

MasCon 48

On-line system for continuous monitoring

Part No. 32086800
Revision A

User Manual

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Aurorum 30, 977 75 Lulea
Sweden
Telephone: +46 (0) 920 75850, Fax: +46 (0)920 13440



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1 SYSTEM DESCRIPTION

MasCon units are linked in a network that is connected via a modem to a logging computer (ProCon). The logging computer in turn can be connected to e.g. a LAN network. Several ProCon clients may be linked in this network. Through a general interface ODBC it is possible to link the logging computer to an existing database for an existing control or processing system.

Each MasCon unit features 5 relay outputs to be used to handle alarms, warnings and system errors. There are 32 general inputs for vibration signals or analogue inputs and 16 digital inputs, for example for speed measurement. See Figure 1:1.

It is possible to link 16 relay outputs to the logging computer by equipping it with a relay card. When the logging computer is used to handle Alarms and Warnings it is possible to control single machines that are linked to the MasCon unit.

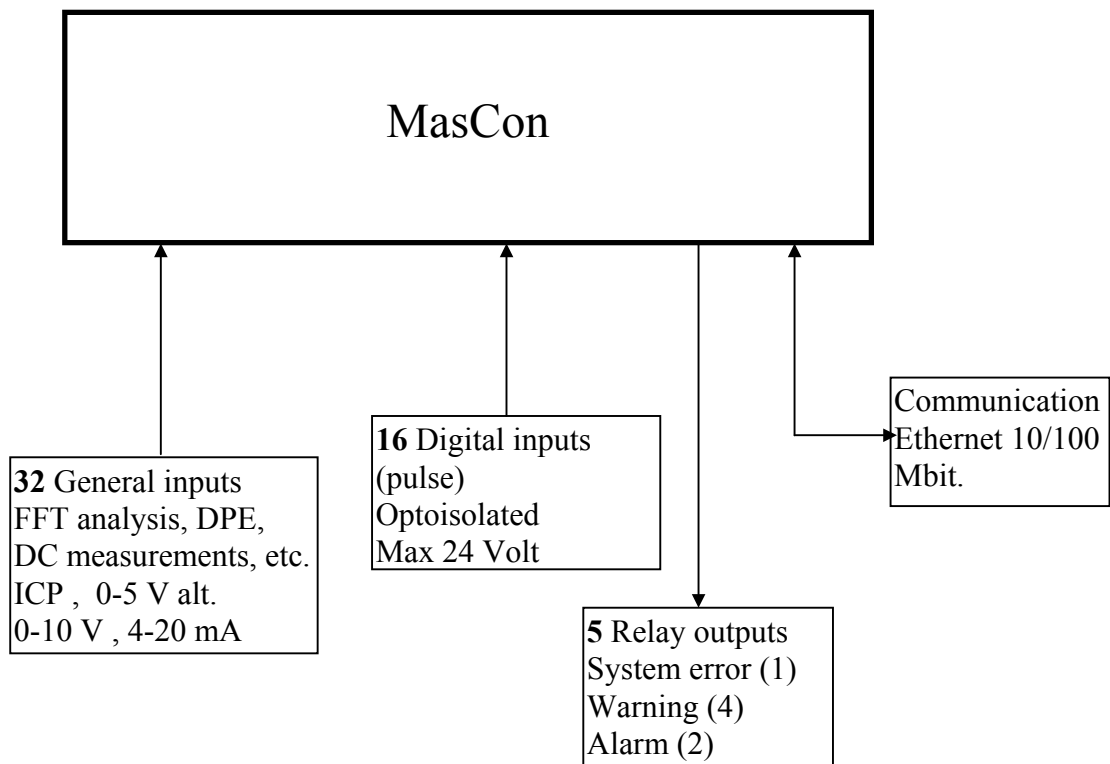


Figure 1:1 MasCon

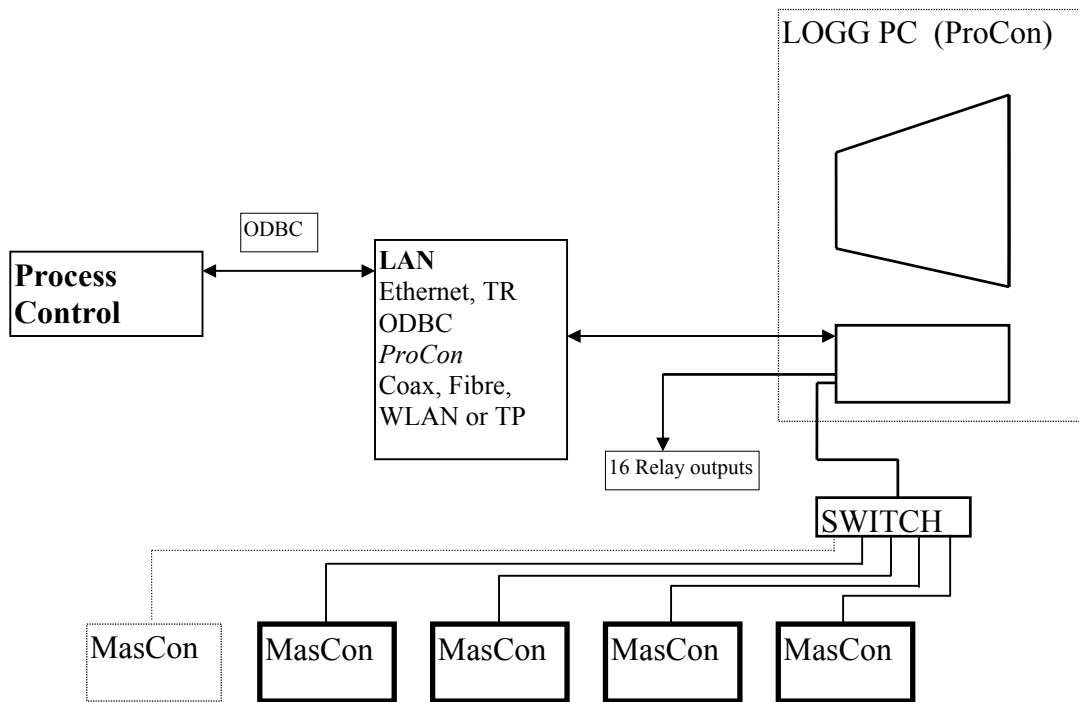


Figure 1:2 MasCon units in a network

2 INSTALLATION DIRECTIONS MasCon48

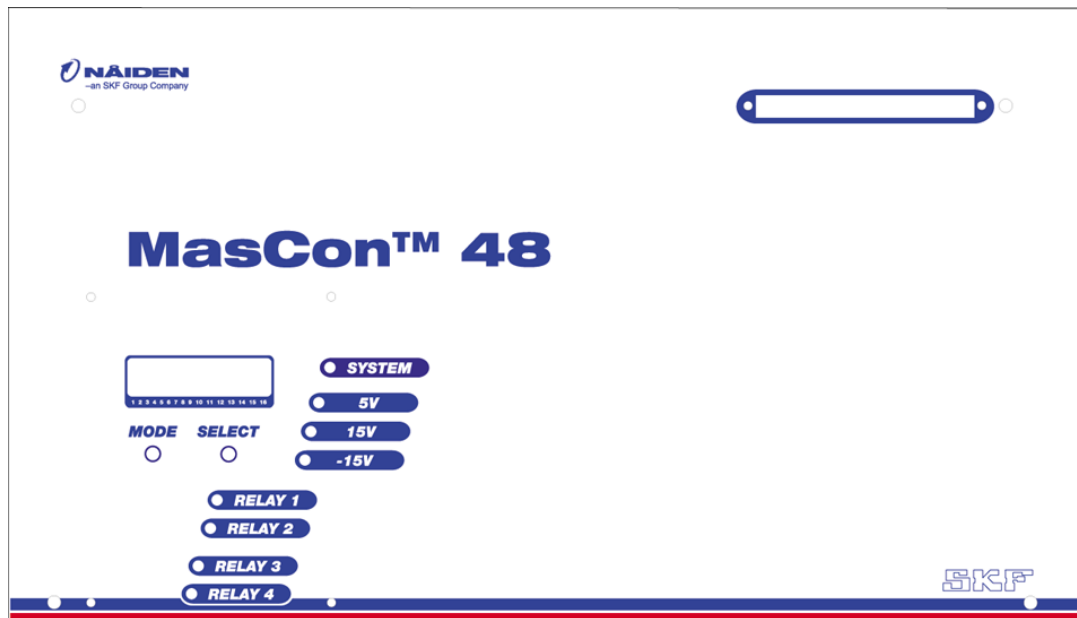


Figure 2:1 MasCon48

(Guidance in installation and connection of systems
for condition monitoring using MasCon)

IMPORTANT !!

(In cases where Nåiden Teknik AB does not have direct responsibility for
the assembly and connection of a MasCon system)

Nåiden Teknik AB expects that installation of a MasCon system is carried out in accordance with the instructions and advice given in this manual.

Any departure from these directions may be made only in consultation with personnel from *Nåiden Teknik*. In other cases, the installation will not be approved and start-up of the system will not be carried out until the errors are rectified.

Installation errors that *Nåiden* personnel are required to rectify when the system is to be started up will be debited.

Therefore, please contact *Nåiden* at the slightest doubt during installation of your MasCon system.

2.1 INSTALLATION

2.1.1 Sensor installation (Accelerometer type PCB 327, 601)

The basic pre-condition for a successful measurement result is that the sensor is correctly located with regard to vibration factors.

