

SPX II Service Instructions



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Carl Valentin print modules comply with the following safety guidelines:

CE Low-Voltage Directive (2014/35/EU) Electromagnetic Compatibility Directive (2014/30/EU)



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SPX II

Table of Contens

| | | _ |
|--------|--|--------|
| 1 | Notes on this Document | 5 |
| 1.1 | User Notes | 5 |
| 1.2 | Instructions | 5 |
| 1.3 | Cross References | 6 |
| 2 | Safaty Instructions | 7 |
| 2 1 | Concrel Sefety Instructions | - |
| 2.1 | | 1 |
| 2.2 | Safety Handling when working with Electricity 1 | 0 |
| 3 | Connector Pin Assignment (Back Side) 1 | 3 |
| 4 | Cleaning 1 | 5 |
| . 1 | General Cleaning | 6 |
| 4.1 | Clean the Transfer Pibbon Drawing Poller | 6 |
| 4.2 | Clean the Pressure Poller | 7 |
| 4.3 | Clean the Pressure Roller | 1 |
| 4.4 | Clean the Printhead1 | 8 |
| 4.5 | Clean the Label Photocell 1 | 9 |
| 5 | Replacing Components 2 | 21 |
| 5.1 | Tool List | 21 |
| 5.2 | Replace the Printhead | 2 |
| 53 | Adjust the Print Position 2 | 2 |
| 5.0 | Poplace the Pressure Poller | >5 |
| 5.4 | Pepiace the Lebel Distance 2 | |
| 5.5 | | .0 |
| 5.0 | | .7 |
| 5.7 | Replace the PCB Control Inputs/Outputs | .9 |
| 5.8 | Replace the WLAN Module 3 | 51 |
| 5.9 | Replace the Battery 3 | 32 |
| 5.10 | Replace the Power Electronics 3 | 3 |
| 5.11 | Replace the Power Supply 3 | 4 |
| 5.12 | Replace the Primary Fuse | 5 |
| 6 | Adjustments Settings and Alignments 3 | 7 |
| 61 | Adjust the Print Mechanism | 7 |
| 6.2 | Adjust the Printhood Desition | 00 |
| 0.2 | Adjust the Lleed Centert Pressure | 4 |
| 0.3 | | |
| 6.4 | Adjust the Transfer Ribbon Feed Path 4 | 2 |
| 6.5 | Adjust the Ribbon Rewinder/Unwinder | 3 |
| 6.6 | Oil and Lubricate 4 | 4 |
| 7 | Error Correction Fehler! Textmarke nicht definier | t. |
| 8 | Control Inputs and Outputs | 5 |
| 0 | Connection Blanc | · · · |
| 9 | Connection Plans | 5 |
| 9.1 | Wiring Plan (Power Supply 37.39.600, Power Electronics | _ |
| 70.39. | | 3 |
| 9.2 | Wiring Plan (Power Supply 37.39.600, Power Electronics | |
| 70.39. | .403) 6 | 64 |
| 9.3 | Wiring Plan (Power Supply 37.52.9940) 6 | 5 |
| 9.4 | CPU Layout Diagram | 6 |
| 9.5 | Power Electronics Layout Diagram | 57 |
| 9.6 | Operating Panel Layout Diagram | 8 |
| 10 | Environmentally-Friendly Disposal | a |
| 10 | | 4 |
| 11 | Index | 1 |

1 Notes on this Document

1.1 User Notes

This service manual is intended for qualified service and maintenance staff.

This manual contains information about the electronics and the mechanical part of the printing system.

Information about operation of the print module can be taken from our operating manual.

If a problem arises that cannot be solved with help of this service instructions, then please contact your responsible dealer.

1.2 Instructions

Basic information and warning references with the corresponding signal words for the danger level are as follows specified in this manual:



DANGER identifies an extraordinarily great and immediate danger which could lead to serious injury or even death.



WARNING identifies a possible danger could lead to serious bodily injury or even death if sufficient precautions are not taken.



WARNING of cutting injuries.

Pay attention that cutting injuries caused by blades, cutting devices or sharp-edged parts are avoided.



WARNING of hand injuries.

Pay attention that hand injuries caused by closing mechanical parts of a machine/equipment are avoided.



WARNING of hot surfaces.

Pay attention so as not to come into contact with hot surfaces.



CAUTION indicates a potentially dangerous situation which could lead to moderate or light bodily injury or damage to property.



 \Rightarrow

NOTICE gives you tips. They make a working sequence easier or draw attention to important working processes.

Gives you tips on protecting the environment.

Handling instruction

- * Optional accessories, special fittings
- Date Information in the display

Notes on this Document

1.3 Cross References

| Drawings | References to specific items in a figure are marked with letters. They are identified with parentheses in the text, e.g. (A). If no figure number is provided, letters in the text always refer to the graphic directly above the text. If a reference is made to another graphic, the figure number is specified, e.g. (A, in figure 5). |
|--|---|
| Cross references to chapters and sections | For a cross reference to chapters and sections, the chapter number and page number are specified, e.g. a reference to this section: see chapter 1.3.2, page 35). |
| References to other documents | References to other documents have the following form: See 'operating manual'. |

2 Safety Instructions

2.1 General Safety Instructions

- \Rightarrow Keep the area around the device clean during and after maintenance.
- \Rightarrow Work in a safety-conscious manner.
- ⇒ Store dismantled device parts in a safe place while maintenance is being performed.

Clothing

Workplace and

method of working

CAUTION!

The drawing in of items of clothing by moving parts can lead to injuries.

- \Rightarrow If possible, do not wear clothing which could be caught by moving device parts.
- \Rightarrow Button or roll up shirt or jacket sleeves.
- \Rightarrow Tie or pin up long hair.
- \Rightarrow Tuck the ends of scarves, ties and shawls into your clothing or secure them with non-conductive clips.



DANGER!

Risk of death from increased flow of current via metals parts which come into contact with the device.

- \Rightarrow Do not wear clothing with metal parts.
- \Rightarrow Do not wear jewellery.
- \Rightarrow Do not wear glasses with a metal frame.

Protective clothing If a possible danger to your eyes is present, wear protective goggles, especially in the following cases:

- when knocking in or knocking out pins and similar parts with a hammer
- when using an electric drill
- when using spring hooks
- when loosening or inserting springs, snap rings and gripping rings
- when soldering
- when using solvents, cleaning agents or other chemicals

General safety

instructions

Protective equipment



WARNING!

Risk of injury in case of missing or faulty protective equipment.

- \Rightarrow After performing maintenance work, attach all safety equipment (covers, safety precautions, ground cables etc.).
- Replace faulty parts and those which have become unusable.

SPX II

The print module is designed for power supply systems of 100 ... 240 V AC. Connect the print module only to electrical outlets with a ground contact.



NOTICE!

When changing the mains voltage, the fuse value is to adapt accordingly (see 'Technical Data').

Couple the print module to devices using extra low voltage only.

Before making or undoing connections, switch off all devices involved (computer, printer, accessories etc.).

Operate the print module in a dry environment only and do not get it wet (sprayed water, mist etc.).

Do not operate the print module in explosive atmosphere and not in proximity of high voltage power lines.

Operate the print module only in an environment protected against abrasive dust, swarf and other similar impurity.

Maintenance and servicing work can only be carried out by trained personnel.

Operating personnel must be trained by the operator on the basis of the operating manual.

If the print module is operated with the cover open, ensure that clothing, hair, jewellery and similar personal items do not contact the exposed rotating parts.



NOTICE!

With the open printing unit (due to construction) the requirements of EN 62368-1 regarding fire protection casing are not fulfilled. These must be ensured by the installation into the end device.

The print unit and parts of it (e.g. motor, printhead) can get hot during printing. Do not touch the printhead during operation. Cool down the print unit before changing material, removal or adjustment.

Never use highly inflammable consumables.

Carry out only the actions described in these operating instructions. Any work beyond this may only be performed by the manufacturer or upon agreement with the manufacturer.

Unauthorized interference with electronic modules or their software can cause malfunctions.

Other unauthorized work or modifications to the print module can endanger operational safety.

