

DOSTMANN electronic



**Precision Measuring Instrument
P600-series**



English language

Operation manual

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1. Handling

1.1 General advises

- For cleaning the instrument please do not use aggressive cleanser but a dry or wet piece of cloth.
- Please store the measuring instrument in a dry and clean place.
- Avoid any force like shocks or pressure to the instrument.
- Do not use force to stick the probe or interface plugs in. The interface plug is different from the probe plug.
- If no sensor is connected to the instrument while switching on „open“ shows on the display (Please refer to chapter error codes/troubleshooting).
- A retraceable stand on the backside of the instrument allows to use the device as a table instrument.

1.2 Setting to work

Before switching on the instrument connect the probe/s to the instrument and insert the battery (Please refer to chapter 6. Power supply / battery changing). A number on the instrument's housing marks each port.

1.3 Switch on and off

By operating the ON/OFF-key the instrument switched on or off. After switching on the instrument indicates a full segment test for 1,5 sec., afterwards the instrument shows in the first line of the display (big display) for app. 1,5 sec. the model version (for example: 655 for P655) and the adjusted measurement category for channel 1. In the second line of the display the instruments shows a fragment of the serial number and for all 2-channel instruments it shows the adjusted measurement value for channel 2. Then it starts operating in measurement mode indicating the actual measurement value (for example: temperature). All instruments display the measurement value of channel 1 on the top display line (big display line). Directly below you will see the tendency bargraph. The second channel our 2-channel instruments you will see on the bottom line (small display line).



Fig. 1: Example of channel information after switching on:

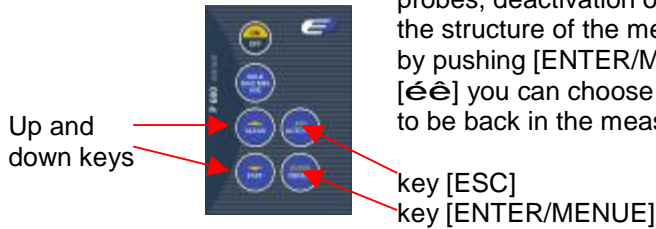
Line 1: **655 P** = Model P655 Pt100 is adjusted on channel 1

Line 1: **0245 P** = Snr. XX0245 Pt100 is adjusted on channel 2

Note: On all instruments you can select the measurement category (chapter 1.4.2. Prob) according to the model version. Instruments that are delivered only with one probe the correct measurement category is preset. In other case please check chapter 1.4.2. (Prob) for the correct set-up.

1.4 Menu

The adjustments of the instruments like the measurement value, calibration of probes, deactivation of channels and so on are resulting from the structure of the menu. You will reach into the main menu by pushing [ENTER/MENUE]. With the up and down keys [↑↓] you can choose your required menu item. Push [ESC] to be back in the measuring mode.



Menu structure

Unit	Prob	Lin2	CAL	PrEn	Choo
°C	P	T1-T2	OFF	OFF	OFF
°F	J		OP1	ON	ON
m/s	K		OP2		
%rh	L				
g/m ³	N				
°C td	R				
°F td	S				
	T				
	RH				
	D				

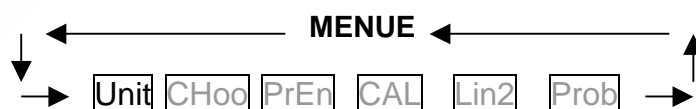
1.4.1 Measuring unit switching °C and °F respective %rH, td or g/m³ / [Unit]

Unit = Measuring unit

Measuring unit temperature (°C=Celsius, F°=Fahrenheit)

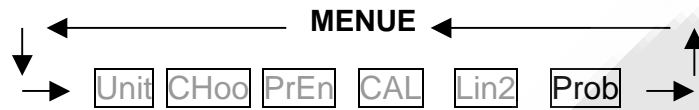
Measuring unit humidity (%rH=relative humidity, td=dew point, g/m³=absolute humidity)

To change the measuring unit push [ENTER/MENUE]. Use the up and down keys [↑↓] to select **Unit**. Push again [ENTER/MENUE]. On the left corner of the display appears a small 1, which indicates the selected channel. For changing the channel use the up and down keys [↑↓]. Push [ENTER/MENUE] to confirm. On the right corner of the display appears °C or °F, or %rH, td or g/m³ (depending on the selected probe). Use the up and down keys [↑↓] again to adjust the requested measuring unit and push [ENTER/MENUE] to confirm. Push [ESC] to be back in the measuring mode.



1.4.2 Probe selection / [Prob]

Push [ENTER/MENUE] to change a probe. Use the up and down keys [↑↓] to select **Prob**. Push [ENTER/MENUE] to confirm. On the left corner of the display appears a small 1, which indicates the selected channel. For changing the channel use the up and down keys [↑↓]. Push again [ENTER/MENUE] to confirm. On the right corner of the display appears the active probe. Use the up and down keys [↑↓] to change the probe. Push [ENTER/MENUE] to confirm the requested probe. Push [ESC] to be back in the measuring mode.



Available probes:

Measurement category	Probe selection (Prob)	LC-Display	Suitable for these types of measuring instruments:
Temperature	Pt100 (RTD)	P	P600/P605/P650/P655/P670
Temperature	Fe-CuNi Type J	J	for all P600-instruments
Temperature	NiCr-Ni Type K	K	for all P600-instruments
Temperature	Fe-CuNi Type L	L	for all P600-instruments
Temperature	NiCrSi-NiSi	n	for all P600-instruments
Temperature	Pt13Rh-Pt	r	P600/P605/P650/P655/P670
Temperature	Pt10Rh-Pt	S	P600/P605/P650/P655/P670
Temperature	Cu-CuNi	r	for all P600-instruments
Humidity	%rF	rh	P650/P655/P670
Flow	m/s	d	P650/P655/P670

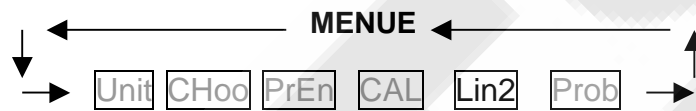
Note: Please check the probe selection to be sure that the correct probe is entered. If a measurement value is changed or confirmed with the ENTER-key at the menu **Prob**, the standard calibration will be automatically used.

