ALR -M1 ALARM DEVICE

Mounting and operating instructions





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SAFETY AND PRECAUTIONS

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study the wiring and connection diagram before working with the product. For personal and equipment safety, and for optimum product performance, make sure you entirely understand the contents before installing, using, or maintaining this product.

Read all the information, the datasheet, mounting and operating instructions and

For safety and licensing (CE) reasons, unauthorised conversion and / or modifications of the product are inadmissible.

The product should not be exposed to abnormal conditions, such as: extreme temperatures, direct sunlight or vibrations. Long-term exposure to chemical vapours in high concentration can affect the product performance. Make sure the work environment is as dry as possible; avoid condensation.

All installations shall comply with local health and safety regulations and local electrical standards and approved codes. This product can only be installed by an engineer or a technician who has expert knowledge of the product and safety precautions.

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Avoid contacts with energised electrical parts. Always disconnect the power supply before connecting, servicing or repairing the product.

Always verify that you apply appropriate power supply to the product and use appropriate wire size and characteristics. Make sure that all the screws and nuts are well tightened and fuses (if any) are fitted well.



Recycling of equipment and packaging should be taken into consideration and these should be disposed of in accordance with local and national legislation / regulations.

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In case there are any questions that are not answered, please contact our technical support or consult a professional.



PRODUCT DESCRIPTION

ALR -M1 is an audible and visual signal device intended to generate alarms and indicate failures or alerts. It needs a master unit, such as the Sentera RDPU or any BMS or master module that is able to write a value in the correct Modbus holding registers. The device is Power over Modbus supplied and all parameters are accessible via Modbus RTU.

INTENDED AREA OF USE

Audible and visual alarm signalisation for Modbus RTU networks

TECHNICAL DATA

- Power supply: 24 VDC, Power over Modbus
- Maximum power consumption: 0,48 W
- Nominal power consumption in normal operation: 0,36 W
- Imax (mA): 20 mA
- Open collector outputs: 24 VDC / 100 mA per output
- Protection class: IP65
- Operating ambient conditions:
 - Temperature: -10—60 °C
 - Rel. humidity: 5–85 % rH (non-condensing)
- Storage temperature: -20–70 °C

STANDARDS

- EMC directive 2014/30/EC
 - EN 61000-6-1:2007 Electromagnetic compatibility (EMC) Part 6-1: Generic standards - Immunity for residential, commercial and light-industrial environments
 - EN 61000-6-3:2007 Electromagnetic compatibility (EMC) Part 6-3: Generic standards - Emission standard for residential, commercial and light-industrial environments Amendments A1:2011 and AC:2012 to EN 61000-6-3
- WEEE Directive 2012/19/EC
- RoHs Directive 2011/65/EC

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OPERATIONAL CHART

HR Op mo	11 erating de	HR12 Activate green LED	HR13 Activate yellow LED	HR14 Activate red LED	HR15 Activate buzzer	HR16 Buzzer operating mode	LED is activated	Buzzer	Operating description
УО	0					0	•	K	
Warning	1					0	•	K	
Alarm	2					0	•		
Custom mode*	3	0	0	0	0		•	X	All features deactivated
		1	0	0	0		•	Ŕ	Green LED is activated
		0	1	0	0		•	Ŕ	Yellow LED is activated
		0	0	1	0		•	Ŕ	Red LED is activated
		0	0	0	1	0	•		Buzzer is activated (pulsing)
		0	0	0	1	1	•		Buzzer is activated (continuous)
	Pulsing sound signal Continuous sound signal Sound signal off								

*In custom mode all combinations of LEDs and buzzer are possible.



