

ELCAD (R)		date		21.07.2005		ASU Kosice		Circuit diagram		K.70101		=	
c		made		made	Pels			Oil system MAC				-C14	
b		date	24.11.05	check				X 11747, P&I 27					
a	As built	revision		name	stand.	replaced:	replaced:						
										D9792705-1		page 93	
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Control cabinet
Field

-DPS3_1_3

P 11754_1
Seal gas MAC

AI 810 PCS 3 Slave 1 Slot 3
Input Ch8

/18.3
0-10V 4-20mA 0V
C8 B8 A8

+24V

3a 3b

-11002X1 2h 3RD

+C14

E-C14-JB11002-1 2BK 12x2x0.5mm²

-X1 16 17 18

E-JB11002-PT11754 2x15mm²

E-JB11002-PT11754 2x15mm²

PT 11754

Seal gas MAC

Seal chamber

ELCAD (R)

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b	13.10.05	Kauwen	check	
a				

ASU Kosice

Seal gas MAC

Seal chamber

ASU Kosice

AIR LIQUIDE

Air Liquide AGS GmbH

Seal gas MAC

Seal chamber

ASU Kosice

AIR LIQUIDE

Air Liquide AGS GmbH

Seal gas MAC

Seal chamber

ASU Kosice

AIR LIQUIDE

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Seal gas MAC

Seal chamber

ASU Kosice

AIR LIQUIDE

Air Liquide AGS GmbH

Seal gas MAC

Seal chamber

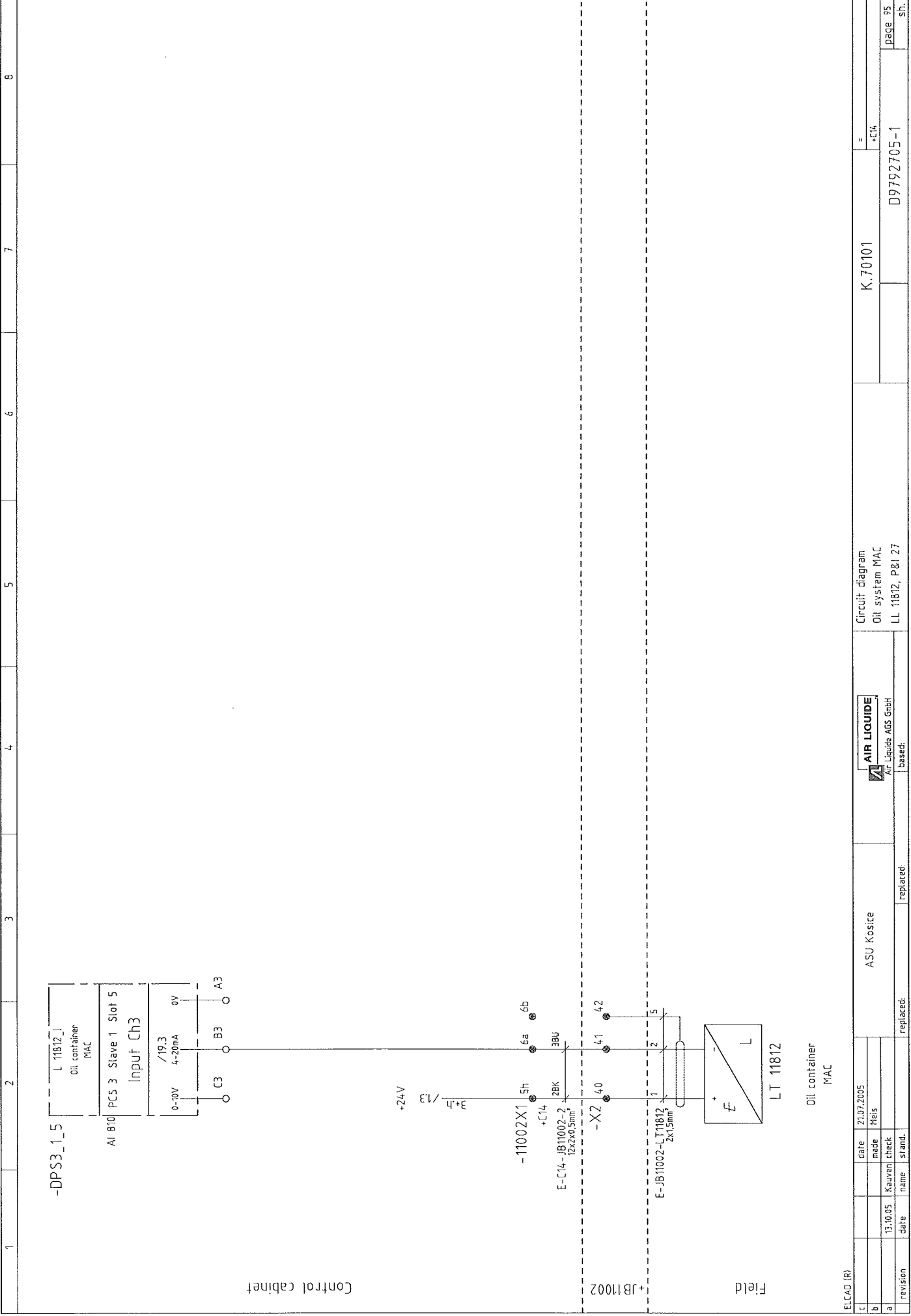
ASU Kosice

AIR LIQUIDE

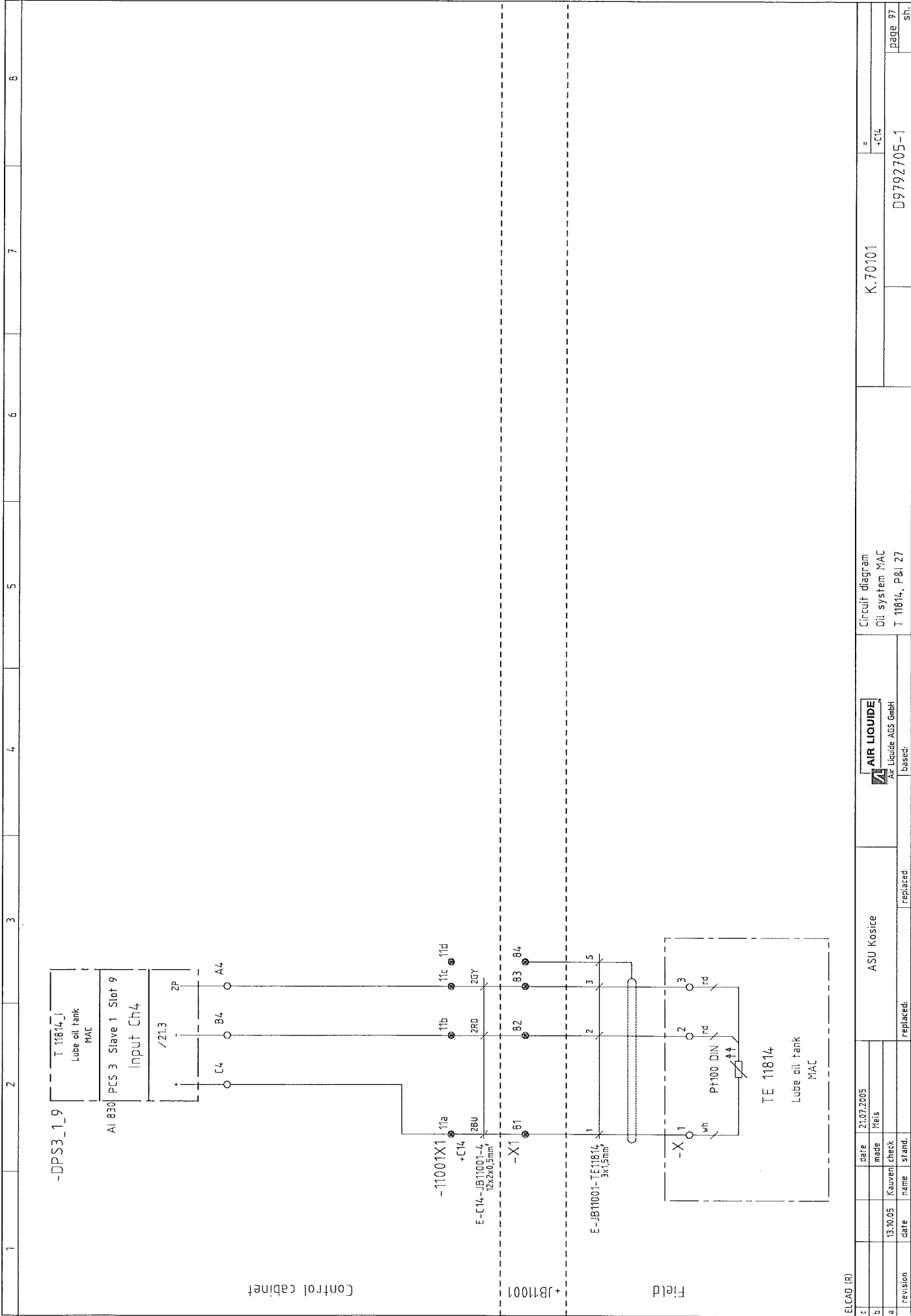
Air Liquide AGS GmbH

Seal gas MAC

Seal chamber



ELCAD (R)		ASU Kosite		AIR LIQUIDE		Circuit diagram	
t		date		21.07.2005		Oil system MAC	
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The diagram illustrates the electrical circuit for the oil system MAC, specifically for the PD 11846 unit. It is divided into two main sections: the Control cabinet and the Field.

Control cabinet section:

- The circuit starts with a power supply from the control cabinet, labeled "Control cabinet".
- The power is distributed through a network of cables, including "PD 11846_1 Oil filter", "DI 810 PCS 3 Slave 1 Slot 11 Input Ch8", and "22.3".
- The power is then connected to the "B4" terminal.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.

Field section:

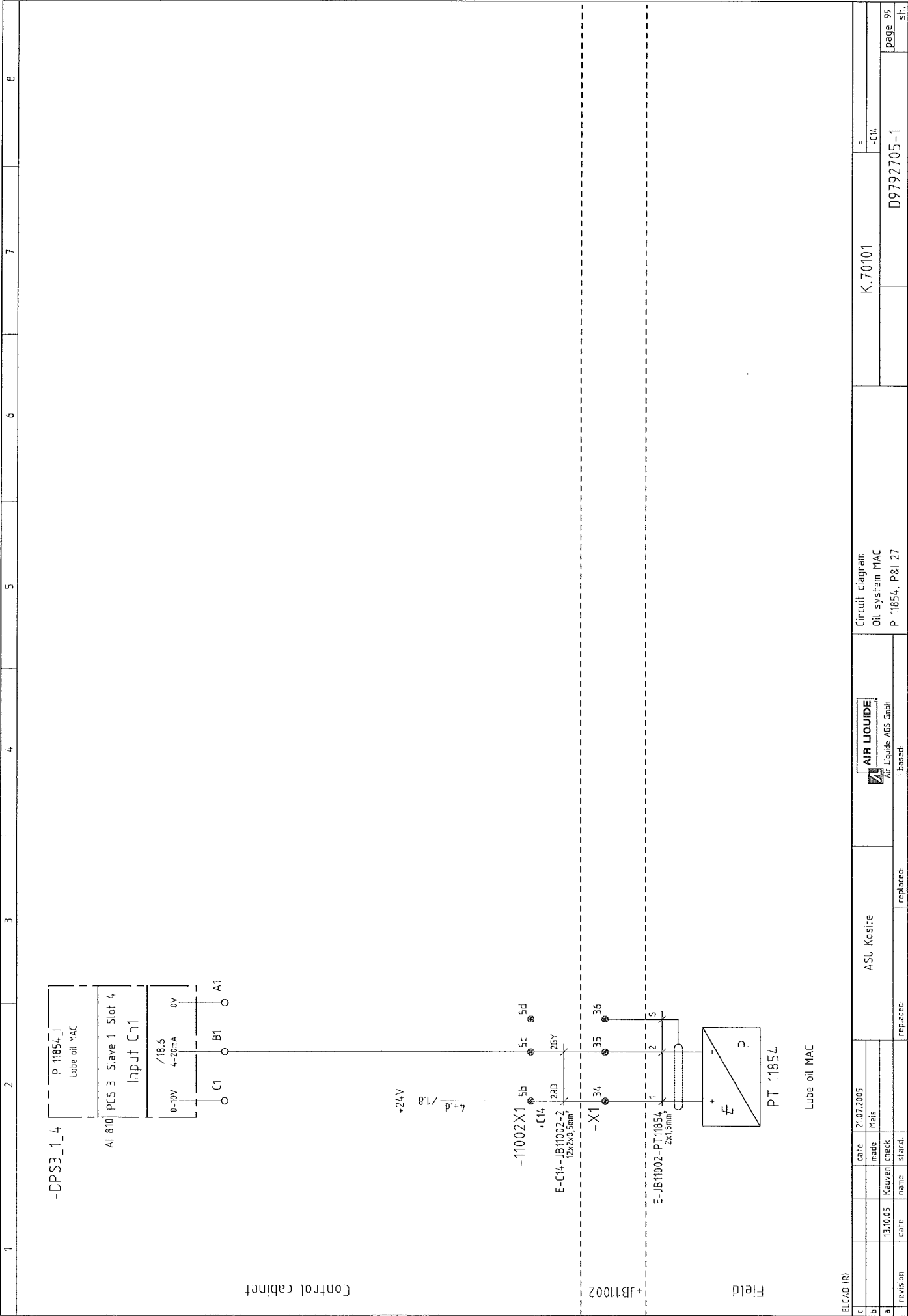
- The circuit is connected to the "Field" section, which includes the "PDS11846" unit.
- The power is connected to the "PDS11846" unit, which is connected to the "PDS11846" unit.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.

