

DT4120 xx xx (PS)

Temperature / Resistance / Potentiometer Meter-Transmitter

Operating Instructions

CE

ODATCON	MENU	
Rel 1 Status DT4120 RESISTANCE T		

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1. About this document

1.1. Function

This operating instructions manual has all the information you need for quick set-up and safe operation of DT4120 xx xx (PS). Please read this manual before you start setup.

1.2. Target group

This operating instructions manual is directed to trained personnel. The contents of this manual should be made available to these personnel and put into practice by them.

1.3. Symbolism used

Information, tip, note This symbol indicates helpful additional information.

Caution, warning, danger

This symbol informs you of a dangerous situation that could occur. Ignoring this cautionary note can impair the person and/or the instrument.

List

The dot set in front indicates a list with no implied sequence.

Sequence

Numbers set in front indicate successive steps in a procedure.

Parting

Parting set in between the elements of a list. It's meaning: only one element can be choosen from the list.





1

1







2. For your safety

2.1. Authorized personnel

All operations described in this operating instructions manual must be carried out only by trained and authorized specialist personnel. For safety and warranty reasons, any internal work on the instruments must be carried out only by DATCON personnel.

2.2. Appropriate use

DT4120 xx xx (PS) Temperature / Resistance / Potentiometer Meter-Transmitter enable process temperature, resistance value or potentiometer wiper position to be displayed on the control panel. Detailed information on the application range of the instrument is available in chapter "Product description".

2.3. Warning about misuse

Inappropriate or incorrect use of the instrument can give rise to application-specific hazards, or damage to system components through incorrect mounting or adjustment.

2.4. General safety instructions

The DT4120 xx xx (PS) is a high-tech instrument requiring the strict observance of standard regulations and guidelines. The user must take note of the safety instructions in this operating instructions manual, the country-specific installation standard as well as all prevailing safety regulations and accident prevention rules.

2.5. CE conformity

A DT4120 xx xx (PS) is in conformity with the provisions of the following standards: EN 61326-1 (EMC) EN 61010-1 (Safety)

2.6. Environmental instructions

Protection of the environment is one of our most important duties. Please take note of the instructions written in the following chapters:

- Chapter 3.4. Storage and transport
- Chapter 9.2. Disposal





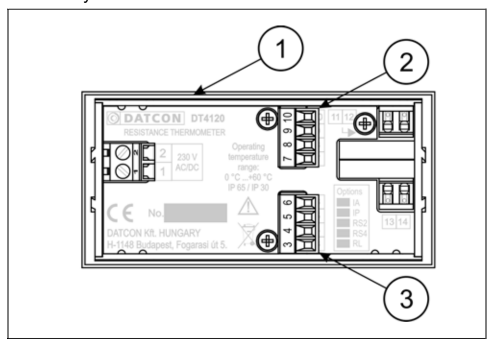


3. Product description

3.1. Delivery configuration

The scope of delivery encompasses:

- DT4120 xx xx (PS)
- 1 pc. panel sealing (1)
- 2 pc. mounting clamps (enclosed in a nylon bag)
- 1 pc. 4 element plug in terminal (analogue or communication option) (2)
- documentation: this operating instructions manual certification warranty



3.2. Type designation

			IA IP RS2 RS4			
			0-20 mA / 4-20 mA active output		RS232	RS485
IJ	Pt100	Pt100 0-400 ohm	0 • •	0 • •	0 0 0	0 0 0
INPUT	Pt1000	Pt500, Pt1000 0-4000 ohm	0 0 0	0 • •	0 0 0	0 0 0
			RL ^	2 LIMIT RELAY OUT	 PUTS	_^
T4	120			24 VDC POWER SUPPLY	(A

Delivered items



Area of application

3.3. Principle of operation

DT4120 xx xx (PS) Resistance Thermometer enable process temperature, resistance value or potentiometer's wiper position to be displayed on the control panel. Pt100 / Pt500 / Pt1000 temperature sensor, resistor or potentiometer can be connected to the input of the instrument, either with 2, 3 or 4 wire.

Large 14.2 mm height LED display make process value easily visible at a distance. The displayed value is proportional to the temperature (sensing by Pt100 / Pt500 / Pt1000 sensors) or to the resistor value or to the position of potentiometer's wiper.

Easy on-site configuration through the front panel membrane keypad is a major advantage of the microcontroller-based technology. The configuration parameters: input type, input connection, signal filtering, output scaling, display refresh rate, limit modes, limit values, etc. are stored in EEPROM. The settings are protected by a two-level password against unauthorized manipulation. Options:

• Two normally open relay contacts (SPST) for limit switching or for simple control tasks.

• 4-20 mA / 0-20 mA galvanic isolated scaleable analogue output. The output can be active (A) or passive (P).

• RS232 galvanic isolated communication output with MODBUS RTU slave protocol. Only one instrument can be connected to the PLC or to the computer.

• RS485 galvanic isolated communication output with MODBUS RTU slave protocol. 32 instruments can be connected to the PLC or to the computer.

Note: either analogue or communication option can be implemented at the same time.



Operating principle



The measuring current flows through the sensor / resistance / potentiometer connected to the input. The voltage drop on the measuring sensor is compared with the voltage drop on the internal reference resistor. The voltage difference is led to a 21 bit A/D converter. The digital output signal of the A/D converter is processed by a microcontroller. The microcontroller drives the 5 digit LED display, processes the front panel membrane keypad, drives the limit relays, the analogue output and the communication output.

Power supply

The instrument has two power supply version:DT4120 xx xx xx:24 VDC,3.5 WDT4120 xx xx xx PS:230 V AC/DC, 3VA / 3.5 W

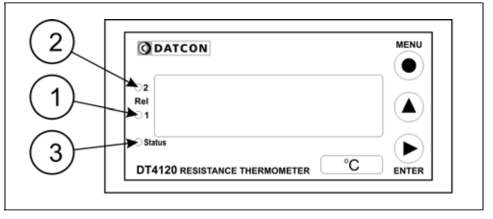
3.4. Adjustment

The DT4120 xx xx (PS) can be adjusted through the 3 button front panel keypad. All configuration parameters are stored in the instrument EEPROM for unlimited time, even when the supply voltage beeng switched off. The instrument doesn't need any internal adjustment.

3.5. Display, indicators

The following figure shows the front panel of the instrument:





1. 5 digit 7 segment LED for displaying the measured value and the mnemonic messages.

2. "**Rel1**" yellow indicator for indicating that limit output 1 is in "on-state" (LIMIT1).

3. "**Rel2**" yellow indicator for indicating that limit output 2 is in "on-state" (LIMIT2).

4. "**Status**" yellow indicator for indicating that a succesfull data exchange has granted through the communication output.

3.6. Storage and transport

This instrument should be stored and transport in places whose climatic conditions are in accordance with Chapter **10.1. Technical specifications**, as described under the title: Environmental conditions.



The packaging of DT4120 xx xx (PS) consist of enviromentfriendly, recyclable cardboard is used to protect the instrument against the impacts of normal stresses occurring during transportation. The corrugated cardboard box is made from environment-friendly, recyclable paper. The inner protective material is nylon, which should be disposed of via specialised recycling companies.



Mounting positions

4. Mounting

4.1. General instructions

Use the enclosed seal between the instrument and the panel when mounting the instrument to assure IP 65 from the front.

Select a mounting position you can easily read the display reach for mounting and connecting the instrument and that minimises the hazard of water, dust or dump getting into the instrument.

96 3.8 I 冝 MENU ODATCON **2** 8 Rel ▲ 1 ാജം °C DT4120 RESISTANCE THERMOMETER ENTER 13.7 27

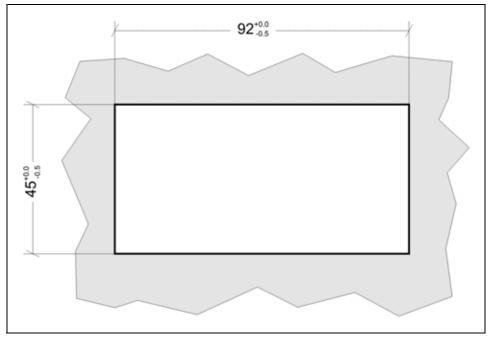
4.2. Main dimensions of the instrument

Preparatory steps

Dimensions of panel cutout

4.3. Mounting

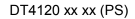
The instrument is housed in a DIN standard $96 \times 48 \times 50$ mm ABS case. It can be fix in the panel with the two enclosed mounting clamps.





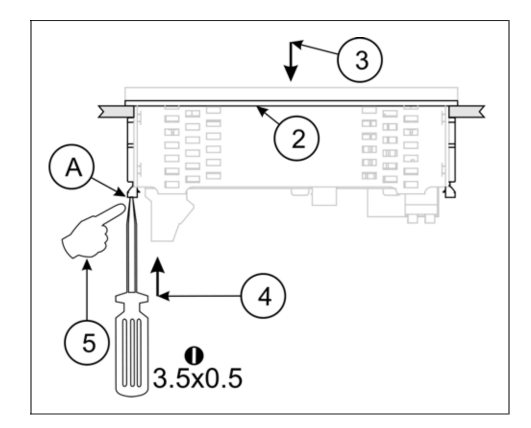
1. Cut-out the panel according to the figure shows above.

The cut-out needs special tools, it must be carried out by trained specialist personnel.





Mounting with the mounting clamps



2. Put on the enclosed seal onto the instrument case from the rear side and fit it to the instrument holding frame (Figure step 2).

3. Put the instrument into the prepared cut-out until it possible and check the fitting of the seal between case and mounting surface.

4. Put one of the enclosed mounting clamp onto the tip of a screwdriver (A) and put the clamp with the help of the screwdriwer into the hole on the side of the instrument.5. Push the mounting clamp with your finger tip as far as you can while keeping the case in it's position.

Repeat the 4., 5. steps with the other clamp.

Please do not exercise forces higher than necessary, as it may cause damages to the clamp.



\bigwedge	 5.1. Preparing the connection Always observe the following safety instructions: Connect or disconnect only in the complete absence of line voltage Take note the data concerning on the overcurrent protection in installation. Use only a screwdriver with appropriate head
Select connecting cable	Take note the suitability of the connecting cable (wire cross-section, insulation, etc.). You may use either solid conductor or flexible conductor. In case of using flexible conductor use crimped wire end. In case of mains connection the wire cross-section should be 1.0 mm ² (min.). In case of connection communication cables take note the concerning prescriptions (www.modbus.org). It's an important rule that the power cables and signal cables should lead on a separate way.
Preparing cables	Prepare the cable for the connection. Strip approx. 8 mm insulation. In case of using flexible cable, use crimped wire end.



