O.E.M. THERMAL & THERMAL TRANSFER LABEL PRINTERS

models

AH 53/8 EL7
AH 53/8 GM EL7
AH 53/12 GM EL7

USER MANUAL



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Features and specifications are subject to change without notice

AH 53/8 EL7, AH 53/8 GM EL7 & AH 53/12 GM EL7 O.E.M. GRAPHIC LABEL PRINTERS

1. TECHNICAL SPECIFICATIONS

PRINTING

Method: Direct Thermal and Thermal Transfer **AH 53/8** Resolution: 8 dots/mm, 384 dots/line

Printing area: 51 x 2300 mm

Print speed: up to 150 mm/s

AH 53/8 GM Resolution: 8 dots/mm, 384 dots/line Printing area: 51 x 2300 mm Print speed: up to 300 mm/s

AH 53/12 GM Resolution: 12 dots/mm,

640 dots/line

Printing area: 54 x 1000 mm Print speed: up to 200 mm/s

X/Y positioning of texts and bar codes

Texts and bar codes printed in four orthogonal

directions

Lines, boxes, shadow and reverse printing Graphic and logos: bit image mode

Bar Codes: EAN8, EAN13, 2/5, 2/5 I, 3/9, 2/7, DUN-14/16, UPC-A, UPC-B, UPC-E, CODE128, EAN128, Code 32, PZN, Code 93, PDF 417, Datamatrix, GS1

Databar, QR Code

Automatic Check Digit computation Wide/narrow ratio full programmable Half, standard and double density

Height programmable

Suppression of human readable characters
Batch printing: up to 99.999.999 labels
Layouts: 26 programmable in Flash memory, 100

fields each

Up to 10 protection levels for variable data printing

4 up/down 16 digits counters

Real Time Clock

Black intensity adjustable via software Print button for last label repeating

INTERFACING SIGNALS Three optoisolated I/O

DATA TRANSFER INTERFACE

RS232/422/485: serial parameters settable by sw

USB, Ethernet (optional) HANDSHAKE PROTOCOL

SW:XON/XOFF HW:DTR

DATA TRANSMISSION

ASCII format

CHARACTER GENERATORS 5 fixed matrix), 6 proportionals

2. UNPACKING

Open the box and check the content:

italora label printer model AH 53/8,
 AH 53/8 GM or AH 53/12 GM

- Electronic Control Unit cabinet

- connection cables

serial RS232, USB, DB9, DB25

- 1 DIN connector 6 poles

up to 112 customized

(see Programming Manual for further details)
Magnifications 9x9

MEMORY

32 – bit RISC microprocessor

8 MB flash 16 Mb RAM

DISPLAY: LCD alfanumeric 16 characters x 2 rows, 8

colours

KEYBOARD: 10 Keys membrane panel

DETECTORS

End of paper and feeding synchronism

End of thermal ribbon PRINT MEDIA Die cut labels LABEL SIZES

Width: 30 mm min., 60 mm max.

Length: 6 mm min. 2.300 mm max.

Key: width min.: 2 mm

depth min.: 25 mm starting

from the inner edge

ROLL SIZES

Width: 30 mm min., 60 mm max.

Outer diameter: 220 mm max. Core diameter: 45 mm min.

THERMAL RIBBON Base polyester film

Outer diameter: length 220 meters max.

Width: 32 mm min., 54 mm max.

Core diameter: 25.4 mm PRINTER DIMENSIONS See following pictures Weights: 8 Kg (printer)

7 Kg (electronic cabinet)

POWER REQUIREMENTS

Voltage: 115/230/240 Vac; 50-60 Hz

ENVIRONMENT

Operating temperature: 0°/ 40° C Storage temperature: -20°/60° C Humidity: 10% - 95% non-condensing

OPTIONS

32 digital opto-coupled I/O channels expansion boards with internal 24V power supply, Ethernet interface,

Wifi interface, Label taken sensor

ETIK, wysiwyg label editor Windows based

- unwind holder and flanges

- power cable

- roll of labels

- roll of thermal ribbon

- printing tests

- CD Rom with manuals and Etik Light

3. GENERAL VIEW

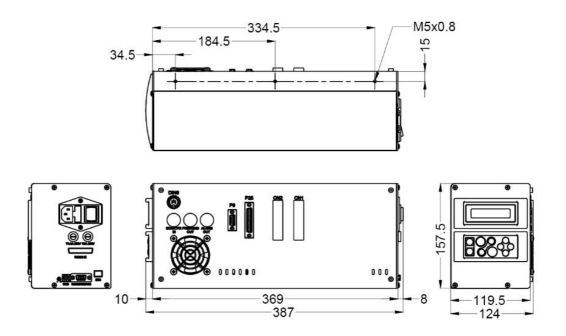
(See picture 1)

- 1 manual printing push button
- 5 2 fuses 2AT (main)
- 6: fuse 1.6AT (logic)
- 8A USB connector8B RS232 connector
- 9 fuse 8AT

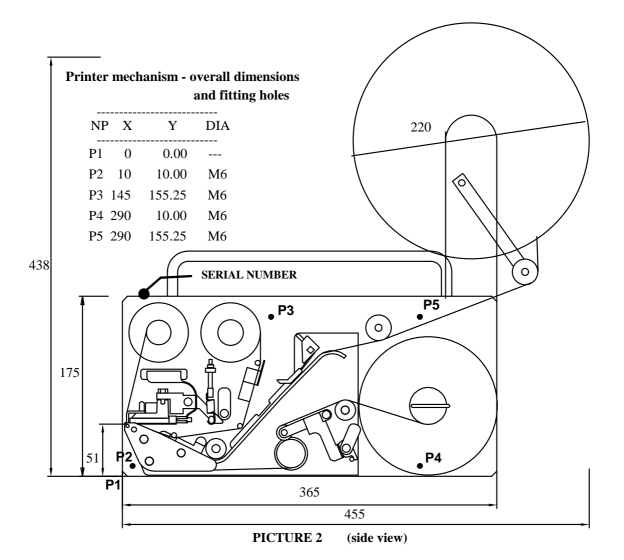
- 42 connection board
- 44 photocell connector
- 100 Display
- 103: main switch
- 104: power cord plug

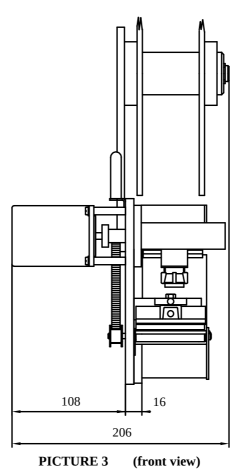
Electronic Control Unit overall dimensions and fitting holes





PICTURE 1





4. ROLLS COMPARTMENT DESCRIPTION

(SEE FOLLOWING PICTURES)

