Isolated AC current converter for 0-20, 0-25 & 0-30 Amps.

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DAT 5023[ac-

FEATURES

- Input for AC current signal
- Build-in pluggable cross connector
- Measure by Hall effect transducer
- Input range configurable by DIP-switches
- True Root Mean Square (TRMS) measure
- Isolated power supply source for passive loads on output
- Voltage or current output configurable by DIP-switches
- Galvanic isolation at 2000 Vac
- Good accuracy and performance stability
- EMC compliant CE / UKCA mark
- DIN rail mounting in according to EN-50022 and EN-50035 standards



GENERAL DESCRIPTION

The converter DAT 5023lac is designed to measure the TRMS value of the AC current signal from 0÷5 A to 0÷60 A applied on its input providing a voltage or current output signal. The user can program the input and output ranges by the proper DIP-switches available after opening the suitable door located on the side of device (see "Input range tables" and "Output ranges table" sections).

The regulation of Zero and Span values is made by the ZERO and SPAN potentiometers located on the top of device.

The 2000 Vac isolation between power supply and 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.

The measure of the input signal is executed by a cross connector and a Hall effect transducer; this allows to isolate the input side from the output and power supply. The DAT 5023lac provides on the output side an auxiliary supply source to connect both active and passive loads.

The device is available in three versions (A, B and D) in function of the input current value (refer to "Technical specification" section).

It is housed in a plastic enclosure of 27.5 mm thickness suitable for DIN rail mounting in according to EN-50022 and EN-50035 standards.

OPERATIVE INSTRUCTIONS

The connections must be made as shown in the section "Wiring".

The configuration of the input and output ranges values is made by DIP-switches (refer to the section "Input range tables" and "Output ranges table"). After the converter configuration, it is necessary to calibrate it using the ZERO and SPAN regulations; this operation is illustrated in the section "Configuration and calibration". To install the device refer to the section "Installation instructions".

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

INPUT			OUTPUT		GENERAL SPECIFICATIONS			
Device version	Signal Type (configurable)	Signal Type (configurable)	Min	Max	Power supply voltage Reverse polarity prot	ection 60 Vdc max		
DAT5023lac/A	0÷5 A 0÷10 A	Voltage	0 V 2 V	10 V 10 V	Current consumption	n max. Current: 90 m Voltage:60 m		
DAT5023lac/B	0÷20 A 0÷25 A		0 V 1 V	5 V 5 V	ISOLATION Among all the ways	1500 Vac, 50 Hz, 1 min		
D.1	0÷30 A Current 0 mA 20 4 mA 20			20 mA 20 mA	ENVIRONMENTAL CONDITIONS Operative temperature -20°C +6			
DAT5023lac/D	0÷40 A 0÷50 A 0÷60 A	Output Adjustmen	± 40 °	Storage temperature Humidity (not conder Maximum Altitude	nsing) 0 90 % 2000 m slm			
Type of measure Bandwidth (-3dB) Cross connector	Alternate 40 Hz ÷ 1KHz Diameter: 8 mm	Span ± 40 % of f.s. maximum Load resistance - Rload Current: ≤ 500 Ω			Installation Category of Installati Pollution Degree	Indoor on II 2		
Closs connector		Voltage: Auxiliary power su 12 Vdc min @ 20 m	≥ 5 k u pply(Aux. Su nA		MECHANICAL SPECE Material IP Code	CIFICATIONS Self-extinguish plastic IP20		
		Accuracy ± 0.1 % del f.s.			Wiring	wires with diameter 0.8÷2.1 mm ²		
		Linearity Error (*) Thermal Drift		% del f.s. 2 % del f.s./°C	Tightening Torque Mounting	AWG 14-18 0.8 N m in compliance with DI		
		Response Time(10				rail standard EN-50022 and EN-50035 about 170 g.		
					CERTIFICATIONS EMC (for the Indus Immunity Emission UKCA (ref S.I. 2016 Immunity Emission	trial Environments) EN 61000-6-2 EN 61000-6-4 N°1091) BS EN 61000-6-2 BS EN 61000-6-4		
(*)inclusive of hystere voltage	esis and variations of power supply							

CONFIGURATION & CALIBRATION

1) In function of the version of device, refer to the "Input range tables", determine in the column " Input " the position of the input value.

Refer to the "Output ranges table " and determine in the column " Output " the position of the output value.

In the correspondent lines is shown how to set the DIP-switches .

- 2) Set the DIP-switches as indicated .
- 3) Connect the input cable in the cross connector.
- 4) Set the minimum value of the input range.
- 5) By the ZERO potentiometer calibrate the output at the minimum value .
- 6) Set the maximum value of the input range.
- 7) By the SPAN potentiometer calibrate the output at the maximum value .
- 8) Repeat the operation from the step 4 to the step 7 until the output value will be correct (3 attempts typically required).

INPUT RANGE TABLES

DAT5023lac/A

	SW1								
INPUT	1	2	3	4	5	6	7	8	
0 ÷ 5 A				•					
0 ÷ 10 A			•	•					

DAT5023lac/B

INPUT	SW1								
	1	2	3	4	5	6	7	8	
0 ÷ 20 A									
0 ÷ 25 A				•		•			
0 ÷ 30 A				•					

DAT5023lac/D

INPUT	SW1								
	1	2	3	4	5	6	7	8	
0 ÷ 40 A			•	•					
0 ÷ 50 A				•		•		•	
0 ÷ 60 A			•	•					

OUTPUT RANGE TABLE

OUTDUT	SW2						
OUTPUT	1	2	3	4			
0 ÷ 20 mA							
4 ÷ 20 mA	•	•		•			
1 ÷ 5 V	•		•				
0 ÷ 5 V							
2 ÷ 10 V		•					
0 ÷ 10 V							

= DIP SWITCHES " ON"

ISOLATION STRUCTURE





The symbol reported on the product indicates that the product itself must not be considered as a domestic waste.

to 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 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 case:

- If panel temperature exceeds 45°C and **at least one** of the overload conditions exists.
- If panel temperature exceeds 35°C and at least two of the $\,$ the overload conditions exist.

Overload conditions:

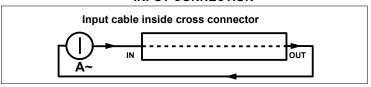
- High power supply values (> 27 Vdc).
- Use of current output (terminal P).
- Use of output auxiliary supply (terminal O)

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.

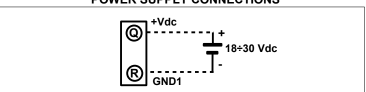
Moreover it is suggested to avoid routing conductors near power signal cables (motors, induction ovens, inverters, etc...) and to use shielded cable for connecting signals.

WIRING

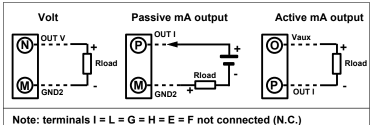
INPUT CONNECTION



POWER SUPPLY CONNECTIONS



OUTPUT CONNECTIONS



minais i = L = G = H = E = F not connected (N.C.

DIMENSIONS (mm) & REGULATIONS

