



USER MANUAL



PROSENSE DPM4 Advanced High Speed Process Panel Meters DPM4-AT-HS-H / DPM4-AT-HS-L

PROSENSE DPM4-AT-H - USER MANUAL

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GENERAL INFORMATION

PACKAGE CONTENTS

- DPM4-AT-HS
- Mounting panel accessories (a sealing gasket and 2 fixing clips)
- Wiring accessories (plug-in terminal block connectors and key tool for wire insertion)
- 2 adhesive engineering unit label sheets

Power supply

Note: Check the wiring label before power connection

Instruments supplied for 115 / 230 VAC power are factory set for 115 VAC.

Instruments supplied for 10 / 30 VDC can be powered from any voltage between 10 and 30 VDC without making changes.

Programming instructions

The software is divided into several independently accessible modules to configure the input, the display, the setpoints, the analogical output, the output communication and logic inputs.

Input type

Note: Check the correct configuration of the expected signal before connecting the input.

Programming lock

The instrument is supplied unlocked, giving access to all programming levels. Lockout is carried out by entering a security code that can be personalized.

OUTPUT OPTIONS

The DPM-RELAY, DPM-NPN and DPM-PNP options are alternatives and only one of them can be mounted.

The DPM-RS485 and DPM-RS485 options are also alternatives and only one of them can be mounted. Up to 3 output options can be present and operate simultaneously:

- ANALOG OUTPUT 4-20mA / 0-10V

- RS232C, RS485 (only one)

- 4 RELAYS, 4 NPN or 4 PNP (only one).



Recycling Instructions



This electronic instrument is covered by the 2002/96/CE European Directive so, it is properly marked with the cros]sed-out wheeled bin symbol that makes reference to the selective collection for electrical and electronic equipment which indicates that at the end of its lifetime, the final user cannot dispose of it as unsorted municipal waste.

In order to protect the environment and in agreement with the European legislation regarding waste of electrical and electronic equipment from products put on the market after August 13, 2005, the user can give it back, without any cost, to the place where it was acquired to proceed to its controlled treatment and recycling.

GENERAL SAFETY CONSIDERATIONS

All instructions and guidelines for the installation and manipulation that are present in this manual must be considered to ensure personal safety and to prevent damage to either the instrument or any equipment connected to it.

Safety of any equipment incorporated to this instrument is the responsibility of the system installer. If this electronic indicator is used in a manner not specified by the manufacturer in this manual, the protection provided by the instrument may be impaired.

Symbols Identification



Warning: Potential risk of danger.

Read complete instructions when this symbol appears in order to know the potential risk and know how to avoid it.



Warning: Risk of electric shock.

Instrument protected by double isolation or reinforced isolation.

MAINTENANCE

To ensure instrument accuracy, it is recommended to check its performance according to the technical specifications listed in this manual.

For front cover cleaning, just wipe with a damp cloth and neutral soap product. DO NOT USE SOLVENTS!

TECHNICAL SUPPORT

We strive to make our manuals the best in the industry. We rely on your feedback to let us know if we are reaching our goal. If you cannot find the solution to your particular application, or, if for any reason you need technical assistance, please call us at:

1-800-633-0405

Our technical support group will work with you to answer your questions. They are available Monday through Friday from 9:00 A.M. to 6:00 P.M. Eastern Time. We also encourage you to visit our web site where you can find technical and non-technical information about our products and our company.

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AGENCY APPROVALS

CE

DEVICE DESCRIPTION

The DPM4-AT-HS is equipped for high speed and performance applications. Display range ±9999, scale linearization with a maximum of 30 points, direct access to setpoint value programming, 34 programmable logic functions, sensor overload protection and high conversion speed of 555 samples per second.

The DPM4-AT-HS is an indicator for measurement and control with direct indication in engineering units. The multifunction input circuit allows the connection of Load Cells (mV) or Shunts to measure direct current, ±10 V or ±20 mA process signals or potentiometers to measure displacement.

The instrument supplies different excitation voltages for the sensors, 24V @ 30mA, 1.65 V @ 30 mA and 5 or 10V @ 120mA, allowing up to 4 load cells to be powered; these voltages being selected by means of internal jumpers. Thanks to the high conversion speed (555/s) you can read signal peaks and valleys with a minimum duration of 2.1 ms. An analog output (ANA option) with retransmission of 200 readings per second and an opto output (DPM-NPN or DPM-PNP) or 4 relays with a reaction time of 2.1 ms (NPN or PNP output only) as well as connection to PC through the DPM-RS232 or DPM-RS485 option through ASCII, ISO1745 or MODBUS RTU protocols with the possibility of a logic function that allows sending 200 display readings per second via serial.

In addition, the instrument has three types of filter that allow the stabilization of the reading of signals from different processes.

A special function no. 27 SAMPLE & HOLD allows to stop during the hold time the value reached in the measurement as well as the value of PEAK, VALLEY, PEAK-PEAK, also the comparison of the SETPOINTS (selectable). The basic device is made up of the base card, the display, the power supply filter and the input card. The basic functions of the instrument include the display of the input variable, the reading and storage of the peak and valley value as well as the peak-to-peak value, the Hold, Tare and reset functions of said variables.

Communication

DPM-RS232 - Serial RS232C

DPM-RS485 - Serial RS485

The DPM4-AT-HS model instruments can also incorporate the following output options:

Control

DPM-ANALOG - Analog 4-20 mA, 0-10 V

DPM-RELAY - 4 SPST relays 5A

DPM-NPN - 4 NPN outputs

DPM-PNP - 4 PNP outputs

All the outputs are isolated with respect to the input signal and supply.

- 96 x 48mm 1/8 DIN
- Menu driven pushbutton configuration
- 5 digit (-9999 to 9999) red and 1 digit green auxiliary LED displays
- Selectable decimal point
- Process (±10V, ±20mA)
- Potentiometer
- Load cell (±30, ±60, ±120, ±300, ±500 mV)
- Display scaling or process teaching modes
- Configuration for direct or reverse acting linear processes and up to 30 point non-linear processes
- Total or selective configuration lock out
- Programmable functions
- 3 year warranty

MOUNTING

To install the instrument, prepare a 92mm x 45mm panel cut-out and slide the unit inwards making sure to place the sealing gasket between the front side panel and the front bezel.

While holding the unit in place, put the fixing clips on both sides of the case and slide them through the guide tracks until they reach the panel at the rear side.

Press slightly to fasten the clips to the latching slots on the case and get the unit fully assembled and close fitted to achieve a good seal.



CLEANING: The frontal cover should be cleaned only with a soft cloth soaked in neutral soap product. **DO NOT USE SOLVENTS**

POWER SUPPLY AND WIRING

Should any hardware modification be performed, remove the electronics from the case as shown below.

115/230 VAC: The instruments with 115/230 VAC power, are shipped from the factory for USA market 115 VAC. To change supply voltage to 230 VAC, set jumpers as indicated in figure (see table 1). The wiring label should be modified to match new setups.

10-30 VDC: The instruments with 10-30 VDC power supply are intended for any voltage between 10 and 30V without need of wiring changes.



POWER SUPPLY WIRING



To meet the requirements of the directive EN61010-1, where the unit is permanently connected to the mains supply it is obligatory to install a circuit breaking device easily reachable by the operator and clearly marked as the disconnect device.

WARNING

In order to guarantee electromagnetic compatibility, the following guidelines for cable wiring must be followed:

- Power supply wires must be routed separated from signal wires. Never run power and signal wires in the same conduit.

- Use shielded cable for signal wiring and connect the shield to ground of the indicator (pin2 CN1).

- The cable section must be $\geq 0.25 \text{ mm}^2$

If not installed and used according to these instructions, protection against hazards may be impaired.

Connectors:

To perform wiring connections, remove the terminal block from the meter's connector, strip the wire leaving from 7 to 10 mm exposed and insert it into the proper terminal while pushing the

fingertip down to open the clip inside the connector as indicated in the figure.

Proceed in the same manner with all pins and plug the terminal block into the corresponding meter's connector.

Each terminal can admit cables of section comprised between 0.08 mm² and 2.5 mm² (AWG 26 - 14).

The blocks provide removable adaptors into each terminal to allow proper fastening for cable sections of <0.5 mm².



FRONT-PANEL FUNCTIONS IN RUN MODE

FRONT-PANEL FUNCTIONS IN PROG MODE



PROGRAMMING INSTRUCTIONS

Connect the instrument to the main supply. During a short period of time the digits, the decimal point and LEDs will turn on as a verification of the correct function of the instrument. After that the display will show the firmware version for 2 seconds. Example : M8.00

Press key to enter the programming mode and in the display will appear the indication -Pro-. The programming

routine is divided in independent access modules that appear by pressing \frown key from the -Pro- level in the following order:



The 3, 4 and 5 modules will be bypassed if the output options are not installed. The information related to its programming can be found in its own manual.

In the figure you can see how to enter the programming mode, the module selection level and the exit with or without saving data. Once in the display the desired module indication, the access to the different settings menu has to be

done by pressing key.

In the global diagrams like the one in the picture, it is shown the procedure of the programming.

Reading the diagram left to right key represents selection or displacement. Reading the diagram up to down key represents the data input and advance.

key represents the data input and duvance.

key put the instrument in run mode from any step of the programming without saving changes.

The programming instructions are composed by a general description and a series of step-by-step instructions to be followed sequentially. Each menu step is represented by an illustration of the display and keyboard module with indicators (display and LED's), reference [page number. figure number] and a text describing the action of each key at that step.

In general, when entering a programming menu, the normal sequence will be, at each step,

to press ••• a certain number of times to make changes and ••••• to store them in memory and continue programming. The figures have been arranged in this normal program

progression, that is, each time the key is pressed, the instruement moves to the phase represented by the following figure. At the end of a complete sequence, the key returns

the instruement to operating mode while the programmed parameters have been entered into memory.

Program module and menu step indicators	With respect to the figures in the step-by-step instructions, the display indications may have the following meanings: / The display shows one of the available options with filled-out segments. That means that the display shows the choice made previously. The use of allows to select from excited a setting.
	available options.
	2./ A series of black "8" also represents the display indication of a previous choice, with the difference that it cannot be changed in the current step. If it is already the desired
	parameter, you may exit from the menu by a push of vithout making changes or,
	if wanted to modify it, a push of <i>even</i> advances the meter to the next step where changes are allowed.
	3./ A series of white "8" represents any numerical value that is programmed by using keys

' (Increment digit value) and 💛 (advance to the next digit).

INPUT CONFIGURATION

FOR the DPM4-AT-HS to work with **mV** (Load Cell, shunt or similar) we will choose LoAd in this input we can work with signals of up to 500 mV.

For the DPM4-AT-HS to work with process signals in **V** or **mA**, we will select ProC and then U or mA as appropriate. If the 1 V input is used, it must be connected to the mV input according to the diagram. For use with **Pot**, it must be connected according to the diagram and set the excitation to 1.65 V in order to have a higher input impedance and better linearity. If used with 10 V excitation, it should be treated as a 10 V transducer and connected according to the diagram. If the DPM4-AT-HS is to be used with a mA signal, select ProC and mA and pressing entermines stores the configuration and returns to normal mode.

Input type connection

Transmitter connection 0-10V or 0-5V

External power supply connection

externa

supply

- IN (V)

CN 3

6 🗖

5 🗆

4 🗖



±100mV

I DC



Transmitter connection 0-1V





EXC

+ EXC

- OUT

4 wires connection

TRANSDUCER

0-10V

0-5V





EXCITATION JUMPER SETTINGS

Select the appropriate excitation for the sensor used, through the jumpers located on the input board.



INPUT RANGE PROGRAMMING

Input configuration



From the run mode, press key to enter in programming mode (the display shows the indication -Pro-). Press key and the display shows the indication in figure corresponding to the access level of the input programming module.

- Go to next programming step
- Access the input type selection.
 - Cancel programming and return to run mode.

Input type



The display shows the input type to program. If you want to modify this parameter, press key until the desidered selection appears in the display [LoAd = mV input, load cel, ProC= mV, V, mA input or Pot= Potentiometer input], if you chosse

Pot by pressing key the instrument will save the changes and go to run mode.



Access the input range selection.

Cancel programming and return to run mode

Input range



If **ProC** has been choosed, pushing will appear the kind of signal [**V**=Volt, **mA**=Current. If **LoAd** has been choosed, will appear the different ranges (see diagram). If **Pot** has been choosed , when push directly store into memory and pass to next step. Push , until the desired option be displayed.

ENTER Store the value in memory and goes to next step.

Cancel programming and goes to run mode

If the option was **LoAd**, pushing \frown can choose among [±30mV, ±60mV, ±120mV, ±300mV y ±500mV] as a maximum input range. If the option was **V**, can choose among [1=±1V, 5=±5V, 10=±10V]. The rest of inputs are fixed range.



Cancel programming and goes to run mode.



DISPLAY CONFIGURATION

After selection of the input range, it may be necessary to scale the instrument for the particular application. For many common applications, single slope scaling (2 points) should be sufficient to provide good readings over the entire process range. Other applications, in which non-linear devices are used may require linearizing the signal. This is accomplished by scaling the meter with more than two points.

Type of function	N ^o os scaling points
Linear function	2 points
Non-linear function	Up to 30 points

1. Display scaling.

The procedure of scaling the display consists of programming a minimum of two points composed each by an input (INP#) and a display (DSP#) coordinates.

When scaling the meter with two points (linear function), they should be located near the process limits for the best possible accuracy.

For multi-point scaling, it is recommended to use the most possible number of points and to reduce the segment length.

The input signal values of the scaling points must be all increasing or all decreasing. Avoid programming two different displays for two equal inputs.

The display values can be entered in any order and even be repeated for two or more input values.

Linearizing function.

Example with six segments (7 points).



2. Action modes

The figure below represents two modes of operation



Forward operation:

- When input signal *increases*, the display *increases*.
- When input signal *decreases*, the display *decreases*.

Reverse operation:

- When input signal *increases*, the display *decreases*.
- When input signal *decreases*, the display *increases*.

DISPLAY PROGRAMMING

Display configuration



MENU 2A - SCALE



Decimal point



Point 3



Input 3 value



1 second flag indication for scaling point 3

Multi-slope scaling sequence begins at this step.



Display 3 value

RUN TARE HOLD LIMIT MAX MIN DATA III IMI IMP1 ISP1 IMP2 ISP2 R.T STORE III

Point 4

1 Α B 2 3 4

Input 4 value



Display 4 value



Programming of the display value for the third point, activated LED DSP2. Enter the value digit by digit from left to right. Press 🔺 key to modify the blinking digit

and press key to move to the right digit up to complete the value and the sign. The maximum value is +9999 points and the minimum value is -9999 points. Enter de value :

- a) To validate data and advance to the next point ; press (ENTER) ; or
 b) To save the programmed data in the memory and return to the run mode (the meter is scaled by three points), press and hold down for 3 seconds.

To exit from the programming mode without saving changes.

