

-PS

POWER SUPPLY FOR PROCESS SENSORS

USER'S MANUAL

Model PS

with additional notes for AK40 and AK91 users

Unit information:

Model & Rev: - **Rev:**
Serial number:
PCB's:

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If opening of the instrument has been attempted at those parts which are not intended for the user, the manufacturer can refuse to repair or service the instrument. Then the instrument will be shipped back to the buyer at the cost of the buyer. Such parts are the light source, the optical head and parts on the electronics boards. The instrument can be opened only strictly according to the instructions in this manual and should not be disassembled unnecessarily. Also, if some parts can not be opened with a reasonable force, they should be left to avoid any damage.

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The manufacturer is not responsible for any casualties, damages or accidents which the user has caused directly or indirectly with this instrument, either to himself or to any third party, independent on the instrument being used correctly or not.

Important warnings are highlighted in this manual with red color.
Recommendations are in blue and important instructions are in brown.

EC Declaration of Conformity

We

**Visilab Signal Technologies Oy
Keskustie 15
FI-07560 Pukkila
FINLAND**

declare that the

AK50 Process Moisture Logger and the power supply -PS

meet the intent of the EMC directive 89/336/EEC. Compliance is based on the following harmonized standards:

Emissions:

**EN 50 081 part 2 (industrial environment):1993 referring to :
EN 55 011 radiated, Class A, Group 1
EN 55 011 conducted, Class A, Group 1**

Immunity:

**EN 50 082 part 2 (industrial environment):1992 referring to (both radiated and
conducted fields):
EN 61000-4
IEC 1000-4
ENV 50140
ENV 50141
ENV 50204**

I certify that the apparatus identified above conforms to the requirements of Council Directive 89/336/EEC.

Henrik Stenlund
managing director
5th May 1997



Note for users:

When the apparatus identified above is connected by someone to become a part of an industrial control system, he is also responsible for the EMC compatibility of the resulting system. He is also liable of providing the necessary optical or galvanic isolations for signals and transient absorbers for other lines to conform to the EMC directives. This declaration covers also models DL, Di and WAND as they are identical in all electrical respects to the model D. The expansion modules to be attached to the meter electrically and mechanically are designed and implemented in the same fashion and are claimed to be compatible with the EMC directive without individual testing.

The meters and the power source apparatus have been individually tested according to DIN VDE0701 and DIN VDE0702 for electrical safety.

EC Declaration of Conformity

We

**Visilab Signal Technologies Oy
Keskustie 15
FI-07560 Pukkila
FINLAND**

declare that the products which are put on the EU market:

Portable Surface Moisture Logger, model AK30/40 and its derivatives

On-line Moisture Logger, model AK50 and its derivatives

power supply, model PS and its derivatives

meet the intent of the RoHS directive 2002/95/EC and the WEEE directive 2002/96/EC. Compliance is based on the following.

The instruments belong to Category 9 "Monitoring and Control Instruments" of the WEEE directive and thus are not required to fulfill the said directives.

I certify that the apparatus identified above conforms to the requirements of Council Directives 2002/95/EC and 2002/96/EC.



**Henrik Stenlund
managing director
3rd February 2006**

Note:

In spite of the fact that the products are not required to fulfill the directives, we make every effort to comply with the directives in practice. When the Category 9 is moved to be covered the same requirements as other categories do, we are ready to certify that these products comply with the directives.

Specifications of the power source, model -PS:

Operating -10 to +60 C 20 - 90 %RH noncondensing ambient, max 40 W continuously.
Output 24.0V 2 A, peak 3 A. Input 90 VAC to 264 VAC, 127 to 370 VDC, 47 - 440 Hz.

Safety and EMC compliance with UL60950, TÜV EN60950-1, EN55022 (CISPR22) CLASS B, EN61000-3-2,-3, EN61000-4-2,3,4,5,6,8,11, ENV50204, EN55024, LIGHT INDUSTRY LEVEL, CRITERIA A. Tested for electrical safety according to DIN VDE0701 and VDE0702.

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1. Introduction and Taking into Use

The **PS** power supply is designed for use with your moisture logger. It provides your meter with electrical power and has a number of connectors for various user and process interfaces. In the following find the proper use of each connector. For any details of use of the meter itself, refer to the User's Guide.

