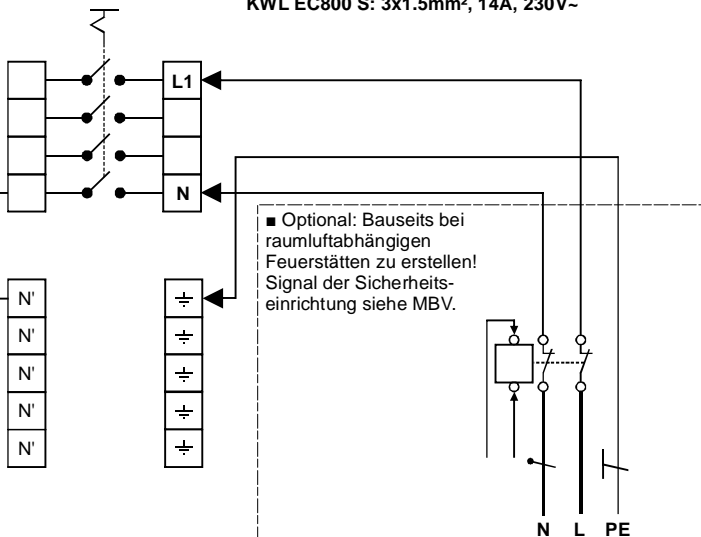


Hauptschalter

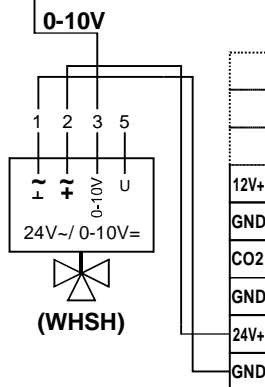
KWL EC700 D: 3x1.5mm², 14.3A, 230V~
KWL EC800 S: 3x1.5mm², 14A, 230V~

Optional: Baueits bei raumluftabhängigen Feuerstätten zu erstellen! Signal der Sicherheits-einrichtung siehe MBV.

