User manual M2

Setpoint generator 0...10 V; 0...20 mA optional with switching points



Device performance:

- red display of -19999...99999 digits (optional: green, orange, blue)
- minimal installation depth: 70 mm without plug-in terminal
- · definable adjustment for the setpoint
- configurable output area between 0...10 V or 0...20 mA
- · adjustable increments per keystroke
- display flashing at limit exceedance / limit undercut
- digital inputs for key switch or external adjusting keys
- · zero-key for quick recall of a default value
- configurable code as adjustment protection for the setpoint
- different operation options for the adjustment of the setpoint
- optional starting performance with last adjustment value or default value
- · optional speed levels for the adjustment of the setpoint
- quick reaction during adjustment of the setpoint value (Ramp function)
- programming lock via code entry
- protection class IP65 at the front
- · plug-in srew terminal
- optional 2 relay outputs (Changer)
- accessories: PC-based configuration-kit PM-TOOL with CD & USB-adapter for devices without keypad and for a simple adjustment of standard device

Identification

STANDARD-TYPES	ORDER NUMBER
Setpoint generator	M2-1GR5B.00X0.570CD
Housing size: 96x48 mm	M2-1GR5B.00X0.670CD

Options – break-down of order code:

				1														
		M	2-	1	G	R	5	В.	0	0	X	0.	6	7	0	C	D	
Standard type M-line																		Dimension D physical unit
Installation depth incl. plug-in terminal 89 mm	2																	Version
Housing size B96xH48xD70 mm	1																	Switching points 0 no switching points
Type of display Setpoint generator	G																	2 2 relay outputs Protection class
Display colour Blue Green Red	B G R																	1 without keypad, operation on the back 7 IP65 / pluggable terminal
Yellow Number of digits	Υ																	Supply voltage 4 115 VAC 5 230 VAC
5-digits	5																	6 10-30 VDC galv.insulated
Digit height 14 mm	В																	Measuring input 0 without
Digital input without	0																	Analog output X 0-10 VDC, 0/4-20 mA
																		Sensor supply without

Please state physical unit by order, e.g. m/min

Contents

1.	Brief description	2
2.	Assembly	3
3.	Electrical connection	4
4.	Functions and operation description	6
	4.1. Programming software PM-TOOL	7
5.	Setting up the device	8
	5.1. Switching on	8
	5.2. Standard parameterisation (flat operation level)	8
	Value assigment for triggering of the singal output	
	5.3. Programming interlock "RUN"	11
	Activation/Deactivation of the programming interlock or change into the professional level respectively back into the flat operation level	
	5.4. Extended parameterisation (professional operation level)	11
	5.4.1. Signal input parameter "INP"	11
	Value assigment for setpoint, triggering of digital inputs and assignment of keys, as well as	
	the behaviour at device start	
	5.4.2. General device parameter " <i>FCT</i> "	14
	Adjustment of the optical alarm (display flashing)	
	5.4.3. Safety parameter "COD"	14
	Assignment of user and master code for locking or access to certain parameters like e.g. analog output and alarms, etc.	
		16
	5.4.4. Analog output parameter "DUT"	10
	Analog output functions	4=
	5.4.5. Relay functions "REL"	17
	Parameter for the definition of the setpoints	
	5.4.6. Alarm parameter " <i>RL1RLY</i> "	19
	Activator and dependencies of the alarms	
6.	Reset to factory settings	20
	Reset of the parameter to the factory default settings	
7.	Alarms / Relays	21
	Function principle of the switching outputs	
8.	Technical data	22
9.	Safety advices	24
10.	Error elimination	25

1. Brief description

Setpoint function

A setpoint generator enables the user to adjust operating parameters of a machine (like e.g. an oven temperature, rotational speed or filling weight) in the most easiest way and relays it via the integrated outputs to a superior control. Thereby the production engineer can determine the adjustment range and thus guarantee a safe operation. This makes the setpoint generator an ideal device for simple control with a few parameter or for a more complex regulation, where a simple relation between setpoint value and the machine behavior that needs to be controlled is not possible (e.g. the filling weight of an ampoule filling system).

For the setpoint generator the display value is changed manually by the user, depending on the adjustment *TYPE* via the front keys or via the digital inputs. The possible adjustment range is definable via the parameters *END* and *DFF5*. An output quantity *DUT.RR* with the output range *DUT.EN* to *DUT.DF* is allocated to them. By changing the setpoint in the display, the initial value is linear and carried isochronous. The following values result from a adjustment range of the setpoint from 0...2000 and an accordingly selected output range from 4...20 mA:

4 mA = 0 12 mA = 1000 20 mA = 2000

Additionally alarms and relays can be used to warn the user about critical settings or to activate an change of operation mode, depending on the setpoiont.

To secure the favoured setpoint against accidental adjustment, a releasing code **5.CODE** can be activated or an electric key-switch can be provided. If an external key-switch is used via digital input 1, then the device shows a -LDC— in the display by any attempt of adjustment via the keys [A]

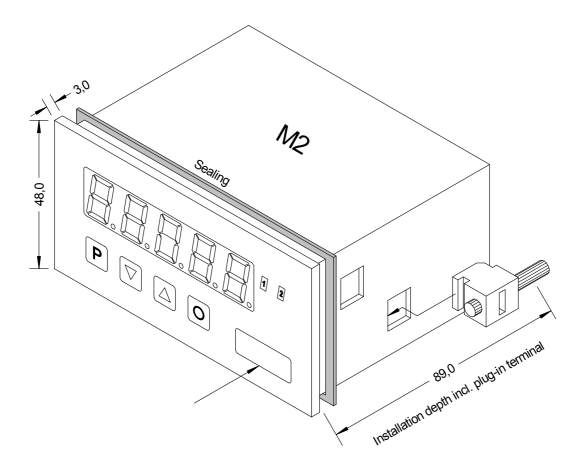
By operating the setpoint via the front keys, a default value/initial value **START** can be recalled via the **[O]**–key. It can be used for one system as emergency switch, too.

