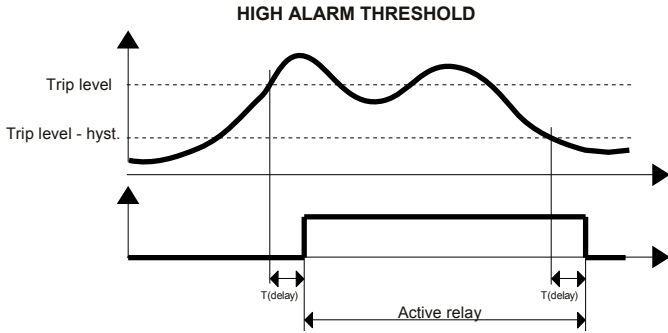
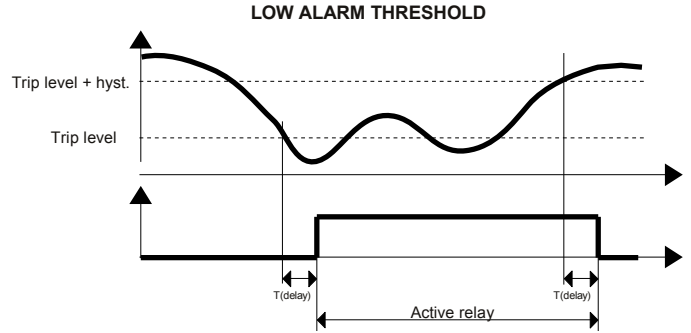


THRESHOLD OPERATION



For the high alarm the relay goes on when the input signal is higher than the trip level and after the delay time. The relay goes off only when the input signal is lower than the trip level minus the hysteresis value or when reaches the minimum value of the input scale and after the delay time.



For the low alarm the relay goes on when the input signal is lower than the trip level and after the delay time. The relay goes off only when the input signal is higher than the trip level plus the hysteresis value or when reaches the maximum value of the input scale and after the delay time.

PROGRAMMING

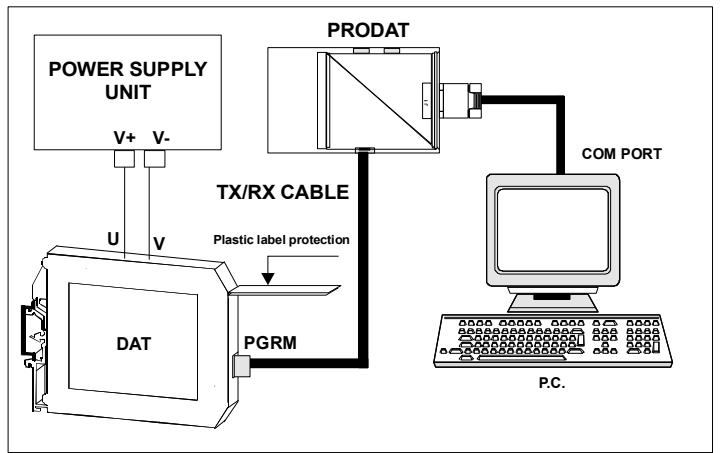
CONFIGURATION BY PC

By software DATESOFT it is possible to:

- set the default programming of the device;
- program the options not available with the dip-switch;
(burn-out level, CJC offset, trip alarm settings, fast sampling, etc...);
- read, in real time, the input and output measures;
- follow the dip-switches configuration wizard.