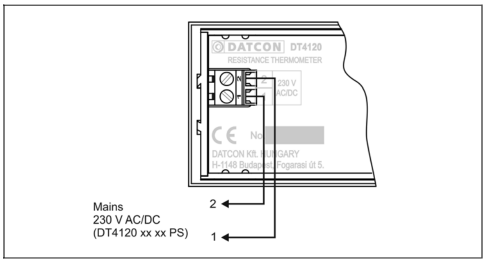
5.2. Connecting the mains

The following figure shows the wiring plan, connecting the DT4120 xx xx xx PS type instrument to the mains:

Wiring plan, connecting the instrument to the mains

(see also "Application example")

In case of DC supply the polarity is indifferent

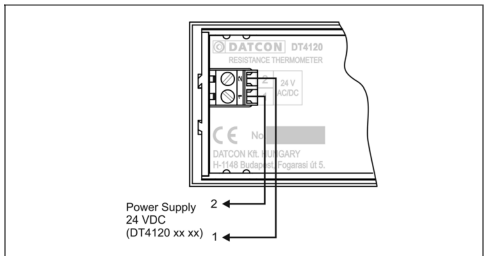


The following figure shows the wiring plan, connecting the DT4120 xx xx type instrument to the low voltage power supply:

Wiring plan, connecting the instrument to the mains

(see also "Application example")

In case of DC supply the polarity is indifferent



1. Loosen terminal screws.

2. Insert the wire ends into the open terminals according to the wiring plan.

3. Screw the terminal in.

4. Check the hold of the wires in terminals by pulling on them firmly.

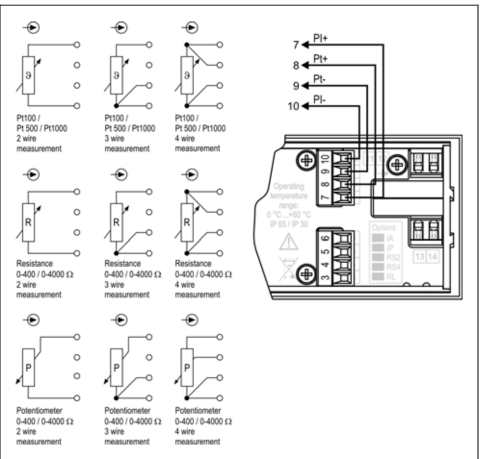
Wiring plan, connecting the input

(see also "Application example")

Be careful the polarity of the cables

5.3. Connecting the sensor to the input

The following figure shows the wiring plan, connecting the input:



1. Loosen terminal screws.

2. Insert the wire ends into the open terminals according to the wiring plan.

3. Screw the terminal in.

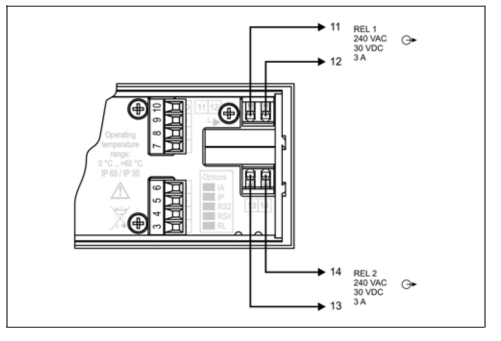
4. Check the hold of the wires in terminals by pulling on them firmly.



5.4. Connecting the limit relay outputs (option).

The following figure shows the wiring plan, connecting the limit relay outputs:

Wiring plan, connecting the limit relay outputs (see also "Application example")



The push-in direct connector assemblies used allow a fast connection of the cables. Follow the next steps:

1. Push the stripped cable-end until it possible into the terminal assembly. In the case of flexible cable-ends, you can facilitate opening the connection part by pushing down the white button.

2. By pushing the wire in, the self-closing connection is being established. Check it by pulling it outwards firmly.

(3. When you are going to disassemble the cable, push down the white button by a screwdriver, and pull the cableend out.)



The button can be pushed down easily. Please do not exercise forces higher than necessary, as it may cause damages to the terminal assembly.

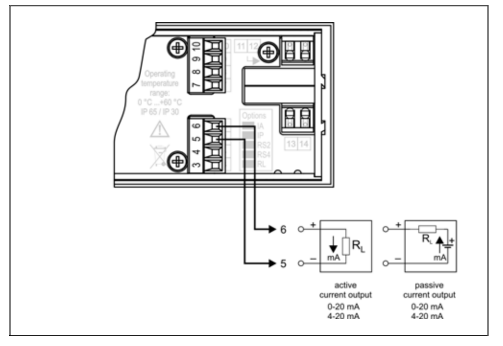


5.5. Connecting the analogue output (option).

The following figure shows the wiring plan, connecting analogue output in case of active (DT4120 xx xx IA xx) or in case of passive (DT4120 xx xx IP xx) output:

Wiring plan, connecting the analogue output (see also "Application example")

Be careful the polarity of the cables.



1. Loosen terminal screws.

2. Insert the wire ends into the open terminals according to the wiring plan.

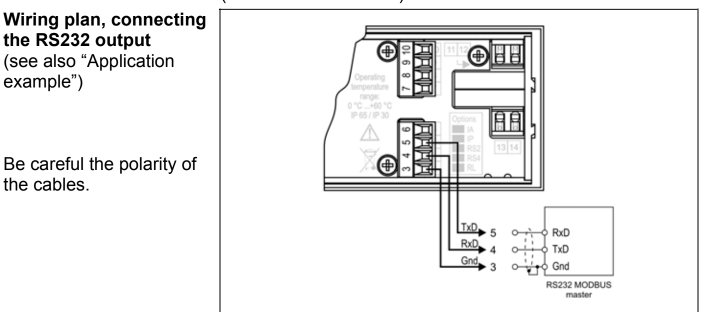
3. Screw the terminal in.

4. Check the hold of the wires in terminals by pulling on them firmly.



5.6. Connecting the RS232 Modbus communication output (option).

The following figure shows the wiring plan, connecting the RS232 Modbus communication output (DT4120 xx xx RS2 xx):





The RS-232 Modbus communication output should be used for short distance communication. The maximum distance is < 10-15 m, it depends on the communication speed. You can find useful information about the Modbus communication at <u>www.modbus.org</u>.

1. Loosen terminal screws.

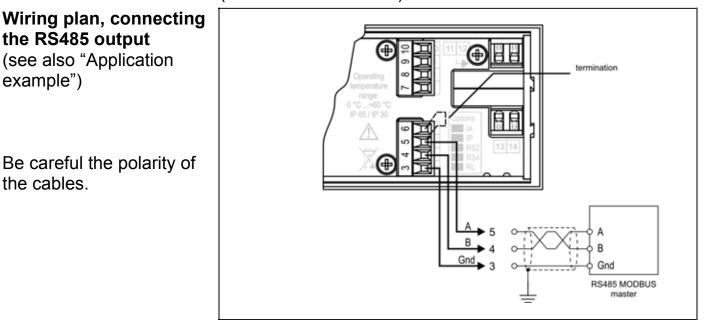
2. Insert the wire ends into the open terminals according to the wiring plan.

3. Screw the terminal in.

4. Check the hold of the wires in terminals by pulling on them firmly.

5.7. Connecting the RS485 Modbus communication output (option).

The following figure shows the wiring plan, connecting the RS485 Modbus communication output (DT4120 xx xx RS4 xx):



The RS-485 Modbus communication output should be used for long distance communication. 32 instrument can be connected to the PLC or to the computer. You can find useful information about the Modbus communication at www.modbus.org.

1. Loosen terminal screws.

2. Insert the wire ends into the open terminals according to the wiring plan.

3. Screw the terminal in.

4. Check the hold of the wires in terminals by pulling on them firmly.

Check if the cables are connected properly (have you connected all the cables, have you connected to the right place, do not the cable-ends touch each other).

Put the instrument under supply voltage After you have completed the connections, put the instrument under supply voltage. If the supply connection is correct the display gives light.



Checking the connections

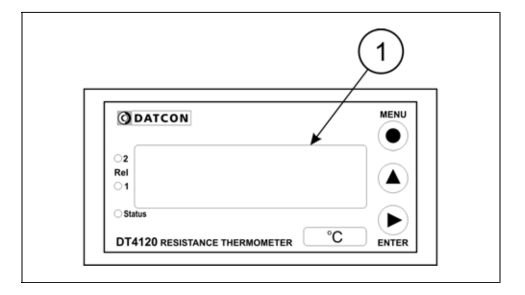
Put the instrument under supply voltage



6.1. The first start-up

The display

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The display is indicated by the arrow (1)

The factory default setting is:

Pt100 or Pt1000 measurement (depens on the type), 4 wire connection.

The display of the instrument shows the measured temperature:

Accordingly, if the temperature is 24.2 degrees centigrade,

the following is shown on the display: 024.2.

If it is 123.7 °C, then: *123.7*.

In the case of an error If anything else appears on the display instead of the input temperature (e.g. a message with blinking letters), then it is an error message of the instrument.

In order to define the error more accurately, please go to Chapter **6.2.**

	DT4120 xx xx (PS) has a 7-segment type display. It means that maximum 7 bars are used to form each characters. The numbers can be read easily, some of the letters, marks however, looks unusual: I = 1, Z = 2, J = 3, H = 4, S = 5, E = 6, T = 7, B = 8, J = 9, D = 0
	H = A, b = B, c = C, d = D, E = E, F = F, 9 = G, h = H, i = I, d = J, H = K, c = L, ii = M, n = N, o = O, P = P, 9 = Q, r = R, 5 = S, E = T, U = U, u = V, U = W, H = X, Y = Y, Z = Z
	All mnemonics (code words, 5 digit length max.) presented on the display comes from English expressions in abbreviated form. The following part gives a list of the possible mnemonics and their meaning. The left-side column shows the characters appearing on the display. The right-side column gives first the meaning, then the full English word in brackets and, after the hyphen, and explanation may be given.
Login text dと	DT - Datcon instrument
4 120	4120 - Type of the instrument
no.oPt	No output option is installed. (No Opt ion = no option)-the message is blinking.
r5.232	RS-232 output option is installed.
r 5.485	RS-485 output option is installed.

6.2. Characters and mnemonics appearing on the

display

- Passive analogue option is installed. (Analog, Passive) An.PAS
- Active analogue option is installed. (Analog, Active) An.AEL



Error m	E.Ad.Un	A/D underflow (Error: AD Un derflow) Reason of error: input signal is under of the measuring range.
	E.Ad.ou	A/D overflow (Error: A/D O verflow) Reason of error: input signal is over of the measuring range.
	UndEr	Display under (Underf low) Reason of error: value to be displayed is < -9999.
ouErF E.i i.iA E.SAuE ScAuE	ouErF	Display overflow (Overf low) Reason of error: value to be displayed is > 99999.
	E.ā .āA	Missing Minimum-maximum values (Error: Missing Minimum-Maximum)
	E.SAuE	Saving the last settings was not successful (Error: Save)
	Scaleing error (Scale) Reason of error: the given physical value is not correct.	
-	ges of critical	
5.E 5. 5.A	5. Adc 5.EEPr	In case of a critical error call manufacturer sertvice department! A/D converter error (Service: ADC) EEPROM error (Service: EEPROM)
	5. cAL	Calibration error (Service: Calibration) Factory calibration is damaged.
	5.A.cAL	Analogue output calibration error (S ervice: A nalog Cal ibration) Factory calibration is damaged.
	S.FAct	Factory settings (S ervice: Fact ory Settings) Data stored in EEPROM are damaged (factory calibration also).

During code writing			
codE	Code? (Code) - type in the code!		
bAd.co	Bad code (Bad Code)		
USEr	A User login took place (User)		
SUPEr	A Supervisor login took place (Supervisor)		
During setting			
LO.L 111	The typed number is lower than allowed (Low Limit)		
Ь <u>.</u> ∟ī	The typed number is higher than allowed (High Limit)		
	Low numeric value not possible to display		
	High numeric value not possible to display		
гЕЕЧР	Re-type it please (Re-type)		
EScAP	Automatic escaping (Auto Escape)-over 4 minutes		
EH 1F	Exit from the setting (Exit)		
ьибя	Calculations is in progress, please wait (Busy)		
-ЕАЧЯ	The requested operation has been completed (Ready)		
Error	Error (Error)		
SAJE	The saving settings is in progress (Save)		
no	No, I don't want this menu item (No)		
9E5	Yes, the menu can be started (Yes)		
Minimum-maximum			
value display (▲ gomb)	Minimum value (Minimum)		
	Maximum value (Maximum)		
5AH 55			
Firil	Firmware version (Firmware)		
Limit display	Both limit outputs are switched off		
L			

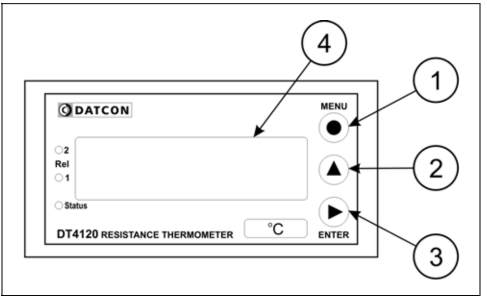
The limit output No.1 is switched on (Limit 1)
The limit output No.2 is switched on (Limit 2)
Both limit outputs are switched on



6.3. Manual controls, display, indicators

DT4120 xx xx (PS) can be adjusted by the membrane pushbuttons indicated by (1), (2), and (3) in the drawing.

Functions of the push-buttons during measurement



(1) MENU button: Entering the menu

When you push this button, the instrument will ask for a password (code) in accordance with Chapter **7.1. Typing the code (password) in**, when the right code has been given, it enters into the menu. **During this time the measurement is suspended, and the state of limit outputs don't change, the communication option doesn't work and on the analogue output flows error current (3.2 mA or 20.8 mA)**. If no keys are pressed for a period of 4 minutes, the instrument restarts and the measurement goes on.