WIRING AND CONNECTIONS

Input							
RJ45 connection							
GND ⁸ ۳ /B ۴ 4 ۴ 24 VDC ⁸	R R R R R R R R R R						
24 VDC	Supply voltage 24 VDC						
GND	Supply voltage, ground						
A Modbus RTU communication, signal A							
/B Modbus RTU communication, signal /B							
Terminal bloc	k connection						
V+	Supply voltage 24 VDC						
GND	Supply voltage, ground						
А	Modbus RTU communication, signal A						
/B Modbus RTU communication, signal /B							
Open collector output (optional)							
V+	24 VDC output supply connection						
Green	Open collector output 1 to control a relay or external indication						

V+	24 VDC output supply connection
Green	Open collector output 1 to control a relay or external indication light (max. 100 mA).
Yellow	Open collector output 2 to control a relay or external indication light (max. 100 mA).
Red	Open collector output 3 to control a relay or external indication light (max. 100 mA).
Output connections	Spring contact terminal block: pitch 3,5 mm, 1,5 mm², max. 100 mA per output



ALR -M1 needs to be supplied either via the RJ45 connector or via the connection terminals. Do not supply the device via the RJ45 connector and the connection terminals simultaneously!

MOUNTING INSTRUCTIONS IN STEPS

Before you start mounting the ALR -M1, read carefully **"Safety and Precautions"**. Choose a smooth surface for installation (a wall, panel, etc.) and follow these steps:

- 1. Unscrew the front cover of the enclosure and remove it.
- 2. Fix the enclosure onto the surface by means of suitable fasteners while adhering to the mounting dimensions shown in **Fig. 1** *Mounting dimensions* and the correct mounting position shown in **Fig. 2** *Mounting position*.

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- **3.** Insert the cable though the cable gland.
 - 3.1 For input RJ45 connection:
 - Crimp the RJ45 cable and plug it into the socket, as shown in **Fig. 3a** *RJ45 connection* adhering to the information in section "**Wiring and connections**".
 - **3.2 For terminal block input connection:** Connect as shown in **Fig. 3b** *Terminal block connection* adhering to the information in section "Wiring and connections".

Fig. 3 Connections

3a RJ45 connection



3b Terminal block connection





ALR -M1 needs to be supplied either via the RJ45 connector or via the connection terminals. Do not supply the device via the RJ45 connector and the connection terminals simultaneously!

- 4. Put back the front cover and secure it with the screws. Tighten the cable glands.
- 5. Switch on the power supply.

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Open collector connections (optional)

 ALR -M1 features 3 open collector outputs for supplying 24 VDC to external devices - relays or indication lights. If you intend to use these, connect as shown in Fig. 4a and Fig. 4b.



Optional settings

To assure correct communication, the NBT needs to be activated in only two devices on the Modbus RTU network. If necessary, enable the NBT resistor via 3SModbus or Sensistant (*Holding register 20*).





VERIFICATION OF INSTALLATION INSTRUCTIONS

When the ALR -M1 is switched on for the first time, all three LEDs should be on for a second. Then, only the green LED should be on.

OPERATING INSTRUCTIONS

The ALR -M1 is operated via Modbus RTU. To monitor and configure its settings, you can either download the free 3SModbus software from Sentera's website or use the Sensistant tool. Refer to the *Modbus Register Maps* section below for more information.

Bootloader

Thanks to the bootloader functionality, the firmware can be updated via Modbus RTU communication. To enter 'Boot mode', put a jumper onto pins 3 and 4 of the P1 header and restart the power supply (see **Fig. 5**). Once 'Boot mode' is activated, the firmware can be updated via SM Boot application (part of 3SModbus software suite).

Fig. 5 P1 header Image: Pick of the supply to enter bootloader mode

MODBUS REGISTER MAPS

Input registers							
		Data type	Description	Data	Values		
1	Operation status	unsigned int.	Operating status	0—3	0 = 1 = 2 = 3 =	OK (green LED is ON) Warning (yellow LED is ON) Alarm (red LED and buzzer are ON) Custom (direct LED and buzzer driving is allowed)	
2	Green LED	unsigned int.	Green LED status	0—1	0 = 1 =	OFF ON	
3	Yellow LED	unsigned int.	Yellow LED status	0—1	0 = 1 =	OFF ON	
4	Red LED	unsigned int.	Red LED status	0—1	0 = 1 =	OFF ON	
5	Sound active	unsigned int.	Buzzer status	0—1	0 = 1 =	OFF ON	
6	Sound mode	unsigned int.	Pulsing / continuous sound	0—1	0 = 1 =	pulsing continuous	
7–10			Reserved, return "0"				