To configure the device follow the next steps:

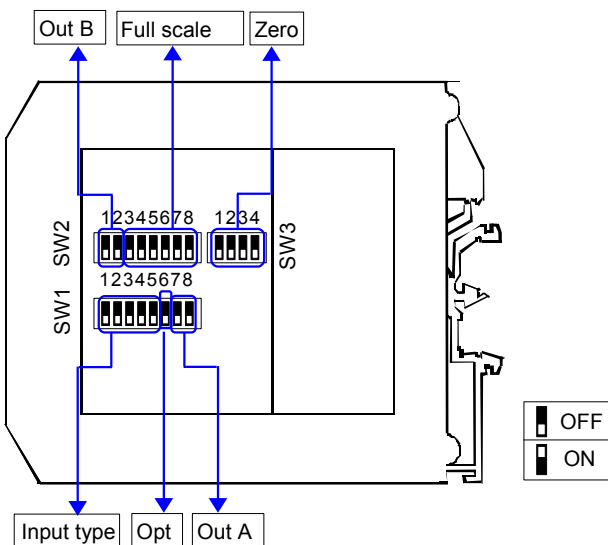
- 1) Power-on the device.
- 2) Open the protection plastic label on the front of the device.
- 3) Connect the interface PRODAT to the PC (COM port) and to the device (PGRM connector).
- 4) Open DATESOFT.
- 5) Select the COM port in use.
- 6) Click on "Open COM".
- 7) Click on the icon "Program".
- 8) Set the programming data.
- 9) Click on the icon "Write" to send the programming data to the device.



Warning: during these operations the device must always be powered and the TX/RX cable always connected.
For information about DATESOFT refer to the software's user guide.

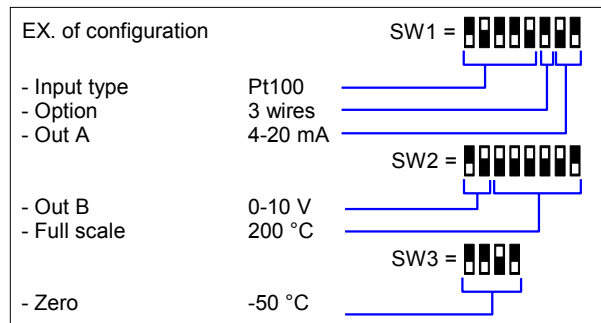
CONFIGURATION BY DIP-SWITCHES

- 1) Open the suitable door on the side of the device.
- 2) Set the input type by the dip-switch SW1 [1..5] (see TAB.1)
- 3) Set the output A type by the dip-switch SW1 [7..8] and SW2 [1..2] (see TAB.2)
- 4) Set, if available, the input option by the dip-switch SW1 [6] (see TAB.3)
- 5) Set the minimum input scale value (Zero) by the dip-switch SW3 [1..4] (see TAB.4)*
- 6) Set the maximum input value (Full scale) by the dip-switch SW2 [3..8] (see TAB.4)*



NOTE:

- It is also possible to set the dip-switches using the wizard of the configuration software following the procedure described in the section "Configuration by PC" until the step 6 and clicking on icon "Switch".



DIP-SWITCH CONFIGURATION TABLES

TAB.1 – Input type settings

SW1 1 2 3 4 5 [][][][][] [][][][][] [][][][][] [][][][][] [][][][][] [][][][][]	EPROM *	SW1 1 2 3 4 5 [][][][][] [][][][][] [][][][][] [][][][][] [][][][][] [][][][][]	Tc J	SW1 1 2 3 4 5 [][][][][] [][][][][] [][][][][] [][][][][] [][][][][] [][][][][]	Res. 2KΩ
[][][][][]	90 mV	[][][][][]	Tc K	[][][][][]	Res. 500Ω
[][][][][]	200 mV	[][][][][]	Tc R	[][][][][]	Pt100
[][][][][]	800 mV	[][][][][]	Tc S	[][][][][]	Ni100
[][][][][]	10 V	[][][][][]	Tc T	[][][][][]	Pt 1K
[][][][][]	20 mA	[][][][][]	Tc B	[][][][][]	Ni 1K
		[][][][][]	Tc E	[][][][][]	Pot. <500Ω
		[][][][][]	Tc N	[][][][][]	Pot. <50KΩ

NOTES:

* To set the input range refer to the TAB.4 (next pages) referred to the input type selected by the TAB.1.

* If the dip-switches SW1 [1..5] are all set in the position 0 ("EPROM"), the device will follow the configuration programmed by PC (input type and range, output type and range, trip alarm 's settings and options).

