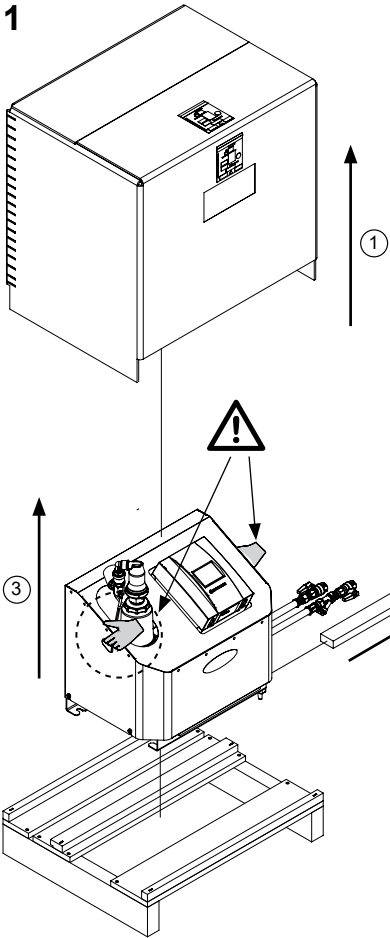
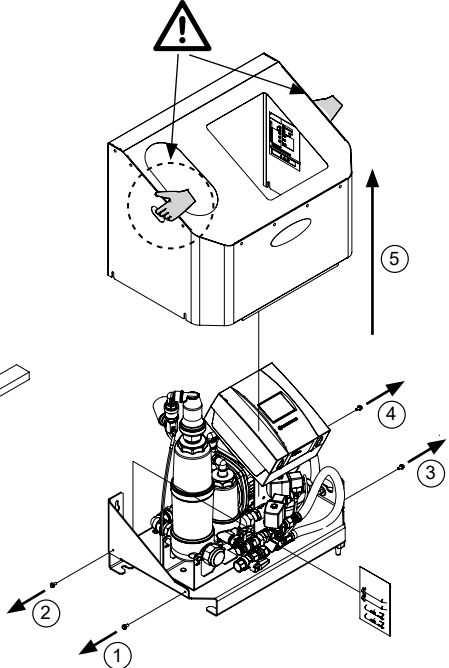