Indications for the combination probes (temperature and humidity):

Please adjust relative humidity as measurement value for the channel on which the combination probe is plugged. If you want that the measured temperature of the plugged combination probe is shown as well, you have to deactivate the channel on which no probe is plugged on (see chapter 1.4.6./**Choo**)

1.4.3 Difference temperature (only 2-channel instruments) / [Lin2]

To display the difference temperature push [ENTER/MENUE]. Use the up and down keys [↑↓] to select **Lin2**. Push again [ENTER/MENUE]. On the right corner of the display appears a **T₁-T₂**. Use the up and down keys [↑↓] to adjust the requested selection. Push [ENTER/MENUE] to confirm. Push [ESC] to be back in the measuring mode.



Note: Both channel have to be activated for showing the difference temperature.

5.4.4 Calibration function / [CAL]

Despite high quality manufacturing techniques, each probe is slightly different from specified standards. To eliminate inaccuracies caused by exchanging or ageing of probes, the instrument offer easy calibration functions which guarantee that the system accuracy is always as good as if the instrument was specifically calibrated to the individual probes in our laboratory.

The instruments offer three calibration options:

- 1) [OFF]: Standard characteristic curve (e.g. Pt100-resistance according DIN IEC 751)
- 2) [OP1]: Calibration by code (2 x four digit code) is equivalent to a 2-point calibration
The code is marked clearly by a label on each standard probe.
- 3) [OP2]: Calibration by physical standard references (1-point, 2-point or 3-point calibration)

CAL = calibration

Push [ENTER/MENUE] to calibrate the instrument with sensor. Use the up and down keys [↑↓] to select **CAL**. Push again [ENTER/MENUE]. On the left corner of the display appears a small 1, which indicates the selected channel. For changing the channel use the up and down keys [↑↓]. Push [ENTER/MENUE] to confirm



Use the up and down keys [↑↓] to select the requested calibration option. Push [ENTER/MENUE] to confirm.



Standard calibration according DIN IEC 751 / [oFF]

Use the up and down keys [↑↓] to select [oFF]. Push [ENTER/MENUE] to confirm. Push [ESC] to be back in the measuring mode.

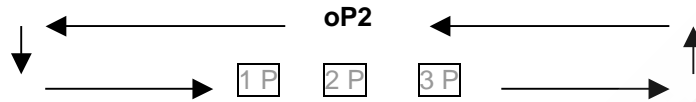
Calibration by code / oP1

Use the up and down keys [↑↓] to select **oP1**. Push [ENTER/MENUE] to confirm. On the bottom of the display appears a very small 1, after this number a four-digit number (Hex-Code/0..F) is displayed. For changing the number use the up key [↑]. For stepping to the next number use the down key [↓]. If the requested number is complete then push [ENTER/MENUE] to confirm. Now on the bottom of the display appears a very small 2, after this number a second four-digit number is displayed. For changing the number please follow the manual as before. Push [ESC] to be back in the measuring mode.

Note: After confirming **oP1** by pushing [ENTER/MENUE] the function **oP1** (calibration by code) is activated, even though you leave the menu by pressing [ESC].

Calibration by physical standard references / oP2

Use the up and down keys [↑↓] to select **oP2**. Push [ENTER/MENUE] to confirm. On the bottom of the display appears **1 P**. For changing between a 1-Point **1 P**, 2-Point **2 P** or 3-Point **3 P** - calibration use the up and down keys [↑↓].



Example of a 1-Point calibration:

Push [ENTER/MENUE] to confirm. On the display appears **Go**. After the displayed measuring value is stable push [ENTER/MENUE]. App. 2 seconds later in the first display line appears **P1** (measuring value 1); in the second display line appears **dP**. (standing for decimal point).

Use the up and down keys [↑↓] to select the number of digits after decimal point.

dP. = two decimal digits

dP . = one decimal digit (decimal point is jumping one digit to the right)

Push [ENTER/MENUE] to confirm. On the second line of the display appears **Si -**.

Use the up and down keys [↑↓] to select the requested sign.

Si _ = reference standard shows a negative measuring value (below 0,00°C)

Si | = reference standard shows a positive measuring value (above 0,00°C)

Push [ENTER/MENUE] to confirm. On the second line of the display appears **Fd 0**.

Use the up and down keys [↑↓] to select the requested range:

Fd 0 = below 100,00°C

Fd 1 = above 100,00°C

Push [ENTER/MENUE] to confirm. On the display appears **00.00**. For changing the value use the up key [↑]. For stepping to the next number use the down key [↓]. If the requested value is complete then push [ENTER/MENUE] to confirm.

Push [ESC] to be back in the measuring mode.

Important: A break of the physical calibration cannot be done by the [ESC]-button. Switching off the instrument can only do a break of the physical calibration.

1.4.4.1 Calibration function of the combination probe (humidity/temperature) [CAL]

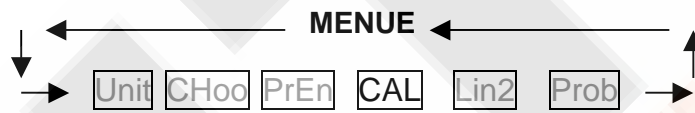
Each humidity probe of Dostmann electronic is a combination probe. That means that beside the humidity sensor these probes also contain a temperature sensor. Both measurement values are plugged in the same channel over one probe. Before the calibrating of both measurement values (humidity and temperature) the calibrated measurement value must be adjusted at the menu item **Prob(Probe selection 1.4.2)**.