* If the dip-switches SW2 [3..8] and SW3 [1..4] are all set in the position 0 ("Default"), the device will follow the input scale programmed by PC for the input type selected by the dip-switches SW1 [1..5]

* Eventual wrong dip-switches settings will be signalled by the blinking of the led "PWR".

* If the dip-switch SW1 [6] is set in the ON position and is in progress a measure by Resistance or RTD 2 wires sensor, it is necessary to connect the terminal I to the terminal L and the terminal G to the terminal H.

TAB.2
Out A

SW1 7 8 [][]	0-20 mA
[][]	4-20 mA
[][]	0-10 V
[][]	0-5 V

Out B

SW2 1 2 [][]	0-20 mA
[][]	4-20 mA
[][]	0-10 V
[][]	0-5 V

TAB.3
Options

SW1 6 [][]	CJC	RTD/RES
[][]	External	3 wires
[][]	Internal	2/4 wires

TAB.4a – mV, Tc input scale settings

Zero		Full scale			
SW3 1 2 3 4	mV-°C	SW2 3 4 5 6 7 8	mV-°C	SW2 3 4 5 6 7 8	mV-°C
[][][][]	Default	[][][][][][]	Default	[][][][][][]	75
[][][][]	-200	[][][][][][]	0	[][][][][][]	80
[][][][]	-100	[][][][][][]	5	[][][][][][]	85
[][][][]	-80	[][][][][][]	10	[][][][][][]	90
[][][][]	-60	[][][][][][]	15	[][][][][][]	95
[][][][]	-50	[][][][][][]	20	[][][][][][]	100
[][][][]	-40	[][][][][][]	25	[][][][][][]	110
[][][][]	-30	[][][][][][]	30	[][][][][][]	120
[][][][]	-20	[][][][][][]	35	[][][][][][]	130
[][][][]	-10	[][][][][][]	40	[][][][][][]	140
[][][][]	0	[][][][][][]	45	[][][][][][]	150
[][][][]	10	[][][][][][]	50	[][][][][][]	160
[][][][]	20	[][][][][][]	55	[][][][][][]	170
[][][][]	50	[][][][][][]	60	[][][][][][]	180
[][][][]	100	[][][][][][]	65	[][][][][][]	190
[][][][]	150	[][][][][][]	70	[][][][][][]	200
[][][][]		[][][][][][]		[][][][][][]	225
[][][][]		[][][][][][]		[][][][][][]	250
[][][][]		[][][][][][]		[][][][][][]	255
[][][][]		[][][][][][]		[][][][][][]	275
[][][][]		[][][][][][]		[][][][][][]	300
[][][][]		[][][][][][]		[][][][][][]	325
[][][][]		[][][][][][]		[][][][][][]	350
[][][][]		[][][][][][]		[][][][][][]	375
[][][][]		[][][][][][]		[][][][][][]	400
[][][][]		[][][][][][]		[][][][][][]	425
[][][][]		[][][][][][]		[][][][][][]	450
[][][][]		[][][][][][]		[][][][][][]	475
[][][][]		[][][][][][]		[][][][][][]	500
[][][][]		[][][][][][]		[][][][][][]	550
[][][][]		[][][][][][]		[][][][][][]	600
[][][][]		[][][][][][]		[][][][][][]	650
[][][][]		[][][][][][]		[][][][][][]	700
[][][][]		[][][][][][]		[][][][][][]	750
[][][][]		[][][][][][]		[][][][][][]	800
[][][][]		[][][][][][]		[][][][][][]	850
[][][][]		[][][][][][]		[][][][][][]	900
[][][][]		[][][][][][]		[][][][][][]	950
[][][][]		[][][][][][]		[][][][][][]	1000
[][][][]		[][][][][][]		[][][][][][]	1100
[][][][]		[][][][][][]		[][][][][][]	1200
[][][][]		[][][][][][]		[][][][][][]	1300
[][][][]		[][][][][][]		[][][][][][]	1400
[][][][]		[][][][][][]		[][][][][][]	1500
[][][][]		[][][][][][]		[][][][][][]	1600
[][][][]		[][][][][][]		[][][][][][]	1750
[][][][]		[][][][][][]		[][][][][][]	1800
[][][][]		[][][][][][]		[][][][][][]	1850

