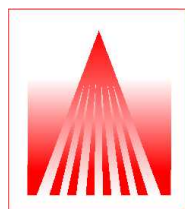


Costumer:	ARISA	Project:	LCP 1400
ZIP CODE:		Project description:	OILER MACHINE
Street:		Order:	20241071
City:			
Telephon:		Page number:	212
Fax:		Start date:	28/6/2024
E-Mail:		Finish date:	//



**DieTronic**  
lubricating technology

**Dietronic**  
Via Madre Teresa di Calcutta 26815 Sant'Angelo Lodigiano (LO)  
ITALIA  
[www.dietronic.eu](http://www.dietronic.eu)

Drawer:	M.L	Operating voltage:	400-480 VAC
		Auxiliary voltage:	12 VDC 48VAC
Verifier:	M.L	Segnal voltage:	24VDC
		Frequency:	50-60 Hz
Approver:	S.B	Rated current:	20A
		Total power:	10 Kw
Project manager:	G.A	IP:	IP 55

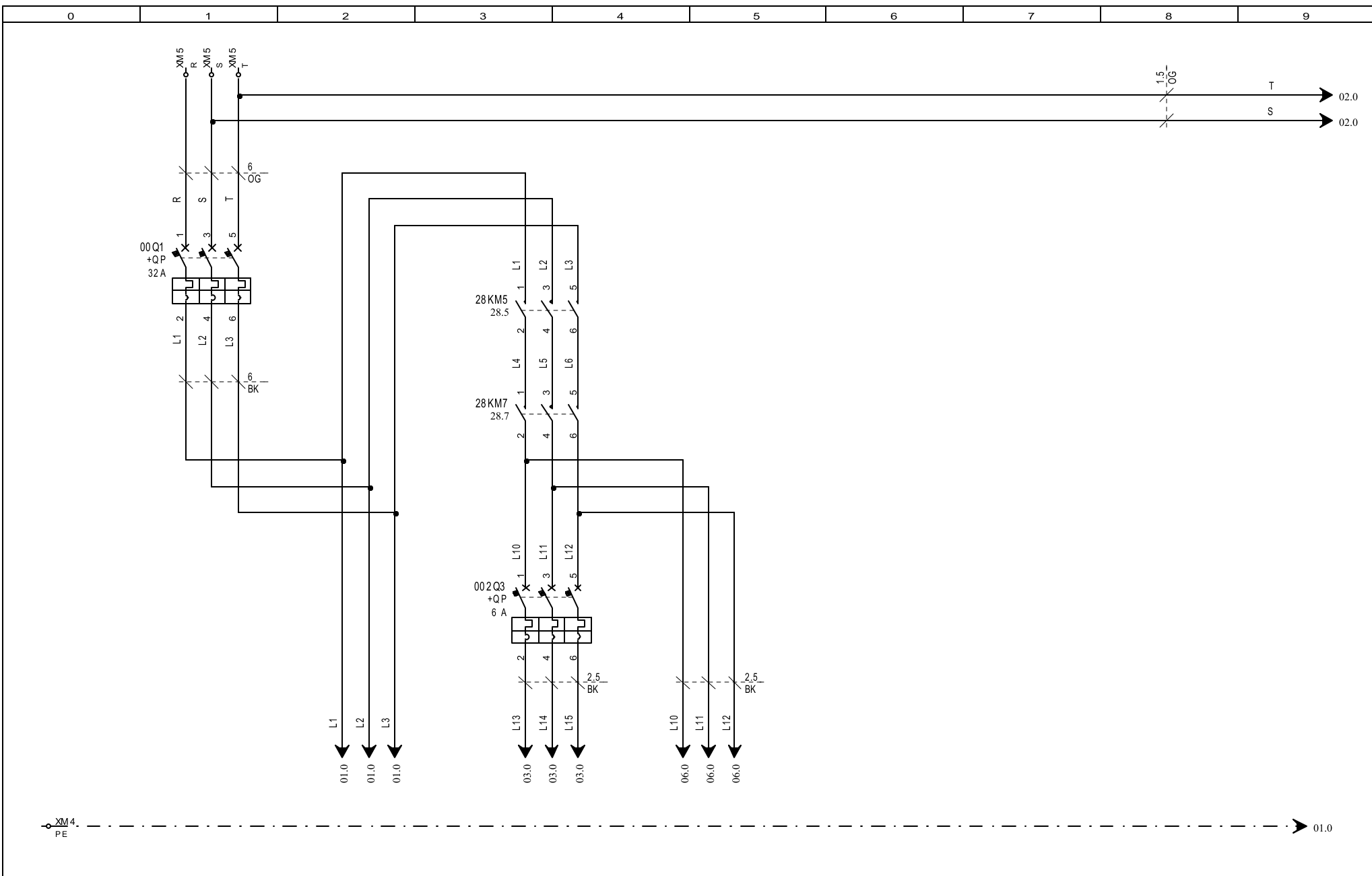
# MAIN CABINET

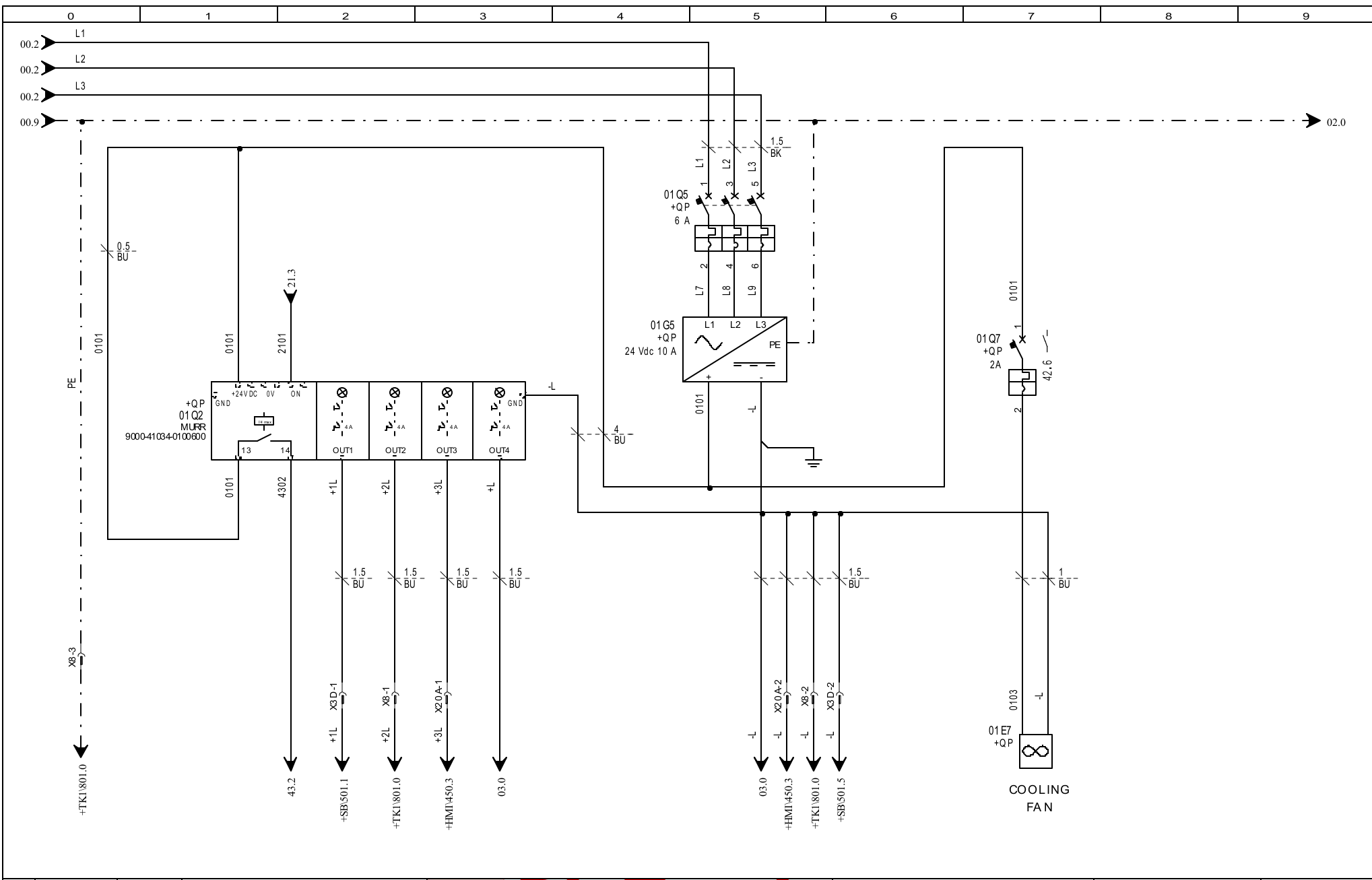


**DieTronic**  
lubricating technology

Via Madre Teresa di Calcutta 26866 Sant'Angelo Lodigiano (LO)  
ITALIA

ORDER	20241071	
PROJECT	LCP 1400	
TOTAL POWER	10 Kw	20A
VOLTAGE	400-480 VAC	
AUX VOLTAGE	12 VDC 48VAC	
FREQUENCY	50-60 Hz	IP 55

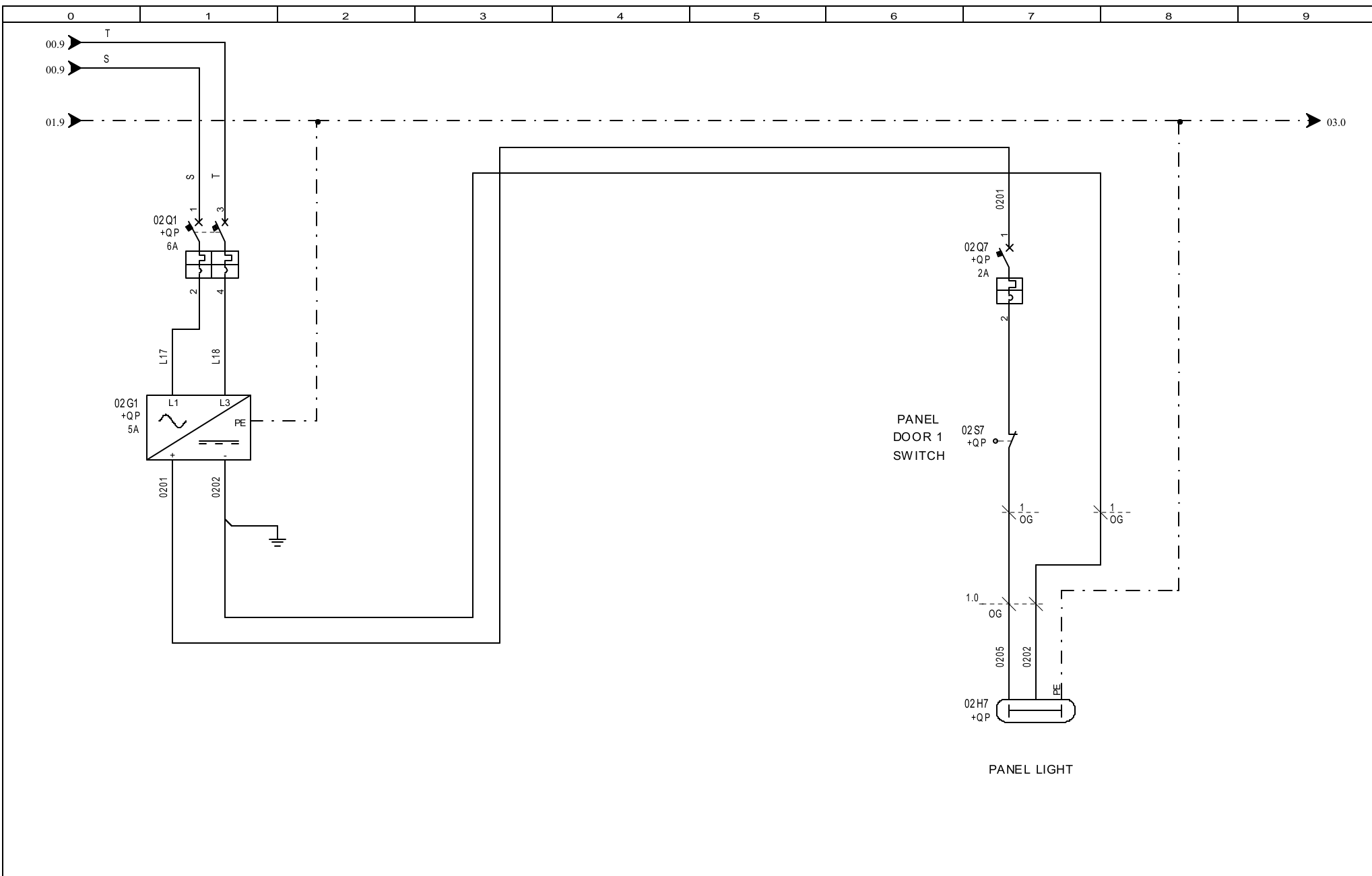




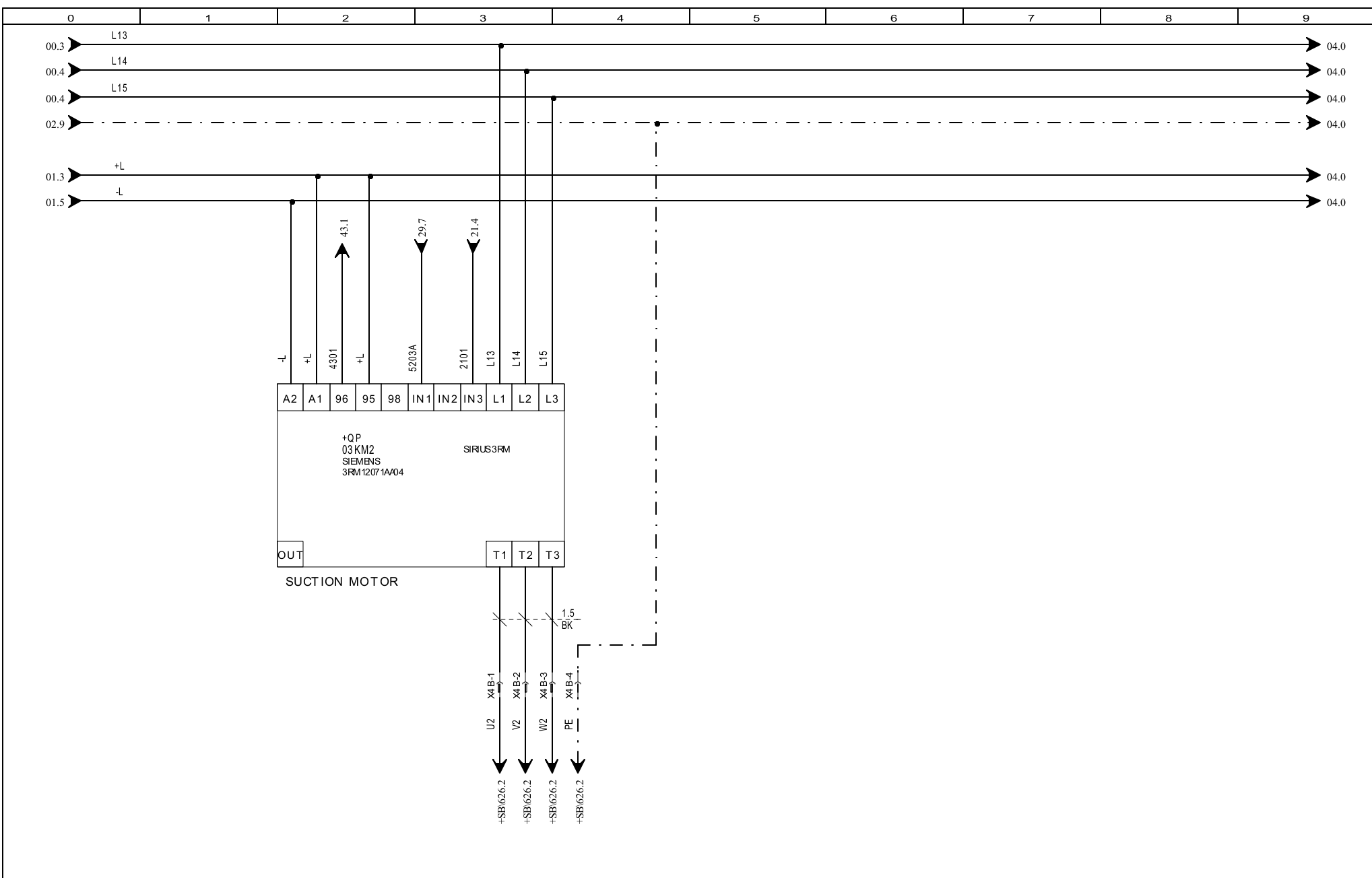
REV.	DATE	SIGNAT.	EDIT

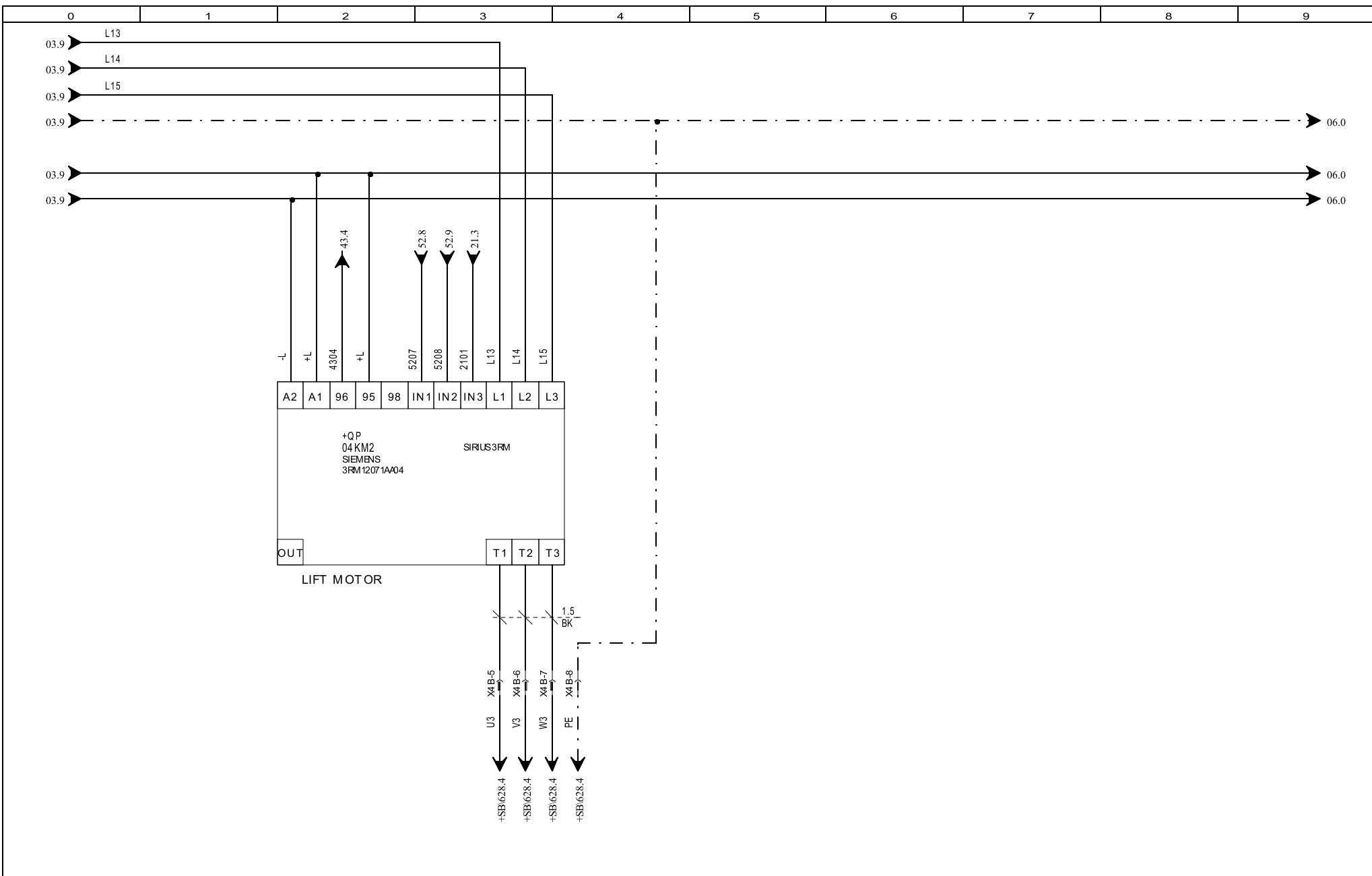


PROJECT:	LCP 1400	COD:	
CUSTOMER:	ARISA		
ORDER:	20241071		
TITLE:	24VDC POWER SUPPLY		
DES.:M.L	DATE	28/6/2024	LOC.: +QP

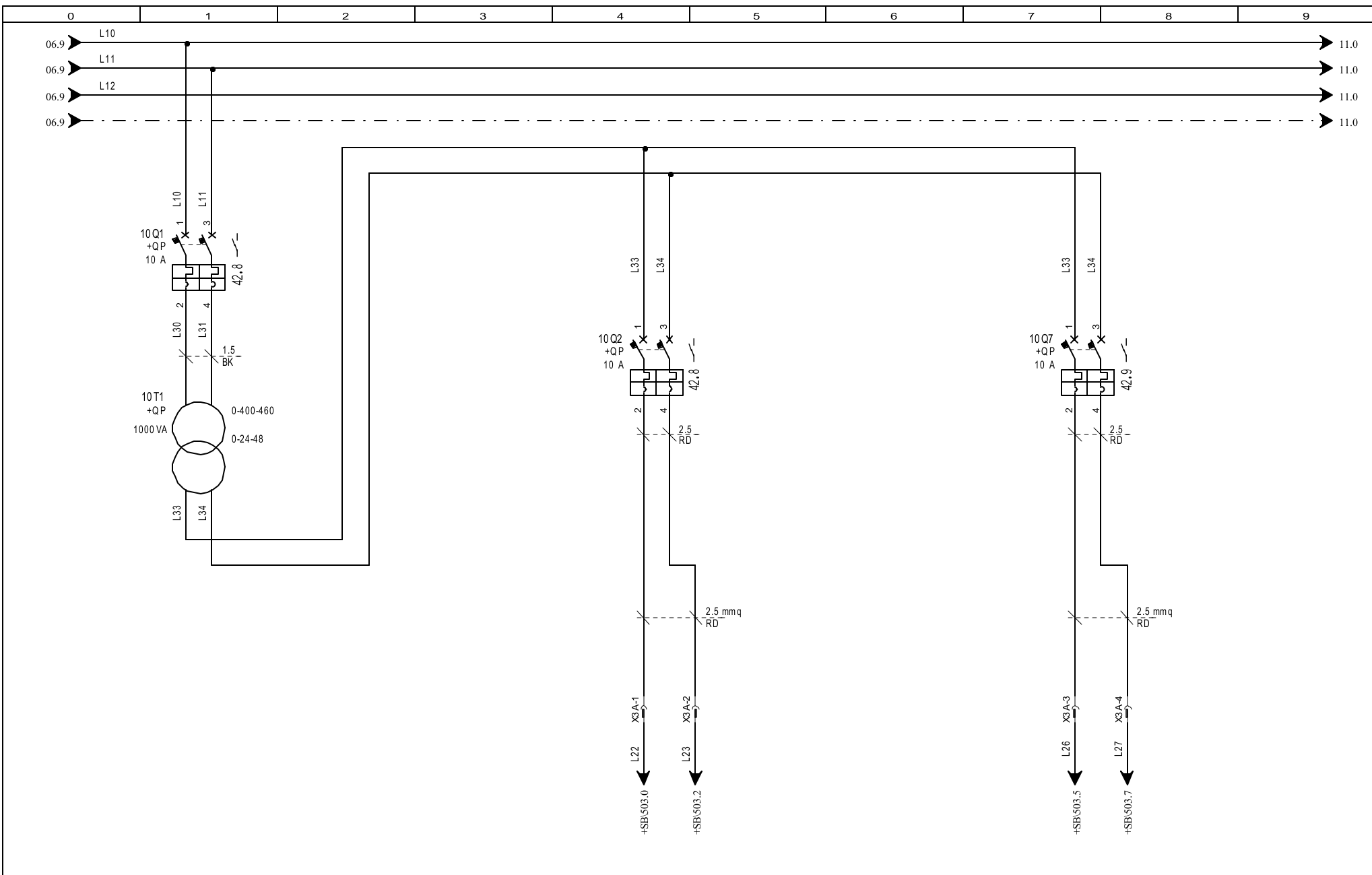


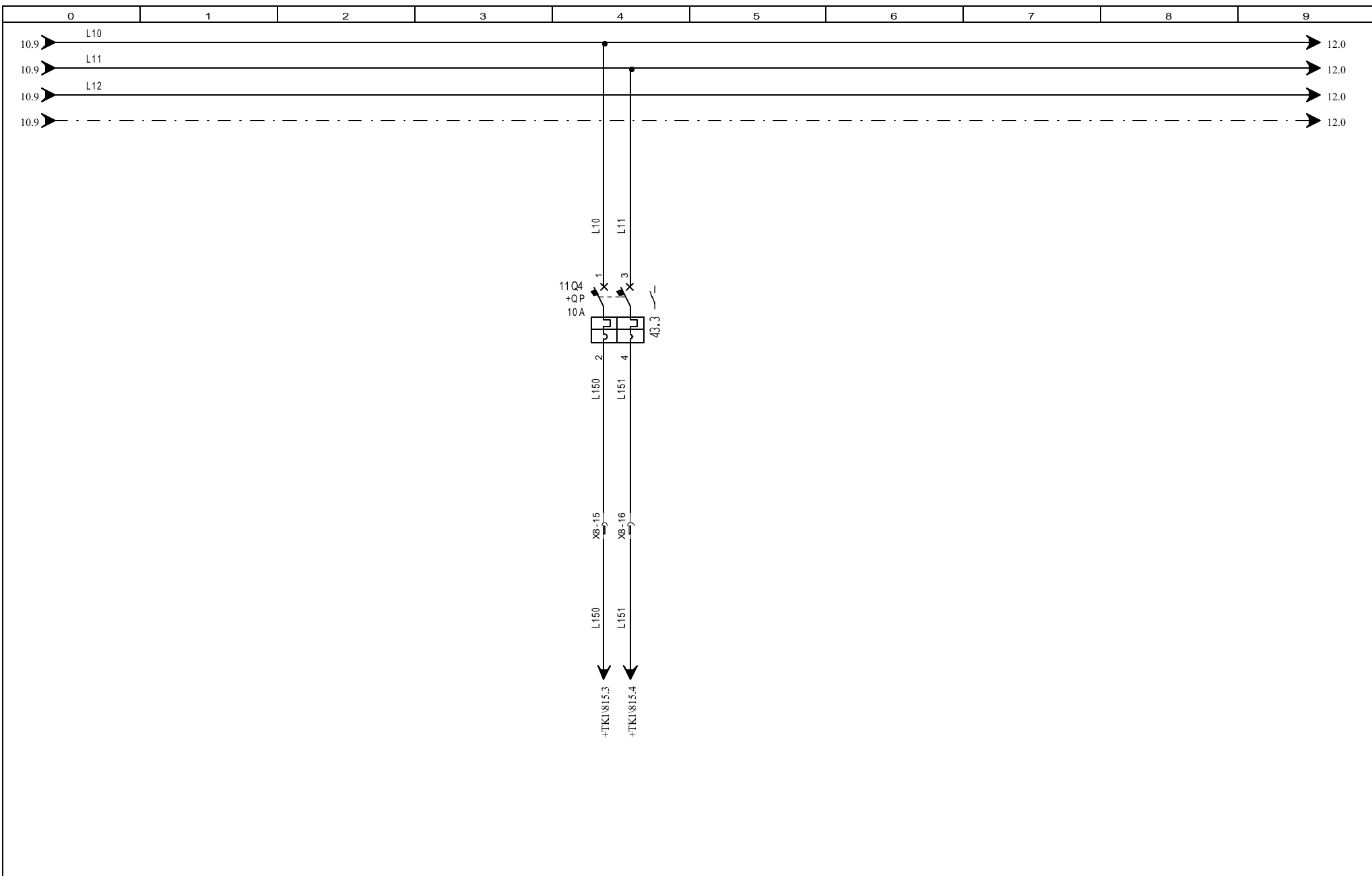
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 02
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: LINGHT LINE		
					DES.:M.L	DATE 28/6/2024	LOC.: +QP
REV.	DATE	SIGNAT.	EDIT		01◀▶03		



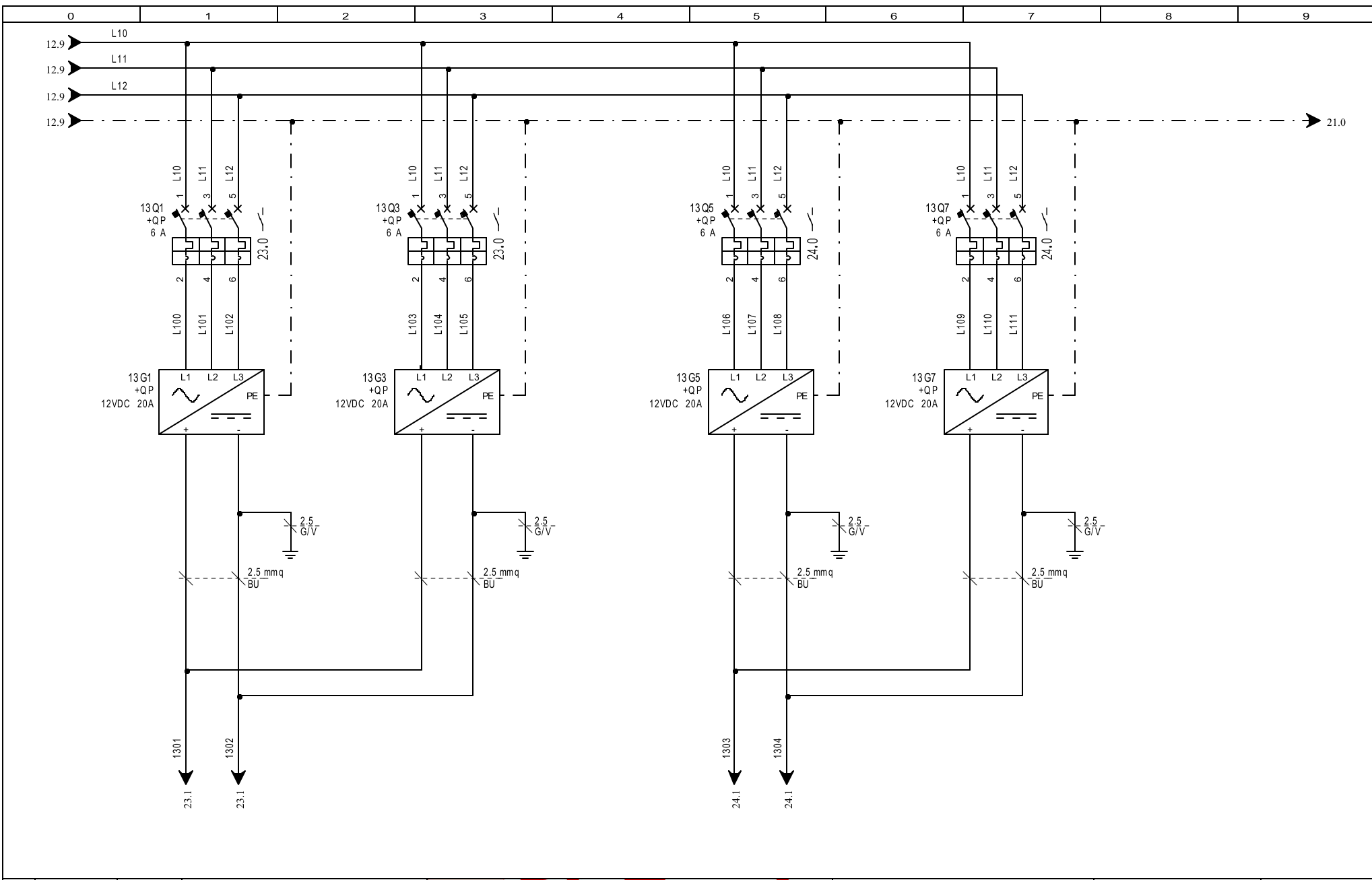


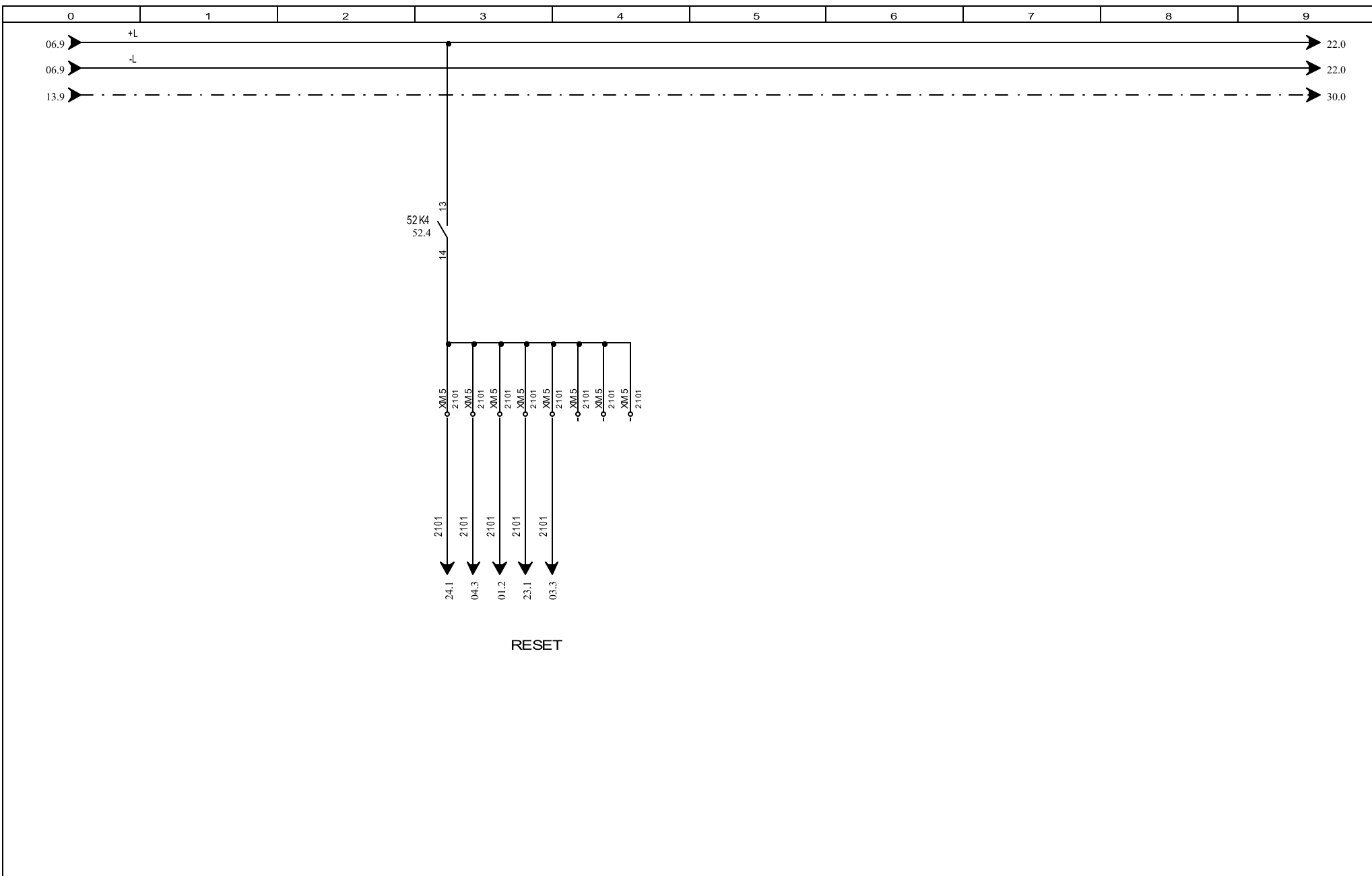
0	1	2	3	4	5	6	7	8	9
00.4	L10								10.0
00.5	L11								10.0
00.5	L12								10.0
04.9	.....								10.0
04.9	+L								21.0
04.9	-L								21.0

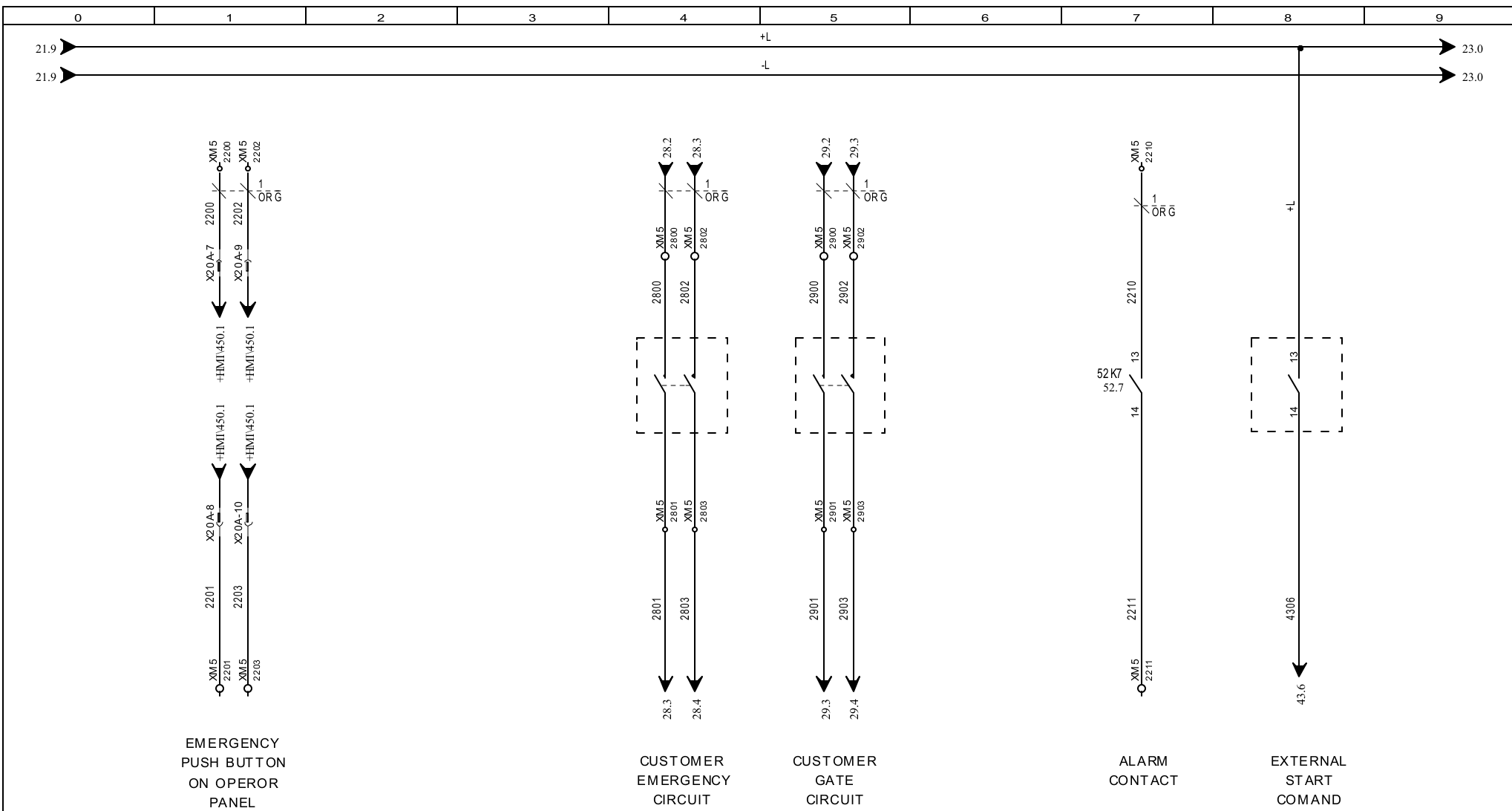


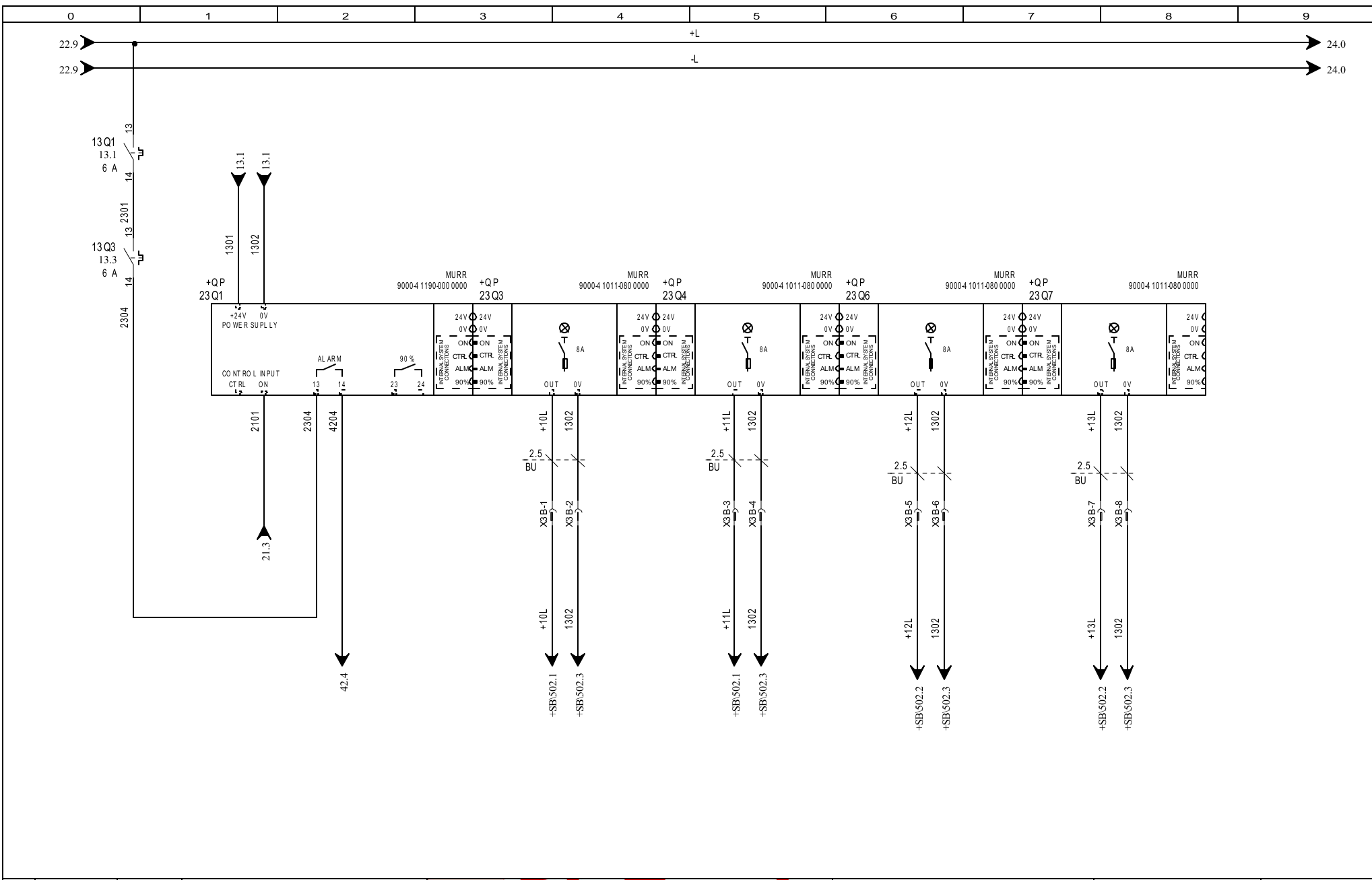


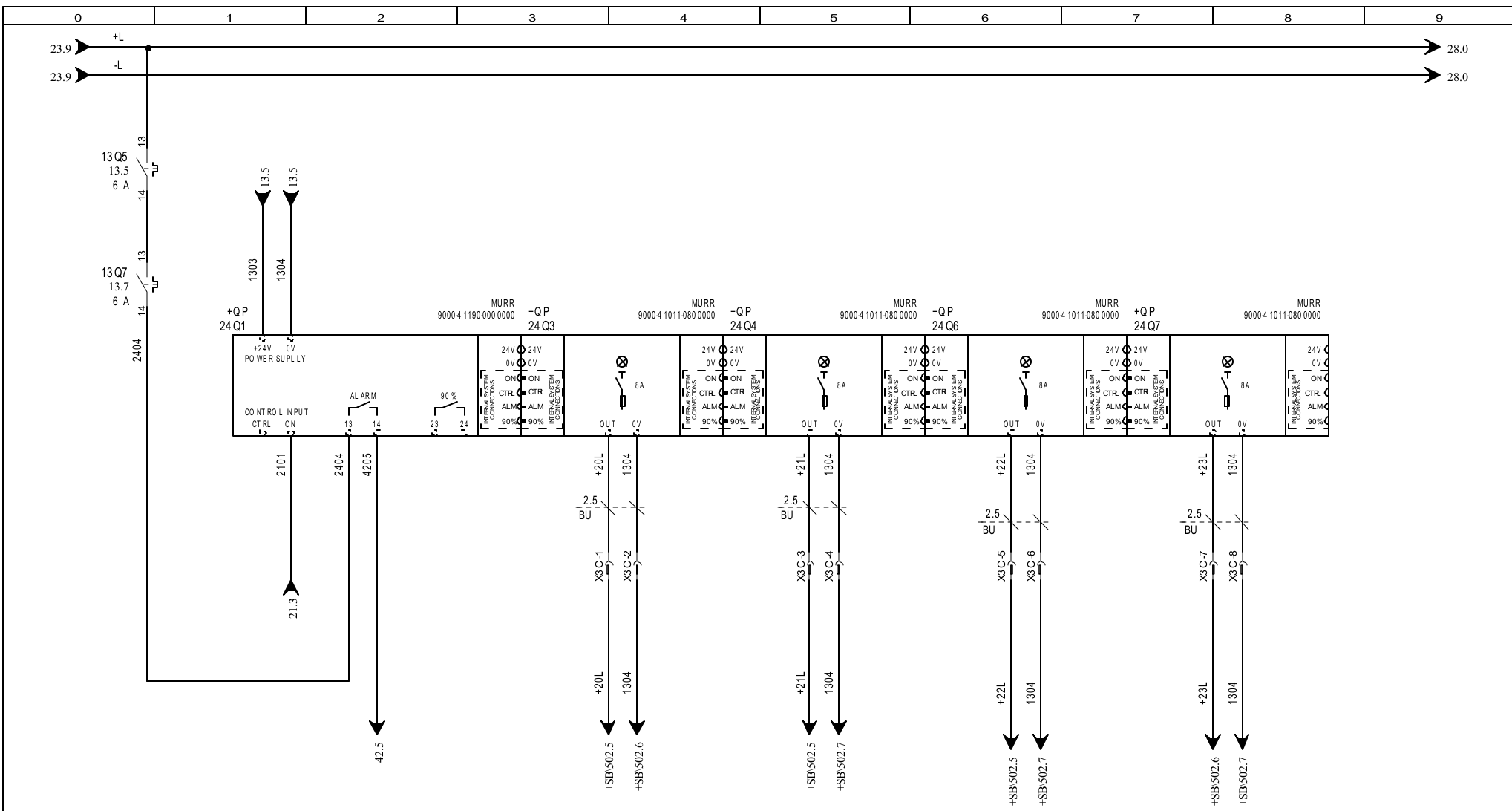
0	1	2	3	4	5	6	7	8	9
11.9 ➤	L10								➤ 13.0
11.9 ➤	L11								➤ 13.0
11.9 ➤	L12								➤ 13.0
11.9 ➤	.....								➤ 13.0







