

CETA 107

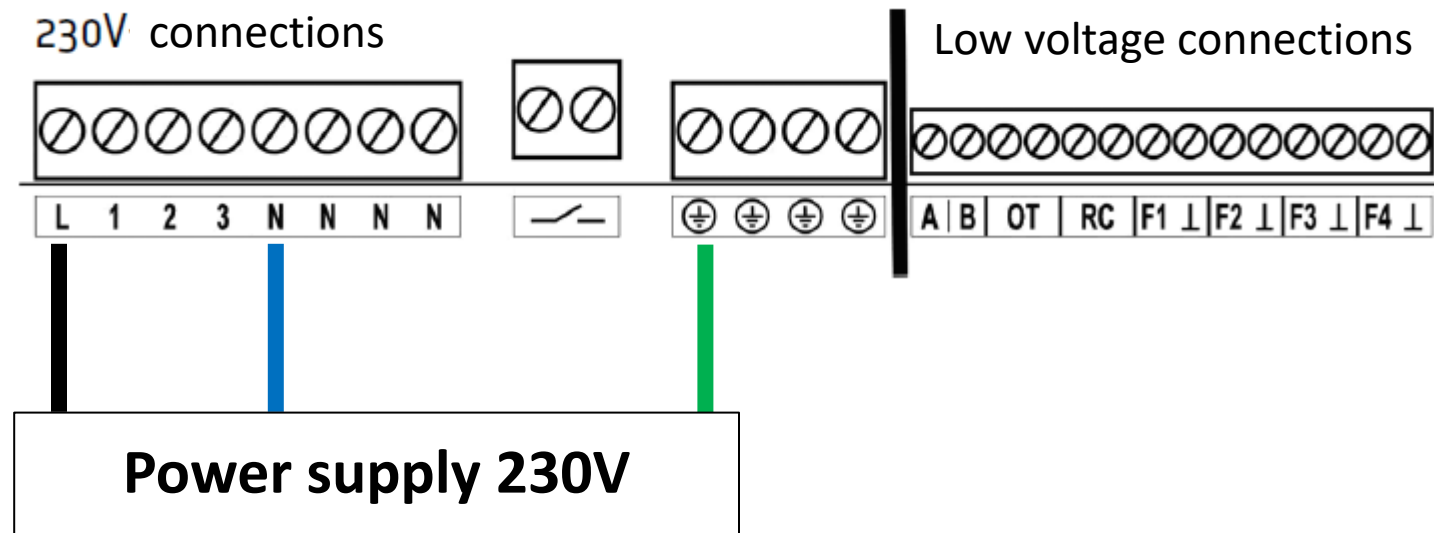
Heating circuit control

Connections



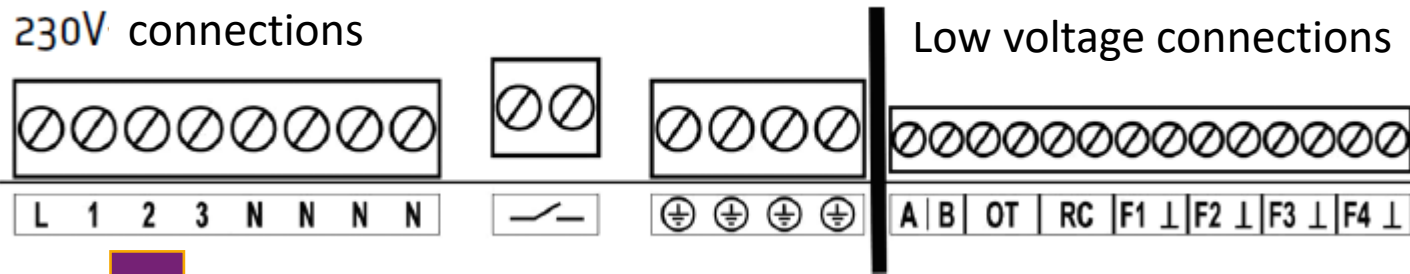
Control system CETA