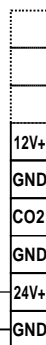


Mischerventil

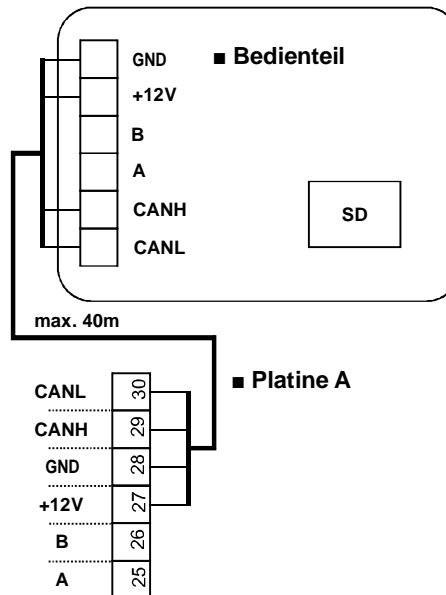
Platine A



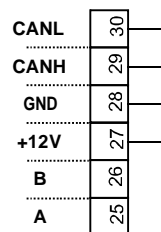
Anschlussklemmen



Bedienteil

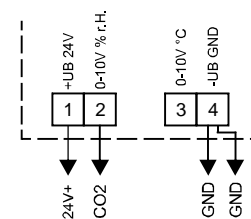


Platine A

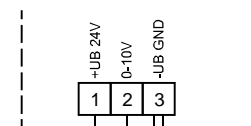


Luftqualitätssensor

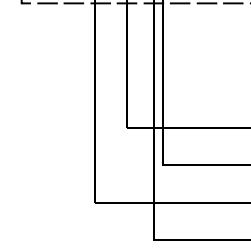
AIR1/KWL-FTF 0-10V
Art.Nr. 20252



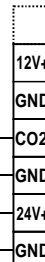
AIR1/KWL-VOC 0-10V
Art.Nr. 20250



AIR1/KWL-CO2 0-10V
Art.Nr. 20251



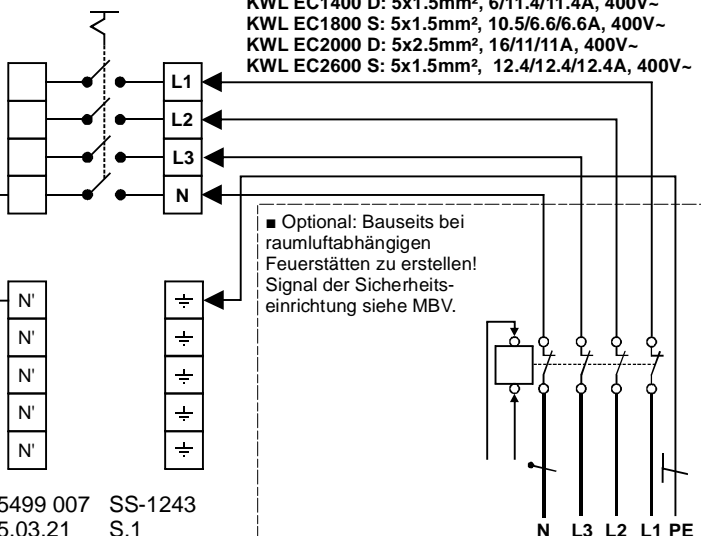
Anschlussklemmen



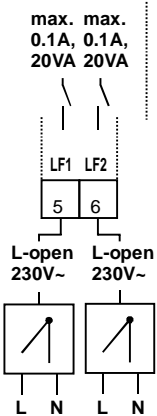
Hauptschalter

KWL EC1200 S: 5x1.5mm², 5/12.1/12.1A, 400V~
KWL EC1400 D: 5x1.5mm², 6/11.4/11.4A, 400V~
KWL EC1800 S: 5x1.5mm², 10.5/6.6/6.6A, 400V~
KWL EC2000 D: 5x2.5mm², 16/11/11A, 400V~
KWL EC2600 S: 5x1.5mm², 12.4/12.4/12.4A, 400V~

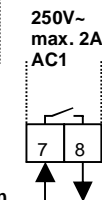
Optional: Baueits bei raumluftabhängigen Feuerstätten zu erstellen! Signal der Sicherheits-einrichtung siehe MBV.



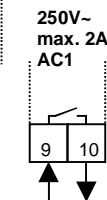
Außenluftklappe (Kl. 5), Fortluftklappe (Kl. 6)



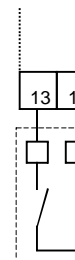
Betriebsmeldung Ventilatoren



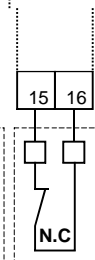
Störmeldung



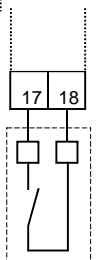
Boost Modus



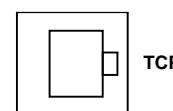
Feuer, Notfallkontakt



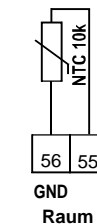
Externer Schalter



Modbus

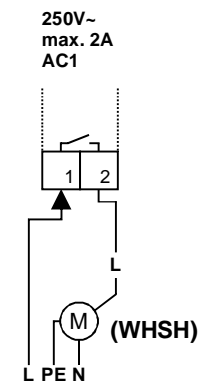


Temperatur-sensor Raum



Platine B

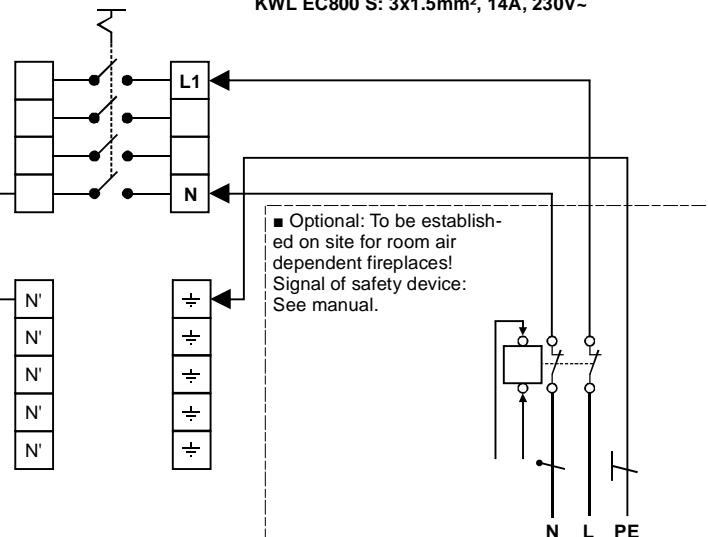
Wasser-pumpe



S.1 D S.2 E S.3 F

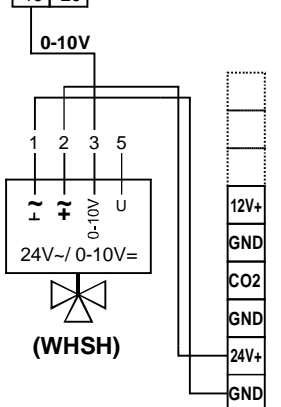
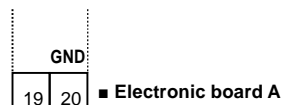
■ Main switch

