

GENERAL DESCRIPTION

The isolated double channel converter DAT 4532 B is able to measure and linearise the standard RTDs and resistances with 2 or 3 wires cable compensation . In function of programming, the measured values are converted in a current or voltage signal. The device guarantees high accuracy and performances stability both versus time and temperature.

The double channel allows the high density mounting where is necessary to reduce the encumbrances.

The programming is made by the dip-switch located in the window on the side of the enclosure. By means of dip-switches it is possible to select the input type and range and the output type without recalibrate the device.

Moreover, by Personal Computer the user can program all of the device's parameters for his own necessity; the configuration by PC allows to program the two channels with two independent settings. For all the sensors it is possible to set the cable compensation with 2 or 3 wires.

Moreover it is available the option of alarm for signal interruption (burn-out) that allows to set the output value as high or low out of scale

The 1500 Vac galvanic isolation on all ways (inputs, 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 DAT 4532 B is in compliance with the Directive 2004/108/EC on the Electromagnetic Compatibility.

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 converter must be powered by a direct voltage applied to the terminals Q and R.

The channel A measures the value from the sensor connected to the terminals I, L and G and transmits the output measure on the terminals N and M. The channel B measures the value from the sensor connected to the terminals E, F and H and transmits the output measure on the terminals P and O. The input and output 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 dipswitches 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 at 25 °C and in nominal conditions)

INPUT (2 CHANNELS)				OUTPUT (2 CHANNELS)				POWER SUPPLY		
Input type	Min	Мах	Min.Span	Output type Min Max Min Span			Min Span	Power supply voltage	18 30 Vdc	
RTD (2, 3 wires) Pt100 Pt1000	-200°C -85°C	850°C 185°C	50°C 30°C	Current Voltage	20 mA 10 V	4 mA 1 V	Reverse polarity protection Current consumption Current output	60 Vdc max 55 mA max.		
Ni100 Ni1000	-60°C -60°C	180°C 150°C	50°C 30°C					Voltage output	25 mA max.	
RES. (2, 3 wires)	0Ω 0Ω	500 Ω 2000 Ω	50 Ω 50 Ω	Voltage ± 5 mV Burn-out values			ISOLATION Among all ways	1500 Vac, 50 Hz, 1 min		
$\label{eq:linear_state} \begin{array}{llllllllllllllllllllllllllllllllllll$			Max. output value22 mA or 10.6 VMin. output value0 mA or -0.6 VOutput load Resistance - RloadCurrent output< 500 ΩVoltage output> 10 KΩShort circuit current26 mA max.Response time (10÷ 90%)about 500 ms			Mounting DIN rail in with EN- EN-5003 Weight about 90	-20°C +60°C -40°C +85°C 0 90 % nguishing plastic n compliance 50022 and 5 9.			
Line resistance influence (1) RTD 3 wires $0.05\%/\Omega$ (50 Ω max balanced) Thermal drift (1) Full scale $\pm 0.01\%$ / °C (1)referred to the input Span (difference between max. and min.)							EMC (for industrial enviro Immunity Emission	nments) EN 61000-6-2 EN 61000-6-4		

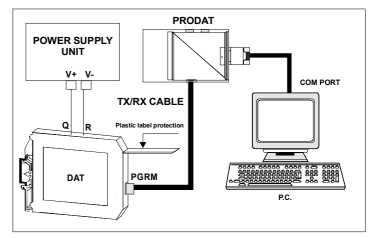
PROGRAMMING

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, 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 "Program".
- 8) Set the programming data.
- 9) Click on "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.

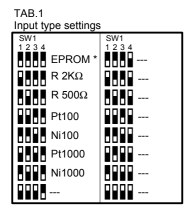
CONFIGURATION BY DIP-SWITCHES

1) Open the suitable door on the side of the device. Full scale Output 2) Set the input type by the dip-switch SW1 [1..4] (see TAB.1) 3) Set the minimum input scale value (Zero) by the dip-switch SW1 [5..8] (see TAB.3) 4) Set the maximum input value (Full scale) by the dip-switch SW2 [1..6] (see TAB.3) 5) Set the output type by the dip-switch SW2 [7..8] (see TAB.2) 12345678 SW2 SW1 = EX. of configuration: 12345678 SW² Pt100 - Input type -50 °C - Zero value SW2 = OFF - Full scale value 200 °C ON - Output type 4-20 mA Input type Zero

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 "Switch".

DIP-SWITCH CONFIGURATION TABLES



Output settings SW2 0-20 mA 4-20 mA 0-10 V 0-5 V

TAB 2

NOTES:

- * For all the input type selected by dip-switches, the compensation of wires is fixed at 3.
- * To configure the range for the input type selected (TAB.1) refer to the section of the TAB.3 on next page relative to it (ex: for Pt100 use the table TAB.3c).
- * If the dip-switches SW1 [1..4] 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 and options).
- * If the dip-switches SW1 [5..8] 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..4]
- * Eventual wrong dip-switches settings will be signalled by the blinking of the led "PWR".

