FACTORY AUTOMATION

Operating instructions

DA6-IU-2K-V DA6-IU-2K-C

Process Controllers

for analogue input signals with Totaliser function

for analogue input signals

- 0...10 V
- 2...10 V
- -10...+10 V
- 0...20 mA
- 4...20 mA





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1 Preface

Please read this instruction manual entirely and carefully before installation and start-up. Please observe all warnings and advice, both for your own safety and for general plant safety. If the device is not used in accordance with this instruction manual, then the intended protection can be impaired.

2 Safety instructions and Warnings

1

Please use the device only if its technical condition is perfect. It should be used only for its intended purpose. Please bear in mind safety aspects and potential dangers and adhere to the operating instructions at all times. Defective or damaged devices should be disconnected from the mains immediately and taken out of operation. The device shall not be opened. Use the repair service of the manufacturer. Only connect the device to the electricity networks provided to that purpose.

The safety of the system in which the device is integrated is the responsibility of the installer.

Disconnect all electricity networks prior to any installation or maintenance work.

Use exclusively cables approved in your country and designed for your temperature and power ranges. Installation and service work shall be carried out exclusively by qualified personnel.

The device must compulsorily be protected with approved external fuses. The value of these fuses can be found in the technical information.



This symbol is used on the device to remind of the existence of dangers, which are referred to in this manual.

2.1 Use according to the intended purpose

The purpose of the Process Control devices is to display measured values, as well as to monitor limit values (alarms). The application areas for this device lie in industrial processes and controls. The application area for this device lies in industrial processes and controls, in the fields of manufacturing lines for the metal, wood, plastics, paper, glass, textile and other like industries. Overvoltages at the terminals of the device must be kept within the limits of Over-voltage Category II. The device must only be operated when mounted in a panel in the correct way and in accordance with the section "Technical Data".

The device is not suitable for use in hazardous areas and for areas excluded in EN 61010 Part 1. If the device is used to monitor machines or processes in which, in the event of a failure of the device or an error made by the operator, there might be the risk of damaging the machine or causing an accident to the operators, it is your responsibility to take the appropriate safety measures.

The device has been designed for indoor operation. It may nevertheless be used outdoors, provided the technical data is adhered to. In this case, take care to provide suitable UV protection.

2.2 Mounting in a control panel



Mount the device away from heat sources and avoid direct contact with corrosive liquids, hot steam or similar.

Provide a free space of 10mm all around the device for its ventilation.

The device should be mounted so that the terminals are out of the reach of the operator and cannot be touched by him. When mounting the device, consider the fact that only the front side is classified as accessible for the operator.

Mounting instructions

- 1. Remove the mounting clip from the device.
- Insert the device from the front into the panel cut-out, ensuring the front-panel gasket is correctly seated.
- Slide the fixing clip from the rear onto the housing, until the spring clamps are under tension and the upper and lower latching lugs have snapped into place.

Note: In case of proper installation, IP65 can be reached on the front side.



2.3

Electrical Installation

The device must be disconnected from any power supply prior to any installation or maintenance work. Make sure that no more voltages LIABLE TO CAUSE AN ELECTROCUTION are present.

AC-powered devices must only be connected to the low-voltage network via a switch or circuit breaker installed close to the device and marked as their disconnecting device.

Installation or maintenance work must only be carried out by qualified personnel and in compliance with the applicable national and international standards.

Take care to separate all extra-low voltages entering or exiting the device from hazardous electrical conductors by means of a double or reinforced insulation (SELV circuits).



The device must be protected externally for its proper operation. Information about the prescribed fuses can be found in the technical information.

The relay outputs are not protected internally in the device. Without suitable protection of the relay outputs, undesired heat development or even fire may occur. The relay outputs must be protected externally by the manufacturer of the plant. It must also be made sure that, even in case of a malfunction, the values stated in the technical data are under no circumstances exceeded.

- During installation, make sure that the supply voltage and the wiring of the output contacts are both fed from the same mains phase, in order not to exceed the maximum permitted voltage of 250V.
- The cables and their insulation must be designed for the planned temperature and voltage ranges. Regarding the type of the cables, adhere to the applicable standards of the country and of the plant. The cross sections allowed for the screw terminals can be found in the technical data.

- Before starting the device, check the cables for proper wiring and tightening. The screws of unused screw terminals must be screwed to the stop, so that they cannot loosen and get lost.
- The device has been designed for overvoltage category II. If higher transient voltages cannot be excluded, additional protection measures must be taken in order to limit the overvoltage to the values of CAT II.

Advice on noise immunity

All connections are protected against external sources of interference. The installation location should be chosen so that inductive or capacitive interference does not affect the device or its connecting lines! Interference (e.g. from switchmode power supplies, motors, clocked controllers or contactors) can be reduced by means of appropriate cable routing and wiring.