This initial value is loaded in the basic setting during system start and displayed. If *L.STRR* was selected instead of *L.SRVE* as reset behaviour *RESET*, the device loads up the last adjusted effective setpoint. The latter is safed approx. 1 minute after each change of the setpoint.

The two excisting digital inputs react depending on the setting of IN.LEV to a HIGH- or a LOW-signal.

2. Assembly

Please read the Safety advice on page 24 before installation and keep this user manual for future reference.



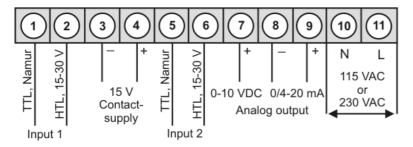
- 1. After removing the fixing elements, insert the device.
- 2. Check the seal to make sure it fits securely.
- 3. Click the fixing elements back into place and tighten the clamping screws by hand. Then use a screwdriver to tighten them another half a turn.

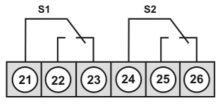
CAUTION! The torque should not exceed 0.1 Nm!

The dimension symbols can be exchanged before installation via a channel on the side!

3. Electrical connections

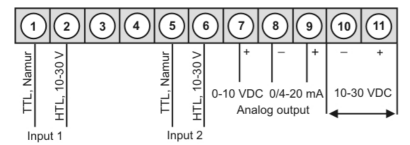
Type M2-1GR5B.00X0.470CD supply of 115 VAC Type M2-1GR5B.00X0.570CD supply of 230 VAC

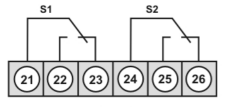




Relay option

Type M2-1GR5B.00X0.670CD with a supply of 10-30 VDC

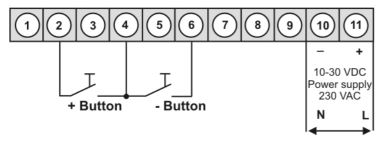




Relay option

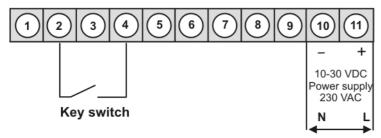
M2 devices with frequency input/ pulse input

External set up button -/+



Advice: Please pay attention to the selected input level IT.LEV!

Set up lock for default value



Advice: Please pay attention to the selected input level IN.LEV!

4. Function and operation description

Operation

The operation is divided into three different levels.

Menu level (delivery status)

This level is for the standard settings of the device. Only menu items which are sufficent to set the device into operation are displayed. To get into the professional level, run through the menu level and parameterise "PROF" under menu item RUN.

Menu group level (complete function volume)

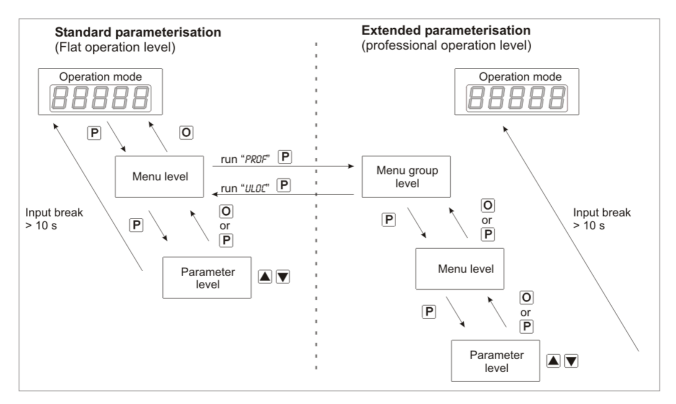
Suited for complex applications as e.g. linkage of alarms, setpoint treatment, totaliser function etc. In this level function groups which allow an extended parameterisation of the standard settings are availabe. To leave the menu group level, run through this level and parameterise "ULDC, under menu item RUM.

Parameterisation level:

Parameter deposited in the menu item can here be parameterised. Functions, that can be changed or adjusted, are always signalised by a flashing of the display. Settings that are made in the parameterisation level are confirmed with **[P]** and thus safed. Pressing the **[O]**-key (zero-key) leads to a break-off of the value input and to a change into the menu level. All adjustments are safed automatically by the device and it changes into operating mode, if no further key operation is done within the next 10 seconds.

Level	Key	Description
	Р	Change to parameterisation level and deposited values.
Menu level		Keys for up and down navigation in the menu level.
	0	Change into operation mode.
	Р	To confirm the changes made at the parameterization level.
Parameterisation level		Adjustment of the value / the setting.
	0	Change into menu level or break-off in value input.
	Р	Change to menu level.
Menu group level		Keys for up and down navigation in the menu group level.
	0	Change into operation mode or back into menu level.

Function chart:



Underline:

- P Takeover
- O Stop
- ▲ Value selection (+)
- ▼ Value selection (-)

4.1 Parameterisation software PM-TOOL:

Part of the PM-TOOL are the software on CD and an USB-cable with device adapter. The connection is done via a 4-pole micromatch-plug on the back side of the device, to the PC-side the connection happens via an USB plug.

