KLAY-INSTRUMENTS

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DIGITAL PANEL METERS

programmable ±10 000 points

DIGINORM®







DGN 75 TA IN/55 v.08 - A 01/11 - Any data in this documentation may be modified without prior notice.

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..... Technical manual DGN75

1. INTRODUCTION

The series **DGN 75-** offers a complete range of highly accurate programmable digital panel meters. Each instrument is equipped on front face with a five 14mm high red digits display whose brightness suits applications in industrial control rooms perfectly.

They allow the display, the checking and transmission of data from any measurable magnitudes.

• The **DGN 75U** (process inputs) includes in standard:

A DC current or voltage input

Bidirectionnal ±100mV, ±1V, ±10V, ±300V, ±20mA.

- Accuracy: 0.1% of the full scale at +25°C

Thermic drift < 150 ppm/°C

- Measurable scale overstepping from -10% to +10%
- Scale factor programmable
- Enlarging effect Square root extraction
- Special linearisation on 20 points
- Supply for 2 or 3 wire sensor 24 VDC (±15%) -25 mA protected from short circuits

• The **DGN 75T** (temperature input) includes as standard:

Either a thermocouple input:

(J, K, N, S, B, W5, T, R, E, W, W3, L)

 Accuracy: 0.1% of the full scale at +25°C, or 30µV typical (60µV max.)

- Thermic drift < 150ppm/°C

CJC efficiency: < 0.03°C/°C ± 0.5 °C from -5°C to +55°C

Or a sensor input: Pt 100 Ω , Ni 100 Ω

- Line resistance influence in 3 wire measure within the class for 0<Rl<25 $\!\Omega$
- Measurement of 2 wire Δ Pt100 from -200°C to +270°C (0<Rl<10 Ω) (R max. 400 Ω)
- Max. measure current: 250 μA
- Accuracy: 0.1% of the full scale at +25°C
- thermic drift < 150ppm/°C.

• <u>The DGN 75M</u> (Process, temperature, resistance and potentiometer inputs)

(See the features of the DGN 75U and DGN 7T on the left hand column)

Resistive sensors: calibers 0-400 Ω and 0-2 k Ω (0-8 k Ω optional)

- Accuracy: 0.1% for the calibers 0-400 Ω and 0-8 k Ω and 0.5% for the caliber 0-2 k Ω (of the full scale at +25°C)
- Thermic drift < 150ppm/°C

Potentiometers: from 100 Ω to 10 k Ω

- Accuracy: 0.1% of the full scale at +25°C
- Thermic drift < 150ppm/°C

AVAILABLE OPTIONS: (to be specified on order)

Insulated analog output: A

Active or passive current, or voltage

Programmable scale ratio with enlarging effect.

Relay output: R or R4

2 or 4 relays: mode setpoint or mode window.

Latching function.

Time delay and hysteresis adjustable on each setpoint.

Alarm messages

Insulated digital output: N

RS 485 2 wire, protocole MODBUS-JBUS.

<u>Logic input</u> 2 insulated logic inputs with programmable functions

Display hold,

Moving of the decimal point,

Tare function,

zero reset of the min. and max.

Bargraph: (16 leds display): B

Allows a quick évaluation of the measured value

variations.

Programmable scale factor

General features

- Sampling time: 100 ms
- Input impedance \geq 1 M Ω for the voltage inputs Max. drop 0.9 V max. for the voltage input
- Common mode rejection rate: 130 dB Serial mode rejection rate: 40 dB 50/60 Hz
- Zero drift compensation and self-calibration
- Insulation: input / power supply: 2.5 kV eff. 50Hz-1min Input / output: 2.5 kV eff. 50Hz-1min
- Universal power supply:

20...270 Vac and 20 ...300 Vpc 50/60/400 Hz

- Power draw: 4 W max. 7.5 VA max.
- Conform with the standards IEC 61000-6-4 on rejections and IEC 61000-6-2; on immunity (industrial environment) IEC 61000-4-2 level 3, IEC 61000-4-3 level 3, IEC 61000-4-4 level 4, IEC 61000-4-6 level 3. CE marking according to the directive 2004/108/CE

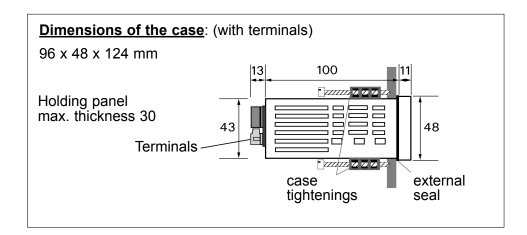
Programming

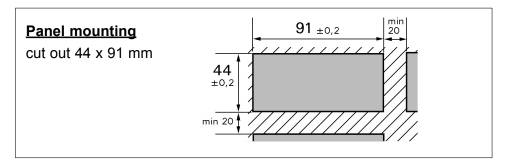
- Via the keyboard
- With the configuration software MC VISION

To communicate with the series DGN75U/75M you will need a connection cable (M4 USB). To connect this cable to the DGN, insert the DIN contact into the especially foreseen female connector (on the instrument side). Then connect the USB cable to a PC. The software MC VISION allows reading the measures or modifications of the meter configuration.

Each configuration is kept as a file stored on disk. These files can then be consulted, modified, duplicated or loaded into the meters. The files can be created with or without having a meter connected. This software also allows the saving of existing configurations from the instruments which are already in service. All the files can be edited on any type of printer.

2. SPACE REQUIREMENTS





Protection:

Front face: IP 65 Housing: IP20 Terminals: IP 20

Housing:

Self-extinguishing case of black UL 94 V0 ABS.

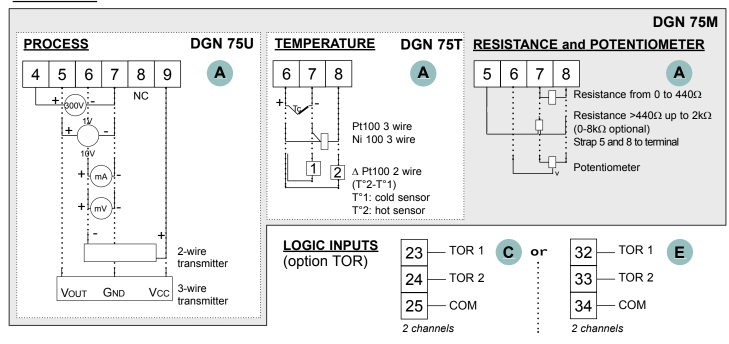
<u>Connectors</u> plug-off connectors on rear face for screwed connections (2,5mm², flexible or rigid)

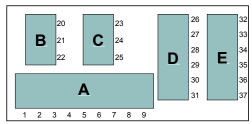
<u>Display</u>: ±10 000 points (14 mm) Electroluminescent red (green optional)

- 4 alarm leds
- + 4 leds with programmable functions
- -10 000/+100 000 points (14 mm) (optional)
- -2 000 / +10 000 points (20 mm) (consult)

3. CONNECTIONS

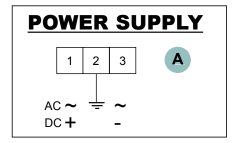
INPUTS





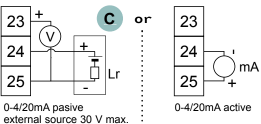
Location of the terminals

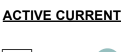
(view from case rear face)



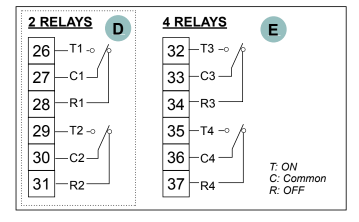
OUTPUTS (optional)

VOLTAGE PASSIVE CURRENT

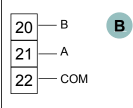




C



DIGITAL

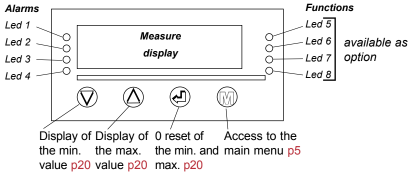


Data link RS 485

4. PROGRAMMING

4.1 Communication with the instrument

Several functions can be accessed directly on front face during the measure display:



Other functions can be accessed by pressing several keys simultaneously:

Setting of the display down scale; (see p21)

√√)Setting of the display full scale; (see p21)

MVisualisation of the direct measure; (see p21)

Wisualisation and setting of the alarm setpoints; (see p22)

(🗗) Setting of the tare (except temperature inputs; (see p22)

Reading convention:

Move through the main menu Revert to the previous menu Blinking display: awaiting validation or setting Alternating information display

Entering a parameter:

6588

6528

6520

First start by increasing or decreasing the 1st digit and the sign: from -9 to +9. 6888

The 2 nd from 0 to 9.