1. Select a location for the sensor where it will not be exposed to mechanical impact and unnecessary radiant heat. If the sensor nevertheless is given an exposed location, some form of protective cover must be mounted over the sensor.
2. Prepare the surface where the sensor is to be fitted. Paint, rust or other coatings must be removed in order that the sensor shall make good contact with the surface. In order that the area of contact shall be as large as possible, the surface must be flat.
3. Drill a hole perpendicular to the surface with a 5 mm bit (depth c. 10 mm).
4. Thread the hole with an M6 threading tap.
5. Carefully test-screw the sensor in place, to ensure that good contact is made.

If the sensor does not fit flat on the surface, and thereby makes bad contact with it - Drill a new hole!!

6. Unscrew the sensor and apply some form of threadlock on the contact surface and mounting screw, e.g. *LOCTITE 242*.
7. Tighten the sensor with a torque wrench. It is important that the sensor is tightened to the correct torque, to avoid the occurrence of false vibrations. Tightening too hard, besides damaging the thread, causes stress that causes vibrations. The correct tightening torque is: 3-7 Nm.

2.2 CABLES

2.2.1 Cable routing

The cable should be as short as possible, since long cables impair frequency properties and expose the system to external interference (long cable: > 50 m).

When routing a sensor cable it is important that the cable is firmly fixed. The cable may never be allowed to vibrate or oscillate, since this affects the capacitance of the cable and thereby the measurement result.

The sensor cable may not be routed or bundled together with supply cables, which generate strong magnetic fields, such as supplies to: motor drives, radiators, electronic frequency converters, ovens etc.

It is permissible to reduce the amount of cable by using multiple conductors.

In order to facilitate servicing and maintenance it is advantageous to mount junction boxes close to each measurement point. This is a requirement, in cases where sensors with fixed cables are used.

An example of the above is shown in Figure 2:2

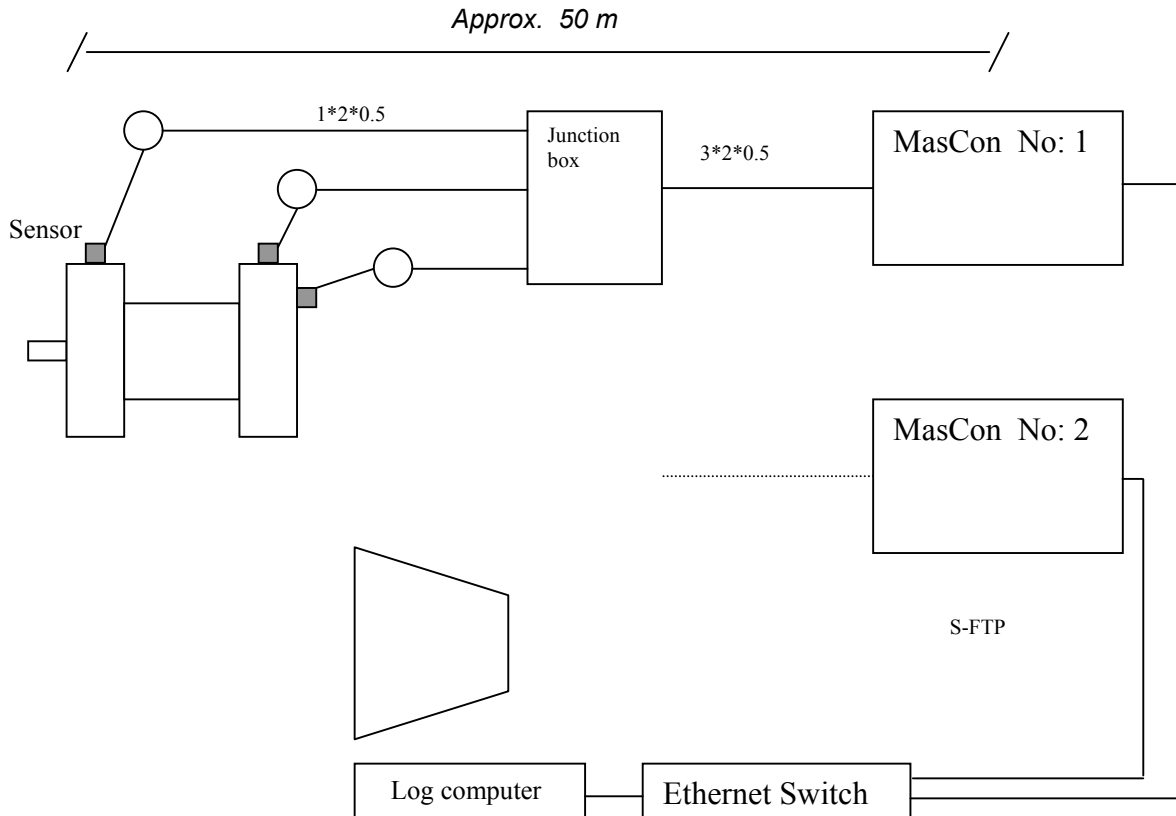


Figure 2:2 Cable routing to MasCon

2.2.2 Sensor cable - vibration

A shielded, twisted pair cable is used for the vibration sensor.

