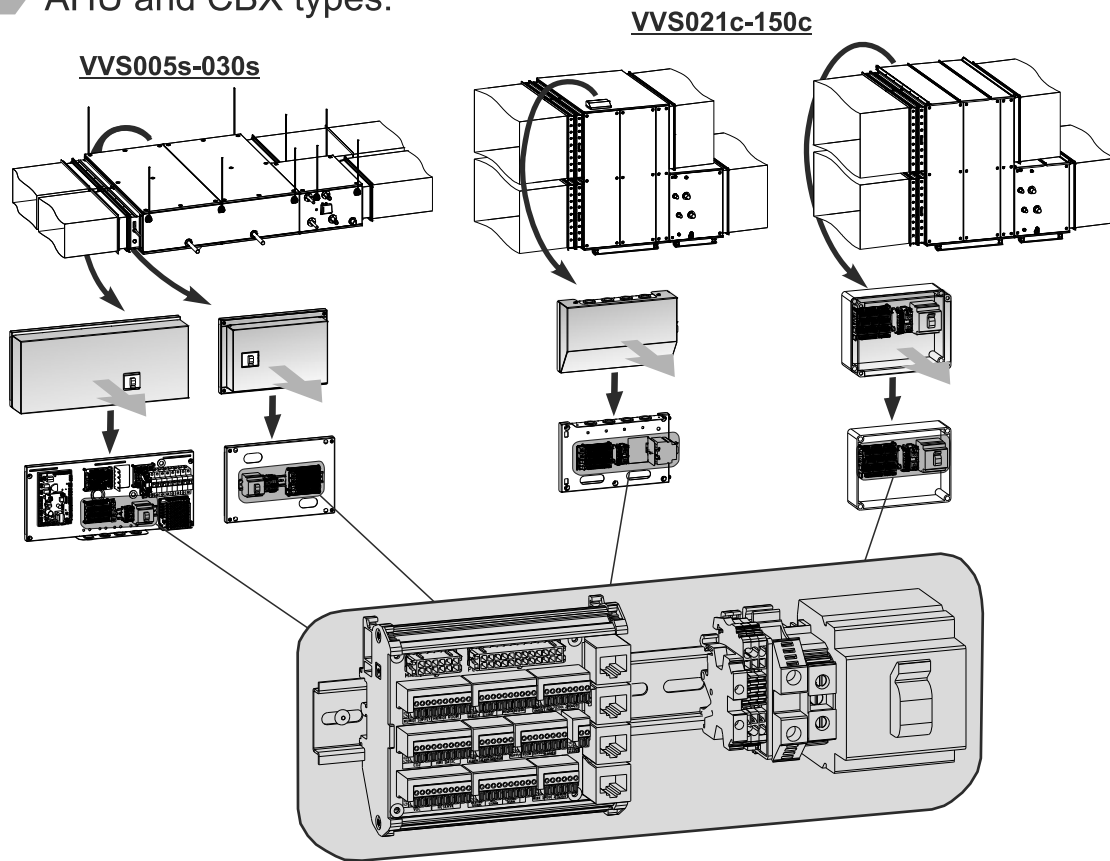
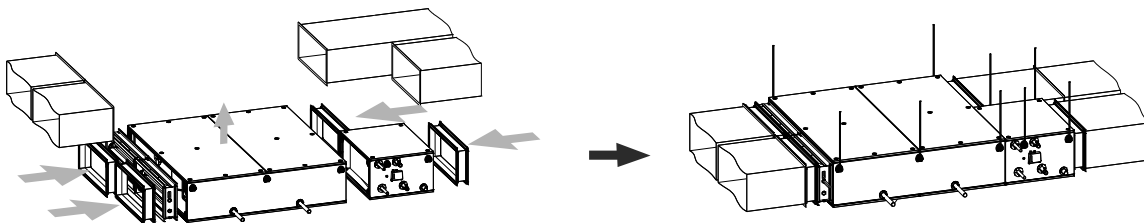


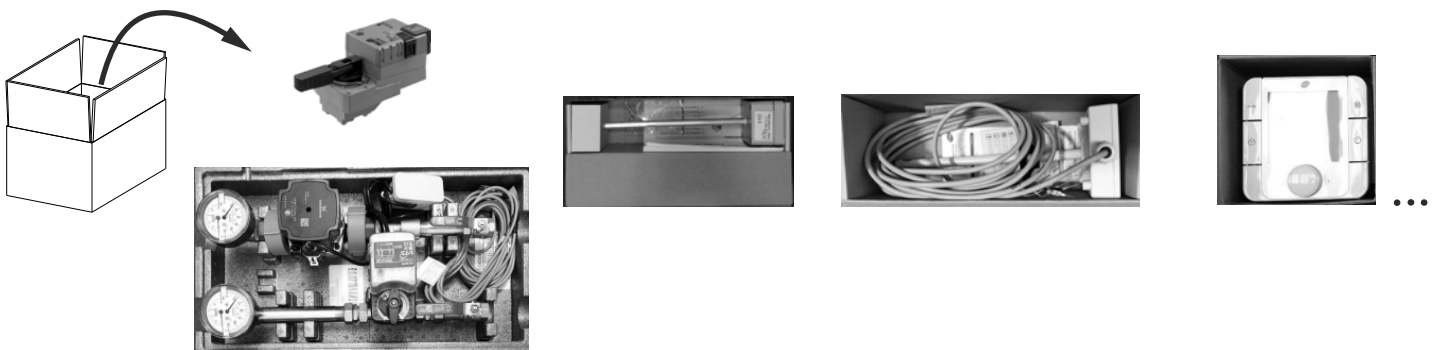
AHU and CBX types:



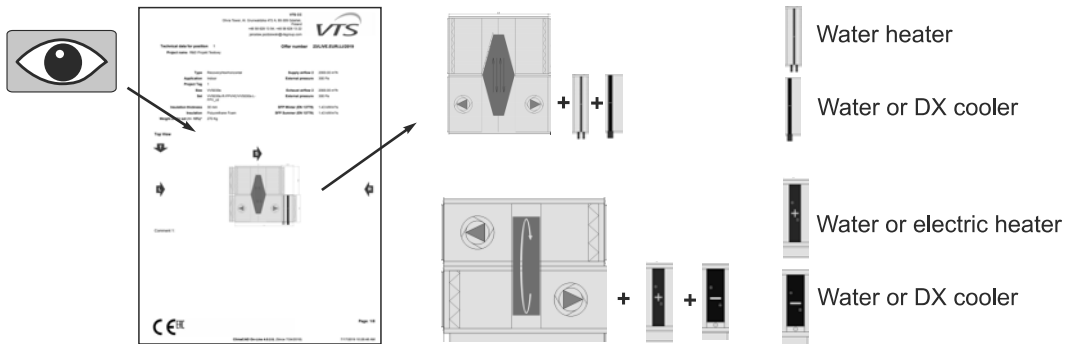
STEP 1 Installation of the AHU on site



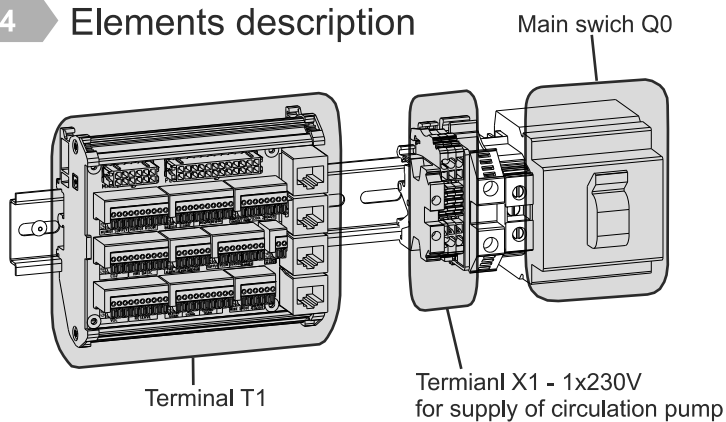
STEP 2 Unpacking automation elements



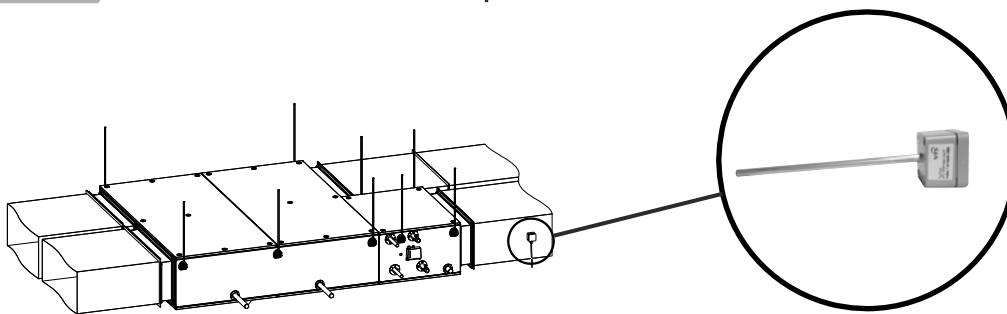
STEP 3 Checking AHU configuration according to tech card