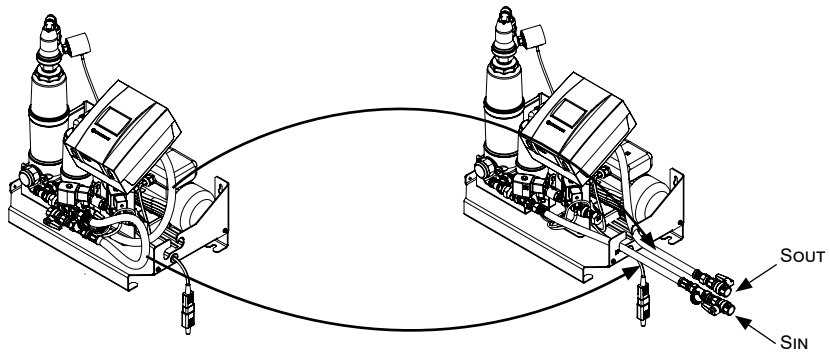
1

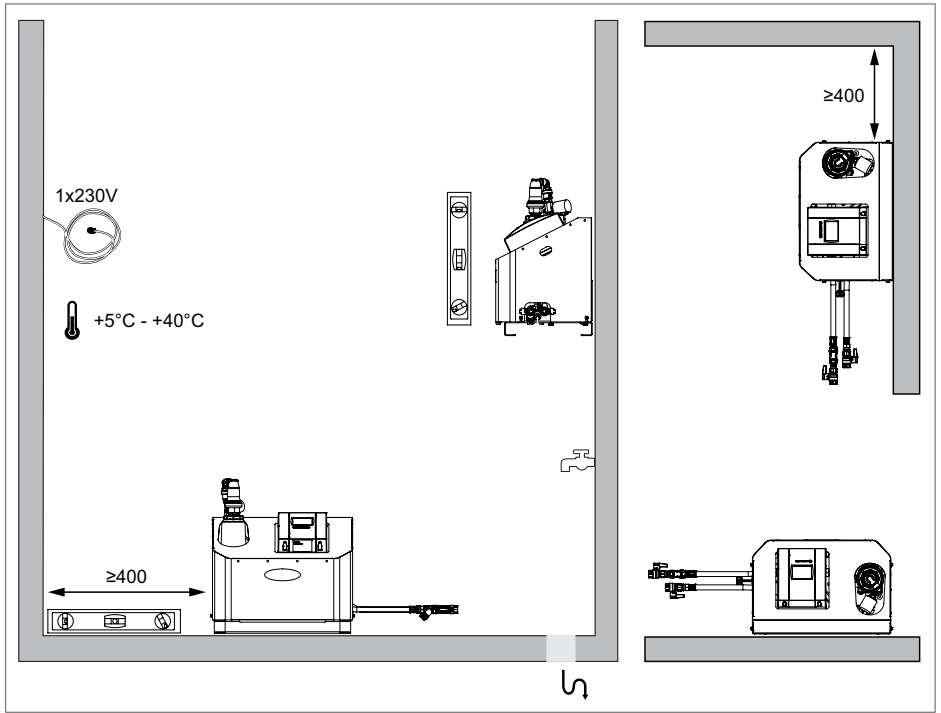


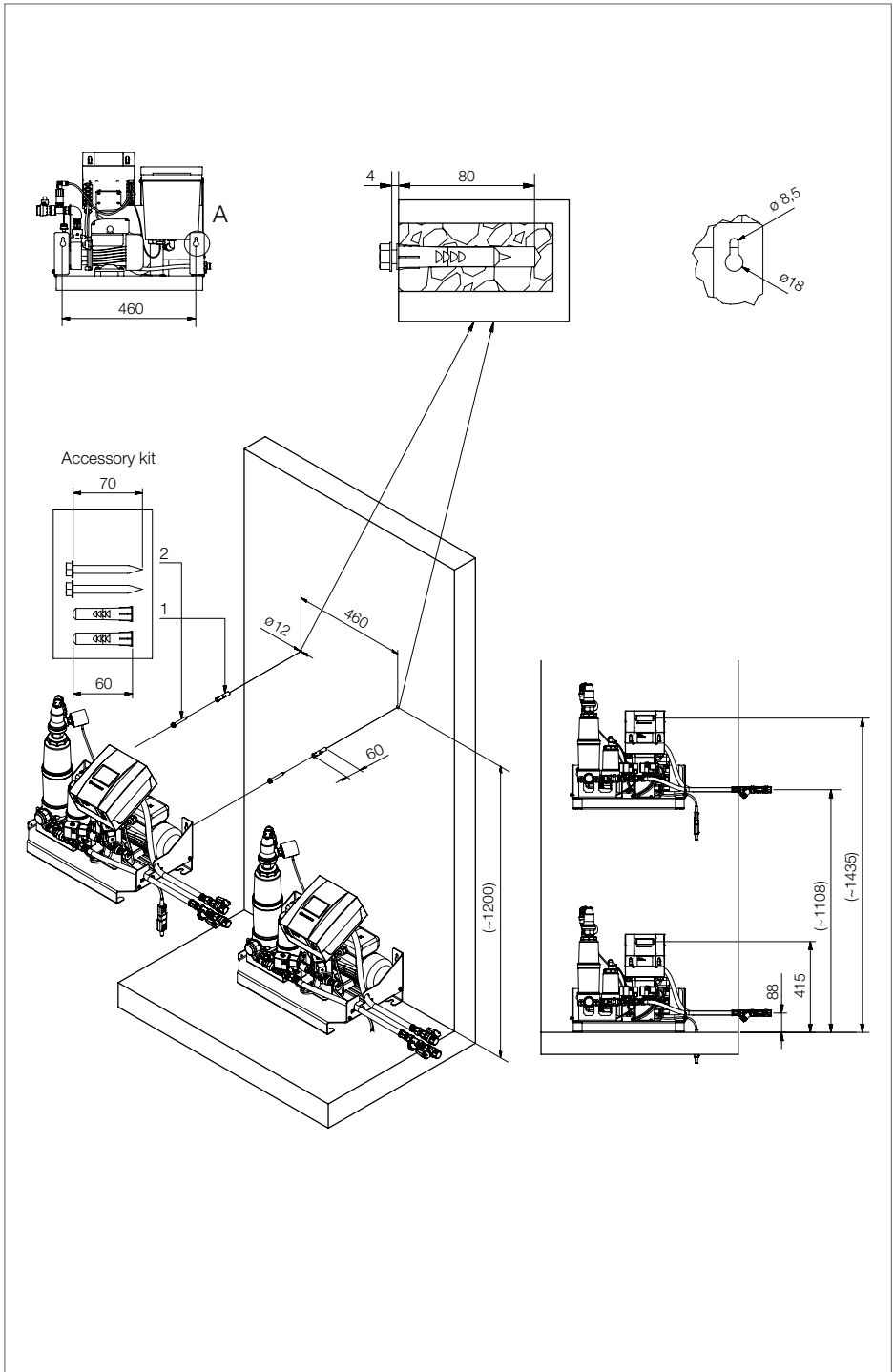
2



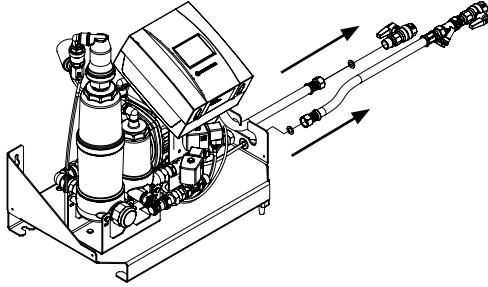
3



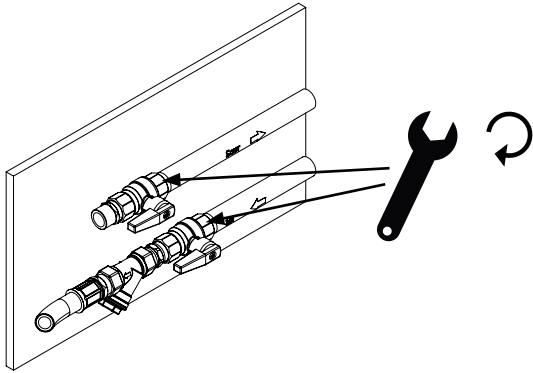