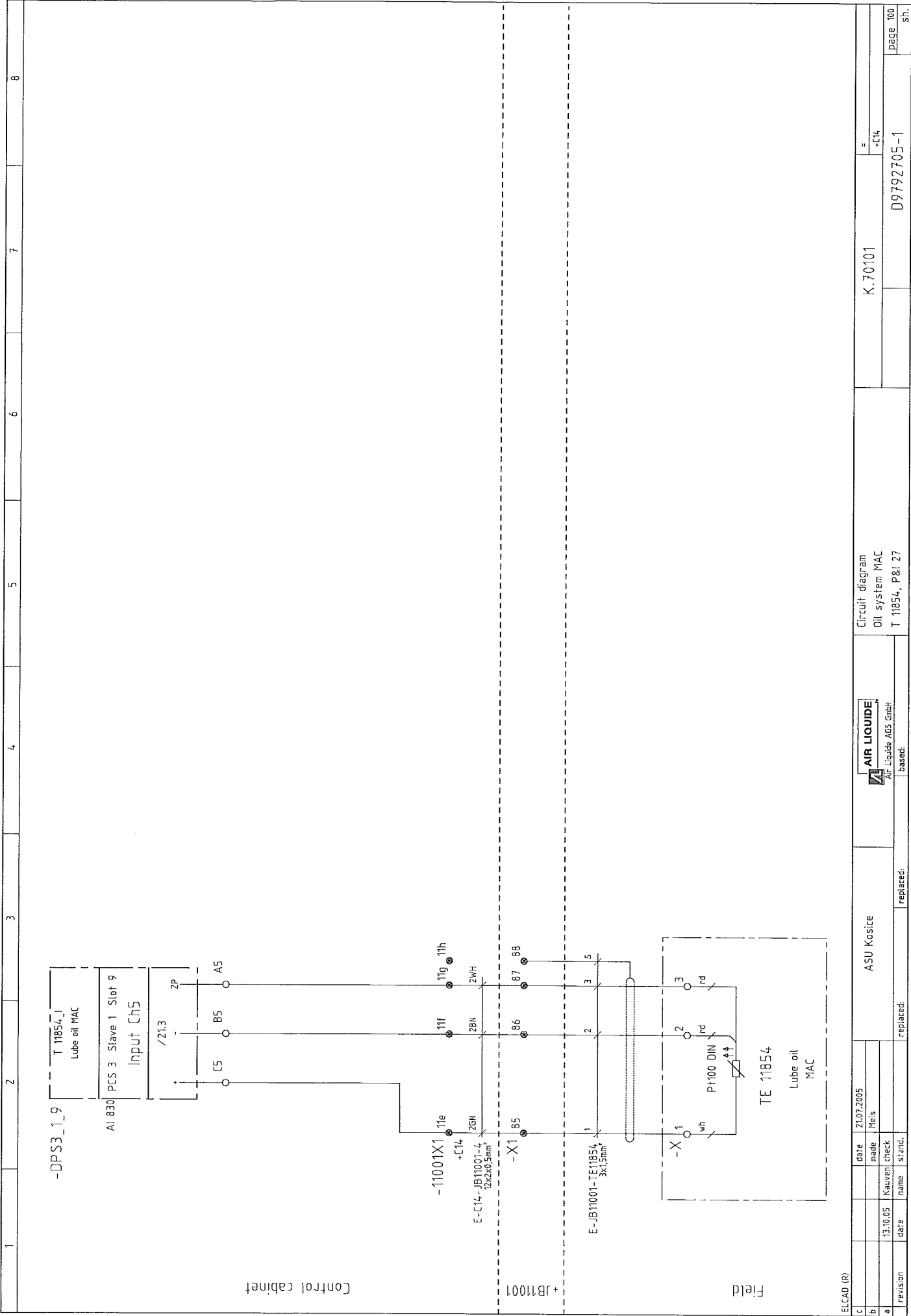
Oil filter:

- The diagram shows a detailed view of the "Oil filter" component, which is connected to the "PDS11846" unit.
- The filter is connected to the "PDS11846" unit, which is connected to the "PDS11846" unit.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.

Notes:


- The diagram includes a note about the "PTC BS9990-C120-A70" component, which is connected to the "XP6" terminal.
- The note states that the PTC is connected to the "XP6" terminal, which is connected to the "XP6" terminal.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.
- The circuit includes a "24V DC" supply, which is connected to the "XP6" terminal.
- The power is then connected to the "XP6" terminal, which is connected to the "XP6" terminal.





ELCAD (R)

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Control cabinet

-DPS3_2_10

P 16007_0
Charge BAC

A0 810 PCS 3 Slave 2 Slot 10
Output Ch3

/27.6
4-20mA
C3 A3

Field

JB20004

-20004X1 1c 1d
+C13
E-C13-JB20004-1
12x2x0.5mm²
16Y

-X1 3 4 S
E-JB20004-PK16007
2x2x0.5mm²

PK 16007
Charge BAC

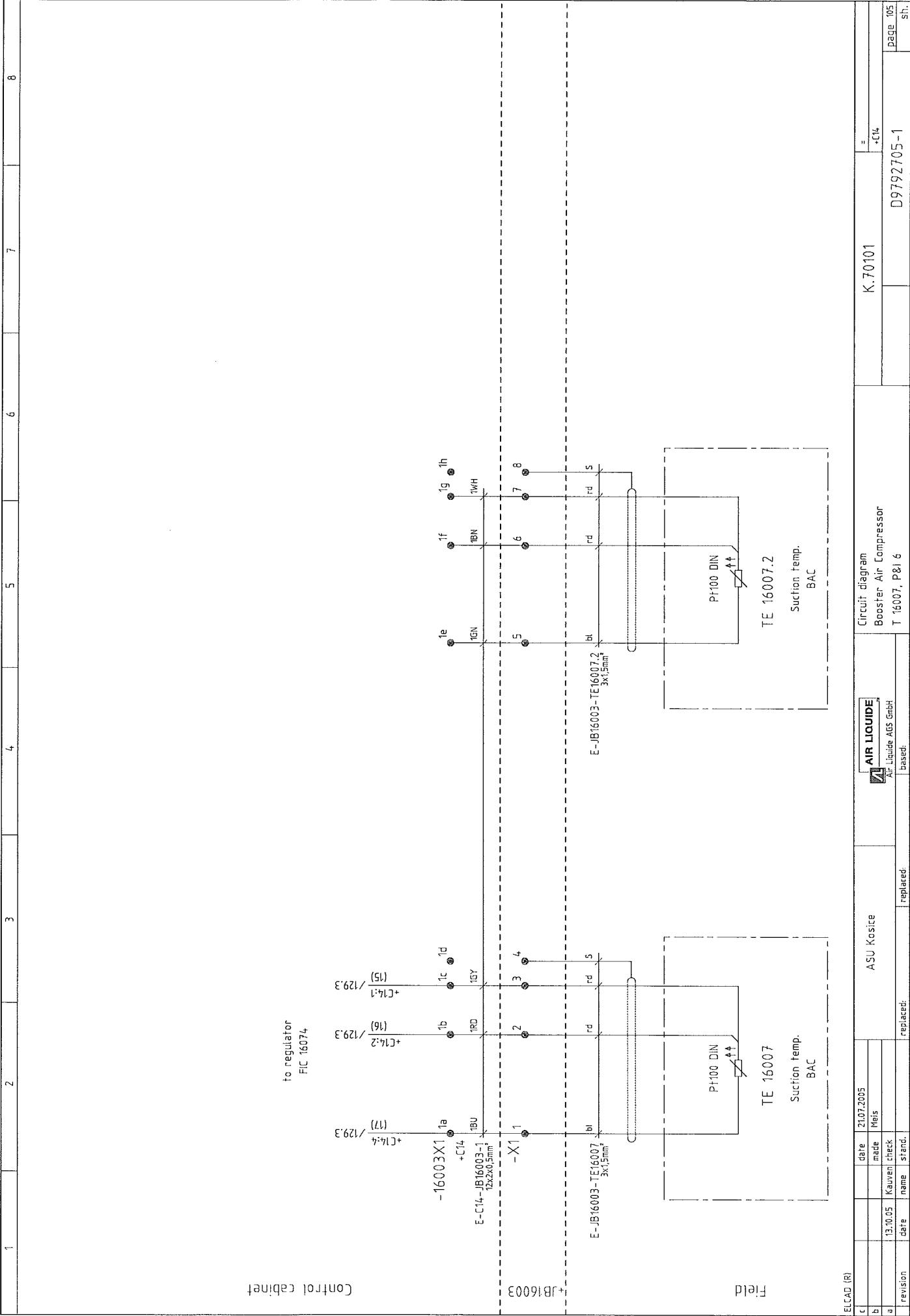
JB16002

-16002X1 1a 1b 1c
+C14
E-C14-JB16002-1
12x2x0.5mm²
18U
-16074A1.7+ /127.6 (13)
-16074A1.8- /127.6 (14)
to regulator
FIC 16074

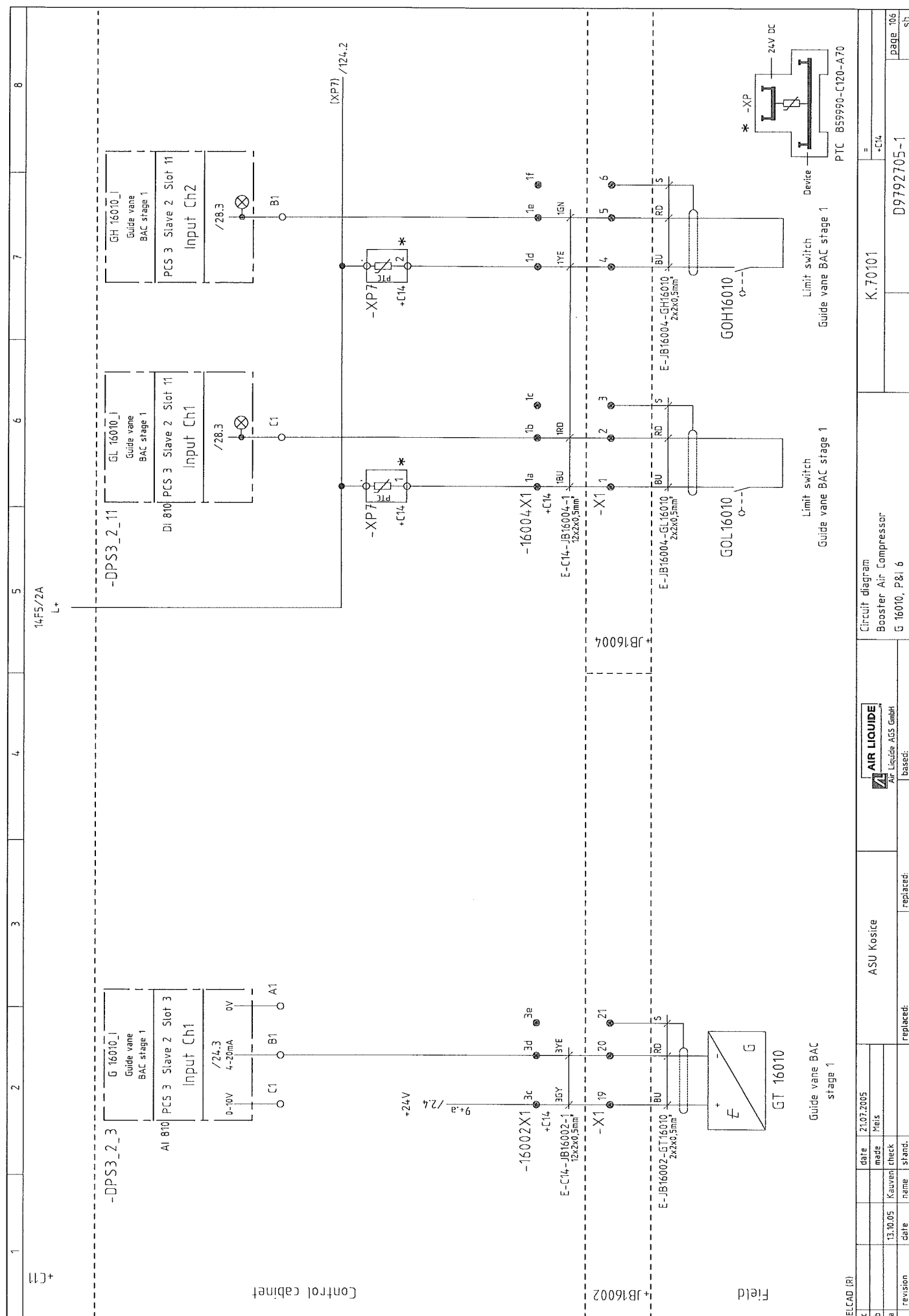
-X1 1 2 3 S
E-JB16002-PT16007
2x2x0.5mm²