10 - photosensor for end of roll and label synchronisation

17 - lock / unlock toggle lever

17a - working position

17b - open position- print head position fine adjustment

21 - printing roller

18

23 - print head assembly pressure spring

25 - lock / unlock print head lever

25a - working position

25b - open position

25c - cleaning position

28 - clip holder

29 - thermal ribbon rewinder

30 - thermal ribbon stock

32 - pressure roller

33 - pressure clip

35 - driving roller

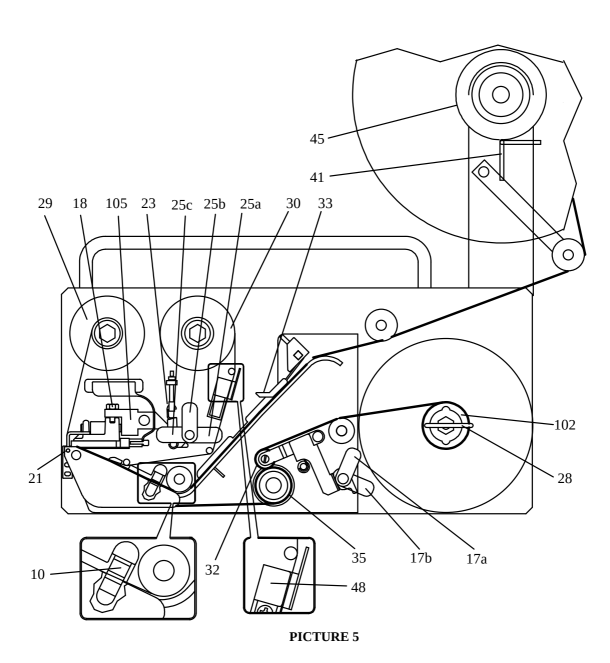
41 - lock / unlock flange lever

45 - label unwind holder

48 - photosensor for end of thermal ribbon

102 - rewinding shaft

105 - print head assembly

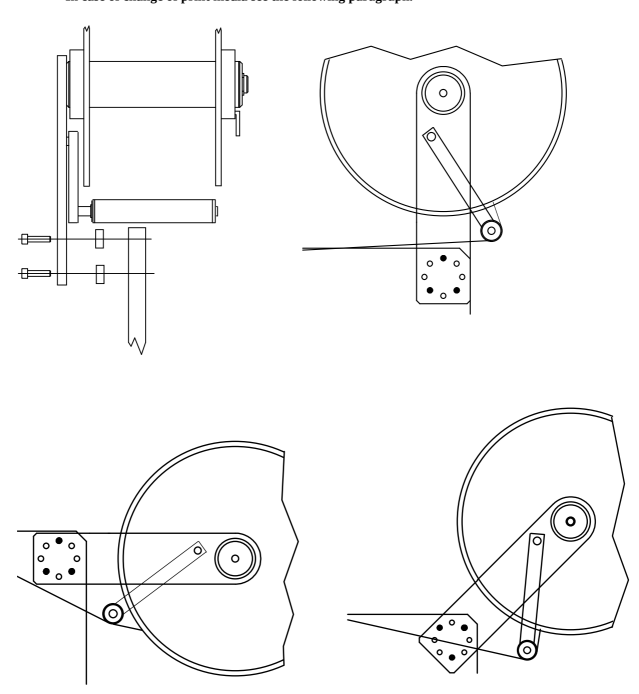


5. INCOMING INSPECTION

- * Assemble the label unwind holder support and flanges as shown in picture 6, using provided three screws and three spacers.
- * Proceed with label and ribbon loading, see chapter 7.
- * Connect the Printer Mechanism to the Electronic Control Unit using the two provided cables.
- * Check the correct pinout of the serial Cannon 9 pins female connector and connect the printer to the computer.
- * For further details see chapter 8 "Interfacing".
- * Check the voltage on the name plate next to the power receptacle.

- * Connect the power cable to a grounded power line
- * Switch the main switch on (rear panel)
 LIGHT BLUE display ON means operating
 conditions.
- * Push the PRINT BUTTON, you will get a printing test with the FIRMWARE release information.
- * Sending data from the computer you will get the first printing.
- * Push the PRINT BUTTON to get the last printing again; the printer keeps the information of the last printing until next data arrive.

NOTE: Printer retains the label length and the baking paper transparency in permanent memory. In case of change of print media see the following paragraph.



5.1. LABEL FORMAT SET UP PROCEDURE

(SEE PICTURES 5 and 7)

The printer retains the label length and the backing paper transparency in permanent memory.

If changing label format or print media type you have to use the following procedure to update the values (see also paragraph 7.2):

- 1 Switch the printer off.
- 2 Lift the printing head up by rotating lever #25b.
- 3 Thread the web between the printing roller and the printing head #21,105.
- 4 Lift the pressure roller up by rotating lever #17b.
- 5 Thread the web between the driving roller and the pressure roller #35,32 up to the rewinding

shaft #102.

- 6 Check web has been rightly positioned under the label photosensor #10.
- 7 Lift the printing head and the pressure roller down by rotating levers #25a and #17a.
- 8 Switch the printer on while pushing the print button.
- 9 Printer ejects some labels (depending on their length) and stores the values of the media.
- 10 Release the print button.
- 11 The display lits light blue and the printer is ready to work.

6. PRINTING MEDIA DESCRIPTION

6.1. PAPER SPECIFICATIONS

White coated glossy printing paper

- weight: 65 ÷ 90 g/mq (ISO536) - caliper: 0,075 ÷ 0,083 mm (ISO534)

ADHESIVE SPECIFICATIONS

- peel adhesion(90° C): 430 N/m

- service temperature: -20° C $\div + 70^{\circ}$ C

LINER SPECIFICATIONS

- BG 40 brown, supercalendered glassine

- weight: 65g/mq (ISO536) - caliper: 0.057 mm (ISO534)

- transparency: 45% SUGGESTED MODELS

- Fasson Fasthermal NT
- Kanzaki KPT 86-H
- Fasson Fastransfer MP S470 (TT models)
- Fasson Fastransfer Extra S470 (TT models)

LABEL DIMENSIONS See Chapter 1

6.2. THERMAL RIBBON SPECIFICATIONS

- film thickness $4.5 \div 6$ micron

- core diameter: 25.4 mm

- width: 32 mm min/ 54 mm max.

- length: about 220 meters

- ink coating outside

SUGGESTED MODELS

- TOIKO C 250 (matt paper)
- TOIKO CR 150 (glossy paper and polypropylene)
- TOIKO R 300 (plastic media)

STORAGE

Keep labels and ribbons in a dry place at temperature not over 40° C and not exposed to direct sun light.

7. THERMAL RIBBON AND LABEL ROLL REPLACEMENT

7.1. THERMAL RIBBON REPLACEMENT

(SEE PICTURE 7)

Remove the used roll. Remove the core #47 from the shaft #30 and put it on the rewinder #29.

By rotating the lever #25b, lift the printing head #105 from the printing roller #21, setting the movement of the ribbon free.

Slide new ribbon #43 onto shaft #30 and thread it under the ribbon photosensor #48 and the threaders #108, 107 and 37 and up round to the rewinder #29. Attach the ribbon leader with label/tape to core #47. Return head lever to closed position #25a

7.2. LABEL ROLL REPLACEMENT

(SEE PICTURE 5)

In case of changing of label format or printing media type, remember to follow the "Label format set up procedure" shown on paragraph 5.1.

Remove the movable flange by rotating the lever #41. Remove the empty label roll.

Insert new label roll onto roller #45

Reassemble the movable flange and push it tightly against the side of the label roll; lock lever #41.

