

Mitsubishi MAM series

Alarm Modems

Instruction Manual

MAM-GM6, GM20, GM24 MAM-AM6, AM20, AM24

About this Manual

The texts, illustrations, diagrams and examples in this manual are only intended as aids to help explain the functioning, operation, use and programming of the Mitsubishi Alarm Modems.

If you have any questions regarding the installation and operation of the software described in this manual, please do not hesitate to contact your sales office or one of your Mitsubishi distribution partners.

You can also obtain information and answers to frequently asked questions from our Mitsubishi website under www.mitsubishi-automation.com.

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Instruction Manual Alarm Modems AM and GM series Art-No.: 165590

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Mitsubishi Alarm Modem i

Security Advice

Intended Target Audience

This manual is aimed exclusively at suitably qualified electrical engineering specialists that are familiar with the safety standards required for electrical engineering and automation. The engineering, installation, commissioning, maintenance and testing of devices must only be carried out by qualified electrical technicians. Unless otherwise stated in this manual or other manuals, any intervention in the hardware and software of products must only be carried out by specialists.

Proper use

Mitsubishi Alarm Modems are only designed for use in the application fields described in this manual. Ensure that all the specifications stated in this manual are observed. Unqualified interventions in the hardware or software, and failure to observe the warnings stated in this manual or on the product may lead to serious injury or material damage. No liability is accepted in such cases and any warranty claims become invalid.

Safety instructions

The safety and accident prevention regulations specified for the application concerned must be observed during the engineering, installation, maintenance and testing of devices.

This manual contains special instructions that are important for the safe and proper handling of the device. The warning symbols of the individual instructions have the following meaning:



DANGER:

Means that there is a danger to the life and health of the user if the relevant safety measures are not taken.



ATTENTION:

Is a warning of possible damage to the device, software or other material damage if the relevant safety measures are not taken.

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1 Mitsubishi Alarm Modems at a Glance

Mitsubishi Alarm Modems are new automatic modems with a large data memory, several functions and integrated Internet technology. They are designed as intelligent communication computers with a 32-bit power CPU and a 2 MB non-volatile Flash memory. This can now be expanded by up to 64 MB, thus providing enough space for your data requirements now and in the future.

Mitsubishi Alarm Modems are fully automatic and can

- send alarm and status messages via SMS or Express E-Mail,
- receive switch commands via SMS or Express E-Mail and forward them to a PLC,
- send the data of a connected PLC/system,
- transfer data between PLCs

What's more:

 You can use them as "normal" modems for the remote access of PLCs or systems, and the programming software of the PLC can generally be used for this.

1.1 State-Of-The-Art Communication

The Mitsubishi Alarm Modem can communicate directly with the Mitsubishi PLCs using the relevant PLC protocol. Modbus RTU and Modbus ASCII are also supported. User-friendly XML-based software programs enable the required functions to be configured easily. The over twenty year history of modems being controlled by primitive AT commands can at last be forgotten now.

The wide range of functions available on the Mitsubishi Alarm Modems provide solutions for a number of applications such as the monitoring of temperature, pressures, levels, or the activation of motors, fans, pumps slide valves and flaps.

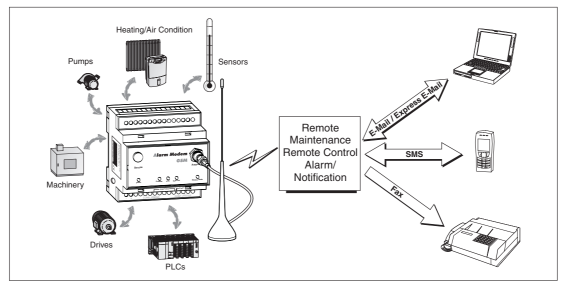


Fig.1-1 Communicating possibilities with the Mitsubishi Alarm Modem

1.2 Easy to Retrofit

Mitsubishi Alarm Modems can be integrated in existing systems with a minimum of effort. The communication protocols of commonly used PLCs are already implemented and so modifications to the PLC program are normally not required.

Mitsubishi Alarm Modem 1 - 1

2 Function Overview

2.1 Integrated PLC Protocols

Mitsubishi Alarm Modems can communicate directly with the PLCs of leading manufacturers using the relevant PLC protocol, and access PLC variables, markers and ports via the PLC programming interface. This can be achieved without having to adapt the PLC program or load a special function block for communication.

These protocols are supported:

- Mitsubishi Alpha XL
- Mitsubishi MELSEC FX1S/FX1N and FX2N/FX2NC
- Mitsubishi System Q (in preparation)

2.2 Alarming with Acknowledgement

Mitsubishi Alarm Modems are fully automatic and can send status and fault messages to any recipient via SMS, fax, e-mail or Express E-Mail. Messages can be triggered by PLC variables.



Address book: The SMS, fax and e-mail addresses (max. 100) are

managed in an address book.

Messages: The message texts (max. 100) can contain up to 100 actual

values from the PLC and can be of any required length

when used with faxes and e-mails.

Alarms: Up to 100 alarms and actions such as switching commands

can be defined.

Alarm cascade

and acknowledgements: Any number of freely definable alarm levels can be set up if

message acknowledgment is required. If a message is not acknowledged within a specified time, one or several recipients can be notified. This can be cascaded

as required.

2.3 Remote Switching via SMS and Express E-Mail

A short command via SMS or Express E-Mail can switch the optional outputs of the Mitsubishi Alarm Modem and those of a connected PLC. PLC variables can also be set in this way.

The execution of the command can also be acknowledged. 100 SMS switch commands with up to 10 parameters each can be defined as required. PLC variables can be queried simply and quickly by SMS command without the need for a PC.

Function Overview Teleservice via PC

2.4 Teleservice via PC

A Mitsubishi Alarm Modem can be used to handle the remote maintenance of several controllers via a telephone line. This is usually possible with the programming software in use. The variables and I/O ports of the PLC can also be read or written remotely online with the Mitsubishi Alarm Editor (MX-AME). The entire configuration of the Mitsubishi Alarm Modem can be carried out by remote dial-in and the logged data can be read "manually".



Secure Login

Optimum security is ensured since unauthorized dial-in attempts are prevented by means of a login procedure with user name and password. Every dial-in and dial-in attempt is recorded.

2.5 Pump Alarm Application Example

The following example shows how you can use the wide range of functions of the Mitsubishi Alarm Modem to handle complex tasks automatically:

Pump alarm:

- ① Send an e-mail, a fax and an SMS to three different destinations if input X0 on the PLC is closed.
- Wait ten minutes for a confirmation via SMS. Service technicians can query status values by SMS (or dial-in and PC).
- 3 Wait for a switch command for reserve pump 2.
- ④ If the SMS confirmation is not received within 10 minutes, start a new alarm message cascade to other recipients.
- (5) If the switch command for switching on the reserve pump has been received, switch on the PLC output Y10 (or a relay).

2.6 Model and Equipment Versions

The Mitsubishi Alarm Modems were offered in two equipment versions: GM series (Alarm Modem GSM) and AM series (analog Alarm Modem 56k). The basic functions within these series are identical.

