


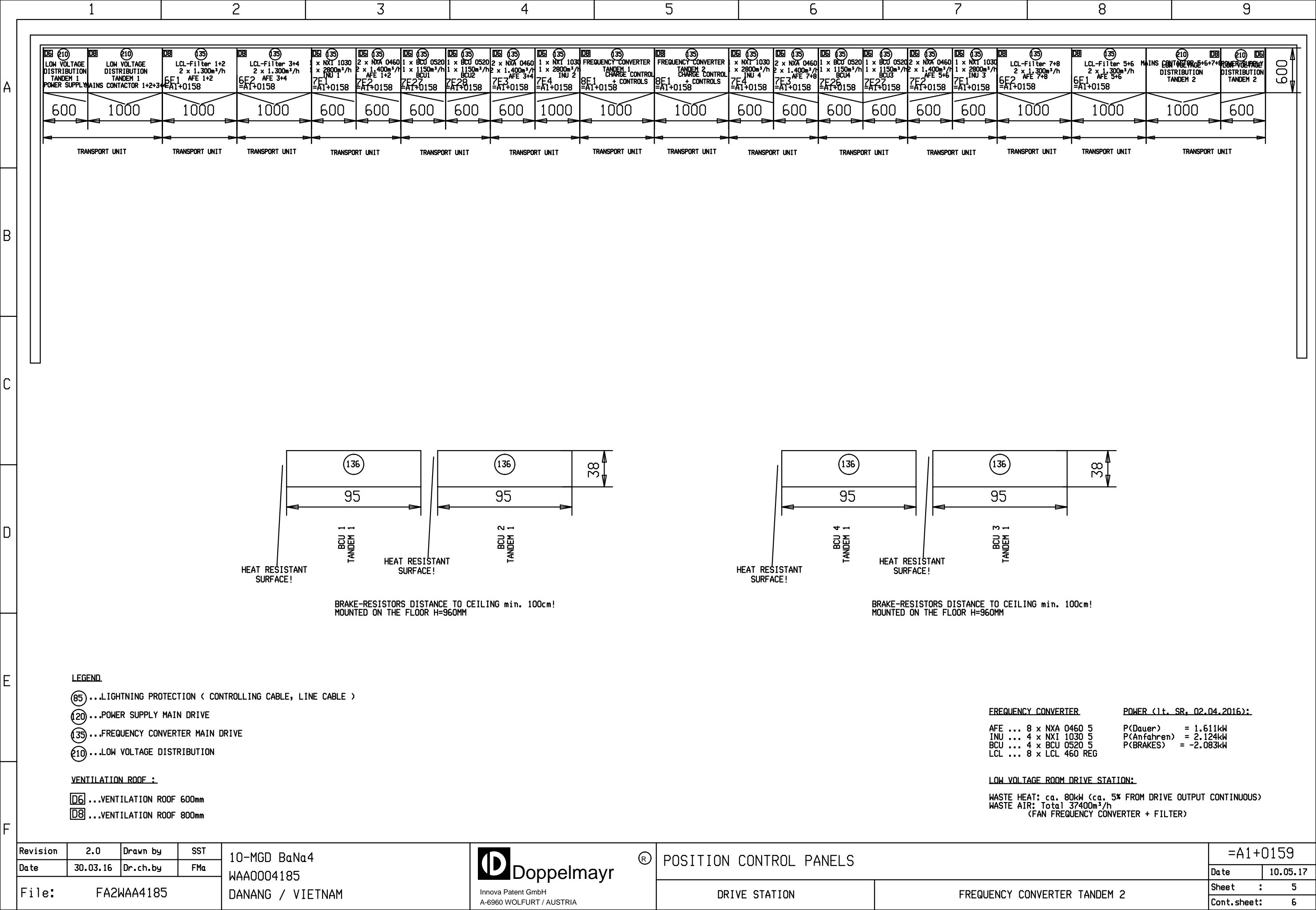
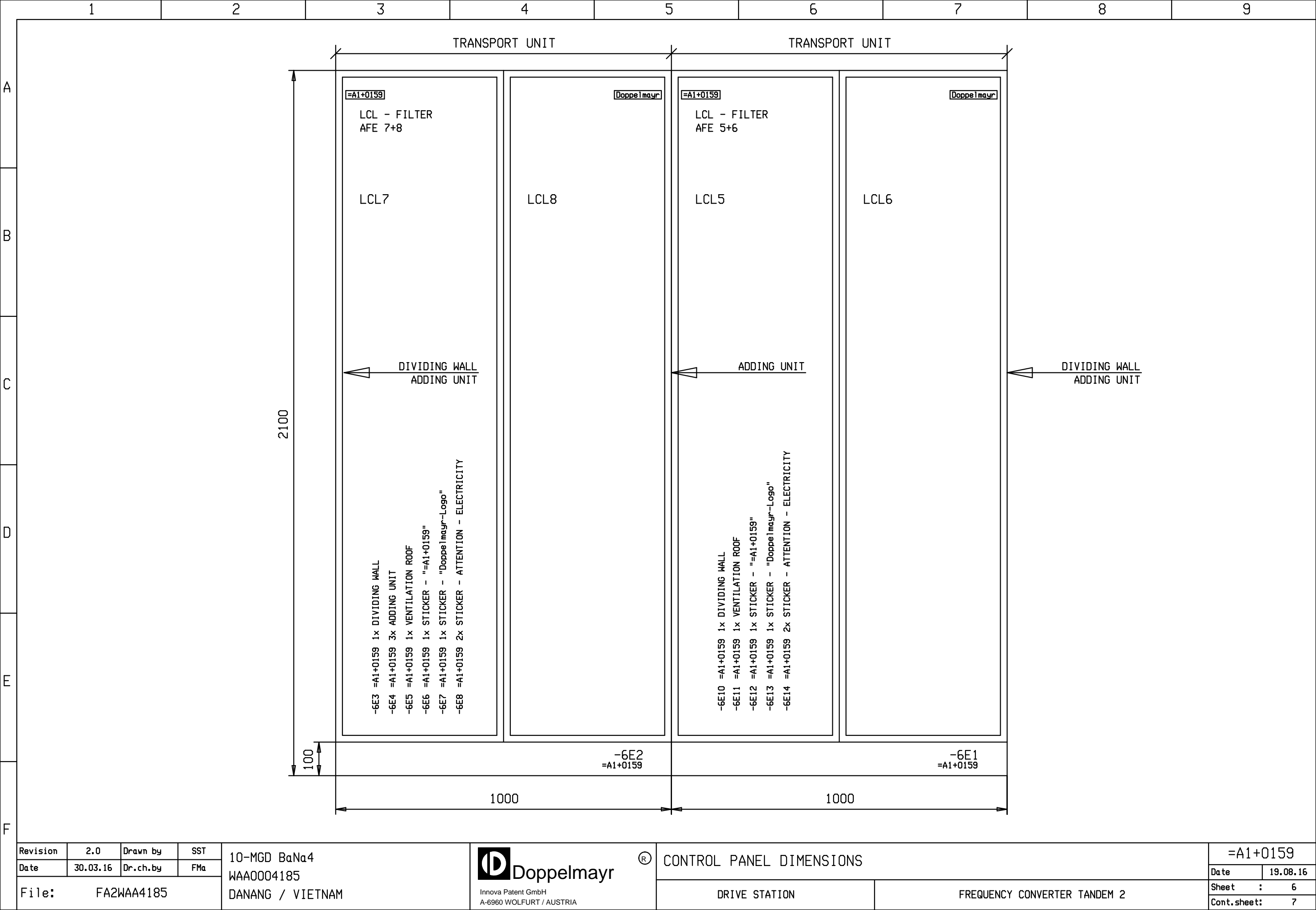


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<table><tr><td>Revision</td><td>2.0</td><td>Drawn by</td><td>SST</td><td colspan="2" rowspan="2">10-MGD BaNa4 WAA0004185 DANANG / VIETNAM</td><td rowspan="5"> Innova Patent GmbH A-6960 WOLFURT / AUSTRIA</td><td colspan="2" rowspan="2">INFORMATION</td><td colspan="2">=A1+0159</td></tr><tr><td>Date</td><td>30.03.16</td><td>Dr.ch.by</td><td>FMa</td><td>Date</td><td>10.05.17</td></tr><tr><td colspan="4">File: FA2WAA4185</td><td colspan="2" rowspan="2"></td><td>DRIVE STATION</td><td colspan="2">FREQUENCY CONVERTER TANDEM 2</td><td>Sheet : 2</td></tr><tr><td colspan="4"></td><td colspan="2"></td><td>Cont.sheet: 3</td></tr></table>										Revision	2.0	Drawn by	SST	10-MGD BaNa4 WAA0004185 DANANG / VIETNAM		 Innova Patent GmbH A-6960 WOLFURT / AUSTRIA	INFORMATION		=A1+0159		Date	30.03.16	Dr.ch.by	FMa	Date	10.05.17	File: FA2WAA4185						DRIVE STATION	FREQUENCY CONVERTER TANDEM 2		Sheet : 2							Cont.sheet: 3
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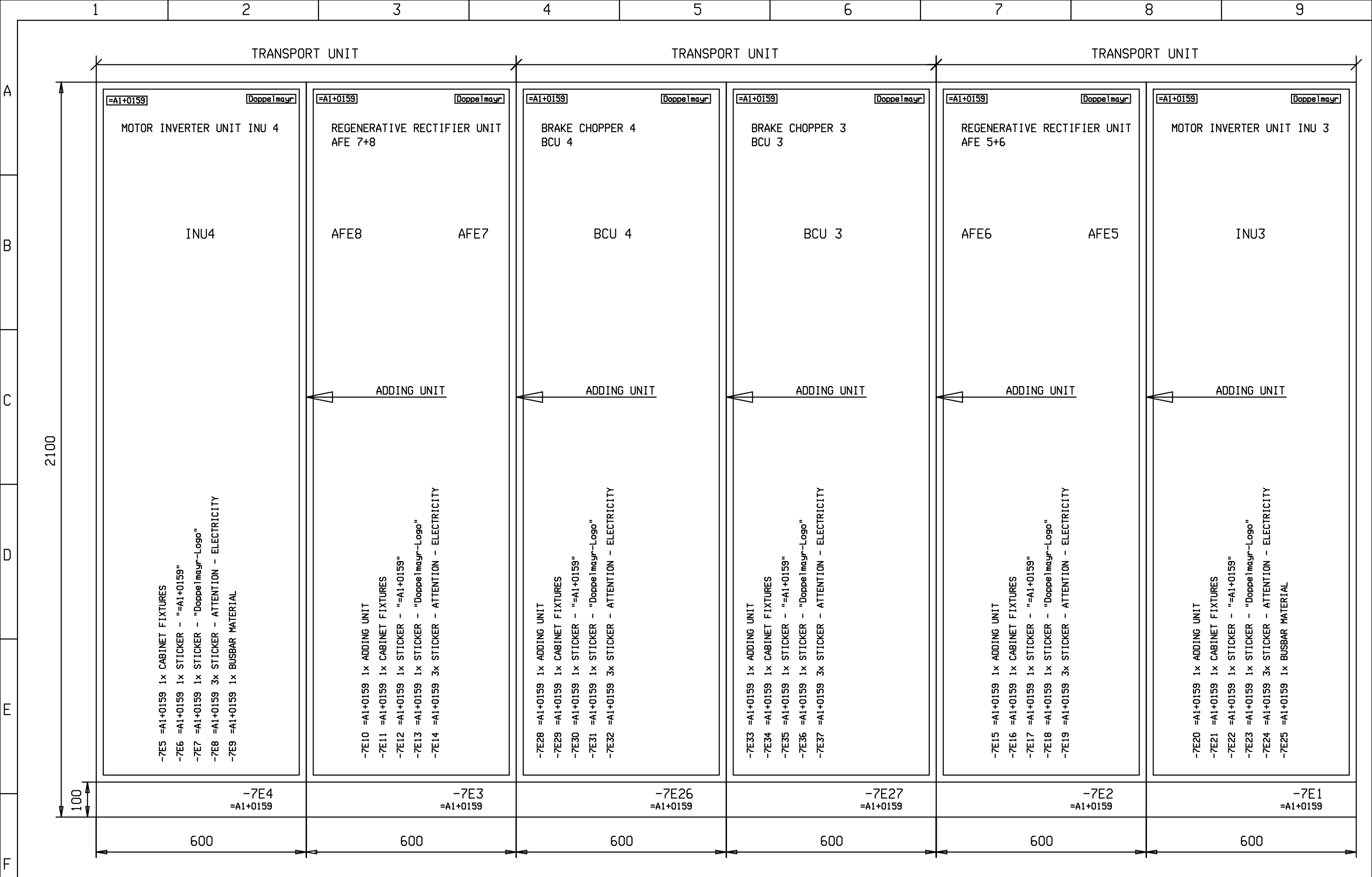
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CONTROL PANEL DIMENSIONS

DRIVE STATION	FREQUENCY CONVERTER TANDEM 2
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Date	19.08.16
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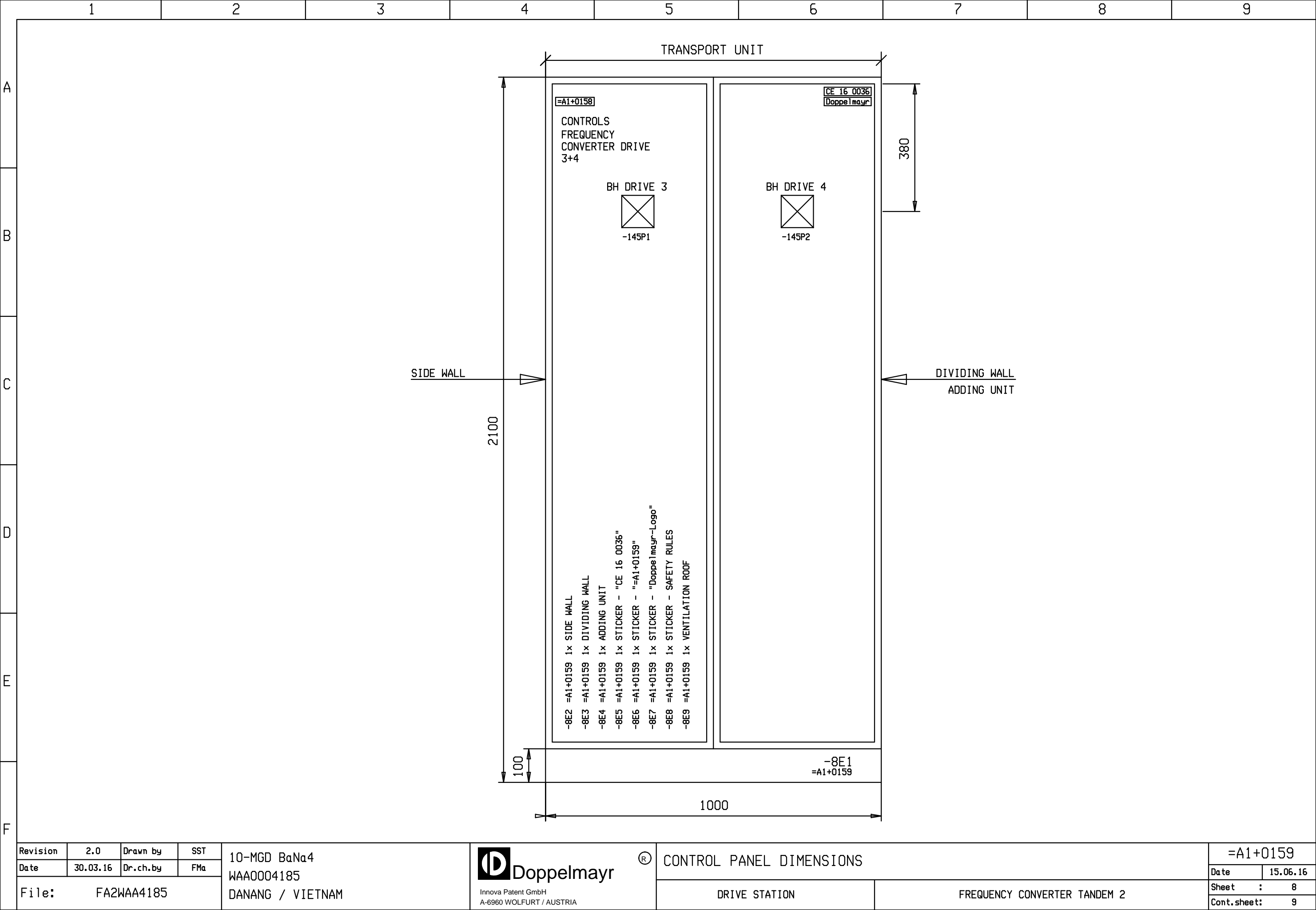
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CONTROL PANEL DIMENSIONS		=A1+0159	
DRIVE STATION		Date	31.05.16
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CONTROL PANEL DIMENSIONS

