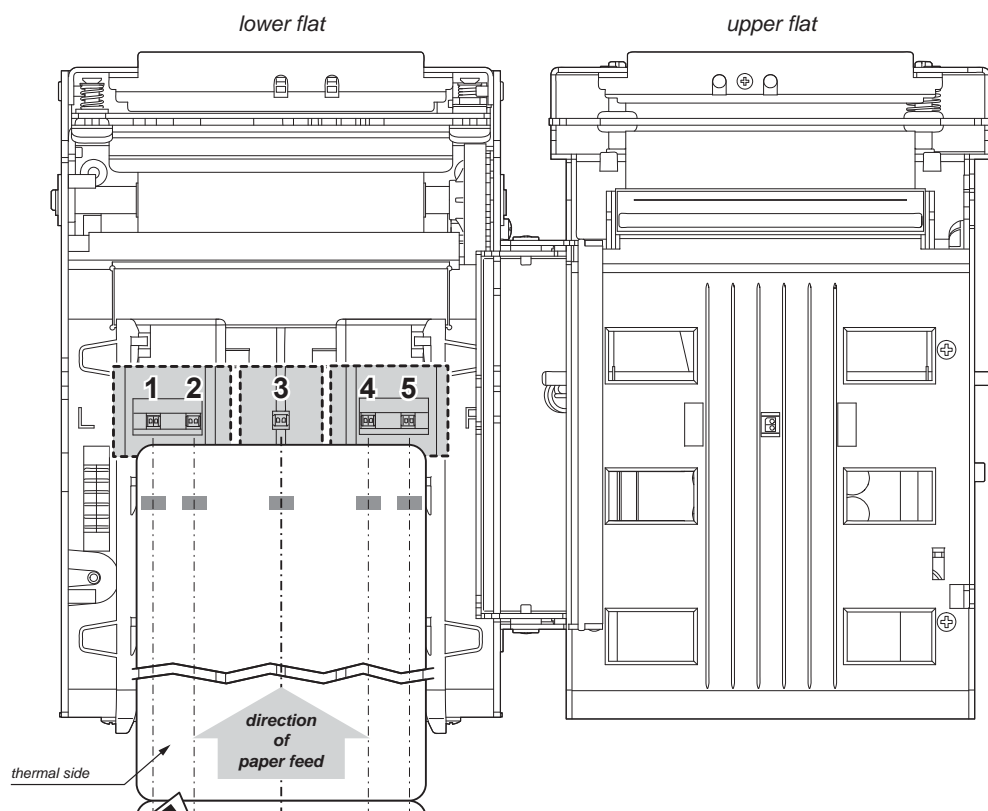
To guarantee the alignment, it is necessary to correctly choose the sensor to use for the notch detection depending on the type of notch and its location on the ticket.

To do this, you must enable the parameter "Notch/B.Mark Position" during the Setup procedure (see chapter 5) and set the correct value of this parameter as described in the following table.

SENSOR USED (see following figure)	VALUE OF THE "NOTCH/B.MARK POSITION" PARAMETER	USING MODE OF SENSORS	NOTCH TYPE
-	Disabled	-	Alignment disabled
1	Left Side	Reflection	Black mark printed on paper
2	Left Center	Reflection	Black mark printed on paper
3	Low center	Reflection	Black mark printed on paper
4	Right Center	Reflection	Black mark printed on paper
5	Right Side	Reflection	Black mark printed on paper
6	Up center	Reflection	Black mark printed on paper
3 + 6	Tr. center	Transparency	Hole between tickets or gap between labels

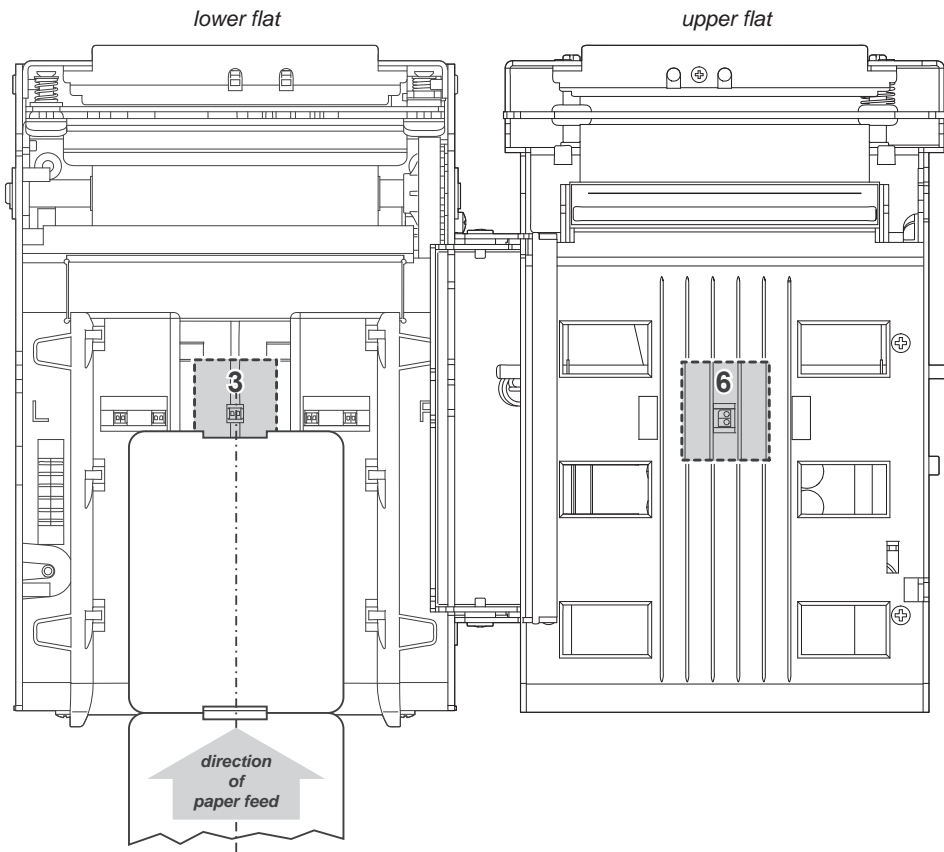


The following figures show the usable format of paper and the corresponding sensors used for alignment:

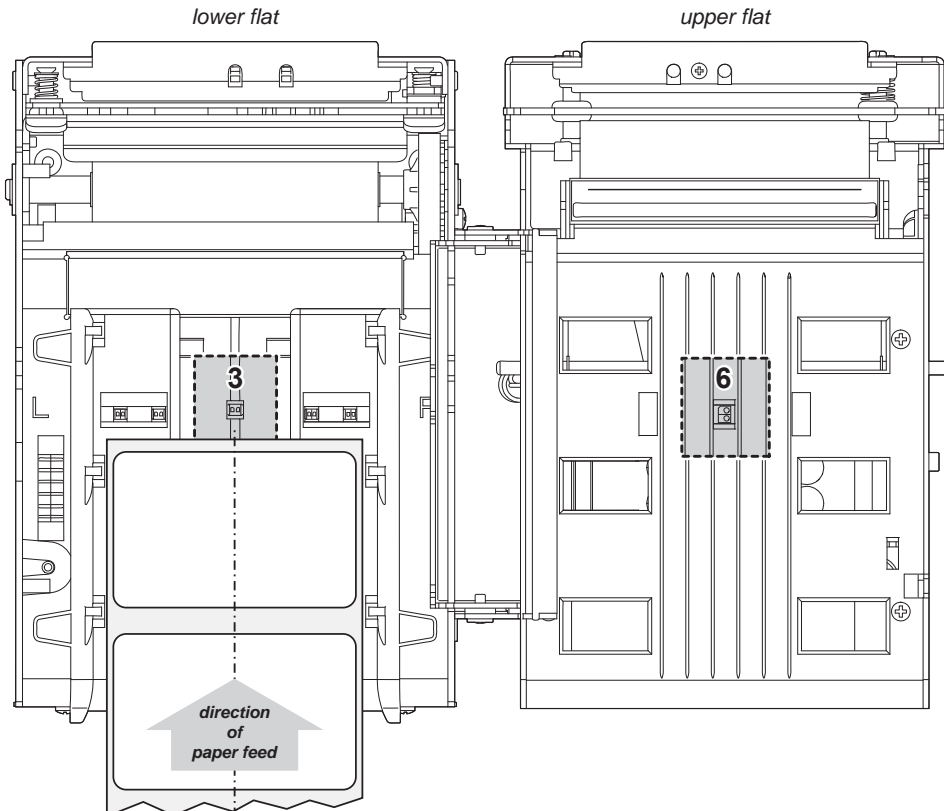
paper with black mark on the non-thermal side of paper**paper with black mark on the thermal side of paper**

10. ALIGNMENT

tickets with central hole



paper with labels



NOTE:

For ease of understanding, the image shows the two flats represented in the same plane.

10.2 Calibration

The sensor calibration occurs automatically and consists in adjusting the quantity of light emitted to match the degree of whiteness of the paper used and the degree of black of the mark printed on paper.

The device automatically performs the self-calibration during the Setup procedure only if the “Notch/B.Mark Position” parameter is set to a value other than “Disabled” (see chapter 5).

Otherwise, the self-calibration can be started manually by pressing the S1 key during power-up.