(2) ▲ button: displaying minimum value, maximum value, firmware version. The above values and the firmware version remains on the display as long as the button is being pressed.

Using this function:

2. Keeping the button pressed down, after 1.5 sec the minimum value will be displayed as long as the button is pressed down.

3. Press the \blacktriangle button second time as long as

you see this: TAH .T.

The mnemonic indicates that it will be displayed the maximum value measured after the last clear.

4. Keeping the button pressed down, after 1.5 sec the maximum value will be displayed as long as the button is pressed down.

5. Press the \blacktriangle button third time as long as you see this:

First. The mnemonic indicates that it will be displayed the firmware version.

6. Keeping the button pressed down, after 1.5 sec the firmware version will be displayed as long as the button is pressed down.

Format: Y, M, DD, where Y=year, H=month, and NN=day).



Comments:

• Pressing the **A** button repeatedly, the above process starts from operation "1.", enable to display the three values sequentially.

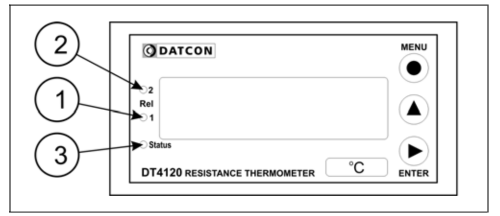
• When you release the ▲ button more than 5 sec. and you press down the button ▲ again the minimum value will be displayed independently of which value would be the next one. The reason of this operation mode is to get used this sequence: minimum value, maximum value, firmware version.

• To clear minimum and maximum values is possible as written in 14. Menu item, after log in as a supervisor (Clear Minimum and maximum values).

(3) ENTER button: displaying the status of the limit output and clearing the alarm (alarm acknwledgement). It's functionality depends on the operating mode of displaying the limits. In default factory setting this function is switched off, therefore pushing the button does not cause any changes. Detailed description is in Chapter 7.3. Display modes of limit output status.

indicators

The following figure shows the 3 yellow indicator on the left side of DT4120 xx xx (PS) front panel:



(1) Rel 1: limit output indicator (yellow)

indicates that the limit output 1 is in "on-state" (LIMIT1).

(2) Rel 2: limit output indicator (yellow)

indicates that the limit output 1 is in "on-state" (LIMIT2).

(3) Status: Communication status indicator (yellow)

The indicator gives light for 0.1 sec when a succesfull data exchange has granted through the communication output.



7. Setting-up

The importance of the code	7.1. Typing the code (password) in You may enter the menu only after you have typed your code in. The code is made from 3 numeric characters. This solution prevents unauthorised persons from changing the settings of the instrument.		
Levels of authorisation	 User level: allows the modification of the most necessary parameters only. The rest of the menu is not even shown for users. The user code default factory setting is: 0000. Supervisor level: allows the modification of all parameters for the authorised person. The supervisor code default factory setting is: 1000. 		
	 Press the MENU button. The blinking code mnemonic shows that the device is asking for the code. Three zeros appear: DDDD. The zero at the left side is blinking. Pressing the ▲ button you can increase the value of the blinking number: 2, 3, 4, 5, 6, 7, 8, 9, 0, etc. Pressing the ▲ button to select the next digit. Pressing the ▲ and the ► buttons, type in either the user code or the supervisor code. Press the MENU button. If a correct code has been type in, the mnemonic USEr (login as a user) or the mnemonic SUPEr (login as a supervisor) is displayed and stays there for 2.5 seconds; then the first menu item is shown on the display: D 1.br I. If an incorrect code has been typing in, the mnemonic Stays there for 2.5 seconds; then the display and stays there for 2.5 seconds; then the display and stays there for 2.5 seconds; then the display and stays there for 2.5 seconds; then the display and stays there for 2.5 seconds; then the display and stays there for 2.5 seconds; then the display and stays there for 2.5 seconds; then the instrument exits from the menu, and goes on with the measurement. Start typing the code in again from Point 1. 		

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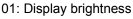
Automatic exit from the request for the code

If no buttons are pressed, the instrument displays the

mnemonic EScAP (Auto Escape) after 1 minute has passed from the last pressing of a button, and it RESTARTS, i. e. goes back to the measuring mode. This solution is due to security: unauthorised persons, after 4 minute, will not be able to change the settings of the instrument, should it be left alone for some reason.



7.2. The menu structure



31. page

02: Number of connection wires 32. page

03: Two wire zeroing 34. page

04: Ptxxx correction points 36. page

05: Measuring mode selection 40. page

06: Leading zeroes enable / disable 42. page

07: Display value rounding 44. page

08: Averaging number 45. page

09: Display refresh time 47. page

10: #1 Limit output

11: #2 Limit output 48. page

12: Limit display mode 54. page

13: Clear Min. / max. values 56. page

14: Analogue output select 57. page

15: Assign 4 mA to low value 58. page

16: Assign 20 mA to high value 60. page

17: MODBUS settings 62. page

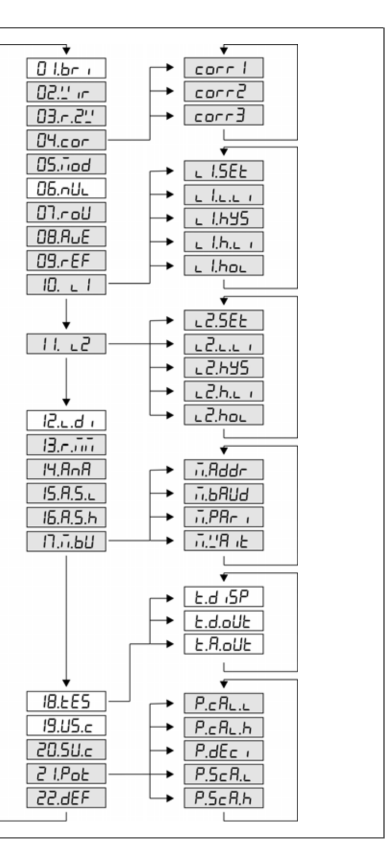
18: Tests 65. page

19: User code 68. page

20: Supervisor code 70. page

Potentiometer settings
 page

22: Factory default setting 76. page



Comment:

The menu items shown in grey appear only in the case of a supervisor-level login.

Function	7.3. Display brightness (01. menu item) The brightness can be set between 10-100%, in 10% steps. [factory default: 100%]		
Sequence of operations	 Enter the menu by the user or the supervisor code. Chapter 7.1. Typing the code in describes how you can type the code in. 		
	You see on the display: 1 I.br I.(Bri ghtness = brightness)		
	Enter the given menu item by pressing the ENTER button.		
	3. You can read the mnemonic: $br 100$. (Br ightness = brightness). The value 100 is blinking, it signs that it can be modify.		
	4. Pressing the \blacktriangle button, select the desired value.		
	For example: you see on the display: br050 . If you have choosen 50%.		
Exit from the menu item	1. After finishing the settings, press the MENU button to exit		
	from the given menu item, and you see: 1 I.br I . (2. If you want to change the settings you have done just now, or if you just want to check what you have typed in, go on with the operation from point 2 of the Sequence of		
	operations .) (3. If you don't want to exit the menu (you want to do further settings), then you may select the desired menu items by pressing the ▲ button.)		
Exit from the menu	1. Press the MENU button. First the mnemonic $SB_{U}E$		
	(Save), then the mnemonic $EH L$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.		



	7.4. Connecting wire setting (02. menu item)		
Function	The Pt1xx / resistance / potentiometer can be connected to the input either with 4 / 3 / 2 wire. The 4 wire connection gives the best result: the instrument is able to compensate the connecting cable and contact resistances. The 3 wire mode is a compromise it may give a good result when all the 3 wire have the same resistance. The two wire mode is the cheapest mode, use only when there is no other possibility. [Factory default: 4 wire.]		
Sequence of operations	 Enter the menu with the supervisor code. The way the code should be type in can be found in Chapter 7.1. Typing the code in. You see on the display: □ 1.br 1. Keep stepping by pressing the ▲ button as long as you 		
	see this menu item: $\square 2' r(Wire = wire)$. 3. Enter the menu item by pressing the ENTER button. 4. You see the mnemonic: $\square r E$. on the display. The left digit is blinking indicating that it can be modify. 4. Pressing the \blacktriangle button you can select the required wire mode: • $\square r E = 4$ wire [Factory default] • $\square r E = 3$ wire • $2 r E = 2$ wire Note: The selected mode have to be in compliance with the		
Exit from the menu item	 sensor connection. 1. After finishing the settings, press the MENU button to exit from the given menu item, and you see: □2 (c. (2. If you want to change the settings you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3. of the Sequence of operations.) (3. If you don't want to exit the menu (you want to do further settings), then you may select the desired menu items by pressing the ▲ button.) 		



Exit from the menu

Press the MENU button. First the mnemonic SAuE (Save),

then the mnemonic EH i E (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



Function	7.5. Two wire zeroing (03. menu item) When the Pt1xx / resistance / potentiometer is connected to the input with two wire, the wire resistance will cause a measurement error. With this function can be compensated this error. (The compensation will work only properly at the same ambient temperature.) [Factory default: wire resistance = 0 Ohm.]
	Note: At Pt1000 type instrument the procedure is the same but the measured resistance is displayed in one decimal format.
Sequence of operations	 Enter the menu with the supervisor code. The way the code should be type in can be found in Chapter 7.1. Typing the code in. You see on the display: I.br i. Keep stepping by pressing the ▲ button as long as you see this menu item: D∃.r.2".(Resistance 2 Wire = 2 wire resistance mode). D.D.r.UL (Null = zero). Enter the menu item by pressing the ENTER button. When the earlier selected wire mode is not 2 wire you will see: FA iL (Failed = feiled). The mnemonic is blinking. The instrument will enter into 2 wire mode (Chapter 7.4, 02. menu item), here you can select the two wire mode. You will see on the display the measured resistance value in two (Pt100) or one (Pt1000) decimal format. Shorten the two wire at the sensor side (Pt1xx, resistance, potentiometer). You will see on the display the resistance of the connecting wire. g.: the wire resistance is 5.23 Ohm, you will se on the display: D 15.23. If the measured value is stable (the last digit may change) press the ENTER button. You will see on the display: no. The message is blinking indicating that it can be modify. Pressing the MENU button you can exit from this menu item so the instrument will taken into account the last stored wire resistance.

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	10. Pressing the ▲ button you you can select: JE5 . 11. Press the ENTER button. The instrument will store the wire resistance and you will see: rEAdy (Ready = ready) message.	
Exit from the menu item	1. The instrument exit from this menu item automatically and you will see on the display:	
	 (2. If you want to change the settings you have done just now, go on with the operation from point 3 of the Sequence of operations.) (3. If you don't want to exit the menu (you want to do further settings), then you may select the desired menu items by pressing the ▲ button.) 	
Exit from the menu	Press the MENU button. First the mnemonic SAuE (Save),	
	then the mnemonic EH <i>i</i> E (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.	



	7.6. Pt1xx correction values (04. menu item)				
Function	The real Pt1xx characteristics may differ from the theoretical R-°C curve. The difference will cause a measurement error on temperature measurement. When you are capable to calibrate the Pt1xx sensor on minimum 3 points you will know the resistance difference of the theoretical and real characteristics. Using this resistance values, the instrument will correct the measurement error on this points exactly by adding the correction values and - using interpolation method - on all other points of the whole characteristics. For the best curve fitting it is recommended to choose the correction points at about 20%; 50%; 80% of the measurement range.				
	Note: The accuracy of this correction method depends on the accuracy of the calibrating instrument.				
Example	Example: The measurement range is 50 °C - 150 °C. Calibrate the Pt100 sensor on the following temperature 70 °C; 100 °C; 130 °C. 1. Make a table according this:				
	Temperature	R n ominal	R measured	Rn - Rm	
	(°C)	(ohm)	(ohm)	(ohm)	
	70	127.08	126.76	0.32	
	100 130	138.51 149.83	138.49 149.91	0.02	
Sequence of operation	Use the bold resistance values for correction accord following steps:				

3. Enter the menu item by pressing the **ENTER** button.

4. You see the mnemonic: **CDr i** on the display. The digit "1" is blinking indicating that it can be modify. It's meaning is: first correction point.