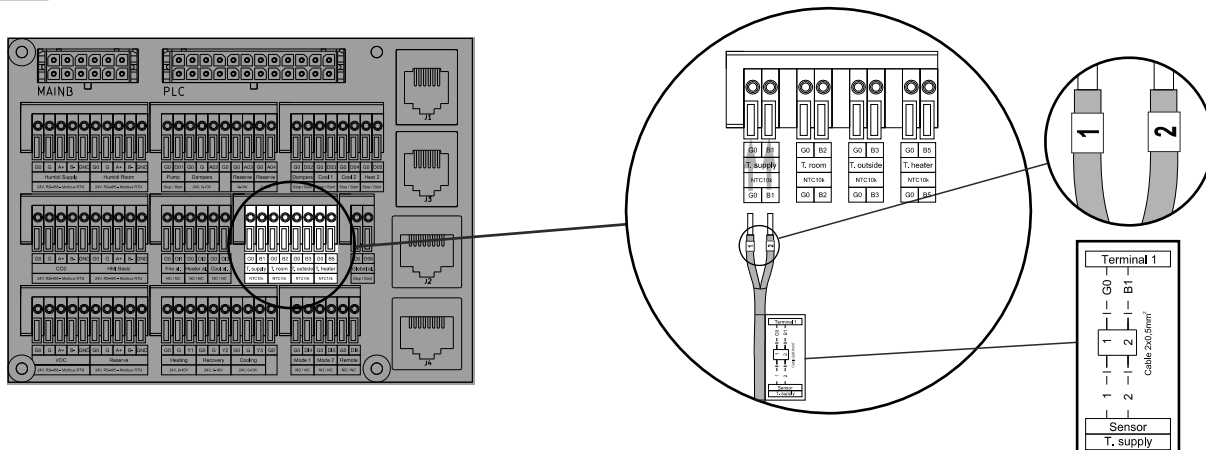
STEP 4 Elements description



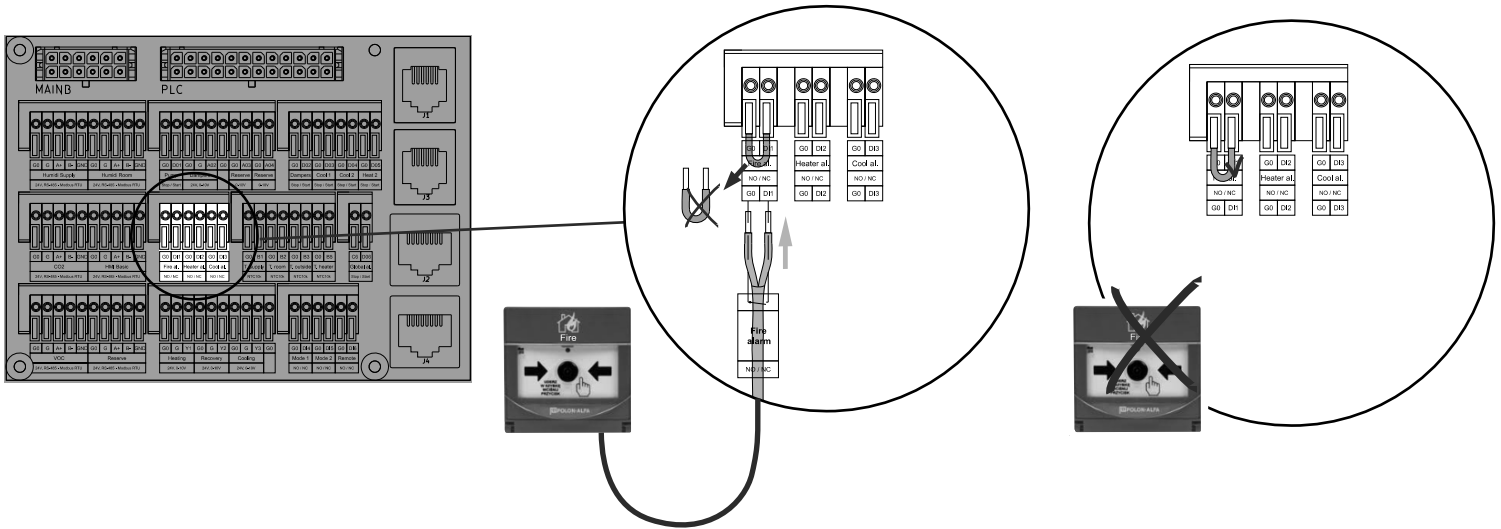
STEP 5 Installation of the temperature sensor on the duct



