#### XP line small size, great power





#### Main feature

The main feature of the XP38 is the color display screen (3.5") with 320x240 dots backlighting. with led XP38 is made in DIN 96x96 format and the module dimensions are 96x96mm.







The user interface is easy and friendly. The easy touch screen system gives both the screen system and the strength and mechanical protection of a polycarbonate IP54 keyboard.

different graphic making the program very





The user can select the display language: for programming assistance will be displayed in the chosen language.



Each programming step has its own help screen so the program has a "built in" instruction manual.



Temperature set of the starting ventilation (step 1). Below this temperature the system ventilation using Air exchange (if activated).



#### Ventilation control



XP38 controls 5 speed steps for transformer regulators.

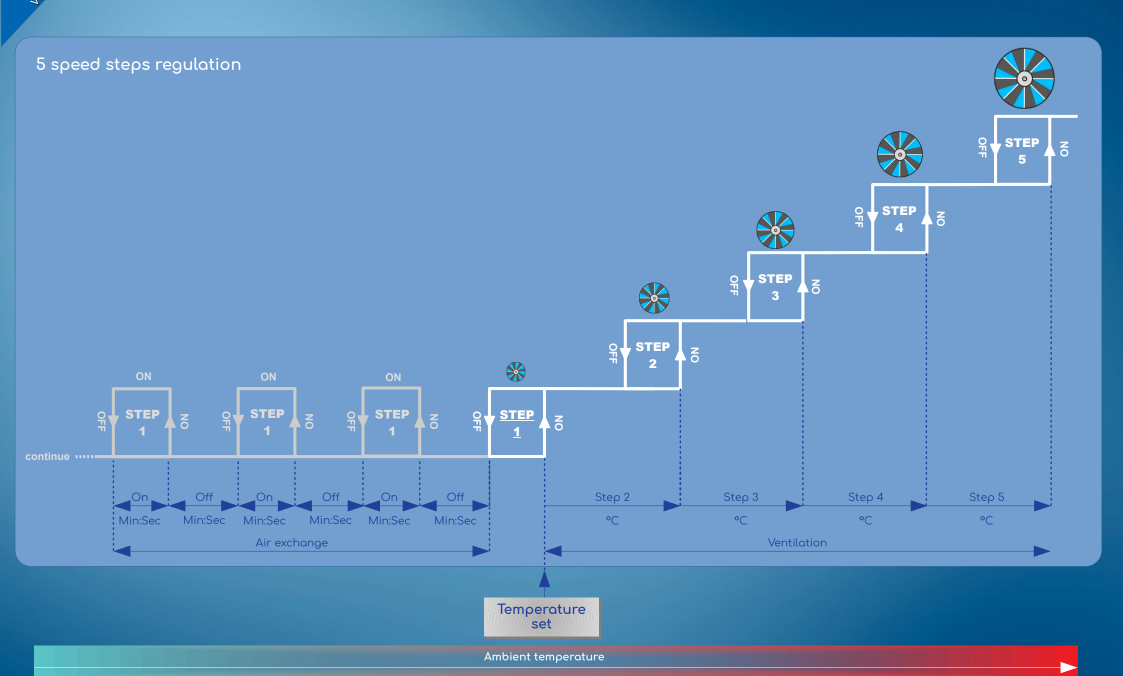
The temperature probe controls the parameters of Ventilation, Flaps, Heating system, Cooling system and Alarm. XP38 can also be connected to the %RH probe (to operate the Cooling system) and to the Depressiometer (to operate flaps). Flaps can also be set to work according to indoor temperature (Proportional or Floating Mode) or according to ventilation step (Associative Mode).