Measures to be taken:

- Use only shielded cable and control lines. Connect shield at both ends. The conductor cross-section of the cables should be a minimum of 0.14 mm².
- The shield connection to the equipotential bonding should be as short as possible and with a contact area as large as possible (lowimpedance).
- Only connect the shields to the control panel, if the latter is also earthed.
- Install the device as far away as possible from noise-containing cables.
- Avoid routing signal or control cables parallel to power lines.

2.4 Cleaning and maintenance

The front side of the unit should only be cleaned using a soft damp (water!) cloth. Cleaning of the embedded rear side is not planned and is the responsibility of the service personnel or of the installer.

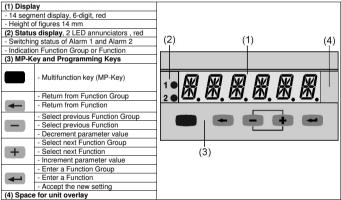
In normal operation, this device is maintenancefree. Should the device nevertheless not operate properly, it must be sent back to the manufacturer or to the supplier. Opening and repairing the device by the user is not allowed and can adversely affect the original protection level.

3 Description

Digital panel meter for displaying measured values, as well as monitoring limit values in industrial applications.

- · 6-digit 14-segment LED display, 14 mm, for displaying measured values and dialogs
- · Running text can be switched on as Help Text
- · Language for the Help Text selectable as English or German
- Signal input for 0 10 V, 2 10 V, ±10 V, 0 20 mA and 4 20 mA
- · Sampling rate 10 readings per second
- · Digital filter (1st order) for smoothing display fluctuations with unstable input signals
- · Customised linearisation
- MIN/MAX memory function
- Totaliser function
- · 2 Relay outputs (changeover contacts) for limit monitoring
- · Start delay for relay outputs after Power ON
- + Versions for supply voltage 10 ... 30 V DC and 100 ... 240 V AC \pm 10%
- Auxiliary power supply 15 V DC / 25 mA
- · Additional aux. power output 24 V / 30 mA with AC supply
- · Programmable via the front keys
- · Multifunction key and two multifunction inputs, function programmable

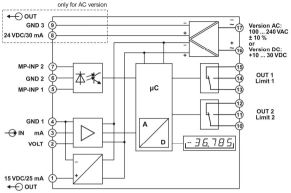
4 Display/Operating elements



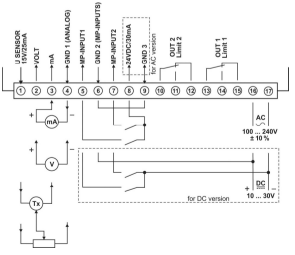
To enter the Programming Menu	- + + > 3 sec
To display Device Type and Software Version	← + − + ← > 5 sec
To restore factory default settings	+ + > 3 sec

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5 Block diagram



6 Connections

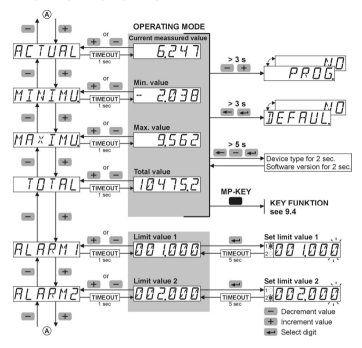


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7 Operating concept (Operating mode)

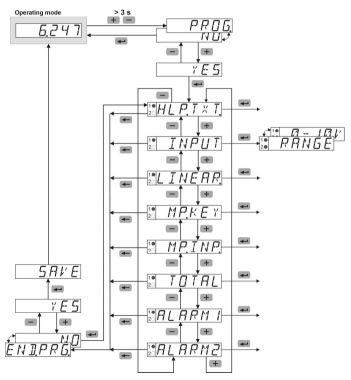


8 Programming

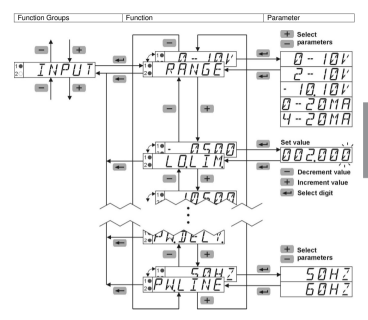
To enter the Programming menu	- + + > 3 sec

- 1
- · During programming the relays are inactive (not energised).
- When quitting the programming menu via SAVE, the minimum and maximum values and the totaliser value are all cleared.

Entering the Programming Menu / Selecting Function Group / Quitting the Programming menu



Selecting Function / Setting Parameters / Accepting Parameters





9 Function Groups

Factory settings are highlighted grey.

