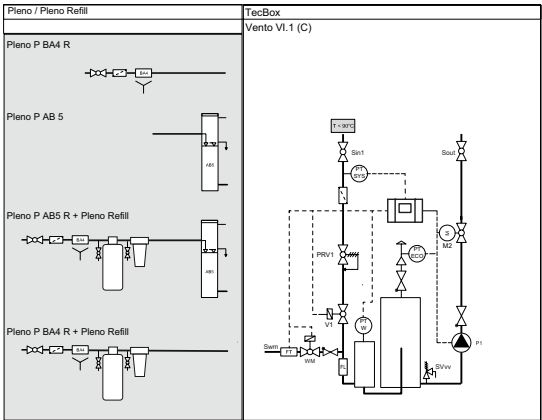


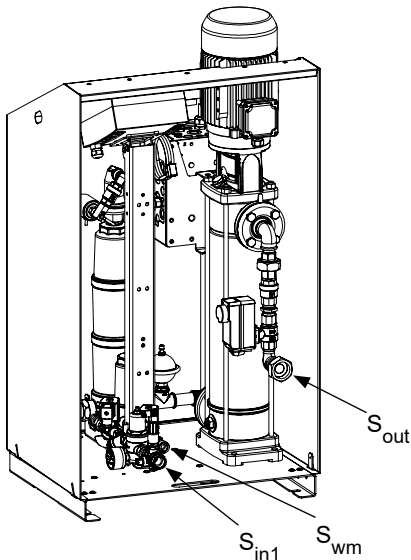
Vento VI_.1



Optional



VI 19.1, VI 25.1



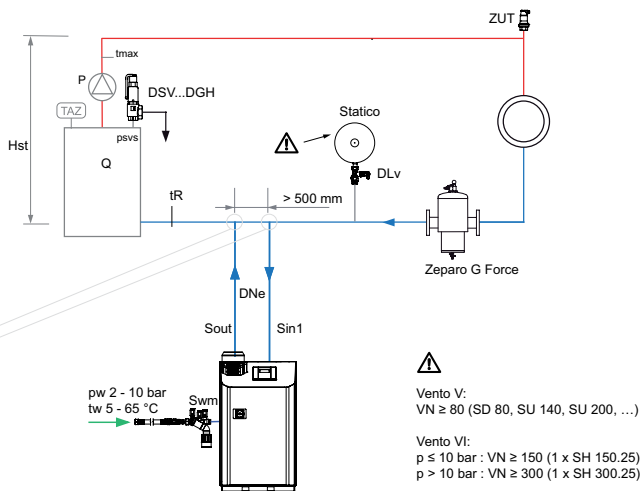
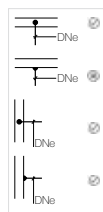
		VI 19.1	VI 25.1
dpu min	bar	6.5	10.5
dpu max	bar	15.5	20.5

		Sin1	Sout	Swm
Ts min	°C	0	0	0
Ts max	°C	90	90	65



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

Vento VI.1 E + Pleno P BA4R



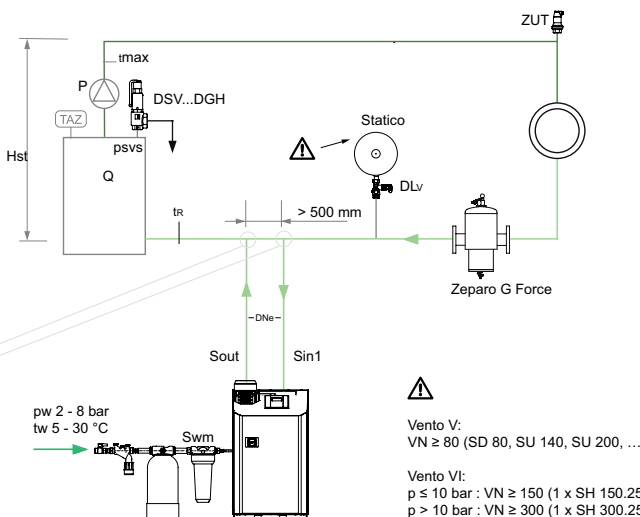
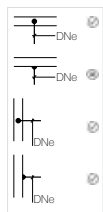
Vento V:
VN ≥ 80 (SD 80, SU 140, SU 200, ...)