When self-calibration starts, the device performs some paper feeds and then it prints the calibration result and the value of the PWM duty-cycle of the alignment sensor driver so that it can be perform an optimal notch detection:

Autosetting Notch : OK
PWM Duty Cycle : 85.3%

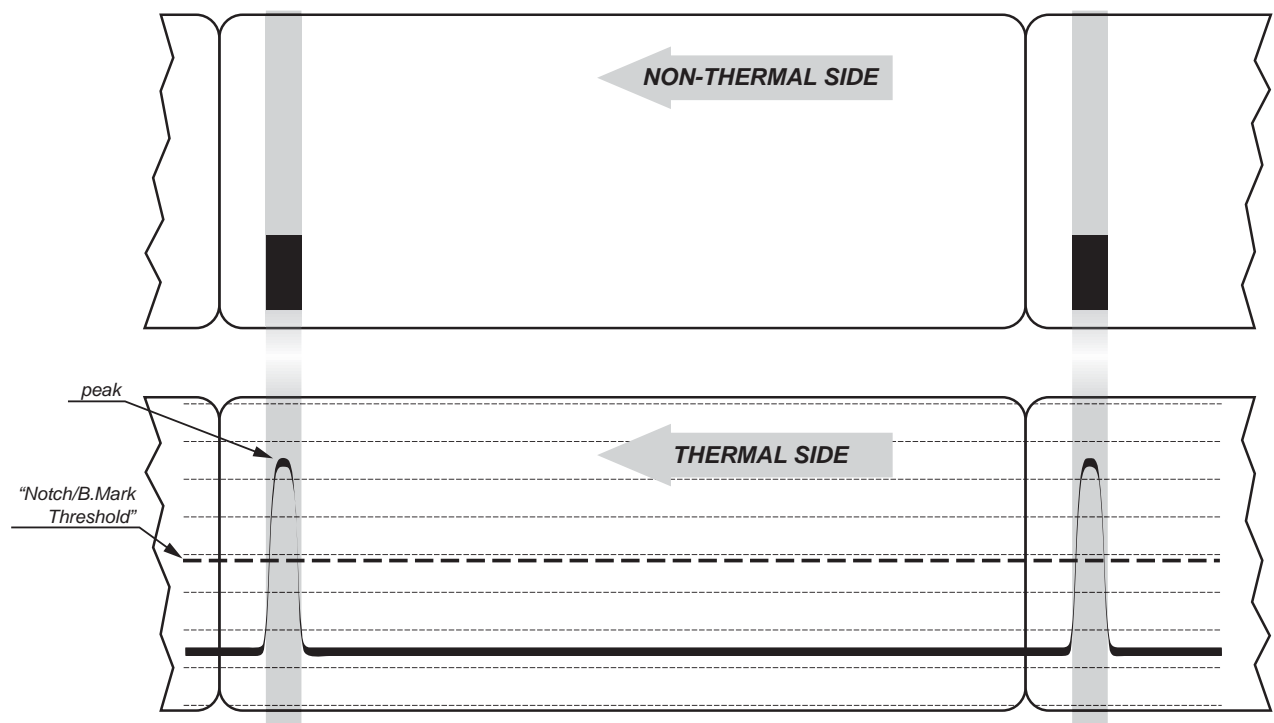
The “Autosetting Notch” parameter indicates the result of the self-calibration procedure; OK will appear if it has been successful, NOT OK will appear if the procedure has failed.

After the printing of the procedure result, the device offers the execution of the function of paper characterization “Characterize Paper” and the change of the “Notch/B.Mark Threshold” parameter which represents the detection threshold of the notch.

Choosing the “Yes” value for the “Characterize Paper” parameter, the device prints a graphic representation (see following figures) of the outgoing voltage of the alignment sensor (expressed as a percentage) and the “Notch/B. Mark Threshold” value.

This graphic representation is useful to set the most suitable value to assign to the “Notch/B.Mark Threshold” parameter and then to better identify the optimal threshold value which takes into account the variations of the signal and the small oscillations around zero.

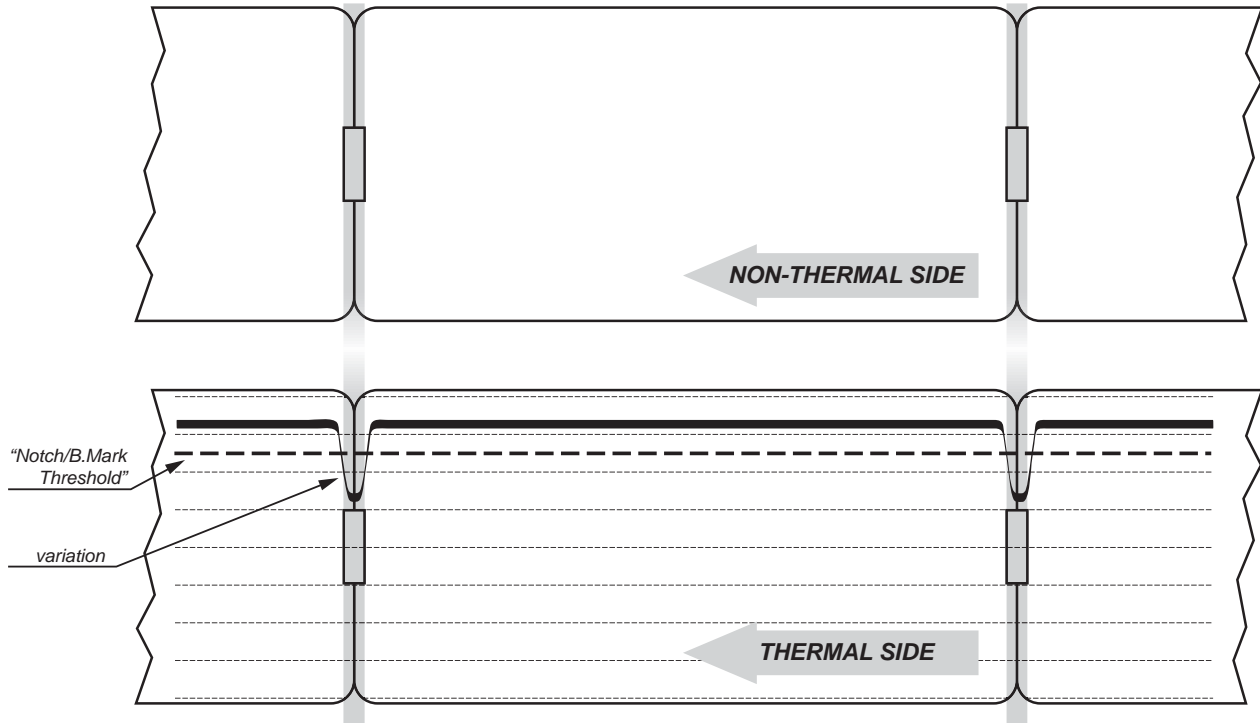
The following figure shows an example of paper with the non-thermal paper printed with black marks: the outgoing voltage is constant while passing the white paper between two notches and presents a peak at each black mark. In this case, the optimal value for the “Notch/B.Mark Threshold” parameter is placed about half of the peak.



10. ALIGNMENT

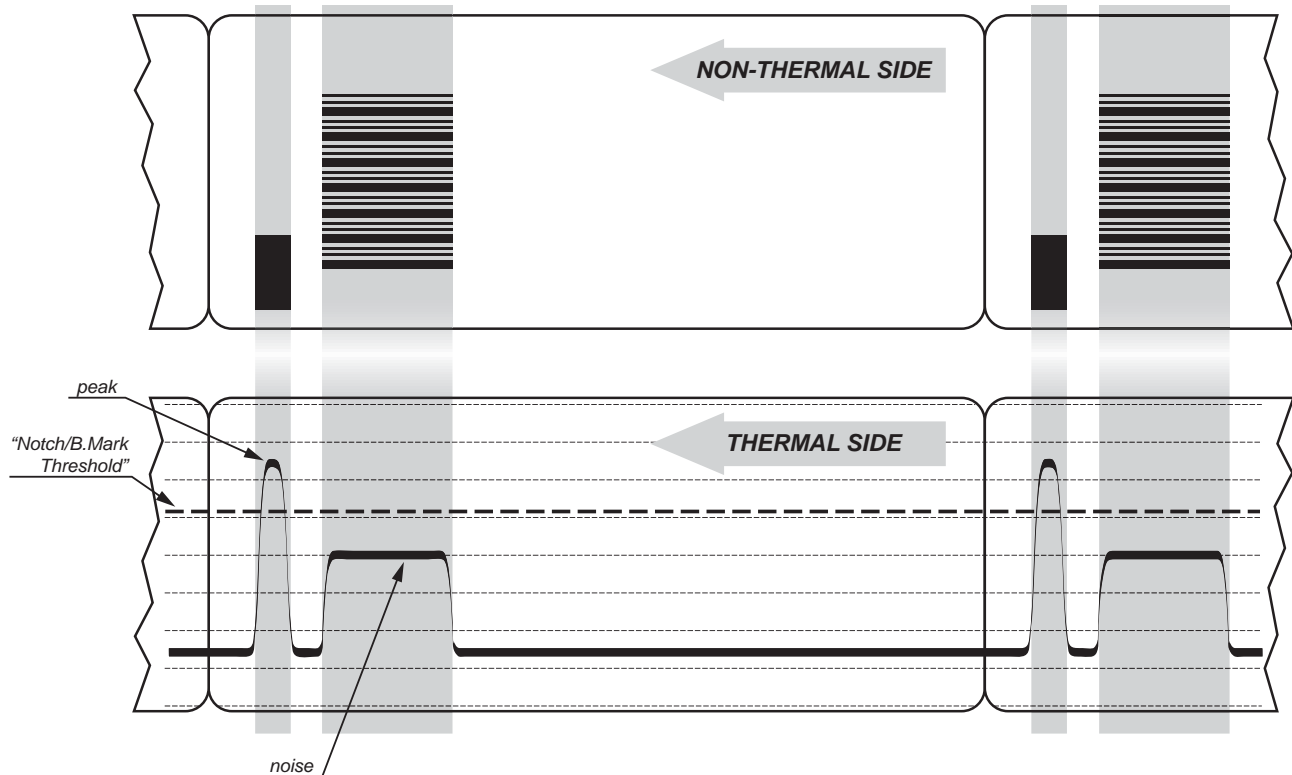
The following figure shows an example of paper with holes: the outgoing voltage is constant while passing the paper between two holes and presents a variation at each hole.

In this case, the optimal value for the “Notch/B.Mark Threshold” parameter is placed about half of the variation.



The following figure shows an example of paper with the non-thermal paper printed with black marks and other graphics (for example, a barcode): the outgoing voltage is constant while passing the white paper between two notches, presents a peak at each black mark and presents some “noise” at each barcode.

In this case, the optimal value for the “Notch Threshold” parameter is located about halfway between the peak value and the maximum value of the “noise”.

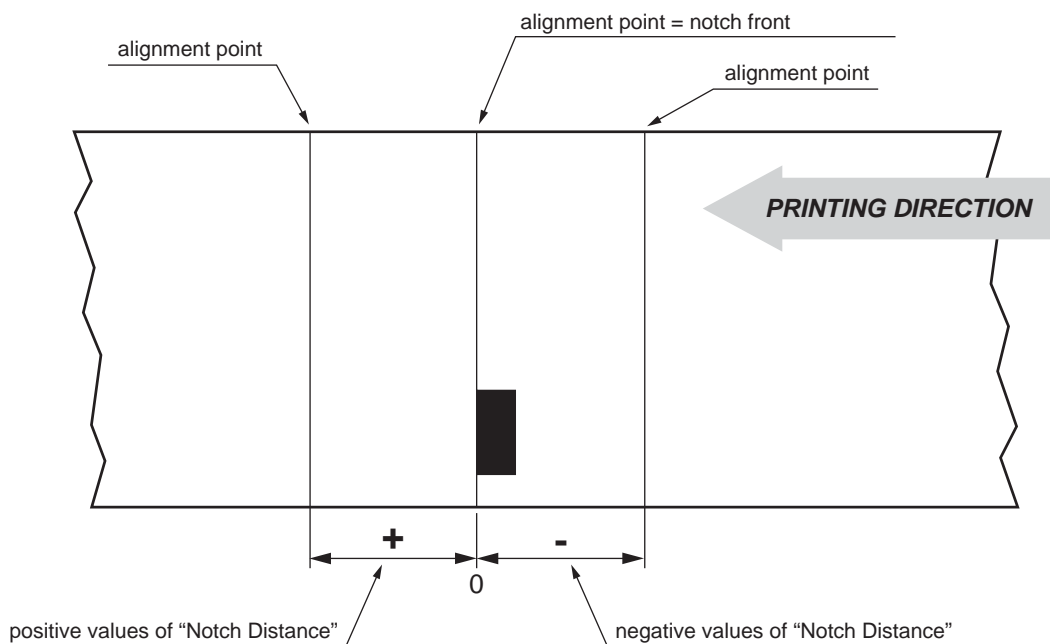


If the maximum value of “noise” read by the sensor is very close to the peak value, it might be difficult to place the value of the “Notch/B.Mark Threshold” at an intermediate point. In these cases, it is mandatory that the portion of paper between the point of printing end and the front notch is completely white (no graphics). In this way, the only next graphic detected by the sensor for alignment after the printing end will be the notch.