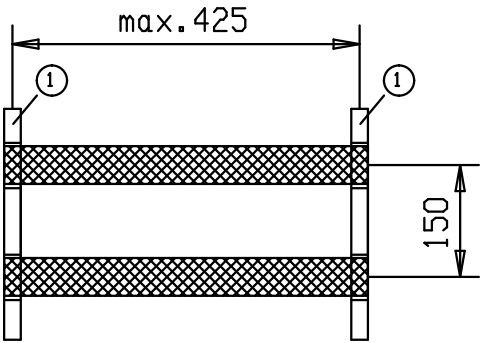
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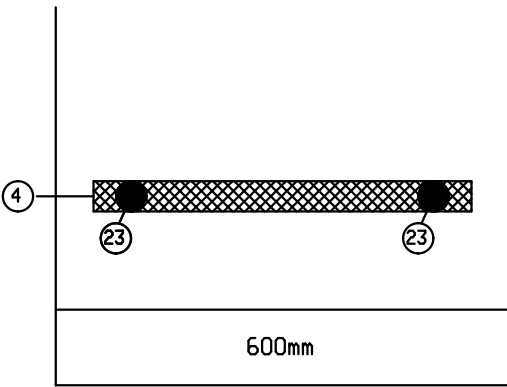
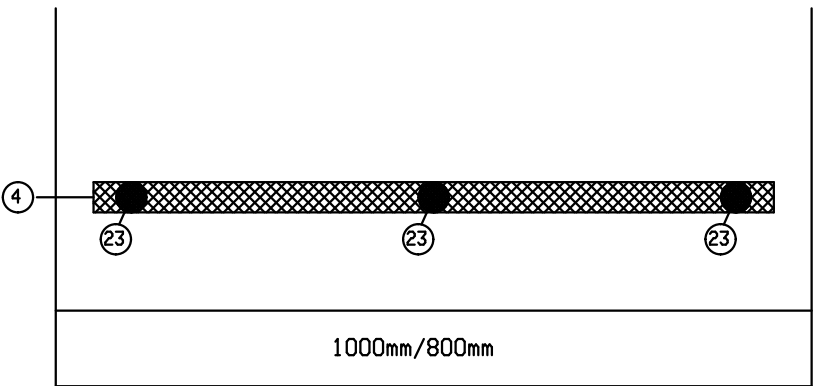
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INSULATOR TYPE: SV3052.000:



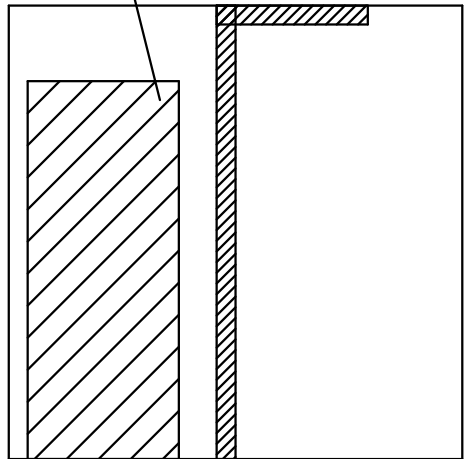
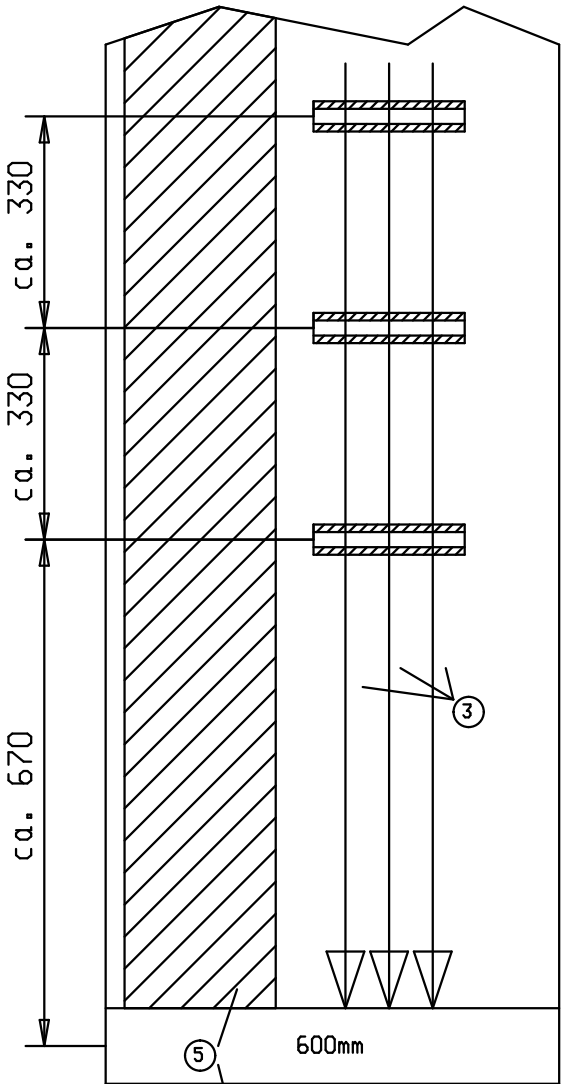
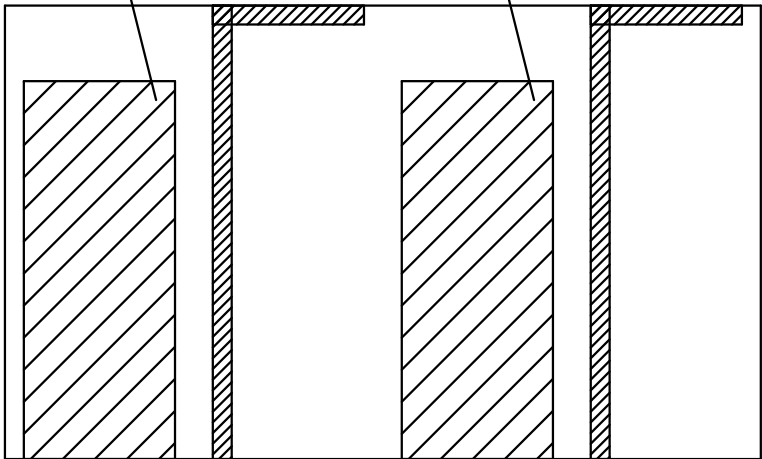
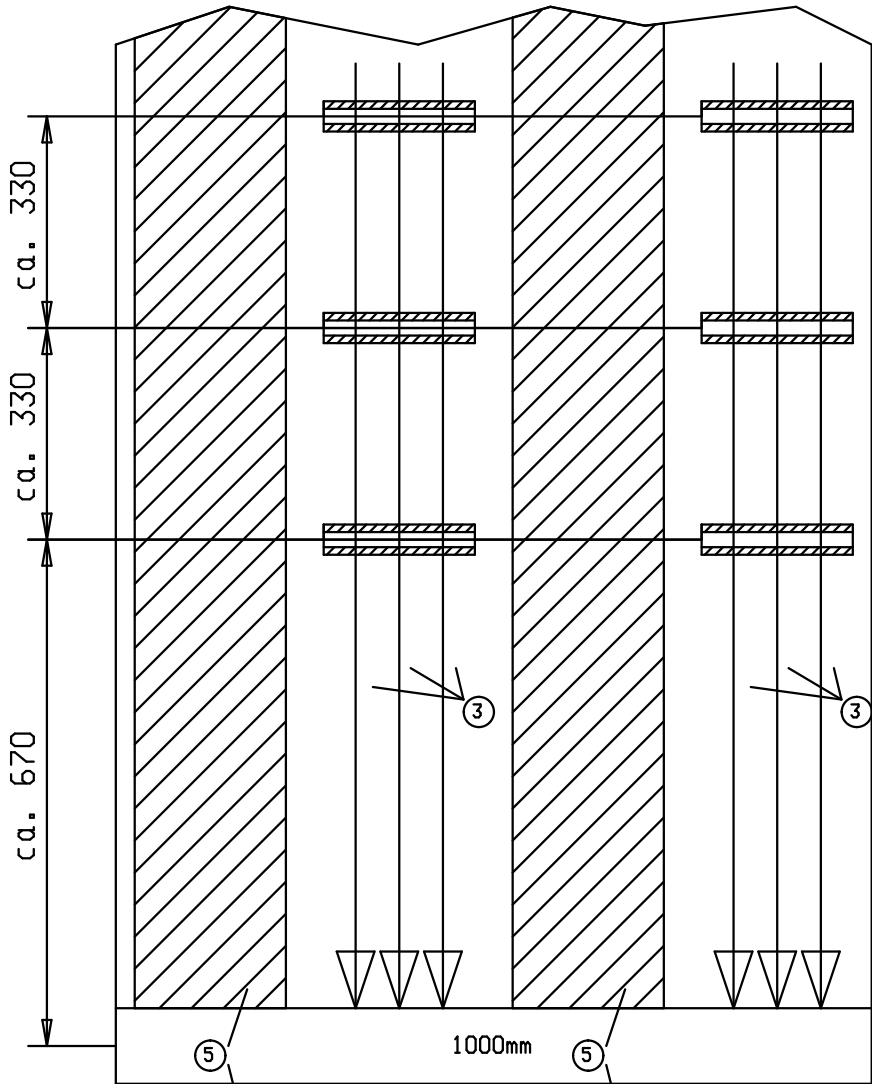
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LEGEND:

- ANCHOR CHANNEL ALUMINIUM 22x40mm
- COPPER BAR
- INSULATOR TYPE SV3052.000
- CONNECTION PANEL LCL - FILTER:
- CABLE
- COPPER BAR 40x10mm - PE
- LCL - FILTER (TYPE: VACON 0460 LCL 5)
- INSULATOR TYPE DB/P 40
- ALL DIMENSIONS IN mm!

CONNECTION AT THE FREQUENCY-CONVERTER PANEL LCL - FILTER (TYPE: VACON 0460 LCL 5)
MOUNTING CABLE:



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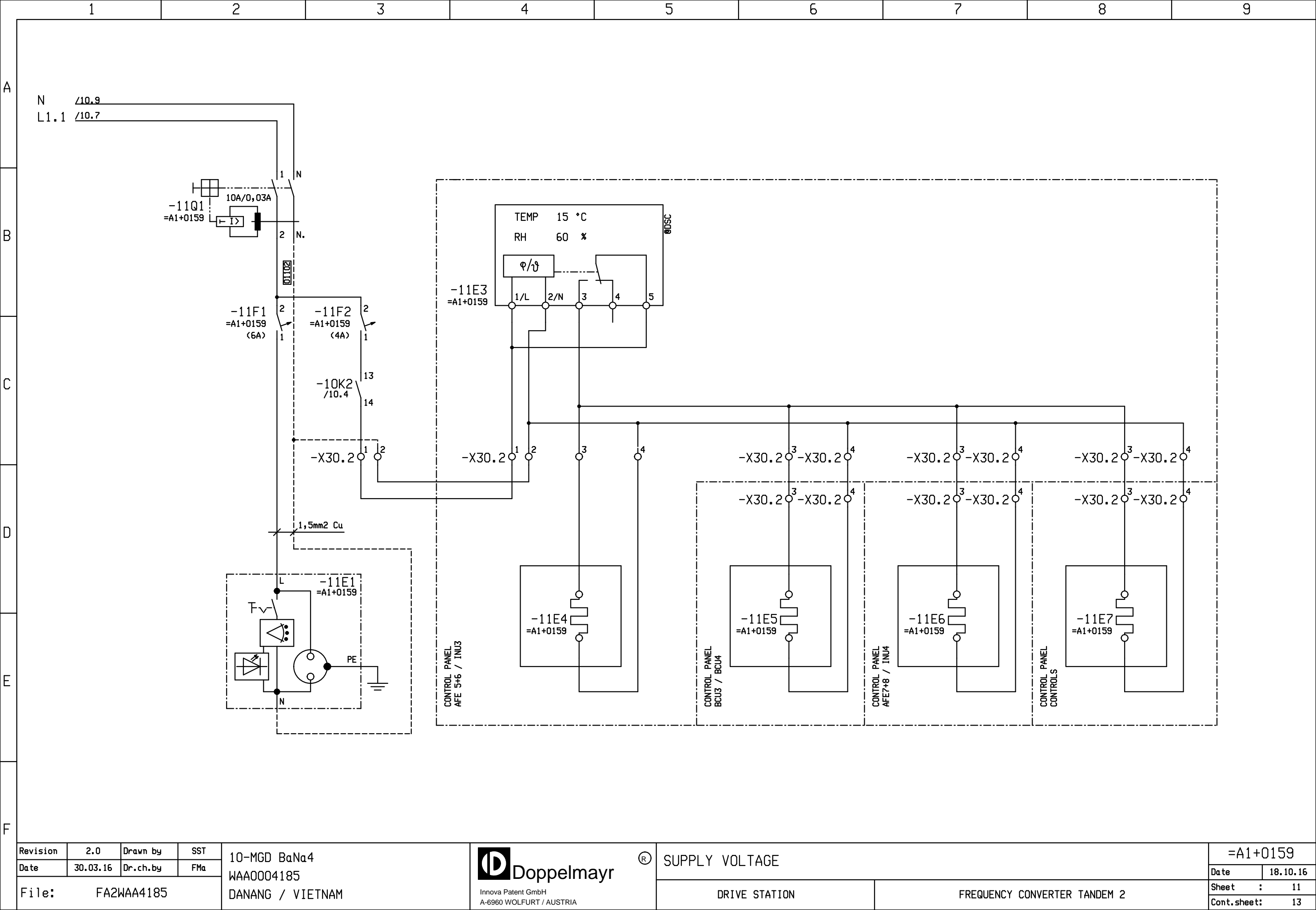