Always have service work done in a qualified workshop, where the personnel have the technical knowledge and tools required to do the necessary work.

There are warning stickers on the print modules that draw your attention to dangers. Therefore the warning stickers are not to be removed as then you and others cannot be aware of dangers and may be injured.

The print unit must be integrated with the Emergency Stop circuit when it is incorporated into the overall machine.



Figure 1



CAUTION!

In consequence of the necessity of being able to insert the thermal transfer ribbon in a convenient manner, the requirements of EN 62368-1 regarding the risk of injuries to the fingers are not complied with at the location marked with arrows.

⇒ These requirements must be insured by means of installation into the end device.

All isolating safety equipment must be installed before starting-up the machine.



DANGER!

Danger to life and limb from power supply!

 \Rightarrow Do not open the casing.



CAUTION!

Two-pole fuse.

⇒ Before opening the housing cover, disconnect the printing system from the mains supply and wait for a moment until the power supply unit has discharged.

| | 2.2 | Safety Handling when working with Electricity |
|---|---------------|---|
| Qualifications of personnel | \Rightarrow | The following work may only be performed by instructed and trained electricians: |
| | | Work on the electrical assemblies |
| | | work on the device while it is open and connected to the power supply. |
| Concret processitions to | | |
| be heeded when beginning maintenance | \Rightarrow | Locate the emergency-stop or power switch so that it can be actuated in case of an emergency. |
| | \Rightarrow | Unplug the device from the electrical outlet before performing the following work: |
| | | removing or installing power supply units |
| | | working in the immediate vicinity of exposed power supply parts |
| | | mechanical inspection of power supply parts |
| | | modifying the device circuits. |
| | \Rightarrow | Ensure that the device is de-energized. |
| | \Rightarrow | Check the workplace for possible sources of danger, e.g. moist floors, defective extension cables, faulty protective conduction connections. |
| | | |
| Additional precautions to be heeded for devices with exposed energized parts | \Rightarrow | Give another person the task of remaining near the workplace. This person must be familiar with the location and operation of the emergency-stop and power switches and switch off the power if danger arises. |
| | \Rightarrow | Use only one hand while working on electrical circuits when a device is switched on. Hold the other hand behind your back or put it in your jacket pocket. This prevents the electricity from flowing through your body. |
| | | |
| Tools | \Rightarrow | Do not use worn or damaged tools. |
| | \Rightarrow | Use only tools and testing equipment that is suitable for the respective task. |

vith Electricity

What to do in case an accident occurs

- \Rightarrow Proceed in a very cautions and calm manner.
- \Rightarrow Avoid endangering yourself.
- \Rightarrow Switch the power off.
- \Rightarrow Request medical help (emergency physician).
- \Rightarrow Call for first aid if necessary.

3 Connector Pin Assignment (Back Side)

Right version



- A = Add-on option for external control panel
- B = External inputs/outputs
- C = Add-on option for applicator preparation
- D = Power supply
- E = Winder connector
- F = CF card slot
- G= USB interface
- $\begin{array}{ll} \mathsf{H} = & \mathsf{Serial interface RS-232} \\ \mathsf{Pin} \ 2 = \mathsf{TXD}, \ \mathsf{Pin} \ 3 = \mathsf{RXD}, \ \mathsf{Pin} \ 5 = \mathsf{GND}, \\ \mathsf{Pin} \ 7 = \mathsf{CTS}, \ \mathsf{Pin} \ 8 = \mathsf{RTS} \end{array}$
- I = Ethernet 10/100 interface
- J = not occupied
- K = Parallel interface







- A = CF card slot
- B = USB interface
- $\begin{array}{lll} \mathsf{C} = & \mathsf{Serial interface RS-232} \\ \mathsf{Pin} \ 2 = \mathsf{TXD}, \ \mathsf{Pin} \ 3 = \mathsf{RXD}, \ \mathsf{Pin} \ 5 = \mathsf{GND}, \\ \mathsf{Pin} \ 7 = \mathsf{CTS}, \ \mathsf{Pin} \ 8 = \mathsf{RTS} \end{array}$
- D = Ethernet 10/100 interface
- E = not occupied
- F = Parallel interface
- G= Winder connector
- H = Power supply
- I = External inputs/outputs
- J = Add-on option for applicator preparation
- K = Add-on option for external control panel

4 Cleaning



Risk of death by electric shock!

⇒ Before opening the housing cover, disconnect the printing system from the mains supply and wait for a moment until the power supply unit has discharged.



NOTICE!

When cleaning the print module, personal protective equipment such as safety goggles and gloves are recommended.

| Cleaning task | Frequency |
|--|---|
| General cleaning (see section 4.1, page 16). | As necessary. |
| Clean the transfer ribbon drawing roller (see section 4.2, page 17). | Each time the transfer ribbon is changed or when the printout is adversely affected. |
| Clean the pressure roller (see section 4.3, page 17). | Each time the label roll is changed or when the printout and label transport are adversely affected. |
| Clean the printhead (see section 4.4, page 18). | Each time the transfer ribbon is changed or when the printout is adversely affected. |
| Clean the label photocell (see section 4.5, page 19). | When replacing the label roll. |



NOTICE!

The handling instructions for the use of Isopropanol (IPA) must be observed. In the case of skin or eye contact, immediately wash off the fluid thoroughly with running water. If the irritation persists, consult a doctor. Ensure good ventilation.



WARNING!

Risk of fire by easily inflammable label soluble!

 \Rightarrow When using label soluble, dust must be completely removed from the print module and cleaned.

Cleaning plan

4.1 General Cleaning



CAUTION!

Abrasive cleaning agents can damage the print module!

- \Rightarrow Do not use abrasives or solvents to clean the outer surface of the print module.
- ⇒ Remove dust and paper fuzz in the printing area with a soft brush or vacuum cleaner.
- \Rightarrow Clean the outer surfaces with an all-purpose cleaner.

4.2 Clean the Transfer Ribbon Drawing Roller

A soiled print roll can lead to reduced print quality and can affect transport of material.

- 1. Open the cover of printing system.
- 2. Remove labels and transfer ribbon from the printing system.
- 3. Remove deposits with the roller cleaner and a soft cloth.
- 4. If the roller appears damaged, replace it.

4.3 Clean the Pressure Roller



CAUTION!

Pressure roller can be damaged!

 \Rightarrow Do not use sharp or hard objects to clean the pressure roller.



Figure 4

A soiled pressure roller can lead to reduced print quality and can affect transport of material.

- 1. Open the print module cover.
- 2. Turn the red lever (C) counter clockwise to lift up the printhead (B).
- 3. Remove labels and transfer ribbon from the print module.
- 4. Remove deposits with the roller cleaner and a soft cloth.
- 5. Turn the roller (A) manually step by step to clean the complete roller (only possible when print module is switched off, as otherwise the step motor is full of power and the roller is kept in its position).

4.4 Clean the Printhead

Printing can cause accumulation of dirt at the printhead e.g. by colour particles of the transfer ribbon, and therefore it is necessary to clean the printhead in regular periods depending on operating hours, environmental effects such as dust etc.



CAUTION!

Printhead can be damaged!

- ⇒ Do not use sharp or hard objects to clean the printhead.
- \Rightarrow Do not touch protective glass layer of the printhead.



Figure 5

- 1. Open the print module cover.
- 2. Turn the red lever anticlockwise to lift up the printhead.
- 3. Remove labels and transfer ribbon.
- 4. Clean the printhead surface with a special cleaning pen or a cotton swab dipped in pure alcohol.
- 5. Before using the printing system, let the printhead dry for about two to three minutes.

4.5 Clean the Label Photocell



CAUTION!

Label photocell can be damaged!

 \Rightarrow Do not use sharp or hard objects or solvents to clean the label photocell.

The label photocell can be soiled with paper dust. This may affect the label scanning.



Figure 6

- 1. Open the print module cover.
- 2. Turn the red lever counter clockwise to lift up the printhead.
- 3. Remove labels and transfer ribbon from the print module.
- 4. Blow out the photocell (A) with pressure gas spray. Observe strictly the instructions on the spray can!
- 5. Clean the label photocell (A) additionally with a cleaning card (B) before soaked in pure alcohol. Move the cleaning card from one side to the other (see illustration).
- 6. Reload the labels and transfer ribbon.