PS is taken out of its package carefully and it should be inspected for any damage during shipping. If any damage is visible, contact the manufacturer or the representative from which the unit was bought. The following items should be available:

1. **PS** supply
2. User's guide (*this*)
3. Connection cables with connectors according to your meter
4. Wall supply cable with an IEC320 socket at one end
5. DIN rail mounting kit
6. Other optional items ordered

If something is missing, inform your dealer and he will ship any missing parts. The instrument is ready for use after connecting the cables and power.

PS is a power supply giving 24 V 2 A continuously for your meter. It can supply 3 A temporarily for starting the meter. Some power supplies are equipped with a 12 V output with double the current capacity to better match requirements of the meter. The casing has a number of venting holes for air circulation. The supply is intended for installation into either electrical cabinets or as an office accessory. It has rubber feet for comfortable desktop operation too. It is not watertight in any degree and should not be installed into such conditions where there is a risk of letting water inside. The supply accepts any AC voltage between 85 and 240 Volts of 50/60 Hz. Also DC voltage is acceptable. Check the unit's label for certifications and valid approvals. For wall power inlet, there is an IEC320 connector at one end of the supply. A suitable cable with the proper wall plug at the other end is supplied. Minor variations may exist in this respect as conditions vary from country to country and the plugs are often very different. There is also a cable fixed to the box which is for the moisture meter. The other end of the cable carries an ITT Cannon 12 pin connector (model D). In some cases, there may be two of the Bulgin connectors and two cables, especially if the TEAK-30 display module is supported. The rest of the cables for various interfaces are to be connected to the specific connectors in the supply's box. This is described in the following. Note that the power supply itself is identical for all models. Only the use of each of these specific connectors may differ or the connector is not used at all. Also, the cables and connectors are matched according to your meter model.

Connecting the Cables and Starting the Meter

Notice that the cable connectors in **PS** may have caps which protect them against dirt, depending on the type of connector. The connectors are splash water proof. To keep them that way for the operating life of the instrument and cables we ask the user to handle them carefully and to avoid too much force while opening or closing. Else the sealing rings may be lost or threads or contact pins may fail. Refer to Figures 1A to 1B for various cable connections in typical applications. In practice, there are more possible combinations than these.