Device connection



Control system CETA

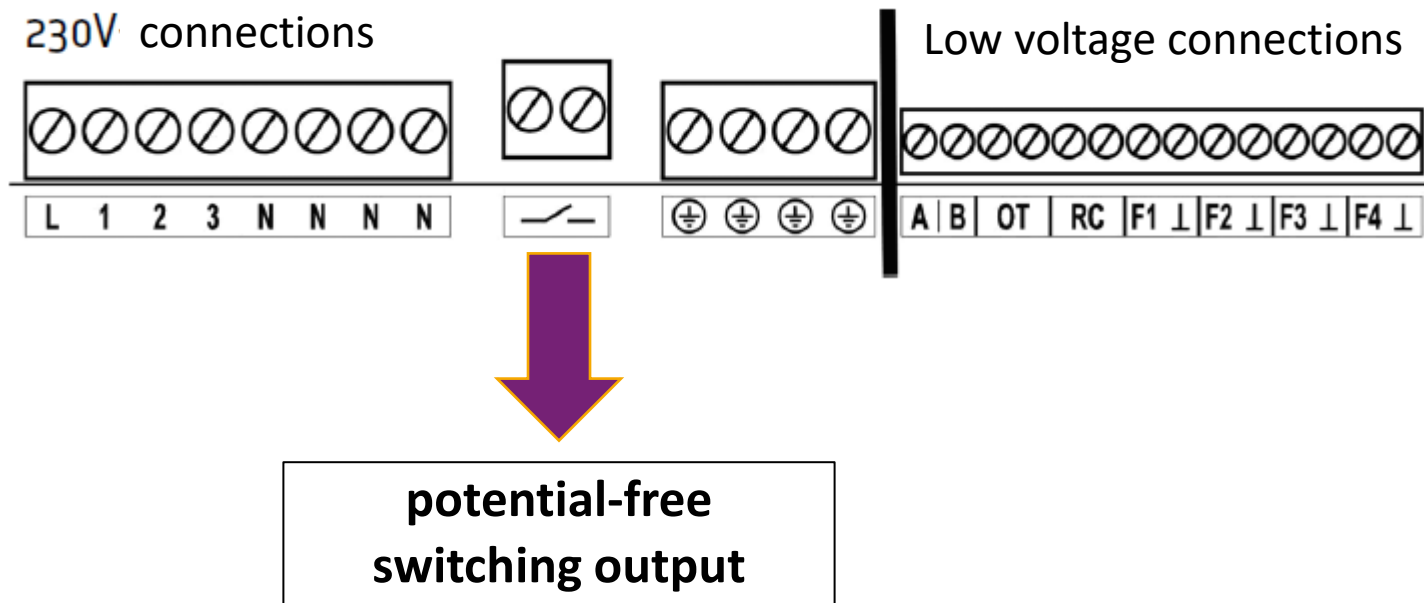
Device connection



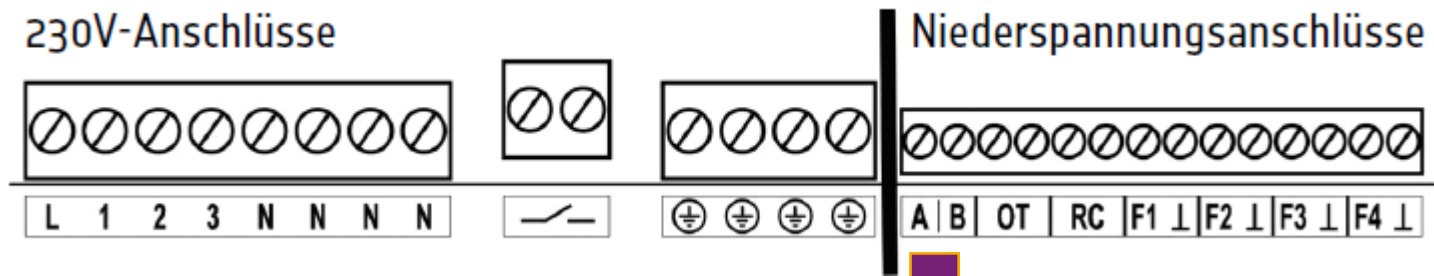
1/2/3
L1 (Switching output)