KWL EC700 D: 3x1.5mm², 14.3A, 230V~
KWL EC800 S: 3x1.5mm², 14A, 230V~



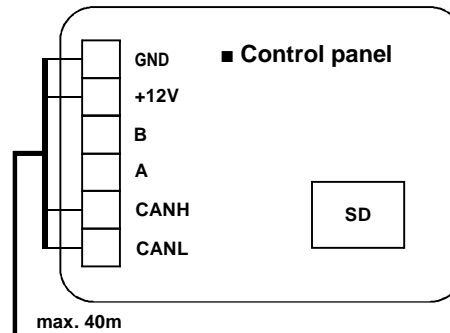
■ Optional: To be established on site for room air dependent fireplaces! Signal of safety device: See manual.

■ Mixing valve

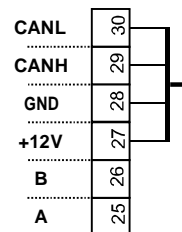


■ Terminal

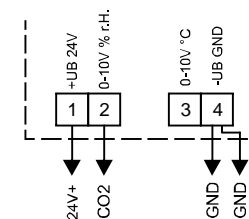
■ Control panel



■ Electronic board A



■ Air quality sensor

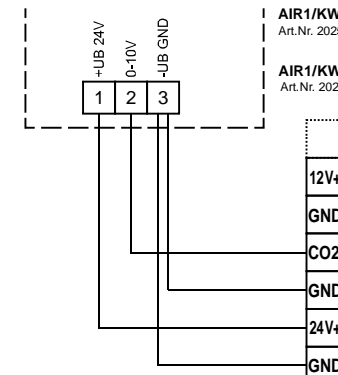


AIR1/KWL-FTF 0-10V
Art.Nr. 20252

AIR1/KWL-VOC 0-10V
Art.Nr. 20250

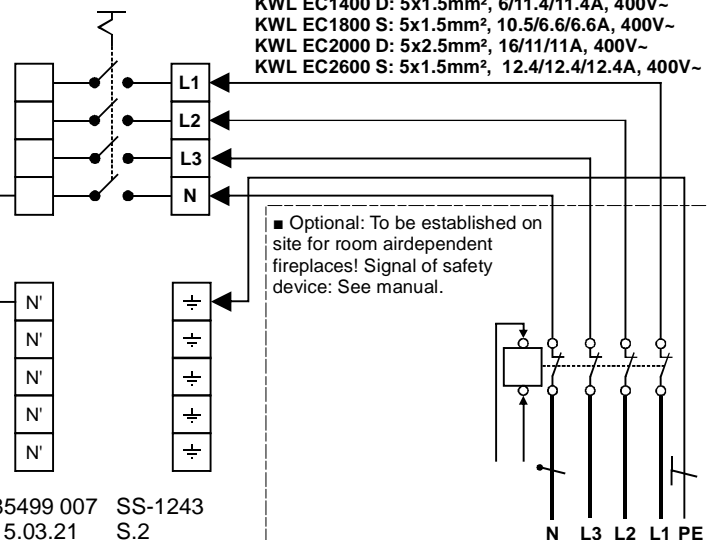
AIR1/KWL-CO2 0-10V
Art.Nr. 20251

■ Terminal



■ Main switch

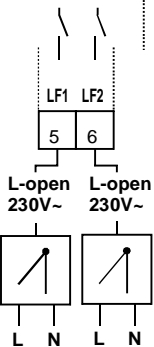
KWL EC1200 S: 5x1.5mm², 5/12.1/12.1A, 400V~
KWL EC1400 D: 5x1.5mm², 6/11.4/11.4A, 400V~
KWL EC1800 S: 5x1.5mm², 10.5/6.6/6.6A, 400V~
KWL EC2000 D: 5x2.5mm², 16/11/11A, 400V~
KWL EC2600 S: 5x1.5mm², 12.4/12.4/12.4A, 400V~



■ Optional: To be established on site for room air dependent fireplaces! Signal of safety device: See manual.

