# SENSOR

Sensor		
T-1,	5 ľ	N
TH-1	,5	Ν
TF-1	,5	Ν
TP-1	,5	Ν



## T-1,5 N – run out timer

Enables the fan operation within the set time period after pressing the knob for switching the fan OFF. After the set time from 2 to 30 minutes the fan switches automatically OFF. The run-out timer is generally applicable for the fans installed in bathrooms, WC or kitchens.

## TH-1,5 N – humidity sensor

The fan with such sensor switches automatically ON in case of exceeding the set humidity level. A user can independently adjust the required humidity level based on personal preferences. The humidity sensor is generally applicable for the fans installed in the premises with increased humidity as bathrooms, kitchens, washing rooms or pools.

## TF-1,5 N – timer + photo sensor

The built-in photo sensor responds to the indoor illumination rate fluctuations and has the provisions for automatic switching the fan ON accordingly. In case of light switching OFF the fan will be switched OFF with respect to the built-in run-out timer with the time period set between 2 to 30 minutes. In such a way the ventilation system fitted with a photo sensor is fully automated and requires no human control. The photo sensor is generally applicable for the fans installed in periodically visited premises.

#### TP-1,5 N – infra-red sensor

The built-in infra-red sensor responds to movement in a room and switches the fan automatically ON. If the room is empty the fan switches OFF with respect to the builtin run-out timer adjustable between 2 to 30 minutes. In such a way the ventilation system fitted with infrared sensor is fully automated and requires no human control. The infra-red sensor is generally applicable for the fans installed in periodically occupied spaces.

#### Mounting

The sensors are designed for indoor wall surface installation (Modification N).

### **Technical data**

	T-1,5 N/TH-1,5N TF-1,5 N/TP-1,5 N
Voltage [V/50 Hz]	230
Max. power [VA]	330
Max. current [A]	1.5
Overall dimensions LxWxH [mm]	162x80x70
Timer operating conditions [°C]	from 1 up to +45
Protection rating	IP30
Weight [kg]	0.400