Mitsubishi Alarm Modems for GSM (GM)

Interfaces	MAM-GM6	MAM-GM20	MAM-GM24
COM1	RS232	RS232	RS232
COM2	_	RS232	RS485/422

Tab. 2-1 Interfaces of the GM series

Mitsubishi Alarm Modems 56k for the analog telephone line (AM)

Interfaces	MAM-AM6	MAM-AM20	MAM-AM24
COM1	RS232	RS232	RS232
COM2	_	RS232	RS485/422

Tab. 2-2 Interfaces of the AM series

Mitsubishi Alarm Modem 2 - 2

3 Installation and Mounting

3.1 Overview of the Connectors

3.1.1 Alarm Modem GSM

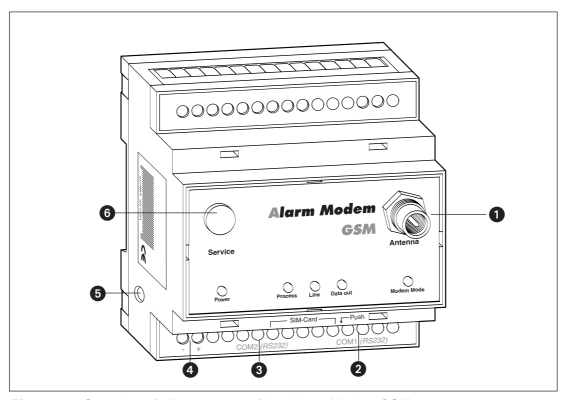


Fig. 3-1: Overview of all connectors of the Alarm Modem GSM

No.	Marking	Meaning
0	Antenna	Plug (FME) for Antenna cable (impedance: 50 Ω)
2	COM1 (RS232)	9pin D-Sub jack
8	COM2 (RS232)	9pin D-Sub plug (only MAM-GM20)
4	1030 V DC	Power supply (2 screw terminals)
6	1030 V DC	Power supply (jack) for external power supply
6	Service	Button

RS 485/422 with MAM-GM24		
3	COM2 (RS485/RS422)	5-pin screw terminal configurable over DIP switch

Tab. 3-1: Description of the connectors of the Alarm Modem GSM

You find the outline of the respective variant in chapter 10.

3.1.2 Alarm Modem 56k

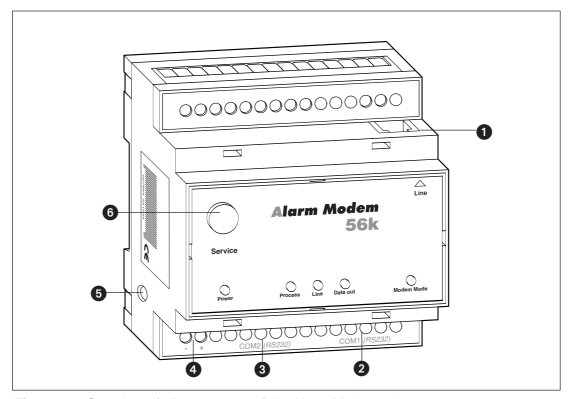


Fig. 3-2: Overview of all connectors of the Alarm Modem 56k

No.	Marking	Meaning
0	Line	Telephone jack RJ11
2	COM1 (RS232)	9pin D-Sub jack
3	COM2 (RS232)	9pin D-Sub plug (only MAM-AM20)
4	1030 V DC	Power supply (2 screw terminals)
5	1030 V DC	Power supply (jack) for external power supply
6	Service	Button

RS 485/422 with MAM-AM24		
3	COM2 (RS485/RS422)	5-pin screw terminal configurable over DIP switch

Tab. 3-2: Description of the connectors of the Alarm Modem 56k

You find the outline of the respective variant in chapter 10.

Mitsubishi Alarm Modem 3 - 2

3.2 Meaning of the LEDs

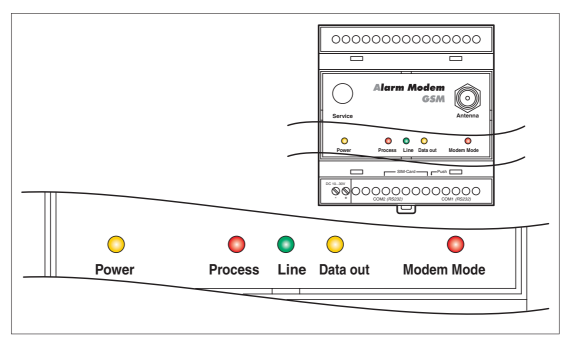


Fig. 3-3: LEDs on the modem

LED	Status	Meaning
Power	0	Device operational
(yellow)	0	No power supply
Process	0	Processing in progress: message generation, variable changes etc.
(red)	0	Normal operation, no processing in progress
		Connection present
	0	Modem is not logged onto the GSM network
Line (green)	((O)) flashes 1x	Modem is logged onto the GSM network. LED flashes every 2 s (only GM series).
	((O)) flashes	Outgoing/incoming call: establishing connection, LED flashes 4 times per second.
Data Out		Message ready to send waits inside the device
(yellow)	0	No message in outbox
Modem	0	TiXML Mode standard mode for the Mitsubishi Alarm Modem.
Mode (red)		Modem Mode (device usable as generic modem via COM1)
(reu)		Transparent Mode (device provides transparent connection)

Tab. 3-3: Meaning and function of the LEDs

NOTE

Operations in progress are continued, but messages cannot be sent until Modem Mode is terminated (see section 7.5.5).

Installation and Mounting

3.3 Mounting

Mount the modem by pushing or snap fitting it onto a DIN rail (top-hat rail 35 mm).

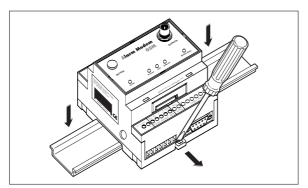


Fig. 3-4:

Pull out the black tab on the device using a screwdriver and so the device can snap fit to the DIN rail. You can remove the device from the rail in the same way. Ensure that the retaining mechanism of the modem snaps cleanly and securely into the DIN rail.

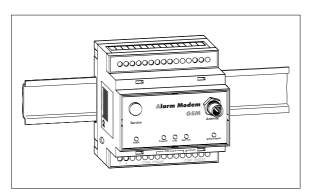


Fig. 3-5:
Modem mounted on the DIN rail



ATTENTION:

- The device must only be used in rooms that are dry and clean. Protect the device from humidity, water splashes or heat.
- Do not subject the device to severe vibration.



DANGER:

 The device must not be used in environments containing flammable gases, fumes or dust.

Mitsubishi Alarm Modem 3 - 4

3.4 Connecting the GSM Antenna (only GM series)

First of all find a suitable location for mounting the GSM antenna outside of the control cabinet. In order to find a suitable location with a good reception quality you may use the software MX Mitsubishi Alarm Editor to display the signal quality.

Screw the antenna plug into the antenna socket on the front of the modem.

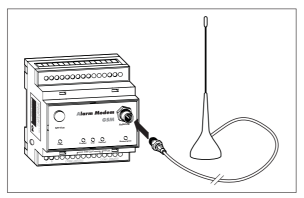


Fig. 3-6: When fitting the antenna plug ensure that it is seated correctly. It should be possible to turn the threaded nut easily.

NOTES

Standard GSM antennas with an FME plug can be used. The GSM antenna is not supplied with the modem and can be ordered separately.

