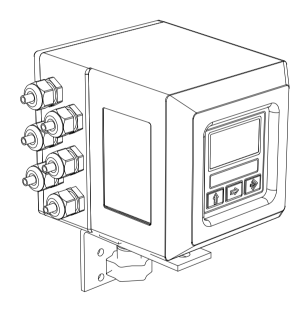


OPERATING AND INSTALLATION MANUAL

CONVERTER

SE 56







- INDEX -----

Intro	ductionSymbol Used on the manual	pag.
•	Symbol Used on the manual	pag.
Tech	nical characteristics	pag.
•	Electrical characteristics	paq.
•	Environmental conditions of use	pag.
	Operative temperature	pag.
•	Overall dimensions	pag.
Elect	rical connections	pag.
	Grounding instructions	pag.
	Power supply converter	pag.
	Terminal block M1 for compact, separate and panel version	pag.
•	Electrical connections sensor-converter	
Innu	ts/outputs	nag
pu	Expansion modules (no rele module)	nag.
	Expansion modules (rele module)	
-	Digital InputOn/Off output wiring (up to 1250 Hz) - low frequency	pag.
:	On/Off output wiring (up to 1250 Hz) - high frequency	pag.
:		
•	Analogical output - 0\4÷20 mA	
Start	up and maintenance of the instruments	pag.
How	to access at the instrument functions	nag.1
•	Converter visualization pages	nag :
	Converter visualization pages with currency enable	nag :
	Flags interpretation and led	nag :
	Converter key board	pag.
	Converters menues	pag.
:		
:	Functions description	pag.a
:	Access codes	
:	Block levelsAccess the configuration menu	
D		
Prog	ramming functions	pag.,
Batc		
•	Enable batch	pag.3
•	Programming batch	pag.3
•	Start / stop batch	pag.3
•	Important notes	
Alarr	n messages	pag.3
	Causes and actions to be taken	pag.3
•	Anomalies codes	pag.:
	APPENDIX 1	
		pag.3

INTRODUCTION

This manual is integral part of the product. Read carefully the instructions contained since they give important indications for the safe use and maintenance.

Textinical information and relative products in this manual could undergo modifications without any previous notice.

The flow meter must be used for what it has been built for. The improper use, possible targering of the instrument or parts of it and substitutions of any not original components, make the warranty to decay automatically.

The manufacturer is considered responsible only if the instrument it's used in his original configuration.

Reproduction of the present manual and of any possible software supplied with the instrument is striggly forbidden.

MAN 1000099449 EN Version: - Status: RL (released **Symbols Used in the manual** ATTENTION DANGER ELECTRIC SHOCK WARNING **PRECAUTIONS**

TECHNICAL CHARACTERISTICS

ELECTRIC CHARACTERISTICS

Cassification of the instrument: class I, IP 67, category of installation II

Power supply gersions	Power supply voltage	Power supply frequency	Pmax	current max
prir AH	90÷265 Vac	44÷66 Hz	20W/25VA	0,25 A
(u	18÷45 Vac/dc	0-44÷66 Hz	20W/25VA	1,6 A
LLV	10÷35 Vdc		20 W	1,5 A
Ď				



INPUT/OUTPUT ISOLATION

Input/output are insulated up to 500V

The output 4÷20 mA and the output 24 Vdc are electrically connected



ENVIRONMENTAL CONDITIONS OF USE

The instrument can be installed inside or outside buildings Altitude: from -200 a 6000 m (from -656 to 19685 feet)

Humidity range: 0÷100% (IP 67)

 $\square_{\triangleleft}^{Z}$ Line voltage range: (see table on technical characteristics)



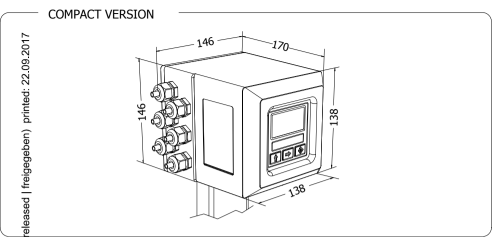
OPERATING TEMPERATURE

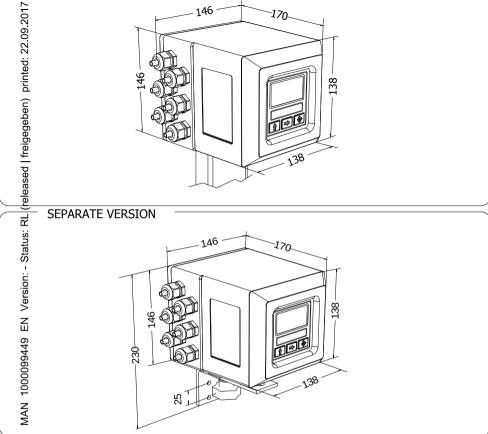
C	ONVE	RTE	₹
Am	bient	Tem	p.
Mi	n.	М	ax
°C	°F	°C	°F
-20*	-4*	60	140

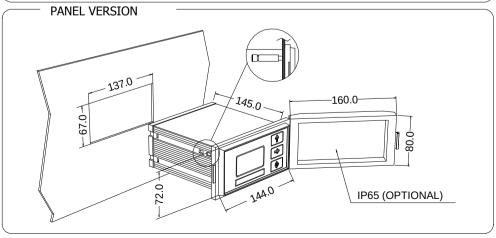


For discontinuous use, the installation of a heating resistance is necessary

OVERALL DIEMENSIONS





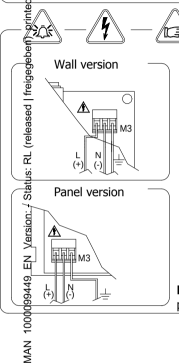






GROUNDING INSTRUCTIONS

For the correct operation of the meter it's NECESSARY that sensor and liquid are equipotential, so ALWAYS connect **sensor** and **converter** to the ground

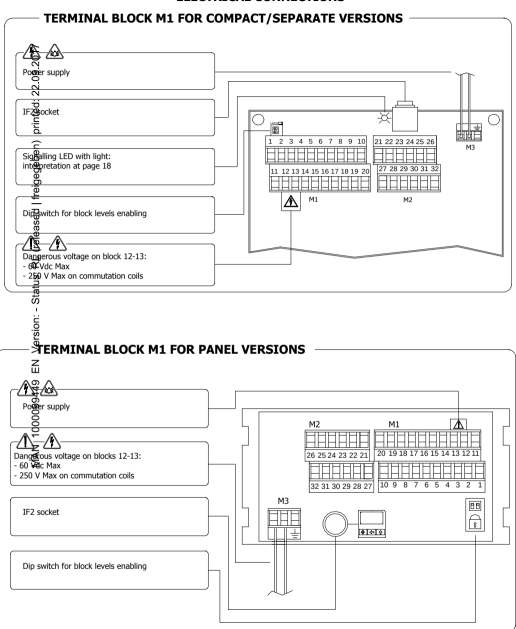


CONVERTER POWER SUPPLY

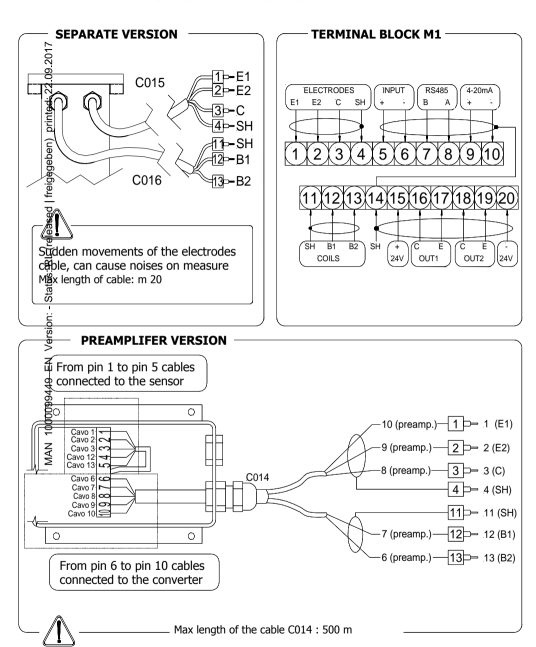
- ☐ Before connecting the power supply, verify that the mains voltage falls between the limits indicated on the tag plate
- ATTENTION: the converters on dc power supply line are not protected against the inversions of polarity.
- For the wiring use only approved conductors, with fireproof properties.
- ☐ The power supply line must be equipped with an external protection for current overload (fuse or automatic line breaker with limiting capacity not greater than 10 A).
- ☐ In the proximity of the instrument Provide a circuit breaker that must be easily accessible from the operator and clearly identified.

