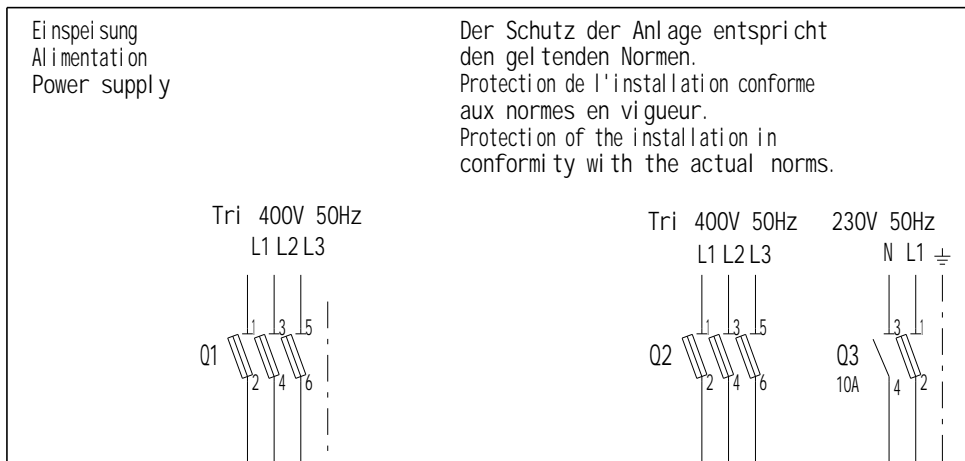
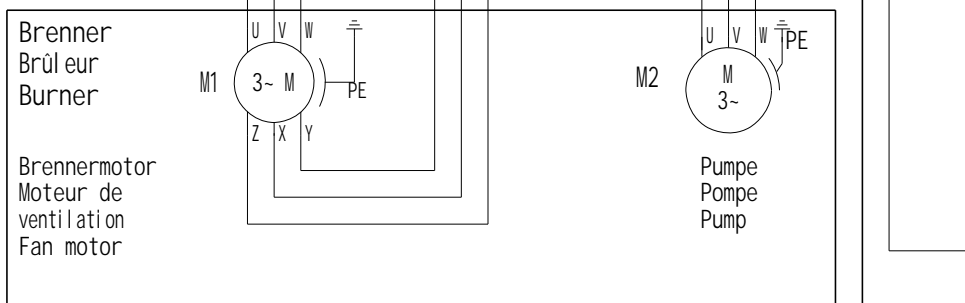
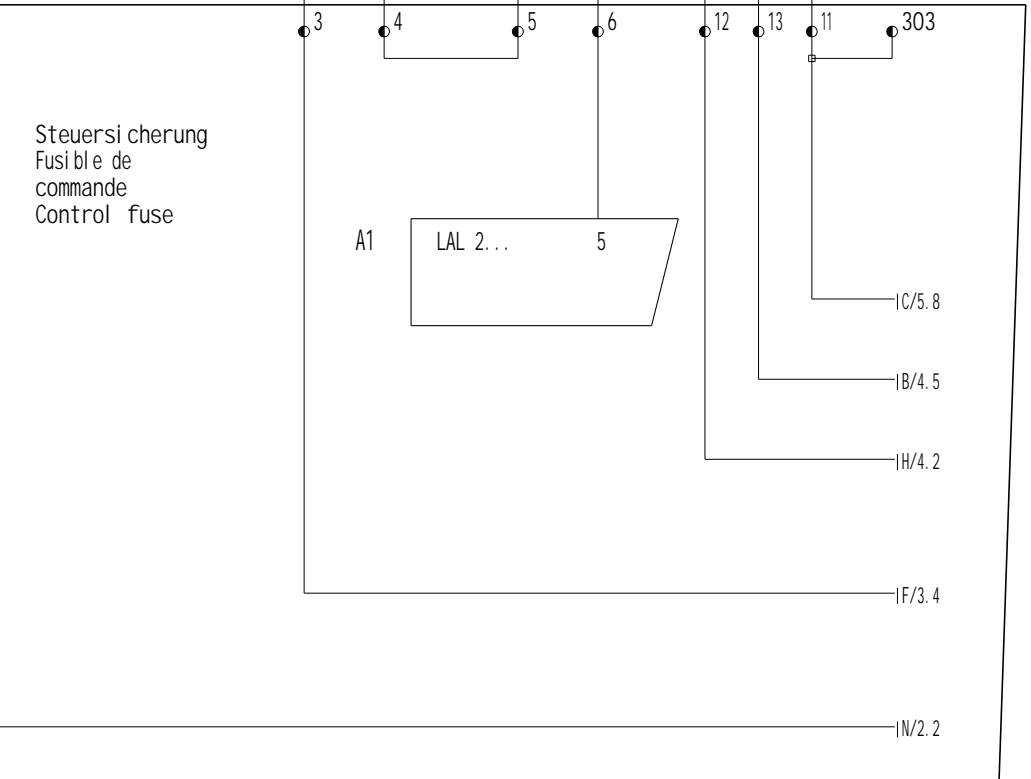