Vento VI:
p ≤ 10 bar : VN ≥ 150 (1 x SH 150.25)
p > 10 bar : VN ≥ 300 (1 x SH 300.25)



$tr > 0^\circ\text{C}$

Vento VI.1 EC + Pleno P AB5 R + Pleno Refill



Vento V:
VN ≥ 80 (SD 80, SU 140, SU 200, ...)

Vento VI:
p ≤ 10 bar : VN ≥ 150 (1 x SH 150.25)
p > 10 bar : VN ≥ 300 (1 x SH 300.25)

DNe

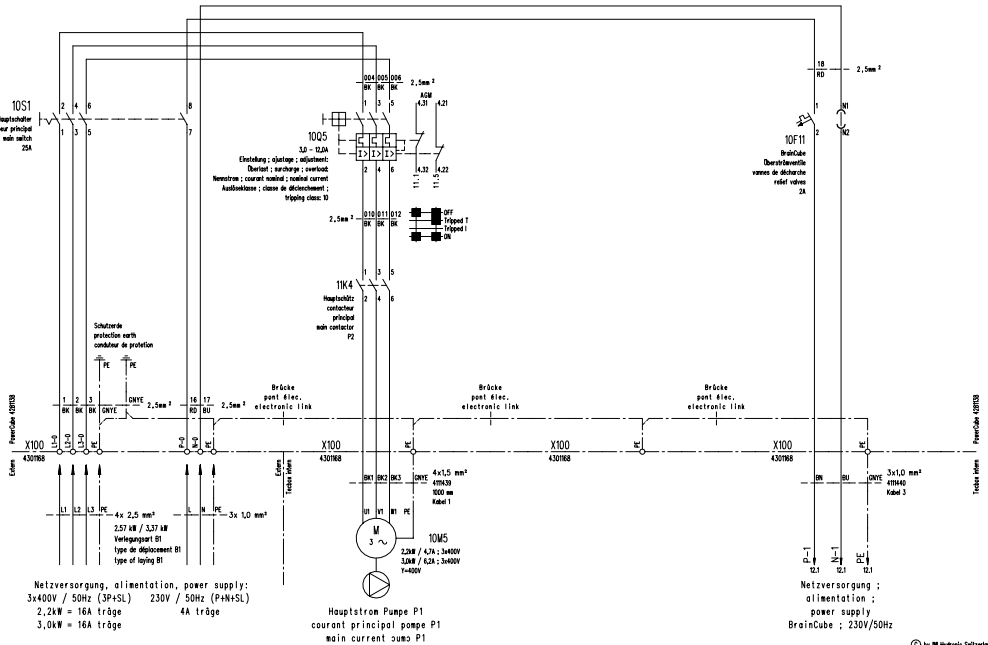
		VI 19.1	VI 25.1
L max 10 m	DNe	25	25
L max 20 m	DNe	25	25
L max 30 m	DNe	32	32

#1-5



1

3x400 / 1x230V BrainCube PCI



© by IM Hydrolec Switzerland AG

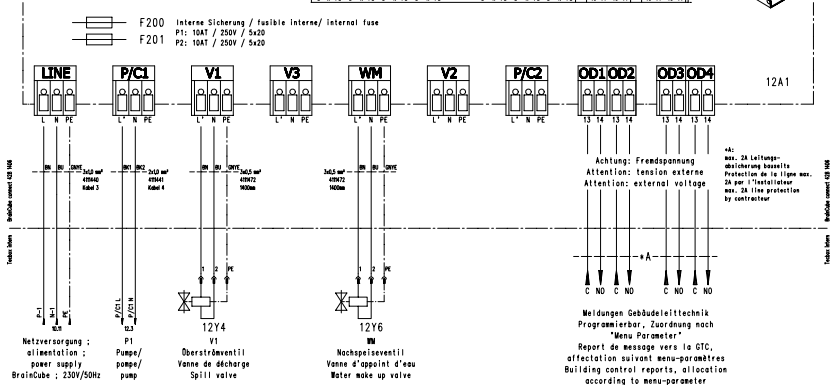
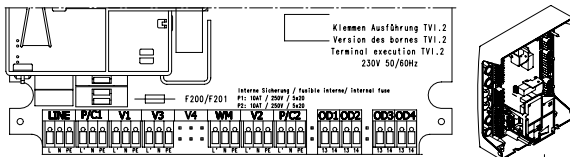