9.1 Help Texts (running text)

<u>HLP.T×T.</u>	Help Text menu
HLP.T × T.	Select Help Text
<u> </u>	ON - a running text that has started can be aborted with any programming key OFF
SLLANG.	Select language for Help Text
EN	English
IE	Deutsch (German)

9.2 Signal inputs

INPUT	Menu Input Signal
RANGE	Select measuring range
0-101	Meas. range 0 10 V
2-10V	Meas. range 2 10 V
- 10.10V	Meas. range -10 +10 V
0-20MA	Meas. range 0 20 mA
4-20MA	Meas. range 4 20 mA
<u> </u>	Select lower measuring range limit
<u> </u>	Input range depends on meas. range [V / mA]
<u> </u>	Select upper measuring range limit
10.500	Input range depends on meas. range [V / mA]
] <i>P</i> .	Select decimal point
	(optical function only)
0000	0 0.0 0.00 0.000 0.0000
INP.LO.	Select input low value
0.000	Input range depends on meas. range [V / mA]
<u>]]5P.LO.</u>	Select display low value for INP.LO.
0,000	Input range -199999 +999999 and DP

<u></u>	Select input high value
10.000	Input range depends on meas. range [V / mA]
<u>DISP.HI</u> .	Select display high value for INP.HI.
10.000	Input range -1999999 +9999999 and DP
<u>FILTER</u>	Select Input Filter The Filter function shows how many measurement cycles are used to determine the moving average.
1	Input range 1 99 [cycles] - with a value of 1 the filter function is switched off
<u>PH, DEL Y.</u>	Select Start Delay after Power On (limit monitoring is processed only after the programmed time has expired)
0.0	Input range 0.0 99.9 [sec]
PHFRED	Select local mains frequency
SØHZ	Mains frequency 50 Hz
6ØHZ	Mains frequency 60 Hz



 $\begin{array}{l} \mbox{Input range depends on measuring range:} \\ 0 ... 10 V = -0.500 [V] \\ 2 ... 10 V = -1.500 ... 10.500 [V] \\ -10 ... +10 V = -10.500 ... +10.500 [V] \\ 0 ... 20 mA = -0.500 ... 21.000 [mA] \\ 4 ... 20 mA = -3.000 ... 21.000 [mA] \end{array}$

The functions LO.LIM and HI.LIM limit the editable range.

The value for HI.LIM must always be greater than the value for LO.LIM.

9.3 User Linearisation

LINEAR.	Menu User Linearisation
LINEAR.	Select User Linearisation
ND	Linearisation OFF
Y E 5	Linearisation ON
<u>NUMPNT.</u>	Select number of linearisation (control) points
3	Input range 3 12
INPLO.	Select input low value
0.000	Input range depends on measuring range [V / mA]
<u>]]]5P,LO,</u>	Select display low value for INP.LO.
0.000	Input range -1999999 +9999999 and DP
INP.01	Select input value 1
0.000	Input range depends on measuring range [V / mA]
<u>] 5P.0 </u>	Select display value for INP.01.
0.000	Input range -1999999 +9999999 and DP
A maximum of 12 linearisation points is possible. An input value INP must be entered for each linearisation point (LP) - input of the sensor	

An input value INP must be entered for each linearisation point (LP) - input of the sensor value from the analogue input in physical units as well as the corresponding display value DISP for this sensor value. The linearisation points (LP) may be entered in any order. They are then sorted in the firmware in ascending order for the linearisation function. Linearisation based on a negative slope is possible.

INP.10	Select input value 10	
0.000	Input range depends on measuring range [V / mA]	
<u>]]5P.10</u>	Select display value for INP.10.	
0,000	Input range -199999 +999999 and DP	
INP.HI.	Select input high value	
<u> </u>	Select input high value Input range depends on measuring range [V / mA]	
	Input range depends on	



 $\begin{array}{l} \mbox{Input range depends on measuring range:} \\ 0 \dots 10 \ V = -0.500 \dots 10.500 \ [V] \\ 2 \dots 10 \ V = 1.500 \dots 10.500 \ [V] \\ -10 \dots +10 \ V = -10.500 \dots +10.500 \ [V] \\ 0 \dots 20 \ mA = -0.500 \dots 21.000 \ [mA] \\ 4 \dots 20 \ mA = 3.000 \dots 21.000 \ [mA] \end{array}$

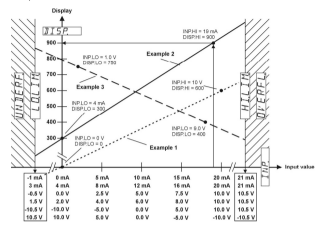
The functions LO.LIM and HI.LIM limit the editable range.

The value for HI.LIM must always be greater than the value for LO.LIM.