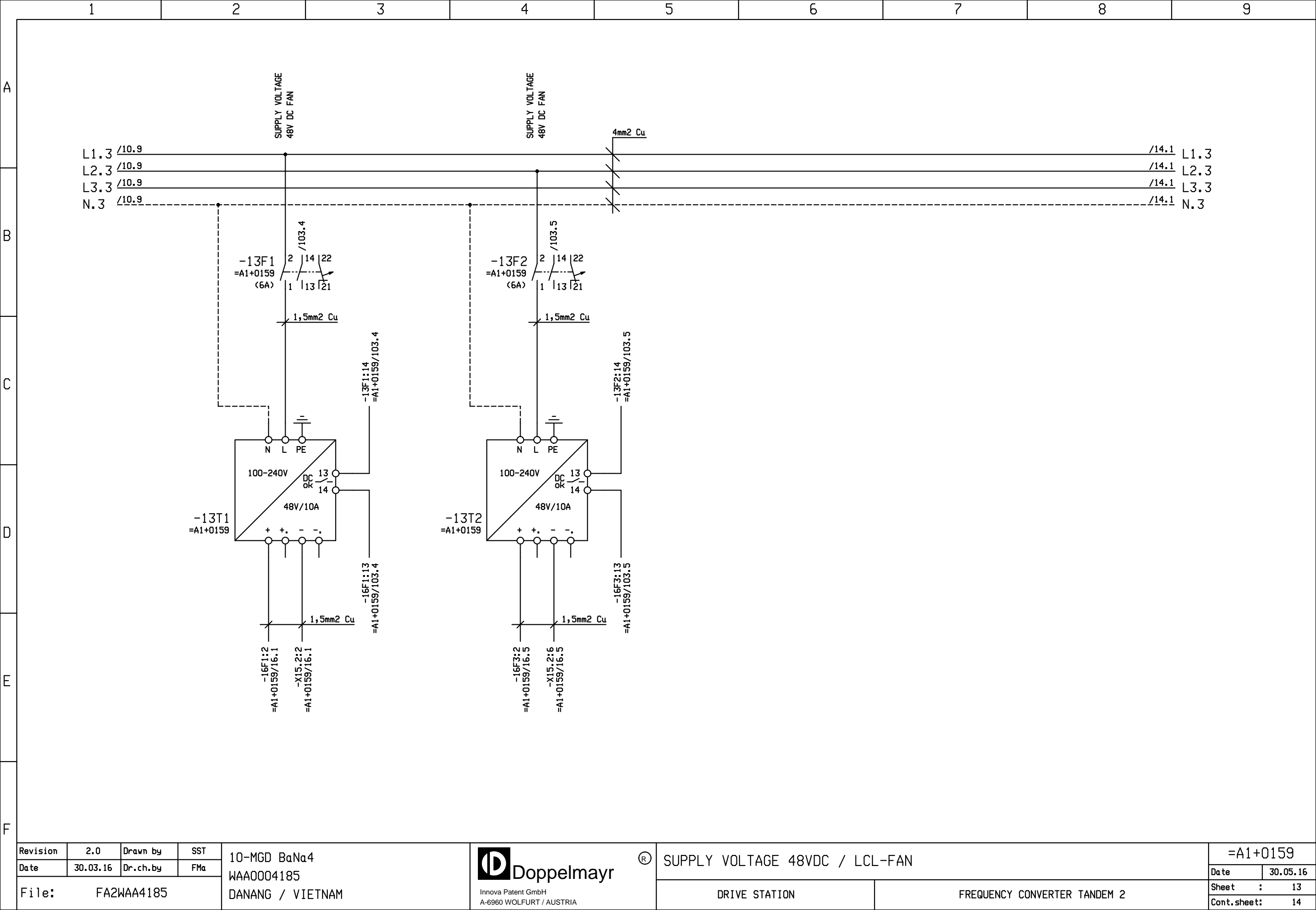
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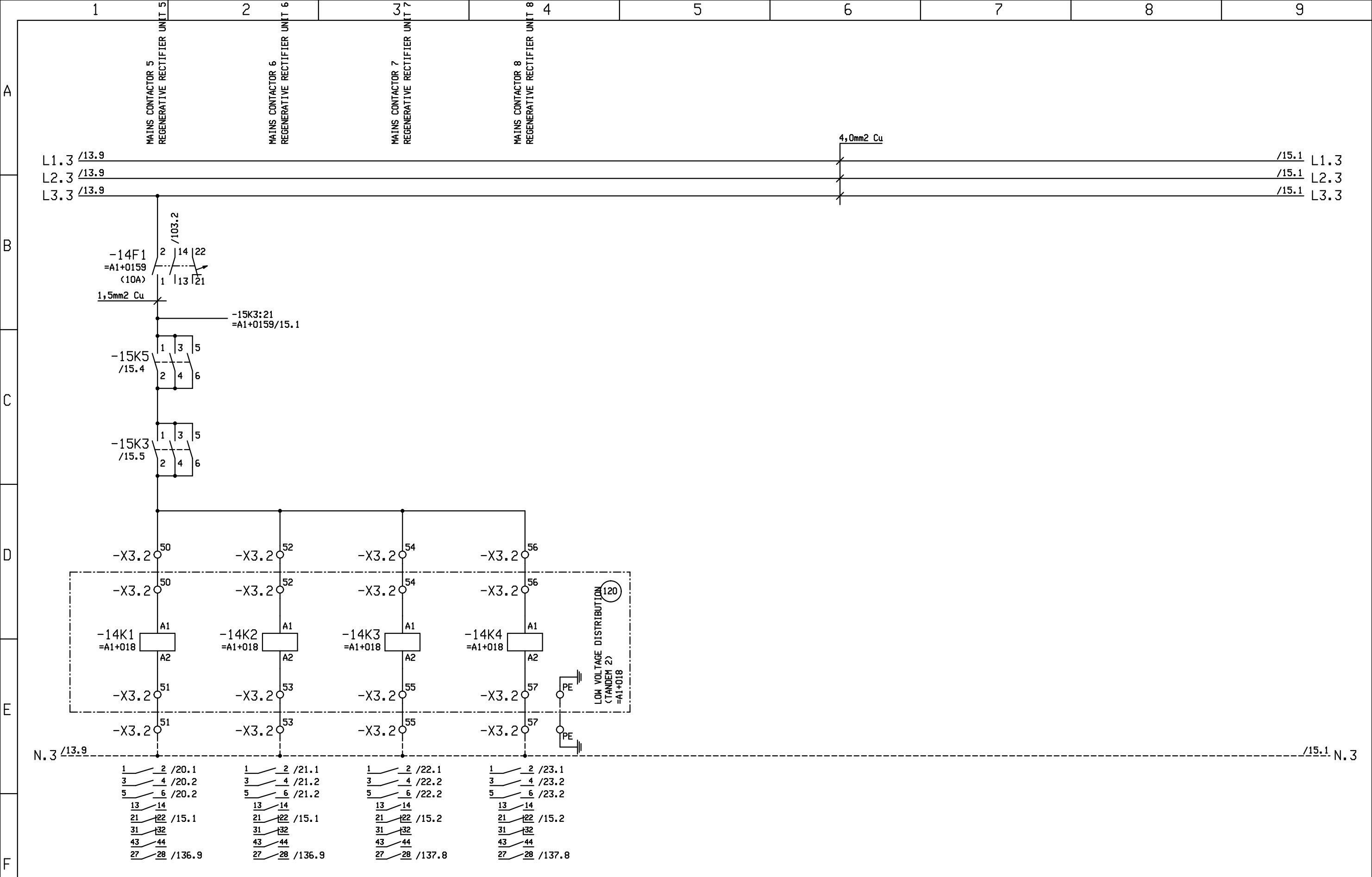
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
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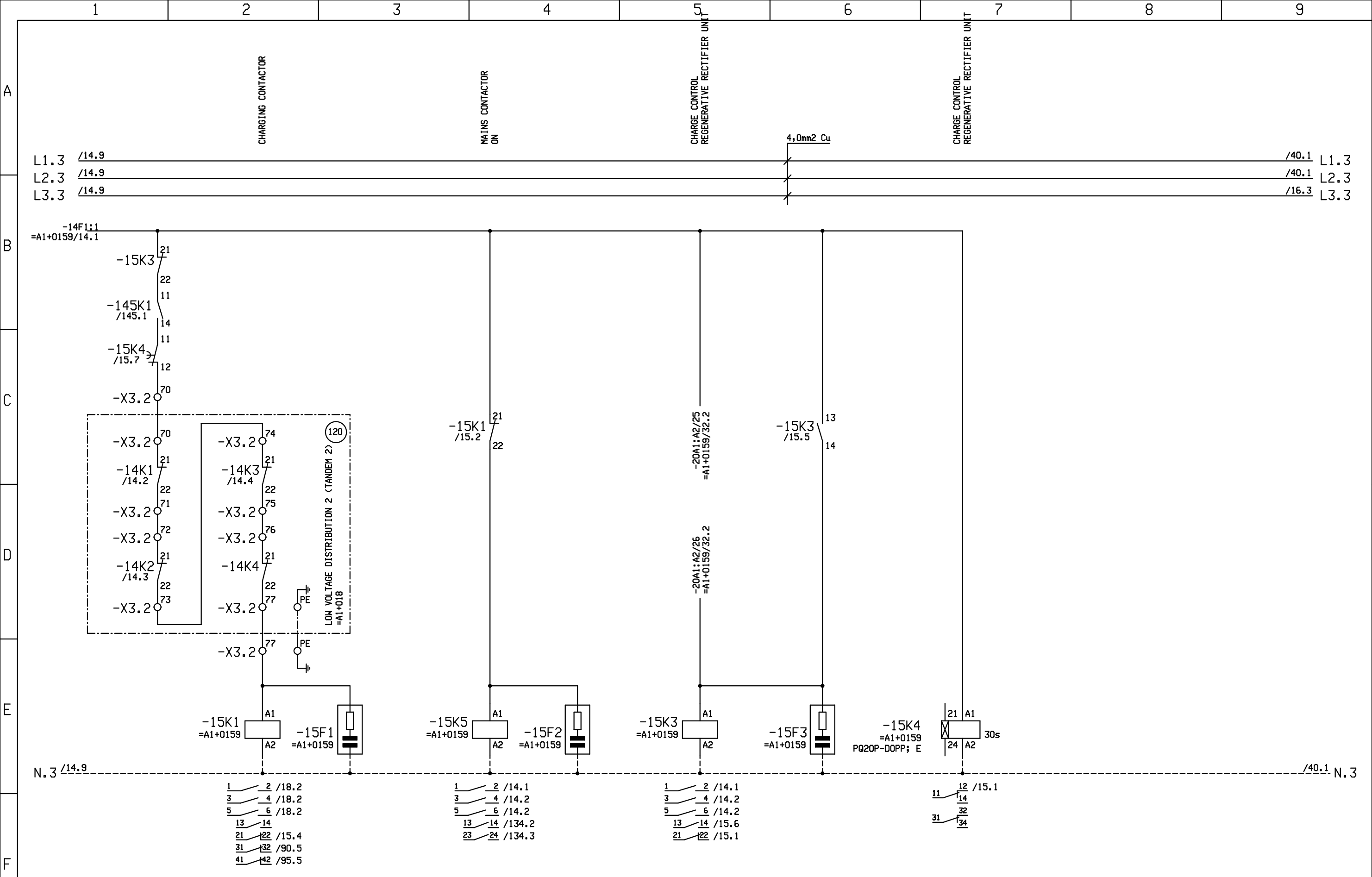
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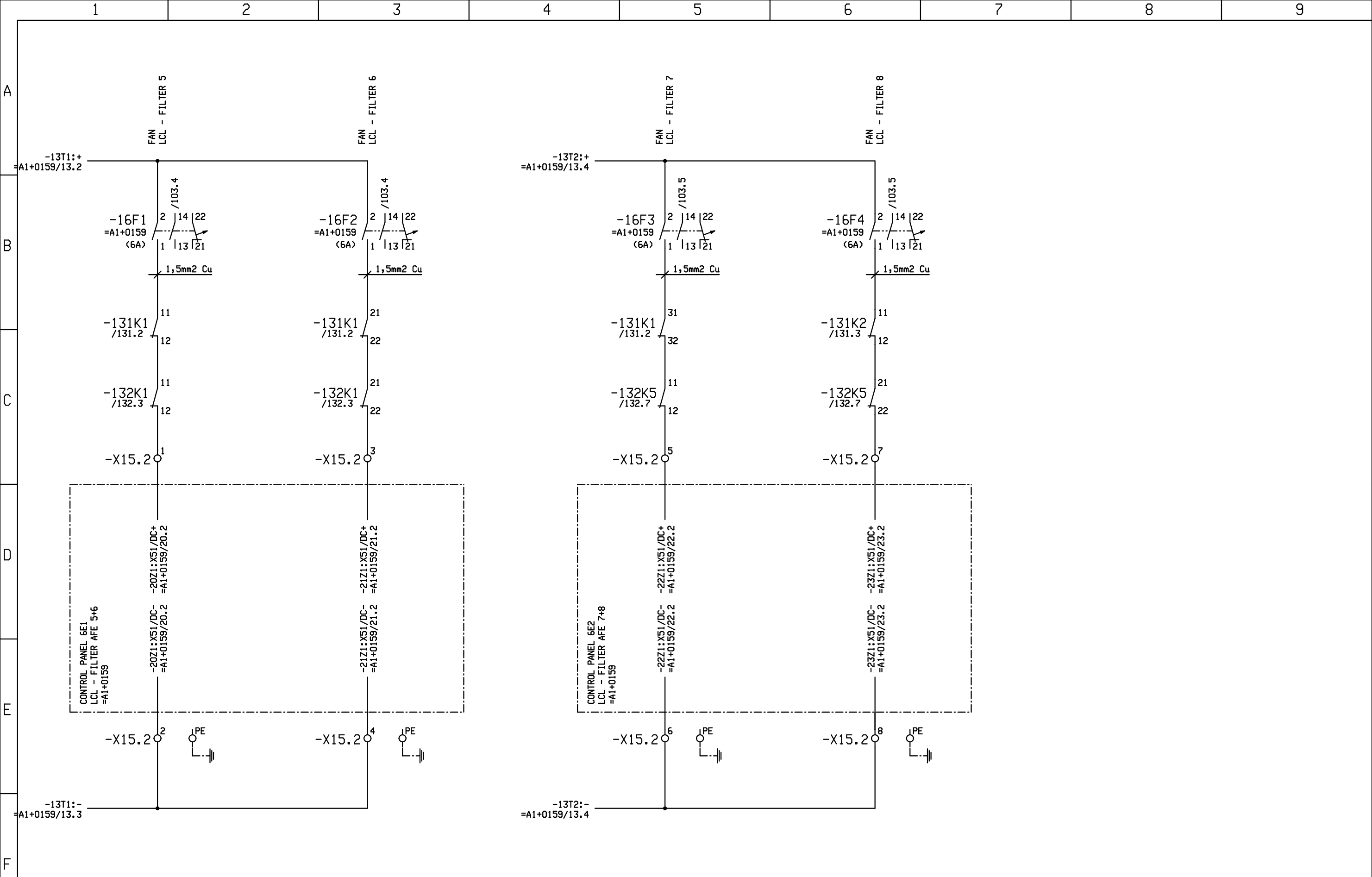
10-MGD BaNa4
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CHARGE CONTROL / OPERATION HOUR METER	
DRIVE STATION	FREQUENCY CONVERTER TANDEM 2

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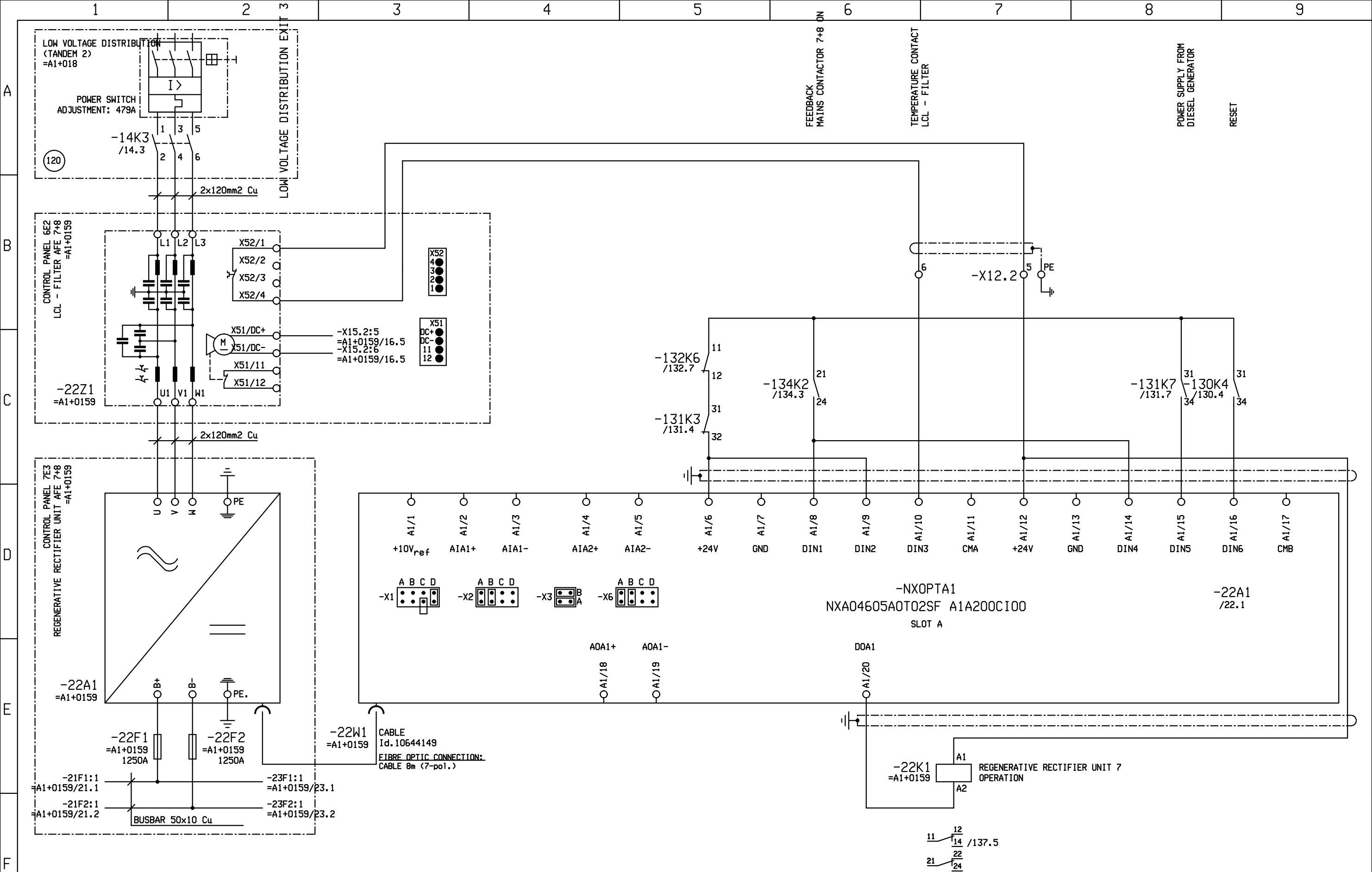