PT 16007
Suction pressure
BAC

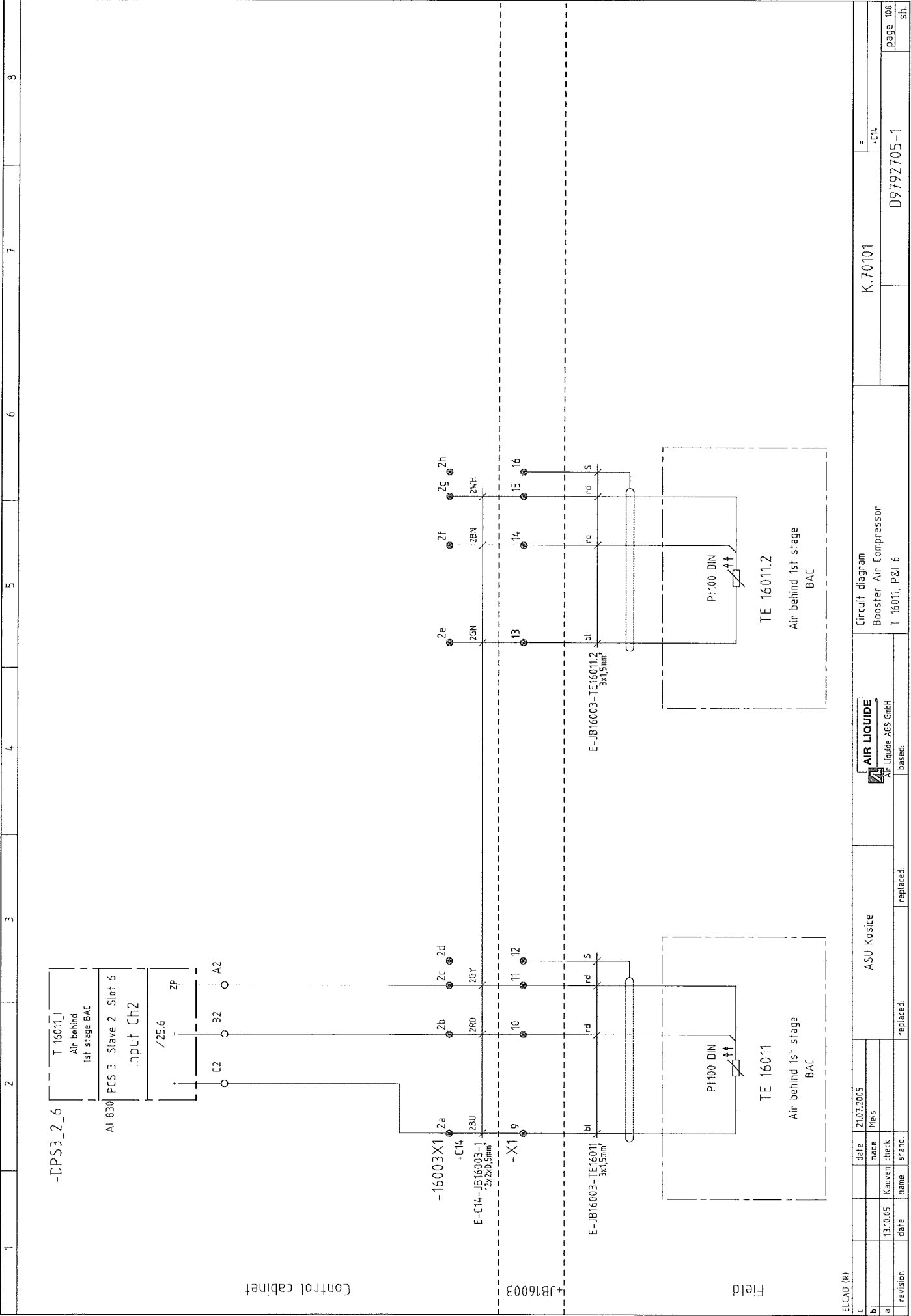
PK 16007
Booster Air Compressor



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-DPS3_2_6

T 16015.1
Air behind
1st stage VW16001

AI 830 PCS 3 Slave 2 Slot 6
Input Ch3

/25.6 ZP

C3 B3 A3

Control cabinet

-16003X1

3a 3b 3c 3d

3BU 3RD 3GY

+C14

E-C14-JB16003-1

12x2x0.5mm²

-X1 17 18 19 20

E-JB16003-TE16015

3x15mm²

bl rd S

Field

TE 16015

Air behind 1st stage
VW16001

PH100 DIN

JB16003

E-JB16003-TE16015.2

3x15mm²

bl rd S

TE 16015.2

Air behind 1st stage
VW16001

PH100 DIN

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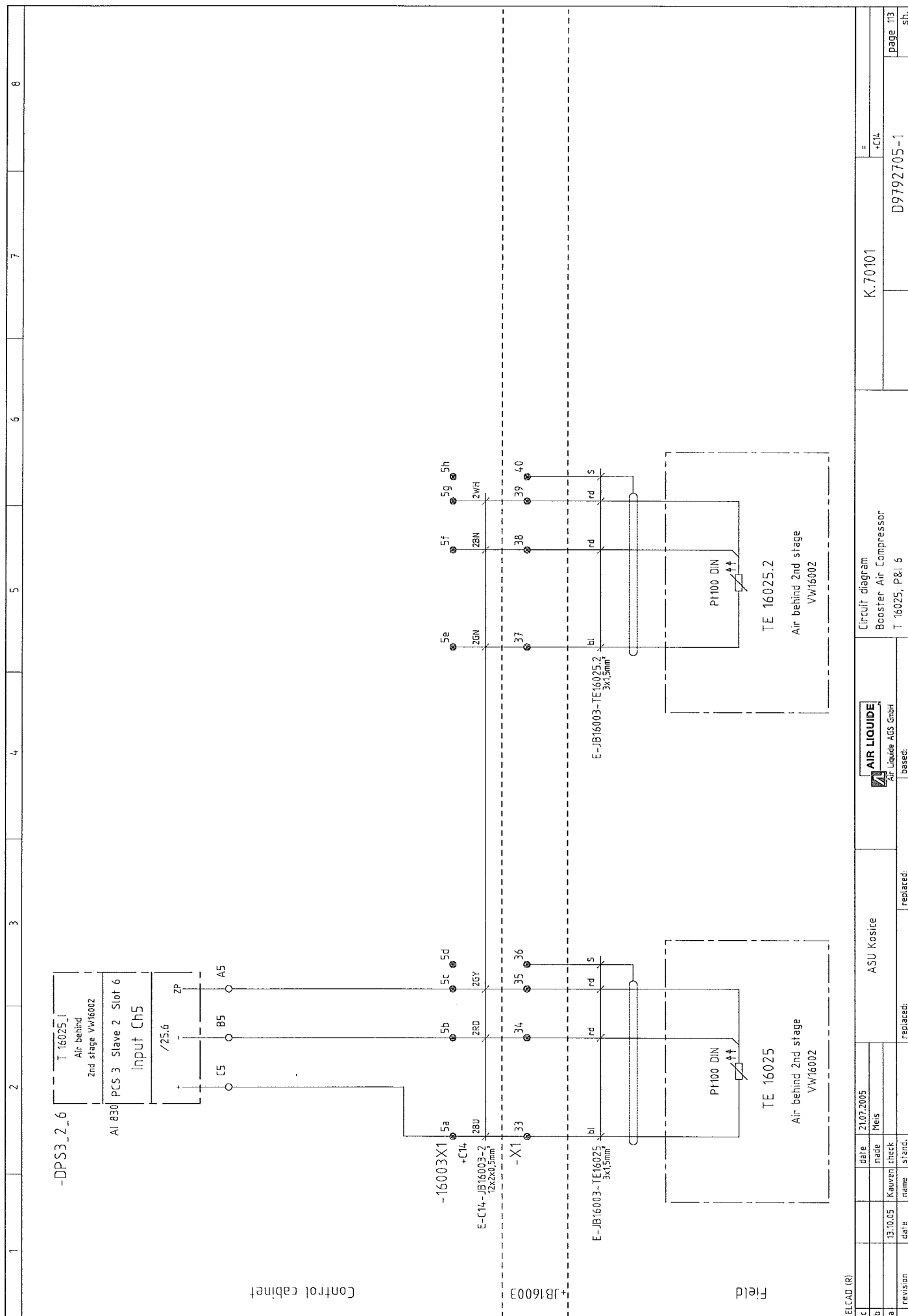
Circuit diagram
Booster Air Compressor
T 16015, P&I 6