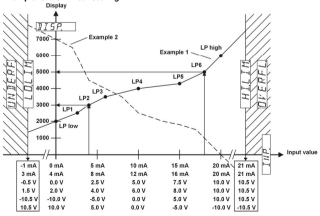
DA6-IU-2K-V

Example for linear scaling

Example 1: 0 ... 10 V = 0 ... 600 Example 2: 4 ... 20 mA = 300 ... 900 Example 3: 1.0 ... 9.0 V = 750 ... 400



Example for non-linear scaling



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9.4 Function Multifunction Key (MP-Key) and Multifunction inputs (MP-INP)

Tare

- In the function group MP.KEY, programme the function TARA to ON. In the operating mode select the current measured value (ACTUAL) and briefly press the MP Key.
- In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to TARA. In the operating mode briefly activate the multifunction input 1 or multifunction input 2.

Reset Tare Value

- In the function group MP.KEY, programme the function TARA to ON. In the operating mode select the current measured value (ACTUAL) and press the MP Key >5 sec.
- In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to R.TARA. In the operating mode briefly activate the multifunction input 1 or multifunction input 2.

Reset MIN value memory

- In the function group MP.KEY, programme the function RES.MIN to ON. In the operating mode select the minimum value memory (MINIMU) and briefly press the MP Key.
- In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to RES.MIN or R.PEAKS. In the operating mode briefly activate the multifunction input 1 or multifunction input 2.

Reset MAX value memory

- In the function group MP.KEY, programme the function RES.MAX to ON. In the operating mode select the maximum value memory (MAXIMU) and briefly press the MP Key.
- In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to RES.MAX or R.PEAKS. In the operating mode briefly activate the multifunction input 1 or multifunction input 2.

Reset of relay outputs in Latch mode

- In the function group MP.KEY, programme the function RES.REL to ON. In the operating mode briefly press the MP Key.
- In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to RES.REL. In the operating mode briefly activate the multifunction input 1 or multifunction input 2.

Reset Totaliser

- In the function group MP.KEY, programme the function RES.TOT to ON. In the operating mode, select the totaliser (TOTAL) and briefly press the MP Key.
- In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to RES.TOT. In the operating mode briefly activate the multifunction input 1 or multifunction input 2.

Display Hold

 In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to DISP.HD. In the operating mode, select either the current measured value (ACTUAL) or the totaliser (TOTAL) and activate multifunction input 1 or multifunction input 2.

Lock-out Limit Value (Alarm) setting

 In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to LOC.ALR. In the operating mode, activate multifunction input 1 or multifunction input 2.

Lock-out Programming and Default setting

 In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to LOC.PRG. In the operating mode, activate multifunction input 1 or multifunction input 2.

Lock-out Keypad

 In the function group MP.INP, programme the function MP.INP1 or MP.INP2 to LOC.KEY. In the operating mode, activate multifunction input 1 or multifunction input 2.

9.4.1 Multifunction Key

<u> </u>	Menu Function MP-Key
<u>TARA</u>	Select function: Reset tare (TARA) value with MP-Key – only when current measured value appears in the display
DFF	OFF
0.4	ON
<u>RE5,MIN</u> ,	Select function: Reset MIN value with MP-Key – only when MIN value appears in the display
DFF	OFF
0 N	ON
<u>RE5,MAX.</u>	Select function: Reset MAX with MP-Key – only when MAX value appears in the display
OFF ON	OFF ON
<u> </u>	Select function Output-Latch Reset with MP-Key - only if output is in memory mode (ALARMx = LATCH)
OFF ON	OFF ON - this setting is possible only if all other settings are set to OFF
<u>RESTOT.</u>	Select function Reset Totaliser with MP-Key - only if totaliser is in the display
DFF	OFF
0 N	ON