Control system CETA

Device connection



Geräteanschluss



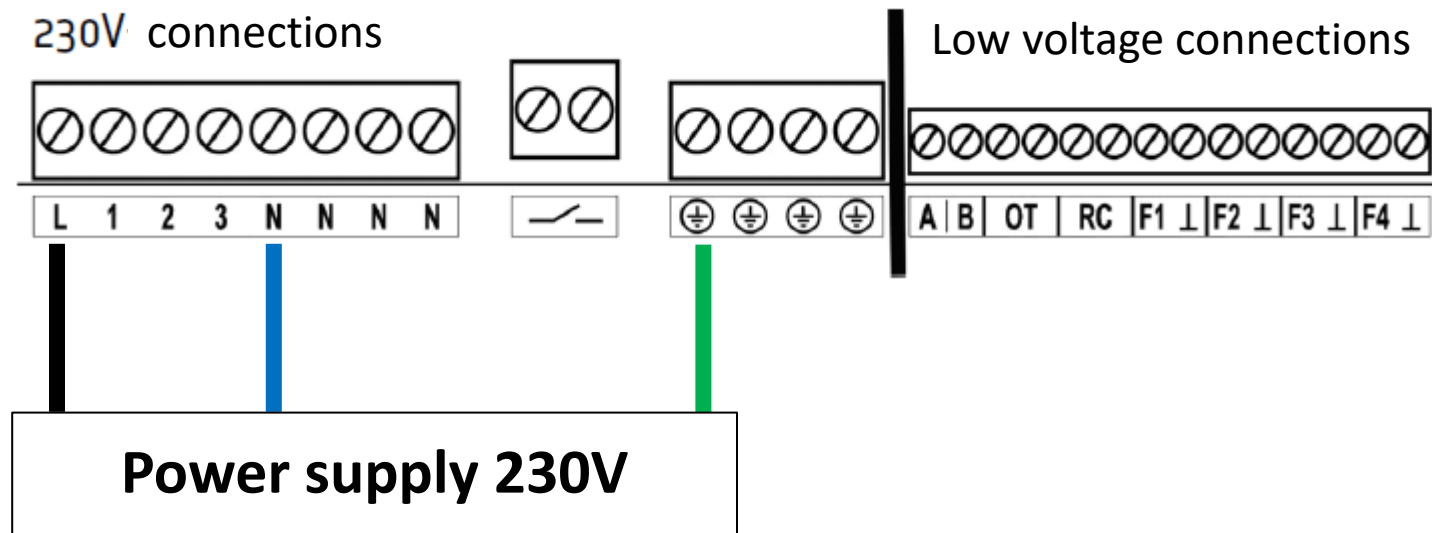
Über den Bus A/B findet folgende Kommunikation statt:

- Außenfühlerwert
- Brennersperre
- Anfahrschutz
- Speichervorrang

CETA-Bus A/B
zur Verbindung
mit weiteren CETA Geräten
(nicht CETA RC)