Enter the menu item by pressing the **ENTER** button.

5. You see on the display: - 200.0 (Factory default).

The left digit (⁻) is blinking indicating that it can be modify.
6. Pressing the ► button you can select the next digit.

7. Pressing the \blacktriangle button you can increase the value of the blinking digit:

I, 2, 3, 4, 5, 6, 7, 8, 9, 0, I, etc.

8. When the left digit is selected, pressing \blacktriangle button, the sequence is:

I, 2, 3, 4, 5, 6, 7, 8, 9, -, 0, I, etc.

So you can enter the desired temperature value between -200.0 °C - 800.0 °C.

9. Type-in the first temperature value taken from the table above: 70.0 °C: **0070.0**.

10. After entering the temperature value press **MENU** button, than you can type-in the correction resistance value (Rn - Rm) in two decimal format.

Factory default value is: 0.00 Ohm: **DD.DD**.

You can modify this value to the value taken from the table above. The range of the correction resistance value is between: -2.00 Ohm-2.00 Ohm.

This value is in this example 0.32 Ohm: **00.32**.

11. After entering the correction value press **MENU** button.

You will see: **COr i** on the display.

12. For entering the second correction value press \blacktriangle button.

You will see: corrd on the display. Enter the menu item by pressing the **ENTER** button.

13. According with steps 5.-10. enter the next correction values using the same procedure:

temperature: 100.0 °C, resistance: 0.02 Ohm.

14. After entering the correction value press **MENU** button.

You will see: corrd on the display.

15. For entering the third correction value press \blacktriangle button.

You will see: $\Box \Box \neg \neg \exists$ on the display. Enter the menu item by pressing the **ENTER** button.

16. According with steps 5.-10. enter the next correction values using the same procedure:

temperature: 130.0 °C, resistance: -0.08 Ohm.

17. After entering the correction value press **MENU** button.

You will see: **COr3** on the display.

(18. If you don't want to exit the menu (you want to check or you want do further settings), then you may select the desired menu items by pressing the \blacktriangle button:

corr 1, corr2, corr3

Note:

You can enter the correction values:

corr 1, corr2, corr3 in an optional sequence, for example:

corr3corr I, corr2

from the given menu item, and you see: **04.cor**.

Note:

If you enter the same temperature for two or three correction points the instrument will give an error message:

You will see for two seconds FR in (fail = fail) on the display, the message is blinking.

Than you will see $\Box \Box \Gamma \Gamma$ is mnemonic on the display. Check the entered value and correct it.

(2. When you are going to modify the setting go on from the **Sequence of operation** step 3.)

(3. If you don't want to exit the menu (you want to check the settings or you want do further settings), then you may select the desired menu items by pressing the \blacktriangle button.

1. Press the **MENU** button. First the mnemonic **5A**

(Save), then the mnemonic $EH \iota E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



Function	 7.7. Input mode setting (05. menu item) The instrument has four measuring modes: Pt100, Pt500, Pt1000 temperature potentiometer % potentiometer scaled resistance [Factory default: temperature measurement.]
Sequence of operation	 Enter the menu with the supervisor code. The way the code should be type in can be found in Chapter 7.1. Typing the code in. You see on the display: I,br . Keep stepping by pressing the ▲ button as long as you see this menu item: D.i.ad.(Mode = mode. Enter the menu item by pressing the ENTER button. You see the mnemonic: PL IDD or PL IDDD (depends on the type) on the display. The mnemonic is blinking indicating that it can be modify. Pressing the ▲ button you select from the input modes. PL IDD = Pt100 (Pt1000) temperature measurement, measured in °C, with 0.1°C resolution [Factory default]. Po.PEr = Potentiometer Percent: Potentiometer measurement, measured in percent between 0-100%, with 1% resolution. or Po.5cA = Potentiometer Scaled: Potentiometer measurement with scaled output, with selectable number of decimals (between 1-4). ohri = Resistance measurement in ohm with two decimal resolution. Note: before selecting potentiometer modes (Po.PEr or Po.5cA) it should calibrate the potentiometer. The calibrating means it should be define the start and the end points of the potentiometer's wiper. When the potentiometer is not calibrated you will see E.P.cAL (Error: Potentiometer is not calibrated you will see E.P.cAL (Error) Potentiometer is not calibrated you will see E.P.cAL (Error)

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Exit from menu item	 After finishing the settings, press the MENU button to exit from the given menu item, and you see: D5.70d. If you want to change the settings you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3. of the Sequence of operations.) If you don't want to exit the menu (you want to do further settings), then you may select the desired menu items by pressing the ▲ button.)
Exit from menu	Press the MENU button. First the mnemonic $5A_{L}E$ (Save), then the mnemonic $EH_{I}E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



	7.8. Enable / disable displaying the leader zeros (06. menu item)
Function	Leader zero: the zeros that stand in front of an integer of no value. E.g. the instrument displays the value 5.2 together with the leader zeros:
	205.2 (default factory setting), or without the leader zeros: 5.2 .
	In this menu item you can either disable displaying of the leader zeros, or you can enable this function again.
Sequence of operation	 Enter the menu by typing a supervisor code. The way the code should be type is described in Chapter
	 7.1. Typing the code in. You see on the display: □ 1.br . 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: ロロ・ロレ(Null = zero). 3. Enter the menu item by pressing the ENTER button.
	 4. You see this ⊓ÜLL on the display. The text is blinking indicating that it can be modify. 5. You may switch between the two operating modes by pressing ▲ button.
	 ・ 「ビレレ = the leader zeros are shown on the display (Factory default setting).
	• $5PcE$ = the leader zeros are not shown on the display.
	Comment: one zero directly before the decimal point is always shown on the display.

Exit from menu item	 After finishing the settings, press the MENU button to exit from the given menu item, and you see: □5.nUL. If you want to change the settings you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3. of the Sequence of operations.) If you don't want to exit the menu (you want to do further settings), then you may select the desired menu items by pressing the ▲ button.)
Exit from menu	Press the MENU button. First the mnemonic $5A_{LL}E$ (Save), then the mnemonic $EH_{IL}E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



	7.9. Rounding displayed value (07. menu item)
Function	In some case it can be useful to round the displayed value. E.g. the measured physical quantity is noisy. In this menu item you can select a rounding value.
Sequence of operation	 Enter the menu by typing a supervisor code. The way the code should be type is described in Chapter
	 7.1. Typing the code in. You see on the display: □ 1.br . 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: ┛フ.┍ םIJ (Rounding = rounding). 3. Enter the menu item by pressing the ENTER button.
	 4. You see this r□ 1. on the display. The text is blinking indicating that it can be modify. 5. Pressing the ▲ button you can select from the following options:
	•
	• $raccine{2}$ = rounding to 2
	• $rac{5}$ = rounding to 5
	• $raginarrow ID = rounding to 10$
	• $rac{20}{2}$ = rounding to 20
	• $rac{50}{5}$ = rounding to 50
	• – ם 100 = rounding to 100
Exit from menu item	1. After finishing the settings, press the MENU button to exit
	from the given menu item, and you see: D.roU. (2. If you want to change the settings you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3. of the Sequence of operations .) (3. If you don't want to exit the menu (you want to do further
	settings), then you may select the desired menu items by pressing the \blacktriangle button.)
Exit from menu	Press the MENU button. First the mnemonic 5A பE (Save),
	then the mnemonic EH <i>i</i> E (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.

7.10. The number of avera (08. menu item)	iged measurements
The instrument performs cc seconds (5 measurements in The displayed measurement average of several measure Here you can define the nur should be used for calculating value. By increasing this nur increases, but the signal set [Default factory setting: 16]	at result is generated as the ements. The model of measurements that ng the averaged numerical mber the display stability
1. Enter the menu with the s The way the code should be Chapter 7.1. Typing the co	•
2 Keep stepping by pressin	ag the ▲ button as long as you
see this menu item: DB.A 3. Enter the menu item by p	É (Ave raging = átlagolás).
blinking it signs that it can b 5. Pressing the ▲ button se measurements to be average	-
Note 1: When you choose 1 tle last measured value.	the displayed value equals to
Note 2: the settlig time after = number of averaging / 12	stabilizing the input current = [seconds].
Number of averaging: 1 Number of averaging: 2 Number of averaging: 4 Number of averaging: 8 Number of averaging: 16 Number of averaging: 32 Number of averaging: 64	Settling time: 0.1 second Settling time: 0.2 second Settling time: 0.4 second Settling time: 0.7 second Settling time: 1.4 second Settling time: 2.7 second Settling time: 5.4 second
	 (08. menu item) The instrument performs conseconds (5 measurements in the displayed measurement average of several measurement average of several measurements average of several measurements average of several measurements increases, but the signal se [Default factory setting: 16] 1. Enter the menu with the set the way the code should be chapter 7.1. Typing the complete for the set the set the menu item. 1. Enter the menu item: DB.Ru 3. Enter the menu item by persisting it signs that it can be 5. Pressing the ▲ button set measurements to be average value from the followings: 3 default: 16]. Note 1: When you choose 1 the last measured value. Note 2: the settlig time after = number of averaging: 1 Number of averaging: 2 Number of averaging: 4 Number of averaging: 3 default: 3 d

The data given above concern for 4 wire or 2 wire mode. In case of 3 wire mode the settling times must multiply by 2.5.

Exit from the menu item	1. After finishing the setting, press the MENU button, to exit
	from the menu item, and you see this: DB.ALE . (2. If you want to change the setting you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3 of the Sequence of operations .) (3. If you don't want to exit the menu, as you want to do further settings, then you may select the desired menu
	items by pressing the \blacktriangle button.)
Exit from the menu	1. Press the MENU button. First the mnemonic 5A பE
	(Save), then the mnemonic $EH \iota E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.

Function	 7.11. Display refresh time (09. menu item) The instrument performs cca. 12 measurements in each seconds. It's too fast to see the changing of the measurement value. Here you can define the time periods by which the instrument displays the new measurement values. [Factory default: 0.5 second]
Sequence of operations	 Enter the menu with the supervisor code. The way the code should be type in can be found in Chapter 7.1. Typing the code in. You see on the display: Ibr i. Keep stepping by pressing the ▲ button as long as you see this menu item: D9.rEF (Refresh = refresh). Enter the menu item by pressing the ENTER button. You see this rEFD.5. on the display. It's meaning: refresh in each 0.5 seconds). The 0.5 numerical value is blinking it signs that it can be modify. Pressing the ▲ button select the time periods by which the instrument should display the new measurement values. You can choose from the followings: 1.0 second / 1.5 seconds / 2.0 seconds / 0.1 seconds / 0.3 second / 0.5 second. [Factory default: 0.5 second].
Exit from the menu item	 After finishing the setting, press the MENU button, to exit the menu item, and you see this: D.rEF. If you want to change the setting you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3 of the Sequence of operations.) If you don't want to exit the menu, as you want to do further settings, then you may select the desired menu items by pressing the ▲ button.)
Exit from the menu	1. Press the MENU button. First the mnemonic $SAuE$ (Save), then the mnemonic $EH iE$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



Function	 7.12. Setting limit outputs (10., 11. menu item) The instrument has two optional limit outputs. They are identical with each other, and work independently. Operation: the instrument keeps comparing the displayed physical value with the (adjustable) limit value. It switches the output ON or outpot OFF depending whether the displayed value is higher or lower than the limit value.
Setting the operating mode Sequence of operations	 Enter the menu with the supervisor code. The way the code should be type in can be found in Chapter 7.1. Typing the code in. You see on the display: I.br i. Keep stepping by pressing the ▲ button as long as you see this menu item: ID. L I (Limit1 = limit 1). Enter the menu item by pressing the ENTER button. 4. You see this: L I.5EL on the display. L1 (Limit 1) means: limit output No. 1. Blinking SS (Settings) means: settings. Here you can define the operating mode for the limit output. Enter by pressing the ENTER button. Keep stepping by pressing the ▲ button you can select the desired limit-output operating mode. DFF: the output is always in switched off condition. [default factory setting] h iSh: (High). The output gets switched on, when the displayed physical value is higher than or equal with the low limit value (L.LI). inf5 id: (Inside) The output gets switched on, when the displayed physical value is between the low limit value (L.LI) and the higher limit value (H.LI).