9.4.2 Multifunction Inputs

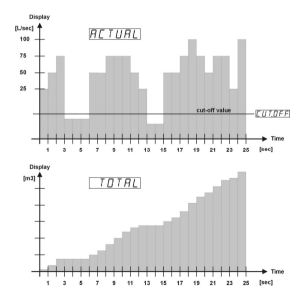
9.4.2 Multiful citori inputs		
MP.INP.	Menu Function MP-Inputs	
MP.INP.I	Select function MP-Input 1	
NO.FUNE.	No function	
RES.MIN.	Reset MIN value	
RESMAX.	Reset MAX value	
R.PEAKS	Reset MIN and MAX values	
<u>RE5.REL.</u>	Reset Output-Latch - only if output is in memory mode (ALARMx = LATCH)	
<u>]]5P.H]</u>	Hold ('freeze') display	
<u>L D C.A L R.</u>	Lock-out limit value setting	
<u>L D C.P R G.</u>	Lock-out programming and default setting	
<u>L D C.K E Y</u>	Lock-out limit value setting, programming, default setting and MP-Key	
TARA	Tare	
RTARA	Reset tare value	
RESTOT.	Reset totaliser	
MP.INP.2	Select function MP-Input 2	
NO.FUNE.	No function	
<u>RE5.MIN.</u>	Reset MIN value	
<u>RES.MAX.</u>	Reset MAX value	
<u>R.PEAKS</u>	Reset MIN and MAX values	
<u>RE5.REL.</u>	Reset Output-Latch - only if output is in memory mode (ALARMx = LATCH)	
<u>]]SP.H]</u>	Hold ('freeze') display	
<u>L D C.A L P.</u>	Lock-out limit value setting	
<u>L D C.P R G.</u>	Lock-out programming and default setting	
<u>L D C.K E Y</u>	Lock-out limit value setting, programming, default setting and MP-Key	
TARA	Tare	
RTARA	Reset tare value	
RESTOT		

9.5 Totaliser function

TOTAL	Menu Totaliser
<u>CUT.OFF</u>	Select value for low threshold cut-off
<u>-199,999</u>	Input value range -1999999 +999999 and DP
<u>FACTOR</u>	Select value for multiplication factor
100000	Input value range 0.00001 9.99999
SEALE	Select scale factor
<u> </u>	Scale factor x 1 Scale factor x 0.1 Scale factor x 0.01 Scale factor x 0.001 Scale factor x 0.0001

P.T.O.T.	Select decimal point for totaliser (optical function only)
	0 0.0 0.00 0.000 0.0000 0.00000

The totaliser function captures the current (instantaneous) measured value every 100 msec. From these values the throughput rate per second is calculated. To convert the throughput rate into other units FACTOR and SCALE are available. Negative measured values are also taken into consideration. A decimal point that is programmed with a current measured value is not taken into consideration. The throughput rate is added into the totaliser memory every second. A dummy decimal point (optical indication only) can be programmed into the totaliser as required.



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9.6 Limit Value (Alarm) Monitoring			
ALARMI	Menu Alarm Output 1		
AL.OUT I	Select operating mode		
DFF	OFF		
AUTO	Automatic operation		
LATEH	Memory latch operation - not with band limitation		
<u>ALLOC, I</u>	Select source value for Alarm output 1		
AETUAL	Current measured value		
TOTAL	Totaliser		
MDOUTI	Select Output triggering		
INER	With incrementing measuring signal		
JECR	With decrementing measuring signal		
BAND	Band limitation		
FMOUT I	Select Alarm status		
/	With alarm: output active		
7	With alarm: output inactive		
DNHY5.1	Select on-hysteresis		
0.000	Input range 0 +9999 and DP		
<u> </u>	Select off-hysteresis - only with auto operation		
0.000	Input range 0 +9999 and DP		
DN. DL Y. I	Select on-delay		
0.0	Input range 0.0 99.9 [sec]		
<u>DF.]]L Y. I</u>	Select off-delay - only with auto operation		
0.0	Input range 0.0 99.9 [sec]		

ALARMZ	Menu Alarm Output 2
AL.OUT2	Select operating mode
DFF	OFF
AUTO	Automatic operation
LATEH	Memory latch operation
<u>ALLOC.2</u>	Select source value for Alarm output 2
ACTUAL	Current measured value
TOTAL	Totaliser

MDOUT2	Select Output triggering
INER	With incrementing measuring signal
JECR	With decrementing measuring signal
] AN]	Band limitation
FM.OUT2	Select Alarm status
/	With alarm: output active
7	With alarm: output inactive
<u> O N.H Y S.2</u>	Select on-hysteresis
0.000	Input range 0 +9999 and DP
<u> </u>	Select off-hysteresis - only with auto operation
0.000	Input range 0 +9999 and DP
ONJL Y.2	Select on-delay
0.0	Input range 0.0 99.9 [sec]
<u>DF.]L Y.2</u>	Select off-delay - only with auto operation
0.0	Input range 0.0 99.9 [sec]

INER

ON switching point = limit value + ON hysteresis OFF switching point = limit value - OFF hysteresis

JEER

ON switching point = limit value – ON hysteresis OFF switching point = limit value + OFF hysteresis

An alarm is triggered, if the measured value falls outside a defined range (Band).