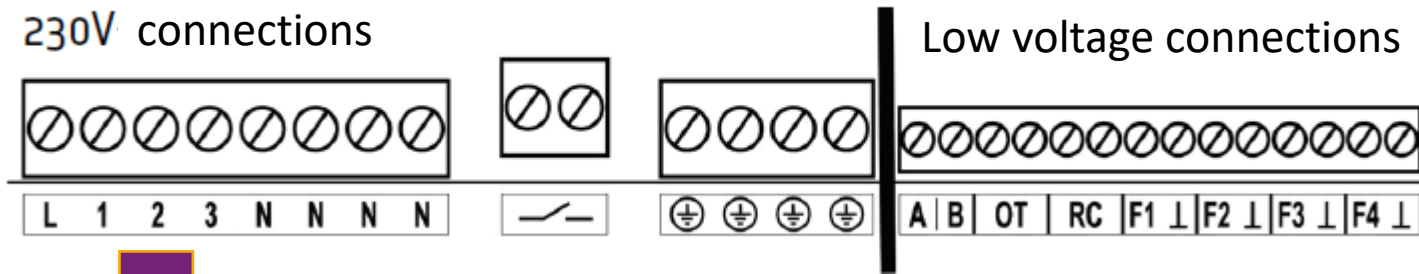
Control system CETA

Device connection



Control system CETA

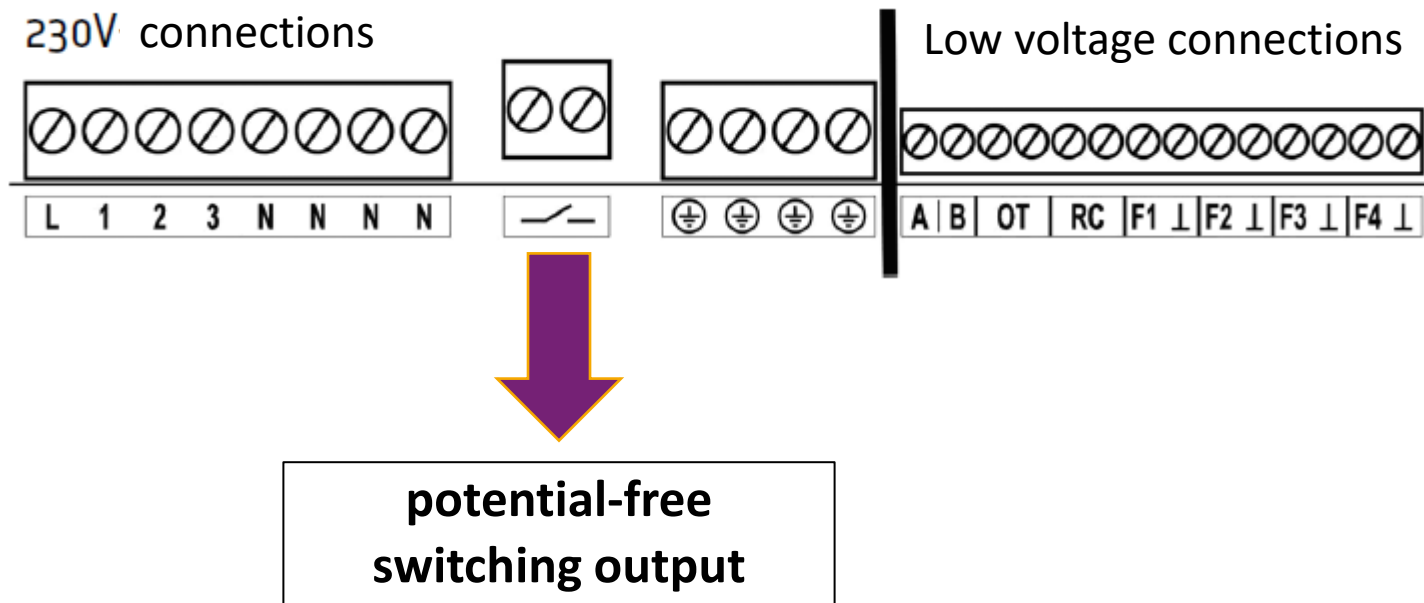
Device connection



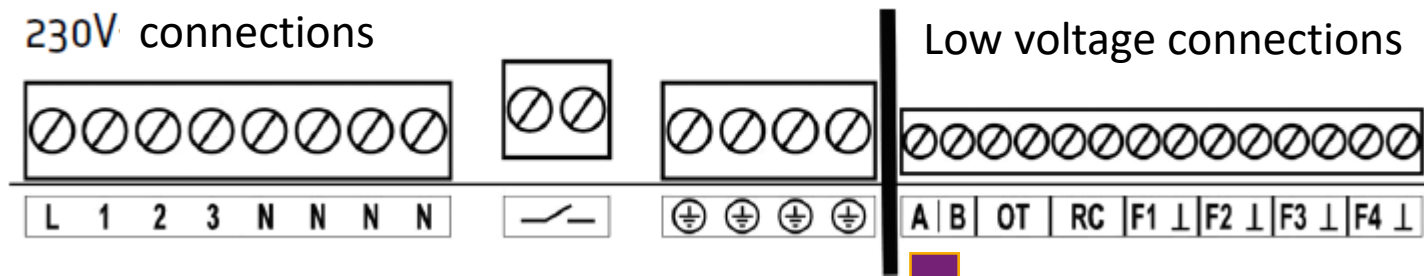
1/2/3
L1 (Switching output)

Control system CETA

Device connection



Device connection



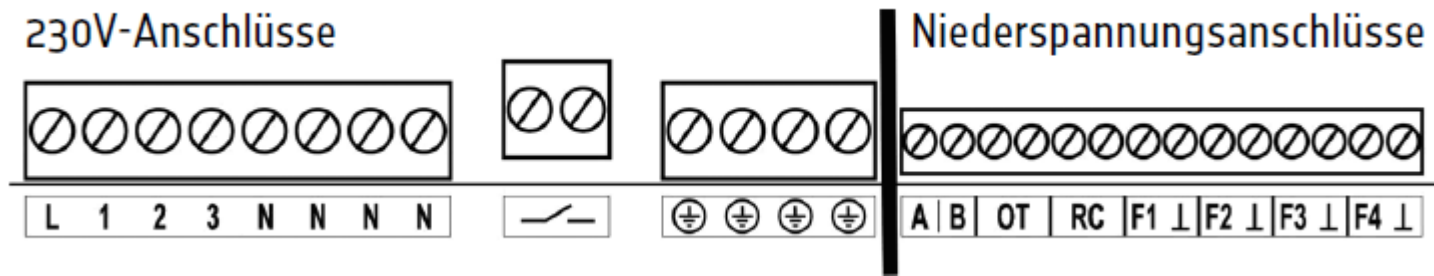
The following communication takes place via the A/B bus:

- Outdoor sensor value
- Burner blocking
- Start protection
- Buffer priority

**CETA-Bus A/B
for connection
with further CETA devices
(not CETA RC)**

Control system CETA

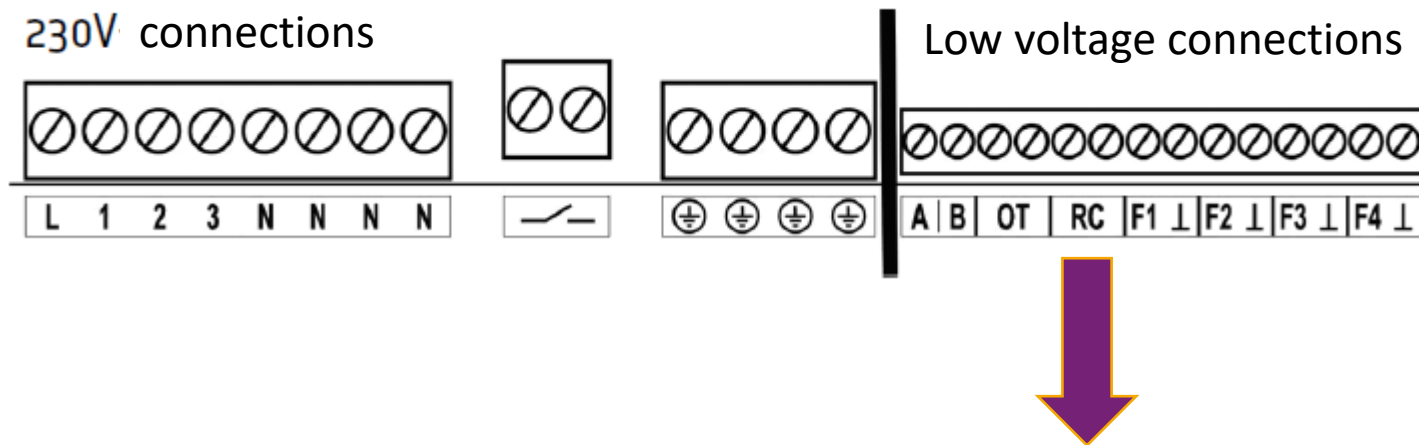
Device connection



**OpenTherm
connection for communication
between an OT burner control
and a CETA 104.**

Control system CETA

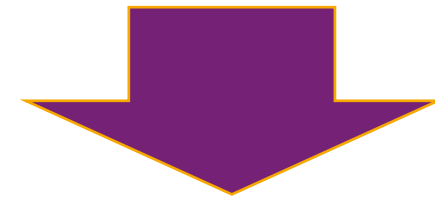
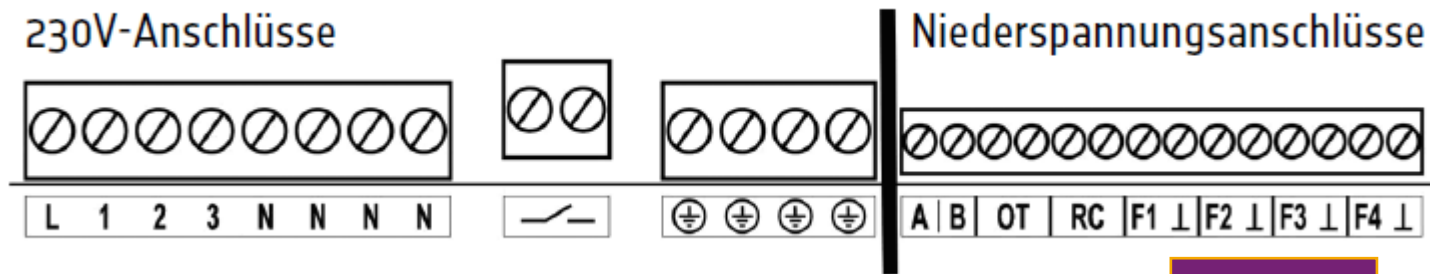
Device connection



**A room control / remote control
CETA-RC is connected to the RC
terminals.**

Control system CETA

Device connection



Sensor connection F1/F2/F3/F4

Do you have any questions?

You can reach our support by e-mail to
support@ebv-gmbh.de