By rotating the lever #25b, lift the printing head #105 from the feed roller #21, setting the movement of labels and ribbon free.

By rotating the lever #17b, lift the pressure roller #32 from the driving roller #35.

Remove clip #28 from the rewinding shaft #102. Remove backing paper from the rewinding shaft. Remove the first 50 centimetres from liner of the new roll labels.

Hold pressure clip #33 up and feed the liner through the path, thread the web between the printing roller and the thermal head #21,105, then around the driving roller and under the pressure roller #35,32, finally slide the liner on the rewinder unit #102 and fasten it with the clip holder #28.

Turn the rewinder to stretch the paper.

Turn head lever and toggle lever back to closed positions #25a,17a.

Check paper has been rightly positioned under the label photosensor #10.

Check pressure clip #33 has been positioned between centre and outer side of the label.

WARNING: **Italora OEM** printer mechanisms must operate only in peel-off mode with backing paper rewound by toggle lever rollers. Any other print mode (strip form, tear-off, etc.) is not allowable and cause an incorrect paper feeding and bad printout quality.

8. PARAMETERS SETTING, DISPLAY AND KEYBOARD

8.1. KEYBOARD

The Printer behaviour in response to the keyboard use depends on the current status of the Printer itself.

POWER-ON

Features available at Printer Switching-ON.

NB: hold down corresponding key while switching on the Printer. (release the key only after the activation of the desired function)



Press and hold the key on the front panel of the Printer

Switch on the Printer (and release the key previously pressed)

- "Power-ON" keypress procedure -

- Print/OK
 - o Run the Printer "Initializing Procedure"
- Menu
 - o Access the Printer "Setup Menu" before it reaches the Standard operating mode
- UP Arrow
 - o Run the "DUMP Mode" of receiving data

Standard Operating Mode (Ready / Data Receiving)

Features available when the Printer is in Standard operating mode ("Ready").

(Printer Name) Ready!

- "Ready" Display message -

- Print/OK
 - Print of the content of the Print Buffer (repeat the last label printed)
 If the Print Buffer is empty (condition that occures at Printer Switching-ON or after performing a "Reset Procedure"), the Printer will print the "Test Label", that lists the main Printer's current operating settings
- UP Arrow
 - Increase the energy percentage supplied to the Print-Head (0 150 %), accordingly increasing the Print Contrast

- DOWN Arrow
 - Decrease the energy percentage supplied to the Print-Head (150 0 %), accordingly decreasing the Print Contrast

WARNING:

a too high percentage may seriously damage the Print-Head or however reduce its life!!

- Menu
 - Access the Printer "Setup Menu" (refer to "Setup Menu" paragraph)
- F1
 - Access the "Label Layout Selection" section (refer to "Label Layout Selection (A - Z)" paragraph)
- Pause
 - o Enable/Disable the execution of the "Apply Equipment Cycle" stored in Printer memory (available only on models with Apply Equipment / "OEM Expansion Board")
- "UP Arrow + DOWN Arrow" (simultaneous pressure)
 - o Run the Printer "Reset Procedure"

Setup Menu

Features available in the Printer "Setup Menu".

- RIGHT/LEFT Arrows
 - o Scroll Menu and Submenus Items
- UP/DOWN Arrows
 - o Scroll available Options for each Item in Menu and Submenus
 - o Increase/Decrease numeric fields in the Options
- Print/OK
 - o Store the displayed Option
 - o Access Submenus (when the message "OK to Enter" is shown)
 - o Run the displayed procedure (when the message "OK to START!" is shown)
- Esc
 - o Exit Submenus and return to the previous Menu/Submenu
 - o Exit Menu and return to the "Ready" operating condition

WARNING: to really change the value of any option, the "Print/OK" key should be pressed!! Transferring to another Item ("RIGHT/LEFT Arrows") or exiting the Submenu/Menu ("ESC" key) without pressing the "Print/OK" key will NOT STORE the setting of the option previously displayed!! In this case, the settings of the last properly performed storing operation will be kept as valid. Each press of the "Print/OK" key stores the value of the currently displayed option.

Label Layout Selection (A - Z)

Features available in the "Label Layout Selection" section.

- RIGHT/LEFT Arrows
 - o Scroll "Label Layouts" ('A' to 'Z')
- UP/DOWN Arrows
 - o Scroll available Options ("Set as Default" or "Erase!")
- Print/OK
 - o Perform the Option displayed
- Esc
 - o Exit the section and return to the "Ready" operating condition

Special Combos

The special combos are keys combinations (starting from "Ready" operating condition) that should be used to access some special features.

Debug Menu

This combo give access to the "Debug Menu", feature that allows to analyze the internal settings of the Printer and (eventually) the external interfacing signals.

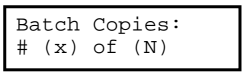
"Ready" condition $\begin{tabular}{ll} \begin{tabular}{ll} & \begin{tabular}{ll} \begin{tabular}{ll} & \begin{tabular}{ll} \b$

Available features inside the "Debug Menu" of the Printer:

- RIGHT/LEFT Arrows
 - o Scroll Menu and Submenus Items
- UP/DOWN Arrows
 - o Scroll available Options for "Output Commands" ("ON" or "OFF") (feature available on "OEM" models only)
- Pause
 - o Suspend/Resume reading "Internal Sensors"
 - Suspend/Resume reading "Input Signals" (feature available on "OEM" models only)
- Print/OK
 - o Access Submenus (when the message "OK to Enter" is shown)
 - o Run the displayed procedure (when the messages "OK to START!" or "OK to PRINT!" are shown)
 - o Resume reading "Internal Sensors" from Pause condition
 - o Resume reading "Input Signals" from Pause condition (feature available on "OEM" models only)
 - Perform the selected Option for "Output Commands" (feature available on "OEM" models only)
- Esc
 - o Exit Submenus and return to the previous Menu/Submenu
 - o Exit the Menu and return to the "Ready" operating condition

Batch Print Mode

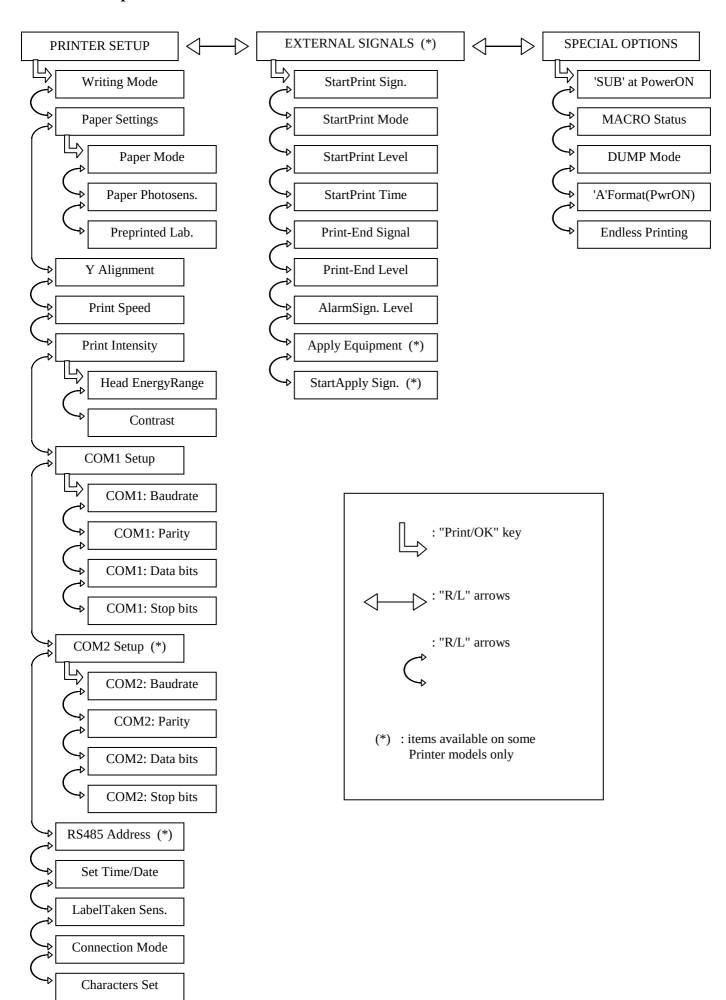
Features available with Printer in "Batch Print" operating mode.