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Holding registers								
		Data type	Description	Data		Default	Values	
1	Device slave address	unsigned int.	Modbus device address	1—247		1		
2	Modbus baud rate	unsigned int.	Modbus communication baud rate	0—6		2	0 = 1 = 2 = 3 = 4 = 5 = 6 =	4.800 9.600 19.200 38.400 57.600 115.200 230.400
3	Modbus parity mode	unsigned int.	Parity check mode	0 = 8N1 1 = 8E1 2 = 801		1	0 = 1 = 2 =	None Even Odd
4	Device type	unsigned int.	Device type (Read-only)	ALR -M1 =	2200			
5	HW version	unsigned int.	Hardware version of the device (Read-only)		XXXX		0 x 0100 =	HW version 1.00
6	FW version	unsigned int.	Firmware version of the device (Read-only)	XXXX			0×0110=	FW version 1.00
7–10			Reserved, return "0"					
11	Operating mode	unsigned int.	Mode of operation	0—3		0	0 = 1 = 2 = 3 =	OK (green LED is ON) Warning (yellow LED is ON) Alarm (red LED and buzzer are ON) Custom (next 4 registers are allowed)
12	Green LED	unsigned int.	Direct control green LED (allowed in Custom operating mode only)	0—1		0	0 = 1 =	OFF ON
13	Yellow LED	unsigned int.	Direct control yellow LED (allowed in Custom operating mode only)	0—1		0	0 = 1 =	OFF ON
14	Red LED	unsigned int.	Direct control red LED (allowed in Custom operating mode only)	0—1		0	0 = 1 =	OFF ON
15	Buzzer operating mode	unsigned int.	Buzzer control (allowed in Custom operating mode only)	0—1		0	0 = 1 =	OFF ON
16	Sound mode	unsigned int.	Pulsing / continuous sound	0—1		0	0 = 1 =	pulsing continuous
17	Start-up action	unsigned int.	Start up indication	0—1		1	0 = 1 =	Nothing All LEDs on for 1 s
18			Not used					
19	Modbus registers reset	unsigned int.	Resets Modbus Holding registers to default values. When finished this register is automatically reset to '0'	0—1		0	0 = 1 =	Idle Reset Modbus registers
20	Modbus network bus termination resistor (NBT)	unsigned int.	Set device as ending the line or not by connecting NBT	0-1		0	0 = 1 =	NBT disconnected NBT connected
FOL WO	re information about M	oodus over seria	line, please visit: http://www.modbus.	UIY/OOCS/IVIOODL	JS_OVEr_9	serial_line_V1	_uz.par	

Input registers (see Table Input registers above)

The input registers are read-only. All data can be read using the 'Read Input Registers' command. **Table** *Input registers* shows the returned data type and the way it should be interpreted.

Holding registers (see Table Holding registers above)

These registers are read / write registers and they can be managed via "Read Holding Registers", "Write Single Register" and "Write Multiple Registers" commands. The registers that are not used are read-only and, therefore, writing in these registers neither returns a Modbus error exception, nor makes any changes.



TRANSPORT AND STORAGE

Avoid shocks and extreme conditions; stock in original packing.

WARRANTY AND RESTRICTIONS

Two years from the delivery date against defects in manufacturing. Any modifications or alterations to the product after the date of publication relieve the manufacturer of any responsibilities. The manufacturer bears no responsibility for any misprints or mistakes in this data.

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MAINTENANCE

In normal conditions this product is maintenance-free. If soiled, clean with a dry or damp cloth. In case of heavy pollution, clean with a non-aggressive product. In these circumstances the unit should be disconnected from the supply. Pay attention that no fluids enter the unit. Only reconnect it to the supply when it is completely dry.

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