NOTE: characteristics of meter's power supply, see page 4

ELECTRICAL CONNECTIONS



ELECTRICAL CONNECTIONS SENSOR TO CONVERTER



INPUT/OUTPUT

OPTIONAL MODULE (NO RELE MODULE)

- □ \(\text{ ME200: 2 programmable on/off outputs} \)
- $\square \stackrel{-}{\boxtimes}$ **ME201:** 1 programmable on/off output + 1 high frequency output
- □ \(\begin{center} 0/4...20mA 1 output 2 programmable on/off output
- ☐ ME203: 1 RS232 port + 2 programmable ള് on/off outputs
- **ME204:** 1 RS232 port + 2 programmable $\frac{1}{6}$ on/off outputs + 1 0/4...20mA out
- ☐ $\frac{1}{6}$ ME220: see the manual

ద

-LEGENDA

SC: Cable shield, electrically connected to ground and to the casing

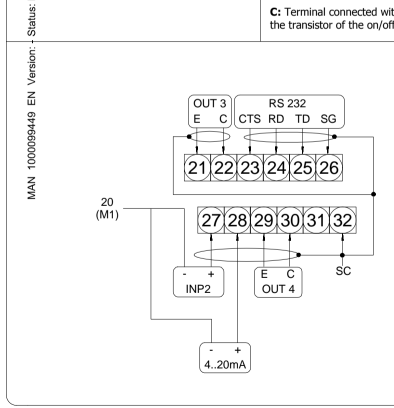
CTS: Input terminal of the signal "CLEAR TO SEND" of the RS232 port

RD: Input terminal of the signal "RECEIVE DATA" RS232 port

TD: Output terminal of the signal "TRASMIT DATA" of the RS 232 port

SG: Terminal "SIGNAL GROUND" common to all signals of the RS232 port

C: Terminal connected with the COLLECTOR of the transistor of the on/off output



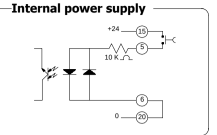
INPUT/OUTPUT

OPTIONAL RELE' MODULE -LEGENDA M₽05: 2 relay outputs with 1 NO contact + 1 □ SC: Cable shield, electrically connected to ground and to the casing NCScontact each, 2A 60Vac, 60W/125Va **ME207:** 2 relay outputs with 1 NO contact + 1 ☐ C: relay – common NCacontact each, 2A 250Vac, 60W/125Va ■ NC: Normally closed contact MAN 1000099449 EN Version: - Status: RL (released | freigegeben) ■ **NO:** Normally open contact OUT 3 OUT 4 NC NO NC NO OUT 4 OUT 3 NO NC NO NC С 14 (M1)

SC

DIGITAL INPUT

External power supply The functions referring to the inputs could be divided in three groups:

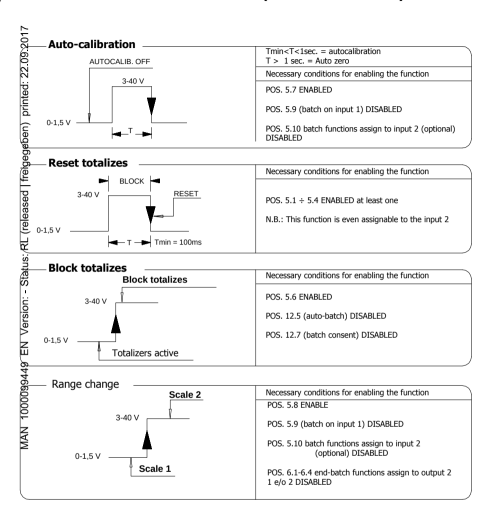


- only assignable functions to the input 1 (page 12)
- Functions that act directly on the inputs independently from the select input (page 13)
- 1000099449 only assignable functions to the input 1 and only to the input 2 which they interact between them (some examples to page 14)

 $\begin{tabular}{l} \begin{tabular}{l} \begin{tabu$ The list of such functions is suitable in the tab at page 36.

OPERATION ON INPUT ON/OFF

INPUT OPERATION STAGE (GENERIC FUNCTIONS)



Speed rate	Tmin —	
10 Hz	220 ms	ATTENTION: time T must be >
20 Hz	110 ms	to Tmin
50 Hz	45 ms	
80 Hz	30 ms	
150 Hz	15 ms]



N.B.: THE FUNCTIONS ABOVE INDICATED ARE ENABLED ONLY ON INPUT 1

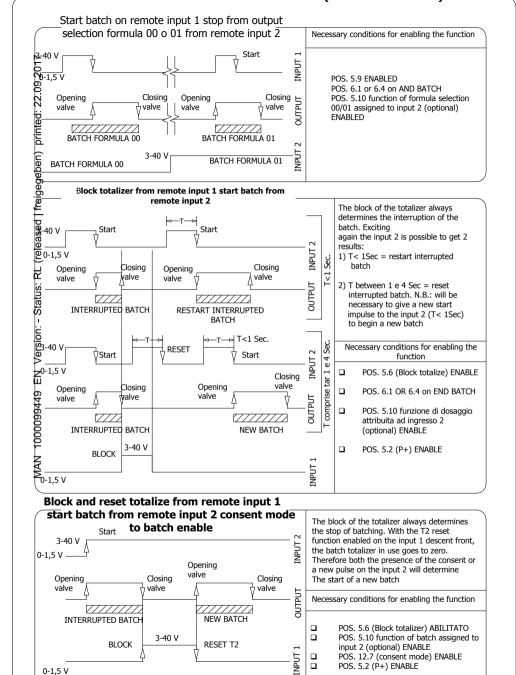
Start batch from remote input -Necessary conditions for enabling the function 0-1,5 V printed: 22 09 2017 POS. 5.9 ENABLE or POS. 5.10 on batch POS. $6.1 \div 6.4$ on end batch Opening Closina valve valve BATCH Start batch from consent (remote) d (uegebel) 1,5 V-Necessary conditions for enabling the function 3-40 V INPUT POS. 5.9 ENABLED or POS. 5.10 on hatch POS. $6.1 \div 6.4$ on batch Closing Opening | veleased to sold to DUTPUT POS. 12.7 (CONSENT MODE) ENABLED valve valve BATCH Start batch from remote input with autobatch enabled Necessary conditions for enabling the function - Status: 40 V _г5 Sec. <5 Sec. POS. 5.9 ENABLED or [∆]0-1,5 V POS. 5.10 on batch POS. 6.1 ÷ 6.4 on end batch \Box Closing valve Opening Closing POS. 12.5 (auto-batch) ENABLED quantity to batch valve † valve Version: OUTPUT POS. 12.7 (consent mode) memorized DISABLED **AUTO-BATCH** Ζ Start batch from remote input with 3-40 3-40 0-1,5 V T= 100ms ±50ms for select the formula 00 automatic selection of formula 00/03 T= 200ms ±50ms for select the formula 01 T= 300ms ±50ms for select the formula 02 T= 400ms ±50ms for select the formula 03 In case of stop batch from remote input the Start time of input 3-40 V Necessary conditions for enable the function Formula selection POS. 5.9 ENABLE or POS. 5.10 on batch Opening Closina POS. 6.1 ÷ 6.4 on end batch valve valve POS. 12.6 (automatic selection of **BATCH** formula) ENABLED POS. 12.7 (consent mode) DISABLED POS. 5.10 selection function for the formula 00/01 assigned to input 2 (optional) DISABLED Start batch from remote input 1 reset p+ enabled on remote input 1 T BEETWEEN 1 E 4 = RESET TOTALIZER T<1 = START E RESET TOTALIZER Necessary conditions for enabling the function 3-40 V Start 0-1,5 V -Opening Closing POS. 5.9 (batch on input 1) ENABLED valve valve POS. 6.1 ÷ 6.4 on AND BATCH **BATCH** POS. 5.2 (reset P+) ENABLED

OPERATION STAGE ON INPUT 1 OR 2 (BATCH FUNCTION)

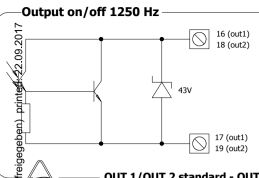
//<u>x</u>

N.B.: THE ACTIVATION OF BATCH FUNCTIONS ON INPUT 2 PREVENTS THE ACTIVATION OF BATCH FUNCTIONS ON INPUT 1

OPERATION STAGE ON INPUT 1 AND 2 (BATCH FUNCTION)



OUTPUTS WIRING



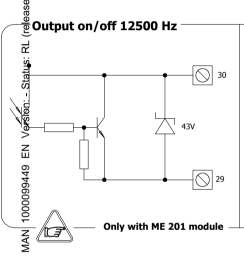
Opto-insulated output with collector and emitter terminals floating and freely connectable

Maximum switching voltage: 40 Vdc Maximum switching current: 100mA Maximum saturation voltage between collector and emitter @100mA: 1,2V Maximum switching frequency (load on the collector or emitter, RL=470 Ω ,

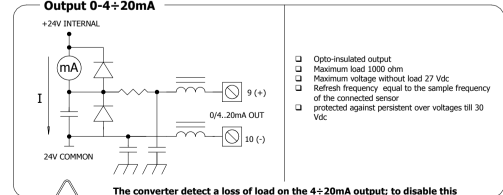
VOUT=24Vdc): 1250Hz

Maximum reverse current bearable on the

OUT 1/OUT 2 standard - OUT 3/OUT 4 with modules (page 9)