- "Batch Print" Display message -

- Pause
 - o Suspend/Resume the current Print Cycle
- Print/OK
 - o Resume the current Print Cycle from Pause condition
- Esc
 - o Quit the current Print Cycle and return to "Stand By" operating condition

Setup Menu



The "Setup Menu" allows to manage Printer operating general settings and parameters.

Available settings are divided into the following Submenus:

• PRINTER SETUP

Printer operating parameters

- EXTERNAL SIGNALS (available on "OEM" models only)
 - External Signals management
- SPECIAL OPTIONS

special Printer operating modes

PRINTER SETUP

"Printer Setup" Submenu contains the following Items:

o Writing Mode

Printing method:

Direct Thermal: directly on thermo-sensitive media
 Thermal Transfer: through inked ribbon transfer

Paper Settings

Print Media management:

Paper Mode

Print Media typology:

Labels: stickers/adhesive labels

Continuous: continuous media without marking signs
 Tag/Tickets: media with marking signs or holes

Paper Photosens.

Print Media photosensor typology:

- Fork
- Reflection
- Preprinted Lab.

setting to use pre-printed labels

o Y Alignment

Set the alignment "Gap" at printing end

o Print Speed

Set the Printer printing speed

Print Intensity

Print Intensity adjusting:

Head EnergyRange

limitation of the energy supplied to the Print-Head:

Standard (Low): limitation enabled, operating in "Low Energy" range
 High Energy: limitation disabled, operating in "High Energy" range

Contrast

percentage of energy supplied to the Print-Head (Print Contrast)

COM1 Setup

Serial communication settings for "COM1" Port

- COM1: BAUDRATE
- COM1: PARITY
- COM1: DATA bits
- COM1: STOP bits
- o COM2 Setup (available on "two-RS232 COM Port" models only)

Serial communication settings for "COM2" Port

- COM2: BAUDRATE
- COM2: PARITY
- COM2: DATA bits
- COM2: STOP bits

o RS485 Address (available on "RS485" models only)

Printer address for communication on "RS485" protocol

o Set Time/Date

Internal Time/Date settings

o LabelTaken Sens.

Use/Presence of Label-Taken Sensor

o Connection Mode

Control Characters receiving mode

- Standard: received characters are not modified
- Mainframe: conversion of all Control Characters received in the "Carriage Return"

Characters Set

Alphabetical Characters Set selection

EXTERNAL SIGNALS

(AVAILABLE ON "OEM" MODELS ONLY)

"External Signals" Submenu contains the following Items:

o StartPrint Sign.

Enable/Disable Start-Print Signal

o StartPrint Mode

Start-Print Signal operating mode selection

o StartPrint Level

Set the Start-Print Signal logic level of activation

o StartPrint Time

Set the Start-Print Signal minimum period

o Print-End Signal

Print-End Signal operating mode selection

o Print-End Level

Set the Print-End Signal logic level of activation

o AlarmSign. Level

Set the Alarm Signal / Auxiliary Out logic level of activation

o Apply Equipment (available on "OEM" and "OEM Expansion Board" models only) Enable/Disable the execution of the "Apply Equipment Cycle"

o StartApply Sign. (available on "OEM" and "OEM Expansion Board" models only) Enable/Disable Start-Apply Signal

SPECIAL OPTIONS

"Special Options" Submenu contains the following Items:

o 'SUB' at PowerON

Send of "SUB" character (by the Printer) every time the power is restored (eg: at Power-ON or in case of voltage drops)

o MACRO Status

"Macro Interpreter" operating mode:

the Printer automatically composes the labels with data directly received from the device to which it is connected (eg: an electronic balance)

o DUMP Mode

"DUMP" operating mode:

the Printer decodes all the received characters and prints them as a sequence of single values depending on the set code (hexadecimal, decimal or ASCII)

o 'A'Format(PwrON)

Management of the "Label 'A' Format" auto-activation at Power-ON

o Endless Printing

Endless Printing operating mode:

continuous printing of data contained in the Print Buffer

Channel-OUT 16

The "Debug Menu" allows to monitor and analyze Printer settings and (eventually) the external interfacing signals, in order to identify and solve any faults or malfunctioning.

Available settings are divided into the following Submenus:

• INTERNAL SENSORS

Printer Internal Sensors interrogation

• STORED PARAM.

displaying of parameters related to Print Media transparencies and made/performed Prints

• TEST PROCEDURES

procedures to test some Printer features

• EXTERNAL SIGNALS (available on "OEM" models only)

External Control Signal analysis

• I/O CHANNELS (available on "OEM" and "OEM Expansion Board" models only)

Input Signals end Output Commands analysis

INTERNAL SENSORS

PrintHead Temp.: Print-Head temperaturePrint Contrast: Print Contrast percentage

- Fork PhotoLabel: value read from Print Media Photosensor (Fork type)

Pick Photosensor:
 Ribbon Photosenso:
 value read from Label-Taken Photosensor
 value read from Inked Ribbon Photosensor

Refl. Photolabel: value read from Print Media Photosensor (Reflection type)

Start-Print Signal value

STORED PARAM.

o Paper Photosens.