SPX II

5 Replacing Components



DANGER!

Risk of death via electric shock!

⇒ Before opening the housing cover, disconnect the printing system from the mains supply and wait for a moment until the power supply unit has discharged.

5.1 Tool List

Some service work requires the following tools:

- Philips-head screwdriver, size 1 + size 2
- Hexagonal wrench 1.5 mm
- Hexagonal wrench 2.5 mm / 3.0 mm
- Open-end/ring wrench (span 5 / 5.5 / 7)

5.2 Replace the Printhead



Figure 7

- A Head plate
- B Plug connection
- C Plug connection
- D Printhead
- E Focal line
- F Guiding
- G Knurled screw



CAUTION!

The printhead can be damaged by static electricity discharges and impacts!

- ⇒ Ground your body, e.g. by wearing a grounded wristband.
- \Rightarrow Do not touch the contacts on the plug connections (B, C).
- \Rightarrow Do not touch the printing line (E) with hard objects or your hands.



Figure 8

| Remove the printhead | 1. | Remove labels and transfer ribbon. |
|----------------------|----|--|
| | 2. | When the printhead is closed, loosen the knurled screws (A). |
| | 3. | Turn the red lever (C) counter clockwise to lift up the printhead. |
| | 4. | If the printhead (B) is not disengaged on the pressure roller, continue loosen the knurled screws (A). |
| | 5. | Remove the printhead carefully to the front until you can reach the plug connections. |
| | 6. | Remove the plug connections and then remove the printhead (B). |
| Install the | 1. | Attach the plug connections. |
| printhead | 2. | Position the printhead (B) in the intermediate layer in such a way that the printhead drillings correspond with the appropriate drillings in the intermediate layer. |
| | 3. | Lightly keep the printhead mounting bracket on the pressure roller with one finger and check for correct positioning of the printhead. |
| | 4. | Screw in the knurled screws (A) and tighten them. |
| | 5. | Reload labels and transfer ribbon. |
| | 6. | Check the resistance value on the type plate of printhead and if necessary change the value in the menu <i>Service functions/Heater resistance</i> . |
| | 7. | Check the position of printout and if necessary adjust the print position (see chapter 5.3). |

| | 5.3 Adju | st the Print Position |
|---|---|---|
| | Press the ke | F to access the function menu. |
| | Press the ke | until the menu <i>Service Functions</i> is displayed. |
| | Press the ke | y to select the menu. |
| | Press the ker displayed. | until the menu item <i>Zero point adjustment</i> is |
| Zero point adjustment in Y direction | Indication of After replacir same positio direction. | value in 1/100 mm. Ig the printhead - the print cannot be continued at the n on the label, the difference can be corrected in printing |
| | I The v replace set th | CE! alue for zero point adjustment is set ex works. After sing the printhead, only service personnel are allowed to is value anew. |
| | Press the ke | y 🕨 to move to the next menu item. |
| Zero point adjustment in X direction | Indication of After replacir same positio printing direc | value in 1/100 mm. In the printhead - the print cannot be continued at the In on the label, the difference can be corrected across the tion. |
| | | CE! |
| | The v replac | alue for zero point adjustment is set ex works. After sing the printhead, only service personnel are allowed to |

set this value anew.



5.4 Replace the Pressure Roller

- 3. When reassembling the belt pulley (G), a pin must meet the milled surface of roller axe.
- Tighten the pins (F) strongly. The roller has to be installed precisely.
- 5. Close the module cover and fix it with the screw (A).

5.5 Replace the Label Photocell

NOTICE!

Soiling of the label photocell can also cause malfunctions. Before replacing the label photocell, check whether it is soiled and clean it if necessary (see chapter 4.5, page 19).



Figure 10

Remove the label photocell

- 1. Remove media from the print module.
- 2. Open the rear print module cover by loosening screw (A)
- 3. Remove the protective disc (C).
- 4. Turn the knurled knob B) counter clockwise, until the photocell (E) can be removed from the adjusting axis (D).
- 5. Unplug the cable from the plug on the rear end of the label photocell (E).

Install the label photocell

- 1. Connect the cable with the label photocell (E).
- 2. Place the photocell (E) on the adjusting axis (D) and turn the knurled knob (B) in clockwise direction until the photocell arrives at the desired position.
- 3. Attach the protective disc (C).
- 4. Close the module cover and fix it with screw (A).

NOTICE!

When reinstalling the photocell take care that the photocell runs centrically in the plate aperture. One-sided tilting can entail a worse signal level or label accumulation.

5.6 Replace the PCB CPU



Figure 11

Remove the PCB assembly group

Save the configuration of the printing system onto a CF card.

- 1. Unplug the print module from the electrical outlet.
- 2. Detach all interface cables from the back of the print module.
- 3. Remove the CF card from the slot.
- 4. Open the rear module cover by removing screw (C).
- 5. Unscrew the screws (D) and remove the cover plate (E).
- 6. Unplug all side plug connections from the CPU PCB (B).
- 7. Remove the screws (A).
- 8. Remove the screws (F) and pull out the connection plate (G) with both printed circuit boards (B) carefully.

Remove the PCB CPU

- 1. Remove the screws (H, Figure 12).
- 2. Remove the hexagonal bolts of serial and parallel interface bushings of CPU (B) at connection plate.
- 3. Remove the CPU (B).



Figure 12

Install the PCB CPU 1. Insert the CPU (B) in the appropriate apertures of the connection plate. Fix the screws (H) through the CPU (B) loosely at the connection 2. plate. 3. Fix the hexagonal bolt of serial and parallel interface at the connection plate. 4. Tighten the screws (H). Install the PCB 1. Insert the connection plate (G, Figure 11) with both PCBs into the assembly group print mechanics. 2. Fix the connection plate with the screws (F, Figure 11). Attach all connection assemblies at the CPU (B, Figure 11) 3. corresponding to the wiring plan (see chapter 9.1, page 63). Mount again the cover plate (E, Figure 11) with the screws (D, 4. Figure 11).

- 5. Close the module cover carefully and fix it with the screw (C, Figure 11).
- 6. Restore all interface connections on the back of the module.
- 7. Connect the power cable.
- 8. Load the configuration of the printing system from CF card. Otherwise set the configuration with help from the function menu.



5.7 Replace the PCB Control Inputs/Outputs



Figure 14

Install the PCB control inputs/outputs

- 1. Insert the connection cable corresponding to the marking of PCB and/or the wiring plan (see chapter 9.1, page 63) into the plug-in positions of the I/O plate (J).
- 2. Fix the PCB inputs/outputs (J) with the hexagonal bolts (I) at the connection plate.

Install the PCB assembly group

- 1. Insert the connection plate (G, Figure 13) with both PCB into the print mechanics.
- 2. Fix the connection plate with the screws (F, Figure 13).
- 3. Attach all connection assemblies at the CPU (B, Figure 13) corresponding to the wiring plan (see chapter 9.1, page 63).
- 4. Mount again the cover plate (E, Figure 13) with the screws (D, Figure 13).
- 5. Close module cover carefully and fix it with screw (C, Figure 13).
- 6. Restore all interface connections on the back of the module.
- 7. Connect the power cable.
- 8. Load the configuration of the printing system from CF card. Otherwise set the configuration with help from the function menu.

5.8 Replace the WLAN Module



5.9 Replace the Battery



DANGER!

Danger of explosion due to improper replacement of the battery!

- \Rightarrow Use non-conductive tools.
- \Rightarrow Pay attention to polarity.



Figure 16

- 1. Uncover the PCB CPU (see chapter 5.6, page 27)
- 2. Lift up the fixing bracket by means of a non-metallic device (e.g. plastic ruler).
- 3. Remove the battery.
- 4. Insert a new battery (CR 2032) into the support (A).



Pay attention to position of polarity.

