## User Manual

## IM1



Installation size $96 \times 48 \mathrm{~mm}(\mathrm{BxH})$


Installation size mm (BxH)
Technical features:


Installation size $48 \times 24 \mathrm{~mm}(\mathrm{BxH})$


Installation size 72x36 mm (BxH)

- red display of -1999... 9999 digits
- minimal installation depth: $25 \mathrm{~mm}, 26 \mathrm{~mm}, 27 \mathrm{~mm}$ or 40 mm without plug-in terminal
- adjustment via factory default or directly on the sensor signal
- min/max-memory
- 10 adjustable supporting points
- display flashing at threshold exceedance / undershooting
- tara function
- programming interlock via access code
- protection class IP65 at the front
- plug-in terminal
- pc-based configuration software PM-TOOL with CD and USB-adapter for devices without keypad for a simple adjustment of standard devices


## Identification - Current loop 4-20 mA

| STANDARD TYPES | ORDER NUMBER |
| :---: | :---: |
| Housing dimension: <br> $96 \times 48 \times 38 \mathrm{~mm}$ (incl. plug-in terminal) | IM1-1SR4B.0001.K70xD IM1-1SR4B.0001.K70xD |
| Housing dimension: <br> $96 \times 24 \times 63 \mathrm{~mm}$ (incl. plug-in terminal) | IM1-3SR4B.0001.K70xD IM1-3SR4B.0001.K70xD |
| Housing dimension: <br> $72 \times 36 \times 38 \mathrm{~mm}$ (incl. plug-in terminal) | IM1-6SR4B.0001.K70xD IM1-6SR4B.0001.K70xD |
| Housing dimension: <br> $48 \times 24 \times 54 \mathrm{~mm}$ (incl. plug-in terminal) | IM1-7SR4A.0001.K70xD |

Options - breakdown of order code:

|  |  | IM | 1- | 1 | S | R | 4 | B. | O | O | 0 | 1. | K | 7 | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Content

1. Brief description 1
2. Assembly 2
3. Electrical connection and connection examples 3
4. Function description and operation 7
4.1. Programming software PM-TOOL 8
5. Setting up the device 9
5.1. Switching on 9
5.2. Standard parameterisation (flat operation level) 9

Value assignment for control of the signal input
5.3. Programming interlock RUM 10

Activation/Deactivation of the programming interlock or change into extended parameterisation
5.4. Extended parameterisation 11

Superior device functions like e.g.:

- rescaling of the input signals, EMDR, OFFR 11
- parameterisation of a TARA-function, TRRA 11
- zero point slowdown of the input signal, ZERO 11
- allocation of functions onto the navigation keys, TRST 12
- adjustment of limit values for optical alarm, LL-1/2 12
- safety parameter for locking of the programming, CODE 13
- input of supporting points for the linearisation of the input signals, SPCT 14

6. Reset to default values 14

Reset of the parameter onto delivery condition
7. Alarms / Switching points 15

Functional principle of the optical switching points
8. Technical data 17
9. Safety advice 19
10. Error elimination 20

## 1. Brief description

The panel instrument IM1-XS is a 4-digit device fed via current loop 4-20 mA and a visual limit value monitoring via the display. The configuration happens via three front keys or via the optional PC-software PM-TOOL. An integrated programming interlock prevents unrequested changes of the parameter and can be unlocked again via an individual code.
The electrical connection happens on the rear side via plug-in terminals.
Selectable functions like e.g. the recall of the min/max-value, a zero point slowdown, a direct change of the limit value in operating mode and additional measuring supporting points for linearisation, complete the modern device concept.

## 2. Assembly

Please read the Safety advice on page 19 before installation and keep this user manual for future reference.
The example given below shows a device in housing size $96 \times 48 \mathrm{~mm}$.


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 !

## 3. Electrical connection

Type IM1-1SR4B.0001.K70xD (Housing 96x48 mm)
Type IM1-3SR4B.0001.K70xD (Housing 96x24 mm)
Type IM1-6SR4B.0001.K70xD (Housing 72x36 mm)


Type IM1-7SR4B.0001.K70xD (Housing 48x24 mm)

Internal bridge


Type IM1-1SR4B.0001.K72xD (Housing 96x48 mm
with switching points
Type IM1-3SR4B.0001.K72xD (Housing 96x24 mm)
Type IM1-6SR4B.0001.K72xD (Housing 72x36 mm)


For devices with switching outputs please use measuring input I relt.

