

■ Hauptschalter

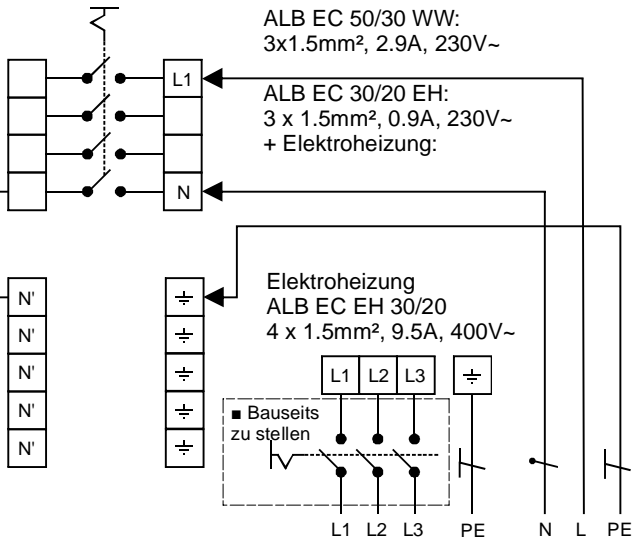
ALB EC 40/20 WW:
3x1.5mm², 1.1A, 230V~

ALB EC 50/30 WW:
3x1.5mm², 2.9A, 230V~

ALB EC 30/20 EH:
3 x 1.5mm², 0.9A, 230V~
+ Elektroheizung:

Elektroheizung
ALB EC EH 30/20
4 x 1.5mm², 9.5A, 400V~

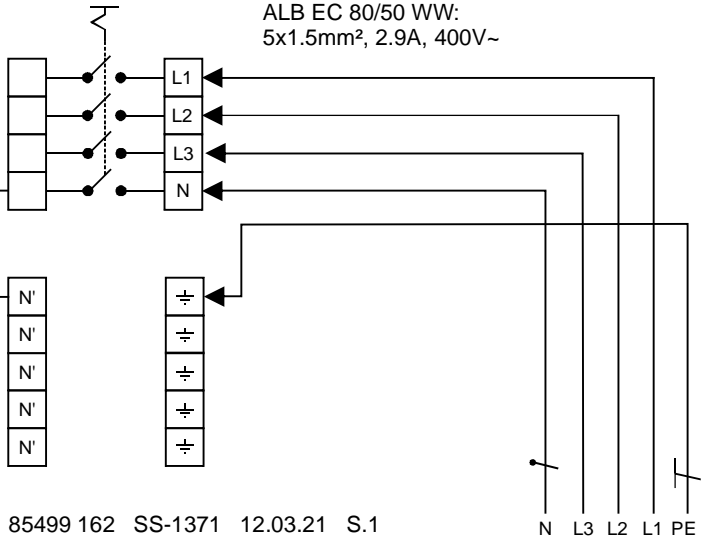
■ Bauseits
zu stellen



■ Hauptschalter

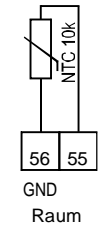
ALB EC 60/35 WW:
5x1.5mm², 1.9A, 400V~

ALB EC 80/50 WW:
5x1.5mm², 2.9A, 400V~



85499 162 SS-1371 12.03.21 S.1

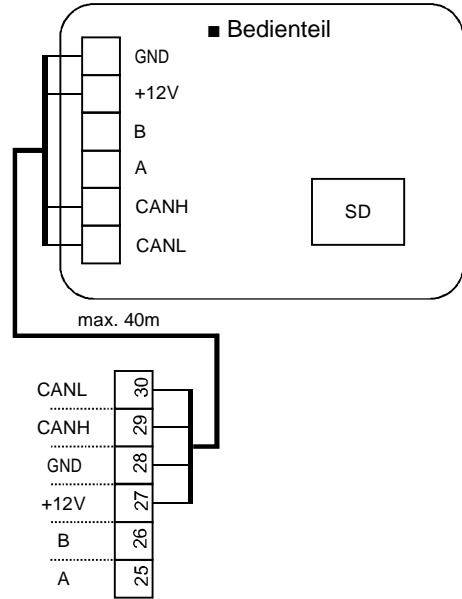
■ Temperatur-
sensor Raum



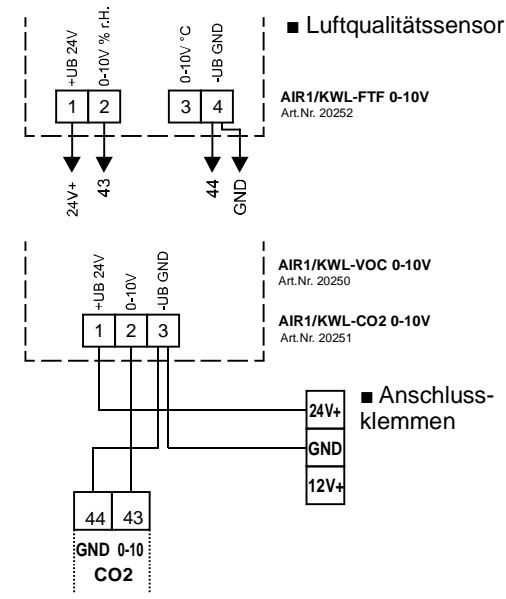
■ Modbus



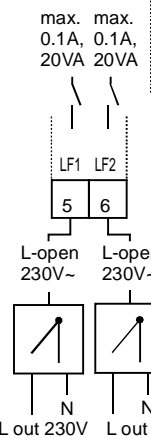
■ Bedienteil



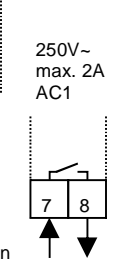
■ Luftqualitätssensor



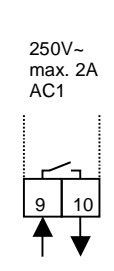
■ Außenluft-
klappe (KI. 5),
Fortluft-
klappe (KI. 6)



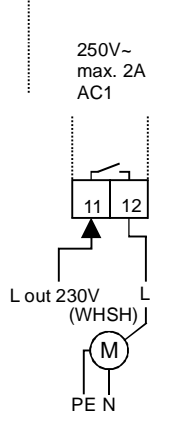
■ Betriebs-
meldung
Ventilato-
ren



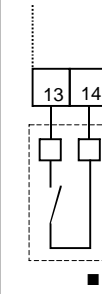
■ Stör-
meldung



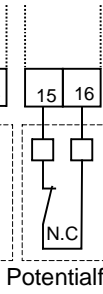
■ Wasser-
pumpe



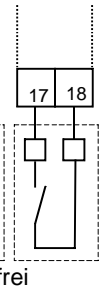
■ Boost
Modus



■ Feuer-
Notfall-
kontakt

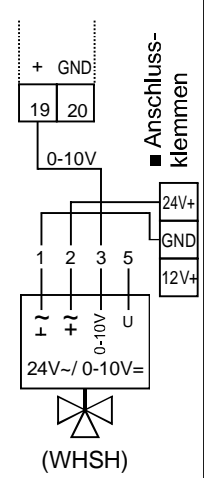


■ Exter-
ner
Schalter

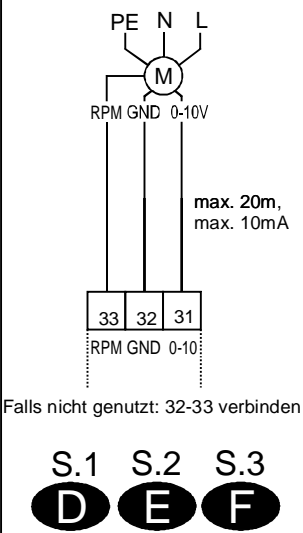


■ Potentialfrei

■ Mischerventil



■ Abluftventilator



■ Main switch

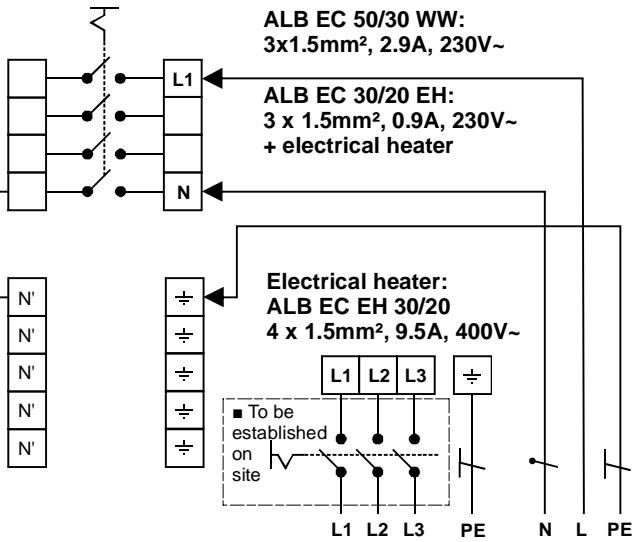
ALB EC 40/20 WW:
3x1.5mm², 1.1A, 230V~

ALB EC 50/30 WW:
3x1.5mm², 2.9A, 230V~

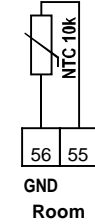
ALB EC 30/20 EH:
3 x 1.5mm², 0.9A, 230V~
+ electrical heater