5.10 Replace the Power Electronics



Figure 17

| Remove the | 1. | Unplug the print module from the electrical outlet. |
|----------------------------------|----|--|
| power electronics | 2. | Detach all interface cables from the back of the print module. |
| | 3. | Unscrew the srews (A) and remove the cover plate (B). |
| | 4. | Open the rear module cover by removing screw (E). |
| | 5. | Remove the connection cable from the power electronics (J). |
| | 6. | Remove the screw (C) onto the cover outside and nuts (G) at the angle for the power electronics. For this procedure hold the power electronics (J). |
| | 7. | Remove power electronics from the print module. |
| | | |
| Install the power electronics | 1. | Insert the power electronics (J) with the angle onto the threaded pin and fix it again with the nuts (G) and the screw (C) onto the cover outside. |
| | 2. | Insert again all connection cables. |
| | 3. | Close the module cover carefully and fix it with the screw (E). |
| | 4. | Fix the cover plate (B) with the screw (A). |
| | 5. | Restore all interface connections on the back of the module. |
| | 0 | Or war and the maximum and the |

6. Connect the power cable.

5.11 Replace the Power Supply







NOTICE!

Before replacing the power supply it is important to remove the power electronics first (see page 33).

| Remove the | 1. | Unplug the connection cable from the power supply (K). |
|-----------------------------|----|--|
| power supply | 2. | Remove the screws (D) and nuts (F) from the cover outside. For this procedure, hold the power supply (K). |
| | 3. | Remove the power supply from the print module. |
| | | |
| Install the power supply | 1. | Insert the power supply (K) to the hexagonal bolts and fix it with the nuts (F) and the screws (D) at the cover outside. |
| | 2. | Insert again all connection cables. |
| | 3. | Install the power electronics (see page 33). |

| | Figure 19 |
|--------------|--|
| Remove the | 1. Unplug the power plug from the filter block (A). |
| primary fuse | Open the cover (B). Lever it off laterally with a screwdriver. |
| | 3. Pull the fuse carrier (red) behind the cover outwards. |
| | 4. Remove the micro fuse (two T5A 250 V). |
| | |
| Install the | 1. Insert the micro fuse (two T5A 250 V) into the fuse carrier (red). |
| primary fuse | 2. Plug the fuse carrier into the line filter block (A). |
| | 3. Close the cover (B). |
| | 4. Connect the power cable. |

5.12 Replace the Primary Fuse
6 Adjustments, Settings and Alignments



DANGER!

Risk of death via electric shock!

⇒ Before opening the housing cover, disconnect the printing system from the mains supply and wait for a moment until the power supply unit has discharged.

6.1 Adjust the Print Mechanism

Major adjustment of the printing mechanism beyond format-based settings is only required if the printhead assembly has been removed or parts in this area have been replaced. Excluded from this is the replacement of the printhead, after which readjustment is generally not required.

The following print quality imperfections may indicate maladjustment of the printing mechanism:

- Print image too light
- Print image is spotty
- Print image lighter on one side
- Horizontal lines not parallel to the horizontal label edges
- Clear lateral drift of the transfer ribbon



NOTICE!

Print image errors can also arise from wrinkling of the transfer ribbon. This is why the transfer ribbon feed path and the head locking system should be checked before making adjustments to the printing mechanism (see *'operating manual'*).

Adjustment of the printing mechanism encompasses the following procedures in the order specified:

- 1. Adjust the position of printhead (see chapter 6.2, on page 38).
- 2. Adjust the head contact pressure (see chapter 6.3, on page 41).
- 3. Adjust the transfer ribbon feed path (see chapter 6.4, on page 42).

6.2 Adjust the Printhead Position

Complete the following printhead settings to achieve the best possible print image:

- \Rightarrow Align the heating line with the highest point of the pressure roller. Density of the print image is the greatest at this point.
- \Rightarrow Set the parallelism of horizontal lines with the edge of the label.



CAUTION!

The printhead assembly can be damaged.

Attempting to adjust the printhead when the fixing screws (B) are tightened can lead to defects at the printhead assembly.

⇒ Always loosen the fixing screws (B) before adjusting the printhead.



NOTICE!

Open and close the printhead locking device (F) after each step of the adjustment.

Parallelism

A

NOTICE!

An important characteristic for a high quality print is the parallelism of the focal line of the thermal printhead to the pressure roll. Because of the fact that the position of focal line of the printhead depends on fluctuations caused by production, it is necessary to adjust the parallelism.



 If the printhead is not aligned properly, loosen the fixing screws (G) by one quarter turn.

- With the screws (H) the parallelism of the focal line of printhead to the pressure roller can be aligned. Turning clockwise moves the printhead backward.
- 3. Start a test print (see 'operating manual').
- If the horizontal lines in the test grid are not parallel with the label edges, continue adjusting the parallelism with the screws (H).
- Set the best possible image quality by maintaining parallelism via turning the screws (H) in an alternating fashion.
 Differences in the density between the two sides are still permissible.
- 6. Tighten again the fixing screws (G).

If the parallelism of the printhead is set, continue with the adjustment of the pressure balance.

Pressure balance right/left

SPX II



Figure 21



NOTICE!

After adjusting parallelism and no even strong pressure exists over the complete print width, by means of a plate (B) you can set the balance.

- 1. Loosen the screw (C) with a screwdriver by approx. ¼ turn.
- 2. In order to achieve a pressure balance, turn the eccentric bolt (D) as long as the printing result comes up to your full expectation.
- 3. Tighten again the screw (C).

If the parallelism and the pressure balance right/left was set, continue with the adjustment of the head contact pressure.

Pressure



Figure 22



NOTICE!

Change the head contact pressure with the screws (A) at the inside and outside of the printhead. Increasing the head contact pressure leads to an improvement of the print image density on the corresponding side and to a shifting of the ribbon feed path in the corresponding direction.



CAUTION!

Damage of printhead by unequal use!

 \Rightarrow Only change the factory settings in exceptional cases.

The selection of the smallest value can optimise the life cycle of printhead.

- 1. Turn the pressure screws (A) to change the pressure of printhead.
- Turning of pressure screws (A) as far as they will go in clockwise direction results in a pressure increase of 10N in contrast to the factory settings.
- 3. Turning of pressure screws (A) exactly one rotation from the right stop position counter clockwise results in the factory settings.



It is importantly that the knurled button which is coated with protective lacquer is not removed from the pressure screw as otherwise the above mentioned settings are faulty.

Print position

Check the position of printout and if necessary adjust the print position (see chapter 5.3).

6.3 Adjust the Head Contact Pressure

NOTICE!

Change the head contact pressure with the screws (A) at the inside and outside of the printhead. Increasing the head contact pressure leads to an improvement of the print image density on the corresponding side and to a shifting of the ribbon feed path in the corresponding direction.



Figure 23

CAUTION!

Damage of printhead by unequal use!

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- 1. Turn the pressure screws (A) to change the pressure of printhead.
- 2. Turning the pressure screws (A) as far as they will go in clockwise direction results in a pressure increase of 10N in contrast to the factory setting.
- 3. Turning the pressure screws (A) exactly one rotation from the right stop position counter clockwise results in the factory settings.



It is importantly that the knurled button which is coated with protective lacquer is not removed from the pressure screw as otherwise the above mentioned settings are faulty.

If the printout is set evenly, continue with the setting of transfer ribbon feed path (see chapter 6.4, page 42).

6.4 Adjust the Transfer Ribbon Feed Path

Adjust the transfer ribbon feed path by changing the head contact pressure. Increasing the head contact pressure with the screws (A) shifts the ribbon feed path in the corresponding direction. Possibly arising formation of wrinkles can be eliminated by bowing the printhead.



CAUTION!

The printhead assembly can be damaged when bowing the printhead.

Turning the adjustment screw (I) too hard can cause damage to the printhead assembly.

- ⇒ As soon as a clear resistance is perceived when turning the adjustment screw (I), only continue turning the screw in very small increments, but no more than one eighth of a turn.
- ⇒ Only turn the adjustment screw (I) as far as is absolutely necessary.



