Obere Schloßstr.131 73553 Alfdorf **☎** 07172 /93730-0 Fax 07172 /93730-22

Microprocessor Controlled Display Unit in

Type PAX-TG

28 TE Table Housing

- O Display Freely Scalable
- O 5-Digit LED-Display
- Extendable with up to 3 Output Modules
- Q 20 Measurements/s
- Minimum-MaximumValue Display
- O 16-Step Linearity



DESCRIPTION:

This measuring amplifier is a very flexible and precise laboratory device. Sensor signals can be displayed, scaled and processed.

The device gets easily programmed by 5 keys through the user interface. Additional functions e.g. Min.-Max. memory, tare and delete memory can be carried out.

The measuring amplifier is freely scaled by the 2-point method or by applying input signals. The sensor can be easily calibrated by control keys (presumed that the sensor has 100% calibration control). Up to 16 steps linearization is possible as well.

The decimal point can be selected freely. If necessary, the display can be stabilized by a rounding factor and digital filtration.

A code avoids unintended changes of parameters.

The device can be equipped with various output interfaces. In each case the device can be equipped at the max. with a limit value output, an analog output and an interface plug-in module.

The physical unit is backlit and should be specified when placing the order.

Excel® is either a registered brand or brand of the Microsoft Corporation in the USA and/or other countries.

All trademarks or brands used in this document refer only to the respective product or the holder of the trademark or brand. Lorenz Messtechnik GmbH does not raise claims to other than their own trademarks or brands.

E-Mail: <u>info@lorenz-sensors.com</u> Internet: <u>www.lorenz-sensors.com</u>

TECHNICAL DATA:

TEOTIMORE DATA.					
Туре	PAXD	PAXD	PAXS	PAXS	
· ·	0000-TG	0010-TG	0000-TG	0010-TG	
Art. No.	101028	101029	100888	101015	
Supply	85250 V AC	1136 V DC	85250 V AC	1136 V DC	
	50/60 Hz	11 W or 24 V	50/60 Hz	11 W or 24 V	
	15 VA	AC ±10%	15 VA	AC ±10%	
		50/60 Hz		50/60 Hz	
		15 VA		15 VA	
Measuring Rate	20 Measurements/s				
Display	5-digit, Height 14 mm, red LED, device freely definable				

Sensor Side

Excitation	24 V DC 50 mA	10 V DC 125 mA (5 V 65 mA)
Temp. Coefficient	40 ppm/°C	20 ppm/°C
Signal Input /	±2 V / 1.066 MΩ	±24 mV / 100 MΩ
Impedance	±20 V / 1.066 MΩ	±240 mV / 100 MΩ
	±20 mA / 11.1 Ω	
	+200 mA / 1 1 O	

Miscellaneous

Milocellaricous	
Service Tempera-	0+45 °C
ture Range	
Storage Tempera-	-40+85 °C
ture Range	
Dim. (W x H x D)	187 x 148 x 263 mm
Weight	approx. 2.6 kg
Level of Protection	IP 21

Options	Art. No.	Function
DC10E	101016	Interface module RS485
DC20E	100949	Interface module RS232
DL10E	101035	Analog output 010 V or 020 V, 420 mA
DS10E	100950	2 limit value relays, change-over contacts
DS20E	101036	4 limit value relays closing contact
DS30E	101037	4 limit value transistor outputs NPN
DS40E	101039	4 limit value transistor outputs PNP
EXT	101040	External control: tare, delete buffer
LPAX	On request	Device with 38 mm high LED-display
PAX-DP	110067	2 galvanically separated input channels (by
		active sensors)
PAX-XLS	106872	Measurement Software for Excel®, applicable
		with option RS232, only

For further specifications see data sheet PAX respectively PAX-DP.