Setup & Commissioning

Power Supply System

miniControl plus



Customer Order No.:
Manufacturing No.:
Commission/ Object:
Device No.:



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1 Preface

Thank you very much for buying a miniControl *plus* group battery system! This system complies with the national and international standards DIN EN 50171, DIN V VDE V 0108-100, DIN VDE 0100-560, DIN VDE 0100-718 as well as ÖVE/ÖNORM E 8002, and ÖVE/ÖNORM EN2 (versions relevant on delivery) and guarantees the correct functioning of your emergency lighting system by means of a state-of-the-art micro-processor-controlled function control system. This documentation has been created for you to quickly commission and operate the system in an uncomplicated way.

We recommend the following course of action:

- 1. Observe the relevant danger signs and safety instructions (chapter 2)
- Make yourself familiar with the design of the miniControl plus system (chapter 4.1)
- 3. Mount the system and batteries and connect them (chapter 4.2)
- 4. Commission the system (chapter 6)
- Program the system (chapter 7)

Chapters 5.1.1 and 5.3 provide a description of the central control unit and a menu – quick reference guide. Instructions for operation and maintenance of the batteries as well as the technical data of the system you can find in chapters 11 and 12.

Note: The system has to be shut down by a specialist for maintenance works and modifications. The necessary steps are described in chapter 10.

Note: Instructions regarding the programming of the system using the WebInterface can be found on the web homepage of the manufacturer.

1.1 Installation location and environmental conditions

The system and the batteries must be placed in an appropriate room satisfying the following environmental conditions:

- Air temperature: 0°C to 35 °C
- Humidity: up to 85% max. (non-condensing, refer to DIN EN 50171)

When selecting the operation room, make sure that it has sufficient ventilation. The necessary ventilation cross sections according to EN 50272-2 can be found in chapter 12.1 "Available battery types and mounting conditions". Also, please make sure that the room meets the environmental requirements corresponding to the protection type IP20 of the system.

Note: The power and capacity of the battery system depend on the temperature. The recommended temperature range is 0° C to 30° C, the ideal operating temperature is 20° C \pm 5K. Technical data given is valid for a nominal operating temperature of 20° C.

Note: The system must be located in the building such that the allowed cable lengths allowed for emergency lighting circuits will not be exceeded.

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2 Danger and information signs

Please strongly obey the safety instructions when installing and using your miniControl plus system.

	Observe instructions and keep them located near the battery system for future reference!
	 Work on the battery system should only be carried out by qualified personnel!
	 No guaranty in cases of non-observance of instruction manual, repair using non-original parts or unauthorised intervention!
4	Dangerous voltage
	 Do not smoke! Do not use any naked flame or other sources of ignition. There is the danger of explosion and fire hazards!
	While working on batteries wear protective eye-glasses and clothing!
	 Observe the accident prevention rules as well as DIN VDE 0510, VDE 0105 part 1 (version relevant on delivery)!
+	 Any acid splashes on the skin or in the eyes must be flushed with plenty of water immediately. Then seek medical assistance. Spillages on clothing should be rinsed out with water!
	 Explosion and fire hazard, avoid short circuits! Caution! Metal parts of the battery are always energised; therefore do not place items or tools on the battery!
	 Electrolyte is strongly corrosive and acidic. In normal working conditions the contact with electrolyte is nearly impossible; electrolyte may leak from the vent valves in case of overcharging the battery or in case of mechanical damage to the container. In case of any contact with electrolyte please flush with water abundantly and seek medical assistance.
1	 Batteries / cells are heavy! Ensure adequate mounting security and always use adequate handling equipment for transportation.
(TX)	Back to the manufacturer!
(ED)	Batteries marked with the recycling symbol must be processed by a recognised recycling agency. Old batteries which are not recycled must be disposed of as special waste.

3 Scope of delivery

Included in the delivery of the miniControl plus system are:

- 1x miniControl *plus* system in a compact cabinet
- 18x battery type RPower 12170 (standard), other types are possible
- 1x operating tool angled 2.5mm, partially insulated
- 1x 1/4" hexagonal bit 3 x 25mm with centre bore hole
- 1x connector cable set (15x row connectors 300mm x 2.5mm²; 2x tier connectors 680mm x 2.5mm²)
- 1x brief instruction (this document)

Other tools and materials necessary for installation (brought by the installer):

- calibrated measuring device for voltage measurements of up to 500VAC or 300VDC
- hexagon screw driver (for inserting the above-mentioned hexagonal bit)
- slot screw driver width 5.5mm
- 8mm jaw or socket wrench (torque wrench), see battery handling instructions

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4 System design

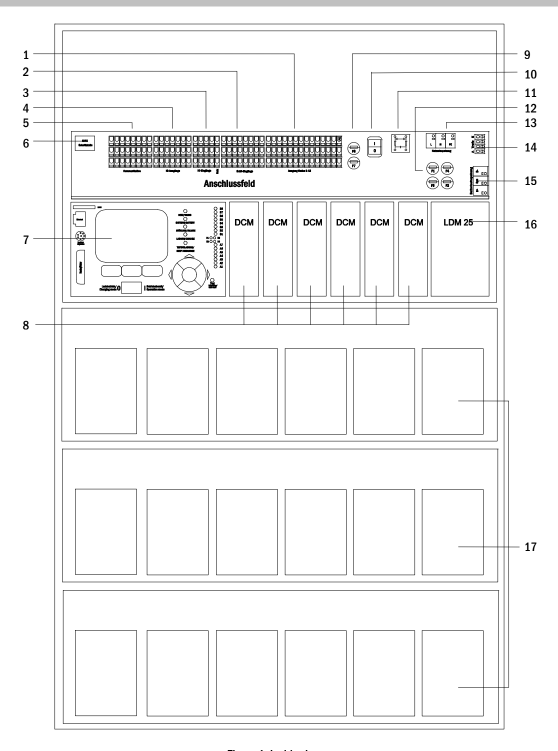


Figure 1: Inside view

- 1 electric circuits
- 2 SAM inputs
- 3 inputs I/O-module
- 4 outputs I/O-module
- 5 communication
- 6 ethernet interface
- 7 control centre
- 8 electric circuit modules
- 9 fuses auxiliary circuit
- 10 mains switch
- 11 mains filter
- 12 fuses mains/battery
- 13 mains supply
- 14 connection toroidal transformer
- 15 battery connection
- 16 charger unit
- 17 battery blocks

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4.1 Connection of the charger and switch unit

The power supply system is connected via print terminals on the rear main board. These terminals are divided into blocks consisting of several 3-level PCB terminals, which are described in the following chapters.

4.1.1 **Ethernet connection**

Like all other systems of the MultiControl family also this system has an ethernet interface, by which it can be integrated in a network for remote monitoring. Fig. 2 shows the network interface on the backplane inside the cabinet. For connection please use standard network cable (patch cable RJ45).

Note: When exceeding the maximal length of the network cable (80m) a repeater must be used for signal regeneration. The network cable must comply with the standard EN 50173.

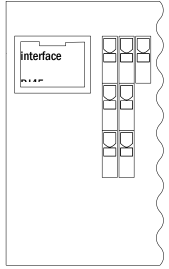


Figure 2: Ethernet

4.1.2 Connection of bus-compatible modules

By means of the terminal block "communication", shown in fig. 3, you can connect further external, bus-compatible command, communication and switch modules. Please use a screened 4wire data cable for connections. The following connections can be realised via these terminals:

- ModBus/building control (COM 1)
- external printer (COM 2)
- radio clock
- voltage outputs (only for service!)
- RS485-1 for SAM08, SAM24, RS485-2 MC-LM, MCT12 (S)
- quiescent current loop with integrated CCIF

For further information see the table below or chapter 13 "Module descriptions".

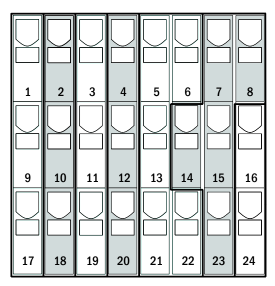


Figure 3: Communication

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port name	terminal	contact allocation	port for
	1	TXD	
COM1	9	RXD	ModBus/GLT
	17	DCD	
	2	TXD	
COM2	10	RXD	external printer (19 inch)
	18	GND	
	3	GND	
radio clock	11	+3.3VDC	radio clock
	19	Dat	
	4	-24VDC	All these low voltages must be
service voltages	12	+5VDC	used for service purposes only!
	20	GND	CARAGO
	5	screen	SAMO8,
DC40E 4	6	GND	SAM24
RS485-1	13 21	В	MC-LM,
	22	A +12VDC	MCT12(S)
	7	GND	SAM08,
	8	screen	SAM24
RS485-2	14	+12VDC	MC-LM,
10400 2	15	B	MCT12(S)
	23	A	110112(0)
quiescent current loop with	16	~15VAC	external mains monitors (PC230)
integrated CCIF (diode)	24	~15VAC	via potential-free relay contacts

4.1.3 Connection of opto-/relay interface modules (IOM)

An opto-/relay interface module (IOM) was integrated as a slot-in card in order to be able to transmit error and status messages of the power supply system to external checking and monitoring devices (as required by national and international standards). It has 7 potential-free relay switch contacts (outputs) and 4 reverse polarity tolerant multi-range voltage inputs (18V - 255V DC or 185V - 255V AC/50Hz). Fig. 4 shows the respective 3-level PCB terminals.

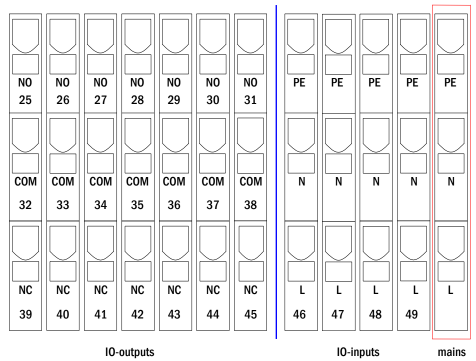


Figure 4: Inputs and outputs IO-module

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Note: Signals connected to IOM inputs and outputs must be functional extra-low voltage (FELV), not protective or safety extra-low voltage (PELV, SELV).

IO-outputs

terminals	system state	closed contacts	message
05 20 20	overhous shots	39 - 32	ready to operate
25, 32, 39	system state	32 - 25	emergency lighting blocked
00 22 40	ahawaa wali	40 - 33	failure
26, 33, 40	charger unit	33 - 26	ОК
27 24 41	outomal mains manitar	41 - 34	normal operation
27, 34, 41	external mains monitor	34 - 27	modified non-maintained lighting
00.05.40	system	42 - 35	failure
28, 35, 42		35 - 28	ОКІ
00.20.42	battery deep discharge	43 - 36	initiated
29, 36, 43		36 - 29	ок
20 27 44	for anaration	44 - 37	off
30, 37, 44	fan operation	37 - 30	on
31, 38, 45	system operation	45 - 38	battery
31, 30, 45		38 - 31	mains

IO-inputs

terminal	function	voltage on	no voltage
46	external BAS	charging operation/emergency lighting blocked	system ready to operate
47	internal fan monitor	configurable	configurable
48	external fan monitor	configurable	configurable
49	external function test	test activated (deactivatable via web)	no test
L	free potential terminal 230V/50Hz	for IOM-inputs	

^{*} The function of the inputs for fan monitoring (IOM1, input 2/3) is configurable (error message in case of voltage failure at input 2/3 or error message when input 2/3 is energised, see chapter 9.11.4).

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4.1.4 Connection of switch inputs (SAM)

A switch query module was integrated in this power supply system for the transmission of external switch commands of the general power supply. As shown in fig. 5 (or fig. 1 point 2), the switch inputs are also realised as 3-level spring-loaded terminals, which are fixed on the back plane. They are designed for wire cross sections (solid-core) from 0.08mm² to 2.5mm². Each of these power supply systems provides 8 3-level spring-loaded terminals (50-57) as switch inputs as well as one more terminal (L) for the power supply (230V/50Hz) of potential-free switch contacts. For the connection please use mains voltage compatible cables which comply with DIN 57250-1 VDE 0250-1 as well as MLAR, EltBauVo and DIN VDE 0100.