Ensure that you buy an antenna with the correct frequency range for your mobile communications network. Further information on this is provided in the Appendix of this manual in section 10.4, Mobile communication networks in Europe, USA and worldwide.

If the length of the antenna cable is not sufficient for your requirements you can use a suitable extension cable purchased as an accessory from a GSM outlet. Take into account the attenuation of these cables that will reduce the antenna gain and observe the relevant specifications of the manufacturer.

3.5 Inserting the SIM Card (only GM series)

To insert the SIM card in the modem, open the SIM card holder on the Mitsubishi Alarm Modem by pressing the small button on the right of the holder with a pen or a pointed object.

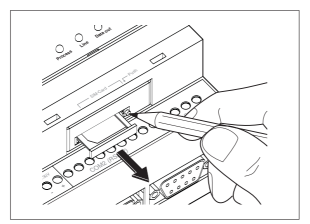


Fig. 3-7:
Push down the button until the card holder is released

You can now carefully pull out the card holder and insert your SIM card. Then push the SIM card holder back into the modem until it snaps into position.

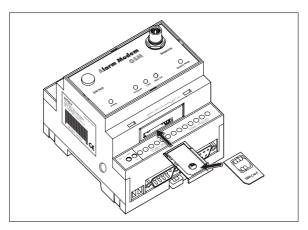


Fig. 3-8:

Insert the SIM card with the contact side facing upwards and ensure that the card is seated correctly in the recess.

Then push the SIM card holder back into the modem until it snaps into position.

NOTES

If you are not using a new and unused SIM card, use a mobile phone to ensure first of all that the SIM card does not contain any saved SMS messages (read or unread) as this may otherwise cause malfunctions.

Avoid touching the contacts of the SIM card as electrostatic discharge may otherwise damage it.



ATTENTION:

The SIM card should only be removed when the modem is in power-off state. The SIM card may become unusable if this warning is not observed.

Mitsubishi Alarm Modem 3 - 6

3.6 Connection to the Telephone Network (only AM series)

Connection to telephone network (PSTN) is established via the included telephone cable and the "Line" jack of the MAM.



To get access to your Mitsubishi Alarm Modem, the telephone number of the connection used must be known.

3.6.1 Testing the Telephone Connection

In order to check the telephone number of the connection used, plug a telephone into the appropriate socket and dial the number by another telephone, or from a mobile. If the telephone at the appropriate socket rings, the number is correct.

In order to check if the telephone connection supports the CLIP feature, dial from the appropriate connection to another telephone. If the calling number is shown at the called parties end, the CLIP feature is supported.

If this is the case, your Mitsubishi Alarm Modem may send messages via phone, may be called for remote connections or even may trigger events by the calling number transmitted.

3.6.2 The CLIP Feature

Additionally, for triggering events by calling number identification, the CLIP feature (recognizing incoming call numbers) of the connection used must be enabled. For details on this, please contact your telephone service provider.

3.6.3 Telephone Exchange System

When connecting to a telephone exchange (PABX), take care if an outside line prefix is necessary, and check with your telephone system documentation if the CLIP feature is supported.

4 Interfaces

The serial interfaces COM1 und COM2 are to connect a PC, a PLC or other devices.

NOTE

The type and number of interfaces available depend on the type of modem being used. (see section 2.6 and 10.6).

4.1 COM1 – RS232 (Jack)

The RS232 interface COM1 (9-pole D-Sub socket) is provided on all Mitsubishi Alarm Modem models. It is primarily used as a programming interface for connecting a PC. A standard 1:1 serial cable can be used for this (not supplied)

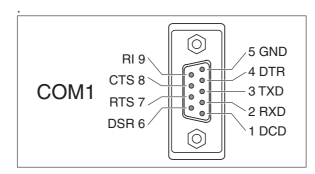


Fig. 4-1: The COM1 port has the same assignment as a standard modem with an RS232 socket.

4.2 COM2 – RS232 (Plug)

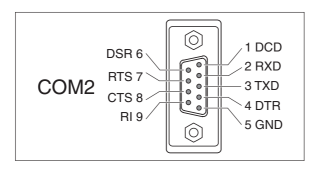


Fig. 4-2: The assignment of the COM2 (plug) is the same as that of a COM port on the PC.

NOTE

As most PLCs require the use of a special serial programming cable, the programming cable of Mitsubishi concerned should be used in all cases.

Mitsubishi Alarm Modem 4 - 1

4.3 Mitsubishi Alpha XL and Mitsubishi FX at RS232

4.3.1 Alpha XL

The Mitsubishi Alpha XL is to be connected to the COM ports of the Mitsubishi Alarm Modems (MAM):

- directly by the "AL2-GSM-CAB" cable to COM1
- by the "AL2-GSM-CAB" cable and the "Red Adapter" (see chapter 10.3) to COM2

4.3.2 Mitsubishi FX1S, FX1N, FX2N, and FX2NC

The Mitsubishi FX is to be connected to the COM ports of the Mitsubishi Alarm Modems:

- at the Mini-DIN jack of the FX: by the "SC-09" cable and the "Blue Adapter" (see chapter 10.3) to COM1
- at the Mini-DIN jack of the FX: directly by the "SC-09" cable to COM2
- at the RS232-BD of the FX: directly by a serial cable (1:1) and the "Brown Adapter" (see chapter 10.3) to COM1
- at the RS232-BD of the FX: by a serial cable (1:1) and the "Red Adapter" (see chapter 10.3) to COM2

4.4 RS485/RS422

The MAM-GM24 and MAM-AM24 device is provided with an RS485/422 interface for connecting two-wire and four-wire bus systems to the Mitsubishi Alarm Modem. The interface is provided as a 5-pole screw terminal strip on the device. This interface is not galvanically isolated.

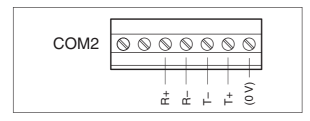


Fig. 4-3: Terminal assignment of the RS485/422 interface (view from top)

NOTE

Twisted pair cables are recommended. In RS422 operation and with 4-wire RS485 operation 2 twisted pair cables should be used.

Interfaces RS485/RS422

Access to the DIP switches

A DIP switch is provided for selecting the operating mode at the RS485/422 interface. This is located on the right of the COM2 connection terminal and is accessible after the cover is removed.

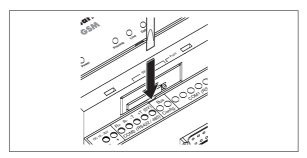


Fig. 4-4:
Put a screwdriver (blade width 3 mm) into the small slit and gently rotate the screwdriver.

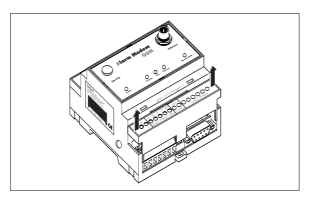


Fig. 4-5: The terminal cover snaps off from the case with an audible click and may be removed.