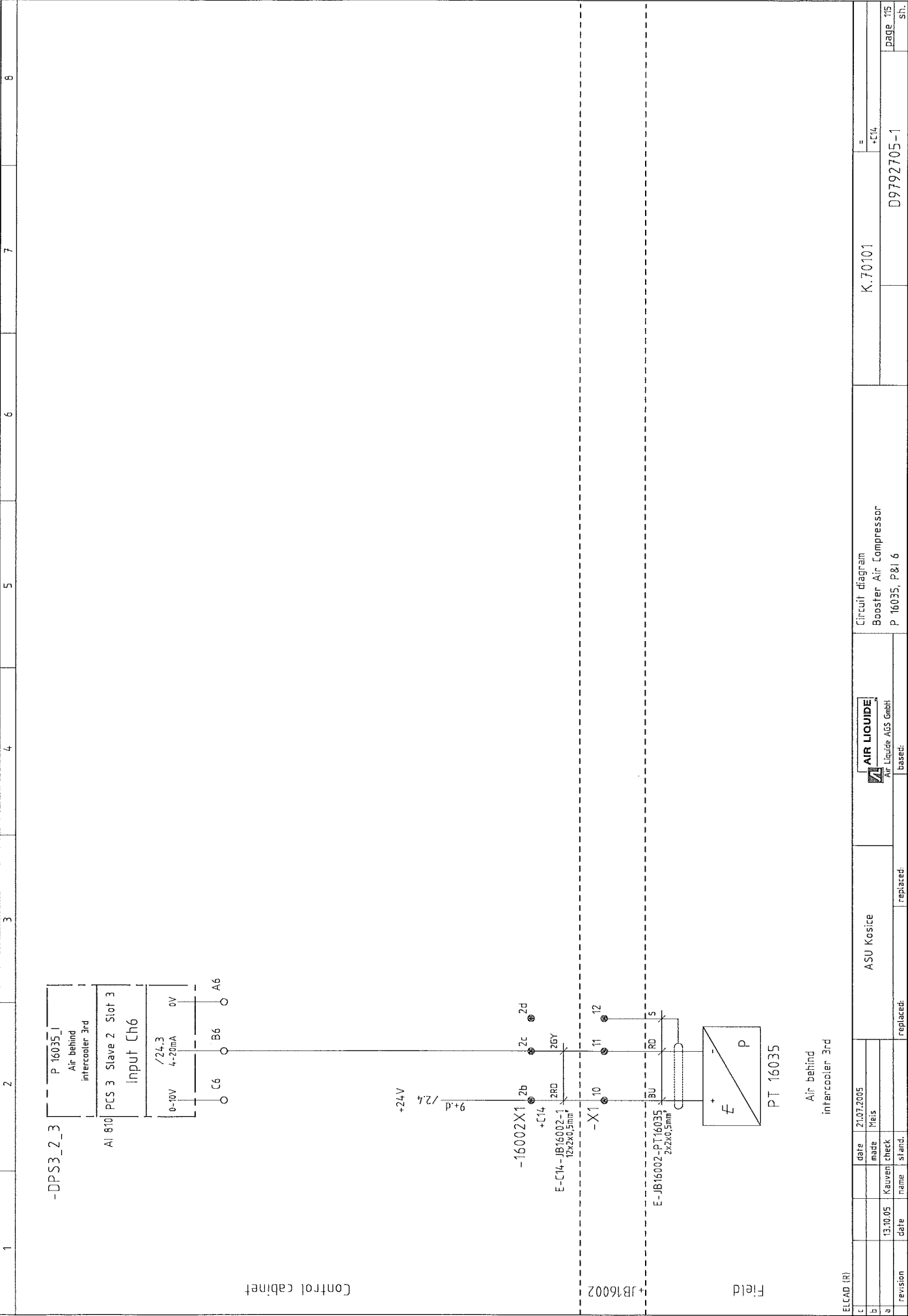
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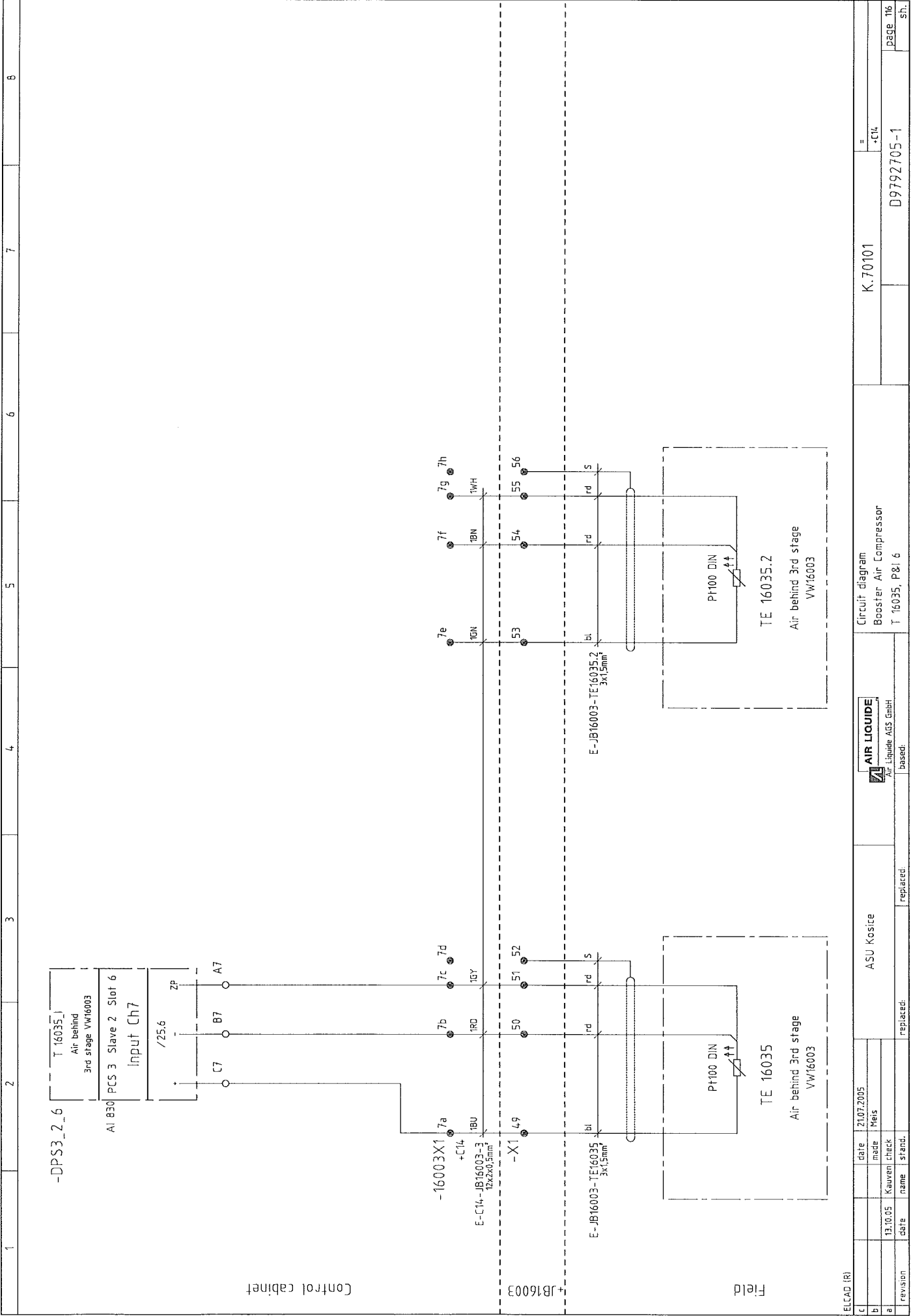
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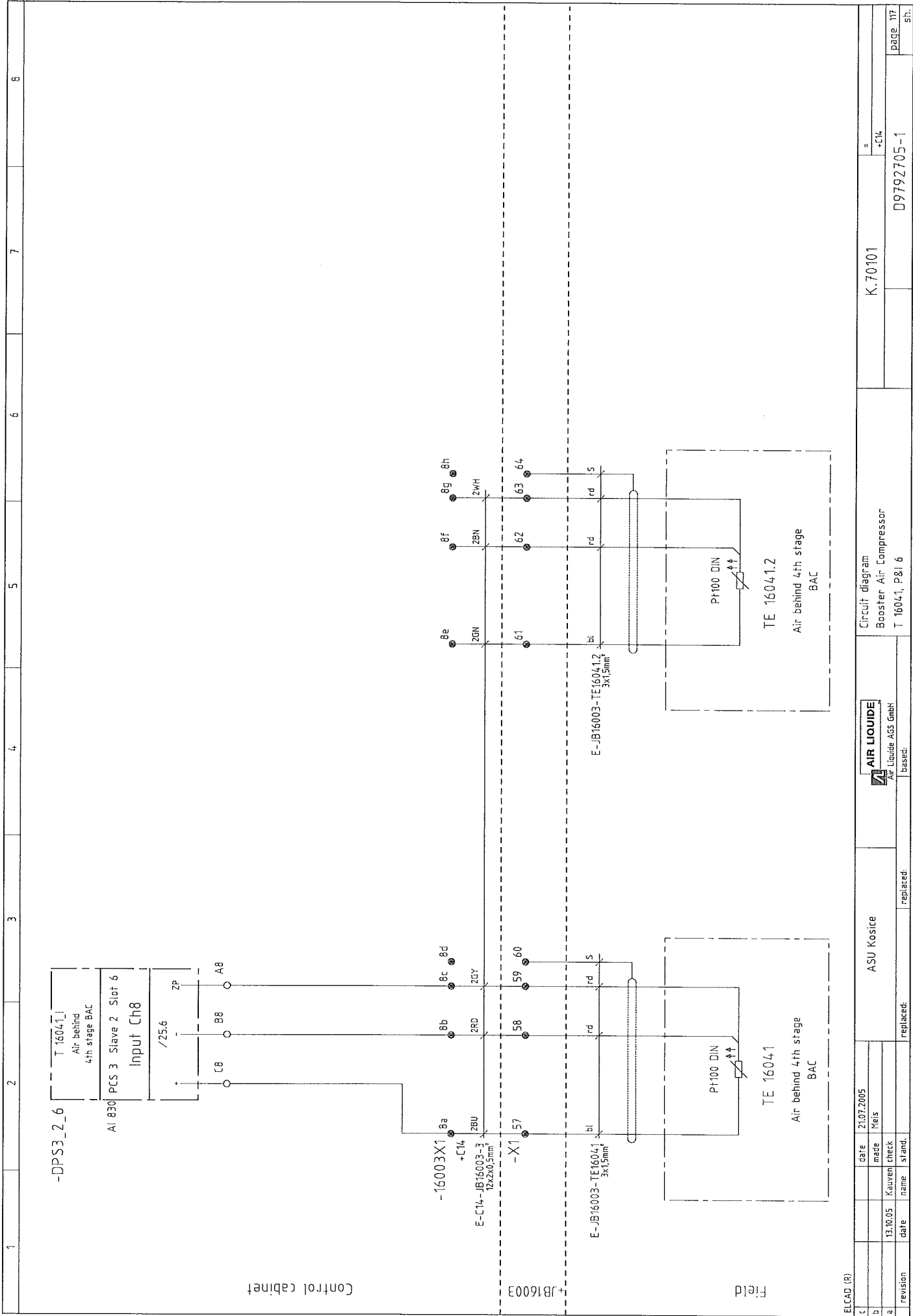
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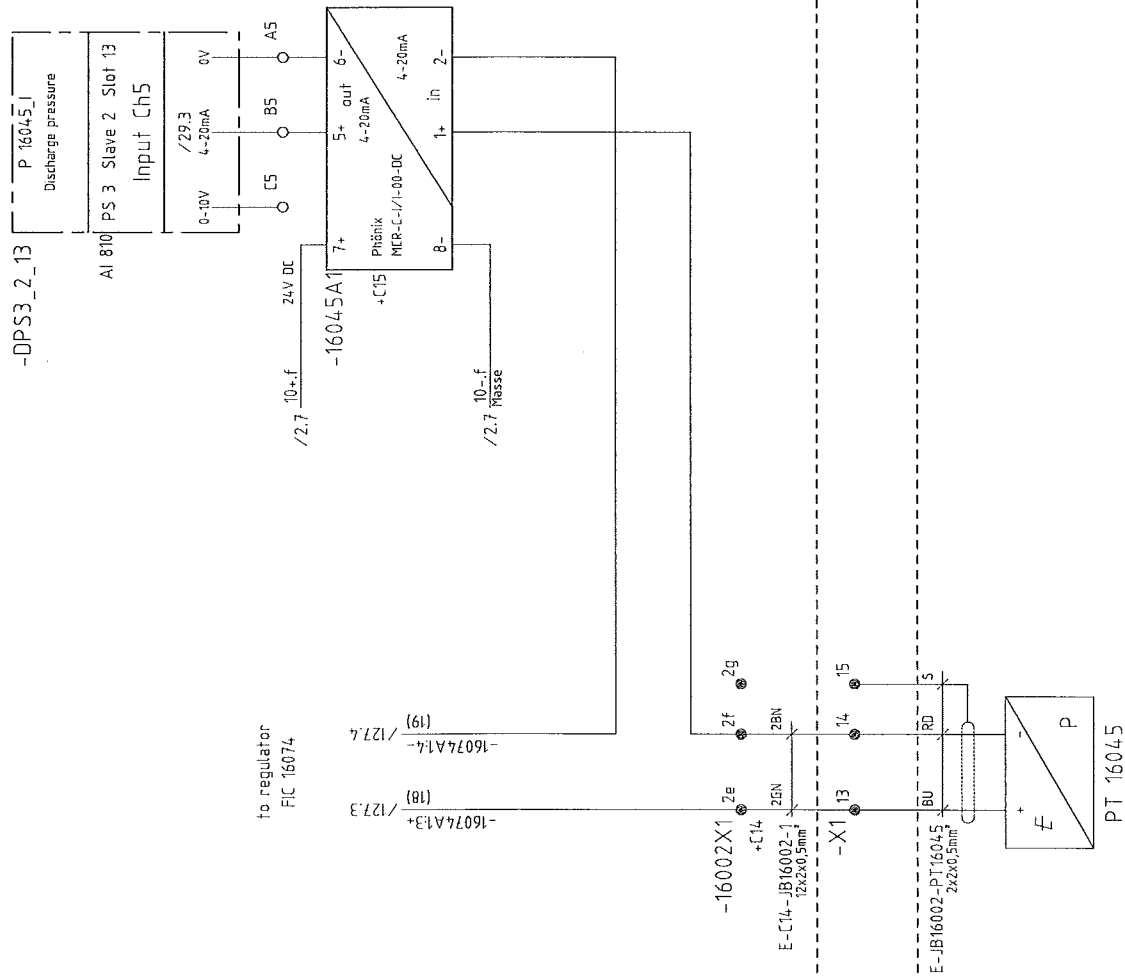
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


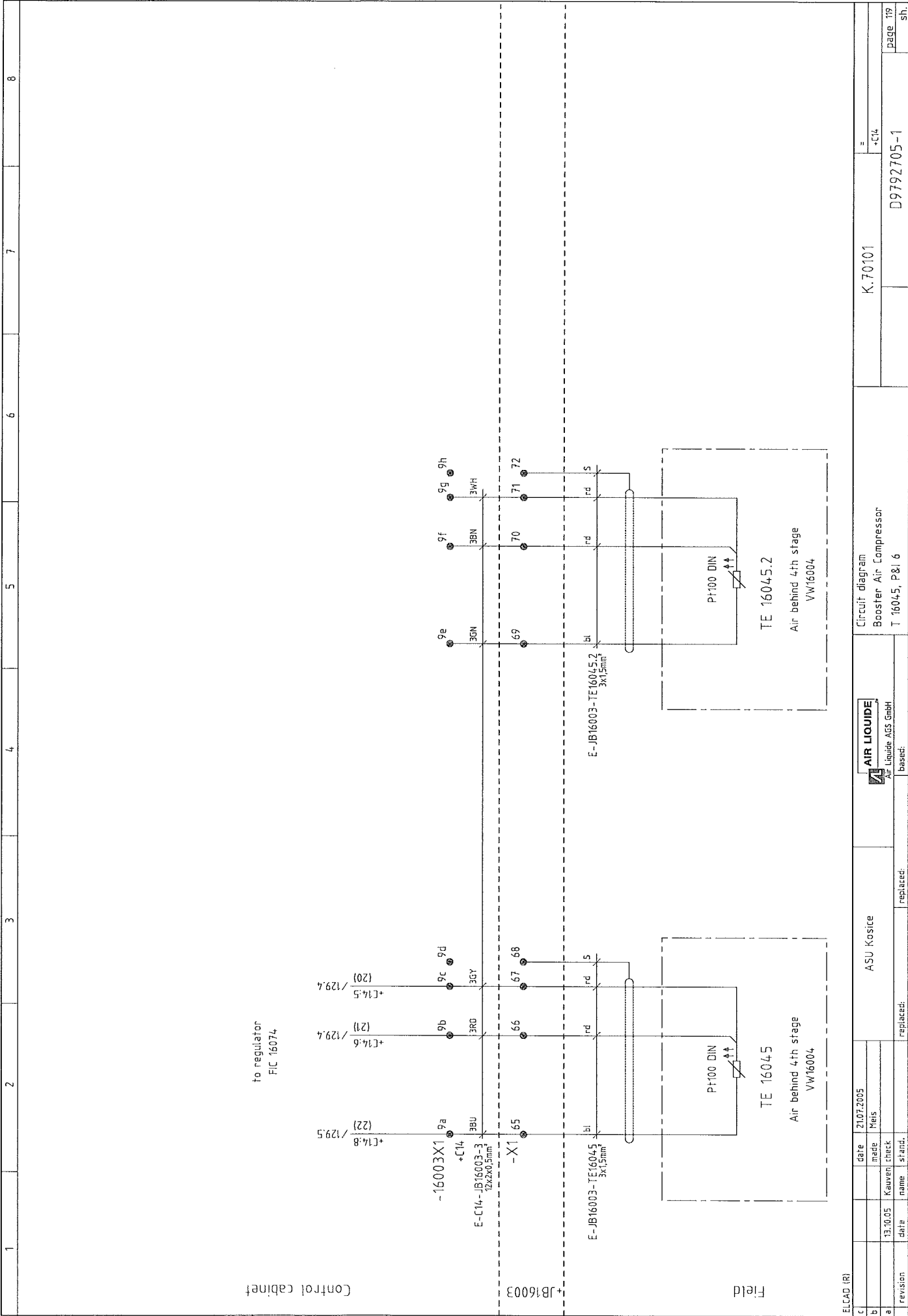


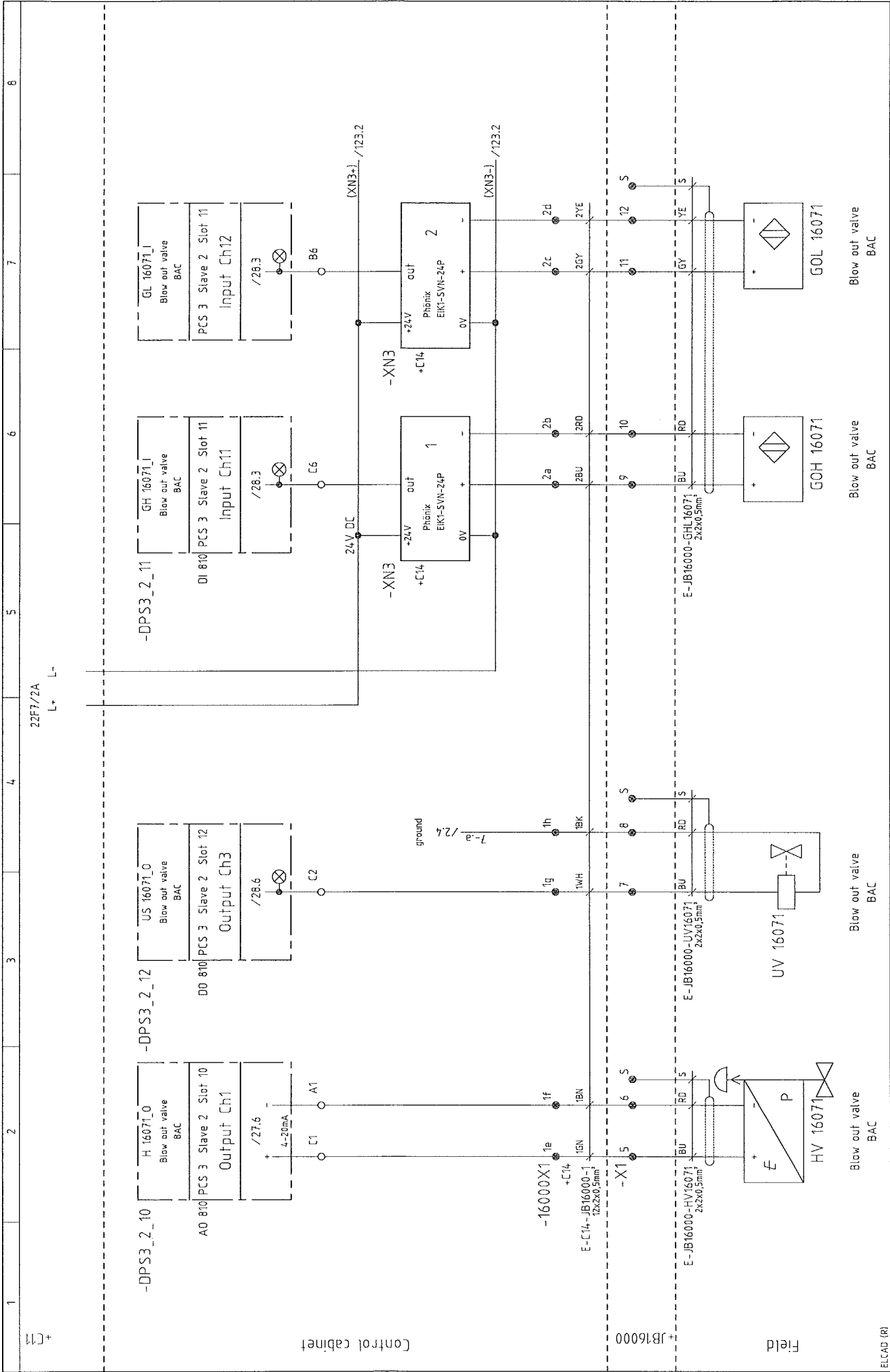


Air discharge
intercooler 4th

ELCAD (R)