1 second flag indication for scaling point 4.

NOTE: The instructions given for programming point 4 are applicable to the programming of points 5 to 30.

The previously programmed INP4 value appears on the display, LED INP2 activated. **Key-in method**: Select the blinking sign in the auxiliar display with \checkmark key ["0" = positive, "-" = negative]. Press 🕨 to move to the main display. Enter the value digit by digit and from left to right. Press 🔺 key to modify the blinking digit and press 座 key to move to the right digit up to complete the value. **Teach method:** Press **TEACH** to view the actual signal value present at the input connector ENTER Press ENTER to accept this value as INP4 and go next step

Esc To exit from the programming mode without saving changes.

Programming of the display value for the fourth point activated LED DSP2. Enter the value digit by digit and left to right. Press 🔺 key to modify the blinking digit and press key to move to the right digit up to complete the value and the sign. The maximum value is +9999 points and the minimum value is -9999 points. Enter de value :

To validate data and advance to the next point ; press (INTER) ; or To save the programmed data in the memory and return to the run mode (the a) b)

meter is scaled by four points), press and hold down for 3 seconds.

Return to previous point



MENU 2B - BALANCED FILTER

The balanced filter acts as a delay on the display response to signal variations produced at the input. The filtering level is programmable from 0 to 9. The effect of incrementing this filter level results in a softer response of the display to the input variations. Level 0 disables the filter.



Filter value



The figure shows the indication (FLt-P) corresponding to entry stage of the
balanced filter menu. Press the Key to accede this menu.
 To accede to the programming filter. To skip over this menu and go to next one. To exit from the programming mode without saving changes
The figure shows the initially selected level for the filter -P (any number be- tween 0 and 9) with the FLT LED activated.
Press repeatedly the key to change the digit until desired value appears on the display.
ENTER To save the entry into the memory and go to the next programming menu.
To exit from the programming mode without saving changes.

MENU 2B - DAMPTING FILTER

The damping filter cuts off input values exceeding from the limits of a symmetrical band. This band becomes more selective as the filter level is increased. The filtering level is programmable from 0 to 9. Level 0 disables the filter.

Damping filter

	The figure shows the indication (FLt-E) corresponding to entry stage of the
	damping filter menu. Press the Key to accede this menu.
	To access to program the filter level.
	To skip over this menu and go to next one.
	To exit from the programming mode without saving changes
Filter value	
	The figure shows the initially selected level for the filter -E (any number be- tween 0 and 9) with the FLT LED activated.
	Press repeatedly the key to change the digit until desired value appears on the display.
(RLN) TARE HOLD LIMIT HAX MIN GATA 3 (FE) 1.041 0.591 1.042 0.592 R.T STORE 4	ENTER To save the entry into the memory and go to the next programming menu.
TRACH EEC HAUMIN ENTER	To exit from the programming mode without saving changes.

MENU 2B - ROUND FILTER

This menu allows selection among 4 levels of display rounding. When resolution is not critical, a rounding increment higher than 1, may help to stabilize the display.

Round filter



Keyboard Functions



Tare operation



Tare reset



Setpoint 1 value



Peak







Reset of the peak memory

The front-panel keyboard includes the following function keys: **TARE**, **RESET**, **LIMIT** and **MAX/MIN**. The functionality of each one, which is available in the "RUN" mode, is described next.

TARE. A push of this key adds the current display value to the tare memory and brings the display to zero. The "TARE" LED indicates that a tare value different from zero is contained in the tare memory.

TARE RESET. Press and hold down the "RESET" key, then press the "TARE" key. Release first "TARE" then "RESET". To take a tare or reset it back to zero, be sure these functions are enabled by software.

LIMIT. During the RUN mode, this key is only operative in case that the instrument incorporates one of the following output options: 4 relays (ref. **DPM-RELAY**), 4 NPN transistors (ref. **DPM-NPN**) or 4 PNP transistors (ref. **DPM-PNP**).

At one push of "LIMIT" key the display illuminates the "limit" LED and reads the first programmed setpoint value with the LED 1 activated. New strokes on the LIMIT key recall successively the rest of the setpoints with the corresponding LED (on the right) activated.

The setpoint values are shown at each push of the "LIMIT" key independently of whether they are enabled or inhibited. 15 seconds after the last key operation or by a push of "LIMIT" from the visualisation of the last setpoint, the auxiliary display blanks and the meter returns to the normal reading.

MAX/MIN. This key calls up the peak and valley values contained in memory. The first push recalls the maximum value reached for the variable since the last reset operation (peak) and activates the "MAX" LED.

The second push recalls the minimum value registered after the last reset (valley) and activates the "MIN" LED.

A third push brings the meter to the normal reading.

The peak and valley values are updated even when they are registered on the display.

RESET. To erase the peak and/or valley memories, press "MAX/MIN" one or two times to display the value to be reset. Press and hold down the "RESET" key and simultaneously press "MAX/MIN". Release "MAX/ MIN" then "RESET".

The "RESET" key is used in conjunction with "TARE" and "MAX/MIN" to erase the memories of tare and peak/valley respectively.

When a tare or a tare reset operation is performed, the peak and valley are updated with the new display value.

Logic Change CN2 CN2 Input

PNP J1 (2-3) & J2 (5-6)

NPN J1 (1-2) & J2 (5-6)

321

REMOTE FUNCTIONS

The rear connector CN2 provides 4 user programmable optocoupled inputs that can be operated from external contacts or logic levels supplied by an electronic system. Four different functions may be added to the functions available from the front-panel keys. Each function is associated to one of the CN2 connector pins (PIN 1, PIN 2, PIN 4 and PIN 5) and is activated by applying a falling edge or a low level pulse to the corresponding pin with respect to common (PIN 3). Each pin can be assigned one of the 36 functions listed on the following pages.

Factory default

PIN (INPUT)

PIN 1 (INP-1)

PIN 2 (INP-2)

PIN 4 (INP-4)

PIN 5 (INP-5)

PIN 3

As shipped from the factory, the CN2 connector allows the TARE, MAX/MIN and RESET operations be made in the same way as from the front-panel and incorporates one more function: the display HOLD. The HOLD state, which is acknowledged by the LED "HOLD", freezes the display, the analog output but does not halt the meter's internal operation nor the alarm outputs.

The HOLD state is maintained a low level with respect to pin

le meter's internal its. naintained as long pect to pin 3.	operation as pin2 is kept to			J1 J2
Function	Number	~	•••	
RESET	Function nº 7			
HOLD	Function n ^o 9			
COMMON				_`)
TARE	Function nº 1			
PEAK/VALLEY	Function n ^o 6			

¹CCI

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Terminals with respect to COMMON.

TABLE OF PROGRAMMABLE FUNCTIONS

- <u>N^o</u>: Function number.
- Function: Function name
- Description: Description and characteristics of the function.
- Activation:
- Falling edge: The operation is performed on a falling edge applied to the pin with respect to COMMON.
- Low level: The function remains activated while the corresponding pin is held at a low level with respect to COMMON. (*)

0 to 9: DISPLAY / MEMORY FUNCTIONS

Nº	Function	Description	Activation
0	None	Deactivated. He pin has no function	None
1	TARE (*)	Adds the current display value to the tare memory. The display goes to zero	Falling edge
2	RESET TARE	Adds the tare memory contents to the display value and clears the tare memory	Falling edge
3	PEAK	Recalls peak value. A new falling edge returns to normal reading	Falling edge
4	VALLEY	Recalls valley value. A new falling edge returns to normal reading	Falling edge
5	RESET PEAK/VALLEY	Clears the peak or valley memory (if the values are on display).	Falling edge
6	PEAK/VALLEY (*)	1^{st} push recalls peak, 2^{na} push recalls valley, 3^{ra} push brings the meter to the indication of the variable being measured	Falling edge
7	RESET (*)	Combined with (1) clears the tare memory Combined with (6) clears the peak or valley memories	Falling edge com- bined with (1) or (6)
8	HOLD1	Holds the display while the outputs remain active display	Low level
9	HOLD2 (*)	Holds the display and the analogical outputs	Low level

10 to 12: FUNCTIONS ASSOCIATED WITH THE DISPLAY OF THE INPUT VARIABLE

Nº	Function	Description	Activation
10	INPUT	Displays the actual value of the input signal, in mV (blinking).	Low level
11	GROSS	Displays measured value + tare value = gross value	Low level
12	TARE	Shows the accumulated tare in memory.	Low level

13 to 16: FUNCTIONS ASSOCIATED WITH THE ANALOG OUTPUT

No	Function	Description	Activation
13	ANA GROSS	Makes the analog output follow the gross value (measured value + tare).	Low level
14	ZERO ANA	Puts the analog output to the zero state (0 V for 0-10 V, 4 mA for 4-20 mA)	Low level
15	ANA PEAK	Makes the analog output follow the peak value	Low level
16	ANA VALLEY	Makes the analog output follow the valley value	Low level

17 to 23: FUNCTIONS FOR USE WITH A PRINTER VIA THE RS OUTPUT

Nº	Function	Description	Activation
17	PRINT NET	Prints the net value.	Falling edge
18	PRINT GROSS	Prints the gross value.	Falling edge
19	PRINT TARE	Prints the tare value.	Falling edge
20	PRINT SET1	Prints the setpoint 1 value and its output status.	Falling edge
21	PRINT SET2	Prints the setpoint 2 value and its output status.	Falling edge
22	PRINT SET3	Prints the setpoint 3 value and its output status.	Falling edge
23	PRINT SET4	Prints the setpoint 4 value and its output status.	Falling edge

24 to 25: FUNCTIONS ASSOCIATED WITH THE SETPOINTS AND RS OUTPUTS

No	Function	Description	Activation
24	FALSE SETPOINTS	Exclusively for instruments WITHOUT relays/transistors control out- puts card. Allows programming and operation of 4 setpoints.	Low level
25	RESET SETPOINTS	Exclusively for instruments with 1 or more setpoints programmed as "latched setpoints". Deactivates the setpoints output.	Falling edge

26 to 34: SPECIAL FUNCTIONS

Nº	Function	Description	Activation
26	S/H SETPOINTS	Authorizes the operation of the setpoints during the S/H function	Low level
27	SAMPLE & HOLD	When activating the function, the display values of the measurement variables, peak, valley, peak-peak, and the analog outputs, RS and setpoints are frozen except if function 26 is active	Low level
28	SEND ASCII	Transmission of the last 4 digits of the display to a remote serial indicator. By holding the pin to a low level, the display is continuously sent at a rate of 1/s.	Low level or Falling edge
29	Peak to Peak	Shows the PEAK-PEAK value on the display	Falling edge
30	Analog Peak-Peak	The analog output follows the PEAK-PEAK value	Low level
31	Quick RS	Sending the display value at 200 / second via RS2 or RS4	Low level
32	Relay inhibition	Leaves the relays in initial state and inhibits their operation while the function is activated	Low level
33	S / H + TARE	Combines function 27 (S/H) with TARE so that when the hold is deac- tivated, the internal value is tare	Low level
34	Function 27+32	Upon activation it resets the memorized peak. Records the maximum value of the measurement while the function is activated, and upon deactivation it freezes the last recorded value and prints it	Low level

TARE AND SAMPLE & HOLD FUNCTIONS

FUNCTION Nº 1 TARE

The instrument has an internal buffer, where stores a dinamic average of 18 last readings (@555/seg), renewed every 5 ms.

The scan of logical inputs is done every 5ms. For that reason when is detected the function nr1, the value of TARE corresponds to the average done max. 5ms before.

FUNCTION Nº 27 SAMPLE & HOLD

This function is useful to show and to process very quick phenomenons, holding on display and on the outputs the values registered just at the moment of activating this function until this be deactivated.

On activating this function, the measuring values peak,valley, peak-peak and actual value are hold on display as well as analog output, rs output and setpoints execpt if function 26 is active.

In the deactivation ,peak-peak, valley and peak values are reset.

To get all the advantages of this function the instrument should be used without filters, delay on setpoints and to have selected the relay function Quick.

To use in "Quick" mode the way of working setpoints have to be programmed with the **MENU 3B** the first digit to **1** or **2** and **fourth** digit to **0**.

During the HOLD's time on display is possible to show the stored values net, gross, valley, peak or peak-peak, via keyboard or the specific logical function (nr 3, 4 or 29).



LOGIC INPUTS PROGRAMMING

After deciding the functions for each connector pin, we are ready to enter in the logic inputs configuration module (6 LoGIn) to effectively programming the logic inputs.



MENU 6A - PIN 1 PROGRAMMING

This menu allows selecting the logic function for PIN 1. Available functions are represented by a number from 0 to 36. Consult tables to find the number corresponding to the desired function. The instructions given below apply to pin function 1. Follow the same procedure to configure the rest of the pins.

Menu PIN1



Function number



menu for the PIN 1 function. Press the
 ENTER key to accede this configuration.
 To access to the programming of the PIN1 function.
 To skip over this menu and go to PIN 2.
 To exit from the programming mode without saving changes.

The figure shows the indication (**InP-1**) corresponding to the configuration

Choose the function number [0-34], according to the table.

- To change number (hold down to increment automatically).
- **ENTER** To save the entry into the memory and return to the run mode.
- To exit from the programming mode without saving changes.

Over-Load Function

MENU 7 CnoUE



Exemple:

Sensor: 10 kN, 1.5 mV/V, Maximum applicable load = 10.00 kN DPM4-AT-HS - Programming: U_{excitation} = 5 V, Ue = 30 mV

Signal provided by the sensor at maximum load = 5 V * 1,5 mV/V = 7,5 mV

As the meter will not give an over-scale indication until the display reaches 99.99 kN or the signal at the input exceeds 30 mV, it will result that the sensor would be overloaded by 400% with possible breakage or permanent damage (30 / 7.5 = 4).

Through this menu we can program an over-scale indication, either high or low, in the example a value of 11.00will allow us to have a signal when the sensor overload is only 10% indicating – H I- on the display and If we have activated the number 4 or 5 in digit 1 of menu 3B of the relay programming, we will have a warning of this situation.

Menu 7 - Over-Load Programming

	 Go to programming module 7 - CnOVE- Activate the menu 7A OFF or ON Cancel programming and return to work mode without saving changes.
	Allows you to select between: -OFF- / -ON- Selecting -ON- continues programming, SCAL Selecting -OFF- returns to RUN mode Cancel programming and return to work mode without saving changes.
PROG PROG	Starting from the selection -ON- ENTER : Enters the low overload value programming mode. (ESC) : Cancel programming and return to work mode without saving changes.
	 Low threshold value setting (negative overload) Accepts the programmed value and proceeds to programming the high threshold value Cancel programming and return to work mode without saving changes.

The display shows -LO- if the measured value is below the allowed threshold (-HI- if it is above) If an output option is available, for example 4OP, Menu 3B allows different programming If digit 1 = 4: it will activate due to overload, if digit 1 = 5: it will activate due to overload with Latch function

LOCK OUT PROGRAMMING

The diagram shows all phases of the lockout routine which allows to lockout the programming parameters and to change the safety code.