## Connection examples

Below you find some connection examples with show practical applications:
Advice: Devices in housing size $48 \times 24 \mathrm{~mm}$ do not have the input Ire+. The assignment for lin + , lin- and $I_{B}$ happens via terminals 2,3 and 4 .

Current loop device in combination with a transmitter in current loop technique:
Internal bridge

24 VDC


Current loop device in combination with another measuring input with low burden:


Connection examples:
Current loop device in combination with a 3-/4-wire sensor:
Internal bridge

Voltage supply


Internal bridge


## Advice:

Devices in housing size $48 \times 24 \mathrm{~mm}$ do not have the input Irel+. The assignment for lin+, linand $I_{B}$ happens via terminals 2,3 and 4 .

Current loop device with switching outputs 24 VDC (up to 0.4 A ):

Internal bridge


Current loop device with a 4-wire sensor and switching outputs:

Internal bridge

(optional available in housing sizes $96 \times 48,96 \times 24 \& 72 \times 36 \mathrm{~mm}$ )

## 4. Function description and operation

## Operation

The operation is divided into two different levels.

## Menu Level

Here it is possible to navigate between the individual menu items.

## Parameterization level:

The parameters stored in the menu item can be parameterized here.
Functions that can be adjusted or changed are always indicated with a flashing of the display. Adjustments made at the parameterization level should be always confirmed by pressing the [P] key to save them.
However, the display automatically saves all adjustments and then switches to operation mode if no further keys are pressed within 10 seconds.

| Level | Button | Description |
| :---: | :---: | :---: |
| Menu level | P | Change to parameterization level with the relevant parameters |
|  | $\triangle \nabla$ | For navigation at the menu level |
| Parameterization level | P | To confirm the changes made at the parameterization level |
|  | $\triangle \nabla$ | To change the value or setting |

## Example:

Menu level
Parameterization level


### 4.1. Programming via configuration software PM-TOOL-MUSB4:

You receive the software on CD incl. an USB-cable with a device adapter. The connection is done via a 4-pole micromatch connector plug on the back and the PC is connected via an USB connector plug.

## System requirements: PC with USB interface

## Software: Windows XP, Windows Vista

With this tool the device configuration can be created, skipped and safed on the PC. Via the easy to handle program surface the parameter can be changed, whereat the mode of operation and the possible selection options can be preset via the program.

CAUTION! During parameterisation with connected measuring signal, make sure that the measuring signal has no mass supply to the programming plug. The programming adapter is galvanic not isolated and directly connected with the PC. Via polarity of the input signal, a current can discharge via the adapter and destroy the device as well as other connected components!

## 5. Setting up the device

## 5. Setting up the device

### 5.1. Switching on

Once the installation is complete, you can start the device by applying the current loop. Check beforehand once again that all the electrical connections are correct.

## Starting sequence

For 1 second during the switching-on process, the segment test ( 88888 ) is displayed, followed by an indication of the software type and, after that, also for 1 second, the software version. After the start-up sequence, the device switches to operation/display mode.

### 5.2. Standard parameterization:

To be able 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.

## Menu level Parameterization level

Selection of the input signal, TYPE:
Default: SEMS


## Setting the measuring range end value, END:

Default: 2000


Set the end value from the smallest to the highest digit with [ $\mathbf{A}$ ] [ $\mathbf{\nabla}$ ] and confirm each digit with [P]. A minus sign can only be parameterized on the highest value digit. After the last digit, the display switches back to the menu level. If SEMS was selected as input option, you can only select between MOCR and CRL. With MOCR, only the previously set display value is taken over, and with CRL, the device takes over both the display value and the analogue input value.