2 230 V BrainCube Connect

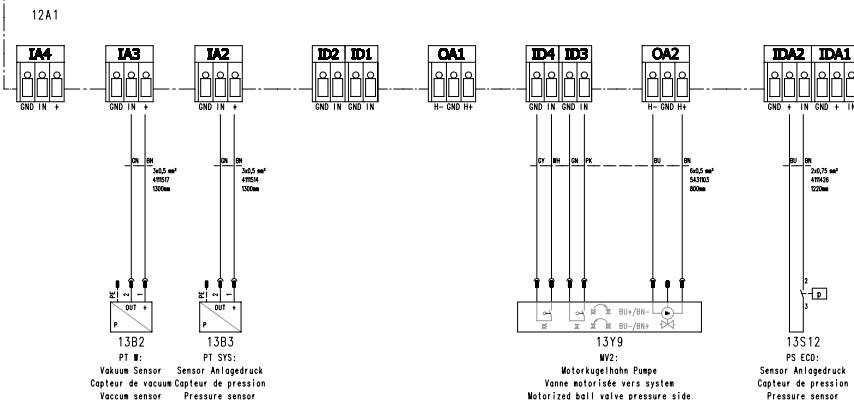
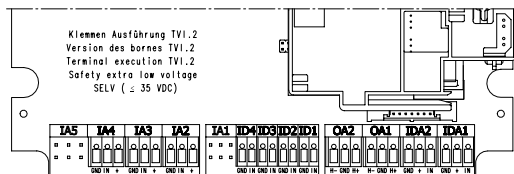
P1 : Pompe / pompe / pump

V1 : Oberströventill / Vanne de décharge / Spill valve

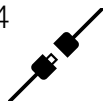
WM: Nachspeiseventill / Vanne d'appoint d'eau / Water make up valve



3 24 V BrainCube Connect

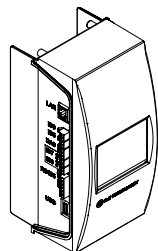
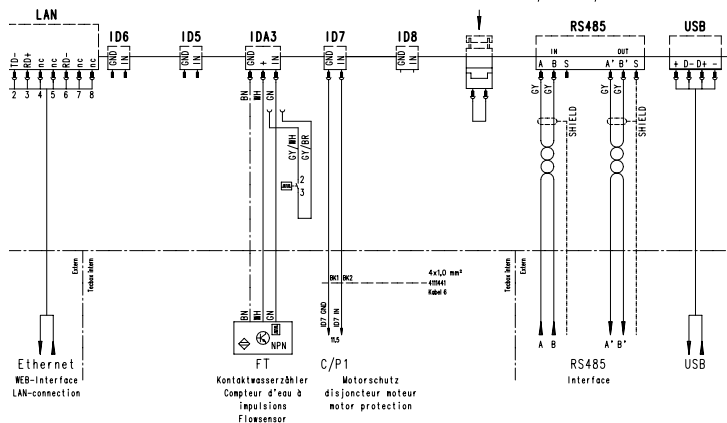


4



BrainCube Connect

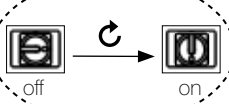
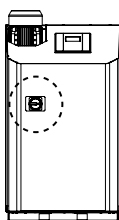
SELV (≤ 35 VDC)



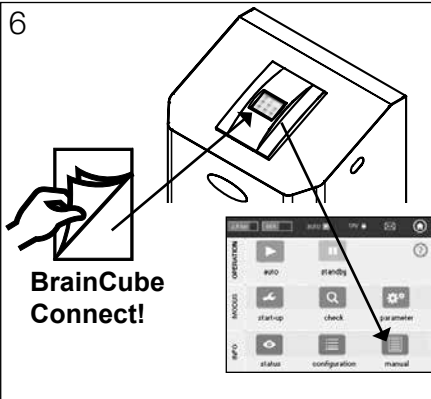
RS485

- Verbund (Gerätekommunikation)
- Fonctionnement combiné
- Master-Slave connection
- Nachspeisung
- Appoint d'eau
- Water make up
- Gebäudeleittechnik GLT
- Gestion technique du bâtiment GTB
- Building control system BCS

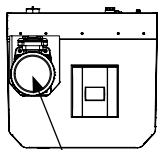
5



6



7



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