# DIGITAL ANZEIGE

# for Industry Applications



# Series PAXP, PAXDP

**Key-Features:** 

- 1 channel model PAXP and 2 channel model PAXDP
- 5 digits, 14 mm high LEDs, annunciators
- Input signal 4...20 mA and 0...10 VDC
- 20 measurements/s (PAXP)
- 5.3 to 105.3 measurements/s, selectable (PAXDP)
- 2, resp. 3 programmable user inputs
- Protection class IP65
- Working temperature 0 to 50 °C,
- Easy programming directly, or via PC
- Plug-in output-cards: analog, USB,
  - Relay (thresholds), Transistor, RS232, Profibus
- Summation, min-/max value display
- 16 point scaling
  - two galvanically isolated input channels (PAXDP)

Positionsmesstechnik

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### TECHNICAL DATA

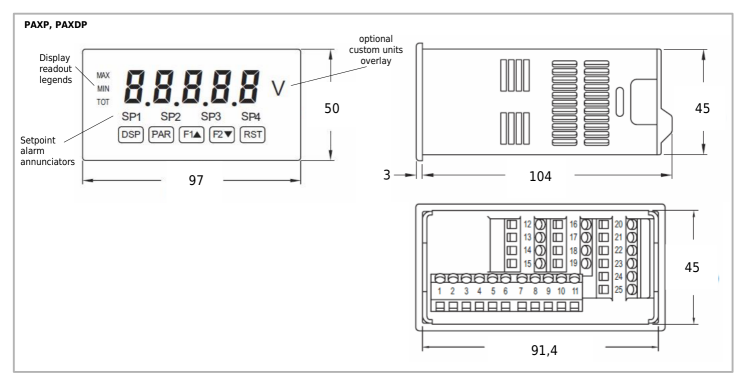
Display		5 digits, 14 mm high, red LEDs	
	[mm]		
Panel cut-out	[mm]	92 x 45	
Annunciators PAXP		MAX, MIN, TOT (sum), SP1, SP2, SP3, SP4 (the respective output SP is active)	
Annunciators PAXDP		A, B, C (respective programmable display of the channel), SP1, SP2, SP3, SP4 (the respective output is active)	
Programmable user inputs		3 (PAXP), 2 (PAXDP), logic state: jumper selectable for sink/source logic	
Sensor inputs PAXP	[mA]	20 (-2 to 26), accuracy (18-28 °C): 0.03% of reading, display resolution 1 $\mu\text{A}$	
	[VDC]	10 (-1 to 13), accuracy (18-28 °C): 0.03% of reading, display resolution 1 mV	
Sensor inputs PAXDP	[mA]	20 (-26 to 26), accuracy (18-28 °C): 0.03% of reading, display resolution 1 $\mu A$	
	[VDC]	10 (-13 to 13), accuracy (18-28 °C): 0.03% of reading, display resolution 1 mV	
Output signal (via plug-in cards)		Relay output, transistor output, analog output	
Serial Interfaces (via plug-in cards)		USB port (programmable), RS485, RS232, Profibus	
Supply voltage PAXP000B, PAXDP00B	[VAC]	85250	
Supply voltage PAXP001B, PAXDP01B	[VDC]	1136	
Update rates A/D conversion PAXP		20 readings/sec. 16 Bit resolution	
Update rates A/D conversion PAXDP		5.3 to 105.3 readings/sec selectable, 16 Bit resolution	
Sensor supply PAXP (transmitter power)	[VDC]	24, ±5%, regulated, max. 50 mA	
Sensor supply PAXDP (transmitter power)	[VDC]	18, $\pm$ 20%, not regulated, max. 90 mA per input channel	
Update rates display PAXP	[ms]	200 to within 99% of final readout value, max. 700	
Update rates display PAXDP	[ms]	60 to within 99% of final readout value, max. 770	
Protection class		IP65 (face only)	
Humidity		max. 85%, no condensation	
Working temperature	[°C]	0+50, unit supplier with 3 plug-in cards: 0+45	
Housing		Plastics, 97 mm x 50 mm x 104 mm	
Weight	[g]	300, unit only without plug-in cards	
Electromagnetic compatibility		conform to CE , EN 50081-2, EN50082-2, EN61326:2006	
Delivery		Display, mounting material, sealing, manual	

## FUNCTIONS

	PAXP	PAXDP
Scaling		
Linearisation	-	•
Totaliser		
Minimum- and Maximum value display	-	•
Mathematics function		
Tara	-	•
Alarm	optional	optional
Scaling via applying a signal	•	
Programming mode lock-out		
Password protection	-	