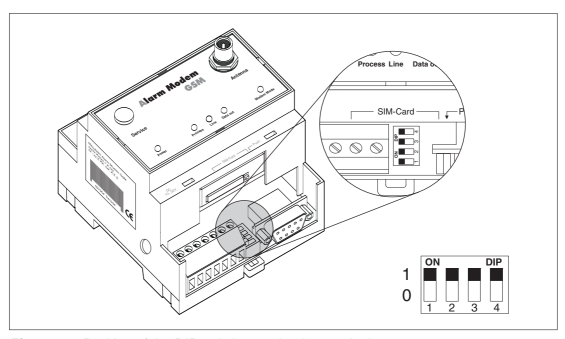


Fig. 4-6: Position of the DIP switches under the terminal cover

Mitsubishi Alarm Modem 4 - 3

RS485/RS422 Interfaces

Setting the operating mode on the DIP switch

Operating mode	DIP 1	DIP 2	DIP 3	DIP 4	DIP
Two-wire RS485 with termination	1	1	1	1	1111
Two-wire RS485 without termination	0	0	1	1	0011
Four-wire RS485 without termination	0	0	0	0	0000
Four-wire RS485 with termination of receive cable	1	1	0	0	1100
RS422	0	0	0	0	0000

Tab. 4-1: Setting the operating mode on the DIP switch

NOTE

RS485 stipulates that the cables must be terminated at both ends of the transmission section. The termination prevents signal reflections in the cables and in times of no data transmission, enforces a defined idle state on the bus. This termination can be implemented using, for example, specific resistors at the screw terminal. It can also be implemented via the DIP switches on the Mitsubishi Alarm Modem.

RS422 Connection

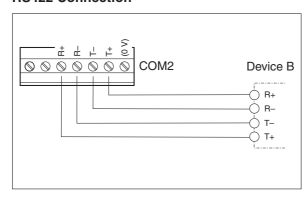


Fig. 4-7:
The receiving lines are to be connected to R+ (other end T+) and R- (other end T-), the sending lines to T+ (other end R+) and T- (other end R-) according to the opposite sketch.

RS485 2-wire connection (2-wire bus system, half-duplex)

In this operating mode, transmit cables and receive cables are interconnected. If the Mitsubishi Alarm Modem is installed at the beginning (first station) or end (last station) of the bus system, the bus system must be terminated by setting the DIP switches accordingly.

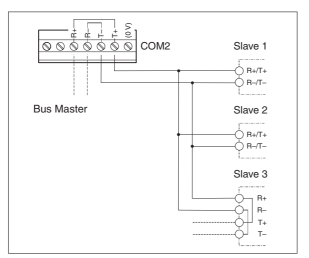


Fig. 4-8:
The twisted pair cable is to be connected to T+ to T+ or R+ and for T- to T- or R-according to the opposite sketch.

RS485 4-wire connection (4-wire bus system, full-duplex)

The terminals of the 2 twisted-pair cables are wired in the same way as for the RS422 connection. Both twisted-pair cables must be terminated if the Mitsubishi Alarm Modem is installed at the start or end of the bus cables. The termination of the receive cables is activated via the DIP switches. The transmit cables must be terminated externally (see arrow in figure).

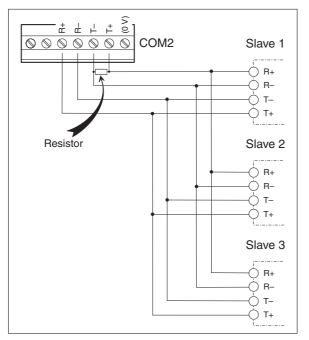


Fig. 4-9:

The twisted pair cables are to be connected according to the opposite sketch. For termination of the sending line, put a resistor (120 Ohm/0.5 W) between the T+ and T- terminals.



ATTENTION:

Always ensure that the end devices are terminated correctly. Incorrect or missing termination may give rise to communication faults.

4.5 Mitsubishi FX at RS485/422

The Mitsubishi FX is to be connected via the optional RS485-BD or RS422-BD to the optional COM2 of the Mitsubishi Alarm Modem, using 5-wire twisted pair cable. The Alarm Modem's DIP switches 3 and 4 must be set to OFF therefore. Perhaps the termination is to be set via DIP switches 1 and 2. More information on these DIP switches are to be found in chapter 4.4 of this manual.

The wiring shall become clear by this depiction:

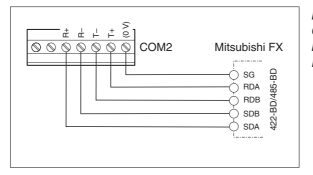


Fig. 4-10: Connection of the modem at the Mitsubishi FX via the optional RS485/422-BD

Mitsubishi Alarm Modem 4 - 5

5 Power Supply

After all installation steps are completed, switch on the power supply to the Mitsubishi Alarm Modem. The modem got two power supply connectors: Two screw terminals and a power supply jack (pin diameter 2.1 mm, inner diameter 6 mm).



ATTENTION:

Power U = 10 ... 30 V DC!

Ensure the correct polarity of the power supply terminals.

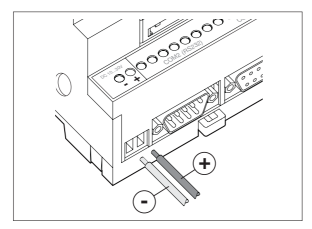


Fig. 5-1: Ensure that the screws are seated correctly.

NOTE

In order to avoid the interference from power supply units or other interference sources, DC cables should not be installed in the direct vicinity of AC cables.



ATTENTION:

- Use leads with sufficient diameter only.
- Do not use flexible leads with soldered tips.
- Watch the polarity and currency parameters (10 ... 30 V DC, max. 0.7 A, Power supply jack: pin = positive)
- In order to avoid damages, fasten the terminal screws with a torque momentum of 0.5 ... 0.6 Nm.
- When using the power supply jack, make sure the plug got an pin diameter 2.1 mm, inner diameter 6 mm.
- Wiring must be done wit power off only.

6 Operation

Once all installation steps have been completed, you can start operating the Mitsubishi Alarm Modem.

Self-test after power up

The Mitsubishi Alarm Modem carries out an extensive self-test after the power supply is switched on. All the LEDs will switch on for test purposes and all three types of memory are checked. The memory test is also carried out automatically with every power up.

Memory test

This tests the internal memory with RAM, program memory (Flash ROM) and the file system in the user memory (Flash). On basic models (2 MB for the user memory) this test lasts approx. 12 seconds. If memory expansions have been fitted, the time can be considerably longer depending on the size of memory in use.

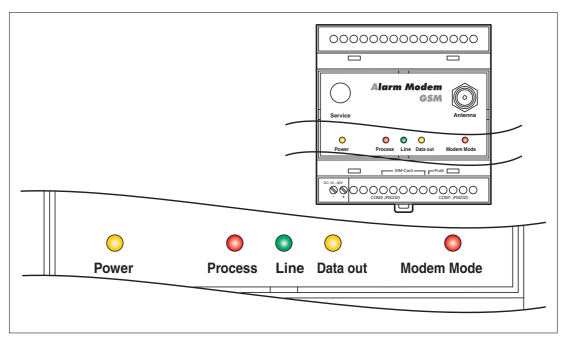


Fig. 6-1: LEDs on modem

Power (yellow)	Process (red)	Line (green)	Data Out (yellow)	Modem Mode (red)	
					Starting Self-test
	0				Testing LEDs
			((O)) flashes		Testing memory
					Modem is fully operational
					Duration: approx. 12 sec

Tab. 6-1: LEDs during the self-test

Mitsubishi Alarm Modem 6 - 1

Mitsubishi Alarm Modem is operational

The device is operational once the self-test is completed and it has "started working".