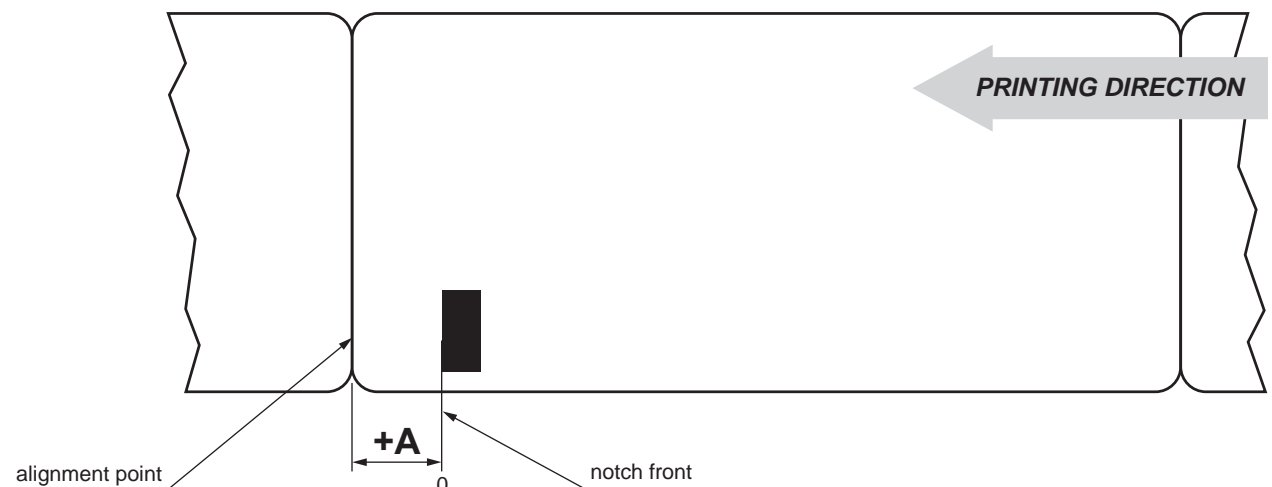
10.3 Alignment parameters

The “alignment point” is defined as the position inside the ticket to use for the notch alignment. If you use paper with perforation (FanFold modules), the alignment point corresponds with the edge of the ticket.

The distance between the notch edge and the alignment point is defined as “Notch Distance”. Referring to the front of the notch, the value of “Notch Distance” can be positive or negative. If the “Notch Distance” value is set to 0, the alignment point is set at the beginning of the notch.

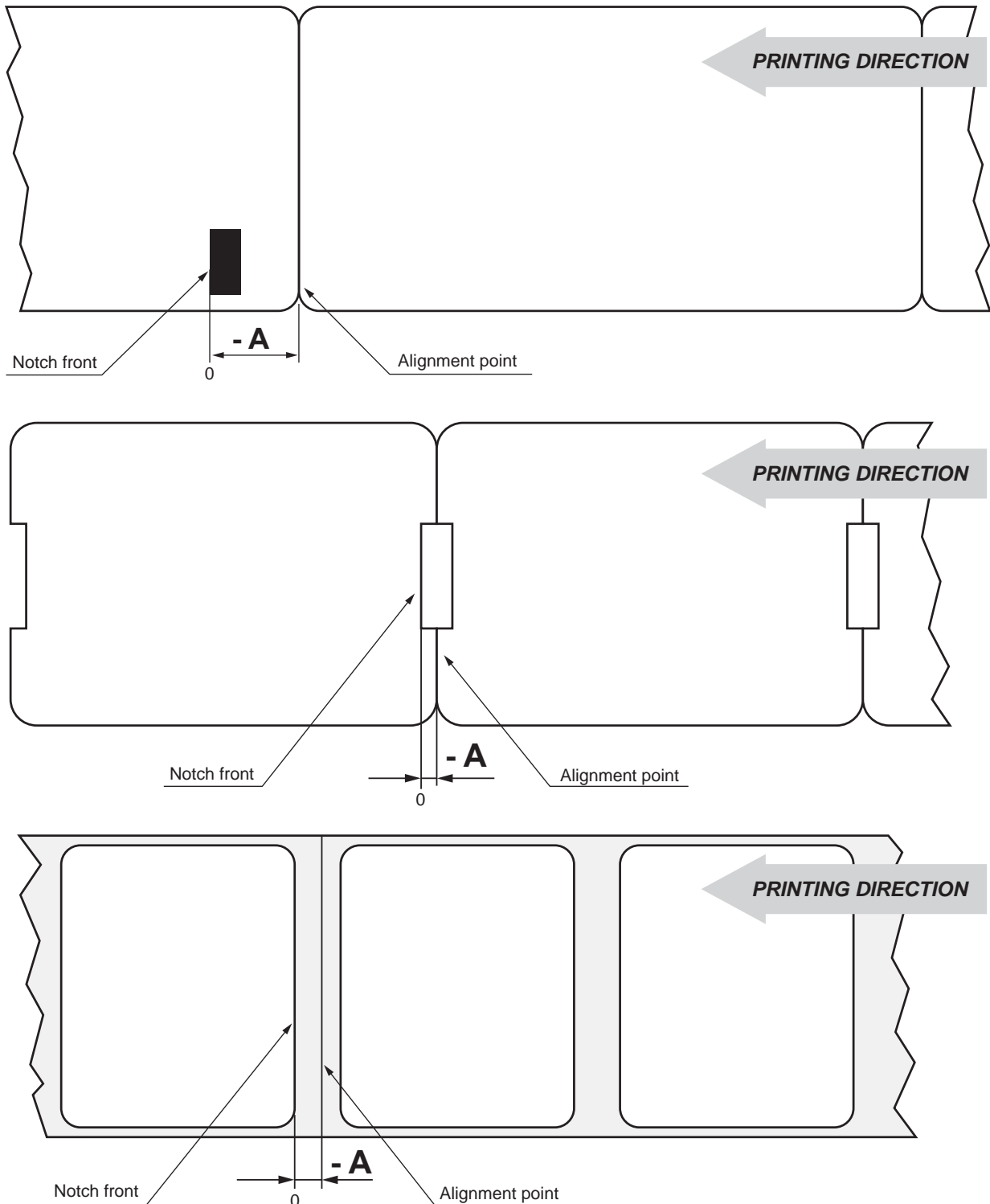


The following figure shows an example of paper with alignment point set by a positive value of “Notch Distance” (“Notch Distance” = + A):



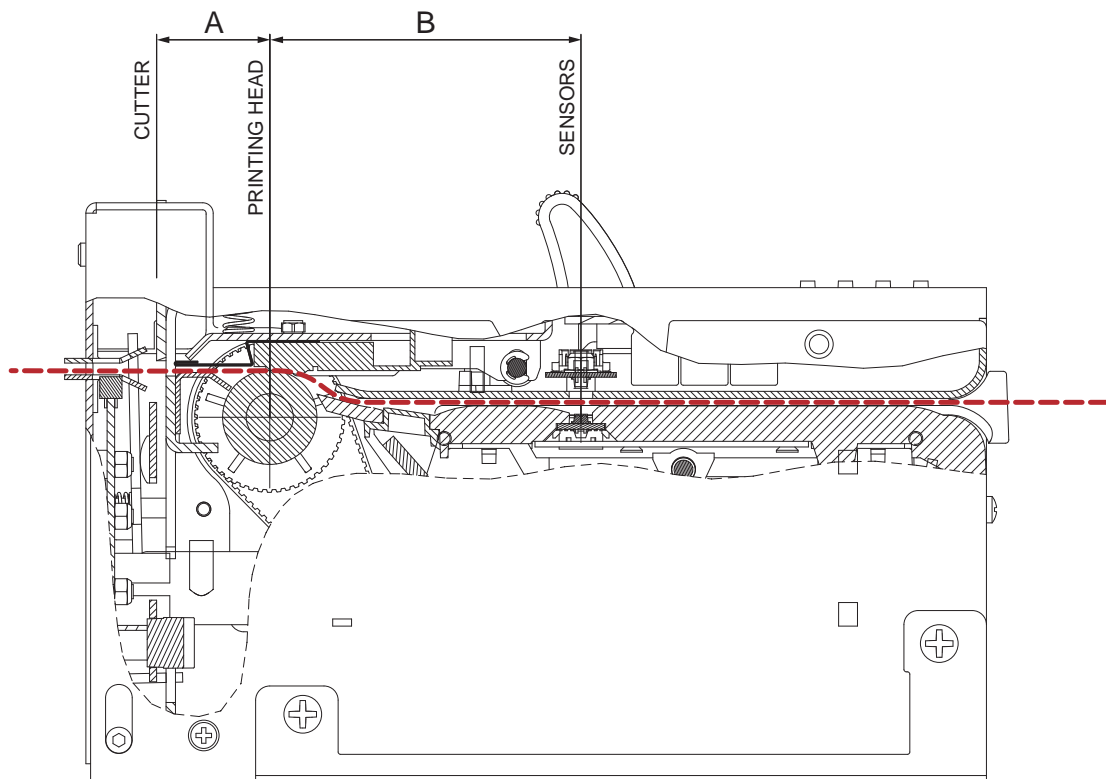
10. ALIGNMENT

To set a negative value of the “Notch Distance” parameter is useful in cases where the alignment point refers to the notch printed on the previous ticket or where the desired cutting line is placed in the middle of the alignment notch (for example, for paper with holes or gap). In the following images, the value of “Notch Distance” parameter is set to -A.



If the notch is placed on the non-thermal side of paper, the “Notch Distance” value can have a minimum value of -5mm (negative value) and a maximum of 66mm. This maximum value is imposed by the mechanical distance between the lower notch sensor and the printing head.