The access to this routine is accomplished by holding for approximately 3s until the indication "CodE" appears on the display.

The unit is shipped from the factory with a safety code of **"0000".** Once introduced this code, you are asked to select whether to change it or to enter directly in the parameter lockout list.

If you decide to change the default code, after programming the new one, the instrument returns to the run mode. You will be asked to enter the new code before trying to access the lockout routine for the next time.

If you decide not to change the safety code, the next step ('tot-LC') allows to lock everything and return to the run mode (set digit to 1) or to access the list of parameters which can be locked individually (set tot-LC to 0).





PARAMETERS THAT CAN BE LOCKED

- LoELC ... 1=Total lock 0=Lock separately each step
- 5EE # ... Lock prog. Mode Setpoint #.
- I nPUE ... Lock prog. Input.
- 5ERL Lock prog. SCAL.
- F ILE Lock prog. Filter.
- Rnallt ... Lock prog. ANA output
- -5-UL ... Lock prog. RS output
- LogI n ... Lock prog. Logical Functions
- 5PuRL ... Lock prog. Direct access to Setpoints
- ERFE Lock keyTARE

ER-E Lock keyTARE

NOTE: The TARE lock is only for the key.

The Logic Function is not blocked.

OUTPUT OPTIONS

Optionally, the model DPM4-AT-HS can incorporate one or several output options for communications (this output should never be connected to the telephone lines) or control including:

COMMUNICATION DPM-RS232 Serial RS232C DPM-RS485 Serial RS485

CONTROL

DPM-ANALOG	Analog 4-20 mA, 0-10 V
DPM-RELAY	4 SPST relays 5 A
DPM-NPN	4 open-collector NPN outputs
DPM-PNP	4 open-collector PNP outputs

All options are optoisolated with respect to the input signal and they are supplied with a specific instruction manual describing their characteristics, installation and programming mode.

The output cards are easily installed on the meter's main board by means of plug-in connectors and each one activates its own programming module that provides complete software-configuration. Additional capabilities of the unit with output options:

- Control and processing of limit values via ON/OFF logic outputs (4 relays, 4 NPN outputs or 4 PNP outputs) or analog output (4-20 mA or 0-10 V).
- · Communication, data transmission and remote programming via serial interface.

For more detailed information on characteristics, applications, mounting and programming, please refer to the specific manual supplied with each option.



New Fu

FUNCTIONS IN SETPOINT OPTIONS

Digit 1	Digit 2	Digit 3	Digit 4 (*)	Digit 5
0= OFF 1= ON 2= ON LATCH 3= Set/Reset by RS* 4= Overload (Menu 7) 5= Overload + Latch	0= HI NO 1= LO NO	0= Delay 1= Hyst -1 2= Hyst -2 3= Activation Delay 4= Deactication delay	0= Fast 1= Net Value 2= Gross Value 3= Peak Value 4= Valley Value 5= Peak-peak Value	0= NO (Normally Open) 1= NC (Normally Closed)

(*) When this function is used the HI-LO, DEL-HYS, Latch, NO-NC options are disabled.

BIESTABLE SETPOINTS ("LATCH")

These setpoints, once activated, remain in this state until an external reset of the setpoints is performed (see RESET setpoints no. 25, in the programmable functions table.

DIRECT ACCES TO SETPOINT VALUES

Starting from (RUN) mode, press the key, entering (PROG) mode, and pressing the key you access the value of Setpoint 1.

The value of the Setpoints appears one after another by pressing . The LED lights up indicating the setpoint

number, and the value on the main display with the digit on the left flashing. Using the 🕨 and 🔺 keys set the desired value between "-9999" and "+9999".

If access to programming is blocked, it is not possible to modify the value of the blocked setpoints, proceed according to the manual to unlock them.

ASSIGNMENT OF SETPOPINT TO:

NET, GROSS, PEAK, VALLEY, PEAK-PEAK value.

DPM-NPN/DPM-PNP OUTPUT RESPONSE TIME



* This time is without programming any filter and with the "fast" option (digit 4 = "0") in Setpoint programming

Description of Special Functions

· ANALOG OUTPUT (DPM-ANALOG)

Reaction time	5 ms with OFF filter
Cutoff frequency	10 Hz with OFF filter
Conversions	

· SERIAL OUTPUTS (DPM4-RS232 and DPM4-RS485)

ADDITIONAL FUNCTIONS

ASCII	ISO	FUNCTION	Type of response
Ι	OI	Transmits logic input status	Poturns value
Y	0Y	Transmits Peak-Peak value	Returns value
n	0n	Reset LATCH Relays	Only command, no res- ponse
у	0у	Reset Peak-Peak value	
a#	a#	Activates relay output no #	Only command, no res- ponse
d#	d#	Deactivates relay output n ^o #	
TS	TS	Enter a tare value through the serial channel, being recorded in memory. See note	

Note: The tare function performed by keyboard will take as tare the display value that exceeds the offset. There is no way to reset the offset directly; It will be necessary to send a new write command with an off set value equal to zero.

This value is recorded in the device's memory each time the "TS" command is sent.

LOGIC FUNCTION No 31

Fast transmmision via RS232C or RS485

As long as the input programmed with logic function No. 31 remains activated, the instrument will send the measured value through the serial output at 200/s, with the chosen transmission format:

Protocol ASCII: 1 start bit, 8 bit data, no parity, 1 stop bit.

Protocol ISO1745: 1 start bit, 7 bit data, 1 bit parity even, 1 stop bit.

```
Message format:
```

<i>polarity</i> X X X . X CR

The position of the decimal point is an example. It can be in any position.

This function allows you to capture data in a file for later analysis with software such as Excel.

DPM4-AT-HS has the option to select the type of TrAnS 3 protocol = **MODBUS**

In **ANNEX 1** the Modbus commands and registers for **DPM4-AT-HS** are given.

TECHNICAL SPECIFICATIONS

PROCESS INPUT

Voltage input (pin 2 versus 3)	±(0-5/ 0-10)V
Impedance	1 ΜΩ
Voltage input (pin 1 versus 3)	± 0-1 V
Impedance	100 MΩ
Current input	±0-20 mA
Impedance	11.8Ω

LOAD CELL or mV INPUT

Voltage input±30,±60,±120,±300,±500 m\	/
4-wires, unipolar or bipolar	
Impedance100 MC	2

POTENTIOMETER INPUT

Min. Resistance	120Ω
Excitation voltage	1.65 V
Impedance (1 versus 3)	>10 MΩ

EXCITATION

1.65 V @ 30 mA not adjustable
24 V @ 30 mA not stabilized.
5 V ±100 mV @ 120 mA fine adjust. (50 ppm / °C)
10 V ±100 mV @120 mA fine adjust. (50 ppm / °C)

ACCURACY @ 23 °C ±5 °C

Error max±(0).1% reading+2 digits)
Temperature corfficient	50 ppm/°C
Warm-up time	

Maximum and minimum input signal ranges

Proc. V	Pins	min.	MAX.
0-10 V	2-3	-13.5	+13.5
0-5 V	2-3	-6.6	+6.5
0-1 V	1-3	-1.2	+1.2
Proc. mA	Pins	min.	MAX.
0-20 mA	4-3	-25	+25
Load	Pins	min.	MAX.
30 mV	1-3	-38	+38
60 mV	1-3	-75	+75
120 mV	1-3	-150	+150
300 mV	1-3	-305	+305
500 mV	1-3	-600	+600
Pot.	Pins	min.	MAX.
1.65 V	1-3	0	+2.0

REACTION TIMES

REACTION TIMES Peak value capture Minimum input signal duration2.1 ms Reaction times Hold-Display
CONVERSION Minimum input signal duration Technology
DISPLAY Main
ERROR INDICATIONS Negative over range dJFLD Positive over range+ dJFLD
POWER SUPPLY DPM4-AT-HS-H115/230 V 50/60 Hz DPM4-AT-HS-L10-30 V DC
Consumption5W (w/o options), 10W (MÁX.) Fuses (DIN 41661) Recommended (not supplied) 115/230 VACF 0.2 A/250 V 10 to 30 VDCF 2 A/ 250 V
ENVIRONMENTAL Indoor use Operating temp10°C to 60°C Storage temperature25 °C to +85 °C Relative Humidity (non condensed)<95 %toa 40 °C Altitude

MECHANICAL

Dimensions	96x48x120 mm
Panel cut -out	92x45 mm
Weight	600 g
Case material	polycarbonate s/UL 94 V-0
Front sealed	IP65

LIST OF COMMANDS ASCII/ISO/MODBUS

Commands

ASCII	ISO	MODBUS	Command
n	0n	n	Reset latched outputs
р	0р	р	Reset peak
v	0v	v	Reset valley
r	Or	r	Reset tare
t	Ot	t	Tare the display
d	0d	d	Reset counter
z	0z	z	Reset totalizer
х	0x	x	Reset batch counter
a1	a1	a1	Activate setpoint 1
a2	a2	a2	Activate setpoint 2
a3	a3	a3	Activate setpoint 3
a4	a4	a4	Activate setpoint 4
d1	d1	d1	Deactivate setpoint 1
d2	d2	d2	Deactivate setpoint 2
d3	d3	d3	Deactivate setpoint 3
d4	d4	d4	Deactivate setpoint 4
Ι	OI	I	Transmits the status of logic inputs
Y	0Y	Y	Transmits the peak-peak value
у	0у	у	Resets the peak-peak value
TS	TS	TS	It introduces a tare value through the serial channel, be- ing recorded in memory. See note

Note: The tare function performed by keyboard will take as tare the display value that exceeds the offset.

There is no way to reset the offset directly; it will be necessary to send a new write command with offset value equal to zero. This value is recorded in the device's memory each time the "TS" command is sent.

Address of the Variables in the Memory

ISO		MODBUS	
0		0	digit 0
1		U	Digit 1
2	INPUT POINT 1	1	Digit 2
3		1	Digit 3
4		2	sign (0= +, 10= -)
5		-	Digit 0
6		3	Digit 1
7	INPUT POINT 2	,	Digit 2
8		٩	Digit 3
9		т	sign
10		5	Digit 0
11		,	Digit 1
12	INPUT POINT 3	6	Digit 2
13		0	Digit 3
14		7	sign
15		/	Digit 0
16		8	Digit 1
17	INPUT POINT 4	0	Digit 2
18		9	Digit 3
19			sign
20		10	Digit 0
21		10	Digit 1
22	INPUT POINT 5	11	Digit 2
23		11	Digit 3
24		12	sign
25		±2	Digit 0
26		13	Digit 1
27	INPUT POINT 6	12	Digit 2
28		14	Digit 3
29			sign

ISO		MO- DBUS	
30		15	Digit 0
31		15	Digit 1
32	INPUT POINT 7	16	Digit 2
33		10	Digit 3
34		17	Sign
35		17	Digit 0
36		19	Digit 1
37	INPUT POINT 8	10	Digit 2
38		10	Digit 3
39		19	Sign
40		20	Digit 0
41		20	Digit 1
42	INPUT POINT 9	21	Digit 2
43		21	Digit 3
44		22	Sign
45		22	Digit 0
46		23	Digit 1
47	POINT 10		Digit 2
48		24	Digit 3
49			Sign
50		25	Digit 0
51		25	Digit 1
52	POINT 11	26	Digit 2
53			Digit 3
54		27	Sign
55			Digit 0
56		28	Digit 1
57	POINT 12		Digit 2
58		29	Digit 3
59		23	Sign

ISO		MODBUS	
60		20	digit 0
61		50	Digit 1
62	INPUT POINT 13	21	Digit 2
63		51	Digit 3
64		27	Sign
65		52	Digit 0
66]	22	Digit 1
67	INPUT POINT 14	22	Digit 2
68		24	Digit 3
69		P	Sign
70		25	Digit 0
71		55	Digit 1
72	INPUT POINT 15	26	Digit 2
73		30	Digit 3
74		37	Sign
75		57	Digit 0
76		38	Digit 1
77	INPUT POINT 16		Digit 2
78		39	Digit 3
79	1		Sign
80		40	Digit 0
81]	UT	Digit 1
82	INPUT POINT 17	41	Digit 2
83		1 T	digit 3
84		42	Sign
85		⁷²	Digit 0
86		12	Digit 1
87	INPUT POINT 18	43	Digit 2
88	1	11	Digit 3
89]	44	sign

ISO		MODBUS	
90		45	digit 0
91		J	digit 1
92	INPUT POINT 19	16	digit 2
93		40	digit 3
94		47	Sign
95		77	Digit 0
96		48	Digit 1
97	INPUT POINT 20	10	Digit 2
98		40	Digit 3
99		75	Sign
100		50	Digit 0
101		50	Digit 1
102	INPUT POINT 21	51	Digit 2
103		51	Digit 3
104		52	Sign
105		52	Digit 0
106	INPUT POINT 22	53	Digit 1
107			Digit 2
108		54	Digit 3
109			Sign
110		55	Digit 0
111		55	Digit 1
112	INPUT POINT 23	56	Digit 2
113		50	Digit 3
114		57	Sign
115		57	Digit 0
116		58	digit 1
117	INPUT POINT 24	30	digit 2
118		59	digit 3
119			sign

ISO		MODBUS		ISO		MODBUS	
180	- 90	90	digit 0	210		105	Digit 0
181		50	digit 1	211			Digit 1
182	DISPLAY POINT 7	01	digit 2	212	DISPLAY POINT 13	106	Digit 2
183		91	digit 3	213]	100	Digit 3
184		02	Sign	214		107	sign
185		92	Digit 0	215		107	Digit 0
186		02	Digit 1	216]	108	Digit 1
187	DISPLAY POINT 8	33	Digit 2	217	DISPLAY POINT 14	100	Digit 2
188		04	Digit 3	218]	100	Digit 3
189		54	Sign	219		109	sign
190		05	Digit 0	220		110	Digit 0
191		32	Digit 1	221]	110	Digit 1
192	DISPLAY POINT 9	96	Digit 2	222	DISPLAY POINT 15	111	Digit 2
193		90	Digit 3	223		111	Digit 3
194		07	Sign	224		117	sign
195		57	Digit 0	225	DISPLAY POINT 16	112	Digit 0
196		09	Digit 1	226		113	Digit 1
197	DISPLAY 98 POINT 10	50	Digit 2	227			Digit 2
198		00	Digit 3	228		114	Digit 3
199		Sign 229		114	sign		
200		100	Digit 0	230		115	Digit 0
201		100	Digit 1	231]		Digit 1
202	DISPLAY POINT 11	101	Digit 2	232	DISPLAY POINT 17	116	Digit 2
203		101	Digit 3	233]		Digit 3
204		102	Sign	234			sign
205		102	Digit 0	235		11/	Digit 0
206]	103	Digit 1	236		118	Digit 1
207	DISPLAY POINT 12	103	Digit 2	237	DISPLAY POINT 18		Digit 2
208		104	Digit 3	238]	110	Digit 3
209		104	sign	239		112	sign

