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- N°1 serial interface RS-485 Modbus RTU Master
- N.1 serial interface RS-485/uUSB Modbus RTU Slave
- Interface Ethernet 10/100 Base-T, Modbus TCP Client/Server
- N°1 universal analogue input + N°1 current and voltage analogue input
- N°2 digital Inputs with 32 bit pulse counters + N°2 SPDT Relay Outputs
- Auxiliary supply to power sensors on field
- N°2 passive 4-20 mA analogue outputs
- Master both on RS-485 (Modbus RTU) and on Ethernet (Modbus TCP)
- Programming software with "flow chart" structure
- Remotely programmable
- Connection by removable screw-terminals
- LED signalling for Link/Act Ethernet, serial RX-TX, power supply and digital inputs/outputs
- Programmable without external sources via uUSB and CVPROG cable
- Galvanic Isolation on all the ways
- EMC compliance CE mark
- Suitable for DIN rail mounting in compliance with EN-50022 standard

Intelligent Unit with Ethernet Interface + Digital And Analogue I/O

DAT9011-2.0









GENERAL DESCRIPTION

The device DAT9011 is an Intelligent unit able to control a network of slave Modbus RTU devices connected on serial line RS-485 Master or Modbus TCP through the Ethernet interface executing the reading and writing of the field values and performing the logical and mathematical functions necessary for the system working. The device is equipped with one universal analogue input channel, one channel for Volt and mA input, two digital inputs with 32 bit pulse counters and 2 relay outputs. On input an Auxiliary source is available to supply passive sensors on the field. By means of the Ethernet interface or the RS-485 "SLAVE" or uUSB ports it is possible to read and write, in real time, the internal registers value. Moreover, by means of the Ethernet interface, or by the RS-485 "SLAVE" or uUSB ports it is possible to program the Control Logic,to monitor, to request data and programming in real time the Intelligent Unit, to program directly the Slave devices connected on the RS-485 Master and to request data from them. The device DAT9011 is configurable by the software DEV9K 2.0 and successive versions developed by DATEXEL and running under Windows. The LED of signaling of Ethernet activity and data Rx-Tx flow on the serial line allows a direct monitoring of the system functionality. The connection is made by removable screw-terminals (supply and RS-485) and RJ45 plug (Ethernet). The device DAT9011-USB realizes a full electrical isolation between the lines, introducing a valid protection against the effects of all ground loops eventually existing in industrial applications. The device is housed in a rough self-extinguishing plastic enclosure which, thanks to its thin profile of 22.5 mm only, allows a high density mounting on EN-50022 standard DIN rail.

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

	٦	TECHNICAL SP	ECIFICATIONS (Typic
INPUT			Input Impedance
Input type	Min	Max	mV, TC
Voltage			Volt
100 mV	-100 mV	100 mV	mA
10 Volt	-10 V	10 V	Thermal Drift (1) Inputs - Full Scale
тс			Thermal Drift CJC
J	-210°C	1200°C	Full Scale
ĸ	-210°C	1370°C	Sample time
R	-50°C	1760°C	Warm-up time
S	-50°C	1760°C	OUTPUT (2 channels
В	400°C	1825°C	Corror (2 chamber
E	-210°C	1000°C	Output Type
Т	-210°C	400°C	Accuracy (2)
N	-210°C	1300°C	Linearity (2)
RTD 2,3 wires			Thermal Drift (2)
Pt100 ´	-200°C	850°C	Load resistance
Pt1000	-200°C	200°C	Response Time
Ni100	-60°C	180°C	
Ni1000	-60°C	150°C	DIGITAL INPUTS
Resistance 2,3 wires			Number of Channel
Low	0 Ω	500 Ω	Input voltage
High	0 Ω	2000 Ω	(bipolar)
Potentiometer			Input Impedance
Potentiometer	20 Ω	50 kΩ	N°2 Digital counter
Current	20 52	JU K12	DIGITAL OUTPUTS
20 mA	-20 mA	20 mA	N.2 Relays SPDT
	2011111	20 1117 (Maximum switching p
Accuracy (1)	. 0.05 (2/ 5	
mV, Volt, mA	± 0.05 °		
Pot, RTD, Res. TC	± 0.05 °	% ī.s 5 % f.s. or 5 uV	Max. voltage
Linearity (1)	≥± 0.00	5 % 1.S. OI 5 UV	Dielectric Strength be
mV, Volt, mA	± 0.05 °	% f s	Biologino ottorigin be
Pot, RTD, Res.	± 0.03		Dielectric Strength be
TC	± 0.1 %]
RTD, Res, Pot excitation			In compliance with I
Typical	Network interface		
Lead wire resistance in	Protocol		
RTD/Res 3 wires(50 Ω max	IP Table size		
mV, Tc	Socket Modbus TCP		
CJC Compensation err		Socket HTTP	
Auxiliary voltage	> 14 Vc	dc @ 20 mA	