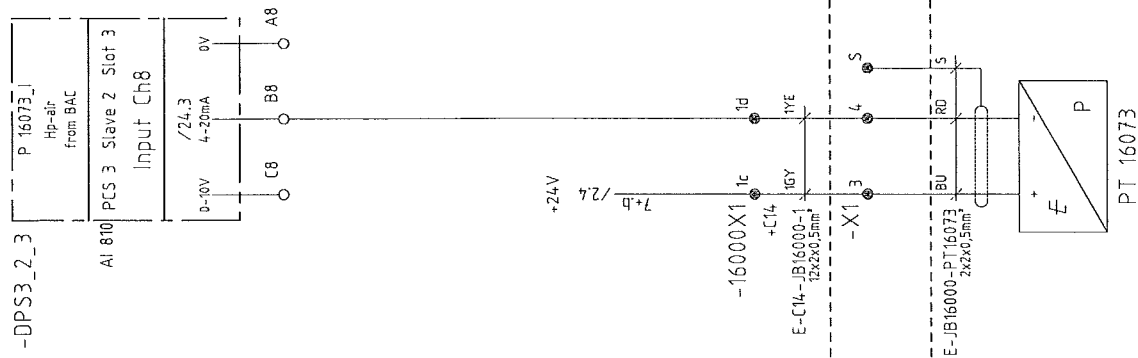
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a		revision	15.11.05							





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22F7/2A L+ L-							
Control cabinet							
Field							
+JB16000							
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<p>Control cabinet</p> <p>-DPS3_2_3</p> <p>F 16073_1 Hp-Air from BAC</p> <p>AI 810 PCS 3 Slave 2 Slot 3 Input Ch2</p> <p>0-10V 4-20mA 0V /24.3 C2 B2 A2</p> <p>+24V /2.4 1a 1b +C14 IBU E-C14-JB16000-1 12x2x0.5mm RD</p> <p>-16000X1 1 2 S -X1 BU RD S E-JB16000-FT16073 2x2x0.5mm S</p> <p>+JB16000</p> <p>Field</p> <p>FT 16073 ΔP E</p> <p>Hp-Air from BAC</p>																																															
<p>ELCAD (R)</p> <table border="1"> <tr> <td>c</td> <td>date</td> <td>21.07.2005</td> <td>ASU Kostice</td> <td>AIR LIQUIDE Air Liquide AGS GmbH</td> <td>Circuit diagram</td> <td>K.70101</td> <td>=</td> </tr> <tr> <td>b</td> <td>made</td> <td>Mels</td> <td></td> <td></td> <td>Booster Air Compressor</td> <td></td> <td>+C14</td> </tr> <tr> <td>a</td> <td>revision</td> <td>13.10.05</td> <td>Kauven</td> <td></td> <td>F 16073, P&I 6</td> <td></td> <td></td> </tr> <tr> <td></td> <td>date</td> <td></td> <td>name</td> <td>replaced:</td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>stand.</td> <td>replaced:</td> <td></td> <td></td> <td></td> </tr> </table> <p>D9792705-1</p> <p>page 121</p> <p>sh.</p>								c	date	21.07.2005	ASU Kostice	AIR LIQUIDE Air Liquide AGS GmbH	Circuit diagram	K.70101	=	b	made	Mels			Booster Air Compressor		+C14	a	revision	13.10.05	Kauven		F 16073, P&I 6				date		name	replaced:							stand.	replaced:			
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


Control cabinet

1+JB16000

Field

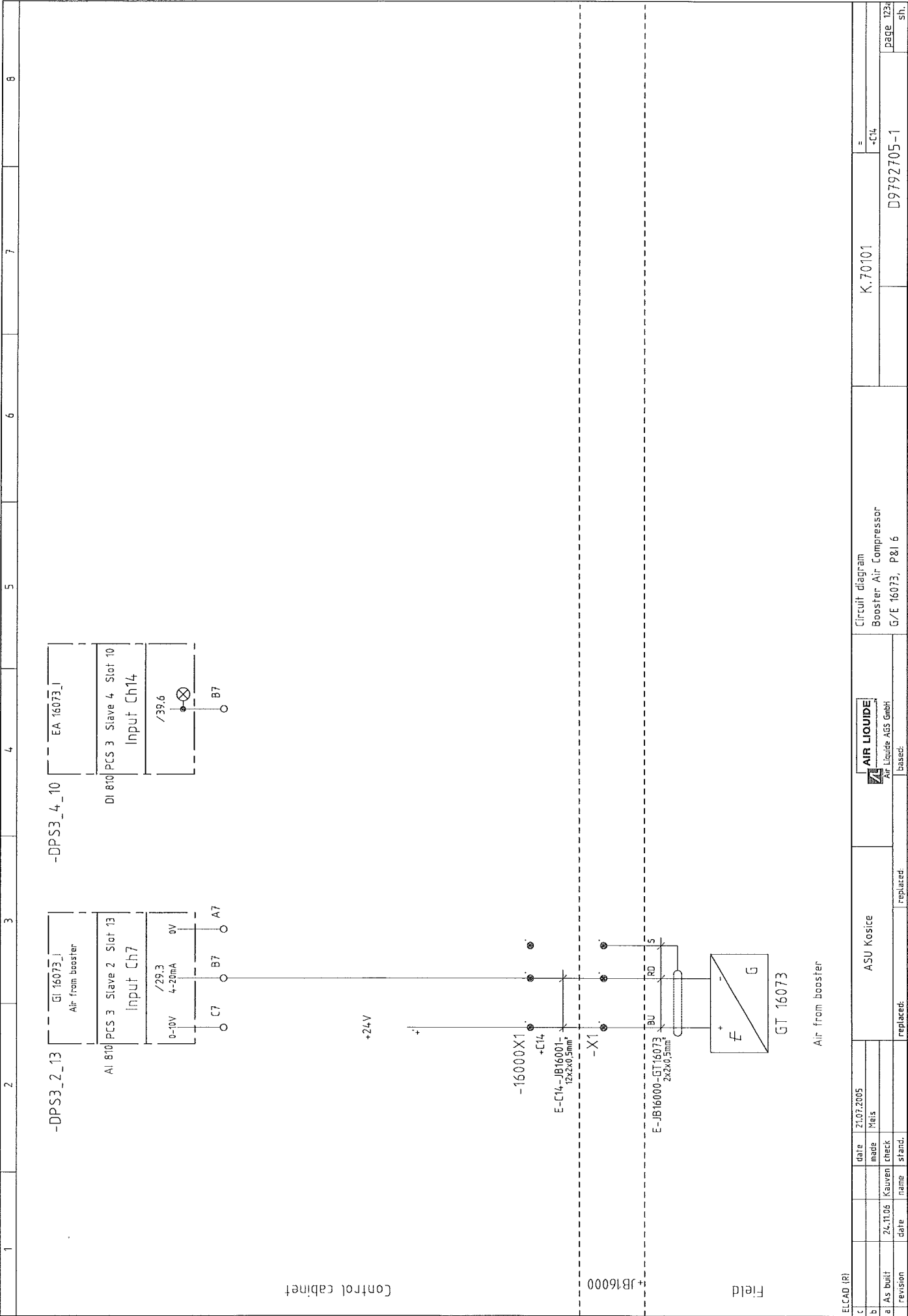
Hp-Air
from BAC

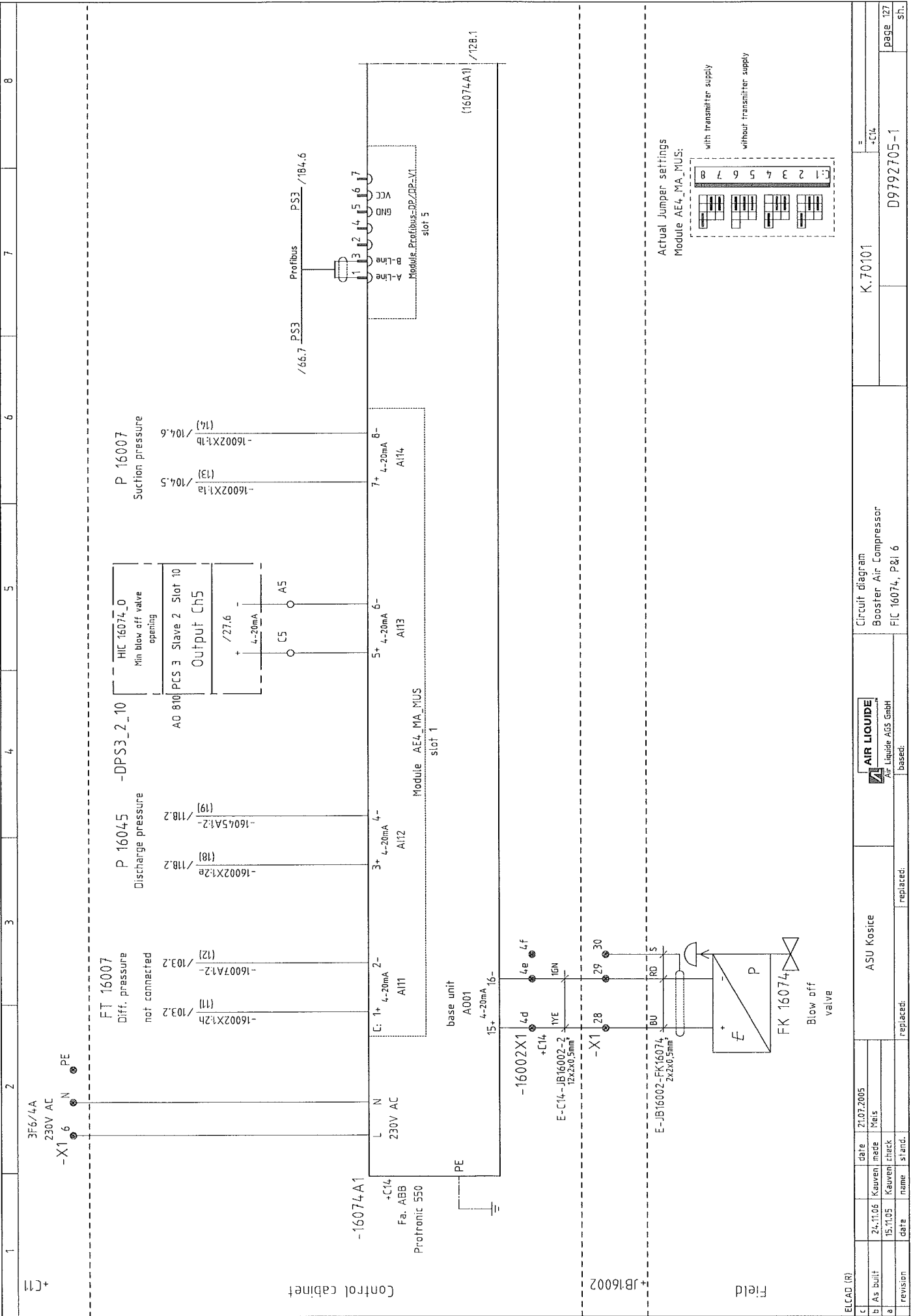
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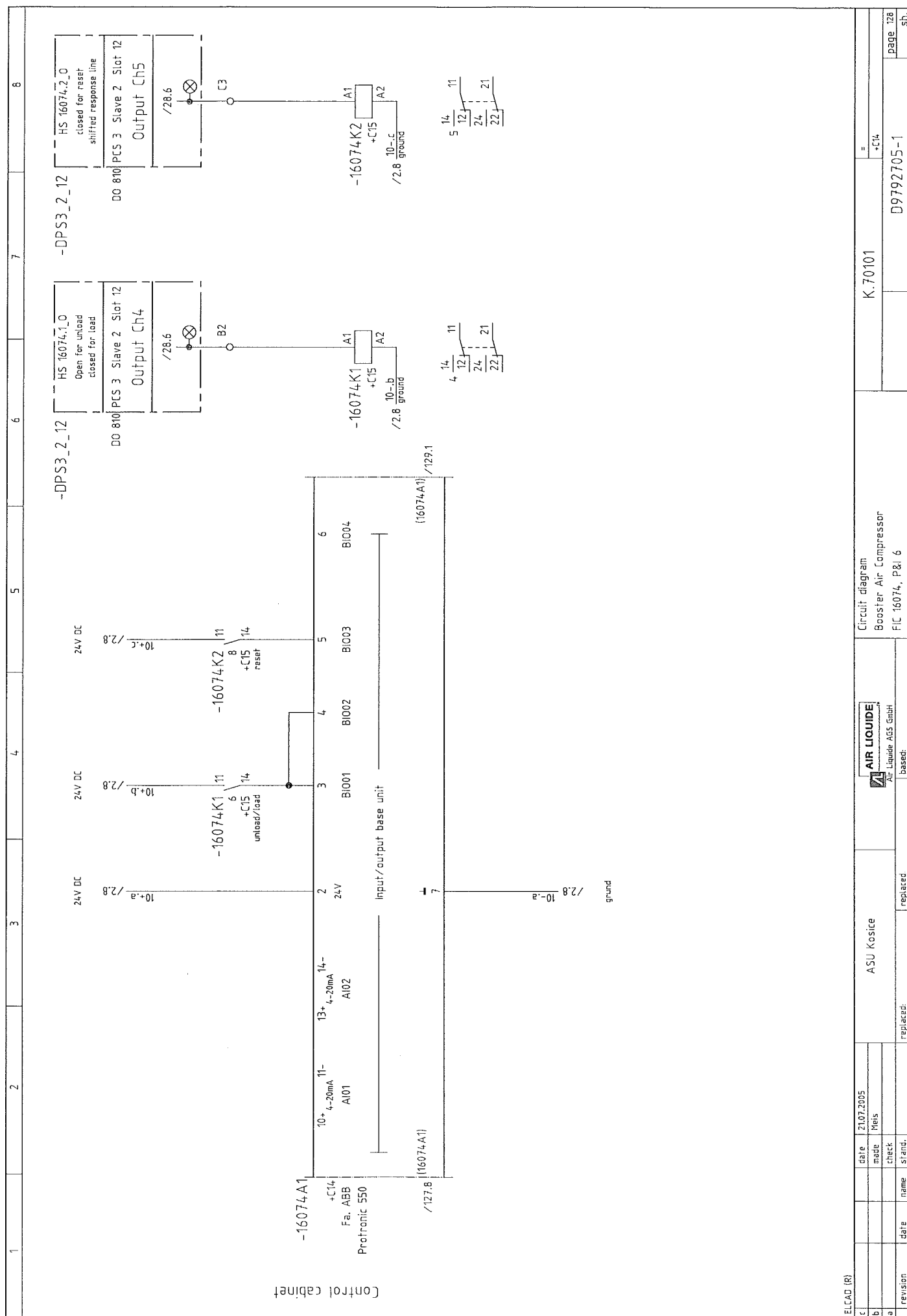
The diagram illustrates the electrical and pneumatic connections between the control cabinet and the field. It features two main sections: the control cabinet and the field, separated by a dashed line.

