ATAL ATC-06

Digital thermometer-hygrometer

Instruction manual

Manual for use of thermometer-hygrometer ATAL ATC06

Instrument is designed for measurement of temperature and relative humidity with the possibility of displaying the dew point temperature. Measured values are displayed on a dual line LCD display. Temperature is measured by RTD sensor Ni1000/6180ppm. Instrument compares measured values of temperature, humidity and dew point with two adjustable levels for each measured quantity. Breaking the level is indicated by blinking the proper value on display and by audio indication (switchable). Instrument is equipped with minimum and maximum memory and Hold function. Minimum and maximum values and Hold value are possible to display on the LCD anytime.

Technical parameters:

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Parameters of	measurement:	
Temperature:	Range of measurement: -30 to +60 °C	
	Resolution: 0.1 °C	
	Accuracy: ±0.4 °C	
Humidity:	Range measurement: 5 to 95 %RH	
	Resolution: 0.1 %RH	
	Accuracy: ±2.5 % RH at the range of 5 to 95 %RH	
Dew point ten	perature (calculated from temperature and humidity):	
	Range: -50 to $+60$ °C	
	Resolution: 0.1 °C	
	Accuracy: ±0.5 °C at the range of 30 to 95 % RH	
Measuring interval and display reading refresh: approximately 0.7 s in FAST mode		
	0.7 to 5 s in dynamic mode	
Power: battery	9V or ac/dc adapter 12V with NiCd accumulator 9V	
Average curre	nt consumption: 0.15 to 0.7 mA (depending on operation mode)	
	Zinc-Chloride battery: 4 months	
Typical life of	Alkali-Mangan battery: 6 months	
Operation con		
Ambient temperature range: -10 to $+60$ °C		
	tive humidity range: 5 to 95 %RH	
	teristics in accordance with EN 33-2000-3: normal environment with	
	cs AD1, AE1, AF1, AG1, AH1, AK1, AL1, AN1, AP1, AQ1, AR1, AS1,	
BA1, BE1		
	nanipulation: it is not allowed to touch sensors under the cover to avoid aging or to effect calibration.	
	inder the cover) should not be exposed to direct contact with water or other	
liquids.		
Storing conditions: temperature -10 to +60 °C relative humidity 5 to 95 %RH		
Dimensions: 1	41 x 71 x 27 mm	
Weight including battery: approximately 150 g		
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Battery life depends on selected display refresh mode (see below). In FAST mode display is refreshed in shortest possible interval with highest current consumption. In dynamic mode display is refreshed in interval up to 5 s in case measured values remain stable. Refresh interval is shortened to approximately 0.7 s only if measured values change. Current consumption in this mode in usual operation is lower, battery life is up to 4 times longer. The FAST mode is recommend to use only in cases, when slower display response is not acceptable.

Battery voltage drop below 7 V is indicated with blinking of "BAT" in default display mode (displaying of actual values) and FAST mode is automatically canceled to save the battery. At the same time audio indication of alarms is automatically switched OFF.

If instrument is powered from external ac/dc adapter, internal 9V battery is replaced with rechargeable NiCd accumulator. In usual operation from adapter accumulator is charged only with small current. If accumulator is totally discharged, its full charging in instrument takes approximately 100 hours. Instrument with accumulator is not recommended for permanent operation without ac/dc adapter plugged. Accumulator works only as a standby source in case of power mains failure.

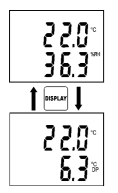
Switching ON and OFF the instrument



Switch ON the instrument by pressing ON/OFF key. After switching ON the instrument all symbols on the LCD are displayed. If the ON/OFF key is being held pressed, all LCD symbols are displayed till the key is released. In usual operation instrument then starts the measurement mode and actual measured values are displayed.

Displaying of actual measured values

In this mode is instrument anytime after switching ON. It is possible to enter this mode from other modes by pressing or by repeating pressing of MENU key.



Temperature in °C is displayed on the upper LCD line and relative humidity in %RH is displayed on the lower LCD line.

Press DISPLAY key to display other readings - temperature in °C on upper line and dew point temperature on lower line (°C DP).

Function HOLD (storing of actual measured values) and minimum a maximum memory

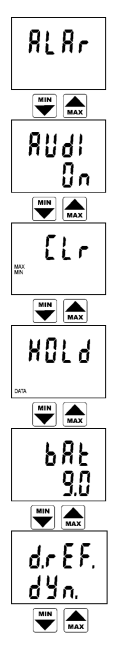
Press HOLD key in the default mode (displaying of actual measured value) to store actual measured values to internal memory (indicated by short beep). Anytime it is possible to display stored values from MENU (see below). Each pressing of the HOLD key in the default mode causes values stored in HOLD memory are replaced with actual ones.