System requirements: PC incl. USB interface Software: Windows XP, Windows VISTA

With this tool the device configuration can be generated, omitted and safed on the PC. The parameters can be changed via the easy to handle program surface, whereat the operating mode and the possible selection options can be preset by the program.

5. Setting up the device

5.1. Switching-on

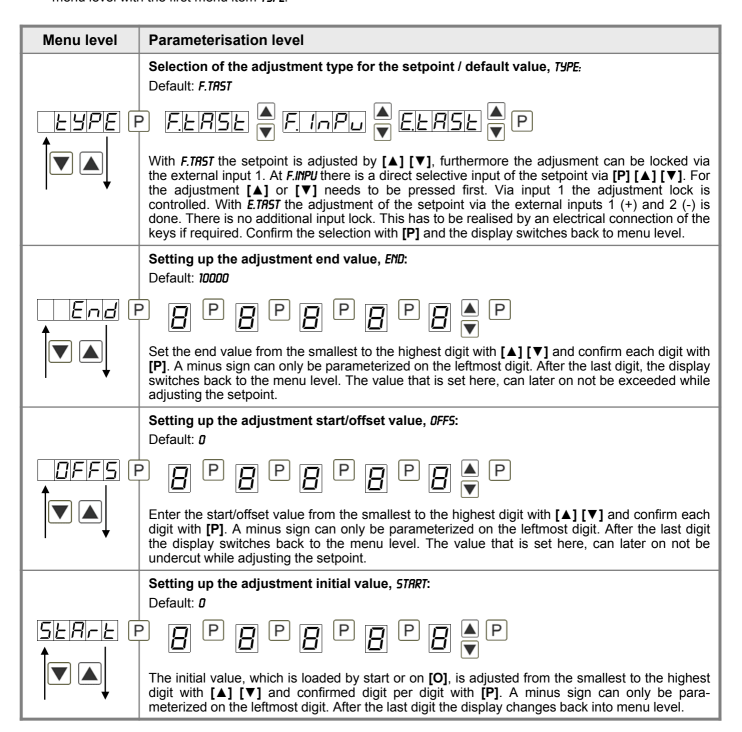
Once the installation is complete, you can start the device by applying the voltage supply. Before, check once again that all electrical connections are correct.