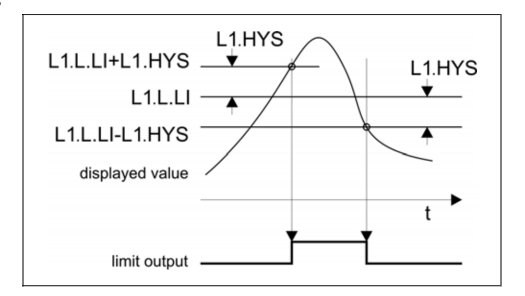
Setting the operating mode Sequence of operations	 oULS :: (Outside) The output gets switched on, when the displayed physical value isn't between the low limit value (L.LI) and the high limit value (H.LI). 'IArri (Warm) The output gets switched on, when the displayed physical value is lower than the low limit value (L.LI), When the displayed current value is higher or equal than L.LI, than the state of output doesn't change. The output gets switched off when the displayed current value is higher than the upper limit value (H.LI). When the displayed current value is lower or equal than H.LI, than the state of limit output doesn't change. This operating mode is used in other DATCON instruments. Here you can use it at any control task where the AC current is the process value and you can control the process through the limit outputs.
	• COOL (Cool) The output gets switched on, when the displayed physical value is higher than the high limit value (H.LI). When the displayed current value is lower or equal than H.LI, than the state of limit output doesn't change. The output gets switched off when the displayed current value is lower than the lower limit value (L.LI). When the displayed current value is lower or equal than L.LI, than the state of limit output doesn't change. This operating mode is used in other DATCON instruments. Here you can use it at any control task where the temperature is the process value and you can control the process through the limit outputs.
	 Dn: (On = switched on) The output is switched on independently from the measured value.
Exit from the operating mode menu item	6. After selecting the limit output mode press MENU button you will see: L 1.5EL .
	7. If you had selected the $\Box FF$ or the $\Box n$ mode, there is no need to do any further settings. For finishing the operation, please go on from the point Exit from the menu item .

Low limit value Sequence of operations	8. Keep stepping by pressing the \blacktriangle button as long as you
	 see this sub-menu item: L I.L.L I (Limit1 Low Limit = = limit 1, low limit value). Here you can define the numerical value by which the device will compare the measured physical values. 9. Enter by pressing the ENTER button. 10. You see this DDD.DD on the display and the left digit is
	 blinking, indicating that the digit can be modify by pressing the ▲ button. 11. Pressing the ▲ button you can increase the value of the blinking digit:
	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, etc. 12. Pressing the \blacktriangleright button you can select the next digit. 13. When the left digit is selected, pressing \blacktriangle button, the sequence is:
	I, Z, J, H, S, E, T, B, J, -, D, I, etc. So you can set any value between -9999-99999. 14. After you have defined the value for the limit, press the MENU button to exit from the sub-menu item, and you see
	this: LILLI. 15. When you don't want to set hysteresis and you had
	selected the $h \cdot gh$ or the $L \circ f'$ modes there is no need to do any further settings. For finishing the operation, please go on from the point Exit from the menu item.
Hysteresis of the low	16. Keep stepping by pressing the \blacktriangle button as long as you
limit Sequence of operations	see this sub-menu item: L 1.h95 (Limit1 Hysteresis = = limit 1, hysteresis) means: the hysteresis of the low limit value. Here you can define a numerical value which provides the hysteresis of the low limit value (L1.L.LI) by having added to and subtracted from it. Consequently, the actual hysteresis is twice the value defined here.



View of the used terms





The figure shows the limit output change vs. input signal, where the value of hysteresis is > 0.

Remark: this operation is working in the mode: h 19h.

Setting the hysteresis value Sequence of operations

17. Enter by pressing the **ENTER** button.

18. You see **DDD.DD** hysteresis value (factory default). It means there is no hysteresis. The value of the hysteresis can be set in the range of 000.00-300.00. (When the setting value is out of range you will see an error message on the display and the instrument substitute the wrong value for 000.00 or for 300.00, so you can not set invalid value. The digit at the left side is blinking.

19. Pressing ► button you can select the next digit.
20. Pressing ▲ button you can increase the value of the blinking digit:

I, 2, 3, 4, 5, 6, 7, 8, 9, 0, etc.

21. After you have set the value of the hysteresis, press the **MENU** button to exit from the sub-menu item, and you see

this: ∟ **1.**⊢, **1.**⊢,

22. If you had selected the $h \cdot gh$ or the $\Box \Box'$ limit-value operating mode, there is no need to do further settings. For finishing the operation, go on with the steps from the part: **Exit from the menu item**.

Remark: the value you have set here will be the hysteresis value of the high limit also.



High limit value Sequence of operation	23. Keep stepping by pressing the \blacktriangle button as long as you
	see this sub-menu item: L I.h.L (Limit1 High Limit = limit 1, high limit value). Here you can define a second numerical value with which the instrument will compare the displayed
	value when the selected operating mode is ¬5 .d or
	ull 5 , or unr or cool . In other operating modes this value has no effect on the operation. 24. Enter by pressing the ENTER button.
	 25. You see this: DDD.DD on the display. (If you have changed the low limit value and the value is greater than the value of high limit than the low limit value will get the value of high limit, so the low limit value can not be greater then the high limit value. The digit at the left side is blinking. 26. Pressing the ► button you can select the next digit. 27. Pressing the ▲ button you can increase the value of the blinking digit: <i>2</i>, <i>3</i>, <i>4</i>, <i>5</i>, <i>5</i>, <i>7</i>, <i>8</i>, <i>9</i>, <i>0</i>, etc. 28. When the digit on the left side is selected pressing the ▲ button the sequence is as follows: <i>2</i>, <i>3</i>, <i>4</i>, <i>5</i>, <i>5</i>, <i>7</i>, <i>8</i>, <i>9</i>, <i>-</i>, <i>0</i>, <i>1</i>, etc. 29. After setting the limit value press MENU button to exit
	from this sub-menu item and you see this: L 1.h.L 1. 30. If you don't want to keep the limit output in on state (hold mode) while acknowledgement no need further settings. For finishing the operation, go on with the steps from the part: Exit from the menu item .

Limit output hold mode	In case of basic operating mode the limit output is switching on or switching off when the conditions are exist. In limit output hold mode the output is kept in switched state and only by pressing ENTER button can be reset (limit signaling acknowledge).
Sequence of operations	31. Keep stepping by pressing the \blacktriangle button as long as you
	 see this sub-menu item: L I.hoL (Limit1 Hold = limit 1, hold). 32. Enter by pressing the ENTER button. 33. By pressing ▲ button you can switch on or off the hold mode:
	• D <i>FF</i> : (Off = switched off). The limit output is working according the display value and the limit value setting (factory default).
	• houd: (Hold = hold). The limit output is switching on according the display value and the limit value setting, but it switching only off by pressing ENTER button (limit signaling acknowledge).
Exit from the menu item	1. After finishing the settings, press the MENU button to exit
	from the menu item, and you see this: $\ L$ 1.ho $\ L$. Press the MENU button to exit from the menu item, and you see this: $10. \ L \ 1.$
	(2. If you want to change the setting you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3 of the Sequence of operations.)
	(3. When you don't want to exit menu because you are going to do other settings in other menu items press ▲ button to step to the following menu item.
Exit from the menu	Press the MENU button. First the mnemonic 5AuE (Save),
	then the mnemonic EH iE (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



Function	7.13. Limit output state display mode (12. menu item) The state of limit outputs may present on the display. Here you can set the condition of presenting the states. [Factory default: dynamic]
Sequence of operations	 Enter the menu by typing the user or supervisor code. The way the code should be type in is described in Chapter
	 7.1. You see this on the display: □ 1.br 1. 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: I.L.d (Limit Displaying = limit displaying). 3. Enter the menu item by pressing the ENTER button.
	 4. You see this on the display: dynAn. The mnemonic is blinking, signaling that it can be modify. 5. Pressing ▲ button select the displaying mode. You can choose from the following:
	• dynamic = dynamic) It displays the limit output state as far as the ENTER button is pressed. [Factory default]
	• E mied (Timed = timed) It displays the limit output state as far as the ENTER button is pressed and 2.5 sec. long after releasing button.
	• SEAL (Static = static) Pressing ENTER button the limit output display can be switch on or switch off.
	 chAng (Changing = changing) Changing the state any of the limit outputs (switch on or switch off) it displays the state automatically for 2.5 sec. long.
	Keeping the ENTER button pressed it displays the measuring value.
	 PEr in (Periodical = periodical) It changes between the limit display and measuring display mode in 2.5 sec. period. Keeping the ENTER button pressed it displays the measuring value.

Sequence of operations	 □∩ (On = switched on) It displays the limit output state continuously. Keeping the ENTER button pressed it displays the measuring value. □FF (Off = switched off) There is no limit output display.
	Remark: Independent from the limit output state display mode the front panel indicators always signal the limit output states.
Exit from the menu item	1. After finishing the setting, press the MENU button to exit
	 from the menu item, and you see this: I2.L.d I. (2. If you want to change the setting you have done just now, or if you just want to check what you have typed in, go on with the operation from point 3 of the Sequence of operations.) (3. If you don't want to exit the menu, as you want to do further settings, then you may select the desired menu items by pressing the ▲ button.)
Exit from the menu	Press the MENU button. First the mnemonic SAuE (Save),
	then the mnemonic $EH i E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.

	7.14. Clear minimum and maximum values (13. menu item)
Function	To clear the measured and stored mimimum and maximum values.
Sequence of operations	 Enter the menu by typing the supervisor code. The way the code should be type in is described in Chapter 7.1. Typing the code in. You see this on the display: 1.br <i>i</i>. Keep stepping by pressing the ▲ button as long as you
	see this menu item: I.r. (Reset Minimum-Maximum = clear minimum-maximum value). 3. Enter the menu item by pressing the ENTER button.
	 4. The mnemonic ∩□ is shown on the display. The mnemonic is blinking. 5. Now you still have the possibility to exit. If you want to exit, as you do not want to clear the minimum and maximum values after all, press the MENU button. 6. If you want to clear the minimum and maximum values, press the ▲ button to change the "NO" to "YES".
	 no = I do not want to clear
	 JE5 = I want to clear 7. Press ENTER button you will see on the display:
	►EAdY (Ready = ready) the clear has done.
Exit from the menu item	1. After you have performed the setting, press the MENU button. This takes you out from the menu item, and you see this: $\exists . r$
	(2. If you do not want to exit from the menu because you want to perform other settings too, you may press the \blacktriangle button to select the desired menu item.)
Exit from the menu	Press the MENU button. First the mnemonic 5AuE (Save),
	then the mnemonic $EH i E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.

Function	7.15. Analoge output signal setting (14. menu item) In this menu item you can choose between 4-20 mA and 0-20 mA output current. [Factory default: 4-20 mA]
Sequence of operations	1. Enter the menu by typing a supervisor code.
	The way the code should be type is described in Chapter
	 7.1. Typing the code in. You see on the display: □ 1.br 1. 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: IH.AnA (Analog = analog). 3. Enter the menu item by pressing the ENTER button.
	 4. You see this: 1.4-20 on the display The text is blinking, signaling that it can be modify 5. Pressing ▲ button you can choose between the two output signal: 1.4-20 : 4-20 mA current output [Factory default] 1.0-20 : 0-20 mA current output.
Exit from the menu item	 After you have performed the setting, press the MENU button. This takes you out from the menu item, and you see this: IH.AnA. If you want to change the setting you have done just now, or if you just want to check what you have typed in, go
	 on with the operation from point 3 of the Sequence of operations.) (3. If you do not want to exit from the menu because you want to perform other settings too, you may press the ▲ button to select the desired menu item.)
Exit from the menu	Press the MENU button. First the mnemonic SAuE (Save),
	then the mnemonic EH <i>i</i> E (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement



7.16. Assignment analog output low (start) value to display value (scaling) (15. menu item)
 Here you can assign analog output start value (0 mA or 4 mA) to the measured (temperature, resistance, potentiometer position) value. This way you can assign any phisical range to any output range. [Factory default: -200.0 °C. so in case of a measured value -200.0 °C the output value will be 4 mA (or 0 mA).] Notice! For scaling the analog output must be assign the
analog output high (end) value also. (Next menu item)
 Enter the menu by typing the supervisor code. The way the code should be type in is described in Chapter 7.1. Typing the code in. You see this on the display: I.br I. Keep stepping by pressing the ▲ button as long as you see this menu item: IS.A.S.L.(Analog Scale Low = analog scale low value). Enter the menu item by pressing the ENTER button. The number: ID.DDD. is shown on the display. The number is blinking, signaling that it can be modify. Pressing the ► button you can select the next digit. Pressing the ▲ button you can increase the value of the blinking digit: I, Z, J, H, S, E, T, B, J, D, I, etc. When the digit on the left side is selected pressing the ▲ button the sequence is as follows: J, Z, J, H, S, E, T, B, J, -, D, I, etc. so you can set any number between -9999-99999.