STEP 6 Connection of the duct temperature sensor to the T1

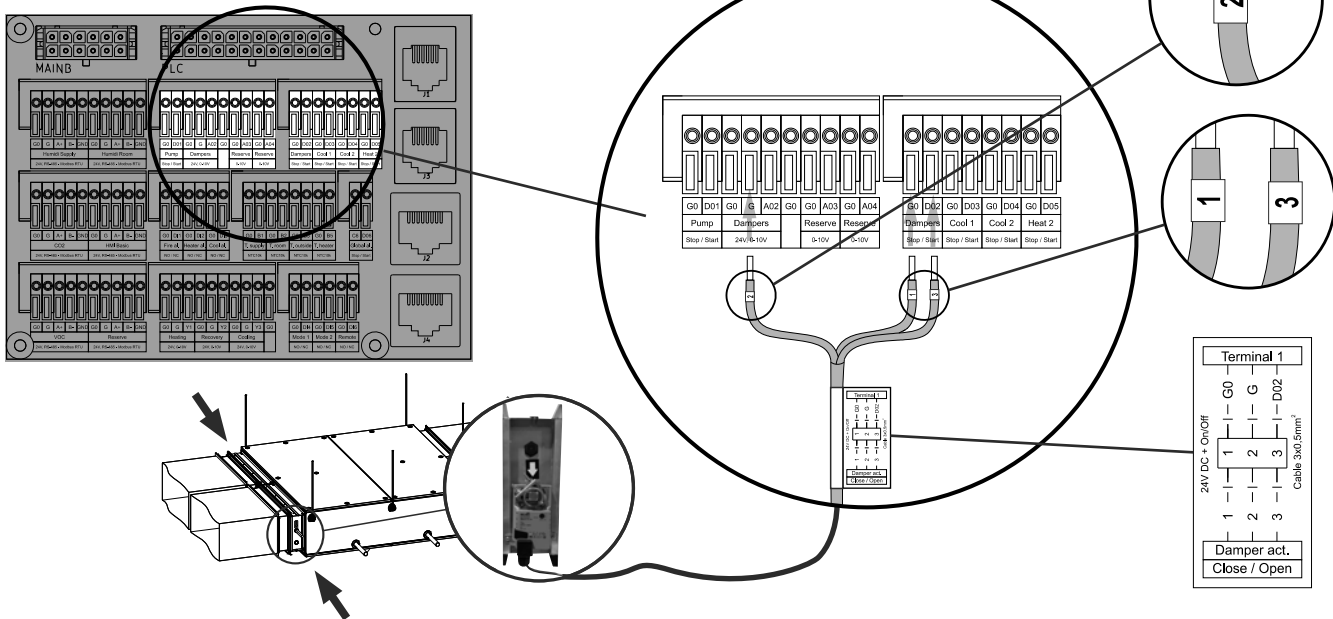


STEP 7 Connection of the fire alarm system, if exists

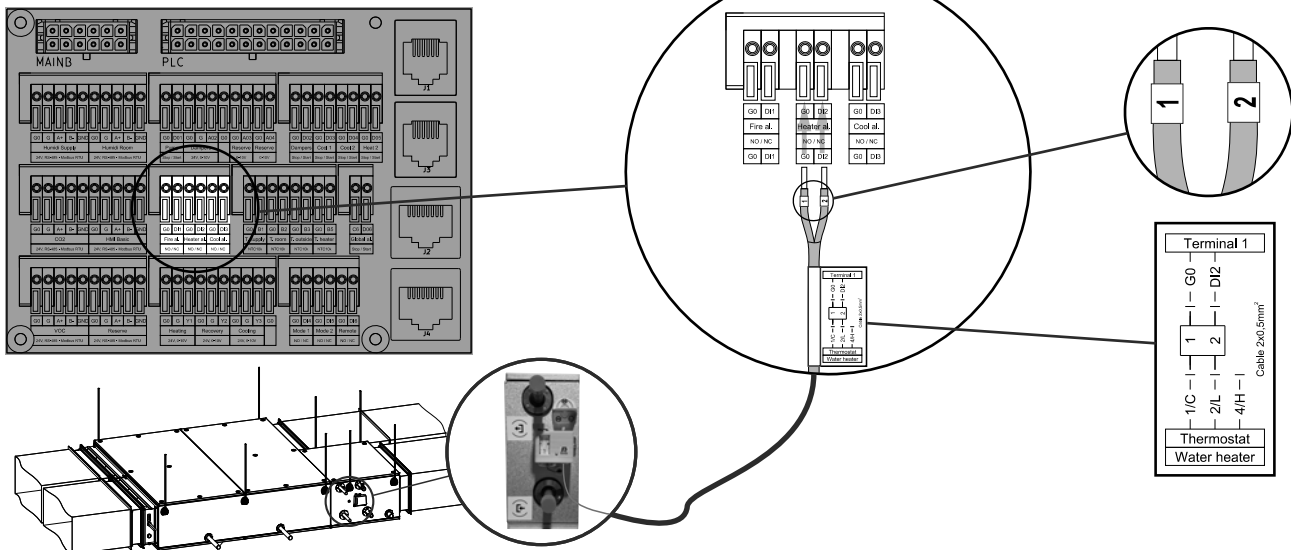


STEP 8 Connection of the functional elements of the AHU

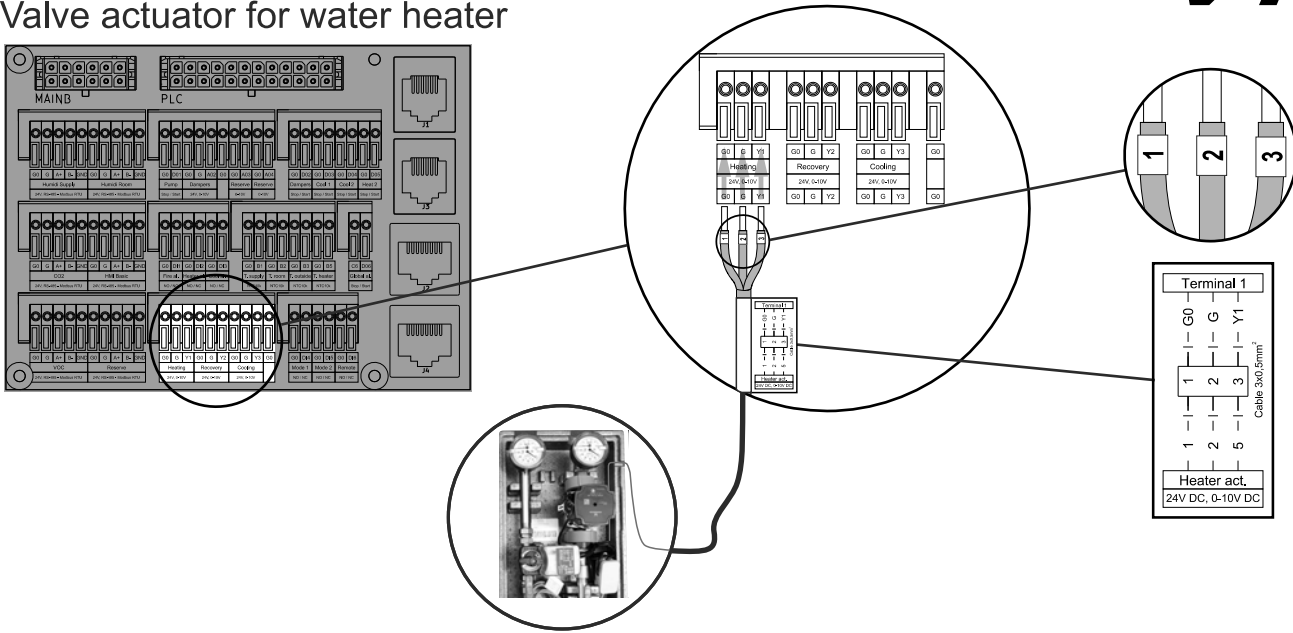
1 Air damper actuator:



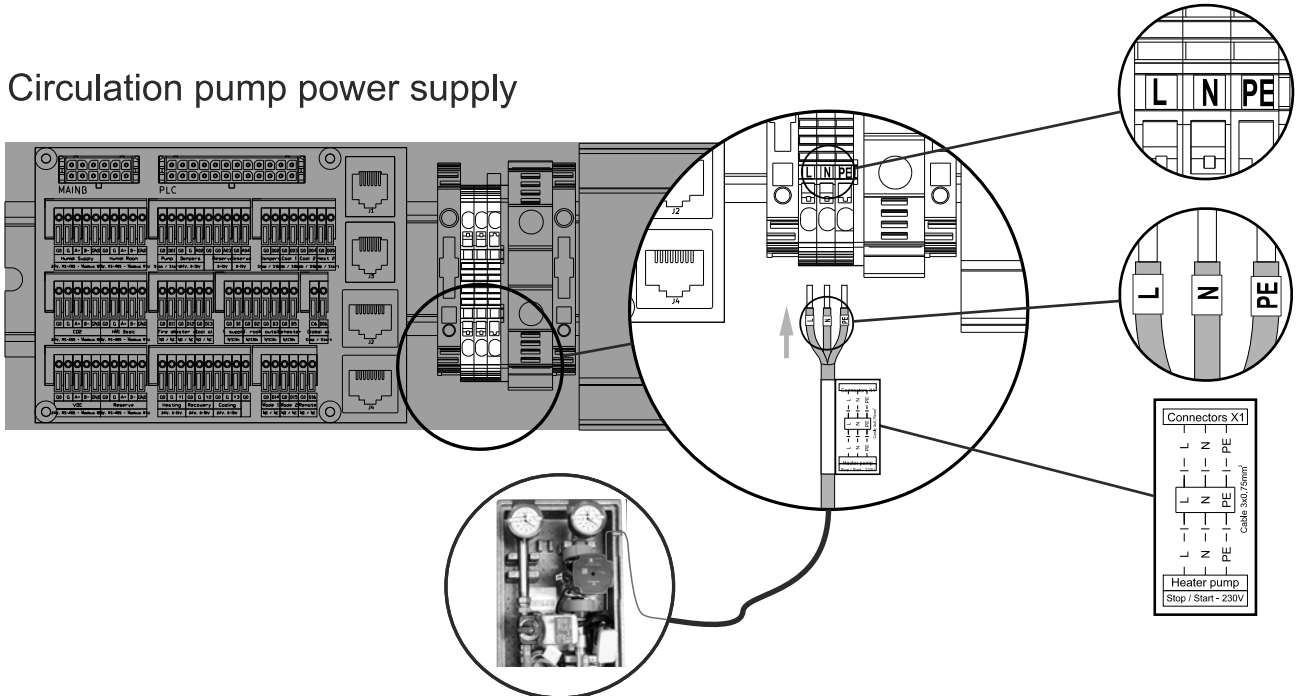
2 Anti-frost thermostat for water heater



