

Vorsicherung max. 20AT  
 Pre fuse  
 Fusible

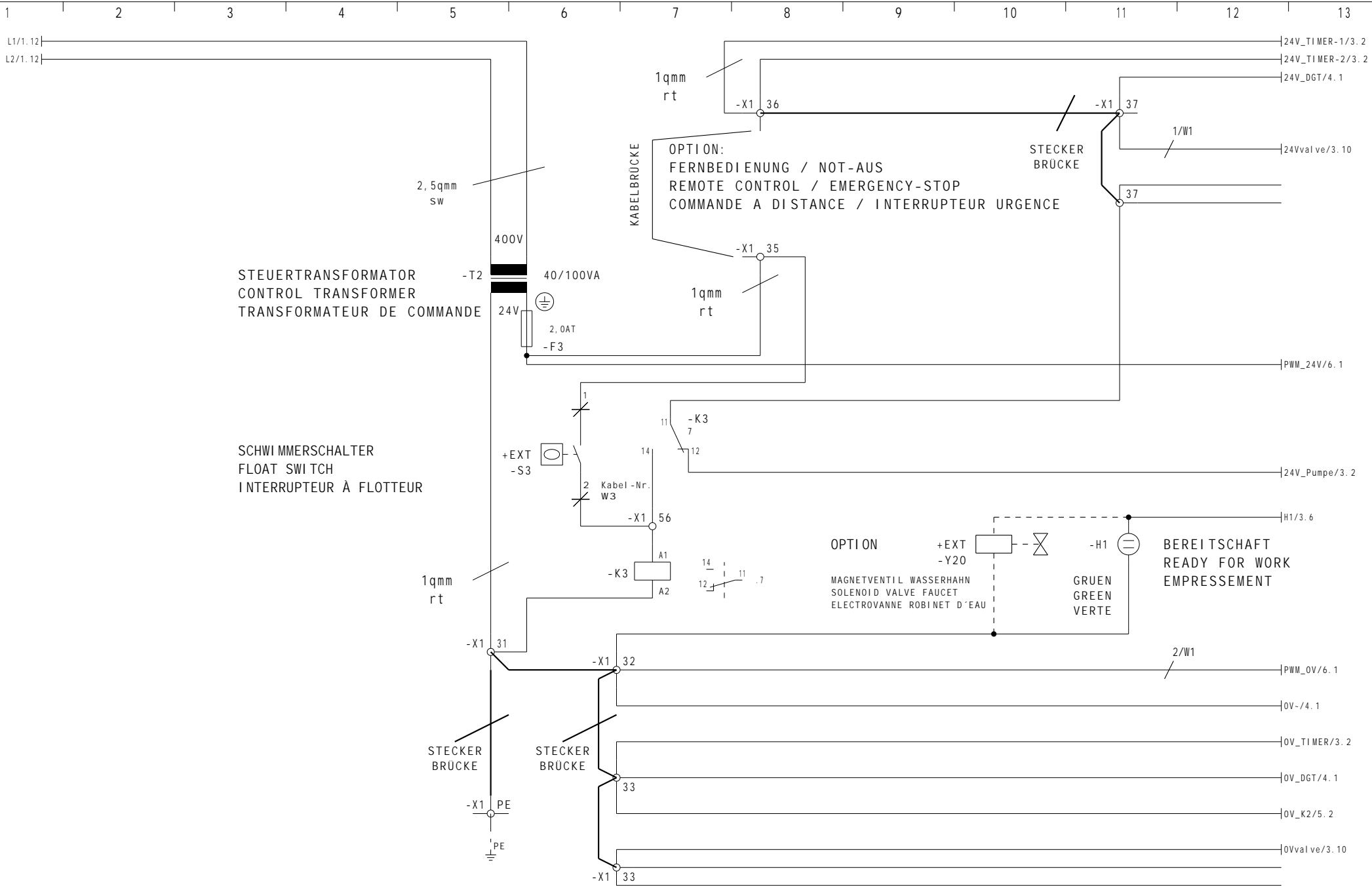
Einspeisung 400V/3P/N/PE/50Hz  
 Power supply 5X2,5qmm  
 Alimentation

Anschlußwert HDS 9/16 ST GAS+LPG 6,4kW  
 Rating HDS 12/14 ST GAS+LPG 7,5kW  
 Puissance connectee