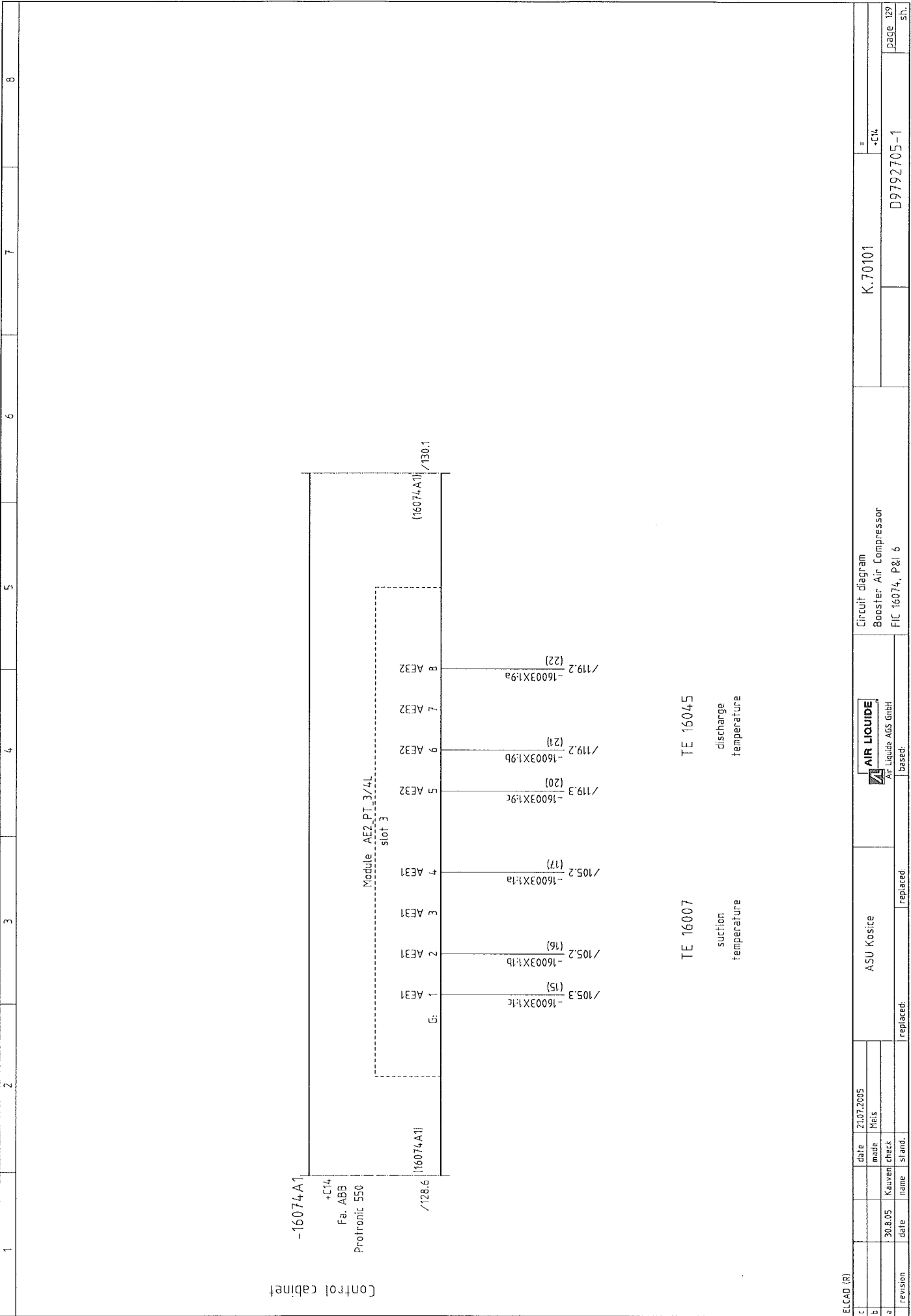
Control cabinet section:

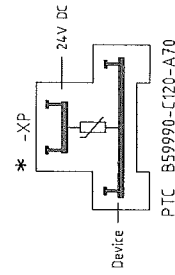
- GL 16073_1 Air from booster:** Connected to the control system via a 28.3 bar sensor (C4) and a 27.6 bar sensor (A2).
- GH 16073_1 Air from booster:** Connected to the control system via a 28.3 bar sensor (B3) and a 27.6 bar sensor (A2).
- Relays and Switches:** Includes relays 2g, 2h, 2e, 2f, 2a, 2b, 2c, 2d, 2e, 2f, 2g, 2h, 2i, 2j, 2k, 2l, 2m, 2n, 2o, 2p, 2q, 2r, 2s, 2t, 2u, 2v, 2w, 2x, 2y, 2z, 3a, 3b, 3c, 3d, 3e, 3f, 3g, 3h, 3i, 3j, 3k, 3l, 3m, 3n, 3o, 3p, 3q, 3r, 3s, 3t, 3u, 3v, 3w, 3x, 3y, 3z, 4a, 4b, 4c, 4d, 4e, 4f, 4g, 4h, 4i, 4j, 4k, 4l, 4m, 4n, 4o, 4p, 4q, 4r, 4s, 4t, 4u, 4v, 4w, 4x, 4y, 4z, 5a, 5b, 5c, 5d, 5e, 5f, 5g, 5h, 5i, 5j, 5k, 5l, 5m, 5n, 5o, 5p, 5q, 5r, 5s, 5t, 5u, 5v, 5w, 5x, 5y, 5z, 6a, 6b, 6c, 6d, 6e, 6f, 6g, 6h, 6i, 6j, 6k, 6l, 6m, 6n, 6o, 6p, 6q, 6r, 6s, 6t, 6u, 6v, 6w, 6x, 6y, 6z, 7a, 7b, 7c, 7d, 7e, 7f, 7g, 7h, 7i, 7j, 7k, 7l, 7m, 7n, 7o, 7p, 7q, 7r, 7s, 7t, 7u, 7v, 7w, 7x, 7y, 7z, 8a, 8b, 8c, 8d, 8e, 8f, 8g, 8h, 8i, 8j, 8k, 8l, 8m, 8n, 8o, 8p, 8q, 8r, 8s, 8t, 8u, 8v, 8w, 8x, 8y, 8z, 9a, 9b, 9c, 9d, 9e, 9f, 9g, 9h, 9i, 9j, 9k, 9l, 9m, 9n, 9o, 9p, 9q, 9r, 9s, 9t, 9u, 9v, 9w, 9x, 9y, 9z, 10a, 10b, 10c, 10d, 10e, 10f, 10g, 10h, 10i, 10j, 10k, 10l, 10m, 10n, 10o, 10p, 10q, 10r, 10s, 10t, 10u, 10v, 10w, 10x, 10y, 10z, 11a, 11b, 11c, 11d, 11e, 11f, 11g, 11h, 11i, 11j, 11k, 11l, 11m, 11n, 11o, 11p, 11q, 11r, 11s, 11t, 11u, 11v, 11w, 11x, 11y, 11z, 12a, 12b, 12c, 12d, 12e, 12f, 12g, 12h, 12i, 12j, 12k, 12l, 12m, 12n, 12o, 12p, 12q, 12r, 12s, 12t, 12u, 12v, 12w, 12x, 12y, 12z, 13a, 13b, 13c, 13d, 13e, 13f, 13g, 13h, 13i, 13j, 13k, 13l, 13m, 13n, 13o, 13p, 13q, 13r, 13s, 13t, 13u, 13v, 13w, 13x, 13y, 13z, 14a, 14b, 14c, 14d, 14e, 14f, 14g, 14h, 14i, 14j, 14k, 14l, 14m, 14n, 14o, 14p, 14q, 14r, 14s, 14t, 14u, 14v, 14w, 14x, 14y, 14z, 15a, 15b, 15c, 15d, 15e, 15f, 15g, 15h, 15i, 15j, 15k, 15l, 15m, 15n, 15o, 15p, 15q, 15r, 15s, 15t, 15u, 15v, 15w, 15x, 15y, 15z, 16a, 16b, 16c, 16d, 16e, 16f, 16g, 16h, 16i, 16j, 16k, 16l, 16m, 16n, 16o, 16p, 16q, 16r, 16s, 16t, 16u, 16v, 16w, 16x, 16y, 16z, 17a, 17b, 17c, 17d, 17e, 17f, 17g, 17h, 17i, 17j, 17k, 17l, 17m, 17n, 17o, 17p, 17q, 17r, 17s, 17t, 17u, 17v, 17w, 17x, 17y, 17z, 18a, 18b, 18c, 18d, 18e, 18f, 18g, 18h, 18i, 18j, 18k, 18l, 18m, 18n, 18o, 18p, 18q, 18r, 18s, 18t, 18u, 18v, 18w, 18x, 18y, 18z, 19a, 19b, 19c, 19d, 19e, 19f, 19g, 19h, 19i, 19j, 19k, 19l, 19m, 19n, 19o, 19p, 19q, 19r, 19s, 19t, 19u, 19v, 19w, 19x, 19y, 19z, 20a, 20b, 20c, 20d, 20e, 20f, 20g, 20h, 20i, 20j, 20k, 20l, 20m, 20n, 20o, 20p, 20q, 20r, 20s, 20t, 20u, 20v, 20w, 20x, 20y, 20z, 21a, 21b, 21c, 21d, 21e, 21f, 21g, 21h, 21i, 21j, 21k, 21l, 21m, 21n, 21o, 21p, 21q, 21r, 21s, 21t, 21u, 21v, 21w, 21x, 21y, 21z, 22a, 22b, 22c, 22d, 22e, 22f, 22g, 22h, 22i, 22j, 22k, 22l, 22m, 22n, 22o, 22p, 22q, 22r, 22s, 22t, 22u, 22v, 22w, 22x, 22y, 22z, 23a, 23b, 23c, 23d, 23e, 23f, 23g, 23h, 23i, 23j, 23k, 23l, 23m, 23n, 23o, 23p, 23q, 23r, 23s, 23t, 23u, 23v, 23w, 23x, 23y, 23z, 24a, 24b, 24c, 24d, 24e, 24f, 24g, 24h, 24i, 24j, 24k, 24l, 24m, 24n, 24o, 24p, 24q, 24r, 24s, 24t, 24u, 24v, 24w, 24x, 24y, 24z, 25a, 25b, 25c, 25d, 25e, 25f, 25g, 25h, 25i, 25j, 25k, 25l, 25m, 25n, 25o, 25p, 25q, 25r, 25s, 25t, 25u, 25v, 25w, 25x, 25y, 25z, 26a, 26b, 26c, 26d, 26e, 26f, 26g, 26h, 26i, 26j, 26k, 26l, 26m, 26n, 26o, 26p, 26q, 26r, 26s, 26t, 26u, 26v, 26w, 26x, 26y, 26z, 27a, 27b, 27c, 27d, 27e, 27f, 27g, 27h, 27i, 27j, 27k, 27l, 27m, 27n, 27o, 27p, 27q, 27r, 27s, 27t, 27u, 27v, 27w, 27x, 27y, 27z, 28a, 28b, 28c, 28d, 28e, 28f, 28g, 28h, 28i, 28j, 28k, 28l, 28m, 28n, 28o, 28p, 28q, 28r, 28s, 28t, 28u, 28v, 28w, 28x, 28y, 28z, 29a, 29b, 29c, 29d, 29e, 29f, 29g, 29h, 29i, 29j, 29k, 29l, 29m, 29n, 29o, 29p, 29q, 29r, 29s, 29t, 29u, 29v, 29w, 29x, 29y, 29z, 30a, 30b, 30c, 30d, 30e, 30f, 30g, 30h, 30i, 30j, 30k, 30l, 30m, 30n, 30o, 30p, 30q, 30r, 30s, 30t, 30u, 30v, 30w, 30x, 30y, 30z, 31a, 31b, 31c, 31d, 31e, 31f, 31g, 31h, 31i, 31j, 31k, 31l, 31m, 31n, 31o, 31p, 31q, 31r, 31s, 31t, 31u, 31v, 31w, 31x, 31y, 31z, 32a, 32b, 32c, 32d, 3