(1) Referred to input Span (difference between max. and min. values)

(2) Referred to output Span (difference between max. and min. values (3) – The maximum distance depends of: number of devices

connected, type of cabling, noises, etc.

NOTES

ECIFICATIONS (Typical	@ 25 °C and in the nominal c	OI
Input Impedance	_	Ī
mV, TC	10 MΩ	I
Volt	1 ΜΩ	I
mA	22 Ω	I
Thermal Drift (1)		I
Inputs - Full Scale	± 0.01 % / °C	ı
Thermal Drift CJC		ı
Full Scale	± 0.02 °C/ °C	ı
Sample time	250 ms	ŀ
Warm-up time	3 minutes	4
OUTPUT (2 channels)		ı
Output Type	4-20 mA loop powered	ı
Accuracy (2)	± 0.05 % f.s.	I
Linearity (2)	± 0.05 % f.s.	ŀ
Thermal Drift (2)	± 0.01 % / °C	I
Load resistance	see "Load Characteristic"	l
Response Time	about 1 sec	ľ
DIGITAL INPUTS		t
Number of Channels	2	I
Input voltage	OFF State: 0÷3 V	I
(bipolar)	ON State : 10÷30 V	I
Input Impedance	4.7 Kohm	Ì
N°2 Digital counter	32 bit (up to 5 kHz)	Į
DIGITAL OUTPUTS		ľ
N.2 Relays SPDT	on man agenta at (maniativa la age)	ı
iviaximum switching pow	rer per contact (resistive load) 2 A @ 250 Vac	I
	2 A @ 250 Vac 2 A @ 30 Vdc	I
	2 7 W 30 Vac	I
Max. voltage	250Vac (50 / 60 Hz), 110Vdc	L
Dielectric Strength between		
	1000 Vac, 50 Hz, 1 min.	
Dielectric Strength between		I
	4000 Vac, 50 Hz, 1 min.	ľ
In compliance with Eth	ernet IEEE 802.3	Ī.
Network interface	Ethernet 10/100Base-T	•

Modbus TCP max 8 devices (IP)

16 (port 502)

3 (port 80)

	-	
	Serial Ports RS-485 In compliance with Protocol Baud Rate Max. recommended Number of modules i	EIA 485 Modbus RTU up to 115.2 kbp distance (3) 1.2 km @ 115.2
ered	POWER SUPPLY Supply voltage Current cons. @ 24 \ Current cons. @ 10 \ Polarity rev. protection	√ 147 mA (300 m
eristic"	CONNECTIONS	1500 Vac, 50 H
/	Ethernet uUSB RS-485 Master / Slat Relay Outputs Supply/In/Analogue of	Screw term 5.0
	ENVIRONMENTAL O	
oad)	Operative Temperature Storage Temperature Humidity (not conden Maximum Altitude Installation Category of installatio	e -40°C +8 ised) 0 90 % 2000 m Indoor on II
10Vdc	Pollution Degree	2
n. n.	MECHANICAL SPEC Material IP Code Wiring	Self-extinguish pla IP20 wires with diamete
ise-T	Tightening Torque	0.8÷2.1 mm ² /AW0