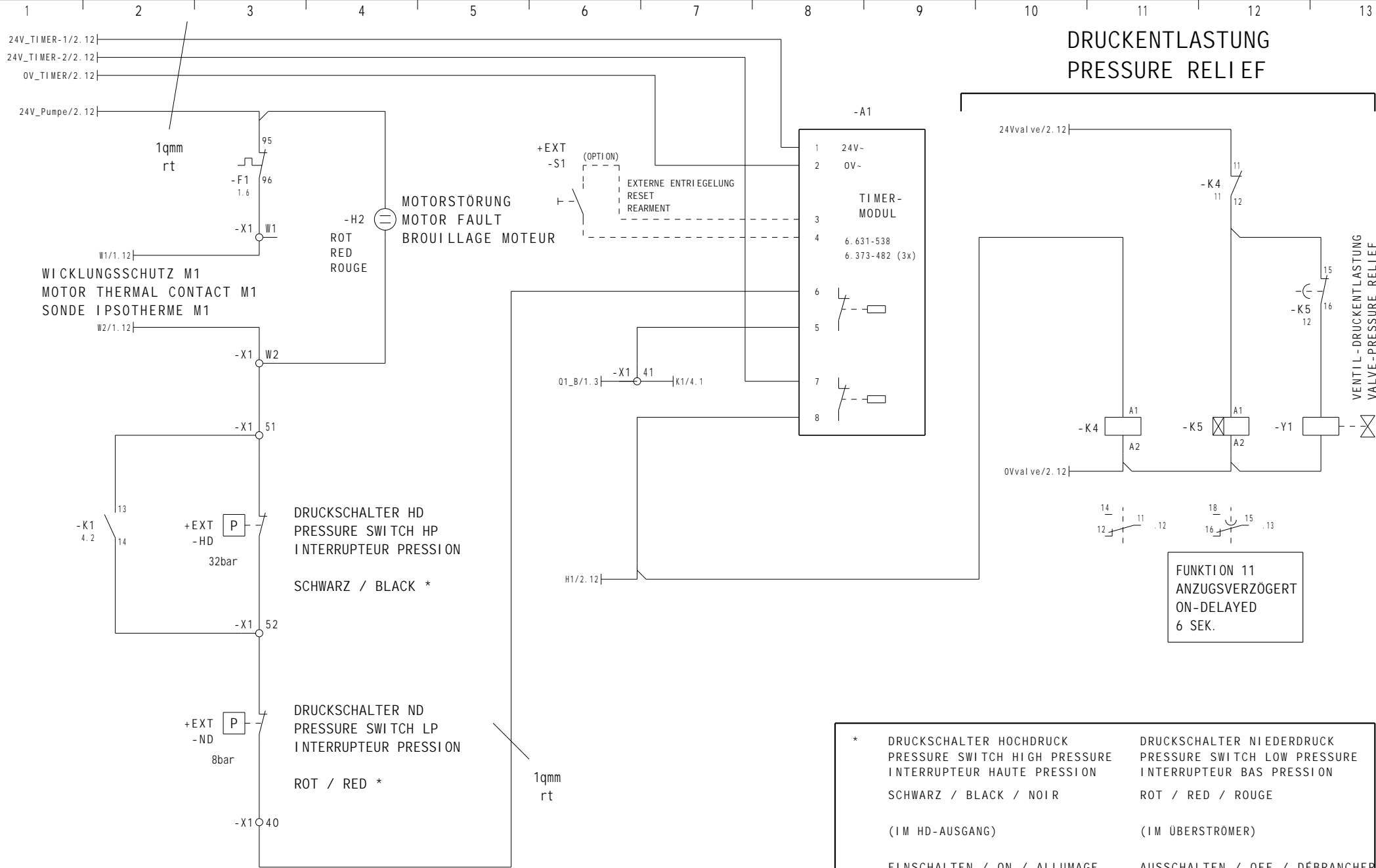
Nullung und Erdung nach örtlichen Vorschriften  
 Earth zero according to local authorities  
 Mise a terre selon les prescriptions locales

OPTION: nicht verdrahten !  
 OPTION  
 FB MEHRFACH  
 RC MULTIPLE  
 COMMANDE A DISTANCE  
 MULTIPLE SIEHE SEITE 8  
 LOOK ON PAGE 8  
 VOIR PAGE 8