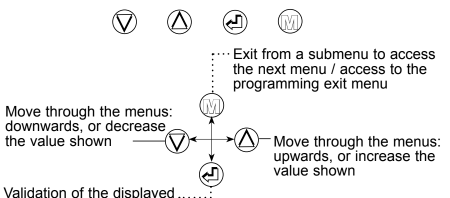
The 3 rd from 0 to 9. The 4 th from 0 to 9.

the cipher with

Between each entering, validate

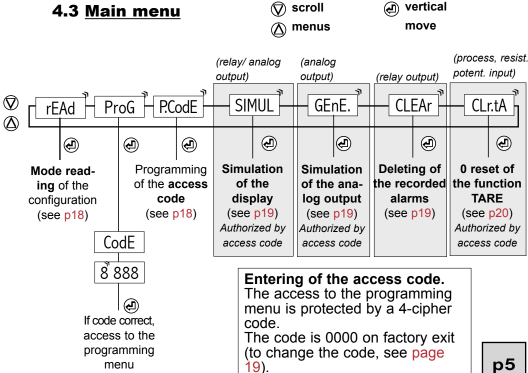
4.2 Orientation through the programming

The dialogue is ensured by 4 keys located on the front face.



parameter or access to a submenu

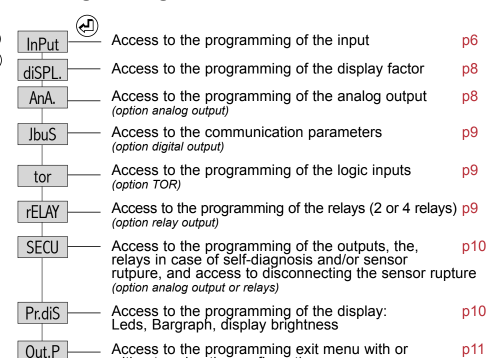
Note: In mode programming the instrument will automatically revert to the measure with the former configuration if no key is pressed during 1min.



(see p6)

p5

4.4 Programming menu (according to options)



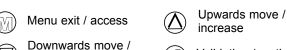
Note: \Rightarrow Press to go directly to the menu Out.P

⇒ In mode programming, the instrument will automatically revert to the measure with the former configuration if no key is pressed during 1min.

