VOLTAGE/CURRENT MEASUREMENT DEVICE - GENERATOR TEST-4 Έ WITH OLED DISPLAY

General Description

The Test-4 instrument is a process calibrator that generates (even in the ramp mode) or measures the canonical variables of an industrial process, voltage between 0 and 11 V and current between 0 and 21 mA. The instrument also enables displaying the values measured or generated via MODBUS-RTU protocol.

The Test-4 can be powered by two rechargeable NiMh batteries that ensure a minimum 8 hours range at full charge or by the mains at 220 V through the special power supply unit/battery charger.

The menu allows the user to set the operating mode (Generation or Measurement) and the type of signal (Voltage or Current). The user can also choose the language (Italian. English, French, German and Spanish) and other parameters such as contrast and sensitivity of the dial.

Test-4 is equipped with two keys to Confirm or Exit an operating mode, and a dial for setting the value of electrical variables generated or to browse the menu options. The only two bushes on the top are used both for generation and measurement. Instead, the micro AB USB connector enables communication or acquisition of data through Modbus ADD#1, 9600,8,N,1*, by default.

Technical Specifications

Power supply:	-2 NiMh type AA batteries 2650mAh, Minimum			
	lifetime: 8 hours at maximum load (*).			
	-From 220 Vac mains through a power feeder/battery			
	charger.			
Consumption:	Max 300 mA			
Battery Charger:	6 V, 300 mA stabilised (central positive)			
Input/Output:	Voltage: 011 V, Current: 0.0.21 mA			
	Protection: ± 30 V			
Serial communication ports:	USB, 9600 Baud, Address: 1, Party: NO, Data: 8 bit;			
	Stop bit: 1.			
Protocol:	MODBUS-RTU			
Precision:	0,1 % for all IN/OUT signals			
Rejection:	At both 50 Hz and 60 Hz			
Sampling Frequency:	10 Hz			
Protection rating:	IP20			
Environmental conditions:	Temperature 050 °C			
	Humidity 3090 % non condensing			
	Altitude: up to 2000 m a.s.l.			
Connections:	 -In/Out: Bushes, Power supply: Battery compartment 			
	at rear (under the cover in protective rubber).			
	-micro AB communication USB.			
(*) For the first time, the batterie	es must be charged for at least 12 hours			
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ENGLISH - 1/8

Operating Logic Test 4 is an instrument able to

-Measure voltage/current/active current.

-Generate voltage/current/passive current, even in "ramp" mode.

Instrument Control

Test-4 is equipped with two buttons and a dial. Below is shown the layout of the instrument



Measure / Generation of voltage or active/passive current

Test-4 is an instrument able to

· Measure voltage in the range 0..11 V. Measure current in the range 0, 21 mA

 Generate current within the range 0..21 mA, powered by the loop. Generate voltage within the range 0..11 V, even in "ramp" mode

· Generate current within the range 0..21 mA, even in "ramp" mode. Generate current within the range 0.,21 mA, powered by the loop, even in "ramp" mode

 Reading of voltage is restricted to -0.2 V to +11 V, whereas for current, the ranges are from 0.1 mA to +21 mA. Linearity is not ensured outside the nominal ranges of 0...20 mA and 0..10 V. The operation of the instrument is set by user's selections in the menu. If a voltage or current value is being read, the value respectively in mA or Volts is shown directly on the display

Example: Setting value during generation

If generating current or voltage, turn push-button OK/SELECT clockwise to increase the set value, or anti-clockwise to reduce it; conversely, by pressing the same push-button, you can vary the position of the figure being modified (value*1, value*10, value*100) value*1000)

The modification of the position is indicated by an arrow under the relative figure. Rotation of the dial enables the user to display the selected value. For example, we have:

19.000 mA

Anti-clockwise rotation of the OK/SELECT push-button entails

18.999 mA

i.e. the reduction of 0.001 mA of the generated value We also have:

19.000 mA

Pressing the OK/SELECT push-button entails the change of position of the figure to be modified:

18.990 mA

i.e. the rotation has reduced the generated value by 0.010 mA, i.e. a value 10 greater than the previous one

Rotate the dial to select an item within the menu. To confirm the choice press the OK/SELECT key

By pressing ESC, the user can exit the operating mode and return to the previous menu.