ISO		MODBUS	
240		120	Digit 0
241		120	Digit 1
242	DISPLAY POINT 19	101	Digit 2
243		121	Digit 3
244		122	sign
245		122	Digit 0
246		172	Digit 1
247	DISPLAY POINT 20	125	Digit 2
248		124	Digit 3
249		124	sign
250		125	Digit 0
251		125	Digit 1
252	DISPLAY POINT 21	126	Digit 2
253		120	Digit 3
254		127	sign
255		127	Digit 0
256		178	Digit 1
257	DISPLAY POINT 22	120	Digit 2
258		129	Digit 3
259			sign
260		130	Digit 0
261		150	Digit 1
262	DISPLAY POINT 23	131	Digit 2
263		191	Digit 3
264		132	sign
265			Digit 0
266		133	Digit 1
267	DISPLAY POINT 24		Digit 2
268		134	Digit 3
269			sign

ISO		MODBUS	
270		125	Digit 0
271		155	Digit 1
272	DISPLAY POINT 25	136	Digit 2
273		150	Digit 3
274		127	sign
275		137	Digit 0
276		120	Digit 1
277	DISPLAY POINT 26	130	Digit 2
278		130	Digit 3
279		139	sign
280		140	Digit 0
281		140	Digit 1
282	DISPLAY POINT 27	141	Digit 2
283		141	Digit 3
284		142	sign
285		112	Digit 0
286	DISPLAY POINT 28	143	Digit 1
287			Digit 2
288		144	Digit 3
289			Sign
290		145	Digit 0
291			Digit 1
292	DISPLAY POINT 29	146	Digit 2
293		110	Digit 3
294		147	Sign
295		± 1/	Digit 0
296		148	Digit 1
297	DISPLAY POINT 30	140	Digit 2
298		149	Digit 3
299			sign

ISO		MODBUS	
300	SETPOINT 1	150	Digit 0
301			Digit 1
302		151	Digit 2
303			Digit 3
304		152	Sign
305	SETPOINT 2		Digit 0
306		153	Digit 1
307			Digit 2
308		154	Digit 3
309			Sign
310	SETPOINT 3	155	Digit 0
311			Digit 1
312		156	Digit 2
313			Digit 3
314		157	Sign
315	SETPOINT 4		Digit 0
316		158	Digit 1
317			Digit 2
318		159	Digit 3
319			Sign
320	MODE SETPOINT 1	160	0=normally OFF, 1=normally ON
321			0=net, 2=gross, 3=peak, 4=valley, 5=peak-to-peak
322		161	0=dly, 1=hys_1, 2=hys_2, 3=dly_ON, dly_OFF
323			0=hi, 1=lo
324		162	0=off, 1=on, 2=latch, 3=rscom, 4=over, 5=latch over
325	MODE SETPOINT 2		0=normally OFF, 1=normally ON
326		163	0=net, 1=track set, 2=gross, 3=peak, 4=valley, 5=peak-to-peak
327			0=dly, 1=hys_1, 2=hys_2, 3=dly_ON, dly_OFF
328		164	0=hi, 1=lo
329			0=off, 1=on, 2=latch, 3=rscom, 4=over, 5=latch over

330	MODE SETPOINT 3	165	0=normally OFF, 1=normally ON
331			0=net, 2=gross, 3=peak, 4=valley, 5=peak-to-peak
332		166	0=dly, 1=hys_1, 2=hys_2, 3=dly_ON, dly_OFF
333			0=hi, 1=lo
334		- 167	0=off, 1=on, 2=latch, 3=rscom, 4=over, 5=latch over
335	MODE SETPOINT 4		0=normally OFF, 1=normally ON
336		168	0=net, 1=track set, 2=gross, 3=peak, 4=valley, 5=peak-to-peak
337			0=dly, 1=hys_1, 2=hys_2, 3=dly_ON, dly_OFF
338		169	0=hi, 1=lo
339			0=off, 1=on, 2=latch, 3=rscom, 4=over, 5=latch over
340	DELAY / HYSTERESIS SETPOINT 1	170	digit 0
341			digit 1
342		171	digit 2
343			digit 3
344	DELAY / HYSTERESIS SETPOINT 2	172	digit 0
345			digit 1
346		173	digit 2
347			digit 3
348	DELAY /	174	digit 0
349			digit 1
350	SETPOINT 3	175	digit 2
351	1		digit 3
352		176	digit 0
353	DELAY /		digit 1
354	SETPOINT 4	177	digit 2
355			digit 3
356	ANALOG OUTPUT LO	178	digit 0
357			digit 1
358		179	digit 2
359			digit 3
360	1	180	Sign
361	ANALOG OUTPUT HI		Digit 0
362		181	Digit 1
363			Digit 2
364		182	Digit 3
365			Sign
PROGRAMMING DATA (READ/WRITE)

366	ANA OUTPUT TYPE	 183 184 185 186 187 188 189 189 190 191 191 192 193 194 195 	0=Vdc, 1=Idc	
367	ANA OUTPUT FILTER		0=off, 1=on	
368	INPUT TYPE	19/	0=LOAD, 1=PROCESS, 2=POT	
369	PROCESS TYPE V/mA	104	0=V, 1=mA	
370	PROCESS RANGE V	195	0=1V, 1=5V, 2=10V	
371	LOAD RANGE mV	105	0=30mV, 1=60mV, 2=120mV, 3=300mV, 4=500mV	
372	FILTER P	196	0 to 9	
373	FILTER E	100	0 to 9	
374	DECIMAL POINT	187	0=88888, 1=8888.8, 2=888.88, 3=88.888, 4=8.8888	
375	ROUND		0=no round, 1=2 digit, 2=5 digit, 3=10 digit	
376	TARE KEY LOCK	100	0=unlock, 1=lock	
377	Nº LINEARIZATION PTS	100	2 to 30	
378	LOGIC FUNC. CN2.1	180	0 to 34	
379	LOGIC FUNC. CN2.2	109	0 to 34	
380	LOGIC FUNC. CN2.4	100	0 to 34	
381	LOGIC FUNC. CN2.5	190	0 to 34	
382	LOCK SET1	101	0=unlocked, 1=locked	
383	LOCK SET2	191	0=unlocked, 1=locked	
384	LOCK SET3	107	0=unlocked, 1=locked	
385	LOCK SET4	192	0=unlocked, 1=locked	
386	LOCK INPUT	103	0=unlocked, 1=locked	
387	Lock scal	195	0=unlocked, 1=locked	
388	LOCK FILTERS/ROUND	194	0=unlocked, 1=locked	
389	LOCK TARE MENU	171	0=unlocked, 1=locked	
390	LOCK ANA OUTPUT	195	0=unlocked, 1=locked	
391	LOCK RS OUTPUT	155	0=unlocked, 1=locked	
392	LOCK LOGIC FUNC	196	0=unlocked, 1=locked	
393	TOTAL LOCK	150	0=unlocked, 1=locked	
394		107	digit 0	
395			digit 1	
396	USER CODE	198	digit 2	
397		190	digit 3	

398		100	digit 0
399		122	digit 1
400	DISPLAY MIN	200	digit 2
401			digit 3
402		201	sign (0=positive, 10=negative)
403		201	digit 0
404	+		digit 1
405	DISPLAY MAX	202	digit 2
406		202	digit 3
407		205	sign (0=positive, 10=negative)
408	MENU 7 OVER	204	0=off, 1=on
409	PRINT DATE TIME	204	0=off, 1=on
410	-	205	-
411	-	205	-
412	ADDRESS UNITS	200	0 to 9
413	ADDRESS TENS	206	0 to 9
414	-	207	-
415	BAUD RATE	207	1=1200, 2=2400, 3=4800, 4=9600, 5=19200
416	RS485 DELAY	200	1=30ms, 2=60ms, 3=100ms, 4=300ms, 5=no delay
417	PROTOCOL	200	1=ASCII, 2=iso1745, 3=modbus
418	-	200	-
419	-	209	-

DINAMIC VARIABLES (READ ONLY)

420	Taro Sot	210	signed integer (2 bytes)
421		210	signed integer (2 bytes)
422	Taro Valuo	211	signed integer (2 bytes)
423		211	signed integer (2 bytes)
424	Poak value	212	signed integer (2 bytes)
425	reak value	212	signed integer (2 bytes)
426	Valley Value	212	signed integer (2 bytes)
427	valley value	215	signed integer (2 bytes)
428	Peak-valley Value	214	signed integer (2 bytes)
429		217	

DINAMIC VARIABLES (READ ONLY)

430	Gross Value	215	signed integer (2 bytes)	
431				
433	Net Value	216	signed integer (2 bytes)	
434	Input signal Value	217	signed integer (2 bytec)	
435		217	signed integer (2 bytes)	
436	Display Value	218	signed integer (2 bytes)	
437	Display Value	210	signed integer (2 bytes)	
438	Fact Not Value	210	signed integer (2 bytes)	
439		219		
440	Setpoint 1	220	cianed integer (2 bytec)	
441		220	signed integer (2 bytes)	
442	Setpoint 2	221	cianed integer (2 bytec)	
443		221	signed integer (2 bytes)	
444	Sotnoint 3	222	cianad integer (2 hytec)	
445	Setpoint 5	222	signed integer (2 bytes)	
446	Sataaint 4	222	signed integer (2 bytec)	
447		223	signed integer (2 bytes)	
448	Setpoints and logic Functions Status	224	bit 0 = setpoint 1 status (0=OFF, 1=ON) bit 1 = setpoint 2 status (0=OFF, 1=ON) bit 2 = setpoint 3 status (0=OFF, 1=ON) bit 3 = setpoint 4 status (0=OFF, 1=ON) bit 4 = logic input 1 status (0=OFF, 1=ON) bit 5 = logic input 2 status (0=OFF, 1=ON) bit 6 = logic input 3 status (0=OFF, 1=ON) bit 7 = logic input 4 status (0=OFF, 1=ON)	
449	Display overflow		0=no over, 1=display overflow	

DPM-ANALOG Appendix

GUIA RÁPIDA DE INSTALACIÓN GUIDE RAPIDE D'INSTALLATION QUICK INSTALLATION GUIDE

Narranty

ANA : SALIDA ANALOGICA SORTIE ANALOGIQUE **ANALOG OUTPUT** 0-10V / 4-20mA



MODOS DE TRABAJO OPERATING MODES

MODES DE TRAVAIL

La tarjeta dispone de un conector de dos vías [ANA (+) y ANA (-)] que proporciona una señal de variación entre 0 y 10V ó entre 4mA y 20mA linealmente proporcional a una variación de display definida por el usuario.

Una característica adicional es la posibilidad de transmitir la salida al ritmo del display o al ritmo de variación de la señal de entrada.

Las salidas no pueden ser utilizadas simultáneamente; la selección del tipo de salida se efectúa por software dentro de un módulo de programa-ción por teclado que se incluye automáticamente en las rutinas de programación cuando se conecta la tarjeta. Las salidas están aisladas respecto de la señal de entrada.

Los valores de display que proporcionan la señal de salida en los dos extremos del rango (OUT-HI y OUT-LO) también se introducen mediante las teclas del panel dentro del módulo de programación mencionado. La salida analógica sigue entonces la variación del display entre los puntos superior e inferior programados.

Cuando se efectúa un HOLD del display, la salida queda también congelada.

La señal de salida también puede variar de forma inversa a la variación de display si se asigna al valor superior de la salida analógica (OUT-HI) el inferior del rango de display y al valor inferior de salida (OUT-LO) el superior del rango de display.

La carte dispose d'un connecteur bidirectionnel [ANA (+) et ANA (-)] qui fournit un signal de variation entre 0 et 10 V ou entre 4 mA et 20 mA linéairement proportionnel à une variation d'affichage définie par l'utilisateur.

Une caractéristique supplémentaire est la possibilité de transmettre la sortie à la vitesse de l'affichage ou à la vitesse de variation du signal d'entrée.

Les sorties ne peuvent pas être utilisées simultanément; la sélection du type de sortie se fait par logiciel au sein d'un module de programmation de clavier qui est automatiquement inclus dans les routines de programmation lorsque la carte est connectée. Les sorties sont isolées du signal d'entrée.

Les valeurs d'affichage qui fournissent le signal de sortie aux deux extrémités de la plage (OUT-HI et OUT-LO) sont également entrées à l'aide des touches du panneau dans le module de programmation susmentionné. La sortie analogique suit alors la variation de l'affichage entre les points programmés supérieur et inférieur.

Lorsqu'un HOLD de l'affichage est effectué, la sortie est également gelée.

Le signal de sortie peut également varier inversement à la variation d'affichage si la valeur supérieure de la sortie analogique (OUT-HI) est af-fectée à la valeur inférieure de la plage d'affichage et à la valeur inférieure de la sortie (OUT-LO) à la valeur supérieure de la plage d'affichage .

The card has a two-way connector [ANA (+) and ANA (-)] that provides a variation signal between 0 and 10V or between 4mA and 20mA linearly proportional to a user-defined display variation.

An additional feature is the ability to transmit the output at the rate of the display or at the rate of variation of the input signal.

The outputs cannot be used simultaneously; the selection of the type of output is carried out by software within a keyboard programming mod-ule that is automatically included in the programming routines when the card is connected. The outputs are isolated from the input signal.

The display values that provide the output signal at the two ends of the range (OUT-HI and OUT-LO) are also entered using the panel keys within the mentioned programming module. The analog output then follows the variation of the display between the upper and lower programmed points.

When a HOLD is carried out on the display, the output is also frozen.

The output signal can also vary inversely to the display variation if the upper value of the analog output (OUT-HI) is assigned the lower of the display range and the lower value of the output (OUT-LO) the upper of the display range.



Para una información más completa, por favor consulte el manual de instrucciones en nuestra web Pour plus d'informations veuillez consultez le manuel dans nôtre site web For complete instructions please refer to the user manual in our website Für weitere Informationen, konsultieren Sie bitte die Bedienungsanleitung auf unserem web

Según la Directiva 2012/19/UE, no puede deshacerse de este aparato como un residuo urbano normal. Puede devolverlo, sin coste alguno, al lugar donde fue adquirido para que de esta forma se proceda as u tratamiento y recidado controlados. Selon la Directive 2012/19/UE, l'utilisateur ne pout se défaire de cet appareil comme d'un residu urbain courant. Vous pouvez le restituer, sans aucun coût, au lieu où il a eté acquis afin qu'il soit procédé à son tratement et recyclage contrôlés. am ign son proceed a son patientie or response contains. According to 2012/19(EU) Directive, You cannot dispose of it at the end of its lifetime as unsorted municipal waste. You can give it back, without any cost, to the place where it was adquired to proceed to its controlled treatment and recycling. Genib der Richtinie 2012/19(E) to drieses Betchnikgerät incit über den herkömlichen Haushaltsmüllkreislauf entsorgt werden. Sie kann das Gerät kostenlos an die Stelle von der es erworben wurde, für die kontrollierte Bearbeitung und Wiederverwertung zurückgeben.