Line-LED when functioning correctly (only GM series)

The Mitsubishi Alarm Modem GSM is logged in if the green Line LED flashes at regular intervals.

NOTE

If the Mitsubishi Alarm Modem is being commissioned for the first time, a project must be loaded with the correct PIN for the SIM card. Note the following instructions in section 7.1 (Initial configuration).

7 Configuration and Projects

7.1 Initial Configuration

You can regard a Mitsubishi Alarm Modem (MAM) in the same way as you would consider a PC with an operating system and many communication programs. After the initial power up, the task memory is empty and the MAM "doesn't know" what it is meant to do. It has to be configured first of all and assigned a task. The task definition for the MAM with all the relevant data is called a project and is saved in a TiXML project file. These points are explained in the following paragraphs.

7.2 Loading Projects in the MAM

You can create projects with a number of different user programs available, e.g. MX-Mitsubishi Alarm Editor MX-MAE (see chapter 8.1). The required parameters can be entered easily on the PC and then saved on the hard disk of the PC as a TiXML project file. The PIN of the SIM card is also entered in the software and in the project file (only GM series). The project must then be loaded onto the Mitsubishi Alarm Modem via a serial interface.

The device is now functional as a stand-alone device (i.e. without a PC) and can be used, for example, to monitor PLCs.

7.3 Loading Projects remotely on the MAM

Once a functional configuration has been loaded on the MAM, this can also be modified or transferred by remote dial-in. Every reconfiguration (remotely or locally) can be protected from unauthorized access by means of a password and user name. Refer to section 8.2, Secure Login, for further information.

NOTE

The contents of chapter 7.4 applies only to the GM series.

7.4 Operating the GSM Modem

As with a mobile phone, the PIN of the SIM card has to be entered in order to correctly configure the Mitsubishi Alarm Modem for GSM operation. The MAM can only log in automatically and become functional if the correct PIN has been entered. Refer to the documentation of your mobile network supplier for the PIN. Once the SIM card has been inserted in a mobile phone, the PIN can also be modified there.

7.4.1 PIN entry with MX-MAE software

When using MX-MAE software, the PIN can be entered when you are creating the project.

7.4.2 PIN OK, network available, MAM logged in

The MAM logs in like a normal mobile phone if the PIN that is entered in the project for the SIM card inserted is correct, and network reception for the respective provider is available. The Line LED will then flash at regular intervals.

Mitsubishi Alarm Modem 7 - 1

7.4.3 PIN OK, no network, MAM not logged in

The MAM cannot be logged in if there is no network reception available for the provider concerned, even if the PIN that has been entered in the project for the inserted SIM card is correct. The Line LED will not flash and will remain off.

The Line LED will flash again, if the reception quality is sufficient, by using a stronger antenna for example.

7.4.4 PIN incorrect, MAM not logged in

If the PIN that has been entered in the project for the inserted SIM is incorrect, the MAM will not be able to log in, and will indicate this by causing the Process, Line and Mail-out LEDs to flash.

The same will happen if after initial commissioning or after a factory reset no project and therefore no PIN is loaded onto the MAM.

Ensure that a valid SIM card was inserted, that it is seated correctly and the PIN used is correct.

7.4.5 SIM Card disabled, entry of the SUPER PIN

If the PIN was entered incorrectly 3x,the SIM card will be disabled. The card can be unlocked again by entering the SUPER PIN. To do this, insert the disabled SIM card into a mobile phone and enter the SUPER PIN and PIN as described in the operating instructions. Once the mobile phone has logged in properly with the SIM card, the unlocked SIM card can then be reinserted in the Mitsubishi Alarm Modem.

7.4.6 SIM Card Service Center

Additionally, use a mobile phone to check if the SMSC (Short Message Service Center) number ist stored on the SIM card. If not so, sending SMS from the Mitsubishi Alarm Modem will not be possible. In that case, contact your mobile service provider for details on how to store this number on the SIM card.

7.4.7 Caution in Border Regions: Logging in abroad

Like a mobile phone, the MAM also searches for the strongest mobile network provider in the area. In areas up to 10 kilometers from international borders, this may be a foreign mobile phone provider. Considerably higher costs may be incurred if the MAM logs into one of these (roaming). Moreover, problems may also occur with the sending of SMS messages and e-mails. You can prevent the logging into "foreign" networks by allocating a "home network" to the SIM card.

7.5 Operating Modes: Modem Mode and TiXML Mode

TiXML Modus

Mitsubishi Alarm Modems (MAM) can handle a wide range of tasks automatically. These tasks are written and configured in TiXML, a variant of the XML standard. This operating mode is called TiXML Mode.

7.5.1 Alarm Editor MX-MAE activates the correct Mode

If you always configure the Mitsubishi Alarm Modem with the MX-MAE software, you do not have to worry about the two modes, as this tool will automatically activate the correct mode (TiXML Mode). You can skip the rest of this section and continue reading at the chapter 8 "Software".

7.5.2 Using MAM without MX-MAE

Only if you are using the MAM without MX-MAE, for example:

• because you wish to use the MAM for other programs just as a simple modem,

or

because you wish to work with a terminal program such as Windows Hyperterminal,

or

 because you are programming a PLC that is required to send commands to the MAM, you will have to take the difference between TiXML Mode and Modem Mode into account.

7.5.3 TiXML Mode

The task definition for TiXML Mode is loaded on the MAM by means of a project file (the configuration file). These kinds of projects can be created with different software tools (e.g. MX-MAE). MX-MAE will automatically switch a MAM to the correct mode, i.e. TiXML Mode. The user does not have to worry about this.

After power on a MAM will always be in the last activated mode (TiXML Mode or Modem Mode). The device can be set to the TiXML Mode with a factory reset (refer to section 10.2.3) so that it can immediately start with the automatic tasks, e.g. send alarms in the event of faults.

7.5.4 Modem Mode (also AT mode)

Normal modems (AT modems) can do nothing "on their own" and are controlled by means of simple communication commands, e.g.:

- "Dial a telephone number and connect me" and
- "Terminate the connection and hang up."

These modems always require a PC or a communication controller that executes the tasks since they have no "intelligence" of their own and do not recognize any Internet protocols.

For greater compatibility, however, Mitsubishi Alarm Modems can also be switched to operating like a normal AT modem. This is called Modem Mode, in which the red Mode LED will be lit.

PIN entry without MX-MAE (only GM series)

If you are not using MX-MAE, you must enter the PIN or SUPER PIN with TiXML or AT commands by means of a terminal program. Therefore refer to the TiXML manual.

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7.5.5 Activate/Deactivate Modem Mode

In Modem Mode, a MAM operates like a normal modem and establishes connections with the conventional AT command: "ATDT 0123456789".

The MAM must, however, be switched beforehand from TiXML Mode to Modem Mode.

Activating Modem Mode

The following TiXML command can be used to switch the device to Modem Mode via COM1:

AT+TMode="ModemMode"

The device will send back the following acknowledgment:

OK

Once this command has been sent, the MAM will only recognize AT commands and will respond to these, for example, with OK.