TAB.3a – Settings for Resistance < 2K0	Dhm
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TAB.3a -	- Settings	for Resista	1 ce < 2 K	Ohm					
Zero SW1		Full scal	e	SW2		SW2		SW2	
5678	Ω Default	1 2 3 4 5 6	Ω Default		Ω 800	123456	Ω 1150		Ω 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
	- Settings	for Resista	nce < 500						
TAB.3b - Zero	- Settings	for Resista		0 ohm					
TAB.3b – Zero SW1 5678	Ω	for Resistan Full scal SW2 123456	Ω	0 ohm SW2 1 2 3 4 5 6	Ω	SW2 1 2 3 4 5 6	Ω	SW2 1 2 3 4 5 6	Ω
TAB.3b - Zero SW1 5 6 7 8	Ω Default	for Resistan	Ω Default	0 ohm SW2 1 2 3 4 5 6	125	SW2 1 2 3 4 5 6	210		370
TAB.3b - Zero SW1 5678	Ω Default 0	for Resistan Full sca SW2 1 2 3 4 5 6	Ω Default 50	0 ohm SW2 1 2 3 4 5 6	125 130	SW2 1 2 3 4 5 6	210 220		370 380
TAB.3b - Zero SW1 5678	Ω Default 0 10	for Resistan Full sca SW2 1 2 3 4 5 6	Ω Default 50 55	0 ohm SW2 1 2 3 4 5 6	125 130 135	SW2 1 2 3 4 5 6	210 220 230		370 380 390
TAB.3b - Zero SW1 5 6 7 8	Ω Default 0 10 20	for Resistan Full scal SW2 1 2 3 4 5 6	Ω Default 50 55 60	0 ohm SW2 1 2 3 4 5 6	125 130 135 140	SW2 1 2 3 4 5 6	210 220 230 240		370 380 390 400
TAB.3b - Zero SW1 5 6 7 8	Ω Default 0 10 20 30	for Resistan Full scal SW2 1 2 3 4 5 6	e Ω Default 50 55 60 65	SW2 1 2 3 4 5 6	125 130 135 140 145	SW2 1 2 3 4 5 6	210 220 230 240 250		370 380 390 400 410
TAB.3b - Zero SW1 5678	Ω Default 0 10 20 30 40	for Resistan SW2 1 2 3 4 5 6	e Ω Default 50 55 60 65 70	SW2 1 2 3 4 5 6 1 0	125 130 135 140 145 150	SW2 123456	210 220 230 240 250 260		370 380 390 400 410 420
TAB.3b - Zero SW1 5678	Ω Default 0 10 20 30 40 50	for Resistan SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ω Default 50 55 60 65 70 75	SW2 1 2 3 4 5 6	125 130 135 140 145 150 155	SW2 1 2 3 4 5 6	210 220 230 240 250 260 270		 370 380 390 400 410 420 430
TAB.3b - Zero SW1 5 6 7 8	Ω Default 0 10 20 30 40 50 75	for Resistan Full scal SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ω Default 50 55 60 65 70 75 80	SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 130 135 140 145 150 155 160	SW2 1 2 3 4 5 6 0	210 220 230 240 250 260 270 280		 370 380 390 400 410 420 430 440
TAB.3b - Zero SW1 5678	Ω Default 0 10 20 30 40 50 75 100	for Resistan Full scal SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Default 50 55 60 65 70 75 80 85	SW2 1 2 3 4 5 6 1 2 3 4 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	125 130 135 140 145 150 155 160 165	SW2 1 2 3 4 5 6 0	210 220 230 240 250 260 270 280 290		 370 380 390 400 410 420 430 440 450
TAB.3b - Zero SW1 5678	Ω Default 0 10 20 30 40 50 75 100 125	for Resistan Full scal SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e Ω Default 50 55 60 65 70 75 80 85 90	SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	125 130 135 140 145 150 155 160 165 170	SW2 123456	210 220 230 240 250 260 270 280 290 300		 370 380 390 400 410 420 430 440 450 460
TAB.3b - Zero SW1 5678	Ω Default 0 10 20 30 40 50 75 100 125 150	for Resistan Full scal SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Default 50 55 60 65 70 75 80 85 90 95	SW2 123456 1000 1000 1000 1000 1000 1000 1000 10	125 130 135 140 145 150 155 160 165 170 175	SW2 1 2 3 4 5 6 0	210 220 230 250 250 260 270 280 290 300 310		 370 380 390 400 410 420 430 440 450 460 470
TAB.3b - Zero SW1 5678	Ω Default 0 10 20 30 40 50 75 100 125	for Resistan Full scal SW2 1 2 3 4 5 6 0	e Ω Default 50 55 60 65 70 75 80 85 90	SW2 123456 1000 1000 1000 1000 1000 1000 1000 10	125 130 135 140 145 150 155 160 165 170 175 180	SW2 1 2 3 4 5 6 0	210 220 230 250 250 260 270 280 290 300 310 320		 370 380 390 400 410 420 430 440 450 460 470 480
TAB.3b - Zero SW1 5678 200 200 200 200 200 200 200 200 200 20	Ω Default 0 10 20 30 40 50 75 100 125 150 175	for Resistan Full scal SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e Ω Default 50 55 60 65 70 75 80 85 90 95 100	SW2 1 2 3 4 5 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	125 130 135 140 145 150 155 160 165 170 175 180 185	SW2 123456 000000000000000000000000000000000000	210 220 230 250 250 260 270 280 290 300 310		 370 380 390 400 410 420 430 440 450 460 470
TAB.3b - Zero SW1 5678 0000 0000 0000 0000 0000 0000 0000 0	Ω Default 0 10 20 30 40 50 75 100 125 150 175 200	for Resistan SW2 1 2 3 4 5 6 0	e Ω Default 50 55 60 65 70 75 80 85 90 95 100 105	SW2 1 2 3 4 5 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	125 130 135 140 145 150 155 160 165 170 175 180 185 190	SWV2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	210 220 230 240 250 260 270 280 290 300 310 320 330		 370 380 390 400 410 420 430 440 450 460 470 480 490
TAB.3b - Zero SW1 5678 200 200 200 200 200 200 200 200 200 20	Ω Default 0 10 20 30 40 50 75 100 125 150 175 200 225	for Resistan Full scal SW2 1 2 3 4 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e Ω Default 50 55 60 65 70 75 80 85 90 95 100 105 110	SW2 1 2 3 4 5 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	125 130 135 140 145 150 155 160 165 170 175 180 185	SW2 123456 000000000000000000000000000000000000	210 220 230 250 250 260 270 280 290 300 310 320 330 330 330		 370 380 390 400 410 420 430 440 450 460 470 480 490 500

