

GENERAL DESCRIPTION The device DAT 3017-I is able to acquire up to 8 analogue input signals. The data are transmitted with MODBUS RTU/MODBUS ASCII protocol on the RS-485 network (RS-232 interface is available).

It is possible to connect on input current signals up to ± 20 mA.

The device guarantees high accuracy and stable measure versus time and temperature.

To ensure the plant safety, two Watch-Dog timer alarms are provided.

The isolation between the parts of circuit removes eventual ground-loop effects, allowing the use of the device even in the heavy environmental conditions.

The DAT 3017-I is in compliance with the Directive 2004/108/EC on the electromagnetic compatibility. The DAT 3017-I 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.

The device is housed in a rough self-extinguishing plastic container which, thanks to its thin profile of 17.5mm only, allows a high density mounting on EN-50022 standard DIN rail.

### **COMMUNICATION PROTOCOLS**

The DAT 3017-I is designed to work with the MODBUS RTU/MODBUS ASCII protocol: standard protocol in field-bus; allows to directly interface DAT3000 series devices to the larger part of PLCs and SCADA applications available on the market.

For the protocol instructions, refer to the User Guide of the device.

# USER INSTRUCTIONS

Before to install the device, please read the "Installation Instruction" section.

If the module configuration is unknown, with device powered off, connect the INIT terminal to the GND terminal (ground), at the next power on the device will be auto-configured in the default settings (refer to the User Guide of the device).

Connect power supply, serial bus and analogue inputs as shown in the "Wiring" section.

The "PWR" LED state depends on the working condition of the device: see the "Light Signalling" section to verify the device working state.

To perform configuration and calibration operations, read the instructions in the User Guide of the device.

To simplify handling or replacing of the device, it is possible to remove the wired terminals even with the device powered.

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

INPUT			Input Accuracy (1)	_	POWER SUPPLY	
Input type	Min	Max	Current	± 20 uA	Power supply voltage Reverse polarity protection	10 30 Vdc 60 Vdc max
Current			Linearity (1)		Current consumption	30 mA max.
20 mA	-20 mA	+20mA	Current	± 0.1 % f.s.	ISOLATION	
			Input Impedance		Input – RS485	2000 Vac 50 Hz, 1 min.
			Current	< <b>= 22</b> Ω	Supply – Input Supply – RS485	2000 Vac 50 Hz, 1 min. 2000 Vac 50 Hz, 1 min.
		Thermal drift (1)		ENVIRONMENTAL CONDITIONS		
			Full scale	± 0.005 % / °C	Operative Temperature UL Operative Temperature	-10°C +60°C -10°C +40°C
			Sample time	0.5 ÷ 1 sec.	Storage Temperature -40°C. +85°C	-40°C +85°C
			Data Transmission		Humidity (not condensed) Maximum Altitude	0 90 % 2000 m
			Baud Rate	38.4 Kbps	Installation	Indoor
			Max. distance	1.2 Km – 4000 ft	Category of installation	II
					Pollution Degree	2
					MECHANICAL SPECIFICATIONS	
					Material IP Code	Self-extinguish plastic IP20
					Wiring	wires with diameter 0.8÷2.1 mm <sup>2</sup> /AWG 14-18
					Tightening Torque	0.5 N m
					Mounting	in compliance to DIN rail standard EN-50022
					Weight	about 150 g.
					CERTIFICATIONS	
					EMC ( for industrial envir	onments) EN 61000-6-2
					Immunity Emission	EN 61000-6-2
					UL	
					US Standard	UL 61010-1
					Canadian Standard	CSA C22.2 No 61010-1
					CCN Typology	NRAQ/NRAQ7 Open Type device
					Classification	Industrial Control
(1) Referred to input Span (difference between max. and min.						Equipment
values)					File Number	E352854

# **INSTALLATION INSTRUCTIONS**

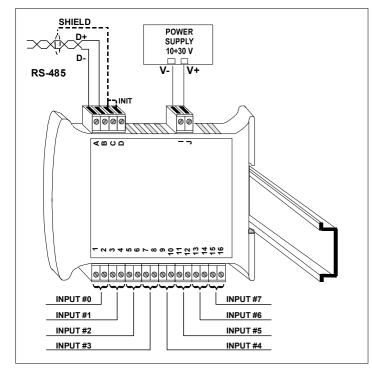
The DAT 3017-I is suitable for fitting to DIN rails in the vertical position. For optimum operation and long life follow these instructions:

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 exist.

Make sure that sufficient air flow is provided for the device avoiding to place racewais 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.

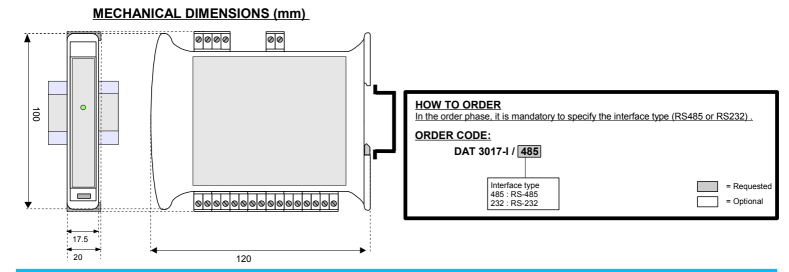
Moreover it is suggested to avoid routing conductors near power signal cables (motors, induction ovens, inverters etc...) and to use shielded cable for connecting signals.

# CABLING



# **LIGHT SIGNALLING**

LED	COLOUR	STATE	DESCRIPTION
PWR	GREEN	ON	Device powered
		OFF	Device not powered / Wrong RS-485 cabling.
		FAST BLINK	Communication in progress (blink frequency depends to baud-rate)
		1 second BLINK	Watch-Dog Alarm condition



# ANALOG INPUTS

#### Current **INPUT 2** INPUT 0 **INPUT 1 INPUT 3** ര (1 3 5 2 4 6 8 **INPUT 4 INPUT 5 INPUT 6** INPUT 7 $\odot$ 1 15

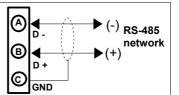
WIRING

#### NOTE: input channels are not isolated between them.

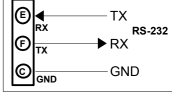
2-4-6-8-0-12-4-6= Ref.

INIT

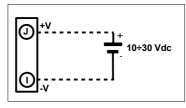
**RS-485 NETWORK** 

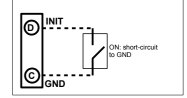






POWER SUPPLY (\*)





(\*) Note: for UL installation the device must be powered using a power supply unit classified NEC class 2 or SELV

ISOLATION STRUCTURE



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