

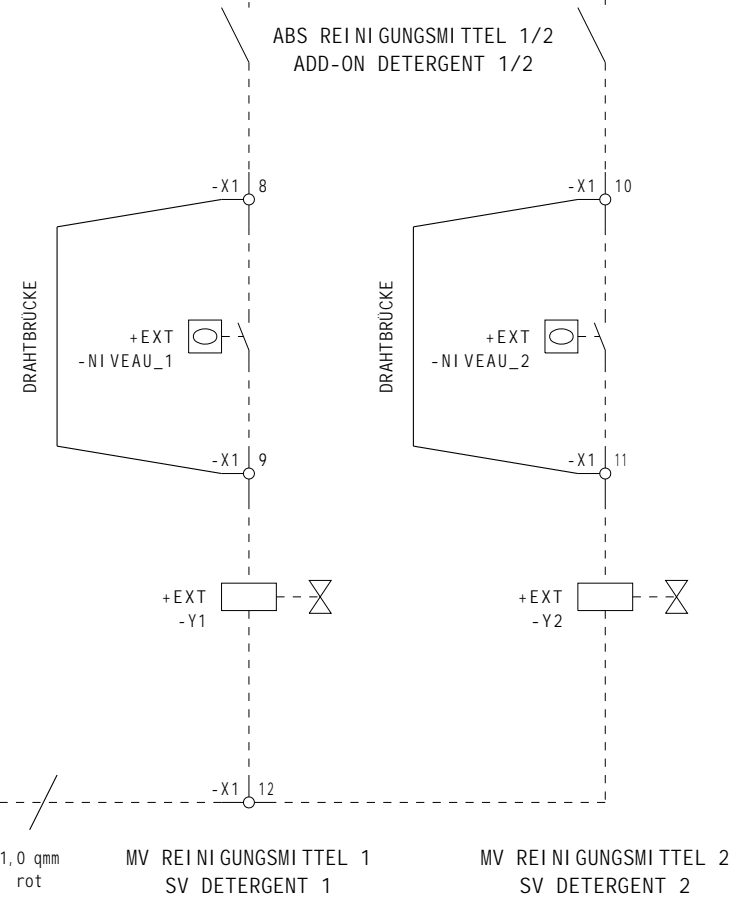
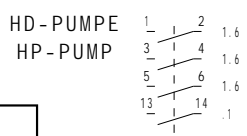
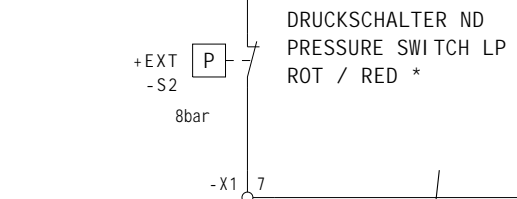
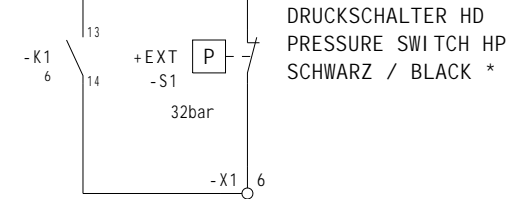
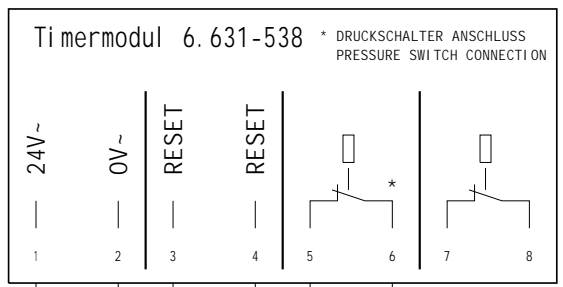
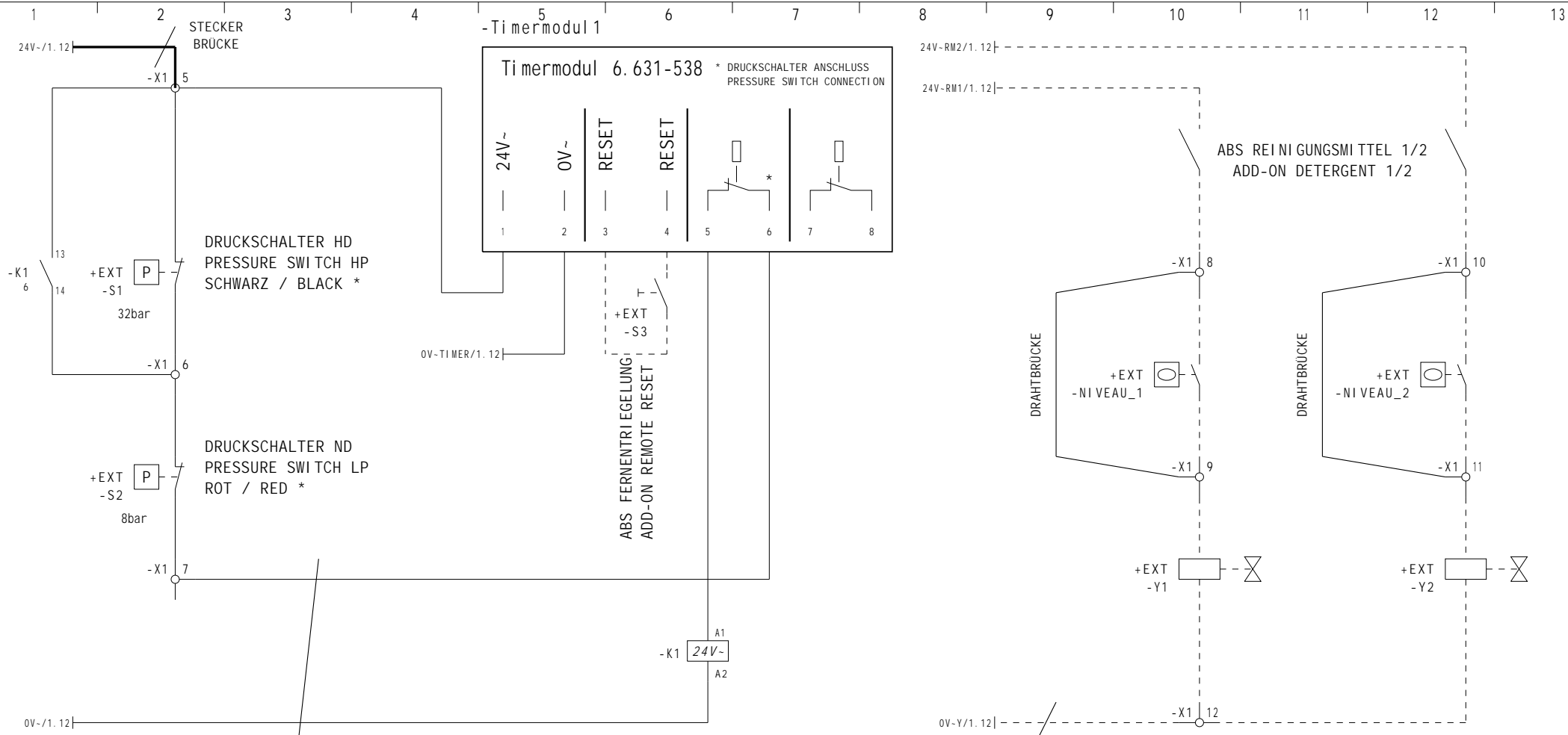
Vorsicherung Pre fuse Fusible	16AT
Einspeisung Power supply Alimentation	400V 50Hz 3P 4X2,5qmm
Anschlußwert Rating Puissance connectee	ca. 3,5 / 5,3 kW approx. 3,5 / 5,3 kW
Nullung und Erdung nach örtlichen Vorschriften Earth zero according to local authorities Mise a terre selon les prescriptions locales	