TAB 3c –	Settinas	for Pt100.	Pt1K	Ni100	Ni1k

		e e ta nge			,						
	Zero SW1										
56	678	°C	SW2 1 2 3 4 5 6	°C	SW2 1 2 3 4 5 6	°C	SW2 1 2 3 4 5 6	°C	SW2 1 2 3 4 5 6	°C	
		Default		Default		75		210		370	
		-200		0		80		220		380	
		-150		5		85		230		390	
		-100		10		90		240		400	
		-50		15		95		250		425	
		-40		20		100		260		450	
		-30		25		110		270		475	
		-20		30		120		280		500	
		-10		35		130		290		525	
		0		40		140		300		550	
		5		45		150		310		600	
		10		50		160		320		650	
		20		55		170		330		700	
		30		60		180		340		750	
		50		65		190		350		800	
		100		70		200		360		850	

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:

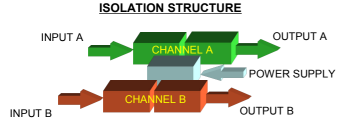
- If panel temperature exceeds 45°C.

- Use of high power supply value (> 27 Vdc).
- Use of output current.

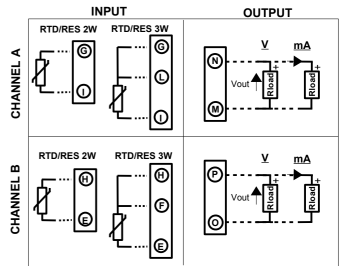
Make sure that sufficient air flow is provided for the device avoiding to place raceways or other objects which could obstruct the ventilation slits. Moreover it is suggested to avoid that devices are mounted above appliances generating heat; their ideal place should be in the lower part of the panel.

Install the device in a place without vibrations.

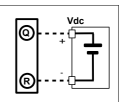
Moreover it is suggested to avoid routing conductors near power signal cables (motors, induction ovens, inverters etc...) and to use shielded cable for connecting signals.



CONNECTIONS



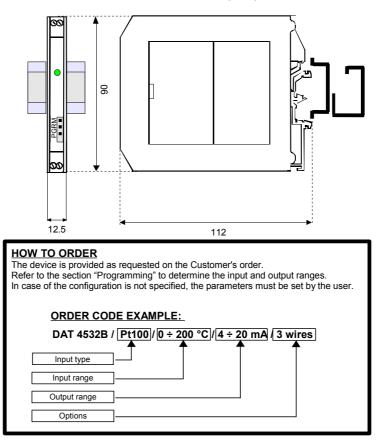
POWER SUPPLY



LIGHT SIGNALLING

LED	COLOUR	STATE	DESCRIPTION
PWR	GREEN	ON	Device powered
		OFF	Device not powered
		BLINKING	Wrong dip-switches setting

DIMENSIONS (mm)



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