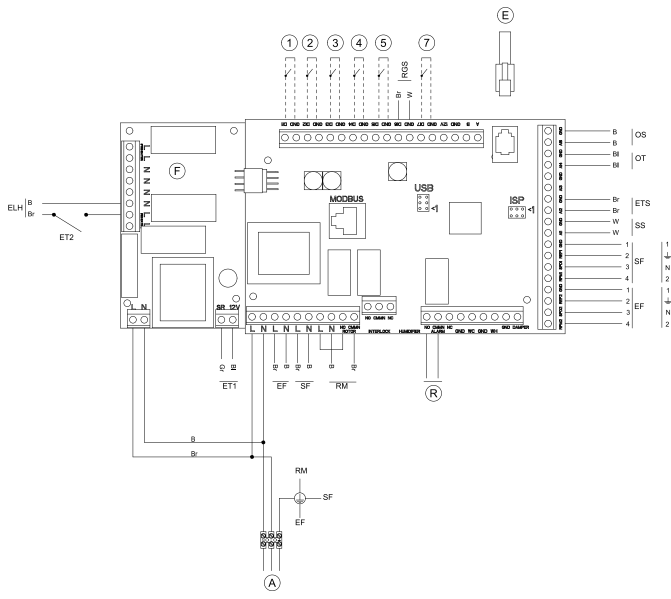
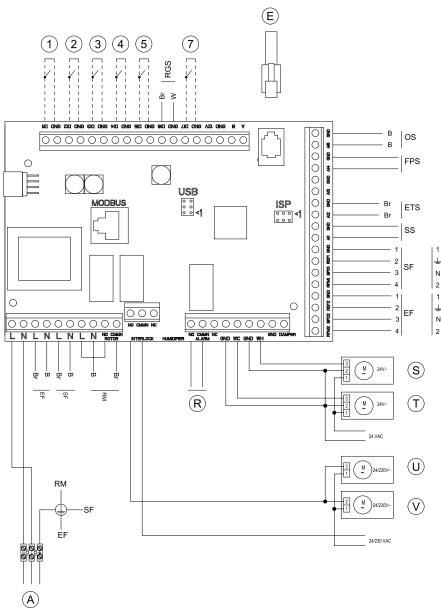


Standard configuration





Units with HW re-heater + WC





Symbol descriptions

Symbol	Description
SF	Supply air fan.
EF	Extract air fan.
SS	Supply air temperature sensor. ¹
ETS	Extract air temperature sensor.
ELH	Electrical re-heater battery.
ОТ	Overheat protection sensor. ²
OS	Outdoor air sensor.
FPS	Frost protection sensor, type TG-A130 ³
RM	Rotor motor.
ET1	Emergency thermostat, manual reset 120° C (normally closed contact) ⁴
ET2	Emergency thermostat, automatic reset 60° C (normally closed contact)
RGS	Rotor guard sensor
A	Mains supply 230 V~ .
E	External control panel.
F	Circuit board, PCU – PB. ²
R	Sum alarm, Max 24V, 1A
S	Water valve actuator, heating

Symbol	Description
T	Water valve actuator, cooling
U	Damper motor Outdoor air
V	Damper motor Exhaust air
1	Fan configuration: (std.: EF = High, SF = High).
2	Fan configuration: (std.: EF = Low, SF = Low).
3	Fan configuration: (std.: EF = Low, SF = High).
4	Deactivated re-heater battery.
5	Extended running.
7	Home/leave.
В	Blue.
Br	Brown.
BI	Black.
R	Red.
Y	Yellow.
Gr	Grey.
W	White.

- For water heating/cooling battery, type TG-K360.
 Units with electrical re-heater battery.
- 3. Water heating battery.4. VSR150 110° C