PROGRAMACION / PROGRAMMATION / PROGRAMMING : BETA-M

ACCESO A LA PROGRAMACIÓN DE LA SALIDA ANALÓGICA : ACCÈS À LA PROGRAMMATION DE LA SORTIE ANALOGIQUE: ACCESS TO THE PROGRAMMING OF THE ANALOG OUTPUT:

Presionar la tecla "ENTER" para pasar del modo de trabajo al modo de programación (indicación -Pro-, led PROG) y pulsar repetidamente la tecla "

El módulo dispone de tres menús de acceso independiente que permiten la selección de los siguientes parámetros :

Menú 41 -tYPE- :Selección del tipo de salida (0-10V ó 4-20mA).

Menú 42 -SCAL- : Programación de los valores de display que producirán los valores extremos del rango de la señal de salida. Menú 43 -FILt-: Selección de la presentación de la salida al ritmo del display (filtro ON) o al ritmo de la conversión de

de la señal de entrada (filtro OFF).

Appuyez sur la touche "ENTER" pour passer du mode de fonctionnement au mode de programmation (indication -Pro-, led PROG) et appuyez à plusieurs reprises sur la touche "
 " jusqu'à atteindre le niveau : 40
 RnROUL

Le module dispose de trois menus accessibles indépendamment qui permettent la sélection des paramètres suivants:

Menu 41 -tYPE- : Sélection du type de sortie (0-10V ou 4-20mA).

Menu 42 -SCAL-: Programmation des valeurs d'affichage qui produiront les valeurs extrêmes de la plage du signal de sortie. Menu 43 -FILt- : Sélection de la présentation de la sortie au rythme de l'affichage (filtre ON) ou au rythme de la conversion du signal d'entrée (filtre OFF).

The module has three independently accessible menus that allow the selection of the following parameters:

Menu 41 -tYPE-: Selection of the type of output (0-10V or 4-20mA).

Menu 42 -SCAL-: Programming the display values that will produce the extreme values of the output signal range.

Menu 43 -FILt-: Selection of the presentation of the output to the rhythm of the display (filter ON) or to the rhythm of the conversion of the input signal (filter OFF).



PROGRAMACION / PROGRAMMATION / PROGRAMMING : ALPHA- C / P / T / D GAMMA- M

ACCESO A LA PROGRAMACIÓN DE LA SALIDA ANALÓGICA : ACCÈS À LA PROGRAMMATION DE LA SORTIE ANALOGIQUE: ACCESS TO THE PROGRAMMING OF THE ANALOG OUTPUT:

Presionar la tecla "ENTER" para pasar del modo de trabajo al modo de programación (indicación -Pro-, led PROG) y pulsar repetidamente la tecla " ▶ " hasta situarse en el nivel : Y AnADUL
El módulo dispone de tres menús de acceso independiente excepto en el modelo ALPHA-D que no dispone del menú FILt.
Menú 4A Anout : Selección del tipo de salida (0-10V ó 4-20mA).
Menú 4B SCAL : Programación de los valores de display que producirán los valores extremos del rango de la señal de salida.
Menú 4AB FILt : (Excepto en el modelo ALPHA-D) Selección de presentación de la salida al ritmo del display (filtro ON) o al ritmo de la conversión de la señal de entrada (filtro OFF)

Appuyez sur la touche "ENTER" pour passer du mode de fonctionnement au mode de programmation (indication -Pro-, led PROG) et appuyez à plusieurs reprises sur la touche " \blacktriangleright " jusqu'à atteindre le niveau : **4 AnADUL Menu 4A Anout**: Sélection du type de sortie (0-10V ou 4-20mA).

Menu 4B SCAL: Programmation des valeurs d'affichage qui produiront les valeurs extrêmes de la plage du signal de sortie. **Menu 4AB** FILt: (Sauf pour le modèle ALPHA-D) Sélection de la présentation de sortie au rythme de l'affichage (filtre ON) ou au taux de conversion du signal d'entrée (filtre OFF)

Press the "ENTER" key to go from the working mode to the programming mode (indication -Pro-, led PROG) and repeatedly press the "

Menu 4A Anout: Selection of the type of output (0-10V or 4-20mA).

Menu 4B SCAL: Programming the display values that will produce the extreme values of the output signal range. **Menu 4AB F**ILt: (Except for the ALPHA-D model) Output presentation selection to the rhythm of the display (filter ON) or at the rate of input signal conversion (filter OFF).



MONTAJE

MONTAGE

ASSEMBLY

Extraer el conjunto electrónico de la caja y romper las uniones de la zona marcada del conector para separarla de la caja. Instalar la tarjeta op-ción en el conector M4. Insertar el pie de la tarjeta en la ranura de la base efectuando una ligera presión para que el conector de la tarjeta quede perfectamente encajado en el de la base. Si en las condiciones de trabajo del instrumento pueden presentarse vibraciones, es conveniente soldar la tarjeta a la base aprovechando las pistas de cobre a ambos lados del pie de la tarjeta y alrededor de la ranura en la cara de soldaduras de la base. base.

Retirez l'ensemble électronique de la boîte et cassez les joints dans la zone marquée du connecteur pour le séparer de la boîte. Installez la carte option dans le connecteur M4. Insérez le pied de la carte dans la fente de la base, en exerçant une légère pression pour que le connecteur de la carte soit parfaitement inséré dans celui de la base. Si des vibrations peuvent survenir dans les conditions de travail de l'instrument, il est conseil-lé de souder la carte à la base, en profitant des pistes en cuivre des deux côtés de la base de la carte et autour de la rainure sur la face soudée de la base.

Remove the electronic assembly from the box and break the joints in the marked area of the connector to separate it from the box. Install the option card in the M4 connector. Insert the foot of the card into the slot on the base, applying slight pressure so that the connector on the card is perfectly seated in the one on the base. If vibrations may occur under the instrument's working conditions, it is advisable to solder the card to the base, taking advantage of the copper tracks on both sides of the card base and around the groove on the base's weld face.



cn4

A DI BARRAN

D

U)

0.2mV/º0

≥500Ω

60ms

Dérive thermique Thermal drift

Carga máxima Charge maximale

Maximum load

Response time

Tiempo de respuesta Temps de réponse

0.5uA/°C

≤800Ω

60ms

DPM-RELAY / NPN / PNP Appendix

2RE/4RE/4OP/4OPP

OPERATING MODES

All the setpoints can operate independently or in association with another in a variety of combinations to suit specific operating conditions.

INDEPENDENT SETPOINTS

As programmed like independent setpoints, the alarm outputs activate when the display value reaches the user-programmed value. The independent alarms programming requires definition of the following basic parameters :

a. HI/LO ACTING MODE

In HI mode, the output activates when the display rises above the setpoint level and in LO mode, the output activates when the display falls below the setpoint.

b. PROGRAMMABLE TIME DELAY or HYSTERESIS. Each output action can be deferred by a programmable time delay or hysteresis level.

The time delay is the time that takes the output to activate after passing through the setpoint in the up or down direction, while the hysteresis band can be selected asymmetrical (only acts on the output deactivation edge) or symmetrical (operates on both sides of the setpoint).

The time delay can be set from 0 to the maximum displayable value in seconds and can have a decimal place. The hysteresis can be programmed, in counts, within the full display range. The decimal point appears in the same position as programmed in the display configuration module.

Figures 1 and 2 show the delayed activation by time delay (dly) and by asymmetrical hysteresis (hys-1) of two alarms (SET1 and SET2) programmed in HI mode (OUT1) and in LO mode (OUT2).



The figure below shows the action of the symmetrical hysteresis. In order to clarify the drawing, it has been represented one only alarm in the cases of HI and LO acting. The 100% of the programmed hysteresis (hys-2) is added to each side of the setpoint, thus creating a band around the setpoint within which the output is activated (mode HI) or deactivated (mode LO). This band can be as large as twice the maximum number of counts of the display.

The hold up of the alarm action by means of this type of hysteresis can be useful in operations in which it is necessary to keep the alarm condition between two specified points.

As an example, let's suppose that it is wanted to control a quantity composed of two other in proportion of 1000 and 2000 kg. By programming the first setpoint at 500 with hys-2 = 500 and the second setpoint at 2000 with hys-2 = 1000, the alarm output should control the first quantity from 0 to 1000 and the second quantity from 1000 to 3000.



ASSOCIATED SETPOINTS

The SET2 and SET4 setpoints can be programmed to "track" SET1 and SET3 respectively. This type of alarms does not activate as compared with a preprogrammed display value but at a programmable fixed distance from the activation of their pre-alarms.

The programming of these alarms requires to determine first the pre-alarm setpoint value (for example SET1 = 200). Then, instead of programming the SET2, it is assigned an offset between this and the first alarm (for example TRACK2 = 50). Although SET1 is changed, the alarm 2 (if not changed) will always activate 50 counts above SET1. If a negative tracking value should have been programmed (-50), the alarm 2 would activate 50 counts below the SET1.

The figure shows an example of positive (TRACK2) and negative tracking (TRACK4).



AUTO - TRACK

In some measurement systems and particularly in weighing and dosage applications, the mechanical parts and the system structure makes it impossible to shut off operations at a given point (due to response times, weight in fly ...) this causing an extra quantity of material be settled after the interrupting action.

As an application example of the "AUTO TRACK" function, let's comment the effect known as "weight in fly". The "weight in fly" effect is produced in those systems in which some kind of recipient is to be filled with a preprogrammed quantity of material. Each time this quantity is reached, an alarm output stops the filling mechanism. However, the quantity of material which is still on air at the moment of shutting off the process, is deposited in the recipient exceeding from the desired measure.

The automatic track function (AUTO TRACK) is specially designed to compensate for this out of limit quantity.

This function is based on controlling the quantity in which the programmed limit is surpassed and using this excess to activate the shut off signal so that, including the out of limit quantity, the final measure suits the desired value.

Only the alarm 2 provides automatic track function. The auto tracking is implemented by programming SET1 for the desired limit value and SET2 for "AUTO TRACK" operation (initially it takes the same value as SET1).

SET1 = Desired setpoint value SET2 = AUTO TRACK

When, despite the alarm that shuts off the process activates, still a little quantity of material exceeding from SET1 is deposited, the excess is registered in the peak memory as "TRACK" value and subtracted from SET2.

This way, in successive measurements the output of SET2 will take charge of interrupting the operations one moment before the display reaches the programmed value. The extra quantity will then complete the measure until the required level.

We remark that the track value is continuously updated according to process needs.

OPTION INSTALLATION

Lift out the electronics assembly from the case and use a screw-driver to push on the junctions between the case and the shadow areas to detach them from the case. The so performed orifice will allow any of the setpoints board output connectors be brought out at the rear of the instrument.

The option is installed by plugging the connector in the main board location as shown in figure. Insert the card pin in the corresponding main board slot (see figure) and push down to attach both connectors.

If the instrument is to be installed in high vibrating environments, it is recommended to solder the card to the main board making use of the copper tracks on both sides of the card pin and around the main board hole on its solder side.

Before inserting the electronics in the case, you should verify that the access to the setpoints programming module is enabled, as this is the first operation to be made once the instrument is powered up.



ENGLISH

WIRING



Rear view of basic instrumment with Relay / Opto output option.

2RE - 2 RELAYS OPTION

PIN 4 = NO2	PIN 1 = NO1
PIN 5 = COMM2	PIN 2 = COMM1
PIN 6 = NC2	PIN 3 = NC1
4RE - 4 RELAYS OPTION	<u>1</u>
PIN 4 = RL4	PIN 1 = RL1
PIN 5 = N/C	PIN 2 = RL2
PIN 6 = COMM	PIN 3 = RL3
40P - 4 OPTOS NPN OP	TION
PIN 4 = OP4	PIN 1 = OP1
PIN 5 = N/C	PIN 2 = OP2
PIN 6 = COMM	PIN 3 = OP3
40PP - 4 OPTOS PNP O	PTION

PIN 4 = OP4	PIN 1 = OP1
PIN 5 = N/C	PIN 2 = OP2
PIN 6 = $COMM$	PIN 3 = OP3

Each output card is delivered with a self-adhesive label on which is indicated the connection of all the options.

For better identification of the device, this label must be affixed to the lower part of the box, next to the base label (ALPHA, BETA, GAMMA and MICRA).

JUNIOR models already have the relay connection label incorporated into the general instrument connection label.

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NOTE : In case that the outputs are used to drive inductive loads, it is recommended to add an RC network between the coil terminals (preferably) or between the relay contacts to limit electromagnetic effects.

TECHNICAL SPECIFICATIONS

FEATURES	2RE OPTION	4RE OPTION
MAX. CURRENT (RESISTIVE LOAD)	8A	5A
MAX. POWER	2000VA / 192W	1250VA / 150W
MAX. VOLTAGE	250VAC / 150VDC	277VAC / 125VDC
CONTACT RESISTANCE	Máx. 3mΩ	Máx. 30mΩ
SWITCHING TIME	Máx. 10ms	Máx. 10ms

40P & 40PP OPTION

MAX. VOLTAGE	50VDC
MAX. CURRENT	50mA
LEAKAGE CURRENT	100µA (máx.)
RESPONSE TIME	1ms (máx.)

the display and eallows to pass to the next setpoint configuration.

CONSIDERATIONS PRIOR TO THE PROGRAMMING INSTRUCTIONS

symbol "#", this way the instructions sequence is valid for all selected number.

455

2RE/4RE/4OP/4OPP

SETPOINTS PROGRAMMING BETA-M

The diagram corresponds to the menu 30 of setpoints programming that is valid for the output options 2RE, 4RE, 4OP and 4OPP. If you only have the output option 2 relays (2RE) it will only appear the 31 and 32 menus corresponding to the setpoints SET1 and SET2. Each output is programmed independently by means of , finalized the programming sequence of

each setpoint, by pressing the key each setpoint, by pressing the key you can access to the 30 menu to configure the rest of the setpoints. The setpoints SET1 and SET3 can only be programmed for independent action, the SET2 and SET4 can be activated independent from the first or tracking the first. In this case SET2 depends on SET1 and SET 4 depends on SET3. The setpoint 2 has automatic tracking. There are two control modes, HI or LO, with programmable delay or hysteresis values.

The setpoints can be configured as "**latch**". With this configuration, the led indicator remains activated after the alarm condition has finished. The setpoint reset can only be done by means of the logical function num. 25. It is possible to configure the display blink option when a setpoint is activated.



Since all setpoints have the same programming sequence as free alarms, we have changed the setpoint number in the figures by the

In the setpoints 2 and 4 programming, the selection of the "-on-" or "trAC" option, brings you different subroutines.