The daily archive records the following parameters :

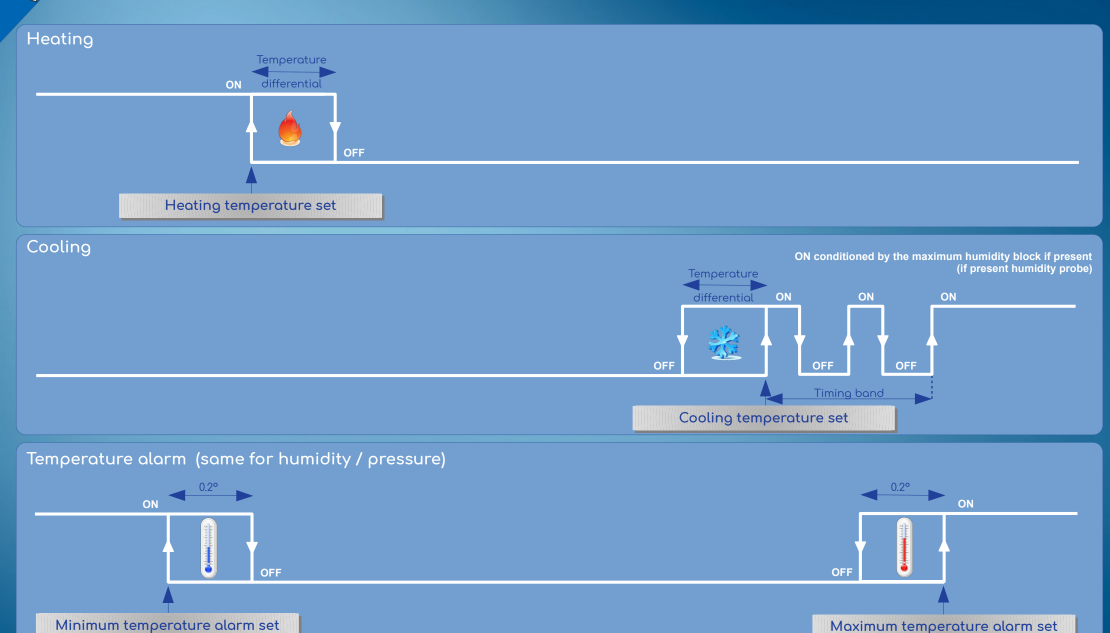
- Min-Average-Max Indoor Temperature
- Min-Average-Max Indoor %RH
- Heating system working time

In the archive are also stored the total working time of the cycle (working hours of Ventilation and Heating Systems)

# Ventilation operating diagram



# Heating / Cooling / Alarm operating diagram



## Inputs and outputs

Temperature probe

Humidity probe

Pressure probe

Potentiometer



Ventilation speed reg. (relay 1-2-3-4-5)

HDY6 outputs (optional slot)

Heating

Flap

Cooling

Watch-dog

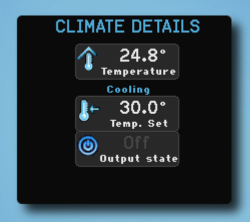
Alarm

Other available connections

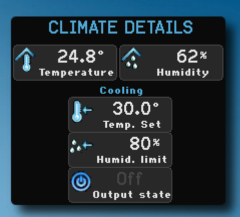
- USB plug
   XP38 has a USB plug on the back.
   When selecting the USBP option you can get a USB plug with a (IP65) protection cap externally mounted so you can access the USB without having to go to the back of the unit.
- XNET
   Network connection card (optional) for XP38 processor (see remote supervision).