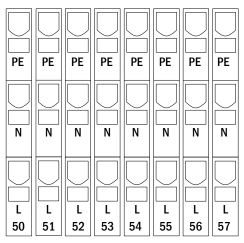


Figure 5: SAM-inputs

circuit setup	switch mode SAM	switch contact	maintained lights	non-maintained lights	note
maintained lighting	DS	open closed	OFF ON	OFF OFF	maintained light activated non-maintained light remains off
maintained lighting	МВ	open closed	ON ON	ON OFF	non-maintained light activated maintained light remains on
maintained lighting	gMB	open closed	ON ON	OFF ON	maintained light remains on non-maintained light activated
non-maintained lighting	DS	open closed			not allowed -> no reaction
non-maintained lighting	МВ	open closed	ON OFF	ON OFF	as with phase monitoring, but follow-up time activated only for one circuit
non-maintained lighting	gMB	open closed	OFF ON	OFF ON	maintained and non-maintained light are switched on/off together

4.1.5 Connection of electric circuits

The electric circuits are connected via 3-level spring-loaded terminals, which are fixed on the back plane (see fig. 1, point 1). They are designed for wire cross sections (solid-core) from 0.08mm² to 2.5mm². Correct polarity is essential. For the connection please use mains voltage compatible cables which comply with DIN 57250-1 VDE 0250-1 as well as MLAR, EltBauVo and DIN VDE 0100.

Note: Prior to that the circuits to be connected have to be checked for installation faults (short circuit and earth fault).

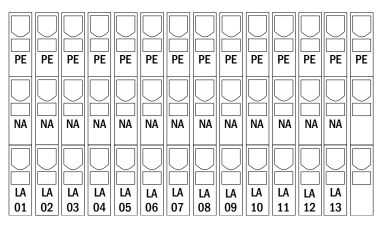


Figure 6: Electric circuits

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4.1.6 Fuses auxiliary circuits

This system has an auxiliary circuit with an output voltage of 230VAC/216VDC for the connection of external power supplies. The maximum load for this auxiliary circuit must not exceed 150VA. It does not have the same characteristics as single luminaire and circuit monitoring but can be programmed as maintained or non-maintained light circuit. Mixed mode circuits are not possible either. External switch commands via switch query modules or bus-compatible mains monitors can be programmed or allocated to this circuit. The fuses F7/F8 (see fig. 7) protect this auxiliary circuit.

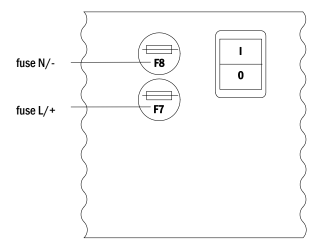


Figure 7: Fuses auxiliary circuits

4.1.7 Mains switch

Fig. 8 shows the mains switch of the power supply system which is used to switch the system on. This mains switch is an illuminated double-pole switch.

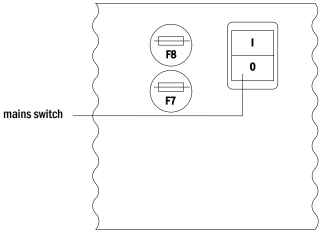


Figure 8: Mains switch

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4.1.8 Fuses mains/battery supply

Fig. 9 shows the main fuses for mains and battery voltage, which are located on the back plane inside the cabinet.

Note

Removing and inserting these fuses should be done using a slot screw driver (width 5.5mm)!

Insert the fuses correctly - they have a bayonet lock!

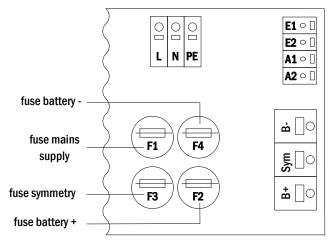


Figure 9: Fuses mains and battery supply

4.1.9 Mains supply

The terminals shown in fig. 10 serve the single-phase mains connection (230V/50Hz) of the system. Please observe correct polarity. These terminals are designed for a solid-core cable cross section of up to 4mm^2 .

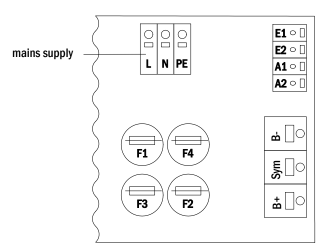


Figure 10: Mains supply

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4.1.10 Connection of an internal fan (when built in an E30-housing)

Fig. 12 illustrates the connection of an internal fan when the system is built in an optional E30-housing. The following terminals are used: terminal 4 (-24V service voltage), terminal 20 (GND), terminal 47 N+L (IOM-input 2 for fan monitoring, which has to be programmed via LC-display or web afterwards). For detailed information on the terminals see chapters 4.1.2 and 4.1.3.



Figure 11: miniControl plus in E30-housing

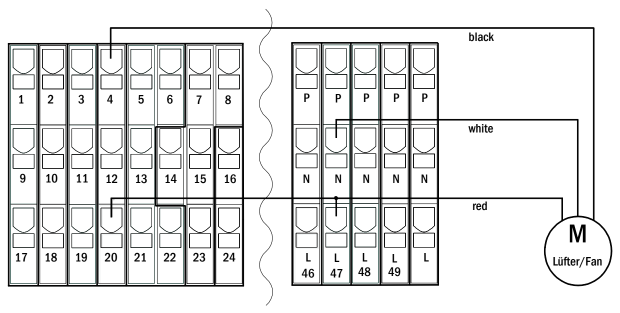


Figure 12: Connection terminals for an internal fan

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4.2 Mounting and connection of the battery system

4.2.1 Mounting

Position the system in the designated place. When selecting the battery room pay attention to sufficient ventilation according to DIN VDE 0510; EN 50272-2 and EltBauVO. Make sure that the battery fuses (fig. 9) have been removed. Mount the batteries on the respective shelves of the cabinet according to fig. 13 . The temperature difference between the battery blocks must not exceed 3°C. The distance between the battery blocks should be at least 5 mm.

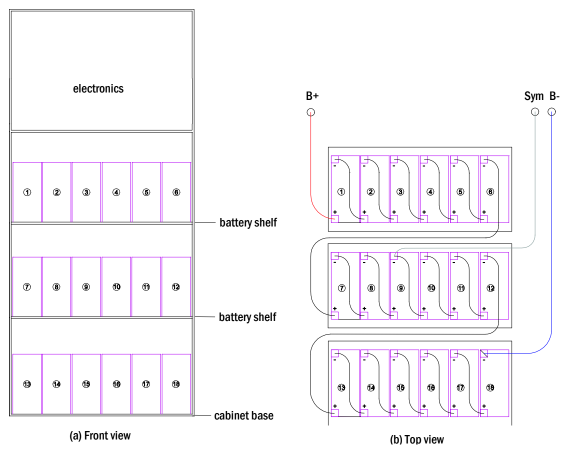


Figure 13: Mounting and connection of the battery blocks

Note: Prior to commissioning all blocks have to be checked for mechanical damage, correct polarity and tightness of the connector cables.

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4.2.2 Connection of battery blocks

Remove the battery fuses F2 and F4. Connect the battery blocks in row as illustrated in fig. 13 (b). After that connect the cables coming from the battery terminal (fig. 1, point 15) according to fig. 13 (b) - (red = B+/positive pole to the positive pole of block 1, grey = symmetry to the negative pole of block 9 and blue = B-/negative pole to the negative pole of block 18). Depending on the used battery type you must fix the pole covers before connecting.

After connecting the batteries as shown in fig. 13, please measure the battery voltage and check for correct polarity at the following poles (incorrect polarity is indicated by a beep):

- battery pole (B+) on battery block 1 to battery pole (B-) on battery block 18; U ca. 185VDC 240VDC total voltage
- 2. battery pole (B+) on battery block 1 to battery pole (B-) on battery block 9; U ca. 92.5VDC 120VDC symmetry voltage

The following torques apply to screw joints:

thread diameter	maximum torque
M5	2 - 3Nm
M6	4 – 5.5Nm

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5 Operating your system

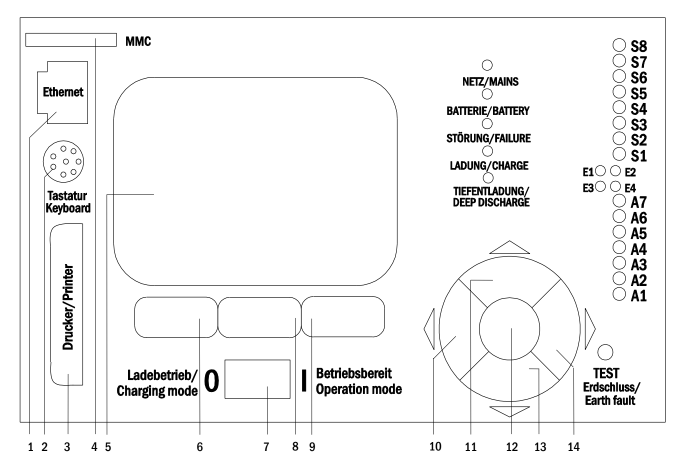
5.1 Control elements

5.1.1 The central control and monitoring unit

The central control and monitoring unit is the main control element of this emergency lighting system (fig. 14) and realises the monitoring, programming and control of charging and switching processes. The system state is indicated by a back-lit LC-display as well as five multi-coloured LED. The central control and monitoring unit has the following interfaces on the front:

- ethernet access for service tasks
- parallel interface (Centronics) for the connection of a printer with HP-emulation PCL5/6
- PS/2 interface for external keyboard

The system is operated by means of four direction keys, one enter key and three function keys (F1, F2, F3). If an external keyboard is connected, the system can be operated via the function keys F1, F2, F3, the four arrow keys and the enter key on the keyboard. The MMC-slot at the front can be used for firmware updates.



- 1 ethernet interface
- 2 PS2 interface
- 3 Centronics interface
- 4 MMC/SD-slot
- 5 LC-display
- 6 function key F1
- 7 operation mode switch BAS

- 8 function key F2
- 9 function key F3
- 10 arrow key left
- 11 arrow key up
- 12 enter key
- 13 arrow key down
- 14 arrow key right

Figure 14: Central control and monitoring unit

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5.1.2 Electric circuit modules

The electric circuits of the system are supplied by DCMs. They can feature 2 circuits at the same time and realise the automatic switching between maintained and non-maintained operation mode as well as between mains and battery operation. For monitoring the functioning of the luminaires a total current monitoring is possible as well as a single luminaire monitoring.

The LC-display of the central control and monitoring unit shows the state of the modules after pressing the INFO-pushbutton.

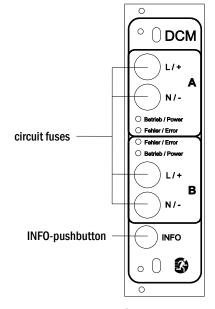


Figure 15: DCM-circuit module

LEDs explained (see fig. 15):

LED	Meaning
LED "Betrieb/Power" on	respective circuit is activated (battery operation, DS, DS-switchable, circuit on)
LED "Betrieb/Power" flashing (1x per second)	respective circuit in modified non-maintained operation (quiescent current loop of the circuit is open)
LED "Betrieb/Power" flashing (2x per second)	respective circuit in follow-up time after modified non-maintained operation (quiescent current loop closed)
LED "Fehler/Error"	error in the respective circuit or insulation fault

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5.1.3 Charger unit LDM25

The charger module LDM25 used for charging the integrated batteries has an own processorand can, if mains voltage is supplied, work completely self-sufficiently. This module has an output current limited to 1.0A and optimises the chrging process according to an IUP(TS)-curve matching the surrounding temperature of the batteries. The batteries are not charged for protection reasons if the surrounding temperature exceeds 40°C. A delay fuse (3.15AT, 5x20mm) protects the unit from short circuit in case of a defect and prevents a battery overcurrent. Additionally, a battery voltage symmetry monitor and an integrated, redundant battery voltage monitor (BSW) prevent a battery overload. It is calibrated ex-works and its settings must not be changed!

The LC-display of the central control and monitoring unit shows the state of the charger module after pressing the INFO-pushbutton.

Note: The fuse is a special DC-capable type. Your supplier or the manufacturer can provide you with spare fuses.

Note: The LDM25 can be adjusted to different system designs (output current, battery type) by means of jumpers. In case of replacement please see the provided data sheet.

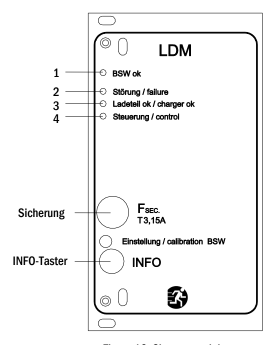


Figure 16: Charger module

LEDs explained (see fig. 16):

LED Meaning

- 1 Continuous light indicates no failure of the battery voltage monitor and that the battery voltage is less than 260V. When this voltage is exceeded, the LED goes off. If this state lasts longer than 20sec., this failure is indicated by LED 2.
- This LED indicates a failure. Possible failures are an activation of the battery voltage monitor (see above), a defect charger fuse and over temperature.
- 3 This LED is on if there is no failure.
- 4 It shows the state of the charger. LED on = batteries are being charged (charger in operation). LED off = no charging (charger not in operation).

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5.2 General operating instructions

Your system can be operated and configured completely via the front control elements (fig. 17). For text input (e.g. circuit denomination) we recommend connecting an external keyboard to the PS2-interface (1).