Figure 24

- 1. Check the transfer ribbon feed path. The wound up ribbon should be the same distance from the stopper of the winder as the supply roller is from the disk of the rewinder.
- 2. If the ribbon runs inward or outward, loosen the screw (G) slightly and turn the corresponding screw (H) clockwise in very small increments. Attention: Parallelism variation!
- Wait until the ribbon feed path has stabilized after each step of the adjustment.
- 4. Check the ribbon feed path for wrinkles.
- 5. If the wrinkles cannot be remedied (e.g. wrinkles in the centre), turn the adjustment screw (I) clockwise with extreme care (see warnings) using a hexagonal wrench (2 mm) and observe the ribbon feed path. When the adjustment screw (I) is tightened, the printhead is bent downward slightly in the centre. A slight lightening at the edge areas of the print image could occur here.

A B A B

6.5 Adjust the Ribbon Rewinder/Unwinder

Figure 25

Due to the many different transfer ribbon variants regarding roller width, length and qualities it is necessary to provide the possibility to set transfer ribbon tension.

The transfer ribbon tension is to set in such way that no wrinkles in the ribbon appear but it is transported in the same way as the labels.

When using a too high ribbon tension this results usually in an excellent run of the transfer ribbon but this could lead to streaks onto the label or to a rip of ribbon particularly with narrow roles.

Ex-factory the role tension is set to a transfer ribbon 110 mm width and standard quality. As approximate values for the factory setting the following can be accepted:

Transfer ribbon unwinder:

Distance of screw head (A) to roller face (B) = 2 mm

Transfer ribbon rewinder:

Distance of screw head (A) to roller face (B) = 4 mm

Tighten hex. head screw (A) = Increasing transfer ribbon tension

Loosen hex. head screw (A) = Reducing transfer ribbon tension

6.6 Oil and Lubricate

NOTICE!

Make sure when oiling and greasing that no lubricants deposit on photocells, electronic components, circuit boards, printhead and rolls.



Figure 26





In case that dust or other dirt is deposit you have to clean the lubrication at first with alcohol.

Apply rather in regular intervals (once or twice a year) a bit of lubricant, as only rarely too much. Otherwise the surplus of lubricant could settle on neighbouring components and disturb the functions.

In case those components should have run it because of lack of lubricant, replace these as soon as possible so the functions of the components and the print module remain.

Install again all components which you have dismantled for the lubrication in the correct position.

Take care e.g. tensions of belt, springs etc.

7 Error correction

| Error | message | Cause | Remedy |
|-------|------------------|---|--|
| 1 | Line too high | Line rises up completely or partly over the upper edge of label. | Move line down (increase Y value). Check rotation and font. |
| 2 | Line too low | Line rises up completely or partly over the bottom edge of label. | Move line up (reduce X value). Check rotation and font. |
| 3 | Character set | One res. several characters of the text is res. are not available in the selected font. | Change text. Change font. |
| 4 | Unknown BC type | Selected code is not available. | Check code type. |
| 5 | Illegal rotation | Selected rotation is not available. | Check rotation. |
| 6 | CV font | Selected font is not available. | Check font. |
| 7 | Vector font | Selected font is not available. | Check font. |
| 8 | Measuring label | While measuring no label was found. | Check label length and if labels are inserted correctly. |
| | | Set label length is too large. | Restart measuring anew. |
| 9 | No label found | No label available. | Insert new label roll. |
| | | Soiled label photocell. | Check if labels are inserted |
| | | Labels not inserted correctly. | Clean the label photocell. |
| 10 | No ribbon | During the print order the ribbon roll becomes empty (front printhead). | Change transfer ribbon. Check transfer ribbon photocell (service functions). |
| | | Defect at the transfer ribbon photocell (front photocell). | |
| 11 | COM FRAMING | Stop bit error. | Check stop bits. |
| | | | Check baud rate. |
| | | | Check cable (printer and PC). |
| 12 | COM PARITY | Parity error. | Check parity. |
| | | | Check baud rate. |
| | | | Check cable (printer and PC). |
| 13 | COM OVERRUN | Loss of data at serial interface (RS-232). | Check baud rate. |
| | | | Check cable (printer and PC). |

| Error | message | Cause | Remedy |
|-------|-----------------------------|---|--|
| 14 | Field number | Received line number is invalid. | Check sent data. Check connection PC - printer. |
| 15 | Length mask | Invalid length of received mask statement. | Check sent data. Check connection PC - printer. |
| 16 | Unknown mask | Transferred mask statement is invalid. | Check sent data. Check connection PC - printer. |
| 17 | Missing ETB | No end of data found. | Check sent data. Check connection PC - printer. |
| 18 | Invalid character | One res. several characters of the bar code is res. are not valid. | Change bar code data. Change font. |
| 19 | Invalid statement | Unknown transferred data record. | Check sent data. Check connection PC - printer. |
| 20 | Invalid check digit | For check digit control the entered res. received check digit is wrong. | Calculate check digit anew. Check code data. |
| 21 | Invalid SC code | Selected SC factor is invalid for EAN res. UPC. | Check SC factor. |
| 22 | Invalid number of digits | Entered digits for EAN res. UPC are invalid < 12; > 13. | Check number of digits. |
| 23 | Type check digit | Selected check digit calculation is not available in the bar code. | Check calculation of check digit. Check bar code type. |
| 24 | Invalid extension | Selected zoom factor is not available. | Check zoom factor. |
| 25 | Offset sign | Entered sign is not available. | Check offset value. |
| 26 | Offset value | Entered offset value is invalid. | Check offset value. |
| 27 | Printhead temperature | Printhead temperature is too high. Defective printhead sensing device. | Reduce contrast. Change printhead. |
| 28 | Cutter error | With cut an error occurred. Paper jam. | Check label run. Check cutter run. |
| 29 | Invalid parameter | Entered data do not correspond to the characters allowed from the application identifier. | Check code data. |

| Erro | r message | Cause | Remedy |
|------|---------------------------|--|--|
| 30 | Application Identifier | Selected application identifier is not available in GS1-128. | Check code data. |
| 31 | HIBC definition | Missing HIBC system sign. Missing primary code. | Check definition of HIBC code. |
| 32 | System clock | Real Time Clock function is selected but the battery is empty. Defective RTC. | Change battery. Change RTC component. |
| 33 | No CF interface | Interrupted connection CPU - CF card. Defective CF card interface. | Check connection CPU - CF card interface. Check CF card interface. |
| 34 | No print memory | Not enough print memory available. | Check CF assembly on CPU. |
| 35 | Printhead open | At start of a print order the printhead is open. | Close the printhead and start print order anew. |
| 36 | BCD invalid format | BCD error Invalid format for the calculation of Euro variable. | Check entered format. |
| 37 | BCD overflow | BCD error Invalid format for the calculation of Euro variable. | Check entered format. |
| 38 | BCD division | BCD error Invalid format for the calculation of Euro variable. | Check entered format. |
| 39 | FLASH ERROR | Flash component error. | Run a software update. Change CPU. |
| 40 | Length command | Invalid length of the received command statement. | Check data sent. Check connection PC - printer. |
| 41 | No drive | CF card not found / not correctly inserted. | Insert CF card correctly. |
| 42 | Drive error | Impossible to read CF card (faulty). | Check CF card, if necessary change it. |
| 43 | Unformatted | CF Card not formatted. | Format CF card. |
| 44 | Delete directory | Attempt to delete the actual directory. | Change directory. |
| 45 | Invalid path | Too long indication of path. | Indicate a shorter path. |

| Error | message | Cause | Remedy |
|-------|---------------------------|---|---|
| 46 | Drive write- protected | Memory card is write-protected. | Deactivate write protection. |
| 47 | Directory not file | Attempt to indicate a directory as file name. | Correct your entry. |
| 48 | File already open | Attempt to change a file during an access is active. | Select another file. |
| 49 | No file/directory | File does not exist on CF card. | Check file name. |
| 50 | Invalid file name | File name contains invalid characters. | Correct entry of name, remove special characters. |
| 51 | Internal file error | Internal file system error. | Please contact your distributor. |
| 52 | Root full | The max. number (64) of main directory entries is reached. | Delete at least one main directory entry and create subdirectories. |
| 53 | Drive full | Maximum CF capacity is reached. | Use new CF Card, delete no longer required files. |
| 54 | File/directory exists | The selected file/directory already exists. | Check name, select a different name. |
| 55 | File too large | During copying procedure not enough memory space onto target drive available. | Use a larger target card. |
| 56 | No update file | Errors in update file of firmware. | Start update file anew. |
| 57 | Invalid graphic file | The selected file does not contain graphic data. | Check file name. |
| 58 | Directory not empty | Attempt to delete a not empty directory. | Delete all files and sub- directories in the desired directory. |
| 59 | No CF interface | No CF card drive found. | Check connection of CF card drive. |
| | | | Contact your distributor |
| 60 | No media | No CF card is inserted. | Insert CF card in the slot. |
| 61 | Webserver error | Error at start of web server. | Please contact your distributor. |
| 62 | Wrong PH FPGA | The direct print module is equipped with the wrong FPGA. | Please contact your distributor. |
| 63 | End position | The label length is too long. The number of labels per cycle is too much. | Check label length res. the number of labels per cycle. |