- Opto-insualted output with collector and emitter terminals floating and freely connectable. In order to get the maximum speed performances it is necessary to connect the emitter to the common terminal of the outputs (0V), while the load has to be on the collector. This output is internally connected to the power supply source 24 Vdc available on the terminal block. \Box
 - Maximum switching voltage: 40Vdc
- Maximum switching current: 100mA
- Maximum saturation voltage between collector and emitter 100mA, load on the collector and internal power supply: 0,3V Maximum saturation voltage between collector and emitter
- 100mA, load on the emitter and internal power supply: 3V Maximum switching frequency, load on the collector and
- internal power supply: (RL=470Ω, VOUT=24Vdc): 12500Hz Maximum switching frequency, load on the emitter or external power supply: (RL=470Ω, VOUT=24Vdc): 2500Hz
- Insulation from the other secondary circuits (except 24V and 4...20mA outputs): 500 Vdc



function set the value "mA Val. Fault" to 0 (pag 28 Pos. 4.7)

15 -

- 210_EN_BU_4_3_5X.d

START UP AND MAINTENANCE OF THE INSTRUMENTS

Before starting up the instrument please verify the following:

Repower supply voltage must correspond to that specified in the name plate

Electric connections must be done as described at page 8

SGround connections must be done

Ver∰y periodically:

freigegeben) The integrity of the power supply cables, wiring and other electrical parts connected

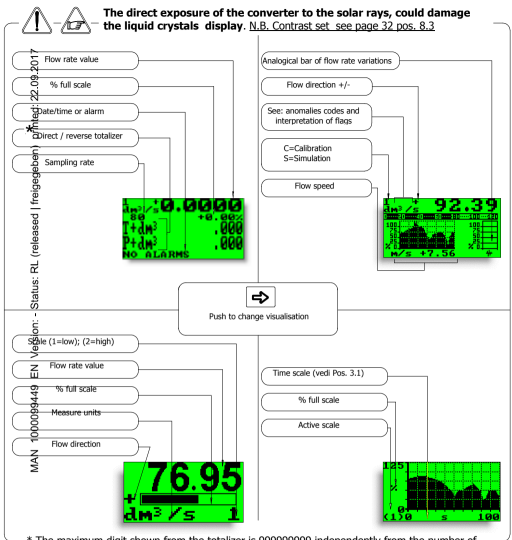
The integrity of the instrument's housing (this must not have bruises or other damages that may compromises the hermetical sealing)

The tightening of the sealing elements (cable glands, covers, etc.)

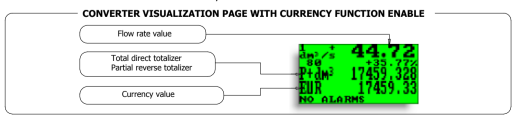
The integrity of the front panel (display and keyboard), damages may compromise the sealing

The mechanical fixing of the instrument on the pipe or on the wall stand

VISUALIZATION PAGES



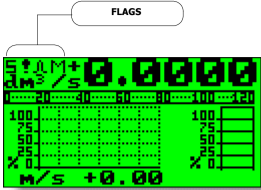
* The maximum digit shown from the totalizer is 999999999 independently from the number of selected decimal. Beyond this value the totalise are reset.



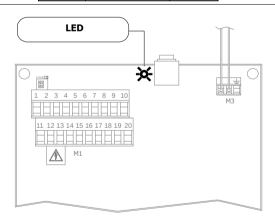
NOTE

The visualization of the pages can be change respect to some functions enabled o disabled (Pos. 8.4 - 8.8 - 8.10 and batch functions)

Flags interpretation and LED



IN	INTERPRETATION FLAGS		
FLAG	DESCRIPTION		
М	Alarm max activated		
m	Alarm min activated		
!	- Interruption coils circuit - Segnal error - Empty pipe		
C	Calibration running		
S	Simulation		
J	Pulse output saturation (reduce TIME PULSE)		



LED INTERPRETATION

PERMANENT LIGHT: initialisation

FLASHING LIGHT (1 sec.): normal function

FLASHING LIGHT (<1 SEC.): alarm on

The LED signals the real alarm status only if the display visualizes one of the visualization pages suitable to page 17

ATTENTION: in the panel version the LED is not visible

KFYBOARD



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SHORT PRESSING (< 1 SECOND):

It increases the numeric figure or the parameter selected by the cursor It goes to the previous subject on the menu batch start/stop (when enabled)

LONG PRESSING (> 1 SECOND):

It decreases the numeric figure or the parameter selected by the cursor It goes to the next subject on the menu

SHORT PRESSING (< 1 SECOND):

It moves the cursor rightward on the input field It goes to the following subject of the menu It changes the display of the process data

LONG PRESSING (> 1 SECOND):

It moves the cursor leftward on the input field It goes to the previous subject on the menu

SHORT PRESSING (< 1 SECOND):

It enters /leaves the selected function

It enables the main menu for the instrument configuration

It cancels the selected function under progress

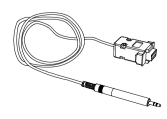
LONG PRESSING (> 1 SECOND):

It leaves the current menu

It enables the totalise reset request (when enabled)

It confirms the selected function

BLIND VERSION



For converter without keyboard (blind version), the programming of functions is made up by the IF2 serial device:

MENU DEL CONVERTITORE ML210

Some of more use functions are available in immediate way in the "Quick start menu" pressing the key. This menu can be disabling by the function 8.6 in the display megu; in this case, pressing the ey the access will be directly to the main menu.

QUICK START MENU FUNCTIONS

F\$2=dm3/s ot.MU=dm³ m̃p1=dm³ ₩Ď2=dm³: ษันl1=ms ⊯ul2=ms 0050.00 0001 Γčonst=s NВ≡мм 00032 ≇mulation= Contrast= ΕŇ Language= Batching setup Rēqulat.setup F Mow meas.setup Mæin menu

Description function from page 20

Automatic optimization of the parameters (see below)

Access to all functions

The functions "batching setup, regulation setup, flow measure setup" they instantaneously shape the instrument for the set up operation modifying in optimal way all the parameters refer to the chosen operation. For enable one of three types of operation press on the function the key
and then the key to confirm.

ML210 Functions

(for detail functions with symbol "*"see the manual from page 27)

Attention: The function in grey colour are visualized on display only with other active functions or with optional modules

```
-SENSOR
                          @@@321.1 Insert ND of sensor (0-3000)
                   + 11. 1881. Calibration data of sensor visualized on sensor's label
     ⊶odel=
                                  1.3 Sensors model: Enter the first two characters of the serial number of the sensor
         Position = 01.4 Position for insertic
1.1 + 02 . 1500 1.5 Factory parameter
1.2 1500 1.6 length of the cable
                                    1.4 Position for insertion sensors: 0=1/8DN, 1=1/2DN, 2=7/8DN
      ÷[0]
                       1.6 length of the cable connecting the sensor to the converter Enables the empty pipe detection feature
               len.
    aP.detect=
                                      1.8* Enables the automatic zero calibration system
                     cal.
 Austozero
     P.calibr.
                                      1.9* Enables the automatic calibration procedure of the empty pipe detection
    MENU
        SCALES
                        5. 2020 2.1*Full scale value set for range N.1
8. 1920 2.2*Full scale value set for range N.2
1. 202 2.3* Unit of measure and number of decimal totalizes
   s1=dm3/s
s2=dm3/s
          MÜ=dm³
   нбр1=dм³
нбр2=dм³
                        . 00000 2.4* Pulse value on channel 1
                          ☑ ☑ ☑ ☑ ☑ 2.5* Pulse value on channel 2
                      2.6* Duration of the pulse generated on channel 1
   pūl1=ms
mul2=ms
                      1 0 0 . 0 2.8 Full scale freq. for channel 1 (0.1Hz-1000.0Hz) (0.1Hz-10000Hz con modulo opt.)
   rag1=Hz
                      1 2 2 .9 Full scale freq. for channel 2 (0.1Hz-1000.0Hz) (0.1Hz-10000Hz con modulo opt.)
   1692=Hz
 Mass units:
                                 ON 2.10Enable/disable the selection of mass units on full scale set
        kg/dm3 01.0000 2.11Specific gravity set in kg/dm3
         MENU
       ensor
   3-MEASURE
                        3.1* Time constant
3.2 Filter on the power supply: 0.1s="ready" measure; 0.5s=filter of noise on the liquid
   ⊄onst=s
   ≰l ter=s
                               1103.3* Acceleration threshold
   Ki p
             thr=%
            thr=>
                                125 3.4* Anomalous signal pick cut off threshold
   eak
   ut-off=%
                                    3.5 Low flow zero threshold: 0-25% of full scale value
 Autocal.=
                               OFF 3.6 Enable every hour a internal cycle of calibration. The measure it's stopped for 8-15 sec.
                               OFF 3.7* Automatic change of scale
 Autorange=
                               OFF 3.8* Energy saving
   .saving=
MAIN MENU
       cales
   4-ALARMS
          thr+=%
                               4.1 Maximum value alarm set for direct flow rate
          thr-=%
                               4.2 Maximum value alarm set for reverse flow rate
  lax
           thr+=>
                               4.3 Minimum value alarm set for direct flow rate
   1 N
          thr-
                               4.4 Minimum value alarm set for reverse flow rate
                               4.5 Hysteresis threshold set for the minimum and maximum flow rate alarms Empty pipe detection threshold. It's automatically set by the function 1.9
   yst.
```

