

electrical documentation
Elektrodokumentation



type Gerätetyp	rated voltage Bemessungsspannung	frequency Frequenz	rated power Bemessungsaufnahme	rated current Bemessungsstrom
OES 6.06 mini	3~ 400V 3~ 440V 3~ 480V	50/60Hz 50/60Hz 50/60Hz	5,7kW 5,7kW 6,7kW	8,7A 13,0A 13,9A
OES 6.10 mini	3~ 400V 3~ 440V 3~ 480V	50/60Hz 50/60Hz 50/60Hz	7,1kW 7,1kW 8,4kW	10,7A 19,6A 10,3A
OES 10.10 mini	3~ 400V 3~ 440V 3~ 480V	50/60Hz 50/60Hz 50/60Hz	10,5kW 10,5kW 12,4kW	15,7A 14,1A 15,2A

Welbilt Deutschland GmbH

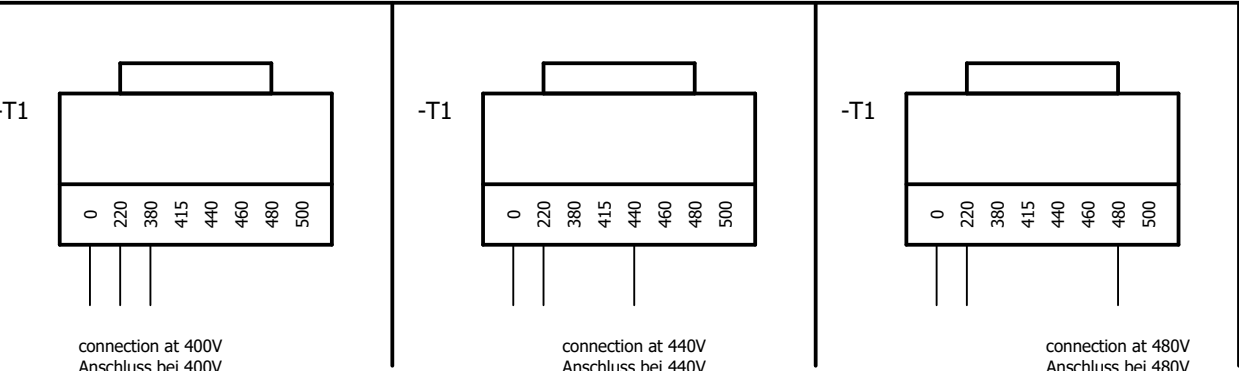
Talstraße 35
D-82436 Eglfing / Germany

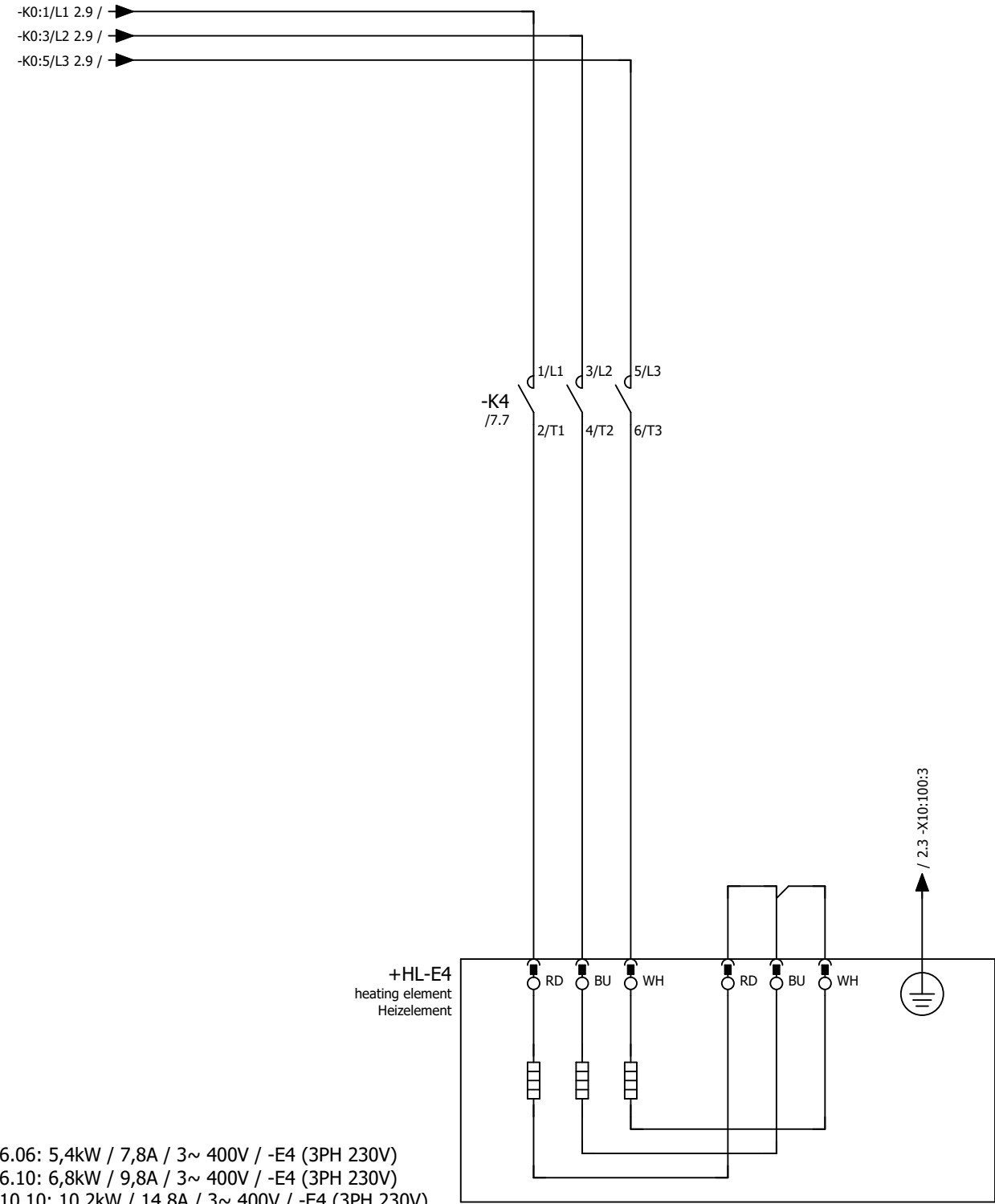
+49 (0)8847 - 67 - 0

+49 (0)8847 - 67 - 414

www.convotherm.com

fuses on site!
Please look at local supply regulations!
Absicherung bauseits!
Örtliche EVU-Vorschriften beachten!