Remember also to select a cable that is suited to the environment in which it is to be located (temperature, water, oil.....)

Recommendations:

- *Twisted pair cable*
- *Area 0.5 mm²*
- *Shielded (common copper braid)*
- *Multicore conductors (gives flexible cable)*
- *The outer sheath must withstand the environment (heat, cold, humidity, chemicals.....)*

It is also permissible to use coaxial cable, but this is more troublesome to handle during installation

Example:

LiYCY	1 x 2 x 0.5	Twisted pair
DUE 4001	1 x 2 x 0.5	Twisted pair

2.2.3 Sensor cable - Others

To connect other sensors to MasCon, such as e.g. speed sensor, displacement sensor, pressure sensor, data communication RS 485, etc., use:

- Shielded, twisted pair 2*2* 0.5

FKAR-PG 2*2* 0.50, **DUE 4002** or corresponding

2.2.4 Supply cable

To connect MasCon to 220 V, use:

FKLK 3*1.5 or
EKLK 3*1.5 or corresponding

2.2.5 Junction box

E 14 395 02 or similar

2.2.6 Cable fittings

Metallic EMC type cable fittings are used for all cable lead-throughs except the communication cable.

2.2.7 Communication cable

For lengths up to 15 metres, it is recommended to use prefabricated Ethernet cable of FTP type. For longer cable lengths, use S-FTP Ethernet cable.

2.3 CONNECTING UP

2.3.1 General

MasCon48 is built to a modular concept that means that each unit can be equipped uniquely with regard to the type and number of channels. The equipment consists of different types of input boards, which are mounted on the motherboard under the protective cover (see chapter 2.6). Connections are made to the groups of pluggable terminal blocks, see Figure 2:3, which are located furthest down on the motherboard as:

- Group A: General inputs, 16 (mounted 8 at a time)
- Group B: General inputs, 16 (mounted 8 at a time)
- Group C: Digital inputs (pulse, speed etc.)
- Group D: Alarm relays
- Group E: Power supply 24 V DC (Non-standard).

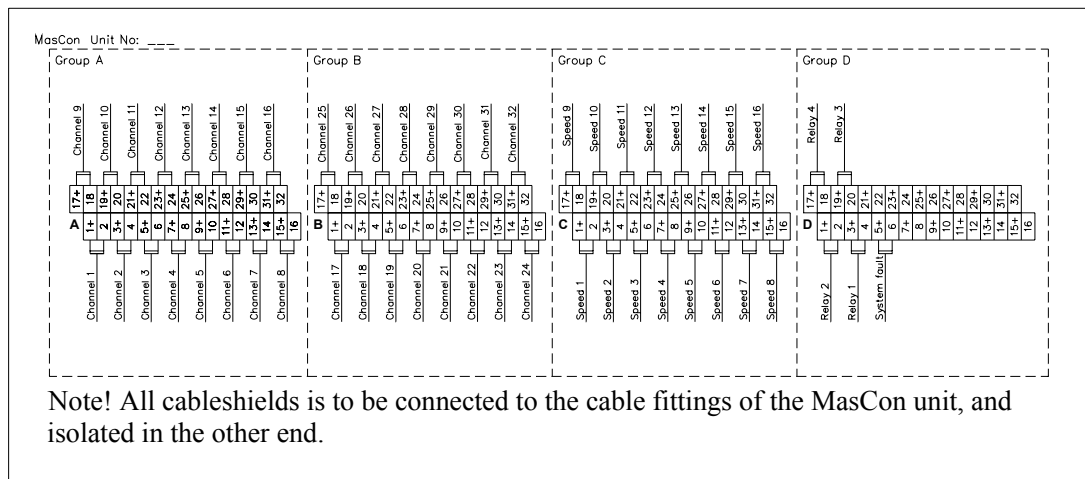


Figure 2:3 List of terminal blocks MasCon

2.3.2 General channels 1-16 (A1-A32) and 17-32 (B1-B32)

There are 16 general inputs for connecting e.g. vibration signals, analogue measuring signals (displacement, pressure, temperature), see Figure 2:4. By vibration channels is meant that frequency analysis (FFT, DPE, etc.) is carried out on these inputs. The inputs have an integral generator to supply current to the accelerometers (appr. 4

mA). If a sensor that does not require any current is to be connected, then the configuration of the input board must be changed, through the DIP switch setting (see Chapter 2.6).

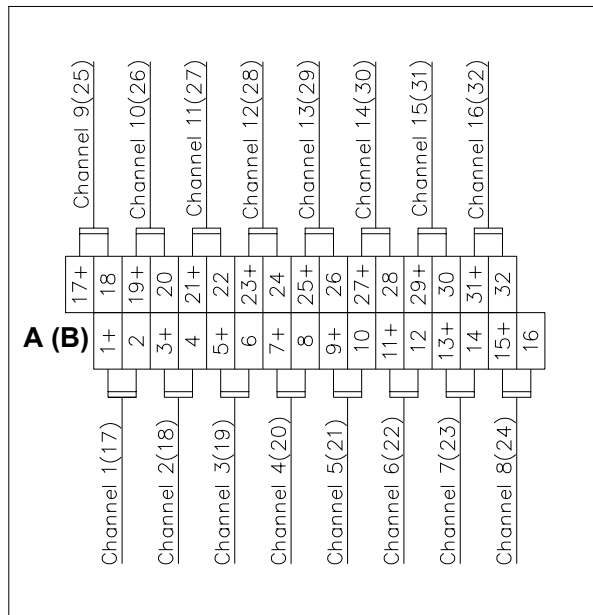


Figure 2:4 List of terminal blocks, group A and B

If current signals (4-20 mA) are to be connected, resistance (220 ohm) must be connected to the input board. This is done using the DIP switch on the analogue cards and with an external resistance of 250 ohm on the vibrationcards. (see Chapter 2.6).

When wishing to connect signals from other equipment – use the input board with an insulation amplifier.