without saving the configuration

Note:
Press to go on to the next menu

Move through the menus / choice



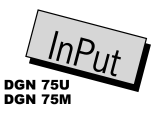
decrease

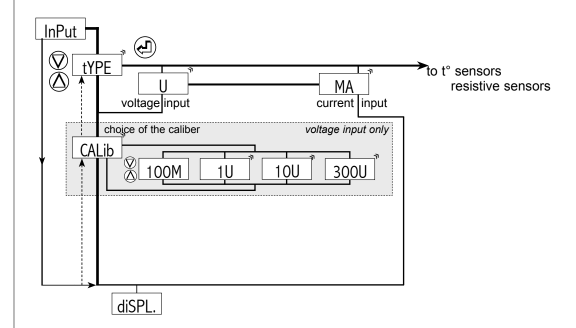


Validation / vertical move

4.4.1 Programming of the input

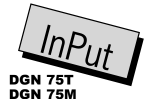
a. Process signals





b. Temperature signals

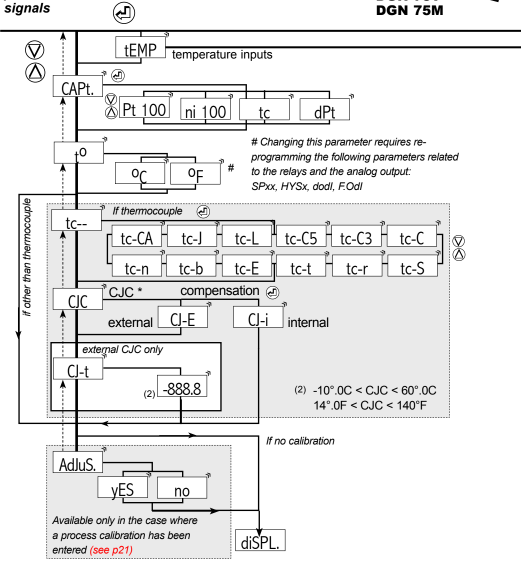
process



c. Resistive sensors

temperature signals process signals



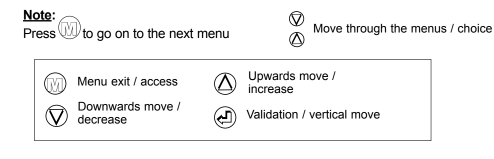


rES Pot

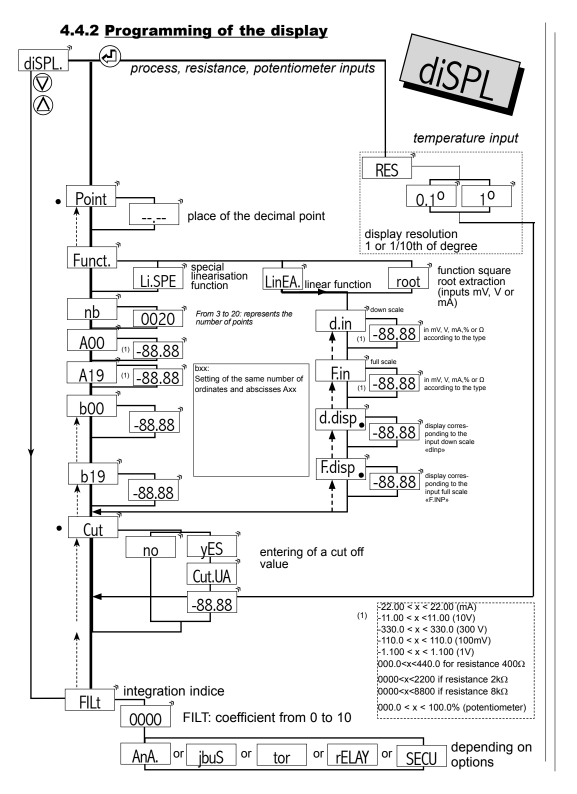
CALib if resistance

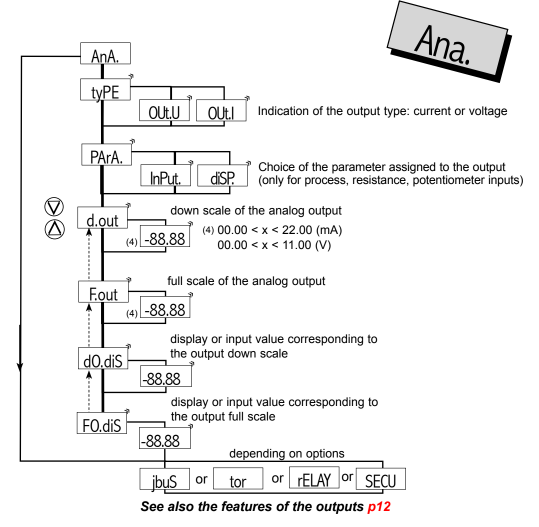
400 2000 or 8000 optional

See also the features of the inputs p11

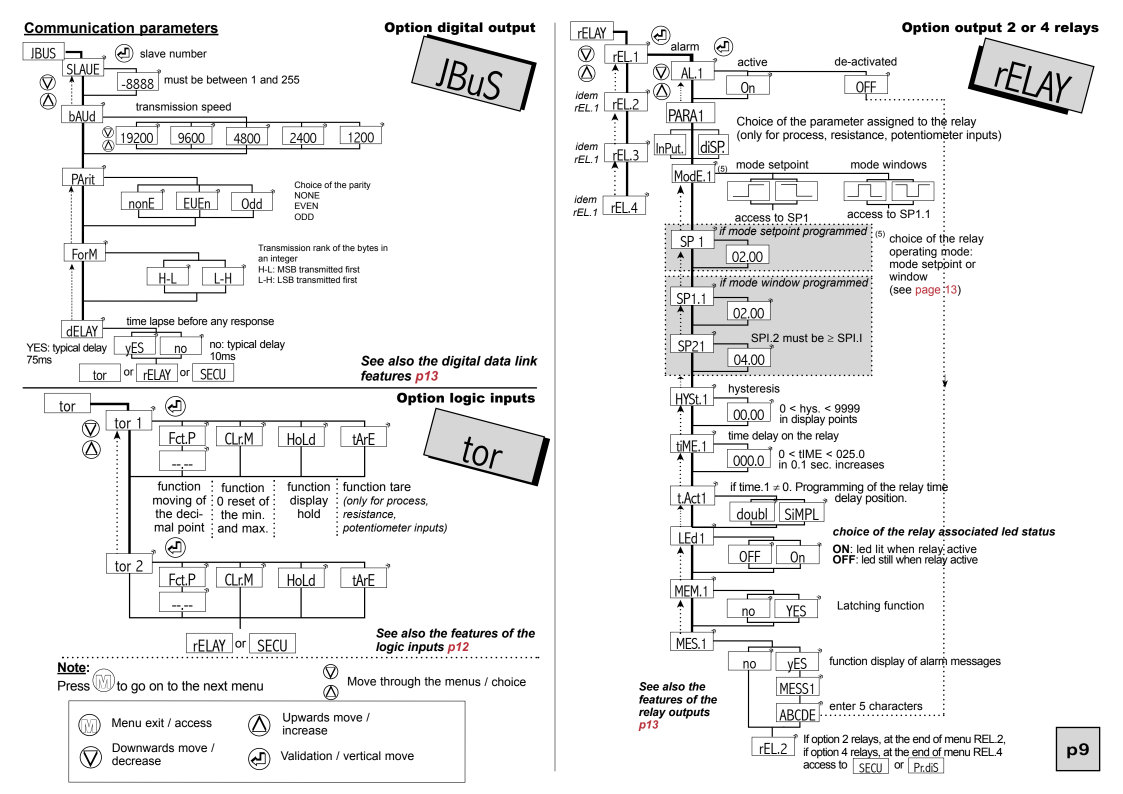


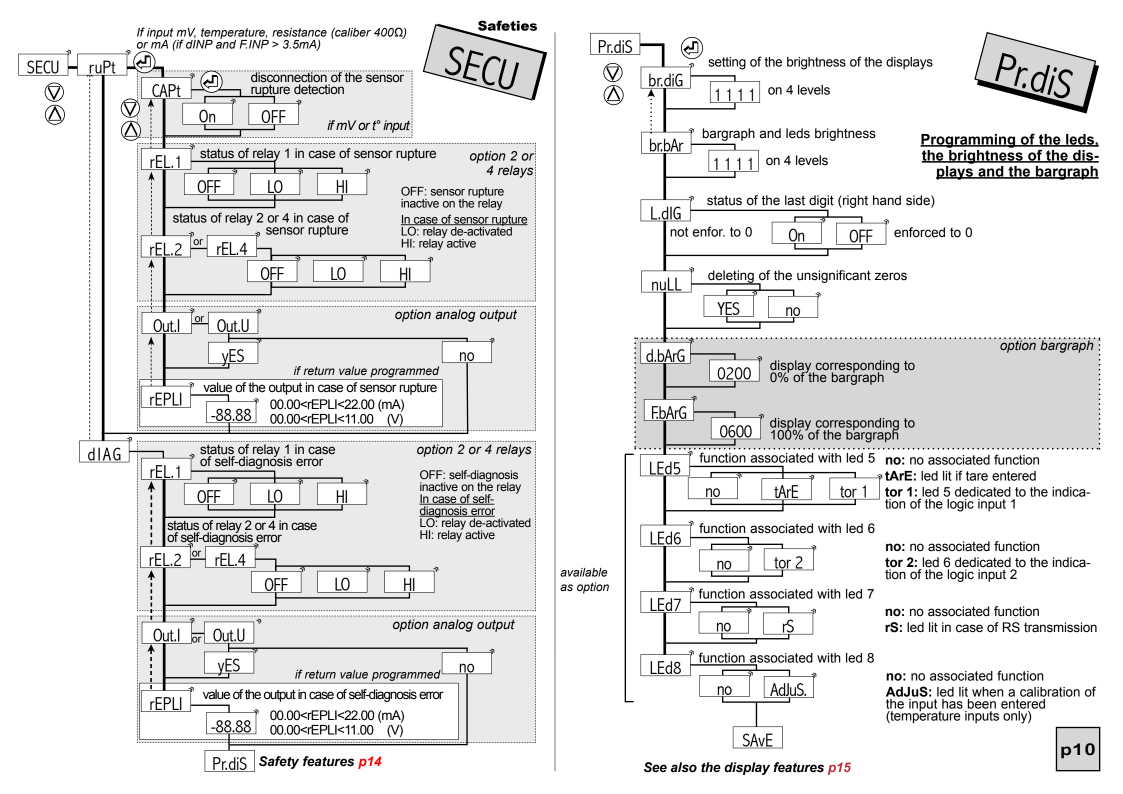
* cold junction compensation, except thermocouple B which is only in CJ-E.



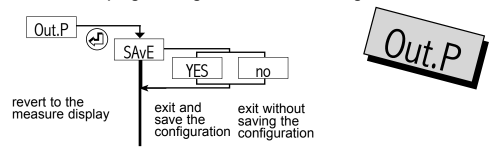


Option analog output





Exit from the programming with or without saving



Note: An exit from the programming mode with saving of the configuration (SAVE, YES) will automatically reset the tare, the min. and the max. as well as the alarm recordings to 0.

4.5 Features of the inputs and programming limits

4.5.1 Current input

Linear:

Features

Caliber	Display resolution	Accuracy	
from -20 to +20mA	± 1 digit	0.1% of the MR	

Measurable limits of the input: -22 to 22 mA

4.5.2 Voltage input

• Linear: Features

Caliber	Display resolution	Accuracy
-100 to +100 mV -1 to + 1 V -10 to +10 V -300 to 300 V	± 1 digit	0.1% of the MR

Measurable limits: -10% to +10%

That is for example for the caliber 1V: -1.1V to +1.1V

• Unlinear: (see page 17)

4.5.3 Temperature input Pt 100

dPt

ni 100

Resistive sensor

Pt 100

Platinium sensor Pt 100 Ω in 3-wire mounting

dPt

Measurement of Delta Pt100 2 wire

ni 100

ni 100 Ω nickel sensor

Sensor type	Measurable limits of the input	Accuracy (MR: measure range)
Pt 100	-200 / 850 °C -328 / 1562 °F	* ± 0.1% of the MR
ni 100	-60 / 260 °C -76 / 500 °F	± 0.1% of the MR
Delta Pt 100	-200 / 270 °C -328 / 518 °F	± 0.1% of the MR

^{*} The influence of the line resistance with $0 < RI < 25\Omega$ is included in the accuracy class.

• Thermocouple

Type: J, K, N, S, B, W5, T, R, E, W, W3, L

Efficiency of the cold junction compensation:

0.03°C / °C ±0.5°C from -5°C to +55°C

Cold junction compensation | CJC

CJC-I Internal

External CIC-F Programmable from -10°C to 60°C +14°F to 140°F

Thermocouple		Measurable lir	Accuracy in	
		°C	°F	% of the MR*
tc-j	J	-160 / 1200°C	-256 / 2192°F	0.1 %
tc-CA	K	-270 / 1370°C	-454 / 2498°F	0.1 %
tc-n	N	0 / 1300°C	32 / 2372°F	0.1 %
tc-5	S	-50 / 1770°C	-58 / 3218°F	0.1 %
tc-b	В	200 / 1820°C	392 / 3308°F	0.1 %
tc-C5	W5	0 / 2300°C	32 / 4172°F	0.1 %
tc-t	T	-270 / 410°C	-454 / 770°F	0.1 %
tc-r	R	-50 / 1770°C	-58 / 3218°F	0.1 %
tc-E	E	-120 / 1000°C	-184 / 1832°F	0.1 %
tc-C	W	1000 / 2300°C	1832 / 4172°F	0.1 %
tc-C3	W3	0 / 2480°C	32 / 4496°F	0.1 %
tc-L	L	-150 / 910°C	-238 / 1670°F	0.1 %

^{* 30}μV typical (60μV max.) on the others

4.5.4 Resistance and potentiometer inputs

Resistance

Caliber	liber Measurable limits of the input	
0 / 400 Ω	0 / 440 Ω	0.1%
0 / 2000 Ω	0 / 2200 Ω	0.5%
0 / 8 KΩ (optional)	0 / 8.8 KΩ	0.1%

• Potentiometer:

Caliber	Accuracy in % of the MR
from 100Ω to $10 \text{ K}\Omega$	0.1%

4.5.5 Logic inputs (option TOR)

• Board of 2 logic inputs: Input signal 24 Vdc

Possible functions:

HoLd Display hold in case of activation of the logic function. The display and the analog output remain fixed in case of variation of the input signal. The relays keep reacting to the input signal.