Setting the measuring range start/offset value, off5:
Default: 0400


Enter the start/offset value from the smallest to the highest digit [ $\mathbf{\Delta}$ ] [ $\mathbf{V}$ ] and confirm each digit with [P]. After the last digit the display switches back to the menu level. If SENS was selected as input option, you can only select between NOCR and CRL. With MOCR, only the previously set display value is taken over, and with CRL, the device takes over both the display value and the analogue input value.
Parameterization level
Selection of the input signal, TYPE:
Defact

### 5.4. Extended parameterization

By pressing the $[\mathbf{\Delta}] \&[\mathbf{V}]$ keys during standard parameterization for one second, the display switches to the extended parameterization mode. Operation is the same as in standard parameterization.
Menu level



Function if display falls below / exceeds limit value, $F \cup-z$ :
Default: HISH


To indicate if the value falls below the lower limit value, LOUU can be selected (LOW = lower limit value) and if it goes above the upper limit value, $\boldsymbol{H I G H}$ can be selected (HIGH = upper limit value). LOW corresponds to the quiescent current principle and HIGH to the operating current principle.
Setting the code, CODE:
Default: 1234


With this setting, it is possible to select an individual code (works setting 1234 ) for locking the keyboard. To lock/release the key, proceed according to menu item RUM.


## 6. Reset to default values

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 loop current (approx. 3.8 mA ) 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 puts the unit back to the state in which it was supplied.
Caution! All application-related data are lost.

## 7. Functional principle of the switching points

## Limit value exceedance HIGH

The switching point S1-S2 is "off" below the threshold and "on" on reaching the threshold.


## Limit value undercut LOW

The switching point S1-S2 is "on" below the threshold and switched "off" on reaching the threshold.


## Alarms / optical switching point display

An activated switching point can be optically indicated by flashing of the 7 -segment display.

## Functional principle of the alarms

| Alarm | Deactivated, display value |
| :--- | :--- |
| Threshold | Threshold value / limit value for switch over |
| Hysteresis | Width of the window between the thresholds |
| Operating principle | Limit value exceedance / limit value undercut |

## 8. Technical data

## Housing

| Dimensions | $96 \times 48 \times 25 \mathrm{~mm}$ (BxHxD), $\mathrm{D}=38 \mathrm{~mm}$ including plug-in terminal |  |  |
| :---: | :---: | :---: | :---: |
|  | $96 \times 24 \times 40 \mathrm{~mm}(\mathrm{BxH} \times \mathrm{D}), \mathrm{D}=63 \mathrm{~mm}$ including plug-in terminal |  |  |
|  | $72 \times 36 \times 25 \mathrm{~mm}$ (BxHxD), $\mathrm{D}=38 \mathrm{~mm}$ including plug-in terminal |  |  |
|  | $48 \times 24 \times 27 \mathrm{~mm}(\mathrm{BxHxD}), \mathrm{D}=54 \mathrm{~mm}$ including plug-in terminal |  |  |
| Panel cut-out | $92.0^{+0.8} \times 45.0^{+0.6} \mathrm{~mm}$ (Housing $96 \times 48 \mathrm{~mm}$ ) |  |  |
|  | $92.0^{+0.8} \times 22.2^{+0.3} \mathrm{~mm}$ (Housing 96x24 mm) |  |  |
|  | $68.0^{+0.7} \times 33.0^{+0.6} \mathrm{~mm}$ (Housing $72 \times 36 \mathrm{~mm}$ ) |  |  |
|  | $45.0^{+0.6} \times 22.2^{+0.3} \mathrm{~mm}$ (Housing $48 \times 24 \mathrm{~mm}$ ) |  |  |
| Insulation thickness | up to 3 mm |  |  |
| Fixing | snap-in screw element |  |  |
| Material | PC Polycarbonate, black, UL94V-0 |  |  |
| Sealing material | EPDM, 65 Shore, black |  |  |
| Protection class | standard IP65 (front), IP00 (back side) |  |  |
| Weight | approx. 100 g |  |  |
| Connection | plug-in terminal; wire cross section up to $2.5 \mathrm{~mm}^{2}$ |  |  |
| Display |  |  |  |
| Digit height | 10 mm (housing $48 \times 24 \mathrm{~mm}$ ) <br> 14 mm (housing $96 \times 48 \mathrm{~mm}, 96 \times 24 \mathrm{~mm}, 72 \times 36 \mathrm{~mm}$ ) |  |  |
| Segment colour | red |  |  |
| Display range | -1999 to 9999 |  |  |
| Setpoints | optical display flashing |  |  |
| Overflow | horizontal bars at the top |  |  |
| Underflow | horizontal bars at the bottom |  |  |
| Display time | 0.1 to 10.0 seconds |  |  |
| Input | Measuring range | Measuring fault | Digit |
| min. 3.5...max. 21 mA | 4-20 mA | 0.3 \% | $\pm 1$ |
| Voltage drop | approx. 5.1 V without switching outputs approx. 8.0 V with switching outputs |  |  |