SETPOINTS VALUE PROGRAMMING

1 2

3

4

2RE/4RE/4OP/4OPP

The figure shows the input display in the programming menu of one of the outputs where the symbol "#" represents the setpoint number that you are going to program. 1 --To select other setpoint, press 座 until the desired number appears in the place 3 7505 3# 586# of #. ENTER Access to the programming of the setpoint shown in display. ESC Pass to the input configuration level (indication "-Pro-"). Setpoints Run mode 1 2 NO YA No. 1 102 H-R \Box \Box 3 3 4 1805 100 585 3# 3# # 4 THE DIS ENTER Once on the selected menu in the step before, the options represented in the figures are shown. The option "-**trAC**-" appears in the setpoints 2 and 4 programming menu only. By pressing , go to desired option display and press the key Select "-on-" to program the setpoint as *independent alarm*. Press entern and the display shows the indication where the series of eight represents the current value of the setpoint. Next, you will be asked to set the HI/LO control mode and the delay or hysteresis.

The option "-TRACK-" is the tracking function that only appears in the programming menus of SET2 and SET4. Select "-trAC-" to program the setpoint as manual or automatic tracking alarm.

Select "-oFF-" to disable the action of the output relay or opto corresponding to the setpoint you are programming.

to go back to the "-Pro-" indication that give you access to the programming mode. Press

IF YOU HAVE SELECTED "ON"

Select comparison of the setpoints with the net value "-nEt-", with the gross value "-GroS-", with the peak value "-PEAK-" or with the valley value "-VAL-".

ENTER Validate the introduced data and go to introduce the setpoint value.

ESC Return to the programming access level (indication "-Pro-").

Compose using the keys 🔶 and 🔺 de setpoint value between "-99999" and "+99999".

ENTER Validate the introduced data and go to select the activation mode. ESC Return to the programming access level (indication "-Pro-").

DELAY HYSTERESIS VALUE PROGRAMMING



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₩ 3#	-SEE#- 🗒

 € £ - 0 3 # - 5 € £ # - 0 3 # - 5 € £ # - 0
Setpoint value

Comparison

Activation mode					
	-	H	8	-	
3	#	- 11	0	3 E	- 03
[ح		÷ Ç	5 🏹		

Activation delay 0 01 Ō 02 03 **3**# 829 កា

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Compose using the keys
and
the delay value between "-9999.9" and "+9999.9" seconds. ENTER Validate the introduced data and go to select the control mode. ESC Return to the programming access level (indication "-Pro-"). \bigcirc Select "-no-" or "-YES-" to configure the setpoint as "latch". ENTER Validate the selection and go to program the blink. ESC Return to the programming access level (indication "-Pro-"). \bigcirc Select "-no-" or "-YES-" to make the main display blink when the setpoint is activated. ENTER Validate the selection and go to the programming access level ("-Pro-"). ESC Return to the programming access level (indication "-Pro-").

IF YOU HAVE SELECTED "TRACK"

The function "-trAC-" is only available in the SET2 and SET4 alarms. As you can see the auxiliary display shows the number 2 instead of de #; this is the only alarm that has automatic tracking, by this way, in the SET4 configuration menu, this indica-tion is omitted and you access right to the setpoint value programming). In the menu 32, there are two options: manually program the tracking value from SET1 (in this case select "SET" = manual) or allow the process to select the necessary value (select "Alltor" = auto)

"AUto" = auto)

ENTER If "AUto" has been selected, the ENTER key returns the instrument to the entry level in the programming mode (indication "**-Pro-**"). If "SET" has been selected, the ENTER key goes to the next menu step (fig. 48.2) where the SET2 or SET4 value can be programmed.

Return to the programming access level (indication "-**Pro-**").

Compose using the keys \frown and \frown the tracking value between "-99999" and "+99999". Remember that the SET2 will track the SET1 and SET4 tracking the SET3.

Validate the introduced data and return to the programming access level (indication "-**Pro-**").

Esc Return to the programming access level (indication "-**Pro-**").

DIRECT ACCESS TO THE SETPOINTS VALUE

There is an easy way to access only to the setpoints value configuration.

From the run mode (RUN), press enter in the programming mode (PROG) and then the key $\overbrace{}^{\text{LIMT}}$.

The setpoint values appears by pressing the key display shows the selected setpoint. And the main display shows the set value with the left dist burger. setpoint value with the left digit blinking.

By the keys \checkmark and \checkmark compose the desired setpoint value, between "-99999" and "+99999".

If it is not possible to modify the setpoints value, it is because of the programming is blocked. Check the BETA-M manual for info about blocking programming.

The setpoint values can be configured if we have the connector function number 24 activated, that allows the programming and the use of the setpoints value without relay or opto output option. See the programmable functions table in the BETA-M manual.

Configuration of Setpoint 1 value









Activation mode



Setpoint value



RUN MODE INDICATIONS

The BETA-M has four LED indicators situated at the right side of the display to show the alarm status. The LEDs are numerated from 1 to 4 but with the output option 2RE, only the first two are used.

The programmed setpoint values, even if they are inactive, can be visualized

during the normal device run mode by pressing the key $\overbrace{}^{\text{LMT}}$.

The visualization of any setpoint value does not affect the measure reading in the main display; the setpoint value is indicated in the secondary display while in the auxiliary appears the letter "L" followed by the number of the corresponding visualized setpoint.



If SET2 has been programmed as auto tracking, when you recall the setpoints by pressing the key (LMT), the auxiliary display and the secondary shows, in the first press, the indication "L1" and the SET1 value. The second press display the indication "t" and the tracking value. The next press shows the setpoints 3 and 4 if they are installed and finally turn off the displays.

The setpoint value remains in the display until a new press of key is done, that shows the next setpoint value,

shows the peak value or that gives you access to the programming mode.

When overflow ("oVFLo"), all the output and LED indicators corresponding to the setpoints are inactive, except the ones configured as latch.

ENGLISH



SETPOINTS PROGRAMMING ALPHA - P/ - C

The diagram shows the entire MODULE 3 that allows to program the alarm/setpoint operation and is activated when one of the following output options 2RE-4RE-4OP-4OPP are installed.

Each one of the three menus is dedicated to a specific configuration parameter and is composed of four levels corresponding to each four of the setpoints (in case that a 2-relay option (2RE) is installed, only the first two levels will appear in the routines).

The configuration of the parameters relating one of the setpoints is made in a single step of each menu. The LEDs 1, 2, 3 and 4 illuminate by turn as the program advances one step of the menu, to indicate which of the setpoints is being treated at each time.

At the end of a complete sequence, a press of "ENTER" causes deactivation of all the LED indicators except "PROG" and activates the "STORE" LED for a few seconds. The programmed data is stored in the memory and the instrument returns to the reading of the variable under measure.



ACCES TO THE SETPOINTS PROGRAMMING

Press the **ENTER** key to move from the run mode to the programming mode. Press three time the **and press again** to access to the programming menus.

Each menu activates a different combination of the "A" and "B" LEDs.

From this stage, the key permits selection of a specific menu and the

key provides access to the programming of the parameters contained in the selected menu.



CONSIDERATIONS PRIOR TO THE PROGRAMMING INSTRUCTIONS

The different setpoints have identical programming. In the instructions on the following pages, only the first step of each menu is indicated, i.e. the step corresponding to the programming of threshold 1 (LED 1 lit).

Once the necessary changes have been made in this step, the "ENTER" key allows access to the programming of threshold 2 (with LED 2 lit) and so on for each threshold.



ENGLISH

SETPOINTS VALUE PROGRAMMING

Press the key to move from the run mode to the programming mode.

Press three time the
and press again
to access to the programming menus.

Each menu activates a different combination of the "A" and "B" LEDs. From this stage, the

key permits selection of a specific menu and the key provides access to the programming of the parameters contained in the selected menu.

The figure shows the setpoint 1 programming step. The rest of the setpoints are programmed in the same manner, each one activating its corresponding LED.

By means of the \checkmark key (modify value of the active digit) and the \checkmark key (advances to the next digit to the right), compose the desired setpoint value with sign between -32000 and +32000. It is not necessary to program the value of the setpoint 2 when it is going to have automatic track function, for its value will not be taken into account.

Remember that, if the alarm is going to have manual track function (setpoints 2 or 4), the programmable value is not the setpoint value but the offset between this and its main alarm.

> ENTER . Validates the programmed value and goes to the programming of the next setpoint.





RELAYS OPERATION MODE CONFIGURATION (*

From the entry stage of the module 3, press the **ENTER** key to access to the menus and

the \checkmark key to move to the stage of entry into the menu "3B - MODE" indicated . This menu allows to determine the features applied to each alarm. The "PROG" LED (programming mode indicator), "LIMIT" LED (setpoint programming indicator) and "B" LED (menu indicator) remain active during the whole phases of this menu.

Press if you want to access this menu.

Skips over this menu and goes to the menu 3AB for programming the delay or hysteresis levels.

ESC . Returns the meter to the normal operation.

The figure at left represents the first menu step corresponding to the setpoint 1 (LED 1

energized). The rest of the setpoints are accessible by pressing key once programmed the preceding one. Each digit represents one different operating parameter which is activated with a numbers according to the table. Starting from the left :

1st digit : Allows disabling the setpoint "0", enabling the setpoint "1" or enabling the setpoint latch "2".

2nd digit : Mode HIGH "0" or LOW "1".

3rd digit : Alarm activation with time delay (DLY) "0", asymmetrical hyste resis (HYS-1) "1" or symmetrical hysteresis (HYS-2) level "2".

4th digit : Activation by net value "0", by manual Track "1", by gross value "2", by peak value "3", by valley value "4" or by auto-track "5".

5th digit : Alarm indication by LED "0" or by LED plus display blinking "1".

ENTER : Validates and goes to the next setpoint configuration.

ESC : Returns the meter to the normal operation.









^(*) New functions in the 2nd and 4th digits in ALPHA_P/C, implemented after this manual, described in the specific manuals for the ALPHA models available at: . Juals/kosmos-series/

2RE/4RE/40P/40PP

DELAY HYSTERESIS VALUE PROGRAMMING

From the entry level in module 3, press "ENTER" to access the menus and twice on

to go to the entry level of the "3AB – MODE" menu indicated. In this menu, the delay or hysteresis value will be programmed, depending on the configuration made in menu 3B. The LEDs "PROG" (indication of programming mode), "LIMIT" (indication of threshold programming) and "A", B" (menu indicators) will be permanently lit during all the steps of this menu.

Press **ENTER** to access this menu.

Skip this menu and go to menu 3A for programming setpoint values.

: Returns to the working model.

Compose, using the keys (modification of the value of the active digit) and (advance of the active digit to the right) the value of the delay from 0 to 999.9 seconds, or the hysteresis from 0 to 32000 display points .

If the threshold has been configured for a timed action (third digit=0 in menu 3B), the decimal point appears fixed at the second decade so that the delay is stored with one decimal. If activated with hysteresis (third digit=1 or 2 in menu 3B), the decimal point is also fixed and appears in the position programmed in the display configuration (module 2)

: Validates the data entered and goes to the configuration of the next threshold

: Returns to work mode.

RUN MODE INDICATIONS

The ALPHA –P / -C models provide four LED's for alarm status indication. The LED's are labeled from 1 to 4 although when the 2 relay option (2RE) is installed, only the first two are used.

During the normal operation, these indicators are activated when the corresponding setpoint output goes active and, in the programming mode, they allow to identify the setpoint that is being programmed.

The programmed setpoint values (even if they are inhibited) can be viewed during the meter's normal operation by successively pressing the "LIMIT" key.

Each press of "LIMIT" causes the main display to read one of the setpoints. The setpoint number is indicated by the LED's 1, 2, 3 or 4 while the "LIMIT" LED activates for as long as the setpoints are being displayed.

An example of what indications are present during the display of a setpoint is show in the above figure, in this case, the SET2 is being displayed.

In case that the SET2 or SET4 alarms are configured for tracking operation, the value displayed is not the setpoint value but the offset between this and the one of their corresponding main alarm.

When positive over-range (+oVFLo) or negative over-range occurs (-oVFLo), all the outputs and LED indicators corresponding to the setpoints de-energize.









FAST ACCESS TO THE PROGRAMMING SETPOINTS VALUES

From the work mode (RUN), by pressing the ENTER key you enter the programming mode (PROG) then by LIMIT you immediately access the configuration of the preselection values of the setpoints.

Also, it is possible to configure and use these same values, even if no option card is installed, if function 24 is associated with a logic input of the incoming connector (see association table in the ALPHA manual).



The values of each setpoint appear in ascending order with their left digit flashing and the corresponding setpoint LED lit. The configuration procedure is the same as the description before.

Check the programming access blocking level. If access is blocked at all programming levels, it will not be possible to enter any data but only read previous data. There is a restricted access level which prohibits all programming but only allows the modification of setpoint values (see blocking programming in the ALPHA manual).

DPM-RS232 Appendix





ESPAÑOL

OPCIÓN DE SALIDA SERIE RS232C

FRANÇAIS

OPTION DE SORTIE SÉRIE RS232C

ENGLISH

RS232C SERIAL OUTPUT OPTION

RS2

HSIJDNE

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RS232C SERIAL OUTPUT OPTION

The RS232C output option consists of an additional card (**RS2** reference) that is installed in the M1 plug connector on the instrument's motherboard (ALPHA, BETA, GAMMA, MICRA).

The card incorporates a 4-way telephone connector with output on the back of the device.

The serial output allows establishing a communication line through which a master device can request the sending of data such as display value, setpoint value, peak, valley and tare (or offset in the case of thermometers) and also execute remote functions such as display tare, reset of peak, valley or tare memories and modification of setpoint values.

The output option is fully configurable by software in terms of baud rate (1200, 2400, 4800, 9600 or 19200 baud), device address (between 00 and 99) and type of communication protocol (ASCII, ISO 1745, MODBUS-RTU). The RS232C output allows the instrument to be connected to a master device with RS232C output (exemple a PC)

The operating mode is half-duplex, normally remaining in reception mode until the arrival of a message. The reception of a valid message can mean the immediate performance of an action (display tare, reset of the peak, valley or tare memories, change of setpoint values), or the transmission of a response by the instrument interrogated (display value, of any of the setpoints or value of the peak, valley or tare / offset memories).

Transmission of the display value (only) can be requested via an external pushbutton.

OPTION INSTALLATION



Extract the electronic assembly from the box and break the joints in the gray area of the figure to separate it from the box.

The hole made will allow the output at the back of the instrument, of the RS232C output connector.

Install the option card in the M1 connector.

Insert the foot of the card into the slot on the base applying light pressure so that the connector on the card is perfectly fitted into the connector on the base.

If vibrations can occur under the working conditions of the instrument, it is advisable to solder the card to the base, taking advantage of the copper tracks on both sides of the foot of the



ENGLIS

WIRING



Rear view of base instrument with RS232C output option

RS2 - RS232C OUTPUT OPTION (CN5 CONNECTOR)

PIN 1 = RTS (request to send) PIN 2 = TxD (transmission)
PIN 3 = RxD (receiving) PIN 4 = GND



20

20

NO2 RL4 OP4

Each output card is supplied with an adhesive label indicating the connection of each of the options.