The following figure shows a section of the device with the paper path and the distances (in mm) between the alignment sensors, the printing head and the cutter (cutting line), where
A = 24mm = distance between the cutting line (cutter) and the printing line (head) on paper
B = 66mm = distance between the the printing line (head) and the alignment sensors



ESC/POS™ EMULATION

To define the alignment point you need to set the printer parameters that compose the numerical value of the "Notch Distance" parameter.

For example, to set a notch distance of 15mm between the notch and the alignment point, the parameters must be set on the following values:

<i>Notch Distance Sign</i>	: +
<i>Notch Distance [mm x 10]</i>	: 1
<i>Notch Distance [mm x 1]</i>	: 5
<i>Notch Distance [mm x .1]</i>	: 0

The "Notch Distance" parameter, may be modified as follows:

- during the Setup procedure of the device (see chapter 5)
- by modifying the Setup.ini file (see par.12.9)
- by using the \$1D \$E7 command (for more details, refer to the Commands Manual)
- by driver.

10. ALIGNMENT

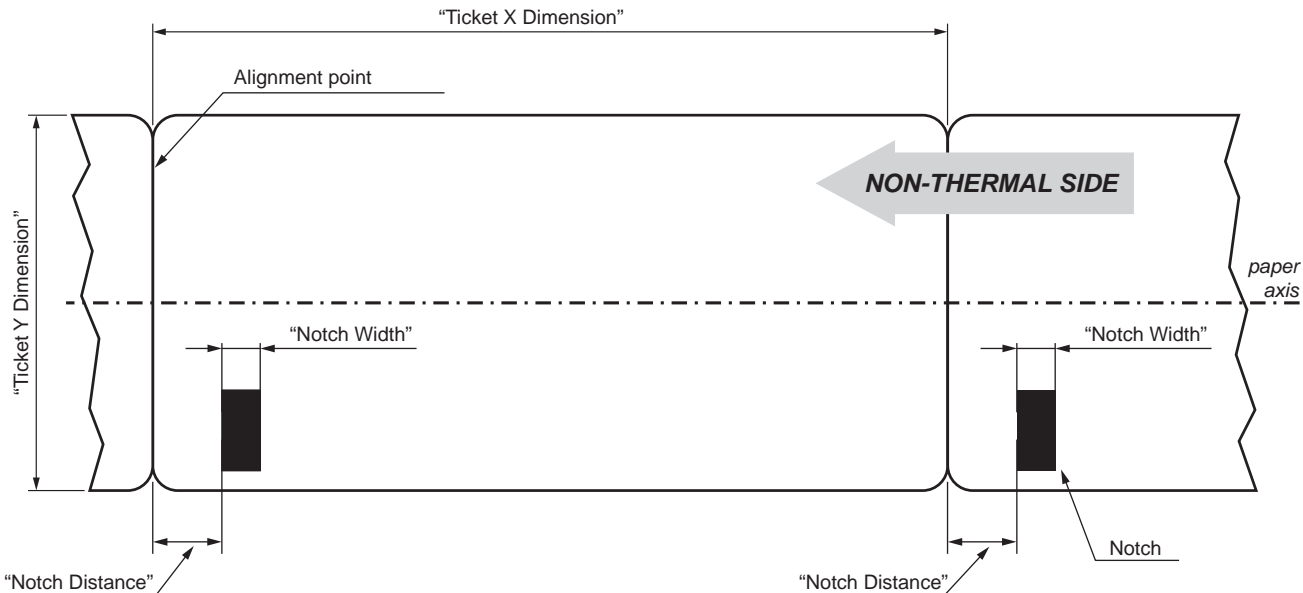
SVELTA EMULATION

The ticket features and the alignment parameters, may be modified as follows:

- by using the parameters of the <LHT> command (for more details, refer to the Commands Manual)
- by modifying the Setup.ini file (see par.12.9)
- by driver.

The following figure shows the some of parameters for alignment of the Setup.ini file:

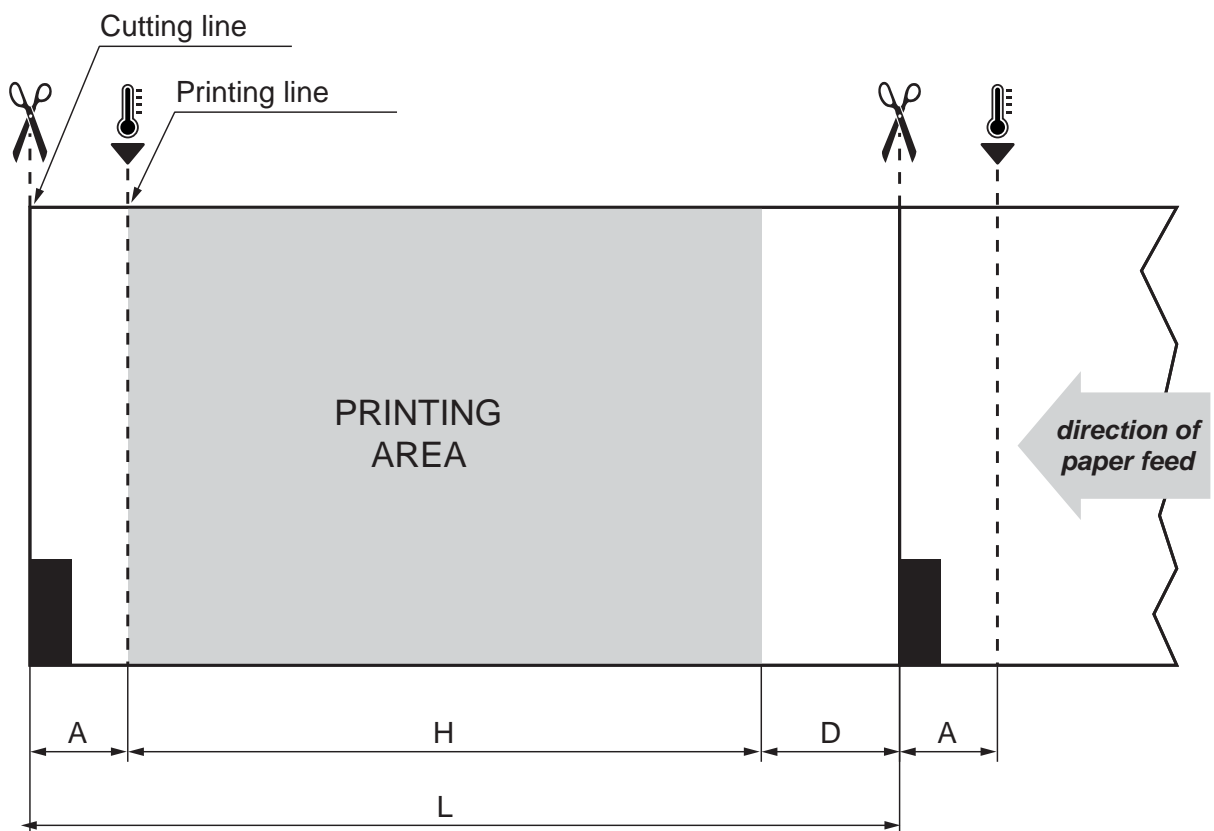
- “Ticket X Dimension”
- “Ticket Y Dimension”
- “Notch Width”
- “Notch Distance”



10.4 Printing area

It is important to well calibrate the height of the printing area of ticket according to the inter-notch distance, in order to print ticket containing only one notch and to not overlay printing to a notch (that will make it useless for the next alignment).

The following figure shows an example of tickets with “Notch Distance” set to 0:



To use all the notches on the card, you must comply with the following equation:

$$L > H + A$$

where

L = INTER-NOTCH DISTANCE

A = NON-PRINTABLE AREA (0mm ≤ A ≤ 24mm)

H = HEIGHT OF THE PRINTING AREA

The height of the printing area (H) can be increased to make no progress on alignment (D = 0) but no further.

In ESC/POS™ emulation, after a performed cut, the paper is not completely recovered (in order to avoid jamming when using of thin paper). This decreases the height of the non-printable area : A = 9mm.

So, in this emulation, it is important to consider the presence of this non-printable area when you define the layout of the ticket to print. Otherwise, you can use the command \$1C \$C1 to recover paper completely (see Commands Manual for more details).

The SVELTA emulation, instead, it is designed specifically for ticketing and then for using with heavy paper, which avoids the risk of paper jams. After performing a cut, the device completely recovers the paper and therefore the distance of recovery after cutting does not generate non-printable areas: A = 0.

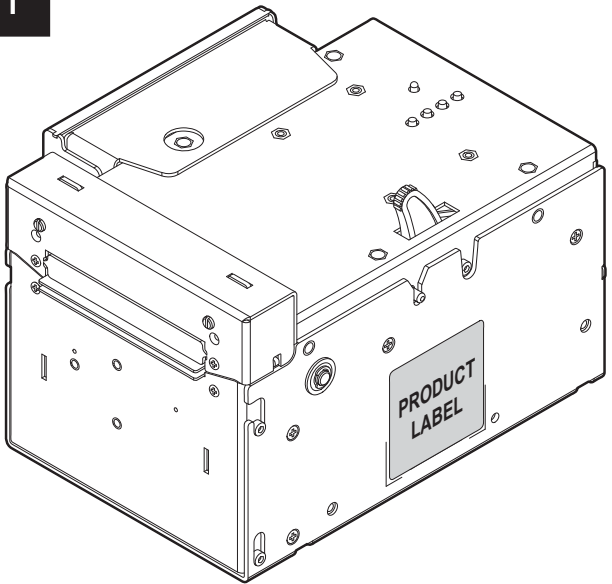
11 TECHNICAL SERVICE

In case of failure, contact the Technical Service by sending an e-mail to support@custom.it detailing:

1. Product code
2. Serial number
3. Hardware release
4. Firmware release

To get the necessary data, proceed as follows:

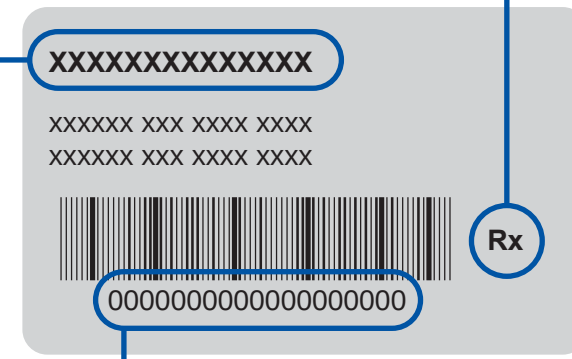
1



Find the product label located on the side of the printer.