Deactivating Modem Mode, activating TiXML Mode

If the device is in Modem Mode, it can be switched back to TiXML Mode using the following AT command:

AT+T Mode="TiXMLMode"

Response from MAM:

OK

Once this command has been sent, the MAM will only recognize TiXML commands and no AT commands.



ATTENTION:

The MAM cannot send or receive messages if the red Modem Mode LED is lit. Although the MAM will continue processing the tasks, message jobs cannot be executed until the modem is free again and the Modem Mode LED is off.

NOTE

AT commands are only processed by Mitsubishi Alarm Modems in Modem Mode. TiXML commands are only recognized in TiXML Mode.

7.5.6 Sending Commands to the MAM

Any terminal program, such as Windows Hyperterminal, can normally be used for entering and transferring TiXML and AT commands.

The following COM port settings are recommended:

115.200 bit/s and 8N1 (8 data bits, no parity, 1 Stop bit, Hardware Handshake)

8 Software

8.1 MX Mitsubishi Alarm Editor MX-MAE

MX-MAE is a user-friendly Windows software for configuring MAM functions such as alarms and messages, as well as the reception/sending of messages and the reading of logged data.

You use the mouse to configure the recipients, messages and PLC variables for alarm messages. MX-MAE also allows you to dial into a remote MAM from a PC via a modem, fixed network or mobile phone connection and to configure it remotely.

In this way, MX-MAE allows you to access a remote device exactly as if it was a local device, and with the same range of functions.

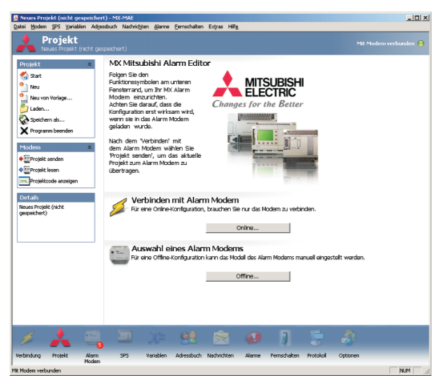


Fig. 8-1: Mitsubishi Alarm Editor MX-MAE

8.2 Secure Login: Access Protection

Mitsubishi Alarm Modems can be protected against unauthorized access. To do this, the names and passwords of authorized users are defined in the software tool (MX-MAE) during the configuration. In this way, only authorized users are able to modify or read the MAM configuration or access the Mitsubishi Alarm Modem locally or remotely.

If the Secure Login data is "forgotten", the device must undergo a factory reset and restored to its original default settings. This is the only way to delete the entire configuration that also contains the Login-Data (see section 10.2.3). The MAM must then be reconfigured with a project and a Secure Login.

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Remote Access Software

8.3 Remote Access

If you are using a PLC programming software to configure and control your PLC, you can also make use of its functions remotely by software MX-MAE. To do this, the PLC must be connected to a serial interface on the MAM.

MX-MAE establishes a connection to the remote Mitsubishi Alarm Modem and uses its RS232 interface to the PLC as a virtual local COM interface for your PC. This transparent modem connection allows you to access your PLC using your standard software as if it was connected directly to your PC. You can then carry out any required task remotely.

9 Communication with a PLC

Mitsubishi Alarm Modems can communicate with a PLC in two different ways:

- The Mitsubishi Alarm Modem can speak the language of your PLC.
 Technical feature: The required PLC driver is integrated in the Mitsubishi Alarm Modem.
- The Mitsubishi Alarm Modem and the PLC can speak a joint language.
 Technical feature: Mitsubishi Alarm Modem and PLC use the same protocol, e.g. Modbus.

9.1 PLC Driver in the Mitsubishi Alarm Modem

Mitsubishi Alarm Modems can communicate with the relevant PLCs using their protocols without having to load a program, driver or function block into the PLC concerned. They then have direct access to all variables, markers and I/O on the PLCs.

The Alarm Modem can easily be set with parameters using the software MX-Mitsubishi Alarm Editor.

These PLCs are supported:

Alpha XL and MELSEC FX1S/1N, FX2N/2NC

For MAM-PLC communication, the internationally standardized fieldbus system Modbus (ASCII and RTU) may also be utilized.

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10 Appendix

10.1 Technical Data of the MAM Series

Main functions

Features	Data
Alarm and fault indication unit	Automatic generation and sending of fault messages from message templates and actual values (from PLC or Mitsubishi Alarm Modem).
	Up to 100 events can be defined to trigger actions (depending on of time requirements). Address book with up to 100 addresses, max. 100 message texts, max. 100 alarms.
Acknowledgment	Acknowledgment option for an alarm and triggering of an alarm cascade if the acknowledgment is not received in the time specified. Acknowledgment possible by SMS and Express E-Mail.
Alarm cascade	Several levels of alarm actions and recipients for when alarm messages are not acknowledged in time. Alarm actions can be sending SMS, e-mail, faxes or Express E-Mails.
Event	Event, such as: button actuation, fault, incoming call, PLC communication aborted, alarm acknowledgment.
	All actions in the Mitsubishi Alarm Modem are event-triggered.
Fax	Send messages as fax (text)
SMS	Send and receive SMS messages
E-Mail	Send e-mails (SMTP)
Express E-Mail	Send and receive e-mail via direct telephone connections. Secure e-mail transfer without Internet with immediate sending to the recipient.
Remote switching	Remote switching of outputs or changing of variable values of the connected PLCs by sending switch commands as SMS or Express E-Mail to the Mitsubishi Alarm Modem.
	Switching also by dialling with caller identification (CLIP) without connection establishment, i.e. without telephone charges (country dependant).
Teleservice	Configuration of the Mitsubishi Alarm Modem and a connected PLC by remote dial-in via modem.
Caller identification	Switching with CLIP feature (Calling Line Identity Presentation), i.e. call number identification.
Security	Local and remote configuration can be protected against unauthorized access by login and password.

Tab. 10-1: Main functions

System architecture

Features	Data	
CPU	32-bit RISC Processor	
Program memory	2 MB Flash-ROM, 1 MB SRAM	
Data memory	2 MB Flash Memory onboard, non-volatile	
Expansions	16 MB, 32 MB, 64 MB Flash memory modules	
System clock	Real-time clock, battery-backed	

Tab. 10-2: System architecture

Technical specifications GM series

Features		Data					
Network	Туре	GSM/GPRS Class 10, Dual Band 900/1800 MHz (GSM series)					
Antenna		FME plug (male), coaxial, Impedance: 50 Ohm, Reception frequency: 925 960 MHz/ 1805 1880 MHz Transmission frequency: 880 915 MHz/ 1710 1785 MHz Output: 2 W (900 MHz) 1 W (1800 MHz)		1710 1785 MHz			
Data transmission		300 bps – 14,4 kbps async., transparent/non transparent ITU-T (V.21,V.22, V.22bis, V.26ter, V.32, V.34, V.110)					
Fax transmission		Fax Group 3 / Class 1 and 2. 2400 bps – 14,4 kbps ITU-T (V.17, V.29, V.27ter) Data compression: MNP2, V.42bis					

Tab. 10-3: Technical specifications GM series

Technical specifications AM series

Features	Data
Network	Analog connection (PSTN, a/b Interface), RJ11
Data transmission	300 bps – 56 kbps, ITU-T (V.90, V.34+, V.32bis, V.32, V.22bis, V.22, V.21), Bell 212A, Bell 103
Fax transmission	Fax G3 / Class 1, 2400 bps - 14,4 kbps, ITU-T (V.17, V.29, V.27ter, V.21 ch2)
Error Correction/ Data Compression	V.42 / MNP 2-4, V.42bis / MNP5

Tab. 10-5: Technical specifications AM series

Firmware

Features	Data
Operating system	Commercial RTOS (real-time multitasking operating system) with C++ abstraction layer
File system	Commercial DOS compatible Flash file system C++ abstraction layer
External control protocol	TiXML: simple, text-based XML-like protocol for modem configuration. External applications can create events / alarms by sending event commands.