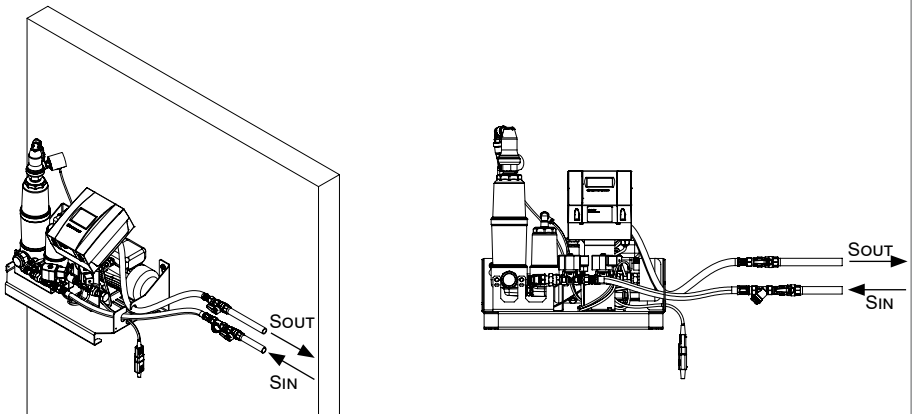
1

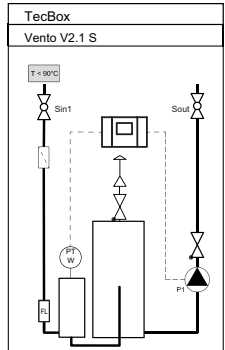
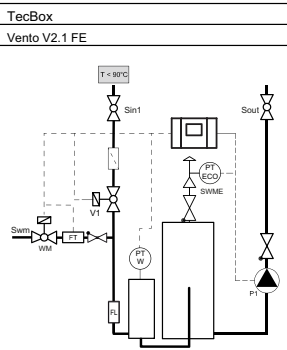
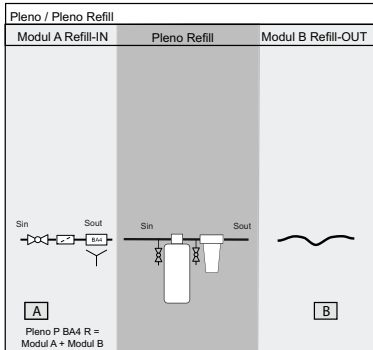


2



3