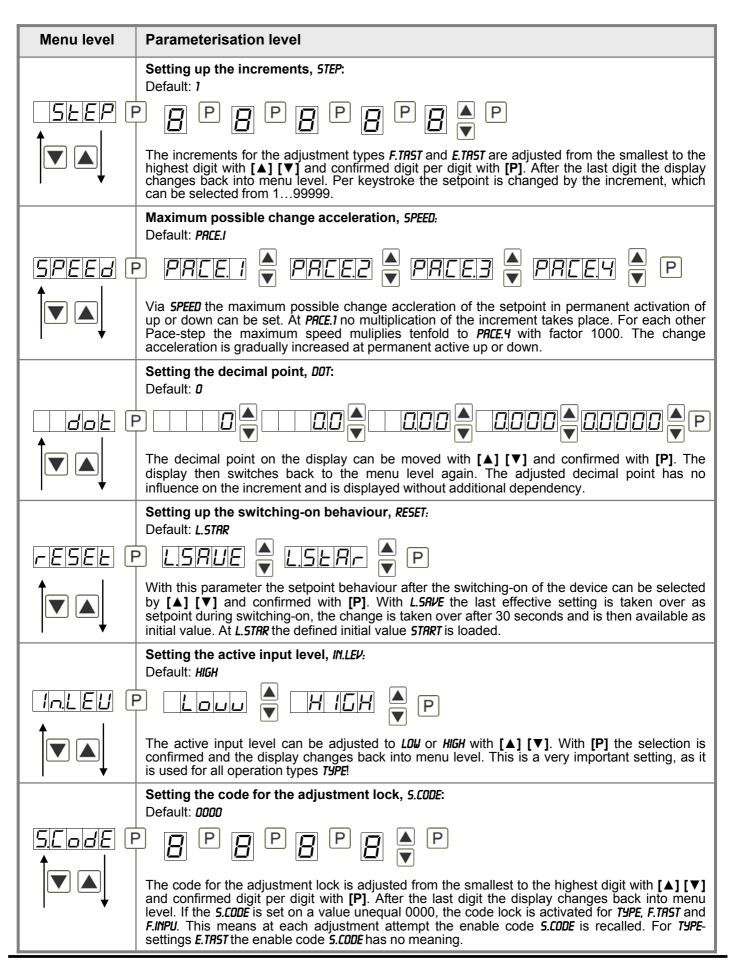
Starting sequence

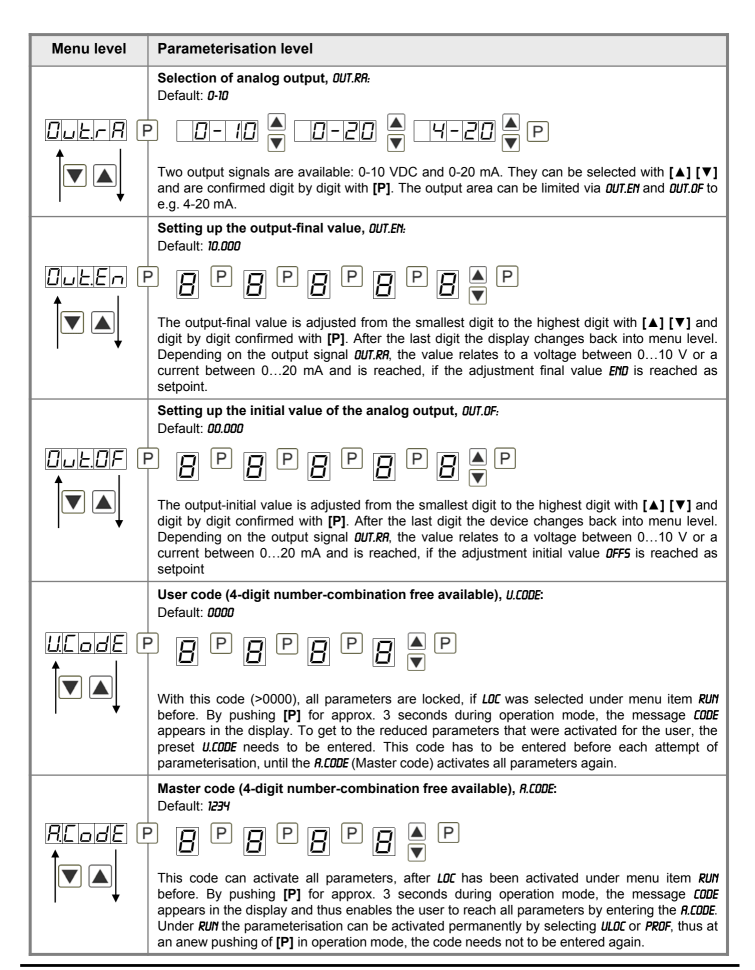
For 1 second during the switching-on process, the segment test (8 8 8 8 8) is displayed followed by an indication of the software type and, after that, also for 1 second the software version. After the starting sequence, the device switches to operation/display mode.

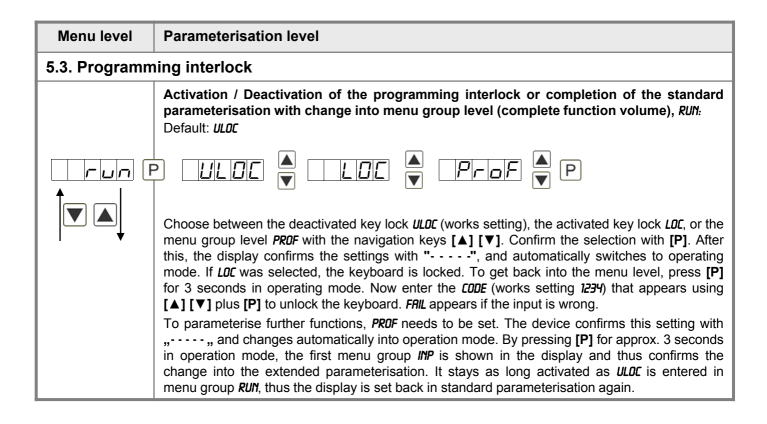
5.2. Standard parameterisation: (flat operation level)

To parameterize the display, press the [P]-key in operating mode for 1 second. The display then changes to the menu level with the first menu item *TYPE*.