Print Media transparencies, stored during the last alignment procedure:

- Labels Level: boundary value of labels detection

BackingPaper Lev:
 PaperOut Level:
 boundary value of backing-paper detection
 boundary value of End-Media detection

o Odometer

parameters related to made/performed Prints:

Printed Labels: number of printed labels
Printed Meters: amount of printed Print Media
Ejected Meters: amount of ejected Print Media

TEST PROCEDURES

o Test Labels

print of Test/Check Labels:

- Printer Param.: Printer operating settings (also called "Printer Test Label")

Points and Lines:
 Large Points:
 Print-Head dots integrity check pattern
 Print-Head dots integrity check pattern

Memory Config.: Printer's memories settings
 Flash Info: Printer's Flash Memory settings

o Check COM Port

serial communication check procedure (available for "COM1" Port only)

o Check LCD Colors

8-color LCD Display check procedure

EXTERNAL SIGNALS (AVAILABLE ON "OEM" MODELS ONLY)

StartPrint Sign.: Start-Print Signal status
 Print-End Signal: Print-End Signal management

Alarm Signal / Auxiliary Out management

I/O CHANNELS (AVAILABLE ON "OEM" AND "OEM EXPANSION BOARD")

o Input Signals

reading of the 16 Input Signals ("Channel-IN")

o Output Commands

management of the 16 Output Commands ("Channel-OUT")

8.2. MEANING OF DISPLAY COLOURS

The Printer display can use different background colours. The meaning of these colours is the following:

• Light Blue:

o "Ready" operating condition

• Red:

o Error/Alarm condition due to factors external to the Printer (need for direct Operator intervention to identify and solve the problem)

• Yellow:

o Error/Alarm condition due to critical operating conditions internal to the Printer (Printer resumes when operating conditions go back to the optimal ones)

Blue:

- o browsing the Printer "Setup Menu"
- o browsing the "Label Layout Selection" section
- o browsing the "RAM Memory Backup" section

Violet:

o browsing the Printer "Debug Menu"

• Dark Blue:

- o Printer busy/engaged in internal procedures
- o Pause status during "Batch Print Mode"
- o Pause status while reading "Internal Sensors" (Debug mode)
- o Pause status while reading "Input Signals" (Debug mode) (available on "OEM" models only)

• Green:

o "Ready" operating condition when the execution of the "Apply Equipment Cycle" is enabled. (available on "OEM" and "OEM Expansion Board" models only)

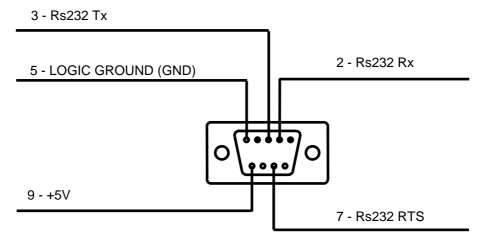
• Yellow/Green blinking:

o need for Operator intervention to restart Printer (when the message "Turn OFF/ON to do" is shown)

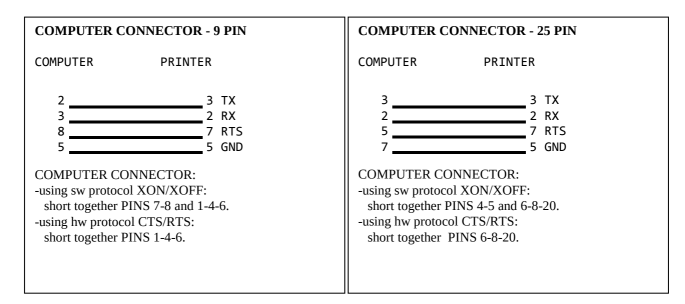
9. INTERFACING

9.1. SERIAL INTERFACE

Electronic Control Units for **AH 53/8 EL7**, **AH 53/8 GM EL7** and **AH 53/12 GM EL7** printer mechanisms have a RS232/422/485 hardware interface. Provided on board connector is a Cannon 9 pins "DB" female cabled as shown in the following pictures.

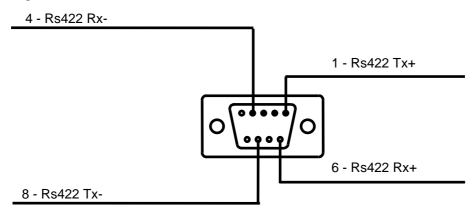


Connection to personal computer may be done in different ways:



RS422 - DB9 CONNECTOR

Connector pinout is



HANDSHAKE PROTOCOL

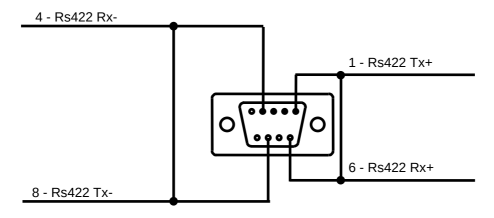
Rs422 serial line has no handshake protocol.

It means that if you transmit more than 2 / 3 KBytes of data at a time it's strongly recommended to insert a short delay (1 or 2 msec) between transmission of each character, in order to avoid printer errors during data receiving; alternatively software XON / XOFF.handshake mode may be used.

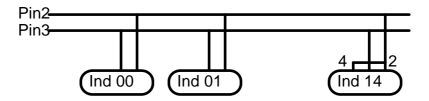
Connection to personal computer may be done in different ways based on used converter.

Rs485 - DB9 CONNECTOR

Connector pinout is



Maybe you'll need to do a short circuit between pins 2 and 4 on printer side connector, in order to enable the line terminator resistance (already included on the cpu board).



HANDSHAKE PROTOCOL

RS 485 serial line has no handshake protocol.

In fact CTS printer signal, normally used in RS232 serial line to stop data transmission, is used here to set up the direction of data stream.

It means that if you transmit more than 2 / 3 KBytes of data at a time it's strongly recommended to insert a short delay (1 or 2 msec) between transmission of each character, in order to avoid printer errors during data receiving. Connection to personal computer may be done in different ways based on used converter.

9.2. I/O SIGNALS

Wiring for I/O signals 6 poles DIN connector

Pick & Place working mode allows an external device (i.e. PLC, photocell, pneumatic applicator, etc...) to start or halt printing.

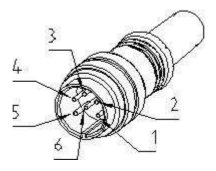
When Pick & Place options is enabled 3 optoisolated signals are available:

START PRINT Input – print consent
PRINT END Output – print end signal

ALARM Output – auxiliary output for error conditions

These 3 signals are mapped on a 6 poles DIN tap.

DIN plug has following outline:



External view

Wiring for I/O signals 3,4 and 5 poles connectors

Pick & Place working mode allows an external device (i.e. PLC, photocell, pneumatic applicator, etc...) to start or halt printing.

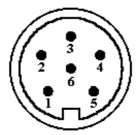
When Pick & Place options is enabled 3 optoisolated signals are available:

START PRINT Input – print consent PRINT END Output – print end signal

ALARM Output – auxiliary output for error conditions

Devices with I/O expanded control unit, internale +24V supply and ground have these 3 signals mapped, besides on a 6 poles female connector, also on a 3,4 and 5 poles male connector. See details ahead in these pages.