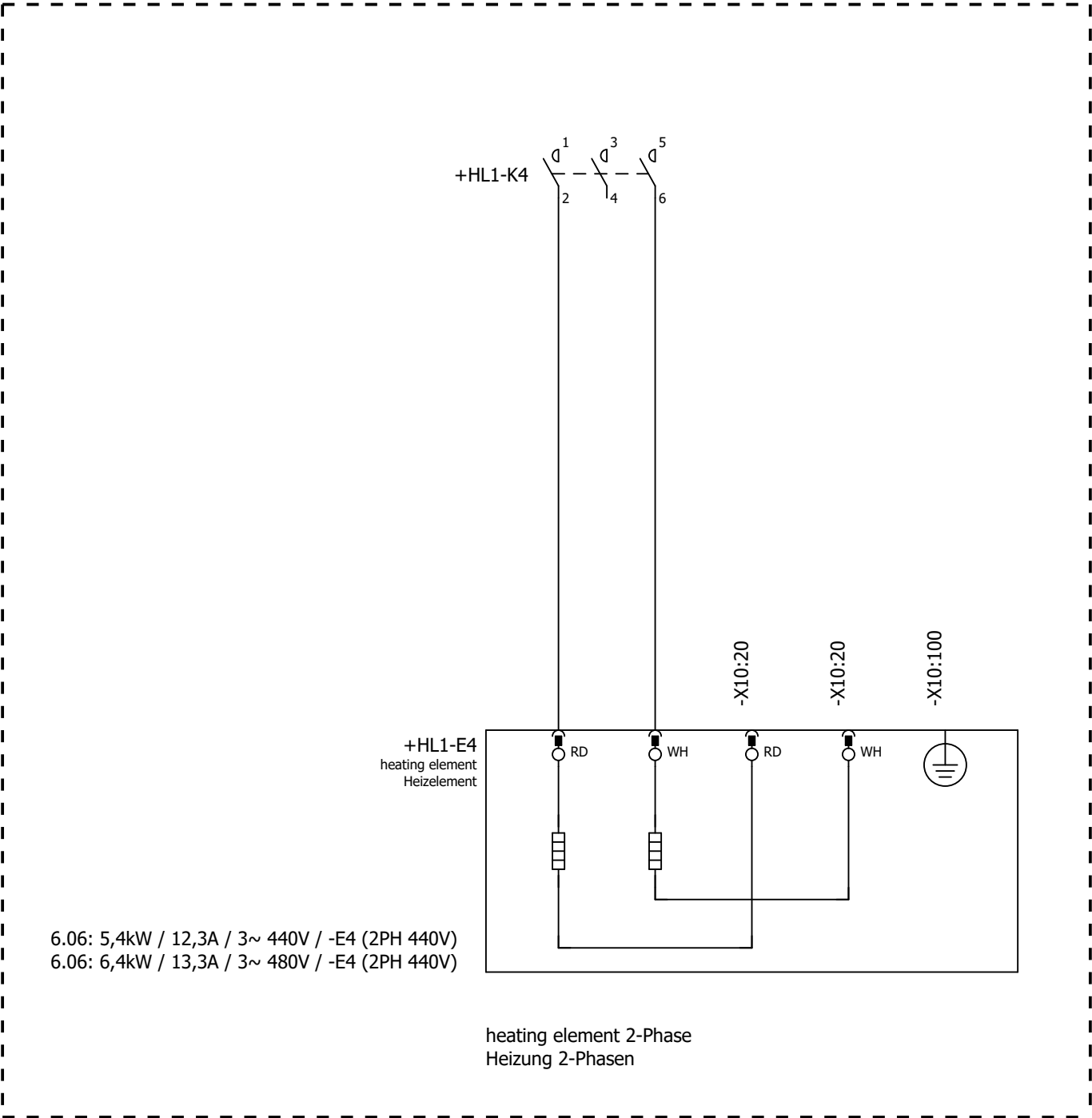


6.06: 5,4kW / 7,8A / 3~ 400V / -E4 (3PH 230V)
6.10: 6,8kW / 9,8A / 3~ 400V / -E4 (3PH 230V)
10.10: 10,2kW / 14,8A / 3~ 400V / -E4 (3PH 230V)

6.10: 6,8kW / 8,9A / 3~ 440V / -E4 (3PH 254V)
10.10: 10,2kW / 13,4A / 3~ 440V / -E4 (3PH 254V)

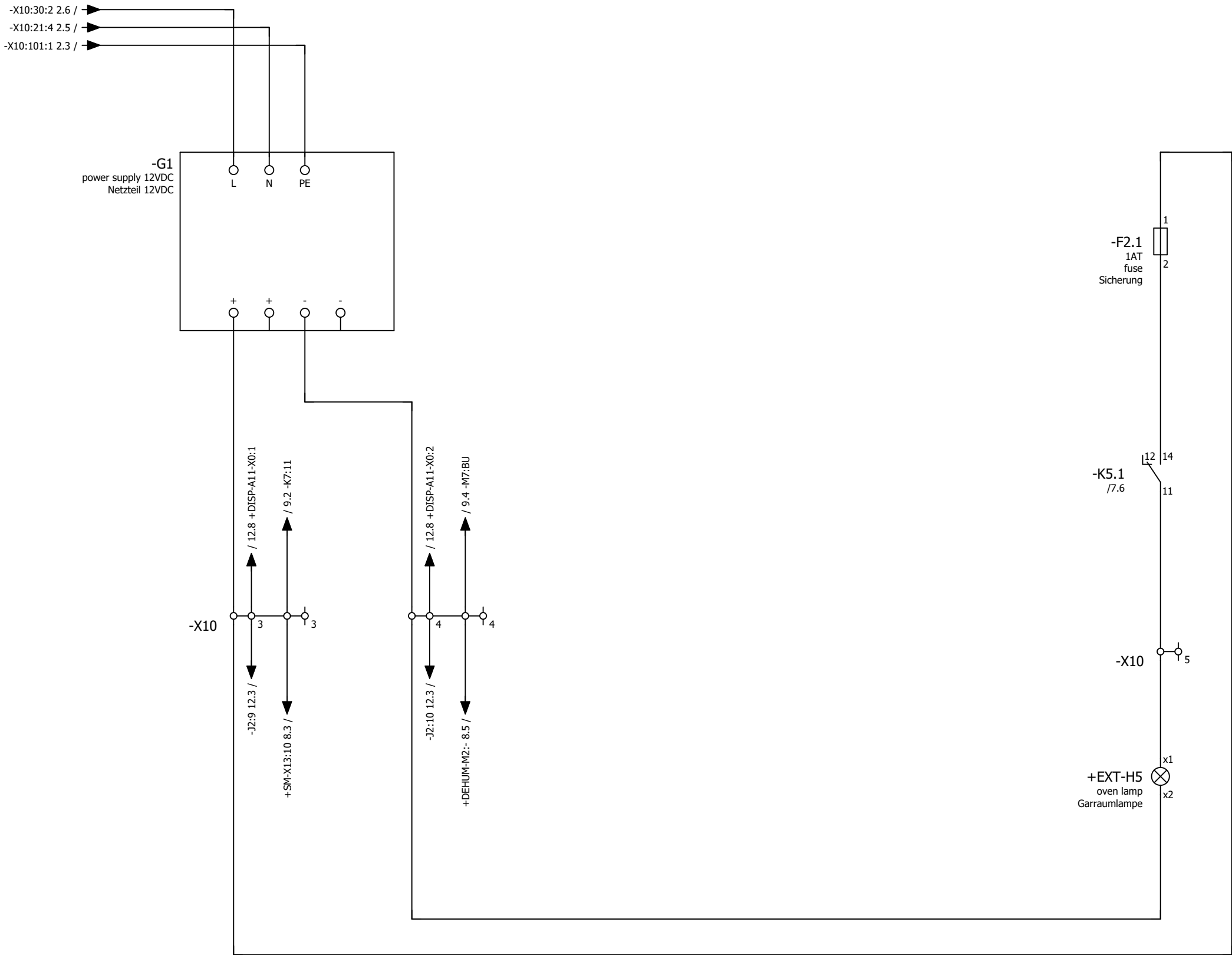
6.10: 6,8kW / 8,1A / 3~ 480V / -E4 (3PH 254V)
10.10: 10,2kW / 12,1A / 3~ 480V / -E4 (3PH 254V)

heating element 3-phase
Heizung 3-Phasen

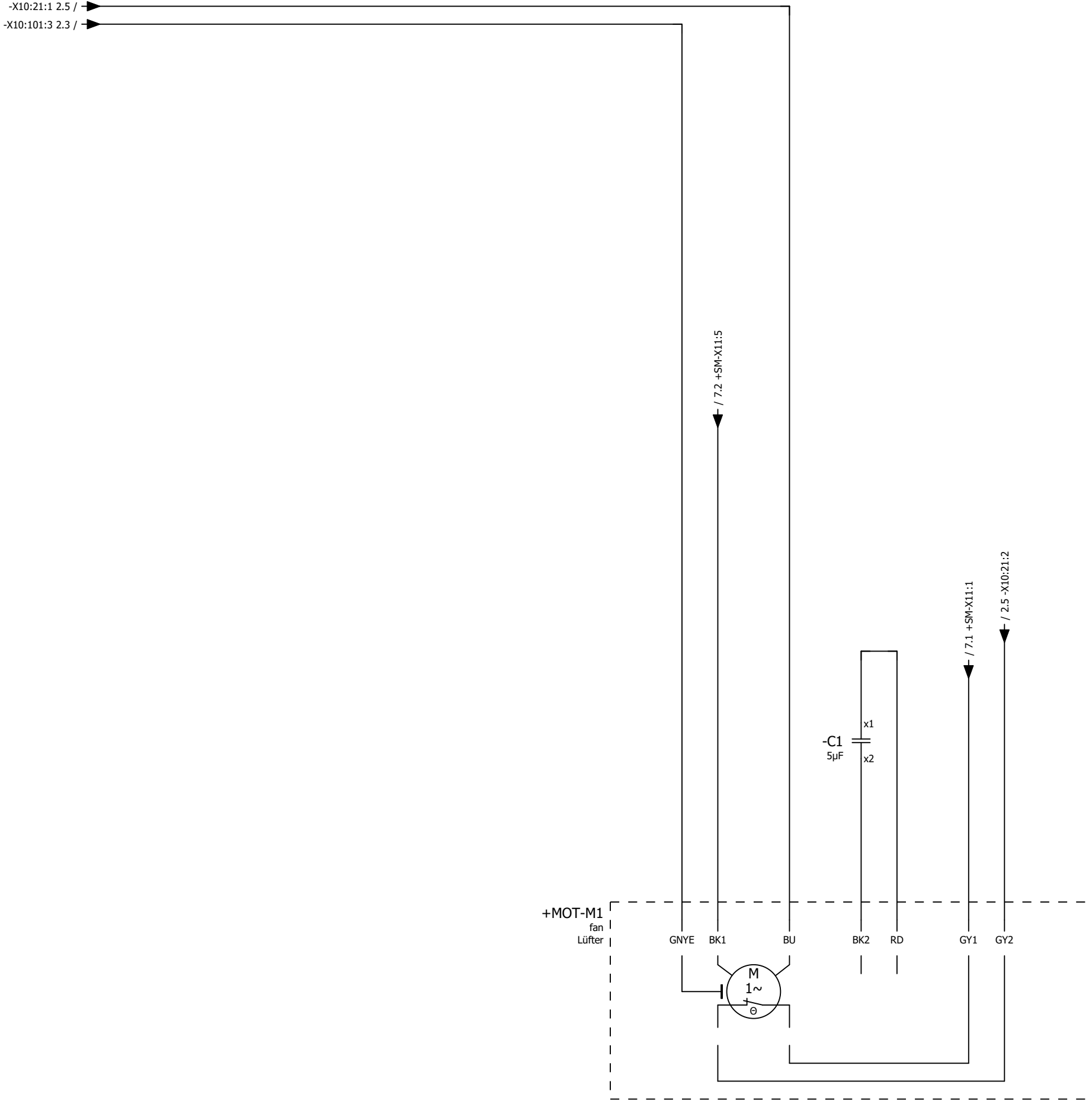


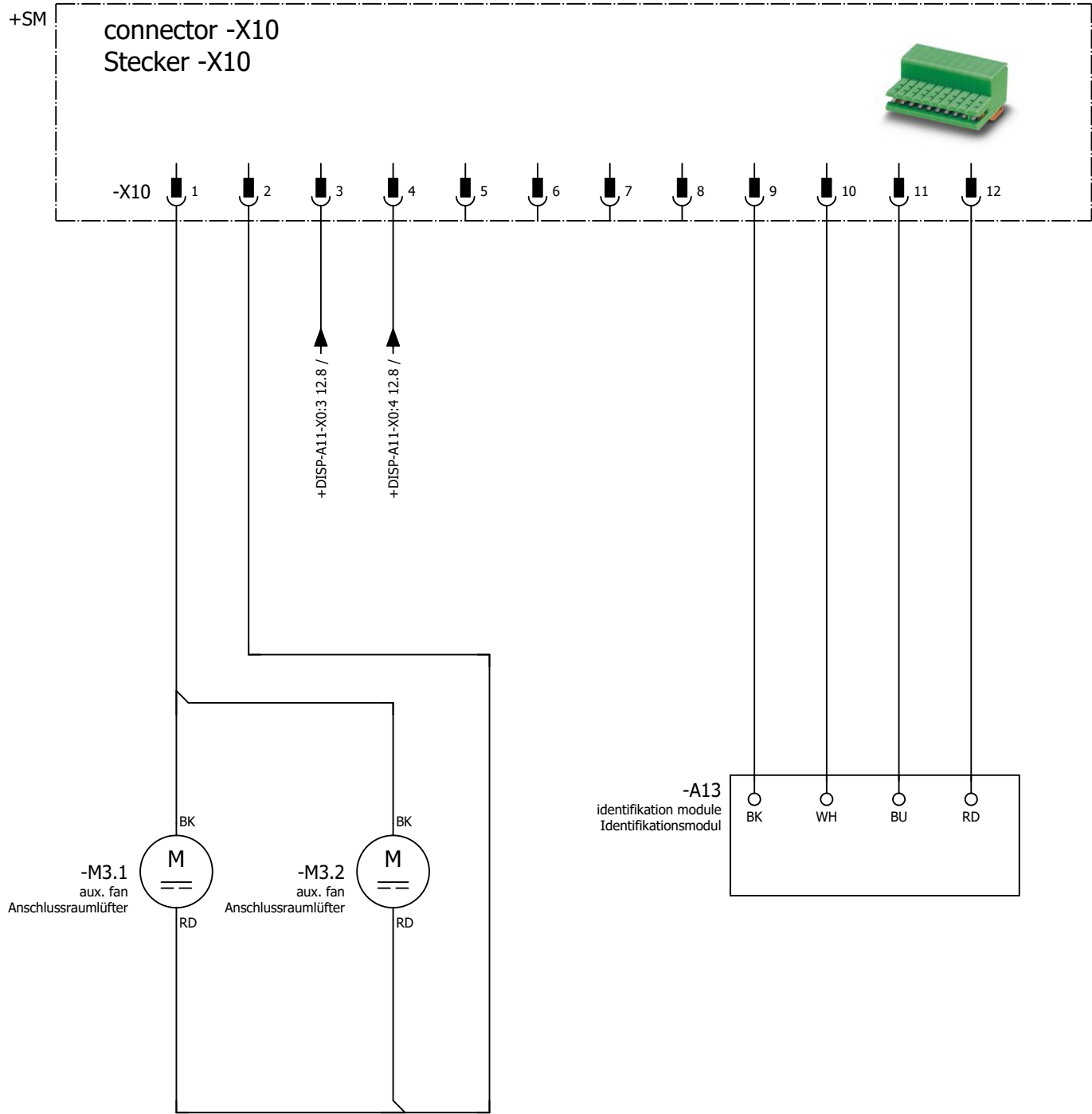
6.06: 5,4kW / 12,3A / 3~ 440V / -E4 (2PH 440V)
6.06: 6,4kW / 13,3A / 3~ 480V / -E4 (2PH 440V)

heating element 2-Phase
Heizung 2-Phasen

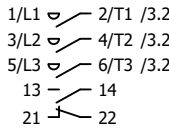
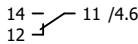
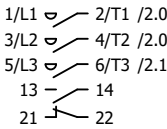
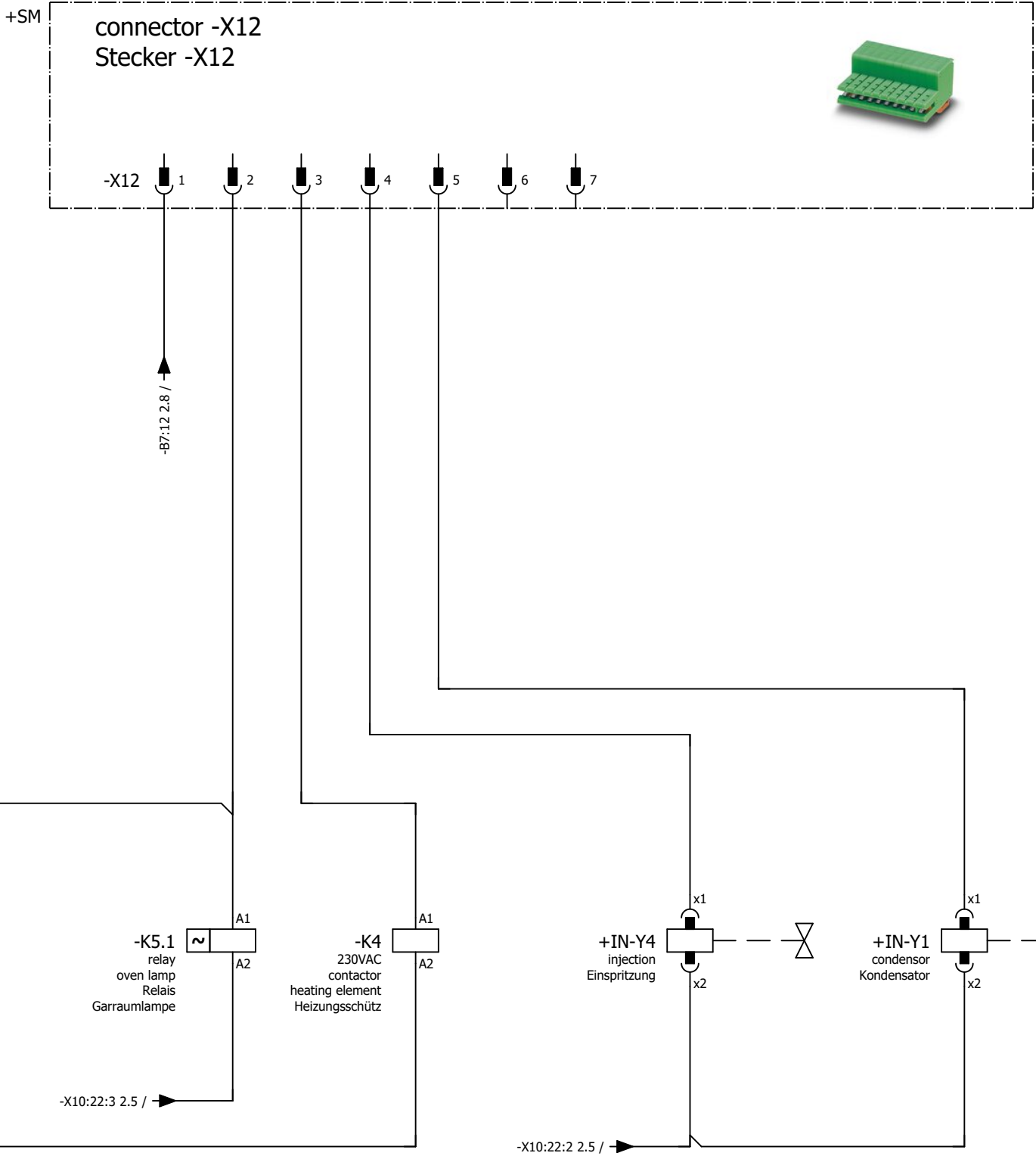
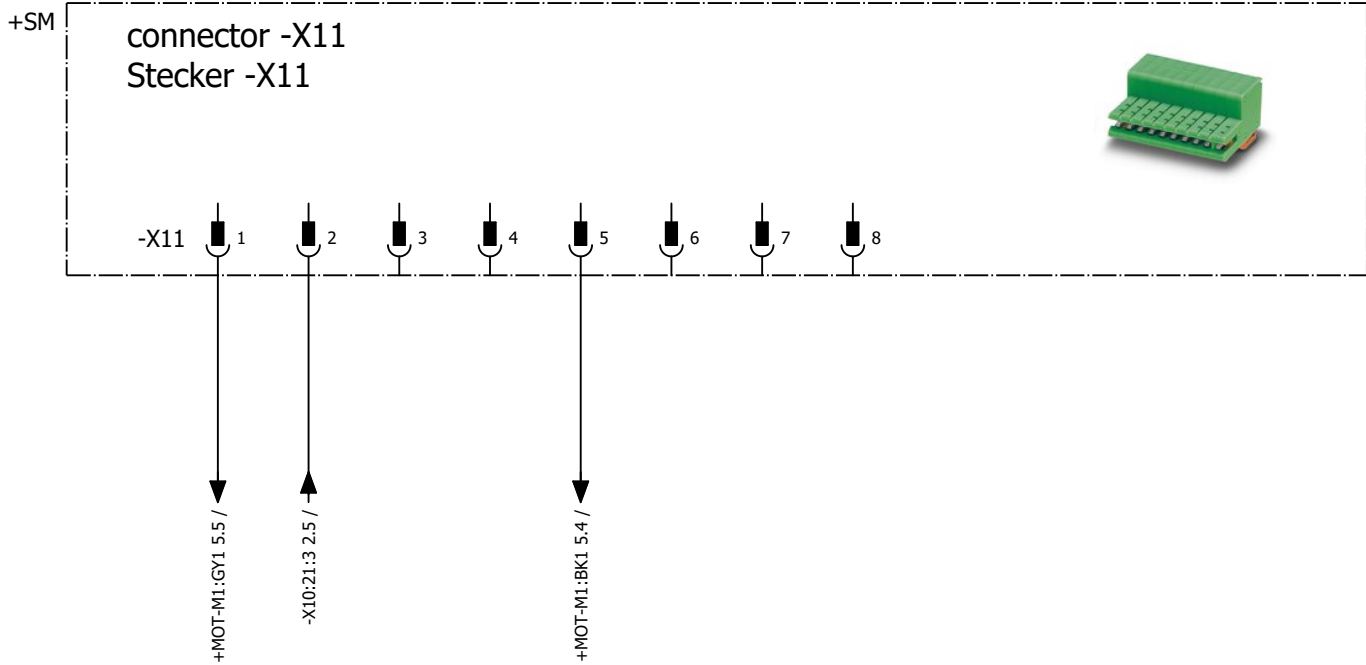


02	ÄM 05/2022	17.03.2022	Boe	Drawn	3/20/2022	OES 6.06 mini OES 6.10 mini OES 10.10 mini	Welbilt Deutschland GmbH Talstraße 35 D-82436 Eglfing / Germany @2010	power supply 12VDC and oven lamp Netzteil 12VDC und Garraumleuchte	Project No. 5328655		= SLP	
A	ÄM 022/2018	27.03.2018	KEE	Name	Boe				+ MPL			
				App.	SchM				Drg. No. 5128654		Blatt 4	
REV	Remarks	Date	Name	Norm							Seite 4 / 12	

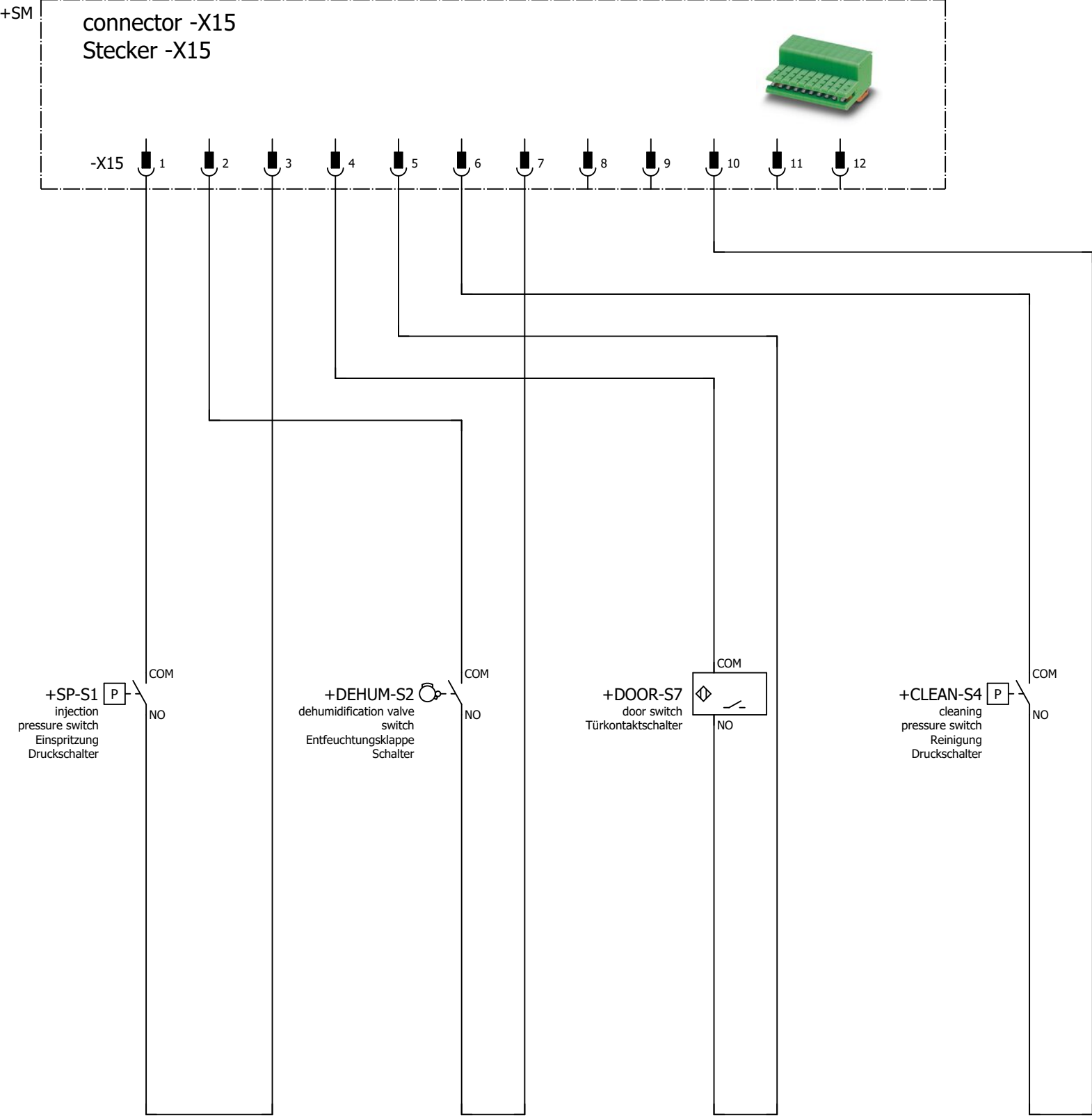


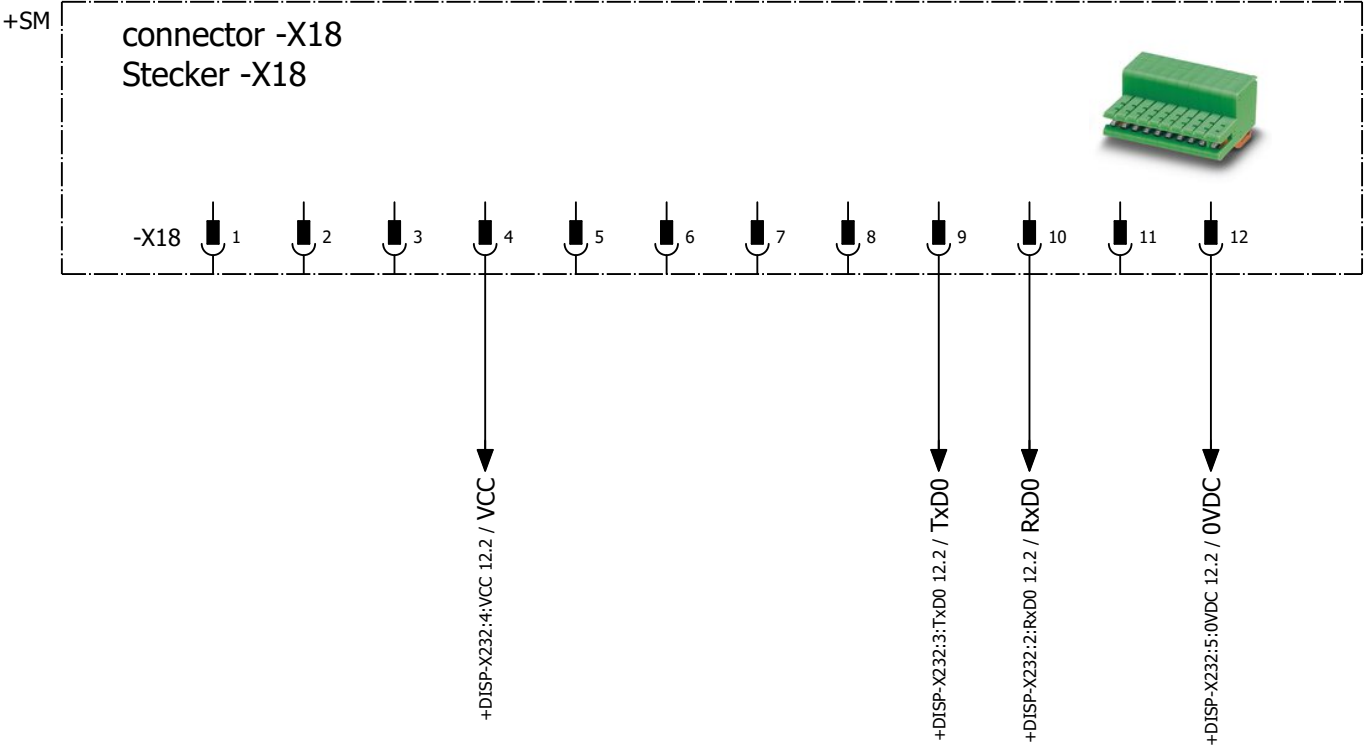
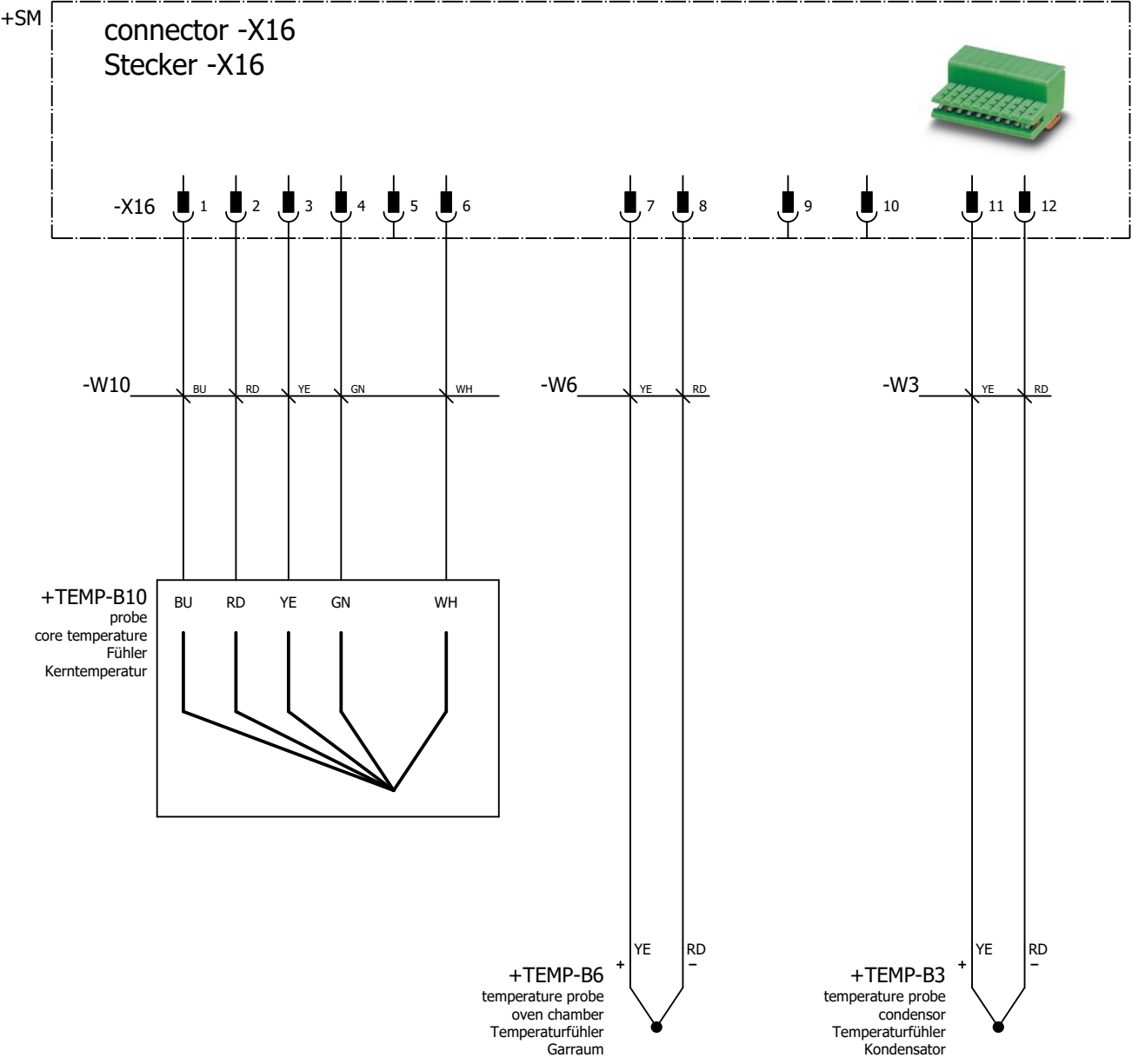


02	ÄM 05/2022	17.03.2022	Boe	Drawn	3/20/2022	OES 6.06 mini OES 6.10 mini OES 10.10 mini	Welbilt Deutschland GmbH Talstraße 35 D-82436 Eglfing / Germany @2010	connector -X10 Stecker -X10	Project No. 5328655		= SLP + MPL	
A	ÄM 022/2018	27.03.2018	KEE	Name	Boe				Drg. No. 5128654		Blatt 6	
REV	Remarks	Date	Name	Norm							Seite 6 / 12	

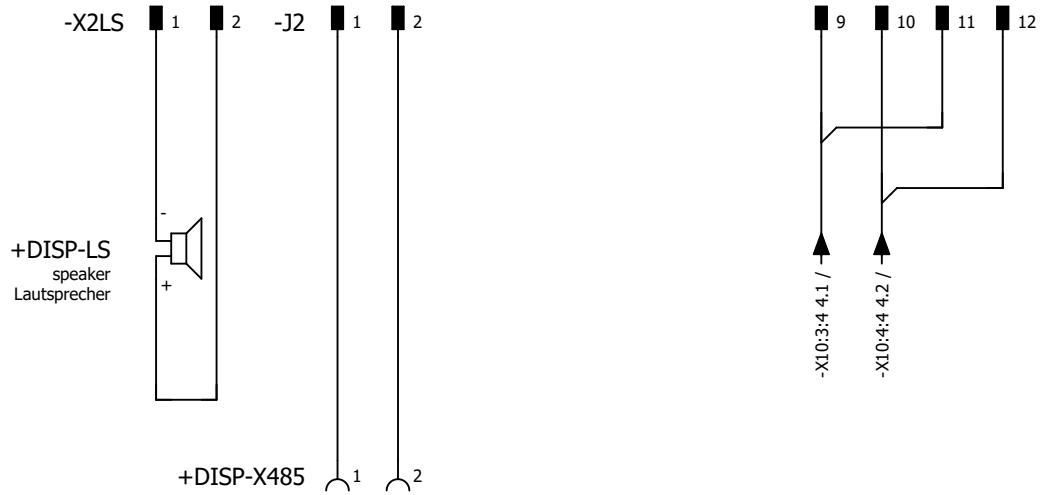
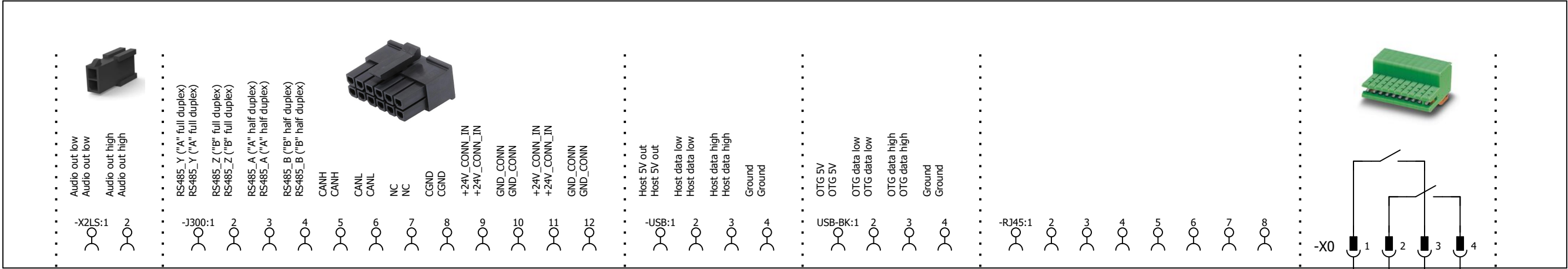


02	ÄM 05/2022	17.03.2022	Boe	Drawn	3/20/2022	OES 6.06 mini OES 6.10 mini OES 10.10 mini	Welbilt Deutschland GmbH Talstraße 35 D-82436 Eglfing / Germany @2010	connector -X13 Stecker -X13	Project No.		= SLP	
A	ÄM 022/2018	27.03.2018	KEE	Name	Boe				5328655		+ MPL	
				App.	SchM				Drg. No.			Blatt 8
REV	Remarks	Date	Name	Norm					5128654			Seite 8 / 12





+DISP-A11
Panel CUI 7"
Bedienfeld CUI 7"



+DISP-A1
converter RS232/RS485
Konverter RS232/RS485