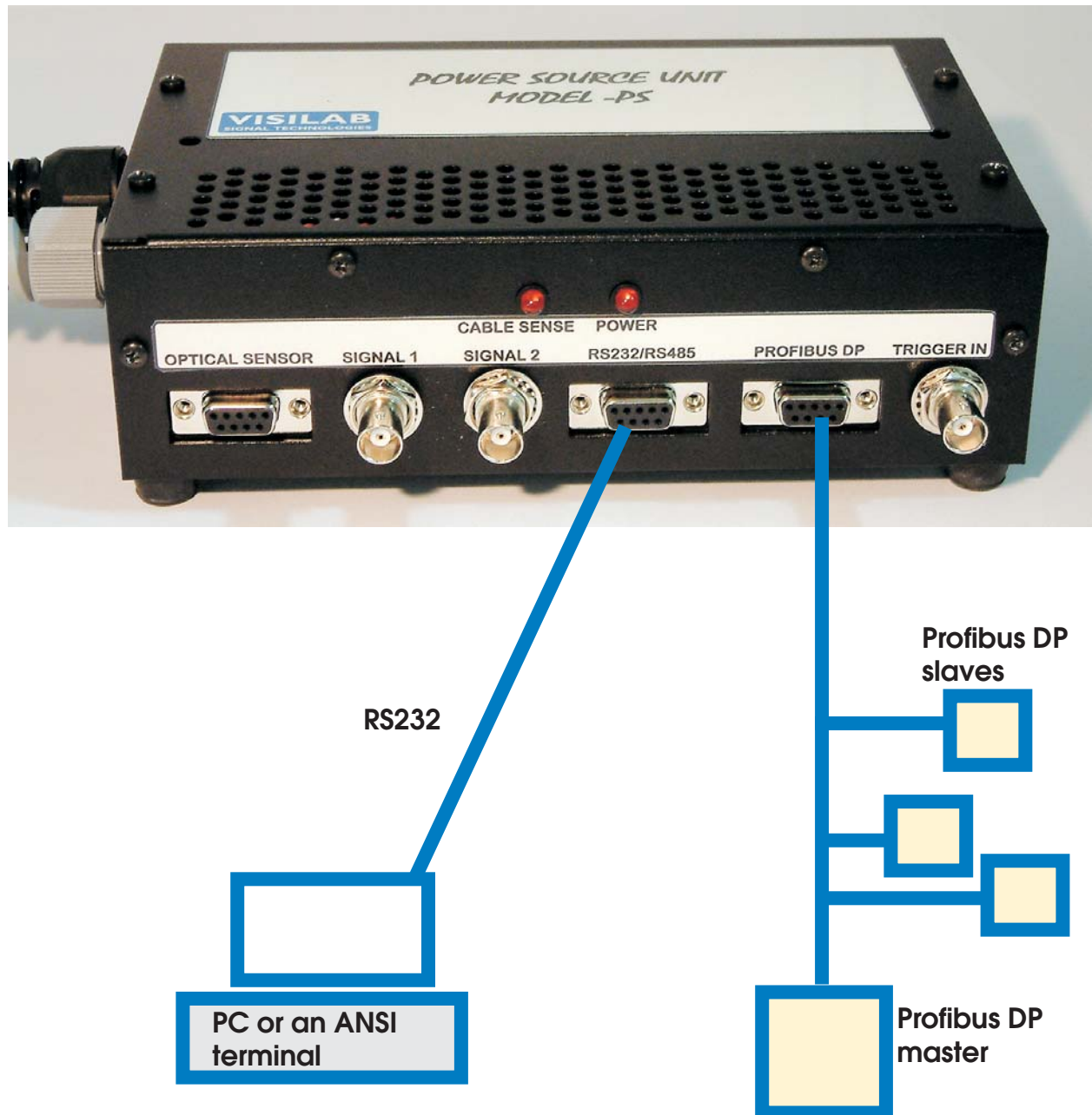


Figure 1A. Assembly of electrical cables in AK50 for use via RS232 with a PC or a terminal and Profibus DP simultaneously. The drawing is not to scale. This same guide is valid for other process sensors as well. Note that some meters do not have the Profibus DP option. That connector may be in a different use.

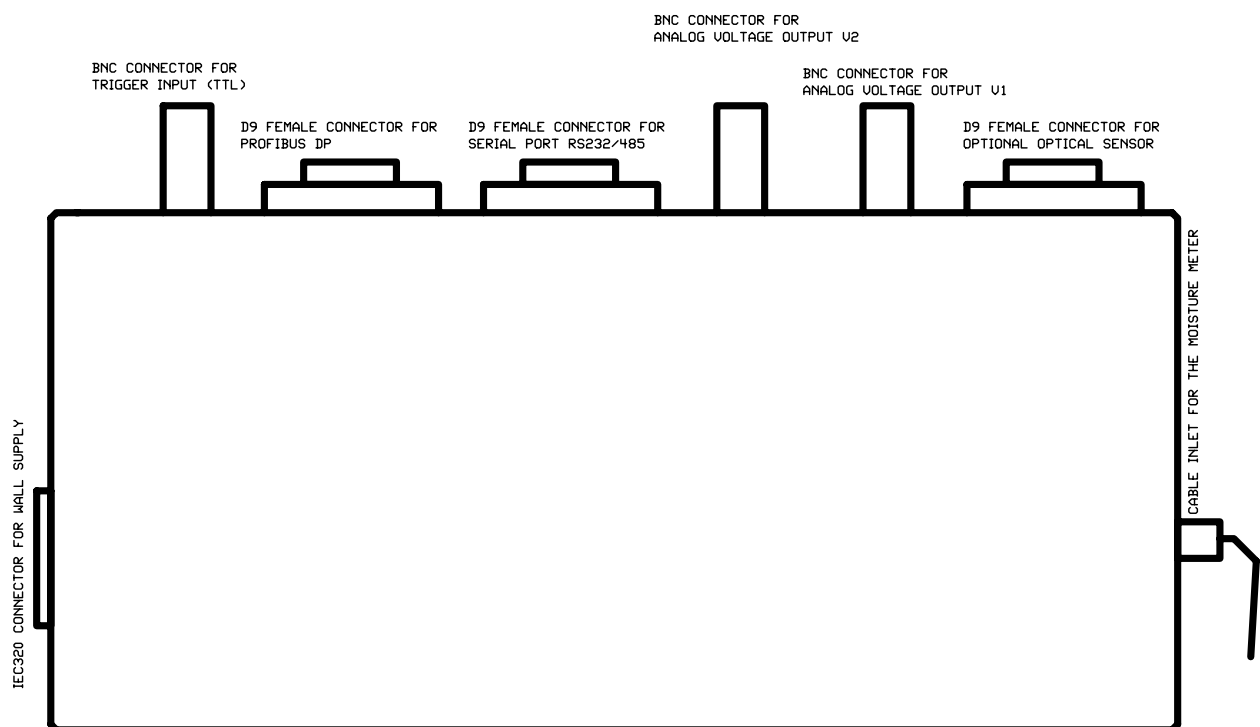


Figure 1B. Electrical connectors for model -PS with their types indicated.