The LCD-screen (2) displays Menus and Information. In the bottom line you can see – if active – the Softkey-Functions which are reachable via the 3 keys (3) (example see fig. 19, point 8). For navigation and data input please use the arrow keys \triangle , ∇ , \triangleleft and \triangleright (4) as well as the enter key \bigcirc (5). The up \triangle and down ∇ keys are mostly used for selecting menus and input fields. A selected menu item is indicated by inverted colouring. The right \triangleleft and left \triangleright keys are used to change values; in some cases you have to confirm your input with the enter key \bigcirc . An arrowhead \triangleright on the right indicates a submenu which can be selected with the right \triangleright or enter \bigcirc key. You can return from there using the softkey back or done.

The following chapters give some basic instructions for configuring your system. The LCD-screen shows the necessary functions which can be navigated to and then selected. The line under the headline of each chapter describes how to get to the required menu item. Example:

State \rightarrow INFO-pushbutton (DCM/ACM) \rightarrow $\triangle \nabla$ (select circuit) \rightarrow Enter \bigcirc

Note: The arrow keys \triangle , ∇ , \triangleleft and \triangleright (4) and the enter key \bigcirc (5) on the control unit correspond to the arrow and enter keys of an external keyboard. The softkeys (3) correspond to the function keys F1, F2 and F3.

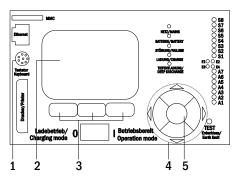


Figure 17: Control elements

Password login

A number of settings can only be changed with the necessary authorisation which requires a prior system login with a password. More detailed information you can find in chapter 9.11.7 "Authorisation, login with password, logout" on page 40. For saving the changed settings the system requires a confirmation (Yes/No). If you have not logged in with password yet, you can do this at this point and then continue with the confirmation. In any case the authorisation expires ca. two hours after the last setting and the system returns to the default user status "Guest".

Service address

The contact address of the service technician who is responsible for your system is entered during the installation process. To reach this information follow the instructions in chapter 9.12 "Show service address" on page 44.

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5.3 Menu - quick reference guide

Menu			
Diagnosis			
Bat	tery	Show battery state and conduct capacity test	
Mai	ns	Check mains voltages	
Mod	dules		
	Circuit modules	Show states of ACM / DCM / RSM - modules and conduct test	
	Charger modules	Show states of charger modules (LDM)	
	SAM/IOM inputs	Check states of SAM- and IOM- inputs	
Sub	o-distribution	Check states of sub-distributions	
Sub	systems	Check states of subsystems	
Sys	tem information	Serial number, MAC, show firmware and hardware version	
	Key parameters	Number of circuits, battery capacity, supply time etc.	
	Show log F4	Show internal system log	
Test results		View last test	
Last	t test	Show results of the last function or capacity test	
Fun	ction test	Show function test results	
Сар	pacity test	Show capacity test results	
Mar	nual test	Show results of a manual test	
Prin	it log	Print test results over a certain period of time	
Installation			
Mod	dules	Setup modules (operation mode, follow-up time, monitoring)	
Cali	ibrate c-monitor	Calibrate current of the circuit modules	
Lam	ıps	Check number of luminaires	
Sen	vice	Service menu	
Det	ect modules	Detect modules in the system	
Оре	eration mode	Define BAS / MCT / BMT - controlled, ready-to-operate, charging mode	
Configuration	on		
Adn	ninistration		
	Network		
	IP – addresses F6	Set addresses for the network adapter (front + internal)	
	Communication	Configure status query (system communication)	
	LCD - Contrast	Set contrast of LC-display	
	Timer	Configure all timers (switch times, electric circuits)	
	IOM - inputs	Configure IOM – inputs	
	SAM - inputs	Configure SAM - inputs	
Lan	guage selection	Change display language (German, English, French)	
Pas	sword	Change authorisation level	
Dat	e / Time	Set system time	
Fun	ction test	Turn on/off pre-heating during function test	
	Schedule	Set time schedule for function test	
	Current monitor	Set parameters for circuit monitoring	
Cap	pacity test time	Set duration, time and date for capacity test	
Reset errors		Reset error messages	
Sho	w errors	Show all error messages	
Service add	ress	Show contact address for maintenance service	

Note: With a connected external PS2-keyboard you can directly access the following menu items by pressing the function keys F4 and F6

- Diagnosis > System information > Show log (F4) and Configuration > Administration > Network > IP-addresses (F6).

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6 Commissioning of the power supply system

After you have mounted the system considering chapters 4.1 and 4.2, connected the batteries and the de-energised mains cables and removed the fuses of the circuit modules, follow these instructions:

Caution! The internal circuit terminals are energised. That is why all fuses of the direct circuit modules (fig. 1, point 8) have to be removed before switching the system on.

- 1. Mains switch off and operation mode switch to charging mode. Turn the operation mode switch (fig. 14, point 7) to charging mode (position "0").
- 2. Insert battery fuses F2 / F4. Insert the battery fuses (fig. 9) again.
- **3. Supply mains power.** Supply mains power and check the power terminals for correct configuration (fig. 10) by conducting the below-listed measurements. In case of a misconfiguration (connection error) abort commissioning:

voltage between L1 and N
voltage between L1 and PE

These voltages should range from ca. 220V to 240V (supplied mains power).

If they do not, this indicates a connection error.

This voltage should be zero. If it is not, this indicates a connection error.

4. Insert mains fuse F1. Insert the mains fuse (fig. 9). Switch on the mains switch (fig. 8).

The system is now activated.

5. Wait for the boot process. After switching on the system you can hear an acoustic signal and the system starts booting. This process can take several minutes. **Caution:** Wait for the boot process to end and never switch the system off during this time! During the boot process or after, the LC-display (see fig. 14, point 5) should look like this:

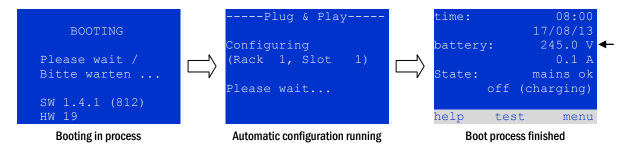


Figure 18: Boot process (left, middle) and status message (right).

- 6. Check battery voltage as well as circuit and charger modules. Check the battery voltage by means of the LC-display. It should be between 192V and 250V (fig. 18, right image, arrow). Also check the LEDs of the DCM- and LDM-modules. Steady or flashing green light indicates a correct functioning.
- 7. Operation mode switch to "ready to operate". Turn the operation mode switch (fig. 14, point 7) to "ready to operate" (position "1"). This activates the electric circuits.



Caution: Make sure that nobody works on the electric circuits before switching the system on as circuits in maintained lighting mode get energised when activated. If there are still circuits that are worked on, remove the respective fuses before switching on the system.

8. Check voltage at circuit outputs. Circuits programmed for maintained mode should have a voltage corresponding to the AC mains voltage. For this reason, all circuit module fuses should be removed prior to switching on the system. Check the voltage on each circuit terminal (fig. 1, point 1 (see also fig. 6)). Be sure to insert the fuses only after checking each circuit for short-circuits and proper isolation

Now the installation process is completed and the system is ready to operate.

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7 Checking the system state and basic settings

7.1 System state

After commissioning the LC-display shows the state of the system (fig. 19) i.e. time (1) and date (2), current battery voltage (3) and battery charging current (in battery operation – discharging current) (4), system state (5, 6). Via the softkeys (8) you can select the help-function, conduct a test or reach the menu.

Note: The system returns from each display to the status after ca. two minutes if no input is made.

Display-lines 5, 6 and 7 show the following status messages:



Figure 19: System state

Status	Explanation
line 5	weeken annual to dear door door
mains ok	mains connected and OK
mains failure	mains voltage failed
line 6	
(off) charging	luminaires switched off, emergency operation blocked, battery is being charged
operational	maintained lighting luminaires (DS) switched on, emergency operation possible,
	battery is being charged
off	mains failure, but no emergency operation possible
active (battery)	mains failure, emergency operation active
active (mains)	all luminaires with mains connection on
line 7 (if required, additional messages possible)	
(empty)	
critical circuit	break of quiescent current loop
SAM 1 E 1 or similar	modified non-maintained lighting activated by SAM or MC-LM (text configurable)
RS485 fault	failure of RS485 bus interface (no connection to external modules; see chapter
	9.5.3)
earth fault	earth fault in mains operation
earth fault (B)	earth fault in battery operation
maintenance required	carry out maintenance (service)
deep discharge 1	battery deeply discharged
charger fault	charger module failed/fuse activated
Plug & Play error	wrong component used
DCM fault	DCM failed
ACM fault	ACM failed
IOM fault	IO-module failed
battery fuse	battery fuse defect
battery voltage	battery voltage out of tolerance
battery current	battery current out of tolerance
battery discharge	battery is being discharged in mains operation
luminaire fault	luminaire failure after testing
luminare current faul	current value of one circuit out of set tolerance after testing
total current fault	total current value out of set tolerance after testing
circuit fault	error in electric circuit (fuse activated etc.)
sub-station fault	(communication) failure of sub-station
sub-station mb	sub-station in modified non-maintained operation
sub-station mains fail	mains failure of sub-station
fan failure	fan failed

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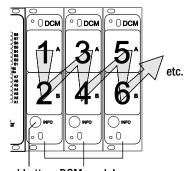
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7.2 Selecting circuits and checking their status Status → INFO-pushbutton DCM/ACM → △▽(select circuit)

The electric circuits are numbered beginning with 1; each DCM-module has two circuits named A and B, whereas an ACM-module has only one circuit named A. The circuits are numbered according to their slot position from left to right, so that the A-circuits have an uneven and the B-circuits an even number (see fig. 20). If a slot is not used, the respective circuit numbers do not exist either. This means you can add circuits to the system without changing the numbers of existing circuits.

After pressing the INFO-pushbutton on the DCM- or ACM-module (fig. 20), the display shows the status of the respective circuits. Now the display shows the following information for circuits A and B (fig. 21):

- 1 circuit number
- 2 current output (in brackets: reference value for the circuit monitoring)
- 3 status of the circuit



INFO-pushbutton DCM-modules
Figure 20: Numbering of the circuits

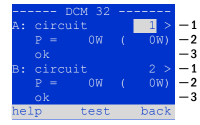


Figure 21: Circuit status

Status	Explanation	Measure
OK	The circuit works correctly.	-
fuse defect	The circuit fuse in the DCM/ACM is defect.	change fuse
current failure	The current is out of the set tolerance.	check luminaires and tolerance
earth fault	Short circuit to earth.	find and correct
earth fault(B)	Short circuit of the battery to earth.	find and correct
overload	Measured current is too high.	keep values within tolerance
not existing	The circuit does not exist (empty slot or circuit B does not exist).	none (ACM has only circuit A)
error	other failures	select module again

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7.3 Viewing and changing of further circuit settings
State → INFO-pushbutton DCM/ACM → △∇(select circuit) → Enter ○

After pressing the INFO-pushbutton and selecting the required circuit with \triangle and ∇ (see previous chapter), you reach the setup for this circuit by pressing \triangleright or Enter \bigcirc (fig. 22). The following information is displayed:

- 1 number of circuit (fig. 22, point 1). If this is selected (i.e. invertedly coloured), you can change to the other circuits with < | and | >.
- 2 stop delay time* (explanation see below) (fig. 22, point 2). It can be set in steps between 1 min and 15 min using < and ▷; alternatively you can select a manual ** switch-back.
- 3 operation mode (fig. 22, point 3). With ⊲ and ▷ you can select the following operation modes:

Operation mode	status when system is ready to operate
maintained lighting	Luminaires are on (in mixed operation only maintained luminaires)
non-maintained	All luminaires are off but get switched on
lighting	when mains or sub-distributions fail.
deactivated	Luminaires are off (also when mains or sub-distributions fail, i.e. no emergency operation!).

- 4 monitoring mode (sub-menu) (fig. 22, point 4). You can reach the setup screen for the monitoring mode with ▷ or Enter (see next chapter 7.3.1).
- 5 name (two lines) (fig. 22, point 5). You have 42 digits for naming each circuit. After selecting a line you can change to edit mode by pressing Enter \bigcirc . With \triangleleft and \triangleright you choose the position to be changed; the character can be chosen with \triangle and ∇ (available characters see fig. 23). You finish the input by pressing Enter \bigcirc or done. Tip: Use an external keyboard for entering the names.

*stop delay: When switching back from "modified non-maintained lighting" (failure of mains monitor) to "ready to operate", all luminaires remain on for the programmed stop delay time. When switching back from battery operation, all luminaires keep being supplied with battery voltage for another minute; afterwards the programmed stop delay time starts running. After this time has elapsed, the circuits are switched back to their programmed operation mode (see point 3 above).

**manual: Turn the operation mode switch briefly to "charging mode" (0) and then back to "ready to operate" (I) for switching back from battery operation.

