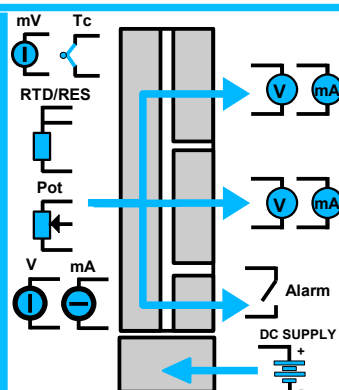




FEATURES

- Universal configurable input for:
mV, Tc, RTD, Res, Potentiometer, V and mA
- Two outputs configurable in current or voltage
- Trip alarm
- Configurable by dip-switch or PC
- High accuracy
- On-field reconfigurable
- Galvanic isolation among all the ways
- UL / CE mark
- Suitable for DIN rail mounting in compliance
with EN-50022 and EN-50035



GENERAL DESCRIPTION

The universal isolated converter DAT 4530 is able to measure and linearise voltage, current and resistance signals, potentiometers and the standard thermocouples and RTDs with, if required, the cold junction compensation, the wires compensation. For mV, V and mA input it is possible to set an option for the fast sampling (option HS) or to extract the square root of the measured signal (option SQRT). In function of programming, the measured values are converted in a current or voltage signal on the two outputs. Moreover an output contact is available as trip alarm.

By dip-switches accessible opening the window on the side of the enclosure, it is possible to select the input type and range and the output type without recalibrate the device.

By Personal Computer the user can set the two outputs with independent settings, the parameters of the Trip Alarm and the optional parameters for his own necessity;

The galvanic isolation between input, outputs and power supply eliminates the effects of all ground loops eventually existing and allows the use of the converter in heavy environmental conditions found in industrial applications. The device guarantees high accuracy and performances stability both versus time and temperature.

The DAT 4530 is in compliance with the Directive UL 61010-1 for US market and with the Directive CSA C22.2 No 61010-1 for the Canadian market.

It is housed in a plastic enclosure of 12.5 mm thickness suitable for DIN rail mounting in compliance with EN-50022 and EN-50035 standards.

USER INSTRUCTIONS

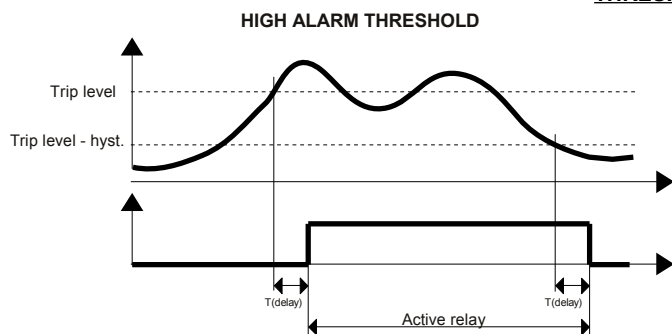
The connections must be made as shown in the section "Connections". It is possible to configure the converter on field by dip-switch or Personal Computer as shown in the section " Programming ". The configuration by dip-switches can be made also if the device is powered (note: after the configuration the device takes some seconds to provide the right output measure).

TECHNICAL SPECIFICATIONS (Typical @ 25 °C and in nominal conditions)

