

#### **GENERAL DESCRIPTION**

The DAT 4235 IS device is a galvanic isolated Intrinsically Safety Barrier, defined as "Associated Apparatus"

The input measures mV, V, mA or resistance signals, and can be directly connected to Thermocouple, RTD or potentiometer sensors.

The input signal is filtered, linearised, amplified and transferred to the output circuit, that converts it in a 0-10V range or 0-20mA range signal. Auxiliary power supply allows to supply the output current loop. Moreover, the device is able to control two trip alarm relay outputs.

DAT 4235 IS has a 3 way isolation: input (connected to hazardous area devices) is 2000 Vac isolated from power supply and output (connected to safe area); power supply and output are 1500 Vac isolated between them.

The " DAT 4235 IS /A " model converts the input signal in analogue output, the " DAT 4235 IS /B " model controls two output trip alarms. The " DAT 4235 IS /C " model is able both to converts the input signal in analogue output and to control two output trip alarms.

Configuration and configuration is made by means of personal computer through the PRODAT-IS interface.

The device must be powered with a voltage between 20 and 30 Vdc; the "PWR" green led turned on indicate the correct power supply; the "THR1" and "THR2" red led indicates the trip alarm status.

The device is housed in a rough self-extinguish plastic enclosure of 22.5 mm thickness suitable for DIN rail mounting .

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

Input type	Min	Мах	Span min	Input Calibration		Trip alarms	
				RTD	> of ±0.1% fs or ±0.2°C	Output type	n° 2 SPDT Relays
TC(*) CJC int./ext.				Res. Ohm	> of ±0.1% fs or ±0.15 Ω	Contact rating	2A , 250 Vac
J	-200°C	1200°C	100 °C	Res. KOhm	> of ±0.2% fs or ±1 Ω		2A , 30 Vdc
К	-200°C	1370°C	100 °C	mV, Tc	> of ±0.1% fs or ±10 uV	Load	resistive
S	-50°C	1760°C	400 °C	V	> of ±0.1% fs or ±2 mV	Minimum load	5Vdc, 10mA
R	-50°C	1760°C	400 °C	mA	> of ±0.1% fs or ±6 uA	Max Voltage	250 Vac (50/60 Hz)
В	400°C	1820°C	400 °C				110 Vdc
E	-200°C	1000°C	100 °C	Output Calibratio		Isolation	coil-to-contacts: 2000Vac
Т	-200°C	400°C	100 °C	Current	±7 uA		between contacts: 1000Va
N	-200°C	1300°C	100 °C	Voltage	± 10 mV	Power Supply	
						Supply Voltage	20 ÷ 30 Vdc
RTD(*)				Output Load Res		Polarity inverted pr	
Pt100	-200°C	850°C	50°C	Current	< 650 Ω		
Pt1000	-200°C	200°C	50°C	Voltage	> 4.7 KΩ	Isolation	
Ni100	-60°C	180°C	50°C			Input/Output	2000 Vac, 50 Hz, 1min.
Ni1000	-60°C	150°C	50°C	Input Impedance		Input/Supply	2000 Vac, 50 Hz, 1min.
				Tc, mV	>= 10 MΩ	Supply/Output	1500 Vac, 50 Hz, 1min.
Voltage				V	>= 1 MΩ		
mV	-100mV	+700mV		mA	~ 50 Ω	Temperature & Hu	
V	0 V	10 V	500mV	l in a cuite :		Operating Tempera	
<b>a</b> <i>i</i>				Linearity		Humidity (non cond	lensing) 0 90 %
Current				Tc	± 0.2 %fs	Housing	
mA	0 mA	20 mA	2 mA	RTD	± 0.1 %fs	Material	Self-extinguish plastic
<b>D</b> <i>i i i</i>				Lead wire resistance influence		Mounting	DIN Rail
Potentiometer				Tc. mV	<=0.8 uV/Ohm	Weight	~ 150 g.
(nominal value)	0Ω	200 Ω	10%	- )		Dimensions (mm) :	
	200 Ω	500 Ω	10%	RTD 3-wires	$0.05\%/\Omega$ (50 $\Omega$ max balanced)		
	0.5 KΩ	2 ΚΩ	10%	RTD 4-wires	$0.005\%/\Omega$ (100 $\Omega$ max balanced)	EMC ( for industri	al environments )
				Thermal drift		Immunity	EN 61000-6-2
Resistance				Full Scale	± 0.01%/°C	Emission	EN 61000-6-4
Ohm	0Ω	300 Ω	10 Ω	CJC	± 0.01%/°C	Ex Dete:	
KOhm	0Ω	2000 Ω	200 Ω			Ex Data:	
Output type	Min	Мах	Span min	RTD excitation current Typical 0.350 mA		Terminals A-B-C-D; E-F-G-H-I-J; K-L : Um = 250 V	
	0.14	40.14		i jpicai	0.000 mA	Terminals 1-2-3-4-5-6-7	': Terminals 5-6-7:
Voltage	0 V	10 V	1 V	CJC Comp.	± 0.5°C	$U_0 = 7.8 V$	Ui = 30 V
Current	0 mA	20 mA	4 mA	Response time	~ 0.4 sec.	lo = 32  mA $Po = 140  mW$	li = 100 mA Pi = 0.75 W
						Lo = 20 mH	Li = ~ 0 mH