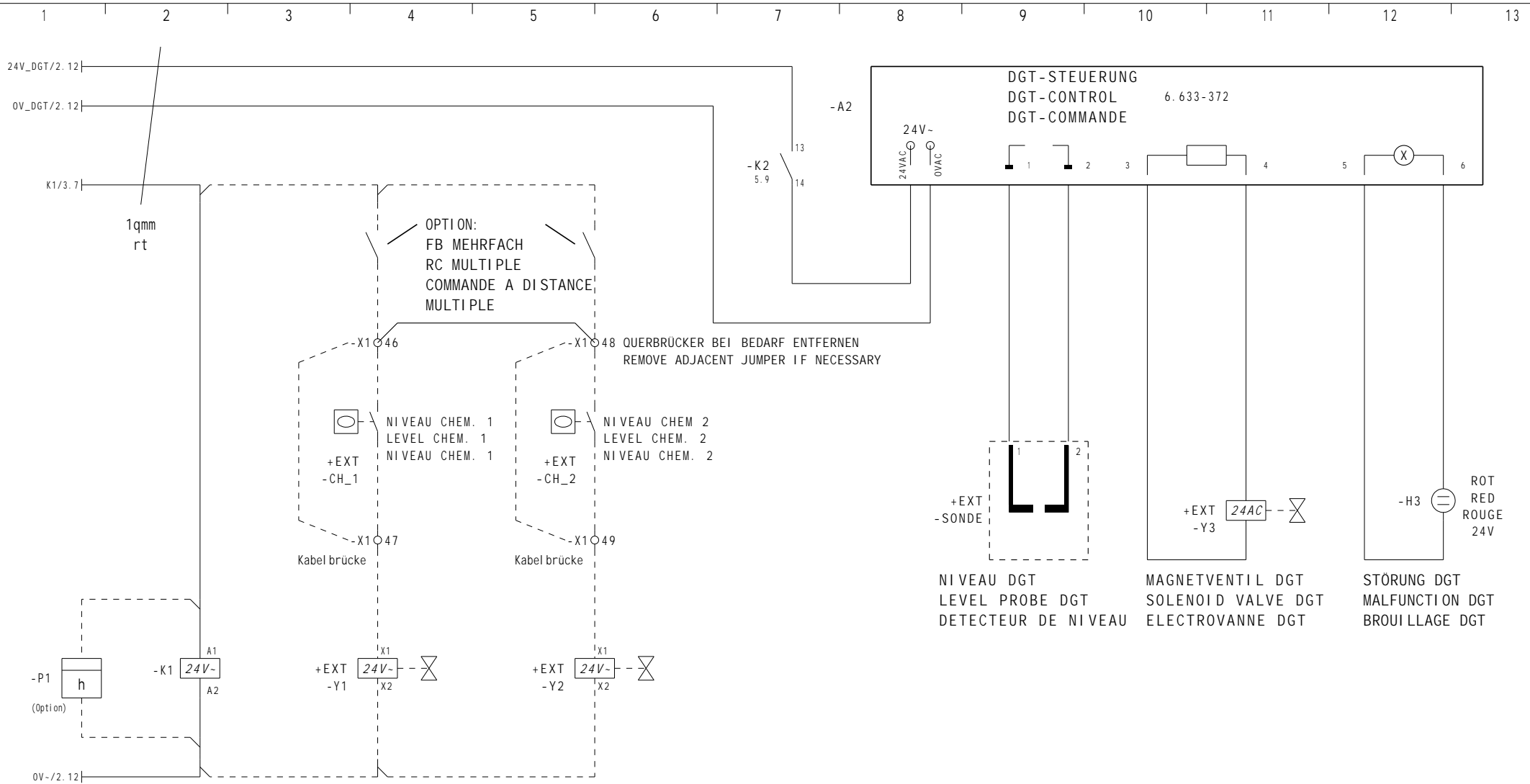
Datum date	GEZ. draft	GEPR. check	NORM stand.	A-IND. ch.-ind.	ANZ. no.	AND./FR. change/rel.	ERS. F. exch. of	Dok.-Nr. doc.-no.	Dok.-Vers. doc.-vers.	ANLAGE = plant	ORT + HS location	 Winnenden	BENENNUNG identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no.
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	AUFTRAG order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	0.088-880
File: HDS916GASLPG07								Dokument document	5086482				BLATTZ. page tot.	1	9



Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand. stand.	A-IND. ch.-ind. ch.-ind.	ANZ. no. no.	AND./FR. change/rel. change/rel.	ERS. F. exch. of repl.	Dok.-Nr. doc-no. doc-no.	Dok.-Vers. doc-vers. doc-vers.	ANLAGE = plant installat.	ORT + HS location lieu	<b>KÄRCHER</b> Winnenden	BENENNUNG identification identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no. Dessin No.		
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	AUFTRAG order no. order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	0.088-880		
File: HDS916GASLPG07							<b>f</b>	Dokument document		5086482				BLATT page	2	BLATTZ. page tot. page tot.	9



Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand. stand.	A-IND. ch.-ind. ch.-ind.	ANZ. no. no.	AND./FR. change/rel. change/rel.	ERS. F. exch. of repl.	Dok.-Nr. doc-no.	Dok.-Vers. doc-vers.		ANLAGE = plant installat.	ORT + HS location lieu	<b>KÄRCHER</b> Winnenden	BENENNUNG identification identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no. Dessin No.		
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06		AUFTRAG order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	0.088-880		
File: HDS916GASLPG07															BLATT page	3	BLATTZ. page tot.	9



SCHÜTZ HD-PUMPE  
MOTOR CONTACTOR  
CONTACTEUR HP-POMPE

MAGNETVENTIL CHEMIE 1  
SOLENOID VALVE CHEM. 1  
VANNE MAGNET. CHEM. 1

MAGNETVENTIL CHEMIE 2  
SOLENOID VALVE CHEM. 2  
VANNE MAGNET. CHEM. 2

Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand. stand.	A-IND. ch.-ind. ch.-ind.	ANZ. no. no.	AND./FR. change/rel. change/rel.	ERS. F. exch. of repl.	Dok.-Nr. doc-no.	Dok.-Vers. doc-vers.	ANLAGE = plant installat.	ORT + HS location lieu	<b>KÄRCHER</b> Winnenden	BENENNUNG identification identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no. Dessin No.
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	AUFTRAG order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	0.088-880
File: HDS916GASLPG07												BLATT page	4	BLATTZ. page tot. page tot.	9

01\_A/1.3|  
 BRENNER EINSCHALTEN (HAUPTSCHALTER)  
 BURNER SWITCH ON (MAIN SWITCH)  
 BRULEUR METTRE EN MARCHÉ  
 (INTERRUPTEUR PRINCIPAL)