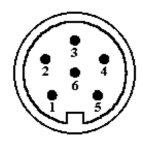
Pin out for Electronic Unit without expansion board - External power supply and ground



- 1) + START PRINT (INPUT)
- 2) START PRINT (INPUT)
- 3) + ALARM (OUTPUT)
- 4) ALARM (OUTPUT)
- 5) + PRINT END (OUTPUT)
- 6) PRINT END (OUTPUT)

DIN plug Internal view, soldering side

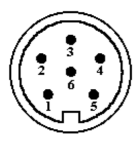
Pin out for Electronic Unit without expansion board - Internal power supply and ground



- 1) + START PRINT (INPUT)
- 2) START PRINT (INPUT)
- 3) +24/20/10,5 V
- 4) GND
- 5) + PRINT END (OUTPUT)
- 6) PRINT END (OUTPUT)

DIN plug Internal view, soldering side

Pin out for Electronic Unit with expansion board – Internal +24V power supply and ground



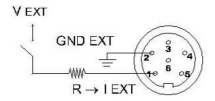
- 1) + START PRINT (INPUT)
- 2) GND
- 3) + ALARM (OUTPUT)
- 4) GND
- 5) + PRINT END (OUTPUT)
- 6) +24V

DIN plug Internal view, soldering side

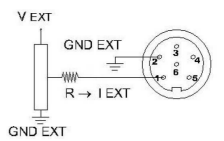
Wiring for I/O signals Electronic Unit without expansion board External power supply and ground

START PRINT (soldering side view)

SWITCH



PNP Photocell



Input signal

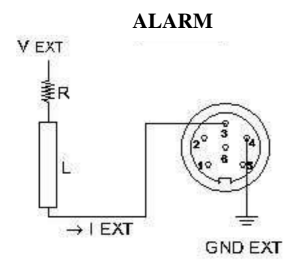
Vext = external tension lext = current on external circuit R = external circuit resistance

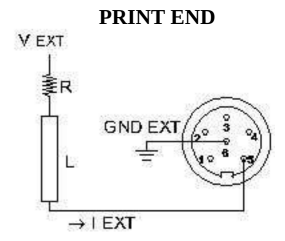
Vext (Volt)	lext (mA)	R (Ohm)
24	15	1270
24	30	470
24	50	150
12	15	470
12	30	70
5	15	0

suggested values in **bold**

ALARM and PRINT END signals

(soldering side view)





Output signals
Alarm and Print End Vext = external tension lext = current on external circuit R = Current limiting resistance of external circuit L = Load impedence of external circuit

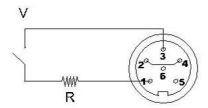
Vext	lext	R+L
(Volt)	(mA	(Ohm
))
24	10	2400
24	20	1200
24	50	240
12	10	1200
12	20	600
12	50	120
5	10	500
5	20	250
5	50	100

suggested values in bold

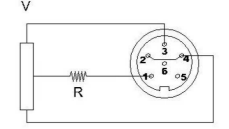
Wiring of I/O signals Electronic Unit without expansion board Internal power supply and ground

START PRINT (soldering side view)

SWITCH



PNP Photocell



Input signal

V = Internal tension

I = current

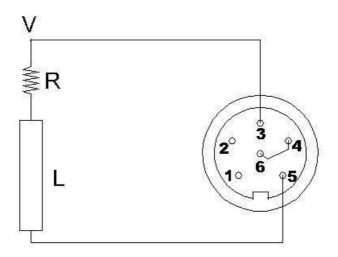
R = external circuit resistance

V (Volt)	I (mA)	R (Ohm)
24	15	1270
24	30	470
24	50	150
12	15	470
12	30	70
5	15	0

suggested values in **bold**

PRINT END signal – ALARM signal is unavailable (soldering side view)

PRINT END



Output signal Print End

V = external tension

I = current on external circuit

R = Current limiting resistance of external circuit L = Load impedence of external circuit

V	1	R + L
(Volt)	(mA	(Ohm
))
24	10	2400
24	20	1200
24	50	240
12	10	1200
12	20	600
12	50	120
5	10	500
5	20	250
5	50	100

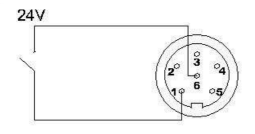
suggested values in bold

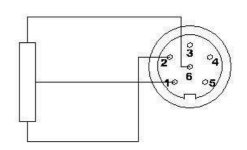
Wiring of I/O signals Electronic Unit with expansion board +24V internal power supply and ground

START PRINT signal (soldering side view)

SWITCH

PNP Photocell





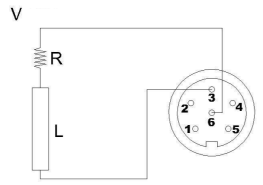
Input signal

Internal circuit resistance = 1800 Ohm

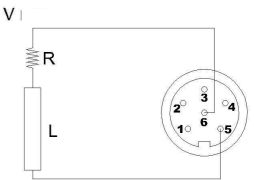
ALARM and PRINT END signals

(soldering side view)

ALARM



PRINT END



Output signals Alarm and Print End

V = internal tension

I = current

R = Current limiting resistance of external circuit L = Load impedence of external circuit

V = internal +24 Volt Output transistor can drive up to 1 ampère.

I = V/(R+L)lmax = 1A

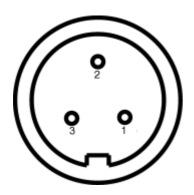
V	I	R+L
(Volt)	(mA)	(Ohm)
24	10	2400
24	20	1200
24	50	240

suggested values in **bold**

Wiring of I/O signals 3, 4 e 5 poles connectors

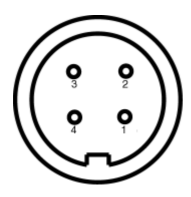
Devices with I/O expanded control unit, internale +24V supply and ground have these 3 signals mapped, besides on a 6 poles female connector, also on a 3,4 and 5 poles male connector. Sockets for signal wiring have following configurations:

Pin out for Electronic Unit with expansion board – Internal +24V power supply and ground



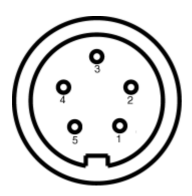
- 1) GND
- 2) + 24V
- 3) INPUT START PRINT signal

3 poles, female, START PRINT signal Internal view, soldering side



- 1) GND
- 2) + 24V
- 3) OUTPUT PRINT END signal
- 4) unused

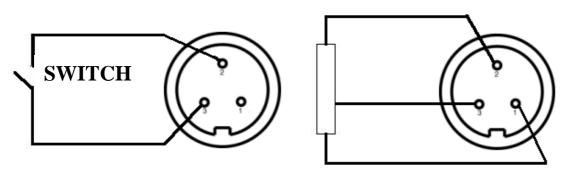
4 poles, female, PRINT END signal Internal view, soldering side



- 1) GND
- 2) + 24V
- 3) OUTPUT ALARM signal
- 4) unused
- 5) unused

5 poles, female, ALARM signal Internal view, soldering side

PHOTOCELL



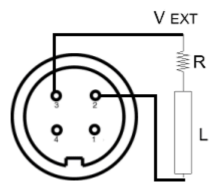
Input signal

Internal circuit resistance = 1800 Ohm

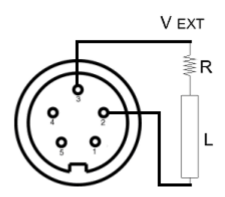
ALARM and PRINT END signals

(soldering side view)

PRINT END



ALARM



Output signals

Alarm and Print End V = internal tension

I = current

R = Current limiting resistance of external circuit

L = Load impedence of external circuit

V = internal +24 Volt

Output transistor can drive up to 1 ampère.

I = V/(R+L)Imax = 1A

V	I	R + L
(Volt)	(mA)	(Ohm)
24	10	2400
24	20	1200
24	50	240

suggested values in **bold**

10. MAINTENANCE

WHEN NOT IN USE:

- SWITCH OFF POWER
- ALWAYS LIFT UP THE PRINTHEAD AND THE TOGGLE LEVER MECHANISM

10.1. CLEANING

Print Head

- Turn the power off.
- Wait until thermal head cools down.
- Lift the print head by using the lever on position 25c
- Remove labels and thermal ribbon.