Switched ON instrument permanently updates minimum and maximum memory of each measured values. Press MIN key (resp. MAX key) in the default mode to display minimum (resp. maximum) reading. These minimum and maximum readings are indicated by MIN (MAX) symbols on the LCD. Press DISPLAY key to display minimum (resp. maximum) value of other values. Pressing MIN (MAX) or MENU key again to return to default mode. Minimum and maximum memory is cleared from menu after confirmation selection CLR (see below). Values in HOLD, MIN and MAX memories remain stored even after instrument is switched OFF.

Functions and settings available from menu

Press MENU key to enter mode of viewing menu items one by one. Press arrow keys up and down to list all menu items. Press MENU key again to return to default mode (displaying of actual measured values).



Pressing the ENTER key enables to enter the mode of setting alarm limits for all quantities (see below).

This item indicates if audio signaling of alarm indication is switched on (On) or switched off (OFF). Press ENTER key to change actual setting. Notice: if the battery voltage is low, audio indication is out of operation to reduce current consumption independently on this selection.

Clearing of minimum and maximum memory of all values. Memory is cleared after pressing ENTER key. Clearing is confirmed by reading YES on the LCD lower display.

Press ENTER key to display values stored in the HOLD memory. Press DISPLAY key to display other stored values (dew point temperature). Press MENU key to leave this mode.

Battery voltage of partially loaded battery is displayed. This value illustrates battery condition.

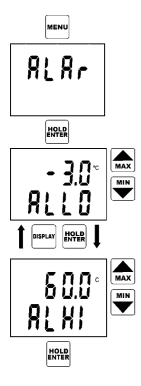
Display refresh mode is indicated. In the FAST mode refreshment is fastest with regular interval approximately 0.7 s. In the dynamic refresh mode (DYN.) each 15 s refresh interval of display is doubled to maximum 5 s if measured values are stable. If measured values change, refresh interval decreases to approximately 0.7 s. This dynamic mode prolongs battery life significantly. Select the desired mode by ENTER key. Notice: if battery voltage is low, the FAST mode is out of operation to reduce current consumption independently on this selection.

Each pressing of ENTER key causes displaying of service information on software version (upper LCD line) together with instrument configuration on the LCD lower line.

Alarm indication and setting

InFO





80.0

HOLD

It is possible to set lower and upper limit for each measured quantity. Breaking of the limit is indicated by blinking of the appropriate value on the display. If a new alarm was indicated (i.e. it was not active in the previous measurement), display starts to display the value out of limits. If at least one alarm is active, audio indication can be activated, if menu AUDI "On" is selected (see setting described above). Alarm activation of each value can be disabled by setting lower alarm limit of the desired value up to its maximum. This is indicated by OFF reading at the position of numeric value. Value of upper limit of the same alarm is indifferent.

To set alarms press MENU key, select ALAR from menu items and confirm by pressing ENTER key.

Reading ALLO indicates adjusted lower alarm limit (here air temperature). Set the desired value by means of the arrow keys. Press and hold the arrow key UP to make value increase fast. Press and hold the arrow key DOWN to make value decrease fast. Release the arrow key and press ENTER to confirm new limit.

Reading ALHI indicates adjusted upper limit of the same alarm (here air temperature). Set the desired value in the same way as in above lower limit. If needed it is possible to get back to lower limit setting of the same alarm by pressing DISPLAY key. Press ENTER key to confirm new upper limit.

Then you are offered to set alarm of other input value (here relative humidity). The procedure is the same as the above temperature limit setting. Alarm activation of each value can be disabled by setting lower alarm limit of the desired value up to its maximum. This is indicated by OFF reading at the position of numeric value. Value of upper limit of the same alarm is indifferent.

It is possible to leave the alarm setting mode by pressing MENU key. New adjusted limits up to pressing MENU key are stored in memory.

After pressing ENTER key it is possible to set alarm limits for dew point temperature.

Battery replacement

Low battery voltage is indicated on the display with blinking reading "BAT". It is necessary to replace it with new one as soon as possible. Battery is located under small cover on the instrument lower side. It is absolutely necessary to replace battery with instrument switched OFF, otherwise setting of d.REF. and AUDI (from menu selections) and data in memory HOLD, MIN and MAX will be lost. For the same reason do not disconnect the battery for longer than 1 minute even if instrument is switched OFF. If it happens (or if battery is totally discharged), it is necessary to set again in appropriate menu selection LCD refreshment mode (d.REF.), alarm audio indication (AUDI) and clear the minimum and maximum memory (CLR).

ATAL instruments passed the following electromagnetic compatibility (EMC) tests:

EN 55022	class B
EN 61000-4-2	(levels 4/8 kV, class A)
EN 61000-4-3	(intensity of electromagnetic field 3 V/m, class B)
EN 61000-4-4	(levels 1/0,5 kV, class A)
EN 61000-4-6	(intensity of electromagnetic field 3 V/m, class B)
EN 61000-4-11	(class A)
EN 61000-4-5	(class A)
	EN 61000-4-4 EN 61000-4-6 EN 61000-4-11