



Isolated Signal Converter with Enable Disable Output

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FEATURES

- Configurable input for RTD, TC, mV, V, mA, Resistance and Potentiometer
- Galvanic isolation at 2000 Vac
- Configurable output in current or voltage
- Configurable by Personal Computer
- High accuracy
- On-field reconfigurable
- EMC compliant CE mark
- Suitable for DIN rail mounting in compliance with EN-50022 and EN50035



DAT 4135/SEL









GENERAL DESCRIPTION

The converter DAT 4135/SEL is able to execute many functions such as : measure and linearisation of the temperature characteristic of RTDs sensors, conversion of a linear resistance variation, conversion of a standard active current signal, conversion of a voltage signal even coming from a potentiometer connected on its input. Moreover the DAT 4135/SEL is able to measure and linearise the standard thermocouples with internal cold junction 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 in time and in temperature.

The DAT4135/SEL is a special version of the standard device; using it, is possible to disable the output by the SEL digital command; this operation is made applying a positive voltage signal to the terminal O (SEL). The output of the device is setted in a high impedance state; this condition allows the connection in

applying a positive voltage signal to the terminal O (SEL). The output of the device is setted in a high impedance state, this condition allows the connection in parallel of other similar devices, measuring the output signal of the desired device.

The programming of the DAT 4135/SEL is made by a Personal Computer using the software PROSOFT, developed by DATEXEL, that runs under the operative system "Windows™". By use of PROSOFT, it is possible to configure the converter to interface it with the most used sensors.

In case of sensors with a no-standard output characteristic, it is possible to execute, via software, a "Custom" linearisation (per step) to obtain an output linearised signal. For Resistance and RTDs sensors it is possible to program the cable compensation with 3 or 4 wires; for Thermocouples it is possible to program the Cold Junction Compensation (CJC) as internal or external.

It is possible to set the minimum and maximum values of place for signal interruption (burn output her earlier the output place on the particle of signal interruption (burn output her earlier or love of signal interruption (burn output her earlier or love out of section.)

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 terminals of the current signal on input side must be only connected to active current loop.

The 2000 Vac isolation between input and power supply/output eliminates the effects of all ground loops eventually existing and allows the use of the converter in heavy environmental conditions found in industrial applications. 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 DAT 4135/SEL must be powered by a direct voltage between 18 to 30 V applied to the terminals R(+Vdc) and Q (GND2) as shown in the section "Power supply connections". The output signal, in voltage or current, is provided to the terminals N(OUT) and M (GND2), as shown in the section "Output connections". The SEL input command (signal 4÷30 Vdc) must be applied to the terminals O (SEL) and M (GND2) as shown in the section "SEL input connections"; if this function is not used, the terminal O will be not connected or connected to the terminal M (GND2); in these conditions the device remains in the measure condition. The input connections must be made as shown in the section "Input connections"

To configure, calibrate and install the converter, re ation Instructions".

Input type	Min	Max	Min. span
TC(*) CJC int./ext. J K S R B E T	-200°C -200°C -50°C -50°C 400°C -200°C -200°C	1200°C 1370°C 1760°C 1760°C 1820°C 1000°C 400°C 1300°C	100 °C 100 °C 400 °C 400 °C 400 °C 100 °C 100 °C
RTD(*) 2,3,4 wires Pt100 Pt1000 Ni100 Ni1000	-200°C -200°C -60°C -60°C	850°C 200°C 180°C 150°C	50°C 50°C 50°C 50°C
Voltage mV mV Volt	-400 mV -100 mV - 10 V	+400 mV +700 mV +10 V	2 mV 2 mV 500 mV
Potentiometer (Nominal value)	0 Ω 200 Ω 0.5 KΩ	200 Ω 500 Ω 50 ΚΩ	10% 10% 10%
RES. 2,3,4 wires Low High	0 Ω 0 Ω	300 Ω 2000 Ω	10 Ω 200 Ω
Current mA	-10 mA	+24 mA	2 mA
Output type	Min	Max	Min. span
Direct current Reverse current Direct voltage Reverse voltage	0 mA 20 mA 0 V 10 V	20 mA 0 mA 10 V 0 V	4 mA 4 mA 1 V 1 V