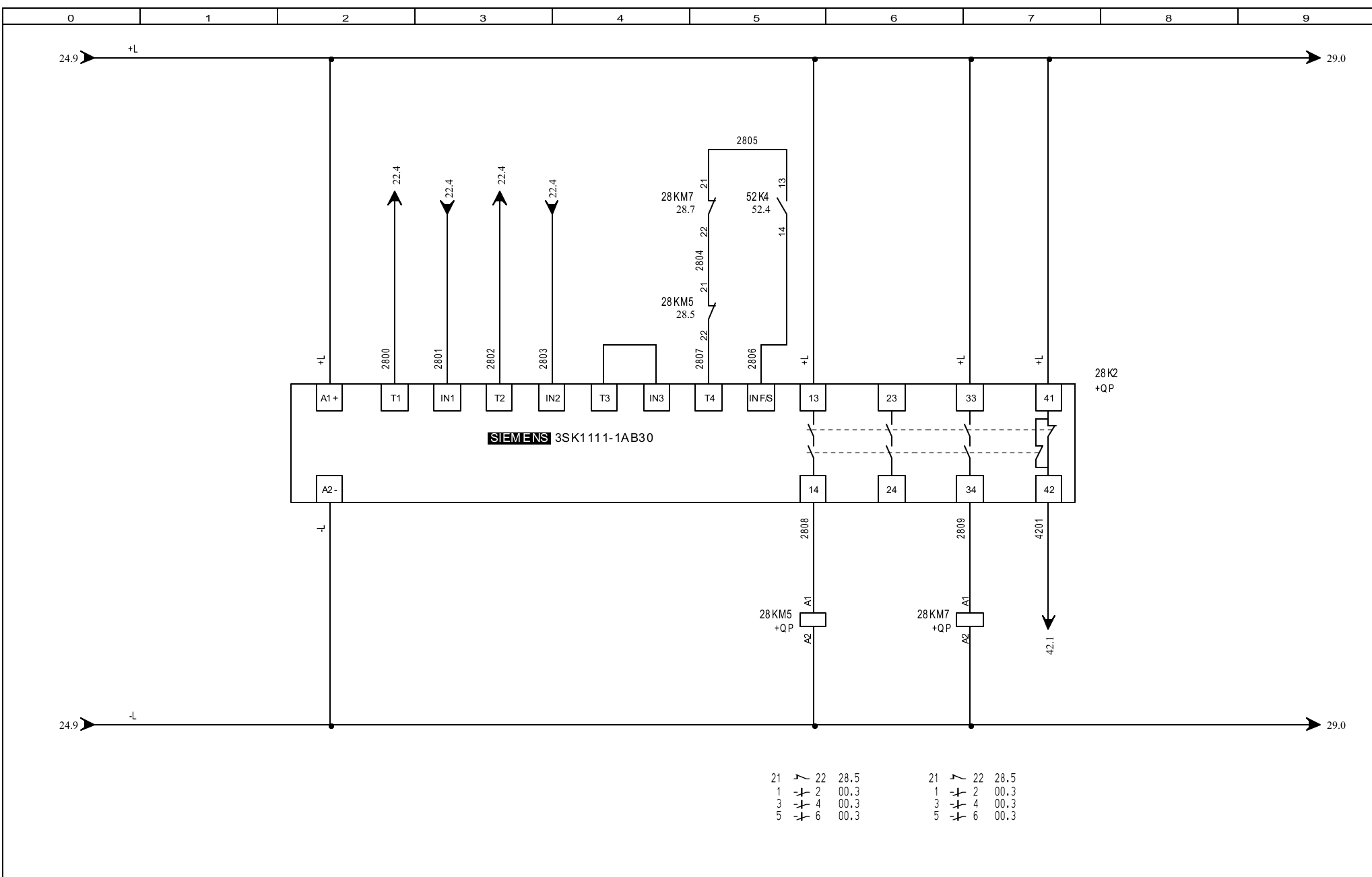


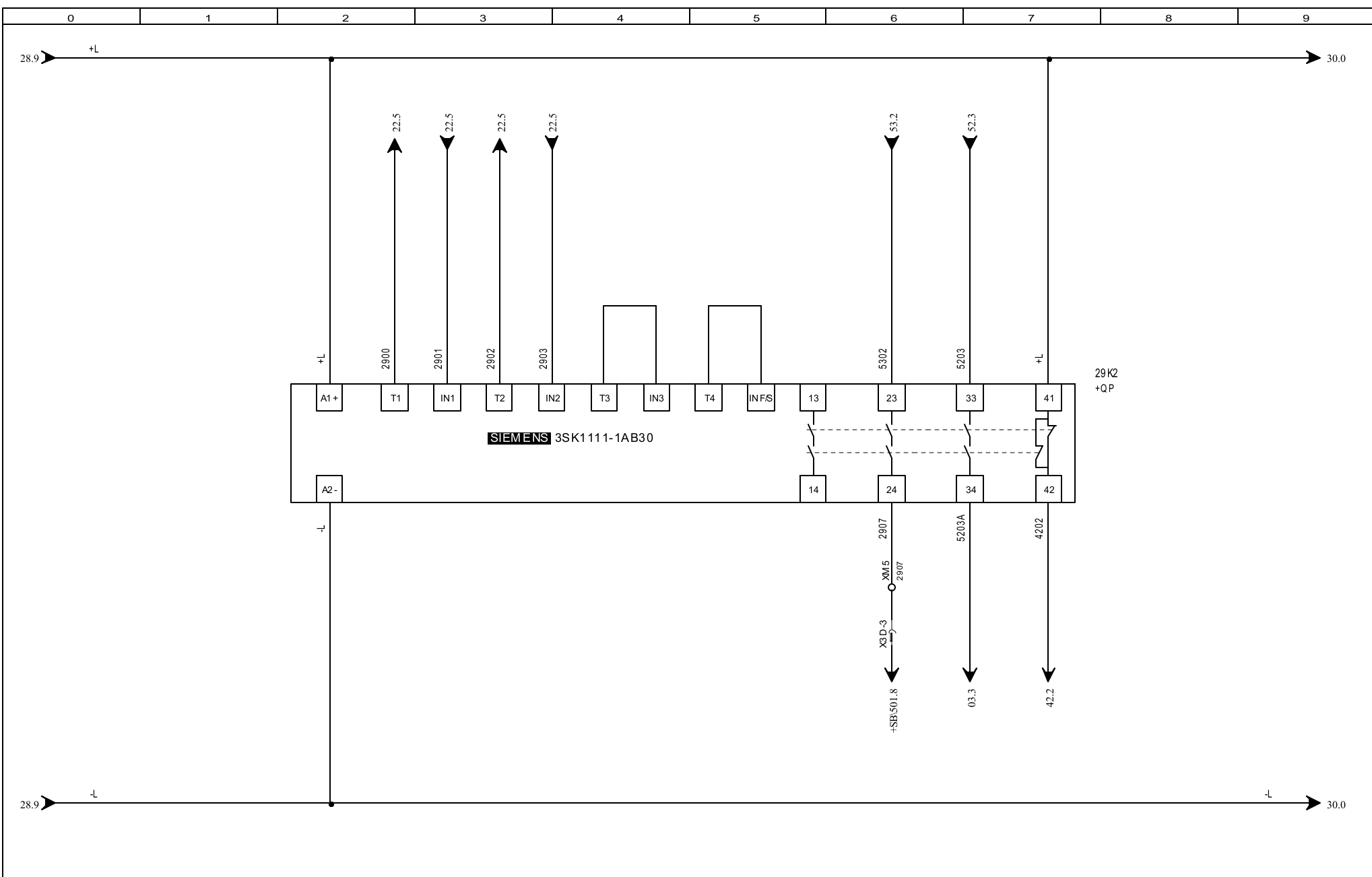


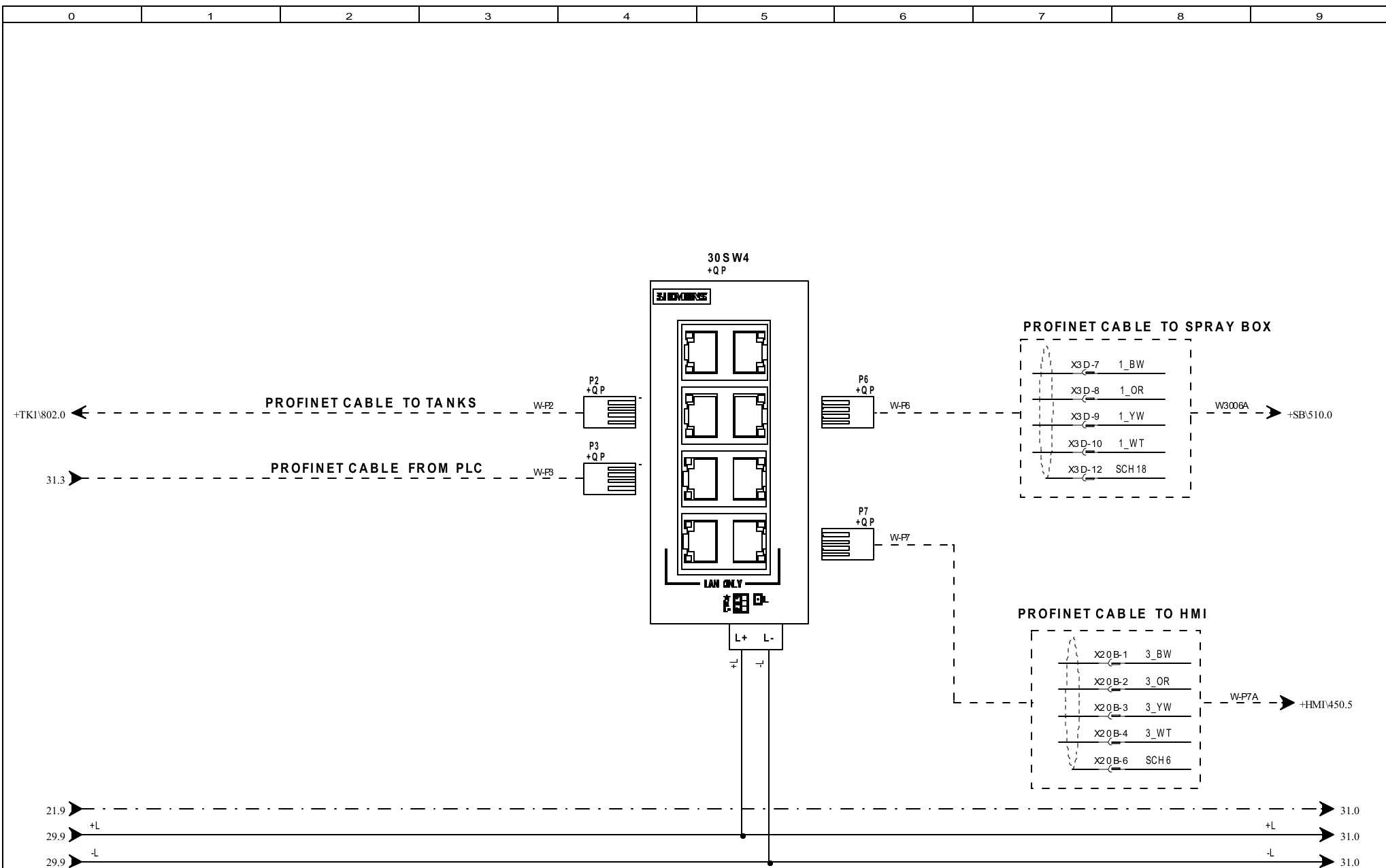
REV.	DATE	SIGNAT.	EDIT

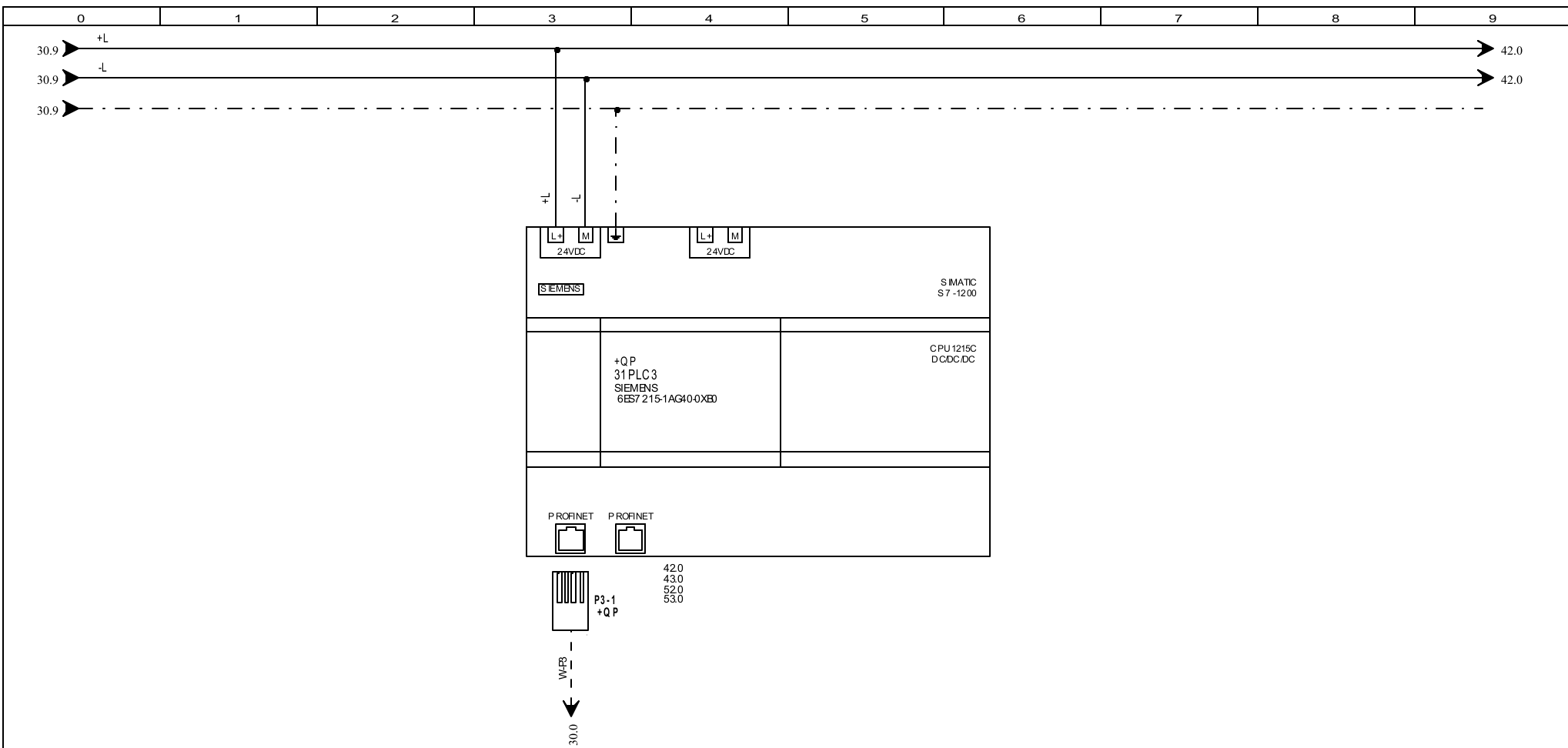


PROJECT:	LCP 1400	COD:	
CUSTOMER:	ARISA		
ORDER:	20241071		
TITLE:	MICO PRO MANIFOLD MANINOFOLD SPRAYBOX DOWN		
DES.:M.L	DATE	28/6/2024	LOC.: +QP

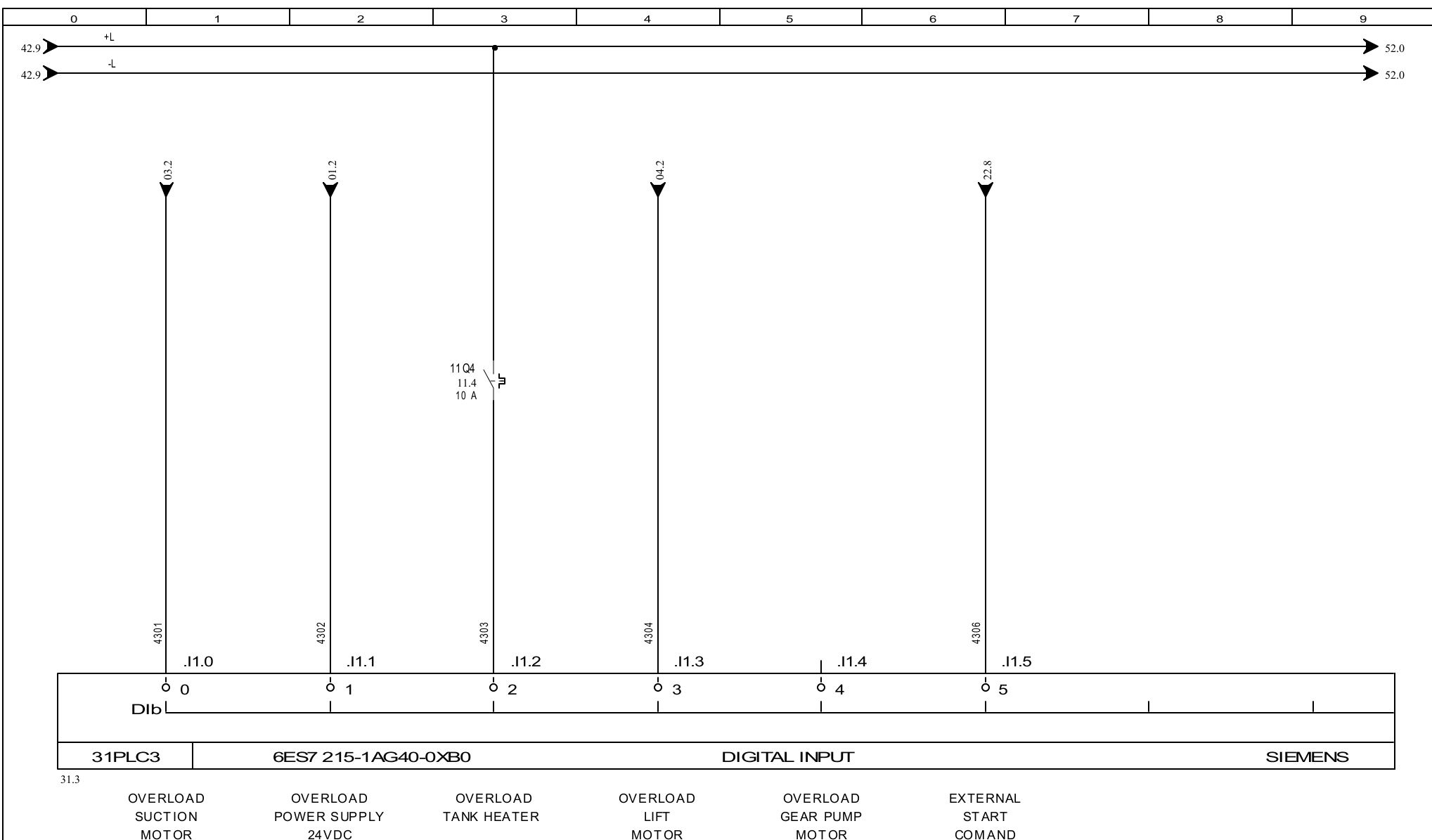


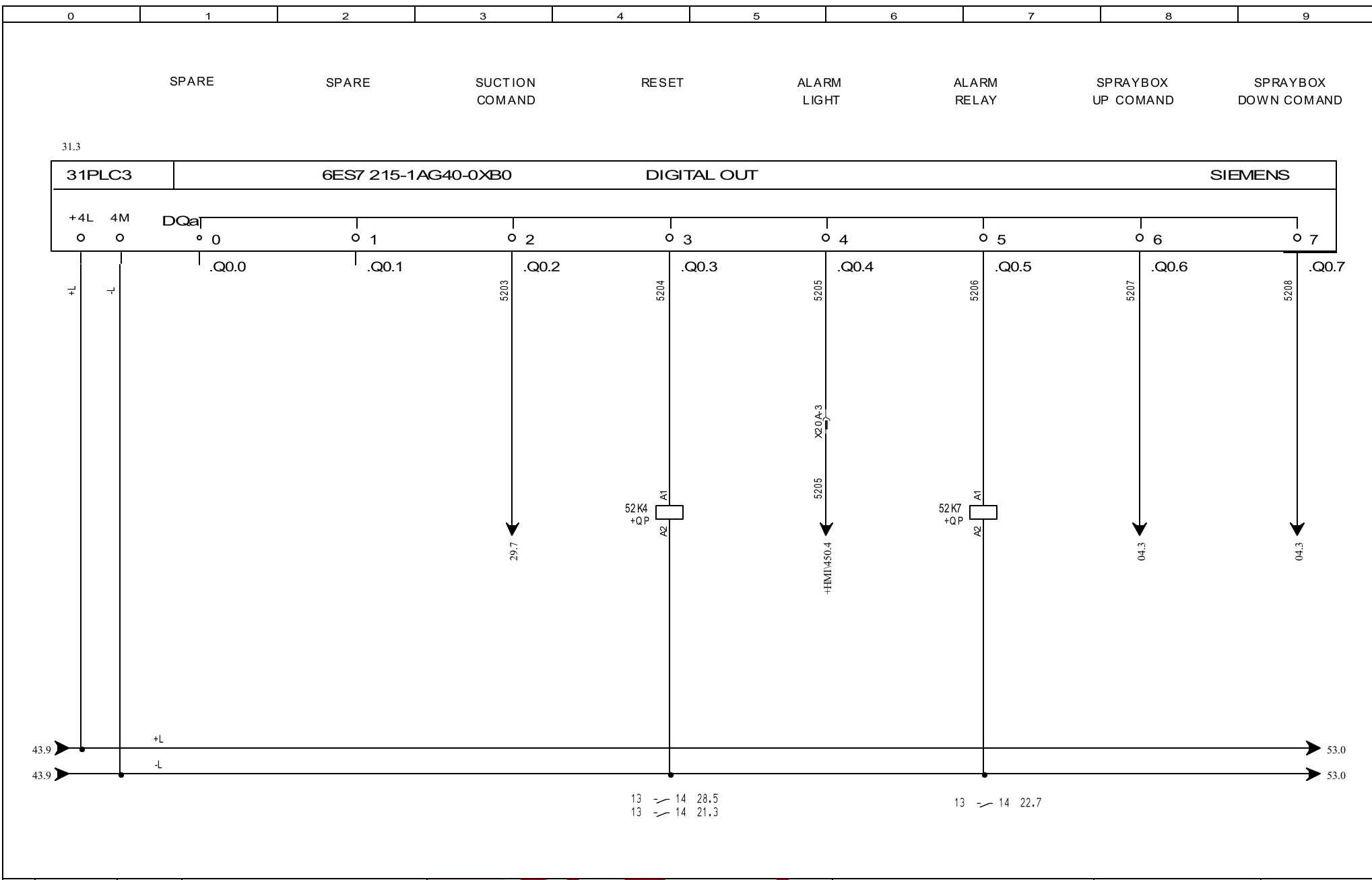








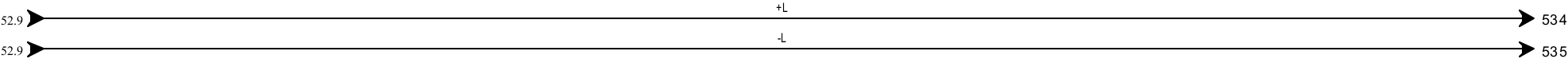
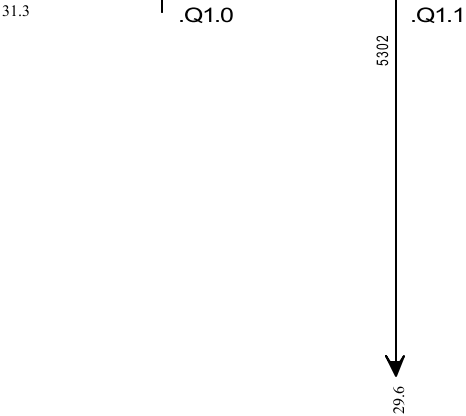
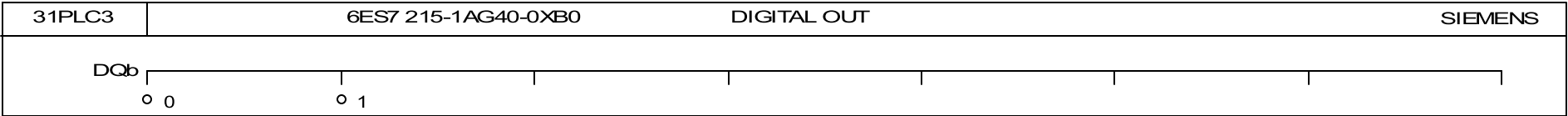


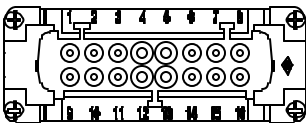


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

MIXER  
GEAR PUMP  
COMAND

MAIN  
WIPER  
AIR  
SOLENOID



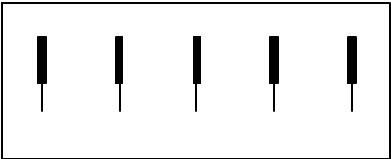
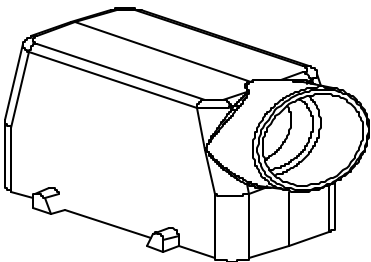


X8

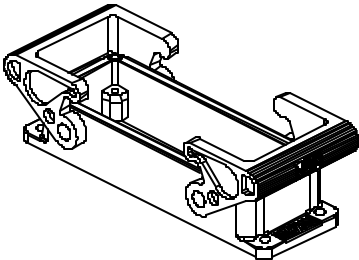
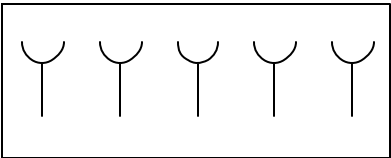
DEST.	N° FILO	POS.	N°
1_X8-1	+2L	01-2	1
1_X8-2	-L	01-6	2
1_X8-3	PE	01-0	3
			4
			5
			6
			7
			8

N°	POS.	N° FILO	DEST.
9			
10			
11			
12			
13			
14			
15	11-4	L150	1_X845
16	11-4	L151	1_X846

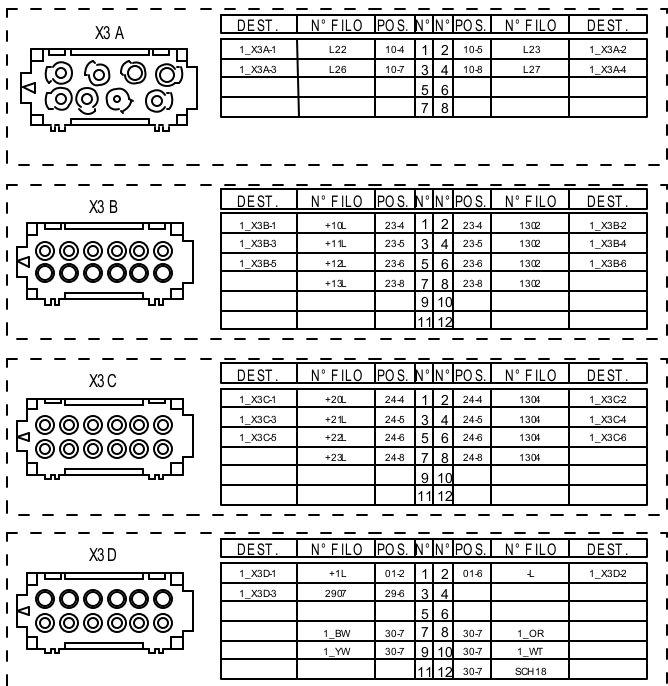
TO TANK +TK1



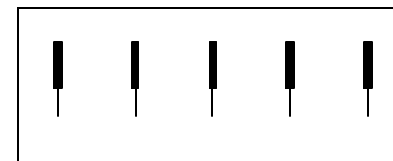
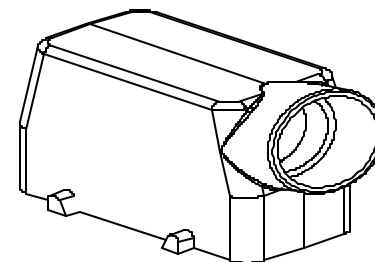
ON PANEL +QP



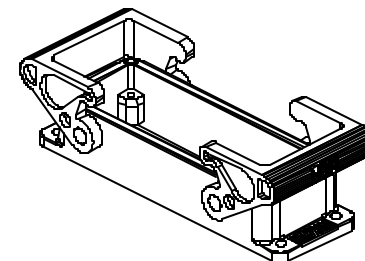
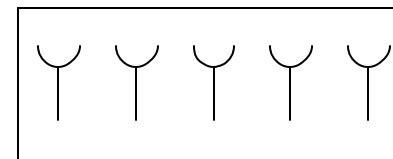
REV.	DATE	SIGNAT.	EDIT



TO SPRAYBOX +SB



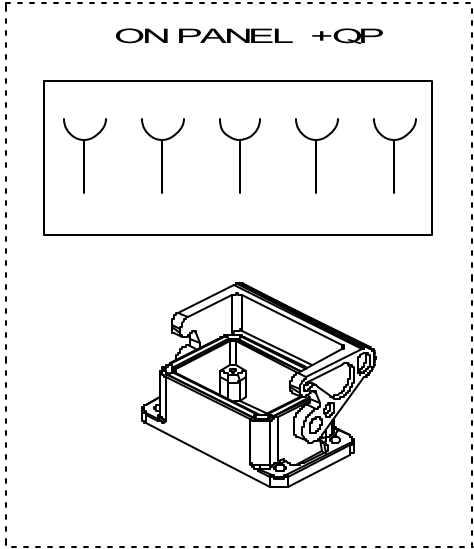
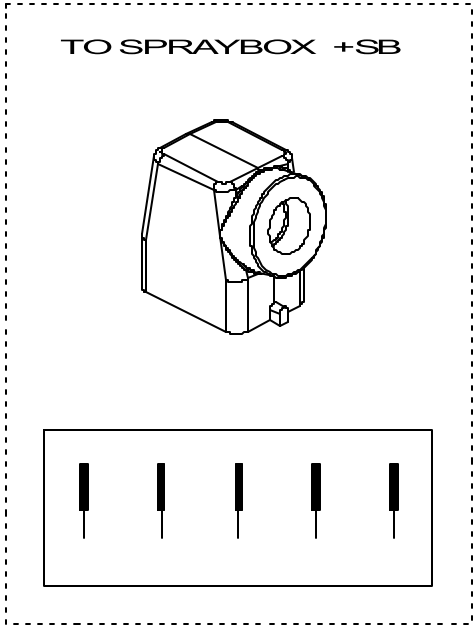
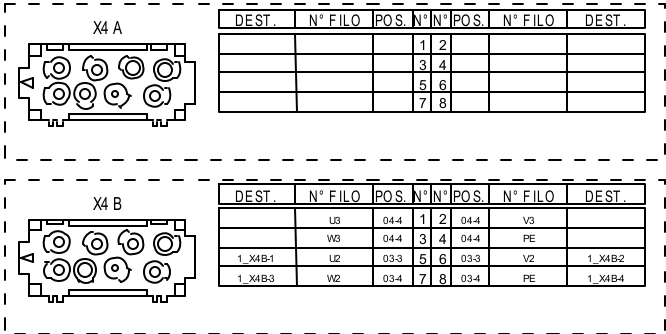
ON PANEL +QP



REV.	DATE	SIGNAT.	EDIT



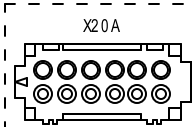
PROJECT:	LCP 1400	COD:		PAGE	101
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	SIGNAL SPRAYBOX PLUG X3				
DES.:M.L	DATE	28/6/2024	LOC.: +QP		100◀▶102



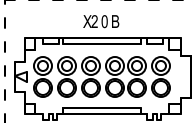
REV.	DATE	SIGNAT.	EDIT



PROJECT:	LCP 1400	COD:		PAGE	102
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	POWER SPRAY BOX PLUG X4				
DES.:M.L	DATE	28/6/2024	LOC.: +QP		101◀▶103

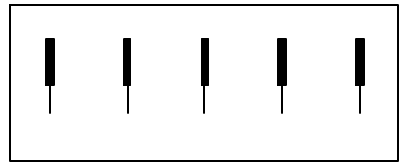
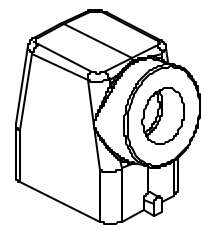


DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
1_X20A1	+3L	01-3	1	2	01-6	L	1_X20A2
1_X20A3	5205	52-5	3	4			
			5	6			
1_X20A7	2200	22-1	7	8	22-1	2201	XMS -
1_X20A9	2202	22-1	9	10	22-1	2203	XMS -
			11	12			

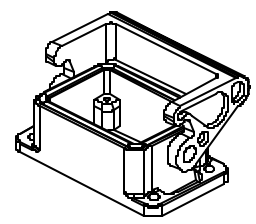
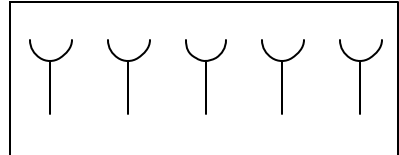


DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
	3_BW	30-7	1	2	30-7	3_OR	
	3_YW	30-7	3	4	30-7	3_WT	
			5	6	30-7	SCH6	
			7	8			
			9	10			
			11	12			

TO OPERATOR PANEL  
+HMI



ON PANEL +QP



REV.	DATE	SIGNAT.	EDIT



PROJECT:	LCP 1400	COD:		PAGE	103
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	OPERATOR PANEL PLUG X20				
DES.:M.L	DATE	28/6/2024	LOC.: +QP		102◀▶105

A 3D bar chart with a single bar. The bar is light blue and is positioned in the center of the chart area. The value '105QE3' is displayed above the bar. The chart has a light gray grid in the background.

Category	Value
105QE3	105QE3

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
002Q3	INT.AUT.S00 5.5-8.0 A	3RV2011-1HA10	8600000	SIEMENS	+QP	00.3
00Q1	MAIN SWITCH 32A OVERLOAD ADJUST	3VA1132-5EE36-0AA0	8600042	SIEMENS	+QP	00.1
00Q1	ROTARY LEVER FOR MAIN SWITCH	3VA9157-0FK21	8600002	SIEMENS	+QP	00.1
00Q1	MAIN 3VA1 SWITCH PIN COVER	3VA9111-0WF30	8600041	SIEMENS	+QP	00.1
01E7	COOLING FAN 250X250 24Vdc	FF15D24UF	8840000	FANDIS	+QP	01.7
01E7	FILTER 250x250	FF15U	8840001	FANDIS	+QP	01.7
01G5	EVOLUTION POWER SUPPLY 400V 24 vdc 10A	85001	8800000	MURR	+QP	01.5
01Q2	MICO 4.6	9000-41034-0100600	8580285	MURR	+QP	01.1
01Q5	MAGNETIC SWITCH 3P 6A 10KA	5SL4306-7	8600005	SIEMENS	+QP	01.5
01Q7	MAGNETIC SWITCH 1P 2A C 10KA	5SL4102-7	8600027	SIEMENS	+QP	01.7
01Q7	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	01.7
02G1	POWER SUPPLY 500VAC/24VDC 5A	WDR-120-24	8800002	MEAN WELL	+QP	02.1
02H7	LED LIGHT 24VDC	050PEL5C-24	8850001	NEW ELFIN	+QP	02.7
02Q1	MAGNETIC SWITCH 2P 6A 10KA	5SL4206-7	8600006	SIEMENS	+QP	02.1
02Q7	MAGNETIC SWITCH 1P 2A C 10KA	5SL4102-7	8600027	SIEMENS	+QP	02.7
02S7	CABINET SWITCH	EN050FC3C	8850002	NEW ELFIN	+QP	02.7
03KM2	REVERSING STARTER 0.55 .. 3 Kw	3RM12071AA04	8600008	SIEMENS	+QP	03.2
04KM2	REVERSING STARTER 0.55 .. 3 Kw	3RM12071AA04	8600008	SIEMENS	+QP	04.2
105QE3	LATERAL UNDER HOOF 800	R1ZC RO0801	8400003	DKC	+QP	105.3
105QE3	LATERAL UNDER HOOF 500	R1ZP RO0501	8400005	DKC	+QP	105.3
105QE3	CORNER FOR UNDER HOOF 500	R1ZC OR1	8400003	DKC	+QP	105.3
105QE3	CABINET 2000X800X500	R5CQE2085	8400000	DKC	+QP	105.3
105QE3	BACK PLATE FOR R5CQE2085	RZPCSE2080	8400001	DKC	+QP	105.3
105QE3	LATERAL PANEL FOR R5CQE2085	R5LE2052	8400002	DKC	+QP	105.3
10Q1	MAGNETIC SWITCH 2P 10A C 10KA	5SL4210-7	8600010	SIEMENS	+QP	10.1
10Q1	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	10.1
10Q2	MAGNETIC SWITCH 2P 10A C 10KA	5SL4210-7	8600010	SIEMENS	+QP	10.4
10Q2	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	10.4
10Q7	MAGNETIC SWITCH 2P 10A C 10KA	5SL4210-7	8600010	SIEMENS	+QP	10.7
10Q7	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	10.7
10T1	TRASFORMER 400-460/24-48 1000VA	7978	8580322	CELM	+QP	10.1
11Q4	MAGNETIC SWITCH 2P 10A C 10KA	5SL4210-7	8600010	SIEMENS	+QP	11.4
11Q4	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	11.4
13G1	EVOLUTION POWER SUPPLY 400V 12Vdc 20A	85016 EVOP S	8800001	MURR	+QP	13.1
13G3	EVOLUTION POWER SUPPLY 400V 12Vdc 20A	85016 EVOP S	8800001	MURR	+QP	13.3
13G5	EVOLUTION POWER SUPPLY 400V 12Vdc 20A	85016 EVOP S	8800001	MURR	+QP	13.5
13G7	EVOLUTION POWER SUPPLY 400V 12Vdc 20A	85016 EVOP S	8800001	MURR	+QP	13.7
13Q1	MAGNETIC SWITCH 3P 6A 10KA	5SL4306-7	8600005	SIEMENS	+QP	13.1
13Q1	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	13.1
13Q3	MAGNETIC SWITCH 3P 6A 10KA	5SL4306-7	8600005	SIEMENS	+QP	13.3

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
13Q3	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	13.3
13Q5	MAGNETIC SWITCH 3P 6A 10KA	5SL4306-7	8600005	SIEMENS	+QP	13.5
13Q5	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	13.5
13Q7	MAGNETIC SWITCH 3P 6A 10KA	5SL4306-7	8600005	SIEMENS	+QP	13.7
13Q7	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	13.7
23Q1	MICO PRO PM 24 V DC / 40 A	9000-41190-0000000	8539204	MURR	+QP	23.1
23Q3	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	23.3
23Q4	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	23.4
23Q6	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	23.6
23Q7	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	23.7
24Q1	MICO PRO PM 24 V DC / 40 A	9000-41190-0000000	8539204	MURR	+QP	24.1
24Q3	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	24.3
24Q4	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	24.4
24Q6	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	24.6
24Q7	MICO PRO FIX 1.8	9000-41011-0800000	8580283	MURR	+QP	24.7
28K2	SAFETY REALY	3SK1111-1AB30	8562897	SIEMENS	+QP	28.2
28KM5	3RT CONT. S0 32 A	3RT2027-1BB40	8600014	SIEMENS	+QP	28.5
29K2	SAFETY REALY	3SK1111-1AB30	8562897	SIEMENS	+QP	29.2
30SV4	NET SCALANCE XB008	6GK 5008 0BA1 01AB2	8610001	SIEMENS	+QP	30.4
31PLC3	CPU 215	6ES7 215-1AG40-0XB0	8610021	SIEMENS	+QP	31.3
52K4	RELAY 24VDC 2NO 2NC	1123610000	8563142	WEIDMULLER	+QP	52.4
52K7	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QP	52.7
P2	RJ45 PLUG	6GK 1901-1BB10-2AA0	8590002	SIEMENS	+QP	30.4
P3	RJ45 PLUG	6GK 1901-1BB10-2AA0	8590002	SIEMENS	+QP	30.4
P3-1	RJ45 PLUG	6GK 1901-1BB10-2AA0	8590002	SIEMENS	+QP	31.3
P6	RJ45 PLUG	6GK 1901-1BB10-2AA0	8590002	SIEMENS	+QP	30.5
P7	RJ45 PLUG	6GK 1901-1BB10-2AA0	8590002	SIEMENS	+QP	30.5
X20	HAN B BASE PANEL 1 LEVER BASE 6	9300060301	8561278	HARTING	+QP	103.8
X20	PLUG 6 M20 90°	19300061540	8561277	HARTING	+QP	103.8
X20	HAN MODULAR FRAME 6 M	09140060303	8561280	HARTING	+QP	103.8
X20	HAN MODULAR FRAME 6 F	9140060313	8561281	HARTING	+QP	103.8
X20A	Han DD module 12 - M	09140123001	8561255	HARTING	+QP	103.7
X20A	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QP	103.7
X20B	Han DD module 12 - M	09140123001	8561255	HARTING	+QP	103.8
X20B	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QP	103.8
X3	HAN B BASE PANEL 2 LEVER BASE 16	9300160301	8561270	HARTING	+QP	101.7
X3	PLUG 16 M25 0°	19300161421	8561276	HARTING	+QP	101.7
X3	HAN MODULAR FRAME 16M	09140160303	8561274	HARTING	+QP	101.7
X3	HAN MODULAR FRAME 16 F	9140160313	8561275	HARTING	+QP	101.7
X3A	Han 8D Pos. M Insert Crimp	09360083001	8561305	HARTING	+QP	101.7

## MATERIAL LIST

[illegible]

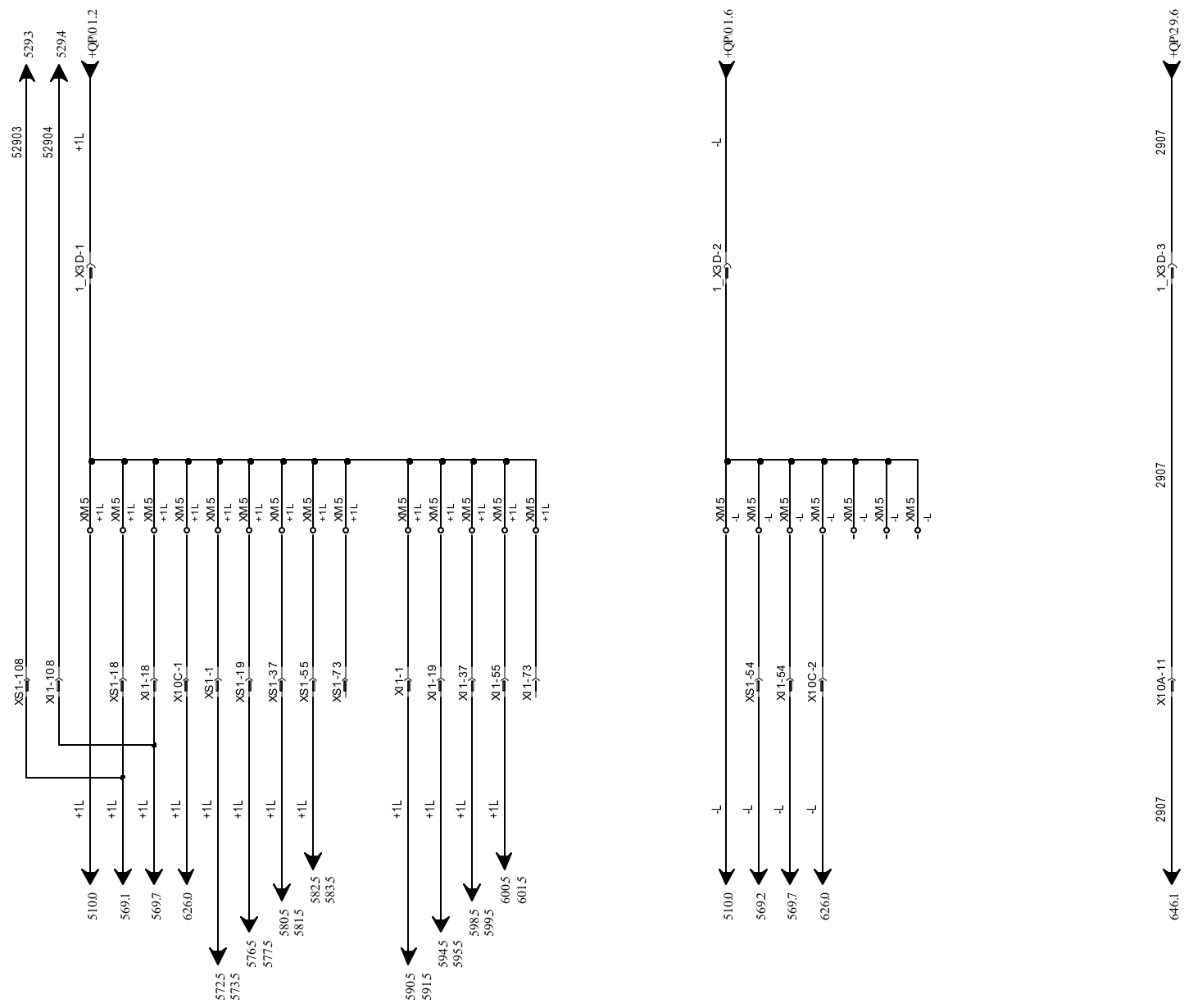
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 108
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L	DATE: 28/6/2024	LOC.:	107◀▶