The cables are connected as follows. The box has a D9 female connector for the PC serial cable (RS232 or RS485 for LAN) and another for the Profibus DP. Note that to obtain the maximum operating speed 12 Mbauds for the RS485 termination should be correctly done at both ends of the cable. Also the intermediate cable should be properly selected for high-speed operation. A twisted-pair cable with shielding is usually sufficient. There are termination resistors available, one inside the meter and another inside the -PS. Refer to the meter's own User's Guide for details and to Appendix 1 for finding the other. Sometimes the DP D9 connector cases include a resistor with a switch which activates it. This is the easiest way of testing for the need of the termination and of taking it into immediate use.

2. Basic Features of the Power Source Unit

Signals

The power source generates nominal 24 V 2 A for the meter for regular consumption. The communication cable brings out the signals in analog and digital form and those signals are distributed with the connectors at the front panel of the -PS. The serial port RS232 can be used for direct connection to a PC or to a LAN232 unit which is used as a LAN for supporting the simultaneous use of up to eight meters. The serial port can be configured as RS485 to be used as a wider LAN with long legs (up to 1200 meters). The LAN232 can again be used here as the bridge to the PC after configuring it to be a member of the RS485 network. The regular D9 female connector has been used for this purpose for simplicity. Check each meter's manuals to see the baud rates it is capable of using. Note that using the highest baud rate 115200 bauds is possible only with rather short cables. If long cables (> 10 meters) is required, please use the lowest baud rate 9600 bauds for secured communications.

The Profibus DP is a standardized fieldbus for mill automation and is capable of very high speed operation. It is usually built up with a twisted-pair cable connecting each of the DP slaves and the DP masters. The D9 female is used here on the front panel for direct acceptance to the DP network. The meter's GSD file or equivalent information needs to be fed to the master before it tries to identify the slave.

The analog signals (a voltage) are led to the BNC connectors on the front panel, marked as Signal 1 and 2. The first one is for the signal selectable as moisture, web temperature, head temperature, expansion module or extra temperature signals. The meter's own scaling may affect this and the basic voltage range can be selected as 0-10 V, +/-5 V or 0-5 V as selected in the meter. The second channel is only available if the meter has the proper option.

The third BNC connector is for direct connection to the triggering input (TTL levels, falling edge sensitive). A microswitch or some transistor (e.g. an optotransistor) can be directly connected to it. The last D9 female connector is for applying either the SICK optical sensor module WT18-2P112 or equivalent or some tailored sensor system. Refer to Appendix 2 for details.

There are two indicator lights on the front panel. The one marked as **POWER** indicates the presence of 24 V at the cable end. The second one (**CABLE SENSE**) indicates the connection of the cable to the meter. However, this indicator is active only in model D meters and only if you have either the 12-pin cable in use or you have both of the two 8-pin cables connected. The indicator is fed by the isolated 5 V source from the meter and tells you that most likely the meter should be running OK.