# Temperature / humidity sensors combination

Only Temperature control



Temperature & Humidity control



Option to order



SX

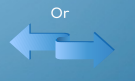
Temperature probe

Option to order



WT1s

Psycrometric kit dry and wet bulb



SX

Temperature probe



RHR + HA20s

0...100% humidity probe + Power supply

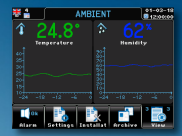
## Sample screenshots



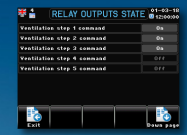
Viewing screens







Viewing operating condition



Output state



Settings screens











Heating temperature setting



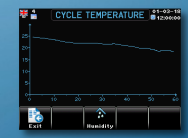
Archive screen



Archives to display



Cycle temperature archive



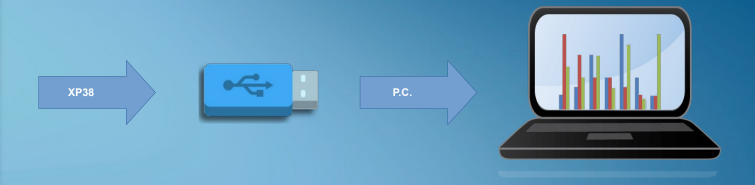
Cycle temperature chart



Total cycle archive

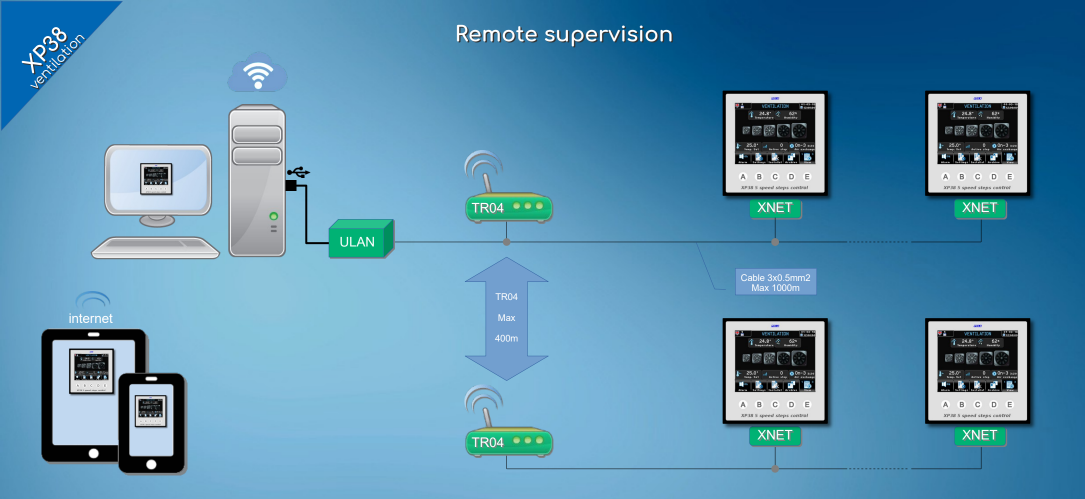
#### Data transfer





The communication with the outside world is performed by USB key.

- Export archives
   XP38 save in the USB memory a file containing all the day by day recorded data of the cycle.
   Connecting the USB key to a PC and by using the XP38 Dialogue software you can browse the recorded data in grid or graph formats.
- Importing / saving the setting
   You can save a file with all back-up infos on a USB file.
   Saved settings can be uploaded on XP38 anytime by a user friendly procedure.



Remote supervision of XP38 processors grants the full management of system by PC.

The XP38 **Net Pro** supervision software enables the full remote control of network connected processors. **ULAN** peripheral is connected to PC through a USB connection. **XP38** – **ULAN** connection is done by a simple 3 wires cable. In all cases where **ULAN** cannot be cabled to **XP38** we can supply **TR04** radio-modems with a reach of 400 mt.

Components for creating a supervision system:

- ULAN: Network server Pc (with USB connection)
- XNET: Network adapter card (one for each XP38)
- TR04: Radio-modem 485 (optional, to be used only when it is not possible to use the cable)



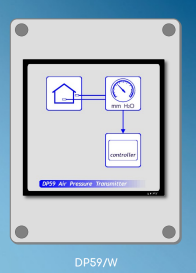
# Available options

Model	Description
XP38	5 speed steps ventilation control (DIN96 panel mounting)
SX	Temperature probe
WT1s	Psycrometric kit to control the ambient %RH. Includes the SX temperature sensor (so no need to order an extra SX when the WT1s kit is installed)
W01	IP54 box for wall mounting + gasket + transparent cover
USBP	USB IP65 external plug (to be mounted externally, for access to the USB without the need to access the back of the XP38)
HDY6	Relays extension slot
RHR	0100% humidity probe
HA20s	Power pack for RHR humidity probe
DP59/W	Air pressure transmitter
PT	Flap feedback potentiometer
HP29	Independent alarm temperature/pressure/watch dog
XNET	Network nodal point
ULAN	Network server Pc (with USB connection)
TR04	Radio-modem 485 (IP55 junction box with power supply 230/12v)



# Available options

















HDY6











HA20s

TR04



40 th