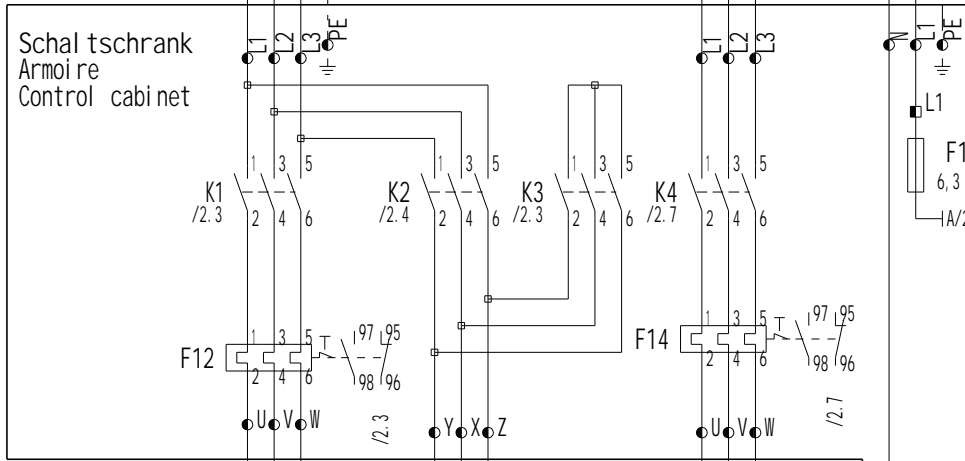
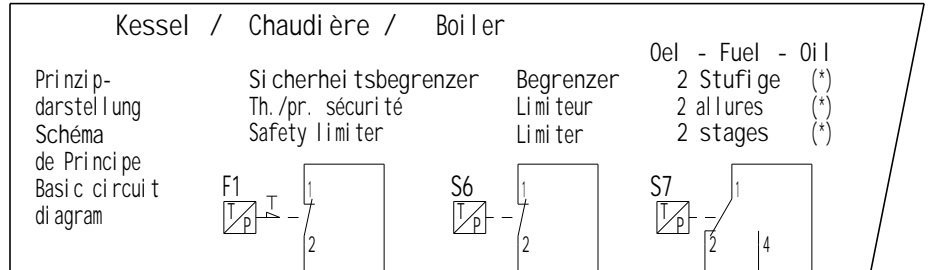