SUPPLY FAN LCL - FILTER

DRIVE STATION

FREQUENCY CONVERTER TANDEM 2

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Date	24.03.16
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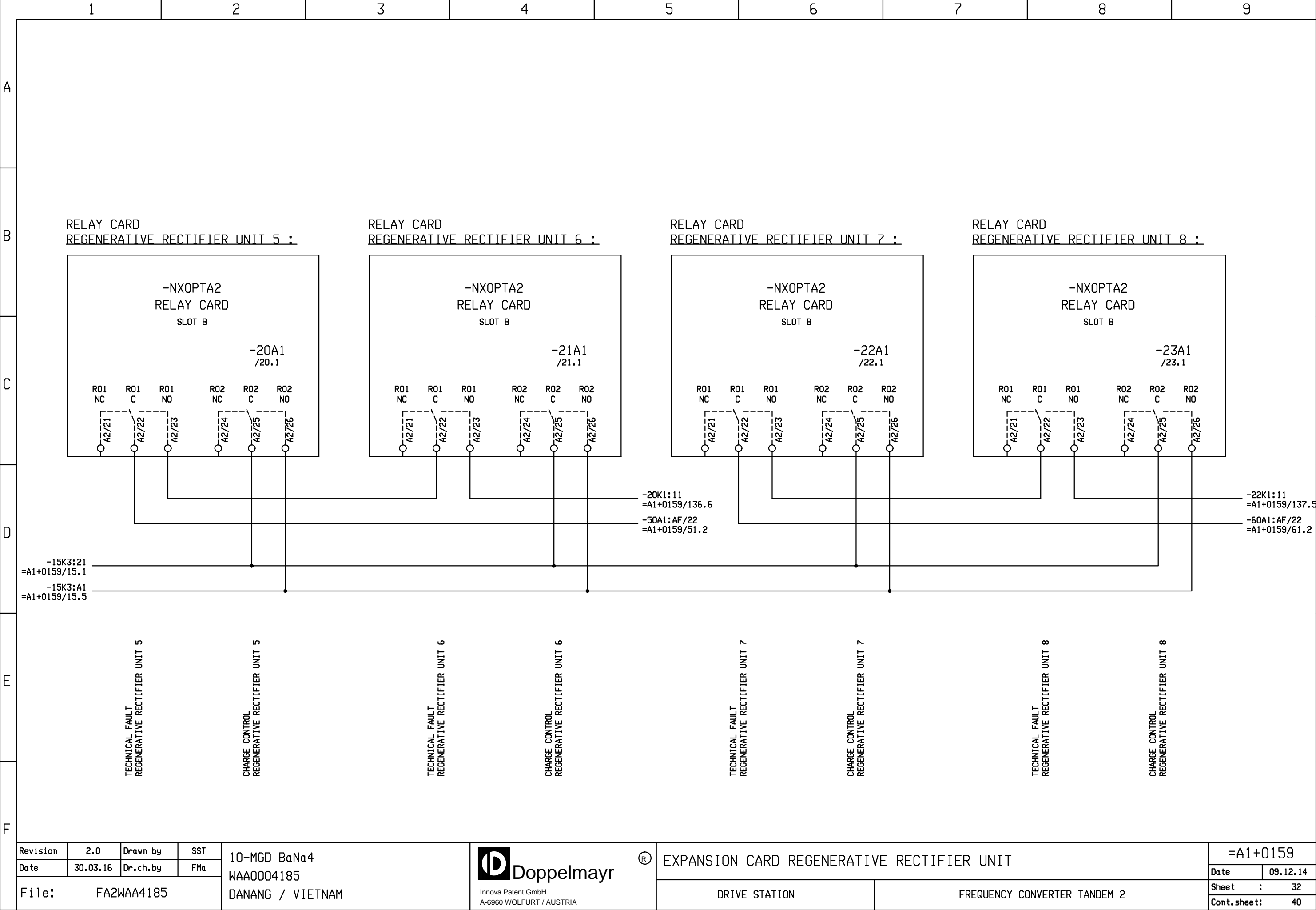
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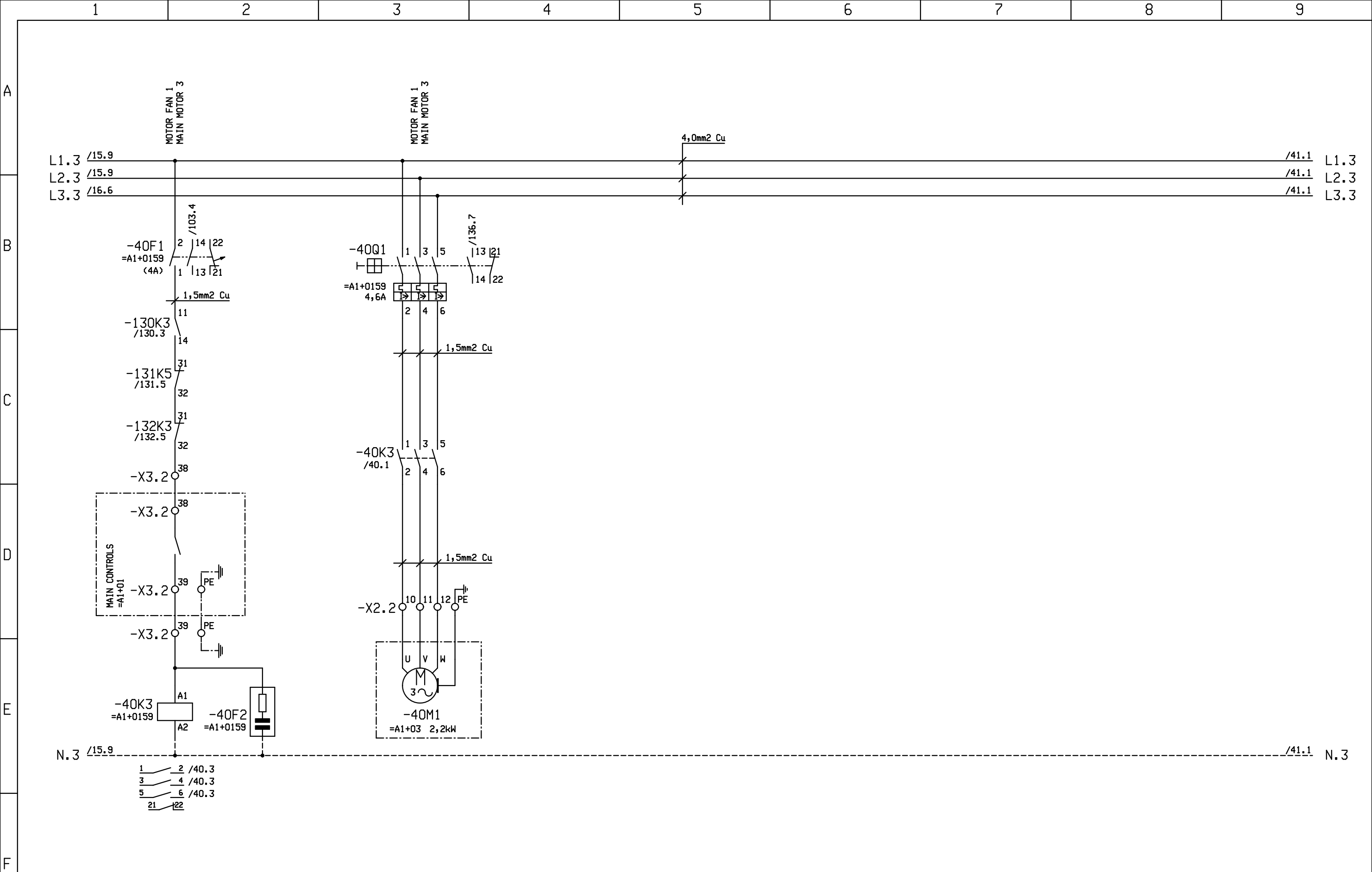


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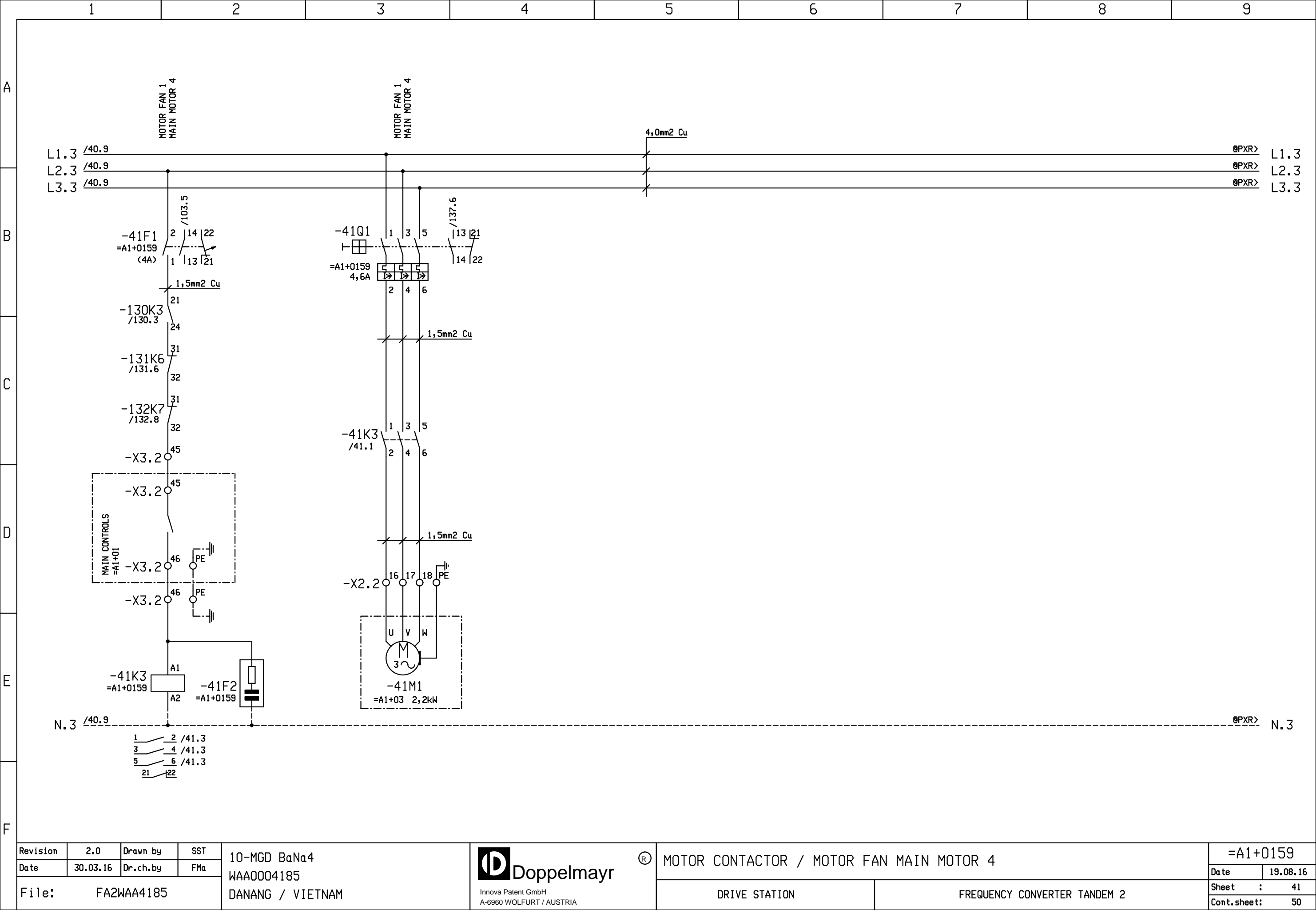


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MOTOR CONTACTOR / MOTOR FAN MAIN MOTOR 3		=A1+0159	
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DRIVE STATION	FREQUENCY CONVERTER TANDEM 2	Sheet	: 40
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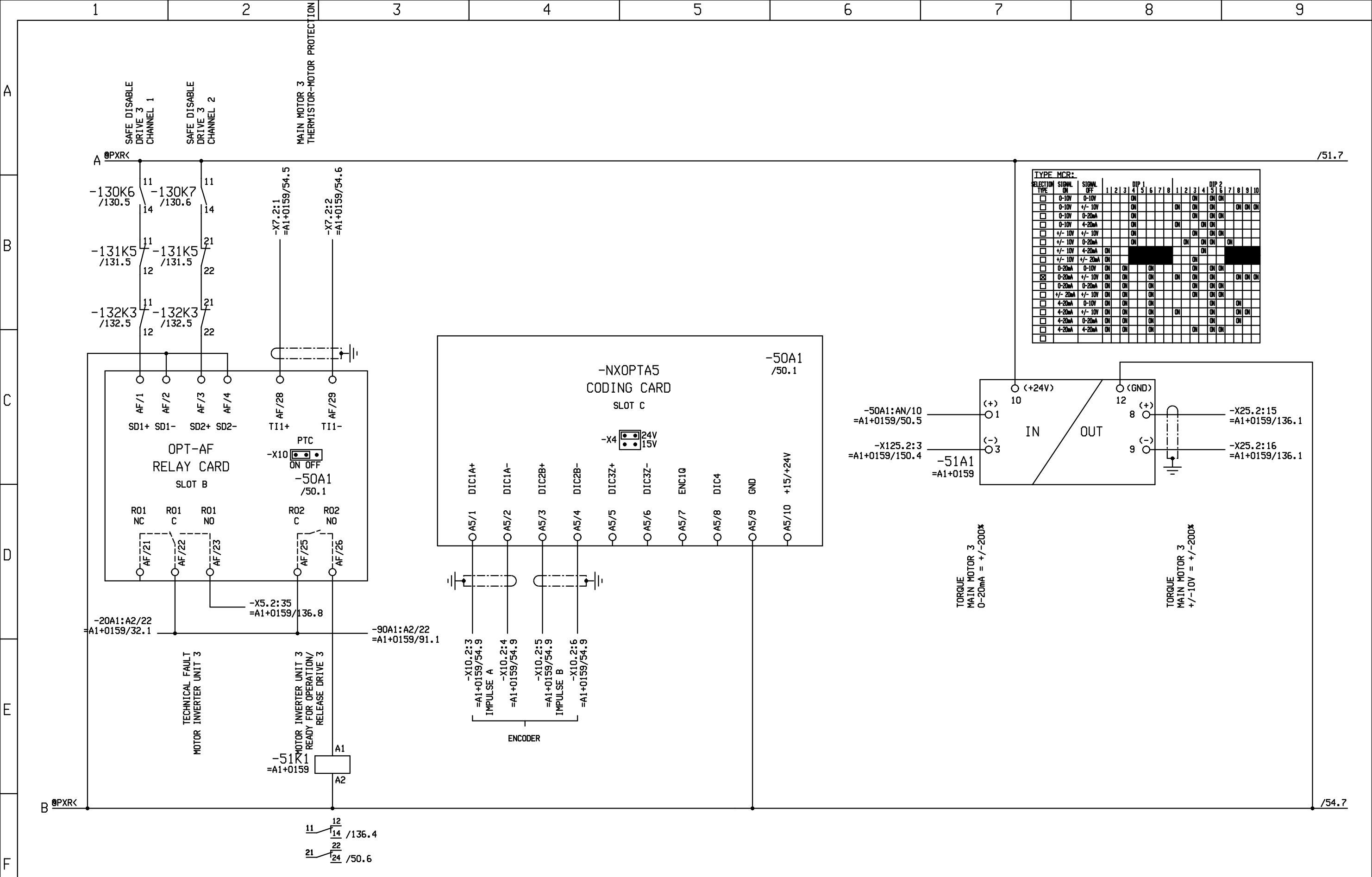
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MOTOR CONTACTOR / MOTOR FAN MAIN MOTOR 4	
DRIVE STATION	FREQUENCY CONVERTER TANDEM 2