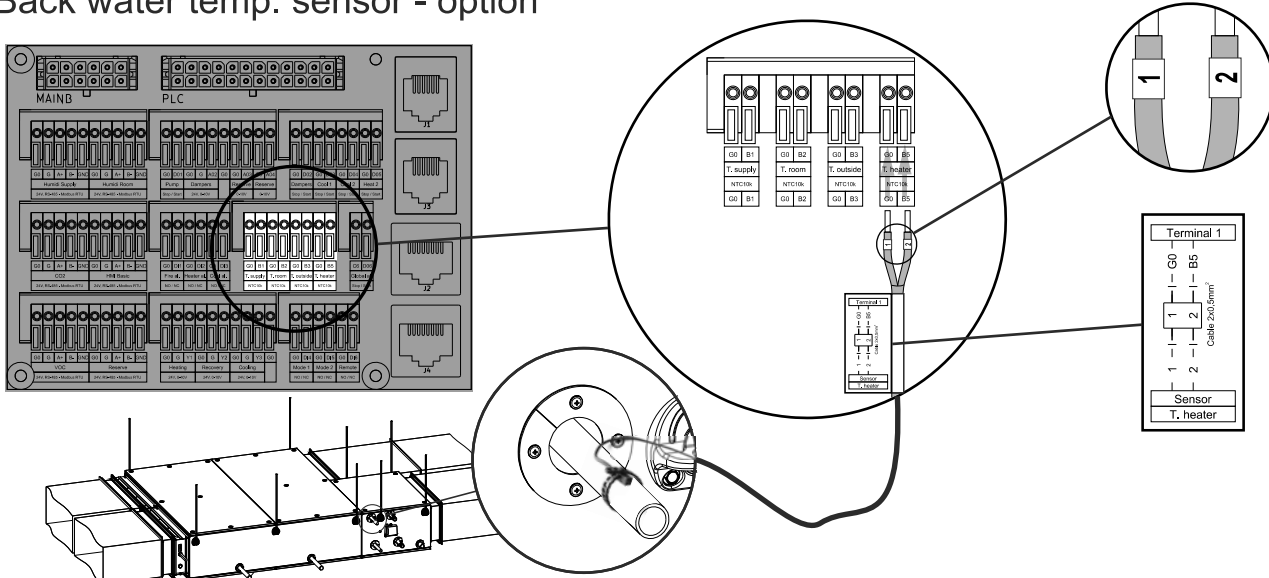
3 Valve actuator for water heater



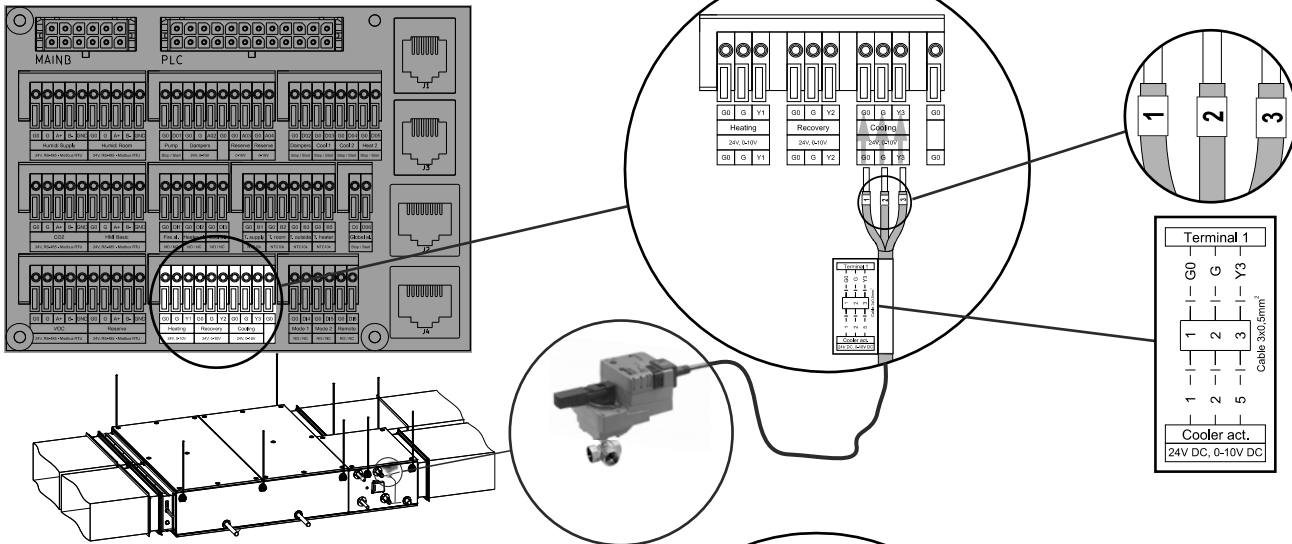
4 Circulation pump power supply



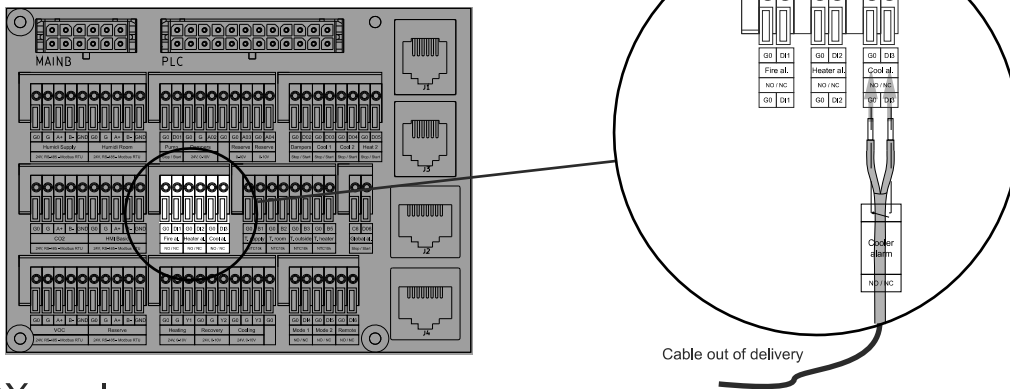
5 Back water temp. sensor - option



7 Valve actuator for the water cooler

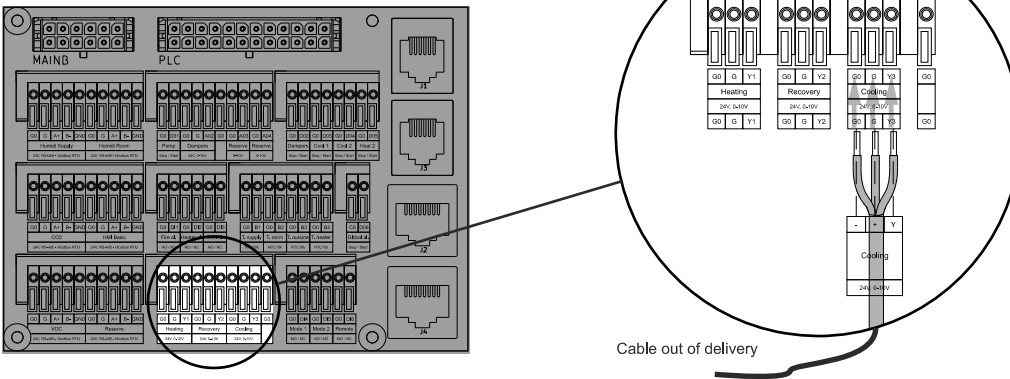


8 Optional water or DX cooler alarm

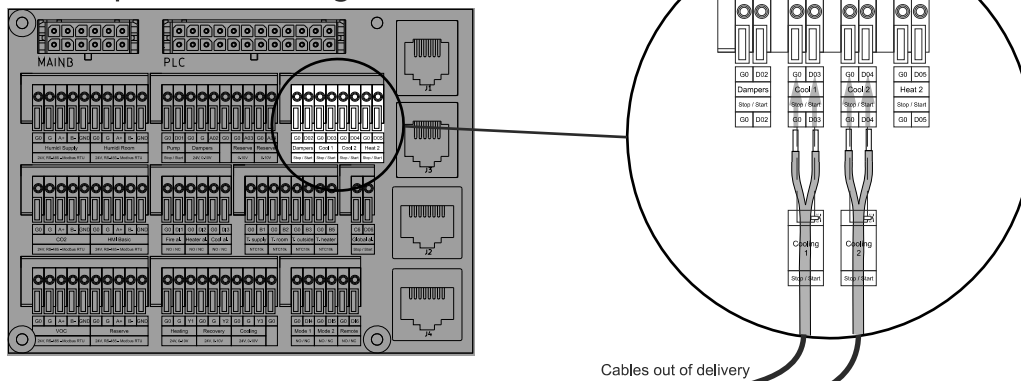


9 DX cooler

9a Control cable

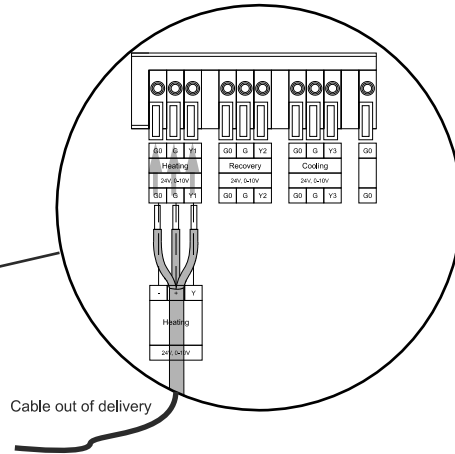
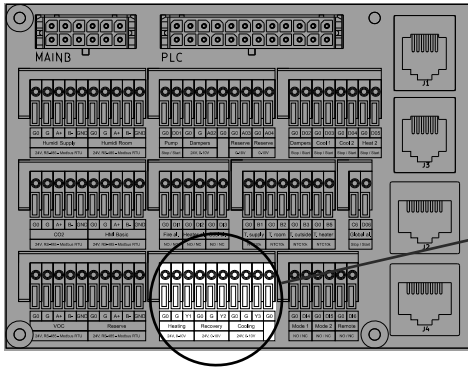