[illegible]

12345678

-DPS3_2_7

T 16701
Bearing main
motor BAC

AI 830 PCS 3 Slave 2 Slot 7
Input Ch1

/26.3

ZP

C1 B1 A1

1a 1b 1c 1d

+C14

-M16001X1

E-C14-M16001-1

1BU 1RD 1GY 1YE

12x2x0.5mm

12345678

-DPS3_2_7

T 16701
Bearing main
motor BAC

AI 830 PCS 3 Slave 2 Slot 7
Input Ch1

/26.3

ZP

C1 B1 A1

1a 1b 1c 1d

+C14

-M16001X1

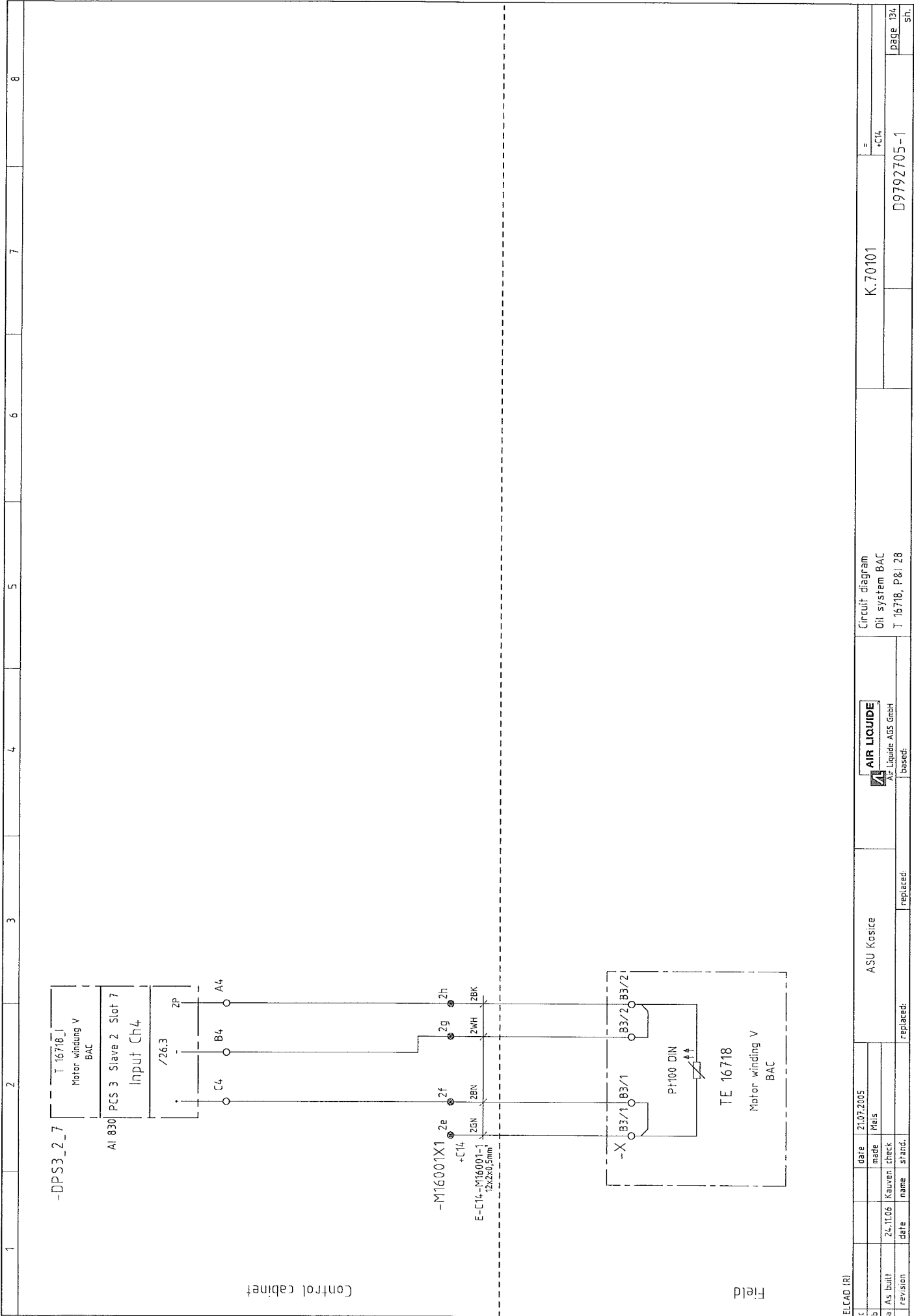
E-C14-M16001-1

1BU 1RD 1GY 1YE

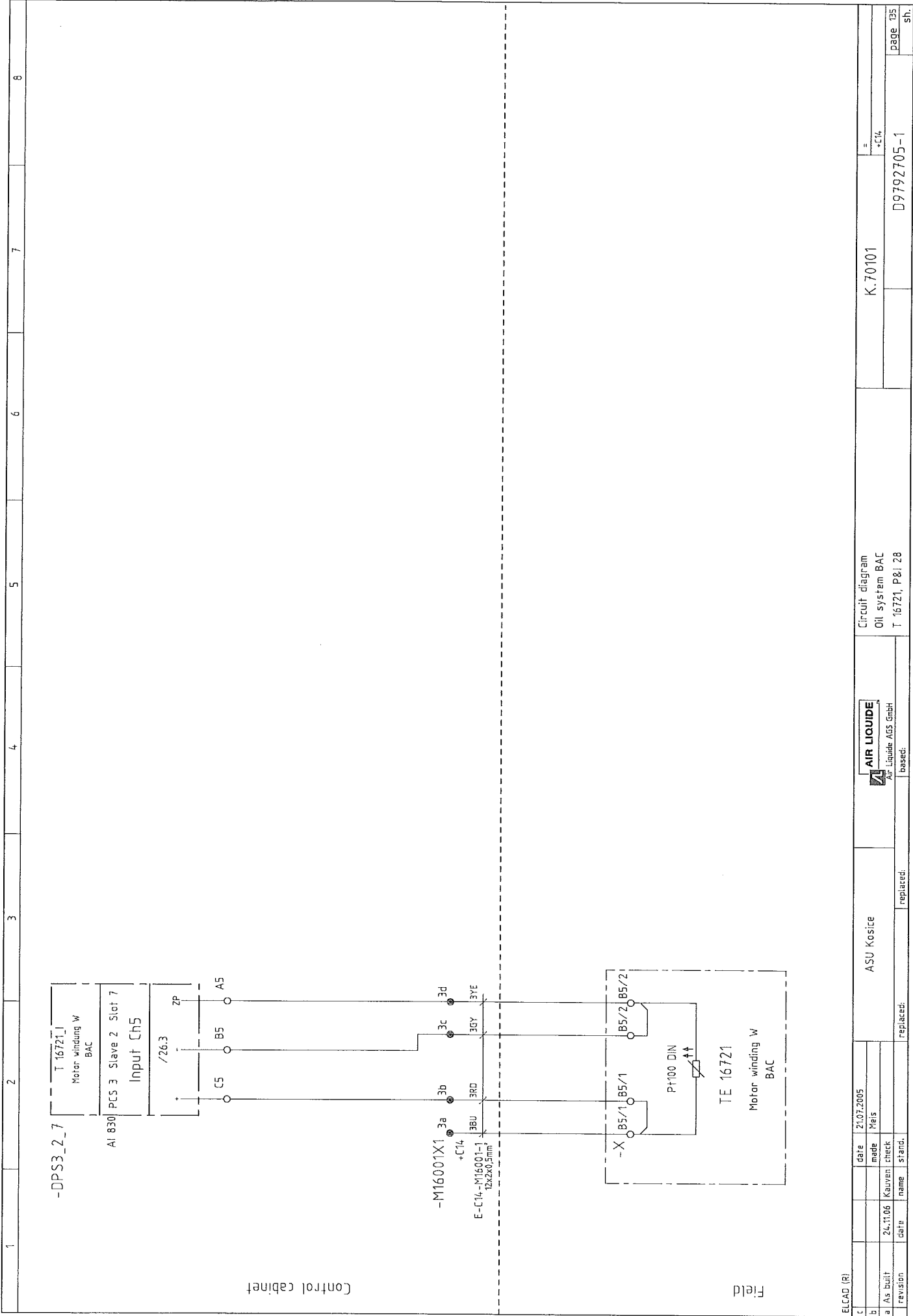
12x2x0.5mm

[illegible]

The diagram illustrates the electrical connection between a control cabinet and a field. In the control cabinet, a power supply (-DPS3_2_7) feeds a motor winding (T 16715_1). This winding is connected to a slave input (PCS 3 Slave 2 Slot 7 Input Ch3). The input is then connected to a terminal block with various outputs (26.3, 2P, C3, B3, A3, 2a, 2b, 2c, 2d, 2BU, 2RD, 2GY, 2YE). These terminals are connected to a corresponding terminal block in the field (TE 16715). The field terminal block includes a PI100 DIN terminal and a 12x2x0.5mm terminal. The wiring shows the flow of power from the control cabinet to the field motor winding.




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b		check						T 16718, P&I 28					
a	As built	24.11.06	Kauven										
revision	name	date	stand.	replaced:	replaced:								
												D9792705-1	
												page 134	
												sh.	

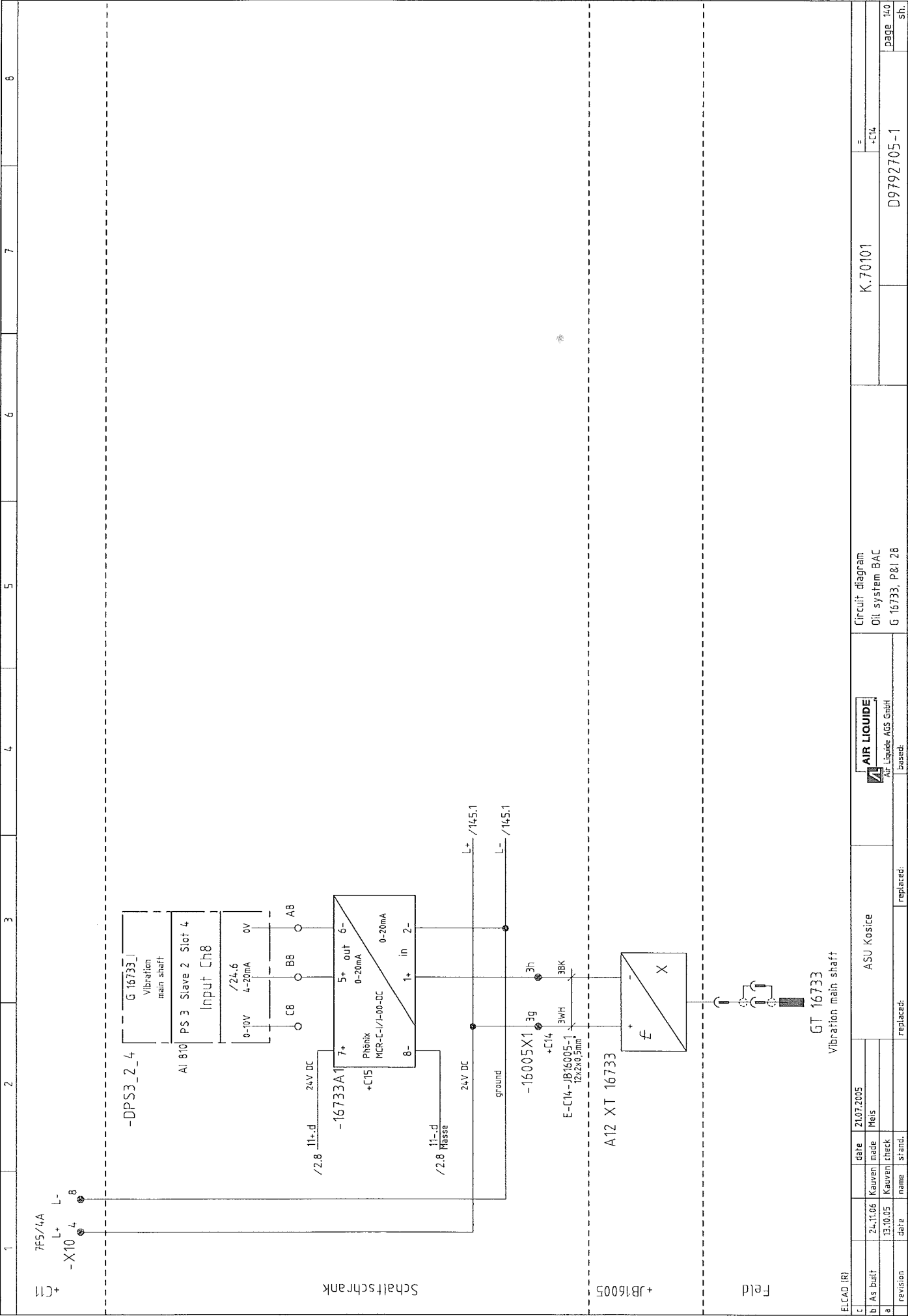


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c				made	Meis					Oil system BAC				+C14	
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a	As built	24.11.06	Kauveni												
revision	date	name	stand.	replaced:	replaced:							D9792705-1		page 135	
														sh.	