2

hardware release

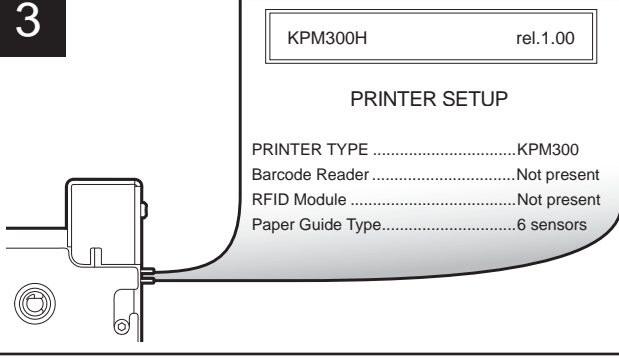


The label shows the product code, the serial number and the hardware release.

serial number

**product code
(14 digits)**

3



KPM300H rel.1.00

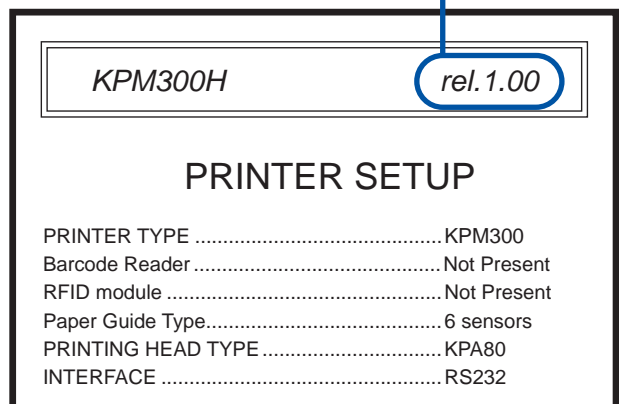
PRINTER SETUP

PRINTER TYPE	KPM300
Barcode Reader	Not present
RFID Module	Not present
Paper Guide Type.....	6 sensors

Print a Setup report (see paragraph 5.2)

4

firmware release



KPM300H rel.1.00

PRINTER SETUP

PRINTER TYPE	KPM300
Barcode Reader	Not Present
RFID module	Not Present
Paper Guide Type.....	6 sensors
PRINTING HEAD TYPE	KPA80
INTERFACE	RS232

The Setup report shows the firmware release.

5



support@custom.it
Customer Service Department

Send an e-mail to the Technical Service, with the data collected.

12 ADVANCED FUNCTIONS

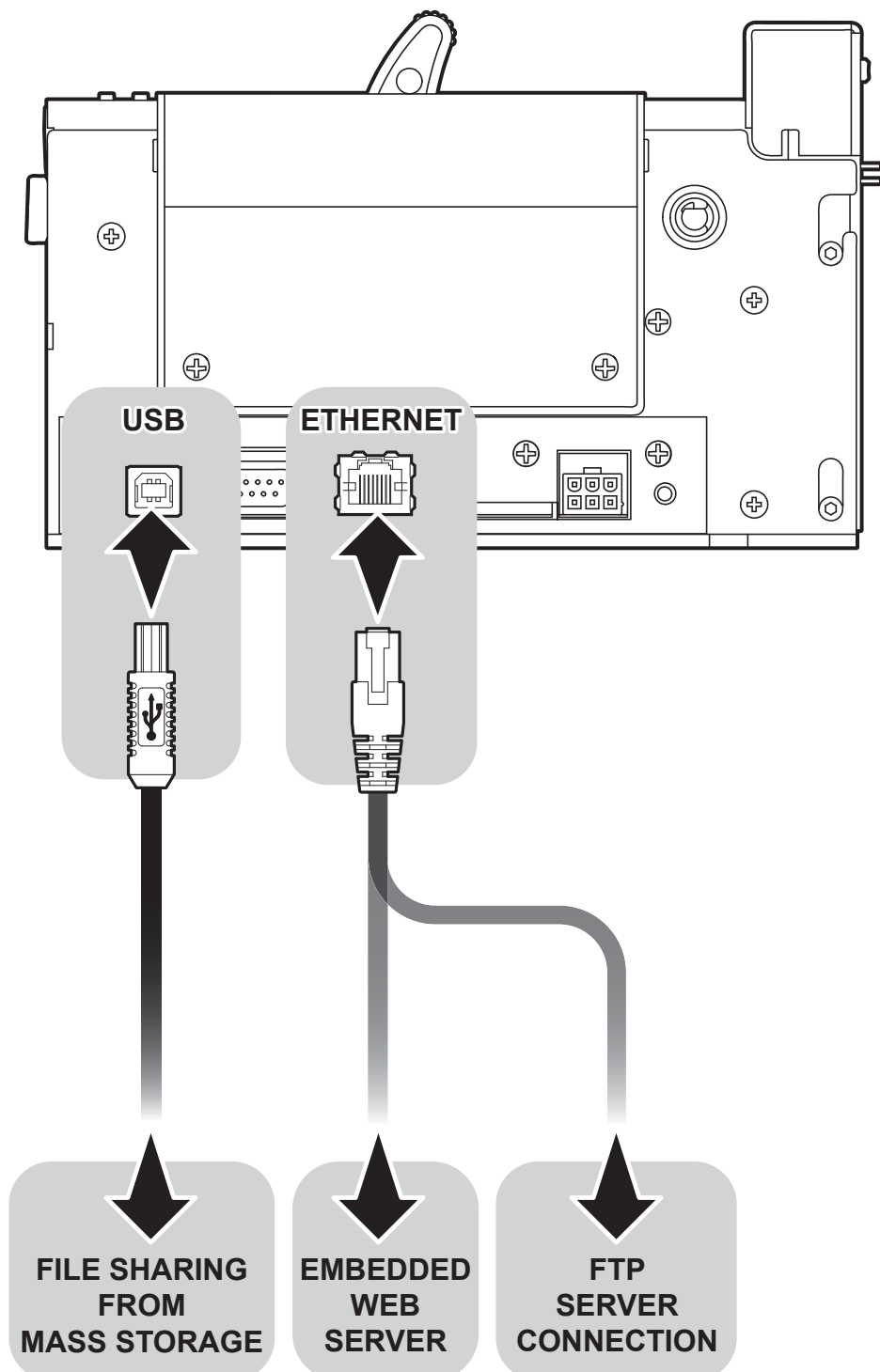
12.1 File sharing

The printers can be connected to a PC through two types of connections (see par.3.4):

1. with USB cable
2. with Ethernet cable.

According to the connection made, it is possible to manage drivers, fonts and logos of the printer and configure the operating parameters in three different ways

1. by files sharing from Mass Storage, in case of USB connection
2. by files sharing from FTP Server connection, in case of Ethernet connection
3. by entering the Embedded Web Server, in case of Ethernet connection.



12.2 Embedded Web Server

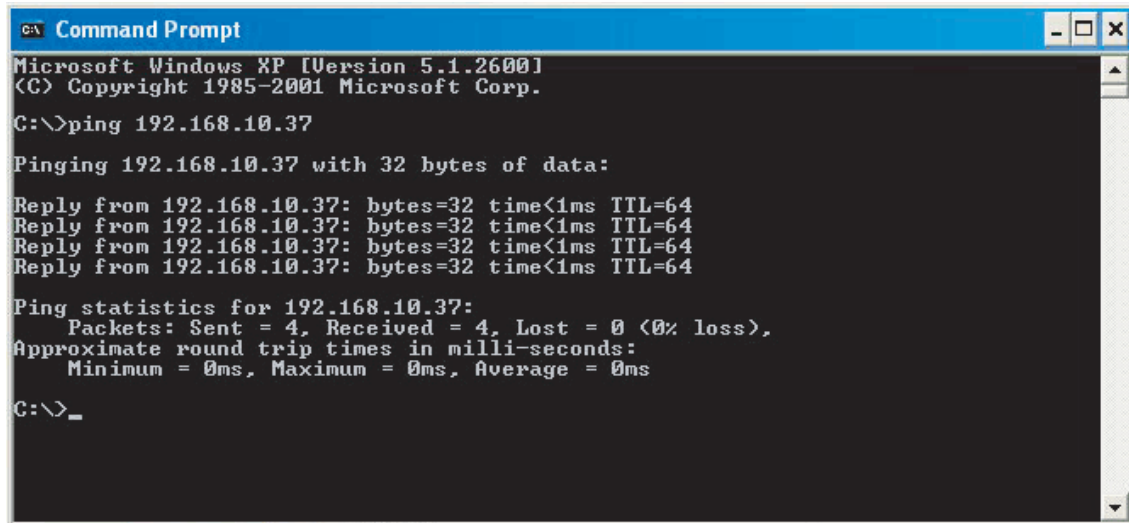
Printers are equipped with an Embedded Web Server that allows to execute some operations on printers, through a clear web interface, including:

- monitoring the printer status;
- setting operating parameters;
- configuring network settings;
- managing the logos;
- configuring the email service to make diagnostics and maintenance operations easier;
- download printing drivers.

Before entering in the Embedded Web Server, check that:

- the printer is connected and turned on;
- the printer has a network connection based on the IP protocol;
- the following ports are opened (if a Firewall is present on computer): 9100 (or differently set up), 15000, 15001, 15002;
- have a Web browser on the computer;
- the printer is connected to the network and its IP address and its Subnet Mask are set up in a correct way. To check the setting of these parameters, open a new terminal window and type “ping” on the command bar followed by the IP address of the printer. The picture shows an example of a positive result after the “ping” command. Otherwise, if connection isn’t possible, to its IP address, a failure notice will appear.