The instruments offer three calibration options:

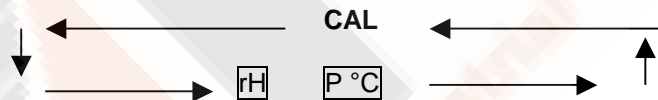
- 1) [OFF]: Standard characteristic curve (no specific probes correction will be carried out)
- 2) [OP1]: Calibration by code (2 x four digit code) is equivalent to a 2-point calibration
The code is marked clearly by a label on each standard probe/rH = humidity & P°C = temperature.
- 3) [OP2]: Calibration by physical standard references (1-point, 2-point or 3-point calibration) is only for the measurement value rH humidity possible

CAL = calibration

Push [ENTER/MENUE] to calibrate the instrument with sensor. Use the up and down keys [↑↓] to select **CAL**. Push again [ENTER/MENUE]. On the left corner of the display appears a small **1**, which indicates the selected channel. For changing the channel use the up and down keys [↑↓]. Push [ENTER/MENUE] to confirm



With the up and down keys [↑↓] you can now choose between rH for calibration of humidity and P°C for calibration of temperature.



Use the up and down keys [↑↓] to select the requested calibration option. Push [ENTER/MENUE] to confirm.



Standard calibration according DIN IEC 751 / [oFF]

Use the up and down keys [↑↓] to select [oFF]. Push [ENTER/MENUE] to confirm.

Calibration by code / oP1

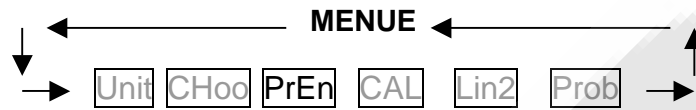
Use the up and down keys [↑↓] to select **oP1**. Push [ENTER/MENUE] to confirm the desired setting. On the bottom of the display a small **1** appears, after this number a four-digit number (Hex-Code /0..F) is displayed. For changing the number use the up key [↑]. For stepping to the next number use the key down [↓]. If the requested number is complete then push [ENTER/MENUE] to confirm. Now on the bottom of the display appears a small **2** and after this number a second four-digit number is displayed. For changing the number please follow the manual as before. Push [ESC] to be back in the measuring mode.



1.4.5 Printer port / [PrEn]

PrEn = Printer enable = Drucker aktivieren

Push [ENTER/MENUE] to activate or deactivate the printer port. Use the up and down keys [↑↓] to select **PrEn**. Push again [ENTER/MENUE]. Use the up and down keys [↑↓] to activate **on** or deactivate **off** the requested adjustment and push [ENTER/MENUE] to confirm. Push [ESC] to be back in the measuring mode.

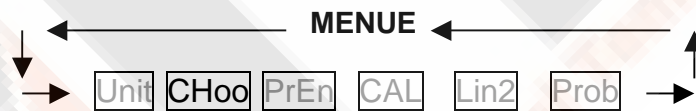


1.4.6 Channel activation (only 2-channel instruments) / [Choo]

CHoo = choose

To activate or deactivate a measuring channel push [ENTER/MENUE]. Use the up and down keys [↑↓] to select **CHoo**. Push again [ENTER/MENUE]. On the left corner of the display appears a small **1**, which indicates the selected channel. For changing the channel use the up and down keys [↑↓]. Push [ENTER/MENUE] to confirm. Use the up and down keys [↑↓] again to activate **on** or deactivate **off** the requested measuring channel and push [ENTER/MENUE] to confirm. Push [ESC] to be back in the measuring mode.

Note: As a minimum one channel is active!



1.5 Recalling the memory data (HOLD MAX MIN AVE)

After pushing first time the key [HOLD MAX MIN AVE] the actual value will be hold on the top display line (big display). Pushing again the key [HOLD MAX MIN AVE], the saved maximum-, minimum and average value will be displayed in the bottom display line (small display).

Note for 2-channel instruments: First the MAX-MIN-AVE-values of channel 1 will be displayed – afterwards the values of the channel 2 will be displayed. Is there only one probe on a 2-channel instrument we suggest to deactivate the channel without probe (menu CH00).

Note: During the recall of the memory data the extremes (MAX MIN) and the average value (AVE) will not be calculated or carried on.

Clearing the memory (MAX MIN AVE)

Press [CLEAR] key once to erase the stored maximum, minimum and average from memory. On the display appears **Clr.** – After erasing the memory the instrument automatically switches back to measuring mode indicating the actual measured value again.

1.6 Measuring rate (FAST-mode)

Press [FAST/⏏] key once to change the measuring rate. Now the measuring rate is app. 4 measurements per second. Press [FAST/⏏] key again and the instrument is back in the standard mode (1 measurement per second).

Note: In the fast mode the battery consumption is three times higher than in the standard mode.

1.7 AUTO-OFF-function

EaOf = Enable Auto-off
dAof = Disable Auto-off

Press [ESC/AUTO-OFF] key once. On the display appears **EaOf**. Now the instrument switches off automatically after app. 30 minutes. Press [ESC/AUTO-OFF] key again. On the display appears **dAof**. Now the Auto-Off-function is deactivated.

Note: After switching off and on the instrument, the Auto-Off function is automatically activated.