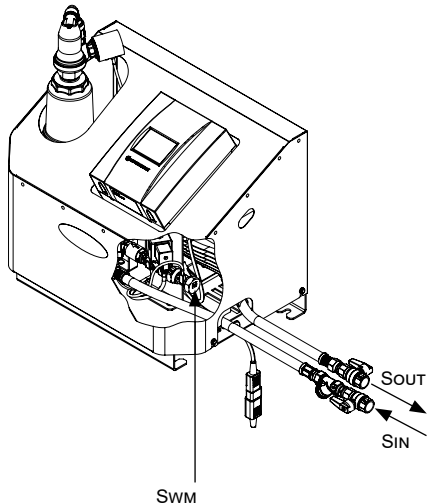
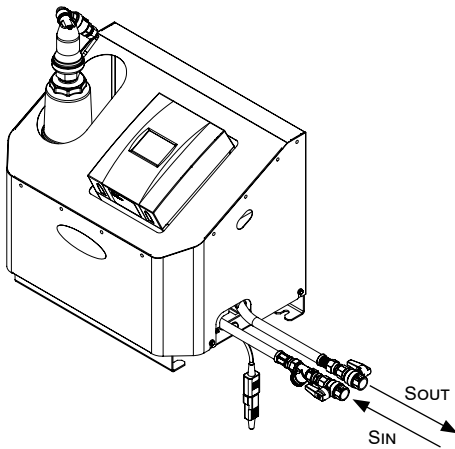




Optional

Vento V2.1 S

Vento V2.1 FE



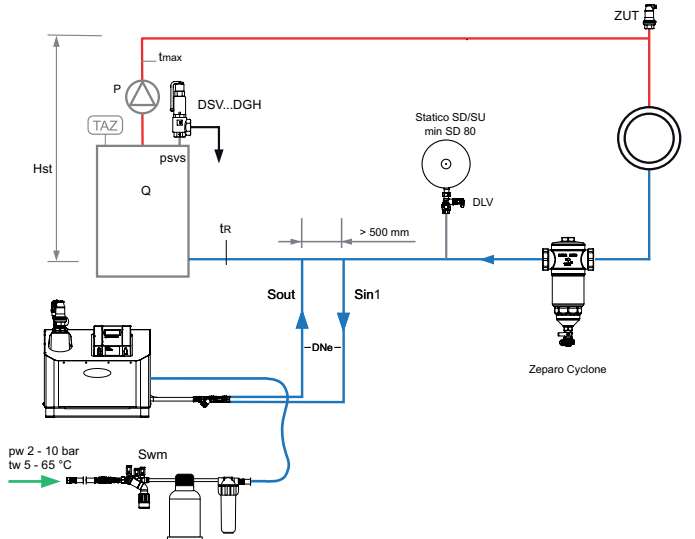
		V2.1 S	V2.1 FE
dpu min	bar	1	0,5
dpu max	bar	2,5	2,5