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Cont.sheet:	50



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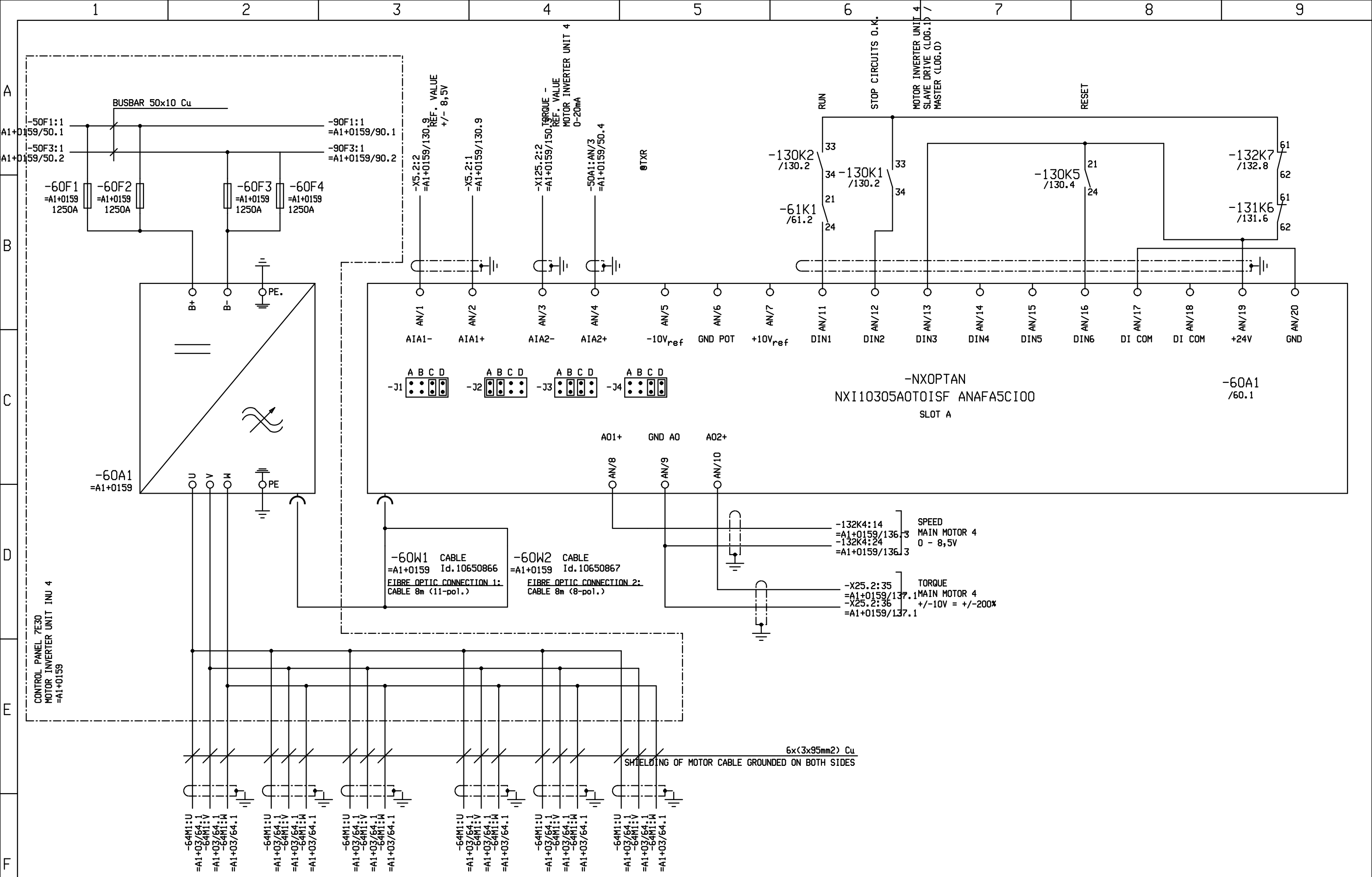
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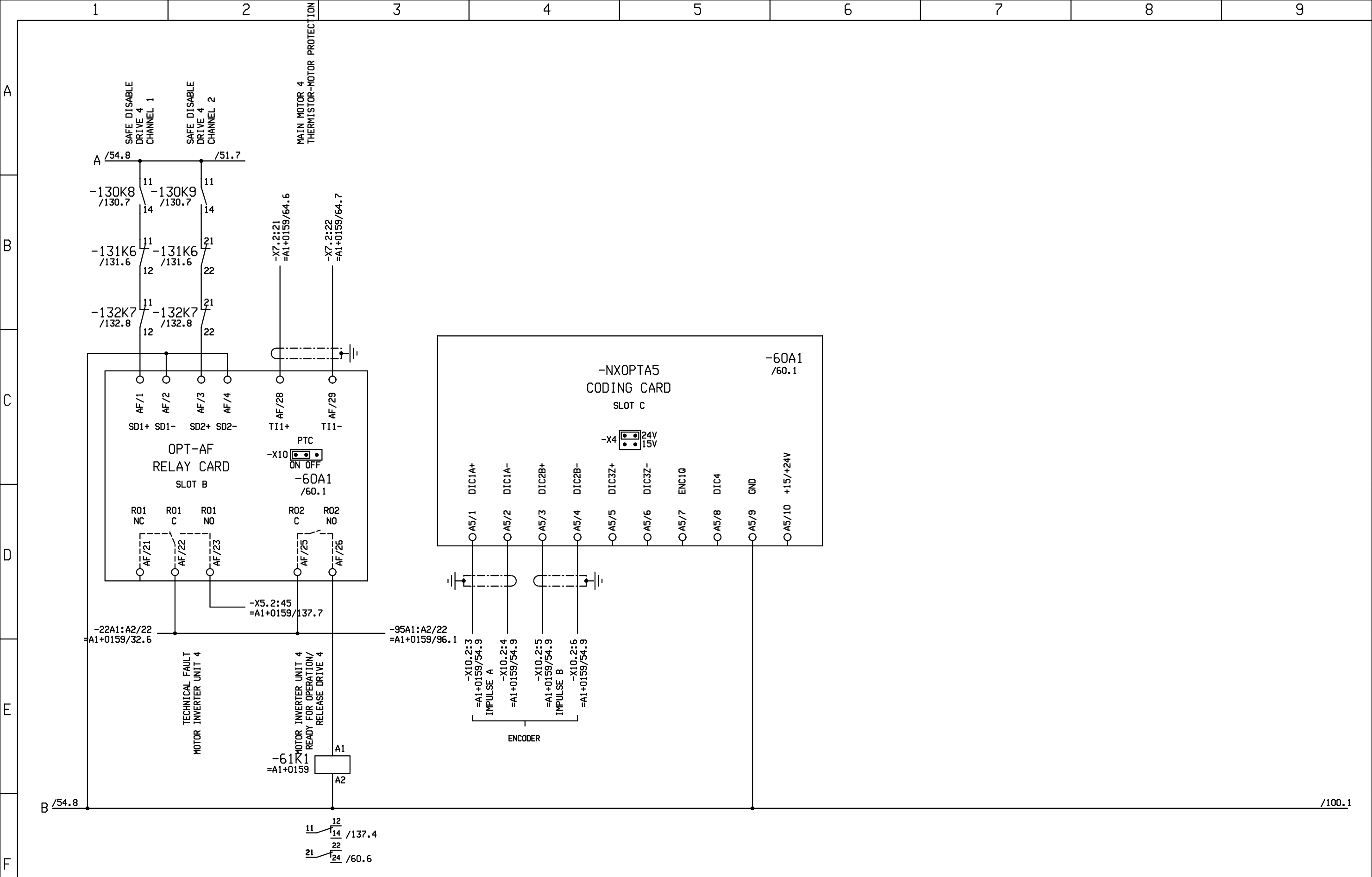
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MOTOR INVERTER UNIT 4		=A1+0159	
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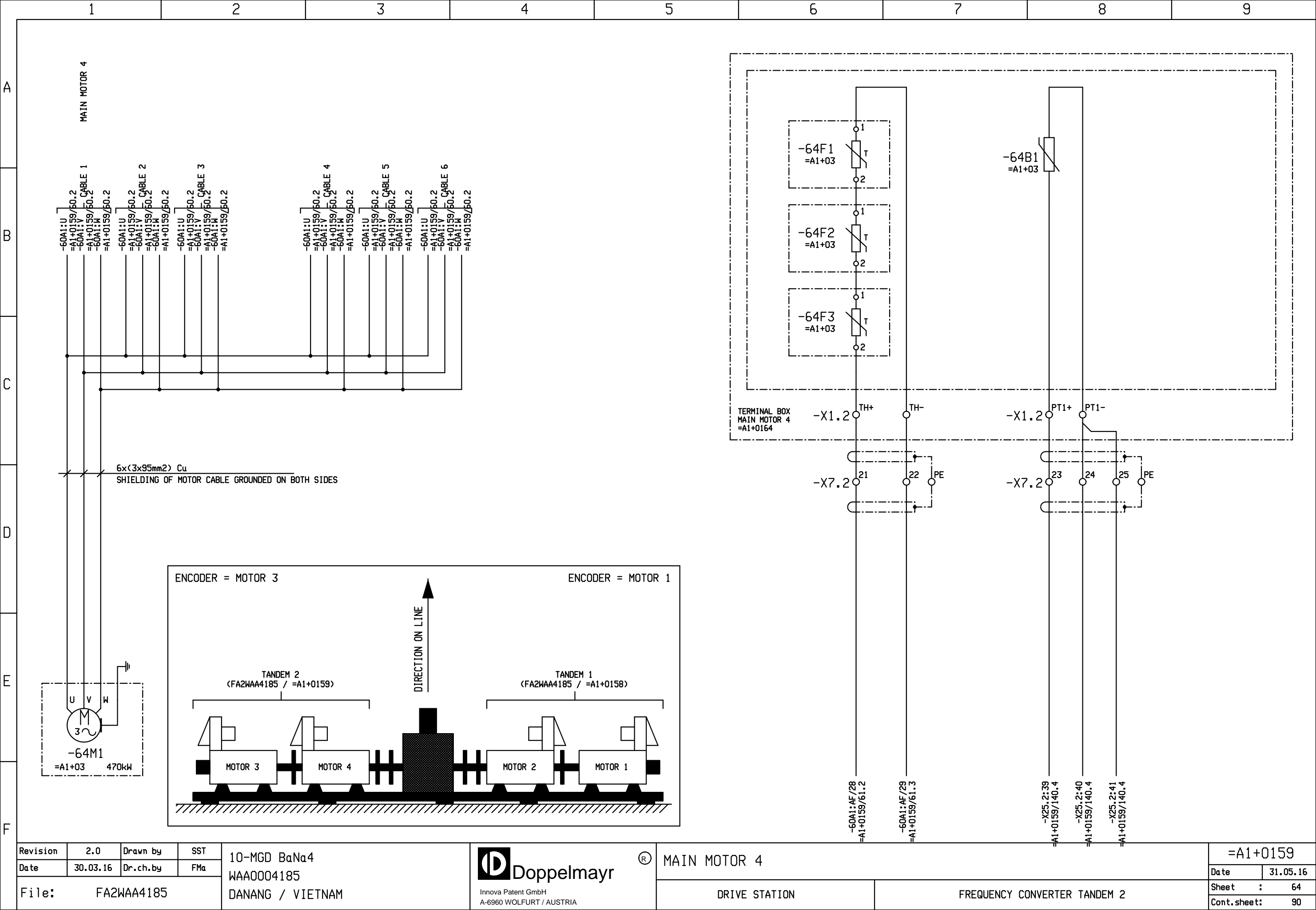
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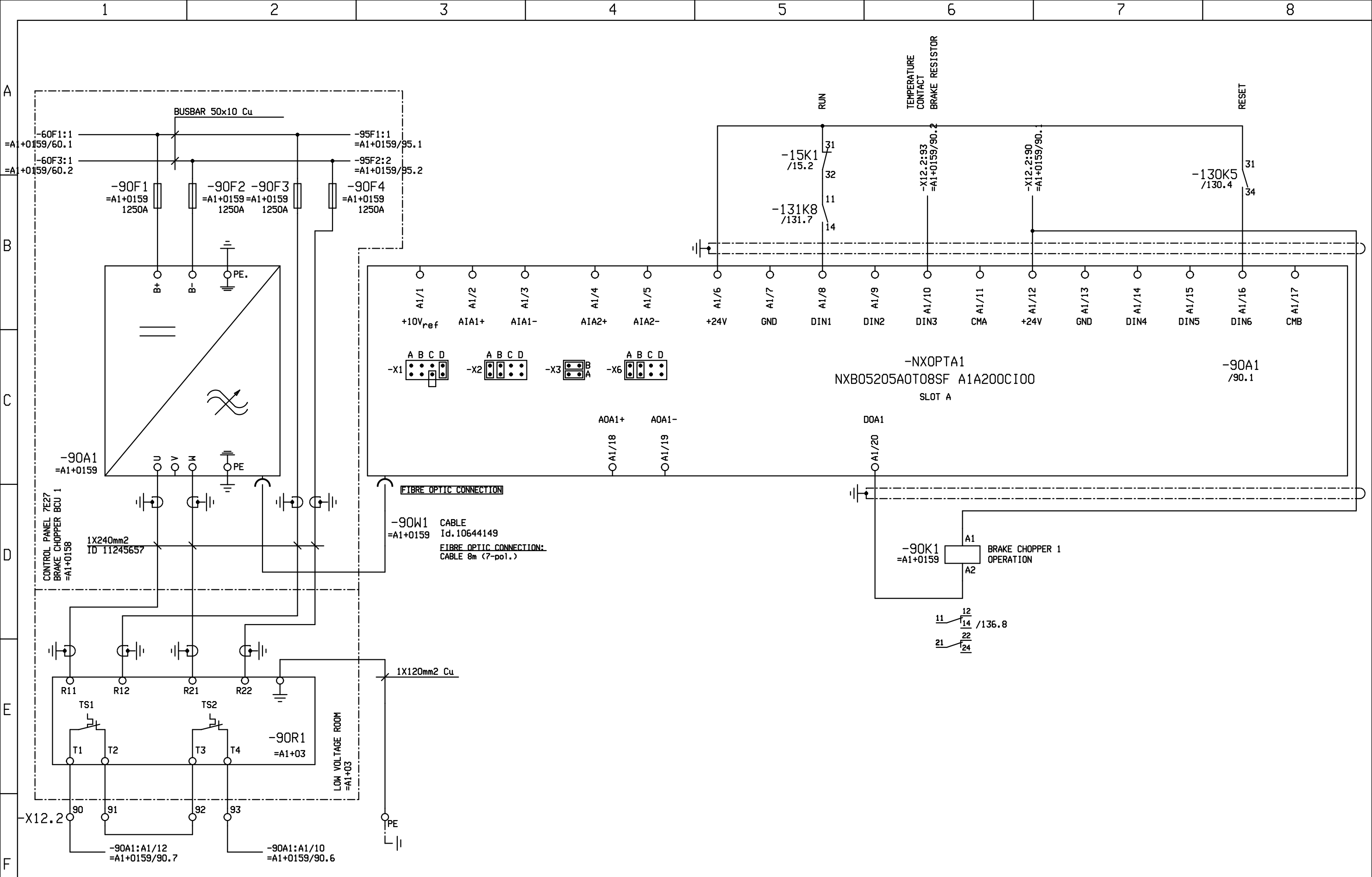
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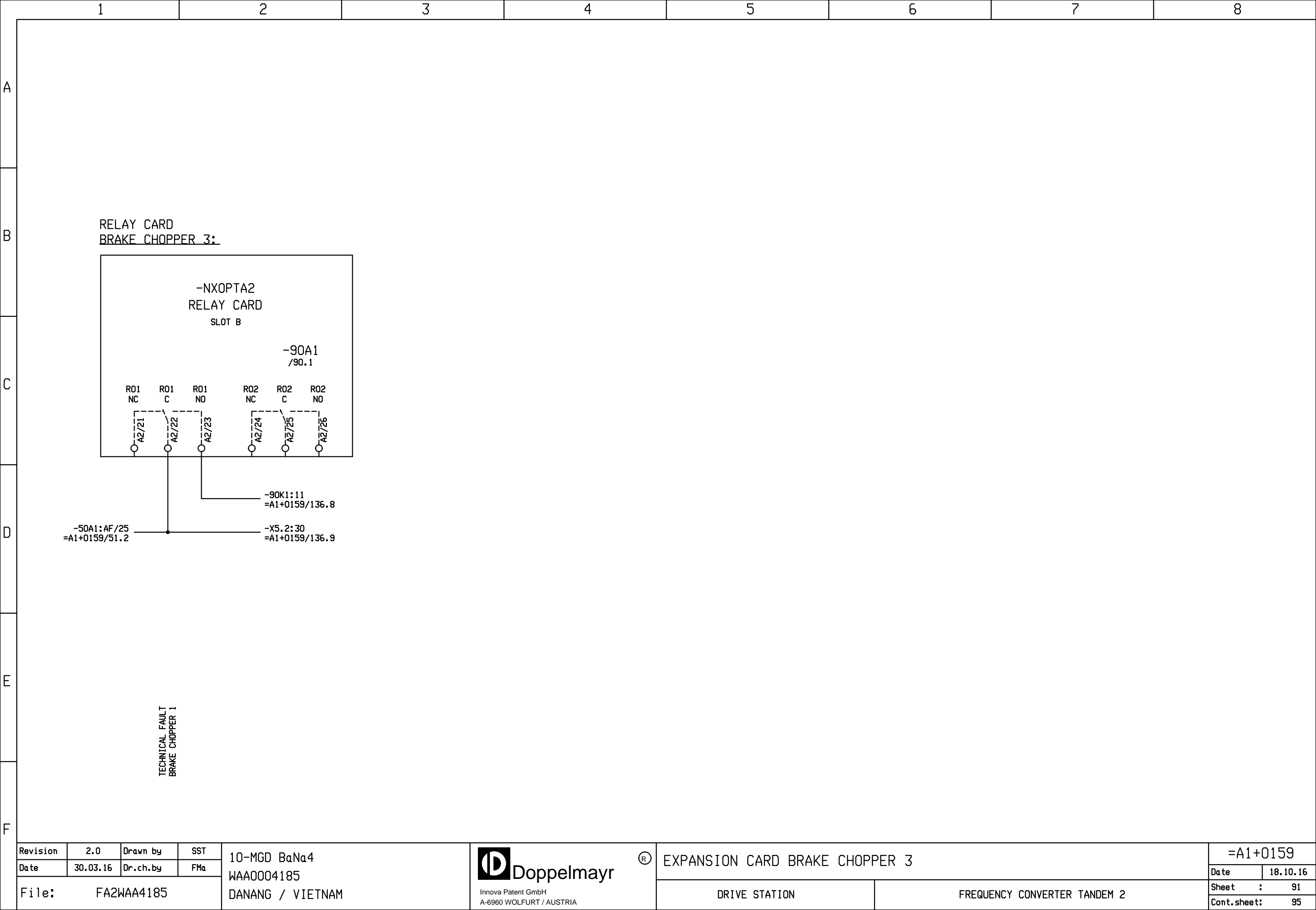
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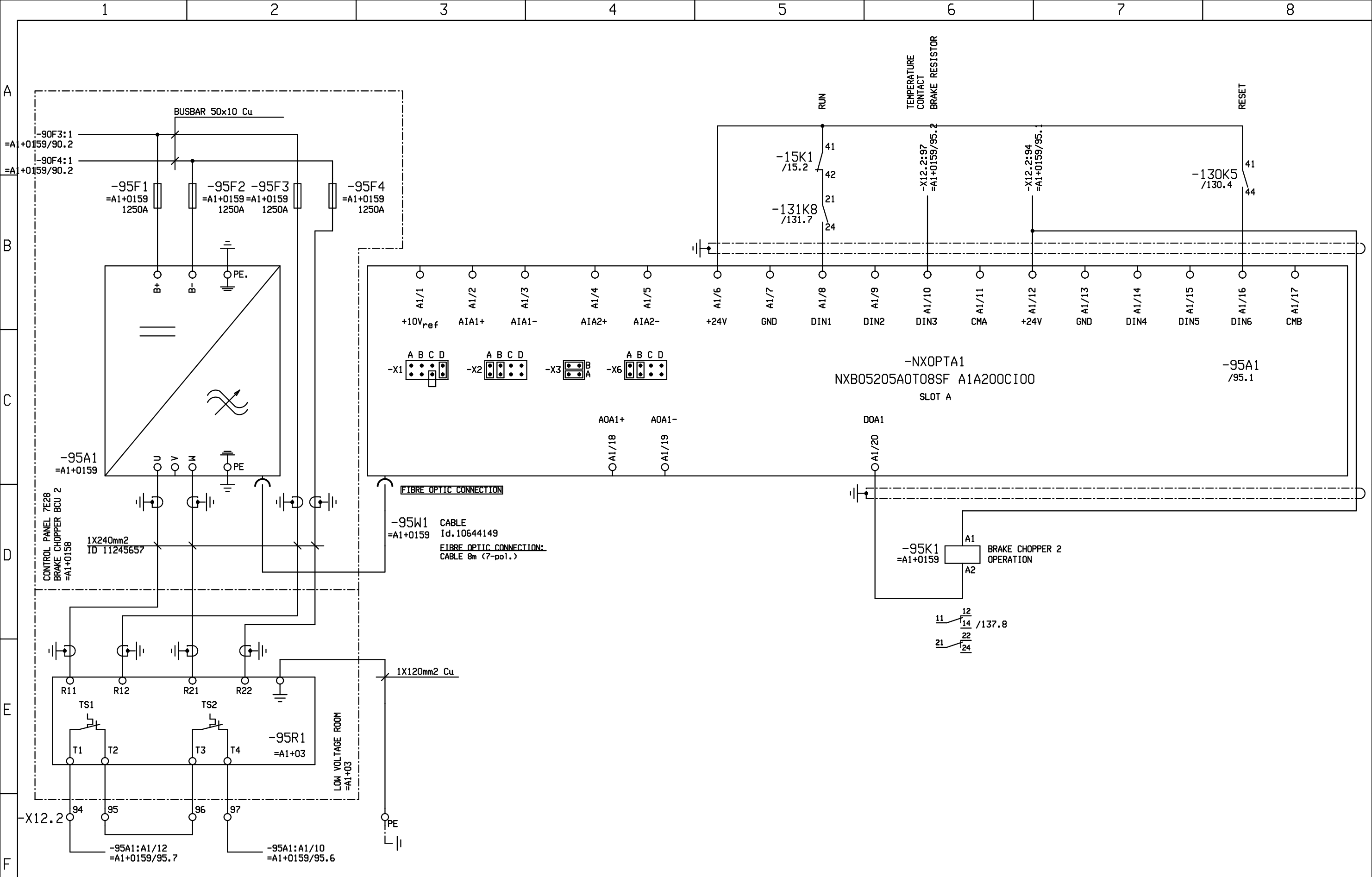
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BRAKE CHOPPER 3		=A1+0159	
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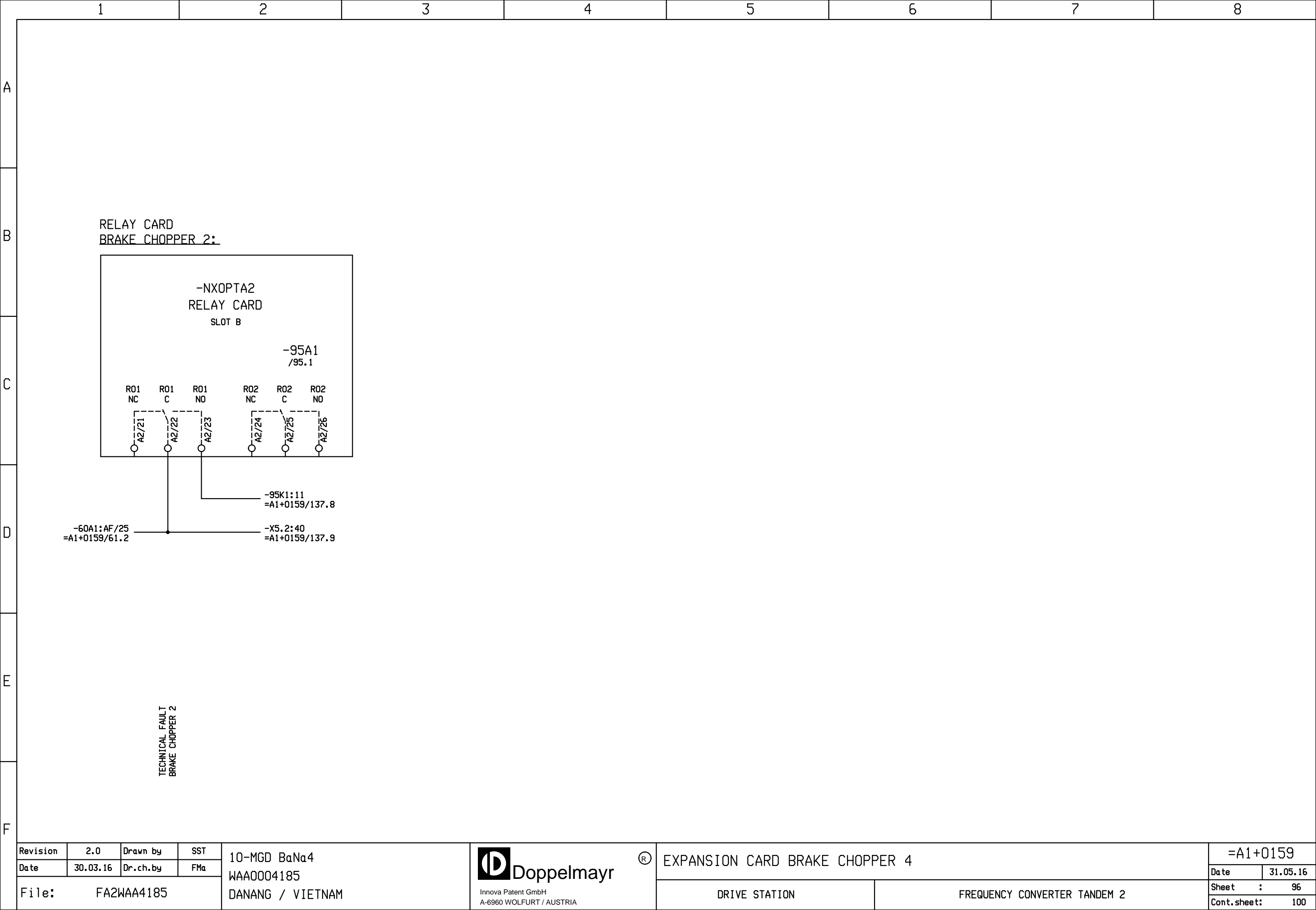