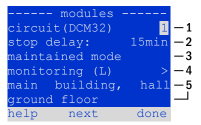


Figure 22: Circuit status

!"#\$%&'()*+,-./01234
56789:;<=>?@ABCDEFGHI
JKLMNOPQRSTUVWXYZ[\]^
_`abcdefghijklmnopqrs
tuvwxyz{|}

Figure 23 Survey of all available characters

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7.3.1 Setting the circuit monitoring mode

State \rightarrow INFO-pushbutton DCM/ACM \rightarrow $\triangle \nabla$ (select circuit) \rightarrow Enter $\bigcirc \rightarrow \triangle \nabla$ monitoring \rightarrow Enter \bigcirc

The monitoring setup screen (fig. 24) shows the number of the circuit in the top line (fig. 24, point 1). Using the keys \triangle and ∇ you can reach the following setup options:

- 1 highest address of luminaires with single luminaire monitoring existing in the circuit, settable from 01 to 20. This number mostly corresponds with the number of luminaires existing in this circuit. The setting 00 deactivates the single luminaire monitoring.
- 2 tolerance for the current monitoring. Possible settings: off (no current monitoring), 5%, 10%, 20% (recommended), 50% (fig. 24, point 2).
- 3 measuring of the reference current (fig. 24, point 3). The current value is reset and newly defined with the next test and saved as a reference for the current monitoring.

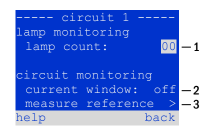


Figure 24: Setting of the circuit monitoring

7.3.2 Programming the SAM-module

State \rightarrow INFO-pushbutton DCM/ACM \rightarrow $\triangle \nabla$ (select circuit) \rightarrow Enter \rightarrow next \rightarrow SAM programming > \rightarrow Enter

Pushing the softkey next/F2 takes you to the menu for programming the SAM and the supply time (battery operation) (fig. 25). If you select the line supply: using the keys \triangle or ∇ (fig. 25, point 2), you can set the supply time for the respective circuit in steps from 3 minutes (3min) to 8 hours (8h 0min) or unlimited (unlimited). Selecting SAM programming > (fig. 25, point 1) using \triangleright or Enter \bigcirc takes you to the table shown in fig. 26. For navigating within the table use \triangle , ∇ or Enter \bigcirc . In each line you can change the following settings using \triangleleft or \triangleright :

- left column: selection of SAM/MC-LM (number 01 to 16)
- middle column: selection of SAM-input (E1...E8, MC-LM, TLS1, TLS2),
- right column: selection of the operation mode (ds, mb, gmb), see table below.

The softkey back/F3 takes you back to the previous display (fig. 25). Now push the softkeys done/F3 and back/F3 in order to leave the programming. A confirmation prompt appears (fig. 27). Here you can save the changes with yes or cancel with no. After that you are in the circuit selection menu again.

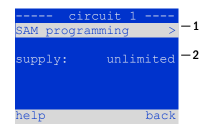


Figure 25: SAM-programming

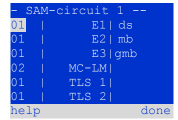


Figure 26: SAM-programming



Figure 27: SAM-programming

SAM-operation mode	Explanation
ds (maintained lighting)	When a voltage is applied to the input, the luminaires in maintained lighting mode get switched on, the luminaires in non-maintained lighting mode remain off.
mb (modified non- maintained lighting)	In case of a voltage failure on the input all luminaires in non-maintained and switched maintained lighting mode get switched on and the system shows modified non-maintained lighting, see chapter 7.2). In this state the test function is blocked. Upon return of the voltage the system switches back to regular operation after the set stop delay time.
gmb (switched modified non-maintained lighting)	The luminaires in non-maintained and switched maintained lighting mode get switched on when a voltage is applied to the input. In the event of a voltage failure the system switches back to regular operation immediately.

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7.4 Checking the state of the charger module State → INFO-pushbutton LDM

Push the INFO-pushbutton in order to check the state of the charger module. After that the following parameters of the LDM are shown (see fig 28): number of the LDM25 (1), rack and slot number (2), float charge/boost charge or possible failures (3), current (4), voltage (5) and temperature (6). You can change between the data of several connected charger modules using \triangleleft and \triangleright . The following table explains possible error messages (fig. 28, point 3):

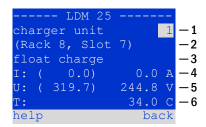


Figure 28: state of charger unit

State	Explanation	Measure
fuse tripped over temperature operation mode switch activated	overcurrent/short circuit charger unit overheated output voltage of operation mode switch 260V or higher for more than 20 sec.	Check Fsec. on LDM25 or fuses of respective isolating transformer (TR). Check cabinet ventilation. Contact your dealer or service. Contact your dealer or service.

Note: In case of a charger failure an error message is shown in the status display (see chapter 7.1).

Note: An indicated charger failure although all green LEDs of the LDM25 are on (red LEDs off) is a clear sign of a communication fault. This is also the case if the LDM25 does not react to pushing the INFO-pushbutton.

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8 Function tests and electronic log

National and international standards require a regular function test of emergency lighting systems. Besides the daily visual checks of the system for operational readiness (displays) they especially require:

- A weekly function test of the power supply system including the connected safety and rescue luminaires;
- the monthly simulation of a failure of the general lighting for a period of time that allows a check of all safety and rescue luminaires for correct function, damages (and cleanliness);
- the annual check of the battery capacity by means of a function test (see above) of the system, but over the whole autonomous time given by the manufacturer including a subsequent function test of the charger modules after restoring mains supply.

The results of the above mentioned function and capacity tests are stored in the system and can be retrieved at any time.

8.1 Execution of a function test

State → test/F2

When the display shows the system state (see chapter 7.1), press test/F2 in order to start a function test. If the softkey test is not shown there, this indicates a mains failure or that the system is running in modified non-maintained lighting mode. The test function is blocked then. If you hear an acoustic signal on pushing test/F2, the test function is blocked by boost charge or a battery voltage below 230V. If there is no signal tone, a so-called manual test is carried out.

The LC-display shows the tested circuits (fig. 29, point 1). These circuits are "prepared" prior to the test, i.e. they are switched on with mains voltage and brought to working temperature for an exact current measurement (fig. 29, point 2). The duration of this process can be set to off, 5 minutes or 30 minutes. The progress is indicated by a line of dots behind the words "please wait" (fig. 29, point 3).

The test can be cancelled at any time using the softkey cancel/F3 (fig. 29 to 32, point 4).

At the beginning of the actual test the display shows the message "under test" (fig. 30, point 2). A detected error is shown in line 3 (fig. 31, point 3).

After finishing the test the display shows a summary for a few seconds (fig. 31) and the message "test finished" (fig. 32, point 2). Afterwards the display returns to showing the system state. The test results are saved in the log which can be selected and read (see chapter 8.3).

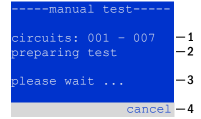


Figure 29: Test programming

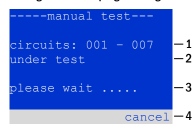


Figure 30: Setting schedule

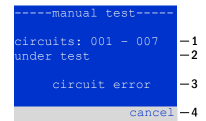


Figure 31: Test programming

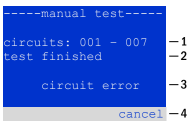


Figure 32: Test programming

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8.2 Programming automatic function tests

State \rightarrow menu/F3 $\rightarrow \triangle \nabla$ configuration \rightarrow Enter $\bigcirc \triangle \nabla \rightarrow$ function test \rightarrow Enter \bigcirc

In the state display press menu/F3 and navigate with \triangle and ∇ to configuration, press \triangleright or Enter \bigcirc , and navigate with \triangle and ∇ function test. Then press \triangleright or Enter \bigcirc again. Now you are in the function test display (fig. 33). Here you can

- 1 set the schedule for automatic tests,
- 2 edit the current monitor window during the test,
- 3 configure the preheat function,
- 4 see when the next automatic test is scheduled.

You finish the test programming with the softkey done/F3. Then the confirmation prompt save changes? appears. If you confirm with yes/F1, the new settings are saved.

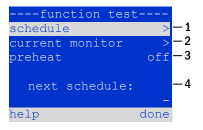


Figure 33: Test programming

8.2.1 Setting the schedule

function test $\rightarrow \triangle \nabla$ schedule \rightarrow Enter O

Fig. 34 shows the display after selecting Zeitplan with ▷ or Enter ○. The following settings are possible:

- 1 the day on which automatic tests are to be executed. The settings are: off (no automatic tests), daily, bidaily up to once every/every other/every three/every four weeks. With the weekly intervals you can choose the weekday, examples:
 - Mo 7d = every week on Mondays; Su 21d = every three weeks on Sundays)
- 2 time when the tests are supposed to start (hours from 00 to 23)
- 3 time when the tests are supposed to start (minutes from 00 to 59)

The softkey done/F3 finishes the input and takes you back to the function test display (see chapter 8.2).

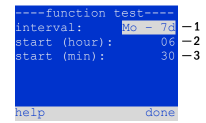


Figure 34: Setting schedule

Setting the current monitor window

function test $\rightarrow \triangle \nabla$ current monitor \rightarrow Enter O

Selecting current monitor with \triangle and ∇ followed by \triangleright or Enter \bigcirc takes you to the display shown in fig. 35. Here you can find:

- 1 the total current,
- 2 the current window which can be set from 5%, over 10% and 20% up to 50%
- 3 the command "measure reference". After selecting this line with \triangle or ∇ and pressing \triangleright or Enter \bigcirc the reference value is set back and measured in the next test again.

The softkey done/F3 finishes the input and takes you back to the display function test (see chapter 8.2). The confirmation prompt save changes? appears again (see fig. 27). If confirmed with yes/F1, the new values are saved.

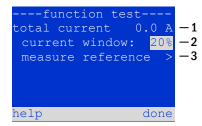


Figure 35: Test programming

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8.2.3 Activating/deactivating the preheating phase and finishing the programming function test $\Rightarrow \triangle \nabla$ preheat

After selecting this line you can set the preheating phase to off, 5 minutes or 30 minutes prior to a test using \triangleleft and \triangleright . Afterwards you finish the test programming with the softkey done/F3. The confirmation prompt save changes? appears again (see fig. 27). If confirmed with yes/F1, the new settings are saved.

8.3 Test results State → menu/F3 → △▽ test results → Enter ○

Press $\underline{\text{menu}}/\text{F3}$, navigate with \triangle and ∇ to $\underline{\text{test results}}$ and press \triangleright or Enter \bigcirc . You can now see a survey of the saved results of function or capacity tests:

- 1 last test: the test carried out last on the system
- 2 function tests: automatically executed function tests
- 3 capacity tests: automatically executed capacity tests
- 4 manual tests: manually initiated tests
- 5 print test log: print of all test results

By pressing \triangleright or Enter \bigcirc after selecting a category with \triangle and ∇ you can see information on the selected test (see fig. 37). The display shows the type of test (fig. 37, point 1), execution date and time (fig. 37, point 2), the number of tested lamps (fig. 37, point 3) as well as the battery characteristics (fig. 37, point 4). If there are results of several tests, you can browse them with \triangle and ∇ . When circuit monitoring is activated, these circuits are displayed as well.

By pressing details/F2 you can see further details on the test; back/F3 takes you back to the previous display or the menu item test results.

The menu item print test log (fig. 36, point 5) lets you print the saved data of the test log or store in files. You can do this either via internal 19-inch printer (if available) or via Centronics-interface and thus an external printer.

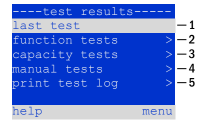


Figure 36: Test results (survey)

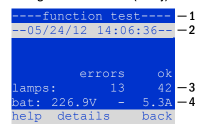


Figure 37: Info function test

```
8.4 Reset errors
State → menu/F3 → △▽ reset errors → Enter ○
```

Press menu/F3, navigate with \triangle and ∇ to reset errors and press \triangleright or Enter \bigcirc . You can now see the display shown in fig. 38.

- 1 show errors >: Selecting this line with ▷ or Enter takes you to a list of current error messages, from where you can get back by pressing back/F3.
- 2 You can answer the question "clear error messages?" using the softkeys yes/F2 or no/F3. Pressing yes/F2 clears ALL error messages. Both keys take you back to the main menu.

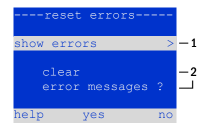


Figure 38: Reset errors

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9 Menu-reference

9.1 Main menu State → menu/F3

The main menu offers 6 sub-menues, between which you can navigate using \triangle and ∇ . By pressing \triangleright or Enter \bigcirc you select the respective sub-menu and with the softkey status/F3 you reach the status display.