OPTION:  
 FB MEHRFACH  
 RC MULTIPLE  
 COMMANDE A DISTANCE  
 MULTIPLE

Kabelbrücke

-X1 43

-B1  
 30°C - 98°C

TEMPERATURREGLER  
 THERMOSTAT  
 THERMOREGULATEUR

-X1 53

STÖRUNG RAUCHGAS TEMPERATUR  
 MALFUNCTION LIMITER EXHAUST GAS  
 BROUILLAGE TEMP. DESGAS D'ÉCHAPPEMENT

-H4

-B2

RAUCHGASTEMP. - WÄCHTER  
 TEMP. LIMITER EXHAUST GAS  
 TEMP. DESGAS D'ÉCHAPPEMENT

-X1 54

0V\_K2/2.12|

+EXT -B3  
 REEDSCHALTER STRÖMUNG  
 REED SWITCH FLOW  
 INTERRUPTER REED COURANT

-X1 50

+EXT -B5  
 110°C

WASSERAUSGANG  
 WATER OUTLET  
 EAU DÉPART

BEGRENZUNG MAXIMALTEMPERATUR  
 LIMITATION MAXIMAL TEMPERATURE  
 DÉLIMITATION MAXIMAL TEMPÉRATURE

-X1 55

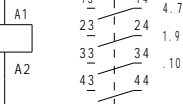
-K2  
 9

3/W1

WARMANFORDERUNG FÜR PWM  
 REQUEST WARM FOR PWM  