	U	Q1	M1
HD-616 ST-H	400V	10-16A	3,5kW
HD-916 ST-H	400V	10-16A	5,3kW
HD 1312 ST-H	400V	10-16A	5,3kW

400V/3,5kW/7,5A STERN
230V/3,5kW/13A DREIECK

400V/5,3kW/11A STERN
230V/5,3kW/19A DREIECK

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	KÄRCHER Winnenden	BENENNUNG identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no.		
05.07.10	HFR	KRA	SMD-W	a	1	2031159	28.11.01	000	01	AUFTRAG order no.	0.088-525		ANLAG.-BEZ. plant desig.	0.088-525	0.088-525		
File: HD-916-400V-V3											a	Dokument document	5103913	BLATTZ. page tot.	1	BLATTZ. page tot.	3



* DRUCKSCHALTER HOCHDRUCK PRESSURE SWITCH HIGH PRESSURE	DRUCKSCHALTER NIEDERDRUCK PRESSURE SWITCH LOW PRESSURE
SCHWARZ / BLACK	ROT / RED
(HD-AUSGANG / HP-EXIT)	(ÜBERSTRÖMER / SPILL VALVE)
EINSCHALTEN / ON	AUSSCHALTEN / OFF

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	KÄRCHER Winnenden	BENENNUNG identification	Stromlaufplan	ZEICHNUNGS-NR. drawing-no.		
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
OPTION

1		2		3		4		5		6		7		8		9		10		11		12		13	
Mr. Type no. No.	Type cross section cable	von from	de	Quer verweis cross reference renvoi	Brücke jumper pont	Klemmen Nr. terminal no. n°de borne	Klemmentyp terminal type type de borne	nach to	mst à	Mr. Type no. No.	Type cross section cable											Bemerkung comment note			
				+HS-X1																					
				-Anlage+Ort-BMK: Anschluß =plant+location-BMK: connection -Installation+lieu-BMK: raccord																					
		-Q1: 1		1.2					L1																
		-Q1: 3		1.2					L2																
		-Q1: 5		1.2					L3																
				1.3					PE KL3x2.5PE-W																
				1.4					PE KL3x2.5PE-W																
				1.5					PE KL3x2.5PE-W																
				1.9					PE KL3x2.5PE-W																
		-T2		1.10					1 KL3x2.5-W																
		-Timermodul 1: 2		1.10		12			2 KL3x2.5-W																
		-F2		1.11					3 KL3x2.5-W																
		24V-RM1		1.11					4 KL3x2.5-W																
		-K1: 13		2.2					5 KL3x2.5-W																
									KL3x2.5-W																
		+EXT-S2		2.2					6 KL3x2.5-W																
		-K1: 14							KL3x2.5-W																
		-Timermodul 1: 6		2.2					7 KL3x2.5-W																
				2.10					8 KL3x2.5-W																
		+EXT-Y1		2.10					9 KL3x2.5-W																
				2.12					10 KL3x2.5-W																
		+EXT-Y2		2.12					11 KL3x2.5-W																
		+EXT-Y2		2.10		2			12 KL3x2.5-W																

HD-PUMPE HP-PUMP

ABS HEISSWASSER-PUMPE ADD-ON HOT WATER PUM

MV REINIGUNGSMITTEL 1 SV DETERGENT 1

05.07.10	HFR			0		2002741	ERS. F. exch. of repl.	ANLAGE = plant instalat.	ORT location lieu	 Anlagentechnik Illingen	BENENNUNG identification identification	+HS-X1 Klemmenplan	ZEICHNUNGS-NR. drawing-no. Dessin No.	0.088-525			
Datum date	GEZ. draft dessin.	GEPR. check vérif.	NORM stand.	A-IND. ch. -Ind.	ANZ. no.	AND./FR. change/rel.	ERS. D. Repl. by succ.	AUFTRAG order no.	0.088-525		+ HS	ANLAG. -BEZ. plant desig. denomin.	0.088-525	BLATT page	3	BLATTZ. page tot.	3