Tab. 10-4: Firmware

The type and number of interfaces depends on the model. Refer to the overview in section 2.6.

Serial interfaces

Interface		Data			
		To ITU-T V.24, V.28, Hardware-Handshake			
RS232 COM1		D-Sub 9-pole, Socket FIFO 16550, max. 230.400 bps, Signals: DTR, DSR, RTS, CTS, DCD, GND, RI, RxD, TxD Transmission distance 15m			
	COM2	D-Sub 9-pole, plug, otherwise as for COM1			
		To EIA/TIA-485			
RS485/422	COM2	5-pole screw terminal for T+, T-, R+, R-, 0 V max 1.5 Mb/s, not isolated Termination integrated, activated via DIP switches Transmission distance max.1200 m depending on the transmission rate, bus system and cable type			

Tab. 10-6: Serial interfaces

General Data

Feature		Data		
Power supply		10 – 30 V DC, max. 0.7 A, screw terminal 2.5 mm² und power supply jack (pin diameter 2.1 mm, inner diameter 6 mm).		
LEDs		Power, Process, Line (connection), Data out, Modem Mode		
Operating elen	nents	Button		
Housing/moun	ting	DIN-Rail Casing, for rail 35 mm to EN50022, vertical or horizontal		
	GM series	(€ , EN 55022 (9:2003), EN 55024 (10:2003) EN 301489-1/7 (2000 GSM) EN 60950		
Conformity		3 GPP TS 51.010-1 (9:2002, v5.0.0.0) GCF-CC (10:2002, v3.8.1)		
	AM series	(€ , EN 55022 (9:2003), EN 55024 (10:2003), EN 60950		
		R&TTE-Policy TS 103021		
Temperature	Operation	0 +50 °C		
range	Storage	-30 +70 °C		
Permissible air humidity		5 to 95 % relative humidity, non-condensing		
Degree of protection		IP20		
Degree of pollution		Pollution degree 2		
Dimensions		Width: 88 mm x Height: 57 mm x Depth: 91 mm (without antenna connection)		
Weight		240 g		

Tab. 10-7: General data

10.2 LEDs, Reset, Update, Error Diagnostics

10.2.1 LEDs on Restart

The Alarm System runs through a memory test after the power supply is switched on, after a factory reset or after new firmware is installed.

Power (yellow)	Process (red)	Line (green)	Data Out (yellow)	Modem Mode (rot)	
					Start self-test
					Test of all LEDs
0			((O)) flashes		Memory test
					MAM is operational.
					Duration of self-test approx. 12 s

Tab. 10-8: LEDs on restart

10.2.2 LEDs in the Event of Faults (only GM series)

Process	Line	Data Out	
(red)	(green)	(yellow)	
((O))	((O))	((O))	Fault when accessing the GSM module This may be due to an incorrect PIN, no project loaded in the Mitsubishi Alarm Modem or a fault in the GSM module.
flashes	flashes	flashes	
	off		No network, poor reception quality The modem is not logged in if the GSM network is not available or the reception quality is too poor. Check the connection and the positioning of the antenna.

Tab. 10-9: LEDs in the event of faults

10.2.3 Factory Reset

A factory reset deletes all the data stored in the Mitsubishi Alarm Modem and overwrites them with factory settings. Your GSM settings (PIN) are retained.

Procedure:

- 1) Switch off the Mitsubishi Alarm Modem
- 2 Press the Service button and keep depressed
- 3 Switch on the Mitsubishi Alarm Modem and wait for the Power LED to flash
- 4 Release the Service button momentarily and
- 5 Press again until the Power LED visibly flashes at a faster rate
- 6 Release the Service button



ATTENTION:

A factory reset deletes the configuration! Remember that this operation will delete any configuration contained in the modem.

LEDs during factory reset and restart

Power (yellow)	Process (red)	Line (green)	Data Out (yellow)	Modem Mode (red)		Duration
((O)) flashes			0		Service button pressed upon power-on	1–2 s
((O)) flashes rapidly			0		Service button pressed again, until Power LED flashes so- mewhat faster	1–2 s
0	0	0	0	0	Test of all LEDs	
0			((O)) flashes		Memory test, formatting data memory (complete deletion)	25 s
					MAM is operational	
					Total duration	approx. 30 s

Tab. 10-11: LEDs during Factory Reset and restart

10.2.4 Firmware Update

A new firmware can be loaded onto the Mitsubishi Alarm Modem using an upload tool. In this case the LEDs of the Mitsubishi Alarm Modem will light up as follows:

Power (yellow)	Process (red)	Line (green)	Data Out (yellow)	Modem Mode (red)		Duration
					MAM is operational.	
((O)) flashes			0		Start of update	2 s
			0		MAM waiting for commands.	
0		((O)) flashes	((O)) flashes		After start of update: Transfer of firmware	ca. 250 s
0	((O)) flashes	•			Possibly during the update: Processing of transferred firmware in MAM	
	0		0		Test of all LEDs	
0			((O)) flashes		Memory test, formatting data memory (complete deletion).	25 s
0					MAM is operational.	
					Total duration	approx. 4 min 40 s

Tab. 10-10: LEDs during Firmware Update

The duration of a firmware update may vary according to the operating system and the speed of the serial PC interface (the values shown in the table were achieved at 115,200 baud).

Appendix Accessories

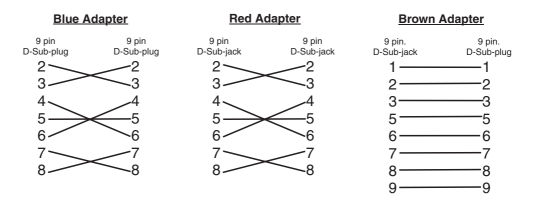
10.3 Accessories

The following parts can be obtained via Mitsubishi for equipping your Mitsubishi Alarm Modem.