Electrical heater:
ALB EC EH 30/20
4 x 1.5mm², 9.5A, 400V~

■ To be established on site



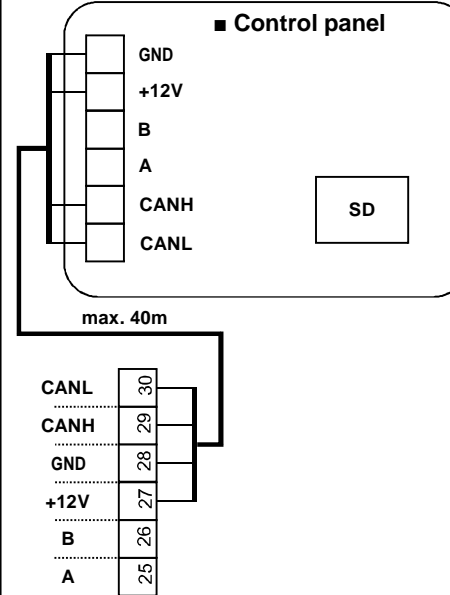
■ Temperature sensor room



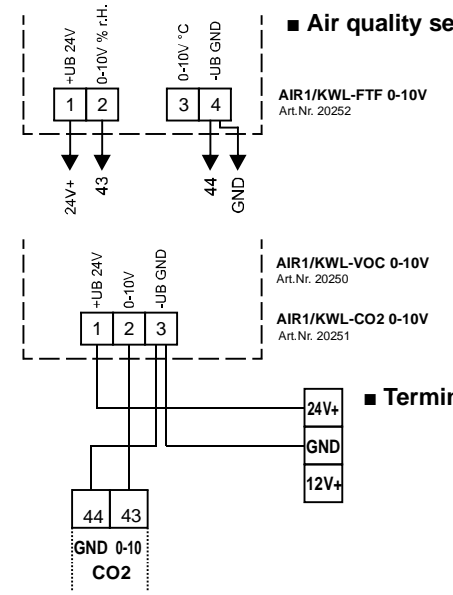
■ Modbus



■ Control panel



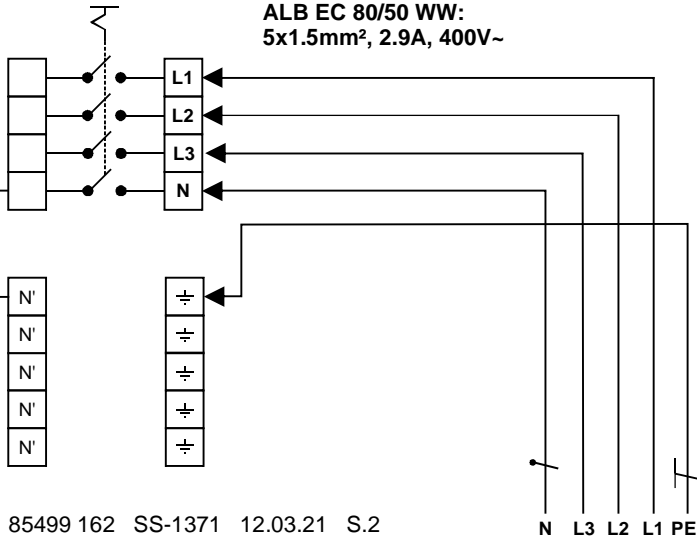
■ Air quality sensor



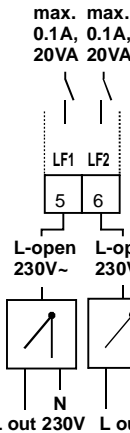
■ Main switch

ALB EC 60/35 WW:
5x1.5mm², 1.9A, 400V~

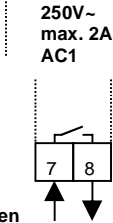
ALB EC 80/50 WW:
5x1.5mm², 2.9A, 400V~



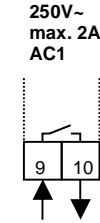
■ Outdoor air damper (terminal 5), exhaust air damper (terminal 6)



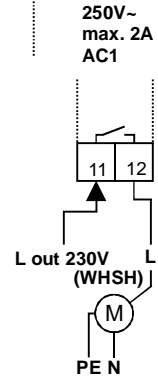
■ Fan run indication



■ Error contact



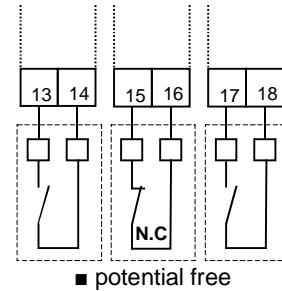
■ Water pump



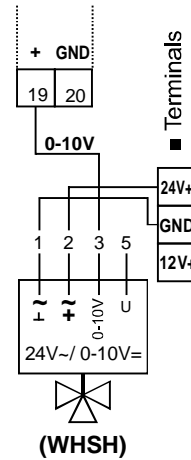
■ Boost mode

■ Fire contact

■ External switch



■ Mixing valve



■ Extract air fan