2.3.3 Alarm channels

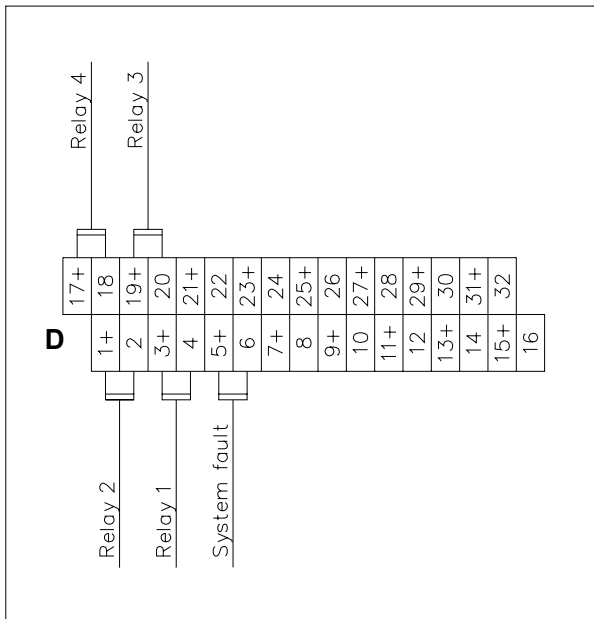


Figure 2:5 List of terminal blocks, group D

The MasCon unit gives a common alarm via internal relay contacts, see Figure 2:5. the contacts may be loaded to a maximum of **48 V, 1A**. If higher loads are required, then further relays must be fitted. Relay functions for alarms are connected as in Figure 2:6.

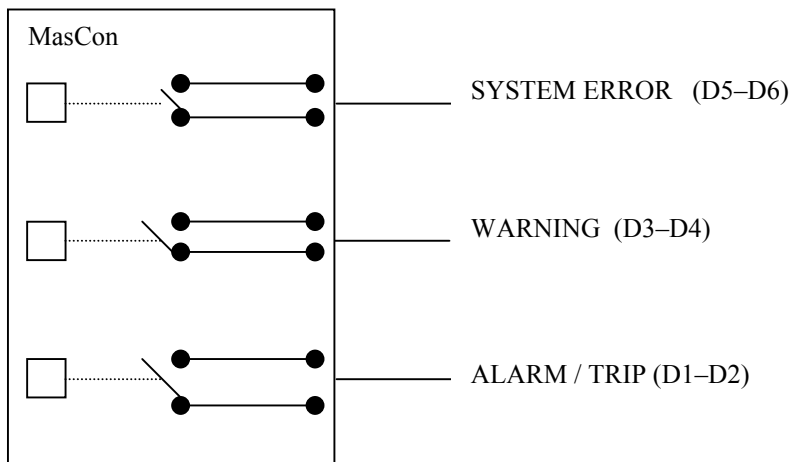


Figure 2:6 Relay functions for alarms

Configuration of alarm conditions and alarm limits is done in ProCon, see separate manual.

2.3.4 Speed channels (C1 – C16)

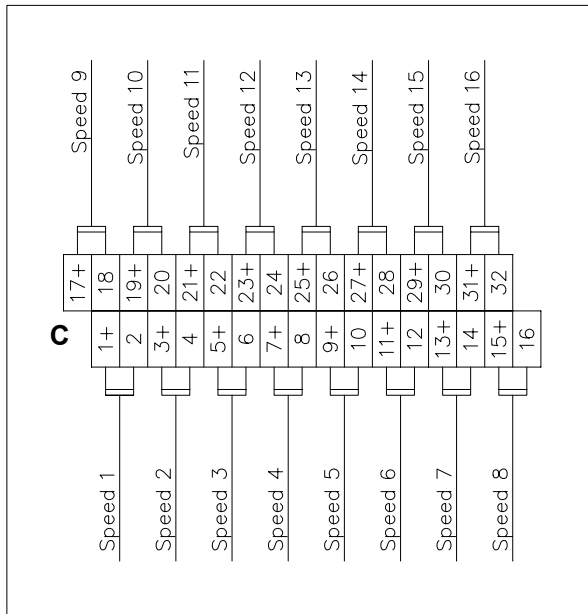


Figure 2:7 List of terminal blocks, group C

MasCon48 contains up to 16 digital inputs to be used for speed measurements, etc. Two digital inputs are located on the motherboard (channel 1 and 2) and 14 inputs are located on an optional digital board, see Figure 2:7. All 16 digital inputs can also be used for alarm level control, as well as parameter gating.

Using straps, the MasCon unit is configured for external or internal power supply of sensor. Channel 1 and 2 are configured on the motherboard and channel 3-16 on the input board, see chapter 2.6.3.1 and chapter 2.6.4.4. The internal power supply is set to 24 V DC. When using certain sensors with negative pulse output the connection to terminal may need to be reversed. To our standard speed sensor, 1416, internal power supply is to be used.

2.3.5 Data communication

MasCon unit communications are compliant with Ethernet standard 10/100Mbit.

Connecting up of the MasCon48 unit is done with a shielded modular jack. The modular jack includes a mount box and a crimpable modular connector, where the 8 poles are coloured according to the standard. The external communication-cable, of type S-FTP, is connected to the connector as the mounting directions provides. The modular jack is placed on the right wall, inside the coating.

The modular jack is connected to the right side of the CPU-card by a 0.5 metre long patch-cable of type FTP. The CPU-card is the card on the top inside the MasCon unit.

If the MasCon48 unit is connected directly to a log computer without an Ethernet-switch or hub, an adapter that crossover the Ethernet-cable is to be used.

By connecting a crossovered FTP-cable between the right side of the CPU-card and the log computer, the MasCon unit can be connected up without using a modular jack. The CPU-card is the card on the top inside the MasCon unit.

2.4 ON-LINE MONITORING

2.4.1 General

A MasCon unit is an industrial computer which can function independently without connecting other computers. As an independent unit MasCon cannot store data, but is limited to generating alarms at set vibration levels via relay outputs (see Chapter 2.3.3) and showing current levels on the integral display.

It is more common that MasCon units are connected via a network compliant with Ethernet standard, with a logging computer where data can be stored and analysed, See Figure 2:8. A logging computer is a PC which is equipped with a network card. On the logging computer there are programs which regularly "log out" from MasCon And store data (Logging), as well as programs for analysis and monitoring (ProCon). In a system including several MasCon units, they are linked together in the same network.