		Sin	Sout	Swm
Ts min	°C	0	0	0
Ts max	°C	90	90	65



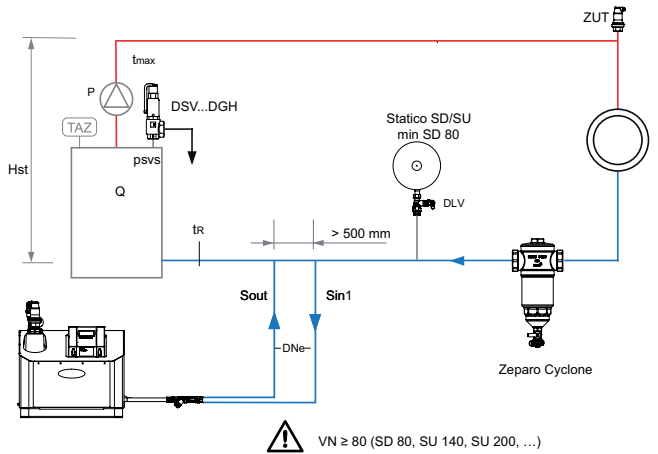
$tr \leq 90^\circ\text{C}$

Vento V2.1 FE + Pleno P BA4R



$tr \leq 90^\circ\text{C}$

Vento V2.1 S



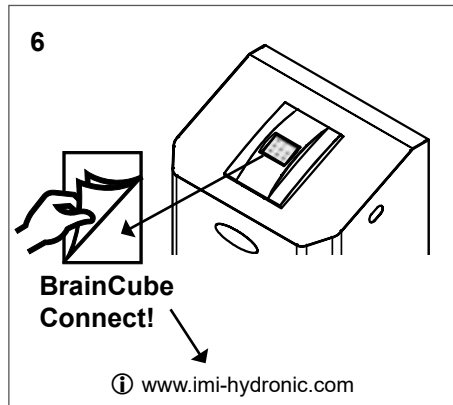
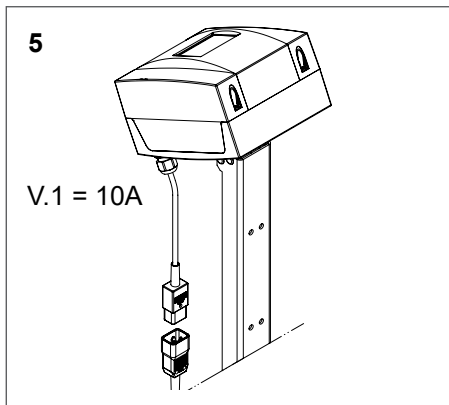
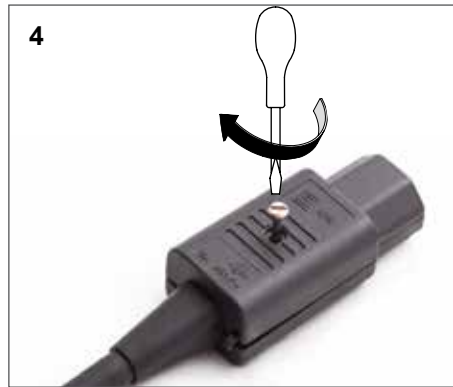
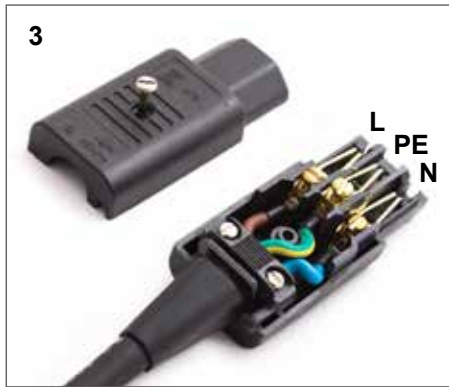
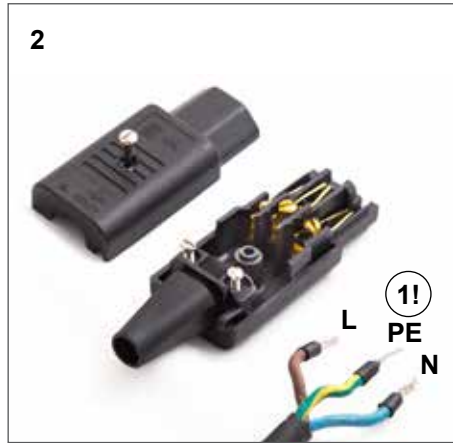
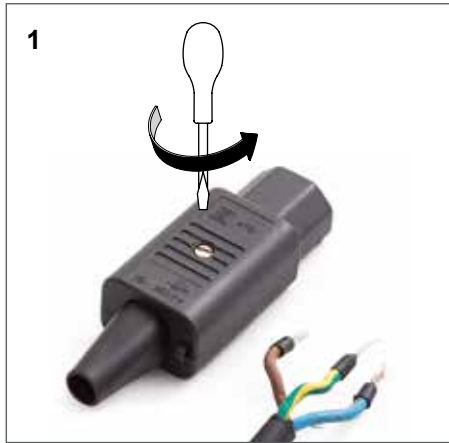
DNe