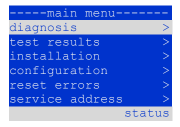


Figure 39: Main menu

9.2 Diagnosis State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ diagnosis \rightarrow Enter O

In this sub-menu you can select the diagnosis functions as described below:

- battery: state of the battery, current temperature, voltage current etc.
- state of the mains supply
- state of the individual modules (DCM/LDM/IOM/SAM)
- sub-distribution
- sub-systems
- system information

Via softkey help/F1 a help text for the active display can be called up.

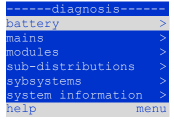


Figure 40: Diagnosis menu

9.3 State of battery and manual activation of a capacity test State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ diagnosis \rightarrow Enter O \rightarrow $\triangle \nabla$ battery \rightarrow Enter O

This sub-menu informs about the connected battery (capacity, voltage, current and battery room temperature). The softkey cap-test/F2 activates the annual capacity test as required by EN 50171.

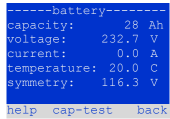


Figure 41: State of battery

9.4 State of mains supply State → menu/F3→ △▽ diagnosis → Enter ○→ △▽ mains → Enter ○

Display with all voltage values of all phases of the connected power supply. The left column shows the instantaneous values and the right column shows the minimal and maximal values measured so far. A value different from zero for the neutral line U(N) indicates a faulty mains connection.

Note: According to EN 50171 the power supply is switched from mains to battery if the supply voltage falls to less than 85% of the rated supply voltage of 230V, i.e. at 195.5V.

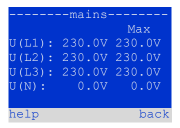


Figure 42: State of mains supply

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9.5 State of the modules (DCM/LDM/IOM/SAM) State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ diagnosis \rightarrow Enter $\bigcirc \rightarrow$ $\triangle \nabla$ modules \rightarrow Enter \bigcirc

Menu for the selection of diagnosis pages of the individual shown module groups.

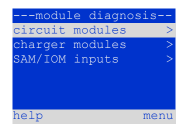


Figure 43: Menu for module diagnosis

9.5.1 State of the electric circuit modules (DCM/ACM) State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ diagnosis \rightarrow Enter $\bigcirc \rightarrow$ $\triangle \nabla$ modules \rightarrow Enter

This display informs about the type of the respective circuit module as well as the last measured power consumption of all connected consumers (OW) per circuit. Furthermore the current state of the circuit is shown (e.g. failure). Pushing the softkey test/F2 starts a test (battery operation only) of the selected circuit. You can find detailed information in chapter 7.2.

Note: This display can be called up by pushing the INFO-pushbutton of a DCM or ACM-module (see chapter 7.2):

State \rightarrow INFO-pushbutton DCM/ACM \rightarrow $\triangle \nabla$ (select circuit)

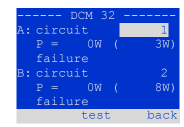


Figure 44: State of DCM/ACM-modules

```
9.5.2 State of the charger modules (LDM)
State \rightarrow menu/F3 \rightarrow \triangle \nabla diagnosis \rightarrow Enter \bigcirc \rightarrow \triangle \nabla modules \rightarrow Enter
```

Display with the state of the charger module(s). More information in chapter 7.4.

Note: This screen can also be reached via INFO-pushbutton on every LDM (More information in chapter 7.4):

```
State → INFO-pushbutton LDM
```

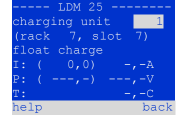


Figure 45: State of charger modules

```
9.5.3 State of the SAM and IOM inputs
State \rightarrow menu/F3 \rightarrow \triangle \nabla diagnosis \rightarrow Enter \bigcirc \rightarrow \triangle \nabla modules \rightarrow Enter \rightarrow \triangle \nabla SAM/IOM inputs \rightarrow Enter
```

This screen informs about the current states of the voltage inputs of the connected switch query modules (SAM) and the opto-/relay interface modules (IOM). Displayed states:

```
input energised ("active")

MB programmed input deenergised ("active")

input deenergised ("inactive")
```

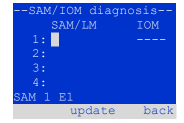


Figure 46: State of SAM/IOM modules

Above the softkeys (fig. 46) a description of the selected (\triangle and ∇) input is shown; the message not installed indicates a communication error between central unit and module. The message RS485 fault indicates a connection or allocation error with the external modules (SAM, MC-LM or MCT12) and automatically switches the circuits to modified non-maintained operation, which is then shown in the display MB. This way the system realises the "safe operation" in case of a communication failure according to existing standards.

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9.6 State of the sub-distributions State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ diagnosis \rightarrow Enter O \rightarrow $\triangle \nabla$ sub-distribution \rightarrow Enter O

Sub-distributions cannot be connected to miniControl plus systems, so this menu item is without function.

9.7 State of the subsystems State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ diagnosis \rightarrow Enter O \rightarrow $\triangle \nabla$ subsystems \rightarrow Enter O

Subsystems are power supply systems of the same type which are administered and monitored by this system. This requires a connection of the systems via ethernet (incl. TCP/IP-address allocation. The diagnosis screen (fig. 47) for subsystems shows the state of one subsystem only; the subsystems are selected with \triangleleft and \triangleright . Via softkey details/F2 you can select another page with additional information (fig. 48).

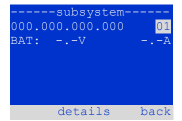


Figure 47: State of subsystems

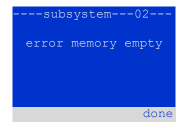


Figure 48: Detailed information

```
9.8 System information State \rightarrow menu/F3 \rightarrow \triangle \nabla diagnosis \rightarrow Enter O \rightarrow \triangle \nabla system information \rightarrow Enter O
```

This screen shows the serial number (S/N), firmware and hardware version of the central unit as well as the MAC-address (fig. 49). Furthermore you can select (\triangle and ∇) other pages with key parameters and the log (access with \triangleright or Enter \bigcirc).

The key parameters page (fig. 50) shows the number of installed circuits, the nominal capacity of the battery, the set supply time, the set cut-off voltage, the number of connected charger modules, and the programmed duration of the capacity test.

In the log (fig. 51) you can select (\triangle and ∇) a year; pushing \triangleright or Enter \bigcirc takes you to the entries made in the selected year.

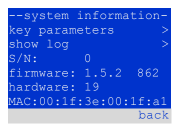


Figure 49: System information

key paramete	rs
circuit:	13
battery:	017Ah
supply time:	001h
cut off voltage:	185V
charger:	001
capacity test:	off
help	done

Figure 50: System key parameters

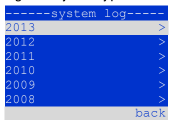


Figure 51: System log

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9.9 Detecting all modules State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ installation \rightarrow Enter \bigcirc \rightarrow $\triangle \nabla$ detect modules \rightarrow Enter \bigcirc

Internal and external modules have to be detected after installation so that the central control and monitoring unit can recognise and monitor them. Therefore select detect modules > in the menu installation and press Enter. When the module detection is finished, all identified modules are listed. In order to save the results of the detection in the system settings press done/F3 and confirm the security prompt with yes/F1.

Note: When delivered all installed modules have already been detected so that a new detection is only necessary when the system is extended in situ.



Figure 52: Detect modules

9.10 Select operation mode State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ installation \rightarrow Enter $\bigcirc \rightarrow \triangle \nabla$ operation mode \rightarrow Enter \bigcirc

Setting the operation mode prevents an undesired activation of the emergency lighting during company shutdown times. Selecting the operation mode can be done either via internal or external operation mode switch (BAS) or directly via menu depending on the system configuration. In the menu shown in fig. 53 you can select the following settings with \lhd and \triangleright :



Figure 53: Select operation mode

BAS/MCT/BMT control activated charging system setting to charging /operational via external mimic panel or operation mode switch BAS emergency lighting active, maintained and non-maintained lights active, BAS ineffective emergency lighting blocked, maintained and non-maintained lights not active, BAS ineffective

Note: The operation mode switch (BAS) at the front is only active if the operation mode is set to "BAS/MCT/BMT control" (default setting). In all other cases the operation mode which is set here in the menu is effective no matter which position the BAS is in.

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9.11 Configuration and administration

State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ configuration \rightarrow Enter O (\rightarrow $\triangle \nabla$ administration \rightarrow Enter O)

In the menu "configuration" (fig. 54) as well as the submenu administration > (fig. 55) all basic settings of the system are administered, which are described in the following chapters.

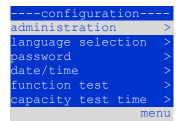


Figure 54: Configuration menu

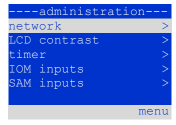


Figure 55: submenu "administration"

9.11.1 Network settings and master-slave-monitoring

 $\textbf{State} \rightarrow \texttt{menu/F3} \rightarrow \triangle \, \nabla \, \texttt{configuration} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{administration} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Enter} \\ O \rightarrow \triangle \, \nabla \, \texttt{network} \rightarrow \textbf{Ente$

The network-menu (fig. 56) enables the configuration of the network interfaces by which a connection of several such power supply systems with each other is possible. Additionally, an access via network allows a remote control of the system by means of the internet browser of an external PC.

Submenu ip-addresses (fig. 57)

Each system has two network connections (RJ45) which are named Intern (inside the cabinet) and Front (at the front). Only one of them can be used at a time.

Thus in the menu ip addresses (fig. 57) under the menu item "adapter" (fig. 57, point 1) you can select the respective connection with \triangleleft and \triangleright (Intern or Front). Now the buttons \triangle and ∇ let you make settings for the active adapter. You can set the ip-address (ip), subnet mask (Mask), Gateway and DNS. Use the buttons \triangleleft and \triangleright to select the different characters and change them with \triangle and ∇ . With Enter \bigcirc you finish the input, so that you can use the keys \triangle and ∇ for selecting another line in the menu. By pushing the softkey done/F3 you leave the ip-addresses input page; settings changes have to be confirmed with yes/F1.

Note: New settings become effective after a reboot of the system.

Submenu communication (fig. 58)

Each power supply system can be linked to other systems which have a similar central control unit. This requires a clear allocation of an own IP-address to each system (see above). When they are networked, one system (called master) monitors all others (slaves). To achieve this in master and slave systems the status query in the menu communication (fig. 58) has to be set to on (fig. 58, point 1). Additionally, the IP-addresses of all slave systems have to be entered in the master system (fig. 58, point 2). The selection and change of addresses can be done as described in the above submenu ip addresses. The new settings become effective after leaving the submenu by pushing done/F3 and confirming with yes/F1.

Note: For safety reasons the system has to be restarted after changing IP-addresses.



Figure 56: Network menu

```
-----network-----
adapter: intern -1
ip: 010.000.020.031
mask: 255.000.000.000
gateway: 010.000.000.001
dns: 010.000.000.003
help done
```

Figure 57: submenu for setting ip-addresses

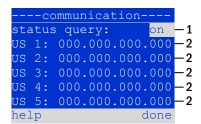


Figure 58: IP-addresses of monitored systems

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9.11.2 Setting the LCD contrast

State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ configuration \rightarrow EnterO \rightarrow $\triangle \nabla$ administration \rightarrow Enter \rightarrow $\triangle \nabla$ LCD-contrast \rightarrow Enter

After selecting this menu item you can set the contrast of the display using \triangleleft and \triangleright . The new setting becomes effective after leaving the submenu by pushing done/F3 and confirming with yes/F1.



Figure 59: Setting the LCD-contrast

9.11.3 Timer settings

State \rightarrow menu/F3 \rightarrow \triangle ∇ configuration \rightarrow Enter \bigcirc \rightarrow \triangle ∇ administration \rightarrow Enter \bigcirc \rightarrow \triangle ∇ timer \rightarrow Enter \bigcirc

In the menu "timer" you can programme up to 32 different switch times for individual circuits or for combined circuit groups. These switch programmes only and exclusively deactivate maintained lighting circuits during shut-off times (e.g. school holidays, shop closing times etc.). At the top of the timer menu (fig. 60, point 1) the number of the selected timer is shown (right) as well as its current state (inactive / active, middle). With every timer the following settings are possible:

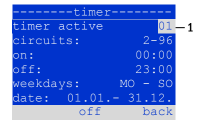


Figure 60: Timer programming

circuits on off weekdays date number of the first and last circuit to be switched by the timer. time at which the circuits are to be switched on. time at which the circuits are to be switched off. first and last weekday for the timer to be effective. first and last day in the year for the timer to be effective.

The setting to be changes is selected using the \triangle and ∇ keys; the values are changed using the \triangleleft and \triangleright keys. The highlighted timer can be set to active or inactive using on/F2 or off/F2. The new settings become effective after leaving the menu by pushing done/F3 and confirming with yes/F1.