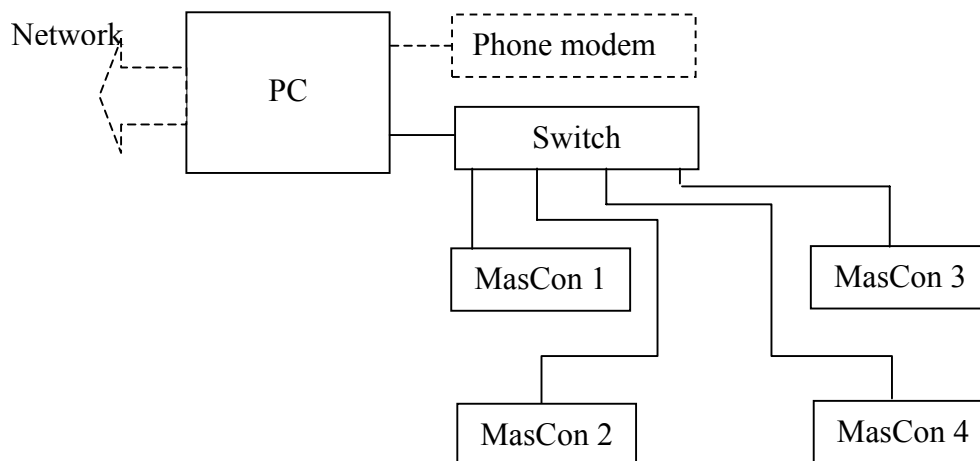


Figure 2:8 System of several MasCon units

Communications: Ethernet 10/100Mbit

Cable type: FTP or S-FTP

Max. cable length: 100 metres. For greater distances, a repeater must be attached.

Logging computer: Pentium II 350 MHz, 64 Mb RAM (minimum)

Windows 95, 98, ME, NT4, 2000 or XP.

1 free serial port if remote control is used.

Since the logging computer is always connected to MasCon it should not be used for other purposes. Recommended location is a space prohibited to unauthorised personnel. To facilitate service and to help in vibration analysis, the logging computer is located near a telephone (remote control).

2.4.2 Logging computer– installation, configuration

Complete on-line monitoring consists of:

- *One or more MasCon units*
- *One Ethernet 10/100Mbit network card.*
- *An Ethernet switch if several MasCon units are to be used.*
- *A telephone modem (only for remote control)*
- *A logging computer*

Regarding installation and configurer, go to the ProCon Installation manual.

2.5 START-UP

Conditions (check that):

- Installation carried out as in Chapter 2.1
- Cable routed as in Chapter 2.2.1
- Cables connected as in Chapter 2.2
- Hardware settings carried out as in Chapter 2.6
- Logging computer connected and prepared as in Chapter 2.4.2

Start the system:

- Power-on MasCon
- Attach Ethernet switch
- Start logging computer
- Start "Logging" (c:\procon\exe\loggning.exe)
- Start "ProCon" (c:\procon\exe\procon.exe)

Configure:

- Configure the system with the aid of the ProCon manual
- Synchronise measurement point settings (ProCon)

2.6 SETTINGS

2.6.1 General

Before the MasCon system is started up there are a number of hardware settings that need to be checked. This is the unit number of the MasCon unit, which is set with the help of a DIP switch located in the upper right corner of the motherboard, and

settings for Digital inputs 1 and 2 which are carried out with the help of straps on the motherboard.

In order to access the switches in MasCon, the protective cover must be removed.

NB! Before removing the protective cover the MasCon must be without voltage.

Then loosen 4 screws, one in each corner. Carefully remove the cover and detach 2 ribbon cable connectors in the upper left corner, and any ribbon cable in the upper right corner.

2.6.2 Settings - Motherboard

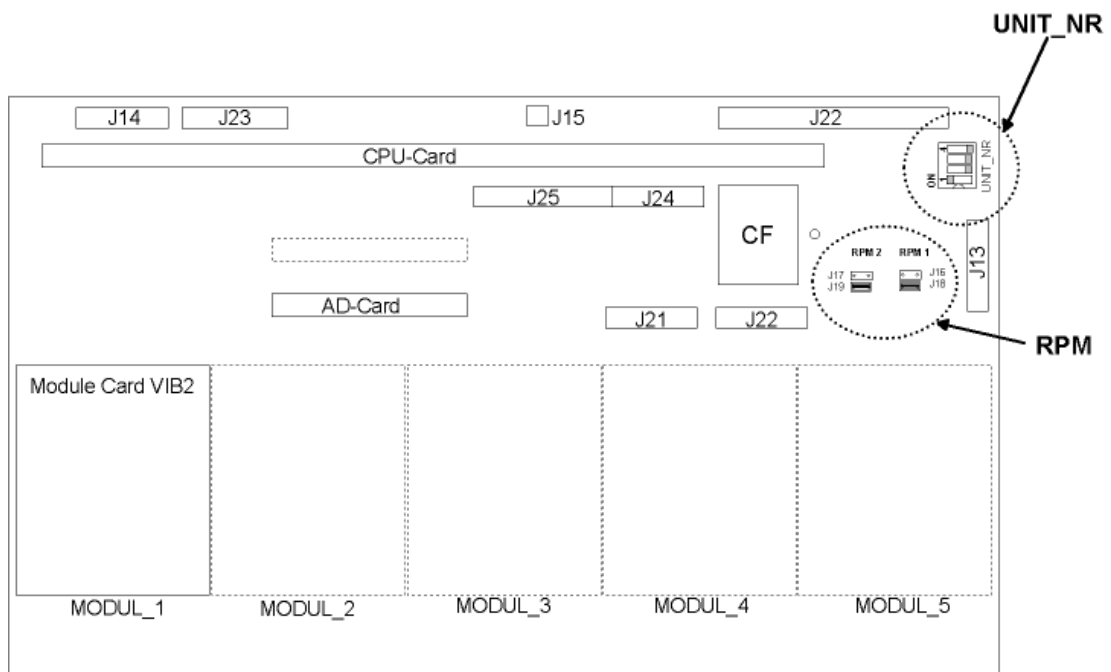


Figure 2:9 Location DIP switches MasCon unit

2.6.3 Unit number (default = Nr:1)

Switch **U85** is used to determine which identity (no.) the unit will have. Settings are binary

i.e. 1000=No:1, 0100=No:2, 1100=No:3 (1 = ON)

2.6.3.1 Pulse input/ speed (default = "Internal power supply")

On the motherboard there are 2 pulse inputs (Digital 1, 2). For further pulse inputs, refer to: "Module card DIG". The pulse inputs are configured with the aid of straps located at the upper right corner of the motherboard, as in Figure 2:10 and Figure 2:11.