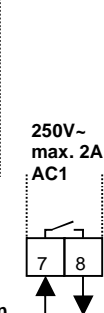
■ Outdoor air damper (terminal 5), exhaust air damper (terminal 6)

max. 0.1A, 20VA
max. 0.1A, 20VA



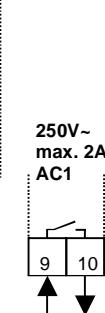
■ Fan run indication

250V~ max. 2A AC1



■ Error contact

250V~ max. 2A AC1



■ Electronic board A

■ Boost mode

250V~ max. 2A AC1



■ Fire contact

250V~ max. 2A AC1

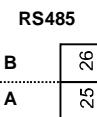
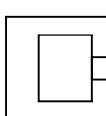


■ External switch

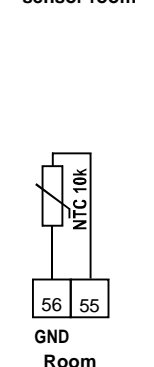
250V~ max. 2A AC1



■ Modbus



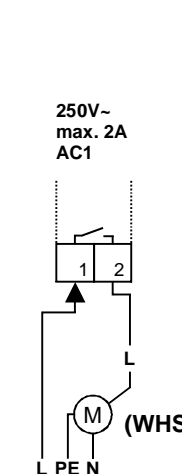
■ Temperature sensor room



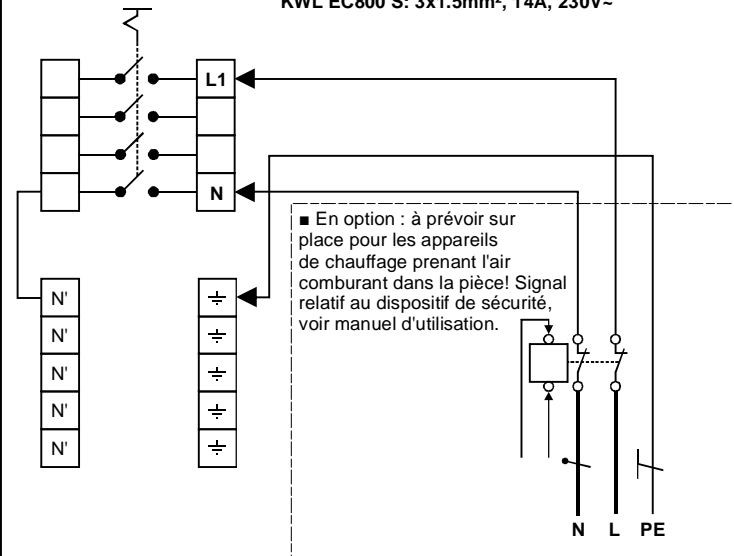
■ Electronic board B

■ Water pump

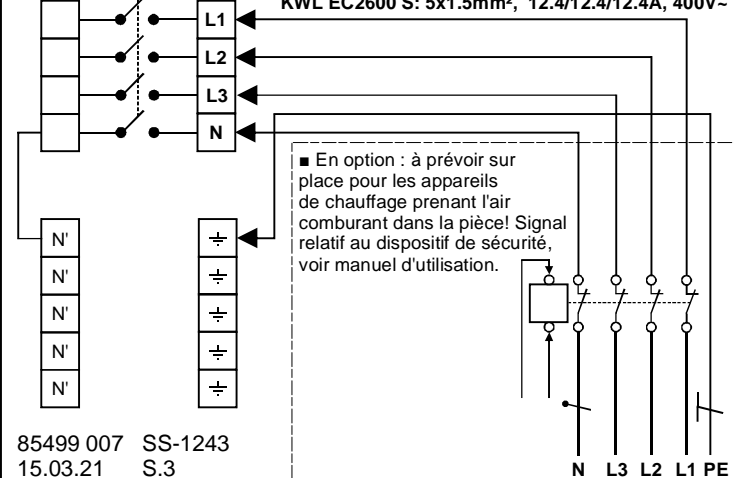
250V~ max. 2A AC1



■ Interrupteur principal KWL EC700 D: 3x1.5mm², 14.3A, 230V~
KWL EC800 S: 3x1.5mm², 14A, 230V~