		V2.1 S	V2.1 FE
L max 10 m	DNe	25	25
L max 20 m	DNe	25	25
L max 30 m	DNe	32	32

230V/50 Hz
10A / 3 x 1,0 mm²

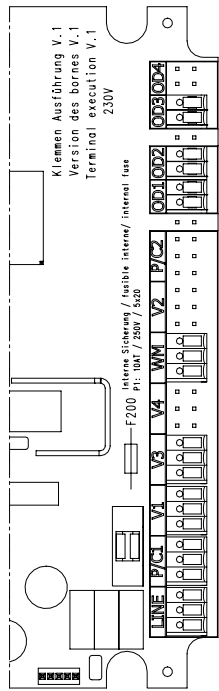
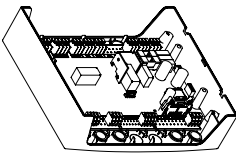


#1-5

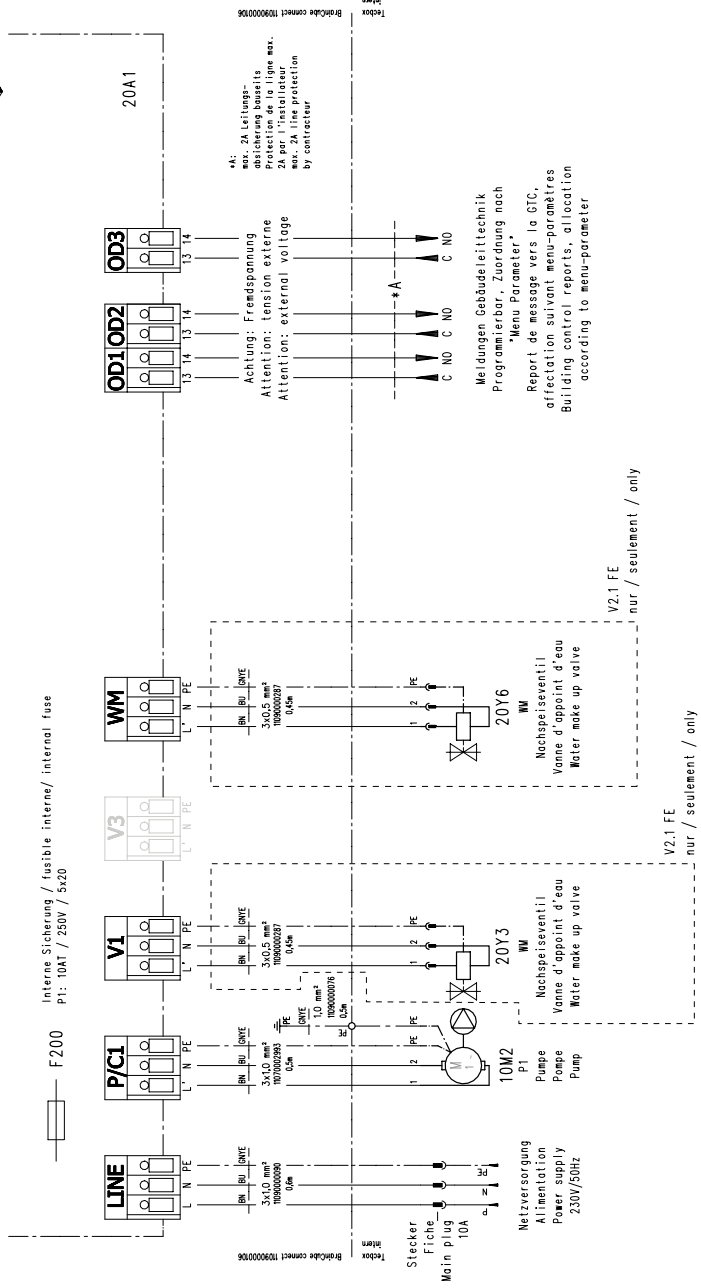


Vento V2.1 S / V2.1 FE

230V/50 Hz



- V.2.1 S connect:
- PI : Hauptpumpe / pompe principale / main pump