9b Start permission signal

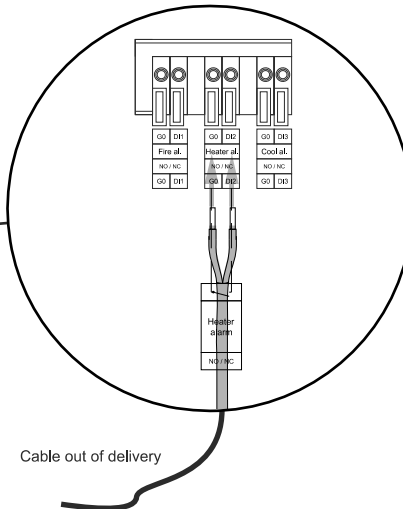
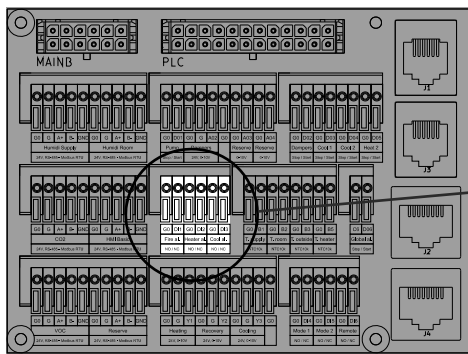


10 DX heater

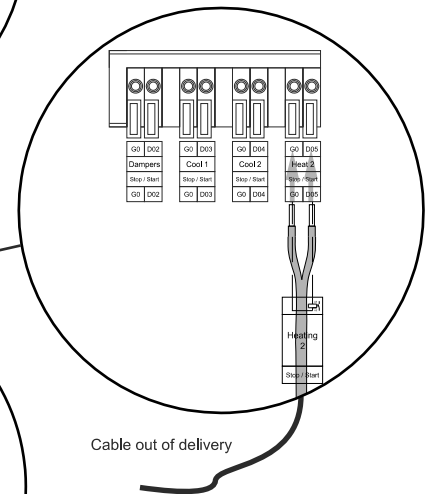
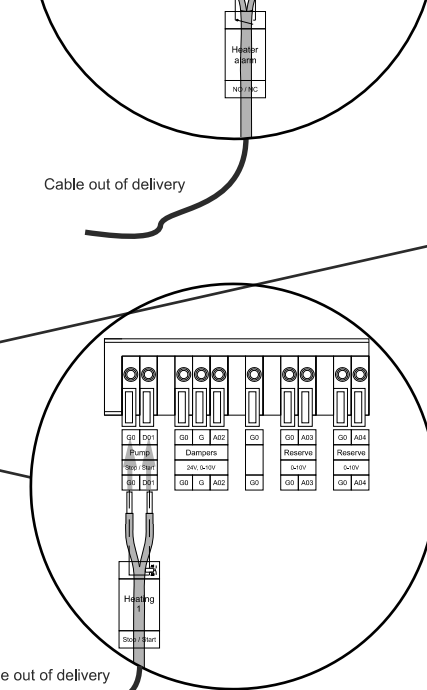
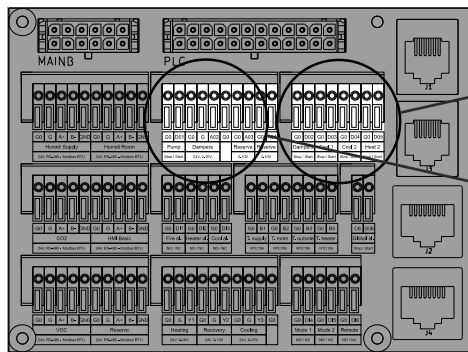
10a Control cable



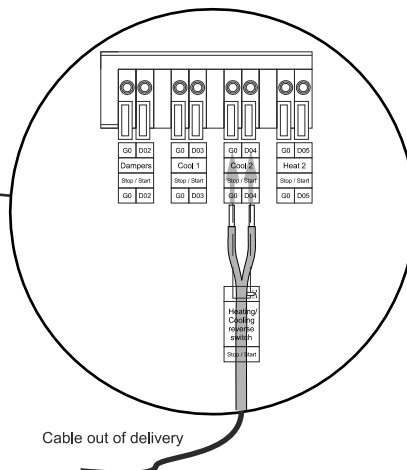
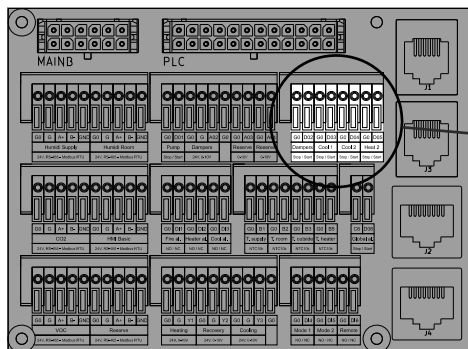
10b DX heater alarm