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9.11.4 Programming the IOM-inputs State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ configuration \rightarrow Enter \bigcirc $\triangle \nabla$ administration \rightarrow Enter \bigcirc IOM-inputs \rightarrow Enter

Each IO-module has four voltage inputs. Inputs IOM1.E1 (BAS) and IOM1.E4 (test pushbutton) are pre-programmed and not changeable. Inputs IOM1.E2/E3 can cause a message being displayed or additionally put the system in a state of failure either in the de-energised (E=0) or energised state (E=1).

At the top of the IOM-input menu (fig. 61, point 1) you select the number of the IO-module (01 to 05) as well as the input (01 to 04) to be configured; under function one of the following settings can be selected:

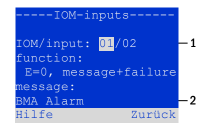


Figure 61: Programming IOM-inputs

none E=0 E=1 message message+failure fan failure fan failure K6

input status has no effect
function is executed when input is de-energised
function is executed when input is energised
a configurable message is displayed (61, point 2)
the system changes to state of failure
the system shows a fan failure
the system shows a fan failure (depending on the fan control via K6)

The setting to be changed can be selected using \triangle and ∇ ; the values are changed with \triangleleft and \triangleright . For entering a message text press Enter \bigcirc , which also finishes the input. The message text can be entered directly via a connected external keyboard or character by character using the arrow keys \triangle , ∇ , \triangleleft and \triangleright . The new settings become effective after leaving the menu by pushing done/F3 and confirming with ves/F1.

Note: The inputs and outputs of a first factory-fitted IOM are preprogrammed.

```
9.11.5 Programming the SAM-inputs
State \rightarrow menu/F3 \rightarrow \triangle \nabla configuration \rightarrow Enter \bigcirc \triangle \nabla administration \rightarrow Enter \rightarrow \triangle SAM-inputs \rightarrow Enter
```

The built-in switch query module (SAM) or external switch query modules (type SAM08, MC-LM or SAM24) can be used in order to switch maintained lighting circuits of the system on and off in mains operation together with the general lighting. Up to 15 switch query modules (SAM08/SAM24) can be connected to each BUS of your system. All SAM-inputs can be provided with a clear text message via the menu SAM-inputs (fig. 62).

The message text is entered after the selection of the SAM-module (fig. 62, point 1, sequential number 01 to 16) and the input (fig. 62, point 2, numbers 01 to 08) as described in the above paragraph. The new settings become effective after leaving the menu by pushing done/F3 and confirming with yes/F1.



Figure 62: Programming SAM-inputs

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9.11.6 Setting the menu language

State \rightarrow menu/F3 \rightarrow \triangle ∇ configuration \rightarrow Enter O \rightarrow \triangle ∇ language selection \rightarrow Enter O

This menu lets you select the language for the LCD-menu control using \triangleleft and \triangleright . The new settings become effective after leaving the menu by pushing done/F3 and confirming with yes/F1.



Figure 63: Language selection

9.11.7 Authorisation, login with password, logout

State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ configuration \rightarrow Enter \bigcirc \rightarrow $\triangle \nabla$ password \rightarrow Enter \bigcirc

Before you can change settings in the menus <u>installation</u> and <u>configuration</u>, you have to log in with password. In the menu <u>password</u> you can enter a password for a certain authorisation level. The user status is changed to this level on **login**. On **logout** the user status changes to the lowest level "quest".

- This is how you login: Select "log in" and the requested action using the keys <| and |> (fig. 64, point 1). Then press Enter ○. Enter the password and press Enter again.
- This is how you logout: Select "log off" and the requested action using the keys < | and | (fig. 64, point 1). Then press Enter ○.



Figure 64: Login and logout

The current user status (authorisation) is shown in the centre of the screen (fig. 64, point 2) as soon as you enter the menu "password".

Note: If the current user does not logout, the system changes automatically to the authorisation level "guest" 2 hours after the last operation.

9.11.8 Setting the system date and time

State \rightarrow menu/F3 \rightarrow $\triangle \nabla$ configuration \rightarrow Enter O \rightarrow $\triangle \nabla$ date/time \rightarrow Enter O

This menu lets you enter the current time and date. The setting to be changed is selected using \triangle and ∇ ; then you change the values using \triangleleft and \triangleright . The new settings become effective after leaving the menu by pushing done/F3 and confirming with yes/F1.

Automate change to DST: If you select auto (fig. 65, point 1), the system switches automatically between DST and Standard Time. The time is not changed if you select off.

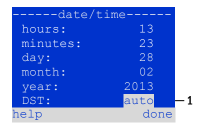


Figure 65: Setting the system time

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```
9.11.9 Programming an automatic capacity test State \rightarrow menu/F3 \rightarrow \triangle \nabla configuration \rightarrow Enter \bigcirc \rightarrow \triangle \nabla capacity test time \rightarrow Enter \bigcirc
```

An annual capacity test of the system is compulsory for checking the circuits and luminaires as well as the state of the battery: Despite its ageing the battery should have a capacity which is sufficient to supply the system in case of an emergency over the full autonomous time. Your system can execute such a test automatically at four different times a year.

Note: Depending on existing regional laws a capacity test may only be executed in the presence of a competent service technician. In such a case the automatic execution as described above is not permissible.

After selecting the number of the test to be programmed (1 of 4, fig. 66, point 1), its duration can be set duration (fig. 66, point 2) between (5min to 8h) or deactivated (off). A date (day, month) have to be set for the beginning of the test.

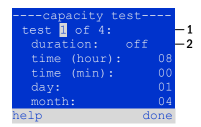


Figure 66: settings for automatic capacity tests

9.11.10 Configuration of the automatic Email notification

The miniControl *plus* system has an Email notification function, with which an Email can be sent to one or more addresses in case of a failure. This Email informs about the current content of the failure memory and shows all failures at the time of sending which have not been reset yet. The Email function is exclusively configured via WebInterface. All the following network settings have to be made on the miniControl *plus*, which is to send Emails:

- IP-address (unambiguous for each station, no double or multiple allocation)
- net mask (matching the network part of the IP-address)
- gateway address (address of the router, which connects to an intranet (LAN) or the internet)
- DNS (Domain Name Server)-address (IP-address of the DNS Servers for the coding of computer names in IP-addresses)

Note: An SMTP-capable mail server is necessary for Email transmission to which the system must be connected via ethernet by means TCP/IP. For this the following information about the SMTP mail server is needed:

- IP-address or name (e.g. 192.168.1.1 or mail.example.de)
- supported authentication methods
- . an existing and active Email account on the server
- login data for this Email account must be known

Step 1: Check network settings of the station

A PC is necessary for configuring the Email function. First check the network connection to the miniControl *plus* and the mail server. Connect the PC via network cable to a switch in the MultiControl network. Open the prompt and run a ping command. Example:

```
C:\>ping mail.example.de <RETURN> (or ping 192.168.1.1 <RETURN>)
Pinging mail.example.de [192.168.1.1] with 32 bytes of data:
Reply from 192.168.1.1: bytes=32 time=13ms TTL=54
Ping statistics for 192.168.1.1:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 13ms, Maximum = 13ms, Average = 13ms
```

If the Ping statistics does not show lost packets (see example above, "Lost = 0"), the connection is reliable.

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Step 2: Configuration of the Email function in the WebInterface

Open a web browser on the PC and enter the IP-address of your system as address. The WebInterface main page of the system opens (fig. 67). Here you open the page "administration" (login information necessary) and click on "E-Mail" (fig. 68). This takes you to the Email-configuration page (fig. 69).



Figure 67: Web-interface main page

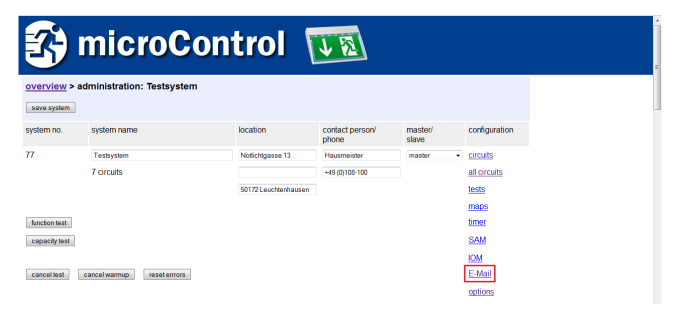


Figure 68: Administration page, access to Email-configuration

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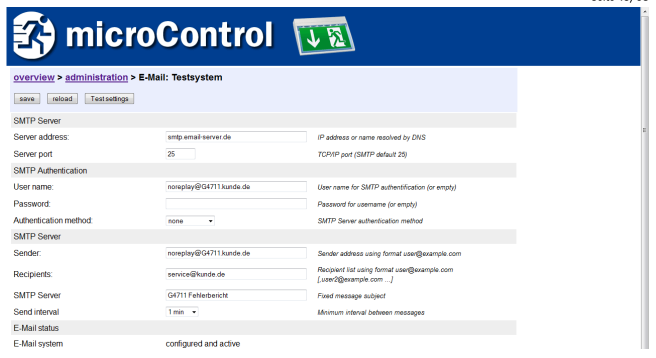


Figure 69: Email configuration page

Enter the following information in the input boxes on the Email configuration page (fig. 69):

field	input						
server address	Name of the Email server (e.g. smtp.email-server.de); alternatively an IP-address can be entered (e.g. 192.168.1.1). Due to the fact that the IP-address of a mail server can change without prior notice, the name of the mail server should always be used (if possible). So, a changed IP-address has no influence on the Email notification. Please note that if you use a name, a reachable DNS-server must be entered.						
server port	TCP/UDP-port, via which the connection to the mail server is realised. The default value is 25.						
user name	User name which the system is to use for logging into the mail account on the mail server (e.g. noreply@G4711.kunde.de).						
password	Password which the system is to use for logging into the mail account on the mail server.						
authorisation method	Can be set to "None" or "CRAM-MD5" (see also table 2). If "None" is used, the input boxes for user name and password can be left empty. Instead of existing mail servers on the internet you can also use ones on the intranet (e.g. Microsoft Exchange).						
sender	 Email address which is given as sender address with all Emails sent. This address can be chosen freely (e.g. noreply@G4711.kunde.de), but you should consider the following recommendations: Use "noreply" as user name, because the receiver is not supposed to reply. Allocating the Email to the system is easier for the receiver if the system number (e.g. G4711) is part of the Email address (noreply@G4711.kunde.de). This also makes it easier to create filter rules in the Email-client. It has to be tested during the Email configuration if the mail server allows a subdomain (e.g. "G4711.", as demonstrated in the example). In case of doubt, check the configuration without subdomain first (e.g. noreply@kunde.de). 						
receiver	Address of a single receiver (e.g. <u>benutzer@beispiel.de</u>) or a list of several receivers (separated by commas, e.g. <u>benutzer1@beispiel.de</u> , <u>benutzer2@beispiel.de</u>). The input box is limited to 128 characters.						
subject	Defines the subject to be used with every Email sent by this system.						
sending interval	Defines the shortest interval between two Emails: All error messages generated within this interval which have not been reset yet are collected and sent via Email after the set interval. The setting "off" deactivates the notification.						
Email system	Shows the current state of the mail system (inactive/active). Note: The information refers to the time when the page was loaded last.						
last mail sent	Shows the messages that were sent with the last Email. These messages can also be found in the system log (see also table 1). Note: The information refers to the time when the page was loaded last.						

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Step 3: Saving and checking the configuration

Press the button "save", which saves and activates the configuration. Additionally the settings are checked by creating and sending a test message. Now press the button "reload" in order to update the current state of the Email system (shown under "Email Status") and see the results of the test. Once the page has been reloaded, the results of sending the Email are shown in "last mail sent. The button "test settings" enables you to check a previously saved configuration. Also here you must press the button "reload" afterwards.

table 1: The following messages are shown under "Last mail sent" as result:

Message	Meaning	Troubleshooting
benutzer@beispiel.de: ok	Email successfully sent.	
benutzerbeispiel.de: Recipient de is an invalid Email address - no @ character	Invalid Email address without "@"-sign.	Check Email address and add "@"-sign.
benutzer@beispiel.de: connect() failed	System cannot connect to mail server.	Check gateway in network settings. Check server address in Email configuration.
benutzer@beispiel.de: Unable to resolve system name <i>mail.beispiel.de</i>	Mail server address cannot be resolved into IP-address by the DNS-server.	Check DNS in network settings.
benutzer@beispiel.de: Authentication rejected , reply: 535 Incorrect authentication data	Mail server has rejected the login to the mail account.	Check user name, password and Authentication method.
benutzer@beispiel.de: RCPT command failed, reply: 550 Submission from dynamic IP 172.16.5.26 requires authentication	Mail server has rejected login to the mail account due to missing login data.	Enter user name, password and authentication method.

table 2: Email provider with CRAM-MD5 authorisation (as at 08 October 2013):

provider	mail server	notes
www.clustermail.de		fee-based
www.freenet.de	mx.freenet.de	free registration

9.12 Show service address State → menu/F3→ △▽ service address → Enter ○

If you want to contac the service, this screen gives you the the necessary information.

Note: The service address is entered by the service technician when installing the system and can only be changed via WebInterface.

---service address--Jim Lightbeam
Emergency Light Ltd.
1 Lux Drive
50172 Dinenburgh
Tel:+xx xxxx xxx-xxx
Fax:+xx xxxx xxx-xxx
help back

Figure 70: Service-contact details

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10 Complete shutdown (disconnection) of the power supply system

Before conducting maintenance works or making changes to the system, it has to be shut down (disconnected) by a specialist. For this the following instructions have to be observed:

- **1. Operation mode switch to charging mode.** Turn the operation mode switch (fig. 14, point 7) to charging mode (position "0"). **Important**: Make sure that the LC-display (fig. 14, point 5) shows "charging".
- 2. Disconnect system from mains. Switch the mains switch (fig. 1, point 9) to position "0".
- 3. Remove mains fuse F1. Remove the mains fuse (fig. 9).
- 4. Remove battery fuses F2/F4. Remove the battery fuses (fig. 9). The system is now shut down and disconnected.

11 Battery operation and maintenance

In compliance with the national and international standards ÖVE/ÖNORM E 8002 and ÖVE/ÖNORM EN 50272-2 the system has to be checked annually. The batteries used in this system are so-called maintenance-free, valve-regulated lead acid batteries. These are lead acid batteries with sealed cells, where no water re-filling is necessary over the whole service life (and which is thus prohibited). The cells are equipped with relief valves to protect them against overpressure. Diluted sulphuric acid absorbed in a glass mat is used as electrolyte.

Note: Opening the valves leads to their destruction and thus to the destruction of the battery.



Caution: The series connection of the battery blocks creates a potentially lethal voltage.

11.1 Charging and discharging

The system uses an IUTQ-controlled charger unit with a maximum output current of 1A for charging. This unit consists of a charger module (LDM25) with a maximum charging current of 1A connected in parallel. Batteries, which are later built in a battery assembly as replacement, do not need an equalisation charge with normal float charge voltage in order to adjust to the terminal voltage of other batteries.

The cut-off voltage of the battery, assigned to the discharge current, must not be underrun. For this purpose the power supply system is equipped with a deep discharge protection. Normal mains operation has to be restored as soon as possible after a discharge, also partial discharge, which leads to a re-charging of the batteries. A faulty charger unit has to be repaired.

Charging the batteries is carried out in compliance with EN 50272 according to the following table:

Temperature (°C)	charging voltage boost/quick charging (V/cell)	Float charge voltage (V/cell)
-10	2.58	2.36
0	2.53	2.33
10	2.48	2.30
20	2.45	2.28
30	2.40	2.24
40	2.34	2.21

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11.2 Maintenance and checks

Always keep the batteries clean and dry in order to avoid creeping currents. Cleaning the batteries should be carried out according to the ZVEI-leaflet "Cleaning of batteries". All plastic parts of the batteries must be cleaned using only water without cleansing additive. Do not use organic cleansers. The system automatically records battery voltage and surrounding temperature. The following parameters should additionally be checked, measured and recorded:

- battery voltage of every single block during the float charging process (block voltage)
- · surface temperature of all battery blocks
- battery room temperature

If the block voltage of one block differs from the voltage of the other blocks by ± 0.5 V/cell or if the surface temperature differs by more than 5°C, call a service technician immediately. The following visual checks have to be carried out annually:

- check all screwed and/or plug contacts of the cabling between the batteries as well as between the batteries and the system for tightness,
- · passability and function of the ventilation

Please find further tips for maintaining your batteries in the corresponding documentation.

11.3 Proceeding in case of malfunctions

If you notice malfunctions of the battery set or the charger unit, call the customer service immediately. A service contract with your dealer enables an early recognition of failures.

11.4 Decommissioning, storing and transport

If batteries are stored for a longer time or decommissioned, store them fully charged in a dry frost-free room.

Storage time in relation to the production date	Charging voltage/cell at 20°C	Charging time
shorter than 9 months	2.28V/cell	longer than 72 hours
up to one year	2.35V/cell	48 to 144 hours
1 to 2 years	2.35V/cell	72 to 144 hours

Transport note: Batteries, which show no defects whatsoever, are not treated as dangerous goods according to Dangerous Goods Ordinance Road (GGVS) or Dangerous Goods Ordinance Railway (GGVE), if they are secured against short circuit, slipping, falling over and damage (GGVS, volume no. 2801 a). The batteries to be transported must not show signs of acid on the outside. The respective exception regulations apply to all sealed batteries and cells whose tanks are untight or damaged.

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12 Technical data

performance characteristics	
system type / serial number	miniControl <i>plus</i> / serial number see front page power converter E 230 / G220
mains input data	
nominal voltage U _{Nom}	230V AC
nominal current	1.5A (without connected consumers)
nominal frequency	50Hz
number of phases	1
rating of the mains fuse	
nominal current of the mains fuse (F1)	10A
output data	
nominal voltage (AC-operation)	230V
nominal output (AC-operation)	2000VA (consumers incl. charger unit)
nominal voltage (DC-operation)	216V
nominal current at	6,94A / 2,31A / 1,38A (total of all circuits)
nominal output at — 1h / 3h / 8h DC-operation	1500W / 500W / 300 W (total of all circuits)
min. voltage after	185V / 185V / 185V
operation time for above-mentioned data	1h / 3h / 8h
nominal temperature of the battery	20°C
battery type and number of cells	
battery type	Pb
number of cells	108
make	18 x OGIV RPower 12170 (default)
charging current	1A
float charge voltage	2.275V per cell*
boost charge voltage	2.35V per cell*
deep discharge 1	1.71V per cell*
deep discharge 2	1.53V per cell*
other system characteristics	
number of electric circuits/DCMs	max. 12/ max. 6x DCM32