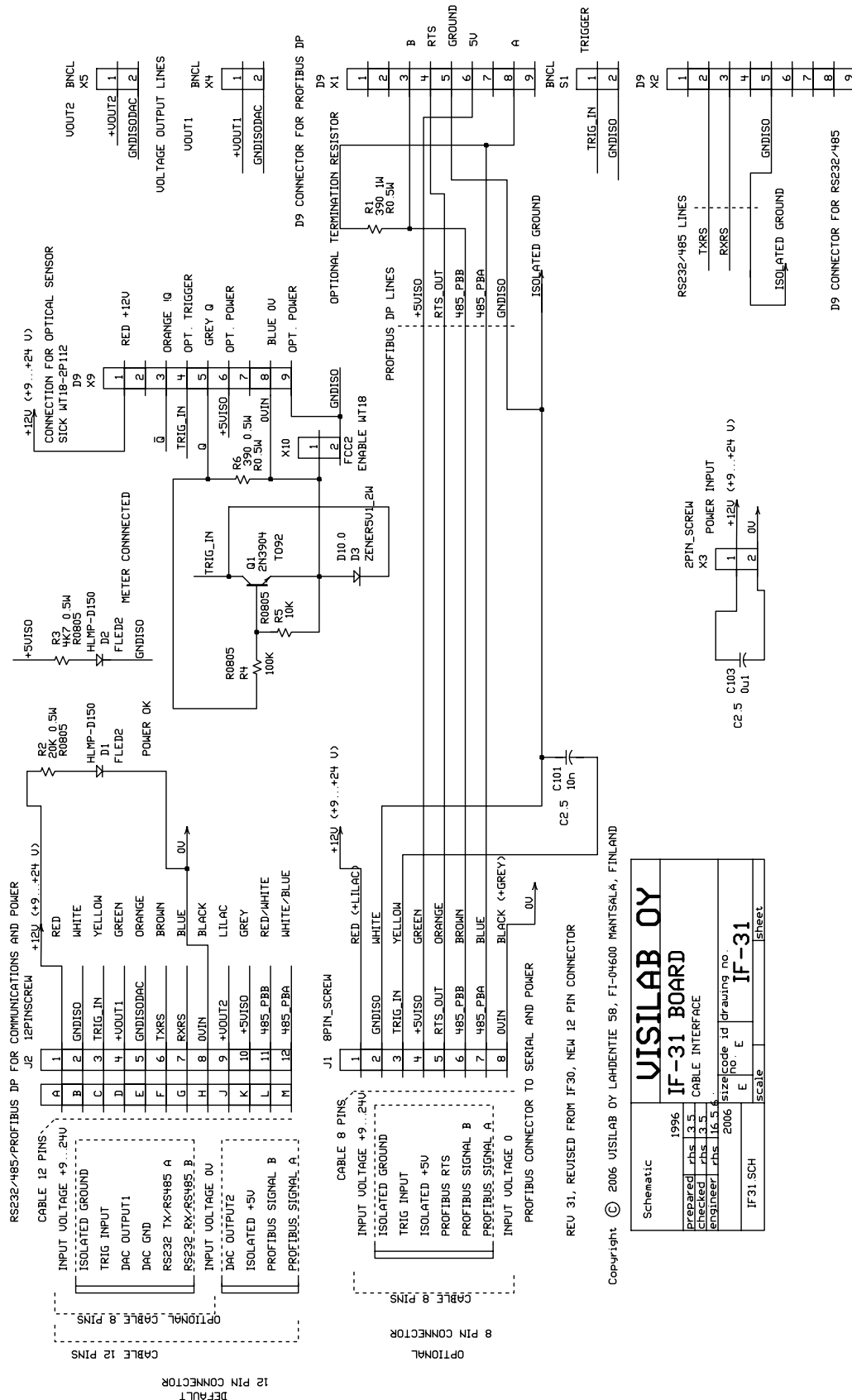
A Note for AK40 and AK91 Users

Please be aware that the meter AK40 does not have the Profibus DP but does have the analog output of 4-20 mA for the moisture signal. It is scaled as 100 % / 20 mA and 0 % at 4 mA unless otherwise noted. The signal comes out of the D9 female connector marked for DP (X1) and the pin ordering is the following.

X1 pin	original purpose	signal
3	PB B	4-20 mA out active
8	PB A	4-20 mA return (ground)

You can connect this output to your DCS as an active source. Note that the usual cable mounting feedthrough is replaced with a 12-pin Cannon connector. The PS may be delivered with other optional connectors depending on the particular application.

Appendix 1. Schematic of Electrical Connections for power supply -PS. If you open the cover, please, disconnect the power lead first to avoid a shock! Find below a schematic for wiring of the circuit board inside the distribution box.