Upper switching point = limit value + ON hysteresis Lower switching point = limit value - OFF hysteresis

Γ -

An alarm causes the output to become active (Relay energised, LED ON)

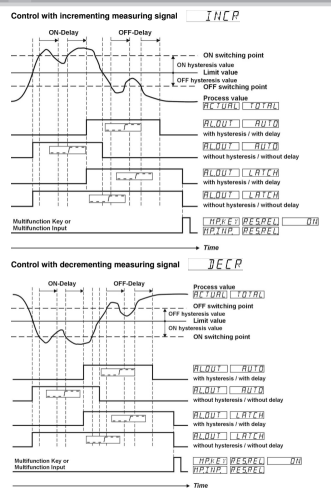
An alarm causes the output to become inactive (Relay not energised, LED OFF)

PW.DELY. LATCH

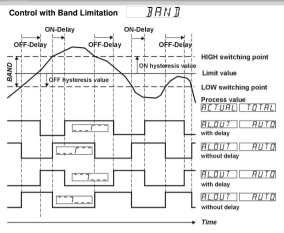
In memory latch operation the status of the outputs is stored in the event of a Power OFF condition and then immediately restored at the next Power ON.

PHJELY, AUTO

In auto operation the status of the outputs is not saved in the event of a Power OFF condition. At the next Power ON the limit values are not processed until after the expiration of the start delay (PW.DELY).







10 Monitoring of Measuring Circuit

	Lower Display Range limit	Upper Display Range limit	Lower Meas. Range limit	Upper Meas. Range limit	Probe or wire short-circuit Probe or wire
Meas. range]] I S P.L D.]] I S P.H I.	LO,LIM,	HILIM.	break
0 10 V	-	•	-	-	-
2 10 V	-	•	-	-	■ (< 1 V)
-10 V/+10 V	-	•	-	-	-
0 20 mA	-	•	-	-	-
4 20 mA	-	•	-	-	■ (< 2 mA)
Indication	-1999999 blinking	<u>9999999</u> blinking	UN]ERF. blinking	DVERFL. blinking	<u>SENSOR</u> blinking

(= = is detected)

11 Technical Data

11.1 General Data

Display: 6-digit, 14 segment LED Digit height: 14 mm Data retention: > 10 years, EEPROM Operation: 5 keys

11.2 Measuring signal inputs

Sampling rate: 10 readings/sec SELV circuits, reinforced / double insulation

Voltage input

 Progr. ranges:
 0....10 V

 Meas. range:
 -10.5 ... +

 Resolution:
 < 0.4 mV</td>

 Weas. accuracy
 typ.
 0.0

 @ 23°C:
 max. s0.0
 Temperature drift:
 < 100 ppr</td>

 Input resistance:
 1 MΩ
 Max. voltage:
 ± 30 V

 $\begin{array}{l} 0 \ ... \ 10 \ V, \ 2 \ ... \ 10 \ V, \ \pm \ 10 \ V \\ < \ 0.4 \ mV \ (\pm \ 15Bit) \\ typ \ ... \ 0.2 \ \% \ of \ range \\ max. \ \leq \ 0.05 \ \% \ of \ range \\ < \ 100 \ ppm/K \\ 1 \ M\Omega \\ \pm \ 30 \ V \end{array}$

Current input

 Progr. ranges:
 0....

 Measuring range:
 -0.5

 Resolution:
 1 μA

 Measuring accuracy
 typ.

 @ 23°C:
 max

 Temperature drift:
 < 10</td>

 Input resistance:
 22 Ω

 Voltage drop:
 ca.1

 Max current:
 60 m

 $\begin{array}{l} 0 \dots 20 \text{ mA}, 4 \dots 20 \text{ mA} \\ \text{-}0.5 \dots 21 \text{ mA} \\ \text{-}14 \text{ Bit} \\ \text{-}14 \text{ A} \\ \text{-}14 \text{ Bit} \\ \text{-}19, 0.02 \% \text{ of range} \\ \text{-}100 \text{ pm/K} \\ \text{-}22 \Omega + \text{PTC} 25 \Omega \\ \text{-}ca.1, 8 V @ 20 \text{ mA} \\ \text{-}60 \text{ mA} \end{array}$

11.3 Control Inputs MPI 1 / MPI 2

SELV circuits, reinforced / double insulation Quantity: 2, optocouplers Function: programmable Switching levels: Low: < 2 V High: > 4 V (max. 30 V) Pulse length: > 100 ms

11.4 Alarm outputs

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Relays:	changeover contacts
Prescribed fuse:	5A
Switching voltage:	max. 250 V AC / 125 V DC
	min. 5 V AC / V DC
Switching current:	max. 5 A AC / A DC
	min. 10 mA
Switching capacity:	max. 1250 VA / 150 W

The maximum values shall in no case be exceeded!