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FAST NAVIGATION		SCHEMES FO		
Dial rotation.	OK Press OK.	OK Rota	ite and firm.	Example: nav GENERATION MEASURE
ESC Press ESC.	By pressing this key → previous menu. By previous menu, it SETUP" sub-menu, it	y, the user returns to pressing ESC in the "F is possible to save th	the RAMP le settings.	SETUP Example: nav GENERATION
SCHEMES FOR SE	TTING THE TEST-4 D	URING GENERA	TION	SETUP
Example: navigation	through the "generation	on" menu for Vdc v	voltage	
GENERATION MEASURE SETUP	MANUAL RAMPS RAMP SETUP	OLTAGE	GENERATION 00.000 ∨	Example: pa
Example: navidation	through the "generation	on" menu for mA c		GENERATION
► GENERATION MEASURE SETUP	MANUAL RAMPS RAMP SETUP	OLTAGE CURRENT PASS. CURR.		MEASURE SETUP
Example: navigation	through the "generatio	CURRENT ASS. CURR. → OK → → OK → → OK →	GENERATION 00.000 mA	Example: na GENERATION MEASURE SETUP
►GENERATION MEASURE SETUP	MANUAL	OLTAGE CURRENT CORR.PASS.		
		ENSIONE CORRENTE ASS. CURR. + OK+	GENERATION 00.000 mA	SCHEMES Example: na GENERATION MEASURE
Example: navigation	through the "generation	on" menu for ramp	set mA/Vdc	SETUP
GENERATION MEASURE SETUP	MANUAL RAMPS RAMP SETUP			Example: na GENERATION MEASURE SETUP
↓ ○+	MANUAL RAMPS RAMP SETUP	AMP * 0.000 V Iss to start default		Example: na GENERATION MEASURE SETUP
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Example: navigation through the "generation" Ramp setup mA/Vdc







SCHEMES FOR SETTING THE TEST-4 DURING MEASUREMENT

Example: navigation through the "measurement" menu for Vdc voltage ♦OK ♦ MEASURE MEASURE CURRENT 00.000 V SETUP ACT CURR Example: navigation through the "measurement" menu for Vdc voltage GENERATION VOLTAGE юк MEASURE CURRENT SETUP ACT CURR MEASURE VOLTAGE • ок + 00.000 mA CURRENT ACT. CURR. Example: navigation through the "measurement" menu for current GENERATION VOLTAGE +(ок) MEASURE CURREN SETUP ACT. CURR VOLTAGE MEASURE •ок+ CURRENT 00.000 mA ACT. CURR. Example: navigation through the 'measurement" menu for current GENERATION VOI TAGE •(ок) MEASURE CURRENT SETUP ACT. CURR VOLTAGE MEASURE CURRENT • ок + 00.000 mA ACT. CURR. SCHEMES FOR SETTING THE TEST-4 DURING SETUP Example: navigation through "setup" menu language selection GENERATION LANGUAGE (*) defaul •(ок)+ MEASURE •(ок) CONTRAST ITALIAN* ENGLISH + OK • SETUP SENSITIVITY Example: navigation through "setup" menu contrast selection GENERATION LANGUAGE (*) defaul max • (ок) + min MEASURE (ok) CONTRAST юк 00.014* 00.000 SETUP SENSITIVITY Example: navigation through "setup" menu encoder set sitivity selection GENERATION (*) default max LANGUAGE ОК mir K → CONTRAST MEASURE ОК

SENSITIVITY

ELECTRICAL CONNECTIONS Wiring diagrams: GENERATION

The following are the wiring diagrams with the instrument set as generator



Wiring diagrams: MEASURE

The following are the wiring diagrams with the instrument set for measuring current or voltage signals: CURR MEASUREMENT ACTIVE CURR MEAS CURR GENERATION





Power supplied by the power unit supplied 6Vdc. 500 mA



ADVANCED SETTINGS AND SIGNALS

Screen saver

. Set Screensaver: after one of the keys has not been used for 6-7 minutes, the video content is scrolled vertically until one of the buttons is pressed. During generation or measurement the values are written again with minimum contrast. During generation. the user can exit the Screensaver mode without modifying the value generated, by pressing the dial button. During measurement, the user can exit the Screensaver by turning the dial or by pressing any button.

. Set Auto Off: If you hold down the dial button in the start menu for more than 4 seconds the instrument will switch from Auto Off ON mode to Auto Off Off mode or vice versa. This configuration will remain saved in the memory as well. In Auto Off ON mode, after 6-7 minutes of inactivity, the screensaver will not be set but the instrument will turn off automatically. Default Auto off OFF.

Error signalling

00 004

ENGLISH - 6/8

00.001*

MI001220-E

Any errors will be shown directly on display. Below are given the possible signals and their meaning

- Messages during measurement or generation
- OVER VOLTAGE: voltage read exceeds 11 V.
- UNDER VOLTAGE: voltage read below -0.2 V OVER CURRENT: current read exceeds 21 mA.
- UNDER CURRENT: current read below -0.1 mA

If for example, you wish to generate a voltage and, for some reason (e.g. the prods are

short circuited with each other), the instrument cannot impose it, the indicator of the type of generation will start to flash, indicating an unreliable generation value



ENGLISH - 3/8