


Kabel- / Klemmenplan									
A	BLATT	KLEMMENLEISTE	ANSCHLUSS	KABEL		ZIELBEZEICHNUNG			A
	PFAD			BEZEICHNUNG / TYP	ADER	ANSCHLUSS	FUNKTION		
	1.2	-1X2	1	-1W2 U72 1x4x0.8 Sh	ws	+EXT-1B2	B	MESSIGNAL	
	1.2	-1X2	2	"	b1	+EXT-1B2	M	RAUM-TEMP.1	
	1.3	-1X2	3	"	tk	+EXT-1B2	M	"	
	1.3				Sh			Schirm	
B	1.4	-1X2	4	-1W4 U72 1x4x0.8 Sh	ws	+EXT-1B4	B	MESSIGNAL	B
	1.4	-1X2	5	"	b1	+EXT-1B4	M	RAUM-TEMP.2	
	1.5	-1X2	6	"	tk	+EXT-1B4	M	"	
	1.5				Sh			Schirm	
	1.7	=KA01+F22-1X7	1	-1W7 U72 1x4x0.8 Sh	ws	+20GRa204-1B7	B	MESSIGNAL Ni1000	
	1.7	=KA01+F22-1X7	2	"	b1	+20GRa204-1B7	M	RAUM-TEMP.	
C	1.8	=KA01+F22-1X7	3	"	tk	+20GRa204-1B7	M	"	C
	1.8				Sh			Schirm	
	2.4	-1X2	7	-2W4 U72 1x4x0.8 Sh	ws	+EXT-2B4	B	MESSIGNAL	
	2.4	-1X2	8	"	b1	+EXT-2B4	M	RAUM-TEMP.	
	2.5	-1X2	9	"	tk	+EXT-2B4	M	"	
	2.5				Sh			Schirm	
D	8.2	-8X2	U	-8W2 TT 4x1.5mm2		+EXT-8M2	U	SPEISUNG 3x400V	D
	8.2	-8X2	V	"		+EXT-8M2	V	FC SEKUNDÄR-PUMPE	
	8.2	-8X2	W	"		+EXT-8M2	W	"	
	8.3	-8X2	PE	"		+EXT-8M2	PE	"	
	8.8	-8X8	1	-8W8 TT 2x1.5mm2		+EXT-8M2.1	1	KONTAKT POT.FREI	
E	8.8	-8X8	2	"		+EXT-8M2.1	2	FC SEKUNDÄR-PUMPE WICKLUNGSSCHUTZ	E
	20.2	-20X2	U	-20W2 TT 4x1.5mm2		+EXT-20M2	U	SPEISUNG 3x400V	
	20.2	-20X2	V	"		+EXT-20M2	V	FC SEKUNDÄR-PUMPE	
	20.2	-20X2	W	"		+EXT-20M2	W	"	
	20.3	-20X2	PE	"		+EXT-20M2	PE	"	
	20.8	-20X8	1	-20W8 TT 2x1.5mm2		+EXT-20M2.1	1	KONTAKT POT.FREI	
F	20.8	-20X8	2	"		+EXT-20M2.1	2	FC SEKUNDÄR-PUMPE WICKLUNGSSCHUTZ	F

Index a	Datum	Name / Visum	Datum	30.09.04	VARIABLE 0	 <small>ENGINEERING & SOFTWARE CH-8245 Feuerthalen Tel.052 647 64 64</small>	VARIABLE 2	Zeichnungs Nr.		=
b			Bearb.	VARIABLE 9	VARIABLE 1		VARIABLE 3	VARIABLE 7		+
c			Gepf.				KABELPLAN	Schema Nr.		Version
d			Norm		Urspr.		Ers.f.	Ers.d.	VARIABLE 6	V 8