 $\begin{array}{ll} \mbox{Mechanical service life (switching cycles)} & 1 \times 10^7 \\ \mbox{N}^\circ \mbox{ of switching cycles at 5 A / 250 V AC} & 5 \times 10^4 \\ \mbox{N}^\circ \mbox{ of switching cycles at 5 A / 30 V DC} & 5 \times 10^4 \\ \end{array}$

11.5 Supply voltage

AC supply:	100 240 V AC / max. 9 VA
	50 / 60 Hz, Tolerance ± 10%
	ext. fuse protection: T 0.1 A
DC supply:	10 30 VDC / max. 3.5 W
	with galvanic isolation and,
	reverse polarity protection
	SELV, CLASS II (Limited
	Power Source)
	ext. fuse protection: T 0.4 A
Mains hum	50 Hz or 60 Hz,
suppression:	programmable

11.6 Sensor Supply voltage

 (Voltage output for external sensors)

 SELV circuits, reinforced / double insulation at AC supply:

 24 VDC ±15 %, 30 mA

 15 VDC ±1 %, 25 mA

 at DC supply:
 15 VDC ±1 %, 25 mA

11.7 Climatic Conditions

Operating temperature: -20°C ... +65°C Storage temperature: -25°C ... +75°C Relative humidity: R.H. 93 % at +40°C, non-condensing Altitude: up to 2000 m

11.8 EMC

Noise immunity:	EN61000-6-2 with shielded signal and
Noise emission:	control cables EN55011 Class B

11.9 Device Safety

Design to:	EN 61010 Part 1
Protection Class:	Protection Class 2 (front side)

Only the front side is classified as accessible for the operator.

Application area:	Pollution level 2 over-voltage Category II
Insulation:	Front: double insulation,
Signal inputs and und	Rear side: basic insulation, sensor power supply: SELV

11.10 Mechanical Data

Housing:	Panel mount housing
	to DIN 43 700, RAL 7021
Dimensions:	96 x 48 x 102 mm
Panel cut-out:	92+0.8 x 45+0.6 mm
Installation depth:	approx. 92 mm incl. terminals
Weight::	approx. 180 g
Protection:	IP65 (front, device only)
Housing material:	Polycarbonate UL94 V-2
Vibration resistance:	10 - 55 Hz / 1 mm / XYZ
EN60068-2-6	30 min in each direction

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Shock resistance:	
EN60068-2-27	100G / XYZ
	3 times in each direction
EN60068-2-29	10G / 6 ms / XYZ
	2000 times in each direction

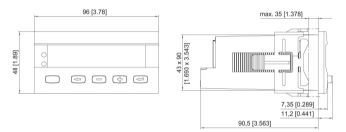
11.11 Connections

Supply voltage and outputs: Plug-in screw terminal, 8-pin, RM5.00 Core cross-section, max. 2.5 mm²

Signal and control inputs: Plug-in screw terminal, 9-pin, RM 3.50 Core cross section, max, 1.5 mm²

12 Dimensional Drawings

Dimensions in mm [inch]



Panel cut-out: 92+0.8 x 45+0.6

13 Help Texts

PROG.	NO	NO PROGRAMMING
	YES	START PROGRAMMING
HLP.TXT.	. 20	MAIN MENU SELECT HELPTEXT
	ON	HELPTEXTS ON
	OFF	HELPTEXTS OFF
	DE	SPRACHE DEUTSCH
	EN	LANGUAGE ENGLISH
INPUT.		MAIN MENU SIGNAL INPUT
RANGE	0-10V	VOLTAGE INPUT RANGE 0-10V
RANGE 2	2-10V	VOLTAGE INPUT RANGE 2-10V
RANGE -	-10.10V	VOLTAGE INPUT RANGE -10V/+10V
RANGE	0-20MA	CURRENT INPUT RANGE 0-20MA
RANGE 4	4-20MA	CURRENT INPUT RANGE 4-20MA
LO.LIM.		LOWER INPUT RANGE LIMIT
HI.LIM.		UPPER INPUT RANGE LIMIT
DP. (0	NO DECIMAL POINT
DP. (0.0	DECIMAL POINT 0.0
DP. (0.00	DECIMAL POINT 0.00
DP. (0.000	DECIMAL POINT 0.000
DP. (0.0000	DECIMAL POINT 0.0000
DP. (0.00000	DECIMAL POINT 0.00000
INP.LO.		INPUT START VALUE
DISP.LO.		DISPLAY START VALUE
INP.HI.		INPUT END VALUE
DISP.HI.		DISPLAY END VALUE
FILTER		INPUT FILTER
PW.DELY.		POWER-ON DELAY FOR OUTPUTS [SEC]
PW.FREQ.	50HZ	POWER LINE FREQUENCY 50HZ
PW.FREQ.	60HZ	POWER LINE FREQUENCY 60HZ
LINEAR.		MAIN MENU LINEARIZATION
LINEAR.	NO	LINEARIZATION OFF
LINEAR.	YES	LINEARIZATION ON
NUM.PNT.		NUMBER OF LINEARIZATION POINTS
INP.01		INPUT VALUE NO.1
DISP.01		DISPLAY VALUE NO.1
to		
INP.10		INPUT VALUE NO.10
DISP.10		DISPLAY VALUE NO.10
MP.KEY		MAIN MENU MP-BUTTON
TARA	OFF	FUNCTION TARA OFF
TARA	ON	FUNCTION TARA ON
RES.MIN.	OFF	FUNCTION RESET MIN VALUE OFF
RES.MIN.	ON	FUNCTION RESET MIN VALUE ON
RES.MAX.	OFF	FUNCTION RESET MAX VALUE OFF
RES.MAX.	ON	FUNCTION RESET MAX VALUE ON
RES.REL.	OFF	FUNCTION RESET OUTPUT-LATCH OFF
RES.REL.	ON	FUNCTION RESET OUTPUT-LATCH ON
	-	

