

EASYAIR"wpkvu"

– a variable specifying the currently set fan speed value assigned to the third gear. Allowed values for a variable from 15 to 100. The numerical values correspond to a percentage of the full speed, e.g. 45 = 45% of the maximum speed. Attempt to record a number beyond the allowable values leads to an error message.

Set value for door optimum function for EASYAIR"wpkvu"

– a variable specifying how many gears the fan capacity will be increased when the door is opened. Allowed values for a variable from 0 to 3. Attempt to record a number beyond the allowable values leads to an error message.

Set door sensor working logic for EASYAIR"wpkvu"

– a variable that defines the logic of the door sensor. You can choose between NO (normally open) and NC (normally closed). Allowed values according to the table below. Attempt to record a number beyond the allowable values leads to an error message.

Register value	Mode
0	NO
1	NC

Set heating mode

– a variable for setting the permitted operating modes of the devices. Allowed values according to the table below.

Register value	Mode
0	Heating
1	Ventilation
2	

Set delay door close time

– a variable specifying the currently set time, given in seconds, of the delay for switching off the heating when the door is closed. Allowed values for the variable from 0 to 90. Attempt to record a number beyond the allowable values leads to an error message.