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Exit from the menu item	1. After finishing the setting, press the MENU button, to exit
	 from the menu item, and you see this: 15.A.5.L. (2. If you want to change the setting you have performed just now, or if you just want to check what you have typed in, continue the operation from Point 3 of the Sequence of operations.) (3. If you do not want to exit from the menu, as you want to perform further settings, you may press the ▲ button to select the desired menu items.)
Exit from the menu	Press the MENU button. First the mnemonic 5AL (Save),
	then the mnemonic $EH L$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



	7.17. Assignment analog output high (end) value to display value (scaling) (16. menu item)
Function	Here you can assign analog output high value (20 mA) to the display (AC current) value. This way you can assign any phisical range to any output range. [Factory default: 800.0 °C. so in case of a measured value - 800.0 °C the output value will be 20 mA.]
	Notice! For scaling the analog output must be assign the analog output low (start) value also. (Previous menu item)
Sequence of operations	 Enter the menu by typing the supervisor code. The way the code should be type in is described in Chapter 7.1. Typing the code in. You see this on the display: I.br i. Keep stepping by pressing the ▲ button as long as you see this menu item: 16.A.S.h.(Analog Scale High = analog scale high value). Enter the menu item by pressing the ENTER button. The number: 0800.0 is shown on the display. The number is blinking, signaling that it can be modify. Pressing the ► button you can select the next digit. Pressing the ▲ button you can increase the value of the blinking digit: I, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, etc. When the digit on the left side is selected pressing the ▲ button the sequence is as follows: I, 2, 3, 4, 5, 6, 7, 8, 9, -, 0, 1, etc. so you
	can set any number between -9999-99999.

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Exit from the menu item	 After finishing the setting, press the MENU button, to exit from the menu item, and you see this: IS.A.S.L. If you want to change the setting you have performed just now, or if you just want to check what you have typed in, continue the operation from Point 3 of the Sequence of operations.) If you do not want to exit from the menu, as you want to perform further settings, you may press the ▲ button to select the desired menu items.)
Exit from the menu	Press the MENU button. First the mnemonic $5A_{LL}E$ (Save), then the mnemonic $EH_{LL}E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



	7.18. MODBUS communication settings (17. menu item)
Function	Communication with MODBUS RTU slave protocol. The instrument can be connected to a PLC or to a computer.
	Here you can find how to set communication parameters. Note 1:
	When no communication option is installed than these parameters are indifferent. Note 2:
	You have to set at the PLC or at the computer the same communication parameters as here.
MODBUS slave address setting Sequence of operations	Enter the menu by typing a supervisor code. The way the code should be type is described in Chapter
	 7.1. Typing the code in. You see on the display: □ 1.br 1. 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: 「フ.ゔ.ЬIJ (MODBUS). 3. Enter the menu item by pressing the ENTER button.
	4. The mnemonic: I.Addr (MODBUS Address = MODBUS cím) is shown on the display. Here you can set the MODBUS slave address. Enter the menu item by pressing the ENTER button.
	 5. You will see: 000 on the display. The number on the left is blinking, signaling that it can be modify. 6. Pressing the ► button you can select the next digit. 7. Pressing the ▲ button you can increase the value of the blinking digit:
	I, 2, 3, 4, 5, 6, 7, 8, 9, 0, I, etc.
	8. After setting the MODBUS slave address, press MENU button. The address range is: 0-247, if you set greater
	number you will see h in error message and the address will be set to 247. When you set 0 MODBUS address the MODBUS communication will be switched off. [Factory setting.]
	Pressing the MENU button you will see:

MODBUS data rate	9. Keep stepping by pressing the \blacktriangle button as long as you
setting Sequence of operations	see this menu item: T.bAUd (MODBUS Baud Rate = MODBUS bit / seconds rate). 10. Enter the menu item by pressing the ENTER button.
	11. You will see: 9600 on the display. Here you can select Baud rate.
	 Pressing ▲ button you can select from the following data rates:
	• 300 : (300 = 300 bit / seconds).
	• 600 : (600 = 600 bit / seconds).
	• 1200: (1200 = 1200 bit / seconds).
	• 2400 : (2400 = 2400 bit / seconds).
	• 4800 = 4800 bit / seconds).
	 9600: (9600 = 9600 bit / seconds). [Factory default] 13. After selecting data rate press MENU button, you will
	see:
MODBUS parity setting	14. Keep stepping by pressing the \blacktriangle button as long as you
Sequence of operations	see this menu item: (MODBUS Parity = MODBUS parity).
	15. Enter the menu item by pressing the ENTER button.
	16. You will see: E⊔E⊓ (Even = even) on the display. By pressing ▲ button, you can select the parity.
	• dd : (Odd = odd).
	• חםחE: (None = no parity).
	 E⊔E⊓: (Even = even). [Factory default] 17. After selecting parity, press MENU button, you will see:
	T.PAr I and the instrument exits from the menu item.

18. Keep stepping by pressing the \blacktriangle button as long as you see this menu item: $\pi H \in (MODBUS Wait = MODBUS wait)$.
19. Enter the menu item by pressing the ENTER button.
 20. You will see: □□□ on the display. The number on the left is blinking, signaling that it can be modify. Here you can set the response delay time in milliseconds (the delay time between getting a command and sending a response). [Factory default: 0 ms. no delay.] 21. Pressing the ► button you can select the next digit. 22. Pressing the ▲ button you can increase the value of the blinking digit:
1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, etc. 23. after setting the response delay time press MENU button. The response delay time can be in the 0-255 range.
If you set greater number you will see h i. h if error message and the delay time will be set to 255. Pressing the
MENU button you will see: T.L'A L and the instrument exits from the menu item.
1. After finishing the setting, press the MENU button, to exit
from the menu item, and you see this: I7.7.bU. (2. If you want to change the setting you have performed just now, or if you just want to check what you have typed in, continue the operation from Point 3 of the Sequence of operations.) (3. If you do not want to exit from the menu, as you want to perform further settings, you may press the ▲ button to select the desired menu items.)
Press the MENU button. First the mnemonic $SAuE$ (Save),
then the mnemonic $EH i E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.

	7.19. Tests (18. menu item)
Function	Testing the display, the digital outputs and the analog output.
Display test Sequence of operations	 Enter the menu by typing either the user code or the supervisor code. The way the code should be type in is described in Chapter
	 7.1. Typing the code in You see this: □ 1.br 1. 2. Keep stepping by pressing ▲ button as long as you see
	this menu item: IB.EE5 (Tes t = test). 3. Enter the menu item by pressing the ENTER button.
	4. You see this: L.d <i>i</i> 5P (Test: Disp lay = display test). It's meaning: Display test. If you want to test the display, press the ENTER button.
	 5. You see on the display: 8.8.8.8.8. In this case all the segments on the display get switched on. 6. By pressing the ▲ button several times you can select from several test patterns by which you can decide whether the display is good or not.
	E.g.:, <i>I2345</i> , <i>AbcdE</i> , etc 7. You may exit from the display test by pressing the MENU button. You see this: <i>L.d i5P</i> . If you want to exit from the display test continue from the part: Exit from the menu item .



	8. Keep stepping by pressing \blacktriangle button as long as you see
Sequence of operations	this menu item: L.d.o UL (Test: Digital Out put = digital output test).
	9. Enter the menu item by pressing the ENTER button.
	 10. You see: L □ ∩ on the display. Meaning L: limit output (Limit), meaning the two underline: first and second limit outputs are in off state. 11. Pressing the ▲ button, you can switch the outputs on or off.:
	• L: both are switched OFF.
	• L I_: 1. ON; 2. OFF.
	• L_2: 1. OFF; 2. ON.
	 L 12: both are switched ON. Rel1, Rel2 yellow indicators on the left side of the front panel indicate the ON status of the limit outputs. 12. Press the MENU button, to exit from the menu item, and
	you see this: L.d.oUL . If you want finish test, continue from part Exit from menu item .
Analog output test	13. Keep stepping by pressing ▲ button as long as you see
Sequence of operations	this menu item: L.A.oUL (Test: Analog Out put = analog output test). 14. Enter the menu item by pressing the ENTER button.
	15. You see this: $\Box \Box \neg H$ (00 mA).
	 16. Pressing ▲ button you can increese the value of output current in 1 mA steps in 0 - 20 mA range. 17. Press the MENU button, to exit from the menu item, and
	you see this: E.A.oUE .

Exit from menu item	 Press the MENU button, to exit from the menu item, and you see this: IB.LES. If you want to make further testing, continue the operation from Point 3 of the Sequence of operations.) If you do not want to exit from the menu, as you want to perform further testing, you may press the ▲ button to select the desired menu items.)
Exit from menu	Press the MENU button. First the mnemonic $5A_{LE}$ (Save), then the mnemonic EH_{LE} (Exit) are shown on the display. The instrument has exited the menu and goes on with the measurement.



Function	7.20. Changing the user code (19. menu item)You can define new codes instead of the factory-defined user code. The code is an optional number within the range between 0000 and 9999.[Default factory setting: 0000]
Sequence of operations	 Enter the menu by typing either the user code or the supervisor code. The way the code should be type in is described in Chapter
	 7.1. Typing the code in. You see this: □ 1.br 1. 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: 19.115.c .(Us er Code = user code). 3. Enter the menu item by pressing the ENTER button.
	 4. You see on the display: □□□□□. The digit on the left side is blinking, signaling that it can be modify. 5. Pressing the ► button you can select the next digit.
	 6. Pressing the ▲ button you can increase the value of the blinking digit: 1, 2, 3, 4, 5, 6, 7, 8, 9, 0, etc.
	7. After setting the new user code press MENU button.8. You have to type the new code in twice. This prevents an error in defining the new code due to typing mistakes. This
	 is indicated by the mnemonic <i>r</i>. <i>L JP</i> (re-type). 9. Pressing the buttons ▲ and ► type in the new user code again. 10. Press the MENU button. 11. When the code you wrote in for the first time is not identical with the code written in for the second time, a
	blinking mnemonic $Error$ (Error = error) warns you on the error, and the device exits from the menu item. You see this $19.U5.c$ on the display. (The user code has not changed, the old one is valid.) Restart the operation from Point 3. 12. If the codes written in for the first and second time are identical with each other, the device exits from the menu item. You see this $19.U5.c$ on the display.

Sequence of operations	Warning! Do not forget the user code you have defined. If you forget it, defining another one is possible only by using a supervisor code for entering into the menu.
Exit from the menu item	 As you have already left the menu item there is no need further settings. If you want to change the setting you have performed just now, or if you just want to check what you have typed in, continue the operation from Point 3 of the Sequence of operations.) If you do not want to exit from the menu, as you want to perform further settings, you may press the ▲ button to select the desired menu items.)
Exit from the menu	Press the MENU button. First the mnemonic $5A_{L}E$ (Save), then the mnemonic $EH_{I}E$ (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



Function	7.21. Changing the supervisor code (20. menu item)You can define new codes instead of the factory-defined supervisor code. The code is an optional number within the range between 0000-9999.[Default factory setting: 1000]
Sequence of operations	1. Enter the menu by typing the supervisor code. The way the code should be type in is described in Chapter
	 7.1. Typing the code in. You see this: □ 1.br 1. 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: 20.5U.c .(Su pervisor Code = supervisor code.) 3. Enter the menu item by pressing the ENTER button.
	 4. You see on the display: IOOO. The digit on the left side is blinking, signaling that it can be modify. 5. Pressing the ► button you can select the next digit. 6. Pressing the ▲ button you can increase the value of the blinking digit:
	 I, Z, J, H, S, B, T, B, J, D, etc. After setting the new user code press MENU button. You have to type the new code in twice. This prevents an error in defining the new code due to typing mistakes. This
	 is indicated by the mnemonic <i>r</i>. <i>L JP</i> (re-type). 9. Pressing the buttons ▲ and ► type in the new user code again. 10. Press the MENU button. 11. When the code you wrote in for the first time is not identical with the code written in for the second time, a
	blinking mnemonic $E r c c$ (Error = error) warns you on the error, and the device exits from the menu item. You see
	this 20.5U.c on the display. (The supervisor code has not changed, the old one is valid.) Restart the operation from Point 3. 12. If the codes written in for the first and second time are identical with each other, the device exits from the menu item. You see this 20.5U.c on the display.



