

# Connection of the radio receiver dew point control

## Step 1:

Open the lid

## Step 2:

Connect fan power supply to N and UP. (OPEN CLOSED would only be for window opening)

## Step 3:

Choice of radio channel:



Since it is possible to install several control devices in a house that are to switch independently of one another, each system must transmit on its own channel (similar to WLAN networks). Even in apartment buildings, it can happen that each apartment has its own system. So that the control device only switches the radio receivers that also belong to the system and not all of them, you can choose between 4 channels, which are set using the switches shown above.

channel	switch 1	switch 2	switch 3
1	OFF	OFF	X
2	ON	OFF	X
3	OFF	ON	X
4	ON	ON	X
<b>Delay for heat recovery system</b>			
70 second delay	X	X	ON
0 second delay	X	X	OFF

If you only operate one system in the house, you can choose any channel.

Just make sure that you have set the same channel here in the control device and in the radio receiver. You can find out more about this in the instructions for the control unit.

**Caution: A change to the switches is only accepted after the junction box has been switched off!**

**Step 4:**

**Connection of the supply line to the 3-pin (left) terminals:**

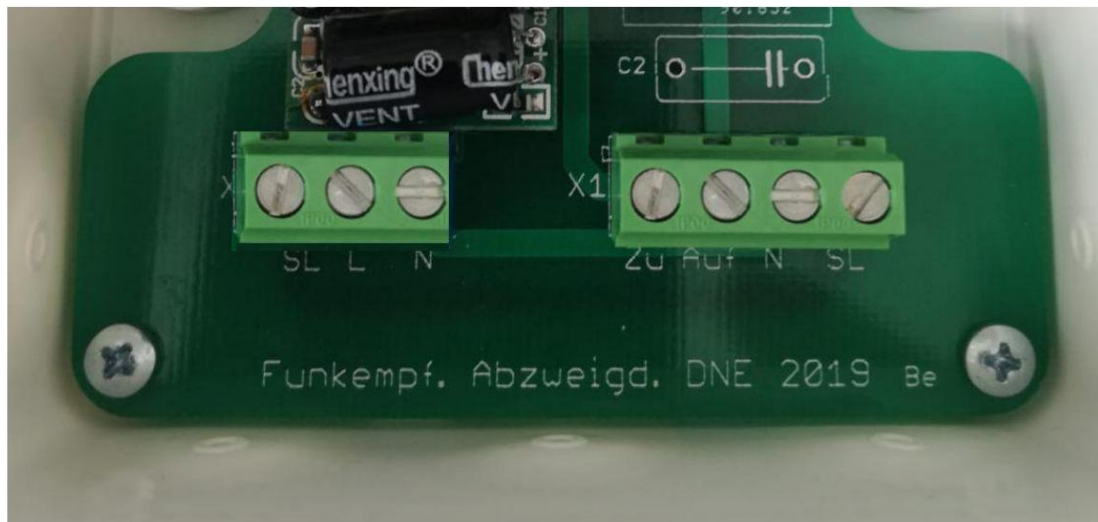
Connect the neutral conductor of the supply line to terminal **N** and the phase to terminal **L**. If your cable has a protective conductor, you can connect it to terminal **SL**.

**Connecting a fan to the 4-pin (right) terminals:**

Connect the neutral wire of the fan to the **N** terminal and the live wire of the fan to the **Up terminal**.

**Connection of a window opener to the 4-pin (right) terminals:**

Connect the neutral wire of the window opener to the **N** terminal, the opening phase to the **Open** terminal and the closing phase to the **Close** terminal .



The fans and window openers we sell are protectively insulated and do not require a protective conductor!

**Step 5:**

Close the lid of the  
radio receiver.

**The greatest range is achieved when the antenna is bent vertically upwards.**