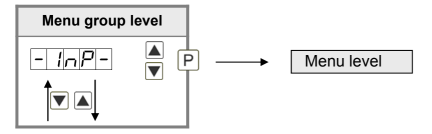


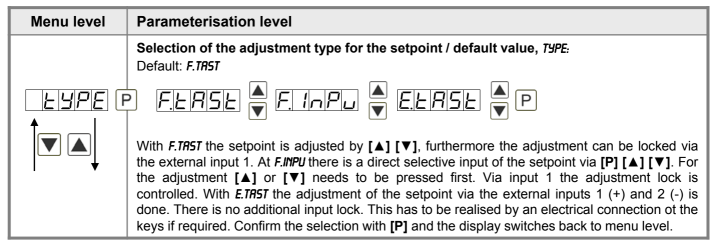


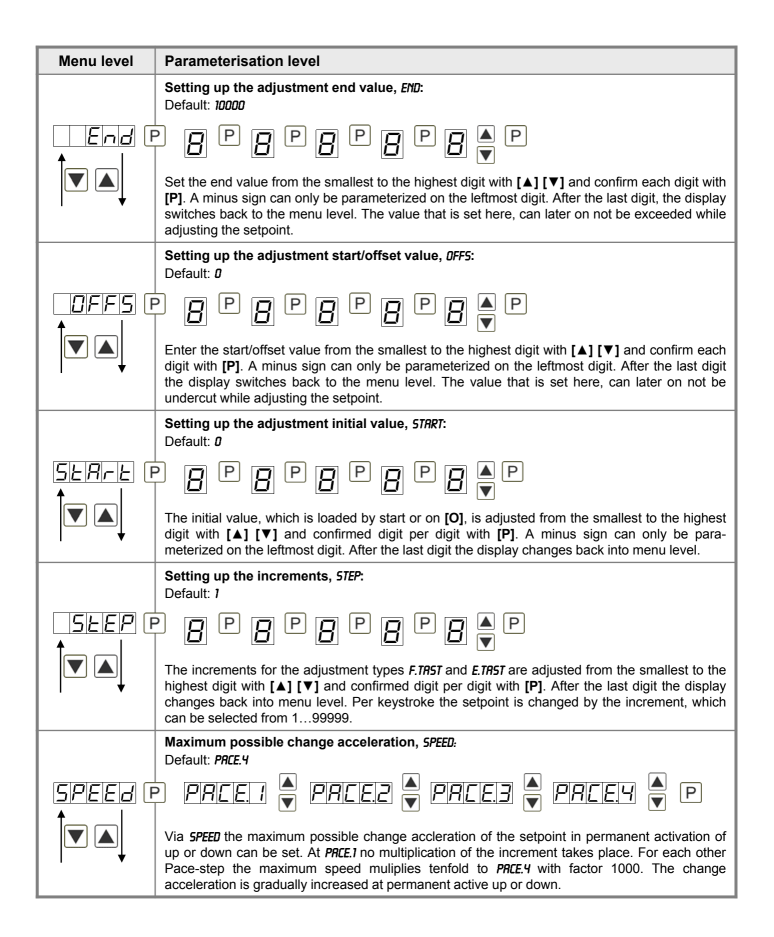


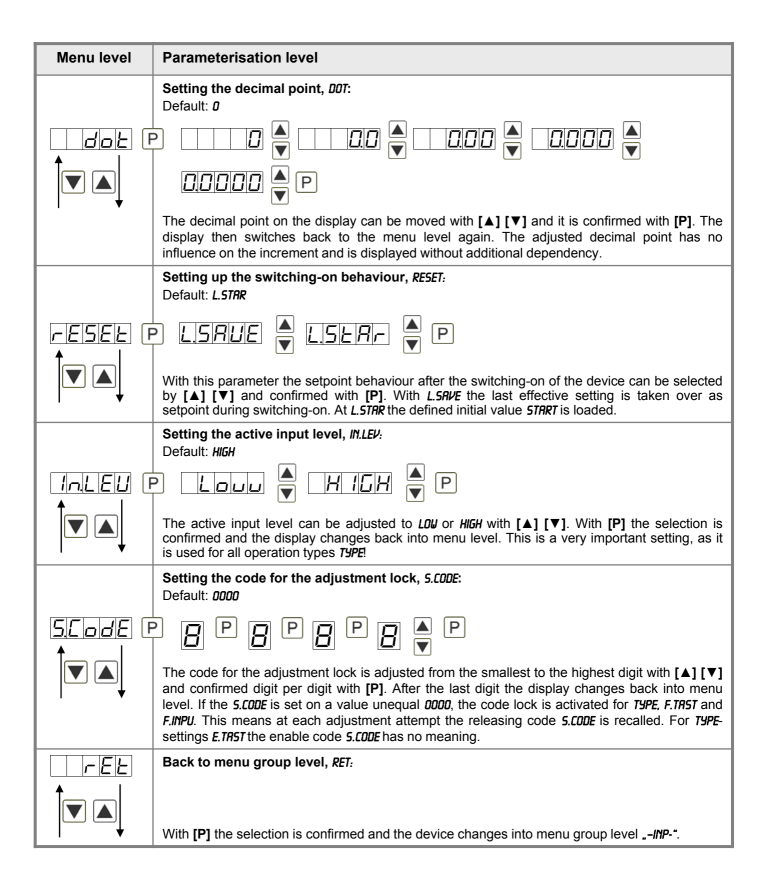
5.4. Extended parameterisation (professional operation level)

5.4.1. Signal input parameters

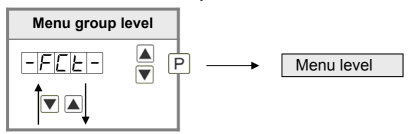






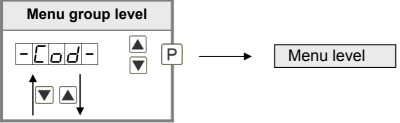


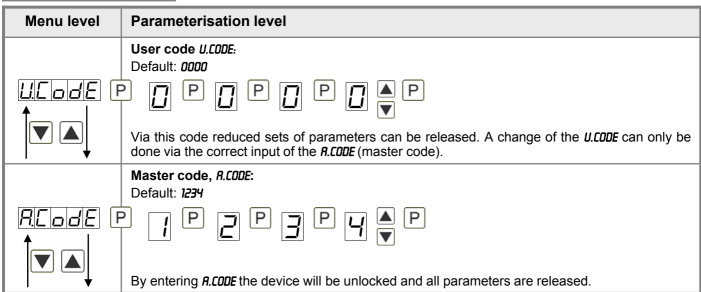
5.4.2. General device parameters

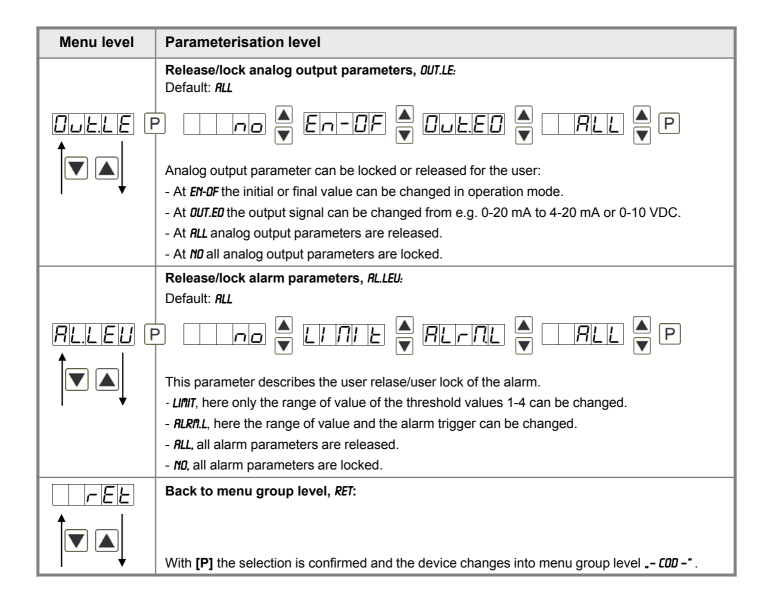


Menu level	Parameterisation level
	Display flashing, FLR5H: Default: NO
FLASH F	
	A display flashing can be added as additional alarm function either to single or to a combination of off-limit condition. With MD, no flashing is allocated.
-EL	Back to menu group level, <i>RET</i> :
	With [P] the selection is confirmed and the device changes into menu group level FET - ".