A
B
C
D
E
F



Erdung nach örtlichen Vorschriften!
Mise à la terre conformément au réseau local!
Earthing in accordance with local regulation!

- Hauptklemmleiste
Bornier principal
Main terminals
- Interne Klemmleiste
Bornier interne
Internal terminals



Aend./Modificati on	Dat.	Vis.	gepr.	Dat.	Vis.
a AM 8543	26.08.96	Pru	gez.	13.03.97	
b AM 8649	24.03.97	Pru	dess.		
c AM 8849	14.04.98	Pru	gepr.	13.03.97	
d AM 9364	02.11.00	Pru	contr.		



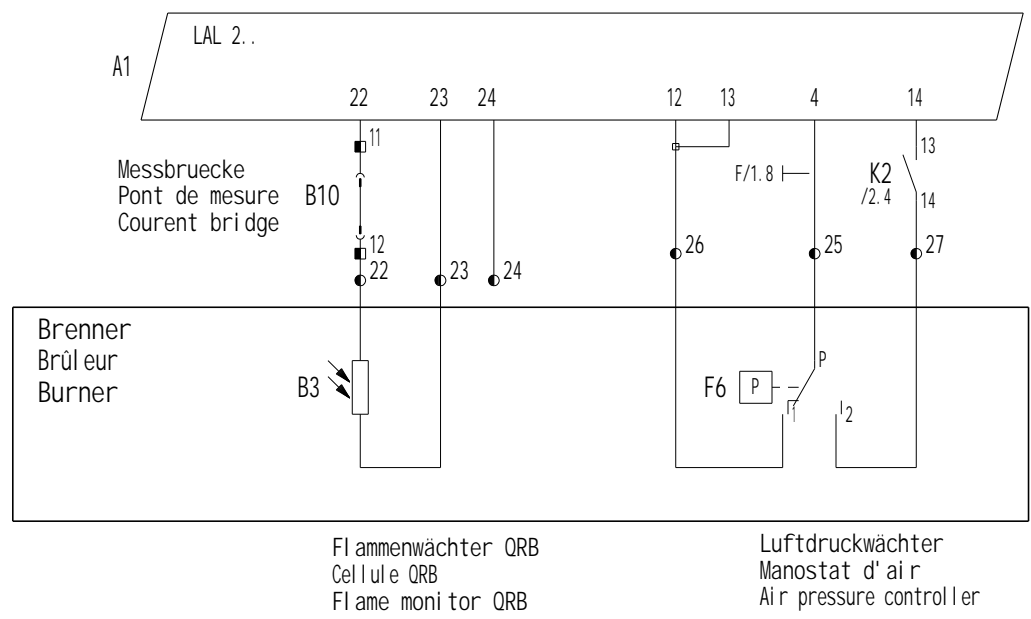
Art. N°:	13001194-D	Type	CC 500 H501	Blatt/Page	1
Bez./Des. 1	Schéma électrique	Schema Draw.	L03.1.0040	Tot. Bl./Pg	6
Bez./Des. 2	Brûleur fuel				

A
B
C
D
E
F

Regler/Régulation/regulation
Gerber / Sondes / Sensors

●57 ●58 ●305 ●306 ●307 ●308 ●309

Schaltschrank
Armoire
Control cabinet



Flammenwächter QRB
Cellule QRB
Flame monitor QRB

Luftdruckwächter
Manostat d'air
Air pressure controller

	Aend./Modifications	Dat.	Vis.	gez.	Dat.	Vis.
a	AM 8543	26.08.96	Pru	gez.	13.03.97	
b	AM 8649	24.03.97	Pru	dess.		
c	AM 8849	14.04.98	Pru	gepr.	13.03.97	
d	AM 9364	02.11.00	Pru	contr.		