1.8 Special-functions (Ohm/Micro volt/Volt/Hertz-display)

If you want to get the shown value displayed according to the basic units you will have to push, when you switch on, the keys FAST and ON/OFF at the same time for approximately 3 seconds till the next basic unit appears:

o = Ohm (Pt100)
H = Hertz (flow m/s)
u = Micro volt (thermocouples)
U = Volt (humidity)

2. Power supply

For the power supply of the instrument a 9 Volt dry battery is used. To exchange the battery switch of the instrument and open the battery cover on the backside of the instrument. Remove and disconnect the battery from the instrument. Connect a new 9 V battery to the plug and put the battery back into the instrument.

By showing the „BAT“ segment the instrument indicates, that the battery has to be exchanged. After showing the „BAT“ segment the instrument allows app. 1 hour of further measuring.

Note: For protection of our environment please don't put the battery into household garbage but use separate disposal.

3. Error Codes

By displaying the following error codes the instrument support the operation of the instrument.

8. Error Meaning

Open	no probe or wrong probe is connected
Hex R	environment temperature below working temperature

4. Technical data

Hand-held instruments, series P600

	P600/P605	P610/P615
Inputs	Pt100, thermocouple: type K, J, L, N, R, S, T	thermocouple: type K, J, L, N, T
Measuring range		
Pt100	-200...+850°C	---
Thermocouple	according DIN (-200...1760°C)	according DIN (-200...1370°C)
Accuracy		
Pt100	+0,1°C from -100°C...+200°C 0,1% remaining range	---
thermocouple R, S	+1,0°C +0,1%	---
thermocouple K, J, L, N, T	+0,3°C from 0°C...+200°C +1,0°C to 1000°C +1,5°C remaining range	+0,3°C from 0°C...+200°C +1,0°C to 1000°C +1,5°C remaining range
Resolution	0,1°C	0,1°C
Ex-mark	---	---

	P650/P655	P670
Inputs	Pt100, thermocouple: type K, J, L, N, R, S, T, humidity, flow,	Pt100, thermocouple: type K, J, L, N, R, S, T, humidity, flow,
Measuring range		
Pt100	-200...+850°C	-200...+850°C
Thermocouple	according DIN (-200...1760°C)	according DIN (-200...1760°C)
Humidity	0 %...100 %rF	0 %...100 %rF
Flow	0 ... 40 m/s	0 ... 40 m/s
Accuracy		
Pt100	+0,03°C from -100°C...+150°C +0,05°C from -200°C...+200°C, otherwise 0,1%	+0,1°C from -100°C...+200°C otherwise 0,1%
Thermocouple R, S	+1,0°C +0,1%	+1,0°C +0,1% v.M.
Thermocouple K, J, L, N, T	+0,3°C from 0°C...+200°C +1,0°C ... 1000°C +1,5°C remaining range	+0,3°C from 0°C...+200°C +1,0°C ... 1000°C +1,5°C remaining range
Humidity	+1,5%rH	+1,5%rH
Flow	0,5% of end value	0,5% of end value
Resolution	0,01°C from -200°C...+200°C, otherwise 0,1°C, respectively 0,1%	0,1°C, 0,1% and 0,1 m/s
Ex-mark	---	---

For all instruments

Connectors	DIN 8-pole
Allowable operating temperature	0°C ... +40°C
Display	2-line LCD
Housing	plastic
Dimensions	200 x 85 x 40 mm (LxWxH)
Weight	300 g
Power supply	9 V battery
Battery life	appr.. 20 h.

5. RS232 Interface protocol

During the data transmission it has to be guaranteed that the tension level for RTS = + 12V and DTR = -12 V are available through the PC. This has to be assured through a regulation code of the software.

Parameter:	Baud rate	2400 baud
	Datenbits	8
	Stopbits	2
	Parität	None

To start the data transmission you have to send the following characters. The following index shows you which value can be requested over the interface.

		P600
Measuring value 1 + 2	autom. recognize	FC (hex)
Enabling the keyboard		0 (hex)

Attention: By sending the command FC(hex) you will get the complete data, the instrument lock automatically the keyboard. To release the keyboard you have to send the command 0(hex).

The datas would be sent in the following format.

Data Type = String

The length of the string depends on the instrument (a two-channel or one-channel instrument).

measuring value 1							unit		measuring value 2							unit		LF	CR						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26

Example: Turbo Pascal Source-Code for initialisation of the RS232 interface

```
PROCEDURE V24oeffnen(com1,com2:Boolean); { initialisation of RS 232 }
```

```
  VAR wert      : Byte;
```

```
  BEGIN
```

```
    IF com1 THEN BEGIN      { initialisation of COM 1 }
      PORT [$3FB]:=128;     { activate baud rate }
      PORT [$3F8]:= 48;     { baud rate - LSB, 2400 baud }
      PORT [$3F9]:= 0;      { baud rate - MSB }
      PORT [$3FB]:= 7;      { 8 Bits, No Parity, 2 Stop }
      PORT [$3FC]:= 2;      { DTR = 0, RTS = 1 }
      Wert := PORT [$3F8]   { receiving register empty }
```