TAB.4b – Pt100, Pt1K, Ni100, Ni1K input scale settings

Zero		Full scale			
SW3 1 2 3 4	°C	SW2 3 4 5 6 7 8	°C	SW2 3 4 5 6 7 8	°C
[][][][]	Default	[][][][][][]	Default	[][][][][][]	75
[][][][]	-200	[][][][][][]	0	[][][][][][]	80
[][][][]	-150	[][][][][][]	5	[][][][][][]	85
[][][][]	-100	[][][][][][]	10	[][][][][][]	90
[][][][]	-50	[][][][][][]	15	[][][][][][]	95
[][][][]	-40	[][][][][][]	20	[][][][][][]	100
[][][][]	-30	[][][][][][]	25	[][][][][][]	110
[][][][]	-20	[][][][][][]	30	[][][][][][]	120
[][][][]	-10	[][][][][][]	35	[][][][][][]	130
[][][][]	0	[][][][][][]	40	[][][][][][]	140
[][][][]	5	[][][][][][]	45	[][][][][][]	150
[][][][]	10	[][][][][][]	50	[][][][][][]	160
[][][][]	20	[][][][][][]	55	[][][][][][]	170
[][][][]	30	[][][][][][]	60	[][][][][][]	180
[][][][]	50	[][][][][][]	65	[][][][][][]	190
[][][][]	100	[][][][][][]	70	[][][][][][]	200
[][][][]		[][][][][][]		[][][][][][]	210
[][][][]		[][][][][][]		[][][][][][]	220
[][][][]		[][][][][][]		[][][][][][]	230
[][][][]		[][][][][][]		[][][][][][]	240
[][][][]		[][][][][][]		[][][][][][]	250
[][][][]		[][][][][][]		[][][][][][]	260
[][][][]		[][][][][][]		[][][][][][]	270
[][][][]		[][][][][][]		[][][][][][]	280
[][][][]		[][][][][][]		[][][][][][]	290
[][][][]		[][][][][][]		[][][][][][]	300
[][][][]		[][][][][][]		[][][][][][]	310
[][][][]		[][][][][][]		[][][][][][]	320
[][][][]		[][][][][][]		[][][][][][]	330
[][][][]		[][][][][][]		[][][][][][]	340
[][][][]		[][][][][][]		[][][][][][]	350
[][][][]		[][][][][][]		[][][][][][]	360
[][][][]		[][][][][][]		[][][][][][]	370
[][][][]		[][][][][][]		[][][][][][]	380
[][][][]		[][][][][][]		[][][][][][]	390
[][][][]		[][][][][][]		[][][][][][]	400
[][][][]		[][][][][][]		[][][][][][]	425
[][][][]		[][][][][][]		[][][][][][]	450
[][][][]		[][][][][][]		[][][][][][]	475
[][][][]		[][][][][][]		[][][][][][]	500
[][][][]		[][][][][][]		[][][][][][]	525
[][][][]		[][][][][][]		[][][][][][]	550
[][][][]		[][][][][][]		[][][][][][]	600
[][][][]		[][][][][][]		[][][][][][]	650
[][][][]		[][][][][][]		[][][][][][]	700
[][][][]		[][][][][][]		[][][][][][]	750
[][][][]		[][][][][][]		[][][][][][]	800
[][][][]		[][][][][][]		[][][][][][]	850

TAB.4c – Resistance < 2 Kohm input scale settings.