Sequence of operations	Warning! Do not forget the supervisor code you have defined. If you forget it, defining another one is possible in the service only.
Exit from the menu item	 As you have already left the menu item there is no need further settings. If you want to change the setting you have performed just now, or if you just want to check what you have typed in, continue the operation from Point 3 of the Sequence of operations.) If you do not want to exit from the menu, as you want to perform further settings, you may press the ▲ button to select the desired menu items.)
Exit from the menu	Press the MENU button. First the mnemonic $5A_{LE}$ (Save), then the mnemonic EH iE (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.

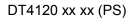


Assign 0% to the potentiometer wiper startEnter the menu by typing a supervisor code.Sequence of operation7.1. Typing the code in. You see on the display: \Box 1.br 2. Keep stepping by pressing the \blacktriangle button as long as you see this menu item: \overline{Z} 1.PoE (Potentiometer = potentiometer).3. Enter the menu item by pressing the ENTER button.4. You can see: P.c.DDD. Meaning P: potentiometer, meaning c: calibration, meaning 000: here you can assign the position to 0%. The numerical value is blinking. Enter the menu item by pressing the ENTER button.	Function
 2. Keep stepping by pressing the ▲ button as long as you see this menu item: 2 I.PoL (Potentiometer = potentiometer). 3. Enter the menu item by pressing the ENTER button. 4. You can see: P.c.000. Meaning P: potentiometer, meaning c: calibration, meaning 000: here you can assign the position to 0%. The numerical value is blinking. Enter the menu item by pressing the ENTER button. 5. You can see on the display the measured potentiometer 	potentiometer wiper star
resistance in two decimal format. Changing the potentiometer position you can see the resistance change on the display. 6. Set the potentiometer wiper to the desired start position. 7. After stabilizing the displayed resistance value press the ENTER button. 8. You can see on the display: ∩0 . The message is blinkin it signs that it can be modify. (9. You can exit from this menu item by pressing the MENU button.) 10. If you want to assign this position to 0%, press ▲ button. You can see on the display: JE5 . 11. Press ENTER button, the caliblation process is ready. You can see rEAd (Ready = ready), than P.c.DDD message on the display.	Sequence of operation

12. Keep stepping by pressing the ▲ button as long as you see this menu item: **P.c. IOO**. Here you can assign the position to 100%. The numerical value is blinking. Enter the menu item by pressing the **ENTER** button. 13. You can see on the display the measured potentiometer resistance in two decimal format. Changing the potentiometer position you can see the resistance change on the display. 14. Set the potentiometer wiper to the desired end position. 15. After stabilizing the displayed resistance value press the ENTER button. 16. You can see on the display: **no**. The message is blinking it signs that it can be modify. (17. You can exit from this menu item by pressing the **MENU** button.) 18. If you want to assign this position to 100%, press ▲ button. You can see on the display: **JE5**. 19. Press **ENTER** button, the caliblation process is ready. You can see **rEAdY** (**Ready** = ready), than **P.c.** 100 message on the display. 20. When you are going to display the potentiometer position in 0-100% format, the procedure is ready, you can exit from this menu item by using procedure "Exit from menu item". When you are going to scale the 0-100% display range use the $P_{0.5c} = P_{0}$ entitioneter **Sca**le: potentioneter scale menu item. Here you can scale the above range. 21. Keep stepping by pressing the \blacktriangle button as long as you see this menu item: P.dEc.P (Potentiometer Decimal Point = potenctiometer decimal point).

Here you can set the decimal point position of the scaled 5 digit displayed value. Enter the menu item by pressing the **ENTER** button.

Potentiometer display decimal point setting





	 22. You see this: 543.2 1. The number is blinking, signaling that it can be modify. 23. Pressing the ▲ button you can set the decimal point position:
	• 543.2 I = 2 decimal [Factory default]
	• 5432. I = 1 decimal
	• 5432 I = 0 decimal
	• 5.432 I = 4 decimal
	• 54.32 <i>I</i> = 3 decimal
	24. After setting exit from this menu item by pressing MENU
	button. You can see P.dEc.P on the display.
Assign 0% to any physical value (scaling)	You can assign potentiometer 0-100% range to a desired physical range. 25. Keep stepping by pressing the ▲ button as long as you
Sequence of operation	see this menu item: P.5.000 (Potentiometer Scale 000% = potentiometer scaling 0%). 26. Enter the menu item by pressing the ENTER button.
	 27. You will see: □□□.□□. on the display. The number on the left is blinking, signaling that it can be modify. 28. Pressing the ► button you can step to the nex digit. 29. Pressing the ▲ button you can increase the value of the blinking digit:
	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, etc. 30. When the digit on the left side is selected pressing the \blacktriangle button the sequence is as follows:
	<i>I</i> , <i>2</i> , <i>3</i> , <i>4</i> , <i>5</i> , <i>6</i> , <i>7</i> , <i>8</i> , <i>9</i> , <i>-</i> , <i>0</i> , <i>I</i> , etc. so you can set any number between -9999-99999.
	31. After setting exit from this menu item by pressing MENU
	button. You can see P.5.000 on the display.

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Assign 100% to any	32. Keep stepping by pressing the \blacktriangle button as long as you
physical value (scaling) Sequence of operation	see this menu item: P.5. IDD (Potentiometer Scale 100% = potentiometer scaling 0%).
	33. Enter the menu item by pressing the ENTER button.34. You will see: 100.00. on the display. The number on
	 set. Fou will see. The Lond. On the display. The humber of the left is blinking, signaling that it can be modify. 35. Pressing the ► button you can step to the nex digit. 36. Pressing the ▲ button you can increase the value of the blinking digit:
	1, 2, 3, 4, 5, 6, 7, 8, 9, 0, 1, etc. 37. When the digit on the left side is selected pressing the \blacktriangle button the sequence is as follows:
	<i>I</i> , <i>2</i> , <i>3</i> , <i>4</i> , <i>5</i> , <i>6</i> , <i>7</i> , <i>8</i> , <i>9</i> , <i>-</i> , <i>0</i> , <i>I</i> , etc. so you can set any number between -9999-99999. 38. After setting exit from this menu item by pressing MENU
	button. You can see P.5.000 on the display.
Exit from the menu item	After finishing settings press the MENU button to exit from
	this menu item. You will see 2 I.Pot . (2. If you want to change the setting you have performed
	just now, or if you just want to check what you have typed in, continue the operation from Point 3 of the Sequence of operations.)
	 (3. If you do not want to exit from the menu, as you want to perform further settings, you may press the ▲ button to select the desired menu items.)
Exit from the menu	Press the MENU button. First the mnemonic SAuE (Save),
	then the mnemonic EH i L (Exit) are shown on the display. With this the storing of the settings is completed. The instrument has exited the menu and goes on with the measurement.



Function	 7.23. Resetting the default settings (21. menu item) In this case all the settings are deleted, and the default factory setting is restored. Using this function makes sense in that case, when the settings of the instrument have changed so much, that it is easier to start the setting-up process from the default factory setting.
<u> </u>	It is not possible to cancel this operation once the command has been issued.
Sequence of operations	 Enter the menu by typing the supervisor code. The way the code should be type in is described in Chapter 7.1. Typing the code in.
	You see this on the display: □ 1.br i. 2. Keep stepping by pressing the ▲ button as long as you
	see this menu item: 2 I.dEF (Def ault settings = default settings). 3. Enter the menu item by pressing the ENTER button.
	 4. The mnemonic n is shown on the display. The mnemonic is blinking signaling that it can be modify. 5. Now you still have the possibility to exit. If you want to exit, as you do not want to reset the default settings after all, press the MENU button. This takes you out from this menu
	item, and you see this: 2 I.dEF.
	6. Press the \blacktriangle button to set $\exists E5$.
	7. Press the ENTER button you see this $rEAdY$ (Ready = ready) on the display. All of the parameters have been set to factory default settings. After then it restarts:
	dt,
	4 120.
	Factory defaults: input mode Pt100 (Pt1000), 4 wire mode, Measured temperature in one decimal format, output current=4-20 mA, limit outputs are in "off" state, MODBUS modul address=0 (disable), etc

8. Fault rectification

8.1. Fault finding

The instrument has a sophisticated self-test function. It is able to detect and display the majority of the errors.

All the error messages are described in detail in Chapter **6.2**.

In the case of an error that causes total inability of the instrument to function, nothing appears on the display.

8.2. Repairing

In accordance with Point 2.1.: For safety and warranty reasons, any internal work on the instrument must be carried out by DATCON personnel.

In the case of errors, it is recommended to notice of the displayed error message, as well as of the phenomenon seen.

These information please communicate to the Datcon service personnel.



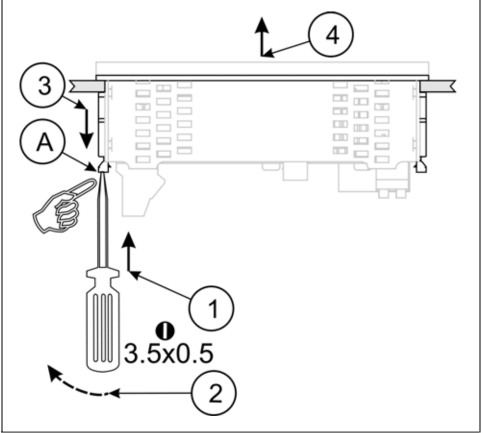
9. Dismounting

9.1. Dismounting procedure

Before dismounting take note the warnings written in Chapter **5.1**.

The following figure shows the dismounting procedures:

Dismounting



The dismounting procedure needs a screwdriver for slotted screws.

Before put off power supply and disconnect all wires.

1. Slip the tip of the screwdriver into the hole of the mounting clamp (A) (Figure step 1).

2. Move the screwdriver handle to make free the clamp (Figure step 2).

3. Keeping the screwdriver in this position draw back the mounting clamp (Figure step 3).

Please do not exercise forces higher than necessary, as it may cause damages to the clamp.

4. Repeat the 1., 2., 3. steps with the other clamp.

5. You can take out the instrument from the panel cutout.



9.2. Disposal

According with the concerning EU directive, the Manufacturer undertakes the disposal of the instrument that are manufactured by it and intended to be destroyed. Please deliver it in contamination-free condition to the site of the Manufacturer or to a specialised recycling company.