Example: ping 192.168.10.37



```
Administrator: Command Prompt
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.

C:\>ping 192.168.10.37

Pinging 192.168.10.37 with 32 bytes of data:
Reply from 192.168.10.37: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.10.37:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms

C:\>
```

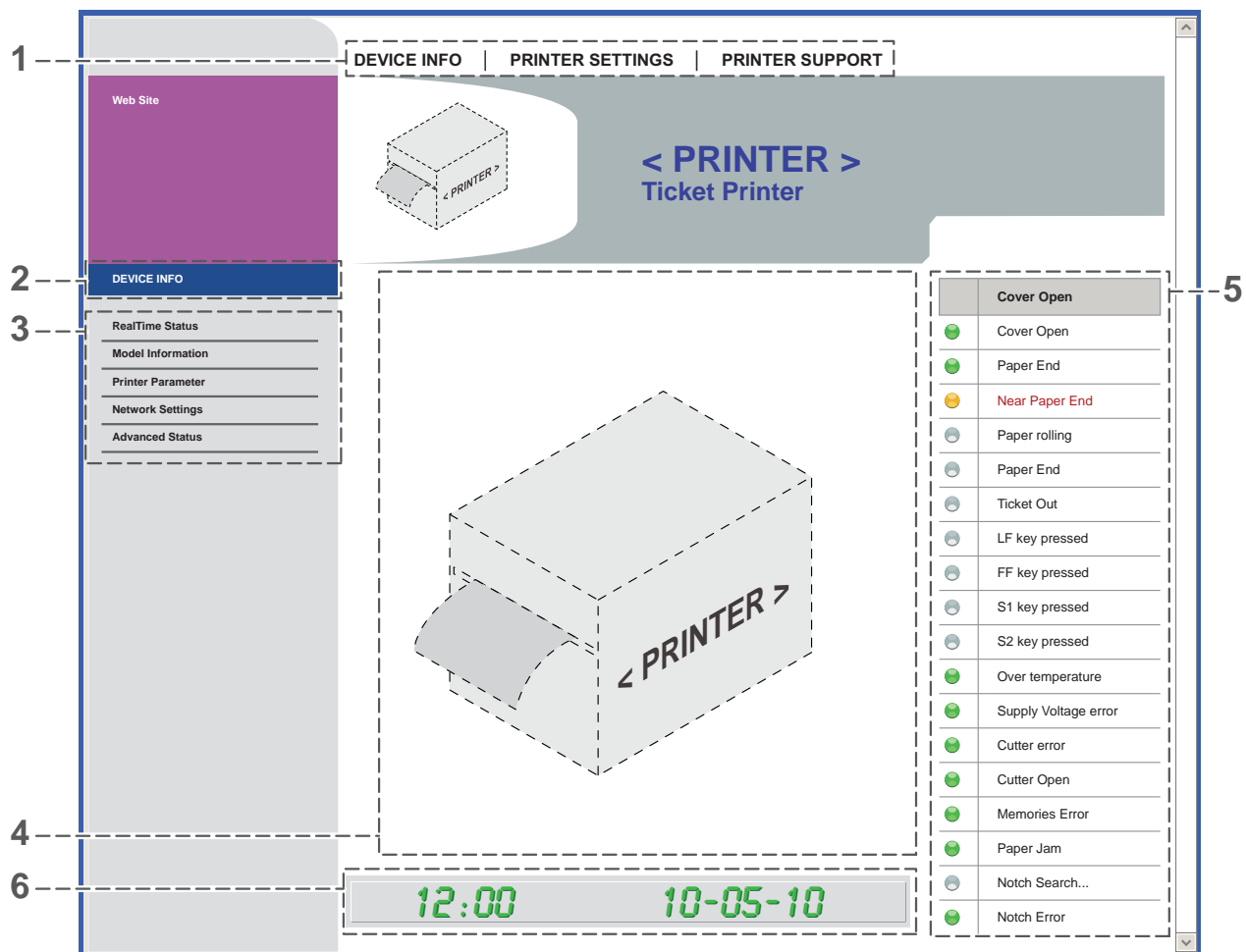
12.3 Embedded Web Server: access

To enter the Embedded Web Server, type the IP address assigned to the printer into Web browser. For example, if IP address of the printer is 192.168.10.37, type in the Web browser:

<http://192.168.10.37>

On the screen will appear the internal default page that corresponds to the section “Device Info” The home page is divided into 6 areas whose functions are described below:

- | | |
|----------------------------|---|
| 1. SECTIONS: | The web server has three sections listed within each web page. These sections are: Device Info, Printer Settings, Printer Support. |
| 2. CURRENT PAGE | Reports section currently displayed. |
| 3. TOOLS | Lists the tools available within the chosen section. |
| 4. PRINTER PICTURE | Displays a picture representative of the printer operational status. The picture changes depending on the parameters reported in area number 5. |
| 5. REAL TIME STATUS | Report a list of operating parameters controlled and monitored in real time (with a regular refresh from 5 to 15sec). |
| 6. TIME AND DATE | Displays the current time and date. |



NOTE:

To know the IP address of the printer, print the Set-up report of the printer (see par.5.1) or use “Locator”.

12. ADVANCED FUNCTIONS

To enter some sections and some configuration services, it is required the identification of the user and password. To make registration and to obtain the access to the restricted areas, when it is required insert the user name and the password as indicated in the following table:

User Name	Custom
Password	AlwaysOn

NOTE:

Respect capital and small letters as indicated in table.

12.4 Embedded Web Server: functions

The “Printer Settings” section is a restricted one. To enter the section, it is required the identification of the user and password. With the tools of this section, it is possible to set up the same parameters of the printer that are configurable in the printer’s Set-up mode (see par.5.5).

The following figure shows the page for the “EMAIL SETUP” tool. It is divided into 4 areas:

- 1. SECTIONS:** The web server has three sections listed within each web page. These sections are: Device Info, Printer Settings, Printer Support.
- 2. CURRENT PAGE** Reports section currently displayed.
- 3. TOOLS** Lists the tools available within the chosen section.
- 4. EMAIL SETUP** Displays the fields available to configure the automatically delivery of service email in order to inform the user when a change occurs to operating status of the printer. It is possible to select the events to enable the sending of the email

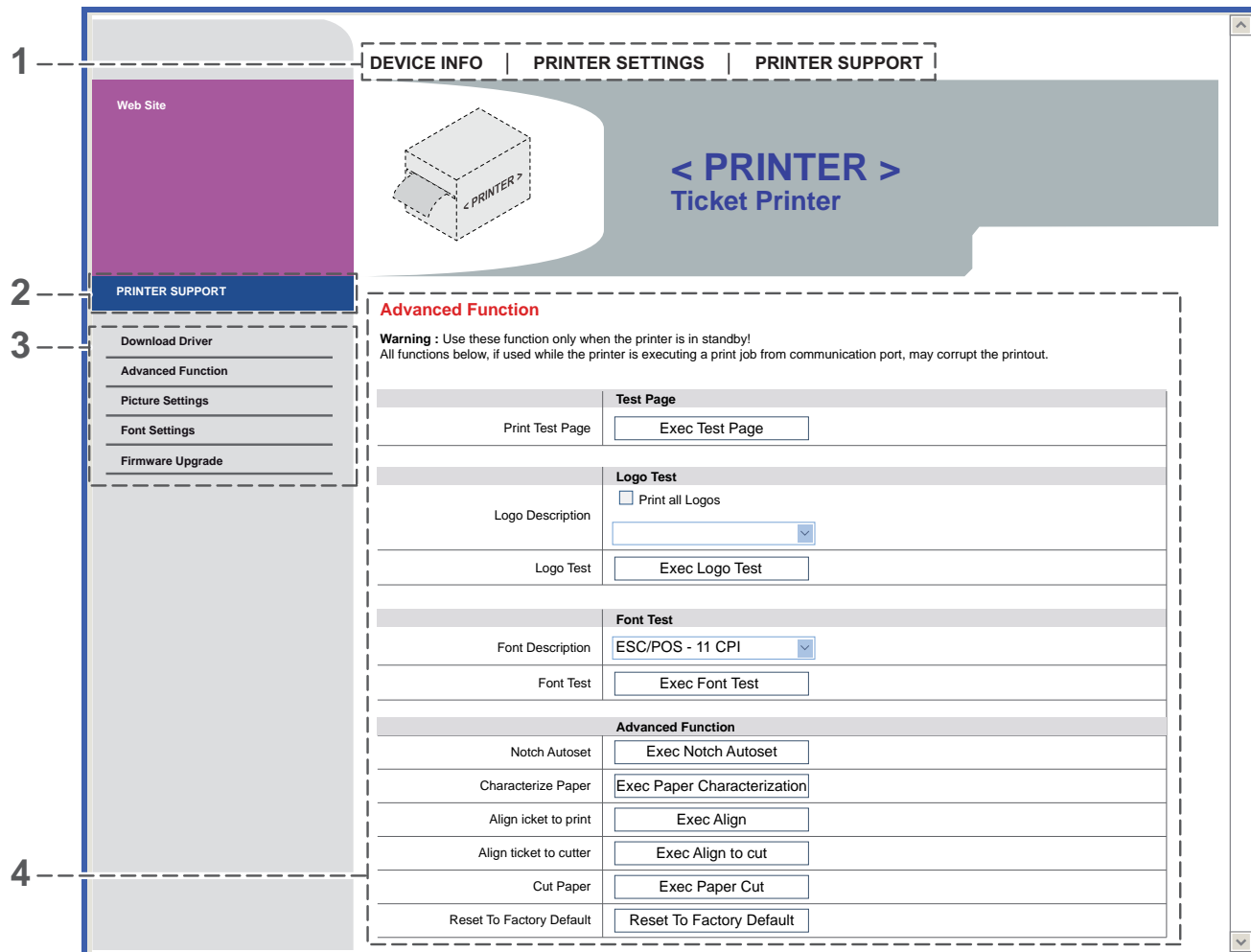
E-Mail Service Settings	
SMTP Server Address	smtp.xxxxxx.it
SMTP Server Port	25
E-mail To	Utente@xxxxxx.it
E-mail From	<PRINTER>@xxxxxx.it
E-mail Subject	test
E-mail Message	Testo libero <input checked="" type="checkbox"/> Include Printer Status
Send e-mail event	<input type="checkbox"/> when Paper End is detected <input type="checkbox"/> when Near Paper End is detected <input checked="" type="checkbox"/> on Printer Power On <input checked="" type="checkbox"/> when Near Paper End is detected <input type="checkbox"/> on Cut <input type="checkbox"/> on LF key pressed <input type="checkbox"/> on FF key pressed <input type="checkbox"/> on S1 key pressed <input type="checkbox"/> on S2 key pressed <input type="checkbox"/> on Cut error <input checked="" type="checkbox"/> on Paper Jam <input checked="" type="checkbox"/> on Notch Align error <input type="checkbox"/> on Autoload <input checked="" type="checkbox"/> on Head Over Temperature error <input checked="" type="checkbox"/> on Supply Voltage error
	<input type="button" value="Reset e-mail settings..."/> <input type="button" value="Save e-mail settings..."/>

12. ADVANCED FUNCTIONS

With the tools in the “Printer Support” section, it is possible to download drivers, manage logos and test some printer function for demonstrative and service purpose,

The following figure shows the page for the “ADVANCED FUNCTIONS” tool. It is divided into 4 areas:

- 1. SECTIONS:** The web server has three sections listed within each web page. These sections are: Device Info, Printer Settings, Printer Support.
- 2. CURRENT PAGE** Reports section currently displayed.
- 3. TOOLS** Lists the tools available within the chosen section.
- 4. ADVANCED FUNCTION** Displays all the tests available for the printer: printing a test page, the font test and the logos test, the self-calibration of the notch sensors and the ticket alignment.

