

**KM32** 

#### Analog controller with set



Microprocessor controller for analogue signals.

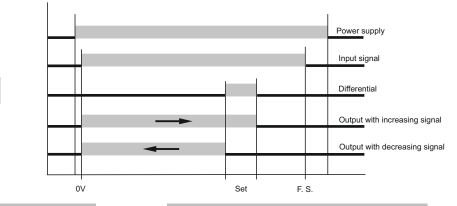
The instrument has the possibility of presetting a threshold with its output within a pre-established intervention window.

The input is suitable for 0-10Vdc analog signals and the maximum reading range on the display goes from zero to the maximum full scale value (9990).

The parameters managed by the instrument are: the zero scale, the full scale, the threshold value, the differential, the refresh time between two readings and the decimal point.

The output relay enabling is displayed on the front panel LED.

Storing data and parameters is done automatically on EEPROM after each setting and at the end of the display flashing.

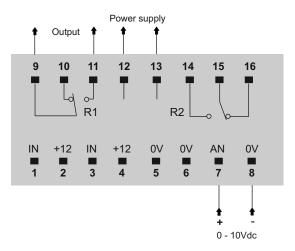


**Operating mode** 

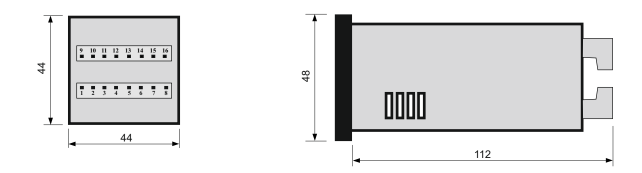
**Technical features** 

Power supply	24- 110 - 230Vac +/- 10%
Absorption	2,5 VA
Input	Analog 0 - 10Vdc
Output	Relay
Memory	Eeprom
10 bit A/D conversion	Resolution +/- 1 bit on 1024
Full scale value	9990
Operation conditions	0 +55°C / 2090% R.U. without condensation
Storage conditions	-25 +80°C / 2090% R.U. without condensation
Mounting	recessed mounting
Container	Black ABS
Front protection degree	IP65

### **Electrical connections**



Dimensions



N°3143



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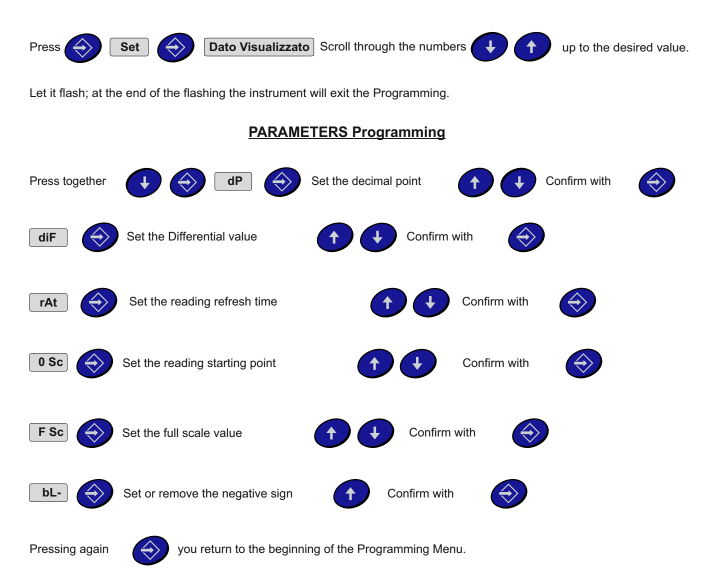


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## SET Programming

When the instrument is switched on, the instrument code appears on the display.



If after 5 seconds no operation is carried out the instrument will automatically exit the Programming, storing all the set parameters.

# **Technical Parameters**

Technical Parameters displayed in sequence during programming:

1) d.P = Decimal point to set

2) diF = Differential. It is the value to set to create an operation window connected to the output.

3) rAt = Rating. It is the delay set in 1/10 sec. which allows the refreshment between two successive readings suitable for slow variations.

4) 0Sc = Zero Scale. It is the reading starting value that can also have negative values.

5) FSc = Full Scale. It is the value that is set as the input signal maximum excursion.

6) bL- = Set or remove the negative sign

N°IT-28601

7)Set = Set. It is the set value when the output relay R1 is activated.





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