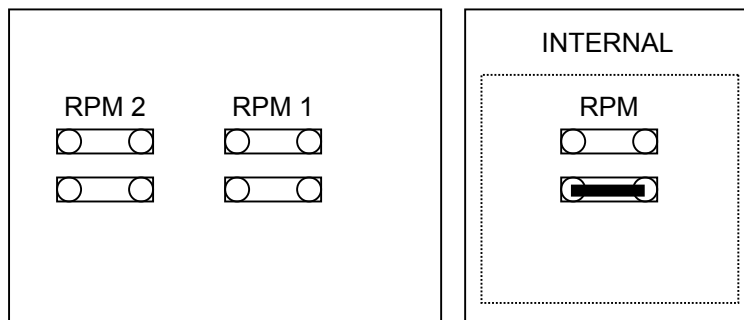


Figure 2:10 Configuration of pulse inputs for internal power supply, i.e. MasCon supplies the sensor with 24V DC

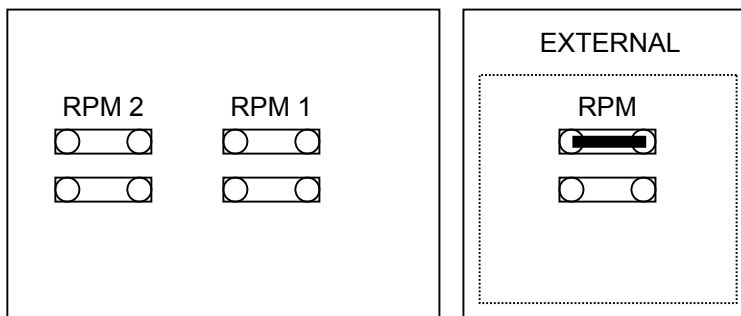


Figure 2:11 Configuration of pulse inputs for external supply

2.6.4 Settings - Module board

2.6.4.1 Module board VIB (default DIP1=11111111 DIP2=00000000)

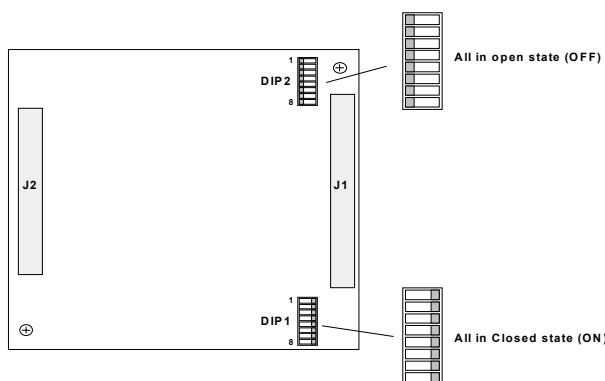


Figure 2:12 Module card, vibration signals

A module card for vibration signals (FFT) can be mounted in module position 1 (chan.1-8), module position 2 (chan. 9-16), module position 3 (chan. 17-24) and module position 4 (chan. 25-32).

- Using DIP1, current supply *ICP* (4 mA) can be engaged or disengaged specifically for each channel.(ON = current supply)
- Using DIP2 the user can select "Single Ended" or "Differential".(ON = Differential).

2.6.4.2 Module card ANA (default: DIP1=00000000 DIP2=11111111)

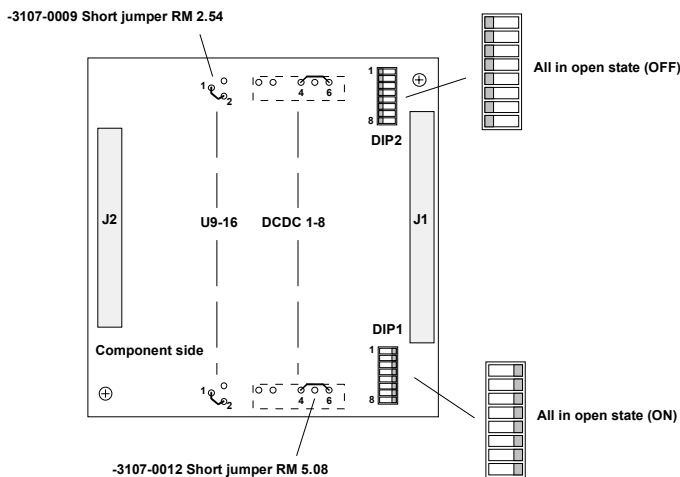


Figure 2:13 Module card, analogue signals

A module card for analogue process signals can be mounted in any module space 1 (chan. 1-8) 2 (chan. 9-16) 3 (chan. 17-24) and module space 4 (chan. 25-32).

- Using DIP1, the current shunt (4-20 mA) can be engaged or disengaged specifically for each channel. (ON = current shunt)
- Using DIP2 the user can select "Single Ended" or "Differential". (ON = Differential).

2.6.4.3 Module card ANA-ISO (default: B1=00000000)

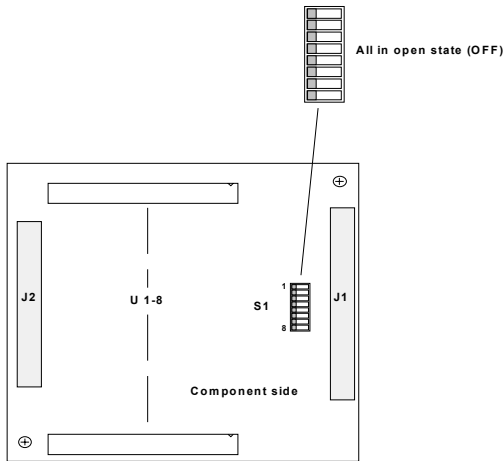


Figure 2:14 Module card, analogue insulated signals

A module card for galvanic insulated analogue process signals can be mounted in module space 1, 2, 3 or 4 (chan.1-32) .

- Using B1, the current shunt (4-20 mA) can be engaged or disengaged specifically for each channel. (ON = current shunt)

2.6.4.4 Module card DIG (default: D-E)

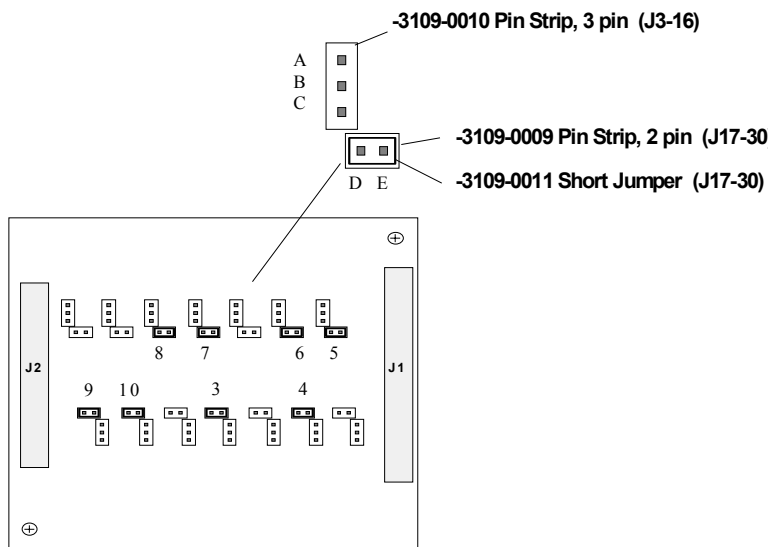


Figure 2:15 Module card, pulse input/speed

A module card for pulse input/speed can be mounted in module space 5 (chan.2-10). Channel 1-2 are configured on the motherboard as in Chapter 2.6.3.1.

- » Using short circuit straps as in Figure 2:15 the sensor supply can be engaged or disengaged specifically for each channel.
 - D-E Internal supply (MasCon supplies voltage to the sensor at 24 V DC)
 - B-C External supply

3 MASCON UNIT

3.1 Description of the MasCon unit

MasCon is a modern industrial computer designed for continuous vibration monitoring. MasCon is highly environmentally resilient, IP 66, and is specially adapted for machines where damage develops rapidly and where periodical monitoring is difficult to carry out.