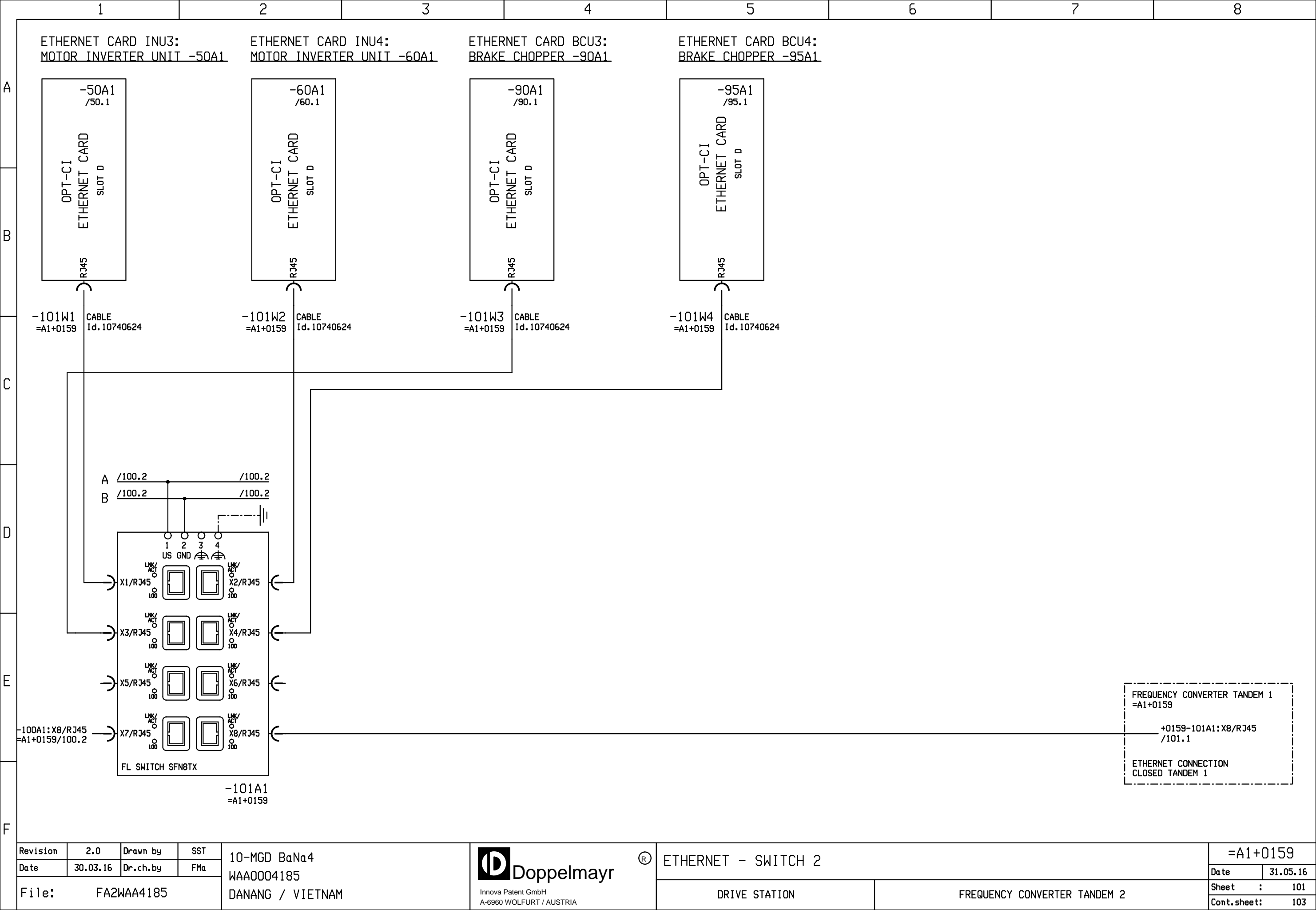
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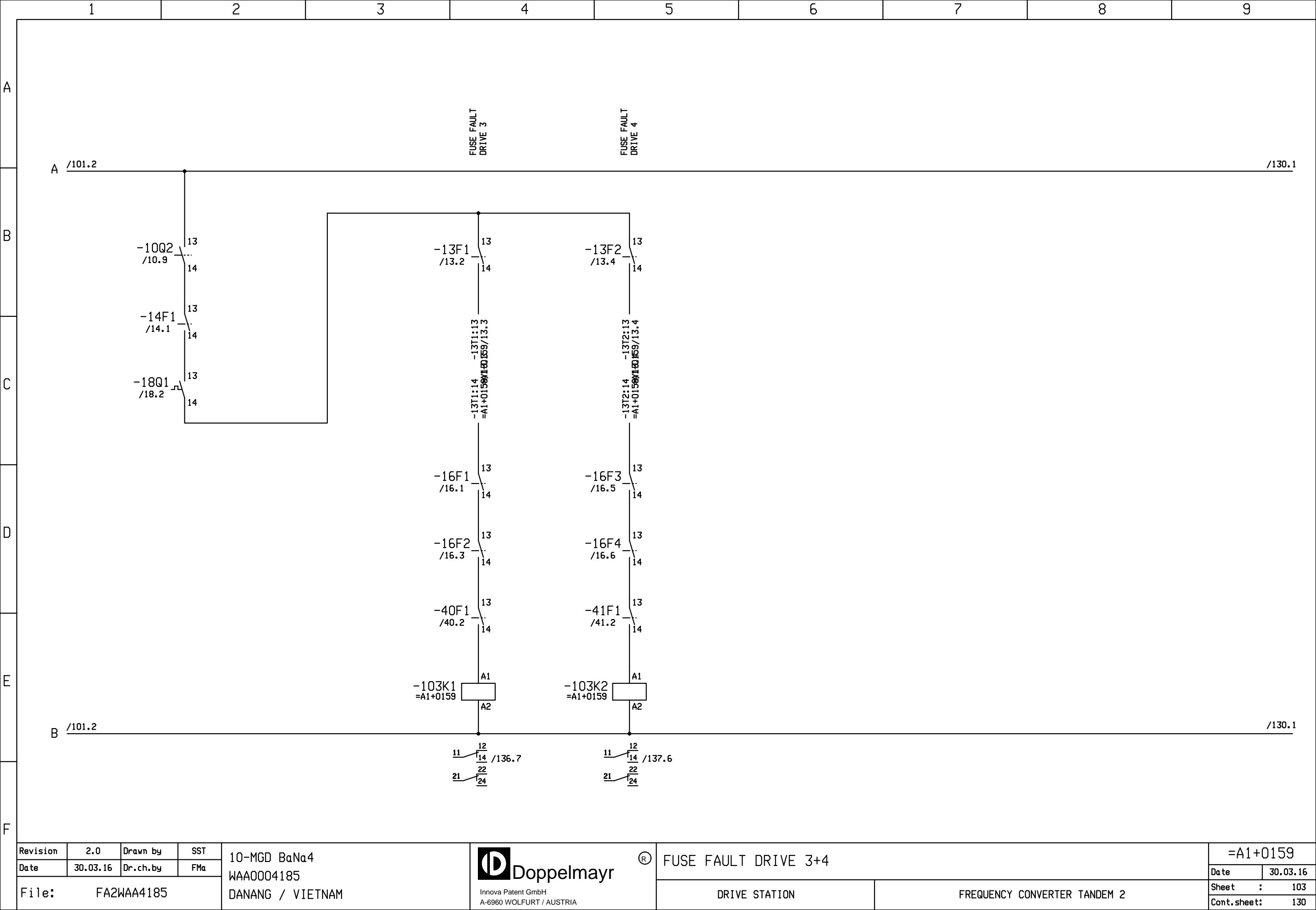
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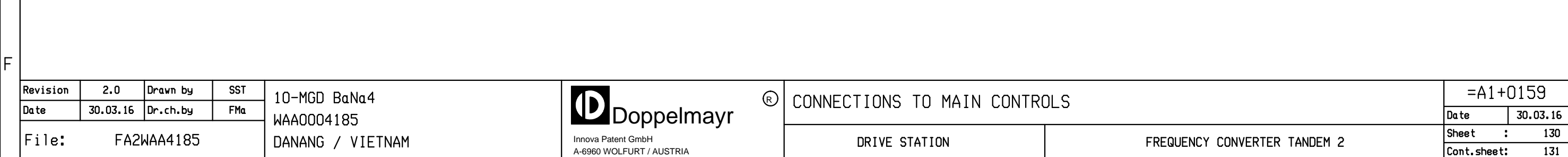
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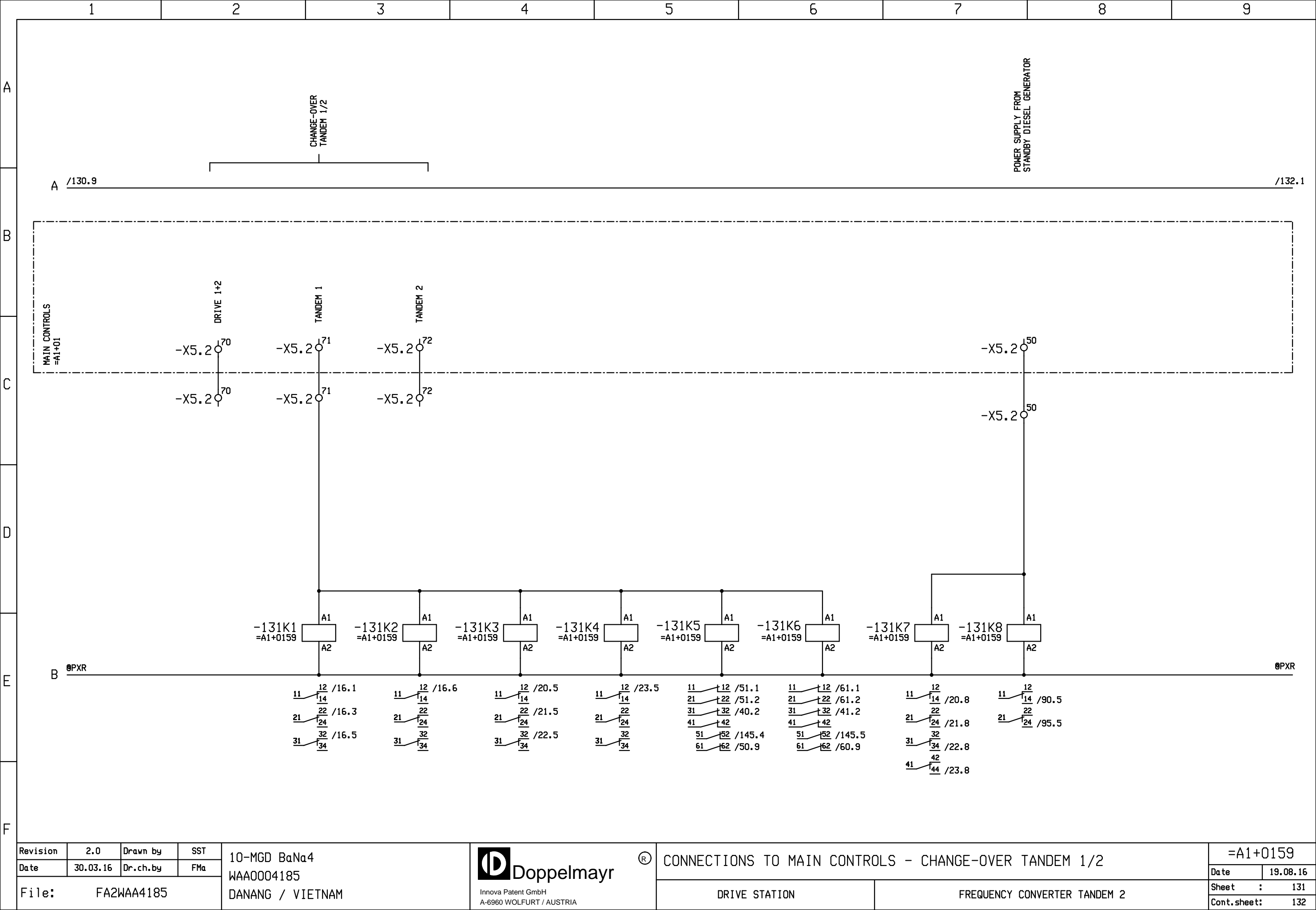
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
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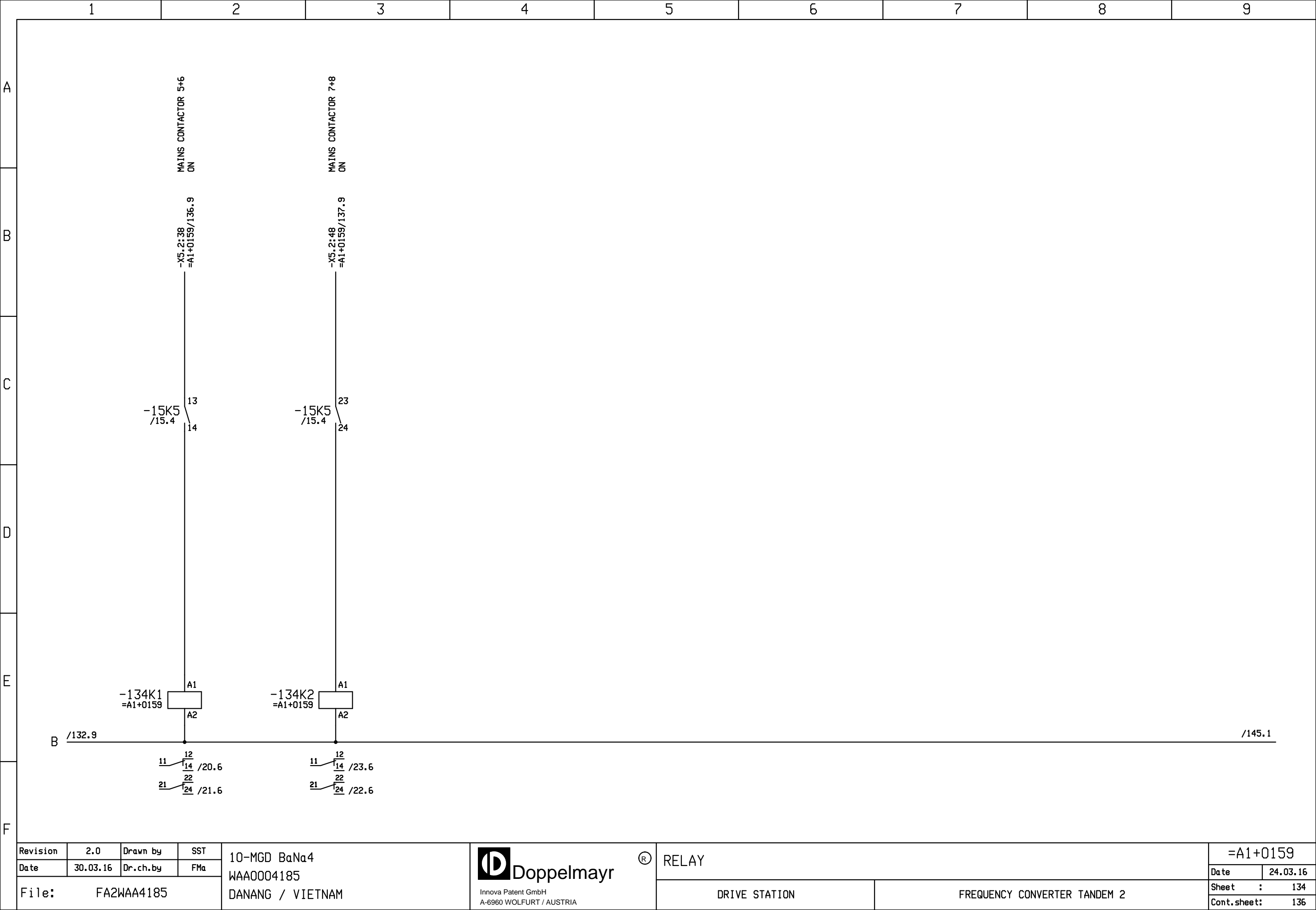
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CONNECTIONS TO MAIN CONTROLS - CHANGE-OVER TANDEM 1/2	
DRIVE STATION	FREQUENCY CONVERTER TANDEM 2