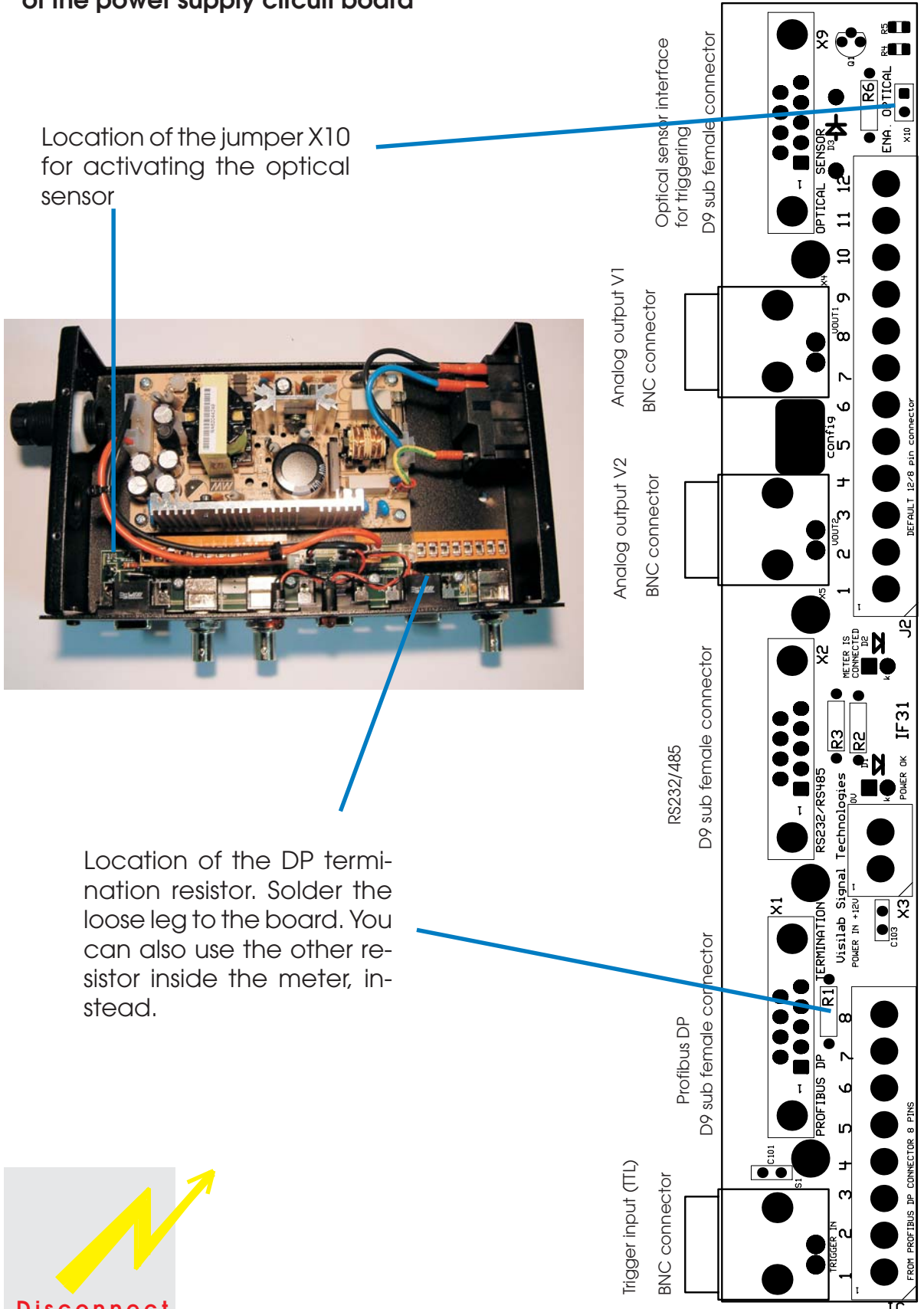
Schematic		VISILAB OY	
IF-31 BOARD		CABLE INTERFACE	
Prepared: rbs	13.5.	size/code id	drawing no.
Checked: rbs	13.5.	E	E
Engineer: rbs	16.5.	IF-31	
2006		scale	
IF31.SCH		sheet	

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REV 31, REVISED FROM IF30, NEW 12 PIN CONNECTOR

11 Figure L1-1 Schematic of the power supply

Figure L1-2 Component placement of the power supply circuit board



Location of the jumper X10 for activating the optical sensor

Location of the DP termination resistor. Solder the loose leg to the board. You can also use the other resistor inside the meter, instead.