For a better identification of the instrument, this label should be placed at the bottom of the box, next to the label with the basic functions of the instrument (MICRA, ALPHA, BETA and GAMMA models).

RS2

WIRING DIAGRAMS



ENGLISH

RS2

PROTOCOLS DESCRIPTION

Three modes of communication are provided; The ASCII mode uses a simple protocol compatible with various series of DITEL instruments. The ISO mode, in accordance with the ISO 1745 standard, enables more effective communication in noisy environments as it checks the validity of messages both on transmission and reception. And also the MODBUS RTU protocol (see manual at <u>www.ditel.es</u>)

As can be seen in the table of functions, the ASCII protocol uses 1 or 2 bytes depending on the type of command and the ISO 1745 protocol imposes the use of two bytes per command.

ASCII PROTOCOL

The word format is 1 START bit, 8 DATA bits, NO parity and 1 STOP bit.

FORMAT OF THE MESSAGE TO SEND

A message addressed to the instrument must consist of the following series of ASCII characters:

r	ſ	ſ	1	ſ		
*	D	d	С	С	Х Х	CR

A character "*" [ASCII 42] to start the message.

Two address digits (between 00 and 99).

One or two ASCII characters corresponding to the desired command according to the function table. If the command is of the parameter modification type, the new value will be sent in the form of a sign byte + [ASCII 43] or - [ASCII 45] followed by a block of "N" ASCII characters (depending on the model), including the decimal point.

A "CR" [ASCII 13] end-of-message character.

INSTRUMENT RESPONSE MESSAGE FORMAT

The format of the messages sent from the instrument in response to a data request type command is as follows:

a data request

ENGLISH



One byte of white space [ASCII 32].

A text (required value) consisting of a sign byte + [ASCII 43] or - [ASCII 45] followed by a block of "N" ASCII characters (depending on the model) including the decimal point.

A "CR" [ASCII 13] end-of-message character.

If the command is of the command or parameter change type, the instrument does not send any response.

ISO 1745 PROTOCOL

The word format is 1 START bit, 7 DATA bits, 1 EVEN PARITY bit, and 1 STOP bit.

FORMAT OF THE MESSAGE TO SEND

A message from the master device must consist of the following sequence of characters:

SOH D d STX C C	X X	ETX BCC
-----------------	-----	---------

One SOH start-of-message byte [ASCII 01].

Two bytes corresponding the first to the tens and the second to the units of the address of the device to be interrogated.

One byte STX start of text [ASCII 02].

Two command bytes according to the function table

In case of parameter change commands, a block of N bytes corresponding to the numerical value including sign and decimal point.

One ETX end of text byte [ASCII 03].

A control BCC byte calculated as follows:

Carry out an exclusive-OR of all the bytes included between the STX (not included) and the ETX (yes included).

- If the byte obtained in ASCII is greater than 32, it can be taken as BCC.
- If the result in ASCII is less than 32, the BCC control byte will be obtained by adding 32.



ENGLISH

PROTOCOLS DESCRIPTION

• ISO 1745 PROTOCOL

INSTRUMENT RESPONSE MESSAGE FORMAT

The typical format of messages sent from the instrument in response to a command from the master device is as follows:

In the case of commands that request the return of a value (of the data request type):

SOH D d STX	x x	ETX	BCC
-------------	-----	-----	-----

One SOH start-of-message byte [ASCII 01].

Two address bytes.

One byte STX start of text [ASCII 02].

"N " bytes corresponding to the requested value (including sign and decimal point). One ETX end of text byte [ASCII 03]. A control BCC byte.

In the case of commands that do not imply the return of a value (type commands or change of parameters):

		D	d	ACK	or	D	d	NAK
--	--	---	---	-----	----	---	---	-----

The instrument will send a confirmation that the message has been received. If the message has been correctly received and interpreted, the response will consist of two address bytes and one "ACK" byte [ASCII 06].

If the received message has not been acknowledged or errors have been detected, the response will consist of two address bytes and one "NAK" byte [ASCII 21].

When the master device transmits a message to address 00, the command will be interpreted by all devices on the network and there will be no response.

MODBUS RTU PROTOCOL

To use the ModBus protocol, consult the specific MODBUS manual available at www.ditel.es

ASCII / ISO1745 COMMAND TABLE

Comr	nand		6	1						Com	mand								
Protocol ASCII	Protocol ISO1745	Function	Type function	ALPHA-C	ALPHA-P	ALPHA-T	ALPHA-D	BETA-M	GAMMA-M	Protocol ASCII	Protocol ISO1745	Función	Type function	ALPHA-C	ALPHA-P	ALPHA-T	ALPHA-D	BETA-M	GAMMA-M
D	ØD	Transmission display value	Trans	٠	•	•	•	•	•	t	Øt	Make tare	order	•	•		•	•	•
-	OT	Transmission TARA value (offset in	Trans	•	•	•	•	•	•	r	Ør	Reset tare (or preset in Alpha-D)	order	•	•		•	•	•
		thermometers, preset in ALPHA-D)								р	Øp	Reset peak	order	•	•	•	•	•	•
Т	ØT	Transmission Total value	Trans							v	Øv	Reset valley	order	•	•	•	•	•	•
Р	ØP	Transmission Peak value	Trans	•	•	•	•	•	•	У	Øy	Reset peak-peak	order						•
V	ØV	Transmission Valley value	Trans	•	•	•	•	•	•	z	Øz	Reset total and batch	order				•	•	í l
Y	ØY	Transmission Peak-Peak value	Trans						•	7	07	Reset 1 group of variables	order						
Z	ØZ	Transmission Total value	Trans					•		n	Øn	Reset setpoints latch	order	•					•
X	ØX	Transmission batch number	Irans				•	•		h	Øh	Hold + reset 1	order			-			
L1	L1	Transmission setpoint 1 value	Trans	•	•	•	•	•	•	×	Øv	Reset batch counter	order						
L2	L2	Transmission setpoint 2 value	Trans	٠	•	•	•	•	•	- ^		Reset Bateri counter	oraci			-	-		
L3	L3	Transmission setpoint 3 value	Trans	٠	•	•	•	٠	•	I		The second action is the second fill a structure of the	Treese						-
L4	L4	Transmission setpoint 4 value	Trans	٠	٠	•	•	•	•	ļ		Transmission type of instrument	Trans	•	•	•	•	•	•
M1	M1	Modify setpoint 1 value	Modif	٠	•	•	•	٠	•										
M2	M2	Modify setpoint 2 value	Modif	•	•	•	•	•	•										
M3	M3	Modify setpoint 3 value	Modif	•	•	•	•	•	•										
M4	M4	Modify setpoint 4 value	Modif	•	•	•	•	•	•										
I	ØI	Transmission active logical inputs	Trans	•	•	•	•	•	•										
F	ØF	Transmission multiplier factor	Trans				•												
C	ØC	Transmission input function type	Trans				•												

OPTION RS2 BETA PROGRAMMING

The lower diagram represents MODULE 5 for serial output configuration, valid for BETA-M model instruments.

The module consists of independent access menus that allow the configuration of the following parameters:

- Menú 51 -SoFt-
- : Protocol selection 1= ASCII, 2= ISO 1745 y 3= MODBUS.
- Menú 52 -bAud-: Device speed transmisión setting. • Menú 53 -AdrS-
 - : Device address setting.

ACCESS TO PROGRAMMING THE SERIAL OUTPUT

Press the "ENTER" key to go from the work mode to the programming mode (indication -Pro-, PROG led) and repeatedly press the *repeatedly* key until it reaches the level represented in the figure. Press ENTER to access the first of the menus, or

• To go to the next programming module. (Indication -Pro-).

PROTOCOL SELECTION

The figure shows the indication corresponding to the entry in the communication mode selection menu between the instrument and the D.T.E. Press ENTER to access the first of the menus, or

 \rightarrow : to go to the next programming module. (ESC) : to return to the programming access level (-Pro-).



×

:0

50

TAF





1

2

<u>[</u>4]

Scofi

DATA

ENTER

PROTOCOL SELECTION

The type of protocol previously programmed appears on the main display, [prot1 = ASCII protocol, prot2 = ISO 1745 protocol and prot3 = MODBUS]. Press if you want to change the option present on the display

ENTER : to validate the selection and automatically pass to the -Pro- level.
 Esc : to return to the programming access level (-Pro-).

SPEED TRANSMISSION SELECTION

The figure shows the indication corresponding to the entry in the transmission speed selection menu. Press ENTER to access this menu.

If this parameter has been previously programmed and you want to go to the next menu, press \checkmark

An "ENTER" in the previous step makes the initially programmed baud rate appear on the main display.

Possible options are 1200, 2400, 4800, 9600, and 19200 baud.

Press the key successively until the option is displayed on the display desired and press to validate the selection and automatically pass to the -Pro- level.

: to return to the programming access level (-Pro-).

DEVICE ADRESS SELECTION

Press "ENTER" to access the menu selection level and \longrightarrow twice to place the instrument at the entry of menu 53 for address programming (see figure).

Press the key:

 $\fbox{\sc entermine}$: to access the programming of this parameter, or

: to return to the programming access level (-Pro-).











RS2

DEVICE ADRESS SELECTION

The main display shows a two-digit number corresponding to the previously programmed address with the first digit flashing.

If you want to program a different address, repeatedly press the key to vary the value of the flashing digit and press to advance to the right digit.

Repeat the operation until obtaining the desired address value. Addresses between 00 and 99 can be programmed.

Once the identification number corresponding to the device has been entered on the display, press

ENTER : to save the data in memory and go to the -Pro- level.

(IDENTIFY and SET UP: SET UP:



ENGLISH

85 **~ 50ut** 8

RS2

OPTION RS2 ALPHA/GAMMA PROGRAMMING

The figure represents MODULE 5 for serial output configuration, valid for the ALPHA-P, ALPHA-C, ALPHA-D and GAMMA-M models.

The module consists of 2 independent access menus that allow the configuration of the following parameters:

- Menu 5A CnF : Setting the baud rate and address of the device.
- Menu 5B trAnS : Selection between ASCII, ISO 1745 and MODBUS protocols.





ACCESS TO PROGRAMMING THE SERIAL OUTPUT

Press the "ENTER" key to go from the work mode to the programming mode (indication -Pro-, PROG led) and repeatedly press the key until reaching the level shown in the figure corresponding to the entry in the programming module of the serial output.

Press **ENTER** to access the different programming menus,

- >> : to go to the next programming module.
- ESC: : to return to work mode.

The figure shows the indication corresponding to entering the transmission speed and address configuration menu (display **5 CnF**, leds **A** and **PROG** active).





: to return to work mode.





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SPEED TRANSMISSION & ADRESS SELECTION

An "ENTER" in the previous step makes two numbers appear on the display separated by a hyphen with the first one flashing. The number on the left (1 digit) corresponds to the baud rate: [1 = 1200, 2 = 2400, 3 = 4800, 4 = 9600 and 5 = 19200 baud.]The number on the right (2 digits) corresponds to the address of the instrument, which can be programmed between 00 and 99.

Successively press the key **(**) to vary the value of the flashing digit and press **>** to proceed to programming the next digit. Carry out these operations until the desired parameters are displayed on the display and press enter to save the programmed data in memory and return to work mode.



NOTE: If address 00 is programmed, the instrument only accepts commands that do not return data or change parameters. For example the TARE.

PROTOCOL SELECTION

Press "ENTER" to access the programming menus and twice >> to place the instrument in the phase represented in the figure

(indication 5 trAnS, leds B and PROG lit). In this menu the communication mode between the instrument and the D.T.E. will be selected. (Data Terminal Equipment)



Press enter this menu, or

Ito skip from this menu and return to the CnF menu.

: to return to work mode.

A flashing number appears on the display (1,2 or 3 depending on the previous selection) corresponding to the current communication protocol [1 = ASCII protocol, 2 = ISO 1745 protocol and 3 = MODBUS].

If the value on the display corresponds to the desired option, press

enter or eturn to work mode.

Otherwise, press the key



ENTER : to save the data in memory and go to work mode.



DPM-RS485 Appendix







ESPAÑOL

OPCIÓN DE SALIDA SERIE RS485

FRANÇAIS

OPTION DE SORTIE SÉRIE RS485

ENGLISH

RS485 SERIAL OUTPUT OPTION

ENGLISH

DITEL

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OPTION RS4 ALPHA / GAMMA PROGRAMMING
SPEED TRANSMISSION & ADRESS SELECTION

RS485 SERIAL OUTPUT OPTION

The RS485 output option consists of an additional card (**RS4** reference) that is installed in the M1 plug connector on the instrument's motherboard (ALPHA, BETA, GAMMA, MICRA).

The card incorporates a 6-way / 4-contacts telephone connector with output on the back of the device.

The serial output allows establishing a communication line through which a master device can request the sending of data such as display value, setpoint value, peak, valley and tare (or offset in the case of thermometers) and also execute remote functions such as display tare, reset of peak, valley or tare memories and modification of setpoint values.

The output option is fully configurable by software in terms of baud rate (1200, 2400, 4800, 9600 or 19200 baud), device address (between 00 and 99) and type of communication protocol (ASCII, ISO 1745, MODBUS-RTU) and device response delay.

The RS485 output allows up to 31 devices DITEL to be connected to a master device with RS485 output. The operating mode is half-duplex and the serial channel is active when the instrument is in working mode, normally remaining in reception mode until the arrival of a message, always in **slave mode**).

The reception of a valid message can mean the immediate performance of an action (display tare, tare of the peak, valley or tare memories, change of setpoint values), or the transmission of a response by the instrument interrogated (display value, of any of the setpoints or value of the peak, valley or tare / offset memories).

DITEL

OPTION INSTALLATION



Extract the electronic assembly from the box and break the joints in the gray area of the figure to separate it from the box.

The hole made will allow the output at the back of the instrument, of the RS232C output connector.

Install the option card in the M1 connector.

Insert the foot of the card into the slot on the base applying light pressure so that the connector on the card is perfectly fitted into the connector on the base.

If vibrations can occur under the working conditions of the instrument, it is advisable to solder the card to the base, taking advantage of the copper tracks on both sides of the foot of the

WIRING



Rear view of base instrument with RS485 output option

RS4 - RS485 OUTPUT OPTION (CN5 CONNECTOR)

PIN 1 = - PIN 2 = N/C PIN 3 = B (+TxD / +RxD) PIN 4 = A (-TxD / -RxD) PIN 5 = GND
PIN 5 = GND
PIN 6 = -



D

Each output card is supplied with an adhesive label indicating the connection of each of the options.

For a better identification of the instrument, this label should be placed at the bottom of the box, next to the label with the basic functions of the instrument (MICRA, ALPHA, BETA and GAMMA models).

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ProSense DPM4-AT-HS-H/L - User Manual



The indicators incorporate the internal resistance Rt that remains connected between terminals 3 and 4 of connector CN5 by placing jumper J1 on the RS4 card.

The connection of the signal and the resistance Rt at the end of the D.T.E. may vary depending on the type of card installed in the computer. It is recommended to consult the technical manual.