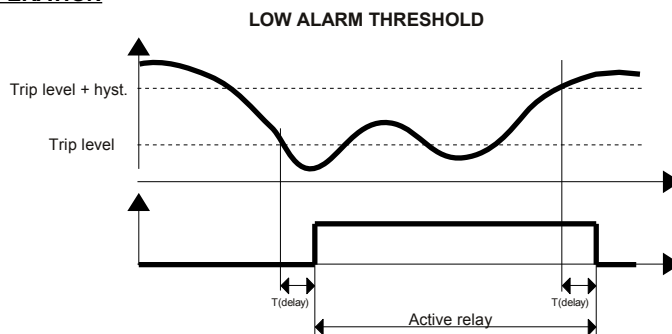
INPUT				Input impedance		POWER SUPPLY	
Input type	Min	Max	Span min	TC, mV	$\geq 10 \text{ M}\Omega$	Power supply voltage	20 .. 30 Vdc
TC (CJC int./ext.)				mA	$\sim 22 \Omega$	Reverse polarity protection	60 Vdc max
				RTD excitation current		Current consumption	
				RTD, Res	400 μ A	Current output	90 mA max.
				Aux. Voltage		Voltage output	30 mA max.
					$> 18\text{V} @ 20\text{mA}$	ISOLATION	
				Line resistance influence (1)		Among all the ways	1500 Vac, 50 Hz, 1 min
				TC, mV	$\leq 0.8 \text{ uV}/\Omega$	ENVIRONMENTAL CONDITIONS	
				RTD 3w (50 Ω max balanced)	0.05%/ Ω	Operative Temperature	-20°C .. +60°C
				RTD 4w (100 Ω max balanced)	0.005%/ Ω	UL Operative Temperature	-10°C .. +60°C
				Thermal drift (1)		Storage Temperature	-40°C.. +85°C
Voltage				Full scale	$\pm 0.01\% / ^\circ\text{C}$	Humidity (not condensed)	0 .. 90 %
	mV	-100 mV	+90 mV	CJC	$\pm 0.01\% / ^\circ\text{C}$	Maximum Altitude	2000 m
	mV	-100 mV	+200 mV	CJC Comp.		Installation	Indoor
	mV	-100 mV	+800 mV		$\pm 0.5^\circ\text{C}$	Category of installation	II
				OUTPUT (2 CHANNELS)			
RTD (2, 3, 4 wires)				Output type	Min	Max	Min Span
	Pt100	-200°C	850°C	Current	0 mA	20 mA	4 mA
	Pt1000	-85°C	185°C	Voltage	0 V	10 V	1 V
	Ni100	-60°C	180°C	Output resolution			
	Ni1000	-60°C	150°C	Current		7 μ A	
RES. (2, 3, 4 wires)				Voltage		4 mV	
	0 Ω	500 Ω	50 Ω	Aux. Voltage		$> 12\text{V} @ 20\text{mA}$	
Pot. (Rnom.< 50K Ω)				Burn-out values			
	0 %	100 %	10 %	Max. output value		22 mA or 11 V	
Voltage				Min. output value		0 mA or -0.6 V	
	-10 V	10 V	1 V	Output load Resistance - Rload			
Current				Current output		$< 500 \Omega$	
	0 mA	20 mA	1 mA	Voltage output		$> 10 \text{ K}\Omega$	
				Short circuit current		30 mA max.	
Accuracy (1)				Response time (10÷ 90%)		about 400 ms	
	mV, TC	the higher of $\pm 0.1\%$ and $\pm 12 \text{ uV}$		ALARM TRIP (SSR)			
	RTD	the higher of $\pm 0.1\%$ and $\pm 0.2^\circ\text{C}$		Contact		SPST	
	Res.	the higher of $\pm 0.1\%$ and ± 0.15		Max Load (resistive) :			
	Potentiometer	$\pm 0.05\% \text{ f.s.}$		Voltage		48 Vdc / 30 Vac	
Voltage				Current		0.4 A	
	mV	the higher of $\pm 0.1\%$ and $\pm 2 \text{ mV}$		CERTIFICATIONS			
	mA	the higher of $\pm 0.1\%$ and $\pm 6 \text{ uA}$		EMC (for industrial environments)			
mV, V, mA				Immunity		EN 61000-6-2	
				Emission		EN 61000-6-4	
				UL			
Linearity (1)				US Standard		UL 61010-1	
	TC, RTD	$\pm 0.1\% \text{ f.s.}$		Canadian Standard		CSA C22.2 No 61010-1	
mV, V, mA				CCN		NRAQ/NRAQ7	
				Typology		Open Type device	
				Classification		Industrial Control Equipment	
				File Number		E352854	

(1) referred to the input Span (difference between max. and min.)

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

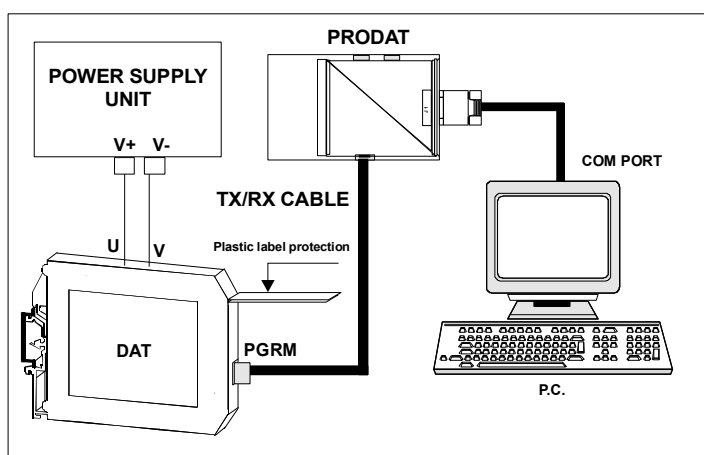
CONFIGURATION BY PC

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:

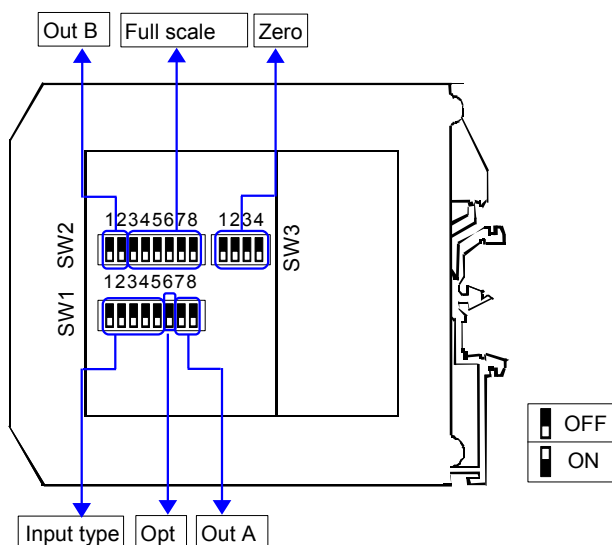
- 1) Power-on the device.
- 2) Open the protection plastic label on the front of the device.
- 3) Connect the interface PRODAT to the PC (COM port) and to the device (PGRM connector).
- 4) Open DATESOFT.
- 5) Select the COM port in use.
- 6) Click on "Open COM".
- 7) Click on the icon "Program".
- 8)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

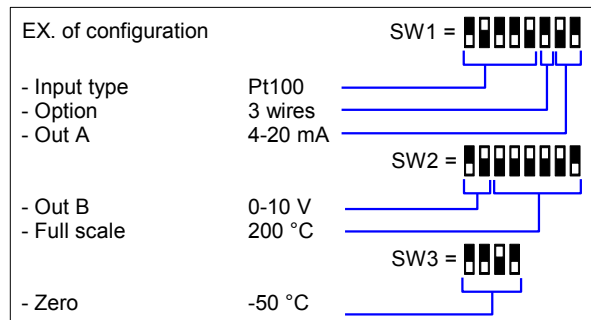
CONFIGURATION BY DIP-SWITCHES

- 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".



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	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	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	%	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		

TAB.4f – Current input scale settings

Zero		Full Scale											
SW3 1 2 3 4	mA	SW2 3 4 5 6 7 8	mA	SW2 3 4 5 6 7 8	mA	SW2 3 4 5 6 7 8	mA	SW2 3 4 5 6 7 8	mA	SW2 3 4 5 6 7 8	mA	SW2 3 4 5 6 7 8	mA
	Default		Default		8		11.5		16		16.5		16.5
	0		5		8.2		11.75		17		17.5		18
	1.5		5.2		8.4		12		18		18.5		19
	2		5.4		8.6		12.25		19		19.5		20
	2.5		5.6		8.8		12.5		20		20		20
	3		5.8		9		12.75		20		20		20
	3.5		6		9.2		13		20		20		20
	4		6.2		9.4		13.25		20		20		20
	4.5		6.4		9.6		13.5		20		20		20
	5		6.6		9.8		13.75		20		20		20
	5.5		6.8		10		14		20		20		20
	6		7		10.25		14.25		20		20		20
	6.5		7.2		10.5		14.5		20		20		20
	7		7.4		10.75		14.75		20		20		20
	7.5		7.6		11		15		20		20		20
	8		7.8		11.25		15.5		20		20		20