 DEMANDE CHAUD AU PWM

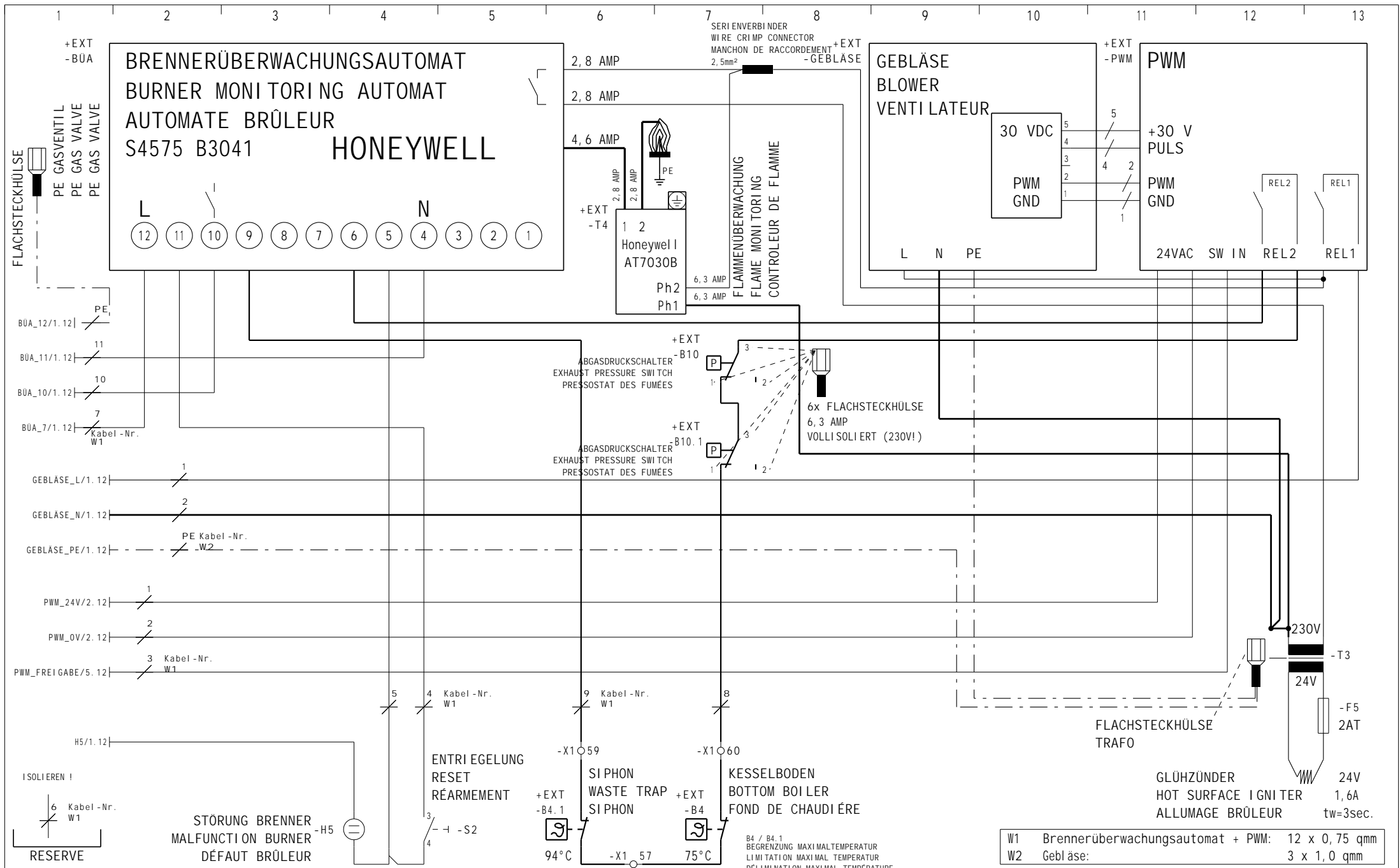
33 34

|PWM\_FREIGABE/6.1



-K2  
 A1  
 A2  
 FREIGABE BRENNER  
 RELEASE BURNER  
 RELACHEMENT BRULEUR

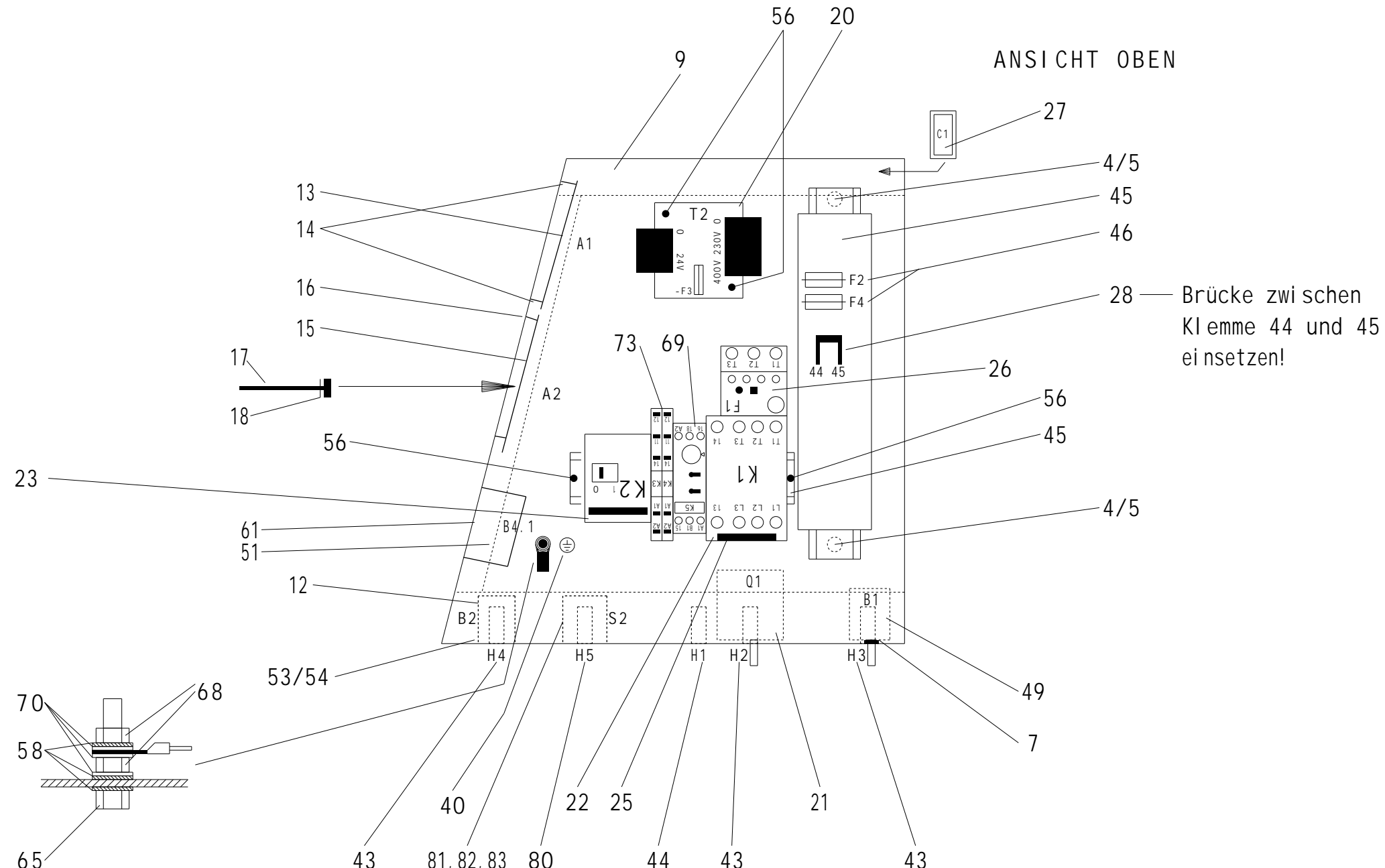
Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand. stand.	A-IND. ch.-ind. ch.-ind.	ANZ. no. no.	AND./FR. change/rel. change/rel.	ERS.F. exch. of repl.	Dok.-Nr. doc.no. doc.no.	Dok.-Vers. doc-vers. doc-vers.	ANLAGE = plant installat.	ORT + HS location lieu	<b>KÄRCHER</b> Winnenden	BENENNUNG identification identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no. Dessin No.		
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	AUFTRAG order no. order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	0.088-880		