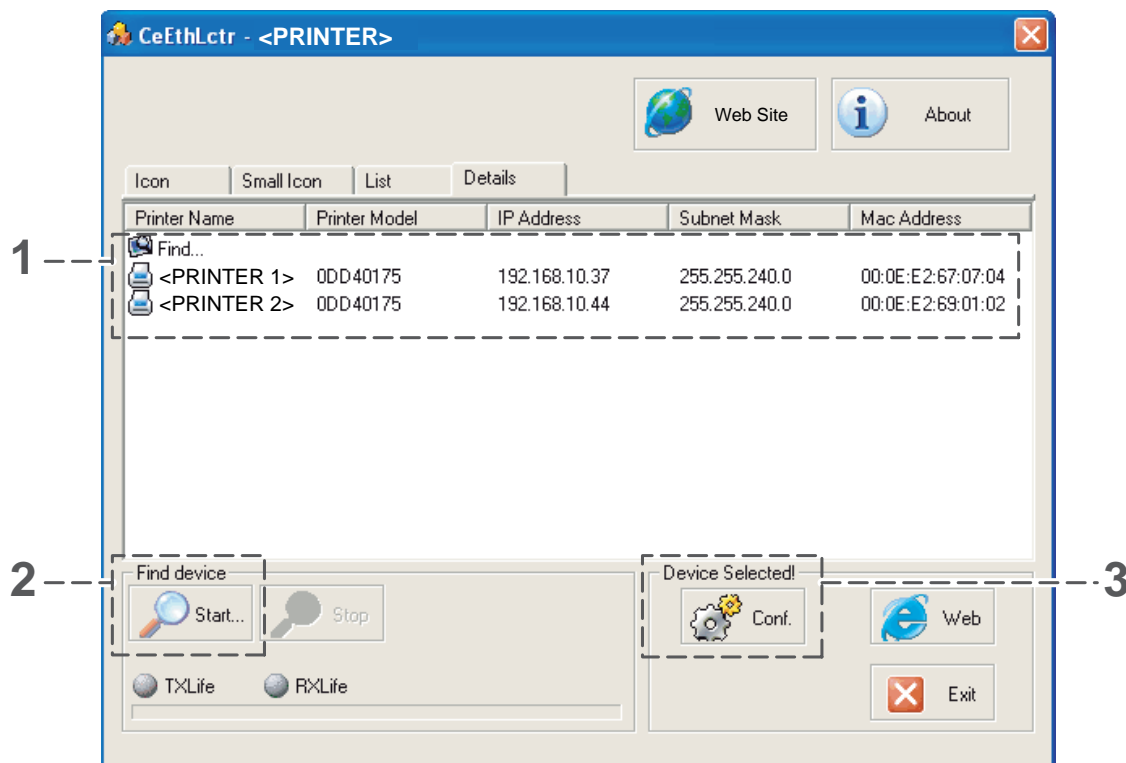


12.5 Locator

With the printers it is possible to use an external software to perform a search for printers connected to the network with Ethernet cable, even without knowing the IP addresses of individual printers

The following figure shows the software interface:

1. **DEVICES:** Displays the list of the connected printers.
2. “**START...**” Starts a new search.
3. “**CONF.**” Enters the configuration window of the network parameters of the selected printer.



12. ADVANCED FUNCTIONS

12.6 Drivers installation

Embedded Web Server

To install a new driver update for the printer, enter the “DRIVER” page of the “PRINTER SUPPORT” section of the embedded Web Server (see the following figure).

The screenshot shows the 'Printer Support' section of the Embedded Web Server. At the top, there are three tabs: 'DEVICE INFO', 'PRINTER SETTINGS', and 'PRINTER SUPPORT'. Below the tabs, there is a graphic of a printer labeled '<PRINTER>' and the text '<PRINTER> Ticket Printer'. On the left, a sidebar menu under 'PRINTER SUPPORT' includes 'Download Driver', 'Advanced Function', 'Picture Settings', 'Font Settings', and 'Firmware Upgrade'. The main content area has a heading 'Download Driver'. It says 'You can find on this section the printer drivers. The drivers are stored inside the printer memory: is not needed an active internet connection'. It lists two download options: 'Microsoft Windows GPD Driver' (file: <Printer>_rel_111_Win2K_2K3_XP.exe, size: 37 KB) and 'CUPS (Common Unix Printer System) based printer drivers' (file: <Printer>_cupsdrv-1.00.tar.gz, size: 12 KB). Each option has a 'Download file >>' link.

Mass Storage / FTP Server

It is possible to install the new driver update directly into the folder “DRIVER” on the Flash Drive of the printer. You can enter the Flash Drive by files sharing from Mass Storage or by files sharing from FTP Server connection (see par.12.1).

In both cases, the relative parameter should be enabled during the configuration process (see chapter 5).

NOTE:

To know the IP address of the printer, print the Set-up report of the printer (see par5.1) or use “Locator”. Type in the address bar “ftp://” followed by the IP address of the printer.

12.7 Logos management

It is possible to store new logos in addition to default logos stored on Flash Disk. The printer automatically provides to convert BMP image to the error-diffusion format in black and white.

Logos may be stored both on Flash Disk and on the Memory Card. The use of the Memory Card allows to handle more logos (however, the max number of manageable logos is limited by the RAM memory reserved for logos management).

Embedded Web Server

To add a new logo to the printer enter the “PICTURE SETTINGS” page of the “PRINTER SUPPORT” section of the embedded Web Server (see the following figure).

The screenshot shows the Embedded Web Server interface. The top navigation bar includes links for DEVICE INFO, PRINTER SETTINGS, and PRINTER SUPPORT. The main title is < PRINTER > Ticket Printer. On the left, a sidebar under the PRINTER SUPPORT tab lists options: Web Site, Download Driver, Advanced Function, Picture Settings (which is currently selected), Font Settings, and Firmware Upgrade. The central content area is titled "Picture Settings". It contains a warning message: "Warning : Use these function only when the printer is in standby! All functions below, if used while the printer is executing a print job from communication port, may corrupt the printout." Below this, there are several configuration fields:

- Add New Logo:** A text input field labeled "Picture to Add" with a "Sfoglia..." browse button.
- Logo Number:** A text input field.
- Logo Destination:** A dropdown menu set to "Flash Disk".
- Send Test:** A button labeled "Add New Logo".
- File System Free Space:** Displays storage information for "Flash Drive" (Free 1.02 Mb) and "Memory Card" (Disk Not Found). Icons of a hard drive and a memory card are shown.
- Logo Test:**
 - Logo Description:** A dropdown menu showing "1 - Pict1.bmp".
 - Logo Test:** A button labeled "Exec Logo Test".
- Delete Logo:**
 - Logo Description:** A dropdown menu showing "1 - Pict1.bmp".
 - Delete Selected Logo:** A button.

12. ADVANCED FUNCTIONS

Mass Storage / FTP Server

It is possible to add the new logo directly into the folder “PICTURES” on the Flash Drive of the printer. You can enter the Flash Drive by files sharing from Mass Storage or by files sharing from FTP Server connection (see par.12.1). In both cases, the relative parameter should be enabled during the configuration process (see chapter 5).

After adding the logo, open the configuration file “PictList.ini” and add a new line with a number associated to the logo (to be used with printer’s commands), a letter for the memory unit and the logo file name, as indicated in the instructions written inside the “PictList.ini” file.

To delete a logos stored in the printer, proceed as follows:

1. delete the selected logo from the “Pictures” folder on Flash Disk or SD/MMC card;
2. in the configuration file “PictList.ini”, delete the line related to the erased logo.

The logos stored into a unit memory and converted by the printer, can be printed by using the number associated to the logo during the conversion step.

The correspondence between file-name and logo-number is warrant by the configuration file “PictList.ini” and it is verifiable with the logo test.

NOTE:

To know the IP address of the printer, print the Set-up report of the printer (see par.5.1) or use “Locator”. Type in the address bar “**ftp://**” followed by the IP address of the printer.

ATTENTION:

The configuration file “PictList.ini” on the printer’s Flash Disk, has to be modified even if the new added logo is stored on SD/MMC.

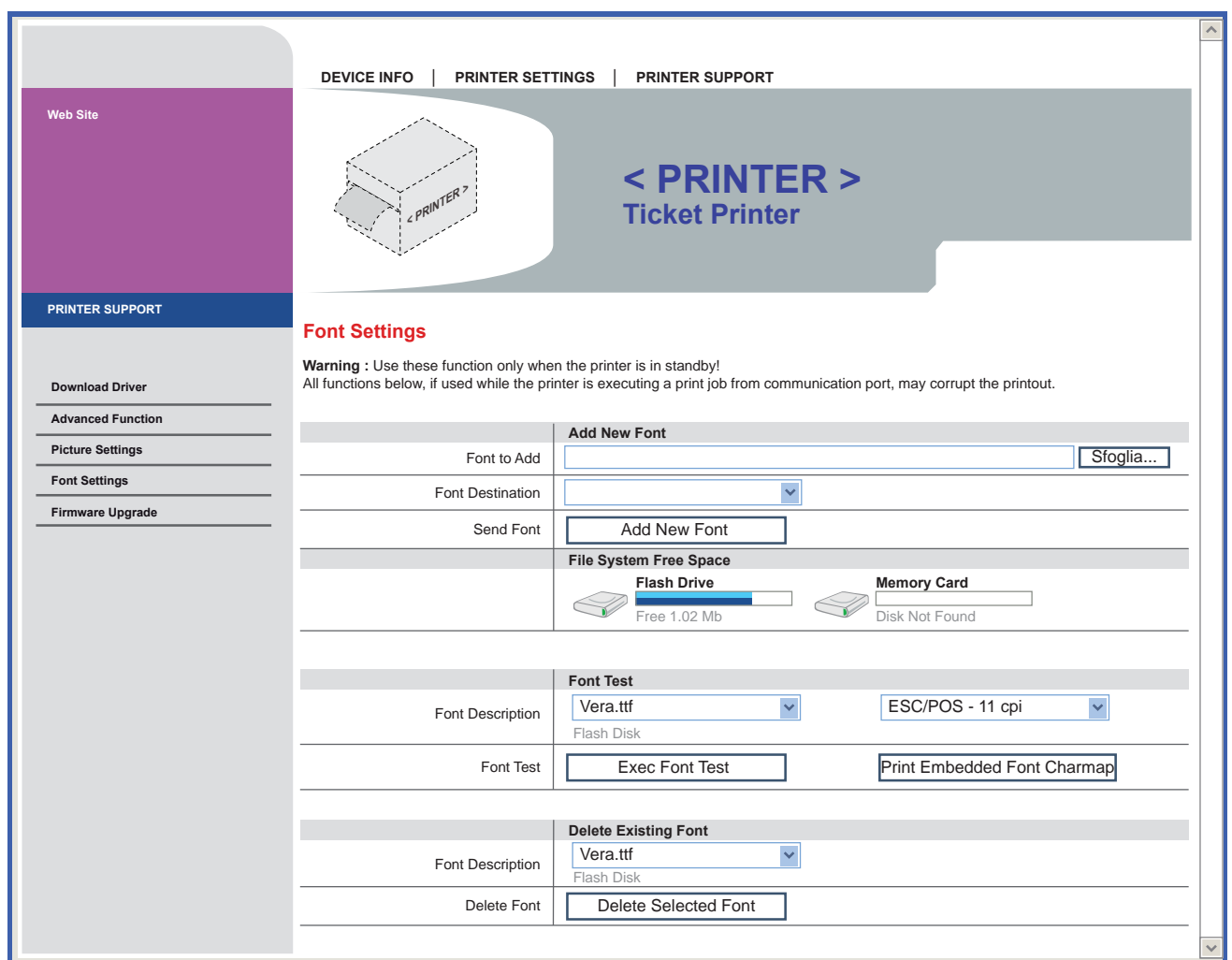
12.8 Fonts management

It is possible to store new font in addition to default fonts stored on Flash Disk. Fonts may be stored both on Flash Disk and on the Memory Card.