TAB.4g – Voltage input scale settings

Zero		Full Scale											
SW3 1 2 3 4	Volt	SW2 3 4 5 6 7 8	Volt	SW2 3 4 5 6 7 8	Volt	SW2 3 4 5 6 7 8	Volt	SW2 3 4 5 6 7 8	Volt	SW2 3 4 5 6 7 8	Volt	SW2 3 4 5 6 7 8	Volt
	Default		Default		3.4		6.6		9.8		10		10
	0		0.5		3.6		6.8		10		10		10
	1.5		0.6		3.8		7		10		10		10
	2		0.8		4		7.2		10		10		10
	2.5		1		4.2		7.4		10		10		10
	3		1.2		4.4		7.6		10		10		10
	3.5		1.4		4.6		7.8		10		10		10
	4		1.6		4.8		8		10		10		10
	4.5		1.8		5		8.2		10		10		10
	5		2		5.2		8.4		10		10		10
	5.5		2.2		5.4		8.6		10		10		10
	6		2.4		5.6		8.8		10		10		10
	6.5		2.6		5.8		9		10		10		10
	7		2.8		6		9.2		10		10		10
	7.5		3		6.2		9.4		10		10		10
	8		3.2		6.4		9.6		10		10		10

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.

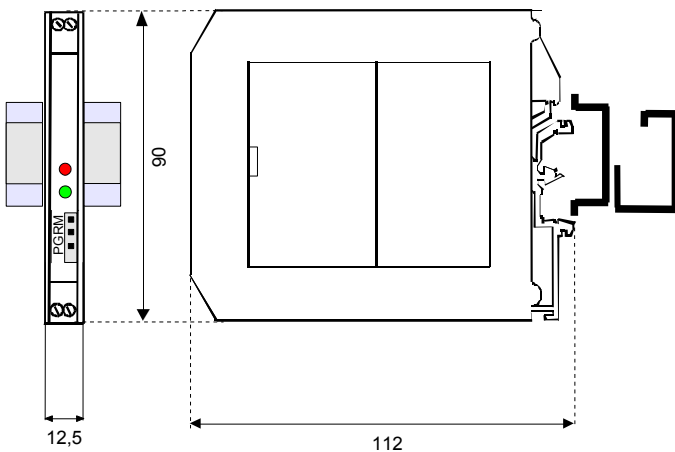
Install the device in a place without vibrations.

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)

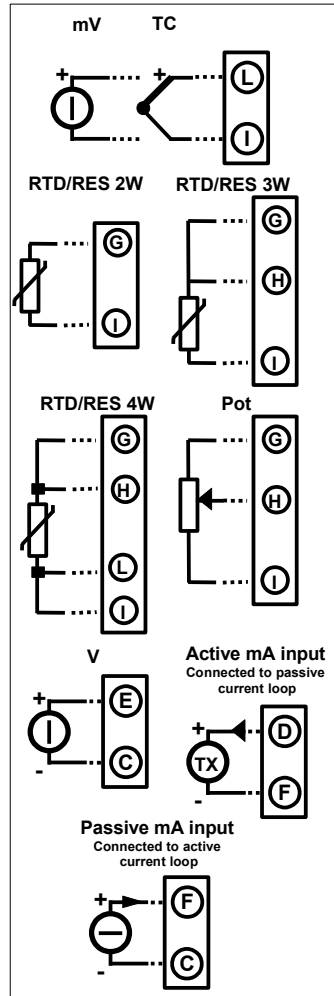


LIGHT SIGNALLING

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

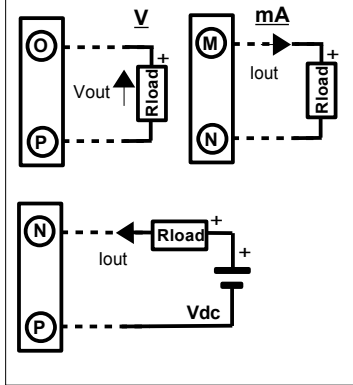
CONNECTIONS

INPUT SIDE

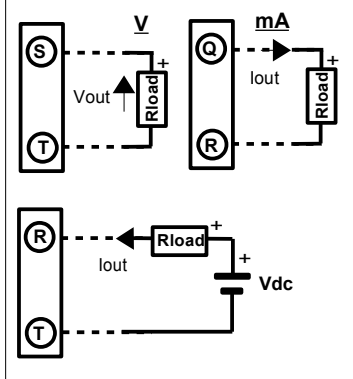


OUTPUT SIDE

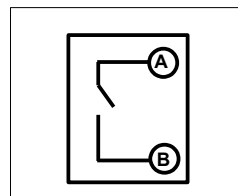
CHANNEL A



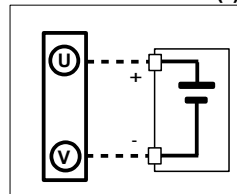
CHANNEL B



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