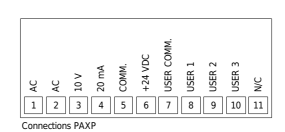
### TECHNICAL DRAWING



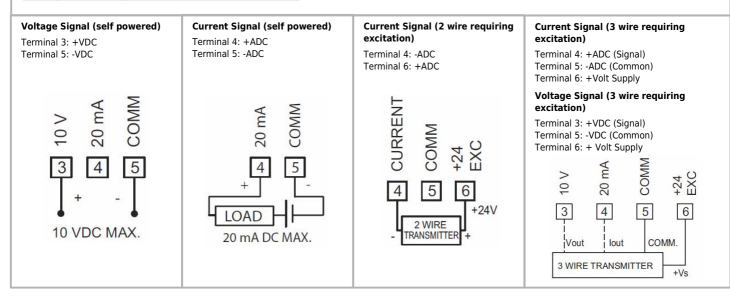
### ELECTRICAL CONNECTION PAXP

#### Assignment PAXP

1	AC / +DC	PAXP0000: 85 - 250 VAC	
		PAXP0010: 11 - 36 VDC, resp. 24 VAC	
2	AC / -DC	PAXP0000: 85 - 250 VAC	
		PAXP0010: 11 - 36 VDC, resp. 24 VAC	
3	10 V	Voltage signal	
4	20 mA	Current signal	
5	COMM.	GND signal input	
6	+24 VDC	Sensor suppy 24 VDC/50 mA	
7	USER COMM.	GND user input	
8	USER 1	User input 1	
9	USER 2	User input 2	
10	USER 3	User input 3	
11	N/C	Not connected	



**Caution:** Sensor input common is NOT isolated from user input common. In order to preserve the safety of the meter application, the sensor input common must be suitably isolated from hazardous live earth referenced voltages; or input common must be at protective earth ground potential. If not, hazardous live voltage may be present at the User Inputs and User Input Common terminals. Appropriate considerations must then be given to the potential of the user input common with respect to earth common; and the common of the isolated plug-in cards with respect to input common.





### ELECTRICAL CONNECTION PAXDP

#### Assignment PAXDP Setting the Jumpers The meter has three jumpers that must be checked and/or changed prior to applying AC / +DC PAXP0000: 85 - 250 VAC 1 power. To access the jumpers, remove the meter base from the case by firmly squeezing and pulling back on the side rear finger tabs. This should lower the latch below the case PAXP0010: 11 - 36 VDC, resp. 24 VAC slot (which is located just in front of the finger tabs). It is recommended to release the 2 AC / -DC PAXP0000: 85 - 250 VAC latch on one side, then start the other side latch. Input lumpers PAXP0010: 11 - 36 VDC, resp. 24 VAC These jumpers are used to select the proper input types, Voltage (V) or Current (I). The +18 VDC 3 Sensor supply channel A input type selected in programming must match the jumper setting. COMM 4 GND channel A User Input Logic Jumper This jumper selects the logic state of all the user inputs. If the user inputs are not used, 5 Input A Input channel A it is not necessary to check or move this jumper. +18 VDC Sensor supply channel B 6 7 COMM. GND channel B USER INPUT 8 Input B Input channel B JUMPER LOCATION (CURRENT) I 9 USER 1 User input 1 VOLTAGE) V INPUT A Г 10 USER 2 User input 2 COMM. 11 GND user input The $\frown$ indicates factory setting. **INPUT B INPUT A** 18 VDC VDC Eingang F Eingang $\sim$ VOLT/CURRENT VOLT/CURRENT **USER INPUT** COMM. COMM COMM USER USER +18 AC AC + - CURRENT (I) -CURRENT (I) SINK 3 4 5 7 8 9 1 2 6 10 11 VOLTAGE (V) VOLTAGE (V) - SOURCE (SRC) Connections PAXDF Input A: Voltage Signal Input A: Current Signal Input A: Current Signal (2 wire Input A: Voltage/Current Signal (3 wire (self powered) requiring excitation) requiring excitation) (self powered) Terminal 4: -VDC Terminal 4: -ADC Terminal 3: +ADC Terminal 3: +Volt Supply Terminal 5: +VDC Terminal 5: +ADC Terminal 5: -ADC Terminal 4: -ADC (Common) Terminal 5: +ADC (Signal) 18 V EXC. 8 V EXC. JNREG JNREG 4 +18 V EXC TUAN $\triangleleft$ COMM JNREG 4 COMM COMM INPUT INPUT / COMM 5 5 3 4 3 5 3 4 LOAD IN +Vs COMM 2 WIRE **3 WIRE TRANSMITTER** TRANSMITTER 10 VDC MAX. Input B: Voltage Signal Input B: Current Signal Input B: Current Signal (2 wire Input B: Voltage/Current Signal (3 wire (self powered) (self powered) requiring excitation) requiring excitation) Terminal 7: -VDC Terminal 7: -ADC Terminal 6: +ADC Terminal 6: +Volt Supply Terminal 8: +VDC Terminal 8: +ADC Terminal 8: -ADC Terminal 7: -ADC (Common) Terminal 8: +ADC (Signal) 8 V EXC 8 V EXC 0 B +18 V EXC JNREG 0 0 INPUT В COMM INPUT COMN INPUT COMN INPUT COMM 8 6 6 7 8 7 8 8 6 +Vs COMM. IN LOAD 2 WIRE 10 VDC MAX. TRANSMITTER **3 WIRE TRANSMITTER**