4.7*Current output value in case of failure

🖪 🖪 🗸 🖪 4.9*Batch safety timer

125 4.8*Frequency output value in case of failure

thr.=

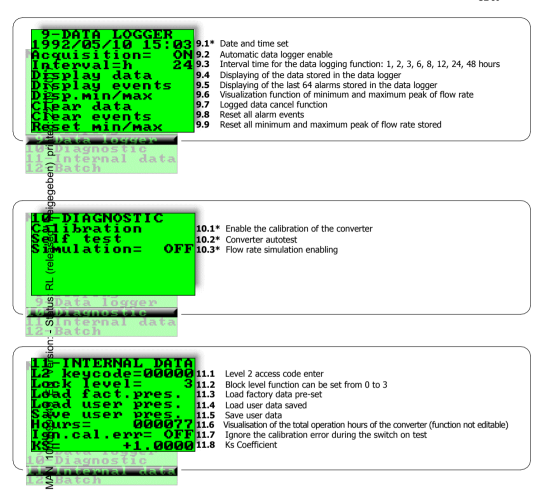
meout=s

v.fault=%

v . f aul t=%

```
CICTOR NEW COOK III
    -Šcales
    -Measure
       RESET =
RESET =
RESET =
RESET =
                                  ON 5.1* Total direct (positive) flow totalise reset enable
                                  ON 5.2* Partial direct (positive) flow totalise reset enable
                                OFF 5.3* Total reverse (negative) flow totalise reset enable
                                  ON 5.4* Partial reverse (negative) flow totalise reset enable
                                OFF 5.5 Reset totalise of pulse from digital input (see page 12)
Totalise counting lock command (see page 12)
   üls.reset=
œunt lock=
                                     5.7* Autozero calibration external command
   ælibration=
                               OFF 5.8 Range change external command (see function 3.7)
 Range change=
Bætch=
                                OFF 5.9 Batch start/stop external command (see batch functions)
                                OFF 5.10* Functions assigned to input 2
   ന്റ്റ .
    <u></u>
        OUTPUTS
owti=
ovet2=
                                MP+ 6.1* Output 1 functions
                                  GN 6.2* Output 2 functions
                             OFF 6.3* Output 3 functions
IMP+ 6.4* Output 4 functions
        3:
 Out.
            cycle1=
A1=4+22
A2=4+22
                                  5 6.5* Duty cycle value for pulses/frequency output
 Dusty
          MÃ1=4
MA2=4
                   4:
                                       6.6* Choice of the function and the range of current output n.1
                                       6.7* Choice of the function and the range of current output n.2
        COMMUNICAT
          prot.=
                                DPP 7.1
                                             Choice of the communication protocol for the IF2 device
    232
                                DPP 7.2
               prot.
                                             Choice of the communication protocol for the RS232 port
                                0007.3
                                             Address value of converter (range 0 - 255)
                           192007.4
      485
                                             Speed of the RS485 output (possible choices: 2400, 9600, 19200, 38400 bps)
               bps=
                             48007.5
               bps=
                                             Speed of the RS232 output (possible choices: 2400, 9600, 19200, 38400 bps)
                               OFF 7.6
OFF 7.7
OFF 7.8
OFF 7.9
   £inter≣
                                             Print function enables (optional; see manual MI200)
               batch=
                                             Print of the performed batch
   zēint
                                             Stampa dei dati ad intervalli regolari ed impostabili
   ĭĕi n
               data=
               events
                                             Print of the data process on regular intervals
   r int
                                7.10 Address of a further converter connected like a terminal
   e, addr.=
                                       7.11 Start remote connection to the terminal. Connection interrupted after 10sec. of inactivity
 Rémote
                u.conn
   8-DISPLAY
                                  EN 8.1
                                             Choice of the language: E= English, I=italian, F= French, S= Spanish
 Language=
```

```
1 8.2 Updating frequer 8.3* Display contrast
D.rāte≡Hz
                                              Updating frequency on the display: 1-2-5-10 Hz
Contrast=
P.totaliz.=
Date/time=
                                ON 8.4
OFF 8.5
OFF 8.6
OFF 8.7
                                              Partial totalizer visualization (with batch enable the function is always on)
                                              Date and time visualization with data logger enable
Quick start=
Tot.modif.=
                                              Quick start menu visualization
                                              Enable the change value of the totalizers (see function 5.1-5.4)
                                6.17 8.8* Enable the page of net totalizer (difference between direct and reverse, see page 17)
          total
                                OFF 8.9
Reset video=
                                             Reset the processor of the display (useful in case of particular badly operations of the display)
                                   8.10 Visualizes the values of the partial totalirer in the unit of selected currency
 urrency=
Curr.decim.
EUR/dm³+ 1.
                                        8.11 Choice of the numbers of decimals for the visualization currency value: From 0 to 3
                           GGGGGB.12*Value of conversion/currency for direct totalizer
                           8.13*Value of conversion/currency for reverse totalizer
    -Diagnostic
     Internal data
```



Menu 12: Menu visualized only with batch active (see from pag. 35)

```
2-BATCH
N.samples=
Diff.thr=%
                       12.1 of batch cycles to be done to define the value of compensation. Value 0=OFF
                       12.2* % limit of compensation threshold
   com=dm3
                 12.3* Compensation value
  pre=dm3
                 40.000 12.4* Prebatch value
   to batch=
                       OFF 12.5* Auto-batch
                             12.6* Automatic selection of batch formula
              sel=
                       OFF
     auto
                       OFF 12.7* Static consent of batch
             logger
     Diagnostīc
```

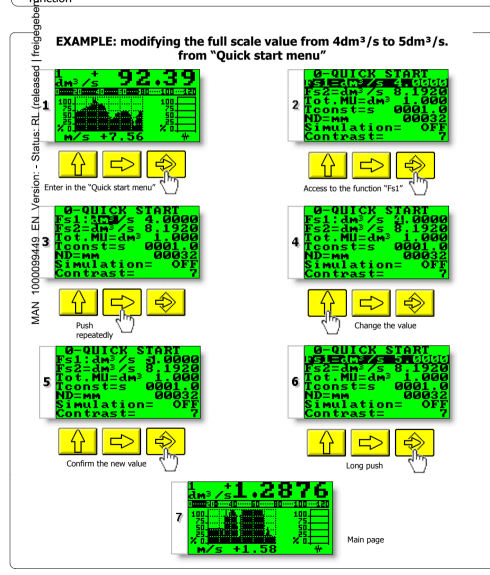
ACCESS TO THE CONFIGURATION MENUES

The access to the configuration menu can take place in two different modes:

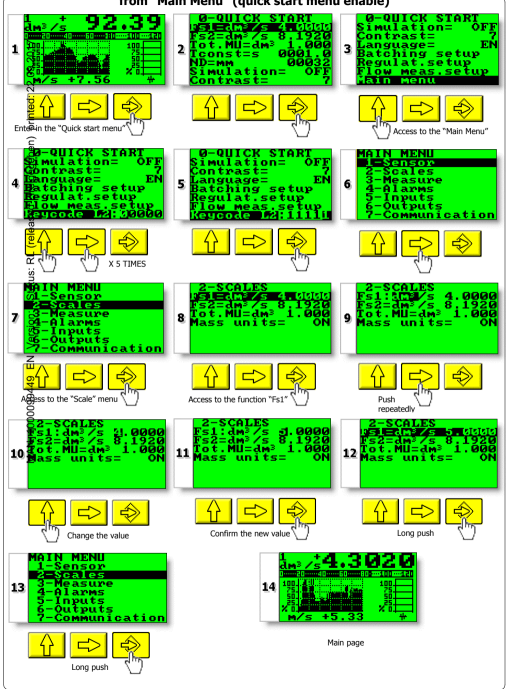
ed: 22.09.2017

- ☐ Through the "Quick start menu" where it is possible to access directly to some of the principal functions
 - Through the "Main menu" where it is possible to access to all function with access code ≤ 2

⅓e show below some examples relating to the change of the value in the "Fs1" function



EXAMPLE: modifying the full scale value from 4dm³/s to 5dm³/s. from "Main Menu" (quick start menu enable)



ACCESS CODES

Some functions in the converter are enabled by the access codes. The information's of this manual are related to all the functions available with L2 level. All the functions available through higher level are protected and reserved to the service.

$\stackrel{-}{\sim}$ Description of the L2 access code

(Menu "11 Internal data" pos. 11.1)

□ vith code L2 = 00000 you disable the request of code

NOTE: the availability of the functions is related to the selected block

with L2 customised (freely chosen by the user) you can proceed programming all the functions up to L2 security level, entering the calle itself whenever you need enter the Main menu

*ATTENTION: take note very carefully of the customised code you have chosen, since there is no way for the user to retrieve it if it forgotten

BLOCK LEVELS

the block level enables or disables the access to the functions of the converter.