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

SPRAY BOX  
+SB

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 500
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: SPRAY BOX		
					DES.:M.L	DATE 28/6/2024	LOC.: +SB
REV.	DATE	SIGNAT.	EDIT				◀▶501

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



REV.	DATE	SIGNAT.	EDIT

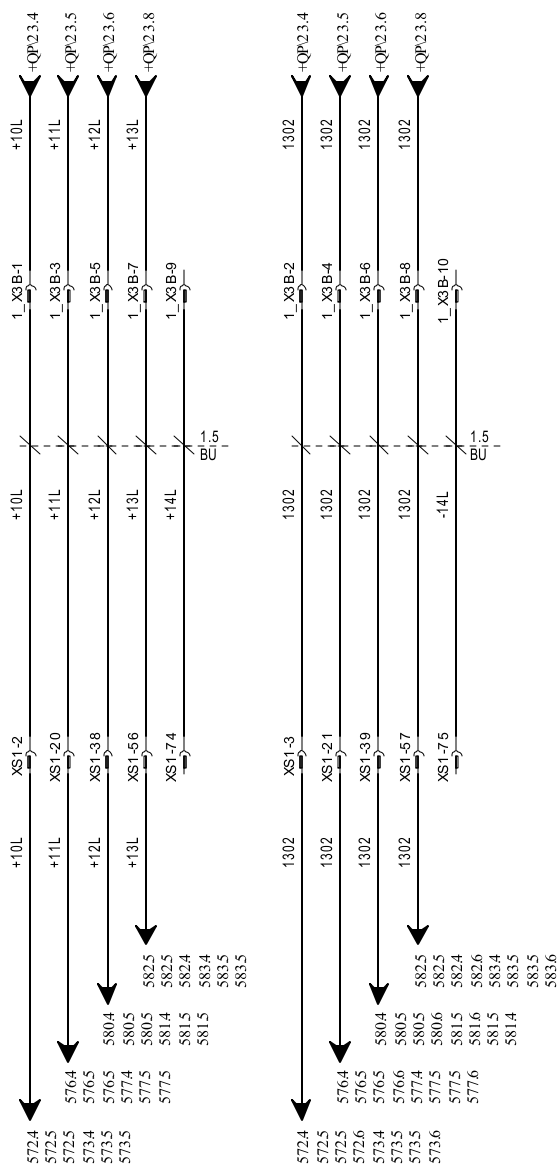


DieTronic

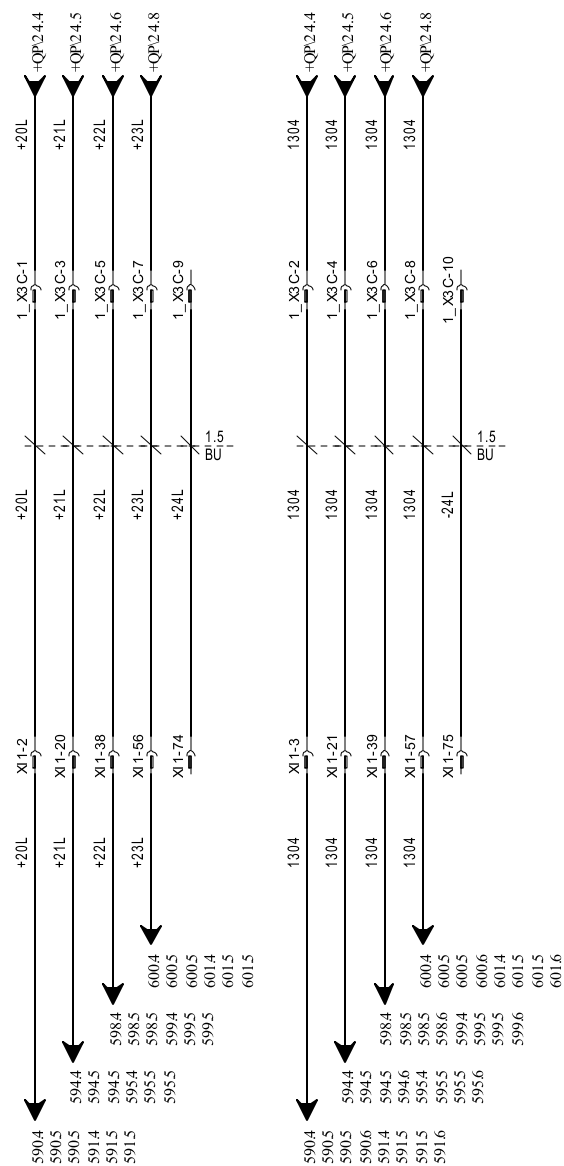
lubricating technology

PROJECT: LCP 1400		COD:		PAGE	501
CUSTOMER: ARISA					
ORDER: 20241071				OF	212
TITLE: SPRAY BOX 24VDC DISTRIBUTION					
				500◀▶502	
DES.:M.L	DATE	28/6/2024	LOC.:	+QSB	

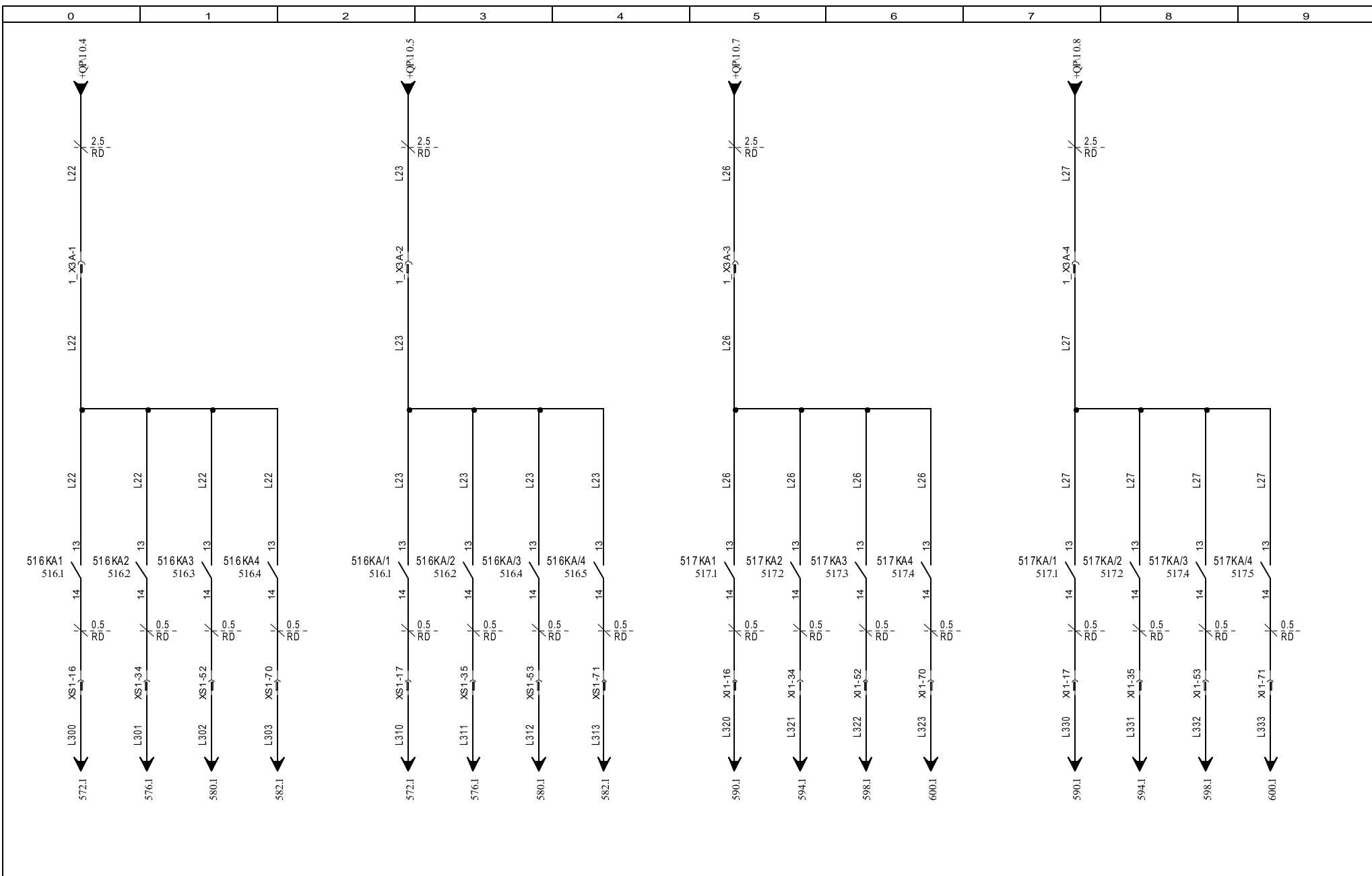
## 12VDC UPPER SPRAY BOX



12VDC UNDER SPRAY BOX

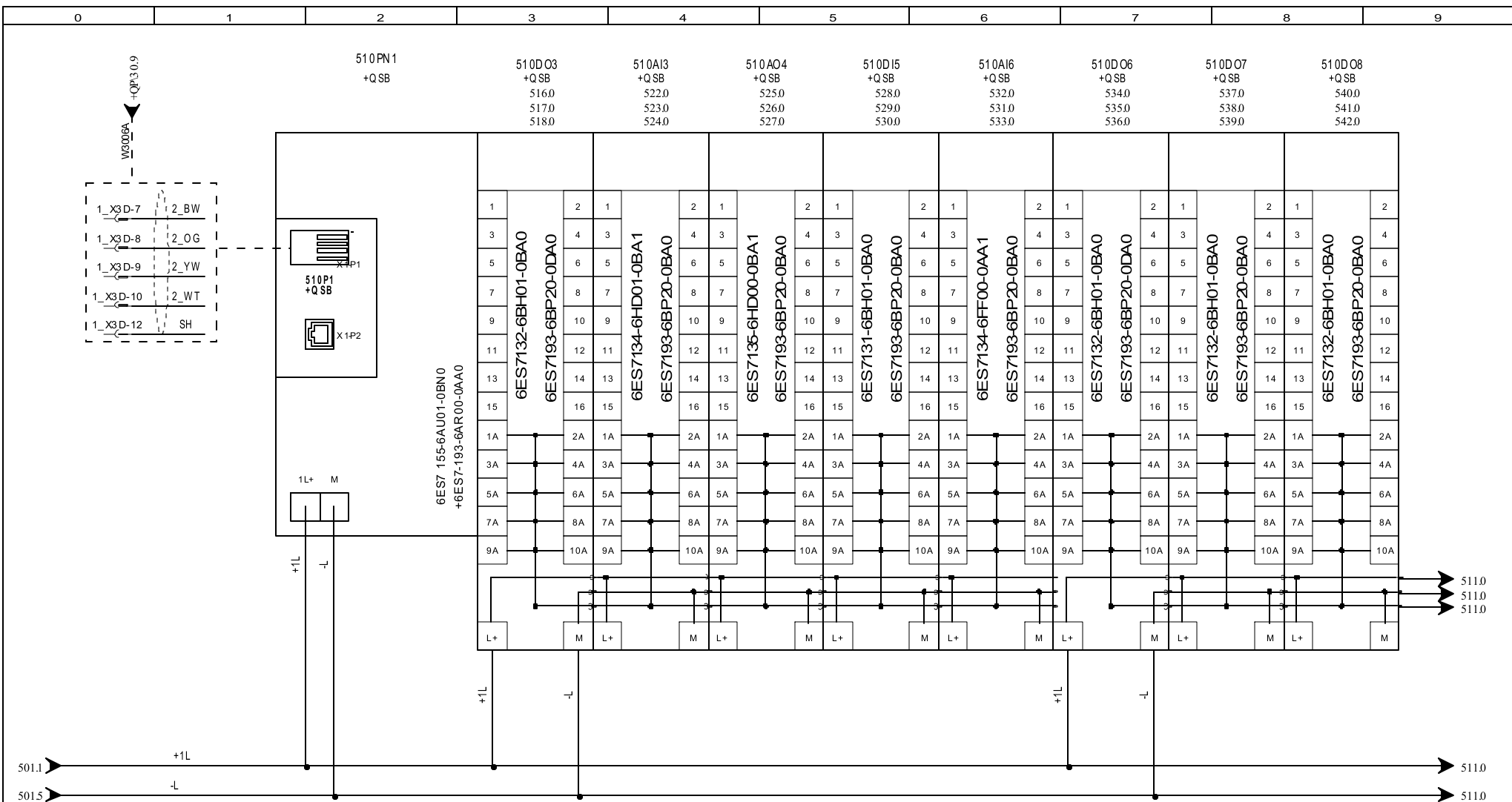


				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 502
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: SPRAY BOX 12VDC DISTRIBUTION		
REV.	DATE	SIGN AT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +QSB



0	1	2	3	4	5	6	7	8	9

					PROJECT: LCP 1400	COD:	PAGE 505
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: FREE		
					DES.:M.L	DATE 28/6/2024	LOC.: +QSB
REV.	DATE	SIGNAT.	EDIT		503◀▶510		



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

511D00  
+QSB  
5430  
5440  
5450

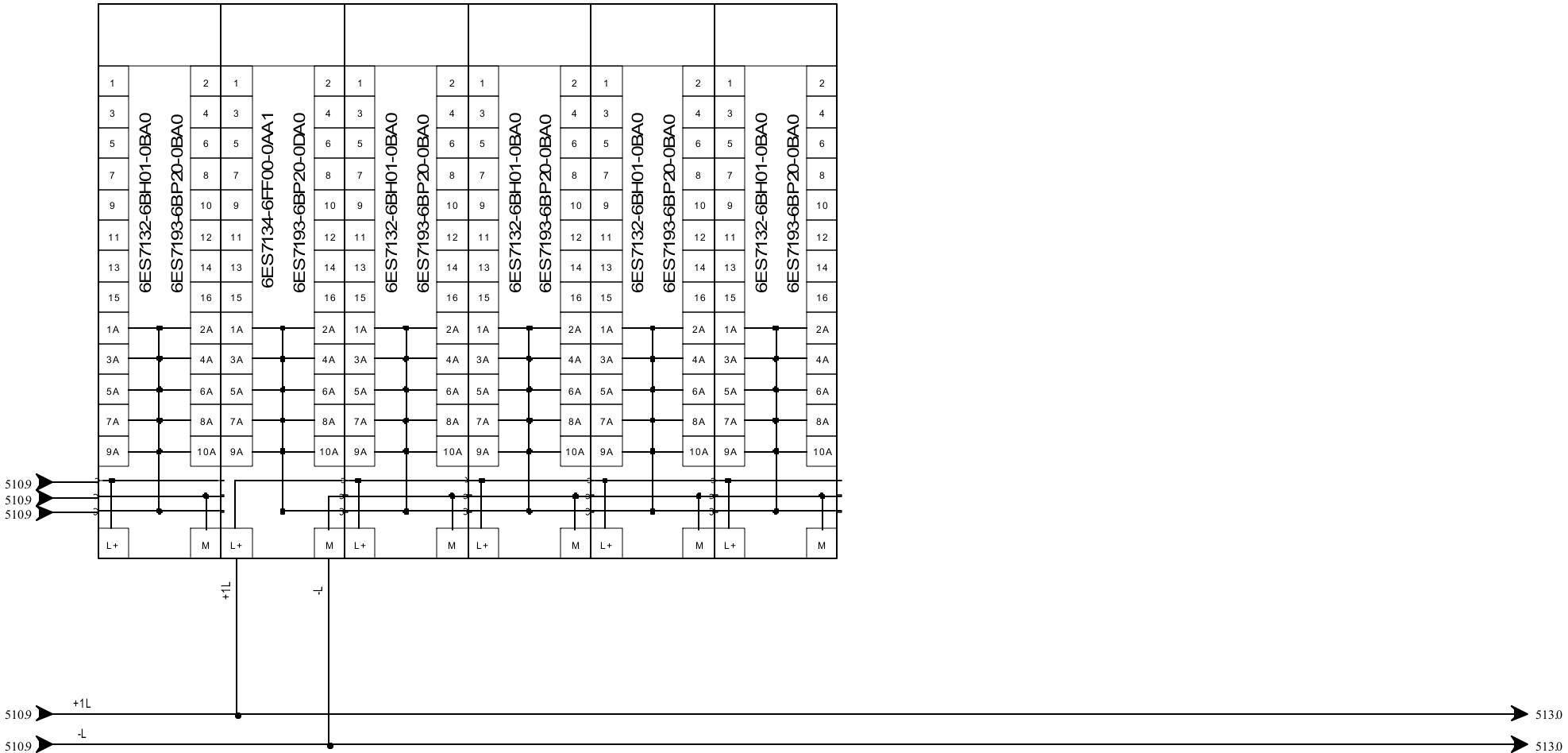
511A11  
+QSB  
5460  
5470  
5480

511D02  
+QSB  
5490  
5500  
5510

511D03  
+QSB  
5530  
5540  
5520

511D04  
+QSB  
5560  
5550  
5570

511D05  
+QSB  
5580  
5590  
5600



0	1	2	3	4	5	6	7	8	9
<div> <div>5119</div> <div>➤</div> <div>+1L</div> <div>➤</div> <div>5140</div> </div> <div> <div>5119</div> <div>➤</div> <div>-L</div> <div>➤</div> <div>5140</div> </div>									

0	1	2	3	4	5	6	7	8	9
5139	+1L								5150
5139	-L								5150

0	1	2	3	4	5	6	7	8	9
5149	+1L								5160
5149	-L								5160

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
HEATER  
MANIFOLD  
1-2 UP

COMAND  
HEATER  
MANIFOLD  
3-4 UP

COMAND  
HEATER  
MANIFOLD  
5-6 UP

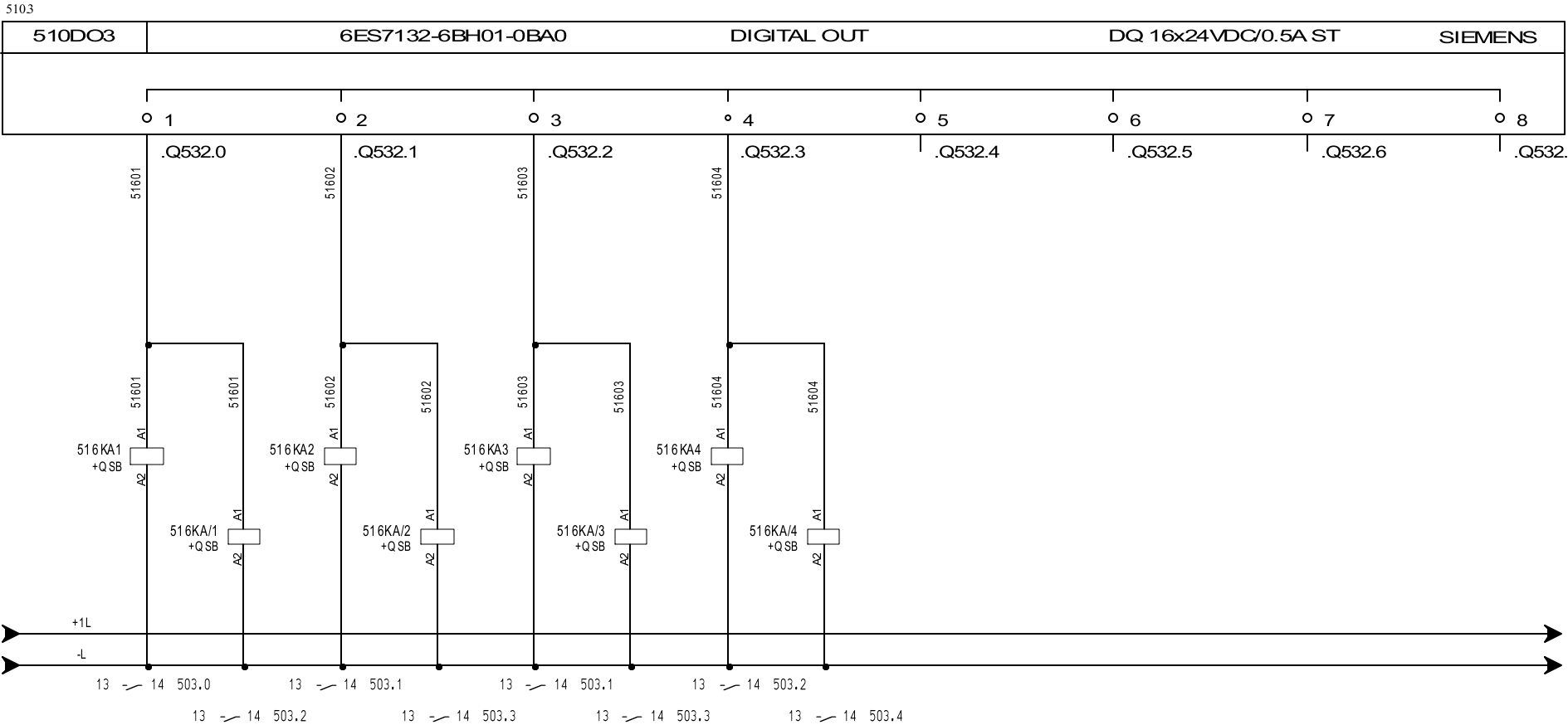
COMAND  
HEATER  
MANIFOLD  
7-8 UP

COMAND  
HEATER  
MANIFOLD  
9-10 UP

SPARE

SPARE

SPARE



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
HEATER  
MANIFOLD  
1-2 DOWN

COMAND  
HEATER  
MANIFOLD  
3-4 DOWN

COMAND  
HEATER  
MANIFOLD  
5-6 DOWN

COMAND  
HEATER  
MANIFOLD  
7-8 DOWN

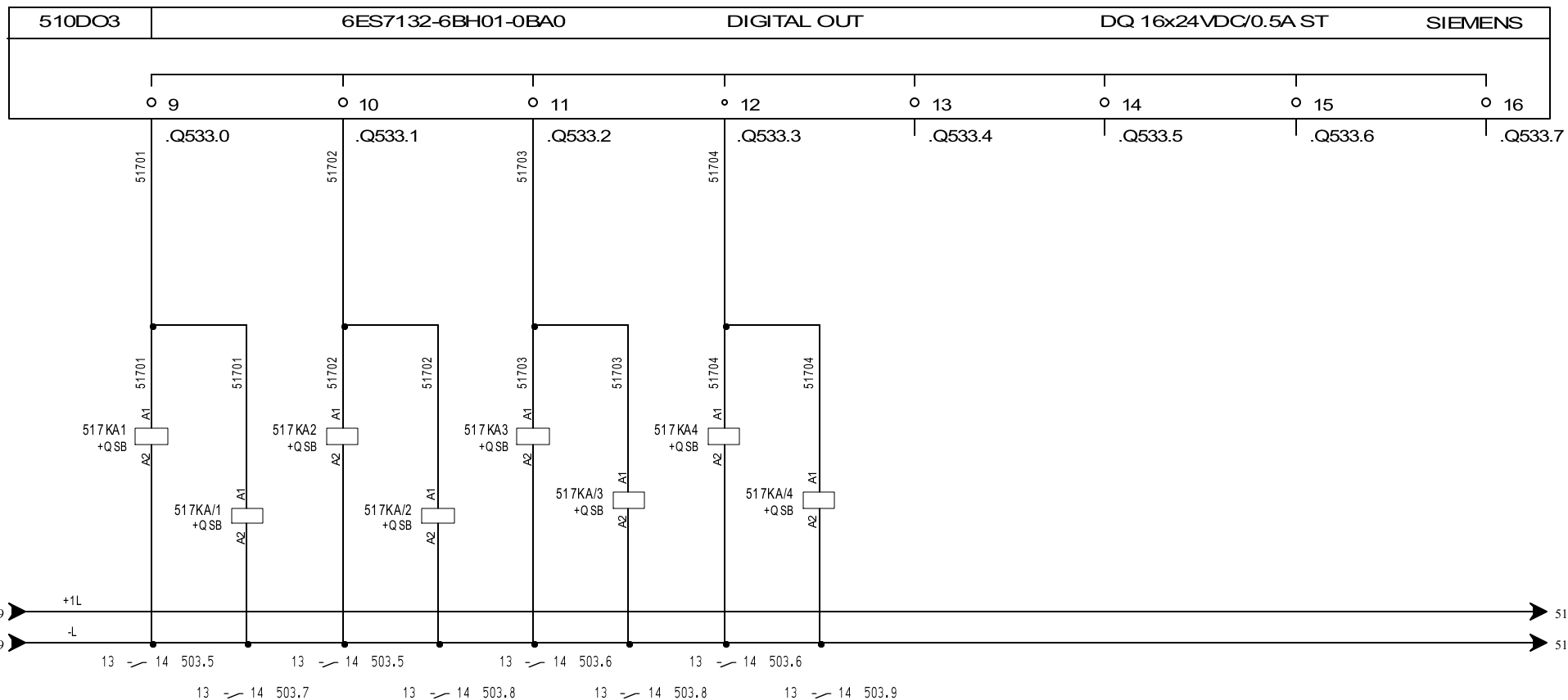
COMAND  
HEATER  
MANIFOLD  
9-10 DOWN

SPARE

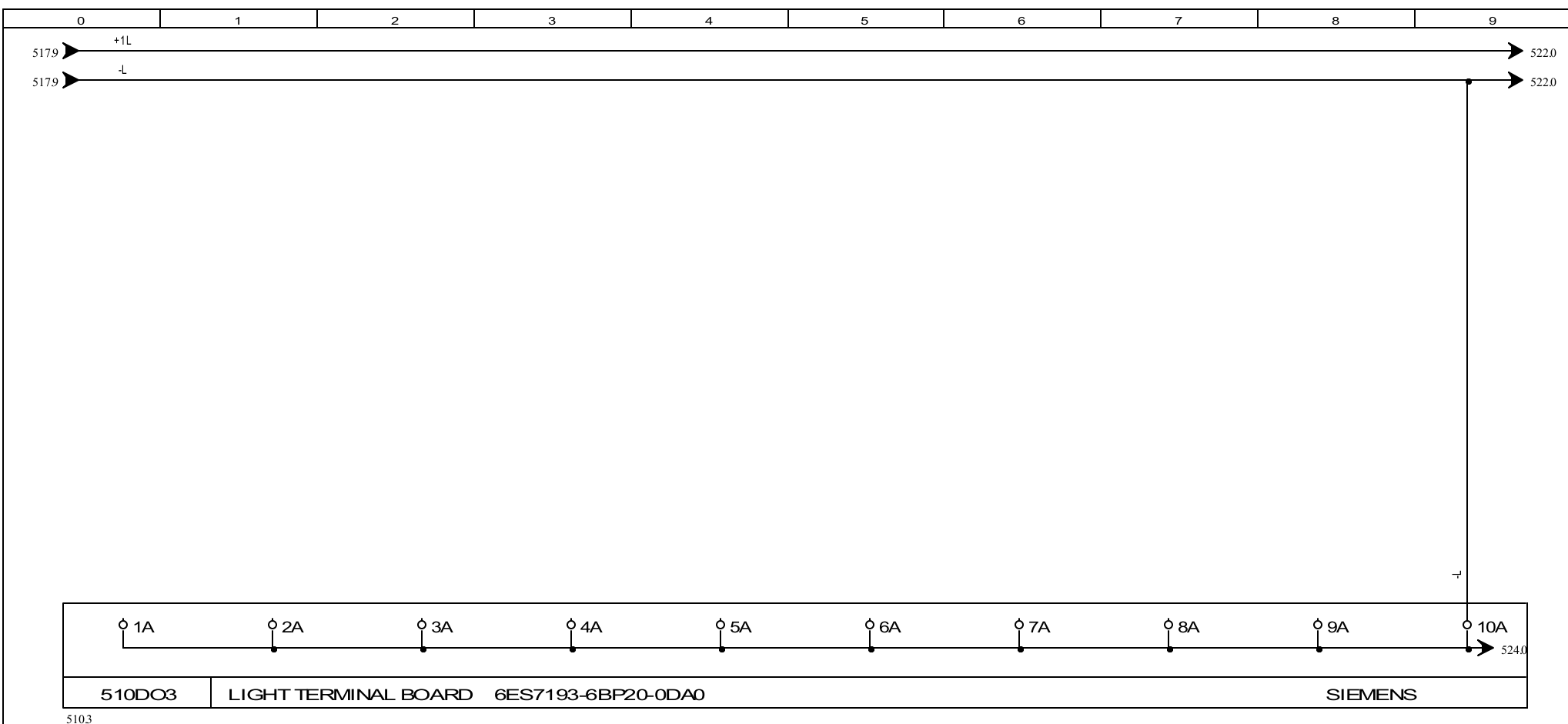
SPARE

SPARE

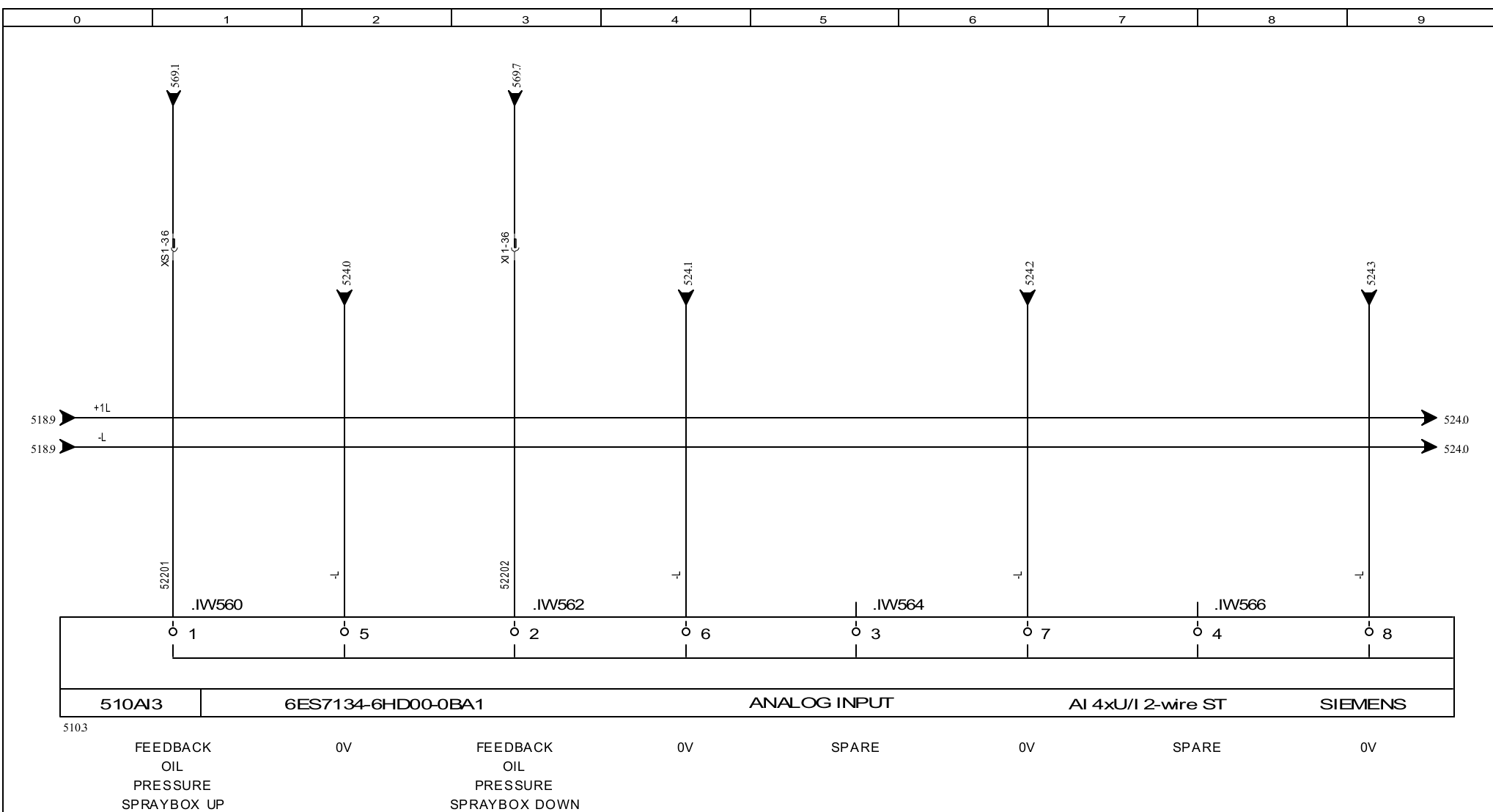
5103



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400		COD:	PAGE 517
					CUSTOMER: ARISA			OF 212
					ORDER: 20241071			
					TITLE: DIGITAL OUT 510DO3 (QB 529)			
REV.	DATE	SIGNAT.	EDIT		DES.:M.L		DATE 28/6/2024	LOC.: +QSB



5103



52201

.IW560

0 1

-L

0 5

52202

.IW562

0 2

-L

0 6

0 3

.IW564

-L

0 7

0 4

.IW566

-L

0 8

510AI3

6ES7134-6HD00-0BA1

ANALOG INPUT

AI 4xU/I 2-wire ST

SIEMENS

5103

FEEDBACK OIL PRESSURE SPRAYBOX UP

0V

FEEDBACK OIL PRESSURE SPRAYBOX DOWN

0V

SPARE

0V

SPARE

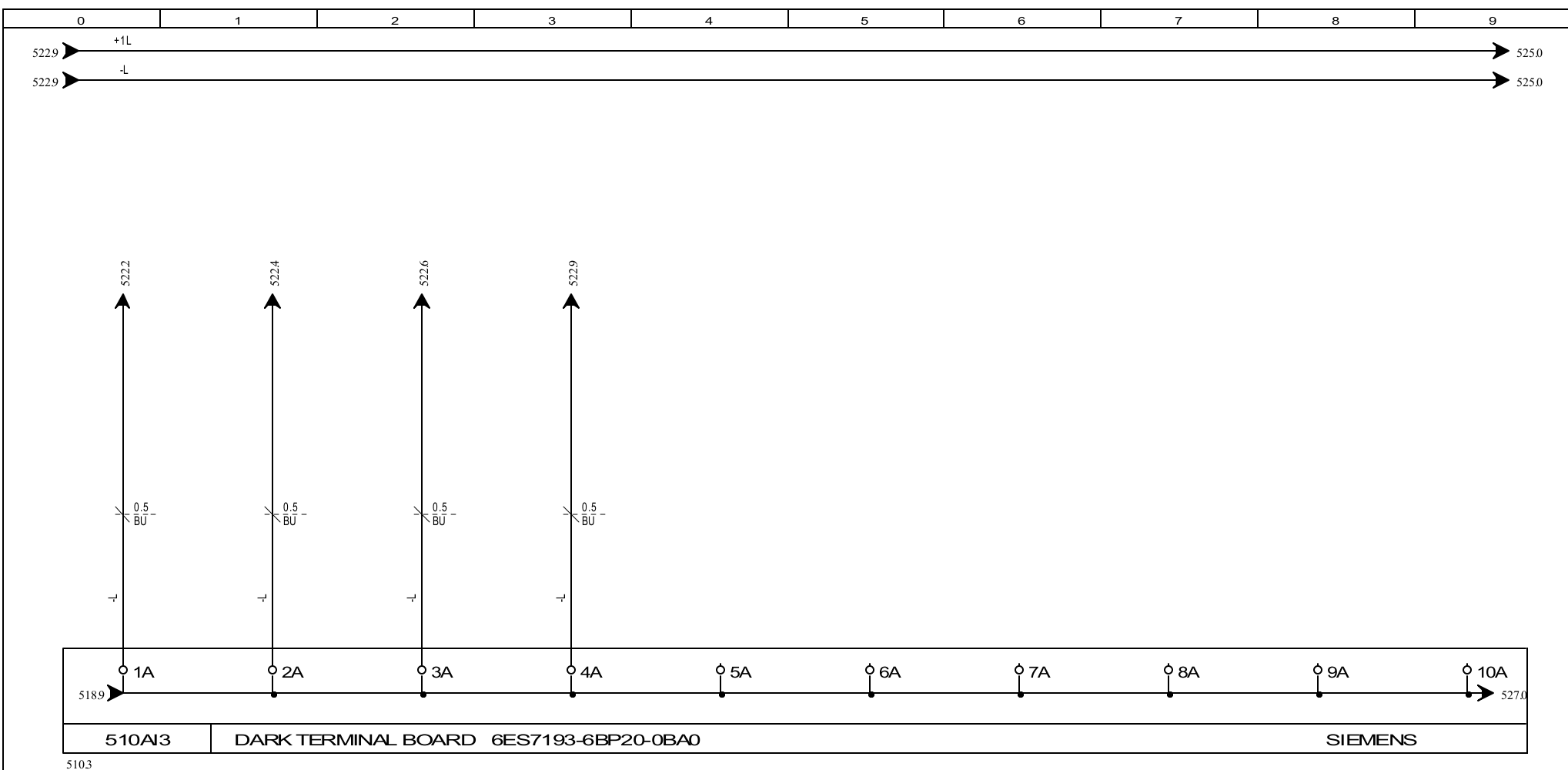
0V

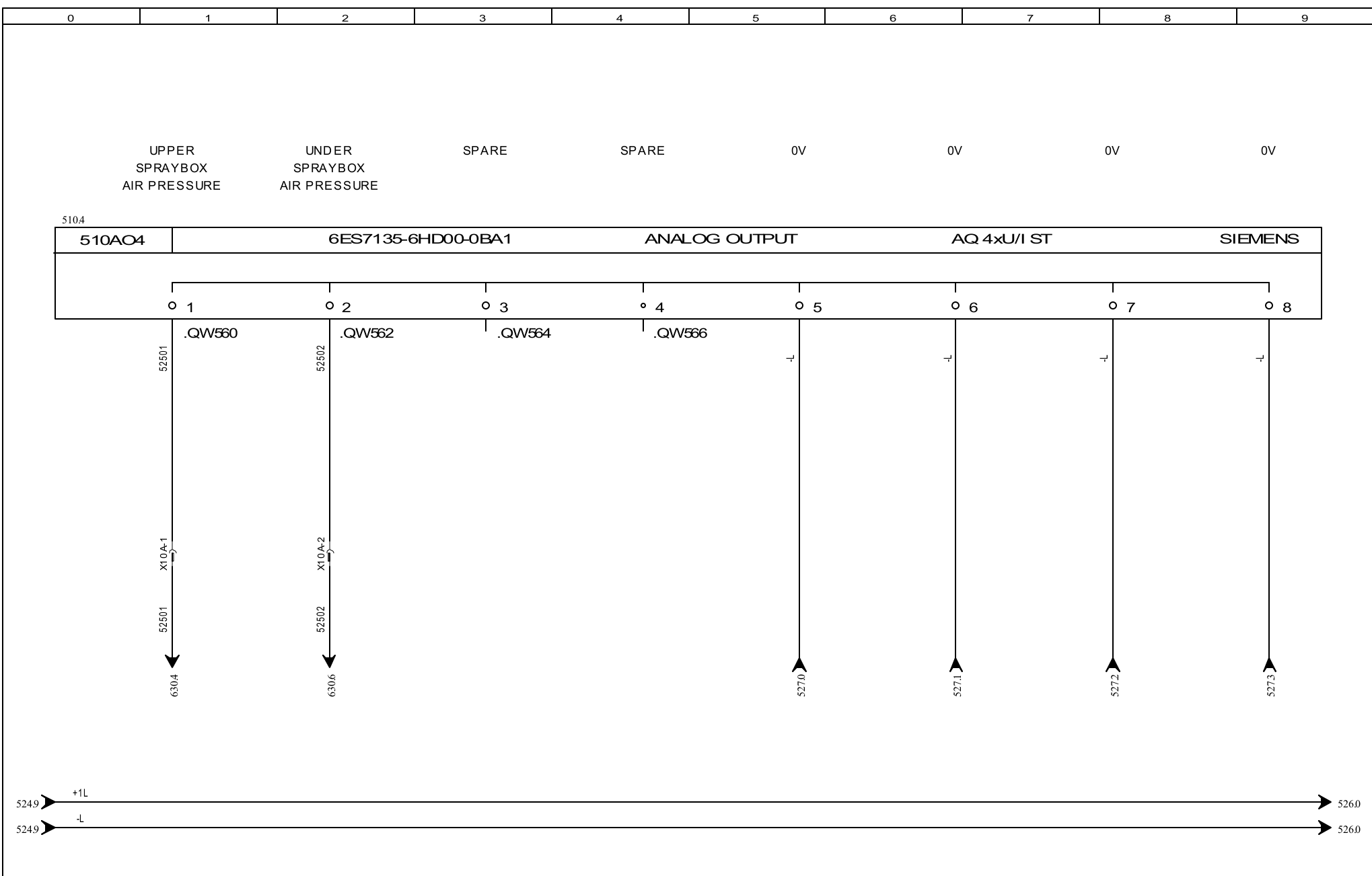
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

9	10	11	12	13	14	15	16
510AI3 6ES7134-6HD00-0BA1 ANALOG INPUT AI 4xU/I 2-wire ST SIEMENS							

5103

				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400	COD:	PAGE 523
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: ANOLOG INPUT 510AI3 (QW560-567)		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +QSB