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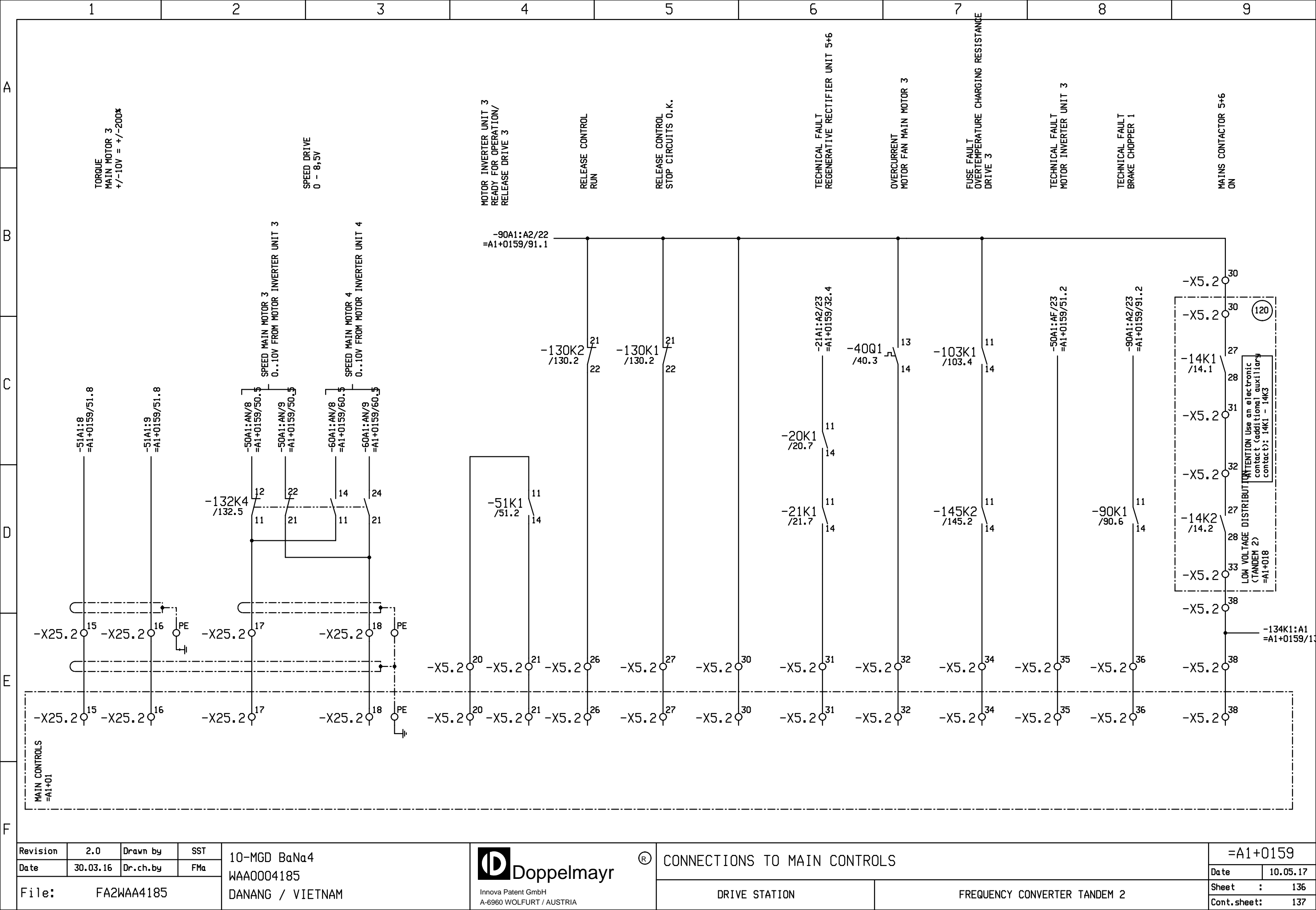
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RELAY	
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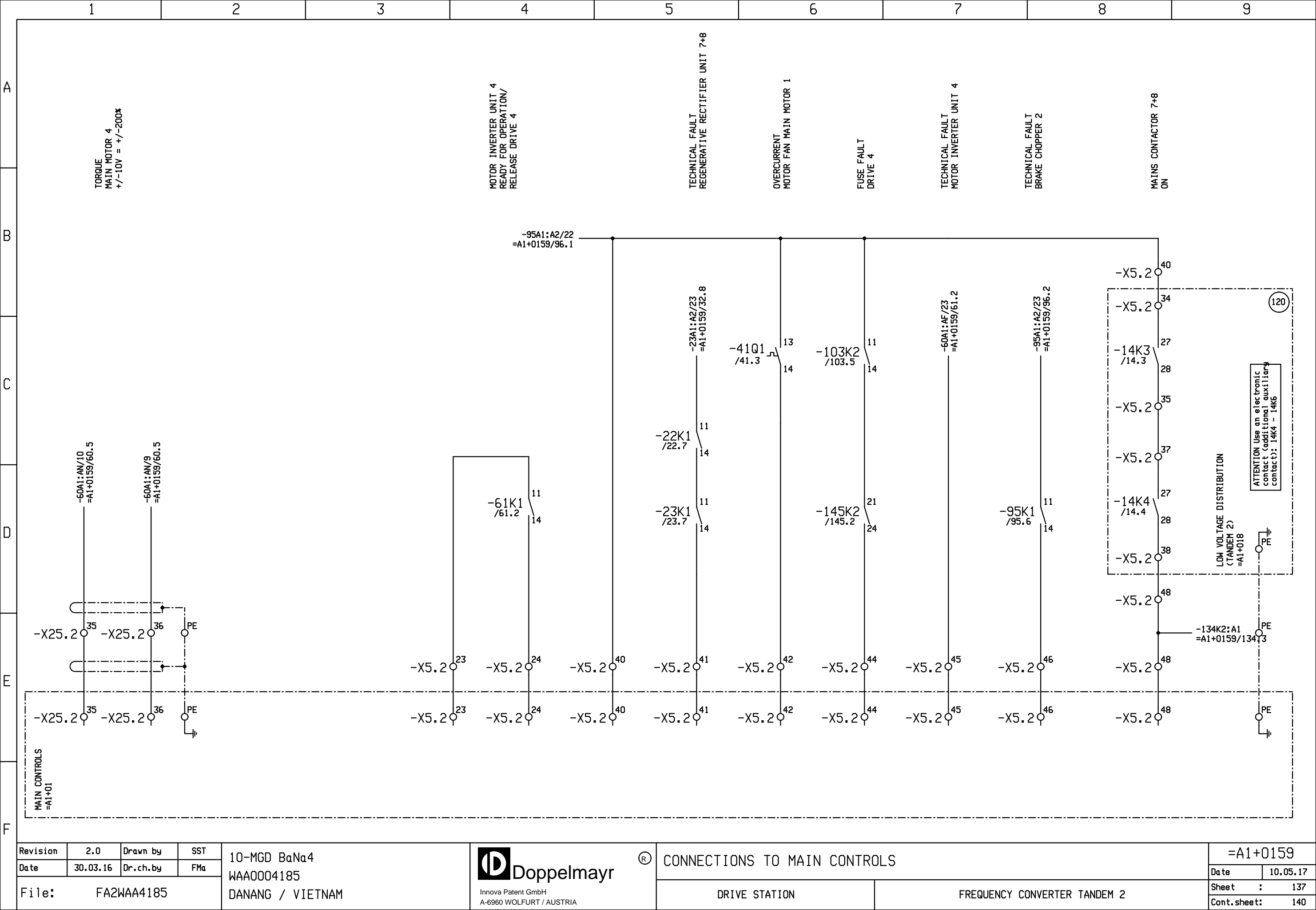