- Moisten a cotton cloth with denatured alcohol.
- Polish the below side to remove incidental adhesive traces or parts of labels
- Wait until dry before use

WARNING: never use hard tools as this may damage the print head.

Rubber feeding roll: use alcoholic detergents. **Photosensor**: use a soft brush.

Metallic and plastic parts: use a soft cloth with water-based detergent (weak).

Removing adhesive traces or parts of labels: use alcoholic detergents. Be careful the liquid does not drip on the electronic compartment.

11. TROUBLE SHOOTING

11.1. NO LABELS FEEDING

Four situations may occur.

- a) Display is OFF, check (pict.1,#100):
- main voltage
- main switch (pict.1,#103) ON.
- main connector (pict.1,#104) plugged in
- main fuses (pict.1,#6) intact.
- b) Display is RED, check:
- label roll is not used up.

- paper position under the photosensor (pict.5,#10)
- c) Display is RED, check:
- thermal ribbon is not used up.
- thermal ribbon position under the photosensor (pict.5,#48).
- d) Display is YELLOW:
- head temperature control active, printer stops until temperature has fallen to normal values.

11.2. INCORRECT LABEL ALIGNMENT

Make sure that:

- print head is closed (pict.5,#25a)
- toggle lever is closed (pict.5,#17a)
- paper position under the photosensor (pict.5,#10)
- backing paper is correctly rewound (pict.5,#102)
- pressure clip (pict.5,#33) is positioned

between centre and outer side of the label.

- movable flange is tightly pushed against the side of the label roll with the lever (pic.5,#41) in lock position.

See also "Label format set up procedure" paragraph 5.1

11.3. PAPER SLIDES TO RIGHT SIDE

Check whether:

- pressure clip (pict.5,#33) is positioned between centre and outer side of the label.

- movable flange is closely positioned against the side of the label roll with the lever (pic.5,#41) in lock position.

11.4. PRINTING WITH PATCHES MISSING

Check whether:

- thermal print head needs cleaning (chapter 9)
- thermal ribbon unwinds correctly.

- there are creases on the rewound thermal ribbon. If so, turn the nut (pict.7,#110) clockwise, in order to increase the rewinding torque (a quarter of a turn max.) while holding the roller (pict.7,#29) still.

11.5. BLANK LABELS

Check whether

- the fuse (8AT) on the back panel has blown
- the print head connector is correctly plugged in

(pict.13,#112) with polarity key up.

- thermal ribbon is correctly positioned, opaque surface on the label side.

11.6. POOR PRINTING CONTRAST

- Printer Standard operating mode ("Ready" Display message).
- UP Arrow

Increase the energy percentage supplied to the Print-Head (0 - 150 %), accordingly increasing the Print Contrast

• DOWN Arrow

Decrease the energy percentage supplied to the Print-Head (150 - 0 %), accordingly decreasing the Print Contrast

Otherewise use the software command ?77& (see Programming Manual).

BEWARE: continual high operating temperature of thermal head may reduce its working life and may also fuse the ribbon.

12. HARDWARE NOTES

12.1. HOW TO CHECK ELECTRONIC BOARDS

- First unplug the power cable from the electronic cabinet.
- turn the 4 front and the 4 rear screws out (pict.8#114
- 121).
- remove front and rear panels.
- turn the 4 side screws out (pict.8,#122 125).
- turn the 3 inner screws out (pict.8,#126 128).
- Unplug the following connectors from CPU board (pict.21).and pull carefully off the electronic boards from the chassis

Y2 = ribbon photosensor

Y3 = LCD

Y4 =stepping motor

Y5 = label photosensor

Y7 = serial port

Y9 = thermal head (AH 53)

Y11 = I/O signals

Y14 = fan

Y17 = keyboard

Y18 = LCD

Y29 = USB

Y30 = power supply

Y15 and YGM = thermal head (AH 53 GM)

- disconnect the ground cable turning the chassis nut
- unplug the fuses connectors and the main switch connector.

12.2. PRINT HEAD PROTECTION FUSE REPLACEMENT

- Thermal print head is protected by an 8 A timed fuse (pict.1,#9).

12.3. THERMAL PRINT HEAD REPLACEMENT

(SEE PICTURE 27)

- 1 switch the printer off.
- 2 unplug the connector(s) #112 from the print head.
- 3 lift print head by rotating the lever #25c.
- 4 turn the screw #130 out.
- 5 remove the adjusting nut #18.
- 6 pull out the print head and dissipater assembly from the pivot pin.
- 7 turn the screw #138 out and remove the print head #26 from the dissipater.
- $8\quad$ replace thermal head and run back steps 7 to 2.

WARNING: pay attention to plug in correctly the thermal head connector(s), wrong connection

causes irreversible damage to the print head functionality

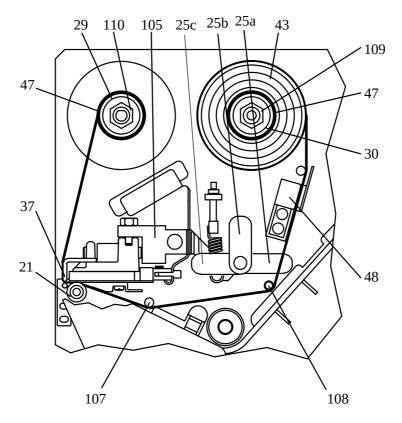
- 9 in case of printing quality problems, loosen the screw #130 and turn slowly the adjusting nut in or out #18, for the best printing quality, finally lock the screw #130.
- 10 in case of creases on the rewound thermal ribbon, loosen the screws #128,129 and adjust the plate #37 in order to obtain a correct parallelism and flatness on the rewound ribbon; finally lock the screws #128,129.

12.4. DRIVE BELT REPLACEMENT (SEE PICTURE 29)

Loosen the relevant idler #16 to remove belt #34 or #36. Replace the belt and stretch it by the idler till you

get a deflection of 4 to 6 mm when applying a force of 7 N.