Art. N°:	13001194-D
Bez./Des. 1	Schéma électrique
Bez./Des. 2	Brûleur fuel

Type	CC 500 H501	Blatt/Page	3
Schema Draw.	L03.1.0040	Tot. Bl/Pg	6

A

B

C

D

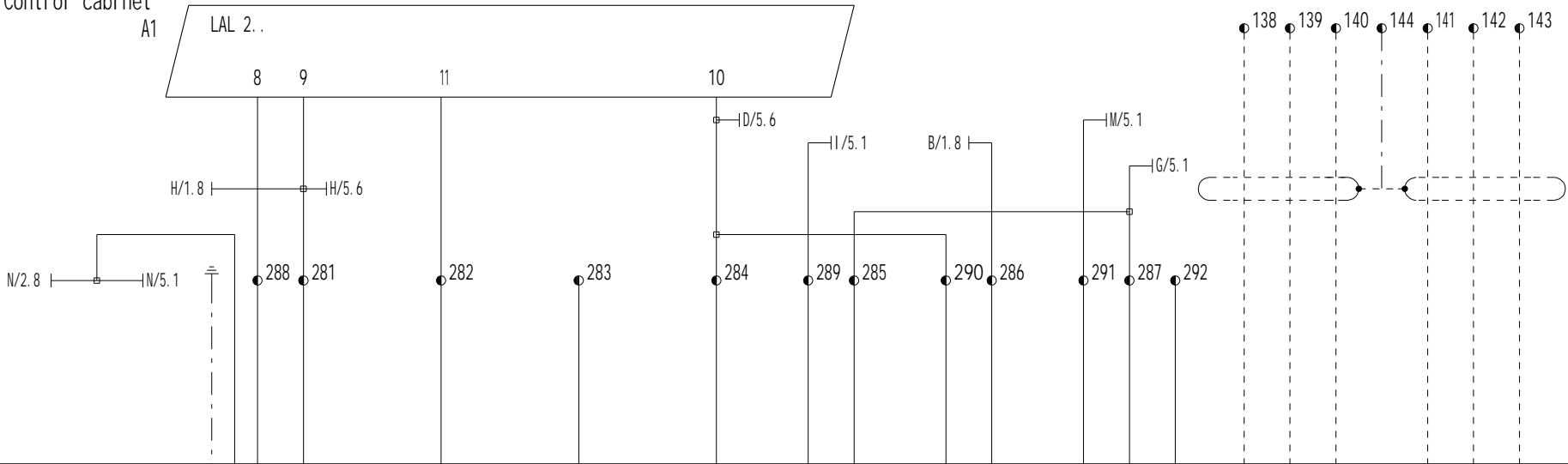
E

F

Schal tschrank
Armoi re
Control cabi net

A1

LAL 2..