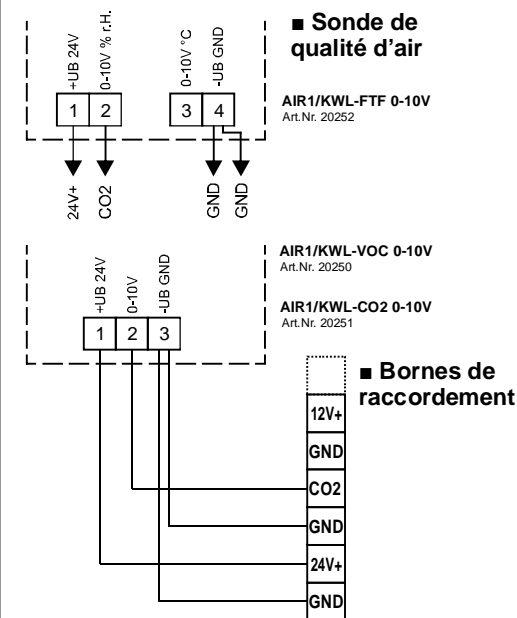
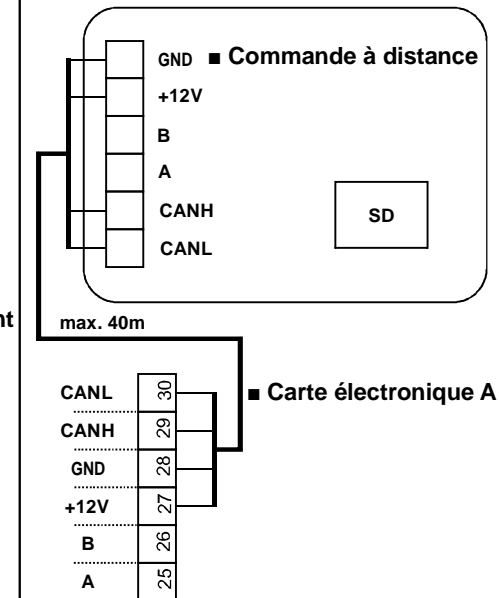
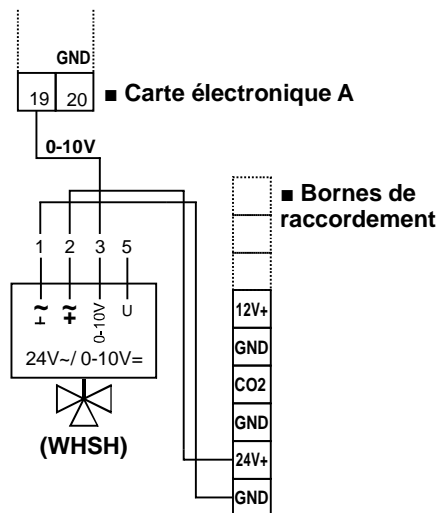


■ Interrupteur principal KWL EC1200 S: 5x1.5mm², 5/12.1/12.1A, 400V~
KWL EC1400 D: 5x1.5mm², 6/11.4/11.4A, 400V~
KWL EC1800 S: 5x1.5mm², 10.5/6.6/6.6A, 400V~
KWL EC2000 D: 5x2.5mm², 16/11/11A, 400V~
KWL EC2600 S: 5x1.5mm², 12.4/12.4/12.4A, 400V~

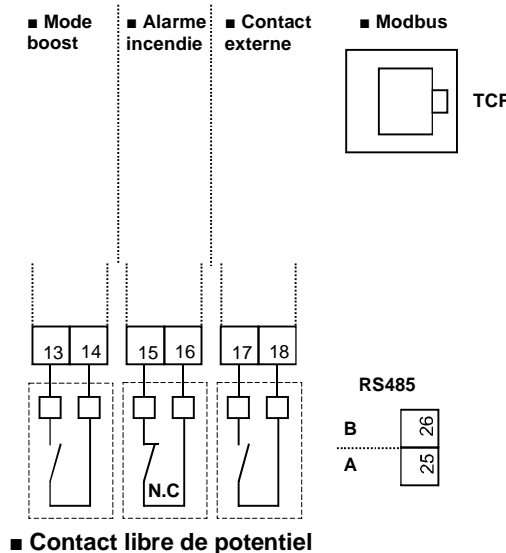


85499 007 SS-1243
15.03.21 S.3

■ Vanne de mélange



■ Carte électronique A



■ Carte électronique B