F; to made the conversion use the formula: F = (C*9/5)+32)

efer	to sections " DAT4"	i the section Input connections . 135/SEL: configuration and calibration S (Typical at 25 °C and in nomin	
oan		, ,,	POWER SUPPLY
	RTD	> of ±0.1% f.s. or ±0.2°C	Supply voltage
	Low res.	> of $\pm 0.1\%$ f.s. or $\pm 0.15~\Omega$	Reverse polarity pro
;	High res.	> of $\pm 0.2\%$ f.s. or $\pm 1~\Omega$	Current consumpt
:	mV, TC	> of ±0.1% f.s. or ±18 uV	Current output
;	Volt	> of ±0.1% f.s. or ± 2 mV	Voltage output
	mA	$>$ of $\pm 0.1\%$ f.s. or ± 6 uA	Output Load Resis
(Output calibration	Current output	
(Current	± 7 uA	Voltage output
	Voltage	± 5 mV	Limitation current
_	Input impedance	SEL input comma	
	TC, mV	>= 10 MΩ	Disable output
	Volt	$>= 10 \text{ M}\Omega$	Enable output
	Current	~ 50 Ω	
		30 22	IOOL ATION
	Linearity (1)	. 0.00/ 6	ISOLATION
	TC RTD	± 0.2 % f.s. ± 0.1 % f.s.	Input – Power suppl
	KID	± 0.1 /0 1.S.	ENVIRONMENTAL
,	Line resistance in		Operative Tempera
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/	Line resistance in	fluence	Operative Tempera Storage Temperatu Humidity (not conde
/	Line resistance in TC, mV	offluence <=0.8 uV/Ohm	Operative Tempera Storage Temperatu Humidity (not condo Maximum Altitude
/	Line resistance in TC, mV RTD 3 wires RTD 4 wires	Influence <=0.8 uV/Ohm $0.05\%/\Omega$ (50 Ω balanced max.) $0.005\%/\Omega$ (100 Ω balanced max.)	Operative Tempera Storage Temperatu Humidity (not condo Maximum Altitude Installation
/	Line resistance in TC, mV RTD 3 wires RTD 4 wires	iffuence <=0.8 uV/Ohm 0.05%/ Ω (50 Ω balanced max.) 0.005%/ Ω (100 Ω balanced max.)	Operative Temperature Storage Temperature Humidity (not condumneration) Maximum Altitude Installation Category of installation
/	Line resistance in TC, mV RTD 3 wires RTD 4 wires	Influence <=0.8 uV/Ohm $0.05\%/\Omega$ (50 Ω balanced max.) $0.005\%/\Omega$ (100 Ω balanced max.)	Operative Temperate Storage Temperate Humidity (not condemaximum Altitude Installation Category of installation Degree
/	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation cutypical	ifluence <=0.8 uV/Ohm 0.05%/ Ω (50 Ω balanced max.) 0.005%/ Ω (100 Ω balanced max.) urrent 0.350 mA	Operative Temperature Storage Temperature Humidity (not conductive Installation Category of installation Degree MECHANICAL SPI
/	Line resistance in TC, mV RTD 3 wires RTD 4 wires	iffuence <=0.8 uV/Ohm 0.05%/ Ω (50 Ω balanced max.) 0.005%/ Ω (100 Ω balanced max.)	Operative Temperate Storage Temperate Humidity (not condomaximum Altitude Installation Category of installa Pollution Degree MECHANICAL SPI Material