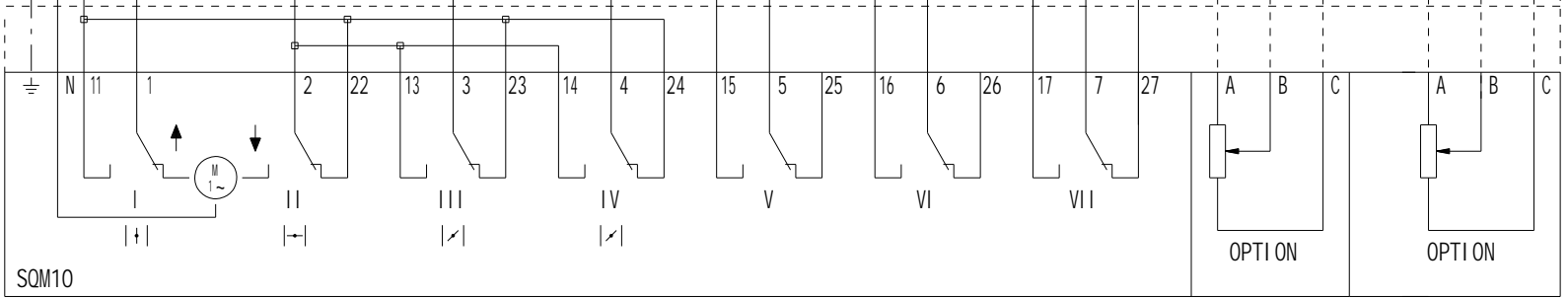


Brenner
Brûl eur
Burner

N 288 282 283 284 289 285 290 286 291 287 292

Stellantrieb
Servomoteur
Dampfer motor

Y10



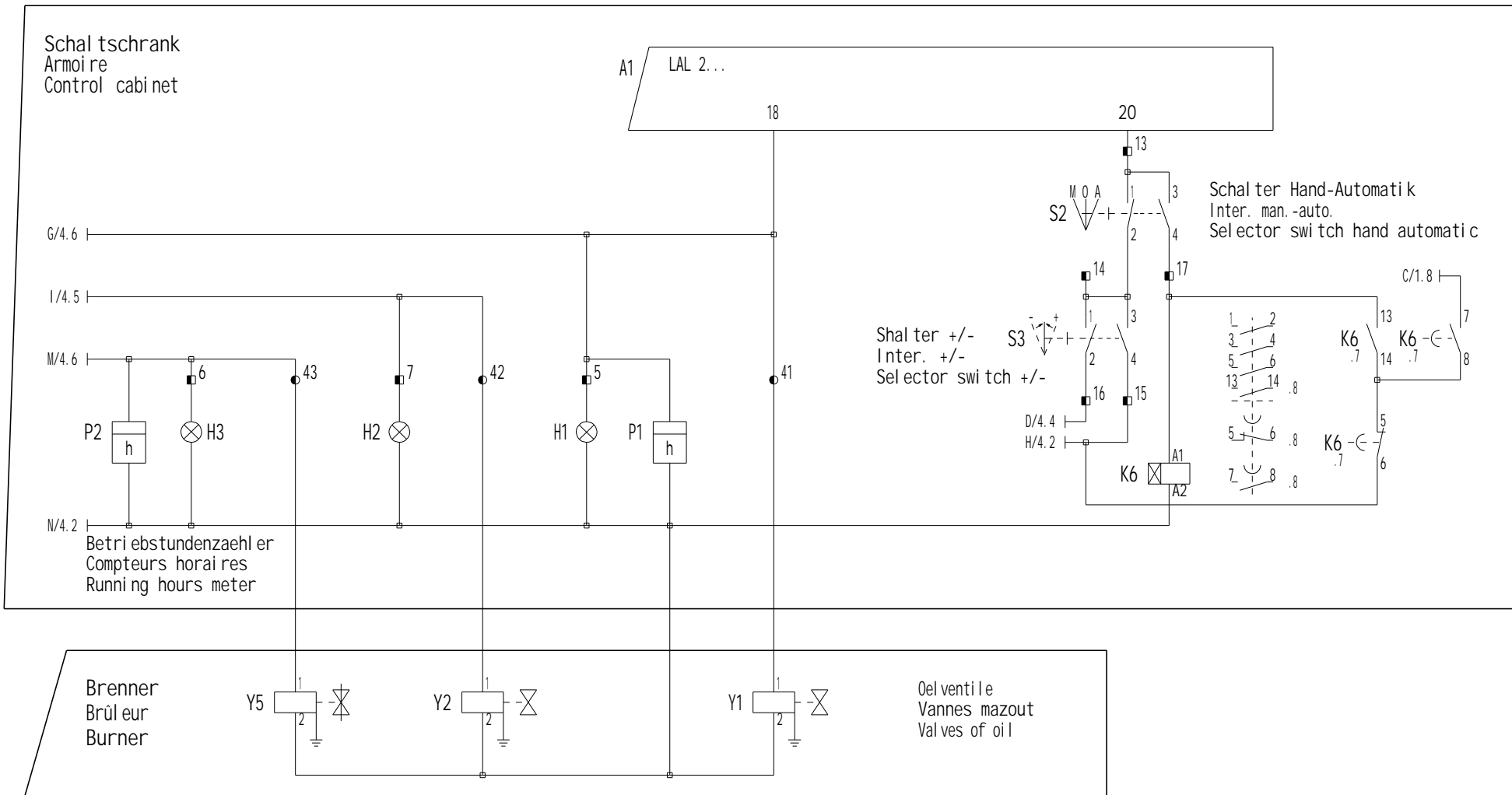
SQM10

	Aend. /Modi fi cati on	Dat.	Vis.	gez. /dess.	Dat.	Vis.
a	AM 8543	26.08.96	Pru	gez.	13.03.97	
b	AM 8649	24.03.97	Pru	dess.		
c	AM 8849	14.04.98	Pru	gepr.	13.03.97	
d	AM 9364	02.11.00	Pru	contr.		



Art. N°:	13001194-D	Type	CC 500 H501	Blatt/Page	4
Bez. /Des. 1	Schéma él ectri que	Schema Draw.	L03. 1. 0040	Tot. Bl /Pg	6
Bez. /Des. 2	Brûl eur fuel				