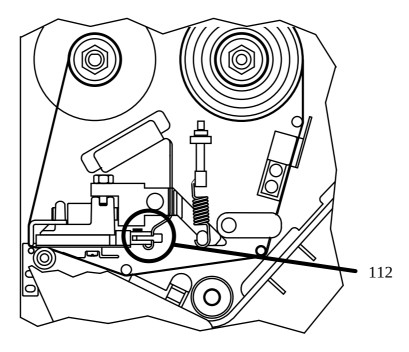
13. PICTURES



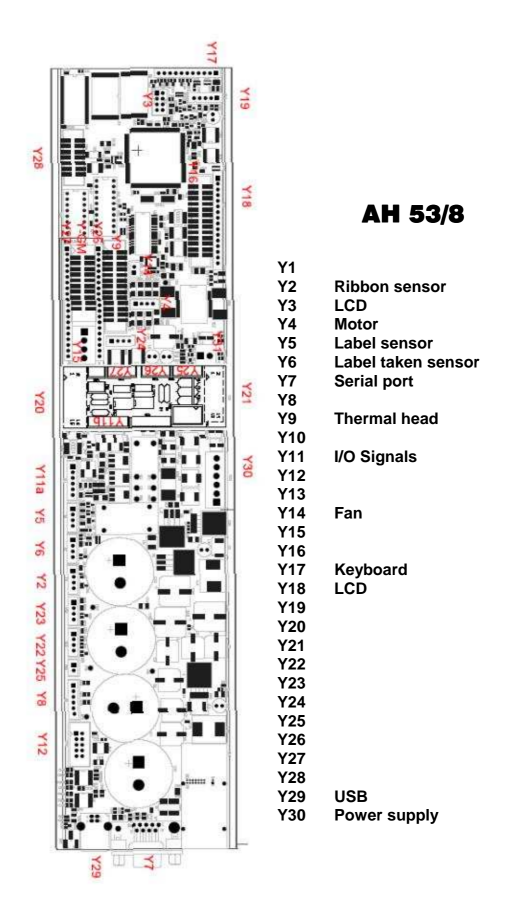
PICTURE 7



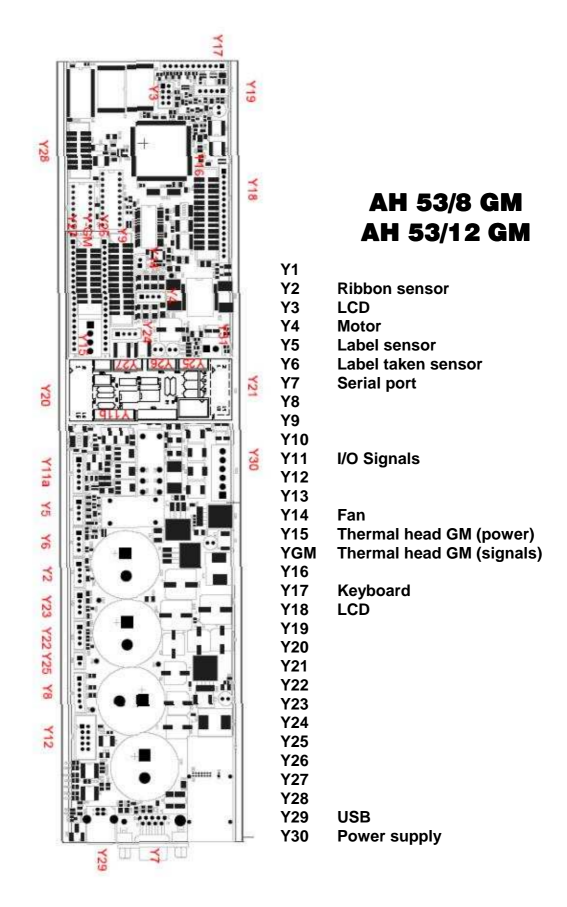
PICTURE 8

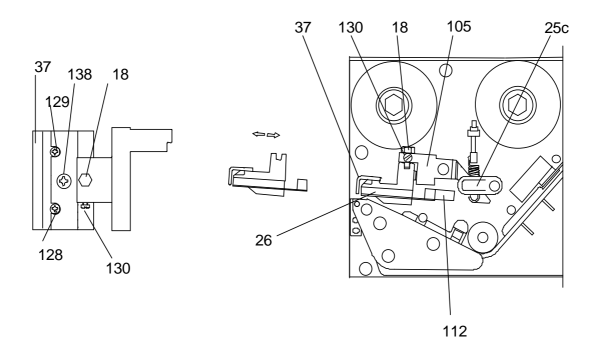


PICTURE 13

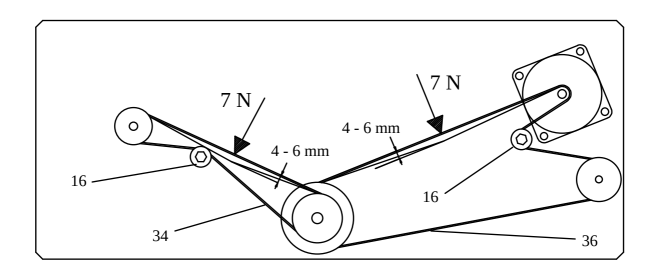


PICTURE 21 AH 53/8 LOGIC BOARD - layout





PICTURE 27



PICTURE 29

14. PART LIST AND RELEVANT PICTURES

(items are referred to following pictures)

ITEM	PART NUMBER	DESCRIPTION	AH 53/8 8 dots	AH 53/8 GM	AH 53/12 GM
				8 dots	12 dots
1	800822960	keyboard	*	*	*
2	801665280	DIN connector	*	*	*
3	800925050	printing roller plate	*	*	*
4	801292050	filter cap	*	*	*
5	056102080	fuse 2A T	*	*	*
6	056102020	fuse 1.6A T	*	*	*
7	801292090	fuse holder	*	*	*
9	056102030	fuse 8A T	*	*	*
10	809065080	label photosensor assy	*	*	*
11	800943880	display assy	*	*	*
12	059006010	cable 25 pins, 1000 mm	*	*	*
13	800944080	power board	*	*	*
14	059006020	cable 9 pins, 1000 mm	*	*	*
15	80087700007	logic board	*		
15	800877000B4	logic board GM 8 dots resolution		*	
15	80087700051	logic board GM 12 dots resolution			*
16	800925310	belt idler assy	*	*	*
17	80076209001	lever	*	*	*
18	801312400	nut	*	*	*
19	061702050	bush	*	*	*
20	800872170	connection board (printer)	*		
20	800928523	connection board GM (printer)		*	*
21	801602070	printing roller	*	*	*
22	800926630	heat dissipater assy	*	*	*
23	800742100	printhead lever spring	*	*	*
24	800926080	peeling shaft assembly	*	*	*
25	800925880	printhead lever	*	*	*
26	800822040	thermal print head (8 dots)	*		
26	800822770	thermal print head (8 dots GM)		*	
26	800822650	thermal print head (12 dots GM)		at.	*
27	809032200	lever spring	*	*	*
28	809062200	clip holder	*	*	*
29	800942670	ribbon rewinding assy	*	*	*
30	800942680	ribbon stock assy		*	*
32	051507490	printhead flat cable	*		
32	059007040	print head flat cable 20 pins		*	*
	059007280	print head cable 4 pins (power)			
33	810940029	media position holder assembly	*	*	*
34	801602200	belt	*	*	*
35	800925600	driving roller	*	*	*
36	802352830	belt with a relate	*	*	*
37	801622040	ribbon plate		*	
39	801622160	ribbon rewinding gear	*	*	*
40	800926220	fan assy 60 x 60 mm	*	*	*
41	801605260	fixed flange assy	*	*	*
42	800872180	connection board (electr. cabinet)	*		
42	800928533	connection board GM(electr. cabinet)		*	*
43	801842501	tie rod	*	*	*
45	800925720	label unwind holder	*	*	*
46	801605200	movable flange assy	*	*	*
48	801625030	ribbon photosensor	*	*	*
49	801805050	stepper motor assy 8 dots	*	*	
49	801605060	stepper motor assy 12 dots			*