10c Start permission signal

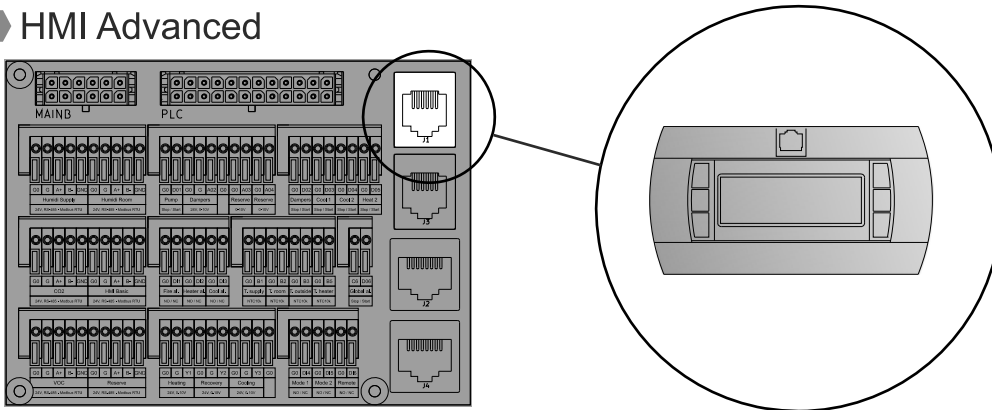


10d Heating / cooling switch signal

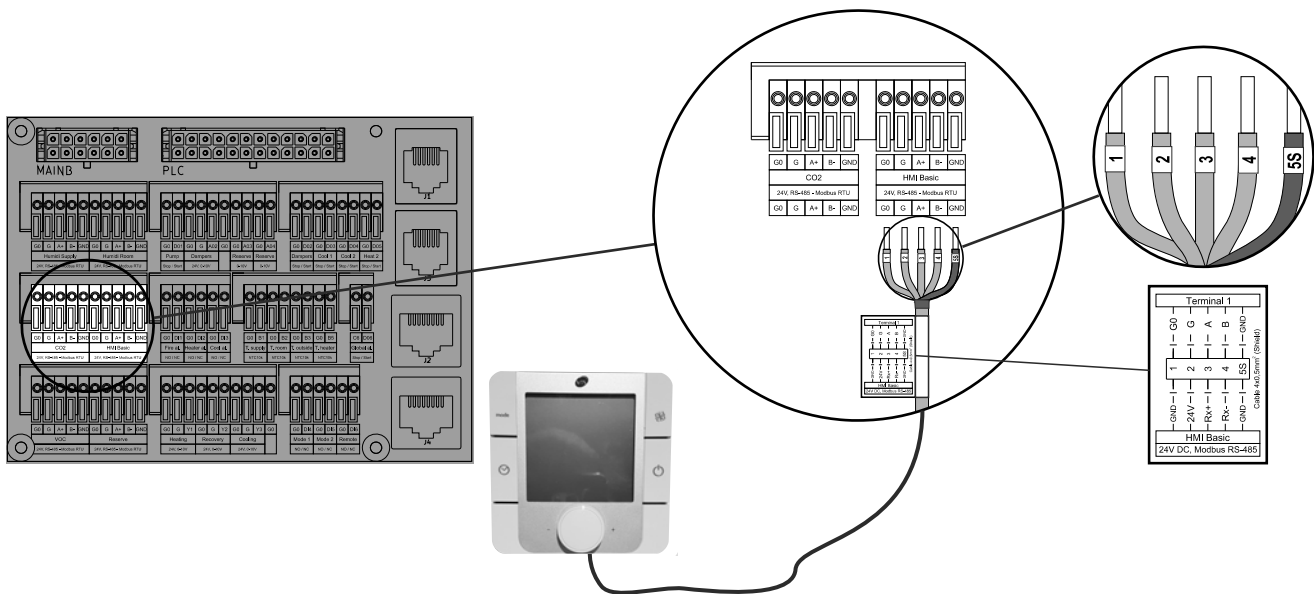
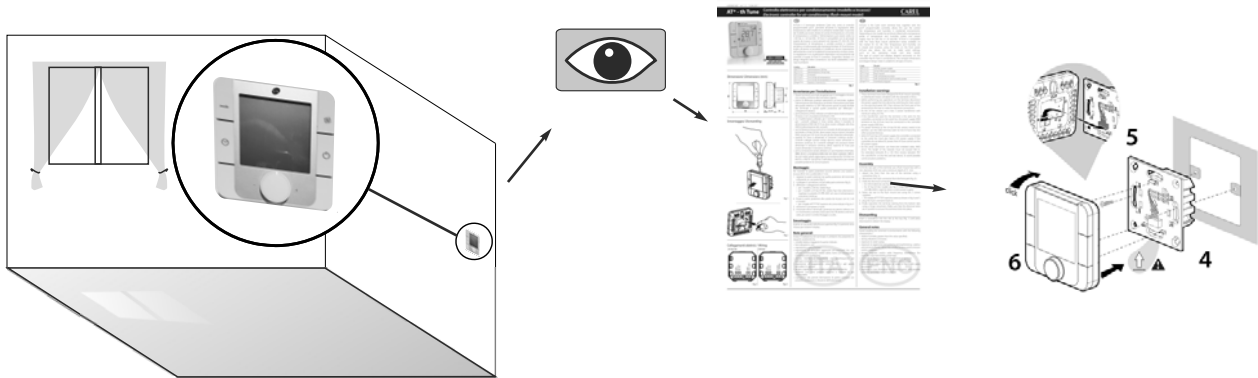


11 Connection of the optional elements

11a HMI Advanced



11b HMI Basic



12 Power connection