CLr.M Zero reset of the min. and the max. The activation of the logic function will reset the min. and the max. to 0.

Activation of the function tare.

The meter switches to the mode tare, the tare being the display value present at the moment when it is activated.

Fct.P Function moving of the decimal point

Point _____ In case of activation of the logic function the decimal places itself as has been programmed.

4.6 Features of the outputs and programming limits

4.6.1 Analog output AnA.

0/4-20mA active or passive current output (Vmax.=30Vpc) or 0-10V voltage output

- Accuracy: 0.1 % in relation to the display (at +25°C)
- Residual ripple ≤ 0.2%
- Admissible load $0\Omega \le Lr \le 600\Omega$ (current) $Lr \ge 5 \ k\Omega$ (voltage)
- Programmable scale ratio with enlarging effect
- Response time: 40 ms in relation to the display

tyPE Indication of the output type (voltage or current)

PArA. Choice of the parameter assigned to the output for the down and full output scale (in display points if PArA. = diSP.)
(in input scale points if PArA. = InPut.)

d.out Down scale of the analog output (eg. 04.00 (4mA))

Fout Full scale of the analog output (eg. 20.00 (20mA))

dO.diS Display value corresponding to the output down scale

Fo.diS Display value corresponding to the output full scale

In mode measurement, the analog output can not overstepp 10% of the greatest of the 2 values: d.out and F.out

4.6.2 <u>Digital output</u>:

- RS485 (2 wire) digital data link
- Protocoles **морвиз-**JBus format of the data: integer and double integer
- Transmission format: 1 start bit

8 bits without parity or 9 bits with parity

1 stop bit

SLAUE Slave number between 1 and 255

bAud Transmission speed between 1200 and 19200 bauds

PAR Transmission parity

ForM Transmission format (rank of the bytes in a transmitted integer)

dELAy Time lapse before any response: ON: 75ms OFF: 10ms

Table of the **modbus addresses**, used functions, see the annexe p25.

4.6.3 Relay outputs:

2 relay outputs rEL.1 rEL.2 rEL.3 rEL.4

- · Hysteresis independently programmable in the display unit
- Time delay independently programmable from 0 to 25 s, in 0.1 s increases
- NO-NC contact 8 A 250 V on resistive load

Activation or de-activation of the alarm x ALX

On The status of the relay x depends on the entered programming

OFF The relay x remains still.

PArAx Programming of the parameter assigned to the alarm x

InPut. Setpoints and hysteresis in input scale points

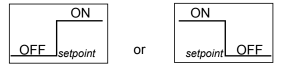
displ

Setpoints and hysteresis in display scale points

Choice of the operating mode:

ModE.x

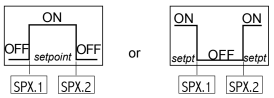
• Mode setpoint



Caption:

ON coil supplied OFF coil not supplied

Mode window



Choice of the status of the relay associated led LEdx

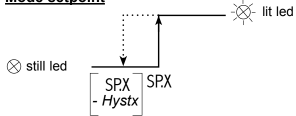
The led indicates the alarm status.

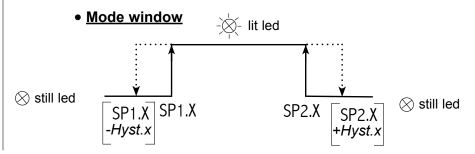
On Led lit when relay active (coil supplied)

OFF Led still when relay active (coild supplied)

HYSt.x Setting of the hysteresis in display points. The hysteresis is active on switching from lit led to still led, that is to say on switching out of alarm, as the led represents the alarm status.

• Mode setpoint





•	Time	delay	on	the	alarm	tiME.x	
---	------	-------	----	-----	-------	--------	--

The relay time delay is adjustable from 000.0 to 025.0s., in 0.1s increases. It is active both on switching and switching back.

■ Positionning of the time delay t.ActX

SIMPL Time delay on the switching on alarm.

doubL Time delay on the switching on alarm and out of alarm.

• Latching function MEM.X

Allows recording the alarm after a setpoint has been passed. When the measure reverts below the alarm setpoint, the relay remains on and the led blinks to warn the user that the setpoint has been passed (to reset the alarm recordings to 0 see the menu CI FAr p19).

Note: An exit from the mode programming with saving of the configuration will reset the alarm recordings to 0.

• Display of alarm messages MESSx

A programmed alarm message can be made to appear alternating with the measure. The message will appear only during the alarm, that is to say while the associated led is lit.

- Setting of the setpoints: There are 2 ways to adjust setpoints:
- either in mode programming entering the correct access code
- or by pressing simultaneously (M) and (\(\triangle \)) if the access to a quick entering has been allowed on the programming of the code (see page 18).

4.6.4 Safeties:

• **Self-diagnosis**: diAG

The meter permanently watches its components for any drifts. The self-diagnosis serves to warn the user in case of abnormal increase of these drifts before they may provoque false measures.

The self-diganosis error information can be reported:

• <u>On the display</u>: An error message appears alternating with the measure; an error code is registered and can be read in the menu About (see page 18).

Coding:

1 : Programming error

4 : Offset error

8 : Input calibration error16 : Output calibration error

32 : Cold junction compensation error

64 : Upper or lower electrical overstepping of the input.

If the instrument detects for instance an offset error (4) and a programming error (1) **the error code will be 5** (4+1).

· On the relays:

No influence on the relay in case of self-diagnosis error

Relay de-activated (coil supplied) in case of self-diagnosis error

HI Relay activated (coil supplied) in case of self-diagnosis error

Note: The led is either still or lit according to its programming in the menu rELAY.

· On the analog output

If a return value has been entered

Value between: 0 and 22 mA (current output)

or 0 and 11 V (voltage output)

• **Sensor rupture** ruPt

The sensor rupture can be detected on the inputs mV, Tc, Pt100, Ni100, Δ PT100, resistance, and current if down and full scale > 3.5 mA.

The sensor rupture information can be reported:

On the relay

OFF

No influence on the relay in case of sensor rupture

Relay de-activated (coil not supplied) in case of sensor rupture

HI Relay active (coil supplied) in case of sensor rupture

<u>Note</u>: The led is either still or lit according to its programming in the menu rELAY.

· On the analog output

If a return value has been entered

Value between: 0 and 22 mA (current output)

or 0 and 11 V (voltage output)

· <u>On the display</u>: Message OPEn

<u>Note</u>: The sensor rupture detection has a priority over the self-diagnosis.

• Disconnection of the sensor rupture (If mV or temperature input)

The sensor rupture can be disconnected in order not to disturb some calibrators which may be sensitive to the rupture detection current.

In the menu SECU:

CAPt Disconnection of the sensor rupture, or not Sensor rupture detection on

OFF Disconnection of the sensor rupture

4.6.5 Display features:

The parameters down and full display scale, cut-off and ordinates (if input linearised in segments) are to be considered in the magnitude of the programmed physical scale. The setpoints, hysteresis, dO.dis and FO.dis for the analog output can be programmed either in input magnitude or in displayed magnitude (according to PARA).

For the example 1, with PARA1 «diSP» validated, a setpoint on the relay 1 (SPI.I) with a value of 30.0 corresponds to a setpoint of 30.0 m3. If the display overstepps 30.0m3 (if the input exceeds 5.60 mA) the status of the relay 1 will change.

Point

Position of the decimal point for the inputs other than temperature inputs

rESOL.

Display resolution for the temperature inputs 0.1° or 1°

Funct

LinEA | linear input

root

square root extraction

 $\sqrt{}$ of the measure brought back in % of the programmed measure range

Example for a 4-20mA input: 12mA gives 0.707 ($\sqrt{0.5}$)

LiSPF | The function square root tends to amplify the background noise of the input signal when getting near zero. To avoid the ripples caused by this noise, simply programme a cut-off value (in display points).

special linearisation

d.diSP

Display corresponding to the input down scale (except temperature inputs)

d.in

F.diSP

Display corresponding to the input full scale (except temperature inputs)

F.in

Cut.vA

Only for process, resistance, potentiometer inputs, expressed in display points.

- If the display full scale > display down scale and if the display is \leq than the cut off value then it will be held at the down scale.

 If the display full scale < display down scale and if the display is ≥ than the cut off value then it will be held at the down scale.