CONTROL CONVERTER RS232C to RS485 Type IC485S

Timing diagram Evolution of the signals (example with ASCII Protocol)

RTS		1 2 3		5 6 7 1 2							
RxD				delay*							
TxD											
Pos	RTS	Direction	Data	Remark							
1	0	÷		PC initial situation (RS-485 Convertidor Data-PC Direction)							
2	1	÷		PC inicia la transmisión (RS-485 Converter Data-Device Direction)							
3	1	÷	RxD	Start signal(*), Address(xx), Command(y), End signal (CR) sent to the Device							
4	1	÷		Waiting time for the entire buffer to be sent							
5	0	÷		Change address in the converter for data input (Data in Address to PC)							
6	0	÷	TxD	The data is stored in the PC buffer							
7	0	÷		Pause							

Note: Between points 4 and 6 the Ditel instrument adds a dLY (delay = delay) indicated with the label delay. Delay is between the last bit of the last byte of the message sent and the first bit of the response sent by the instrument (not related to the RTS edge). If you cannot control the RTS signal from your PC with your available software, you should use an RS232C to

RS485 adapter of the so-called **automatic** type, available on the market.

RS4

HSIJDNE

PROTOCOLS DESCRIPTION

Three modes of communication are provided; The ASCII mode uses a simple protocol compatible with various series of DITEL instruments. The ISO mode, in accordance with the ISO 1745 standard, enables more effective communication in noisy environments as it checks the validity of messages both on transmission and reception. And also the MODBUS RTU protocol (see manual at <u>www.ditel.es</u>)

As can be seen in the table of functions, the ASCII protocol uses 1 or 2 bytes depending on the type of command and the ISO 1745 protocol imposes the use of two bytes per command.

ASCII PROTOCOL

The word format is 1 START bit, 8 DATA bits, NO parity and 1 STOP bit.

FORMAT OF THE MESSAGE TO SEND

A message addressed to the instrument must consist of the following series of ASCII characters:

* [D d	С	С	X X	CR
-----	-----	---	---	-----	----

A character "*" [ASCII 42] to start the message.

Two address digits (between 00 and 99).

One or two ASCII characters corresponding to the desired command according to the function table. If the command is of the parameter modification type, the new value will be sent in the form of a sign byte + [ASCII 43] or - [ASCII 45] followed by a block of "N" ASCII characters (depending on the model), including the decimal point.

A "CR" [ASCII 13] end-of-message character.

INSTRUMENT RESPONSE MESSAGE FORMAT

The format of the messages sent from the instrument in response to a data request type command is as follows:



One byte of white space [ASCII 32].

A text (required value) consisting of a sign byte + [ASCII 43] or - [ASCII 45] followed by a block of "N" ASCII characters (depending on the model) including the decimal point.

A "CR" [ASCII 13] end-of-message character.

If the command is of the command or parameter change type, the instrument does not send any response.

ISO 1745 PROTOCOL

The word format is 1 START bit, 7 DATA bits, 1 EVEN PARITY bit, and 1 STOP bit.

FORMAT OF THE MESSAGE TO SEND

A message from the master device must consist of the following sequence of characters:

SOH D d STX C	C X X	ETX BCC
---------------	-------	---------

One SOH start-of-message byte [ASCII 01].

Two bytes corresponding the first to the tens and the second to the units of the address of the device to be interrogated.

One byte STX start of text [ASCII 02].

Two command bytes according to the function table

In case of parameter change commands, a block of N bytes corresponding to the numerical value including sign and decimal point.

One ETX end of text byte [ASCII 03].

A control BCC byte calculated as follows:

Carry out an exclusive-OR of all the bytes included between the STX (not included) and the ETX (yes included).

- If the byte obtained in ASCII is greater than 32, it can be taken as BCC.

- If the result in ASCII is less than 32, the BCC control byte will be obtained by adding 32.

RS4

PROTOCOLS DESCRIPTION

• ISO 1745 PROTOCOL

INSTRUMENT RESPONSE MESSAGE FORMAT

The typical format of messages sent from the instrument in response to a command from the master device is as follows:

In the case of commands that request the return of a value (of the data request type):

SOH D	d	STX	x x	ETX	BCC
-------	---	-----	-----	-----	-----

or

One SOH start-of-message byte [ASCII 01].

Two address bytes.

One byte STX start of text [ASCII 02].

"N " bytes corresponding to the requested value (including sign and decimal point). One ETX end of text byte [ASCII 03].

A control BCC byte.

In the case of commands that do not imply the return of a value (type commands or change of parameters):

D	d	ACK	
---	---	-----	--

D d NAK

The instrument will send a confirmation that the message has been received. If the message has been correctly received and interpreted, the response will consist of two address bytes and one "ACK" byte [ASCII 06].

If the received message has not been acknowledged or errors have been detected, the response will consist of two address bytes and one "NAK" byte [ASCII 21].

When the master device transmits a message to address 00, the command will be interpreted by all devices on the network and there will be no response.

MODBUS RTU PROTOCOL

To use the ModBus protocol, consult the specific MODBUS manual available at our website.

ASCII / ISO1745 COMMAND TABLE

Command			_	1						Com	mand								
Protocol ASCII	Protocol ISO1745	Function		ALPHA-C	ALPHA-P	ALPHA-T	ALPHA-D	BETA-M	GAMMA-M	Protocol ASCII	Protocol ISO1745	Función	Type function	ALPHA-C	ALPHA-P	ALPHA-T	ALPHA-D	BETA-M	GAMMA-M
D	ØD	Transmission display value		•	•	•	•	•	•	t	Øt	Make tare	order	•	•		•	•	•
T 07	OT	Transmission TARA value (offset in	Trans	٠	٠	•	•	•	•	r	Ør	Reset tare (or preset in Alpha-D)	order	•	•		•	•	•
		thermometers, preset in ALPHA-D)								р	Øp	Reset peak	order	•	•	•	•	٠	•
Т	ØT	Transmission Total value	Trans							V	Øv	Reset valley	order	•	•	•	•	•	•
Р	ØP	Transmission Peak value	Trans	•	•	•	•	•	•	У	Øy	Reset peak-peak	order						•
V	ØV	Transmission Valley value	Trans	•	•	•	•	•	•	z	Øz	Reset total and batch (reset counter in Alpha-D)	order				•	•	
Y	ØY	Transmission Peak-Peak value	Trans						•	7	07	Reset 1 group of variables	order						
<u> </u>	ØZ	Transmission Total value	Trans					•		n	Øn	Reset setpoints latch	order	•	•	•		•	•
X	ØX	Transmission batch number	Irans				•	•		h	Øh	Hold + reset 1	order	-	-	-			-
L1	11	Transmission setpoint 1 value	Irans	•	•	•	•	•	•	×	Øx	Reset batch counter	order				•		
2	L2	Transmission setpoint 2 value	Irans	•	•	•	•	•	•		~~~		0.00						
L3	L3	Transmission setpoint 3 value	Trans	•	•	•	•	•	•		TT	Turnensiesien turne of instrument	Tuese						
L4	L4	Transmission setpoint 4 value	Trans	•	•	•	•	•	•	l		Transmission type of miscrument	Trails	•	•	•	•	•	•
M1	M1	Modify setpoint 1 value	Modif	•	•	•	•	•	•										
M2	M2	Modify setpoint 2 value	Modif	•	•	•	•	•	•										
M3	M3	Modify setpoint 3 value	Modif	•	•	•	•	•	•										
M4	M4	Modify setpoint 4 value	Modif	•	•	•	•	•	•										
I	ØI	Transmission active logical inputs	Trans	•	•	•	•	•	•										
F	ØF	Transmission multiplier factor	Trans				•												
C	ØC	Transmission input function type	Trans			1	•	1											


OPTION RS4 BETA PROGRAMMING

The figure shows MODULE 50 for serial output configuration, valid for BETA-M models. The module consists of 5 independent access menus that allow the configuration of the following parameters:

- Menú 51 SoFt-Menú 52 – bAud-
- Protocol selection 1= ASCII, 2= ISO 1745 y 3= MODBUS.
- Menú 52 AdrS-

- Device speed transmisión setting.
- Device address setting.
- Menú 55 –dLY-
- - Selection of the delay applicable to the response time of the device from the reception of a command.



ACCESS TO PROGRAMMING THE SERIAL OUTPUT

Press the "ENTER" key to go from work mode to programming mode (indication -Pro-, PROG led) and repeatedly press the key until reaching the level shown in the figure.

Pulsar enter para acceder al primero de los menús, o

>: to go to the next programming module.

(ESC) : to return to the programming access level (-Pro-).

PROTOCOL SELECTION

En la figura se muestra la indicación correspondiente a la entrada en el menú de selección del modo de comunicación entre el instrumento y el D.T.E.

Press **ENTER** to access the first of the menus, or

- It to go to the next programming module.
- : to return to the programming access level (-Pro-).





RS

PROTOCOL SELECTION

The type of protocol previously programmed appears on the main display, [prot1 = ASCII protocol, prot2 = ISO 1745 protocol and prot3 = MODBUS].

Press *I* you want to change the option present on the display

 Image: selection and automatically pass to the -Pro- level.

 Image: selection and automatically pass to the -Pro- level.

 Image: selection and automatically pass to the programming access level (-Pro-).

SPEED TRANSMISSION SELECTION

The figure shows the indication corresponding to the entry in the transmission speed selection menu.

 $\ensuremath{\mathsf{Press}}$ to access this menu.

If this parameter has been previously programmed and you want to go to the next menu, press $\quad \fbox$

An "ENTER" in the previous step makes the initially programmed baud rate appear on the main display.

Possible options are 1200, 2400, 4800, 9600, and 19200 baud.

Press the key successively until the option is displayed on the display desired and press to validate the selection and automatically pass to the -Pro- level.

: to return to the programming access level (-Pro-).

DEVICE ADRESS SELECTION

Press "ENTER" to access the menu selection level and reverse twice to place the instrument at the entry of menu 53 for address programming (see figure).

Press the key:

 $\fbox{\sc entermine}$: to access the programming of this parameter, or

: to return to the programming access level (-Pro-).





1200

- 5 A U d

[] []2]

3

4

.

:0

52





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DEVICE ADRESS SELECTION

The main display shows a two-digit number corresponding to the previously programmed address with the first digit flashing.

If you want to program a different address, repeatedly press the \checkmark key to vary the value of the flashing digit and press \rightarrow to advance to the right digit.

Repeat the operation until obtaining the desired address value. Addresses between 00 and 99 can be programmed.

Once the identification number corresponding to the device has been entered on the display, press

ENTER : to save the data in memory and go to the -Pro- level.

(IDENTIFY and SET UP: SET UP:



ENGLISH

DELAY SELECTION

Starting from the entry in module 50, pressence to access the programming menus and four times the key b to position the instrument in the phase represented in the figure, menu 55 dLy

This menu allows you to enter a delay that will act when the instrument responds to a command. The purpose of this delay is to prevent information from being lost when the response occurs before it is ready for reception. [This case can occur in links of the half-duplex type since the transmission and

reception of messages is carried out on the same line].

Press enter to access this menu, or

to skip this menu and go to the next.
 to return to the entry level in programming (-Pro-).

A **EVEN** in the previous step, makes a number appear on the display (between 1 and 5 according to previous programming) flashing [**1**= 30 ms delay, **2** = 60 ms delay, **3** = 100 ms delay, **4** = 300 ms delay, **5** = no delay (2 ms)].

Successively press the key \checkmark until the display shows the number corres-

ponding to the desired response time and press (ENTER) to save the data in memory and automatically go to RUN mode.







OPTION RS4 ALPHA/GAMMA PROGRAMMING

The figure represents MODULE 5 for serial output configuration, valid for the ALPHA-P, ALPHA-C, ALPHA-D and GAMMA-M models.

The module consists of 3 independent access menus that allow the configuration of the following parameters:

Menú 5A CnF:

Setting the baud rate and address of the device. Menú 5B trAnS: Selection between ASCII, ISO 1745 and MODBUS protocols. Menú 5AB dLy: Selection of the delay applicable to the response time of the device



ACCESS TO PROGRAMMING THE SERIAL OUTPUT

Press the "ENTER" key to go from the work mode to the programming mode (indication -Pro-, PROG led) and repeatedly press the key until reaching the level shown in the figure corresponding to the entry in the programming module of the serial output.

Press **ENTER** to access the different programming menus,

> : to go to the next programming module. (ESC) : to return to work mode.

The figure shows the indication corresponding to entering the transmission speed and address configuration menu (display 5 CnF, leds A and PROG active).





: to return to work mode.





SPEED TRANSMISSION & ADRESS SELECTION

An "ENTER" in the previous step makes two numbers appear on the display separated by a hyphen with the first one flashing.

The number on the left (1 digit) corresponds to the baud rate:

[1 = 1200, 2 = 2400, 3 = 4800, 4 = 9600 and 5 = 19200 baud.] The number on the right (2 digits) corresponds to the address of the instrument,

which can be programmed between 00 and 99. Successively press the key to vary the value of the flashing digit and press to proceed to programming the next digit.

Carry out these operations until the desired parameters are displayed on the display and press enter to save the programmed and return to RUN mode.

PROTOCOL SELECTION

Press "ENTER" to access the programming menus and twice **>** to place the instrument in the phase represented in the figure

(indication **5 trAnS**, leds **B** and **PROG** lit). In this menu the communication mode between the instrument and the D.T.E. will be selected. (Data Terminal Equipment)

Press **ENTER** to enter this menu, or

Ito skip from this menu and return to the CnF menu.

: to return to work mode.

A flashing number appears on the display (1,2 or 3 depending on the previous selection) corresponding to the current communication protocol

[**1** = **ASCII** protocol, **2** = **ISO 1745** protocol and **3** = **MODBUS**]. If the value on the display corresponds to the desired option, press

enter or eturn to RUN mode.

Otherwise, press the key $\stackrel{}{\frown}$ to change the number and $\stackrel{}{\frown}$ to save the data in memory and go to RUN mode.

DELAY SELECTION

Starting from the entry in module 5 press ENTER to access the programming me-

nus and twice the key \checkmark to place the instrument in the phase represented in the figure (indication **5 dL**y, leds **A**, **B** and **PROG** lit) This menu allows you to enter a delay that will act when the instrument responds to a command. The purpose of this delay is to prevent information from being lost when the response is produced before the master device is able to receive it [This case can occur in half-duplex type links since the transmission and reception of messages is carried out along the same line].

Press **EXTER** to enter this menu, or

: to skip this menu and go to menu 5A

: to return to RUN mode.

An (ENTER) in the previous step, it flashes a number (between 1 and 4 according to previous programming) on the display [$\mathbf{1} = 30 \text{ms}$ delay, $\mathbf{2} = 60 \text{ms}$ delay

3 = 100ms delay **4** = 300ms delay] Press the key successively until the display shows the number corresponding to the desired response time and

press ENTER to save the data in memory and automatically go to RUN mode.