CONNECTIONS TO MAIN CONTROLS

DRIVE STATION

FREQUENCY CONVERTER TANDEM 2

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Date	10.05.17
Sheet	136
Cont.sheet:	137



Revision	2.0	Drawn by	SST
Date	30.03.16	Dr.ch.by	FMa

File: FA2WAA4185

10-MGD BaNa4
WAA0004185
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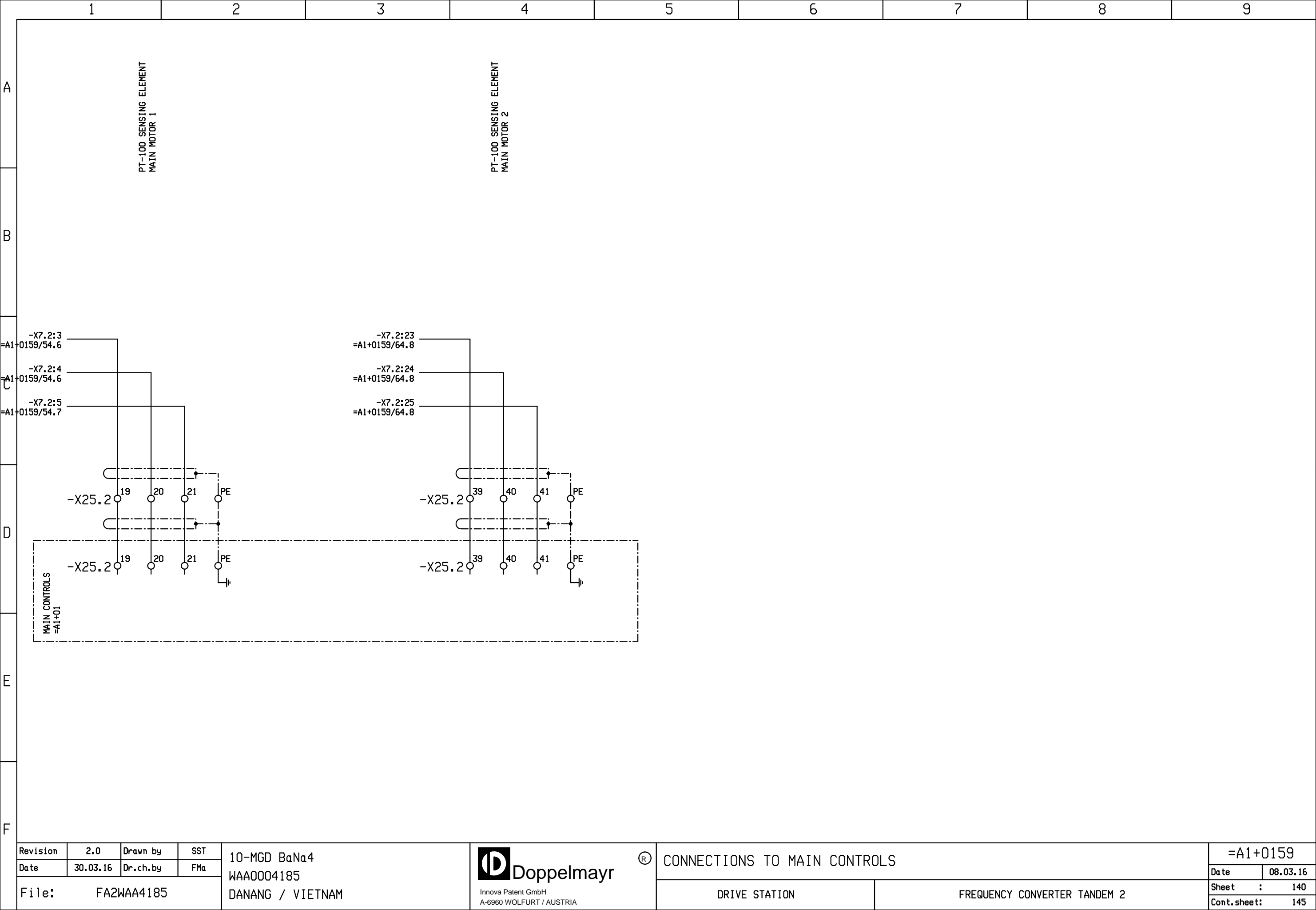
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CONNECTIONS TO MAIN CONTROLS

DRIVE STATION	FREQUENCY CONVERTER TANDEM 2
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Date	10.05.17
Sheet	: 137
Cont.sheet:	140



Revision	2.0	Drawn by	SST
Date	30.03.16	Dr.ch.by	FMa

File: FA2WAA4185

10-MGD BaNa4
WAA0004185
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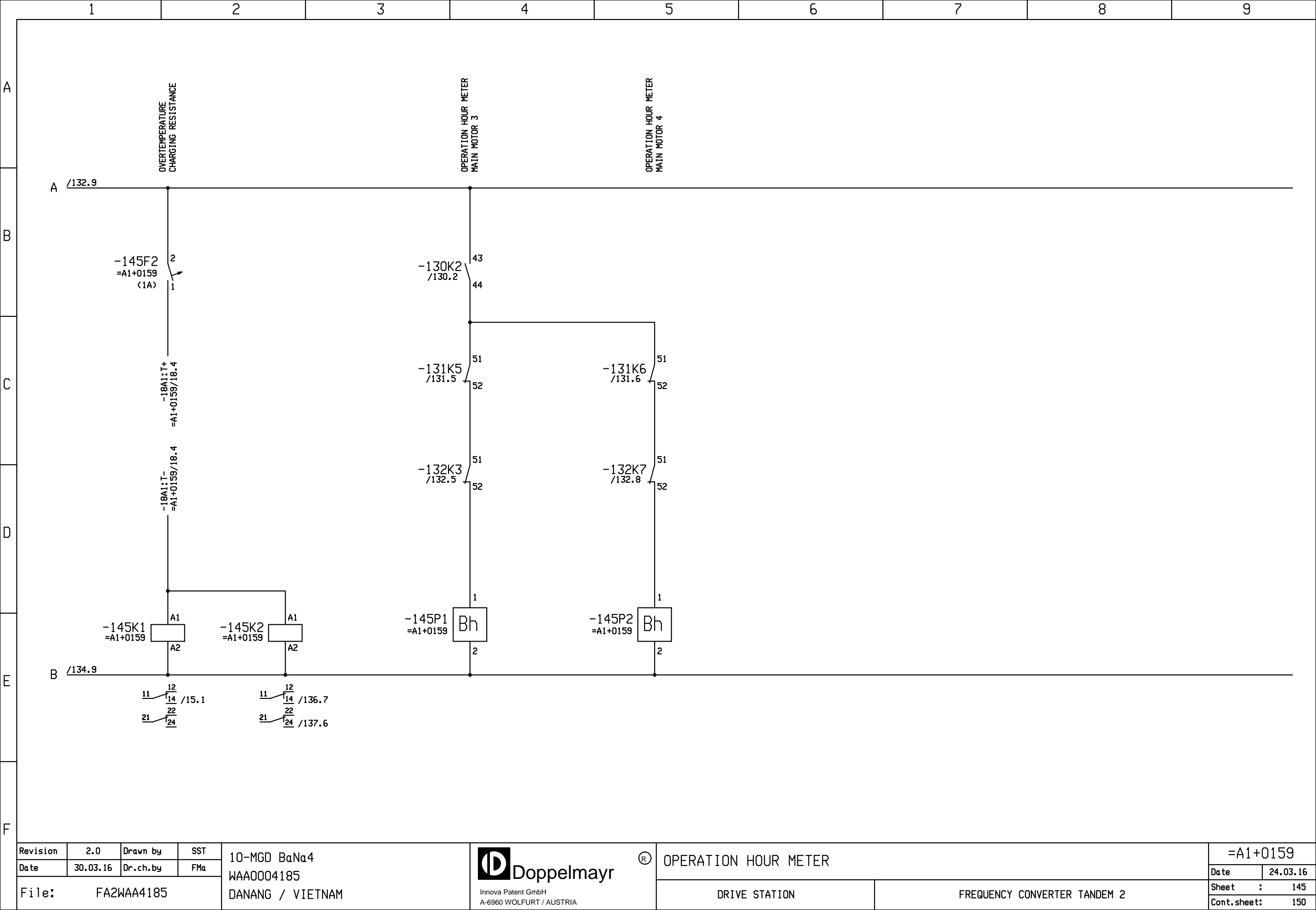
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CONNECTIONS TO MAIN CONTROLS

DRIVE STATION	FREQUENCY CONVERTER TANDEM 2
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Revision	2.0	Drawn by	SST
Date	30.03.16	Dr.ch.by	FMa

File: FA2WAA4185

10-MGD BaNa4
WAA0004185
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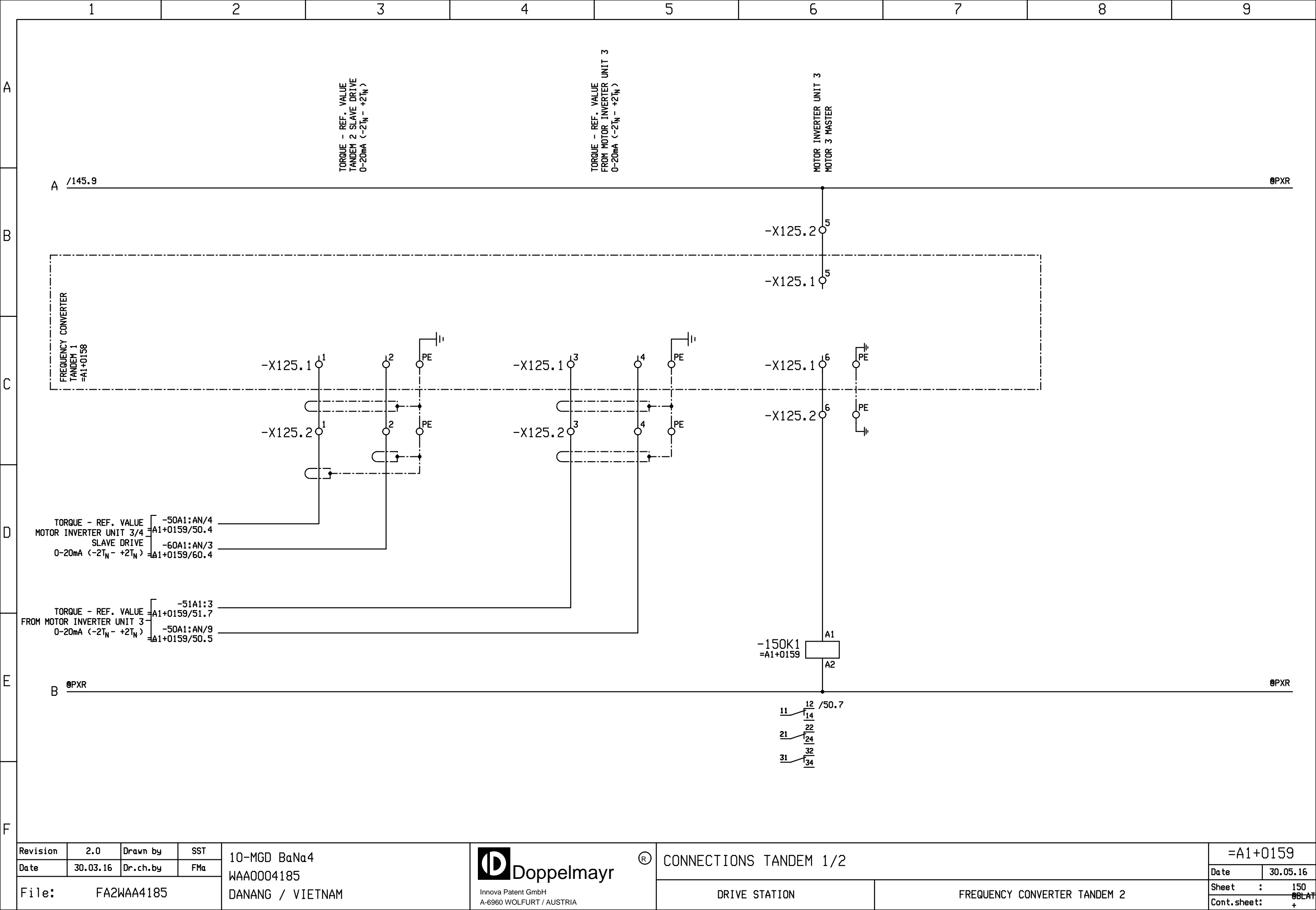


OPERATION HOUR METER

DRIVE STATION

FREQUENCY CONVERTER TANDEM 2

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Revision	2.0	Drawn by	SST
Date	30.03.16	Dr.ch.by	FMa

File: FA2WAA4185

10-MGD BaNa4
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CONNECTIONS TANDEM 1/2

DRIVE STATION	FREQUENCY CONVERTER TANDEM 2
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