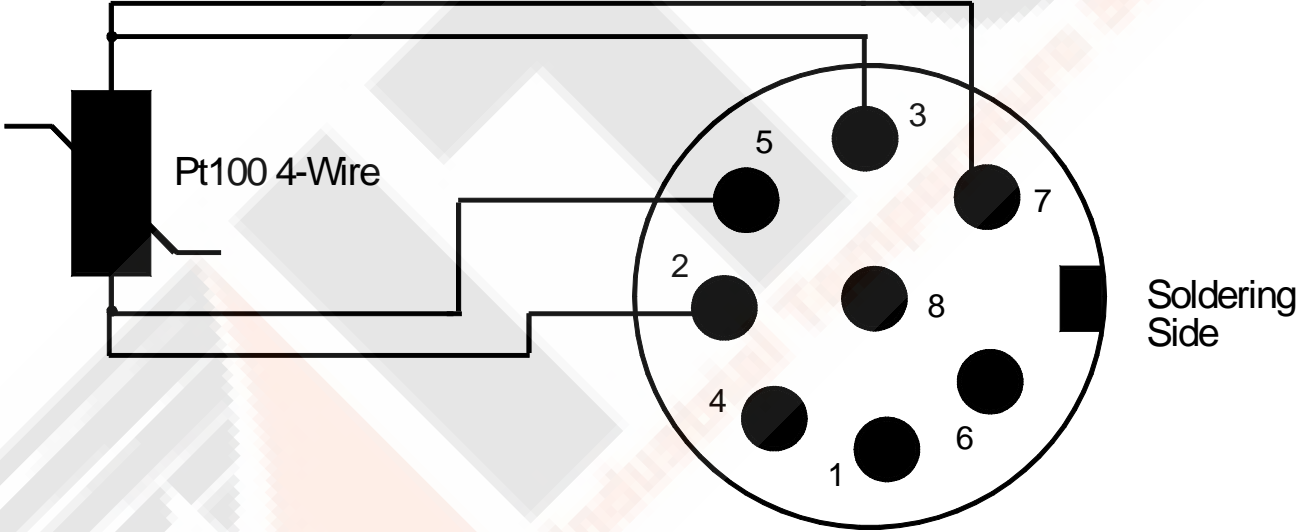
```
    END;
```

```
  END;
```

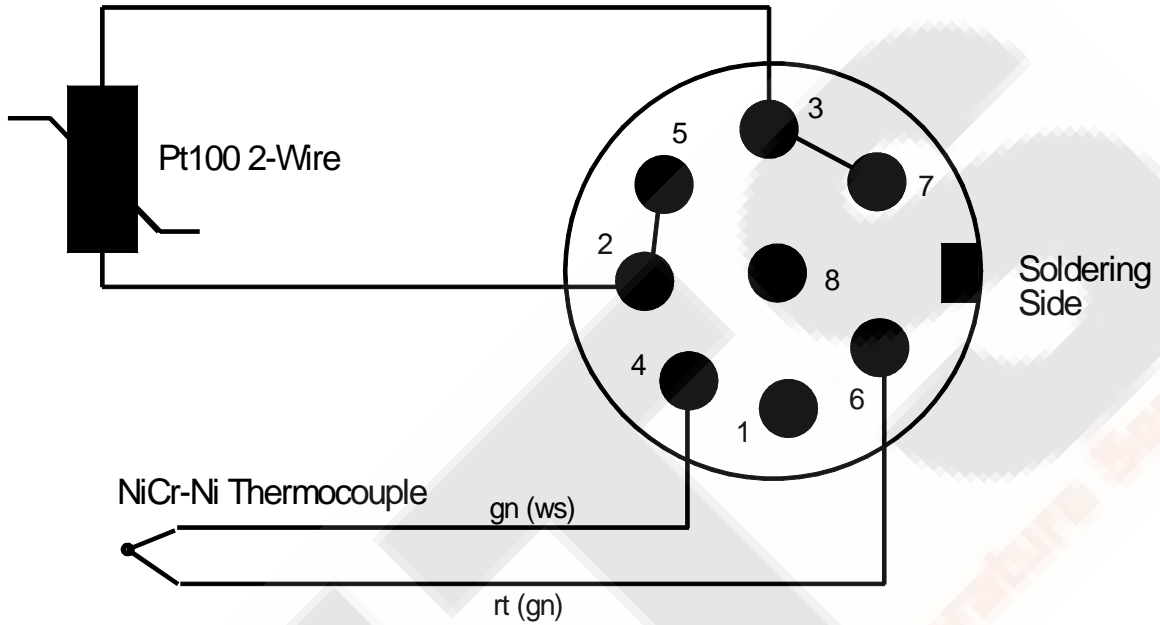
6. Connector layout

Connector layout Pt100 4-wire (series P600)