CERTIFICATIONS

Immunity

Emission

EMC (for industrial environments)

EN 61000-6-2

EN 61000-6-4

	POWER SUPPLY			
	Supply voltage Current cons. @ 24 \ Current cons. @ 10 \ Polarity rev. protectio	/ 147 mA (300 mA max)		
c"	ISOLATION	1500 Vac, 50 Hz, 1 min		
	CONNECTIONS Ethernet uUSB RS-485 Master / Slav Relay Outputs Supply/In/Analogue of	RJ-45 (on term. side) uUSB micro-B (front) e Screw term. 5.08mm Screw term 5.08mm ut Screw term. 3.81mm		
	ENVIRONMENTAL CONDITIONS			
lc	Operative Temperature Storage Temperature Humidity (not condens Maximum Altitude Installation Category of installation Pollution Degree	-40°C +85°C sed) 0 90 % 2000 m Indoor		
0	IP Code	CIFICATIONS Self-extinguish plastic IP20 wires with diameter		
	Tightening Torque Mounting	0.8÷2.1 mm² /AWG 14-18 0.5 N m in compliance with DIN rail standard EN-50022 about 190 g.		

Modbus RTU up to 115.2 kbps

1.2 km @ 115.2 kbps

LIST OF SUPPORTED FUNCTION

Communication: - Read/Write data from/to "slave" devices (referred to the user quide)

Logical: - Boolean(And, Or,) - Compare (>, <, =,)

- Arithmetical (Sum, Subtraction, Multiplication, Division)
- Calculation (Scaling, Exponential functions, Square root

extraction, Arithmetic mean,)

Process: - Conditional statements (IF)

- Flow control (Goto, Call,)

For the complete list of functions and their operation, refer to the Programming software User Guide.

INSTALLATION INSTRUCTIONS

The Intelligent Unit DAT9011 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 35°C
- power supply value < 15 Vdc.

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.

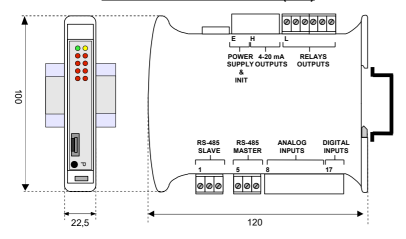
Install the device in a place without vibrations.

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.

LIGHT SIGNALLING

LED	COLOR	STATE	DESCRIPTION
PWR	GREEN	ON Device powered	
		OFF	Device not powered
		BLINK	Watchdog Alarm
STS	YELLOW	BLINK	DEBUG modality
		OFF	RELEASE modality
RX n	RED	BLINK	PORT <i>n</i> – Data received (the blink frequency depends on Baud-rate)
		OFF	No reception in progress
TX n	RED	BLINK	PORT <i>n</i> – Data transmitted (the blink frequency depends on Baud-rate)
		OFF	No reception in progress
l n	RED	ON	State 1 Digital Inputs
		OFF	State 0 Digital Inputs
O n	RED	ON	State 1 Digital Outputs
		OFF	State 0 Digital Outputs

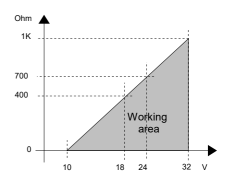
MECHANICAL DIMENSIONS (mm)



LOAD CHARACTERISTIC

Rload: express the value of load in the current loop and it is calculated as function of the power supply value of the output loop.

The 4÷20 mA output signal is measurable in series to the output loop as shown in the section "Analogue output connection"; Rload is the input impedance of the instruments on the loop; to obtain a correct measure it is recommended that the maximum value of Rload will be calculated in function of the value of loop supply voltage.



PUSH-BUTTON "P" FUNCTIONALITY

This button, located on the front of the device allow to load the following factory defaults in the following two modes:

- A) With the device on, press the button until the green LED (PW) goes off; immediately after release it to load the factory default parameters (modbus parameters, default IP, login credentials to the web server).
- B) Turn on the device by keeping the button pressed and keep the pressure until the green LED (PW) goes off; immediately after release it to load the factory firmware.