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+C11								
Schalttschrank								
+JB16005								
Feld								
ELCAD (R)								
c			date	21.07.2005	ASU Kositze			Circuit diagram
b	As built	24.11.06	Kauven	made	Meis	K.70101		Oil system BAC
a		13.10.05	Kauven	check				XE 14, Option
	revision	date	name	stand.	replaced:	replaced:		
					AIR LIQUIDE			
					Air Liquide AGS GmbH			
					based:			
							D9792705-1	
							page 137	
							sh.	

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Schaltschrank																																															
+JB16005																																															
Feld																																															
<div style="display: flex; justify-content: space-between;"> <div> <p>ELCAD (R)</p> <table border="1"> <tr> <td>c</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>b</td><td>As built</td><td>24.11.06</td><td>Kauven</td><td>date</td><td>21.07.2005</td><td></td><td></td></tr> <tr> <td>a</td><td>revision</td><td>13.10.05</td><td>Kauven</td><td>made</td><td>Mels</td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>check</td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td><td></td><td>name</td><td>stand.</td><td></td><td></td></tr> </table> </div> <div> <p>ASU Kosice</p> </div> <div> <p>AIR LIQUIDE Air Liquide AGS GmbH based:</p> </div> <div> <p>Circuit diagram Oil system BAC XE 14, Option</p> </div> <div> <p>K.70101</p> </div> <div> <p>= +CLC</p> </div> </div>								c								b	As built	24.11.06	Kauven	date	21.07.2005			a	revision	13.10.05	Kauven	made	Mels							check								name	stand.		
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+JB16005							
Feld							
ELCAD (R)							
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b	As built	24.11.05	Kauven	made	Meis		
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		date	name	stand.	replaced:	replaced:	
					based:		
					<div>  AIR LIQUIDE Air Liquide AGS GmbH </div>		
					ASU Kosice		
					Circuit diagram Oil system BAC XE 14, Option		
					K.70101		
					= -C14		
					D9792705-1		
					page 139 sh.		



1	2	3	4	5	6	7	8
Control cabinet							
<div> <div>-DPS3_2_7</div> <div> <div>T 16733_1</div> <div>Bearing main shaft</div> <div>BAC</div> </div> <div> <div>AI 830</div> <div>PCS 3 Slave 2 Slot 7</div> <div>Input Ch7</div> </div> <div> <div>/26.3</div> <div>ZP</div> <div>C7</div> <div>B7</div> <div>A7</div> </div> </div>							
<div> <div>-16006X1</div> <div>+C14</div> <div>E-C14-JB16006-1</div> <div>12x2x0.5mm</div> <div>-X1</div> <div>9</div> <div>2a</div> <div>2b</div> <div>2c</div> <div>2d</div> <div>2e</div> <div>2f</div> <div>2g</div> <div>2h</div> <div>2i</div> <div>2j</div> <div>2k</div> <div>2l</div> <div>2m</div> <div>2n</div> <div>2o</div> <div>2p</div> <div>2q</div> <div>2r</div> <div>2s</div> <div>2t</div> <div>2u</div> <div>2v</div> <div>2w</div> <div>2x</div> <div>2y</div> <div>2z</div> <div>2aa</div> <div>2ab</div> <div>2ac</div> <div>2ad</div> <div>2ae</div> <div>2af</div> <div>2ag</div> <div>2ah</div> <div>2ai</div> <div>2aj</div> <div>2ak</div> <div>2al</div> <div>2am</div> <div>2an</div> <div>2ao</div> <div>2ap</div> <div>2aq</div> <div>2ar</div> <div>2as</div> <div>2at</div> <div>2au</div> <div>2av</div> <div>2aw</div> <div>2ax</div> <div>2ay</div> <div>2az</div> <div>2ba</div> <div>2bb</div> <div>2bc</div> <div>2bd</div> <div>2be</div> <div>2bf</div> <div>2bg</div> <div>2bh</div> <div>2bi</div> <div>2bj</div> <div>2bk</div> <div>2bl</div> <div>2bm</div> <div>2bn</div> <div>2bo</div> <div>2bp</div> <div>2bq</div> <div>2br</div> <div>2bs</div> <div>2bt</div> <div>2bu</div> <div>2bv</div> <div>2bw</div> <div>2bx</div> <div>2by</div> <div>2bz</div> <div>2ca</div> <div>2cb</div> <div>2cc</div> <div>2cd</div> <div>2ce</div> <div>2cf</div> <div>2cg</div> <div>2ch</div> <div>2ci</div> <div>2cj</div> <div>2ck</div> <div>2cl</div> <div>2cm</div> <div>2cn</div> <div>2co</div> <div>2cp</div> <div>2cq</div> <div>2cr</div> <div>2cs</div> <div>2ct</div> <div>2cu</div> <div>2cv</div> <div>2cw</div> <div>2cx</div> <div>2cy</div> <div>2cz</div> <div>2da</div> <div>2db</div> <div>2dc</div> <div>2dd</div> <div>2de</div> <div>2df</div> <div>2dg</div> <div>2dh</div> <div>2di</div> <div>2dj</div> <div>2dk</div> <div>2dl</div> <div>2dm</div> <div>2dn</div> <div>2do</div> <div>2dp</div> <div>2dq</div> <div>2dr</div> <div>2ds</div> <div>2dt</div> <div>2du</div> <div>2dv</div> <div>2dw</div> <div>2dx</div> <div>2dy</div> <div>2dz</div> <div>2ea</div> <div>2eb</div> <div>2ec</div> <div>2ed</div> <div>2ee</div> <div>2ef</div> <div>2eg</div> <div>2eh</div> <div>2ei</div> <div>2ej</div> <div>2ek</div> <div>2el</div> <div>2em</div> <div>2en</div> <div>2eo</div> <div>2ep</div> <div>2eq</div> <div>2er</div> <div>2es</div> <div>2et</div> <div>2eu</div> <div>2ev</div> <div>2ew</div> <div>2ex</div> <div>2ey</div> <div>2ez</div> <div>2fa</div> <div>2fb</div> <div>2fc</div> <div>2fd</div> <div>2fe</div> <div>2ff</div> <div>2fg</div> <div>2fh</div> <div>2fi</div> <div>2fj</div> <div>2fk</div> <div>2fl</div> <div>2fm</div> <div>2fn</div> <div>2fo</div> <div>2fp</div> <div>2fq</div> <div>2fr</div> <div>2fs</div> <div>2ft</div> <div>2fu</div> <div>2fv</div> <div>2fw</div> <div>2fx</div> <div>2fy</div> <div>2fz</div> <div>2ga</div> <div>2gb</div> <div>2gc</div> <div>2gd</div> <div>2ge</div> <div>2gf</div> <div>2gg</div> <div>2gh</div> <div>2gi</div> <div>2gj</div> <div>2gk</div> <div>2gl</div> <div>2gm</div> <div>2gn</div> <div>2go</div> <div>2gp</div> <div>2gq</div> <div>2gr</div> <div>2gs</div> <div>2gt</div> <div>2gu</div> <div>2gv</div> <div>2gw</div> <div>2gx</div> <div>2gy</div> <div>2gz</div> <div>2ha</div> <div>2hb</div> <div>2hc</div> <div>2hd</div> <div>2he</div> <div>2hf</div> <div>2hg</div> <div>2hh</div> <div>2hi</div> <div>2hj</div> <div>2hk</div> <div>2hl</div> <div>2hm</div> <div>2hn</div> <div>2ho</div> <div>2hp</div> <div>2hq</div> <div>2hr</div> <div>2hs</div> <div>2ht</div> <div>2hu</div> <div>2hv</div> <div>2hw</div> <div>2hx</div> <div>2hy</div> <div>2hz</div> <div>2ia</div> <div>2ib</div> <div>2ic</div> <div>2id</div> <div>2ie</div> <div>2if</div> <div>2ig</div> <div>2ih</div> <div>2ii</div> <div>2ij</div> <div>2ik</div> <div>2il</div> <div>2im</div> <div>2in</div> <div>2io</div> <div>2ip</div> <div>2iq</div> <div>2ir</div> <div>2is</div> <div>2it</div> <div>2iu</div> <div>2iv</div> <div>2iw</div> <div>2ix</div> <div>2iy</div> <div>2iz</div> <div>2ja</div> <div>2jb</div> <div>2jc</div> <div>2jd</div> <div>2je</div> <div>2jf</div> <div>2jg</div> <div>2jh</div> <div>2ji</div> <div>2jj</div> <div>2jk</div> <div>2jl</div> <div>2jm</div> <div>2jn</div> <div>2jo</div> <div>2jp</div> <div>2jq</div> <div>2jr</div> <div>2js</div> <div>2jt</div> <div>2ju</div> <div>2jv</div> <div>2jw</div> <div>2jx</div> <div>2jy</div> <div>2jz</div> <div>2ka</div> <div>2kb</div> <div>2kc</div> <div>2kd</div> <div>2ke</div> <div>2kf</div> <div>2kg</div> <div>2kh</div> <div>2ki</div> <div>2kj</div> <div>2kk</div> <div>2kl</div> <div>2km</div> <div>2kn</div> <div>2ko</div> <div>2kp</div> <div>2kq</div> <div>2kr</div> <div>2ks</div> <div>2kt</div> <div>2ku</div> <div>2kv</div> <div>2kw</div> <div>2kx</div> <div>2ky</div> <div>2kz</div> <div>2la</div> <div>2lb</div> <div>2lc</div> <div>2ld</div> <div>2le</div> <div>2lf</div> <div>2lg</div> <div>2lh</div> <div>2li</div> <div>2lj</div> <div>2lk</div> <div>2ll</div> <div>2lm</div> <div>2ln</div> <div>2lo</div> <div>2lp</div> <div>2lq</div> <div>2lr</div> <div>2ls</div> <div>2lt</div> <div>2lu</div> <div>2lv</div> <div>2lw</div> <div>2lx</div> <div>2ly</div> <div>2lz</div> <div>2ma</div> <div>2mb</div> <div>2mc</div> <div>2md</div> <div>2me</div> <div>2mf</div> <div>2mg</div> <div>2mh</div> <div>2mi</div> <div>2mj</div> <div>2mk</div> <div>2ml</div> <div>2mm</div> <div>2mn</div> <div>2mo</div> <div>2mp</div> <div>2mq</div> <div>2mr</div> <div>2ms</div> <div>2mt</div> <div>2mu</div> <div>2mv</div> <div>2mw</div> <div>2mx</div> <div>2my</div> <div>2mz</div> <div>2na</div> <div>2nb</div> <div>2nc</div> <div>2nd</div> <div>2ne</div> <div>2nf</div> <div>2ng</div> <div>2nh</div> <div>2ni</div> <div>2nj</div> <div>2nk</div> <div>2nl</div> <div>2nm</div> <div>2nn</div> <div>2no</div> <div>2np</div> <div>2nq</div> <div>2nr</div> <div>2ns</div> <div>2nt</div> <div>2nu</div> <div>2nv</div> <div>2nw</div> <div>2nx</div> <div>2ny</div> <div>2nz</div> 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<div>2tc</div> <div>2td</div> <div>2te</div> <div>2tf</div> <div>2tg</div> <div>2th</div> <div>2ti</div> <div>2tj</div> <div>2tk</div> <div>2tl</div> <div>2tm</div> <div>2tn</div> <div>2to</div> <div>2tp</div> <div>2tq</div> <div>2tr</div> <div>2ts</div> <div>2tt</div> <div>2tu</div> <div>2tv</div> <div>2tw</div> <div>2tx</div> <div>2ty</div> <div>2tz</div> <div>2ua</div> <div>2ub</div> <div>2uc</div> <div>2ud</div> <div>2ue</div> <div>2uf</div> <div>2ug</div> <div>2uh</div> <div>2ui</div> <div>2uj</div> <div>2uk</div> <div>2ul</div> <div>2um</div> <div>2un</div> <div>2uo</div> <div>2up</div> <div>2uq</div> <div>2ur</div> <div>2us</div> <div>2ut</div> <div>2uu</div> <div>2uv</div> <div>2uw</div> <div>2ux</div> <div>2uy</div> <div>2uz</div> <div>2va</div> <div>2vb</div> <div>2vc</div> <div>2vd</div> <div>2ve</div> <div>2vf</div> <div>2vg</div> <div>2vh</div> <div>2vi</div> <div>2vj</div> <div>2vk</div> <div>2vl</div> <div>2vm</div> <div>2vn</div> <div>2vo</div> <div>2vp</div> 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<div>2ye</div> <div>2yf</div> <div>2yg</div> <div>2yh</div> <div>2yi</div> <div>2yj</div> <div>2yk</div> <div>2yl</div> <div>2ym</div> <div>2yn</div> <div>2yo</div> <div>2yp</div> <div>2yq</div> <div>2yr</div> <div>2ys</div> <div>2yt</div> <div>2yu</div> <div>2yv</div> <div>2yw</div> <div>2yx</div> <div>2yy</div> <div>2yz</div> <div>2za</div> <div>2zb</div> <div>2zc</div> <div>2zd</div> <div>2ze</div> <div>2zf</div> <div>2zg</div> <div>2zh</div> <div>2zi</div> <div>2zj</div> <div>2zk</div> <div>2zl</div> <div>2zm</div> <div>2zn</div> <div>2zo</div> <div>2zp</div> <div>2zq</div> <div>2zr</div> <div>2zs</div> <div>2zt</div> <div>2zu</div> <div>2zv</div> <div>2zw</div> <div>2zx</div> <div>2zy</div> <div>2zz</div> </div>							

Field TE 16733_1 PH100 DIN TE 16733_2 PH100 DIN							
JB16006 E-JB16006-TE16733_1 3x15mm E-JB16006-TE16733_2 3x15mm							
Bearing main shaft BAC							
Circuit diagram Oil system BAC T 16733, p8, 28							
ASU Kosice replaced: replaced:							
AIR LIQUIDE Air Liquide AGS GmbH based:							
21.07.2005 date made Meis							
13.10.05 date checked Kauveni							
revision name stand. stand.							
ELCAD (R) page 141 D9792705-1 sh							