 - V1 : Überstromventil / Vanne de décharge / Sprill valve
 - V3 : Nicht belegt / non utilisé / not used
 - WM : Nachspeiseventil / Vanne d'appoint d'eau / Water make up valve



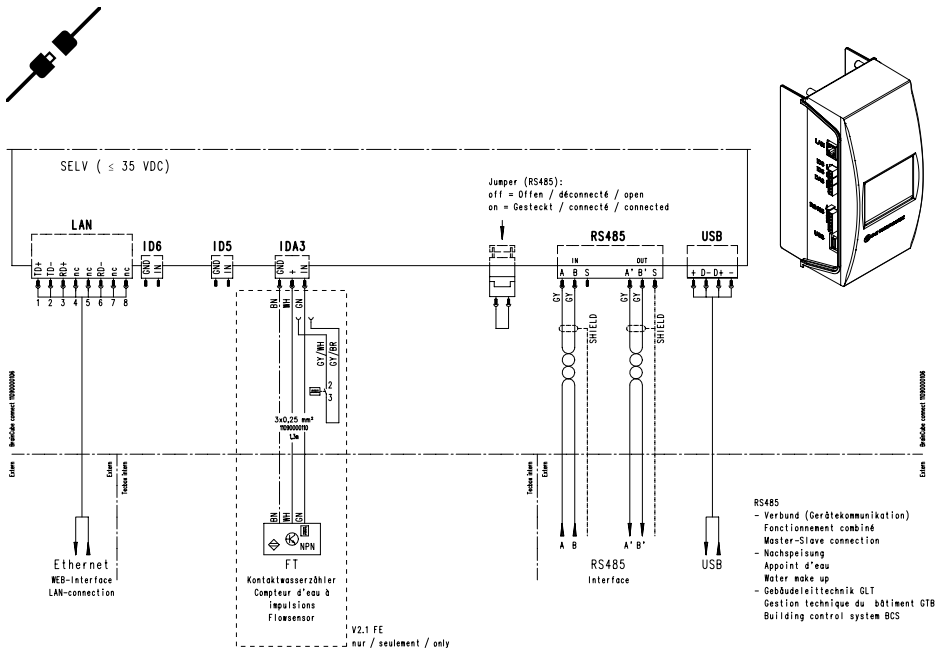
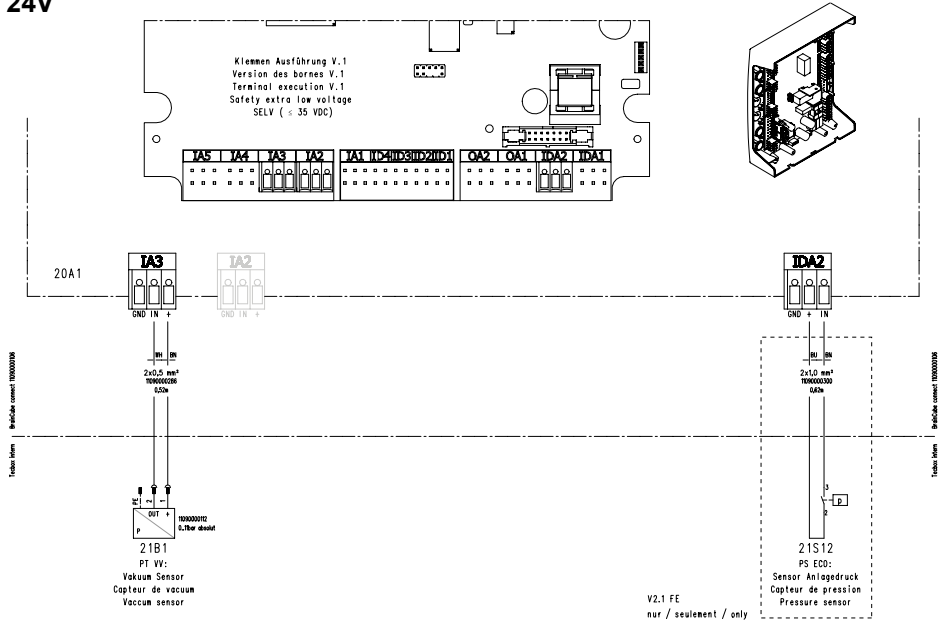
av. 24 Leitores-
absegierung basarits
Protection de la ligne max.
24 par l'installateur
protection
by contractor.