The available levels of block are the following: (Menu "11 Internal data" pos. 11.2)

- **Level 0**: it completely disables the access to the functions. You can perform the following functions through the keyboard:
 - Changing the display mode
 - Dosing Start/stop
 - Data printing

00099449

- ☐ **Level 1**: it enables the access to the following functions:
 - Totalise re-setting
 - Dosing functions modifications
- □ **Level 2**: it enables the access to the following functions:
 - Quick start menu
 - Scale (full enabling)
 - Display (partial enabling)
 - Diagnostics (partial enabling)
 - **Level 3**: it enables the access to all the functions of level 2

FACTORY PRE-SETTINGS ACCESS CODES

The converter is delivered with access code L2:

11111

and with the "Quick start menu" enable. Press the key 🌓 to access to the "Quick start menu' from one of the visualization pages



The "Quick start menu" it's enable by 8.6 functior (display menu); from the "Quick start menu" the functions may be set without entering any access code (see example 1 on page 24).

The last function allows to access the main menu.

FACTORY PRE-SETTINGS BLOCK LEVELS

The converter is delivered with the following block level:

If for several reasons you need to change the block level, follow the steps:

- ☐ Set the dip switch on OFF position
- ☐ Access to the function "Block level" of menu 11 (main menu)
 - Choose the desired level of block

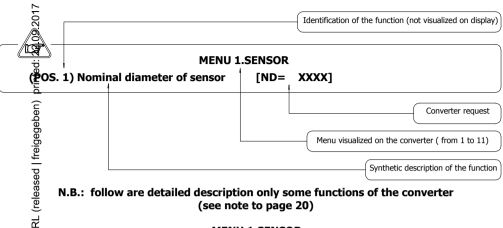
To enable the selected block level place the DIP switch on the ON position

When the Dip-switches are on "OFF", all functions are available.

I	LOCK□□	l
(OFF)		(ON)
		Dip switch

FUNCTIONS DESCRIPTION

(description of the functions with access code < 3)



N.B.: follow are detailed description only some functions of the converter (see note to page 20)

MENU 1.SENSOR

(PQS. 1.8) "Autozero" calibration

[AUTOZERO CAL.]

Enables the automatic zero calibration system. To perform the sensor it is absolutely necessary the sensor is full of liquid and that the liquid is perfectly staying still. Even very small movement of the liquid may affect the result of this function. When the percentage flow rate value is stable press the key 24. Check the percentage flow rate value goes to zero, otherwise repeat the operation again. When the value is stable at zero, then press .

(PQS. 1.7) "Empty pipe" calibration

[E.P. CALIBR.]

This function enables the automatic calibration procedure of the empty pipe detection function. Befier performing this function, the sensor has to be completely filled with the liquid. The sensor has then to be emptied again and then you should press the key); the operation will have to be confirmed by pressing the key or any other key annul the operation. By this function the system sets the value of a parameter, which could also be manually changed (see function "E.P.thr" menu 4-ALARMS).

MENU 2.SCALES

(POS. 2.1-2.2) Full scale n° 1-2

[FS1-2=dm³/S X.XXXX]

Full scale value set for range N.1-2. There are four fields to fill in order to set this parameter, from left to right: 1) volume unit of measure, 2) type of unit, 3) time unit of measure and 4) numeric value. The selection is made by positioning the cursor on the field to modify. To change the type of unit of measure (metric, British or American, mass or volume) the cursor has to be positioned on the symbol "/" (field N. 2). When the nominal diameter is set to zero it is possible to modify only the numeric field, since the unit of measure stays at m/sec. The following tables show the units of measure available and the conversion factor by comparison with 1 dm³ and 1 kg. The converter accepts any kind of combination of units of measure satisfying both the following conditions:

Numeric field value ≤ 99999

 $^{1}/_{25}$ fs_{max} \leq numeric field value \leq fs_{max}.

Where fs_{max} is the maximum full scale value corresponding to the sensor, equal to a 10 m/sec liquid speed. The units of measure are shown as appear on the display. The British and American units are diversified by using capital and small characters. Available units of mass and volume:

cm ³	Cubic centimetre
ml	Millilitre
	Liter
dm³	Cubic decimeter
d al	Decalitre
<u>D</u> II	Hectolitre
m ³	Cubic metre
7	

in ³	Cubic inch
Gal	American gallon
GAL	British gallon
ft ³	Cubic foot
Bbl	Standard barrel
BBL	Oil barrel
yd ³	Cubic yard
kgl	KAmerican gallon
KGL	KBritish gallon

G	Gram
Kg	Kilogram
T	Ton

Oz	Ounce
Lb	Pound
Ton	short tons

When a mass unit of measure is set, the specific gravity function is automatically enabled by the system. The units of measure of time may be chosen among the values: s=second, m=minute, h=hour, d=day.

(POS. 2.3) Unit of measure and number of decimal totalizes

[UM.tot:dm³X.XXX]

Setting the unit of measure and number of decimals for visualized the totalizes or the volumes to batch. For set the unit of measure, position the cursor on field of the actual unit of measure; For set the type of unit, position the cursor on the blank space between the unit of measure and the numeric value; For set the number of decimal totalizes position the cursor on numeric field and choose one of the possible combinations: 1000-01.00-001.0-00001.

*(PGS.2.4-2.5) Pulse value channel 1 and unit of measure of tot. [IMP1-2=dm³X.XXXXX]
Setting of the pulse volume corresponding to channel 1-2 and of the totalizers measure units. There are ince fields to fill in to set this parameter, from left to right: 1) measure unit, 2) unit type and 3) numeric value. The selection is performed by positioning the cursor on the field to be modified. To change the unit type (metric, British or American, mass or volume) just position the cursor on the blank space between the measure unit and the numeric value. When the nominal diameter is set to zero; it is possible to modify only the numeric field since the measure unit stays at meter (m) or feet (ft). The possible measure units are those above described

(POS.2.6-2-7) Pulse duration channel 1-2

[TPUL1-2=msXXXX.XX]

Setting of the duration of the pulse generated on channel 1-2. Its value is expressed in milliseconds and and opposite to be between 0.4 and 9999.99. When the high frequency output is present, then the mir mum value can go down to 0.04 milliseconds.

ATTENTION: since the instrument cannot detect which type of device it is connected to, it is up to the diser to verify the set pulse duration is compatible with the external device processing such pulses. If, for example, an electro-mechanical pulse counter is connected, then two kind of problems may occur: if the pulse is too long than the coil may burn or, if it is too short, the counter may not be able to counter and eventually even cause the damaging of the output itself.

MENU 3.MEASURE

(POS. 3.1) Time constant

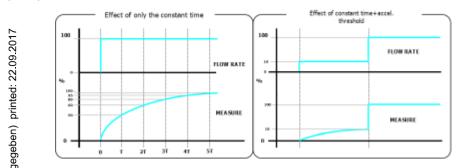
[TCONST=s XXXX.X]

This parameter affects the integrating filter making the instrument response quicker or slower, according to the set value. A higher value corresponds to a more stable but slower measure, a smaller value the opposite. The most common values are from 1 to 5 seconds. The valid range of value it's from 0 (integral filter disabled) to 6000.0 seconds. The following diagram shows the response of the instrument for a flow rate variation from 0 to 100% within the T time constant period

(POS. 3.3) Acceleration threshold

Acceleration threshold set. The acceleration threshold stands for the limit beyond which a flow rate variation determines an immediate response at the output, without being filtered by the time constant. This system allows the instrument to have an immediate response in case of big variations of the flow rate, filtering (and delaying) the response to small variations. The result of that is a very stable measure, ready to follow the process. The value is set as percentage of the full scale value from 0 to 125%. If such a value is set to zero any flow rate variation bigger than 0.5% of the full scale value will immediately affect the outputs. The following diagram shows the instrument response in two cases: a flow rate variation from 0 to 10% completely absorbed by the time constant effect and a variation form 10% to 100% exceeding the acceleration threshold and then immediately sent

to the output. In actual fact there is always a minimum time between the measure acquisition and the outputs update.



(POS. 3.4) Peak cut off threshold

[PEAK THR=% XXX]

Anomalous signal pick cut off threshold set. This parameter allows setting the maximum value of devotion of the actual measure sample by comparison with the average one. If the new value is higher than the set limit, than such a value is "cut" to the limit value. This function is used to make the neter less sensitive to big perturbations on the flow rate measure, as it may happen when there are solids in suspension in the liquid hitting against the electrodes determining a high electrical noise. The permitted values of this function range from 0 to 125 % and are referred to the full scale value. If the parameter is set to zero the peak detection function is disabled and any new measure ample will be accepted and processed as it is by the converter.