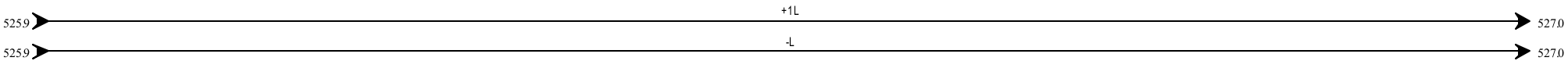


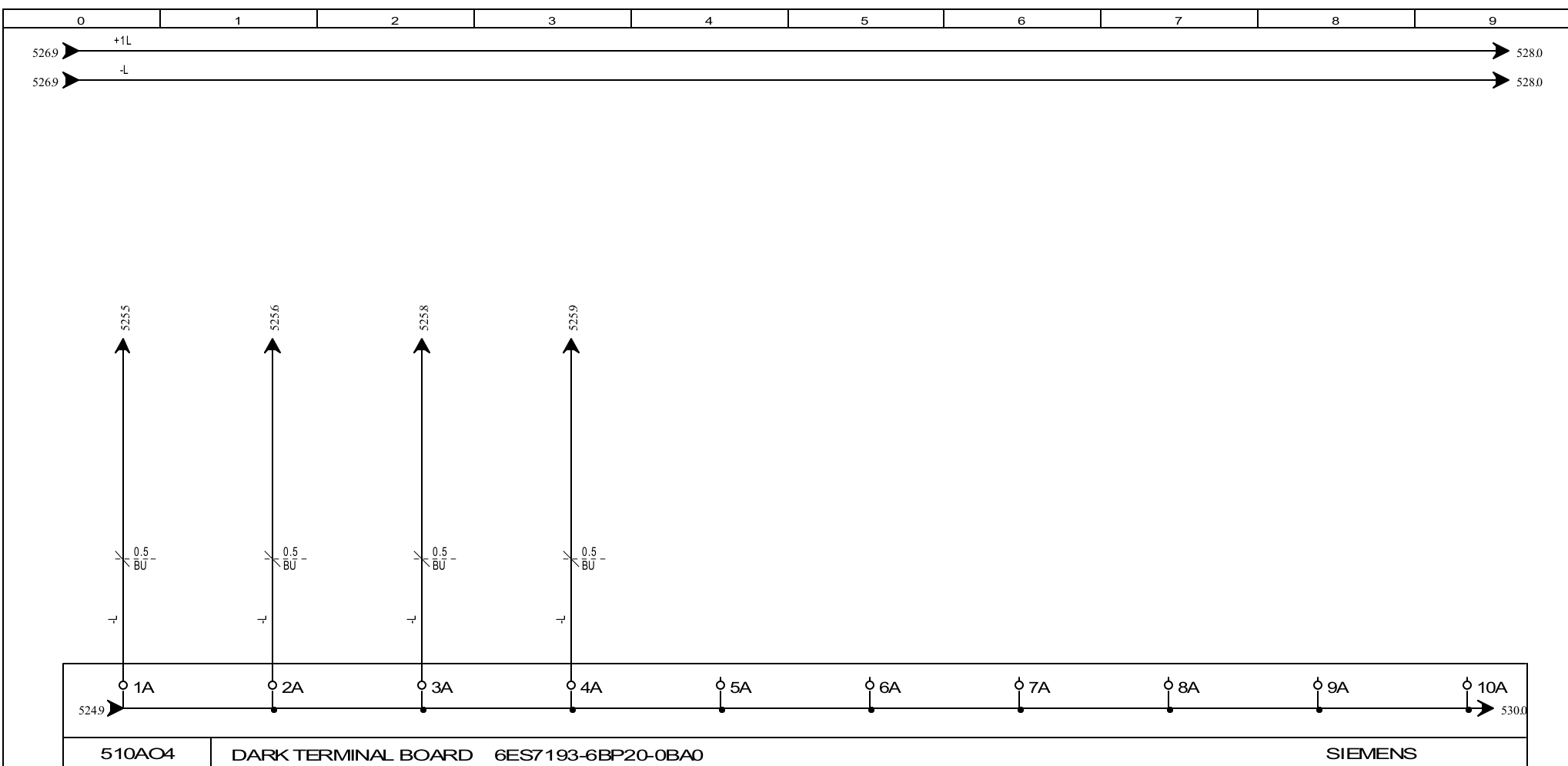


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

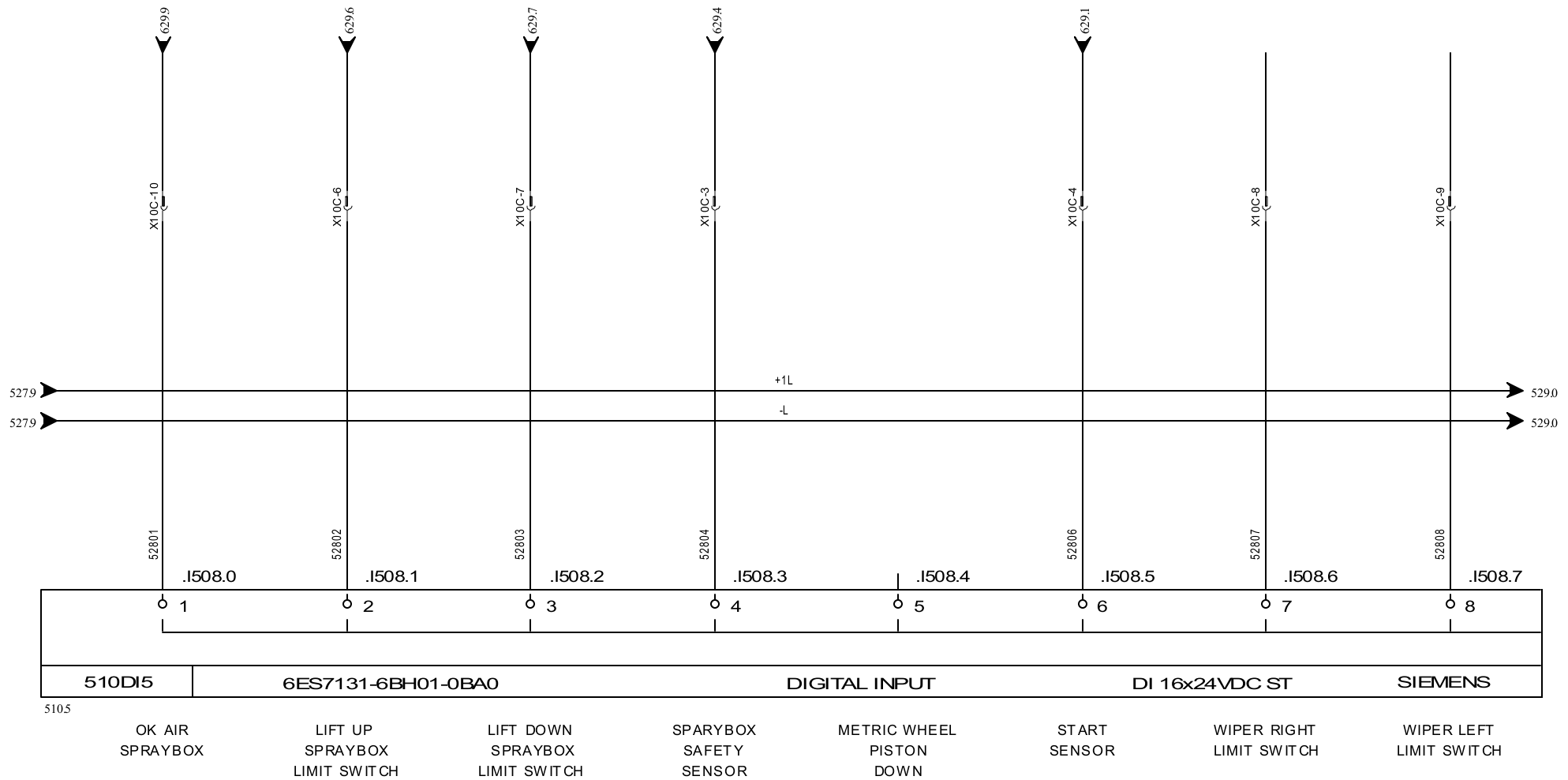
5104

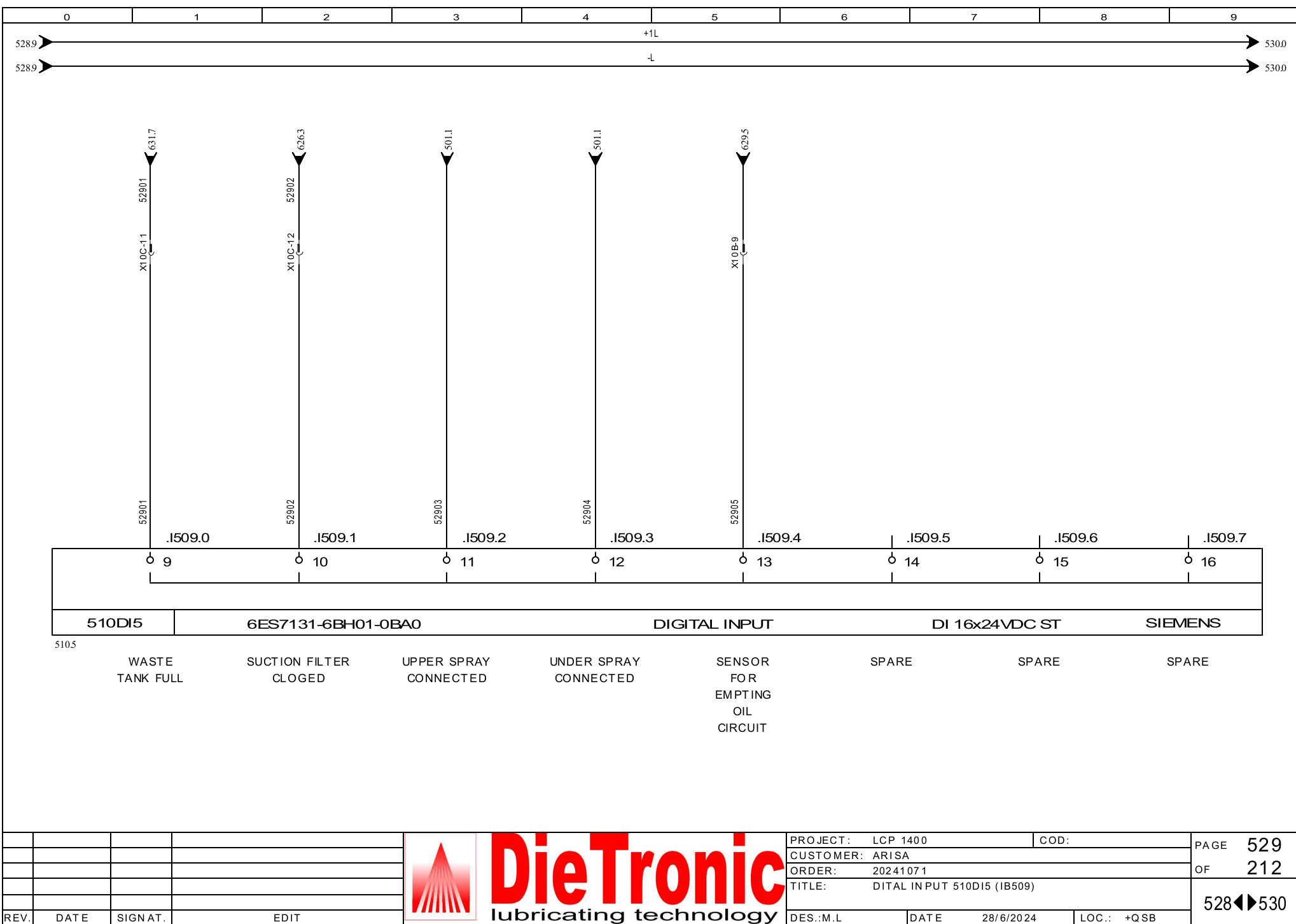
510AO4	6ES7135-6HD00-0BA1	ANALOG OUTPUT	AQ 4xU/I ST	SIEMENS			
○ 9	○ 10	○ 11	○ 12	○ 13	○ 14	○ 15	○ 16



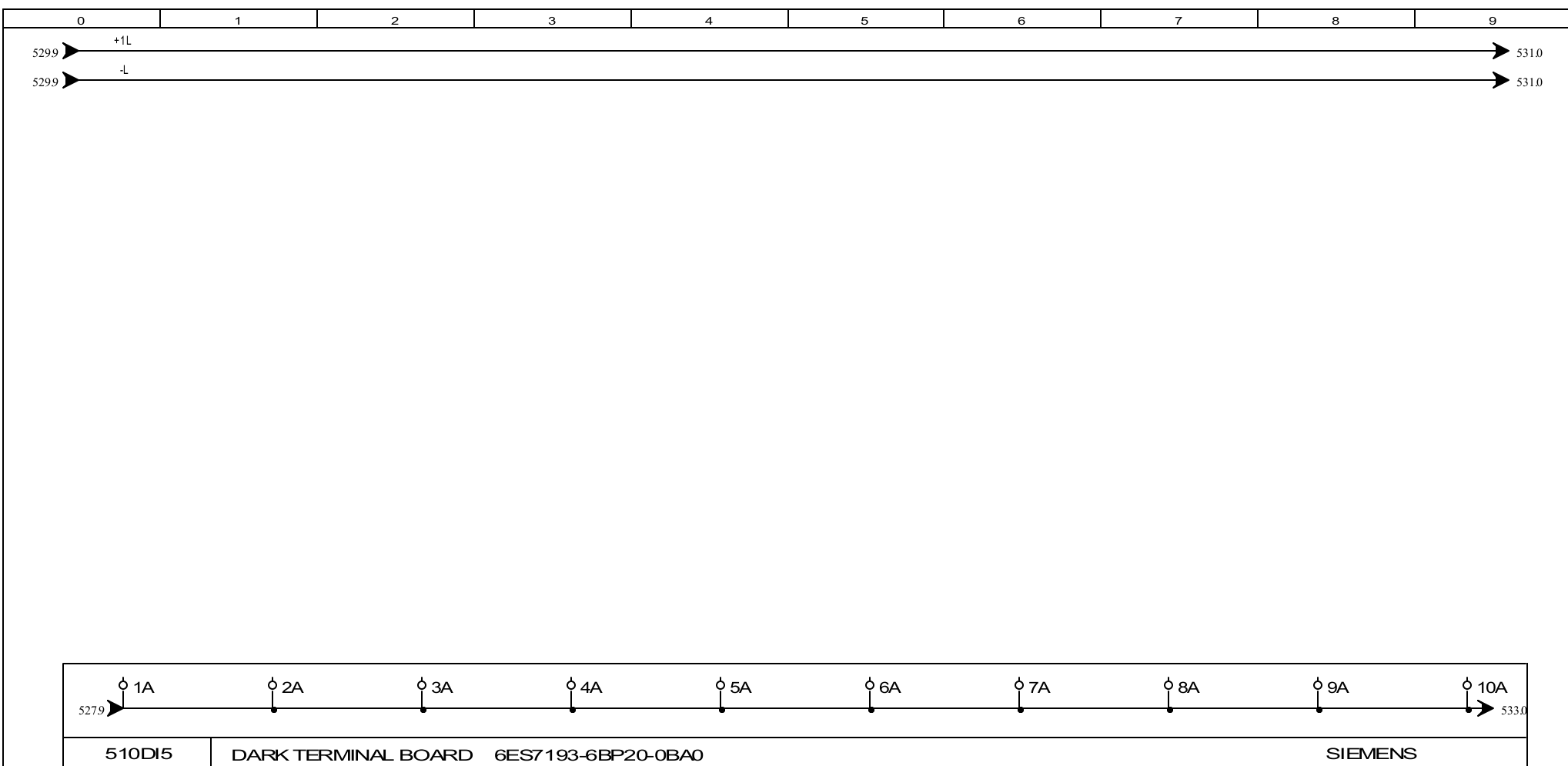


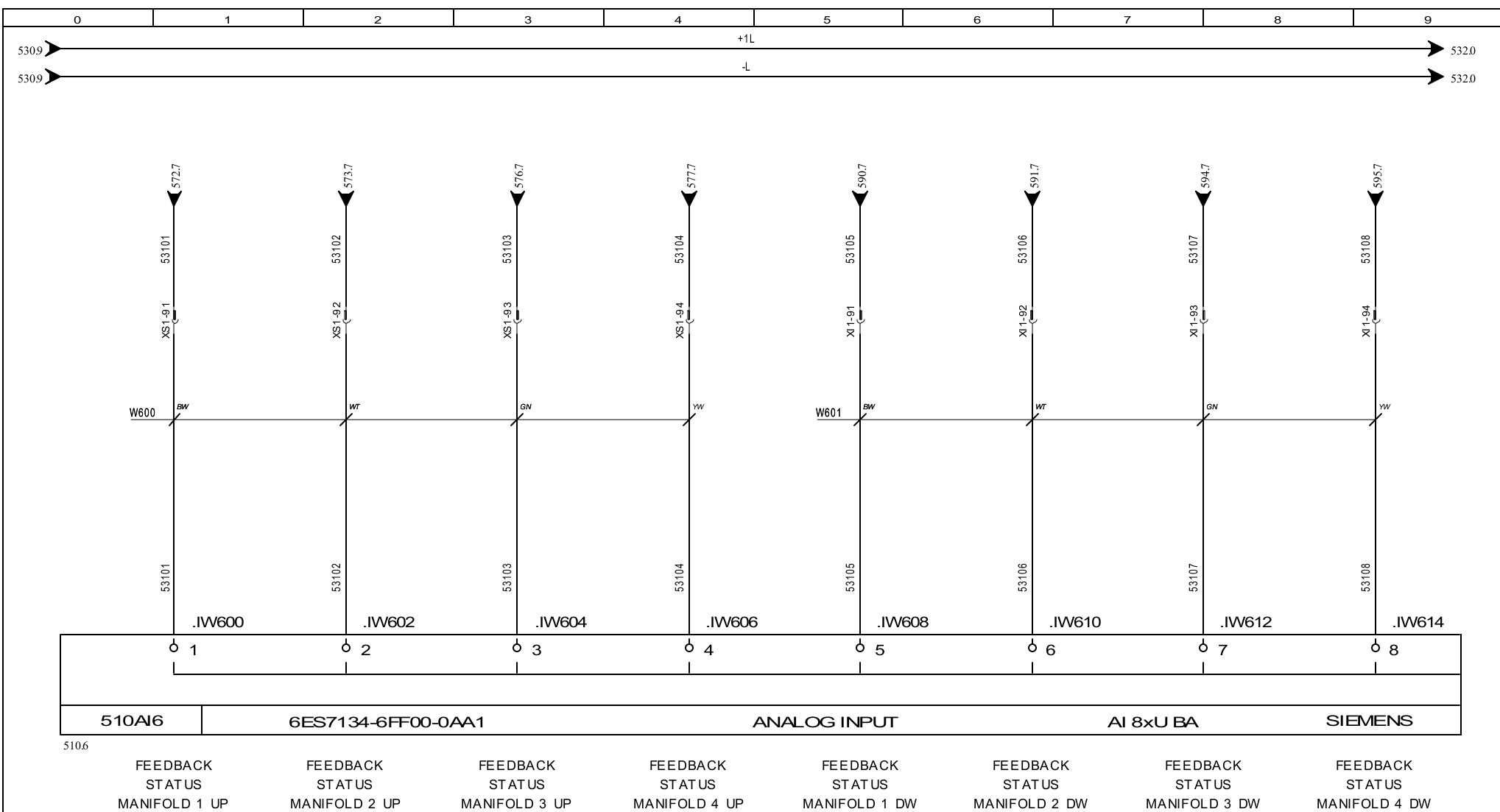
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

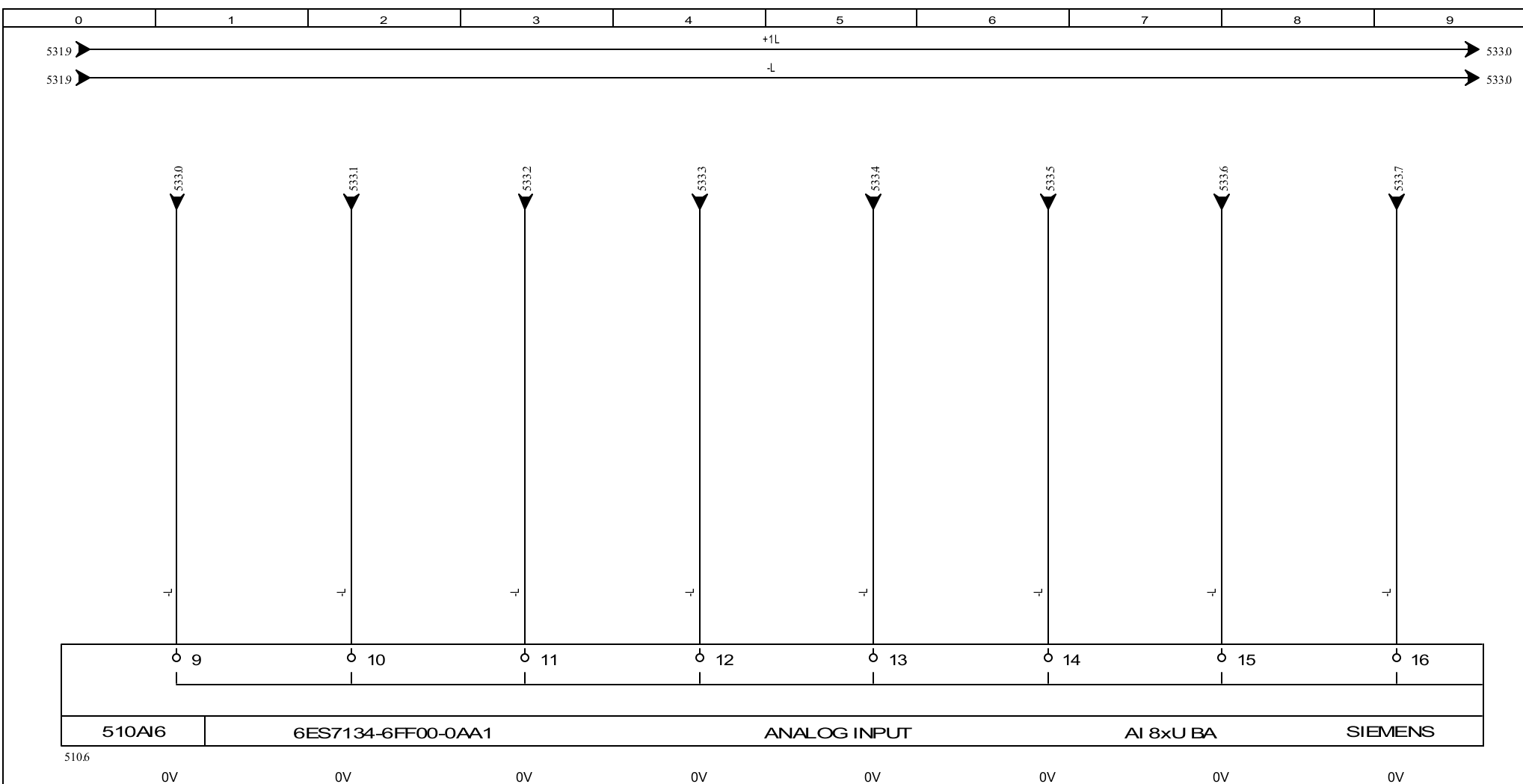


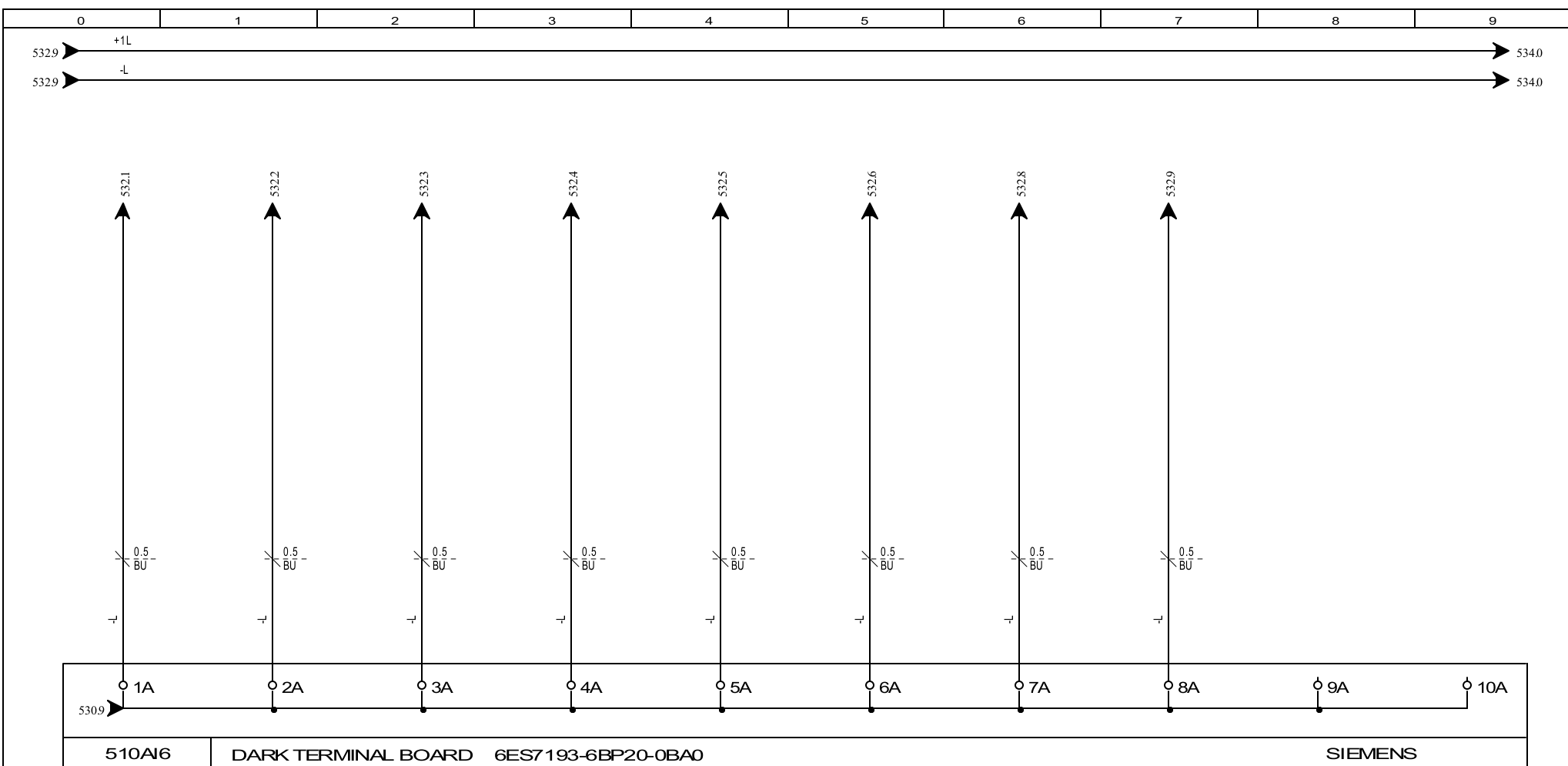


				 <div>DieTronic</div> <div>lubricating technology</div>	PROJECT: LCP 1400	COD:	PAGE 529
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DITAL INPUT 510DI5 (IB509)		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +QSB









0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 1UP

COMAND  
NOZZLE 2 UP

COMAND  
NOZZLE 3 UP

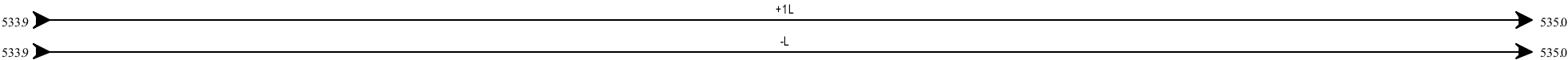
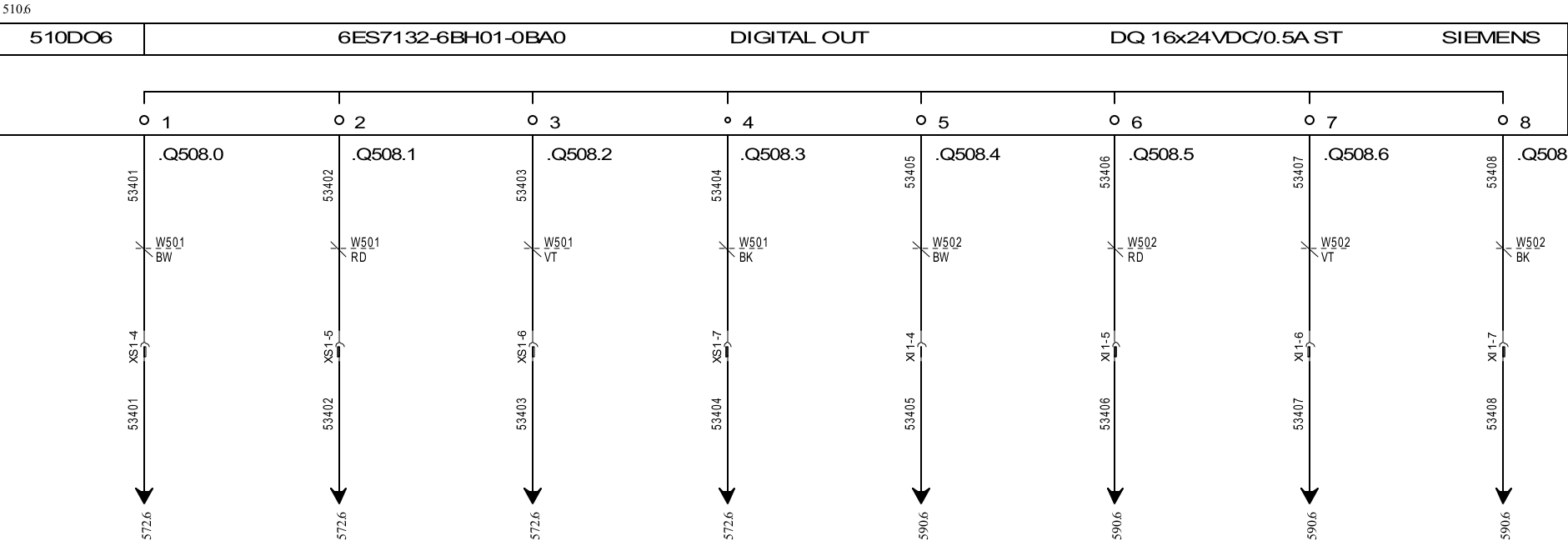
COMAND  
NOZZLE 4 UP

COMAND  
NOZZLE 1 DOWN

COMAND  
NOZZLE 2 DOWN

COMAND  
NOZZLE 3 DOWN

COMAND  
NOZZLE 4 DOWN



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
SPRAY AIR  
MANIFOLD 1 UP

COMAND  
SPRAY AIR  
MANIFOLD 1 DOWN

COMAND  
HEATER  
MANIFOLD 1 UP

COMAND  
HEATER  
MANIFOLD 1 DOWN

SELECTION  
EMULSION OIL  
VALVE

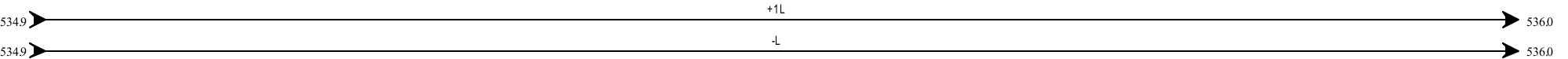
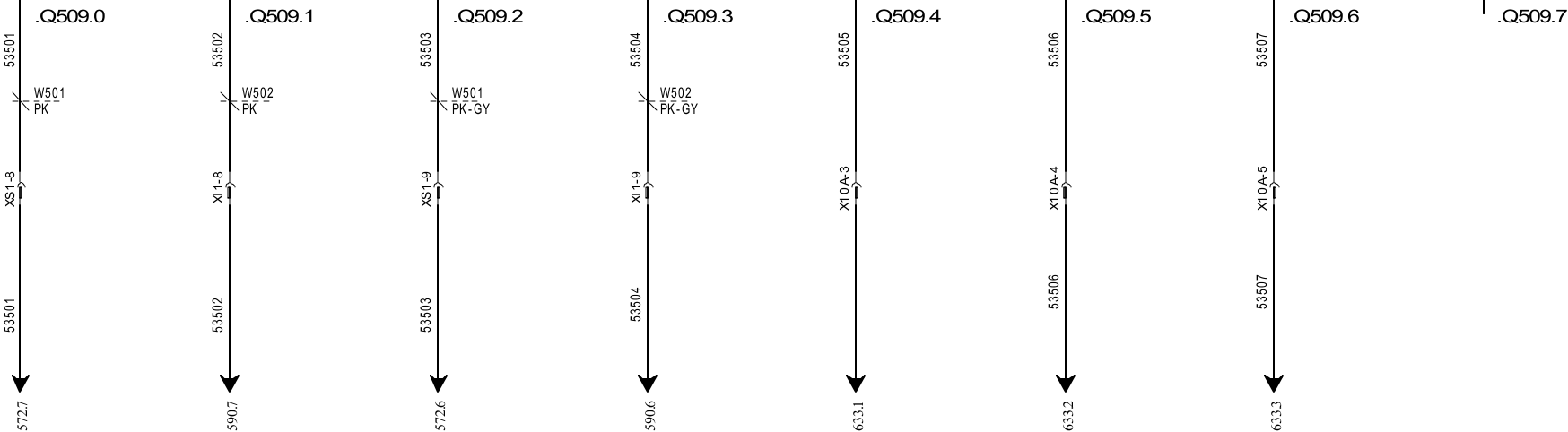
SELECTION  
OIL 1  
VALVE

SELECTION  
OIL 2  
VALVE

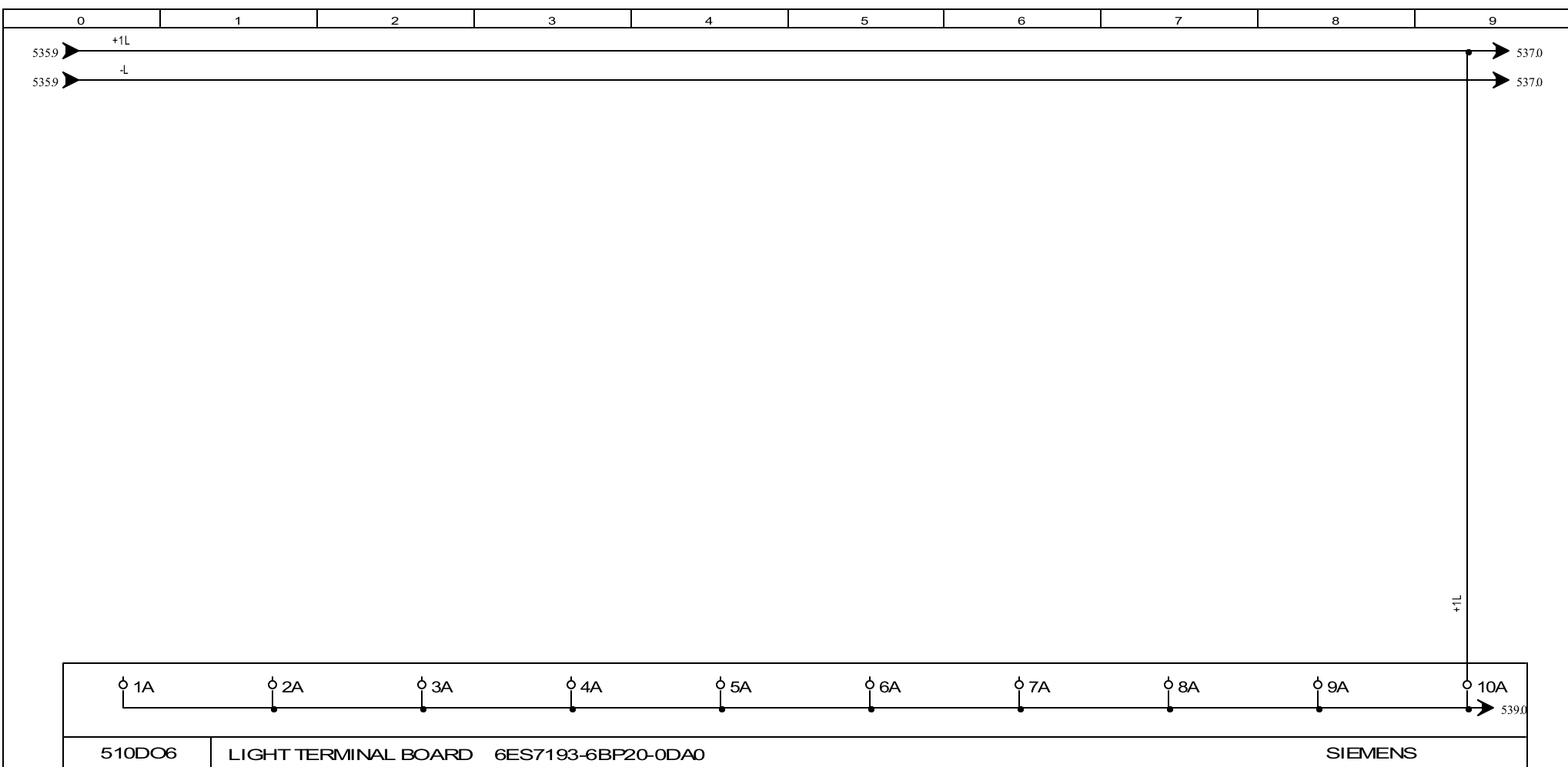
ENCODER  
SELECTION  
RELAY

5106

510DO6	6ES7132-6BH01-0BA0	DIGITAL OUT	DQ 16x24VDC/0.5A ST	SIEMENS
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div>&lt;/</div></div>				



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 535
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DIGITAL OUT 510DO6 (QB 509)		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +QSB



5106

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 5UP

COMAND  
NOZZLE 6 UP

COMAND  
NOZZLE 7 UP

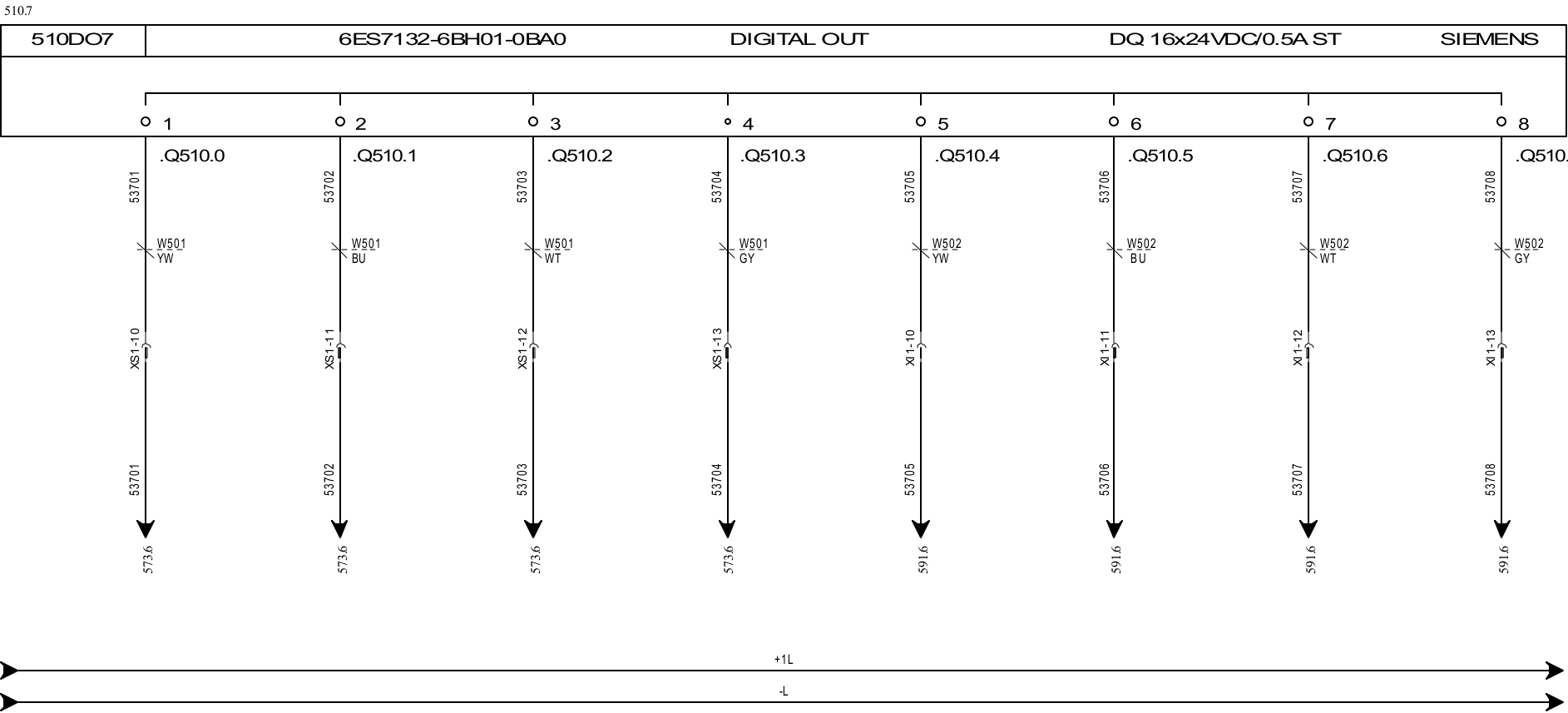
COMAND  
NOZZLE 8 UP

COMAND  
NOZZLE 5 DOWN

COMAND  
NOZZLE 6 DOWN

COMAND  
NOZZLE 7 DOWN

COMAND  
NOZZLE 8 DOWN



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
SPRAY AIR  
MANIFOLD 2 UP

COMAND  
SPRAY AIR  
MANIFOLD 2 DOWN

COMAND  
HEATER  
MANIFOLD 2 UP

COMAND  
HEATER  
MANIFOLD 2 DOWN

SELECTION  
ENTRY PURGE  
VALVE

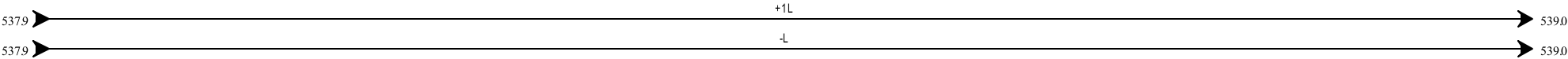
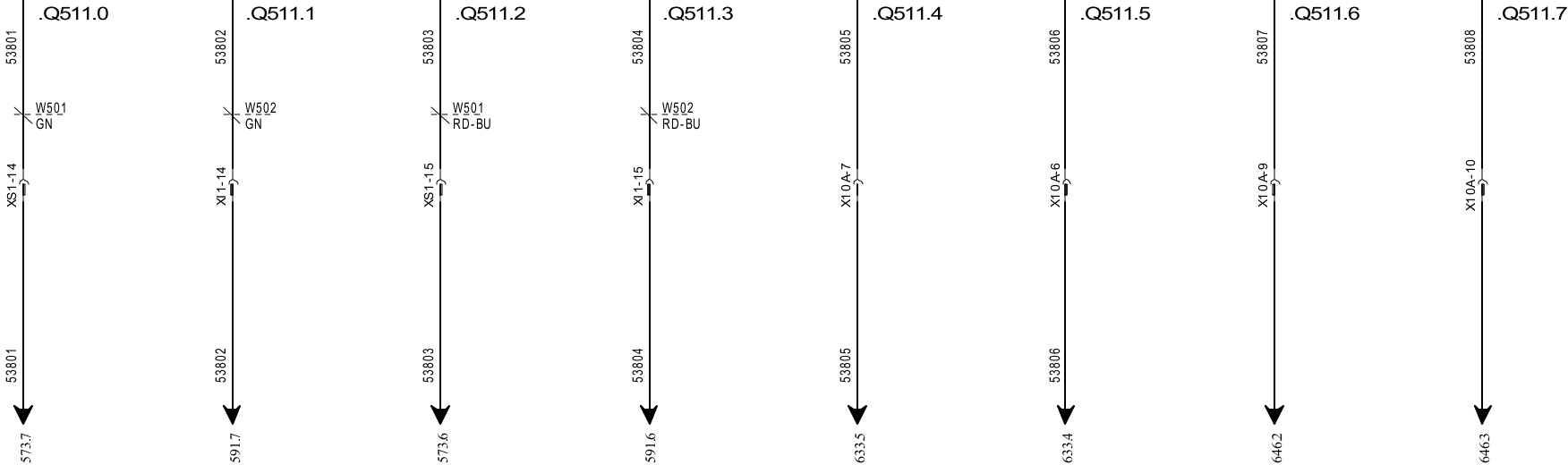
SELECTION  
WASH  
VALVE

WIPER RIGHT  
VALVE

WIPER LEFT  
VALVE

510.7

510DO7	6ES7132-6BH01-0BA0	DIGITAL OUT	DQ 16x24VDC/0.5A ST	SIEMENS			
o 9	o 10	o 11	o 12	o 13	o 14	o 15	o 16



The diagram illustrates the wiring of a terminal block. At the top, two horizontal lines represent power supply rails. The upper rail is labeled '+1L' and the lower rail is labeled '-L'. Both rails are connected to a terminal block at the bottom. The terminal block is a horizontal bar with 10 terminals, numbered 1A through 10A. Terminal 1A is connected to the '+1L' rail. Terminal 2A is connected to the '-L' rail. Terminal 3A is connected to the '+1L' rail. Terminal 4A is connected to the '-L' rail. Terminal 5A is connected to the '+1L' rail. Terminal 6A is connected to the '-L' rail. Terminal 7A is connected to the '+1L' rail. Terminal 8A is connected to the '-L' rail. Terminal 9A is connected to the '+1L' rail. Terminal 10A is connected to the '-L' rail. The terminal block is labeled '510DO7' and 'DARK TERMINAL BOARD 6ES7193-6BP20-0BA0'.