/	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation cutypical CJC comp.	ifluence <=0.8 uV/Ohm 0.05%/ Ω (50 Ω balanced max.) 0.005%/ Ω (100 Ω balanced max.) urrent 0.350 mA	Operative Temperate Storage Temperate Humidity (not condomaximum Altitude Installation Category of installation Degree MECHANICAL SPI Material IP Code
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/	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation cutypical CJC comp. Thermal drift (1)	iffluence <=0.8 uV/Ohm 0.05%/ Ω (50 Ω balanced max.) 0.005%/ Ω (100 Ω balanced max.) irrent 0.350 mA \pm 0.5°C	Operative Temperature Storage Temperature Humidity (not condomaximum Altitude Installation Category of installation Degree MECHANICAL SPI Material IP Code Wiring
J Dan	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation cutypical CJC comp. Thermal drift (1) Full scale CJC	iffluence <=0.8 uV/Ohm $0.05\%/\Omega$ (50Ω balanced max.) $0.005\%/\Omega$ (100Ω balanced max.) irrent 0.350 mA $\pm 0.5^{\circ}\text{C}$	Operative Temperature Storage Temperature Humidity (not condomaximum Altitude Installation Category of installation Degree MECHANICAL SPI Material IP Code Wiring Tightening Torque
	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation cutypical CJC comp. Thermal drift (1) Full scale CJC Burn-out values	ifluence <=0.8 uV/Ohm $0.05\%/\Omega$ (50 Ω balanced max.) $0.005\%/\Omega$ (100 Ω balanced max.) irrent 0.350 mA ± 0.5 °C $\pm 0.01\%$ / °C $\pm 0.01\%$ / °C	Operative Temperature Storage Temperature Humidity (not condomaximum Altitude Installation Category of installation Degree MECHANICAL SPI Material IP Code Wiring
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	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation curypical CJC comp. Thermal drift (1) Full scale CJC Burn-out values Max. values Min. values	Influence $<=0.8$ uV/Ohm $0.05\%/\Omega$ (50 Ω balanced max.) $0.005\%/\Omega$ (100 Ω balanced max.) Irrent 0.350 mA ± 0.5 °C $\pm 0.01\%$ / °C $\pm 0.01\%$ / °C about 23 mA or 10.8 Vdc about 0 mA or 0 Vdc	Operative Temperature Storage Temperature Humidity (not condomaximum Altitude Installation Category of installation Degree MECHANICAL SPI Material IP Code Wiring Tightening Torque
	Line resistance in TC, mV RTD 3 wires RTD 4 wires RTD excitation cutypical CJC comp. Thermal drift (1) Full scale CJC Burn-out values Max. values	Influence $<=0.8$ uV/Ohm $0.05\%/\Omega$ (50 Ω balanced max.) $0.005\%/\Omega$ (100 Ω balanced max.) Irrent 0.350 mA ± 0.5 °C $\pm 0.01\%$ / °C $\pm 0.01\%$ / °C about 23 mA or 10.8 Vdc about 0 mA or 0 Vdc	Operative Temperature Storage Temperature Humidity (not condended Maximum Altitude Installation Category of installation Degree MECHANICAL SPI Material IP Code Wiring Tightening Torque Mounting