Accessories	Description
MAM-ANT-5A	GSM magnetic rod antenna 900/1800 MHz 5 dB (only GM series)
MAM-ANT-ANGLE	GSM bending antenna 900/1800 MHz 0 dB (only GM series)
MAM-232ADP/Blue	Blue Adapter (straight cable gender changer, RS232, D-Sub9, plug-plug)
MAM-232ADP/Red	Red Adapter (straight cable gender changer, RS232, D-Sub9, jack-jack)
MAM-232ADP/Brown	Brown Adapter (RS232, D-Sub9, jack-plug)
MAM-232CAB	9pin serial interface cable (plug-jack), Length: 1.80 m

Tab. 10-12: Accessories

Pin assignment



10.4 Mobile Networks in Europe – USA – Worldwide

- Europe: GSM networks with 900 MHz and 1800 MHz
 Only GSM mobile networks are available in Europe. All networks are compatible.
 The network standard only depends on the contract of your mobile network provider.
- USA: GSM networks with 850 MHz and 1900 MHz
 Appropriate devices are required for GSM networks in the USA. There are additional mobile network standards in the USA (e.g. CDMA) that are not compatible with GSM. However, GSM is becoming more frequently used in the USA. For example, T-Mobile is using the GSM standard in the USA.

Worldwide: GSM is used in most countries of the world. However, some countries only use CDMA or both mobile standards.

More information on mobile networks is to be found at www.gsmworld.com.

Dimensions

10.5 Dimensions

10.5.1 GM Series

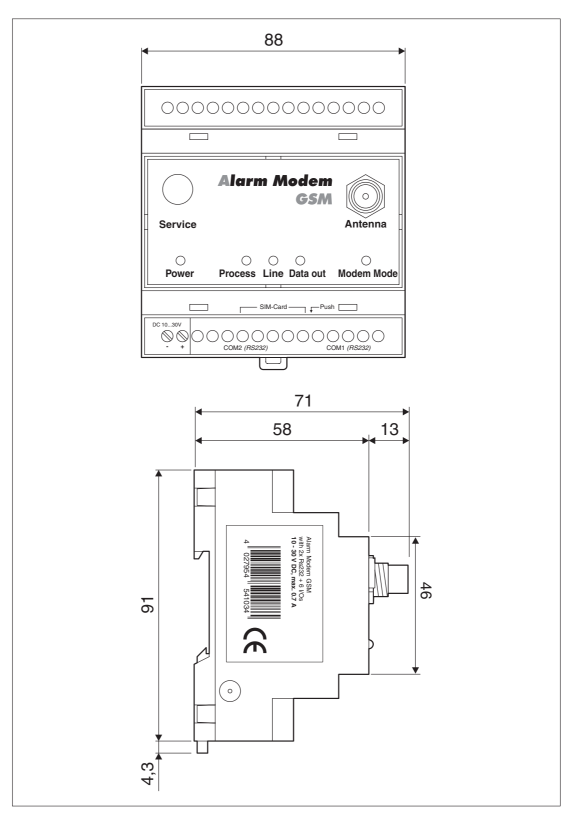


Fig. 10-1: Dimensions GM series

Appendix Dimensions

10.5.2 AM Series

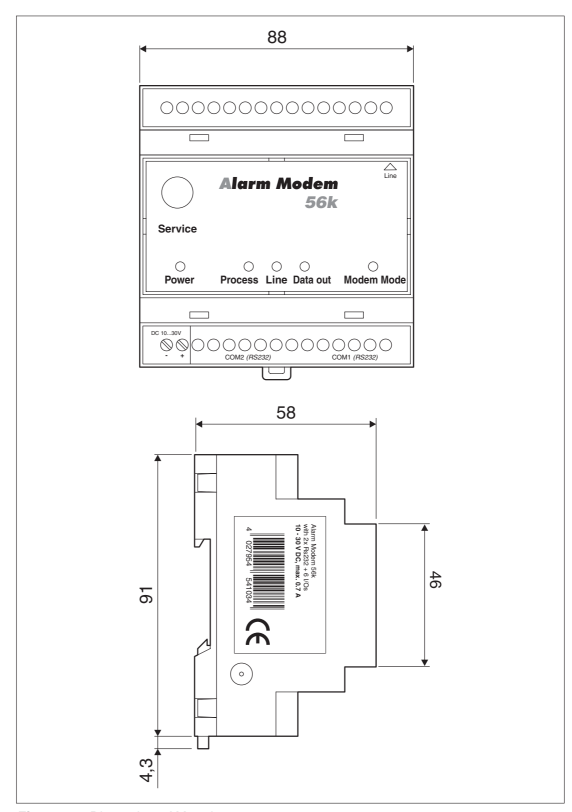


Fig. 10-2: Dimensions AM series

Terminals Appendix

10.6 Terminals

10.6.1 MAM-GMx: Mitsubishi Alarm Modems GSM with RS232 and RS485

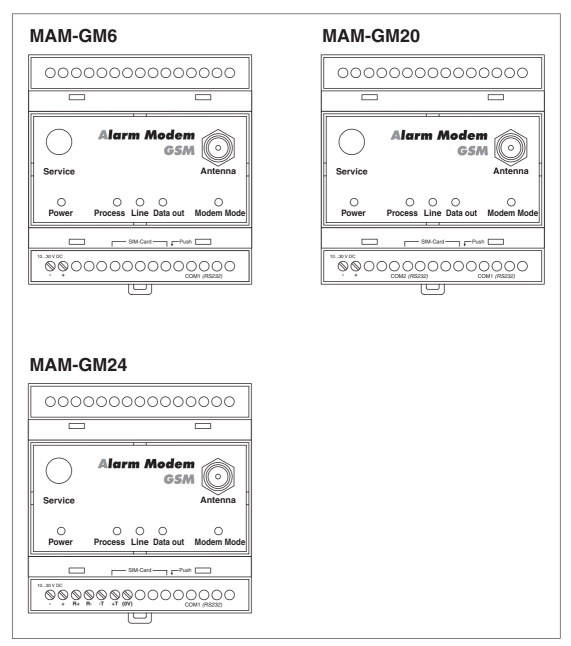


Fig. 10-3: MAM-GMx: Mitsubishi Alarm Modems GSM with RS232 and RS485

Appendix Terminals

10.6.2 MAM-AMx: Mitsubishi Alarm Modems 56k with RS232 and RS485

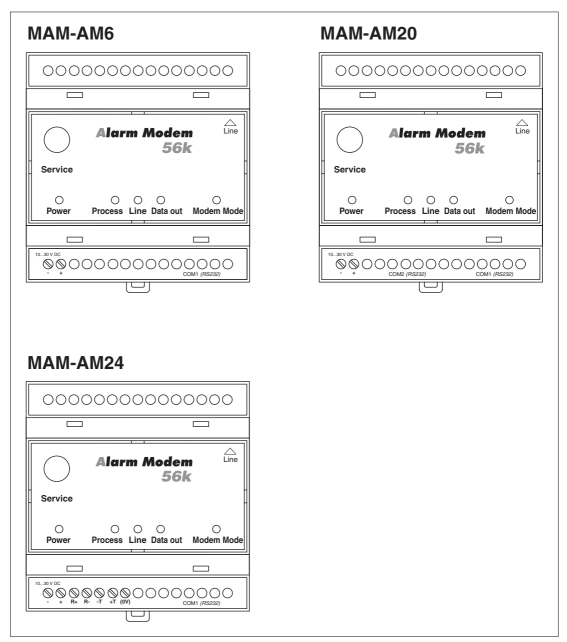


Abb. 10-4: MAM-AMx: Mitsubishi Alarm Modems 56k with RS232 and RS485

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i Mitsubishi Alarm Modem

Mitsubishi Alarm Modem ii



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