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MP.INP.		MAIN MENU MP-INPUTS
MP.INP.x	NO.FUNC.	NO FUNCTION
MP.INP.x	RES.MIN.	FUNCTION RESET MIN VALUE
MP.INP.x	RES.MAX.	FUNCTION RESET MAX VALUE
MP.INP.x	R.PEAKS	FUNCTION RESET MIN/MAX VALUE
MP.INP.x	RES.REL.	FUNCTION RESET OUTPUT-LATCH
MP.INP.x	DISP.HD.	FUNCTION DISPLAY HOLD
MP.INP.x	LOC.ALR.	FUNCTION LOCK EDITING ALARM VALUES
MP.INP.x	LOC.PRG.	FUNCTION LOCK PROGRAMMING
MP.INP.x	LOC.KEY	FUNCTION LOCK KEYS
MP.INP.x	TARA	FUNCTION TARA
MP.INP.x	R.TARA	FUNCTION RESET TARA VALUE
MP.INP.x	RES.TOT	FUNCTION RESET TOTALIZER VALUE
TOTAL		MAIN MENU TOTALIZER
CUT.OFF		CUT OFF VALUE
FACTOR		MULTIPLICATION FACTOR TOTALISER
SCALE	x1	SCALING FACTOR TOTALIZER X1
SCALE	x0.1	SCALING FACTOR TOTALIZER X0.1
SCALE	x0.01	SCALING FACTOR TOTALIZER X0.01
SCALE	x0.001	SCALING FACTOR TOTALIZER X0.001
SCALE	x0.0001	SCALING FACTOR TOTALIZER X0.0001
DP.TOT.	0	NO DECIMAL POINT
DP.TOT.	0.0	DECIMAL POINT TOTALISER 0.0
DP.TOT.	0.00	DECIMAL POINT TOTALISER 0.00
DP.TOT.	0.000	DECIMAL POINT TOTALISER 0.000
DP.TOT.	0.0000	DECIMAL POINT TOTALISER 0.0000
DP.TOT	0.00000	DECIMAL POINT TOTALISER 0.00000
ALARMX	0.00000	MAIN MENU ALARM X
AL.OUTx	OFF	ALARM X OFF
AL.OUTx	AUTO	AUTOMATIC MODE OF ALARM OUTPUT X
AL.OUTx	LATCH	
ALLOC.X	ACTUAL	ACTUAL VALUE TO ALARM
ALLOC.x	TOTAL	TOTALIZER TO ALARM
MD.OUTx	INCR	ALARM X ACTIVE AT INCREASING INPUT SIGNAL
	DECR	ALARM X ACTIVE AT INCREASING INPUT SIGNAL
MD.OUTx	-	
MD.OUTx	BAND	ALARM X BAND LIMITATION
FM.OUTx		OUTPUT ACTIVE AT ALARM
FM.OUTx	7	OUTPUT INACTIVE AT ALARM
ON.HYS.x		SWITCH ON HYSTERESIS ALARM x
OF.HYS.x		SWITCH OFF HYSTERESIS ALARM x
ON.DLY.x		ON DELAY ALARM x [SEC]
OF.DLY.x		OFF DELAY ALARM x [SEC]
END.PRG.	NO	REPEAT PROGRAMMING
END.PRG.	YES	EXIT PROGRAMMING AND STORE DATA
-1.9.9.9.9.9		DISPLAYRANGE UNDERFLOW
9.9.9.9.9.9.		DISPLAYRANGE OVERFLOW
OVERFL.		OVERFLOW UPPER INPUT RANGE LIMIT
UNDERF.		UNDERFLOW LOWER INPUT RANGE LIMIT
SENSOR		SENSOR ERROR
	1	1

FACTORY AUTOMATION – SENSING YOUR NEEDS



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