**CAUTION:** Sensor Input B common is NOT isolated from user input common. In order to preserve the safety of the meter application, the sensor input common must be suitably isolated from hazardous live earth referenced voltages; or input common must be at protective earth ground potential. If not, hazardous live voltage may be present at the User Inputs and User Input Common terminals. Appropriate considerations must then be given to the potential of the user input common with respect to earth common; and the common of the isolated plug-in cards with respect to input common.



### PLUG-IN CARDS

The display can be fitted with up to three optional plug-in cards. The details for each plug-in card can be reviewed in the specification section below. Only one card from each function type can be installed at one time. The plug-in cards can be installed initially or at a later date.

### Analog Output Card (retransmitted linear DC output): PAXCDL10 • Types: 0 to 20 mA, 4 to 20 mA, or 0 to 10 VDC. • Isolation to sensor + user input commons: 500 Vrms for 1 min., working range 50V, not isolated from all other commons. • Accuracy: 0.17 % of FS (10 to 28 degree Celsius), 0.4% (0 to 50 degree Celsius) • Resolution 1/3500 • Compliance: 10 VDC, 10 kOhm load min., 20 mA, 500 Ohm max. load Setpoint Alarm Output Cards Quad sourcing open collector card: PAXCDS40 • 4 isolated sourcing x PNP transistors • Internal suppy: 24 VDC +/- 10%, 30 mA max. total • Isolation to sensor + user input commons: 500 Vrms for 1 min., working range 50V, not isolated from all other commons. • External supply: 30 VDC max., 100 mA max. each output Quad sinking open collector card: PAXCDS30 • 4 isolated sinking x NPN transistors • Isolation to sensor + user input commons: 500 Vrms for 1 min., working range 50V, not isolated from all other commons. • Rating: 100mA max. at $V_{sat}$ =0,7 $V_{max,i}$ , $V_{max}$ : 30V Dual relay card: PAXCDS10

- 2 x FORM-C relays, 5 A at 120/240 VAC or 28 VDC (Ohm load) at 120 VAC (80 VA inductive load)
- Life expectancy: 100.000 cycles min. at full load.

#### Quad relay card: PAXCDS20

- 4 x FORM-A relays, 3 A at 250 VAC or 30 VDC (Ohm load) at 120 VAC (80 VA inductive load)
- Life expectancy: 100.000 cycles min. at full load.

#### Interface Cards:

- RS232, programmable, version with Sub-D connector: PAXCDC2C or with terminal: PAXCDC20
- Multipoint RS485, programmable: PAXCDC10
- DeviceNet, programmable: PAXCDC30

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• Profibus-DP: PAXCDC50

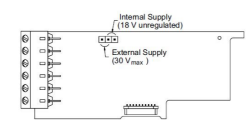
Isolation 500V, not isolated from all other commons.

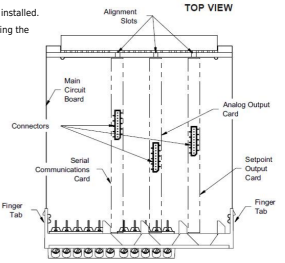
#### USB CARD: PAXUSB00

- only suited for slow measurement (for high dynamic measurement please use the RS232 card).
- USB virtual COM Port
- · Connection: type mini B

#### Installing plug-in cards:

- With the display removed from the case, locate the plug-in card connector for the card type to be installed. The types are keyed by position with different main circuit board connector locations. When installing the card, hold the display by the rear terminals and not by the front display board. If installing the Quad sourcing card, set the jumper for internal or external supply operation before continuing.
- Install the card by aligning the card terminals with the slot bay in the rear cover.
- Slide the display back into the case. Be sure the rear cover latches fully into the case.
- Apply the plug-in card label to the bottom side of the display in the designated area.