Zero		Full Scale							
SW3 1 2 3 4	Ω	SW2 3 4 5 6 7 8	Ω	SW2 3 4 5 6 7 8	Ω	SW2 3 4 5 6 7 8	Ω		
Default		Default			800		1150		1600
0		500			820		1175		1650
150		520			840		1200		1700
200		540			860		1225		1750
250		560			880		1250		1800
300		580			900		1275		1850
350		600			920		1300		1900
400		620			940		1325		1950
450		640			960		1350		2000
500		660			980		1375		2000
550		680			1000		1400		2000
600		700			1025		1425		2000
650		720			1050		1450		2000
700		740			1075		1475		2000
750		760			1100		1500		2000
800		780			1125		1550		2000

TAB.4d – Resistance < 500 ohm input scale settings

Zero		Full Scale							
SW3 1 2 3 4	Ω	SW2 3 4 5 6 7 8	Ω	SW2 3 4 5 6 7 8	Ω	SW2 3 4 5 6 7 8	Ω		
Default		Default			125		210		370
0		50			130		220		380
10		55			135		230		390
20		60			140		240		400
30		65			145		250		410
40		70			150		260		420
50		75			155		270		430
75		80			160		280		440
100		85			165		290		450
125		90			170		300		460
150		95			175		310		470
175		100			180		320		480
200		105			185		330		490
225		110			190		340		500
250		115			195		350		500
300		120			200		360		500

TAB.4e – Potentiometer input scale settings

Zero		Full Scale							
SW3 1 2 3 4	%	SW2 3 4 5 6 7 8	%	SW2 3 4 5 6 7 8	%	SW2 3 4 5 6 7 8	%		
Default		Default			34		66		98
0		5			36		68		100
15		6			38		70		100
20		8			40		72		100
25		10			42		74		100
30		12			44		76		100
35		14			46		78		100
40		16			48		80		100
45		18			50		82		100
50		20			52		84		100
55		22			54		86		100
60		24			56		88		100
65		26			58		90		100
70		28			60		92		100
75		30			62		94		100
80		32			64		96		100

INSTALLATION INSTRUCTIONS

The device is suitable for fitting to DIN rails in the vertical position. For optimum operation and long life follow these instructions:

When the devices are installed side by side it may be necessary to separate them by at least 5 mm in the following cases:

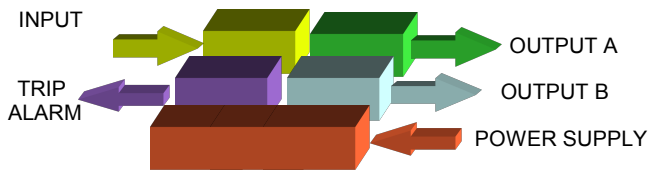
- If panel temperature exceeds 45°C.
- Use of high power supply value ($> 27 \text{ Vdc}$).
- Use of one or both current outputs.
- Use of active current input.

Make sure that sufficient air flow is provided for the device avoiding to place raceways or other objects which could obstruct the ventilation slits. Moreover it is suggested to avoid that devices are mounted above appliances generating heat; their ideal place should be in the lower part of the panel.

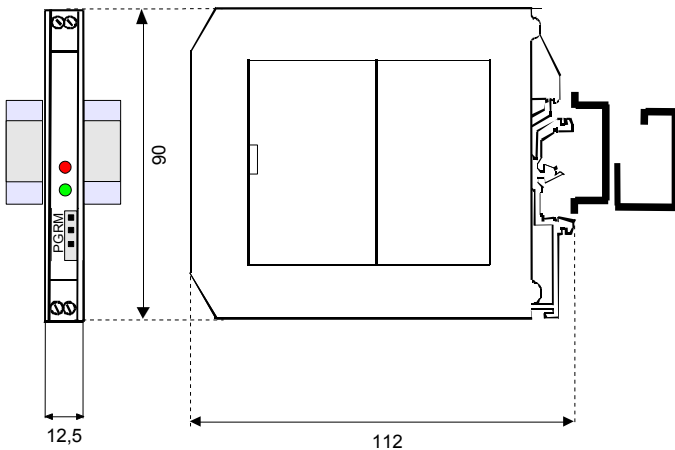
Install the device in a place without vibrations.