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 9UP

COMAND  
NOZZLE 10 UP

COMAND  
NOZZLE 11 UP

COMAND  
NOZZLE 12 UP

COMAND  
NOZZLE 9 DOWN

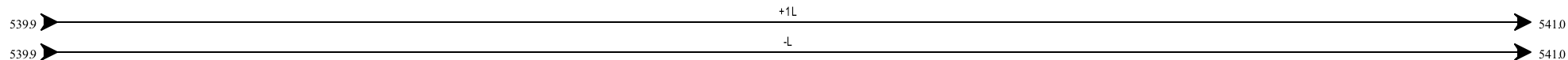
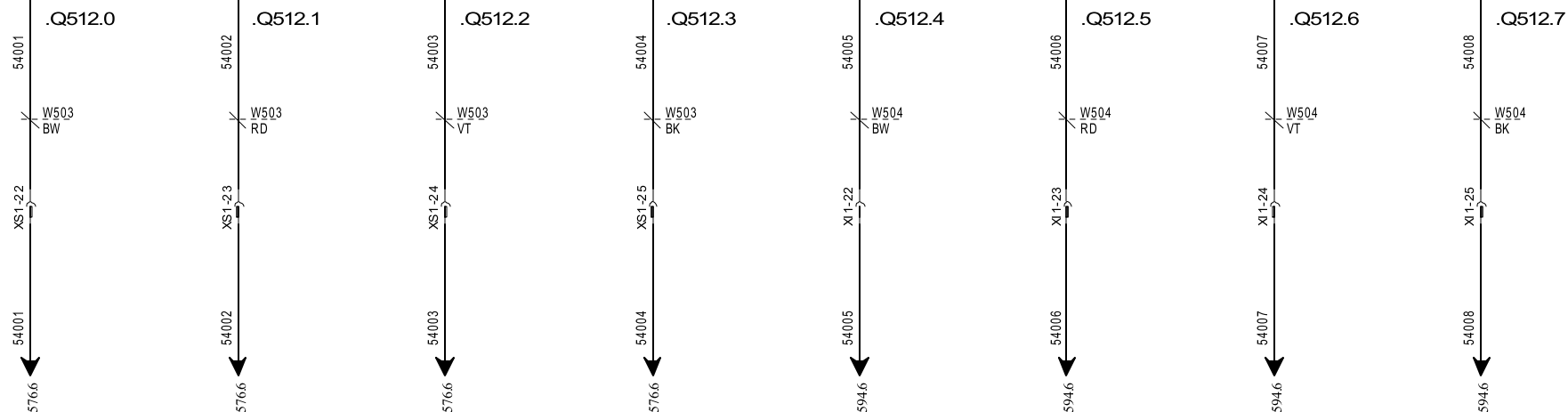
COMAND  
NOZZLE 10 DOWN

COMAND  
NOZZLE 11 DOWN

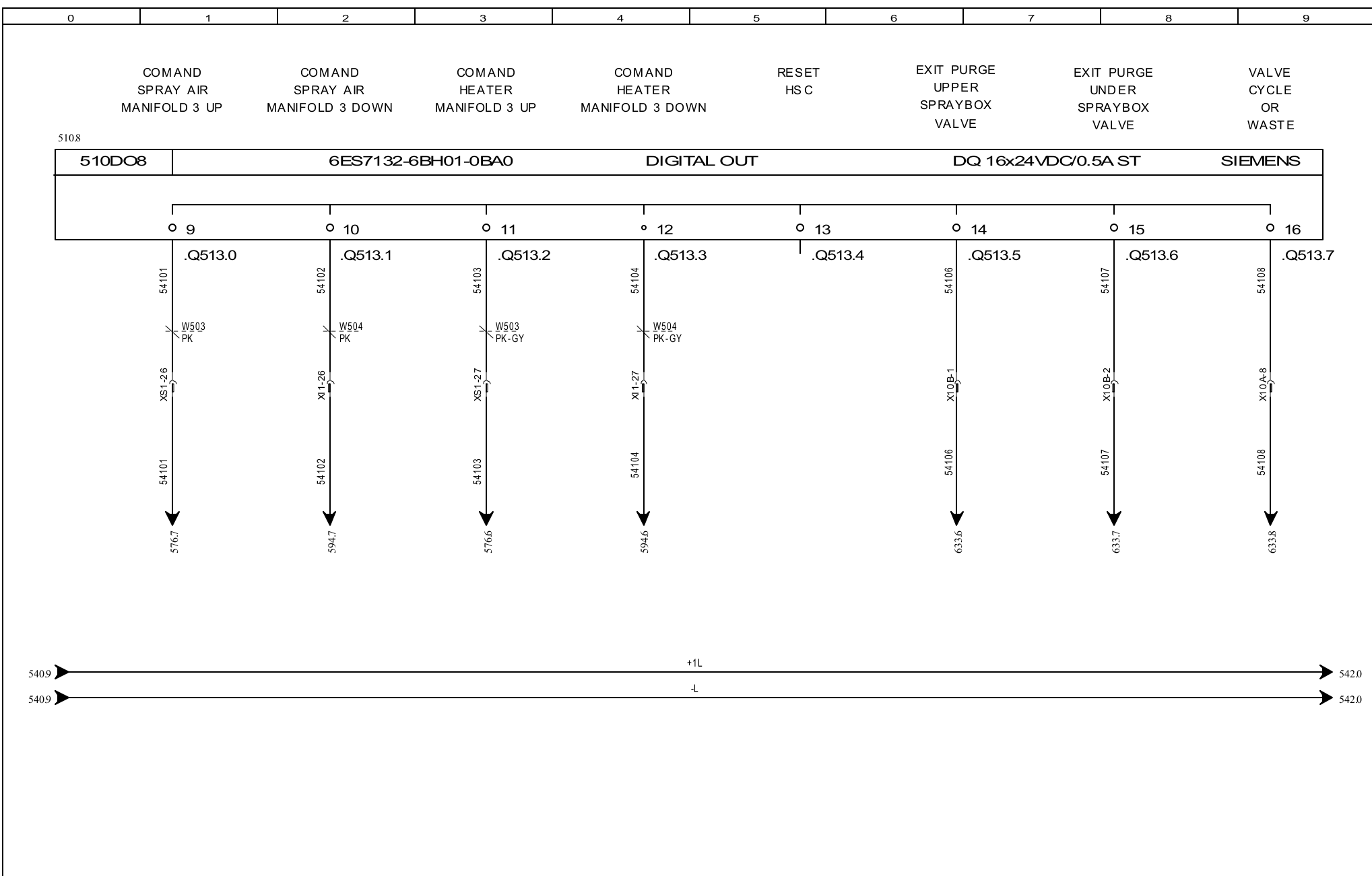
COMAND  
NOZZLE 12 DOWN

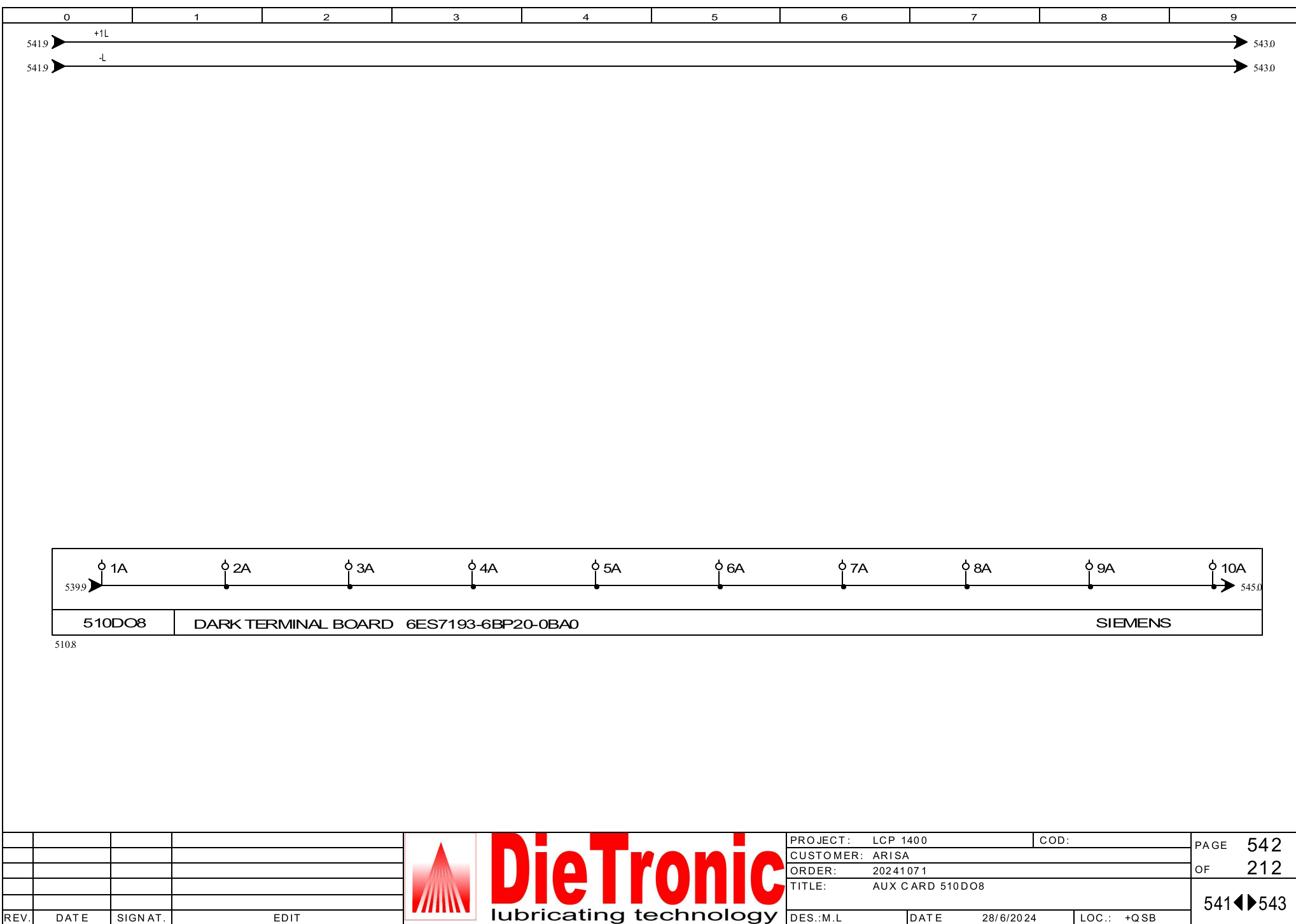
5108

510DO8	6ES7132-6BH01-0BA0				DIGITAL OUT			DQ 16x24VDC/0.5A ST		SIEMENS
	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8		



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 540
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DIGITAL OUT 510DO8 (QB 512)		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +QSB





0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 13UP

COMAND  
NOZZLE 14 UP

COMAND  
NOZZLE 15 UP

COMAND  
NOZZLE 16 UP

COMAND  
NOZZLE 13 DOWN

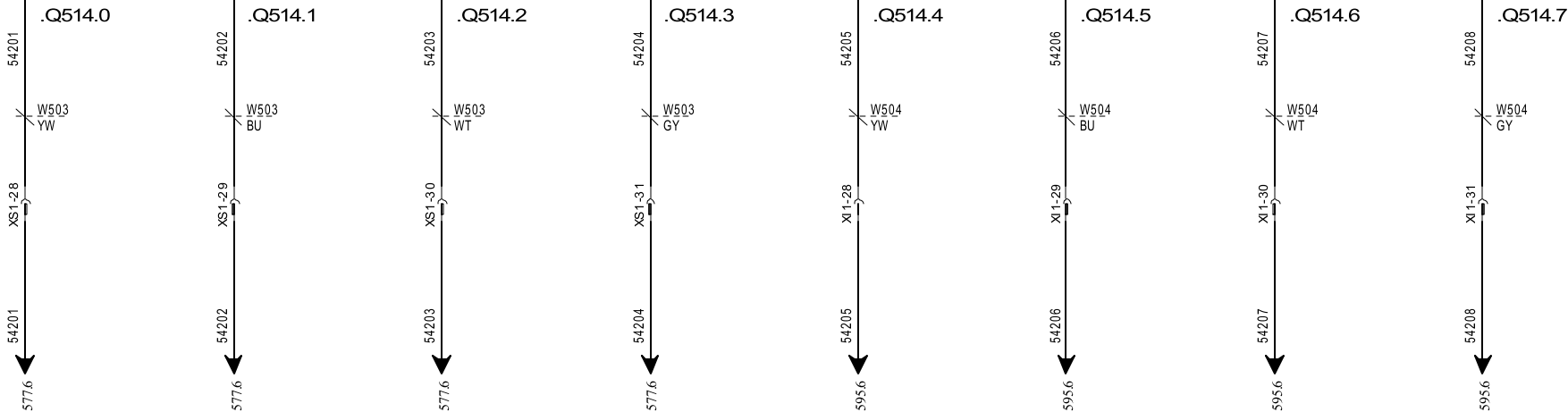
COMAND  
NOZZLE 14 DOWN

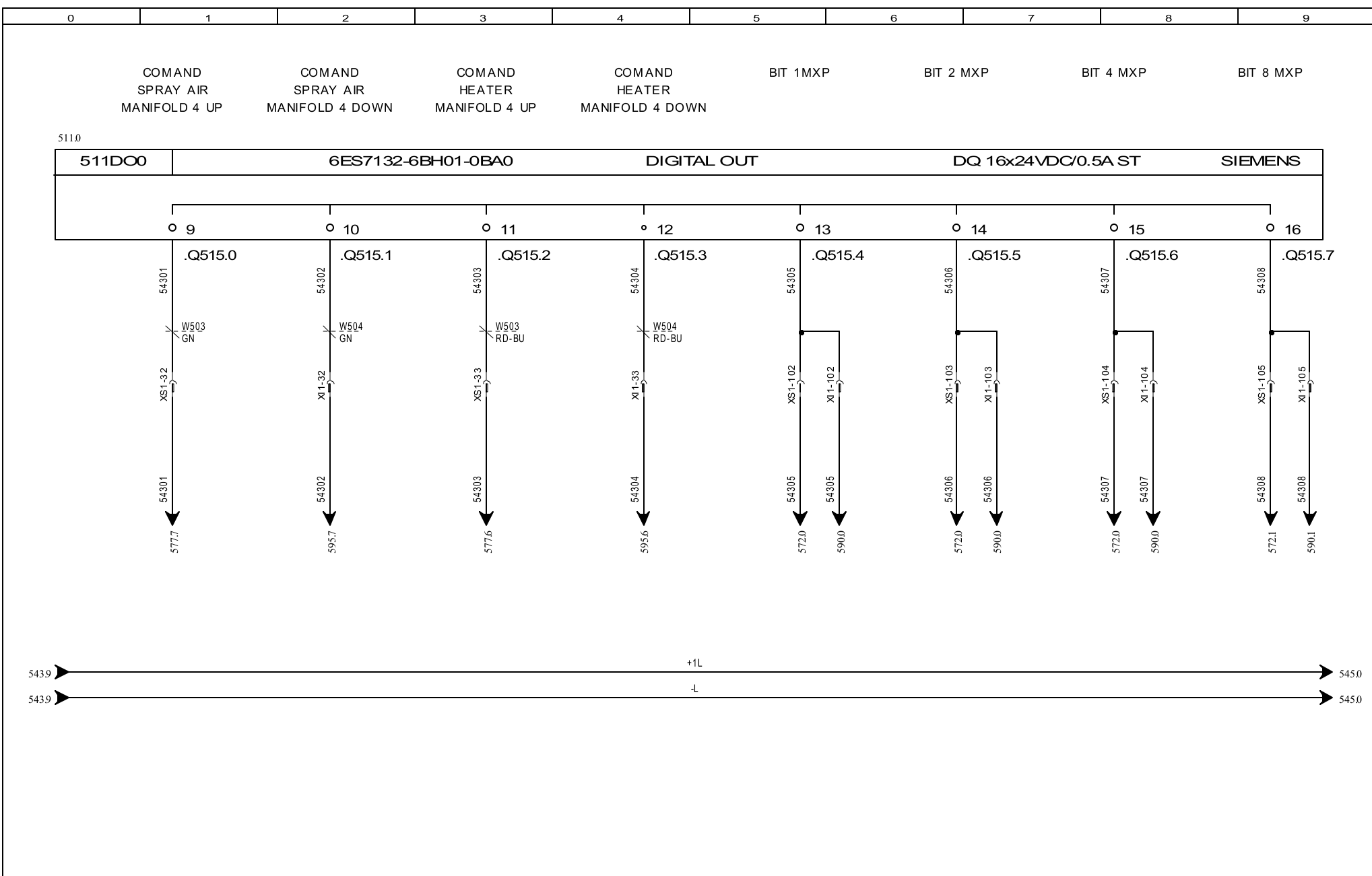
COMAND  
NOZZLE 15 DOWN

COMAND  
NOZZLE 16 DOWN

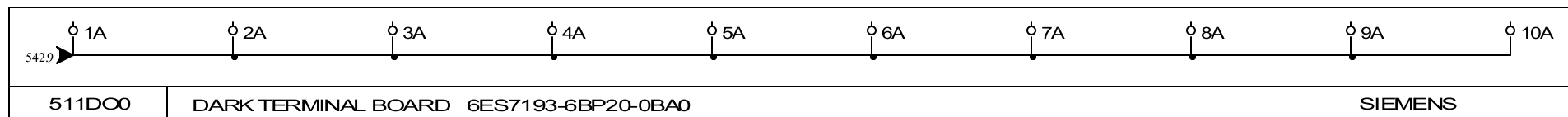
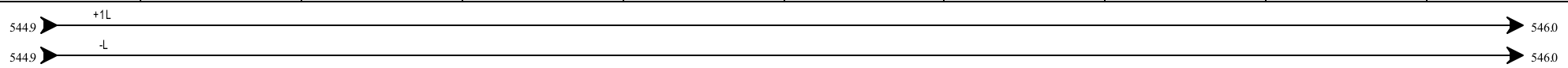
5110

511DO0	6ES7132-6BH01-0BA0			DIGITAL OUT		DQ 16x24VDC/0.5A ST		SIEMENS
	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8

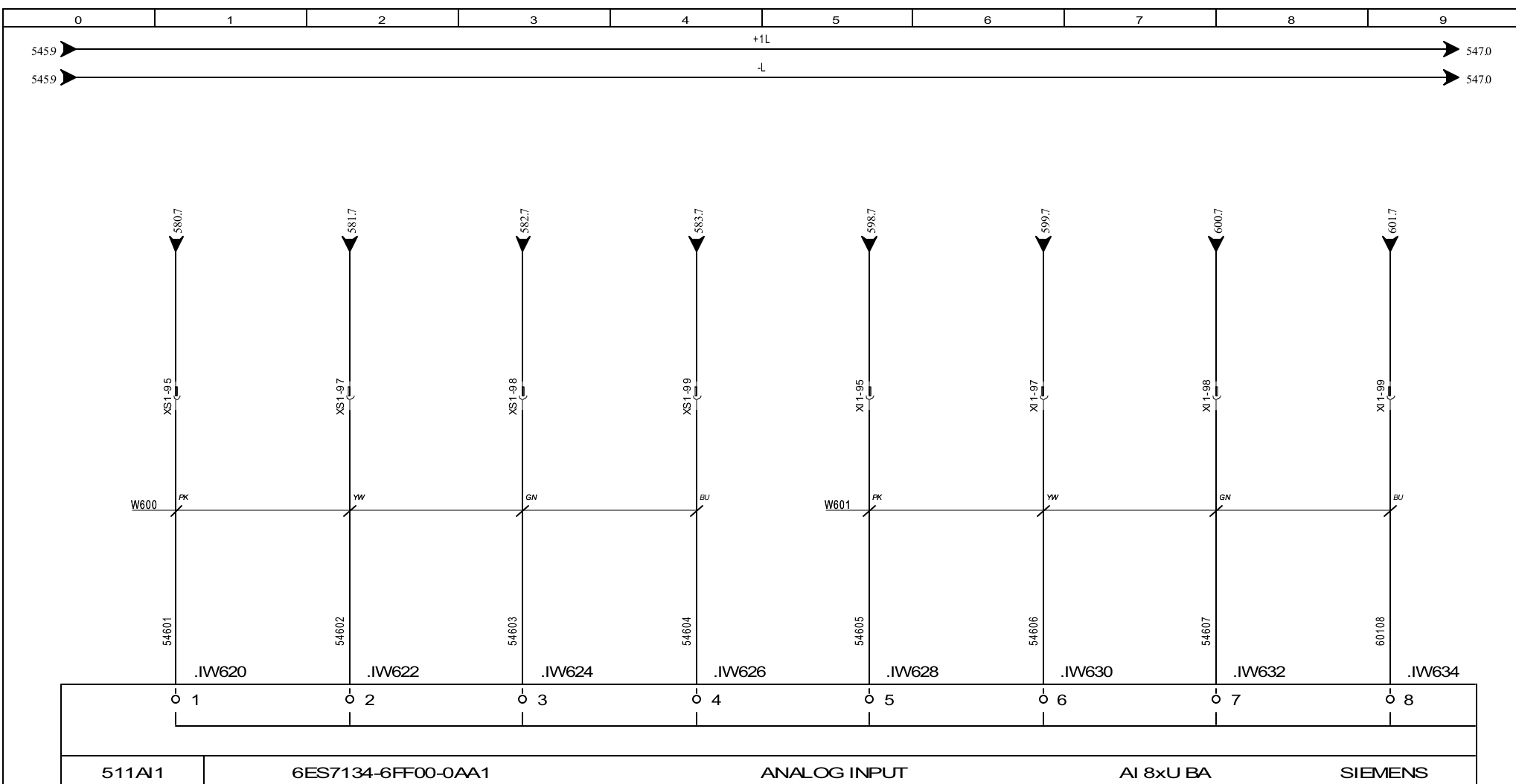




0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



5110



511.1

FEEDBACK  
STATUS  
MANIFOLD 5 UP

FEEDBACK  
STATUS  
MANIFOLD 6 UP

FEEDBACK  
STATUS  
MANIFOLD 7 UP

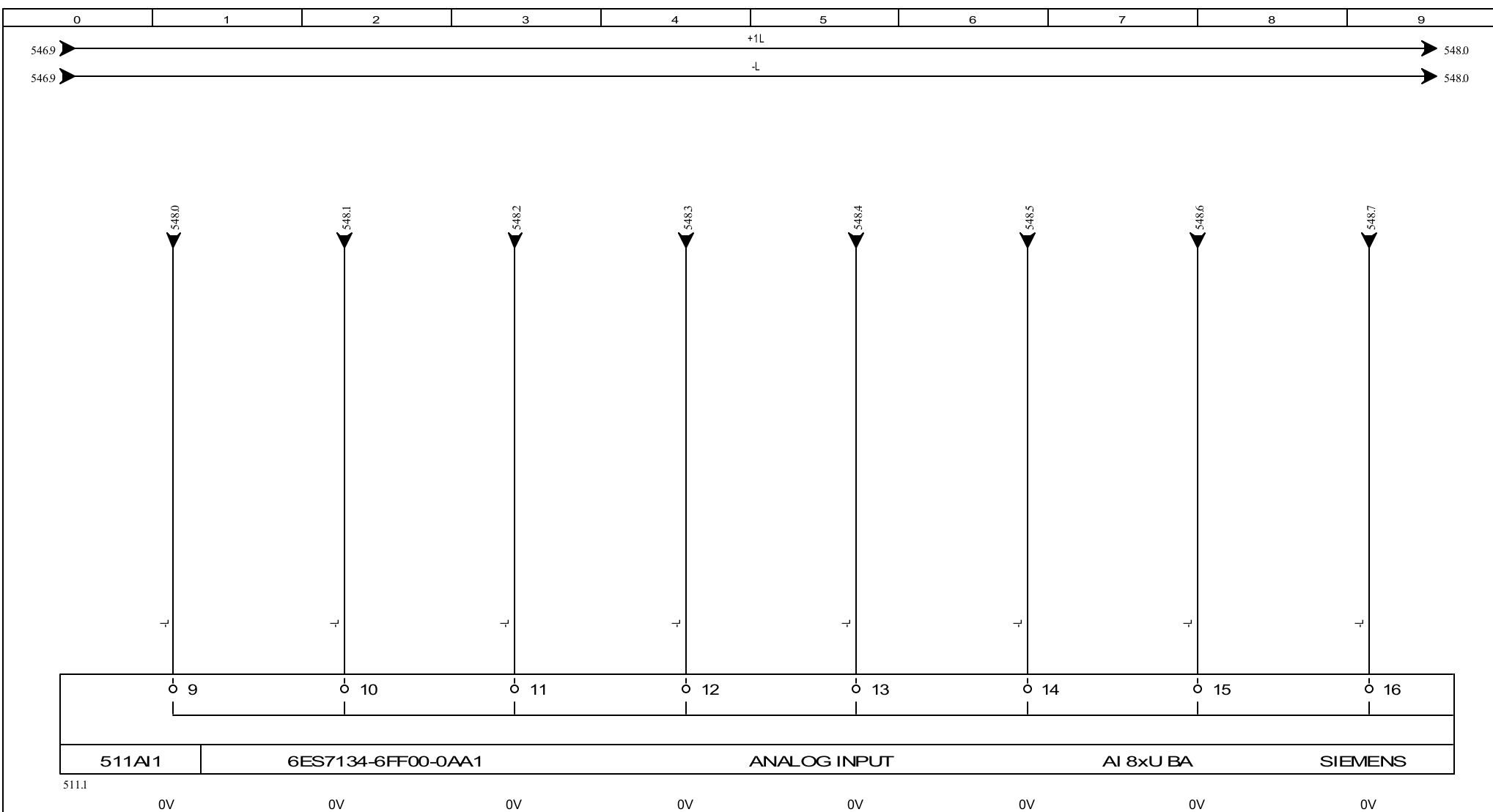
FEEDBACK  
STATUS  
MANIFOLD 8 UP

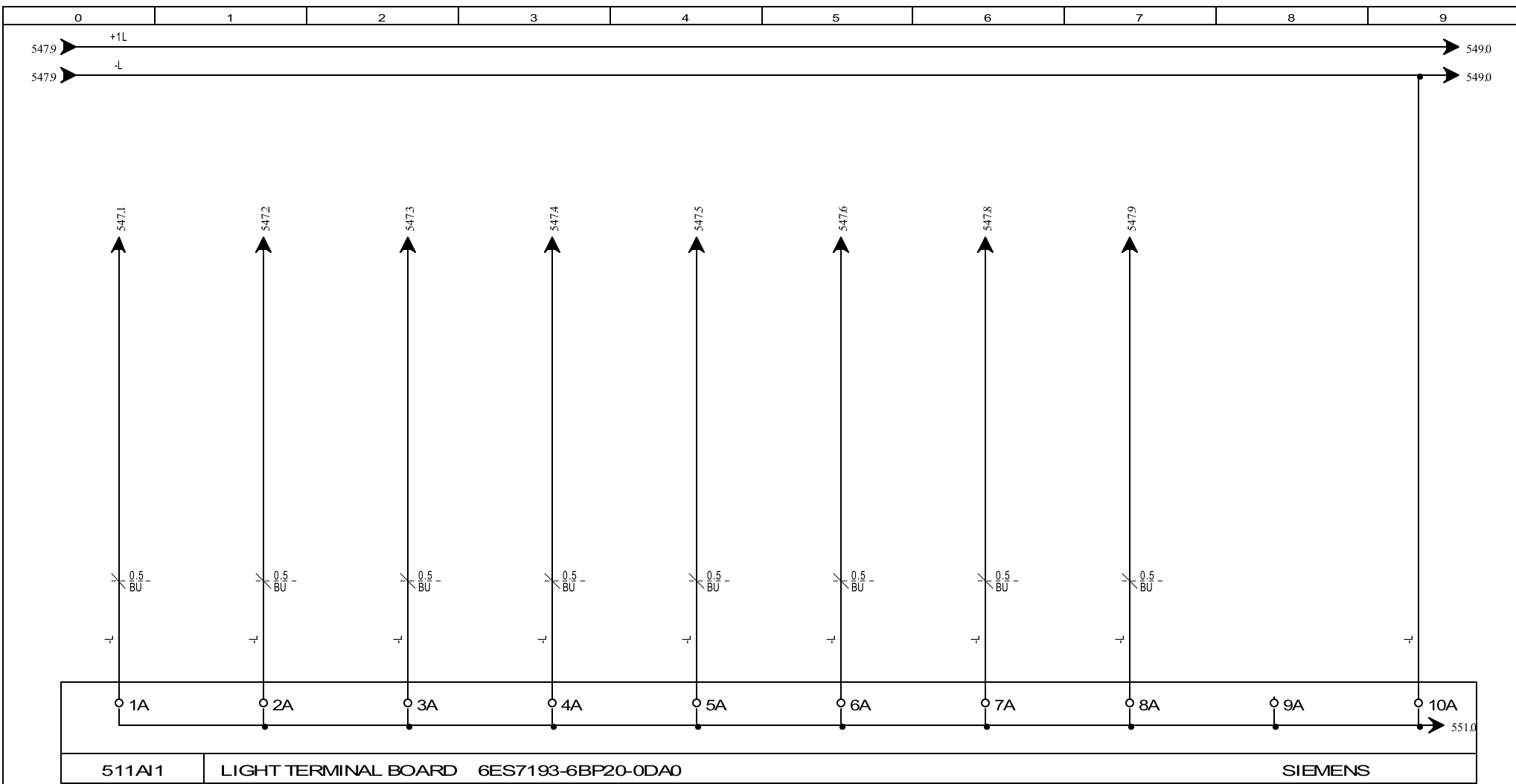
FEEDBACK  
STATUS  
MANIFOLD 5 DW

FEEDBACK  
STATUS  
MANIFOLD 6 DW

FEEDBACK  
STATUS  
MANIFOLD 7 DW

FEEDBACK  
STATUS  
MANIFOLD 8 DW





0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 17UP

COMAND  
NOZZLE 18 UP

COMAND  
NOZZLE 19 UP

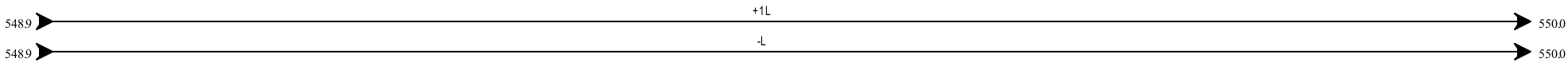
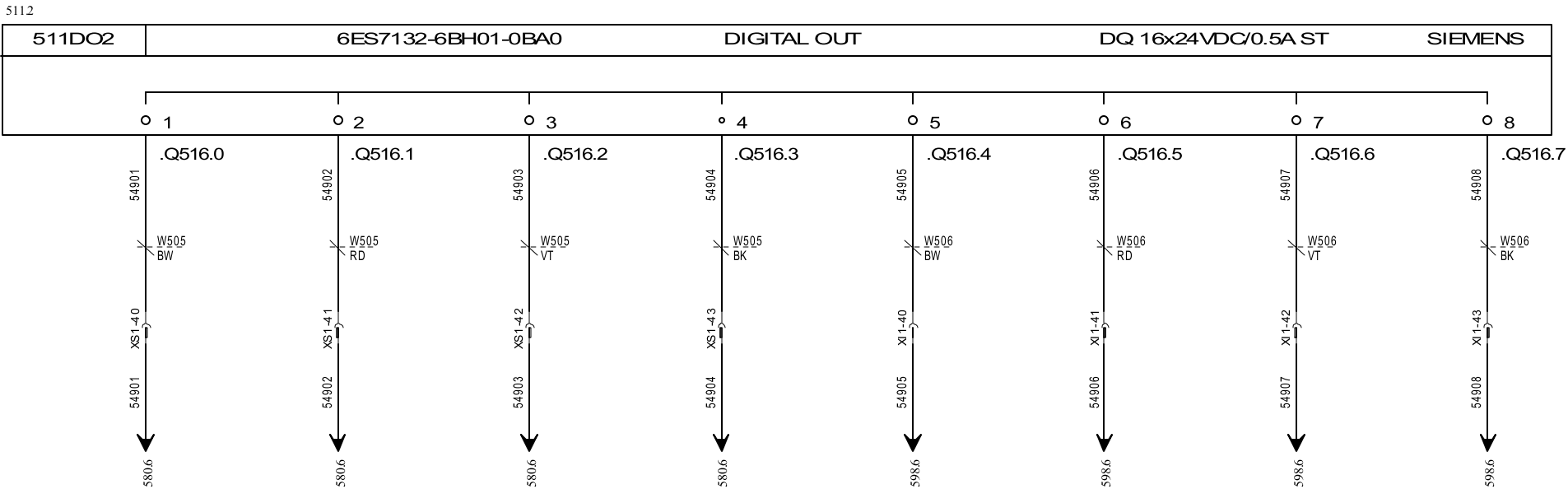
COMAND  
NOZZLE 20 UP

COMAND  
NOZZLE 17 DOWN

COMAND  
NOZZLE 18 DOWN

COMAND  
NOZZLE 19 DOWN

COMAND  
NOZZLE 20 DOWN



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
SPRAY AIR  
MANIFOLD 5 UP

COMAND  
SPRAY AIR  
MANIFOLD 5 DOWN

COMAND  
HEATER  
MANIFOLD 5 UP

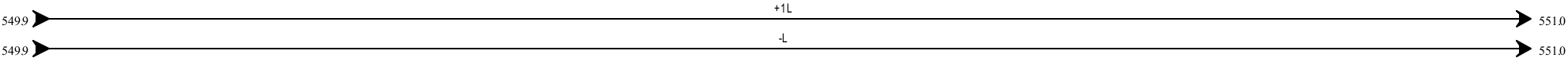
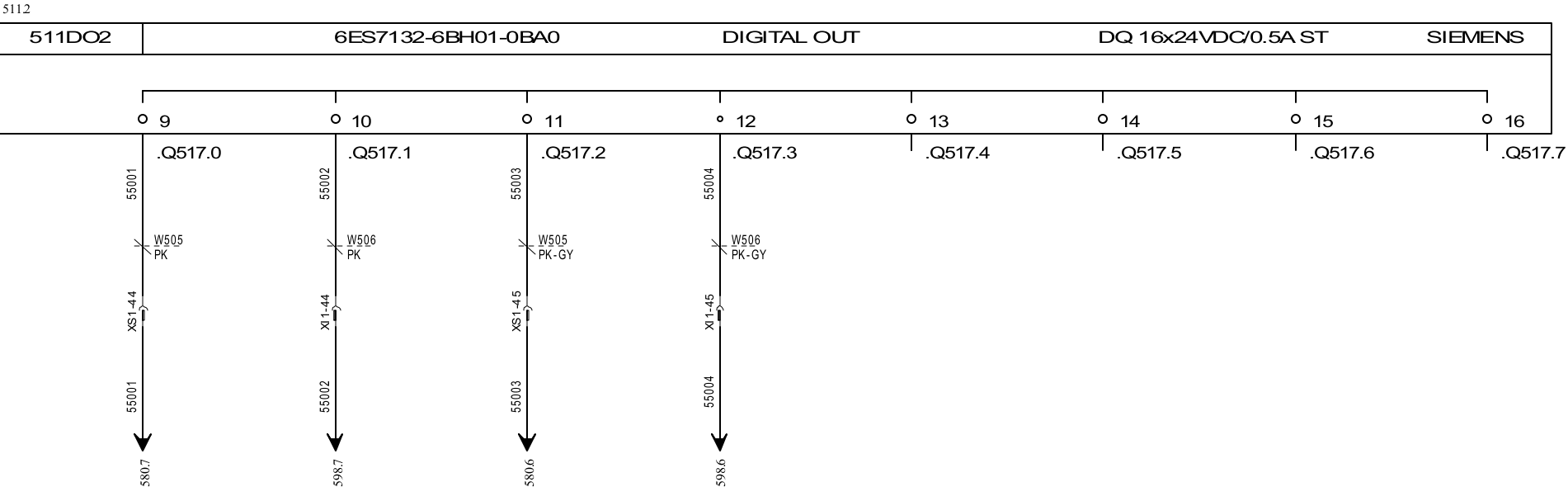
COMAND  
HEATER  
MANIFOLD 5 DOWN

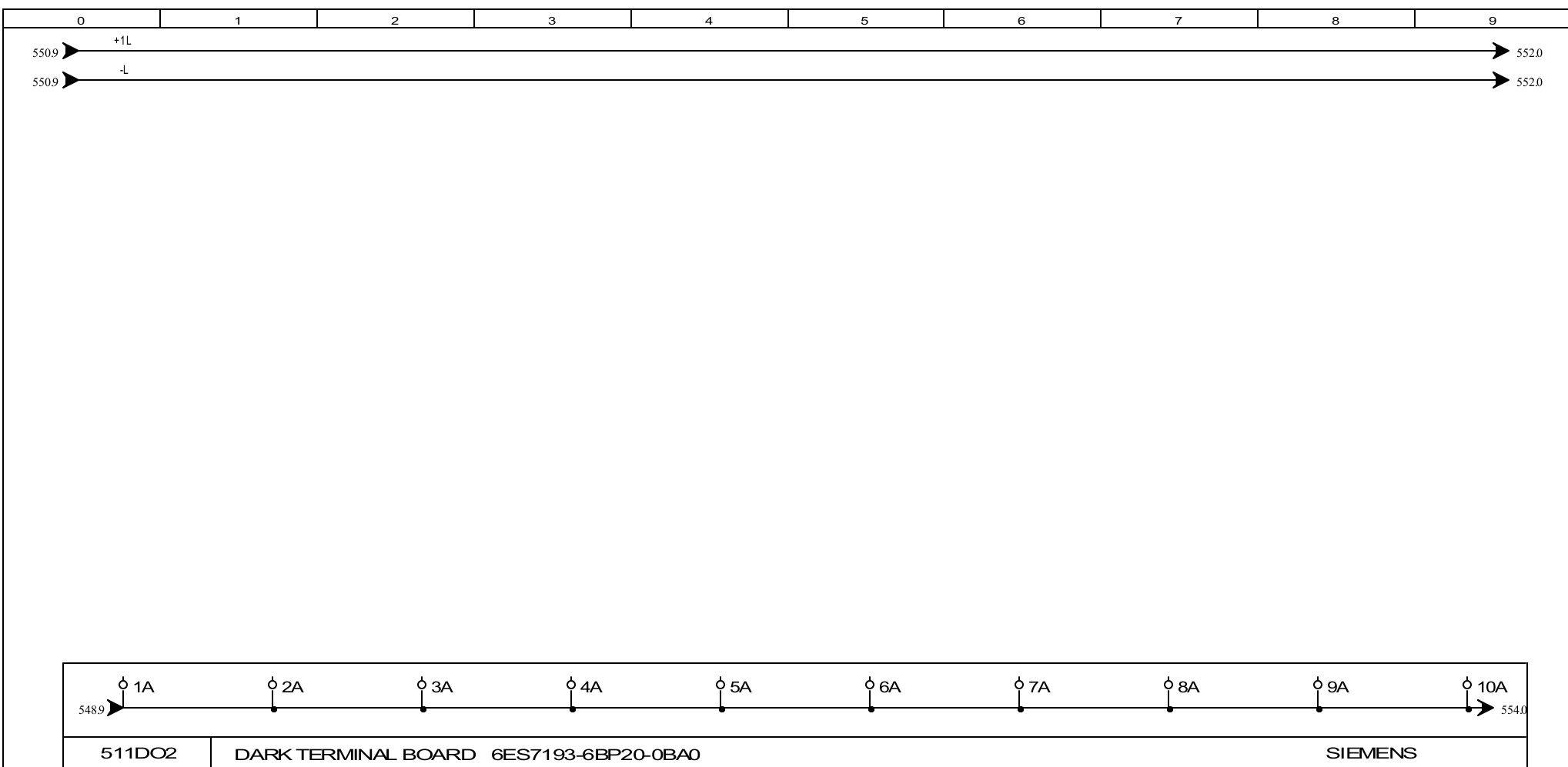
SPARE

SPARE

SPARE

SPARE





0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 21UP

COMAND  
NOZZLE 22 UP

COMAND  
NOZZLE 23 UP

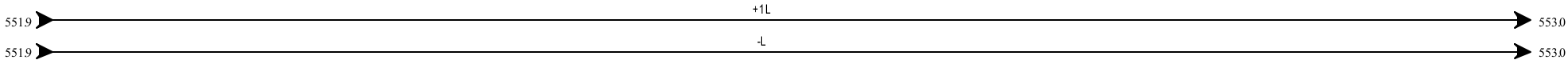
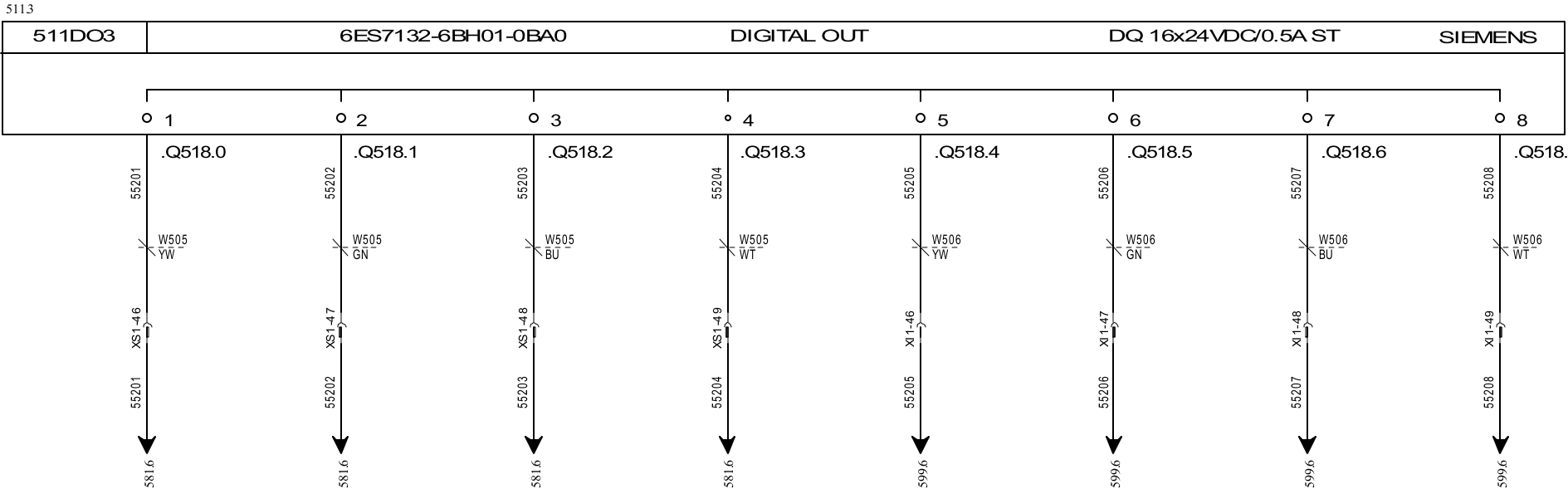
COMAND  
NOZZLE 24 UP

COMAND  
NOZZLE 21 DOWN

COMAND  
NOZZLE 22 DOWN

COMAND  
NOZZLE 23 DOWN

COMAND  
NOZZLE 24 DOWN



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
SPRAY AIR  
MANIFOLD 6 UP

COMAND  
SPRAY AIR  
MANIFOLD 6 DOWN

COMAND  
HEATER  
MANIFOLD 6 UP

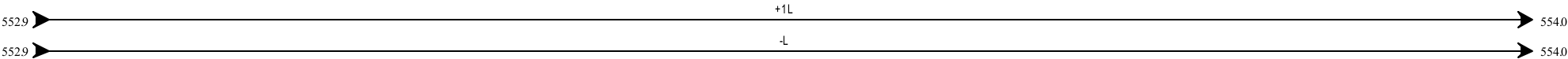
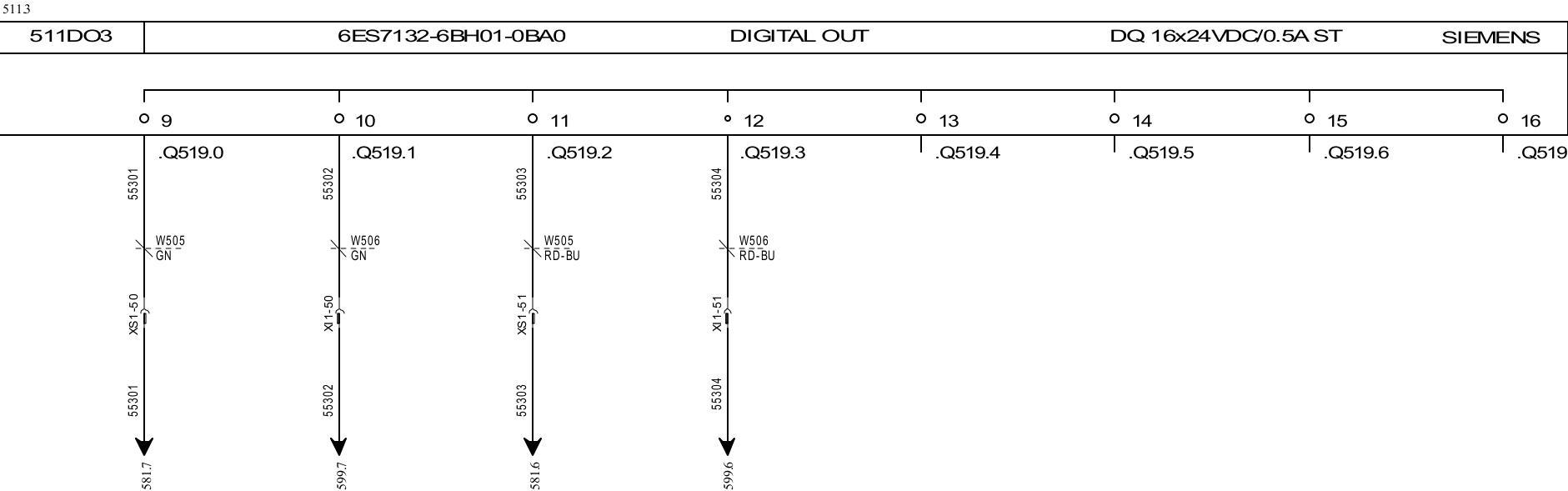
COMAND  
HEATER  
MANIFOLD 6 DOWN

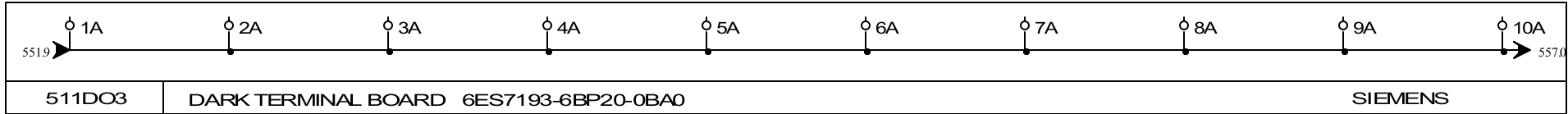
SPARE

SPARE

SPARE

SPARE





0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 25UP

COMAND  
NOZZLE 26 UP

COMAND  
NOZZLE 27 UP

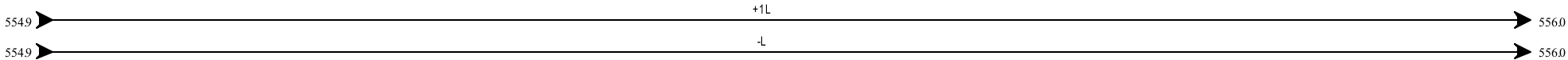
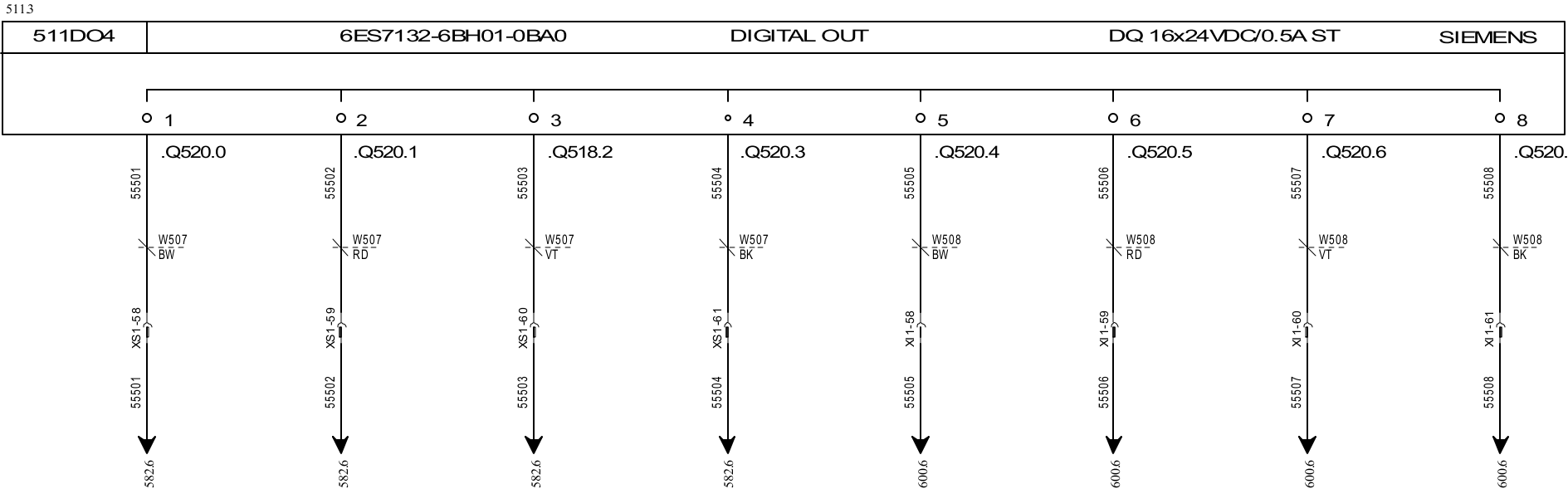
COMAND  
NOZZLE 28 UP