### PROGRAMMING

#### Directly by the displays keys

#### DISPLAY MODE:

The meter normally operates in the Display Mode. In this mode, the meter displays can be viewed consecutively by pressing the DSP key. The annunciators to the left of the display indicate which display is currently shown; Max Value (MAX), Min Value (MIN), or Totalizer Value (TOT). Each of these displays can be locked from view through programming. (See Module 3) The Input Display Value is shown with no annunciator.

#### PROGRAMMING MODE:

Two programming modes are available:

#### Full Programming

Mode permits all parameters to be viewed and modified. Upon entering this mode, the front panel keys change to Programming Mode operations. This mode should not be entered while a process is running, since the meter functions and User Input response may not operate properly while in Full Programming Mode.

#### Quick Programming Mode

permits only certain parameters to be viewed and/or modified. When entering this mode, the front panel keys change to Programming Mode operations, and all meter functions continue to operate properly. Quick Programming Mode is configured in Module 3. The Display Intensity Level d-LEu parameter is available in the Quick Programming Mode only when the security code is non-zero. For a description, see Module 9—Factory Service Operations. Throughout this document, Programming Mode (without Quick in front) always refers to "Full" Programming Mode

#### By Software

Additionally, the meters have a feature that allows a remote computer to directly control the outputs of the meter. With an RS232 or RS485 card installed, it is possible to configure the meter using a Windows® based program. The configuration data can be saved to a file for later recall.

You will find a detailed description of the programming in the manual that is included in the delivery.

### PACKAGE FOR THE CONNECTION PAX TO PC

#### SFCRUSB1

Package for the connection of PAX displays to the USB interface of a PC:

- includes USB plug-in card PAXUSB00
- USB interface cable
- Software Crimson 2: The Crimson software is a Windows based program that allows configuration of the PAX display from a PC. Crimson offers standard drop-down menu commands, that make it easy to program the meter. The meter's program can then be saved in a PC file for future use. A PAX serial plug-in card or PAX USB programming card is required to program the meter using the software.

Please keep in mind that the USB interface is limited in its speed of data transfer. In fast applications data might get lost. In such cases the faster RS232 interface should be chosen.

Note: the USB interface is restricted in its ability to communicate with the Software ProLOG.

#### ProLOG

#### Analysis- and Visualisation software for Windows-based Systems

Visualisation of the measurement data on a Windows PC, with the option of storing the data in a CSV file.

### HOUSING

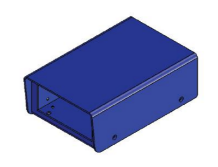
#### Aluminium housing GEH0IP65

- black powder coating
- internal grounding terminal.
- protection class: IP65
- dimensions: (W x H x D) 168 mm x 83 mm x 220 mm
- delivery: housing, mounting material
- without cable passages (must be drilled individually)



#### Table housing TG9648

- The housing is suited for all displays with front dimensions 96 x 48 mm
- self assembly
  dimensions: (W x H x D) 114 mm x 62 mm x 176 mm
- delivery: housing, mounting material





### ORDER CODES

PAXP0000	Voltage supply: 85 to 250 VAC
PAXP0010	Voltage supply: 11 to 36 VDC/24 VAC

PAXDP000	Voltage supply: 85 to 250 VAC
PAXDP010	Voltage supply: 11 to 36 VDC/24 VAC

### ACCESSORIES

Plug-in card	5	Software	
PAXCDC10	Serial communication card RS485	Crimson 2	on request
PAXCDC20	Serial communication card RS232, terminal	ProLOG	on request
PAXUSB00	Interface card USB		
PAXCDC50	Interface card PROFIBUS-DP	Packages	
PAXCDL10	Analog output card	SFCRUSB1	includes USB plug-in card PAXUSB00
PAXCDS10	Dual relay, Form-C, normally open & closed		USB interface cable
PAXCDS20	Quad relay, Form-A, normally open only		Software Crimson 2
PAXCDS30	Quad sinking NPN open collector		
PAXCDS40	Quad sourcing PNP open collector		
PAXCDC2C	Serial communication card RS232, 9 pole SUB-D connector		
Miscellaneo	us	Housings	
PAXLBK11	Units label kit	GEH0IP65	Aluminium housing, IP65
Einstellung	Pre-adjustment according to customer demands	TG9648	Table housing

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