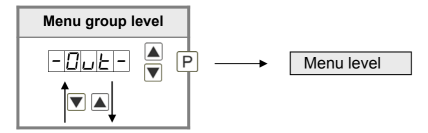
5.4.3. Safety parameters

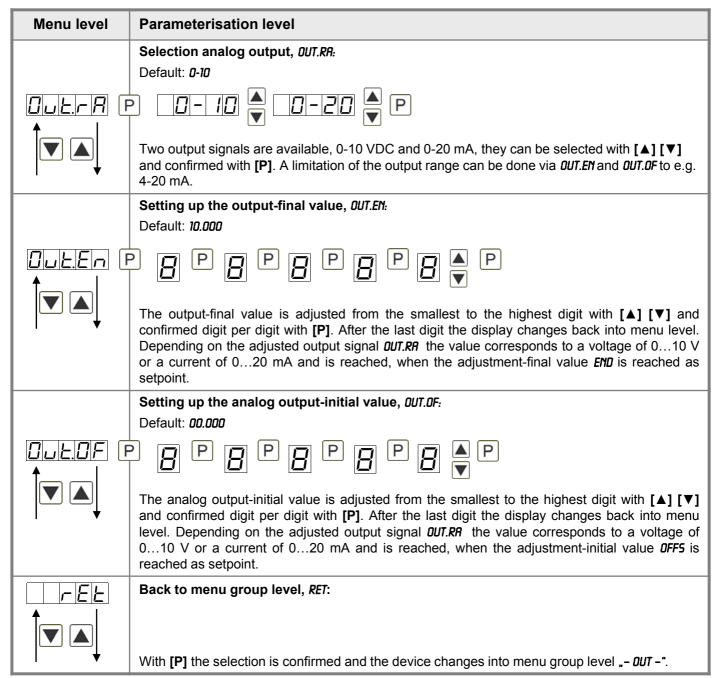




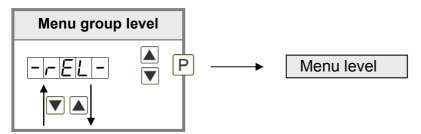


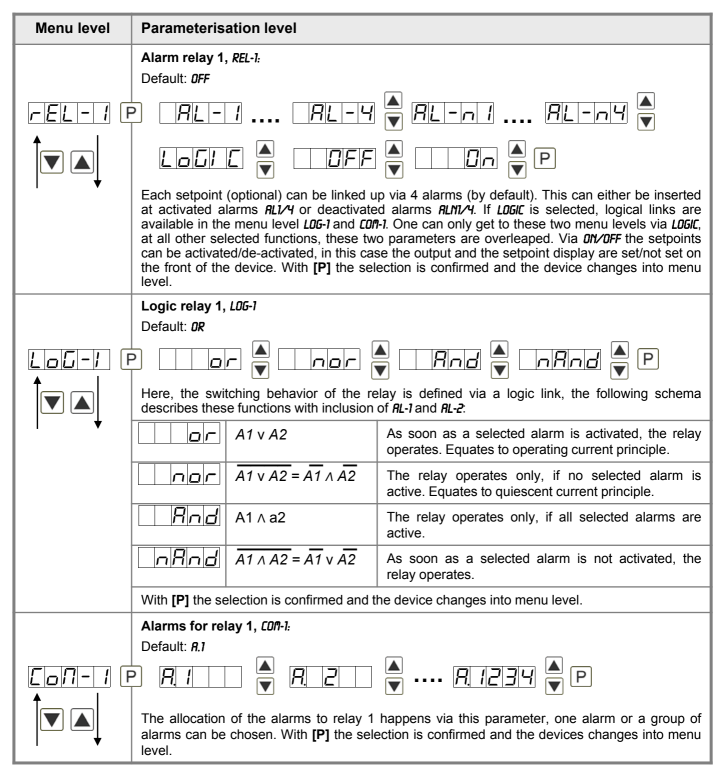
5.4.4. Analog output parameters

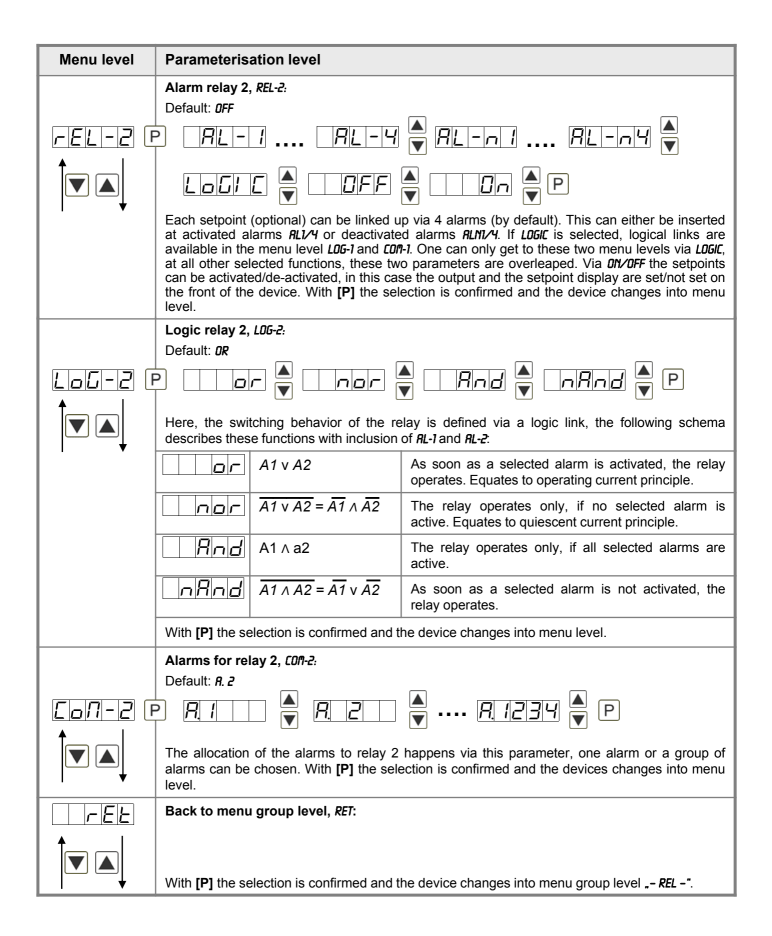




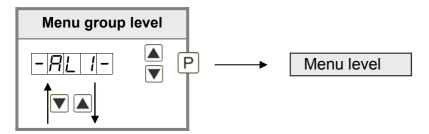
5.4.5. Relay functions

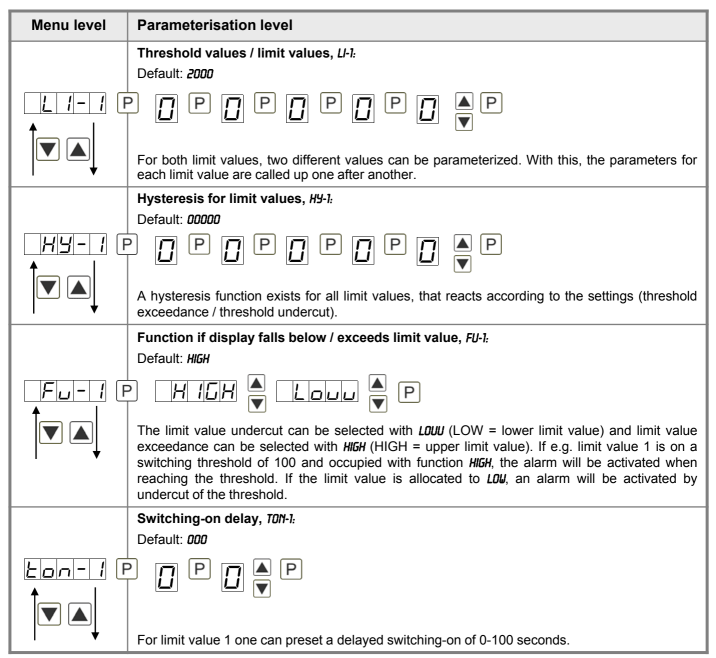


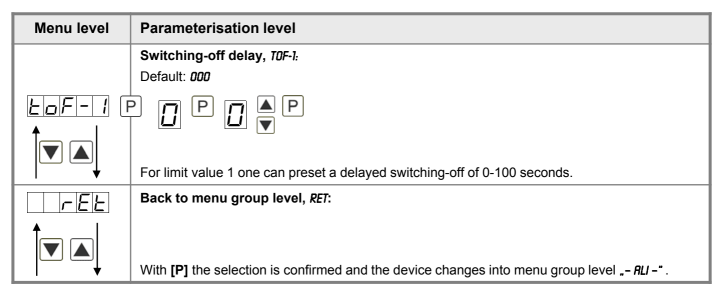




5.4.6. Alarm parameters



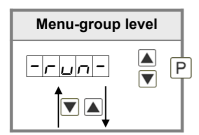




The same applies to -RL2- to -RL4-.

Programming interlock:

Description see page 11, menu-level RUN



6. Reset to factory settings

To return the unit to a **defined basic state**, a reset can be carried out to the default values.

The following procedure should be used:

- · Switch off the power supply
- Press button [P]
- Switch on voltage supply and press [P]-button until "----" is shown in the display.

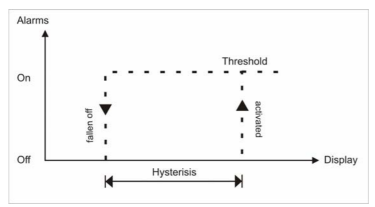
With reset, the default values of the program table are loaded and used for subsequent operation. This sets the unit back to the state in which it was supplied.

Caution! All application-related data are lost.

7. Alarms / Relays

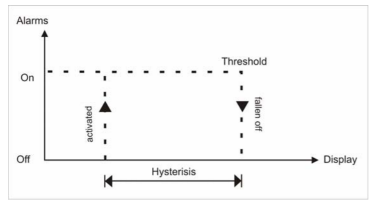
This device has 4 virtual alarms that can monitor one limit value in regard of an undercut or exceedance. Each alarm can be allocated to an optional relay output S1-S2.

Function principle of alarms / relays						
Alarm / Relay x Deactivated, instantaneous value, min/max-value, Hold-value, totali value						
Switching threshold Threshold / limit value of the change-over						
Hysteresis Broadness of the window between the switching thresholds						
Working principle Operating strom / Quiescent current						



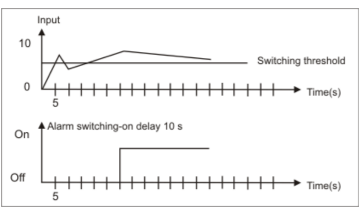
Operating current

By operating current the alarm S1-S4 is off below the threshold and on on reaching the threshold.