(POS. 3.7) Automatic scale change enable

[AUTORANGE=ON/OFF]

Enables the automatic change of scale. The meter may have two different working ranges in order to suit to the variable process conditions. In order to get the best results out of this function it is impertant range N.2 is bigger than N.1. When the flow rate increases and reaches the 100% of the full scale 1, then the meter automatically switches to scale 2. When the flow rate decreases again reaching a value on scale 2 equal to the 90% of full scale N.1, then the active scale is 1 again. Allowed values for this parameter: ON / OFF. N.B.: the autorange doesn't allow using the manual charge of range (see pos. 5.8)

(PQS. 3.8) Energy saving enable

[E.SAVING=ON/OFF]

This function is used when the instrument is powered by a battery or solar cells, allowing an energy saving up the 60-80. The energy consumption is controlled by the ratio between the measuring cycles powering the coils and the cycles without powering the coils. When the flow rate is stable the number of fff cycles is higher than the "on" ones, so that the average consumption is strongly reduced. If the flow rate suddenly changes, then the meter switches on a higher number of measuring cycles, in order to get a higher response time, switching off the cycles as soon as the flow rate gets back to be stable. If the flow rate varies below of the "acceleration threshold" (POS.18) percentage value, then the meter goes on with "off" cycles, but as soon as the flow rate value exceeds such a threshold, the meter switches on many measuring cycles again. Allowed values for this parameter: ON/OFF N.B.: to optimise this function it is recommended choose a value for the acceleration threshold within 10÷15 (POS. 3.3)

MENU 4.ALARMS

(POS. 4.7) Current output value in case of failure

[mA VAL.FAULT =% XXX]

Setting of the value the 0/4...20 mA current output has to be in one of the following cases: empty pipe: coils interrupted: ADC error

The allowed range is from 0 to 120% of the 0..20 mA scale, 120% corresponds to 24 mA and does not depend on the selected range (0...20 / 4...20 mA). The NAMUR NE43 recommendation asks for a alarms signalling value for the current output lower than 3.6 mA (<18%) or bigger than 21 mA (>105%). It would then be preferable to set the value of this function at the 10%, so that the current value in case of the a.m. cases would be 2 mA, allowing the following diagnostics:

current < 2 mA - 5%: line interrupted, power supply failure or faulty converter; 2 mA -5% \leq current \leq 2 mA + 5%: hardware alarm;

29

4 mA \leq current \leq 20 mA; normal working range; 20 mA < current ≤ 22 mA; out of range, measure above 100% f.s. N.B.: To set this parameter to zero corresponds to disable the alarm (POS. 4.8) Frequency output value in case of failure [Hz VAL.FAULT=%XXX] Setting of the frequency value to assign to the on/off output in one or more of the following cases: Ematy pipe; Coils interrupted; ADC error The allowed range is from 0 to 125% of the frequency full scale value. Although there are not specific rules regulating cases like this one, it would be convenient to use the failure information as follows: \square $\mathring{\square}$ % Hz \leq frequency \leq 100% f.s.: normal working range; \square $\stackrel{?}{=}00\%$ f.s. < frequency $\leq 110\%$ f.s.: overflow, measure above the 100% of the f.s.: \Box $\ddagger 15\%$ f.s. \leq frequency \leq 125% f.s.: hardware alarm condition. (POS. 4.9) Batch safety timer Thistrunction is useful when you need control one or both of the followings condition: □ **B**atch valve open and flow rate is zero □ **B**atch valve closed and flow rate different to zero When this alarm is activates, they are aborted the batch operation and the power supply of the valve. The values of function are from 0 to 25.5 seconds and is active only if one or more of the batch

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functions are enable.

MENU 5.INPUTS

(POS. 5.1-5.2-5.3-5.4) Totalise + reset enable

[T/P+/-RESET=ON/OFF]

To Bake the reset of the totalise from the key board it is necessary enable the function 8.7 (modify tot. Pand one of function from 5.1 to 5.4.

From visualisation pages, proceed in the following mode:

- 1) Push the key , Set the L2 CODE if required and then push the key
- 2) Sositioning the cursor on value field to modify the numerical value (it's possible only modify the sotalizer enabled) push the key so to confirm the modified value
- 3) Positioning the cursor on "RESET TOTALIZ.?" Push the key and then the key to confirm up any other key to cancel this operation.

With function 8.7 disabled it's possible reset the totalizer pushing the key from visualization page, at the required "RESET TOTALIZ.?" Push the key and then the key to confirm or any other key cancel this operation

(P@S.5.7)"Autozero" calibration external command enable [CALIBRATION=ON/OFF]

When this function is active, applying a voltage on the on/off input terminals the meter performs a autogero calibration cycle. ATTENTION: if the voltage pulse is less 1 sec., the meter performs a calibration cycle for compensate possible thermal drifts. If the voltage pulse is more 1 sec, the meter performs a zero calibration of measure. This function enables/disables the automatic zero calibration system. To perform the sensor it is absolutely necessary the sensor is full of liquid and that the liquid is perfectly staying still. Even very small movement of the liquid may affect the result of this function, and, consequently, the accuracy of the system.

(POS. 5.8) Range change external command enable [RANGE CHANGE=ON/OFF]

Range change external command enables. When this function is enabled, applying a voltage on the on/off input terminals the meter switches to the second measuring range (Fs2).

N.B.: the autorange doesn't allow using the manual change range (see pos. 3.7)

(POS.5.10) Functions assigned to input 2

[ING.2=XXXXXX]

Choice of the function to associate the input 2 The functions are listed in the table below.

FUNCTION FOR INPUT 2

OFF: DISABLE

T+ RESET: RESET TOTAL DIRECT TOTALIZER FOR DIRECT FLOW RATE (+)

P+ RESET: RESET PARTIAL DIRECT TOTALIZER FOR DIRECT FLOW RATE (+)

T- RESET: RESET TOTAL REVERSE TOTALIZER FOR REVERSE FLOW RATE (-)

P- RESET: RESET PARTIAL REVERSE TOTALIZER FOR REVERSE FLOW RATE (-)

BATCH: START/STOP BATCH

MD SELECTION: STATIC SELECTION OF FORMULA

MENU 6.OUTPUT

(POS. 6.1-6.2-6.3-6.4) Function corresponding to on/off output 1-2-3-4 [OUT1=XXXXXX] Choice of the function corresponding to digital Output 1. The functions are listed in the table to the next page

Theoutput 3-4 are optional and the output 4 it' the only output, which can reach a 12.5 KH∑frequency.

```
FUNCTION FOR OUTPUT 1, 2,3,4
    OFF: DISABLED
     #1 IMP+: PULSE ON CHANNEL 1 FOR POSITIVE FLOW RATE
     #1 IMP-: PULSE ON CHANNEL 1 FOR NEGATIVE FLOW RATE
     #1 IMP±: PULSE ON CHANNEL 1 FOR POSITIVE AND NEGATIVE FLOW RATE
    #2 IMP+: PULSE ON CHANNEL 2 FOR POSITIVE FLOW RATE
Version: - Status: RL (released | freigegeben)
    #2 IMP-: PULSE ON CHANNEL 2 FOR NEGATIVE FLOW RATE
    #2 IMP±: PULSE ON CHANNEL 2 FOR POSITIVE AND NEGATIVE FLOW RATE
     #1 FREQ+: FREQUENCY CHANNEL 1 FOR POSITIVE FLOW RATE
     #1 FREO-: FREOUENCY CHANNEL 1 FOR NEGATIVE FLOW RATE
    #1 FREQ±: FREQUENCY CHANNEL 1 FOR POSITIVE AND NEGATIVE FLOW RATE
     #2 FREQ+: FREQUENCY CHANNEL 2 FOR POSITIVE FLOW RATE
     #2 FREQ-: FREQUENCY CHANNEL 2 FOR NEGATIVE FLOW RATE
     #2 FREQ±: FREQUENCY CHANNEL 2 FOR POSITIVE AND NEGATIVE FLOW RATE
    SIGN: FLOW DIRECTION OUTPUT (ENERGISED = -)
    RANGE: RANGE INDICATION OUTPUT (ENERGISED = SCALE 2)
    MAX AL+: MAX DIRECT FLOW RATE OUTPUT(ENERGISED = AL. OFF)
    MAX AL-: MAX REVERSE FLOW RATE OUTPUT (ENERGISED = AL. OFF)
    MAX AL±: MAX DIRECT/REVERSE FLOW RATE OUTPUT(ENERGISED = AL. OFF)
    MIN AL+: MIN DIRECT FLOW RATE OUTPUT(ENERGISED = AL. OFF)
    MIN AL-: MIN REVERSE FLOW RATE OUTPUT (ENERGISED = AL. OFF)
    MIN AL±: MIN DIRECT/REVERSE FLOW RATE OUTPUT(ENERGISED = AL. OFF)
    MAX+MIN±: MAX AND MIN FLOW RATE ALARM OUTPUT (ENERGISED = AL. OFF)
    EMPTY PIPE: EMPTY PIPE ALARM OUTPUT (ENERGISED = FULL PIPE)
    OVERFLOW.: OUT OF RANGE ALARM OUTPUT (ENERGISED = FLOW RATE OK)
    HW ALARM: CUMULATIVE ALARM OUTPUT interrupt coils, empty pipe, measure error (ENERGISED = NO ALARMS
    BATCH AL: BATCH ALARM
    EXT. COMM.: ONLY AVAILABLE WITH DATA LOGGER MODULE
     BATCH SIN.: AT THE AND OF BATCH THE OUTPUT CHANGE STATUS
    END BATCH .: END BATCH OUTPUT (ENERGISED =BATCH IN PROGRESS)
    PREBATCH.: PREBATCH OUTPUT (ENERGISED = PREBATCH IN PROGRESS)
```

(POS. 6.5) duty cycle value for pulses/frequency output

[OUT.1=XXXXXXX]

The duty cycle function define the time ratio between ON and OFF state when frequency output are used: 50% it mean that the ON phase will be the same of OFF phase, 60% it mean that the phase ON will be 60 % and phase OFF will be 40% of the total cycle time.