File: HDS916GASLPG07								f	Dokument document	5086482				BLATT page	5	BLATTZ. page tot. page tot.	9



W1	Brennerüberwachungsautomat + PWM:	12 x 0,75 qmm
W2	Gebälse:	3 x 1,0 qmm

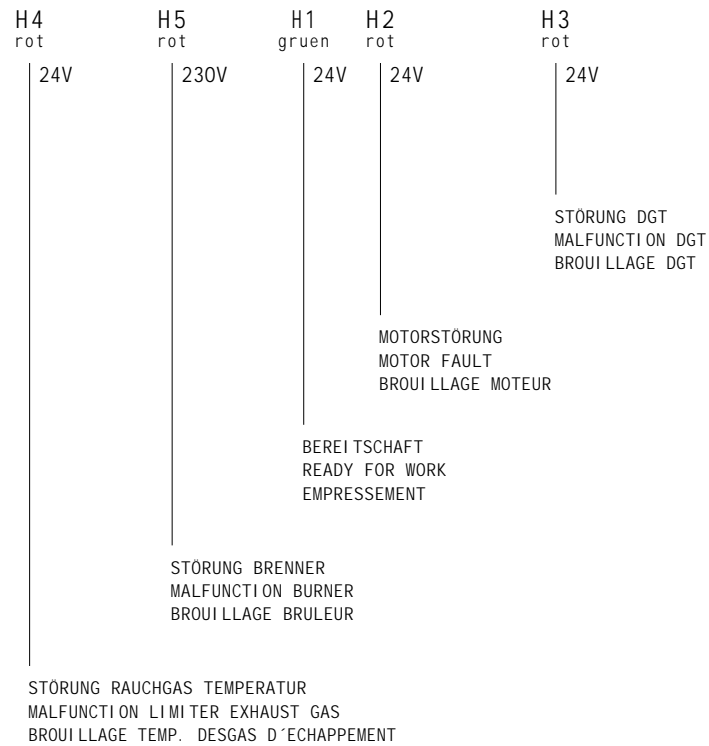
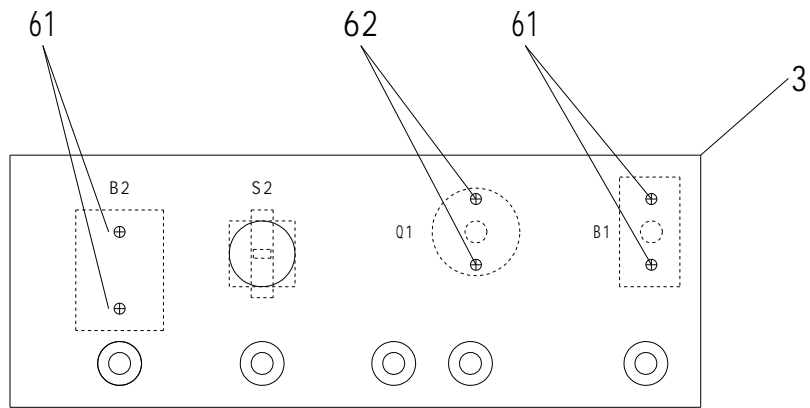
Datum date	GEZ. draft	GEPR. check	NORM stand.	A-IND. ch.-ind.	ANZ. no.	AND./FR. change/rel.	ERS.F. exch. of	Dok.-Nr. doc-no.	Dok.-Vers. doc-vers.	ANLAGE = plant	ORT + HS location	BENENNUNG identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no.	
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	AUFTRAG order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880				ANLAG.-BEZ. plant desig.
File: HDS916GASLPG07										Winnenden		ANLAG.-BEZ. denomin.		BLATTZ. page tot.	
Dokument document										5086482		6		9	