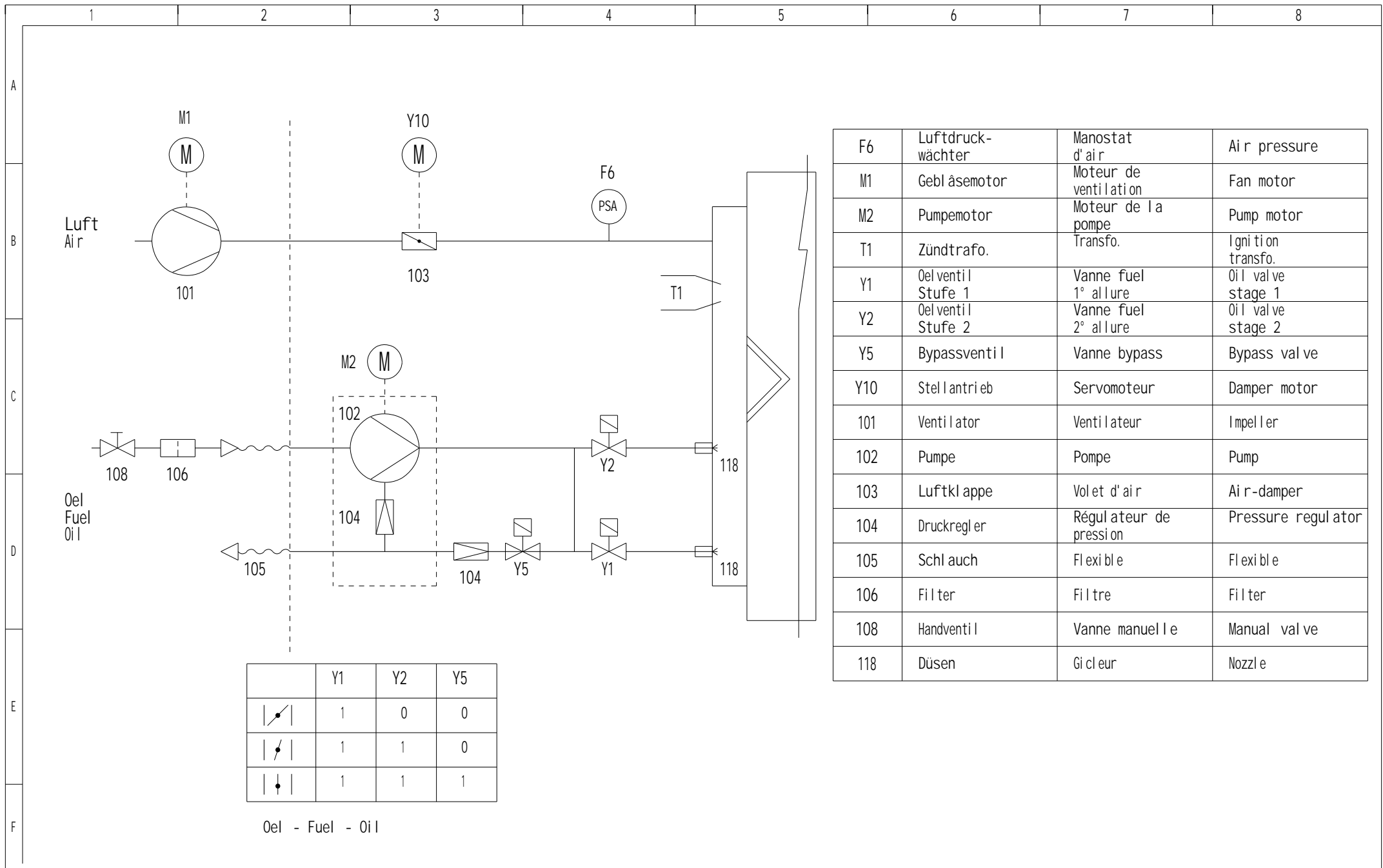
	Y1	Y2	Y5
I	1	0	0
II	1	1	0
III	1	1	1



	Aend. /Modificati on	Dat.	Vis.	gez.	Dat.	Vis.
a	AM 8543	26.08.96	Pru	gez.	13.03.97	
b	AM 8649	24.03.97	Pru	dess.		
c	AM 8849	14.04.98	Pru	gepr.	13.03.97	
d	AM 9364	02.11.00	Pru	contr.		



Art. N°:	13001194-D	Type	CC 500 H501	Blatt/Page	5
Bez. /Des. 1	Schéma électrique	Schema Draw.	L03.1.0040	Tot. Bl /Pg	6
Bez. /Des. 2	Brûleur fuel				



F6	Luftdruckwächter	Manostat d'air	Air pressure
M1	Gebläsemotor	Moteur de ventilation	Fan motor
M2	Pumpemotor	Moteur de la pompe	Pump motor
T1	Zündtrafo.	Transfo.	Ignition transfo.
Y1	Ölventil Stufe 1	Vanne fuel 1° allure	Oil valve stage 1
Y2	Ölventil Stufe 2	Vanne fuel 2° allure	Oil valve stage 2
Y5	Bypassventil	Vanne bypass	Bypass valve
Y10	Stellantrieb	Servomoteur	Damper motor
101	Ventilator	Ventilateur	Impeller
102	Pumpe	Pompe	Pump
103	Luftklappe	Volet d'air	Air-damper
104	Druckregler	Régulateur de pression	Pressure regulator
105	Schl auch	Flexible	Flexible
106	Filter	Filtre	Filter
108	Handventil	Vanne manuelle	Manual valve
118	Düsen	Gicleur	Nozzle

	Aend. /Modifi cation	Dat.	Vis.		Dat.	Vis.
a	AM 8543	26.08.96	Pru	gez.	13.03.97	
b	AM 8649	24.03.97	Pru	dess.		
c	AM 8849	14.04.98	Pru	gepr.	13.03.97	
d	AM 9364	02.11.00	Pru	contr.		



Art. N°:	13001194-D	Type	CC 500 H501	Blatt/Page	6
Bez. /Des. 1	Schéma hydraulique	Schema Draw.	L03. 1. 0040	Tot. Bl /Pg	6
Bez. /Des. 2	Brûleur fuel				