| Error message | | Cause | Remedy |
|---------------|---------------------|---|---|
| 64 | Zero point | Defective photocell. | Change photocell. |
| 65 | Compressed air | Pressure air is not connected. | Check pressure air. |
| 66 | External release | External print release signal is missing. | Check input signal. |
| 67 | Column too wide | Wrong definition of column width res. number of columns. | Reduce the column width res. correct the number of columns. |
| 68 | Scanner | The connected bar code scanner signals a device error. | Check the connection scanner/printer. |
| | | | Check scanner (dirty). |
| 69 | Scanner NoRead | Bad print quality. | Increase contrast. |
| | | Printhead completely soiled or defective. | Clean printhead or replace (if necessary). |
| | | Print speed too high. | Reduce print speed. |
| 70 | Scanner data | Scanned data does not correspond to the data which is to print. | Replace printhead. |
| 71 | Invalid page | As page number either 0 or a number > 9 is selected. | Select a number between 1 and 9. |
| 72 | Page selection | A page which is not available is selected. | Check the defined pages. |
| 73 | Undefined page | The page is not defined. | Check the print definition. |
| 74 | Format user guiding | Wrong format for customized entry. | Check the format string. |
| 75 | Format date/time | Wrong format for date/time. | Check the format string. |
| 76 | Hotstart CF | No CF card found. | If option hotstart was activated, a CF card must be inserted. |
| | | | Switch off the printer before inserting the memory card. |
| 77 | Flip/Rotate | Selection of print of several columns and also mirror/rotate. | It is only possible to select one of both functions. |
| 78 | System file | Loading of temporary hotstart files. | Not possible. |
| 79 | Shift variable | Faulty definition of shift times | Check definition of shift times. |
| | | (overlapping times). | |
| 80 | GS1 Databar | General GS1 Databar error. | Check definition and parameter of GS1 Databar code. |
| 81 | IGP error | Protocol error IGP. | Check sent data. |

| Error | message | Cause | Remedy |
|-------|----------------------|--|--|
| 82 | Time generation | Printing creation was still active at print start. | Reduce print speed. Use printers' output signal for synchronization. |
| | | | generating time. |
| 83 | Transport protection | Both DPM position sensors | Displace zero point sensor |
| | | (Stativenu) are active. | Check sensors in service functions menu |
| 84 | No font data | Font and web data is missing. | Run a software update. |
| 85 | No layout ID | Layout ID definition is missing. | Define layout ID onto the label. |
| 86 | Layout ID | Scanned data does not correspond to defined ID. | Wrong label loaded from CF card. |
| 87 | RFID no label | RFID unit cannot recognize a label. | Displace RFID unit or use an offset. |
| 88 | RFID verify | Error while checking programmed data. | Faulty RFID label. |
| | | | Check RFID definitions |
| 89 | RFID timeout | Error at programming the RFID label. | Label positioning. |
| | | | Faulty label. |
| 90 | RFID data | Faulty or incomplete definition of RFID data. | Check RFID data definitions. |
| 91 | RFID tag type | Definition of label data does not correspond with the used label. | Check storage partitioning of used label type |
| 92 | RFID lock | Error at programming the RFID | Check RFID data definitions. |
| | | | Label was already programmed. |
| 93 | RFID programming | Error at programming the RFID label. | Check RFID definitions. |
| 94 | Scanner timeout | The scanner could not read the bar code within the set timeout time. | |
| | | Defective printhead. | Check printhead. |
| | | Wrinkles in transfer ribbon. | Check transfer ribbon. |
| | | Scanner wrong positioned. | Position scanner correctly, corresponding to the set |
| | | I imeout time too short. | feeding. |
| | | | Select longer timeout time. |

| Error message | | Cause | Remedy |
|---------------|---------------------------------|--|--|
| 95 | Scanner layout difference | Scanner data does not correspond to bar code data. | Check adjustment of scanner. Check scanner settings / connection. |
| 96 | COM break | Serial interface error. | Check settings for serial data transmission as well as cable (printer-PC). |
| 97 | COM general | Serial interface error. | Check settings for serial data transmission as well as cable (printer-PC). |
| 98 | No software printhead FPGA | No printhead-FPGA data available. | Please contact your responsible distributor. |
| 99 | Load software printhead FPGA | Error when programming printhead-FPGA. | Please contact your responsible distributor. |
| 100 | Upper position | Option applicator: Sensor signal up is missing. | Check input signals / compressed-air supply. |
| 101 | Lower position | Option applicator: Sensor signal down is missing. | Check input signals / compressed-air supply. |
| 102 | Vacuum plate empty | Option applicator: Sensor does not recognize a label at vacuum plate. | Check input signals / compressed-air supply. |
| 103 | Start signal | Print order is active but device not ready to process it. | Check start signal. |
| 104 | No print data | Print data outside the defined label. Selection of wrong module type (design software). | Check selected module type. Check selection of left/right version. |
| 105 | Printhead | No original printhead is used. | Check the used printhead. Contact your distributor. |
| 106 | Invalid Tag type | Wrong Tag type. Tad data do not match the Tag type in the printer. | Adapt data or use the correct Tag type. |
| 107 | RFID inactive | RFID module is not activated. No RFID data can be processed. | Activate RFID module or remove RFID data from label data. |
| 108 | GS1-128 invalid | Transferred GS1-128 bar code is invalid. | Verify bar code data (see GS1- 128 bar code specification). |
| 109 | EPC parameter | Error at EPC calculation. | Verify data (see EPC specification). |

| Error message | Cause | Remedy |
|----------------------|--|---|
| 110 Housing open | When starting the print order the housing cover is not closed. | Close the housing cover and start the print order anew. |
| 111 EAN.UCC code | Transferred EAN.UCC code is invalid. | Verify bar code data (see corresponding specification). |
| 112 Print carriage | Printing carriage does not move. | Check gear belt (possibly broken). |
| 113 Applicator error | Option applicator: Error while using applicator. | Check applicator. |
| 114 Left position | Option applicator: Left final position switch is not in correct position. | Check LEFT final position switch for correct function and position. Check function of pneumatics for cross traverse. |
| 115 Right position | Option applicator: Right final position switch is not in correct position. | Check RIGHT final position switch for correct function and position. Check function of pneumatics for cross traverse. |
| 116 Print position | Option applicator: The applicator is not in the print position when trying to print a label. | Check TOP and RIGHT final position switch for correct function and position. Check pneumatics for function |
| 117 XML parameter | The parameters in the XML file are not correct. | Please contact your responsible distributor. |
| 118 Invalid variable | Transferred variable is invalid with customized entry. | Select correct variable without customized entry and transfer it. |
| 119 No ribbon | During the print order the ribbon roll becomes empty (rear printhead). Defect at the transfer ribbon photocell (rear photocell). | Change transfer ribbon. Check transfer ribbon photocell (service functions). |
| 120 Wrong directory | Invalid target directory when copying. | Target directory must not be within the source directory. Check target directory. |
| 121 No label PH2 | No label found at the rear printhead (DuoPrint). Soiled label photocell. Labels not inserted correctly. | Insert new label roll. Clean the label photocell. Check if labels are inserted correctly. |