ANSICHT OBEN

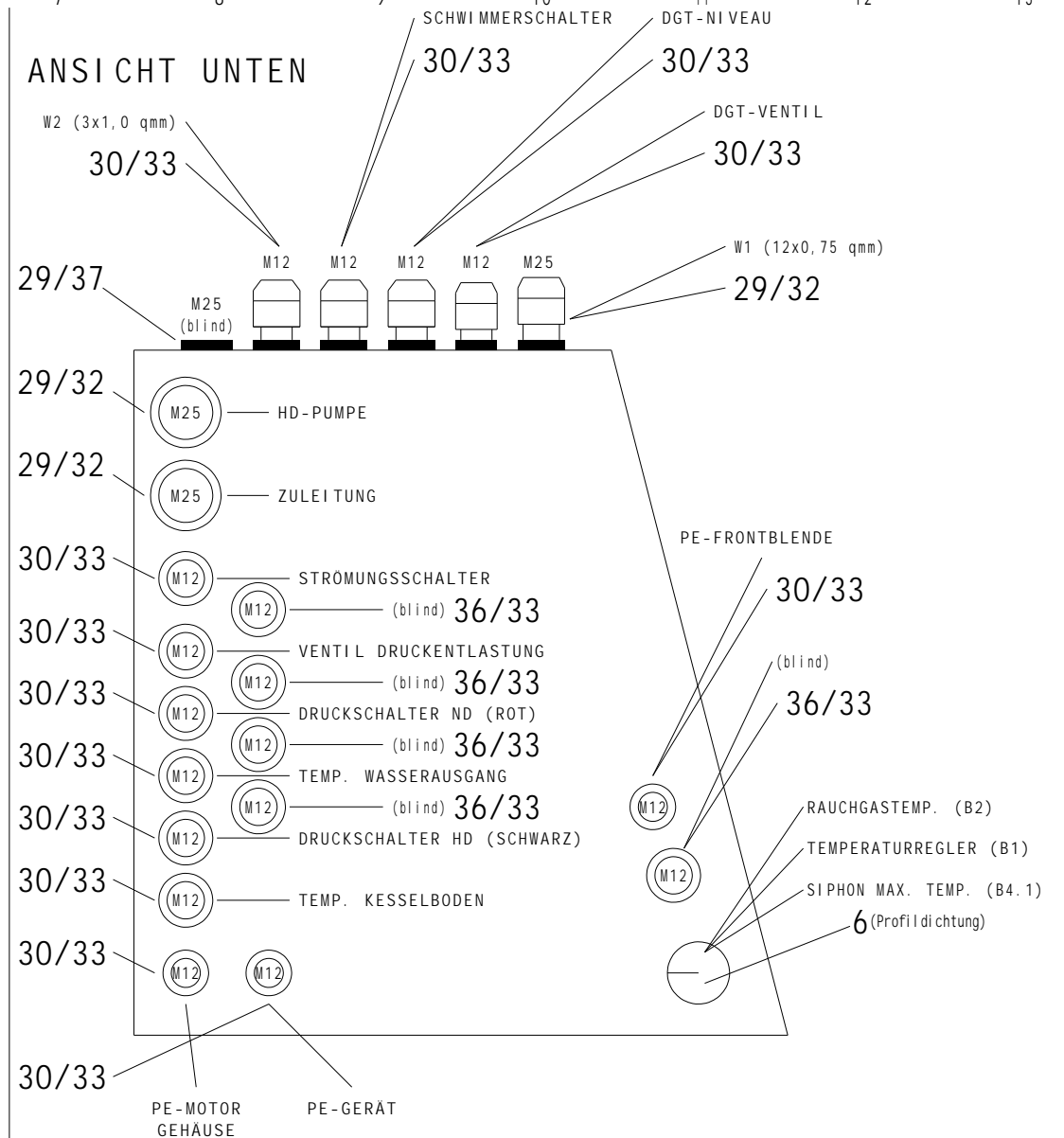


Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand. stand.	A-IND. ch.-ind. ch.-ind.	ANZ. no. no.	AND./FR. change/rel. change/rel.	ERS. F. exch. of repl.	Dok.-Nr. doc-no.	Dok.-Vers. doc-vers.		ANLAGE = plant installat.	ORT + HS location lieu	<b>KÄRCHER</b> Winnenden	BENENNUNG identification identification	Aufbau	ZEICHNUNGS-NR. drawing-no. Dessin No.		
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06		AUFTRAG order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	0.088-880		
File: HDS916GASLPG07														BLATT page	7	BLATTZ. page tot. page tot.	9	
f Dokument document											5086482							

# ANSICHT BEDIENFRONT



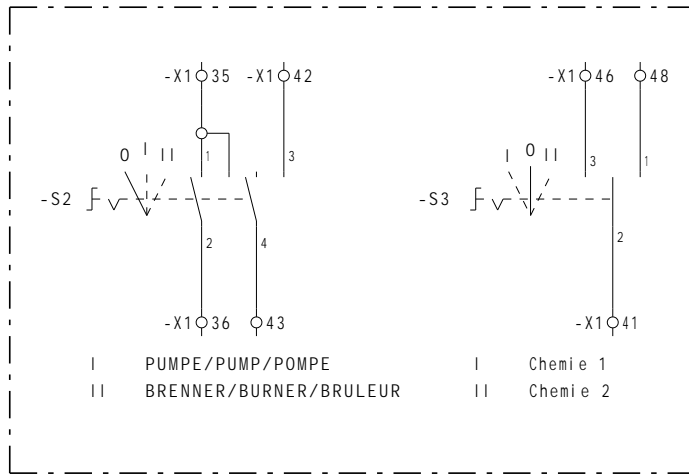
# ANSICHT UNTEN



Datum date	GEZ. draft	GEPR. check	NORM stand.	A-IND. ch.-ind.	ANZ. no.	AND./FR. change/rel.	ERS. F. exch. of	Dok.-Nr. doc.no.	Dok.-Vers. doc.vers.	ANLAGE = plant	ORT + HS location	 <b>Winnenden</b>	BENENNUNG identification	Aufbau	ZEICHNUNGS-NR. drawing-no.			
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	installat.	lieu		ANLAG.-BEZ. plant desig.	HDS 9/16 12/14 ST GAS+LPG	0.088-880			
File: HDS916GASLPG07								Dokument document	5086482	AUFTRAG order no.	HDS 9/16 12/14 ST GAS+LPG	400V/3P/50Hz 0.088-880	ANLAG.-BEZ. plant desig.	400V/3P/50Hz 0.088-880	BLATT page	8	BLATTZ. page tot.	9



**FB-Einfach** REMOTE CONTROL SINGLE  
 COMMANDE A DISTANCE SINGULIER



Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand. stand.	A-IND. ch.-ind. ch.-ind.	ANZ. no. no.	AND./FR. change/rel. change/rel.	ERS. F. exch. of repl.	Dok.-Nr. doc-no. doc-no.	Dok.-Vers. doc-vers. doc-vers.	ANLAGE = plant installat.	ORT + HS location lieu	 <b>Winnenden</b>	BENENNUNG identification identification	Anschlussplan Fernbedienungen	ZEICHNUNGS-NR. drawing-no. Dessin No.		
01.08.11	HFR	RUS	SMD-W	f	1	2034991	01.07.09	000	06	AUFTRAG order no. order no.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880		ANLAG.-BEZ. plant desig. denomin.	HDS 9/16 12/14 ST GAS+LPG 400V/3P/50Hz 0.088-880	BLATT page page	9	BLATTZ. page tot. page tot.

File: HDS916GASLPG07



Dokument  
document 5086482