For a 4/20 mA signal from a level sensor on a tank, the following programming is displayed:

 $_{-}$. $_{-}$ FUNCT = LinEA POINT =

 $d.in = 4.\overline{00}$ $F_{in} = 20.00$

d.diSP = 000.0

F.diSP = 300.0

for:

4 mA from the sensor, display = 000.0 m3

12 mA from the sensor, display = 150.0 m3

20 mA from the sensor, display = 300.0 m3

Fil t

• Response time:

Integration indice of the digital filtering:

Programmable from 0 to 10; use in case of unsteady input signal.

FiLt	0	1	2	3	4	5
Typical response time at 90%	120 ms	400 ms	600 ms	1 s	1.4 s	2 s
		6	7	8	9	10
		3 s	5 s	7.5 s	10 s	15 s

To obtain the maximum response time add 240 ms.

Note: For the response time of the analog outpt, add 40ms to the values given in the table.

For the relays: add the time delay programmed on the alarms.

Setting of the digits brightness | br.diG

Lowest brightness

Strongest brightness

• Setting of the bargraph and the leds brightness br.bAr	Programming of led 7 LEd7
1 1 1 1 Lowest brightness 4444 Strongest brightness	no Led still (no associated function)
The brightness level can be visualised directly on the leds 5 to 8 and on	The led 7 will be lit during the instrument response
the bargraph. Caution : during the setting, the 4 leds and the bargraph no longer repre-	rs The lea 7 will be it during the instrument response
Caution : during the setting, the 4 leds and the bargraph no longer represent the measure, including also in mode reading.	Programming of led 8 LEd8
• Inhibition of the last digit (bottom weight) L.dlG	Led still (no associated function)
In the mode programming, the menu L.dIG allows suppressing the dislay of the last digit, the latter will be enforced to 0 if OFF is validated.	AdJuS. The led 8 will be lit when a calibration of the down and/or full display scale (see page 21) has been entered (temperature inputs only)
• Deleting of the unsignificant zeros null	
nuLL = YES Suppresses the display of the unsignificant zeros on the left hand side.	Choice of the measure range:
Eg.: Value to be displayed: 0015	The measure range (unidirectionnal or bidirectionnal scale) depends on the value
nuLL = no Display = 0015	entered for the paramters d.in and F.in If the value d.in or F.in is negative the meter will operate with a bidirectionnal
= YES Display = 15	input scale.
Eg.: Value to be displayed: 00.15	If the values d.in and Fin are both positive the meter will operate with a unidi-
Display = 00.15	rectionnal input scale.
nuLL = no Display = 0.15	Example for a 10V caliber:
= YES	d.in = -1.0V F.in = 10V (bidirectionnal input)
 <u>Display factor of the bargraph</u> (option bargraph only) 	The measure range is from -11V to +11V
d.bArG Display corresponding to a still bargraph (0%)	d.in = 0V F.in=10V (unidirectionnal input)
F.bArG Display corresponding to a fully lit bargraph (100%)	The measure range is from -1V to 11V
In case of overstepping the bargraph starts to flash. A sensor rupture will be shown on the bargraph by the lighting of 1 led out of 2.	Thermic drift < 150 ppm/°C
• Programming of the leds 5 to 8 (available as option)	• Unlinear:
Programming of led 5 LEd5	
no Led still (no associated function)	Extraction of the square root root
tArE The led 5 indicates that the instrument is in mode tare	Note: The function square root tends to amplify the background noise of the input signal when getting near zero.
tor 1 The led 5 will be lit when the logic input 1 is active	To avoid the ripples caused by this noise, simply programme a cut-off value (in display points).
Programming of led 6 LEd6	 If the display full scale > display down scale and if the display is ≤ than the cut off value then it will be held at the down scale.
tor 2 Led still (no associated function) The led 6 will be lit when the logic input 2 is active	 If the display full scale < display down scale and if the display is ≥ than the cut off value then it will be held at the down scale.

Special linearisation:

Li.SPE

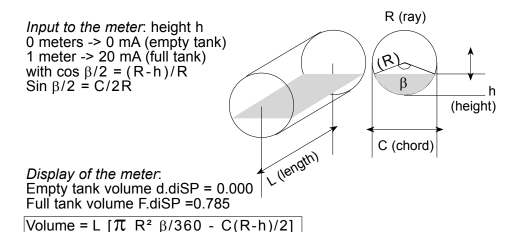
For specific applications such as the measurement of volumes, the meter can memorise an unlinear curve, programmable in X and in Y.

The curve resulting from your equation can be replaced by a series of linear segments, with a maximum of 20 points (19 segments).

 \underline{Note} : the values of the abscisses (x) must go increasing d.in < value of A01 < value of A02...< An-1.

Example:

For a layed cylindric tank, 1 meter high (h) and 1 meter long (l); a 0-20 mA linear sensor measures the height of the liquid surface line:



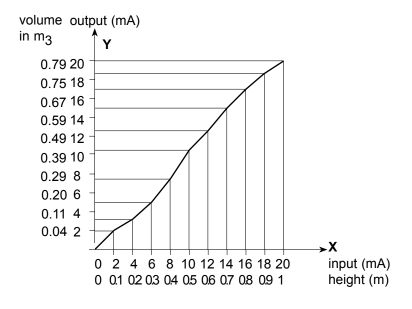
Say a curve of 10 equally long segments: Measure range / number of segments = 20 mA/10 = 2 mA length of the segment. For 10 segments nbr = 11.

Inp m/		Height m	Degree	Chord m	Volume m ³		Outputs in mA
A00	0	0.0	0.00	0.00	B00	0.000	00.00
A01	2	0.1	73.74	0.60	B01	0.041	01.04
A02	4	0.2	106.26	0.80	B02	0.112	02.85
A03	6	0.3	132.84	0.92	B03	0.198	05.04
A04	8	0.4	156.93	0.98	B04	0.293	07.47
A05	10	0.5	180.00	1.00	B05	0.393	10.00
A06	12	0.6	203.07	0.98	B06	0.492	12.54
A07	14	0.7	227.16	0.92	B07	0.587	14.96
A08	16	0.8	253.74	0.70	B08	0.674	17.17
A09	18	0.9	286.76	0.60	B09	0.745	18.98
A10	20	1.0	360.00	0.00	B10	0.785	20.00

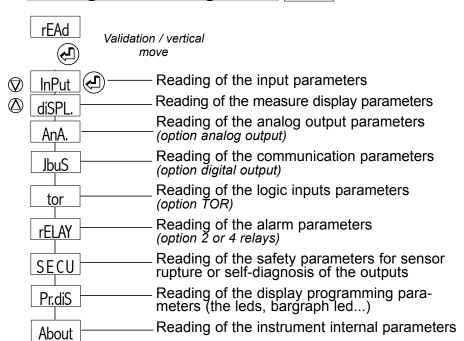
Programming:

nb = II

Programming from A00 to A10 and from B00 to B10 according to the table.

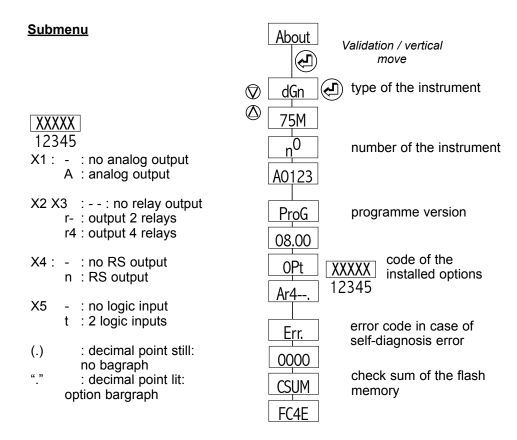


4.7 Reading of the configuration rEAd



In each reading submenu press \bigcirc and \bigcirc to move, and \bigcirc to visualise parameters.

If no key is pressed during 20 s. the instrument will revert to the measure display.

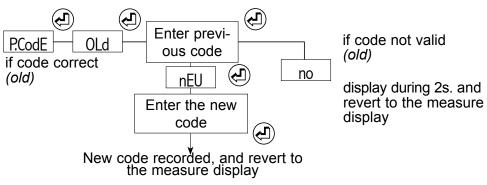


4.8 Access code

An access code which can be set from 0000 to 9999 serves to protect the meter and its setpoints from unauthorized programming, and to lock the access to some functions.