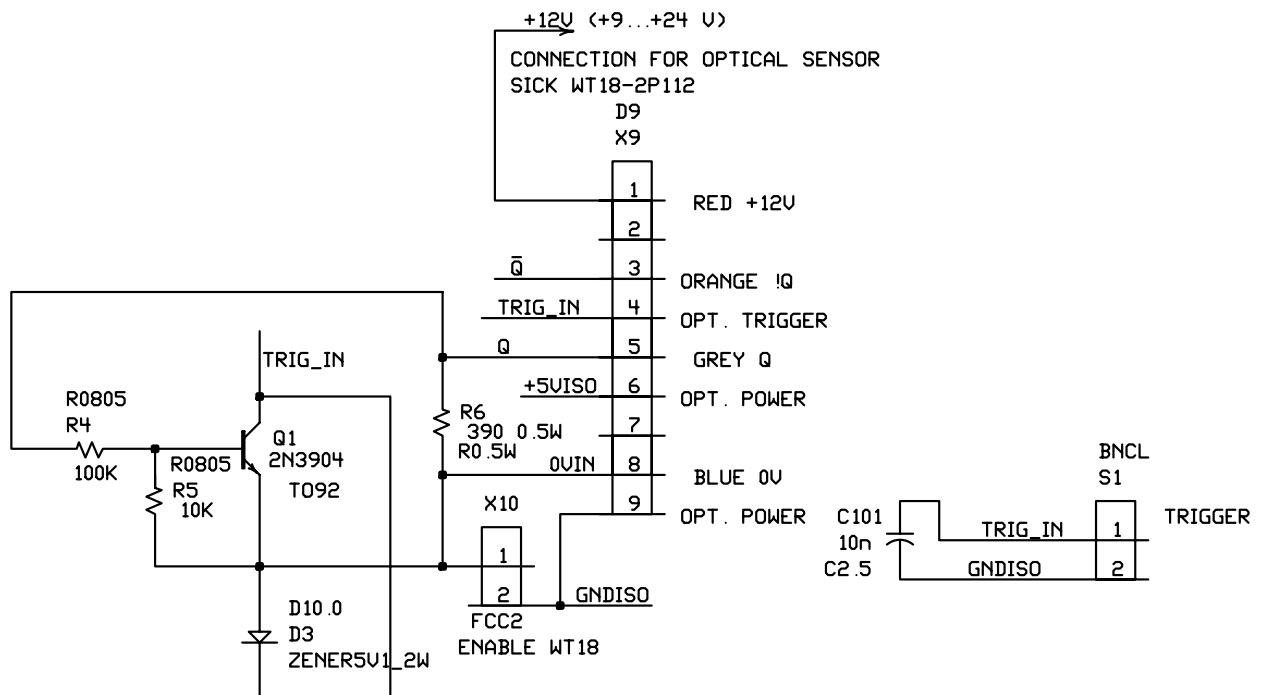
Disconnect power before opening!

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Appendix 2. Use of the optional optical sensor interface connector.

The schematic L2-1 below shows in detail the connectors for the triggering of the moisture meter's autotimer, through hardware. It has options which are described here. A typical triggering device would be an optical sensor capable of detecting the incoming edge of an object or for detecting the correct position of an object to start actual measurements either to the memory banks or in the BURST mode. For details refer to the meter's User's Guide. Microswitches and tailored special devices can be used as well. Microswitches can be connected directly to the BNC connector on the front panel. A closing action is required for triggering (falling edge sensitive).

One way of using it is to apply a standard optical sensor. As an example is a module made by **SICK** (Germany) **WT18-2P112** or equivalent. The sensor is mechanically installed so that it can detect the incoming edge of the objects. For connecting this kind of sensor, use the pins 1 (+24 V from the power supply), 3 (inverted output logic from the sensor), 5 (output logic from the sensor) and 8 (0V ground) only. See the Figure L2-1 for connector pins. The connector is of standard D9 female type. Do not connect the other pins at all to avoid any mistakes and shorts. You need also to close the jumper plug to jumper post X10. Else, the transistor is floating and no triggering actually happens. These components are already in the power supply. Refer to Appendix 1 for schematics and other details.



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Figure L2-1 Schematics of the optical sensor interface. Note that the voltage is usually 24 V, not 12 V!

You can also use some different kind of device for triggering, see Figure L2-2 in the following. In that case you can only connect the pins 4 (trigger signal TTL), 6 (+5V 50 mA max pulled from the meter) and 9 (isolated ground) in the connector. Do not apply the jumper at X10 in this case. Your device may be anything that generates a falling edge pulse to the TRIG_IN wire with TTL logic levels. **Do not connect any other logic voltage levels to this signal.** The 3V3 logic does not work and any voltages higher than 5 V may cause damage to the trigger input. It has been protected, though but does not sustain too high surges.