Measuring channel 1 / 2



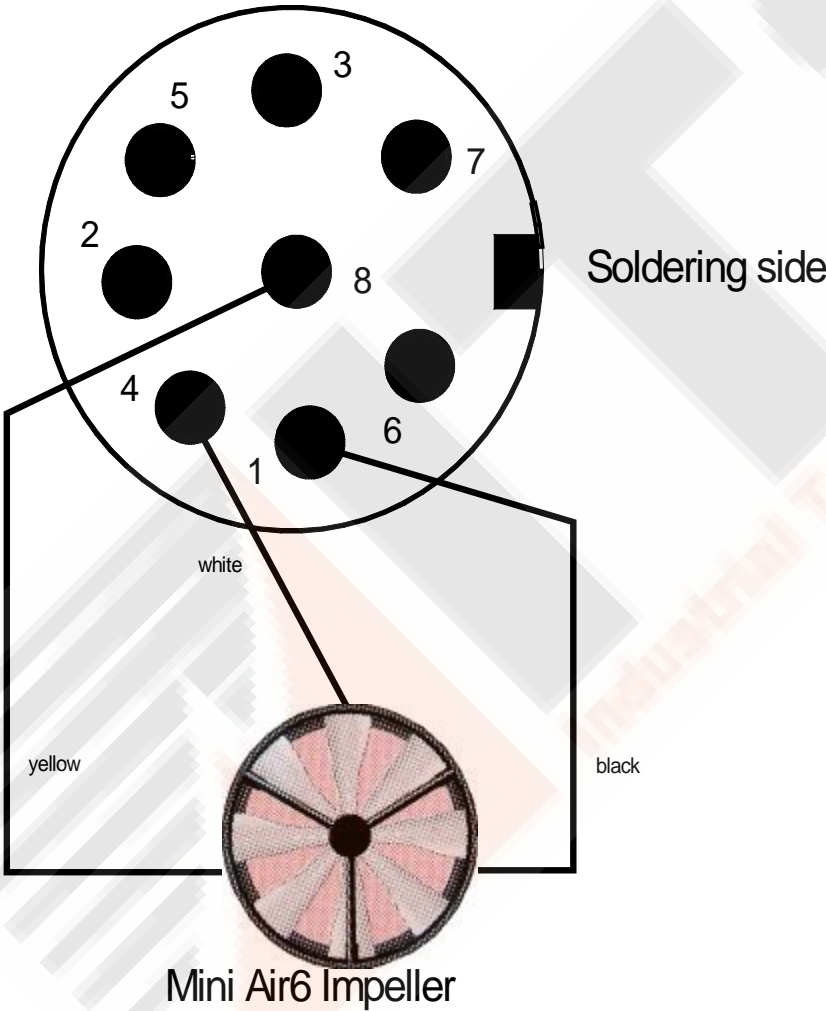
Measuring channel 1 / 2



International colours of thermocouples

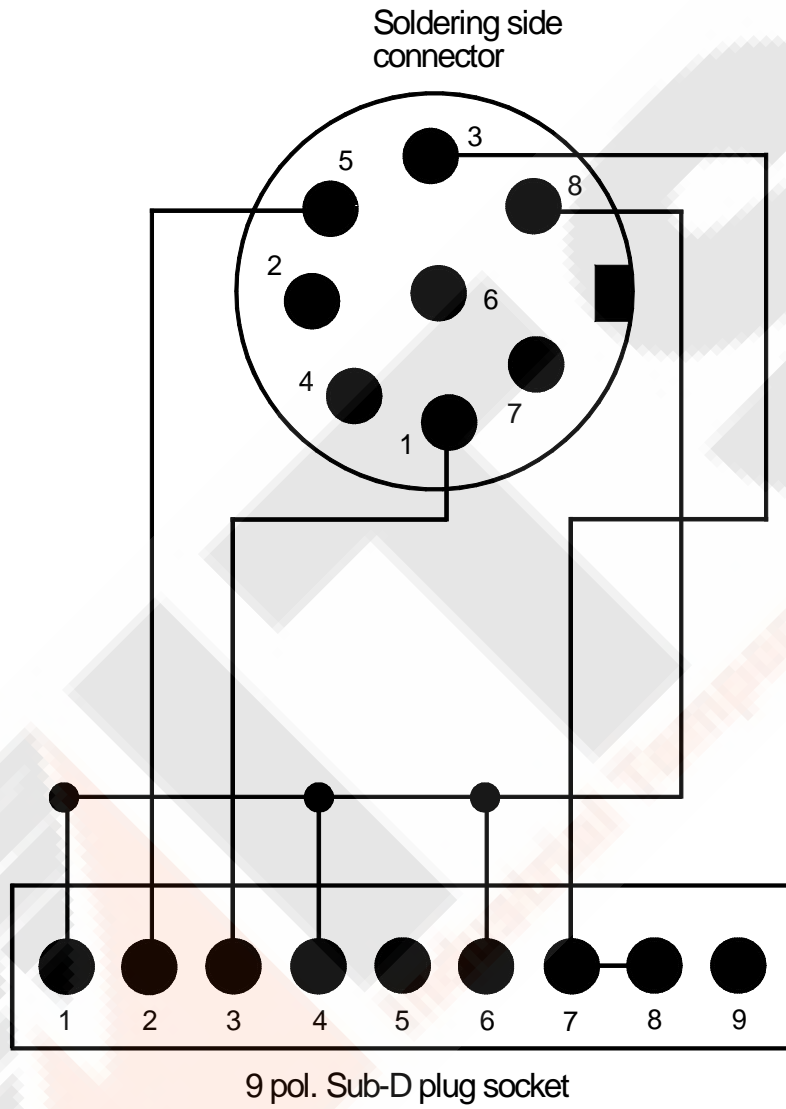
Thermocouple	DIN 43 722	DIN 43 710	ANSI MC 96.1
Type R Pt13%Rh-Pt	orange + orange - white	white + red - white	green + black - red
Type Ss Pt10%Rh-Pt	orange + orange - white	white + red - white	green + black - red
Type J Fe-CuNi	black + black - white		black + white - red
Type T Cu-CuNi	brown + brown - white		blue + blue - red
Type K NiCr-Ni	green + green - white	green + red - green	yellow + yellow - red
Type N NiCrSi-NiSi	pink + pink - white		
Type L Fe-CuNi		brown + red - blue	