Achtung: Fremdspannung
Attention: tension externe
Attention: external voltage

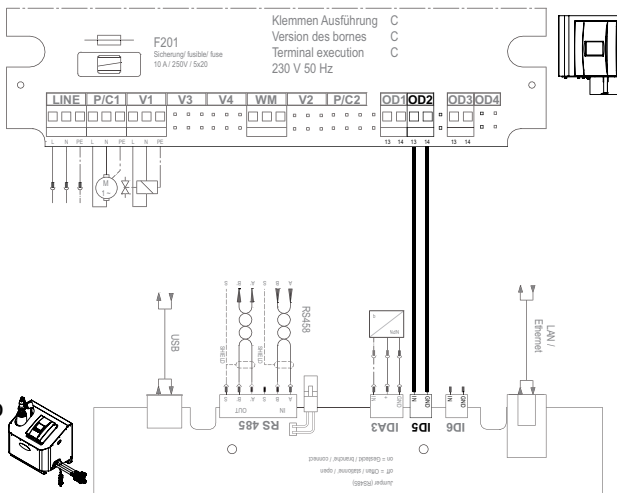
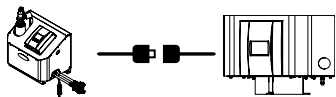
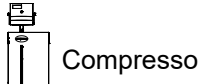
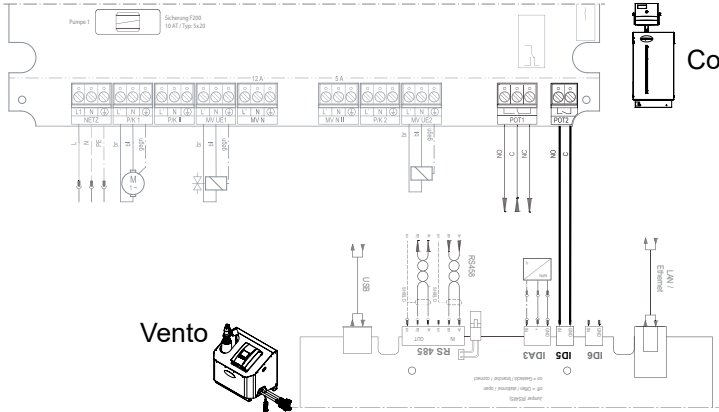
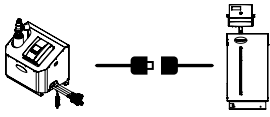
Mei lungen, Gebäudeleittechnik
Programmierbar, Zuordnung nach
"Menu Parameter"
Report de message vers la GTC.
affectation suivant menu-paramètres
Building control reports, allocation
according to menu-parameter

Vento V2.1 S / V2.1 FE

24V



Vento Compresso





Hydronic Engineering

We reserve the right to introduce technical alterations without prior notice.