When pulses outputs are used , the duty cycle define the OFF phase because the ON phase it's already set with the function "PULSE DURATION" (see menu "SCALE"). In this case if is setting for example the duty cycle at 50% and the pulse duration to 50ms, the OFF phase will be the same of ON phase. The formula for calculate the minimum time of the OFF phase and the time of total cycle is the following:

- T. total cycle= $100 \times (\text{pulse duration in ms})/(\text{duty cycle})$
- T. OFF phase = T. total cycle pulse duration

N.B.: If the value of the function is set to 0 the issue of the pulses happens in synchronous mode with the flow rate therefore when is uses the function in frequency DOESN'T set the duty cycle to 0.

(POS. 6.6-6.7) Function and the range of current output n.1-2 [OUT.mA1-2=X÷XX±]

Choice of the function and the range of current output N.1-2. The current output N.1 is optional and it is mounted on the main board. There are three fields to modify for this function:

Scale zero: 4 or 0 mA; Full scale: 20 or 22 mA

(released | freigegeben) printed: 22.09

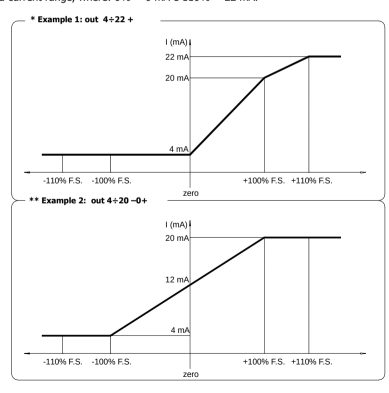
MAN 1000099449 EN Version:

_ □ Field: + = positive, - = negative, \pm = both, -0+ = central zero scale

The values corresponding to the scale points are shown in the following chart:

POSSIBLE FIELD	REVERSE FLOW VALUE		ZERO	DIRECT FLOW VAL	
POSSIBLE FIELD	≤ -110%	-100%	0%	+100%	≥+110
OutmA = $0 \div 20 +$	0	0	0	20	20
$OutmA = 0 \div 22 +$	0	0	0	20	22
OutmA = $4 \div 20 +$	4	4	4	20	20
* OutmA = 4 ÷ 22 +	4	4	4	20	22
OutmA = 0 ÷ 20 -	20	20	0	0	0
OutmA = 0 ÷ 22 -	22	20	0	0	0
OutmA = 4 ÷ 20 -	20	20	4	4	4
OutmA = 4 ÷ 22 -	22	20	4	4	4
OutmA = $0 \div 20 \pm$	20	20	0	20	20
OutmA = $0 \div 22 \pm$	22	20	0	20	22
OutmA = $4 \div 20 \pm$	20	20	4	20	20
OutmA = $4 \div 22 \pm$	22	20	4	20	22
OutmA = $0 \div 20 - 0 +$	0	0	10	20	20
OutmA = $0 \div 22 - 0 +$	0	1	11	21	22
** OutmA = 4 ÷ 20 -0+	4	4	12	20	20
OutmA = $4 \div 22 - 0 +$	4	4.8	12.8	20.8	22

In Mardware alarm conditions "HW ALARM" (interrupted coils, empty pipe, measure error) the current value is programmed by the function "mA VALL. FAULT" (pos. 4.7) and it is expressed as percentage of a fixed current range, where: 0% = 0 mA e 110% = 22 mA.



MENU 8.DISPLAY

(POS. 8.3) Display contrast set

[CONTRAST=X]

Display visual contrast set. The contrast can change according to the room temperature. The set values are from 0 to 15. The entered value has effect only when leaving the function itself.

Contrast also can be set from visualization pages (pag. 17) pushing the key for 8 second or more. In this way the contrast set that will be visualized at release of the key. (PQ\$. 8.12-8.13) Conversion factor for flow rate totaliser [EUR/dm³+ =X]

Set the value of conversion/currency for direct totalise(positive). There are three set fields for this parameter, from left to right:

1) monetary token, 2) default/personalized monetary token, 3) conversion coefficient. For the selection setting the cursor over the field to modify. The mode set of monetary token could be two:

- 2. To change the characters (number or letter) . To change the characters , the cursor has to be positioned on the symbol "/" (field N. 2)

MENU 9.DATA LOGGER

(POS. 9.1) Date and time set

[(*) = dd/mm/yy hh:mm]

Date and time set. If the real time clock optional module is present, then the time setting is kept also when the power supply is off, otherwise it is frozen till the power supply is back. For example, if the power supply has been off for one hour, when switched on the instrument will be one hour late. The cale dar is valid till year 2091. **N.B.:** date and time are visualized on display only if the data logger is enable (Pos 9.2).

MENU 10. DIAGNOSTIC

(POS. 10.1) Meter "calibration"

[CALIBRATION]

Enable the calibration of the meter. The activation of this function happens pressing the key during the visualization of the function. Will be visualized the following question: "EXECUTE?" press for gore of two second the key to proceed. Press any other key to delete the operation

(PQS. 10.2) "Autotest" function enable

[SELF TEST]

Meer autotest function. This function stops the normal functions of the meter and performs a consolete test cycle on the measure input circuits and on the excitation generator. To activate this function, after select it, push key , at the question: "EXECUTE?" push the key

For start autotest, or any other key for delete operation. The result of the test is shown on the dispay. At the end of operation will have visualized one of visualization page. This function is automatically performed when switching on the device.

(POS. 10.3) Flow rate simulation

[SIMULATION]

Flow rate simulation enabling. With this function it is possible to generate an internal signal that simulates the flow rate, allowing the outputs and all the connected instruments test. After enabling it, the flow rate simulation can be:

- set: by pushing the key from one of four visualization pages
- started: by pushing the key 3 after set it
- finished: by pushing the key 🗢 from visualization pages and then by pushing the key 🔮 .

N.B.: the enable of flow rate simulation disable the contrast regulation with the key (Pos. 8.3)

MENU 12 BATCH

Menu visualized only with batch active (output on batch and/or pos. 5.9 enable or 5.10 on batch)

(PQS. 12.1) Number of batch samples

[N.SAMPLES=XXX]

Number of batch cycles to be done to define the value of compensation. This function allows to autematically determine the average value for automatic compensation of system delay (POS. 9.3). Set to ZERO this function for manually introduction of the compensation value.

(POS. 12.2) % limit of compensation

[DIFF.THR=%XXX]

This value defines the percentage of maximum difference between the compensation value set (see pos 12.3) and the average compensation value defined with the function 12.1. Over this threshold the new compensation value will be automatically set (if Number of batch samples is different from zeros)

(POS. 12.3) Compensation value

[V.COM.=XX.XXX]

This value, expressed in the same selected volume unit of measure, is the result of the difference between the batch value set and the quantity of product really supplied due to the system delays: closing valves, stop pumps, stop motors, etc. Attention: if you need to set manually the value of compensation, preset to ZERO the Number of batch samples (POS. 12.1)

(POS. 12.4) Prebatch value

[V.PRE.=XX.XXX]

set the volume of liquid at which you want to enable the pre-batch. When the pre-batch volume "V Pre" is reached the output (if enabled) is de-activated. This value is constant for all quantities to be batefied and must be set in current volume unit of measure. The pre-batch function is useful when you gleed fast and accurate fillings.

(POS. 12.5) Enable/disable auto-batch function

[AUTO BATCH=ON/OFF]

Applying a voltage on the on/off input terminals for more than 5 second the valve controlled by the meter stands open while the voltage is applied on the input. When the product has reached the desired volume/level, removing the voltage from the input, the meter closes the valve and memorizes the supplied product volume in the current memory batch (see "BATCH FUNTIONS"); the value obtained with this procedure will be the volume supplied in every following batch. In order to modify this value, repeat the operations above. This procedure set the safety timer at a value 1.25 times greater than the time used to reach the batched quantity; after that the counter will be reset.

(POS. 12.6) Automatic selection of batch formula

[BM AUTO SEL=ON/OFF]

The function allows the automatic selection of the first 4 formulas depending on the duration of the pulse of the batch start (see page 11 "Input operation stage"). This function is active only if the function cons. mode (POS. 12.7) has not enabled. Besides, activating this function, the automatic compensation of the batch volume is also excluded (the value of the parameter "N.medie" (POS. 12.5) will be automatically set to zero). However the manual compensation is possible introducing the opportune value on the parameter "V.com" (POS. 12.3)

(POS. 12.7) Static consent of batch

[Cons. mode=ON/OFF]

The function enable the start and the stop of the dosing using a static signal, instead of an impulsive, applied to the input (see pag. 11 "Digital input), this signal will have to stand applied all through the batch. This function automatically disables the functions "BM AUTO SEL" (POS. 12.6) and " AUTO BATCH" (POS. 12.5).

BATCH FUNCTION.