0 0 0 0	Factory code			
x x x x 0 to 5 6 to 9	Access to the process calibration No access			
0 to 5 6 to 9				
0 to 5 6 to 9	Access to the function "tare" (except temperature input No access	uts)		
♥ 0 to 5 6 to 9	Access to the quick entering of alarm setpoints No access	p18		

4.9 Programming of a new access code



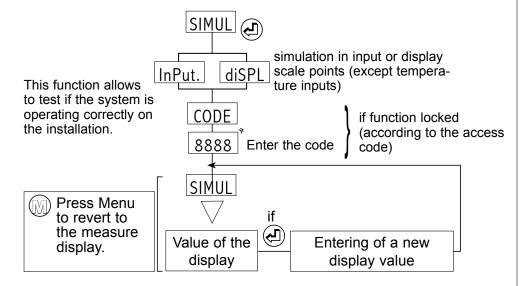
Reminder: If no key is pressed during 1 min. the instrument will revert to the measure display. The access code is 0000 on factory exit.

4.10 Functions which can be accessed from the main menu

4.10.1 Simulation of the display

(accessible according to the programmed access code and if option relays or analog output)

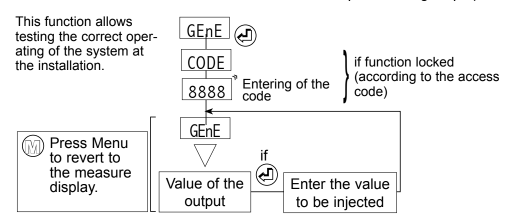
The display can be simulated with the meter in order to validate the configuration of the analog output and the relay outputs in the installation.



<u>Note</u>: The instrument no longer measures during the simulation. The analog output and the relay outputs will react according to the entered display. If alarm messages have been programmed they may appear during the simulation.

4.10.2 Simulation of the analog output (mode generator)

(accessible according to the programmed access code and if option analog output)



<u>Note</u>: The instrument will carry on measuring during the simulation. Only the analog output will no longer react to the measure.

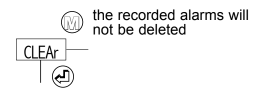
4.10.3 Menu CIFAr : Deleting of the recorded alarms

If the latching function has been programmed:

The status of the relay will be memorised after the setpoint has been passed.

If the setpoint is passed back the other way, the status of the relay does not change and the corresponding led starts to blink.

To come back to the normal status (led not blinking and relay in the correct status, use the menu CLEAr).



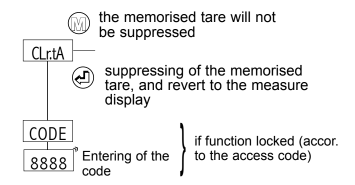
deleting of the recorded alarms, and revert to the measure display

<u>Reminder</u>: If no key is pressed during 20 s. the instrument will revert to the measure display.

<u>Note</u>: An exit from the mode programming with saving of the configuration will reset the alarm recordings to 0.

only for process, resistance and potentiometer inputs

4.10.4 Menu CLr.tA: Suppressing of the programmed tare (accessible according to the programmed access code)

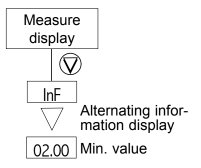


<u>Reminder</u>: If no key is pressed during 20 s. the instrument will revert to the measure display.

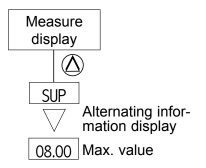
5. FUNCTIONS WHICH CAN BE ACCESSED DIRECTLY FROM THE MEASURE DISPLAY

5.1 Functions which require pressing only 1 key:

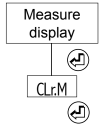
a / Display of the min. value



b/ Display of the max. value



c / Deleting of the min. and max. values



deleting of the recorded min. and max., and revert to the measure display

The instrument will revert to the measure display.

<u>Reminder</u>: If no key is pressed during 20 s. the instrument will revert to the measure display.

Note: An exit from the mode programming with saving of the configuration will reset the min. and max. values to 0.

5.2 Functions which require pressing several keys:

5.2.1 Process calibration

(accessible acc. to the programmed access code)





Calibration of the display down scale (AdJ.Lo)





Calibration of the display full scale (AdJ.Hi)

If the function has been locked (according to the access code) the code must be entered.

After injecting an input signal corresponding to the down (or full) display scale, press simultaneously (and (or (and (iii))) The message AdJ.Lo (AdJ.Hi) will appear alternating with the value, to indicate that you are in the menu adjustment.

The down (or full) display scale can be increased or decreased by pressing \bigcirc and \bigcirc .

If you keep pressing \bigcirc or \bigcirc during 3 seconds you can increase or decrease the display value quicker.

Press to validate the calibration. Once the calibrations have been validated, the input will keep the same caliubration even after a setting off tension.

Press (iii) (or do not press any key during 20 s) to revert to the measure display without modification.

• Case of a process, resistance or potentiometer input

The instrument will then re-adjust its scale factor and its display factor in order to obtain the required result on the display.

• Case of a temperature input

On a temperature input, if one of the two settings is performed this will correspond to an offset, which means that all points will be shifted by the same quantity.

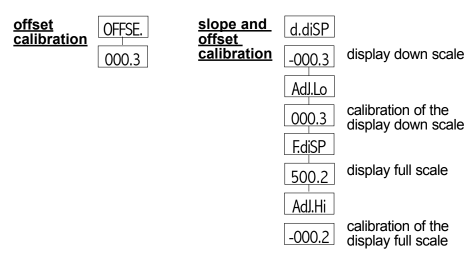
But if the two settings are performed the slope and the offset will be corrected in order to obtain the required result.

example:

For a PT100 input for 0°C the obtained display is -000.3 For 500°C the obtained display is 0500.2. To correct this display, the display down scale must be shifted by 3 points to obtain 000.0 and the display full scale by -2 points to obtain 0500.0.

note: only for temperature inputs:

From the menu rEAd, the performed scale calibrations can be visualised in the submenu InPut:



Suppressing of the input calibration:

(Case of a temperature input only)

The menu AdJuS. in the mode programming of a temperature input allows to suppress the entered calibration, or not.

no: the instrument will revert to the factory settings

Yes: the instrument will take the programmed (offset and/or slope) adjustments into account.

5.2.2 Visualisation of the direct measure

Press \bigcirc and \bigcirc to visualise the signal directly without any processing: scale factor, square root, linearisation

- in mV, V or mA for process inputs,
- in mV for the thermocouple input,
- in Ω for the Pt100, Ni100 input,
- in $\boldsymbol{\Omega}$ for the resistance input,
- in percents for the potentiometer input,
- temperature of the hot sensor for the $\Delta Pt100$ input.

5.2.3 Visualisation and setting of the alarm setpoints

Option 2 or 4 relays

Setting of the setpoints: There are 2 ways to adjust setpoints:

- either in mode programming entering the correct safety access code (see p18)
- or by pressing simultanesously (and (and

If the function has been locked (according to the access code) the code must be entered.

The meter will then show the message SP.x or SPx.x alternating with the value of the corresponding setpoint.

The various values of the setpoints can be accessed by \bigcirc and \bigcirc .

These setpoints can then be modified (if access code < 6000 (see p18)) by pressing (see p18)

When the setpoint is adjusted press to revert to the setpoints reading menu.

Once all the setpoints have been adjusted, simply press () and the meter will revert to the mode measure, taking the new values into account.

If no key is pressed after 60 s. the meter will revert to the measure display without modification of the setpoints value.

5.2.4 Setting of the tare (except temperature inputs) (accessible according to the programmed access code)

Press and \bigcirc to enforce the signal currently present on the input as display down scale $\boxed{_{d.disP}}$

If the function has been locked (according to the access code) the code must be entered.

<u>Note</u>: The tare will not be recorded in case of power supply cut. To suppress the tare, validate the menu <u>CLr.tA</u> in the main menu <u>p20</u>. An exit from the mode programming with saving of the configuration will reset the tare to 0.

6. ERROR MESSAGES

2000	Measure in overrange		Upper or lower electrical overstepping of the input
OPEn	Sensor rupture	OL	Displayable value overload
Er.01	Value set out of range	Er.xx or	Self-diagnosis error (see page 14)
		E.xxx	

7. GENERAL WARRANTY TERMS

WARRANTY applying and duration

This appliance is garanteed for a duration of 1 year against any design or manufacturing defects, under normal operating conditions.

Processing conditions *: Processing not under warranty will be submited to the acceptance of a repair estimate. The customer will return the products at his charge, and they will be restored to him after processing. Without a written agreement on the repair estimate within 30 days, the products will not be held.