Supply voltage	18 30 Vdc			
Reverse polarity protection	60 Vdc max			
Current consumption				
Current output	40 mA max.			
Voltage output	20 mA max.			
Output Load Resistance (Rload)				
Current output	≤ 650 Ω			
Voltage output	≥ 3.5 KΩ			
Limitation current	about 25 mA			
SEL input command				
Disable output	4÷30 Vdc			
Enable output	0 Vdc or not			
·	connected			
ISOLATION				
Input – Power supply/Out 2000 Vac, 50 Hz,1				
ENVIRONMENTAL CONDITIONS				
Operative Temperature	-20°C +70°C			
Storage Temperature	-40°C +85°C			
Humidity (not condensed)	090%			

Installation	Indoor		
Category of installation	on II		
Pollution Degree	2		
MECHANICAL SPECIFICATIONS			
Material	Self-extinguish plastic		
IP Code	IP20		
Wiring	wires with diameter		
•	0.8÷2.1 mm ² /AWG 14-18		
Tightening Torque	0.8 N m		
Mounting	in compliance with DIN		
ŭ	rail standard EN-50022		
	and EN-50035		

2000 m

EMC (for industrial environments) **Immunity** EN 61000-6-2 EN 61000-6-4 Emission

about 90 g.

DAT 4135/SEL: CONFIGURATION AND CALIBRATION

Warning: during these operations the device must always be powered. - CONFIGURATION

- 1) Power-on the DAT 4135/SEL by a direct voltage between 18 ÷ 30 V .
- 2) Open the plastic label protection on front side of DAT 4135/SEL.
- 3) Connect the interface PRODAT to the Personal Computer and to device (connector PGRM - see section "DAT 4135/SEL: PROGRAMMING").
- 4) Run the software PROSOFT.
- 5) Set the parameters of configuration .
- 6) Program the device.

- CALIBRATION CONTROL

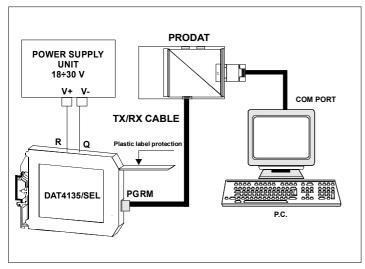
With software PROSOFT running:

- 1) Connect on the input a calibrator setted with minimum and maximum values referred to the electric signal or to the temperature sensor to measure.
- 2) Set the calibrator at the minimum value.
- 3) Verify that the DAT 4135/SEL provides on output the minimum setted
- 4) Set the calibrator at the maximum value.
- 5) Verify that the DAT 4135/SEL provides on output the maximum setted value.
- 6) In case of regulation of value obtained in the step 3 and 5, use the ZERO and SPAN regulators of software PROSOFT

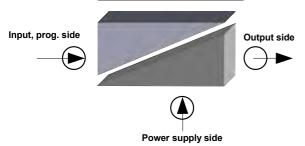
The variation introduced from these regulators must be calculated as percentage of the input range.

7) Program the device with the new parameters .

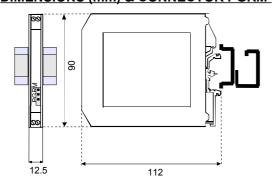
DAT 4135/SEL: PROGRAMMING



ISOLATION STRUCTURE



DIMENSIONS (mm) & CONNECTOR PGRM





The symbol reported on the product indicates that the product itself must not be

considered as a domestic waste. It must be brought to the authorized recycle plant for the recycling of electrical and

electronic waste

For more information contact the proper office in the user's city, the service for the waste treatment or the supplier from which the product has been purchased.

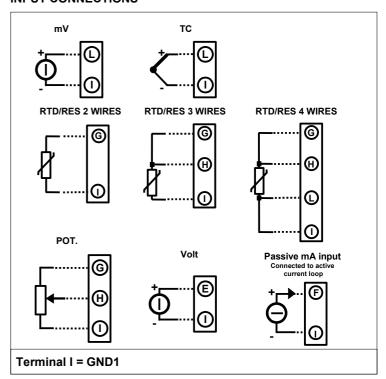
INSTALLATION INSTRUCTIONS

The device DAT 4135/SEL is suitable for DIN rail mounting. It is necessary to install the device in a place without vibrations; avoid to

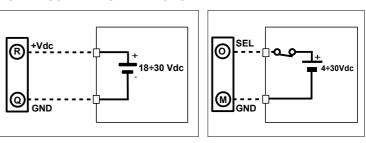
routing conductors near power signal cables .

DAT 4135/SEL: CONNECTIONS

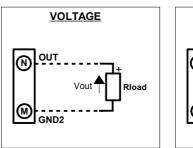
INPUT CONNECTIONS

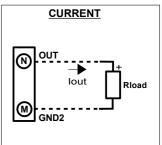


POWER SUPPLY CONNECTIONS **SEL INPUT CONNECTIONS**



OUTPUT CONNECTIONS





Note: terminal P = GND2