The use of the Memory Card allows to handle more fonts (however, the max number of manageable fonts is limited by the RAM memory reserved for fonts management).

Embedded Web Server

To add a new font to the printer enter the “FONT SETTINGS” page of the “PRINTER SUPPORT” section of the embedded Web Server (see the following figure).



12. ADVANCED FUNCTIONS

Mass Storage / FTP Server

It is possible to add the new font directly into the folder “FONTS” on the Flash Drive of the printer. You can enter the Flash Drive by files sharing from Mass Storage or by files sharing from FTP Server connection (see par.12.1). In both cases, the relative parameter should be enabled during the configuration process (see chapter 5).

NOTE:

To know the IP address of the printer, print the Set-up report of the printer (see par.5.1) or use “Locator”. Type in the address bar “ftp://” followed by the IP address of the printer.

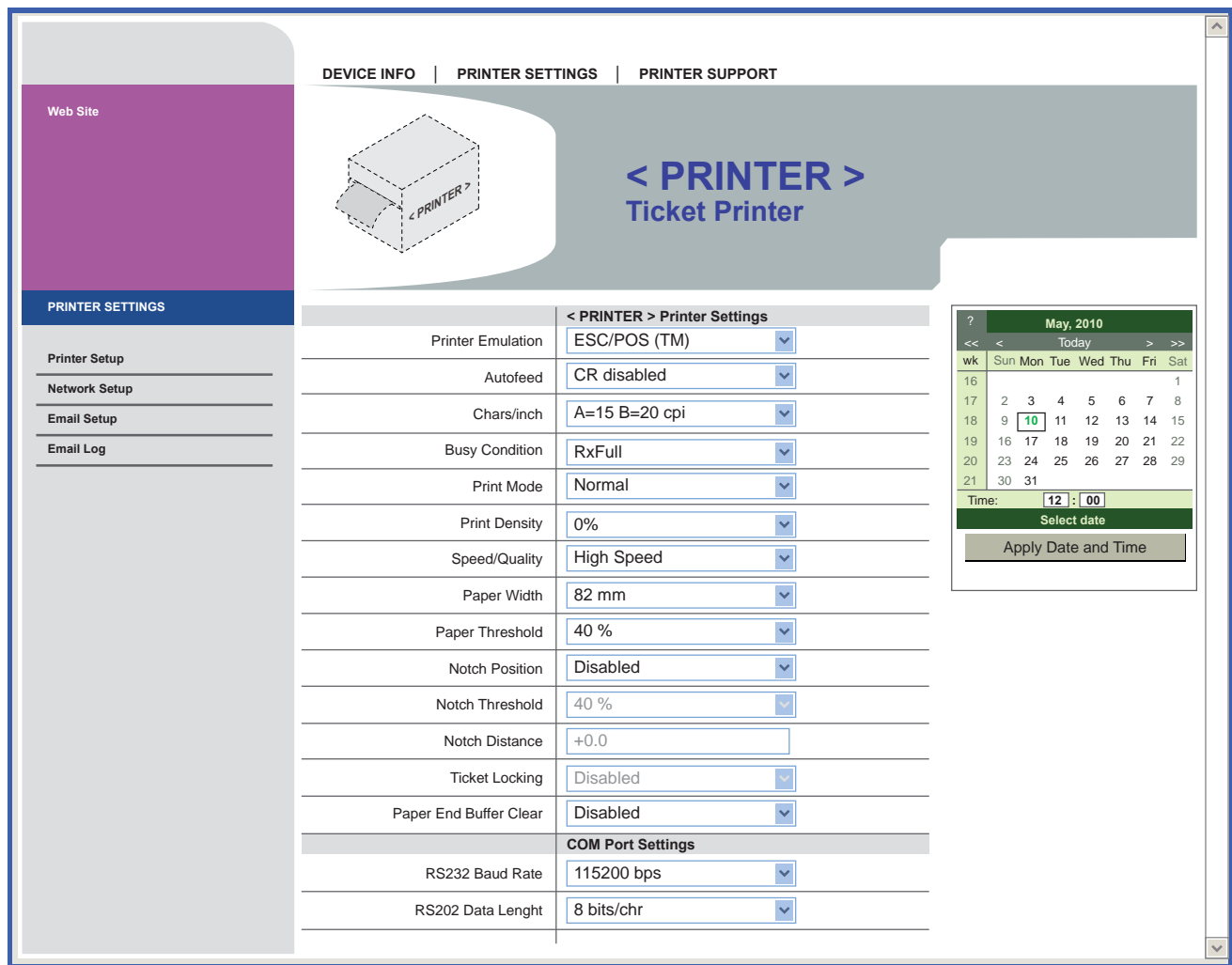
NOTE:

Uploading the new font directly from the “Font” folder of Microsoft® Windows® directory, remember that the displayed font name into the “Font” folder may not match the real name of the font file.

12.9 Setup

Embedded Web Server

Printer permits the configuration of default parameters for printer and network setup by entering the “PRINTER SETUP” page and the “NETWORK SETUP” page of the “PRINTER SETTINGS” section of the embedded Web Server (see the following figure).



12. ADVANCED FUNCTIONS

Mass Storage / FTP Server

It is possible to configure the default parameters for printer and network setup by editing the "Setup.ini" file on the printer Flash Drive.

You can enter the Flash Drive by files sharing from Mass Storage or by files sharing from FTP Server connection (see par.12.1).

In both cases, the relative parameter should be enabled during the configuration process (see chapter 5).

After editing printer's parameter, simply save the "Setup.ini" file to make the modifications activated.

The "Setup.ini" file is a configuration file that contains all the configurable parameters listed in text format and divided into some sections (indicated in square brackets).

The available values for every parameter, are listed after the parameter name. The value marked with the symbol '*' is the default one.

To modify printer's parameters, change the numeric value after the name of parameters. To set the parameter to the default value, change the numeric value with the symbol D.

The "Setup.ini" file permits the configuration of the following parameters:

[PRINT]

Printer Emulation:	0, 1*	0 = ESC/POS™ 1 = SVELTA
Print Mode:	0*, 1	0 = Normal 1 = Reverse
Autofeed:	0*, 1	0 = CR disabled 1 = CR enable
Chars / inch:	0, 1*	0 = A=11 B=15 cpi 1 = A=15 B=20 cpi
Speed / Quality:	0, 1, 2*	0 = High Quality 2 = High Speed 1 = Normal
Paper Width:	0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14*	0 = 54 mm 5 = 64 mm 10 = 74 mm 1 = 56 mm 6 = 66 mm 11 = 76 mm 2 = 58 mm 7 = 68 mm 12 = 78 mm 3 = 60 mm 8 = 70 mm 13 = 80 mm 4 = 62 mm 9 = 72 mm 14 = 82 mm
Paper Threshold:	0, 1, 2, 3*, 4, 5, 6	0 = 30 % 3 = 60 % 6 = 90 % 1 = 40 % 4 = 70 % 2 = 50 % 5 = 80 %
Notch/B.Mark Position:	0*, 1, 2, 3, 4, 5, 6	0 = Disabled 3 = Left Side 6 = Right Center 1 = Low Center 4 = Right Side 2 = Up Center 5 = Left Center
Notch/B.Mark Threshold:	0, 1*, 2, 3, 4, 5, 6	0 = 30 % 3 = 60 % 6 = 90 % 1 = 40 % 4 = 70 % 2 = 50 % 5 = 80 %
Notch Distance [mm]		
Ticket Locking:	0*, 1	0 = Disabled 1 = Enabled
PaperEnd Buffer Clear:	0*, 1	0 = Disabled 1 = Enabled
Ticket Management:	0*, 1, 2	0 = Disabled 2 = Check First 1 = Short Ticket
Print Density:	0, 1, 2, 3, 4*, 5, 6, 7, 8	0 = - 50 % 3 = - 12 % 6 = + 25 % 1 = - 37 % 4 = 0 % 7 = + 37 % 2 = - 25 % 5 = + 12 % 8 = + 50 %

[INTERFACE]

RS232 Baud Rate:	1, 2, 3, 4, 5, 6, 7, 8*	1 = 1200 bps 2 = 2400 bps 3 = 4800 bps	4 = 9600 bps 5 = 19200 bps 6 = 38400 bps	7 = 57600 bps 8 = 115200 bps
RS232 Data Length:	0*, 1	0 = 8 bits/chr 1 = 7 bits/chr		
RS232 Parity:	0*, 1, 2	0 = None 1 = Even 2 = Odd		
RS232 Handshaking:	0*, 1	0 = Xon/Xoff 1 = Hardware		
Busy Condition:	0*, 1	0 = RxFull 1 = OffLine/RxFull		
USB Mass Storage:	0*, 1	0 = Disabled 1 = Enabled		
USB Address Number:	0*, 1, 2, 3, 4, 5, 6, 7, 8, 9	0 = 0 1 = 1 2 = 2 3 = 3	4 = 4 5 = 5 6 = 6 7 = 7	8 = 8 9 = 9

[SVELTA]**Ticket X Dimension****Ticket Y Dimension****Notch Distance****Notch Width****Barcode Timeout****Ticket Offset X****Ticket Offset Y****[NETWORK]**

DHCP Client: 0*, 1 0 = Disabled
1 = Enabled

FTP Server: 0*, 1 0 = Disabled
1 = Enabled

IP Address**Subnet Mask****Default Gateway****Domain Name System****TCP Printer Port****MAC Address (Read only)****NOTE:**

To know the IP address of the printer, print the Set-up report of the printer (see par.5.1) or use "Locator". Type in the address bar "ftp://" followed by the IP address of the printer.

CUSTOM

CUSTOM ENGINEERING S.p.A.

World Headquarters

Via Berettine, 2 - 43010 Fontevivo, Parma ITALY

Tel. +39 0521 680111 - Fax +39 0521 610701

info@custom.biz - www.custom.biz

All rights reserved



M . U . R . S . T .
Ministry University
Research Scientific
Technology
Authorized laboratory
n o . 5 0 8 4 6 Z Y Z

www.custom.biz

Always On!