operation mode	maintained or non-maintained lighting in changeover operation
number of SAM-modules	1 internal
number of switch inputs 230V AC	8
charging curve	IUP(TS)
curve switching	automatically
mains monitoring	phase to N
activation	< 85% U _{Nom}
function test	programmable (daily, weekly) or manually
capacity test	programmable (annually) or manually
radio shielding	according to VDE 0875, class N
surrounding temperature	0 - 35°C
housing dimensions HxWxD	1,100mm x 500mm x 230mm
protection type	IP 20
protection level	
cable entry	from above
recommended cable cross sections	
mains cables	1.5 - 4mm ²
potential-free signal cables	0.5 - 2.5mm² rigid
electric circuits	1.5 – 2.5mm² rigid
battery cables NSGAFÖU +/-	
Dallely Caules Nounfuu +/ -	1.5 - 4mm ²

1.5 - 4mm²

Symmetry

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Relevant fuses/connection cross section	
Mains fuse F1	Fuse ceramics 6.3 x 32mm 10AT
Battery fuses F2, F4 (B+, B-)	Fuse ceramics 6.3 x 32mm 10AT
Battery fuse F3 (Sym)	Fuse ceramics 5 x 20mm 1AT
Fuses F7/F8 - Kreis 13	Fuse ceramics 5 x 20mm 1AT
Internal fuses L/B+ (F5/F6)	Fuse ceramics 5 x 20mm 3.15AT
Charger module LDM25	Fuse ceramics 3.15AT
circuit modules DCM32 L(+) and N (-)	Fuse ceramics 5 x 20mm 5AT

12.1 Available battery types and mounting conditions

Cut-off values in Ampère (A) with different discharging times (Tn), up to the given cut-off voltage (US) at a battery temperature of 20°C:

	Tn	1h	2h	3h	5h	8h	10h	20h	Q*	A*	d*
Type RPower		US=1.80V/c	m³/h	cm ²	cm						
OGIV 1272 L		4.27	2.42	1.76	1.20	0.79	0.66	0.36	0.1	3	28
OGIV 12120 L		7.11	4.03	3.06	2.01	1.32	1.10	0.60	0.1	3	33
OGIV 12170 L		9.85	5.71	4.08	2.77	1.87	1.56	0.85	0.1	3	37

^{*} Q: Minimum necessary air volume flow in case of technical ventilation, A: Minimum opening cross section in case of natural ventilation, d: safety zone which must be free of open flames, sparks, electric arcs or incandescent bodies. All values comply with DIN EN 50272-2.

Cut-off values in Watt per 12V-block (W/block) with different discharging times (Tn), up to the given cut-off voltage (US) at a battery temperature of 20 °C:

	Tn	1h	2h	3h	5h	8h	10h	20h
Type RPower		US=1.80V/c						
OGIV 1272 L		49.40	28.30	21.00	14.30	9.50	8.00	4.32
OGIV 12120 L		82.40	47.20	36.30	24.00	15.80	13.30	7.20
OGIV 12170 L		11.,00	66.80	48.50	33.10	22.40	18.80	10.20

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13 Module descriptions

Several modules which are integrated in your system or optionally available are briefly described in the following paragraphs. You can download detailed information on the individual modules from your dealer's homepage.

13.1 Electric circuit module DCM

characteristics at a glance:

- 216V DC output voltage in battery operation
- 2 electric circuits per module
- 2x3A output current per module
- mixed mode in the circuit
- · single luminaire or circuit monitoring in the circuit



Figure 71: DCM

The electric circuits of this system are slot-in cards (DCM) in the Euro card format (100x160mm). These cards can contain up to two electric circuits at the same time. When the general power supply fails, they realise the automatic transfer-switching so that the emergency power supply is switched to the electric circuit(s) of the emergency lighting or the power supply of the consumers is switched from general to battery supply. The number of electric circuits depends on the number of circuit cards. 12 circuits can be integrated. Each circuit works separately in changeover mode and can be switched separately. The electric circuits can be programmed either for maintained or non-maintained lighting. A combination of both switching modes in one circuit is also possible. Each circuit has and integrated monitoring unit for monitoring earth fault, overload, electric circuits and single luminaires. These circuits have, depending on the module type, a double pole overcurrent protection device (system protection fuses), which are also monitored in operation (fuse type: 5x20mm, ceramic tube, delay fuse, 1.500A breaking capacity). By pressing the INFO-pushbutton the LC-display of the central control and monitoring unit (fig. 14, point 5) shows the state of the two electric circuits (A/B) of the module. By means of this display in combination with the direction, enter and function keys you can program operation mode, follow-up time, luminaire monitoring and supply time for each electric circuit.

Type DCM	Fuse in A
32	5

13.2 Switch query module SAM08 (optional)

Characteristics at a glance:

- query of up to 8 light switch circuits
- also usable as staircase lighting, simultaneous switch query (max. 6 switch inputs) and staircase lighting (max. 2 pushbutton circuits)
- communication via RS-485 multi-bus
- integrated terminating resistor



Figure 72: SAM08

The switch query module SAM08 is a bus-compatible light switch query module which can be used for a joint switching of emergency and general lighting. When connected to the multi-bus RS485 of the miniControl *plus* emergency lighting system, it transmits the switch commands to the respective relay switch module (RSM) of the integrated maintained or non-maintained light changeover switchings. For this purpose it has 8 galvanically isolated inputs, which are designed for a voltage of 230V AC +/- 15% and so can be connected to the light switches and circuits of the general lighting. The SAM08 module and the miniControl *plus* system are connected in series (feed through wiring) via screened 4-core data line; up to 16 of these SAM08 modules can be connected via this line. J-Y(St)-Y or similar in compliance with DIN VDE 0815 and 0816 have to be used as data line.

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13.3 Switch query module SAM24 (optional)

characteristics at a glance:

- (7+1) reverse polarity tolerant control inputs for the query of switch positions of the general lighting by means of low and/or mean voltage
- integrated 3-phase mains monitor (active via DIP-switch)
- 2 COM-Port-interfaces for feed-through and/or star wiring
- integrated repeater function for COM-Port2 (COM_{boost})
- communication via RS-485 multi-bus; integrated terminating resistor



Figure 73: SAM24

The switch query module SAM24 is a bus-compatible light switch query module which can be used for a joint switching of emergency and general lighting as well as for 1-, 2- or 3-phase mains monitoring (195V AC activation voltage). When connected to the multi-bus RS485 of the miniControl *plus* emergency lighting system, it transmits switch commands to the respective circuits. For this purpose it has 8 galvanically isolated inputs, which are designed for a voltage of AC 185V – 255V/50Hz or DC 18V – 255V and so can be connected to the light switches and circuits of the general lighting. The SAM24 module and the miniControl *plus* system are connected in series and/or starwired via screened 4-core data line; up to 15 of these SAM24 modules can be connected via this line as one of the available addresses is already allocated to the internal SAM08. A J-Y(St)-Y cable or similar in compliance with DIN VDE 0815 and 0816 have to be used as data line.

13.4 MultiControl Line Monitor MC-LM (optional)

Characteristics at a glance:

- three-phase mains monitoring
- · data transmission via bus system
- safe data protocol: no E30-line necessary
- possible connection of up to 16 MC-LM per system
- display of a programmed message text (where connected to the general lighting)
- · integrated terminating resistor
- communication via RS-485 multi-bus



Figure 74: MC-LM

The <u>MultiControl Line Monitor MC-LM</u> mainly monitors the general mains installation (voltage supply of the general lighting). The MC-LMs are bus-compatible mains monitors for the connection to the multi-bus (RS485) of a miniControl *plus* emergency lighting system and they are suitable for switching the integrated maintained and non-maintained light changeover switchings in the system. The MC-LM can monitor three phases of e.g. a mains distribution. 85% of the nominal mains voltage (230V AC), i.e. at ca. 195V AC, is the switch threshold for the recognition of a mains failure or an intense mains voltage fluctuation. The MC-LM can be addressed separately and are connected to the miniControl *plus* system in series (feed through wiring) via screened 4-core data line; up to 16 of these MC-LM can be connected via this line. J-Y(St)-Y or similar in compliance with DIN VDE 0815 and 0816 have to be used as data line.

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13.5 MultiControl Tableau MCT-12(S) (optional)

Characteristics at a glance:

- acoustic (beep) and optical indication of the system status (LED + clear text)
- · remote initiation of function tests
- communication via RS-485 multi-bus
- operation mode of the system can be changed
- · maintained light consumers can be switched on/off



Figure 75: MCT-12(S)

The MCT-12 and MCT-12(S) are used as decentralised status indication units for emergency lighting systems of type miniControl *plus*. The status of the system is indicated optically through LED and clear text as well as acoustically. Malfunctions are indicated by a beep which can be reset by pressing the "RESET" button. The optical error message, however, keeps being displayed. The MCT-12(S) module and the miniControl *plus* system are connected in series (feed through wiring) via screened 4-core data line; up to 3 of these MCT-12(S) functional modules as well as further display modules can be connected via this line. A J-Y(St)-Y cable or similar in compliance with DIN VDE 0815 and 0816 have to be used as data line.

13.6 PC230 (optional)

characteristics at a glance:

- · three-phase mains monitoring
- 2 potential-free changeover contacts with a rating of 2A at 230V/AC
- dimensions (L x W x H): 96 x 36 x 54

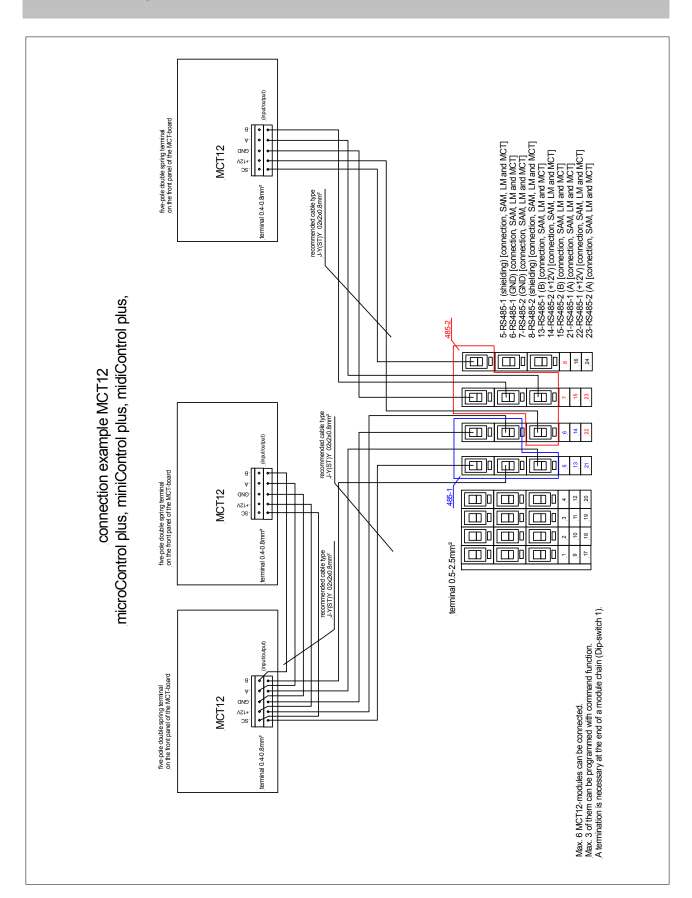


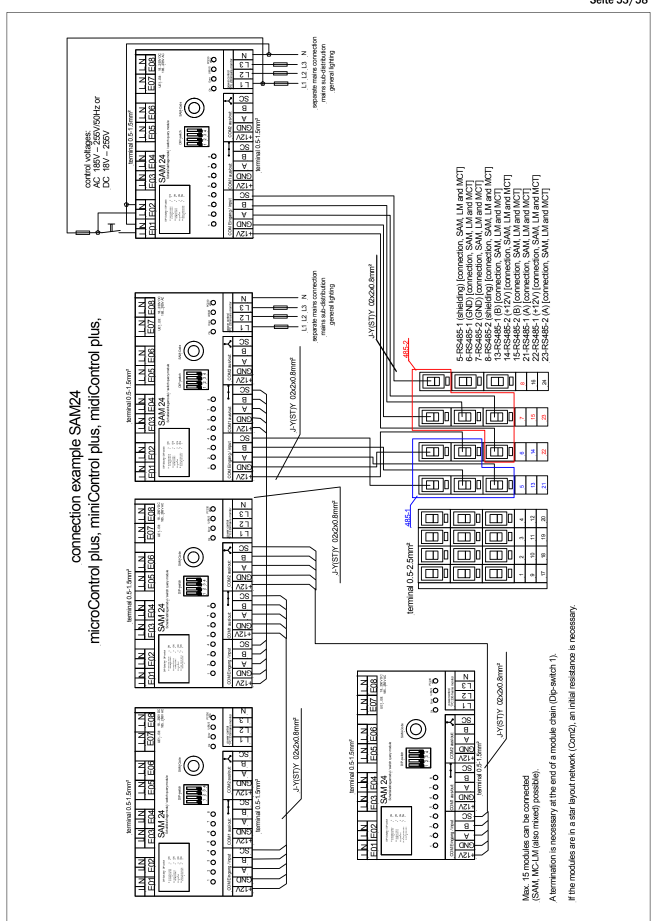
Figure 76: PC230

The Power-Control (PC230) monitors voltages in sub-distributions of the general lighting. Three phases can be monitored. If fewer phases are monitored, unused monitoring contacts have to be bridged with connected contacts. The upper switch threshold is limited to 195 V, i.e. 15% lower than mains voltage of 230V. The state of the changeover contacts can be queried from the module. Usually one of these contacts is integrated in a monitoring loop of an emergency lighting system. The NC-contact [18-15] or [28-25] has to be wired. If the contacts are used for other purposes, please strongly observe the power rating of 2A-30V/DC, 0.3A-110V/DC or maximal 0.5A-230 V/AC/50Hz. This module has a plastics housing designed for rail mounting (TS35).

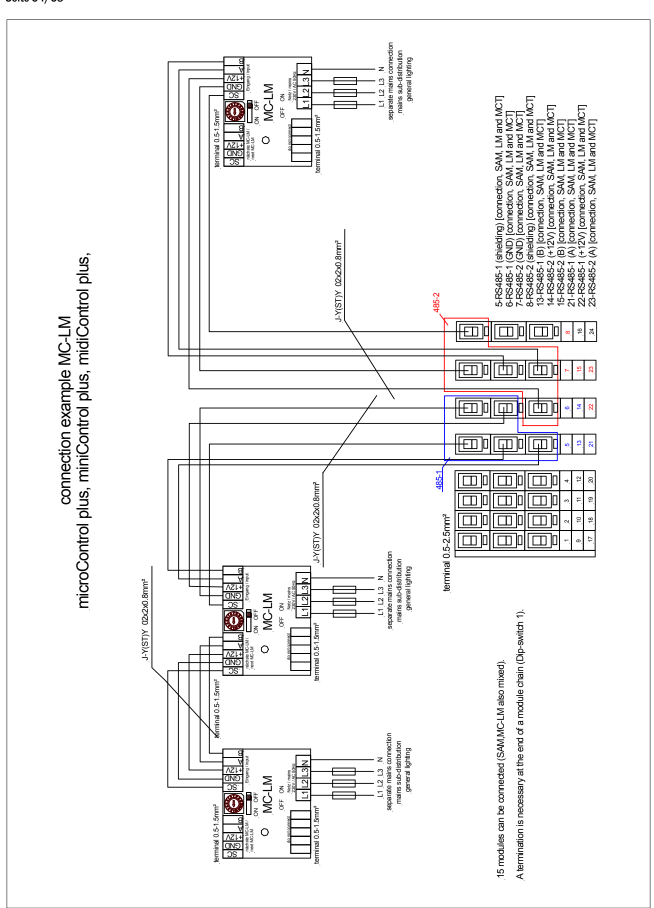
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14 Connection examples



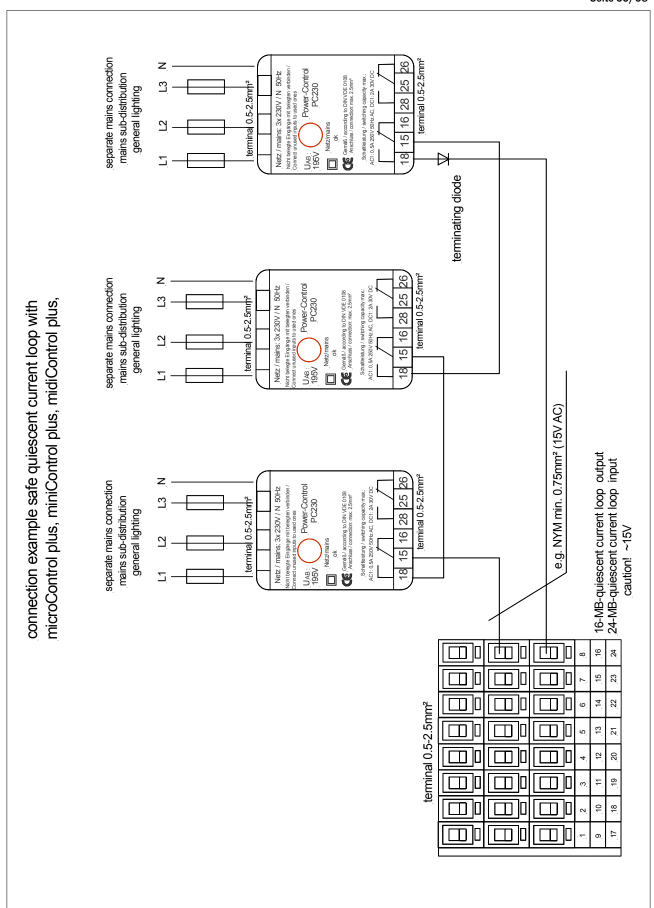


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15 Revision history

miniControl <i>plus</i> – setup and commissioning					
version	date of issue	most important changes compared to previous version			
1.0	09 May 2012	-			
1.1	24 September 2012	chapter on operating, setup and carrying out tests added			
1.2	07 May 2013	menu-reference added 1.6.0 (Build 895)			
1.3	22 October 2013	integration of new modules (SAM24) and LDM-Update			

Power Supply System miniControl plus Setup & Commissioning

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13 Appendix: system spezification, commissioning, notes

General information on your system				
Device type				
Device number				
Manufacturing number				
Customer order number				
Commission/Object				

System specification		
Number DCM32-modules	6	
Mumber circuits	12+1	
Protection rating	IP20	
Battery type	Pb - AGM OGiV	
Housing dimensions (HxWxD) in mm	1100x500x230	

Used battery type	
Battery manufacturer	RP-Technik Notstromsysteme
Battery type	RPower Battery- OGiV12170
Nominal voltage U _N	216V
Number of cells (2V)	108
Number of blocks (12V)	18
Nominal capacity C ₂₀	17Ah
Nominal temperature T _N	20°C
Ventilation requirements	According to EN 50 272-2, paragraph 8
Nominal discharge current I _N	1h - 6,94A; 3h - 2,31A; 8h - 1,39A

Modules	version number / Software
NLSR	
control centre 2	
Z2 SAM / IO	
LDM25	
DCM32	
MCT15 / 15S	
MC-LM	
BusCan Temp	

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Accessories / Options		
log printer		
glazed door		
E 30 fire protection wall mount		
Commissioning		
Mounted by:	Date:	
Commissioning by:	Date:	
Safety signs installed by:	Date:	
Notes		