Ta : -20 ÷ +60 °C

### **CONFIGURATION & CALIBRATION**

Note: during these phase the device must be always powered.

### - CONFIGURATION

- 1) Open the plastic protection on the front of the enclosure.
- 2) Connect the PRODAT-IS interface to the Personal Computer and to the device on the PGRM connector, as show below.
- 3) Open the PROSOFT configuration program.
- 4) Set the programming data (refer to the Prosoft user guide.).
- 5) Send the programming data to the device (refer to the Prosoft user guide.).

### - 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.

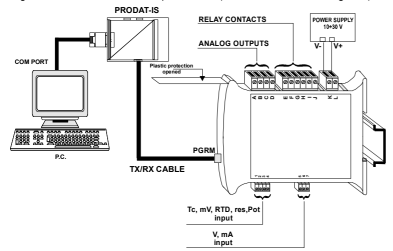
2) Set the calibrator at the minimum value.

3) Verify that the device provides on output the minimum setted value.

- 4) Set the calibrator at the maximum value.
- 5) Verify that the device 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 (refer to the Prosoft user guide.) .



#### INSTALLATION INSTRUCTIONS

To guarantee the Safety characteristics, before to install the device read the relative "Safety Instructions" supplied with them.

The DAT 4235 IS device is suitable for fitting to DIN rails in the vertical position. For optimum operation and long life, follow the instructions above.

- When devices are installed side by side, it may be necessary to separate

them by at least 5mm in the following case:

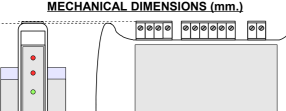
- If panel temperature exceeds 45°C and at least one of the overload conditions exist. - If panel temperature exceeds 35°C and at least two of the overload conditions exists.
- The overload conditions are the following:

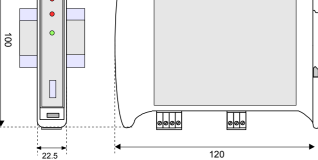
- High supply voltage: >27Vdc

Use of the auxiliary power supply (terminal D)

signal cables (motors, induction ovens, inverters etc...)

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. It is recommended to use shielded cable for connecting signals. The shield must be connected to an earth wire provided for this purpose. Moreover it is suggested to avoid routing conductors near power



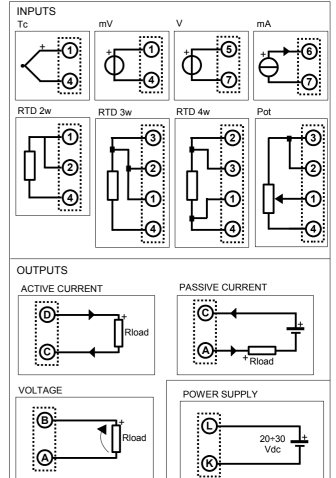




The symbol reported on the product indicates that the product itself must not be considered as a domestic waste It must be brought to the authorized recycle plant for the

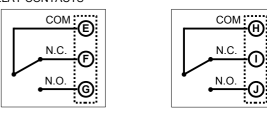
recycling of electrical and electronic waste. For more information contact the proper office in the user's city, the service for the waste treatment or the

supplier from which the product has been purchased.

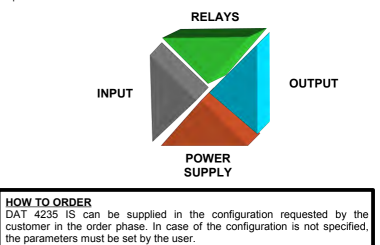


WIRING

### **RELAY CONTACTS**



### **ISOLATION STRUCTURE**



## ORDER CODE EXAMPLE

DAT 4235 IS / A - Input - Output - Options							
Model : (optional)							
'A' = Signal Converter	= Request						
'B' = Trip Amplifier	= Optional						
'C' = Signal Converter + Trip Amplifier							