8. LEXIQUE

Messages shown by the meter in mode programming and/or in mode reading

General access

rEAd	Access to the reading of the parameters
ProG	Access to the programming of the input and output parameters
CodE	Code for access to the programming of the input and output parameters
P.CodE	Programming of a new access code
CIN 41 II	A (. (I P I P I . P

SIMUL Access to the display simulation

GEnE Access to the simulation of the analog output

CLEAr Deleting of the recorded alarms

CLr.tA Suppressing of the tare

p22

^{*} Complete warranty terms and details available on request.

Inputs Access to the submenu programming of the input Delta PT100 input InPut ni 100 NI100 input tYPE | Type of the input Voltage input Type of degrees Celsius degree Current input MA Temperature input Farentheit degree tEMP Input calibration Pot Potentiometer input AdJuS. Resistance input Offset calibration OFFSE. Slope and offset calibration, display down scale d.diSP MA AdJ.Lo | Adjusting of the display down scale Voltage input and current input Slope and offset calibration, display full scale Choice of the voltage caliber **EdiSP** CALib Input 0 to 10 V (or -10/10V) AdJ.Hi | Ajusting of the display full scale 0-10 Input 0 to 300 V (or -300/300V) 300 Input 0 to 100 mV (or -100/100mV) 0-0. 1 Input 0 to 1 V (or -1/+1V) Pot rES 0 - 1Potentiometer input and resistance input tEMP Temperature input Type of temperature sensor CAPt. **Logic inputs (option TOR)** Pt100 input Pt 100 Access to the submenu programming of the logic inputs tor Thermocouple input tc tor 1 Programming of the logic input 1 Type of thermocouple tc-tor 2 Programming of the logic input 2 Thermocouple K (see the table page 13) Fct.P | Function moving of the decimal point Type of cold junction compensation CIC Place of the decimal point Internal CJC CJC-I Function deleting of the min. and max. CLr.M External CJC CJC-E Function display hold HoLd $CJ_{-t}O$ Value of the external CJC **Function Tare** tArE

Display diSPL. Access to the submenu programming of the display Choice of the decimal point location Place of the decimal point d.in Input down scale F.in Input full scale Funct_ Choice of the processing function LinEA. Linear root Extraction of the square root Li.SPE Special linearisation Number of linearisation points Axx Abscisse of a special linearisation point Bxx Ordinate of a special linearisation point d.diSP Display down scale F.diSP Display full scale Cut.oF Cut-off programmable or not rESOL. Display resolutation for the temperature inputs 0.1⁰ Resolution 1/10th of degree Resolution 1 degree Integration indice FiLt. **Display parameters** Pr.diS | Submenu programming of the display features brdiG | Setting of the digits brightness (4 levels) 1 1 1 1 Lowest brightness 4444 Strongest brightness br.bAr Adjusting of the bargraph and the leds brightness 1 1 1 1 Lowest brightness 4444 Strongest brightness

L,dlG Last digit (bottom weight)						
On Last digit in service OFF Last digit enforced to 0						
null Deleting of the unsignificant zeros						
VEC Ves No						
display corresponding to 0% of the bargraph						
F.bArG display corresponding to 100% of the bargraph						
LEdS Assignement of the led 5						
no No attributed function						
tArE Led lit if a tare has been entered						
tor 1 Led 5 dedicated to the indication of the logic input 1						
LEd6 Assignement of the led 6						
no No attributed function						
tor 2 Led 6 dedicated to the indication of the logic input 2						
LEd7 Assignement of the led 7						
no No attributed function						
Led lit in case of transmission on the RS						
LEd8 Assignement of the led 8						
no No attributed function						
AdJuS. Led lit when a calibration of the input has been entered (temperature inputs only)						
Analog output						
Out.U Access to the voltage output programming submenus						
Out.I Access to the current output programming submenu						
PArA.						
InPut. parameters in input scale points						
diSPL. parameters in display scale points						
d.out Down scale of the analog output						
Fout Full scale of the analog output						
d0.dis Access to the display corresponding to the output down scale						
F0.dis Access to the display corresponding to the output full scale						

ngitai output	t.Actx Positionning of the time delay
JbuS Access to the RS output programming submenu	SIMPL. Time delay on switching on alarm
SLA _V E Slave number	doubL Time delay on switching on alarm and off alarm
bAud Transmission speed (baud rate)	LEdx Programming of the relay associated led
1200 Possible speed	On Led lit when relay active (coil supplied)
19200 Possible speed	OFF Led still when relay active (coil supplied)
Parit Choice of the parity	MEM.x Recording of the alarm X
ForM Transmission rank of the bytes of an integer	YES Recording no No recording
dELAY Time lapse before any response	MESx Alarm message
On 75ms OFF 20ms	γ _{ES} Message no No message
	Safeties
Relay outputs: x: 1 to 4	SECU Access to the safeties programming submenu
rELAY Access to the relay outputs programming submenu	rUPt Programming of the sensor rupture safety
rEL.x Access to the programming of the relay x	CAPt. Disconnection (or not) of the sensor rupture
AL.x Activation of the relay output 1	OFF Disconnection active On Disconnection inactive
On Activation OFF De-activation	rEL.X Status of the relay X in case of sensor rupture
PArA.x	OFF No sensor rupture associated with the relay
InPut. Setpoints and hysteresis in input scale points	Relay de-activated in case of sensor rupture (coil not supplied)
diSPL. Setpoints and hysteresis in display scale points	Relay activated in case of sensor rupture (coil supplied)
ModE.x Operating mode of the relay x	out.U out.l Return value (or not) of the output in case
Mode setpoints	or of sensor rupture
	YES Return value requested no No return value
SPx Value of the setpoint in mode setpoint	rEPLi Return value
SPx.1 Value of the first setpoint in mode window	dIAG. Programming of the self-diagnosis safety
SPx.2 Value of the second setpoint in mode window	rEL.X Status of the relay X in case of self-diagnosis error
Yalue of the hysteresis in display points	OFF No self-diagnosis associated with the relay
tiME.x Time delay on the relay X	Relay de-activated in case of self-diagnosis error (coil not supplied)
	Relay activated in case of self-diagnosis error (coil supplied)

out.U out.l Return value (or not) of the output in case of self-diagnosis error

YES Return value required no No return value rEPLi Return value

Saving of the configuration

Saving of the configuration

YES Saving no No saving

Reading of the instrument internal features

Access to the submenu reading of the internal features About Type of the instrument: DGN 75U, DGN 75T, DGN 75M dGnx n^0 Identification numbers A0007 Programme version ProG Programme version number 08.00 Option code 0Pt Value of the option code Ar---. Self-diagnosis error Err. Error type 0000 Display of the check sum CSUM | FC4E | Value of the check sum

Other functions

InF Display of the minimum value

SUP Display of the maximum value

CLr.M Deleting of the min. and max.

Error messages

E.xxx

Value set out of range

OPEn
Sensor rupture

Blinking measure: measure in overrange

OL
Displayable value overload
Upper or lower electrical overstepping of the input

Er.xx
Self-diagnosis error

9. ANNEXE: MODBUS

9.1 Table of the modbus addresses

Word address	Description
0	Sensor primary measure
1	decimal point / unit
2	final measure
3	decimal point / unit
4	final measure min.
5	decimal point / unit
6	final measure max.
7	decimal point / unit
8	value of the analog output n°1
9	decimal point / unit
12	Auto diag 1
13	Auto diag 2
14	Status of the relay 1
15	Status of the relay 2

Measures

The following parameters: sensor primary measure, final measure, min. and max. of the final measure and the values of the analog outputs are transmitted in the form of a module and a unit associated with a position of the decimal point.

Eg.:

_		
Word address	Decimal value	Encoding
0	10 094	module
1	12 289	dec. point / unit

Encoding of the integer decimal point/ unit

H L
BYTE BYTE

dec. point unit: code of correspondance in the list hereunder

 0: no decimal
 0: none

 16: 1 decimal
 1: V

 32: 2 decimals
 2: kV

 48: 3 decimals
 etc ...

Eg.: 12 289 = 48 X 256 + 1

The integer encodes the unit V with 3 decimals.

The measure read is thus 10.094 V.