| Error | · message | Cause | Remedy |
|-------|---------------------|---|--|
| 122 | IP occupied | The IP address was already assigned. | Assign a new IP address. |
| 123 | Print asynchronous | The label photocell do not work in the order as it is expected according to print data. | Check label size and gap size. |
| | | The settings of the photocell are not correct. | Check label photocell settings. |
| | | Settings of label size and gap size are not correct. | Check correct loading of label material. |
| | | No label found at the rear printhead. | Insert new label roll. |
| | | Soiled label photocell. | Clean the label photocell. |
| | | Labels not inserted correctly. | Check if labels are inserted correctly. |
| 124 | Speed too low | The print speed is too slow. | Increase the speed of customers' machine. |
| 125 | DMA buffer | Communication problem HMI. | Restart the printer. |
| 126 | UID conflict | Configuration RFID programming faulty. | Run RFID initialising. |
| 127 | Module not found | RFID module not available. | Check the RFID module connection. |
| | | | Please contact your responsible distributor. |
| 128 | No release signal | No print release by higher-level control (customer machine). | Activate release signal at the higher-level control. |
| 129 | Wrong firmware | Firmware does not match the used printer type. | Use firmware that fits to the printer type. |
| | | | Please contact your responsible distributor. |
| 130 | Language missing | Language file for the set printer language is not available. | Please contact your responsible distributor. |
| 131 | Wrong material | Label material does not fit to printing data. | User label material with suitable label and/or gap length. |
| 132 | Invalid mark-up tag | Invalid mark-up formatting characters in text. | Correct the formatting characters in the text. |

| Error | message | Cause | Remedy |
|-------|---------------------------|--|---|
| 133 | Script not found | LUA script file not found. | Check the file name. |
| 134 | Script failure | LUA script is incorrect. | Check the script. |
| 135 | Script user error | Error in LUA script user input. | Correct the input value. |
| 136 | No reprint available | No label data for reprinting available. | Send new label data to the printer. |
| 137 | Printhead short | Electrical short at the printhead. | Check the used printhead. |
| | circuit | | Please contact your distributor. |
| 138 | Too less ribbon | Transfer ribbon ends. | Change transfer ribbon. |
| 139 | Rewinder error | Label band is torn | Load a new label roll. |
| | | | Stick together the label band. |
| 140 | Rewinder motor blocked | External rewinder motor is blocked. | Switch off the printing system and check mechanical resistance. |
| | | | Change the full label roll. |
| 141 | Hardware error | A hardware component could not be found. | Please contact your responsible distributor. |
| 142 | No print mechanics | No print mechanics connected. | Check connection (print mechanics – control unit) |

8 Control Inputs and Outputs

By means of a maximum of 16 control inputs and outputs which, in the following, are also referred to as ports, different functions of the printer system can be triggered and operating states can be displayed.

The ports are provided by means of a D-Sub bushing (26pin HD) at the rear panel of the printer system and are galvanically isolated from protective earth (PE) by means of an optocoupler semi-conductor route.

Each port can be configured as input and as output. This function however, is predefined in the printer software and cannot be changed by the user.

The following parameters can be changed and set by using the menu: debounce times and high or low active.



Configuration of D-Sub socket



Figure 29

Cable identification

| Number | Color |
|--------|--------------|
| 1 | white |
| 2 | brown |
| 3 | green |
| 4 | yellow |
| 5 | grey |
| 6 | pink |
| 7 | blue |
| 8 | red |
| 9 | black |
| 10 | violet |
| 11 | grey-pink |
| 12 | red-blue |
| 13 | white-green |
| 14 | brown-greed |
| 15 | white-yellow |
| 16 | yellow-brown |
| 17 | white-grey |
| 18 | grey-brown |
| 19 | white-pink |
| 20 | pink-brown |
| 21 | white-blue |
| 22 | brown-blue |
| 23 | white-red |
| 24 | brown-red |
| 25 | white-black |
| 26 | brown-black |

| Identification | Pin | Description / Function | | |
|-----------------------|---------------|---|--|--|
| Port 1 | 10 | Print start and cut (Input) | | |
| Port 2 | 1 | Reprint last printed label (Input) | | |
| Port 3 | 11 | Counter Reset (Input) | | |
| Port 4 | 2 | Option applicator only: Start application (Input) | | |
| Port 5 | 12 | Error reset (Input) | | |
| Port 6 | 3 | Cancel all print jobs (Input) | | |
| Port 7 | 13 | No function | | |
| Port 8 | 4 | External release signal (Input) | | |
| Port 9 | 15 | Error (Output) | | |
| Port 10 | 6 | Print order activ (Output) | | |
| Port 11 | 16 | Dispenser photocell: Label exists at dispenser photocell (Output) | | |
| Port 12 | 7 | Single print (Output) | | |
| Port 13 | 17 | Ready (Output) | | |
| Port 14 | 8 | Option applicator only: Ready for application (Output) | | |
| Port 15 | 18 | Option scanner only Bar code not readable (Output) | | |
| Port 16 | 9 | Prior warning for transfer ribbon end (Output) | | |
| COM/VDC for Inputs | 19 | Common reference potential of all control inputs. 'COM/VDC for Inputs' is usually connected with the (-) terminal of the control voltage and the control inputs are switched to active (+). By means of the option '2nd LED', 'COM/VDC for Inputs' can optionally be connected with the (+) terminal of the control voltage. Then, the control inputs are switched to active (-). | | |
| VDC for Outputs | 20 | Common supply connection of all control outputs. 'VDC for Outputs' must be connected with the (+) terminal of the control voltage. Never leave 'VDC for Outputs' open even if no output is used. | | |
| COM for Outputs | 5,14 21,22 | Common reference potential of all control outputs. 'COM for Outputs' must be connected with the (-) terminal of the control voltage. Never leave 'COM for Outputs' open even if no output is used. | | |
| GND-PE | 23,24 | 'GND-PE' is the reference potential of the '+5 VDC EXT' and '+24 VDC EXT' voltages provided by the printer system. 'GND-PE' is printer internally connected with protective earth (PE). | | |
| + 5 VDC | 25 | 5 Volt DC output for external use. Max. 1 A. | | |
| EXI | | This voltage is provided from direct print module and can be used e.g. as control voltage. Never apply any external voltage to this output. | | |
| + 24 VDC EXT | 26 | 24 Volt DC output for external use. Max. 1 A. This voltage is provided from direct print module and can be used e.g. as control voltage. Never apply any external voltage to this output. | | |

| Port 1 | to Port | 16 = | Assiann | nent for | I/O | Profile | Std | Label |
|--------|---------|------|------------|----------|-----|----------|------|-------|
| | | 10 - | / 00019111 | | " U | 1 101110 | olu_ | Labor |

| Identification | Pin | Description / Function | |
|----------------|-----|--|--|
| Port 1 | 10 | Print start (Input) | |
| Port 2 | 1 | Error reset (Input) | |
| Port 3 | 11 | Number of the file to load Bit 0 (Input) | |
| Port 4 | 2 | Number of the file to load Bit 1 (Input) | |
| Port 5 | 12 | Number of the file to load Bit 2 (Input) | |
| Port 6 | 3 | Number of the file to load Bit 3 (Input) | |
| Port 7 | 13 | Number of the file to load Bit 4 (Input) | |
| Port 8 | 4 | Number of the file to load Bit 5 (Input) | |
| Port 9 | 15 | Error (Output) | |
| Port 10 | 6 | Print order active (Output) | |
| Port 11 | 16 | Dispenser photocell: Label exists at dispenser photocell (Output) | |
| Port 12 | 7 | Printing (Output) | |
| Port 13 | 17 | Ready (Output) | |
| Port 14 | 8 | No function | |
| Port 15 | 18 | Option scanner only: Bar code not readable (Output) | |
| Port 16 | 9 | Transfer ribbon prior warning (Output) | |

| Dort | 1 +0 | Dort | 10 | Accience | ant far | 1/M | Drofile | CIACIAC | call about |
|------|------|------|------|----------|---------|------|---------|---------|------------|
| POIL | 1 10 | POIL | 10 = | ASSIGNI | eniior | 1/() | Prome | SIGENES | entaber |
| | | | | | | | | | 0.20.00 |