Up to 32 vibration sensors can be connected to each MasCon unit. MasCon can also be connected to digital sensors or other units via one of the 16 digital inputs/ 5 relay outputs.

Initiating MasCon is simple to carry out. This is done via an initiating program, for example using a portable computer. All initiation parameters are saved in a separate memory with independent current supply in MasCon. These then are retained in the event of a loss of voltage, so that MasCon can start automatically when voltage returns. To avoid problems with the power supply when starting up, (if several large electrical machines are started simultaneously then powerful surges often occur on the mains supply), the start-up routine is delayed by about one minute from the moment when voltage is switched on.

Communication with the MasCon units complies with Ethernet standard.

3.2 Usage of the MasCon unit

MasCon is divided into modules. In its basic version, MasCon is supplied with an input module for vibration sensor and two inputs for pulse sensors. MasCon can be supplemented with modules for:

- Additional vibration inputs
- Analogue process signals
- Additional digital inputs

On the front panel of the computer unit there are LED diodes for the following messages:

- » System Lit up if an internal error has occurred, and automatically causes MasCon to re-start.
- » 5, 15, -15 V Lit up if internal power feed is OK.
- » Relay 1-4 Lit up if each relay is activated.

4 Troubleshooting guide

This document is intended as an aid when the MasCon system is not functioning correctly.

The document is designed for instrumentation engineers and others with sufficient knowledge of electrical troubleshooting in electronic systems with a 230V power supply and of the risks that this can mean in case of incorrect procedure.

Nåiden Teknik strives to provide information that is as accurate as possible. Nåiden Teknik however cannot be held responsible for any injury or damage (to persons or material) that can occur in the interpretation of, or due to actions taken on the basis of information in this document.

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Troubleshooting is aimed to determine which of the following categories the fault belongs to:

1. Sensor fault
2. Cabling fault
3. Hardware fault in MasCon unit
4. PC fault
5. Configuration error in software
6. Usage error /misconception

Note that the guarantee becomes void if MasCon units are damaged through incorrect intervention in the hardware, or a patently incorrect connection in contravention of directions given.

4.1 POSSIBLE FAULT TYPES

4.1.1 Sensor signal disappears or is abnormally changed (single channels)

- a/ Break in sensor cable
- b/ Short circuit in sensor cable
- c/ Sensor fault
- d/ Hardware fault - MasCon input stage

=> Carry out sensor/ cable test as in item 2

4.1.2 A sensor repeatedly generates a false alarm or varies abnormally

- a/ Break in sensor cable/ contact
- b/ Incorrectly mounted sensor
- c/ Hardware fault MasCon input stage

=> First carry out sensor/ cable test as in item 2. Check also the sensor mounting. If this is without result, contact Nåiden Teknik.

4.1.3 Speed signal unobtainable/ faulty for a certain machine

- a/ Cable fault (short circuit/ break) to speed sensor
- b/ Faulty speed sensor, or faulty installation
- c/ Speed signal too weak/ impedance too high for MasCon
- d/ Faulty MasCon speed input
- e/ Incorrect setting in hardware

=> Test speed input as in item 4

4.1.4 Analogue input gives faulty/ no signal

- a/ Cable fault (short circuit/ break) to sensor
- b/ Faulty sensor
- c/ Faulty earthing
- d/ Faulty MasCon input
- e/ Incorrect setting in hardware

=> First carry out control of sensor and cabling as in item 3

4.1.5 Load input gives faulty/ no input signal

- a/ Cable fault (short circuit/ break) to sensor
- b/ Faulty sensor signal
- c/ Faulty earthing
- d/ Faulty MasCon load input
- e/ Incorrect setting in software

=> The load input acts as an analogue input. Therefore, first carry out cabling/ input test as in item 3 . Contact Nåiden Teknik if this gives no result.

4.1.6 MasCon's alarm relay does not activate despite warning alarm

- a/ Cabling fault from MasCon to alarm panel
- b/ Configuration error in software
- c/ Hardware fault in MasCon unit

=> Follow the control schedule as in item 5.

4.1.7 Logging completely ceases to function

- a/ Logging PC non-functional
- b/ Logging software incorrectly set
- c/ Ethernet switch non-functional
- d/ Cable break in Ethernet network

=> First carry out checks as in item 6.

4.1.8 Logging ceases to work from a certain MasCon unit

- a/ Loss of voltage MasCon unit
- b/ Hardware fault (power supply or processor module) MasCon unit
- c/ Break in RS485 bus

4.2 Check of sensor and sensor cabling for vibration channels

1. Determine the unit number and channel number of the channel in question (through the measurement point information in the software, or through the list of terminal blocks)
2. Measure the DC voltage between the sensor wire on the MasCon terminal block using a digital voltmeter. See Table 4.1 for normal voltage values with and without a connected sensor respectively.

Sensor type	Normal operating (bias) voltage	Open-circuit voltage
	DC V	DC V
Standard (type 327)	c. 8 .. 12V	+15 V
Velomitor™	c. -12V	-24 V
Proximitör™	-1 .. -17V (DC measuring)	-24 V

Table 4.1 Normal voltage values

3. Is the voltage within the normal working range?

NO: Continue to item 5

YES: The cabling to the sensor is probably OK and the sensor electronics have normal input impedance. If the sensor signal is still not perceived to be normal, one should try changing the sensor.
4. Does the fault remain after changing the sensor?

NO: Sensor fault. The sensor is defective and must be replaced.

YES: The fault may be in the analogue input section of the MasCon unit. Contact Nåiden Teknik for service/ further information.
5. Is the voltage close to zero (typical $< \pm 0.5$ V) ?

NO: Continue to item 10

YES: There is probably a short-circuit in the cable, or the sensor is defective. First verify that the voltage rises to normal open-circuit voltage when one of the sensor cable poles is disconnected from the terminal block of the MasCon unit.
6. Did the voltage rise to normal open-circuit voltage?

YES: Continue to item 9

NO: The sensor is not receiving power; continue below.
7. Is it a Velomitor™ or Proximitör™ sensor?

NO: Go to item 8

YES: These are powered by an external 24V power pack. Therefore, check the output voltage from this unit power pack. the fault is probable in the voltage unit or in the cabling to the MasCon terminal block. However, if this turns out to be OK, then the MasCon input is damaged. Contact Nåiden Teknik for further information.

8. Sensor of standard type (type 327):

These are powered internally from the MasCon unit. If the MasCon unit does not supply open-circuit voltage with input open, then the MasCon input is probably damaged, or the input is not configured to supply a power feed to the sensor. Contact Nåiden Teknik.

9. The fault is in the sensor cable or the sensor. Go out to the sensor position and disconnect the cable at this end. Reconnect the cable on the MasCon terminal block and again measure the voltage over these two poles. Does the short-circuit remain?