ENABLE BATCH

Version: - Status: RL (released | freigegeben) printed:

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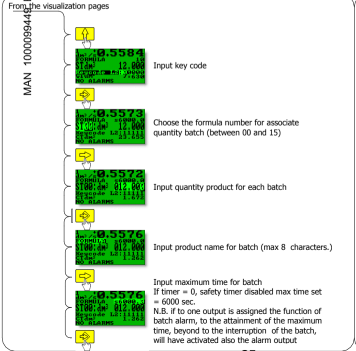
Enable one of the following functions to enable and program the batch on the converter:

►□ POS. 5.9-5.10: START/STOP batch from input

ALARMS

- POS. 6.1-6.2: assign one of the functions to one of two output
- Some examples of operation of such functions are visualized from page 11

VISUALIZATION PAGE WITH BATCH FUNCTION ENABLE Programming formula no product Name Batch in progress Visualizations: 1) batch off: no batch effected 2) batch on: decrease safety timer 3) programming: programming safety timer indefinite if timer=0 timer disabled Programming batch quantity



PROGRAMMING BATCH

Visualization batched product

For each formula you can associate:

- Product quantity
- Product name
 - Maximum time for batch (safety time for each formula)

After activating the batch function from visualization page at pages 47, proceed as in the aside example.

START STOP BATCH

START: it is possible activate the start of batch in two different way:

1. **from remote input:** assigning the functions 5.9) or input 2 (POS. 5.10) and using the input/ 6 2. **from keyboard:** short pressing of the key N.B.: the start of batch from keyboard is alw key) and is not available with the function of batch can be due to three events: from remote input: assigning the functions of start/stop batch to the input 1 (POS. 5.9) or input 2 (POS. 5.10) and using the input/s like visualized from page 12.

N.B.: the start of batch from keyboard is always on the descent front (release of the key) and is not available with the function of batch consent (POS, 12.7)

1. **keyboard or remote input** (manual stop): short pressing of the key

- 2. end of batch: in this case the stop of batch will have activated from a output signal to the attainment of the batch quantity
- maximum time of batch: if a maximum batch time has been set and this is exceeded, the batch in progress is stopped independently from the batched quantity

Notes:

(released | freigegeben) during the batch the symbol of the active batch **\\ \Lambda** and the name of the formula are visualized on video. 귐

Version: - Status: F will remain energized till the key is released. On the display, in place of the CT and ST totalisers the following messages will appear:

!! VALVE !!

!! OPENED !!

IMPORTANT NOTES

The start of the batch disables any function listed below:

4									
66		POS 12.5	POS 12.6	POS 5.6	POS 12.1	POS 5.9	POS 3.7-5.8	POS 3.8	POS 5.7
GE UTILIZZATO INGRESSO 1 OVALORE A ZERO NAME OF THE PROPERTY		АИТО ВАТСН	BM AUTO SEL	BLOCK TOTALIZER	N. SAMPLES	INPUT 1 ON START/STOP BATCH	AUTO RANGE CHANGE OR FROM INPUT	ENERGY SAVING	CALIBRATION
POS 12.5	AUTO BATCH			*DISABLE					_
POS 12.6	BM AUTO SEL				** DISABLE				
POS 12.7	CONS. MODE	DISABLE	DISABLE	* DISABLE					
POS 5.9	INPUT 1 ON START/STOP BATCH						DISABLE	DISABLE	DISABLE
POS 5.10	INPUT 2 ON START/STOP BATCH					DISABLE	DISABLE	DISABLE	DISABLE
POS 5.10	BM SELECT		DISABLE		** DISABLE				
POS 6.1÷6.4	OUTPUT ON END BATCH							DISABLE	

AGTSCE SII

To optimize the performances of the meter used as a batch instrument, it is recommended to set it as prompt as possible according to the plant requirements, choosing the opportune values of time constant (pos. 3.1) and acceleration threshold (pos. 3.2).

Alarm messages, causes and actions to be taken

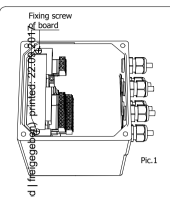
Messages	ANOMALIES	ACTION TO TAKE			
NO ALARMS	All works regularly				
MAX ALARM	The flow rate is higher than the maximum threshold set	Check the maximum flow rate threshold set and the process conditions			
MIN ALARM	The flow rate is lower than the minimum threshold set	Check the minimum flow rate threshold set and the process conditions			
FLOW RATE >FS	The flow rate is higher than the full scale value set on the instrument	Check the full scale value set on the instrument and the process conditions			
Jd PULSE/FREQ>FS	The pulse generation output of the device is saturated and cannot generate the sufficient number of impulses	Set a bigger unit of volume or, if the connected counting device allows it, reduce the pulse duration value			
EMPT PIPE	The measuring pipe is empty or the detection system has not been properly calibrated	Check whether the pipe is empty or perform again the empty pipe calibration procedure			
RL (releged freige	Batch interrupted for the followings condition: ☐ Timer batch expired before the end of the batch ☐ Batch valve open and flow rate to zero for a time longer to the safety timer set ☐ Batch valve closed and flow rate different from zero for a time longer to the safety timer set	Verify: Presetting System condition			
INPUTENOISY	The measure is strongly effected by external noise or the cable connected the converter to the sensor is broken	Check the status of the cables connecting the sensor, the grounding connections of the devices or the possible presence of noise sources			
EXCITATION FAIL	The coils or the cable connecting the sensor are interrupted	Check the connecting cables to the sensor			
CURROLOOP OPEN	The 0/420mA output on board or the optional one are not correctly closed on a valid load	Verify the load is applied to the output (max 1000 ohm). To disable the alarm,set the "mA VAL.FAULT" value (menu alarm) to 0.			
P.SUPPLY FAIL	Power supply different from that indicated on the label.	Verify that the power supply is that indicated on the label			
1000099449	Anomalies codes				

Anomalies codes

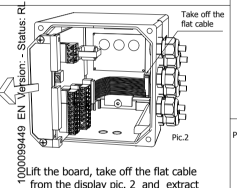
CODES	ANOMALIE DESCRIPTIONS	ACTION TO TAKE			
0001	problem with watch-dog circuit				
0002	wrong configuration work data in eeprom	ADDRESSING TO SERVICE			
0004	wrong configuration safety data in eeprom				
0008	defective eeprom				
0010	defective keyboard (one or more key are pushed during the test)				
0020	Power supply voltage (+3.3) is out of range				
0040	Power supply voltage (+13) is too low (<10V)				
0080	Power supply voltage (+13) it's too high (>14V)				
0200	timeout calibration input (input circuit is broken)				
0400	Gain input stage is out of range	Check the status of the cables connecting the sensor to the converter, the grounding connections of the devices or the possible presence of strong and anomalous noise sources			
0800	Interruption on the coils circuit	Check the status of the cables connecting the sensor to the converter			
0C00	Cumulative alarm 0800 + 0400	see single code			

APPENDIX 1

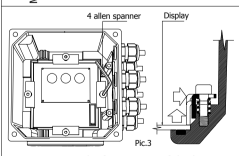
Display rotation



Unscrew the screws suitable in pic. 1

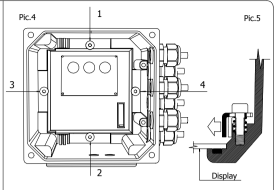


from the display pic. 2 and extract definitely the board from the box

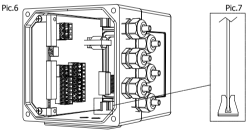


Unscrew the fixing screw of display to allow the shift of the angular and the extraction of the display

N.B.: don't unscrew entirely the screw



- Rotate the display in the desired location, verify the correct set of the seal, the cleaning of the contact surfaces of and set the display in the lodging.
- Shift the angular in the suitable direction (pic. 5) and screw down the scew, till to the support perception of the angular on the display
- Shut definitely the screw in the order 1-2-3-4 suitable in represents pic. 4



Restore the connection of the flat cable to the display

Verify the correct set of the board in the fixing clip (Pic.7)

Finish the assemblage fixing to the box the board

DECLARATION OF CONFORMITY

According to ISO / IEC Guide 22 and EN 45014

orinted: 22.09.2017



Product's name: Electromagnetic flow meter series'

Cenverter model: SE 56

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MAN 1000099449

Option: all applicable

Sensors model: SO 501 - SO 600 - SO 1000 - SO 2410 - SO 2500 - SO

3700 - SO 3770 - SO 5000

BURKERT declares that the above mentioned products satisfy the following requirements:

Safety

EN61010, dielectric strength = 4 kV, installation category II, IP65

EMC

EMC reference:

Immunity: EN 61326-1 Emission: EN 61326-1

Test:

- **EN55011** (150 kHz 30 MHz): Group 1, class **B**
- **EN55011** (30 MHz 1GHz): Group 1, class **B**
- IEC 1000-4-2: 4 kV CD, 8 kV AD
- **IEC 1000-4-3** (f = 80 MHz 1 GHz, antenna at 3 m, AM modulation 1kHz 80%): **10 V/m**
- IEC 1000-4-4: 4 kV on all ports
- □ **IEC 1000-4-5** (2kV diff/2kV common mode)
- **IEC 1000-4-6** (f = 150 kHz 80 MHz, AM modulation 1 kHz 80%): **10 V**
- □ IEC 1000-4-11



FILE NAME:

