

electrical documentation
Elektrodokumentation



type Gerätetyp	rated voltage Bemessungsspannung	frequency Frequenz	rated power Bemessungsaufnahme	rated current Bemessungsstrom
C4e 6.10 EB	3~400V	50/60Hz	11,0kW	15,9A
C4e 6.10 EB	3~440V	50/60Hz	9,2kW	12,1A
C4e 6.10 EB	3~480V	50/60Hz	10,9kW	13,1A

Welbilt Deutschland GmbH

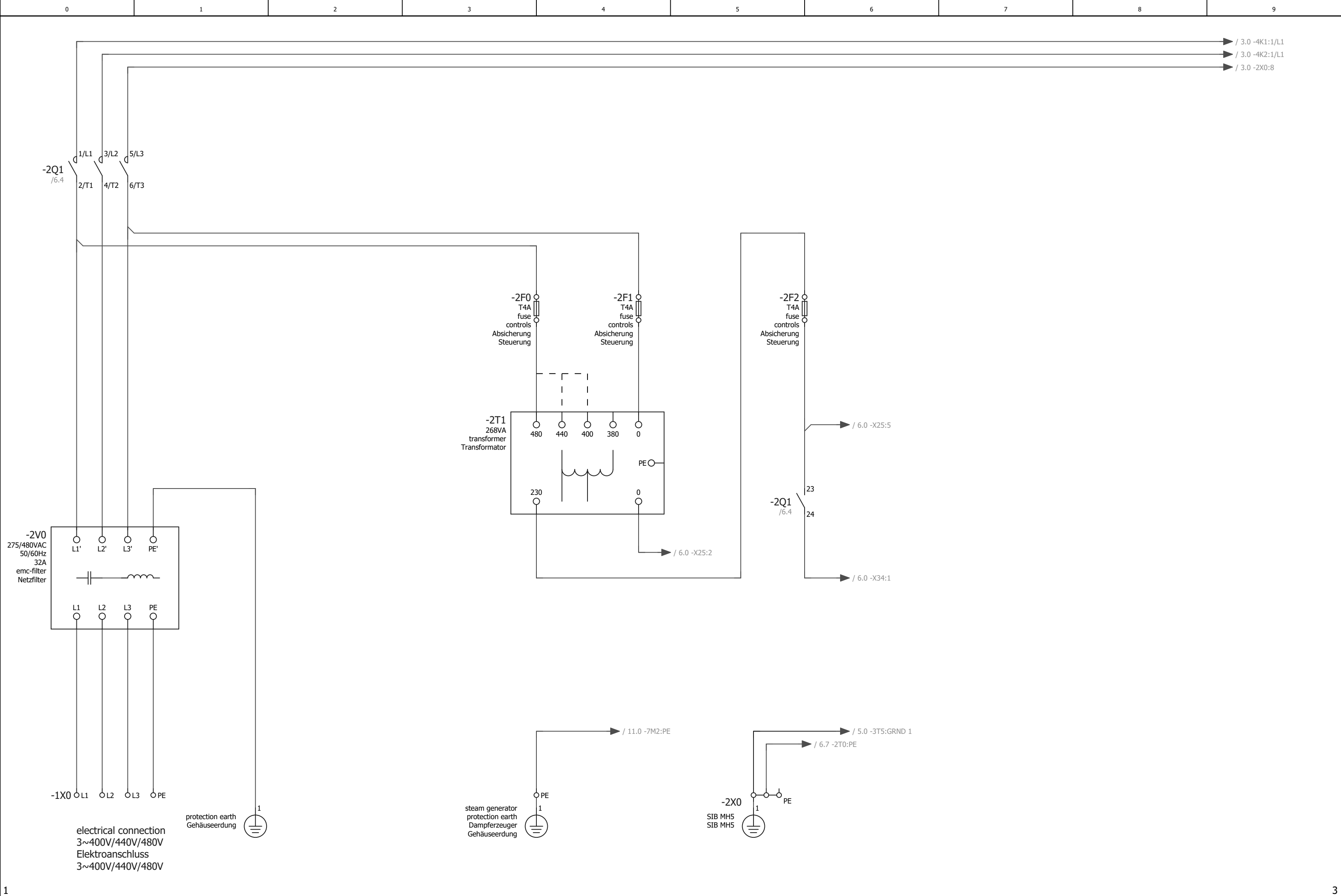
Talstraße 35
D-82436 Eglfing / Germany

+49 (0)8847 - 67 - 0

+49 (0)8847 - 67 - 414

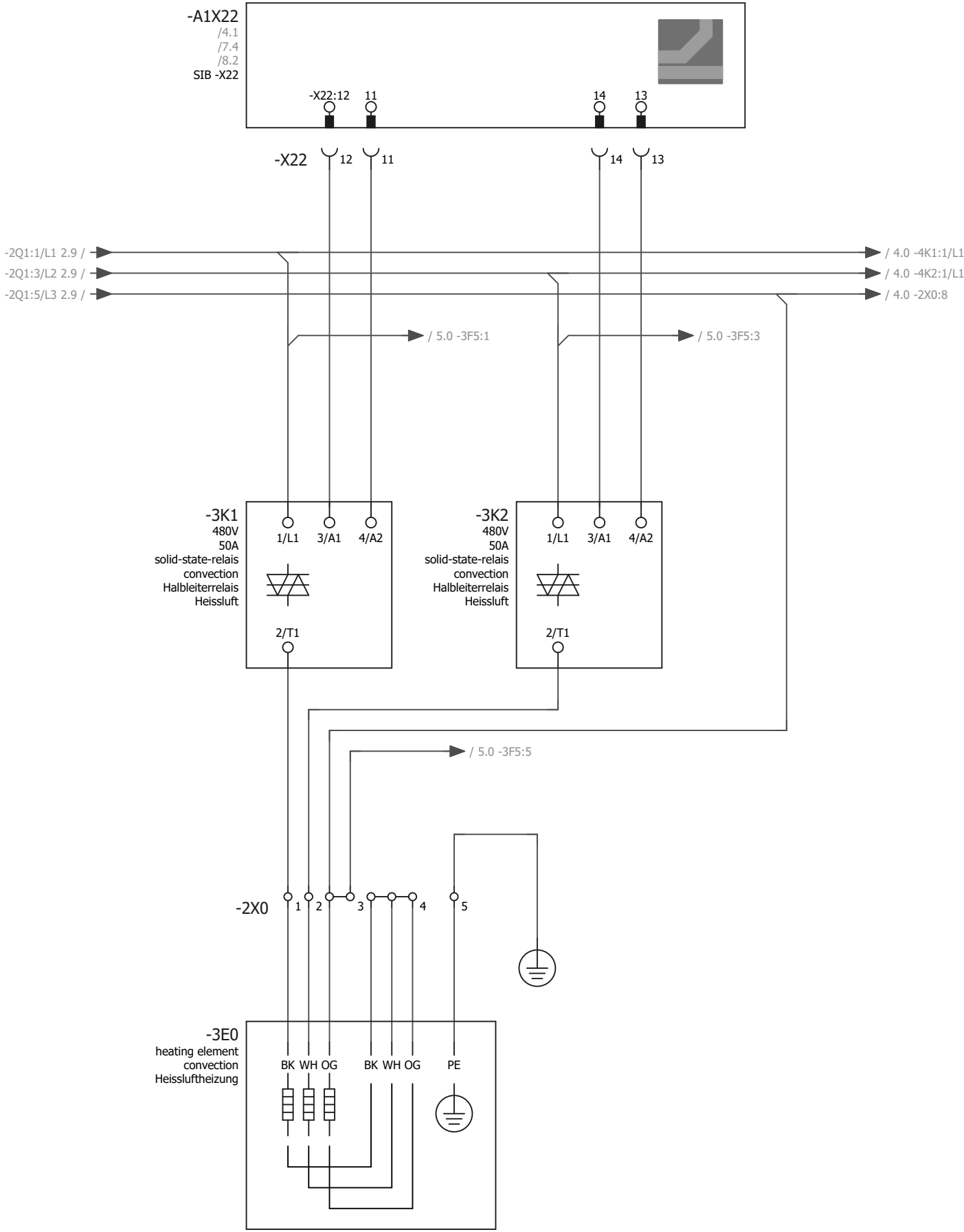
www.convotherm.com

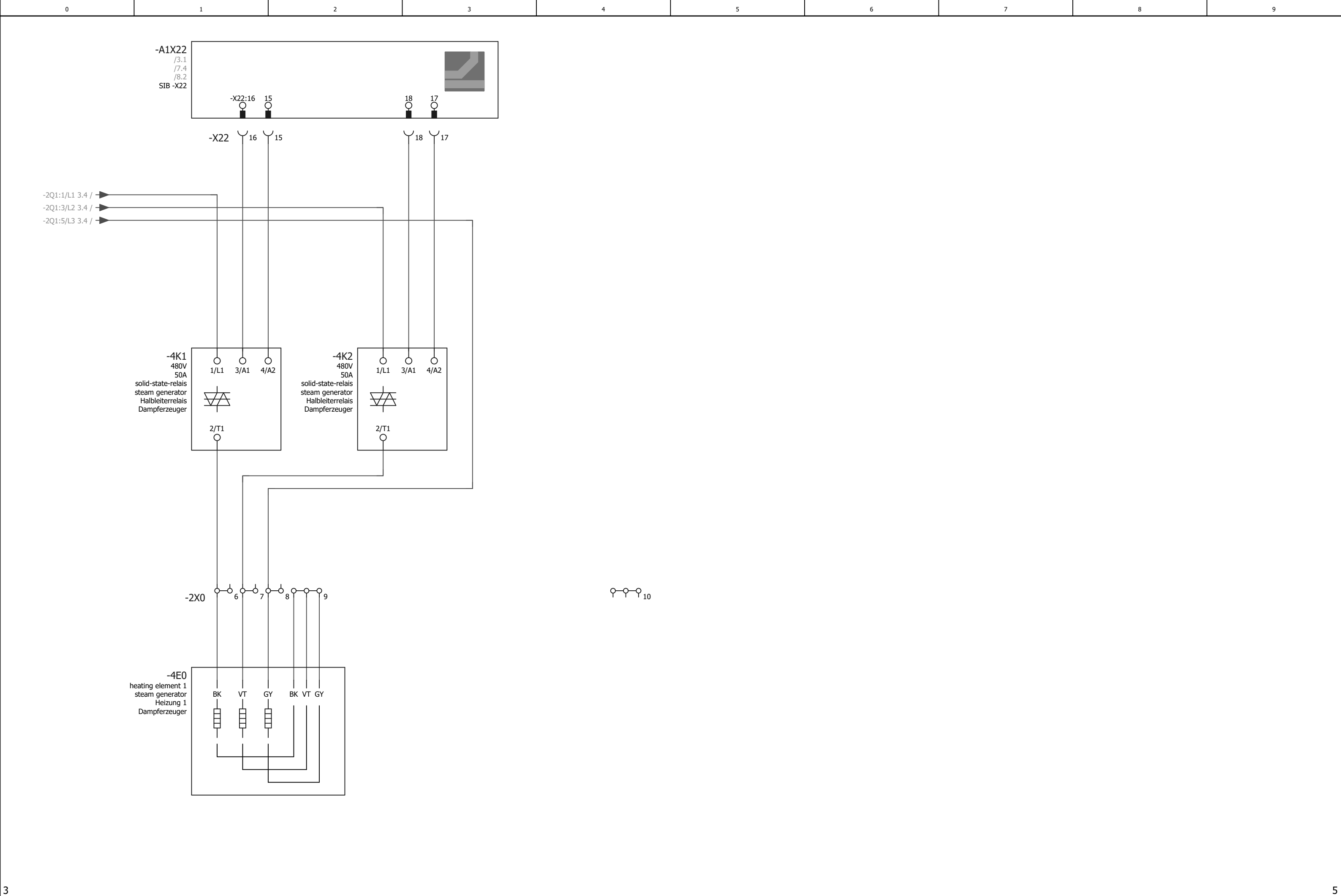
fuses on site!
Please look at local supply regulations!
Absicherung bauseits!
Örtliche EVU-Vorschriften beachten!

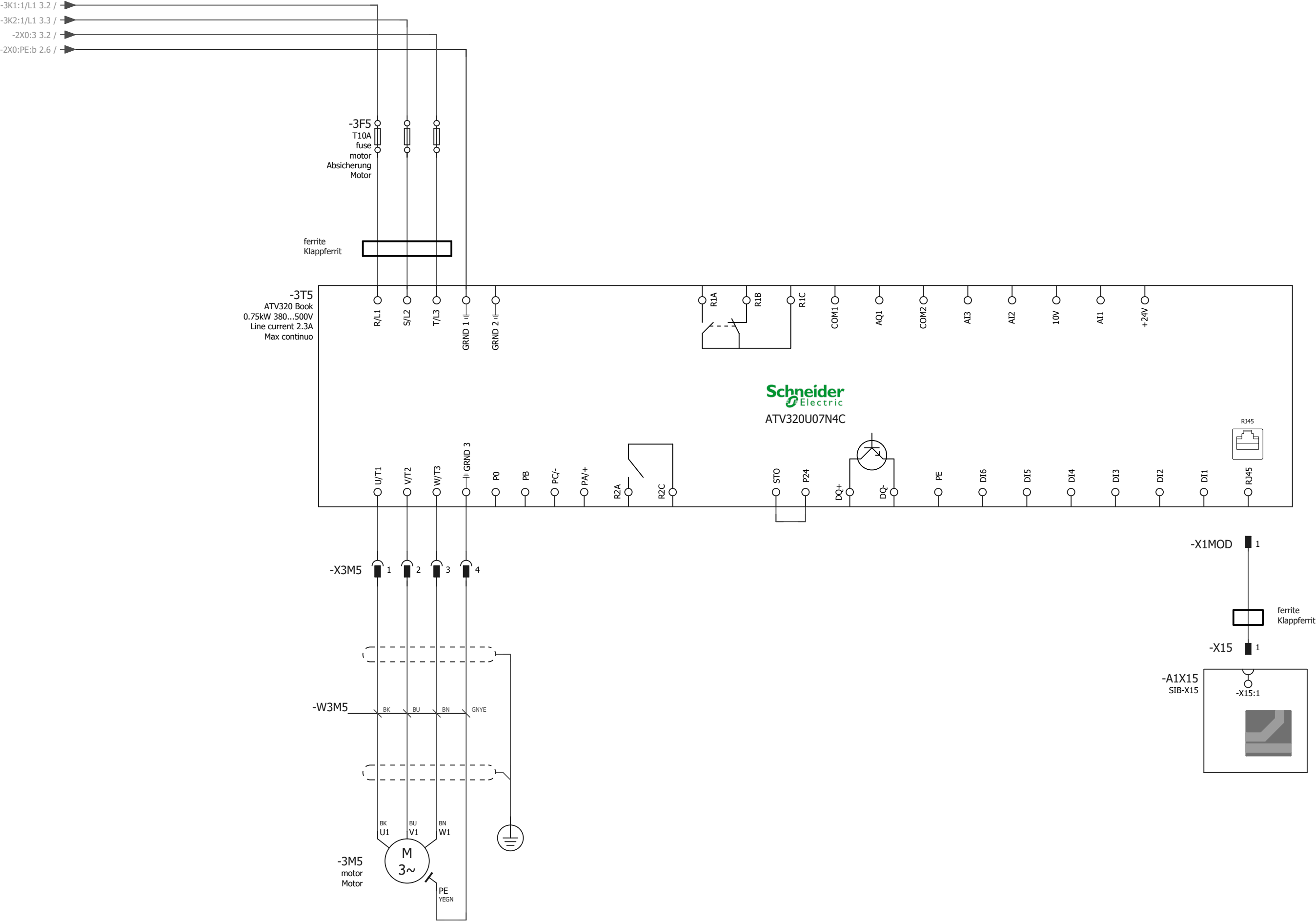


03	ÄM217/2015	22.12.2015	SchM	Drawn	4/12/2022	C4e 6.10 EB C4e 6.10 EB C4e 6.10 EB	Welbilt Deutschland GmbH Talstraße 35 D-82436 Eglfing / Germany @2014	supply Einspeisung	Project No.		= SLP	
02	ÄM071/2015	07.04.2015	SchM	Name	Boe				5354154		+ MPL	
01	ÄM107/2014	13.10.2014	SchM	App.	SchM				Drg. No.			Blatt 2
REV	Remarks	Date	Name	Norm					5153098			Seite 2 / 12

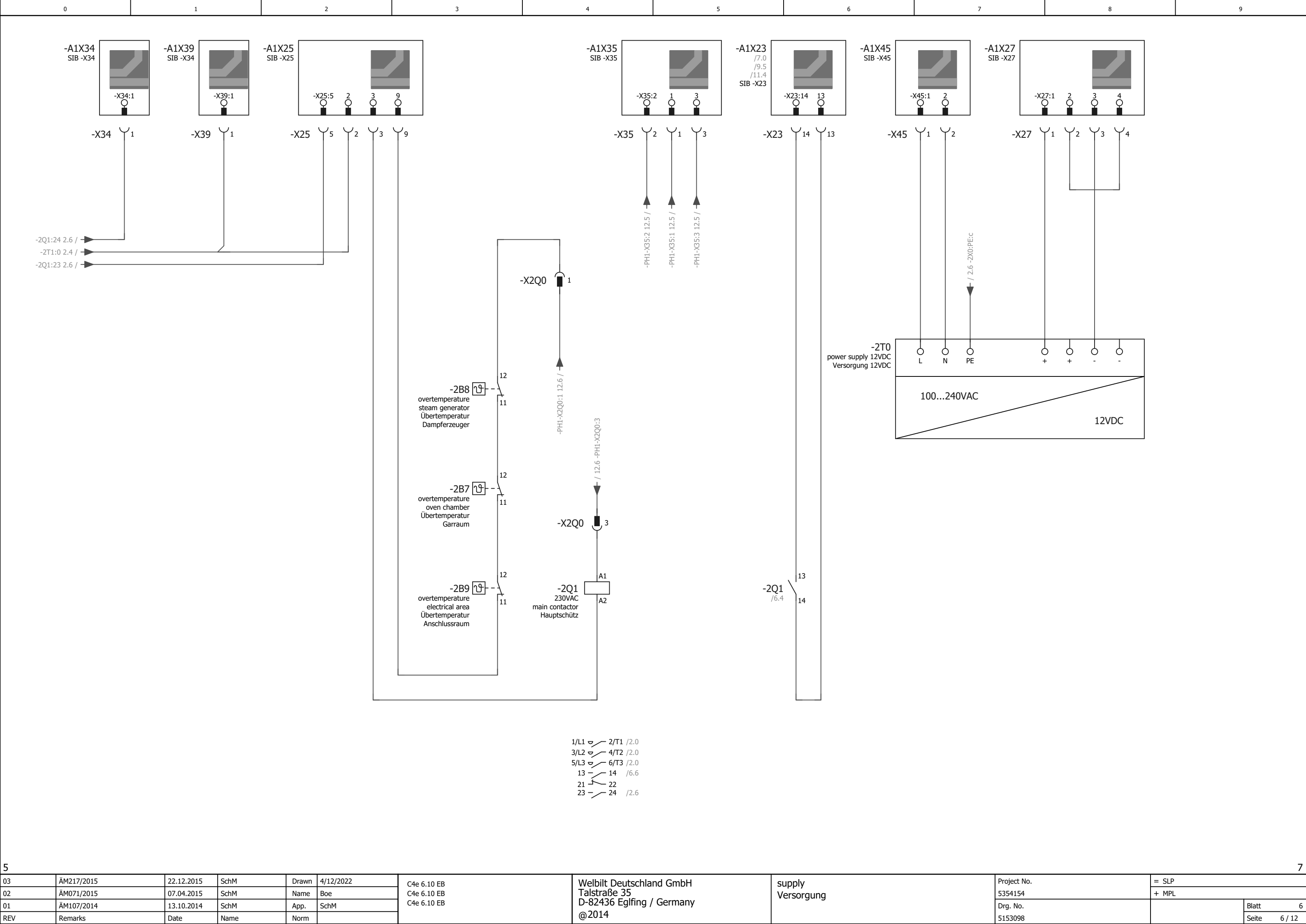
03	ÄM217/2015	22.12.2015	SchM	Drawn	4/12/2022	C4e 6.10 EB C4e 6.10 EB C4e 6.10 EB	Welbilt Deutschland GmbH Talstraße 35 D-82436 Eglfing / Germany @2014	convection Heissluft	Project No. 5354154		= SLP	
02	ÄM071/2015	07.04.2015	SchM	Name	Boe				+ MPL			
01	ÄM107/2014	13.10.2014	SchM	App.	SchM				Drg. No. 5153098		Blatt	3
REV	Remarks	Date	Name	Norm							Seite	3 / 12

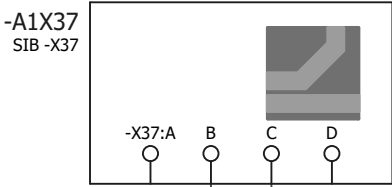
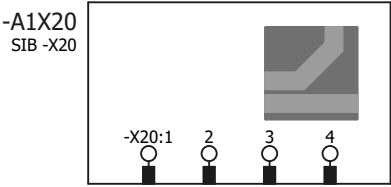
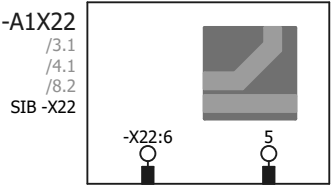
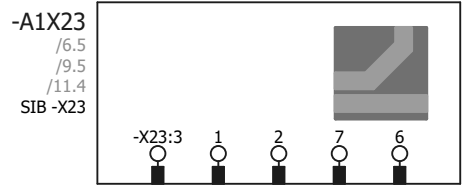






03	ÄM217/2015	22.12.2015	SchM	Drawn	4/12/2022	C4e 6.10 EB	Welbilt Deutschland GmbH	motor	Project No.	= SLP
02	ÄM071/2015	07.04.2015	SchM	Name	Boe	C4e 6.10 EB	Talstraße 35	Motor	5354154	+ MPL
01	ÄM107/2014	13.10.2014	SchM	App.	SchM	C4e 6.10 EB	D-82436 Eglfing / Germany		Drg. No.	Blatt 5
REV	Remarks	Date	Name	Norm			@2014		5153098	Seite 5 / 12





SICOTRONIC