10. Appendix

10.1. Technical specifications

Safety data:		
The connection terminals of the inputs, the outputs and the supply voltages are galvanic isolated from each other. The isolation is in compliance with the standard EN 61010-1, taking into consideration the following:		
	2 	
Measurement category:		
Overcurrent protection in installation:	4 A	
Power supply		
Supply voltage:	24 VDC ±10% (DT4120 xx xx xx) 230 V AC/DC ±10% (DT4120 xx xx xx PS)	
Power consumption:	3.5 W / 3 VA	
Input parameters		
Input signal (Pt100 type):	Pt100 / resistance / potentiometer	
Input signal (Pt1000 type):	Pt1000 / resistance / potentiometer	
Measuring range (Pt100 type):	Pt100: -200 - +800 °C	
	resistance / potentiometer: 0-400 Ω	
Measuring range (Pt1000 type):	Pt1000: -200 - +800 °C	
	resistance / potentiometer: 0-4 kΩ	
Display		
Display Display unit:	LED, 5 digit (+ values), 7 segment, decimal point	
Display unit:		
	point red the brightness of the display may adjust from10% to 100% in 10% steps.	
Display unit: Display color: Display brightness:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100%	
Display unit: Display color: Display brightness: Character height:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm	
Display unit: Display color: Display brightness: Character height: Display range:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999	
Display unit: Display color: Display brightness: Character height:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values	
Display unit: Display color: Display brightness: Character height: Display range:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999	
Display unit: Display color: Display brightness: Character height: Display range:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values	
Display unit: Display color: Display brightness: Character height: Display range: Indicator LEDs:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values	
Display unit: Display color: Display brightness: Character height: Display range: Indicator LEDs: Measuring parameters	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values 1 status (MODBUS communication) linear $0.2^{\circ}C @ Ta = 23^{\circ}C \pm 2^{\circ}C,$	
Display unit: Display color: Display brightness: Character height: Display range: Indicator LEDs: Measuring parameters Characteristic: Display accuracy:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values 1 status (MODBUS communication) linear $0.2^{\circ}C @ Ta = 23^{\circ}C \pm 2^{\circ}C,$ (after 20 min warm up time)	
Display unit: Display color: Display brightness: Character height: Display range: Indicator LEDs: Measuring parameters Characteristic: Display accuracy: Temperature-dependency:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values 1 status (MODBUS communication) linear $0.2^{\circ}C @ Ta = 23^{\circ}C \pm 2^{\circ}C,$	
Display unit: Display color: Display brightness: Character height: Display range: Indicator LEDs: Measuring parameters Characteristic: Display accuracy:	point red the brightness of the display may adjust from10% to 100% in 10% steps. Factory default: 100% 14.2 mm -9 999 - 99 999 2 limit values 1 status (MODBUS communication) linear $0.2^{\circ}C @ Ta = 23^{\circ}C \pm 2^{\circ}C,$ (after 20 min warm up time) 25 ppm / °C	



Limit outputs (optional)

Output type: Contact rating: Refreshing time: Hysteresis:

Active analog output (optional)

Output type: Output ranges: Characteristic: Accuracy:

Accuracy: Temperature-dependency: Burden: Overcurrent protection: Overvoltage protection:

Isolation voltage:

Passive analog output (optional) Output type:

Output ranges: Characteristic: Accuracy:

Temperature-dependency:: External power supply voltage for output: Overcurrent protection: Overvoltage protection: Maximum loop resistance:

Minimum loop resistance:

Isolation voltage:

2 x SPST relays, Normally Off 240 VAC / 30 VDC, 3 A same as the display's one **0** - ±30000 (adjustable)

galvanic isolated DC current 4-20 mA / 0-20 mA (scalable) linear 0.03% @ Ta = $23^{\circ}C \pm 2^{\circ}C$, (after 20 min warm up time) 0.4% @ $-20^{\circ}C < Ta < +60^{\circ}C$ 75 ppm / $^{\circ}C$ max. 500 ohm 25 mA 75 V (normal polarity) Reverse polarity: protected by 63 mA fuse 0.5 kV

galvanic isolated DC current 4-20 mA / 0-20 mA (scalable) linear 0.03% @ Ta = 23°C ±2°C, (after 20 min warm up time) 0.4% @ -20°C < Ta < +60°C 75 ppm / °C 4 V - 30 V 25 mA 75 V $R_{max} = (U - 4 V) / 0.02 A [ohm]$ (U voltage of external power supply) U < 20 Vnot required U > 20 V $R_{min} = (U - 20 V) / 0.02 A [ohm]$ (U voltage of external power supply) 0.5 kV



Communication interface (optional)

Type: Isolation voltage: RS485 termination resistance:

Baud rate: Parity: Protocol: Address: Possible commands:

Ambient conditions

Operating temperature range Storage temperature range Climatic conditions: Relative humidity: Place of installation: 135 ohm, you can switch on by using a short on the terminals 300 / 600 / 1200 / 2400 / 4800 / **9600** Baud **even** / odd / none MODBUS RTU slave 1-247 (factory setting: **0**) read of registers (3)

0-60 °C (-20 - +60 °C on request) -25 - +70 °C EN 60654-1, class B2 90% (max., non-condensing) cabinet

RS232 or RS485, (isolated)

0.5 kV

Electromagnetic compatibility (EMC)

In accordance with the standard EN 61326-1

Emission:

Conducted:

Radiated:

Immunity:

ESD: BURST: SURGE: Conducted RF: EN 55011 Limits for Class A equipments EN 55011 Limits for Class A equipments

-B- criteria
-B- criteria
-B- criteria
-A- criteria



General data

Housing: Dimensions [mm]: Panel cut off: Weight: Protection:

Mounting position: Connection cable: Power supply: Signal, option: Limit output: Connection: Power supply: Signal, option: Limit outputs: Manual controls: panel instrument 96 x 48 x 45 (width x height x depth) 91 x 44 (width x height) 0.15 kg IP 65 (front) IP 30 (rear) optional max. 2 mm² 0.25-1.5 mm²

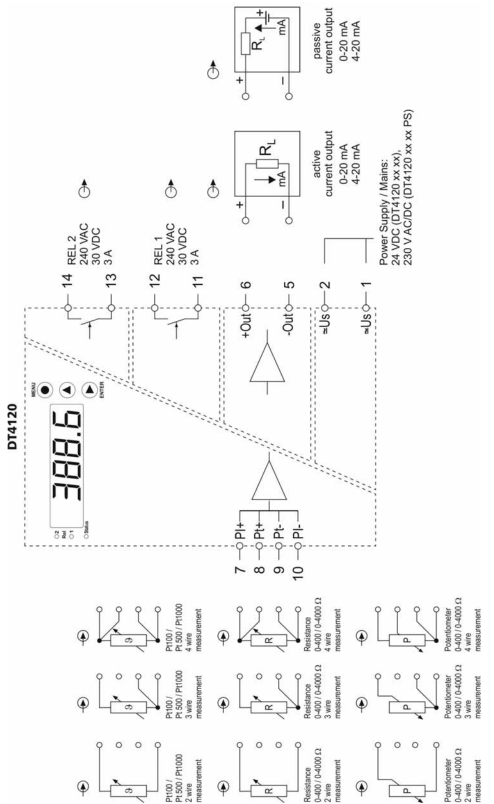
2 pole screw terminal4 pole plug-in screw terminal2x 2 pole push-in direct connection3 membrane push-buttons on the front cover

The Manufacturer maintain the right to change the technical data !



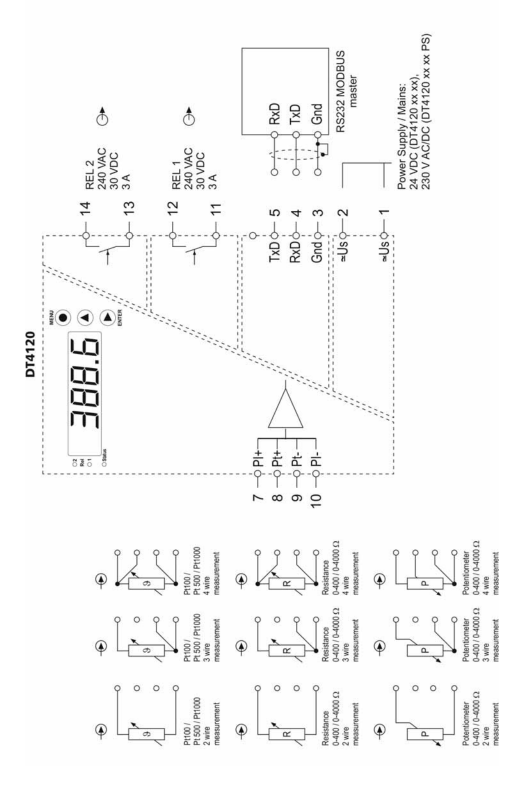
10.2. Application example

Analog output option:



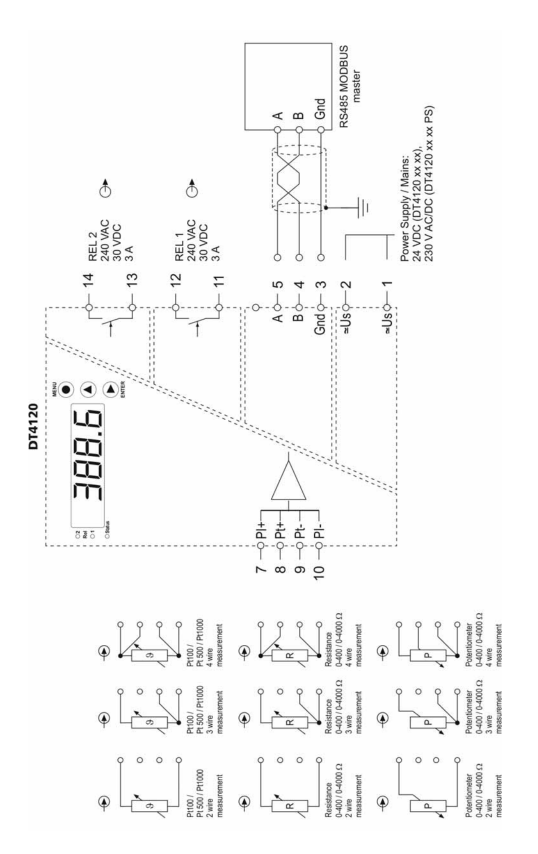
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RS232 communication interface option:



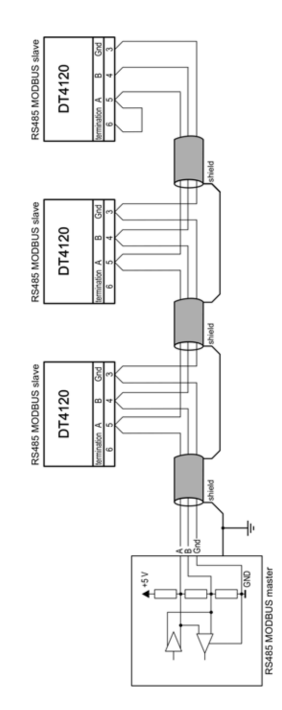
RS485 communication interface option:

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RS485 bus topology:





	10.3. Setting up the instrument (example)
Remarks	It is an additional example for Chapter 7. Setting-up. It helps to understand the setting of values through a practical example. The steps of the whole setting you will find in Chapter 7.
Exercise	The task is: temeperature measurement with Pt100 sensor with 4 wire connection. A DT4120 xx xx (PS) has an analog output option, output level 4-20 mA, scaleing: 0 °C ÷ 4 mA, 100 °C ÷ 20 mA. Limit 1 is active when T > 90 °C, hysteresis: ± 0.1 °C. Leading zeroe's are disabled. The DT4120 xx xx (PS) parameter settings: Here are listed only those steps what are differ from Factory default:
Setting parameters	• 06.NUL = 5PAcE (leader zeros are not displayed)
	• 10. L1: L1.SET = h igh (limit output is active when displayed value > limit value)
	• 10.L1: L1.L:LI = 0090.0 (limit value 90.0 °C)
	• 10. L1: L1.HYS = 0000. I (hysteresis ±0.1 °C)
	• 15. A.S.L = 0000.0 (analog output 4 mA ÷ 0.0 °C)
	• 16. A.S.H = 1 100.0 (analog output 20 mA ÷ 100.0 °C)



10.4. MODBUS settings

Codes before register addresses: R = Read only W = Write only RW = Read and Write

Register addresses are in decimal numerical system.

R1000: Displayed value high 16 bit R1001: Displayed value low 16 bit Remark: the displayed value is 32 bit, signed, integer. This value is without reference to the place of decimal point. See refer the R1002 register also.

R1002: Number of decimal character (0-4)

Caution !

The displayed value (R1000 and R1001) is valid only when fault (R1003) is 0.

R1003 (Error):

0 = no error

1 = missing calibration (repearing must be carried out in service)

- 2 = input not connected
- 3 = potentiometer is not calibrated yet
- 4 = A/D overflow
- 5 = A/D underflow
- 6 = scaling error (e.g.: in case of bad scaling)
- 7 = displayed value < allowed minimum value
- 8 = displayed value > allowed maximum value

R1004 (Input mode):

- 0 = temperature measurement
- 1 = potentiometer position displayed in %
- 2 = resistance measurement
- 3 = potentiometer position displayed in scaled form R1005: (wire mode):

Pt100 / Pt500 / Pt1000 / resistance / potentiometer connection (2 / 3 / 4 wire)





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