Table of the units

Code	Unit	
000		
001	V	
002	KV	
003	Α	
004	KA	
005	W	
006	KW	
007	MW	
800	GW	
009	VAr	
010	KVAR	
011	MVAR	
012	GVAR	
013	VA	
014	KVA	
015	MVA	
016	GVA	
017	Wh	
018	KWh	
019	MWh	
020	GWh	
021	VARh	
022	KVARh	

Code	Unit	
023	MVARh	
024	GVARh	
025	Hz	
026	Khz	
027	Deg	
028	Ohms	
029	Kohms	
030	h	
031	mn	
032	s	
033	%	
034	cos PHI	
035	to 099 free	
1		1

Code	Unit	Code	Unit
100	°C	122	mm/s
101	°F	123	cm/s
102	%	124	m/s
103	mm	125	m/mn
104	cm	126	m/h
105	m	127	mm3
106	km	128	cm3
107	mBar	129	m3
108	Bar	130	g
109	Pa	131	kg
110	Kpa	132	t
111	Kg/cm2	133	1
112	PSI	134	hl
113	mCE	135	Rpm
114	l/s	136	CP/mn
115	l/mn	137	PH
116	l/h	138	mV AC
117	m3/s	139	V AC
118	m3/mn	140	KV AC
119	m3/h	141	mA AC
120	tr/s	142	A AC

143 KA AC

Unit
mV DC
V DC
KV DC
mA DC
A DC
KA DC
Ohms
Kohms
Mohms
US.gal/s
US.gal/min
US.gal/h
US.gal
lb
С
imp
CP
mA
Α
mA.h
A.h
μV
mV

Self-diagnosis integer n°1: (address 12)

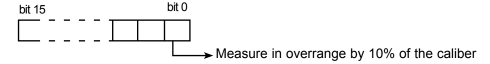
bit			_	_			_			_
(14) (13) (12)	(9	(8)	(6)	(5)	(4)	(3)	(2)	(1)	(0)

121 rad/s

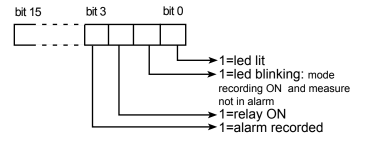
- (6) measure in overrange by 10% of the caliber
- (8) sensor rupture
- (9) measure overload (eg. a measure of 15 V on a 10 V caliber)
- (12) current output value error
- (13) configuration internal error
- (14) memory error

- (0) programming error
- (1) offset error
- (2) input calibration error
- (3) output calibration error
- (4) reference error
- (5) CJC error

Self-diagnosis integer n°2: (address 13)



Integer status of the relays 1 and 2: (address 14 and 15)



9.2 Correspondance with the DGN75U/DGN75M version 7.0

Address		<u>Format</u>	nbr of words
200	Value of the analog output in μA (mA output) in mV (10V output)	double integer	2
202	Minimum value of the displayed value	double integer	2
204	Maximum value of the displayed value	double integer	2
206	Displayed measure	double integer	: 2
208	direct measure	double integer	2
290	Status of the relay 1	integer	1
291	Status of the relay 2	integer	1
292	Status of the relay 3	integer	: 1
293	Status of the relay 4	integer	1

• Direct measure:

Valu without scale factor for the inputs 100 mV, 1V, 10V, 300V, 20 mA:

- in mV for the 10V input
- in 1/10th of mV for the 1V input
- in µA for the mA input
- in 1/100th of mV for the mV input
- in 1/100th of V for the 300V input

Value of the resistance in $1/100^{th} \Omega$ for NI100 and Pt100

Value of the hot sensor temperature in $1/10^{th}$ of degree for $\Delta Pt100$

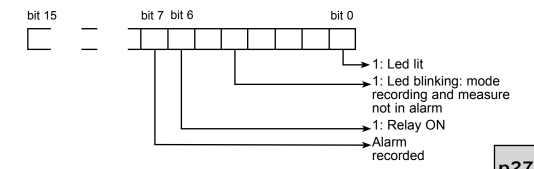
Value of the resistance

- in 1/100th Ω for the resistance input 0-400 Ω
- in $1/10^{th} \Omega$ for the resistance input $0-2000\Omega$
- in Ω for the resistance input 0-8000 Ω

Value in μV for the thermocouple input

Value in 1/100th of % for the potentiometer input

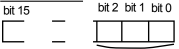
• Status of the relays:



• Displayed measure:

The value of the displayed measure is taken up without the decimal point. To read the value of the decimal point, read the word at the address 120.

Address 120:



Position of the decimal point from 1 to 4 (version 10000 points) from 0 to 4 (version 100000 points)

0: Display with 4 decimals (version 100000 points)

1: Display with 3 decimals

2: Display with 2 decimals

3: Display with 1 decimal

4: Display with 0 decimals

9.3 <u>Description of the born modbus functions</u>:

Reading of N words: Function n°3

Request sequence:

Slave number	Function	1st word address Number of		1st word address Number of words			
		MSB	LSB	MSB	LSB	CRC 16	
1 byte	1 byte ◀	1 byte ← 2 bytes ← 2 bytes →					

Response sequence:

Clava	Function 3 or 4	Number	1st word	value	2nd word	value	
Slave number		of read bytes	MSB	LSB	MSB	LSB	CRC 16
1 byte	1 byte	1 byte ◀	2 b	ytes →	2 b	ytes	2 bytes

Writing of N words: Function N°16:

Request sequence:

<u>Nequest sequence</u> .							
	Slave number	Function 16	1st word address	Number of words to be enf.	Number of bytes to be enf.	Value of the words to be enforced	CRC 16
	1 byte	1 byte	2 bytes	2 bytes	1 byte	← n bytes →	► 2 bvtes

Response sequence:

Slave number	Function 16	1st word address	Number of words to be enf.	CRC 16
1 byte	1 byte		2 bytes	

Writing of 1 word: Function N°6:

Request sequence:

	Slave number	Function 6	Adress of the word	Value of the word to be enf.	CRC 16
_	1 byte			2 bytes	

Response sequence:

	Slave number	Function 6	of the	Value of the word to be enf.	CRC 16
l	1 byte	1 byte	2 bytes	2 bytes	2 bytes

Exception sequence:

Slave number	Function request- ed with MSB=1	Error code	CRC 16
1 hvte	1 byte	1 byte	2 hytes

Value of the error codes:

- 1: Unknown function code
- 2: Address incorrect
- 3: Data incorrect
- 9: Writing impossible

9.4 Reading:

Example: Reading of the displayed measure

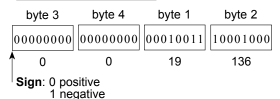
Request:

254	03	0	206	0	2	CRC 16
Slave number	Reading of n words	Add	Address		of words	

• Response with a positive measure:

→ measure →							
254	3	4	19	136	0	0	CRC 16
			byte 1	byte 2	byte 3	byte 4	2 bytes

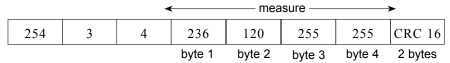
Value of the measure:

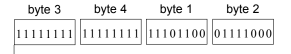


Measure = byte 3 x
$$256^3$$
 + byte 4 x 256^2 + byte 1 x 256 + byte 2
= 0 x 256^3 + 0 x 256^2 + 19 x 256 + 136
= 5000

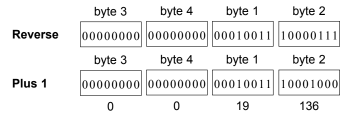
Reading of the address 120 => decimal point = 2 => displayed measure: 50.00

• Response with a negative measure:



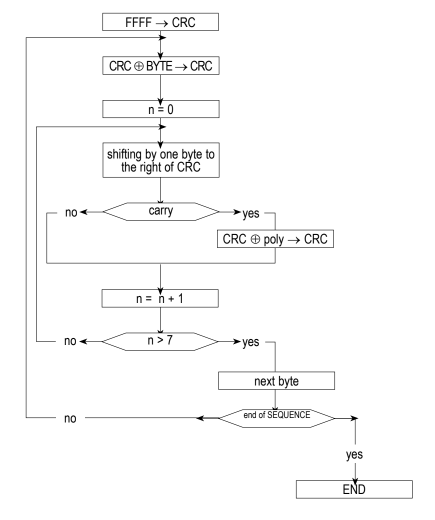


♦Sign: 1 negative: reversing of the bits and plus 1.



Reading of the address 120 => decimal point = 2 => displayed measure: -50.00

9.5 CRC 16 calculation algorythm:



Note 1: \oplus = exclusive or.

Note 2: POLY = A001 (hex).

Note 3:

The CRC16 calculation applies to all bytes in the sequence (except CRC16).

Note 4:

Caution! In the case of CRC 16, the 1st sent byte is the LSB.

<u>Example</u>: Sequence = 1-3-0-75-0-2 CRC16 = 180-29 (the values are decimal).