While the default parameters or the factory firmware are loaded, the yellow STS LED remains permanently switched on. At the end of the loading it switches off.

ATTENTION: do not switch off the device during the loading phase!

"CVPROG" INTERFACE CABLE

Description

The CVPROG cable is an interface consisting of the physical cable, a uUSB port that must be connected to the DATEXEL device in use, a USB port that must be connected to the user PC and a chip to recognize the USB port as VCP (Virtual Com Port).

<u>Due to this the CVPROG interface cable is not a simple uUSB-USB</u> cable.

Through the CVPROG cable it is possible to communicate and program the DATEXEL devices without external power.

This allows a simple use of the device

WARNING: the uUSB port and the RS485 slave port (Port 0) cannot be used simultaneously and the communication parameters are common to both ports.

When connecting the CVPROG cable to the PC, it could be necessary to install the drivers downloaded from the website www.datexel.it

Verify of the generated COM port

When the CVPROG cable is inserted into the PC, a virtual COM port is automatically generated and it can be displayed in the "Device Management" window \rightarrow Ports (COM and LPT) of the operating system in use.

ACCESS TO THE INTEGRATED WEB SERVER

To access the integrated web server, open a browser on your PC and type the IP address of the device in the address bar of the browser.

- Factory IP Address: 192.168.1.100

WARNING: make sure that the PC is in the same subnet as the device in use (see user guide of the device).

The factory / default login credentials that are requested on the "Login" page are:

- Username: Fact user
- Password: Fact_pwd

Once you have logged in for the first time, you can change the credentials in the "Username and Password" section.

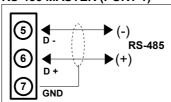
CONNECTIONS

SERIAL PORTS CONNECTION

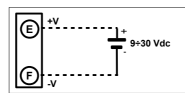
RS-485 SLAVE (PORT 0)

RS-485 2 GND

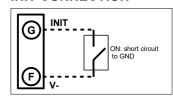
RS-485 MASTER (PORT 1)



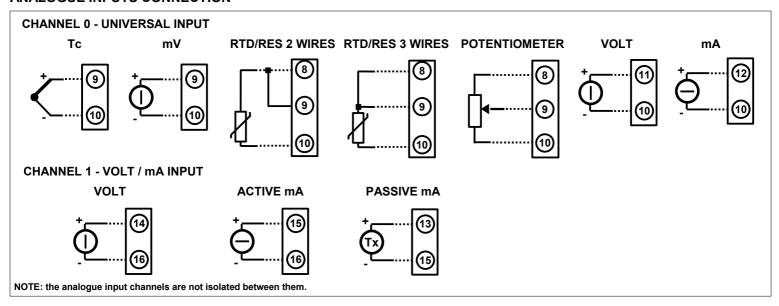
POWER SUPPLY CONNECTION



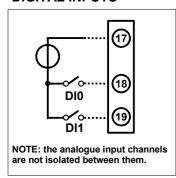
INIT CONNECTION



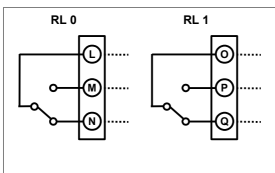
ANALOGUE INPUTS CONNECTION



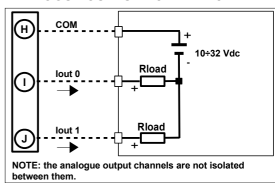
DIGITAL INPUTS



RELAY OUTPUTS



ANALOGUE OUTPUT CONNECTION



RS485 **ETHERNET RS485** POWER SUPPLY/uUSB MASTER ANALOG **ANALOG OUTPUTS** INPUTS DIGITAL

INSULATIONS



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.

DIGITAL **INPUTS**

HOW TO ORDER " DAT9011-2.0 "