Moreover it is suggested to avoid routing conductors near power signal cables (motors, induction ovens, inverters etc...) and to use shielded cable for connecting signals.

ISOLATION STRUCTURE



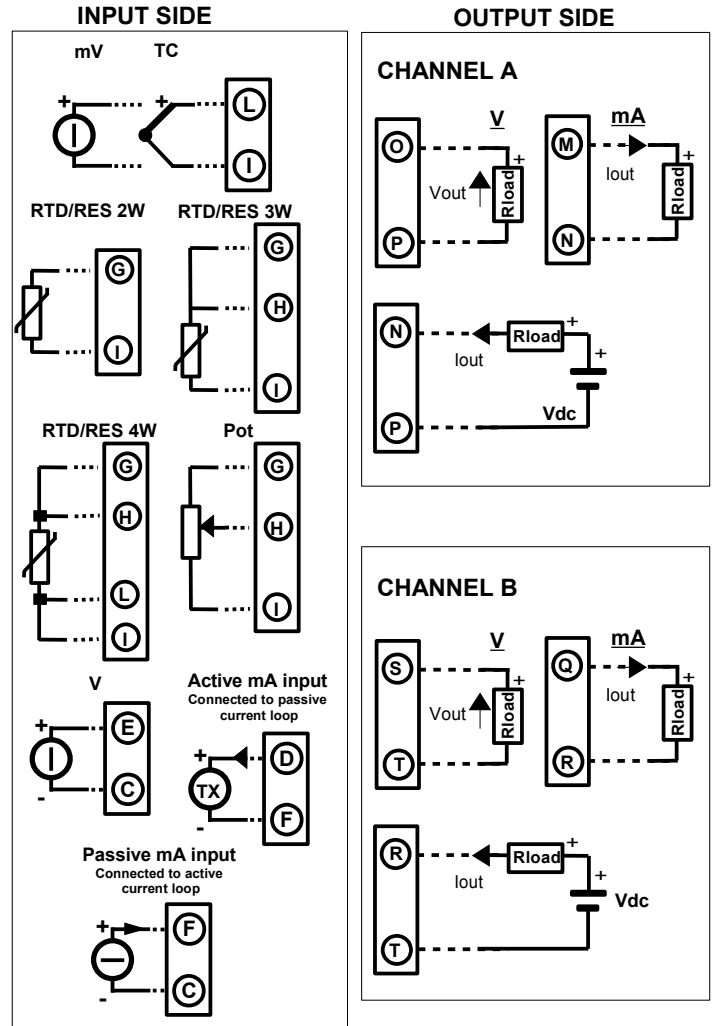
DIMENSIONS (mm)



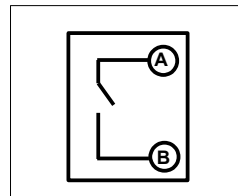
LIGHT SIGNALLING

LED	COLOUR	STATE	DESCRIPTION
PWR	GREEN	ON	Device powered
		OFF	Device not powered
		BLINKING	Wrong dip-switches settings
ALARM	RED	ON	Trip alarm active
		OFF	Trip alarm not active

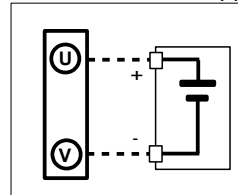
CONNECTIONS



TRIP ALARM



POWER SUPPLY(*)



(*) Note: for UL installation the device must be powered using a power supply unit classified NEC class 2 or SELV

HOW TO ORDER

The device is provided as requested on the Customer's order. Refer to the section "Programming" to determine the input and output ranges. In case of the configuration is not specified, the parameters must be set by the user.

ORDER CODE EXAMPLE:

DAT 4530 / Pt100 / 0 ÷ 200 °C / 4 ÷ 20 mA / 4 ÷ 20 mA / 3wires