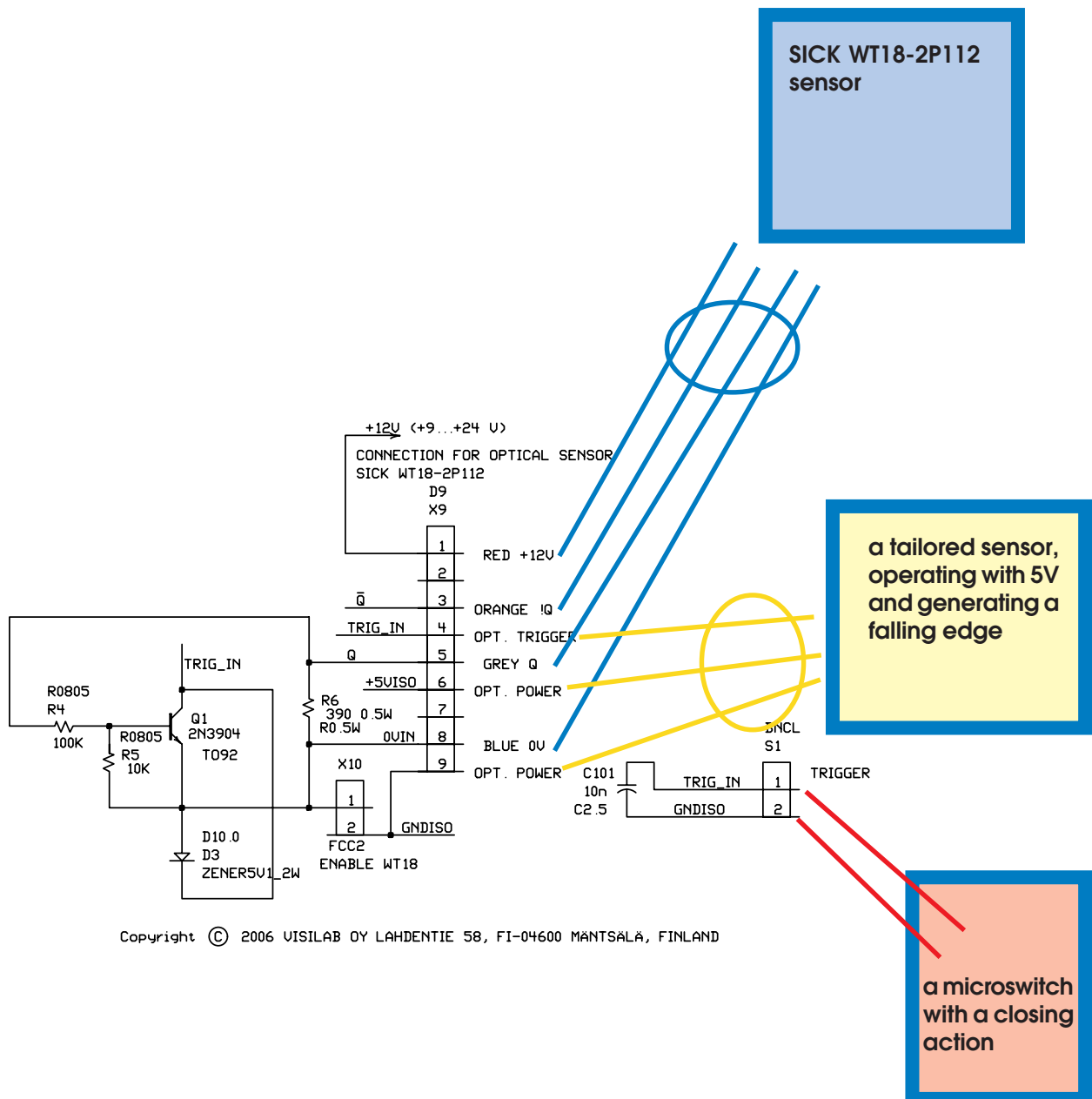


Figure L2-2 Connecting various devices to the optical sensor interface. Do not apply more than one type of device at the same time. Observe the colour coding for the SICK sensor.

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