Measuring channel 1 / 2



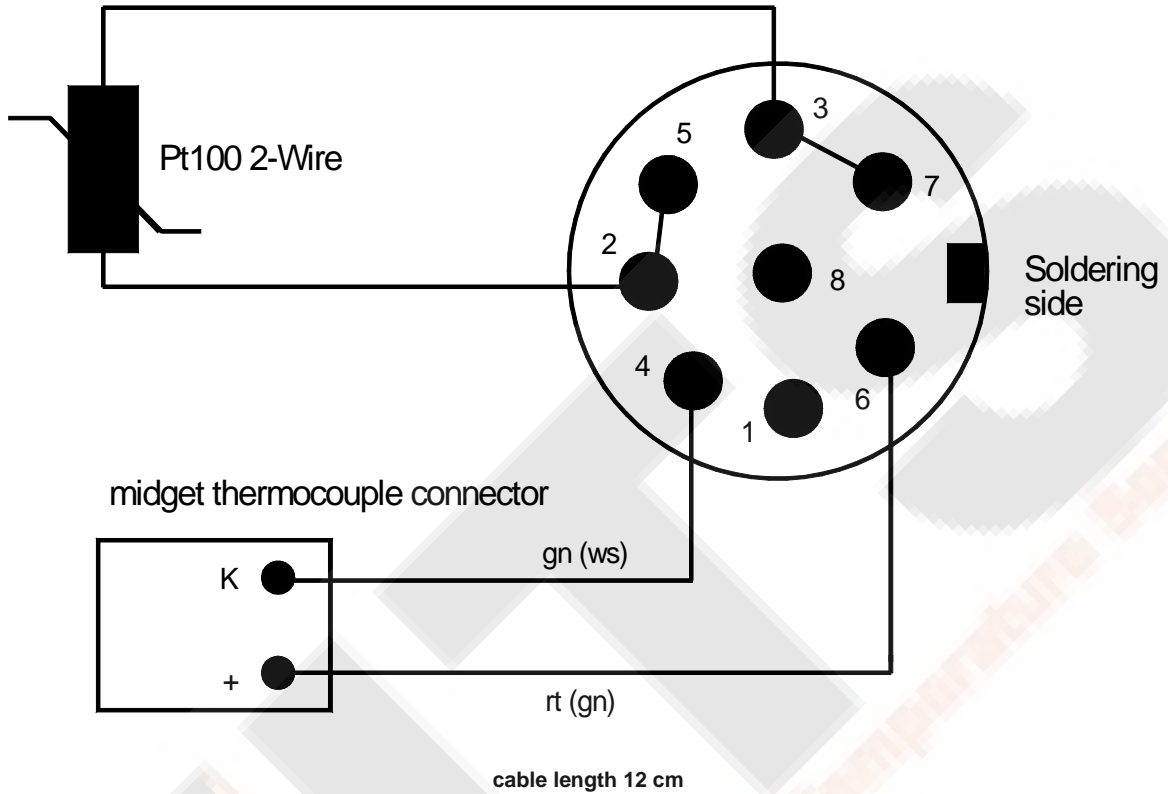
RS232 – PC-adapter cable (Connector layout)

Measuring channel 1 / 2



Adaptor DIN Connector for Thermocouples Socket (series P600)

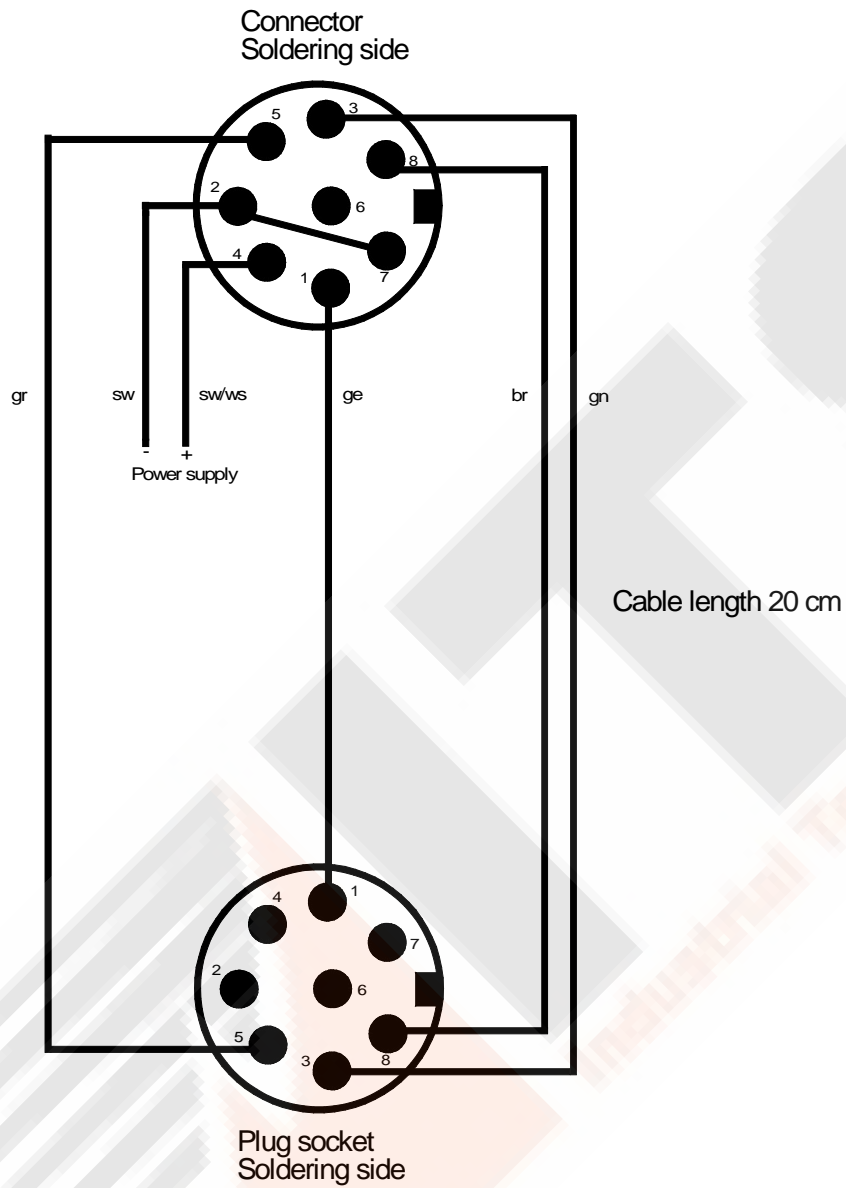
Measuring channel 1 / 2



International colours for thermocouples

Thermocouple	DIN 43 722	DIN 43 710	ANSI MC 96.1
Type R Pt13%Rh-Pt	orange + orange - white	white + red - white	green + black - red
Type s Pt10%Rh-Pt	orange + orange - white	white + red - white	green + black - red
Type J Fe-CuNi	black + black - white		black + white - red
Type T Cu-CuNi	brown + brown - white		blue + blue - red
Type K NiCr-Ni	green + green - white	...green + red - green	yellow + yellow - red
Type N NiCrSi-NiSi	pink + pink - white		
Type L Fe-CuNi		brown + red - blue	

Wall Power Supply Series P500 / P600



7. Data of probe-calibration

Our quality-probes are the main reason for the precision and quality of your measuring. To facilitate the exchange of a probe without a loss of precision, our probes were measured in our company and added with a code that describes the characteristic line of the probe. The code is attached well visible on a label on the probe.