Quiescent current

By quiescent current the alarm S1-S4 is on below the threshold and switched off on reaching the threshold.



Switching-on delay

The switching-on delay is activated via an alarm and e.g. switched 10 seconds after reaching the switching threshold, a short-term exceedance of the switching value does not cause an alarm, respectively does not cause a switching operation of the relay. The switching-off delay operates in the same way, keeps the alarm / the relay switched longer for the parametrised time.

8. Technical data

Housing								
Sizes	96x48x70 mm (BxHxD)							
	96x48x89 mm (BxHxD) incl. plug-in terminal							
Panel cut-out	92.0 ^{+0.8} x 45.0 ^{+0.6} mm							
Wall thickness	up to 15 mm							
Fixing	screw elements							
Material	PC polycarbonate, black, UL94V-0							
Sealing material	EPDM, 65 Shore, black							
Protection class	standard IP65 (front), IP00 (back side)							
Weight	approx. 200 g							
Connection	plug-in terminal; wire cross section up to 2.5 mm ²							
Display								
Digit height	14 mm							
Segment colour	red (optional green, yellow or blue)							
Range of display	-19999 to 99999							
Setpoints	one LED per setpoint							
Overflow	horizontal bars at the top							
Underflow	horizontal bars at the bottom							
Input								
Transmitter	2 digital inputs							
HTL level TTL level	< 2.4 V OFF; > 10 V ON, max. 30 VDC < 1.9 V OFF, > 4.6 V ON							
Input resistance	$R_1 \sim 5 \text{ k}\Omega$							
Output								
Contact supply	15 VDC / 10 mA							
Analog output	0/4-20 mA / burden ≤ 500Ω; 0-10 VDC / burden ≥ 10 kΩ, 16 Bit							
Switching output	·							
Relay with change-over contacts Switching cycles	250 VAC / 5 AAC; 30 VDC / 5 ADC 30 x 10 ³ at 5 AAC, 5 ADC ohm resistive load 10 x 10 ⁶ mechanically Diversity according to DIN EN50178 / Characteristics according to DIN EN60255							
Power pack	230 VAC +/- 10 % max. 10 VA 10-30 VDC galv. insulated, max. 4 VA							

Memory	EEPROM
Data life	≥ 100 years at 25°C
Ambient conditions	
Working temperature	050°C
Storing temperature	-2080°C
Climatic density	relative humidity 0-80% on years average without dew
EMV	EN 61326
CE-sign	Conformity to directive 2004/108/EG
Safety standard	EN 61010; EN 60664-1

9. Safety advices

Please read the following safety advice and the assembly *chapter 1* before installation and keep it for future reference.

Proper use

The **M2-1G-device** is designed for the evaluation and display of sensor signals.



Attention! Careless use or improper operation can result in personal injury and/or cause damage to the equipment.

Control of the device

The panel meters are checked before dispatch and sent out in perfect condition. Should there be any visible damage, we recommend close examination of the packaging. Please inform the supplier immediately of any damage.

Installation

The **M2-1G-device** must be installed by a suitably **qualified specialist** (e.g. with a qualification in industrial electronics).

Notes on installation

- There must be no magnetic or electric fields in the vicinity of the device, e.g. due to transformers, mobile phones or electrostatic discharge.
- The fuse rating of the supply voltage should not exceed a value of 0.5A N.B. fuse!
- Do not install **inductive consumers** (relays, solenoid valves etc.) near the device and **suppress** any interference with the aid of RC spark extinguishing combinations or free-wheeling diodes.
- Keep input, output and supply lines separate from one another and do not lay them parallel with each other. Position "go" and "return lines" next to one another. Where possible use twisted pair. This way, best measuring results can be received.
- Screen off and twist sensor lines. Do not lay current-carrying lines in the vicinity. Connect the **screening on one side** on a suitable potential equaliser (normally signal ground).
- The device is not suitable for installation in areas with a risk of explosion.
- Any electrical connection deviating from the connection diagram can endanger human life and/or can destroy the equipment.
- The terminal area of the device is part of the service. Here, electrostatic discharge needs to be avoided. Attention! High voltages can cause dangerous body currents.
- Galvanic isolated potentials within one complex need to be placed on an appropriate point (normally earth or machines ground). So, a lower disturbance sensibility against impacted energy can be reached and dangerous potentials, that can occur on long lines or due to faulty wiring, can be avoided.

10. Error elimination

	Error description	Measures
1.	The device shows -LOC- at the attempt of change.	 The adjustment lock for the setpoint is active, please check if there is a key-switch. The active input signal IN.LEV has to be adjusted
		to <i>HIGH</i> instead of <i>LOW</i> or vice versa.
2.	By the code recall for the setpoint appears FRIL or there is an unexpected code-recall. CODE FRIL	 At an unexpected code recall, 5.CODE needs to be set on a value unequal DDDD. Check the parametrisation and set back the parameter. If FRIL appears after entering the code, check the 5.CODE in the parameterisation.
3.	The word " <i>HELP</i> " lights up in the 7-segment display.	 The unit has found an error in the configuration memory. Perform a reset on the default values and re-configure the unit according to your application.
4.	The display does not change back to parametrisation after pressing [P] .	Programming lock is activatedEnter correct code
5.	"ERRI" lights up in the 7-segment display	Please contact the manufacturer if errors of this kind occur.
6.	The device does not react as expected.	 If you are not sure if the device has been parameterised before, then follow the steps as written in chapter 6 and set it back to its delivery status.