Port 1 to Port 16 = Assignment for I/O Profile APL

| Identification | Pin | Description / Function | |
|----------------|-----|--|--|
| Port 1 | 10 | Print start (Input) | |
| Port 2 | 1 | Reprint last printed label (Input) | |
| Port 3 | 11 | Counter reset (Input) | |
| Port 4 | 2 | Option applicator only: Start application (Input) | |
| Port 5 | 12 | Error reset (Input) | |
| Port 6 | 3 | Cancel all print jobs (Input) | |
| Port 7 | 13 | No function | |
| Port 8 | 4 | No function | |
| Port 9 | 15 | Error (Output) | |
| Port 10 | 6 | Print order active (Output) | |
| Port 11 | 16 | Dispenser photocell: Label exists at dispenser photocell (Output) | |
| Port 12 | 7 | Printing (Output) | |
| Port 13 | 17 | Ready (Output) | |
| Port 14 | 8 | Option applicator only: Ready for application (Output) | |
| Port 15 | 18 | Option applicator only: Pad is in printing position (Output) | |
| Port 16 | 9 | Transfer ribbon prior warning (Output) | |

Technical data

| Plug Connector | | | |
|-------------------------|---|--|--|
| Туре | D-Sub connector High Density 26-pin. / connector | | |
| Manufacturer | W+P-Products | | |
| Reference number | 110-26-2-1-20 | | |
| Output Voltages (conne | cted with GND-PE) | | |
| + 24 V / 1 A | Fuse: Polyswitch / 30 V / 1 A | | |
| + 5 V / 1 A | Fuse: Polyswitch / 30 V / 1 A | | |
| Port 1 - 15 | | | |
| Input | | | |
| Voltage | 5 VDC 24 VDC | | |
| Impedance | 47Ω + (100nF 10 kΩ) | | |
| Output | | | |
| Voltage | 5 VDC 24 VDC | | |
| Impedance | 47Ω + (100nF 10 kΩ 47Ω) | | |
| Current max. | High +15 mA Low -15 mA | | |
| Port 16 | | | |
| Input | | | |
| Voltage | 5 VDC 24 VDC | | |
| Impedance | 100nF 10 kΩ | | |
| Output | | | |
| Voltage | 5 VDC 24 VDC | | |
| Impedance | 100nF 10 kΩ | | |
| Current max. | High +500 mA (Darlington BCP56-16) Low - 500 mA (Darlington BCP56-16) | | |
| Optocoupler | · · · · · · · · · · · · · · · · · · · | | |
| Output | TCMT4106, CTR 100 % - 300 %, Vishay or TLP281-4(GB), CTR 100 % - 600 %, Toshiba | | |
| Input | TCMT4106, CTR 100 % - 300 %, Vishay or TLP281-4(GB), CTR 100 % - 600 %, Toshiba | | |
| Input Option 2nd LED | TCMT4600, CTR 80 % - 300 %, Vishay or TLP280-4, CTR 33 % - 300 %, Toshiba | | |



Device connection to a machine with S7-300 SPS.



Figure 30



Device connection to a operating panel.





SPX II

Example 3

Device connection version if 'Option: 2. LED'.



Figure 32

Precautions

When connecting a reed contact with a control input, the contact must have a switching capacity of min. 1 A in order to prevent the contact from sticking due to the inrush current. As an alternative, a suitable resistor can be connected in series.

If one of the printer's internal voltages '+5 VDC EXT' or '+24 VDC EXT' is used, an external fuse e.g. 0.5 AF, should be additionally installed to protect the printer electronics.

In the event of an inductive load, an antiparallel connected diode, for instance, must be used to discharge the induction energy.

In order to minimise the influence of leakage currents at control outputs, a resistor must, depending on what is connected, be installed in parallel with the load.

In order to avoid any damages to the printing system, the max. output currents must not be exceeded or outputs shorted.

9 Connection Plans



9.1 Wiring Plan (Power Supply 37.39.600, Power Electronics 70.39.400)

Figure 33



9.2 Wiring Plan (Power Supply 37.39.600, Power Electronics 70.39.403)

Figure 34



9.3 Wiring Plan (Power Supply 37.52.9940)

Figure 35



9.4 CPU Layout Diagram

Figure 36

Jumper plan

| | JP1 (Debug) | JP2 (Write-protection) |
|----------------------------|-------------|------------------------|
| Boot sector Programming | closed | closed |
| Delivery | closed | open |











9.6 Operating Panel Layout Diagram

Figure 38



10 Environmentally-Friendly Disposal

Manufacturers of B2B equipment are obliged to take back and dispose of old equipment that was manufactured after 13 August 2005. As a principle, this old equipment may not be delivered to communal collecting points. It may only be organised, used and disposed of by the manufacturer. Valentin products accordingly labelled can therefore be returned to Carl Valentin GmbH.

This way, you can be sure your old equipment will be disposed of correctly.

Carl Valentin GmbH thereby fulfils all obligations regarding timely disposal of old equipment and facilitates the smooth reselling of these products. Please understand that we can only take back equipment that is sent free of carriage charges.

The electronics board of the printing system is equipped with a battery. This must only be discarded in battery collection containers or by public waste management authorities.

Further information on the WEEE directive is available on our website www.carl-valentin.de.
11 Index

Α

В

| batterv | replacing | | |
|----------|-------------|------|--|
| building | , replacing | | |

С

| cleaning | |
|---------------------------------------|----------------|
| cleaning schedule | 15 |
| general cleaning | 16 |
| label photocell | 19 |
| pressure roller | 17 |
| printhead | |
| ribbon drawing roller, cleaning | |
| component replacing | |
| battery | |
| label photocell | |
| PCB control inputs/outputs | |
| PCB CPU | 27, 28 |
| power electronics | |
| power supply | 34 |
| pressure roller | 25 |
| primary fuse | 35 |
| printhead | |
| tool list | 21 |
| WLAN module | |
| connection plans | |
| CPU layout diagram | 66 |
| operating panel layout diagram | 68 |
| power electronics layout diagram | 67 |
| wiring plan (power supply 37.39.600) | 63, 64 |
| wiring plan (power supply 37.52.9940) | 65 |
| connector pin assignment | |
| front side (left version) | 13 |
| front side (right version) | 13 |
| control inputs and outputs | 57, 58 |
| control inputs/control outputs | 55, 56, 60, 61 |
| | |

| CPU |
|--|
| jumper plan66 |
| layout diagrams |
| D |
| D |
| document notes5 |
| E |
| electricity, safety handling10 |
| environmentally-friendly disposal69 |
| error messages/error corrections .45, 46, 47, 48, 49, 50, 51, 52, 53, 54 |
| I |
| instructions5 |
| .I. |
| |
| Jumper plan, CPU |
| L |
| label photocell |
| cleaning19 |
| replacing |
| layout diagrams |
| CPU |
| operating panel68 |
| power electronics67 |
| 0 |
| oil and lubricate44 |
| operating panel, layout diagram68 |
| Р |
| PCB, replacing |
| control inputs/outputs29, 30 |
| CPU |
| power electronics |
| layout diagram67 |
| replacing |
| power supply, replacing |
| pressure roller |
| cleaning17 |
| replacing |
| primary tuse, replacing |
| print mechanism, adjusting |
| print position, adjusting24 |

| printhead | |
|-----------------------------|--|
| cleaning | |
| contact pressure, adjusting | |
| parallelism, setting | |
| position, adjusting | |
| pressure | |
| pressure balance, setting | |
| replacing | |
| | |

R

| rewinder, | adjusting43 | 3 |
|-----------|-------------|---|
|-----------|-------------|---|

S

| safety handling when working with electricity | 10 |
|---|----|
| safety instructions | |
| clothing | 7 |
| protective clothing | 7 |
| protective equipment | 8 |
| workplace | 7 |
| | |

Т

| ool list | 21 |
|-------------------------------------|----|
| ransfer ribbon feed path, adjusting | 42 |

U

| unwinder, adjusting | 43 |
|---------------------|----|
| user notes | 5 |

W

| wiring plan (power supply 37.39.600) | 63, 64 |
|---------------------------------------|--------|
| wiring plan (power supply 37.52.9940) | 65 |
| WLAN module, replacing | 31 |





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