Measuring range / Input resistance / Measuring error at measuring time = 1 second

| Drift of temperature | $100 \mathrm{ppm} / \mathrm{K}$ |
| :--- | :--- |
| Measuring time | $0.1 \ldots 10.0$ seconds |
| Measuring principle | gradual approximation |
| Resolution | 12 bit converter <br> 14 bit (noiseless due to oversampling at 1s measuring time) |


| Output |  |
| :---: | :---: |
| Switching points <br> Only in housing sizes $96 \times 48 \mathrm{~mm}, 96 \times 24 \mathrm{~mm}$ and $72 \times 36 \mathrm{~mm}$ | potential-free PhotoMos outputs <br> maximum switching voltage 30 VDC/AC <br> maximum steady current $0,4 \mathrm{~A}$ <br> electrical strength AC: 400 V permanent, 1800 V for 1 min |
| Memory | Flash memory (independently from supply) |
| Data life | $\geq 100$ years at $25^{\circ} \mathrm{C}$ |
| Ambient conditions |  |
| Working temperature | $0^{\circ} \mathrm{C} . . .60^{\circ} \mathrm{C}$ |
| Storing temperature | $-20^{\circ} \mathrm{C} \ldots 80^{\circ} \mathrm{C}$ |
| Weathering resistance | relative humidity $0-80 \%$ on years average without dew |
| EMV | EN 61326 |
| CE-sign | Conformity to directive 2004/108/EG |
| Safety standard | According to low voltage directive 2006/95/EG EN 61010; EN 60664-1 |

## 9. Safety advices

## 9. Safety advices

Please read the following safety advice and the assembly chapter 2 before installation and keep it for future reference.

## Proper use

The IM1-xS-device is designed for the evaluation and display of sensor signals.


## Danger! Careless use or improper operation can result in personal injury and/or 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 IM1-xS-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.
- 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 freewheeling diodes.
- Keep input, output and supply lines separate from each other and do not lay them parallel with each other. Position "go" and "return lines" next to one another. Where possible use twisted pair. So, the 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 where there is 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 devices 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 unit permanently indicates <br> overflow. <br> - The input has a very high measurement, <br> check the measuring circuit. <br> With a selected input with a low voltage <br> signal, it is only connected on one side or <br> the input is open. <br> - Not all of the activated supporting points are <br> parameterised. Check if the relevant <br> parameters are adjusted correctly. |  |
| 2. | The unit permanently shows <br> underflow. | -The input has a very low measurement, <br> check the measuring circuit . <br> - With a selected input with a low voltage <br> signal, it is only connected on one side or <br> the input is open. <br> - Not all of the activated supporting points are <br> parameterised. Check if the relevant <br> parameters are adjusted correctly. |
| 3. | The word HELP lights up in the <br> 7-segment display. | - The unit has found an error in the <br> configuration memory. Perform a reset to the <br> default values and reconfigure the unit <br> according to your application. |
| 4. | Program numbers for <br> parameterising of the input are not <br> accessible. | - Programming lock is activated <br> - Enter correct code |
| 5. | Err1 lights up in the 7-segment <br> display | - Please contact the manufacturer if errors of <br> this kind occur. |
| 6. | Err2 lights up in the 7-segment <br> display | - Loop current <3.5 mA |
| 7. | The device does not react as <br> expected. | - If you are not sure if the device has been <br> parameterised before, then follow the steps <br> as written in chapter 6 and set it back to its <br> delivery status. |