YES: The sensor cable (or contact) has a short-circuit. Repair the cabling.

NO: The sensor is defective. Replace the sensor.

10. Is the voltage close to the open-circuit voltage?

NO: If the voltage appears to be neither within the normal working range, close to zero nor close to open-circuit voltage, then the fault is an unusual one. First check that the measurement was correctly carried out, then contact Nåiden Teknik. Remaining faults can be due to a damaged sensor or a damaged MasCon input. First disconnect one pole of the sensor cable and measure the open-circuit voltage to verify whether the open-circuit voltage is normal. If it is normal, then the fault is probably in the sensor, otherwise the fault is in MasCon.

YES: There is a break in the cable or the sensor is damaged. Continue below.

11. Go out to the sensor, disconnect the contact from the sensor and short-circuit the pins in the sensor contact. Then re-measure the voltage on the MasCon terminal block. Did the voltage sink to close to zero (< 0.5 V)?

YES: There is an internal break in the sensor, or the contact is oxidised. First try cleaning the contact before replacing the sensor.

NO: There is a break in the cable. Repair the cabling.

4.3 Check of sensor and sensor cabling for ANALOGUE channels:

1. Determine the unit number and channel number of the channel in question (through the measurement point information in the software, or through the list of terminal blocks).
2. Measure the DC voltage between the sensor cable poles on the MasCon terminal block, using a digital voltmeter.
3. Does the terminal block have the expected voltage level (see sensor sensitivity and the current actual value of the measured object)?
NO: Continue to item 5.
YES: The sensor and cabling are probably OK. If the actual value is still not perceived to be normal, then the fault is probably in the channel settings, or there is a hardware fault in the MasCon unit. Continue below.
4. Check through the current settings for the channel in question in the software. ‘Amplification’ and ‘Zero level’ and determine the conversion to the user’s unit. Further, ‘Cable check’ must be off (N). If this still does not produce the correct actual value, then the input card is probably damaged. Contact Nåiden Teknik.
5. The cable or the sensor is probably damaged. Test the cabling by disconnecting at the sensor end and connecting e.g. a 1.5V battery. Does the input now measure the voltage?
NO: The cabling is probably damaged. Continue to item 6.
YES: The sensor is probably not functioning correctly. However, first check that the channel is correctly configured as regards the terminating resistor. In the list of terminal blocks it can be determined whether the channel in question has a terminating resistor (for current circuit). Check that this corresponds in reality, and that it corresponds to the sensor’s mode of operation.
6. Cabling is probably damaged. However, first try disconnecting one of the poles on the cable from the MasCon terminal block. If the voltage is then OK, then the fault is in the MasCon unit input stage, otherwise the cabling is damaged and needs repair.
7. Does the fault remain after replacing the sensor?
NO: Sensor fault. The sensor is defective and must be replaced.
YES: The fault can be in the analogue input part of the MasCon unit. Contact Nåiden Teknik.

4.4 CHECK OF SPEED INPUT:

1. Determine the unit number and speed input of the channel in question; either through the software measurement point setting or through the list of terminal blocks .
 2. Measure the signal on the MasCon terminal block using an oscilloscope or similar. However, check whether the sensor ??resists connecting one pole to protective earth, as is customary in oscilloscope measurements.
 3. Is there an expected speed signal on the MasCon terminal block?
- NO:** The cabling is damaged, or the sensor is not sending the correct output signal. Check that the installation of the sensor is correct (is the machine rotating?) and if this produces no result, check the cabling. The entire chain from cable to input can be tested by linking a signal generator with a suitable frequency and amplitude at the sensor end. Note however that MasCon normally supplies power to a sensor (shown in equipment list), which is why a coupling capacitor must then be connected in series, to avoid ruining the signal generator.
- YES:** The signal can be too weak or at too high impedance for the MasCon speed input to be triggered. Sufficient voltage ripple (peak to peak) is shown in the electrical specifications. If the signal level is sufficient then the MasCon input is defective or the software is incorrectly configured. Check the settings in the program as regards the unit number and input number of the speed measurement point. Contact Nåiden Teknik for consultation.

4.5 CHECK OF RELAY SIGNAL:

1. Determine the unit number of the alarming channel; either through the software measurement point setting or though the list of terminal blocks .
 2. Disconnect the relay connection from the MasCon unit in question (take care if the relay output is used to trip the machines!). Measure the resistance between the alarm relay poles.
 3. Has the relay been activated (resistance close to zero)?
- YES:** The fault is in the cabling or output connections from MasCon.
- NO:** Check in the software configuration (measurement point settings) whether the channel in question is allowed to activate the alarm relay. If this is not the case, then changes the setting. Contact Nåiden Teknik if the channel is permitted to activate the relay, but does not do so.

4.6 LOGGING PROBLEMS:

1. Check first whether the logging PC is functioning as it should. Try re-starting the computer if there is any doubt as to the status of the logging software. Check also that the Ethernet network is functioning and that the logging computer can write to the server disk.

5 TECHNICAL DATA

MASCON48[®]

General

48-channel measurement data retriever for continuous condition monitoring /process diagnostics which can be linked in a network.

Encapsulation

Metal cover, painted or acid-proof.

Dimensions (BxHxL): 500x500x220 mm.

Enclosure rating: IP-66.

Power supply

85-264 VAC. 47–440 Hz.

Sensor inputs

Pluggable pairs of terminal blocks for easy installation and service.

32 general channels, equipped in groups of 8 channels, (with or without ICP[®] measurement).

16 digital/speed channels, optional 2 or 16 channels, (opto-insulated).

Sensor inputs can be configured for all types of signals and sensors available on the market.

Signal processing

Powerful Pentium processor.

Sensor noise compensation.

Automatic gain control.

Adjustable LP filter with optional switching frequency.

Automatic overload detection.

Digital HP filter for DPE (Digital Peak Envelope)

A/D converter: 16 bit

Windowing

Internal memory: 64 Mbytes.

Data memory: 32 Mbytes.

Data collection and analysis features

Simultaneous 32 channel FFT analysis.

Frequency bands: 10, 20, 50, 100, 200, 500, 1k, 2k, 5k, 10k, 40kHz.

Resolution: 400, 1600, 3200 , 6400 lines.

Runup/rundown.

RPM tracking.

Amplitude.

Phase.

Overall.

Time signal measurement.

Trigger-controlled measurement.

Orbit.
Polar plot.
DPE (Digital Peak Envelope)
Trend analysis.
Air gap measurement.
Statistics, Alarm, Diagnostics
Expert system.
Electronic, sensor and cable check.

Communication

TCP/IP, Ethernet 10/100Mbit.
Network.
Remote control via modem.

Relay outputs

5 relay outputs for e.g. alarm and warning lamps,
tripping of machines, etc.

Quality control

Nåiden Teknik is ISO 9001 certified.

CE