If you change the probe you have to enter the code into the measuring instrument. In order to avoid any problems later on (esp. if the probe is installed somewhere hard accessible, or if there are several of those external probes in use), we recommend to note down the two values:

Art.Nr.: _____
Appellation: _____
Serial number: _____
Calibration data: _____

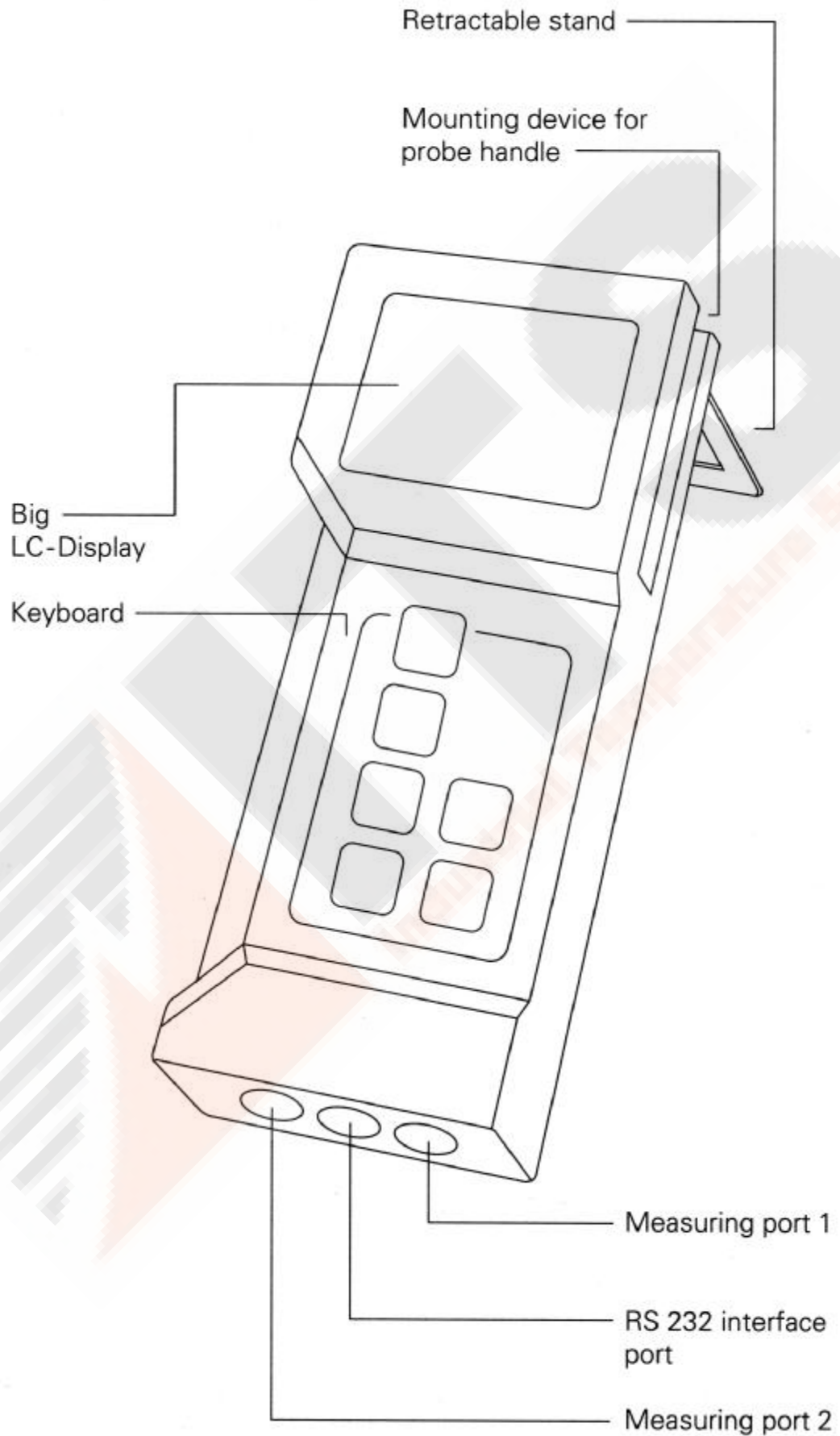
Art.Nr.: _____
Appellation: _____
Serial number: _____
Calibration data: _____

Art.Nr.: _____
Appellation: _____
Serial number: _____
Calibration data: _____

Art.Nr.: _____
Appellation: _____
Serial number: _____
Calibration data: _____

Art.Nr.: _____
Appellation: _____
Serial number: _____
Calibration data: _____

8. Unit diagram



9. Guarantee

With regular use guarantee lasts 12 months for the instruments and 6 months for the probes and sensors. Opening of the instruments leads to expiration of guarantee.

The producer guarantees that his product will not have any material defect or defect in workmanship during the above-mentioned period if the product is accordingly used and maintained. Exceptions are defined in the following way:

The guarantee does not apply for batteries and fuses. The guarantee does not enclose products that are damaged, used improperly or negligent, practised or stored improper.

These guarantee conditions replace all possible expressly or tacitly confirmations. No liability will be assumed for special, casual or constructive damages when it occurs through unauthorized act or through another way even if it is within the contract.