COMAND  
NOZZLE 25 DOWN

COMAND  
NOZZLE 26 DOWN

COMAND  
NOZZLE 27 DOWN

COMAND  
NOZZLE 28 DOWN



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
SPRAY AIR  
MANIFOLD 7 UP

COMAND  
SPRAY AIR  
MANIFOLD 7 DOWN

COMAND  
HEATER  
MANIFOLD 7 UP

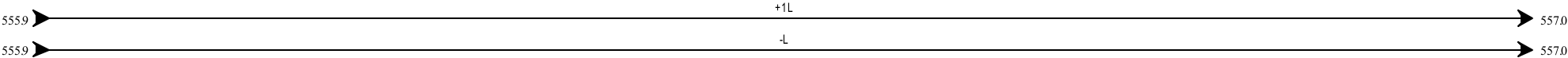
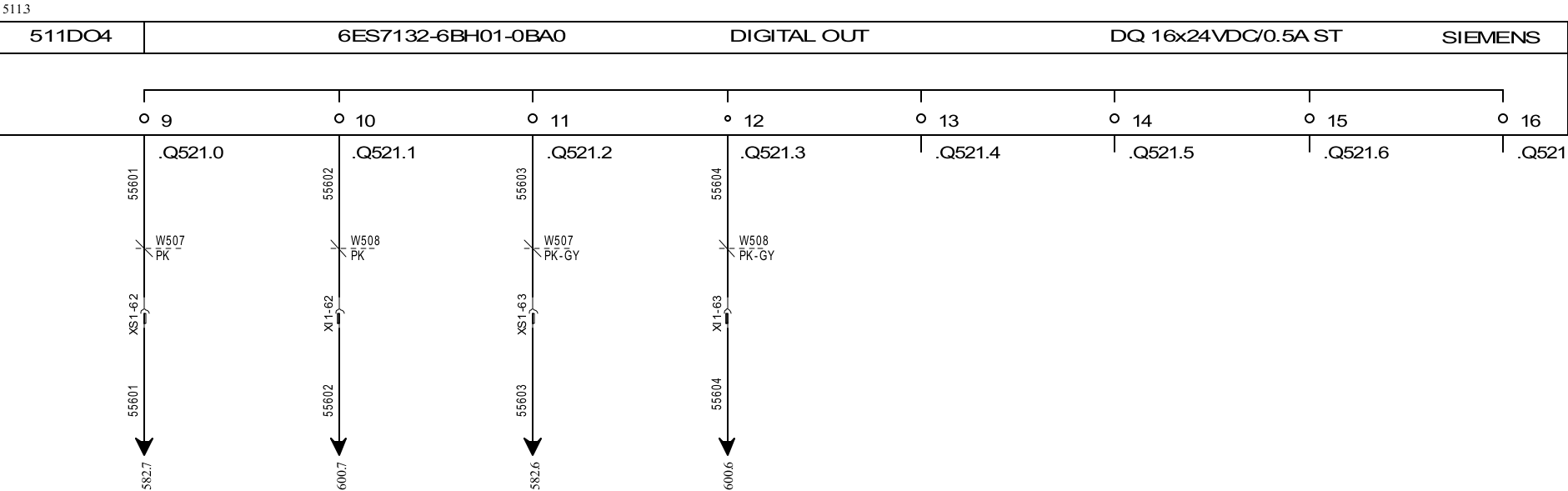
COMAND  
HEATER  
MANIFOLD 7 DOWN

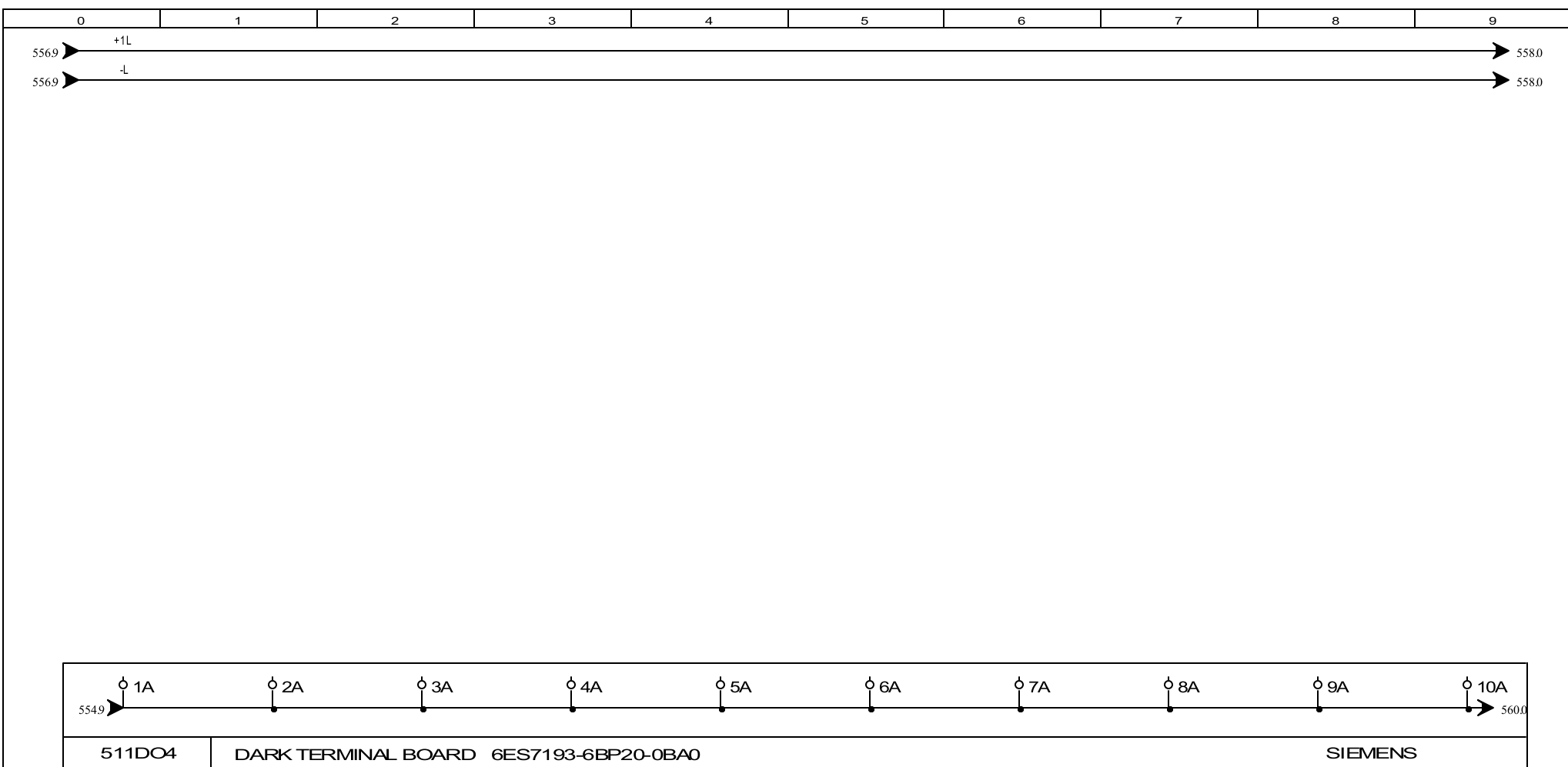
SPARE

SPARE

SPARE

SPARE





0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
NOZZLE 29UP

COMAND  
NOZZLE 30 UP

COMAND  
NOZZLE 31 UP

COMAND  
NOZZLE 32 UP

COMAND  
NOZZLE 29 DOWN

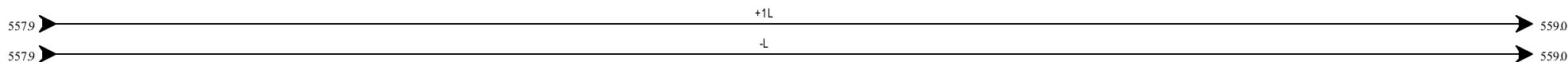
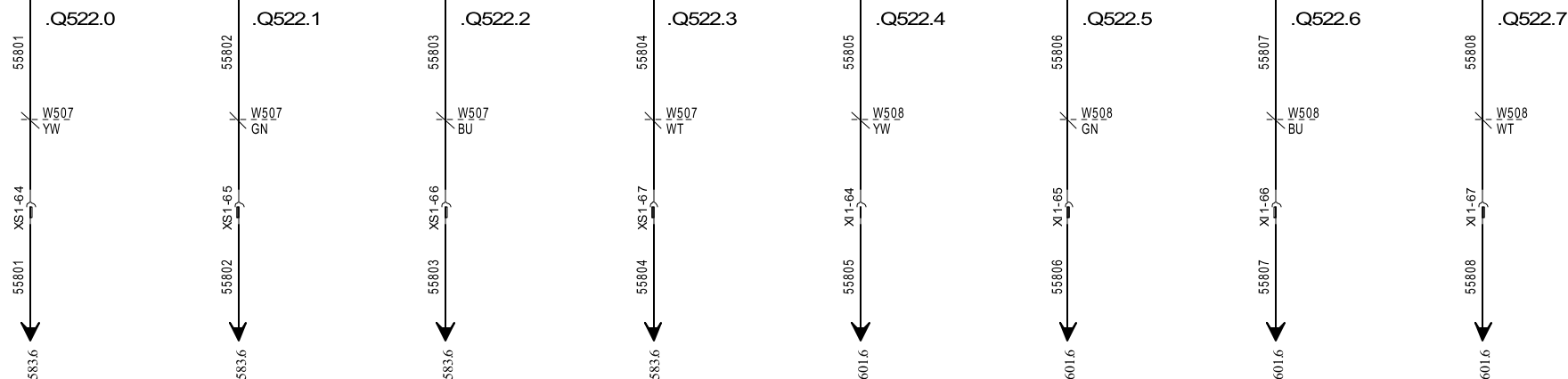
COMAND  
NOZZLE 30 DOWN

COMAND  
NOZZLE 31 DOWN

COMAND  
NOZZLE 32 DOWN

5114

511DO5	6ES7132-6BH01-0BA0			DIGITAL OUT	DQ 16x24VDC/0.5A ST		SIEMENS
0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400		COD:	PAGE 558
					CUSTOMER: ARISA			OF 212
					ORDER: 20241071			
					TITLE: DIGITAL OUT 511DO5 (QB 522)			
REV.	DATE	SIGNAT.	EDIT		DES.:M.L		DATE 28/6/2024	LOC.: +QSB

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

COMAND  
SPRAY AIR  
MANIFOLD 8 UP

COMAND  
SPRAY AIR  
MANIFOLD 8 DOWN

COMAND  
HEATER  
MANIFOLD 8 UP

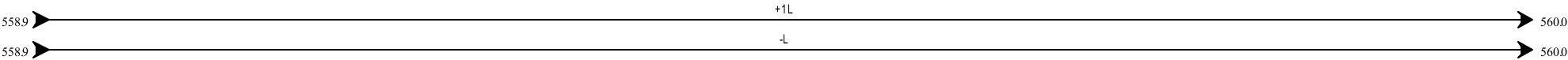
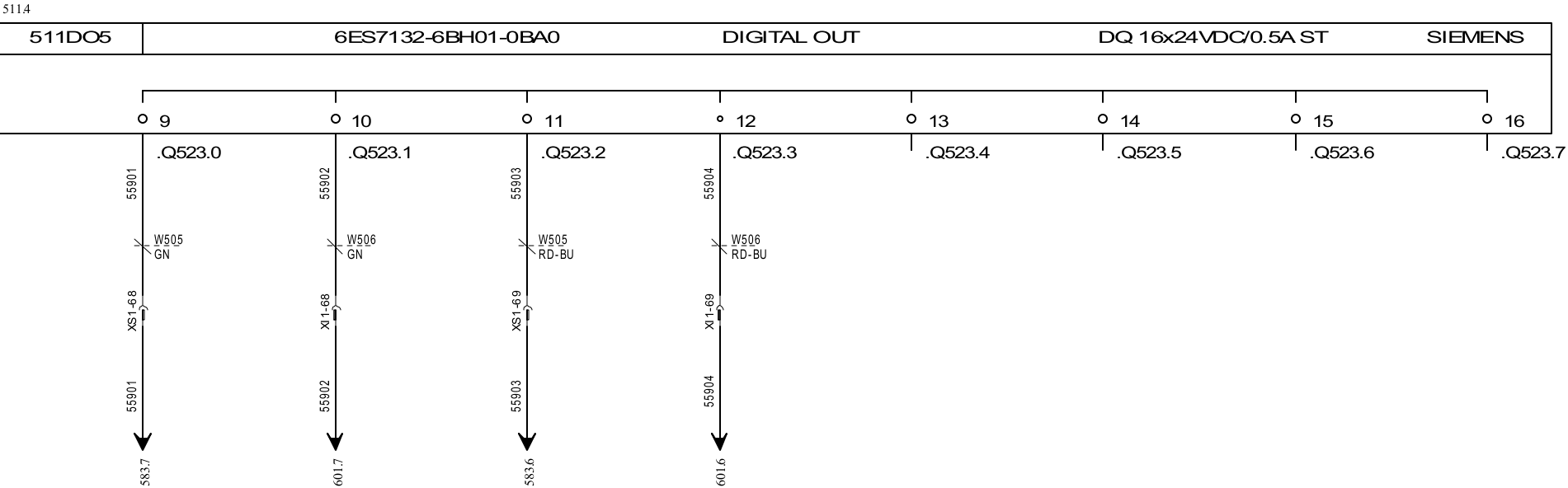
COMAND  
HEATER  
MANIFOLD 8 DOWN

SPARE

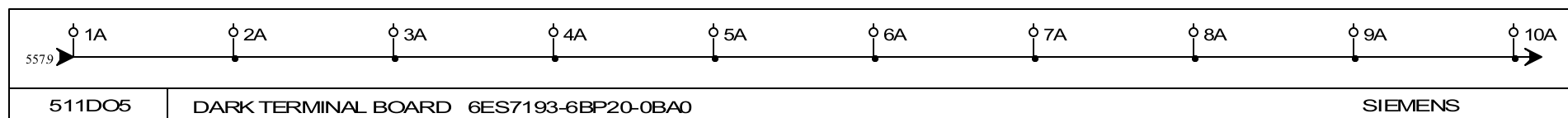
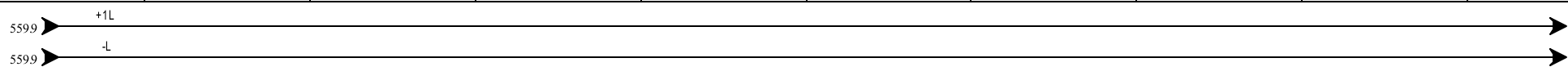
SPARE

SPARE

SPARE

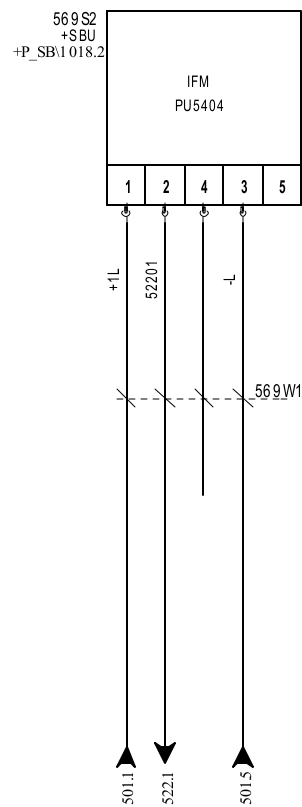


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

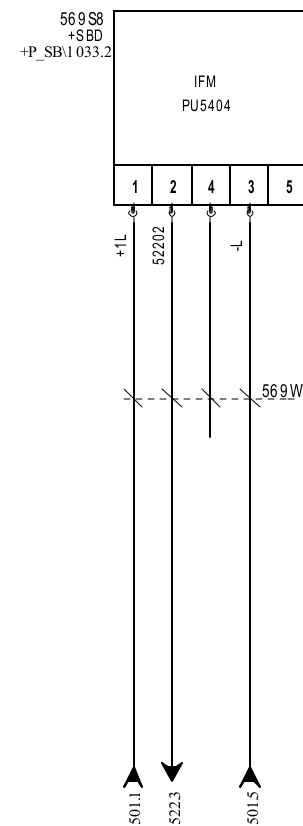


5114

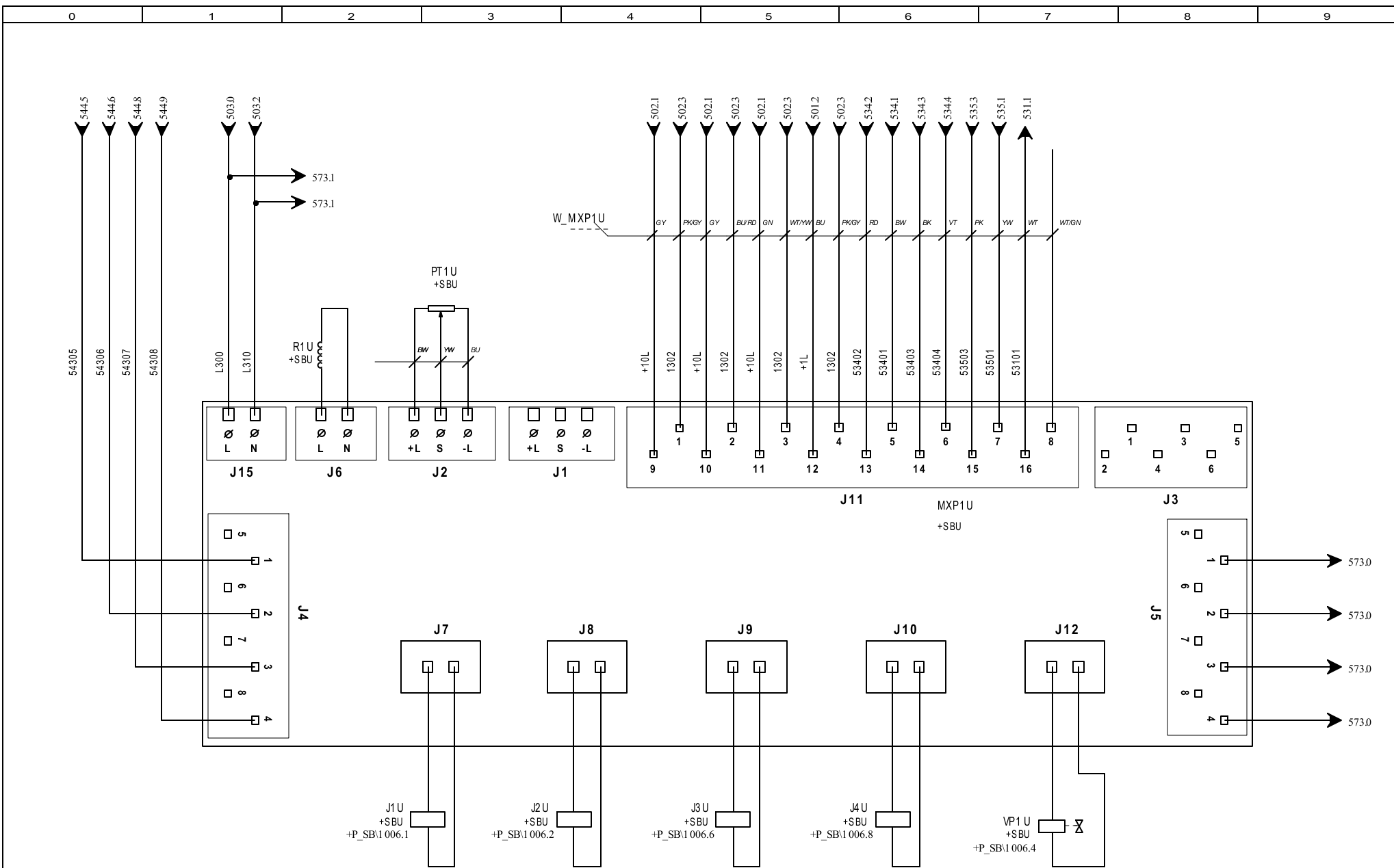
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 560
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: AUX CARD 511DO5		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +QSB



FEEDBACK  
OIL  
PRESSURE  
UPPER  
SPRAYBOX



FEEDBACK  
OIL  
PRESSURE  
UNDER  
SPRAYBOX

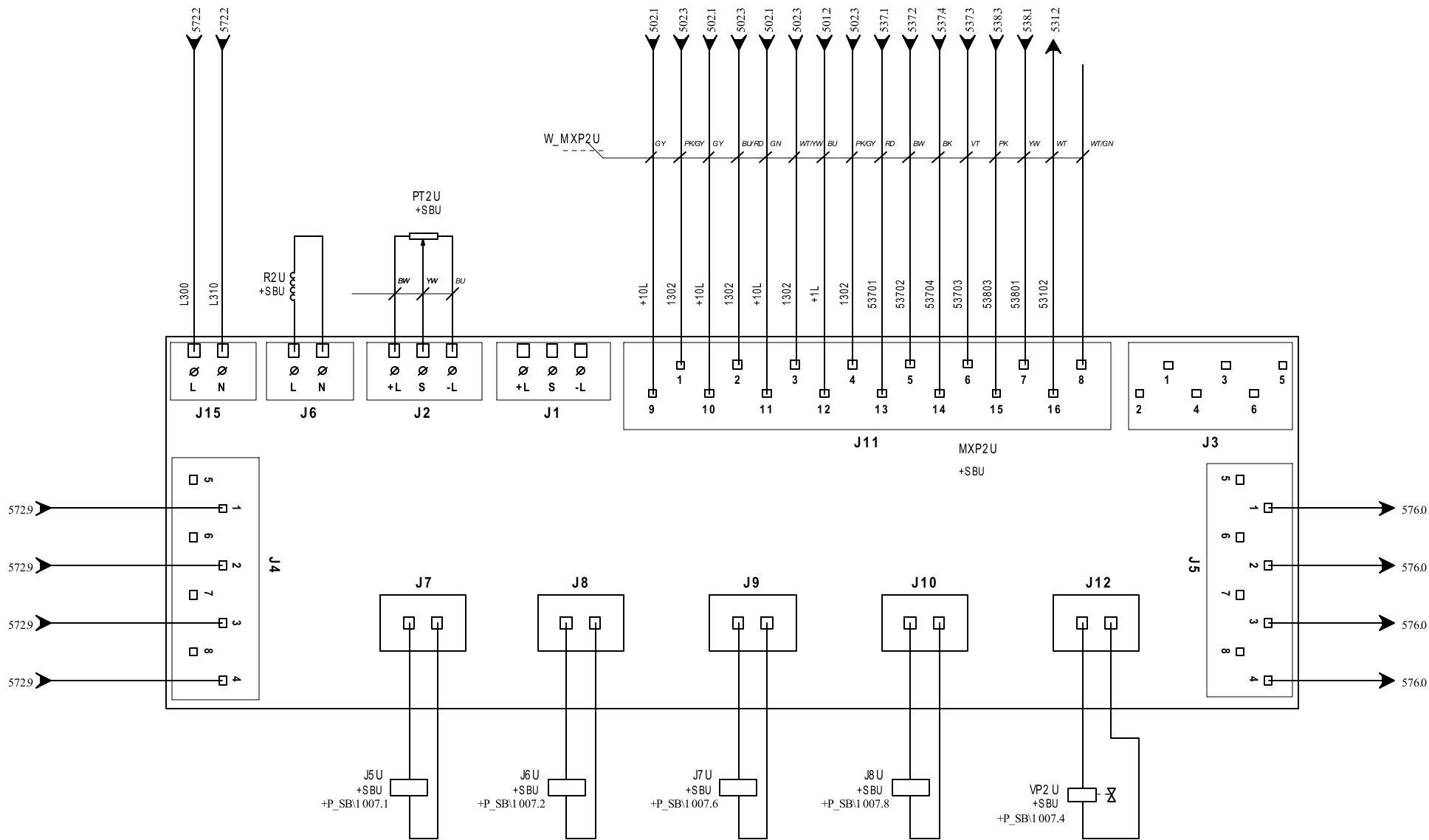


REV.	DATE	SIGNAT.	EDIT

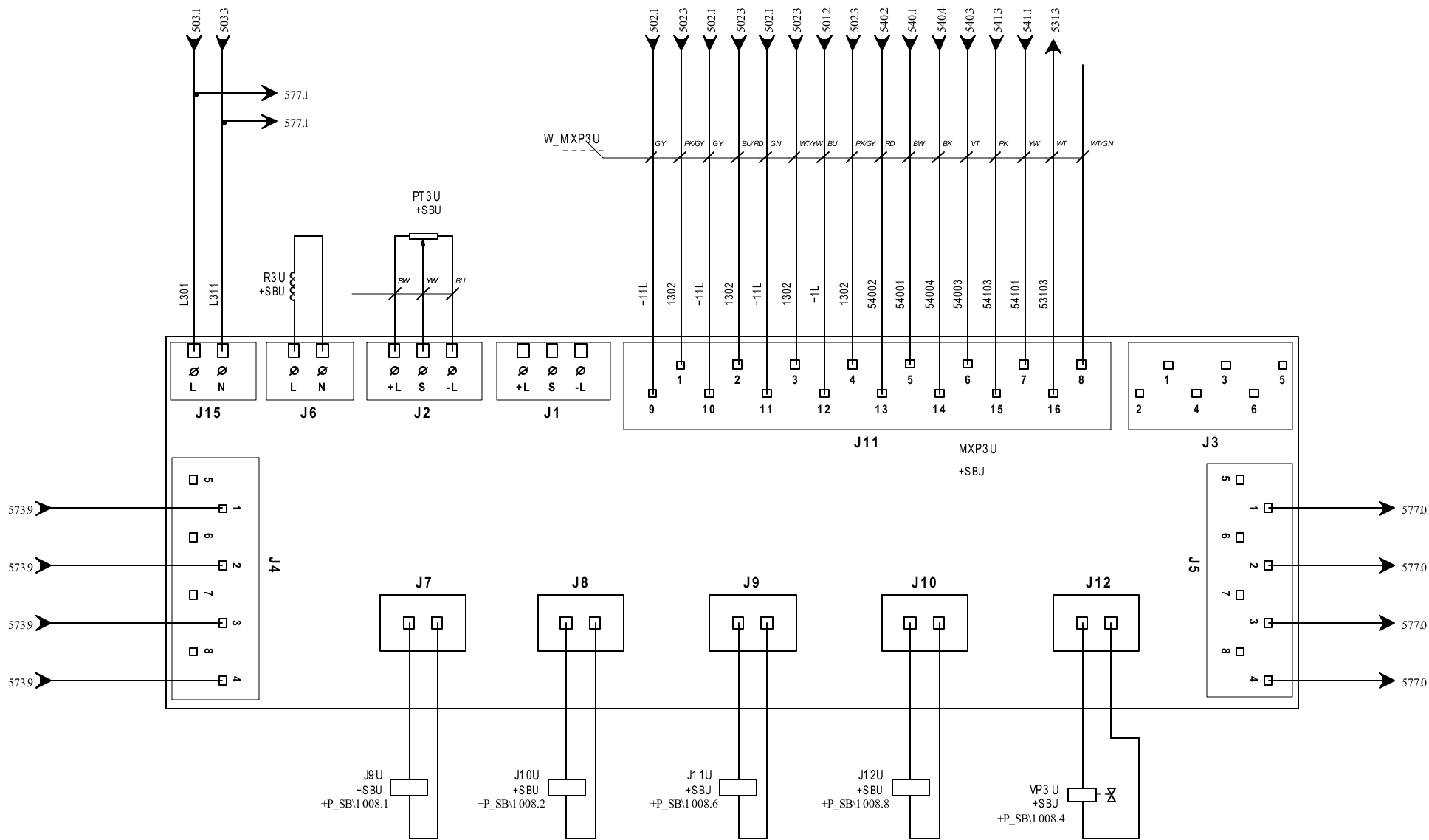


PROJECT:	LCP 1400	COD:		PAGE	572
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	MANIFOLD 1 UP				
DES.:M.L	DATE	28/6/2024	LOC.: +SBU	569	573

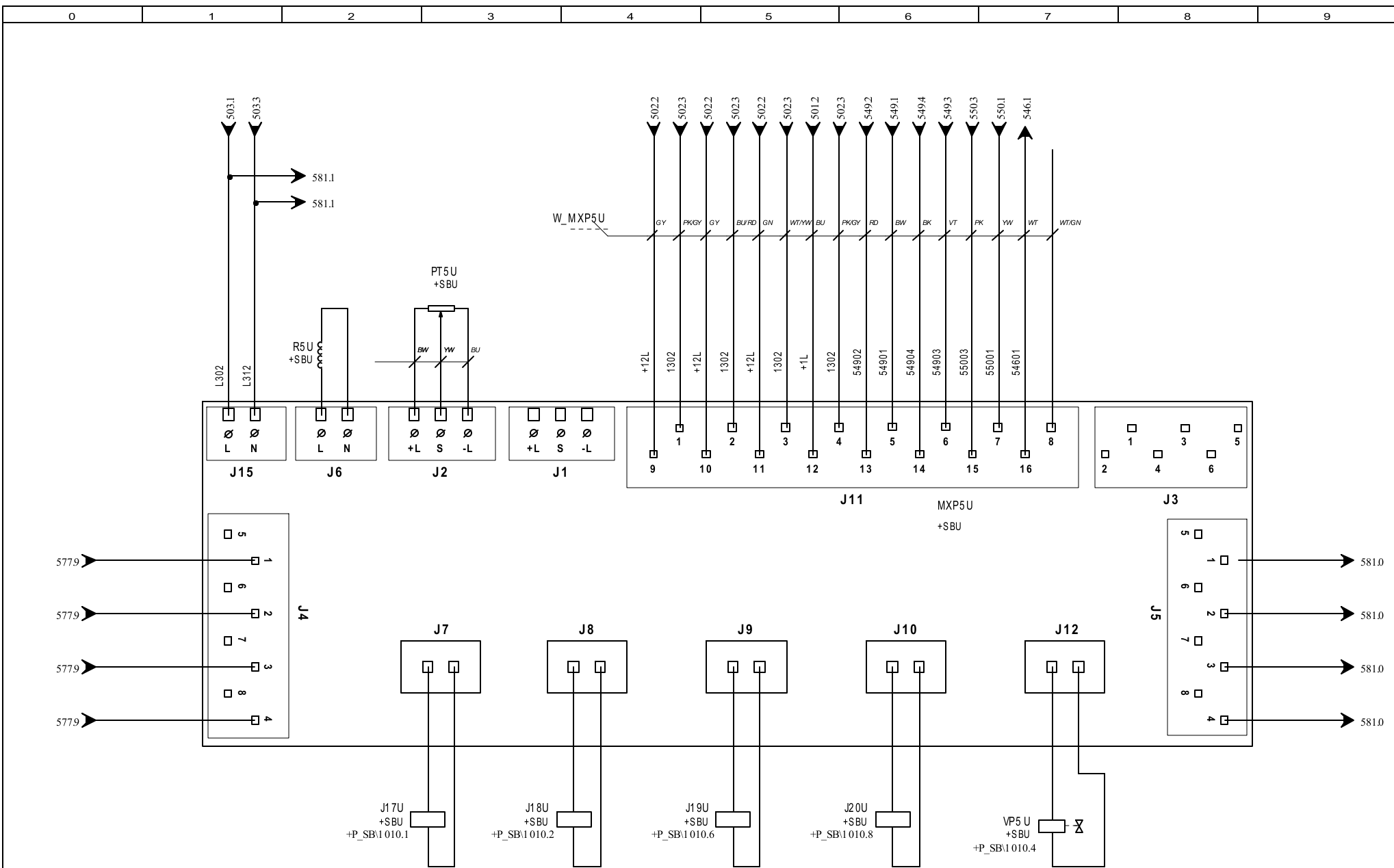
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---





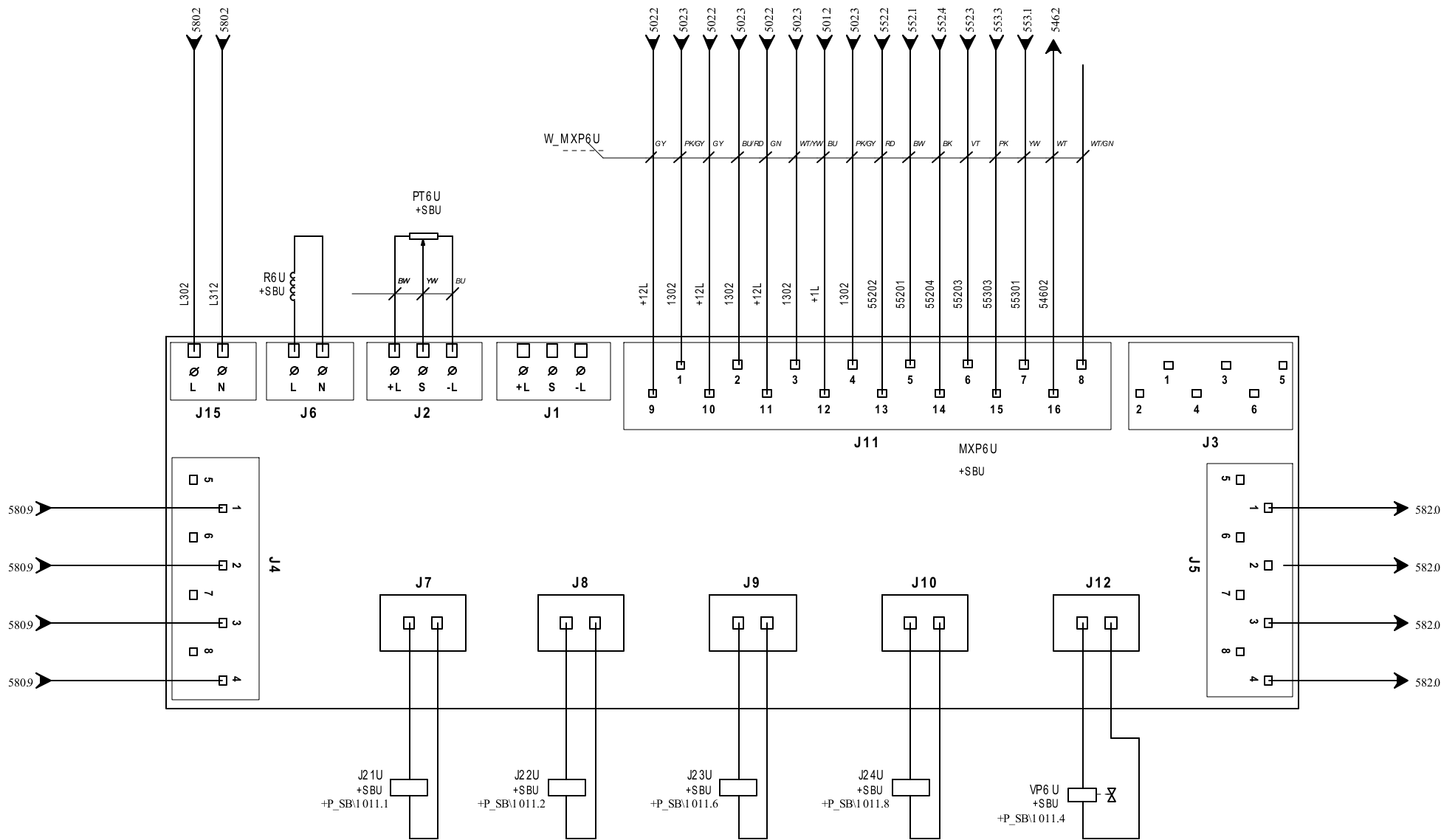


REV.	DATE	SIGNAT.	EDIT

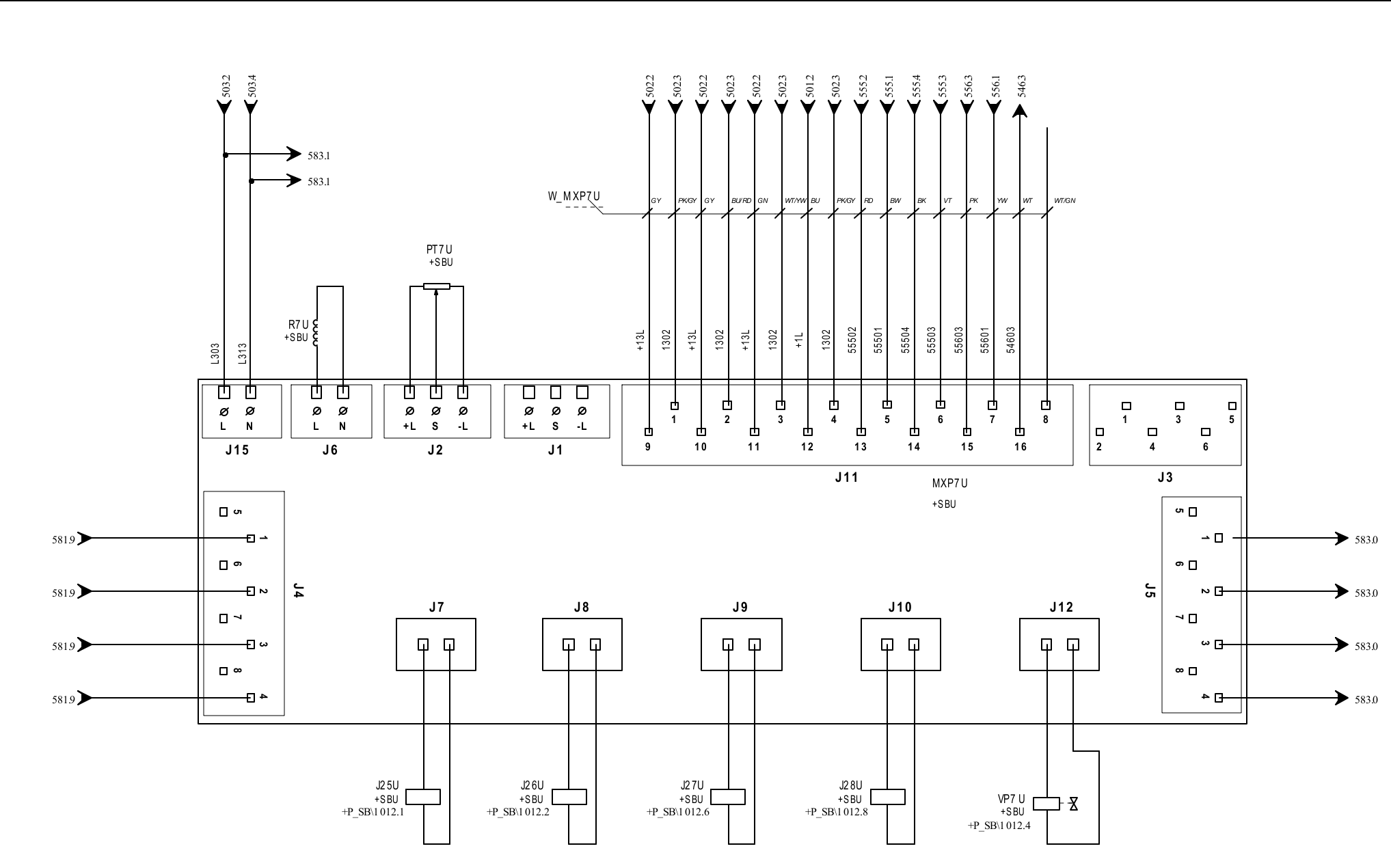


PROJECT:	LCP 1400	COD:		PAGE	580
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	MANIFOLD 5 UP				
DES.:M.L	DATE	28/6/2024	LOC.: +SB		577◀▶581

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



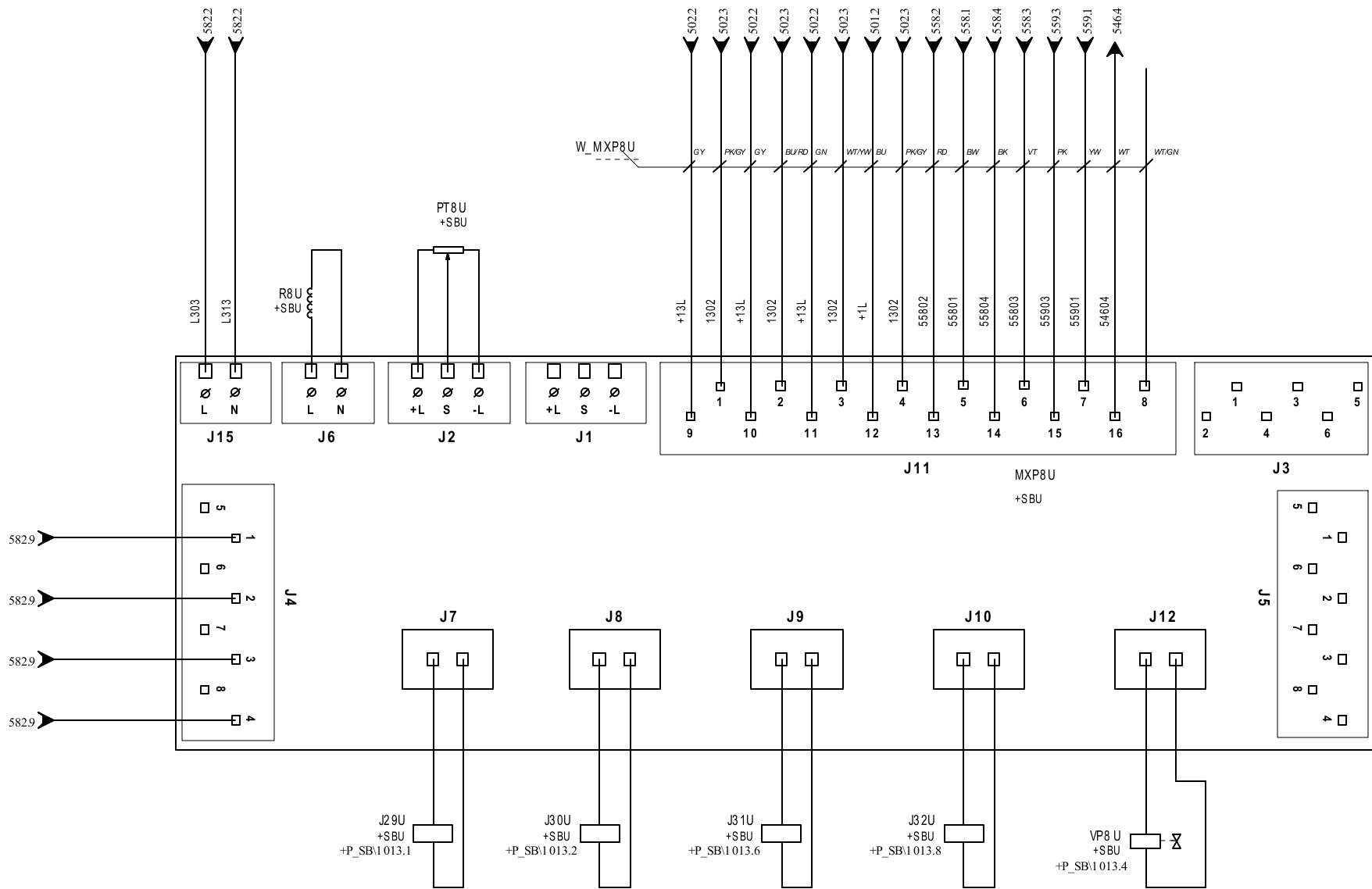
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

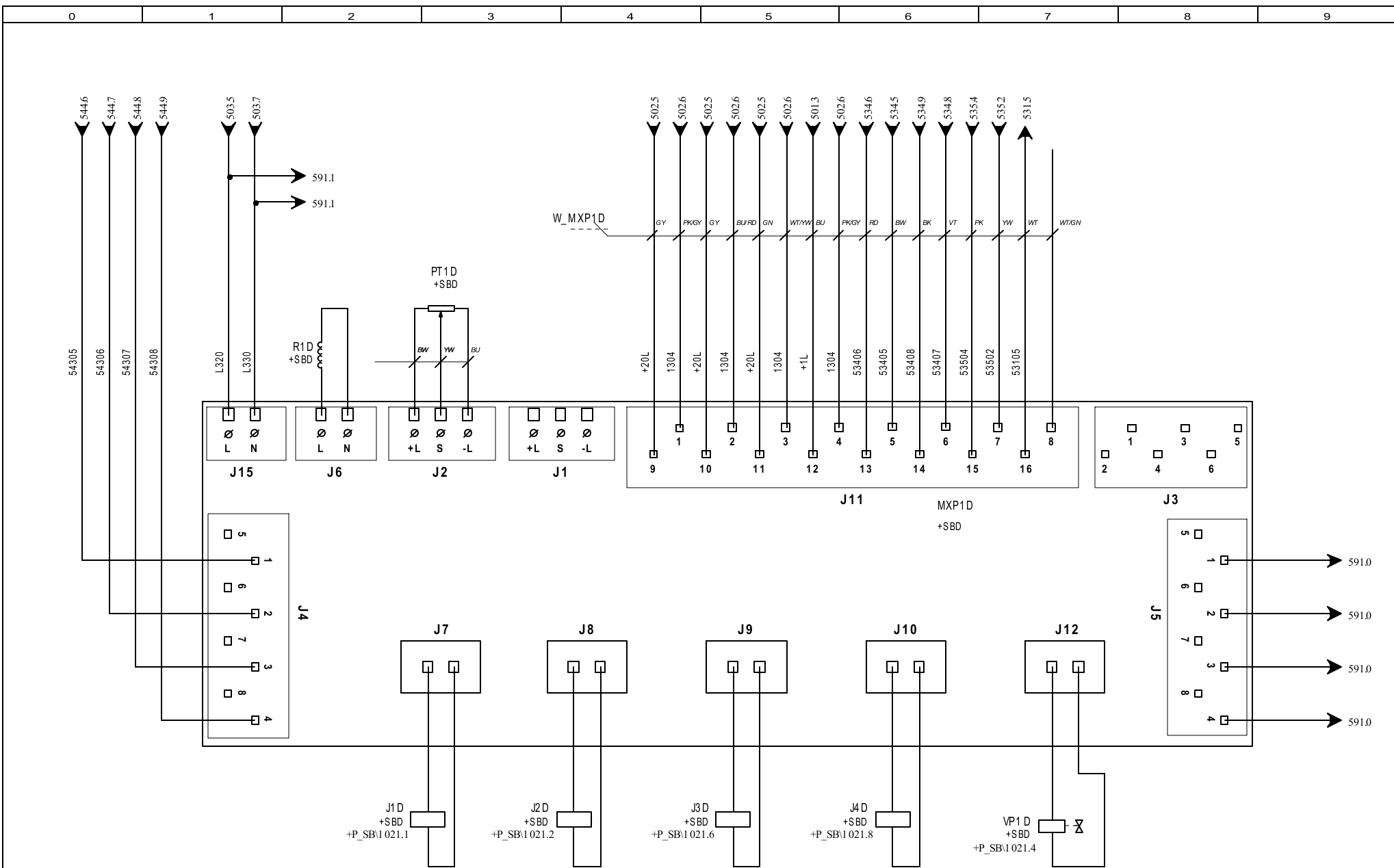


						PROJECT: LCP 1400	COD:	PAGE 582
						CUSTOMER: ARISA		OF 212
						ORDER: 20241071		
						TITLE: MANIFOLD 7 UP		
REV.	DATE	SIGNAT.	EDIT			DES.:M.L	DATE 28/6/2024	LOC.:

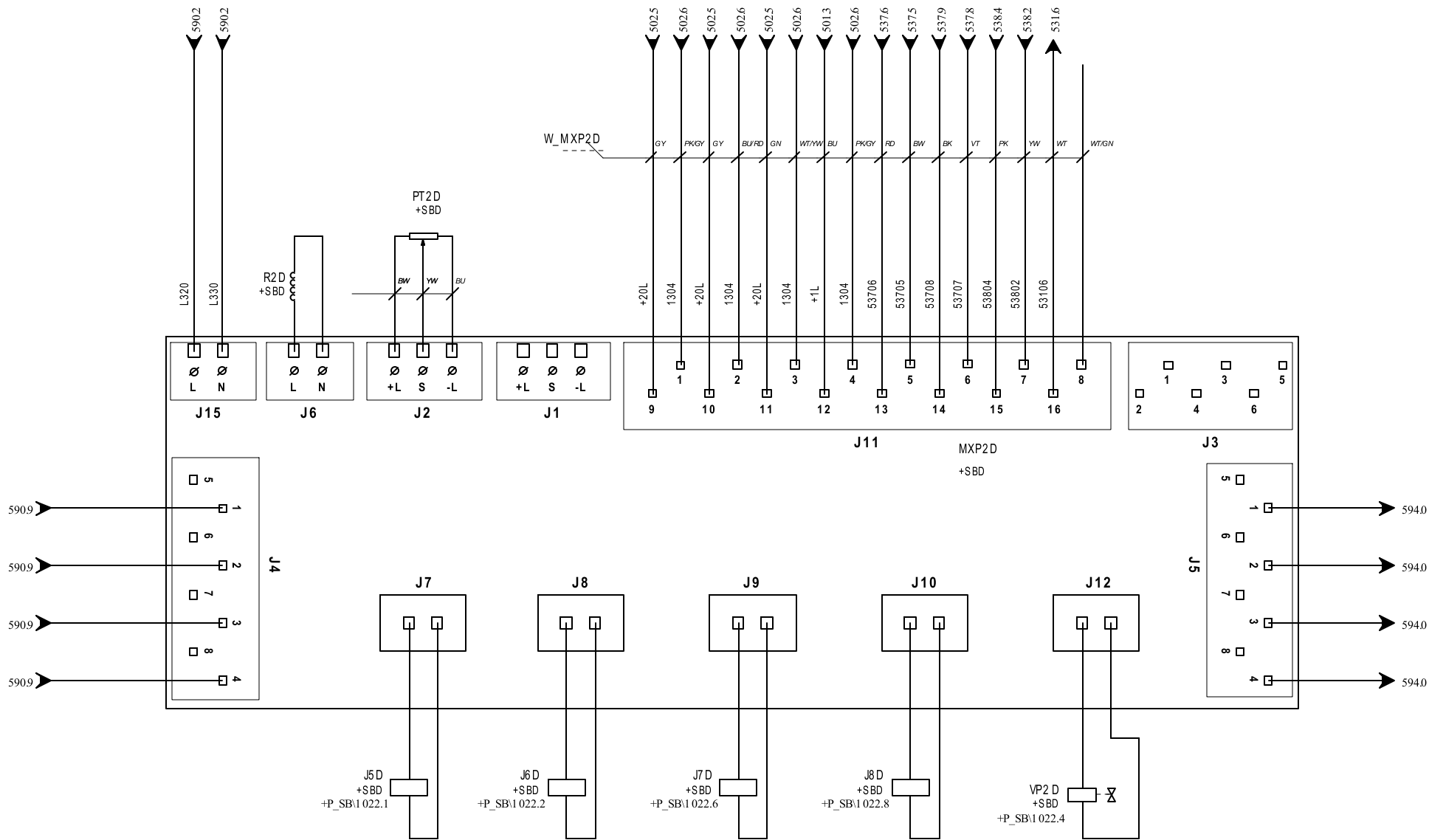


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

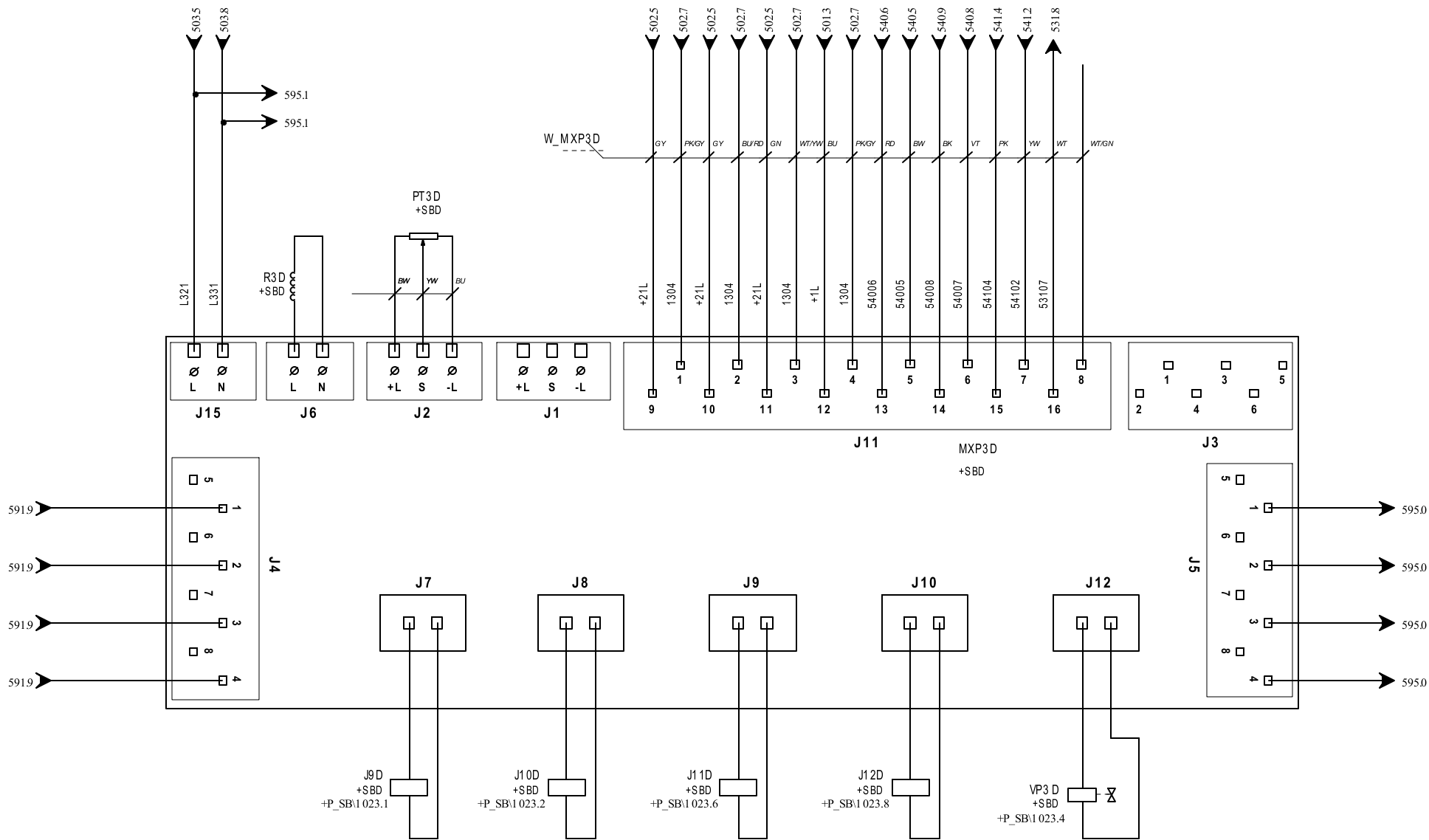




0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

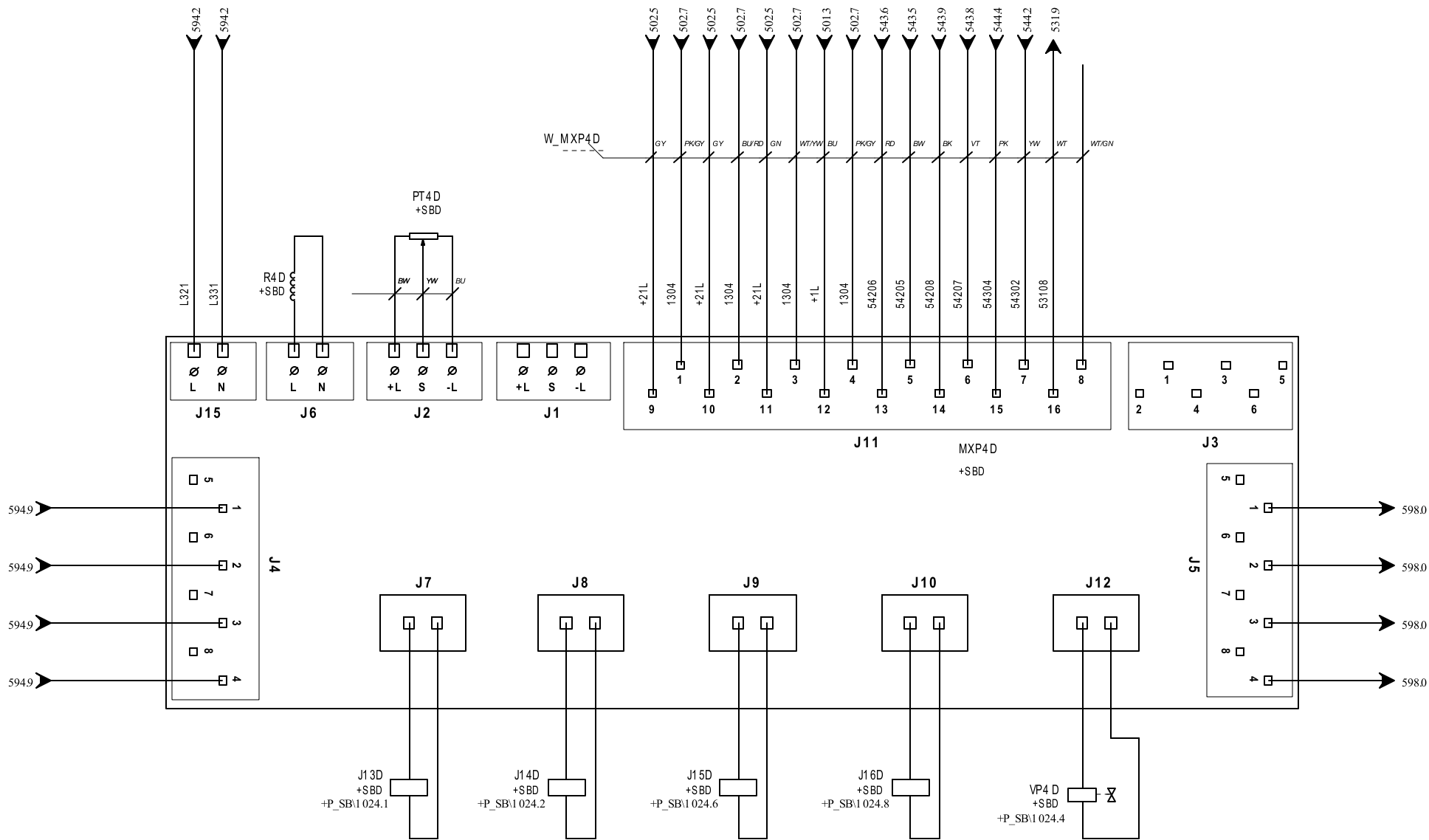


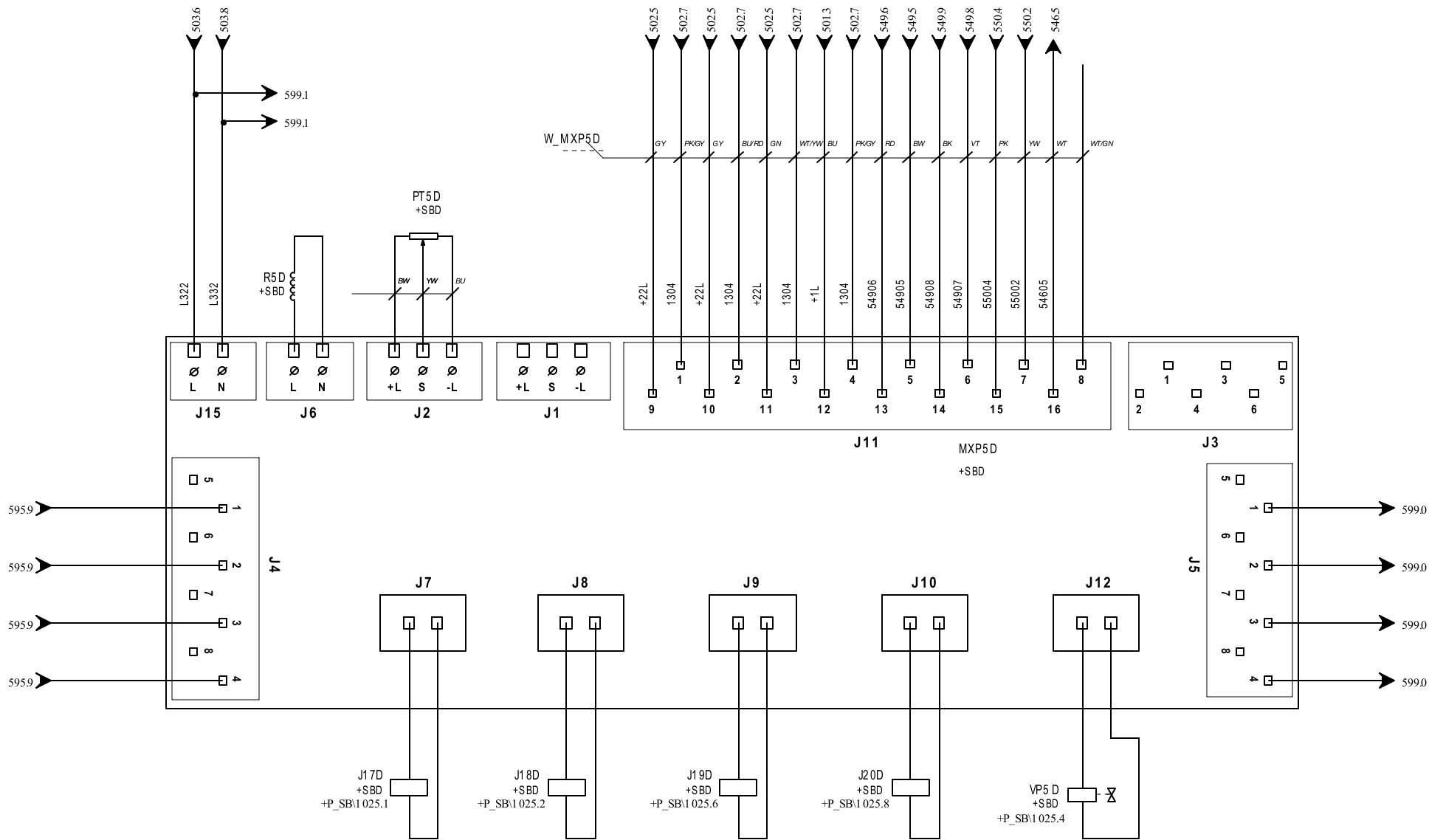
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

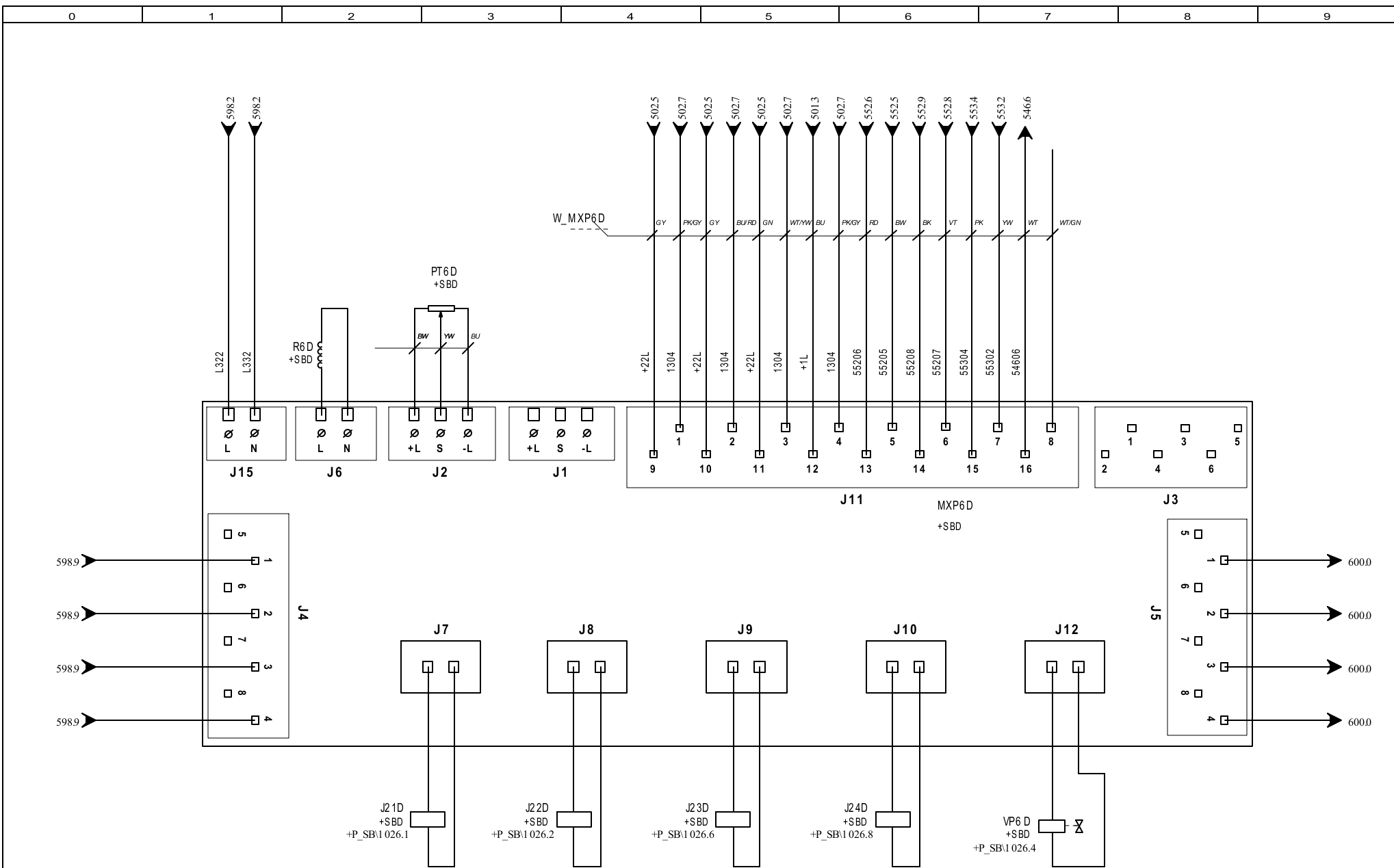


				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 594
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: MANIFOLD 3 DW		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +SB

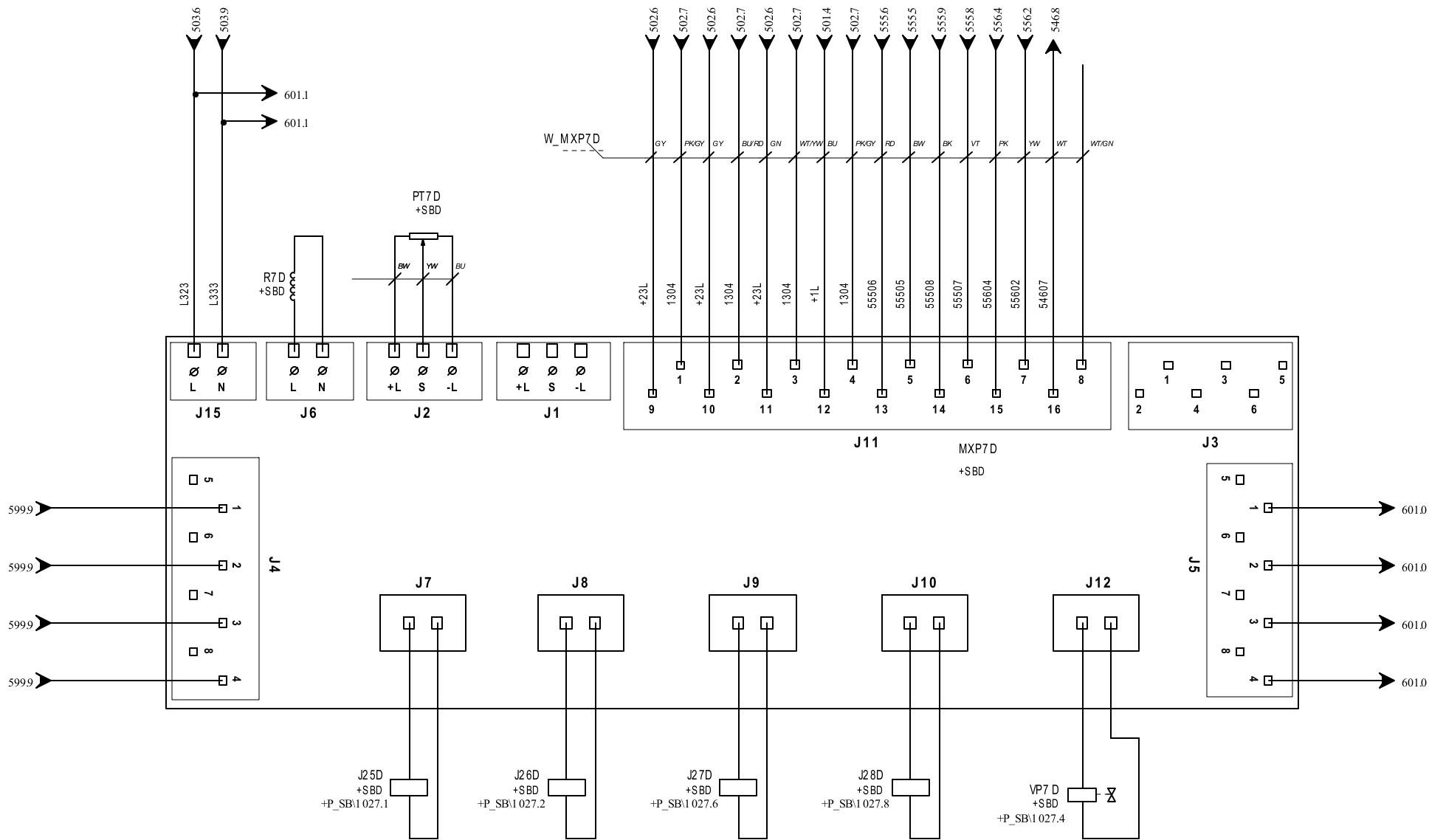
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



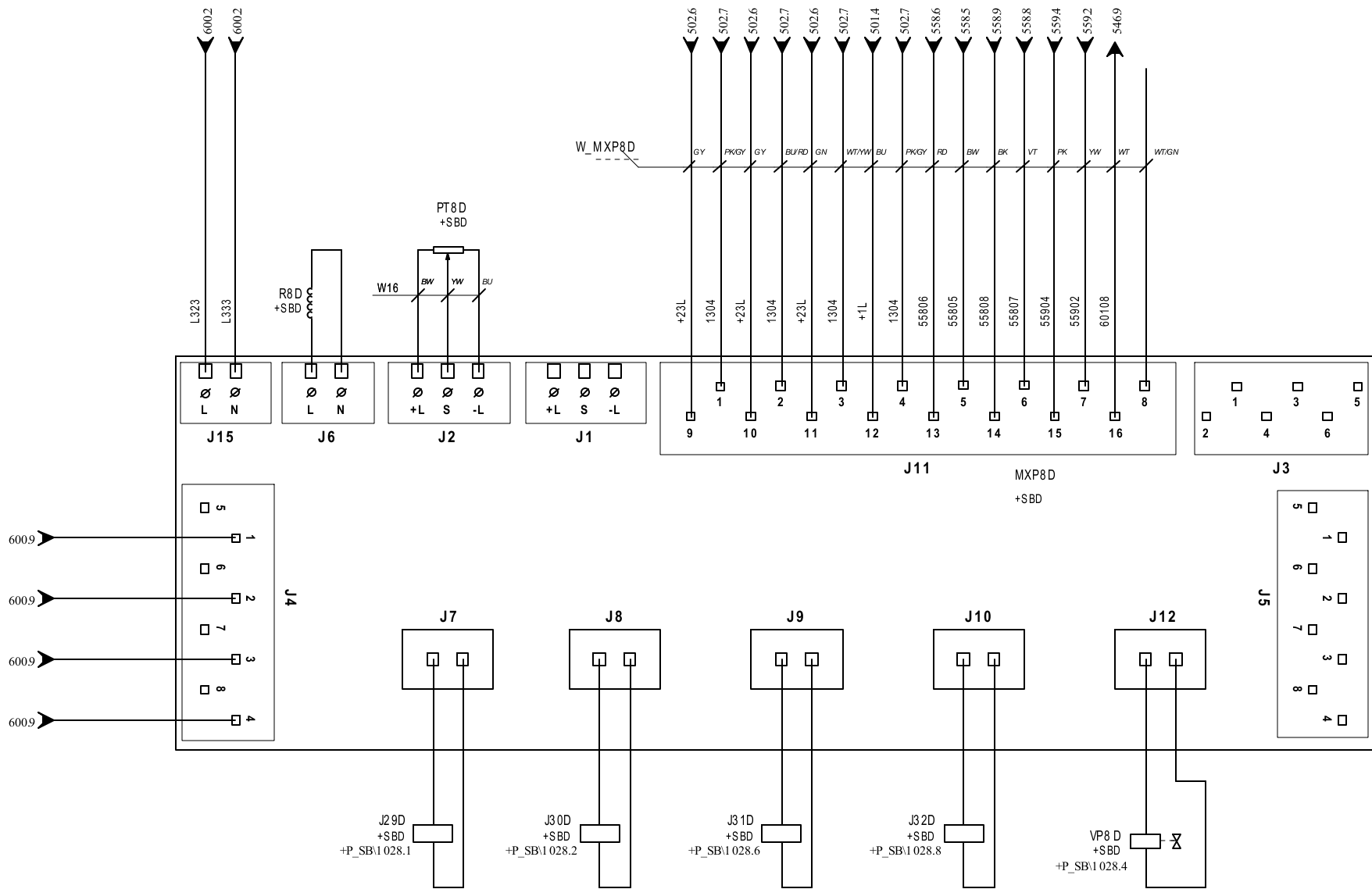


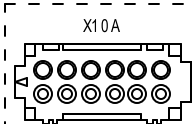


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

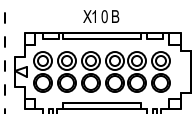


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

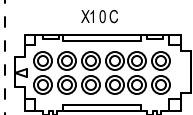




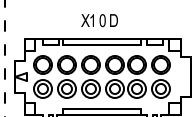
DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
	52501	5254	1	2	5252	52502	
X28-	53505	5356	3	4	5356	53506	X28-
X28-	53507	5356	5	6	5366	53606	X28-
X28-	53605	5366	7	8	5419	54106	X28-
X28-	53607	5366	9	10	5369	53606	X28-
X28-	2907	5018	11	12			



DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
X28-	54106	5416	1	2	5416	54107	X28-
			3	4			
			5	6			
			7	8			
510D6-13	52905	5296	9	10			
			11	12			

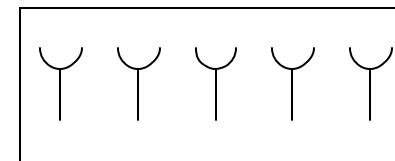
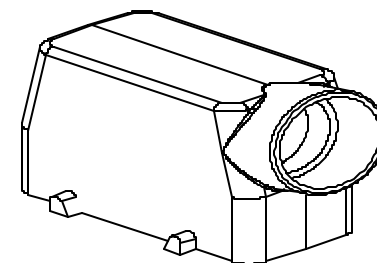


DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
X28-	+1L	5012	1	2	5016	-L	X28-
510D6-4	52804	5284	3	4	5286	52806	510D6-6
			5	6	5282	52802	510D6-2
510D6-3	52803	5282	7	8	5288	52807	510D6-7
510D6-8	52806	5286	9	10	5284	52801	510D6-1
510D6-9	52901	5294	11	12	5292	52902	510D6-10

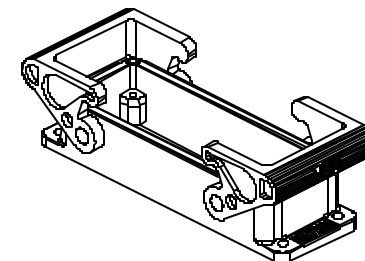
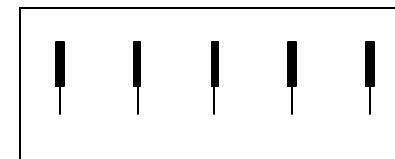


DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
			1	2			
			3	4			
			5	6			
			7	8			
			9	10			
			11	12			

FROM SPRAYBOX PANEL  
+QSB



ON SPRAYBOX +SB

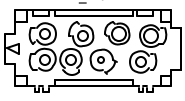


REV.	DATE	SIGNAT.	EDIT



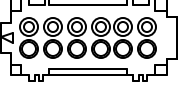
PROJECT:	LCP 1400	COD:		PAGE	618
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	SPRAYBOX SERVICE PLUG X10				
DES.:M.L	DATE	28/6/2024	LOC.: +SB		601◀▶619

1\_X3A



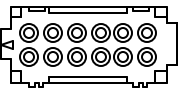
DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
516KA1+QSB	L22	5030	1	2	5032	L23	516KA1+QSB
517KA1+QSB	L26	5036	3	4	5037	L27	517KA1+QSB
			5	6			
			7	8			

1\_X3B



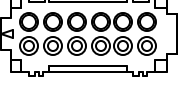
DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
XS1-2	+10L	5024	1	2	5028	1302	XS1-3
XS1-20	+11L	5024	3	4	5028	1302	XS1-21
XS1-38	+12L	5022	5	6	5028	1302	XS1-39
XS1-56	+13L	5022	7	8	5028	1302	XS1-57
XS1-74	+14L	5022	9	10	5028	-14L	XS1-75
			11	12			

1\_X3C



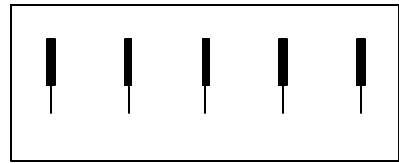
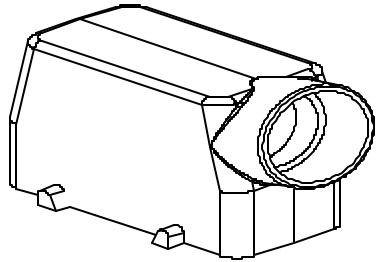
DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
XI1-2	+20L	5026	1	2	5026	1304	XI1-3
XI1-20	+21L	5026	3	4	5027	1304	XI1-21
XI1-38	+22L	5026	5	6	5027	1304	XI1-39
XI1-56	+23L	5026	7	8	5027	1304	XI1-57
XI1-74	+24L	5026	9	10	5027	-24L	XI1-75
			11	12			

1\_X3D

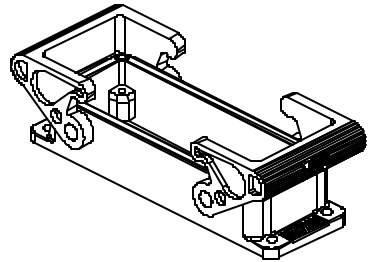
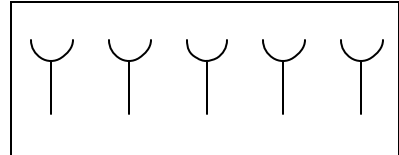


DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
XMS -	+1L	5014	1	2	5016	-L	XMS -
			3	4			
			5	6			
	2_BW	5100	7	8	5100	2_OG	
	2_YW	5100	9	10	5100	2_VIT	
			11	12	5100	SH	

FROM MAIN CABINET  
+QP



ON SPRAYBOX  
PANEL +QSB



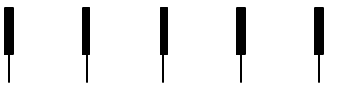
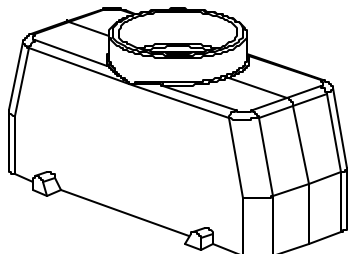
REV.	DATE	SIGNAT.	EDIT



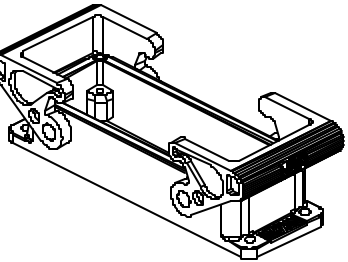
PROJECT: LCP 1400	COD:	PAGE 619
CUSTOMER: ARISA		OF 212
ORDER: 20241071		
TITLE: SIGNAL PLUG FROM MAIN CABINET 1_X3		
DES.:M.L	DATE 28/6/2024	LOC.: +SB

DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
MXP2U+SBU	+1L	501-2	1	55	501-2	+1L	MXP8U+SBU
MXP1U+SBU	+10L	502-1	2	56	502-2	+13L	MXP7U+SBU
MXP1U+SBU	1302	502-3	3	57	502-3	1302	MXP7U+SBU
MXP1U+SBU	53401	534-1	4	58	555-1	55501	MXP7U+SBU
MXP1U+SBU	53402	534-2	5	59	555-2	55502	MXP7U+SBU
MXP1U+SBU	53403	534-3	6	60	555-3	55503	MXP7U+SBU
MXP1U+SBU	53404	534-4	7	61	555-4	55504	MXP7U+SBU
MXP1U+SBU	53501	535-1	8	62	556-1	55601	MXP7U+SBU
MXP1U+SBU	53503	535-3	9	63	556-3	55603	MXP7U+SBU
MXP2U+SBU	53701	537-1	10	64	558-1	55801	MXP8U+SBU
MXP2U+SBU	53702	537-2	11	65	558-2	55802	511D05-2
MXP2U+SBU	53703	537-3	12	66	558-3	55803	511D05-3
MXP2U+SBU	53704	537-4	13	67	558-4	55804	511D05-4
MXP2U+SBU	53801	538-1	14	68	559-1	55901	511D05-9
MXP2U+SBU	53803	538-3	15	69	559-3	55903	511D05-11
MXP2U+SBU	L300	503-0	16	70	503-2	L303	516K44+QSB
MXP2U+SBU	L310	503-2	17	71	503-4	L313	516K44+QSB
	+1L	501-1	18	72			
MXP4U+SBU	+1L	501-2	19	73	501-3	+1L	XM5-
MXP3U+SBU	+11L	502-1	20	74	502-2	+14L	1_X3B9
MXP3U+SBU	1302	502-3	21	75	502-3	-14L	1_X3B-10
MXP3U+SBU	54001	540-1	22	76			
MXP3U+SBU	54002	540-2	23	77			
MXP3U+SBU	54003	540-3	24	78			
MXP3U+SBU	54004	540-4	25	79			
MXP3U+SBU	54101	541-1	26	80			
MXP3U+SBU	54103	541-3	27	81			
MXP4U+SBU	54201	543-1	28	82			
MXP4U+SBU	54202	543-2	29	83			
MXP4U+SBU	54203	543-3	30	84			
MXP4U+SBU	54204	543-4	31	85			
MXP4U+SBU	54301	544-1	32	86			
MXP4U+SBU	54303	501-2	33	87			
MXP4U+SBU	L301	503-1	34	88			
MXP4U+SBU	L311	503-3	35	89			
510A8-1	52201	522-1	36	90			
MXP6U+SBU	+1L	501-2	37	91	531-1	53101	MXP1U+SBU
MXP5U+SBU	+12L	502-2	38	92	531-2	53102	MXP2U+SBU
MXP5U+SBU	1302	502-3	39	93	531-3	53103	MXP3U+SBU
MXP5U+SBU	54901	549-1	40	94	531-4	53104	MXP4U+SBU
MXP5U+SBU	54902	549-2	41	95	546-1	54601	MXP5U+SBU
MXP5U+SBU	54903	549-3	42	96			
MXP5U+SBU	54904	549-4	43	97	546-2	54602	MXP6U+SBU
MXP5U+SBU	55001	550-1	44	98	546-3	54603	MXP7U+SBU
MXP5U+SBU	55003	550-3	45	99	546-4	54604	MXP8U+SBU
MXP6U+SBU	55201	552-1	46	100			
MXP6U+SBU	55202	552-2	47	101			
MXP6U+SBU	55203	552-3	48	102	544-5	54305	XI1-102
MXP6U+SBU	55204	552-4	49	103	544-6	54306	XI1-103
MXP6U+SBU	55301	553-1	50	104	544-8	54307	XI1-104
MXP6U+SBU	55303	553-3	51	105	544-9	54308	XI1-105
MXP5U+SBU	L302	503-1	52	106			
MXP5U+SBU	L312	503-3	53	107			
-	-L		54	108	501-1	52903	510D5-11

TO UP SPRAYBOX  
+SBU



ON SPRAYBOX  
PANEL +QSB



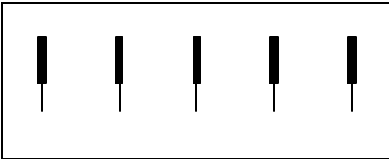
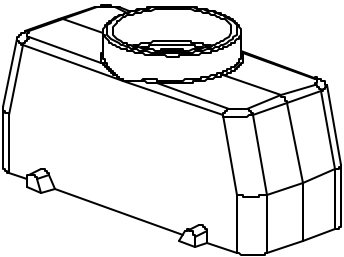
REV.	DATE	SIGNAT.	EDIT



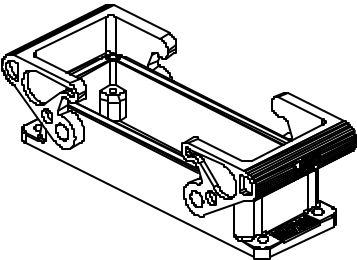
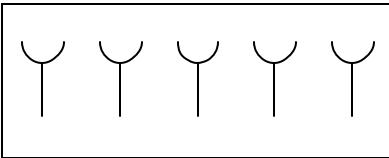
PROJECT:	LCP 1400	COD:		PAGE	620
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	UPPER SPRAYBOX PLUG XS1				
DES.:M.L	DATE	28/6/2024	LOC.: +SB		619◀▶621

DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
MXP2D+SED	+1L	501-3	1	55	501-3	+1L	MXP8D+SED
MXP1D+SED	+20L	502-5	2	56	502-6	+23L	MXP7D+SED
MXP1D+SED	1304	502-6	3	57	502-7	1304	MXP7D+SED
MXP1D+SED	53406	534-5	4	58	555-5	55505	MXP7D+SED
MXP1D+SED	53406	534-6	5	59	555-6	55506	MXP7D+SED
MXP1D+SED	53407	534-8	6	60	555-8	55507	MXP7D+SED
MXP1D+SED	53408	534-9	7	61	555-9	55508	MXP7D+SED
MXP1D+SED	53502	535-2	8	62	556-2	55602	MXP7D+SED
MXP1D+SED	53504	535-4	9	63	556-4	55604	MXP7D+SED
MXP2D+SED	53705	537-5	10	64	558-5	55805	MXP8D+SED
MXP2D+SED	53706	537-6	11	65	558-6	55806	511D05-6
MXP2D+SED	53707	537-8	12	66	558-8	55807	511D05-7
MXP2D+SED	53708	537-9	13	67	558-9	55808	511D05-8
MXP2D+SED	53802	538-2	14	68	559-2	55902	511D05-10
MXP2D+SED	53804	538-4	15	69	559-4	55904	511D05-12
MXP2D+SED	L320	503-5	16	70	503-6	L323	517KA4+QSB
MXP2D+SED	L330	503-7	17	71	503-9	L333	517KA4+QSB
-	+1L	501-1	18	72			
MXP4D+SED	+1L	501-3	19	73	501-4	+1L	XM5-
MXP3D+SED	+21L	502-5	20	74	502-6	+24L	1 XC-9
MXP3D+SED	1304	502-7	21	75	502-7	-24L	1 XC-10
MXP3D+SED	54005	540-5	22	76			
MXP3D+SED	54006	540-6	23	77			
MXP3D+SED	54007	540-8	24	78			
MXP3D+SED	54008	540-9	25	79			
MXP3D+SED	54102	541-2	26	80			
MXP3D+SED	54104	541-4	27	81			
MXP4D+SED	54205	543-5	28	82			
MXP4D+SED	54206	543-6	29	83			
MXP4D+SED	54207	543-8	30	84			
MXP4D+SED	54208	543-9	31	85			
MXP4D+SED	54302	544-2	32	86			
MXP4D+SED	54304	501-3	33	87			
MXP4D+SED	L321	503-5	34	88			
MXP4D+SED	L331	503-8	35	89			
510A02	52202	522-3	36	90			
MXP6D+SED	+1L	501-3	37	91	531-5	53105	MXP1D+SED
MXP5D+SED	+22L	502-5	38	92	531-6	53106	MXP2D+SED
MXP5D+SED	1304	502-7	39	93	531-8	53107	MXP3D+SED
MXP5D+SED	54905	549-5	40	94	531-9	53108	MXP4D+SED
MXP5D+SED	54906	549-6	41	95	546-5	54605	MXP5D+SED
MXP5D+SED	54907	549-8	42	96			
MXP5D+SED	54908	549-9	43	97	546-6	54606	MXP6D+SED
MXP5D+SED	55002	550-2	44	98	546-8	54607	MXP7D+SED
MXP5D+SED	55004	550-4	45	99	546-9	54608	MXP8D+SED
MXP6D+SED	55205	552-5	46	100			
MXP6D+SED	55206	552-6	47	101			
MXP6D+SED	55207	552-8	48	102	544-6	54305	XS1-102
MXP6D+SED	55208	552-9	49	103	544-7	54306	XS1-103
MXP6D+SED	55302	553-2	50	104	544-8	54307	XS1-104
MXP6D+SED	55304	553-4	51	105	544-9	54308	XS1-105
MXP6D+SED	L322	503-6	52	106			
MXP6D+SED	L332	503-8	53	107			
-	-L		54	108	501-1	52904	510D5-12

TO DOWN SPRAYBOX  
+SBD



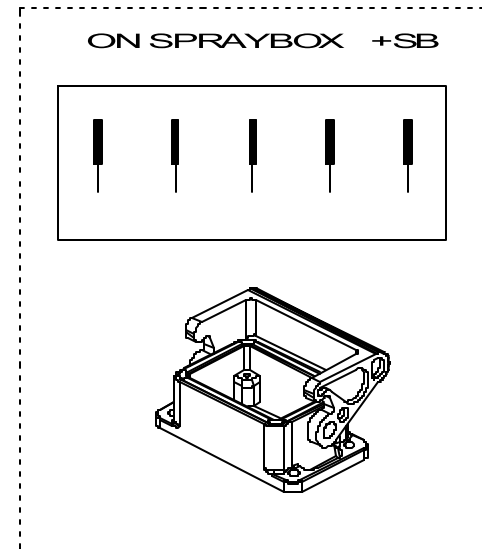
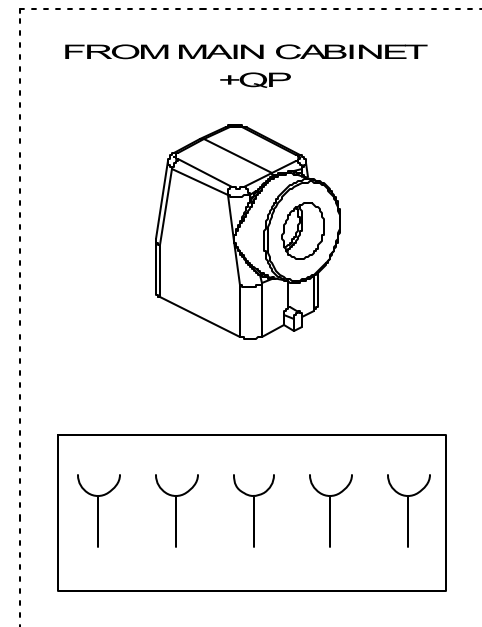
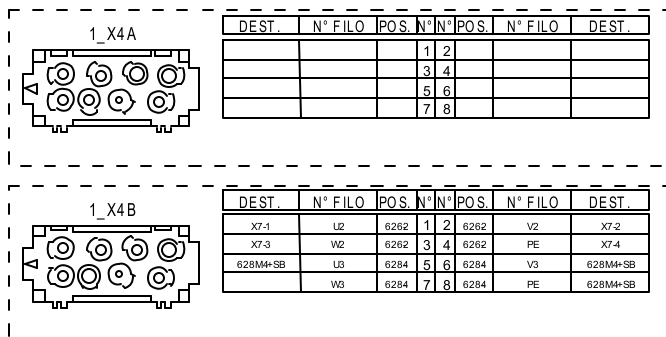
ON SPRAYBOX  
PANEL +QSB




REV.	DATE	SIGNAT.	EDIT



PROJECT:	LCP 1400	COD:		PAGE	621
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	UNDER SPRAYBOX PLUG X11				
DES.:M.L	DATE	28/6/2024	LOC.: +SB		620◀▶622



REV.	DATE	SIGNAT.	EDIT



# DieTronic

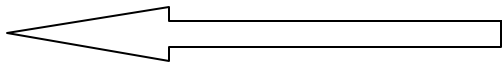
lubricating technology

PROJECT: LCP 1400	COD:	PAGE 622
CUSTOMER: ARISA		OF 212
ORDER: 20241071		
TITLE: POWER CONNECTOR FROM MAIN CABINET 1_X4		
DES.:M.L	DATE 28/6/2024	LOC.:

621◀▶625

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

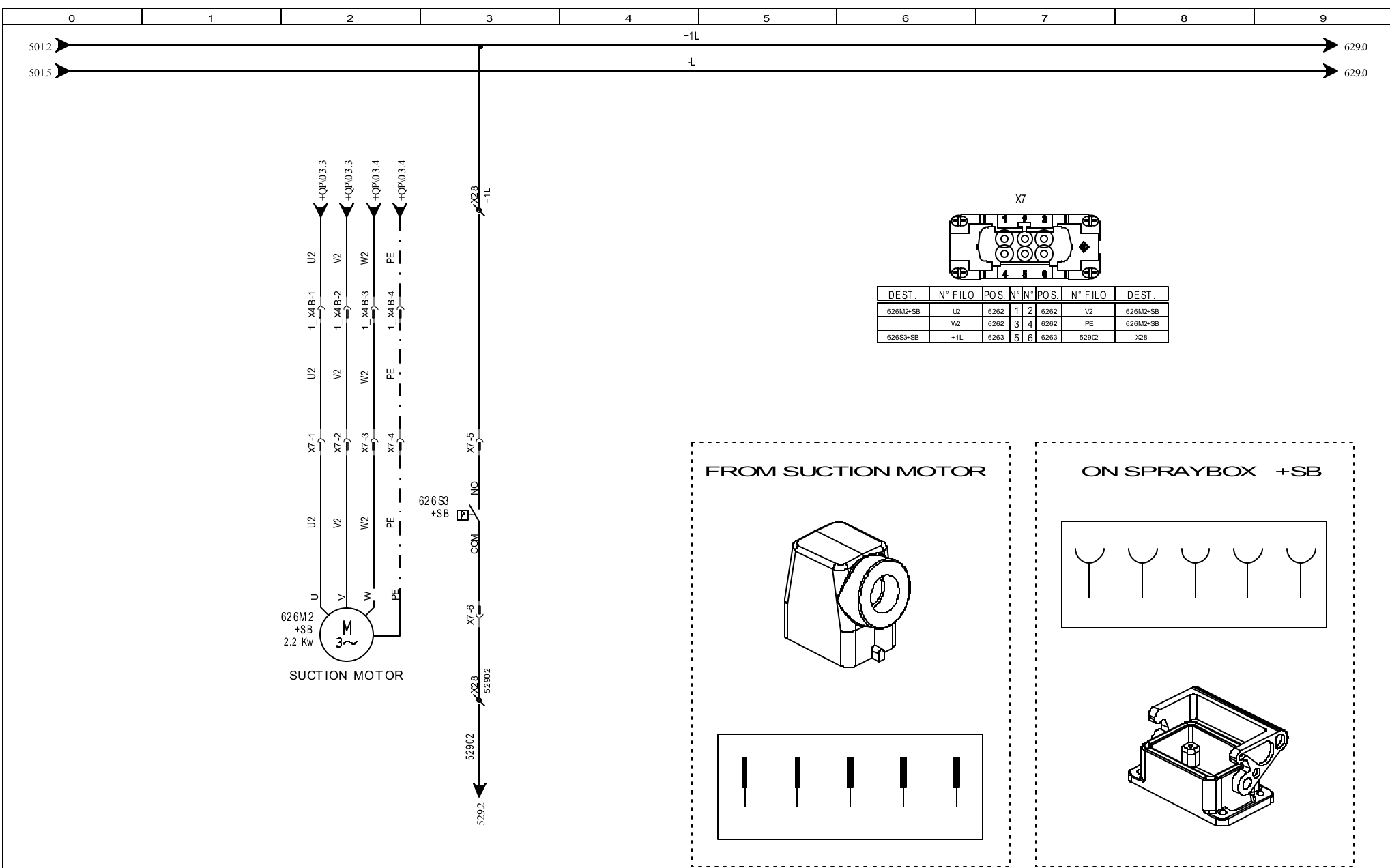
EVP_1UP				EVP_2UP				EVP_3UP				EVP_4UP				EVP_5UP				EVP_6UP				EVP_7UP				EVP_8UP			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32



LATO ESTRAZIONE  
EXTRACTION SIDE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
EVP_1DW				EVP_2DW				EVP_3DW				EVP_4DW				EVP_5DW				EVP_6DW				EVP_7DW				EVP_8DW			

					PROJECT: LCP 1400		COD:		PAGE 625	
					CUSTOMER: ARISA					OF 212
					ORDER: 20241071					
					TITLE: NOZZLE LAYOUT					
										622◀▶626
REV.	DATE	SIGNAT.	EDIT		DES.:M.L		DATE 28/6/2024		LOC.: +SB	



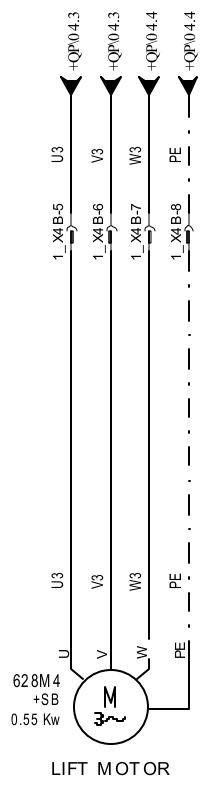
REV.	DATE	SIGNAT.	EDIT



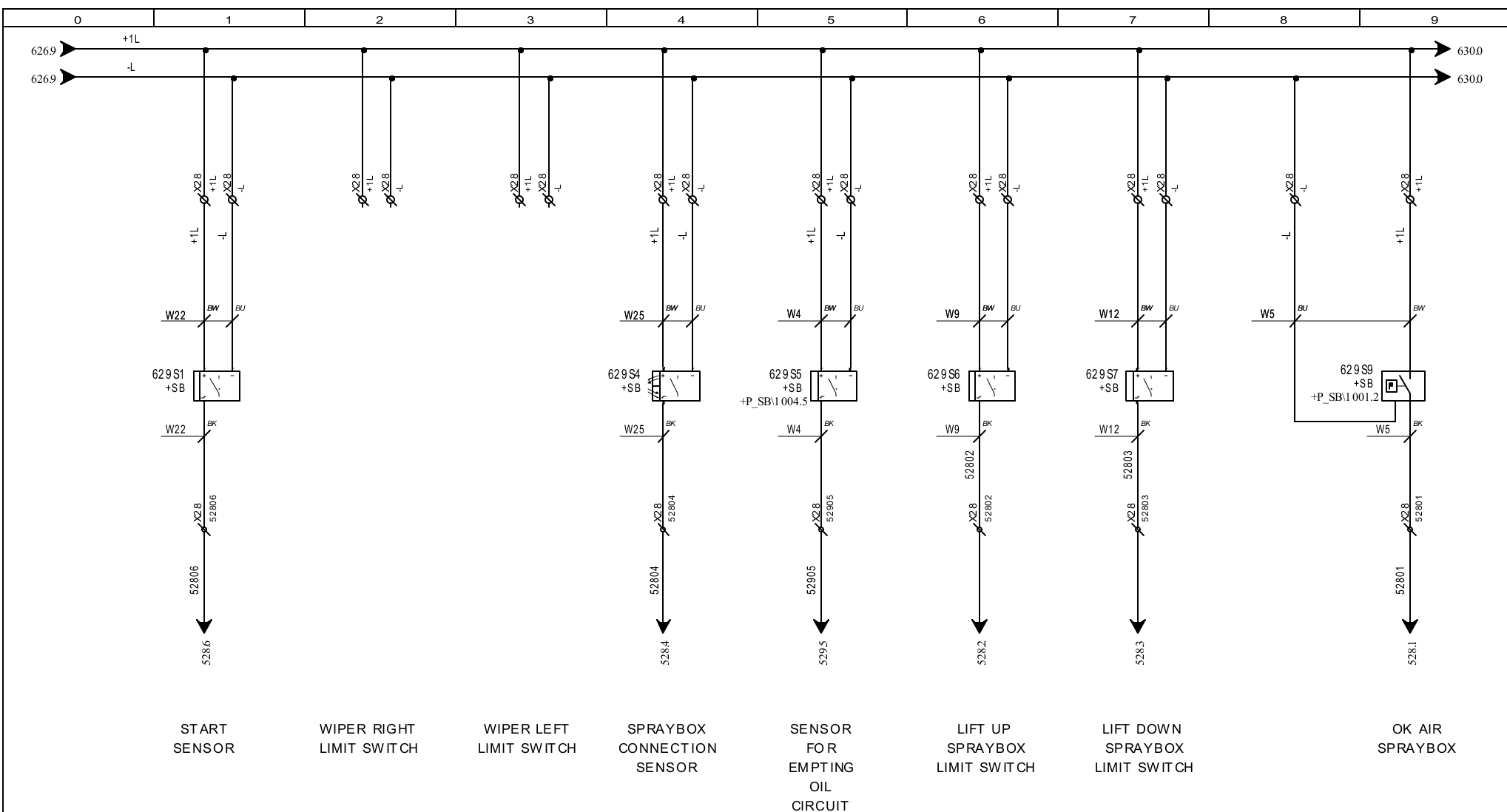
PROJECT:	LCP 1400	COD:		PAGE	626
CUSTOMER:	ARISA			OF	212
ORDER:	20241071				
TITLE:	SUCTION MOTOR				
DES.:M.L	DATE	28/6/2024	LOC.: +SB		625◀▶627

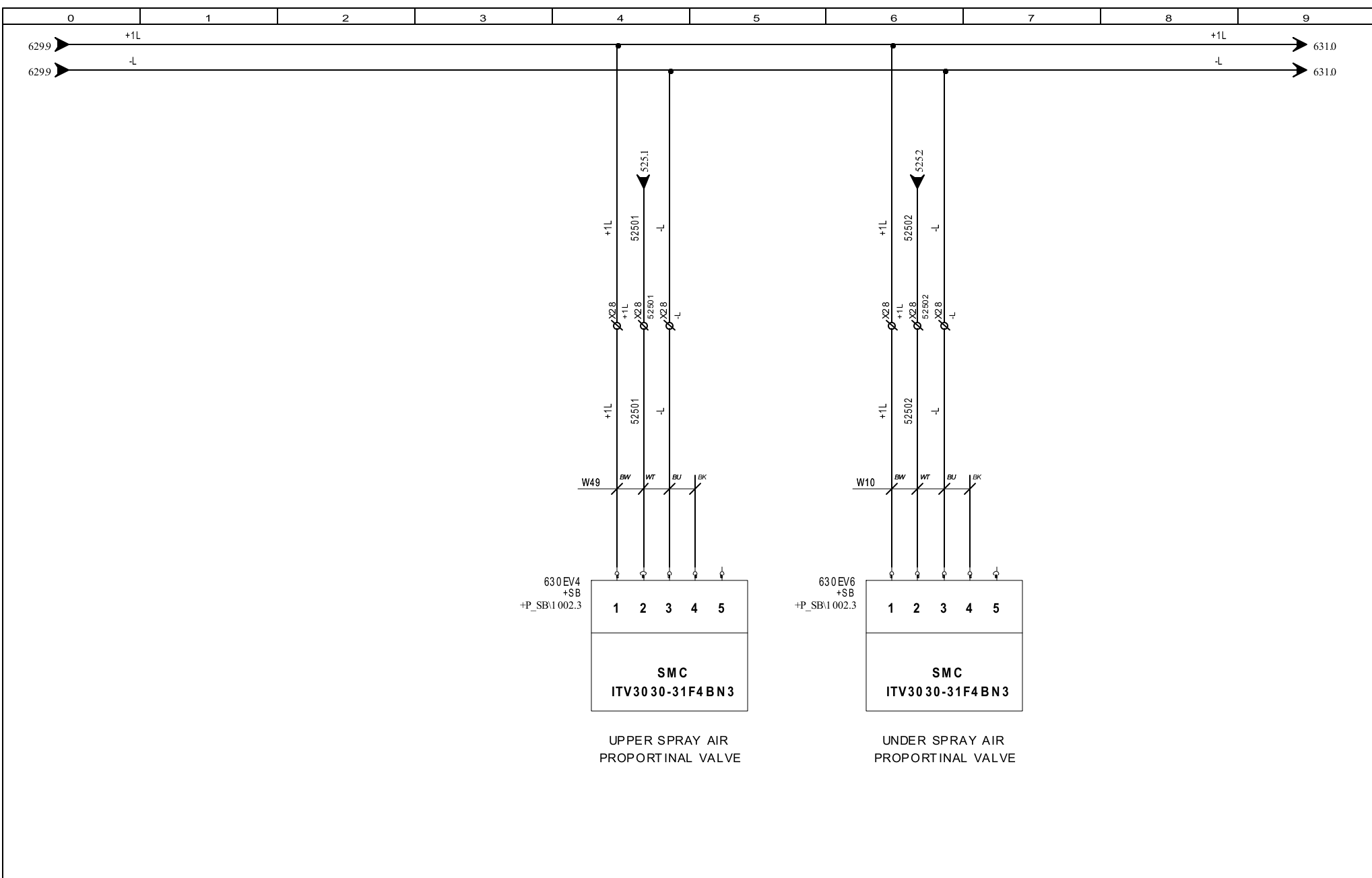
This image shows a completely blank white page. It is surrounded by a thin black border, which appears to be the edge of a scanner or a frame. There are no markings, text, or illustrations on the page itself.

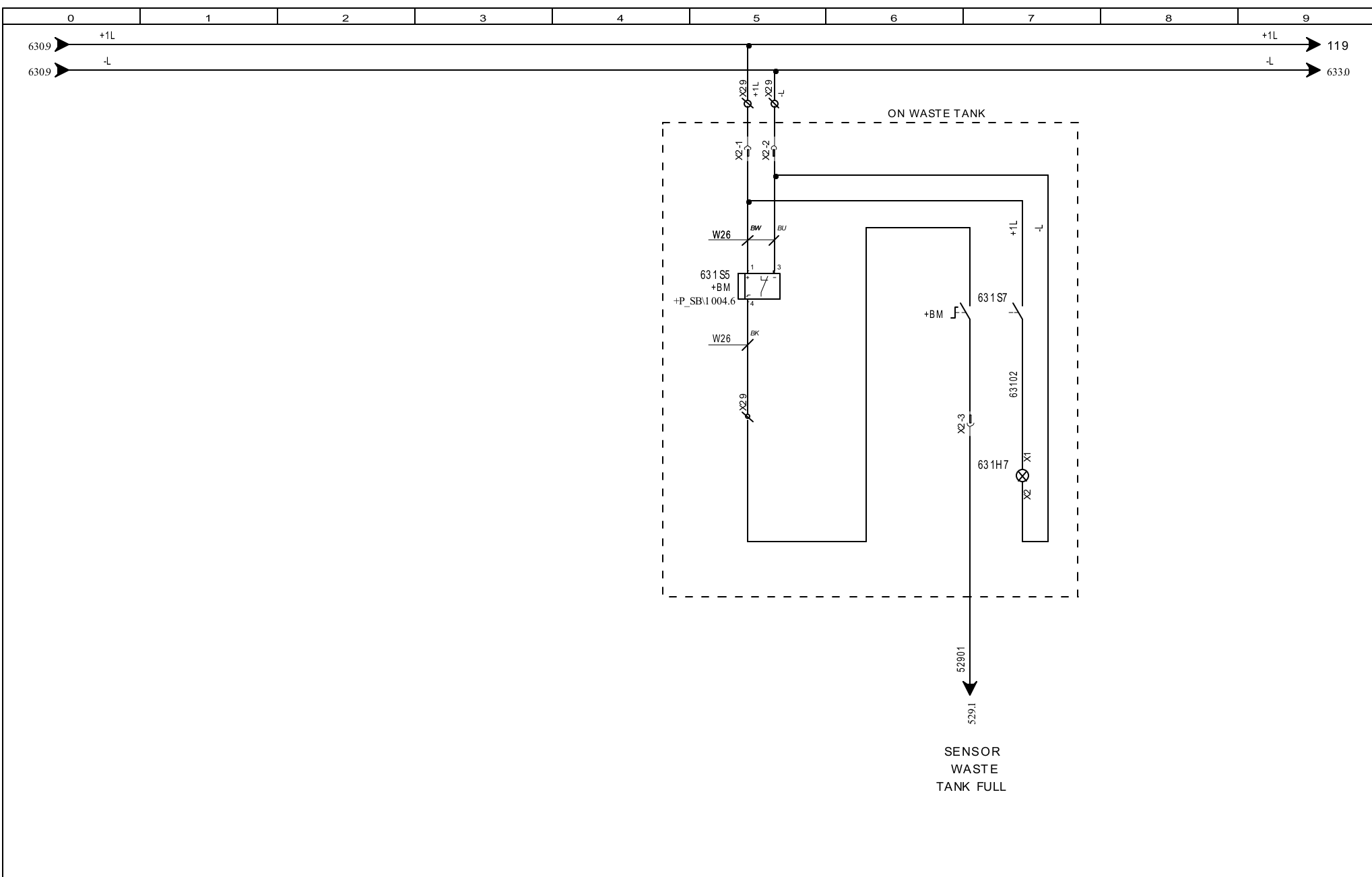
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 628
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: LIFT MOTOR		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +SB

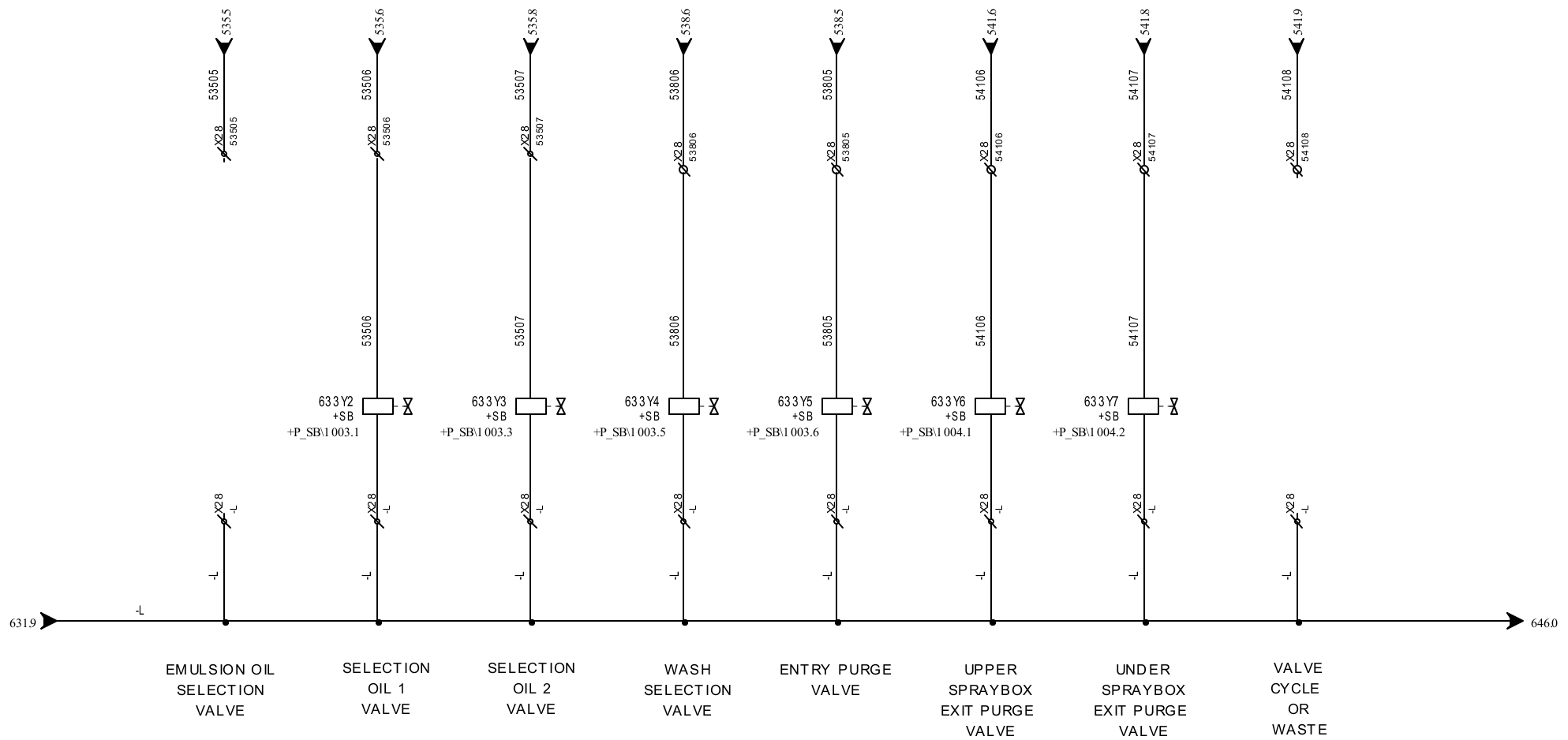






0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

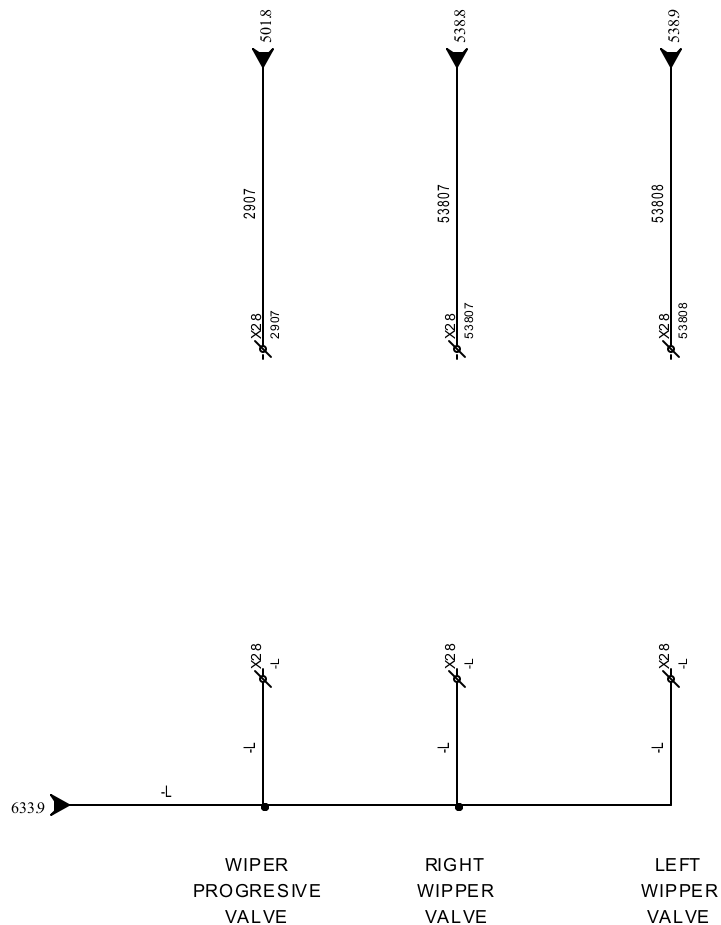
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



0	1	2	3	4	5	6	7	8	9

					PROJECT: LCP 1400	COD:	PAGE 636
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: ENCODER		
					DES.:M.L	DATE 28/6/2024	LOC.: +SB
REV.	DATE	SIGNAT.	EDIT				633◀▶646


0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



					PROJECT: LCP 1400	COD:	PAGE 646
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: WIPER VALVE		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +SB

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
1_X3	HAN B BASE PANEL 2 LEVER BASE 16	9300160301	8561270	HARTING	+QSB	619.7
1_X3	PLUG 16 M25 0°	19300161421	8561276	HARTING	+QSB	619.7
1_X3	HAN MODULAR FRAME 16M	09140160303	8561274	HARTING	+QSB	619.7
1_X3	HAN MODULAR FRAME 16 F	9140160313	8561275	HARTING	+QSB	619.7
1_X3A	Han 8D Pos. M Insert Crimp	09360083001	8561305	HARTING	+QSB	619.7
1_X3A	Han 8D Pos. F Insert Crimp	09360083101	8561304	HARTING	+QSB	619.7
1_X3B	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	619.8
1_X3B	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	619.8
1_X3C	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	619.8
1_X3C	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	619.8
1_X3D	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	619.8
1_X3D	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	619.8
1_X4	HAN B BASE PANEL 1 LEVER BASE 6	9300060301	8561278	HARTING	+SB	622.8
1_X4	PLUG 6 M20 90°	19300061540	8561277	HARTING	+SB	622.8
1_X4	HAN MODULAR FRAME 6 M	09140060303	8561280	HARTING	+SB	622.8
1_X4	HAN MODULAR FRAME 6 F	9140060313	8561281	HARTING	+SB	622.8
1_X4A	Han 8D Pos. M Insert Crimp	09360083001	8561305	HARTING	+SB	622.7
1_X4A	Han 8D Pos. F Insert Crimp	09360083101	8561304	HARTING	+SB	622.7
1_X4B	Han 8D Pos. M Insert Crimp	09360083001	8561305	HARTING	+SB	622.8
1_X4B	Han 8D Pos. F Insert Crimp	09360083101	8561304	HARTING	+SB	622.8
510AI3	4 ANALOG INPUT	6ES7134-6HD01-0BA1	8610014	SIEMENS	+QSB	510.3
510AI3	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	510.3
510AI6	8 ANALOG INPUT	6ES7134-6FF00-0AA1	8610013	SIEMENS	+QSB	510.6
510AI6	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	510.6
510AO4	4 ANALOG OUT	6ES7135-6HD00-0BA1	8610009	SIEMENS	+QSB	510.4
510AO4	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	510.4
510DI5	16 DIGITAL INPUT	6ES7131-6BH01-0BA0	8610003	SIEMENS	+QSB	510.5
510DI5	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	510.5
510DO3	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	510.3
510DO3	16 PUSH-IN+ 10 AUX LIGHT	6ES7193-6BP20-0DA0	8610008	SIEMENS	+QSB	510.3
510DO6	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	510.6
510DO6	16 PUSH-IN+ 10 AUX LIGHT	6ES7193-6BP20-0DA0	8610008	SIEMENS	+QSB	510.6
510DO7	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	510.7
510DO7	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	510.7
510DO8	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	510.8
510DO8	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	510.8
510P1	RJ45 PLUG	6GK1901-1BB10-2AA0	8590002	SIEMENS	+QSB	510.1
510PN1	BUS ADAPTER ST	6ES7 155-6AU01-0BN0	8610005	SIEMENS	+QSB	510.1
510PN1	2 PORT RJ45	6ES7-193-6AR00-0AA0	8610010	SIEMENS	+QSB	510.1
511AI1	8 ANALOG INPUT	6ES7134-6FF00-0AA1	8610013	SIEMENS	+QSB	511.1

				<div><div><div>DieTronic</div><div>lubricating technology</div></div></div>	PROJECT: LCP 1400			SHEET 647	
					CUSTOMER: ARISA				
					COMMITTED: 20241071				
					TITLE: MATERIAL LIST			OF 212	
REV.	DATE	SIGNAT.	CHANGE	DRA.: M.L			DATE: 28/6/2024	LOC.:	646◀▶648

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
511A1	16 PUSH-IN+ 10 AUX LIGHT	6ES7193-6BP20-0DA0	8610008	SIEMENS	+QSB	511.1
511DO0	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	511.0
511DO0	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	511.0
511DO2	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	511.2
511DO2	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	511.2
511DO3	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	511.3
511DO3	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	511.3
511DO3-1	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	552.0
511DO3-1	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	552.0
511DO4	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	511.3
511DO4	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	511.3
511DO5	16 DIGITAL OUT	6ES7132-6BH01-0BA0	8610006	SIEMENS	+QSB	511.4
511DO5	16 PUSH-IN+ 10 AUX DARK	6ES7193-6BP20-0BA0	8610026	SIEMENS	+QSB	511.4
516KA1	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.1
516KA2	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.2
516KA3	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.4
516KA4	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.5
516KA1	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.1
516KA2	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.2
516KA3	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.3
516KA4	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	516.4
517KA1	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.1
517KA2	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.2
517KA3	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.4
517KA4	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.5
517KA1	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.1
517KA2	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.2
517KA3	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.3
517KA4	TRS 24VDC 1CO	1122770000	8563116	WEIDMULLER	+QSB	517.4
569S2	PRESSURE SENSOR 0...10BAR	PU5404	8561010	IFM	+SBU	569.2
569S2	CABLE M12 90° PUR 3M	7000-12341-6340300	8539242	MURR	+SBU	569.2
569S8	PRESSURE SENSOR 0...10BAR	PU5404	8561010	IFM	+SBD	569.8
569S8	CABLE M12 90° PUR 3M	7000-12341-6340300	8539242	MURR	+SBD	569.8
626S3	SUCTION MOTOR SENSOR	604.94.00000	8580165	FISME	+SB	626.3
628M4	ASYNCHRONOUS MOTOR 0.55KW	TS71C4	5011533	MOTOVARIO	+SB	628.4
629S1	INDUCTIVE SENSOR 40MM	IM5131	8561028	IFM	+SB	629.1
629S1	CABLE M12 90° PUR LED 5m	7000-12421-6240500	8539273	MURR	+SB	629.1
629S4	REFLEX PHOTOEYE	O8P202	8561035	IFM	+SB	629.4
629S4	CABLE M8 0° PUR 1.5m	7000-08041-6100150	8539252	MURR	+SB	629.4
629S5	PIPE CAPACITIVE SENSOR	KQ6005	8580275	IFM	+SB	629.5

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 648
					CUSTOMER: ARISA			
					COMMITTED: 20241071			OF 212
					TITLE: MATERIAL LIST			647◀▶649
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L			

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
629S5	CABLE M12 90° PUR LED 3m	7000-12421-6240300	8539241	MURR	+SB	629.5
629S6	INDUCTIVE SENSOR M18 SHIELDED	IGS 277	8561032	IFM	+SB	629.6
629S6	CABLE M12 90° PUR LED 3m	7000-12421-6240300	8539241	MURR	+SB	629.6
629S7	INDUCTIVE SENSOR M18 SHIELDED	IGS 277	8561032	IFM	+SB	629.7
629S7	CABLE M12 90° PUR LED 3m	7000-12421-6240300	8539241	MURR	+SB	629.7
629S9	DISPLAY PRESSURE SENSOR	ISE 40A-01-P-L	5011054	SMC	+SB	629.9
629S9	CABLE M8 0° PUR 1.5m	7000-08041-6100150	8539252	MURR	+SB	629.9
630EV4	PROPORTIONAL VALVE 0-10 VDV/0-5 BAR 1/2"	ITV3030-31F4BN3	5001120	SMC	+SB	630.4
630EV4	CABLE M12 90° PUR 3M	7000-12341-6340300	8539242	MURR	+SB	630.4
630EV6	PROPORTIONAL VALVE 0-10 VDV/0-5 BAR 1/2"	ITV3030-31F4BN3	5001120	SMC	+SB	630.6
630EV6	CABLE M12 90° PUR 3M	7000-12341-6340300	8539242	MURR	+SB	630.6
631S5	CAPACITIVE SENSOR M18	KG6000	8561018	IFM	+BM	631.5
631S5	CABLE M12 90° PUR LED 5m	7000-12421-6240500	8539273	MURR	+BM	631.5
631S7	SELECTOR SWITCH LIGHT HEAD 2 POS. BLUE	ZB4BK1263	8562683	SCHNEIDER ELEC.	+BM	631.7
631S7	BLUE LIGHT 24VDC	ZBVB6	8562627	SCHNEIDER ELEC.	+BM	631.7
631S7	CONTACT NO	ZBE101	8562622	SCHNEIDER ELEC.	+BM	631.7
631S7	CONTACT HOLDER	ZB4BZ009	8562620	SCHNEIDER ELEC.	+BM	631.7
633Y2	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	+SB	633.2
633Y2	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	+SB	633.2
633Y3	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	+SB	633.3
633Y3	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	+SB	633.3
633Y4	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	+SB	633.4
633Y4	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	+SB	633.4
633Y5	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	633.5
633Y6	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	+SB	633.6
633Y6	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	+SB	633.6
633Y7	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	+SB	633.7
633Y7	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	+SB	633.7
J10D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	594.4
J10U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	576.4
J11D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	594.5
J11U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	576.5
J12D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	594.6
J12U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	576.6
J13D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	595.3
J13U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	577.3
J14D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	595.4
J14U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	577.4
J15D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	595.5
J15U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	577.5

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 649
					CUSTOMER: ARISA			
					COMMITTED: 20241071			OF 212
					TITLE: MATERIAL LIST			648◀▶650
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L			

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
J16D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	595.6
J16U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	577.6
J17D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	598.3
J17U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	580.3
J18D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	598.4
J18U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	580.4
J19D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	598.5
J19U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	580.5
J1D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	590.3
J1U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	572.3
J20D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	598.6
J20U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	580.6
J21D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	599.3
J21U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	581.3
J22D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	599.4
J22U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	581.4
J23D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	599.5
J23U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	581.5
J24D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	599.6
J24U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	581.6
J25D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	600.3
J25U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	582.3
J26D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	600.4
J26U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	582.4
J27D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	600.5
J27U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	582.5
J28D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	600.6
J28U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	582.6
J29D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	601.3
J29U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	583.3
J2D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	590.4
J2U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	572.4
J30D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	601.4
J30U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	583.4
J31D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	601.5
J31U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	583.5
J32D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	601.6
J32U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	583.6
J3D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	590.5
J3U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	572.5

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 650
					CUSTOMER: ARISA			
					COMMITTED: 20241071			OF 212
					TITLE: MATERIAL LIST			649◀▶651
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L      DATE: 28/6/2024      LOC.:			

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
J4D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	590.6
J4U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	572.6
J5D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	591.3
J5U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	573.3
J6D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	591.4
J6U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	573.4
J7D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	591.5
J7U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	573.5
J8D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	591.6
J8U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	573.6
J9D	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBD	594.3
J9U	OIL VALVE	CFI-056	5001700	DIETRONIC	+SBU	576.3
MXP1D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	590.1
MXP1D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	590.1
MXP1U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	572.1
MXP1U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	572.1
MXP2D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	591.1
MXP2D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	591.1
MXP2U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	573.1
MXP2U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	573.1
MXP3D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	594.1
MXP3D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	594.1
MXP3U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	576.1
MXP3U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	576.1
MXP4D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	595.1
MXP4D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	595.1
MXP4U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	577.1
MXP4U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	577.1
MXP5D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	598.1
MXP5D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	598.1
MXP5U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	580.1
MXP5U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	580.1
MXP6D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	599.1
MXP6D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	599.1
MXP6U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	581.1
MXP7D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	600.1
MXP7D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	600.1
MXP7U	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	582.1
MXP7U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	582.1
MXP8D	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBD	601.1

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 651
					CUSTOMER: ARISA			
					COMMITTED: 20241071			OF 212
					TITLE: MATERIAL LIST			650◀▶652
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L      DATE: 28/6/2024      LOC.:			

## MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
MXP8D	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBD	601.1
MXP8J	INTERFACE CARD	MXP4.0	8580325	DIETRONIC	+SBU	583.1
MXP8U	BUS CABLE 100mm	BUS 100MM	8580423	DIETRONIC	+SBU	583.1
PT1D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	590.3
PT1U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	572.3
PT2D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	591.3
PT2U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	573.3
PT3D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	594.3
PT3U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	576.3
PT4D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	595.3
PT4U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	577.3
PT5D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	598.3
PT5U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	580.3
PT6D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	599.3
PT6U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	581.3
PT7D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	600.3
PT7U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	582.3
PT8D	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBD	601.3
PT8U	TEMPERATURE SENSOR	PT	8565003	DIETRONIC	+SBU	583.3
R1D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	590.2
R1U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	572.2
R2D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	591.2
R2U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	573.2
R3D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	594.2
R3U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	576.2
R4D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	595.2
R4U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	577.2
R5D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	598.2
R5U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	580.2
R6D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	599.2
R6U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	581.2
R7D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	600.2
R7U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	582.2
R8D	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBD	601.2
R8U	RESESTOR 48VAC 50W	UTXS024591	8562305	DIETRONIC	+SBU	583.2
VP1D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	590.7
VP1U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	572.7
VP2D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	591.7
VP2U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	573.7
VP3D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	594.7

					PROJECT: LCP 1400			SHEET 652	
					CUSTOMER: ARISA				OF 212
					COMMITTED: 20241071				
					TITLE: MATERIAL LIST			651◀▶653	
REV.	DATE	SIGN AT.	CHANGE		DRA.: M.L				DATE: 28/6/2024

## MATERIAL LIST

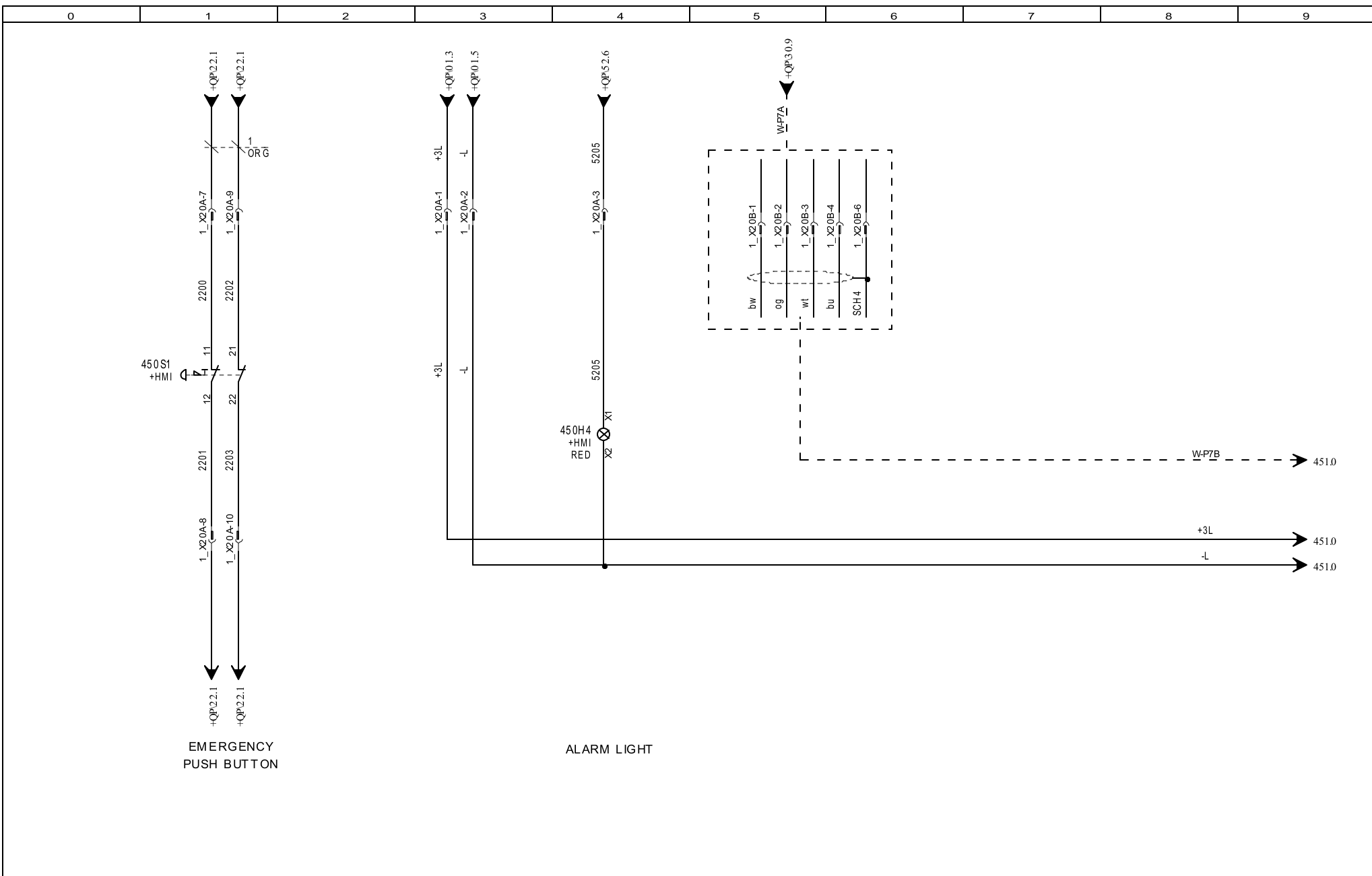
Label	Description	Code	Internal code	Builder	Site	Position
VP3U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	576.7
VP4D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	595.7
VP4U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	577.7
VP5D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	598.7
VP5U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	580.7
VP6D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	599.7
VP6U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	581.7
VP7D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	600.7
VP7U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	582.7
VP8D	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBD	601.7
VP8U	SPRAY VALVE	K8000-303-K23	5000103	DIETRONIC	+SBU	583.7
W_MXP1D	CABLE 16X0.25	CABLE 16x0.25 1500mm	8565007	DIETRONIC	+SBD	590.4
W_MXP1U	CABLE 16X0.25	CABLE 16x0.25 1500mm	8565007	DIETRONIC	+SBU	572.4
W_MXP2D	CABLE 16X0.25	CABLE 16X0.25 1700MM	8565008	DIETRONIC	+SBD	591.4
W_MXP2U	CABLE 16X0.25	CABLE 16X0.25 1700MM	8565008	DIETRONIC	+SBU	573.4
W_MXP3D	CABLE 16X0.25	CABLE 16x0.25 1900mm	8565009	DIETRONIC	+SBD	594.4
W_MXP3U	CABLE 16X0.25	CABLE 16x0.25 1900mm	8565009	DIETRONIC	+SBU	576.4
W_MXP4D	CABLE 16X0.25	CABLE 16x0.25 2100mm	8565010	DIETRONIC	+SBD	595.4
W_MXP4U	CABLE 16X0.25	CABLE 16x0.25 2100mm	8565010	DIETRONIC	+SBU	577.4
W_MXP5D	CABLE 16X0.25	CABLE 16x0.25 2300mm	8565011	DIETRONIC	+SBD	598.4
W_MXP5U	CABLE 16X0.25	CABLE 16x0.25 2300mm	8565011	DIETRONIC	+SBU	580.4
W_MXP6D	CABLE 16X0.25	CABLE 16x0.25 2500mm	8565012	DIETRONIC	+SBD	599.4
W_MXP6U	CABLE 16X0.25	CABLE 16x0.25 2500mm	8565012	DIETRONIC	+SBU	581.4
W_MXP7D	CABLE 16X0.25	CABLE 16x0.25 2700mm	8565013	DIETRONIC	+SBD	600.4
W_MXP7U	CABLE 16X0.25	CABLE 16x0.25 2700mm	8565013	DIETRONIC	+SBU	582.4
W_MXP8D	CABLE 16X0.25	CABLE 16x0.25 2900mm	8565014	DIETRONIC	+SBD	601.4
W_MXP8U	CABLE 16X0.25	CABLE 16x0.25 2900mm	8565014	DIETRONIC	+SBU	583.4
X10	HAN B BASE PANEL 2 LEVER BASE 16	9300160301	8561270	HARTING	+QSB	618.7
X10	PLUG 16 M40 90°	19300160528	8561271	HARTING	+QSB	618.7
X10	HAN MODULAR FRAME 16M	09140160303	8561274	HARTING	+QSB	618.7
X10	HAN MODULAR FRAME 16 F	9140160313	8561275	HARTING	+QSB	618.7
X10A	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	618.7
X10A	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	618.7
X10B	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	618.8
X10B	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	618.8
X10C	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	618.8
X10C	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	618.8
X10D	Han DD module 12 - M	09140123001	8561255	HARTING	+QSB	618.8
X10D	HAN DD MODULE 12 - F	9140123101	8561252	HARTING	+QSB	618.8
X7	HAN B BASE PANEL 1 LEVER BASE 6	9300060301	8561278	HARTING	+SB	626.5

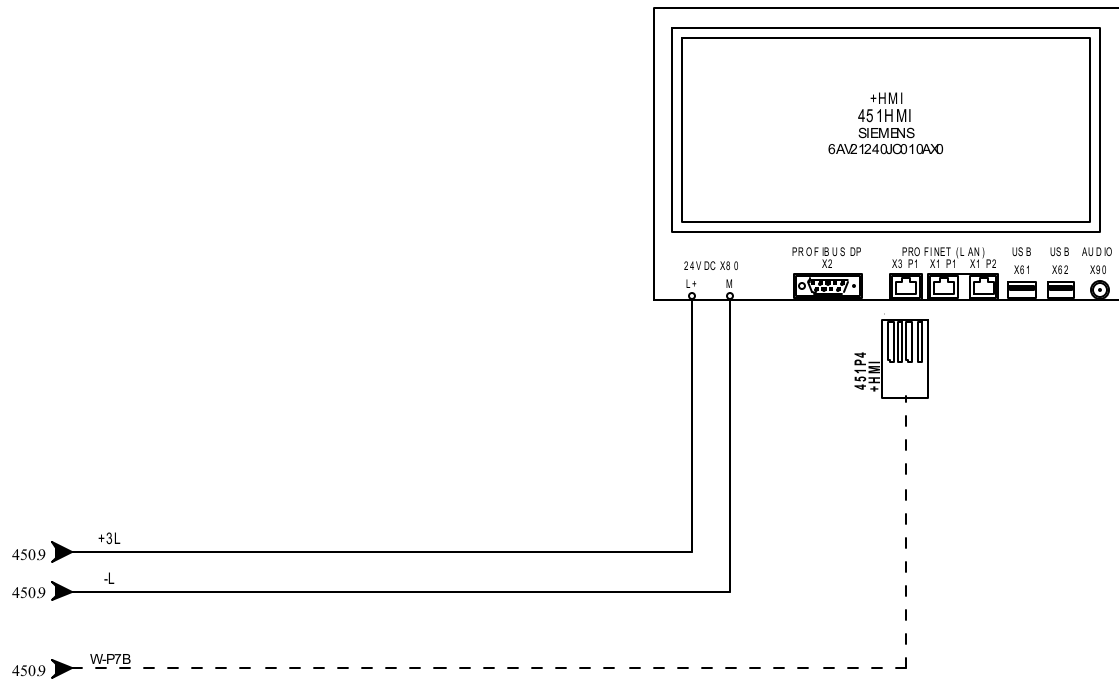
				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400			SHEET 653
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
REV.	DATE	SIGN AT.	CHANGE		DRA.: M.L			DATE: 28/6/2024
				LOC.:			652◀▶654	

## MATERIAL LIST

[illegible]

				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400			SHEET 654	
					CUSTOMER: ARISA				
					COMMITTED: 20241071			OF 212	
					TITLE: MATERIAL LIST				
REV.	DATE	SIGN AT.	CHANGE		DRA.: M.L			DATE: 28/6/2024	LOC.:





1\_X20A

DEST.	N° FILO	POS.	N°	POS.	N° FILO	DEST.
451HMI+HMI	+3L	4508	1	2	4508	L
450H	5205	4504	3	4		
			5	6		
	2200	4504	7	8	4504	2201
	2202	4504	9	10	4504	2203
			11	12		X20A-10

1\_X20B

DEST.	N° FILO	POS.	N°	POS.	N° FILO	DEST.
	bw	4506	1	2	4506	og
	wt	4506	3	4	4506	bu
			5	6	4506	SCH4
			7	8		
			9	10		
			11	12		

FROM MAIN CABINET  
+QP

ON HMI PANEL +HMI

REV.	DATE	SIGNAT.	EDIT

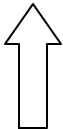
## MATERIAL LIST

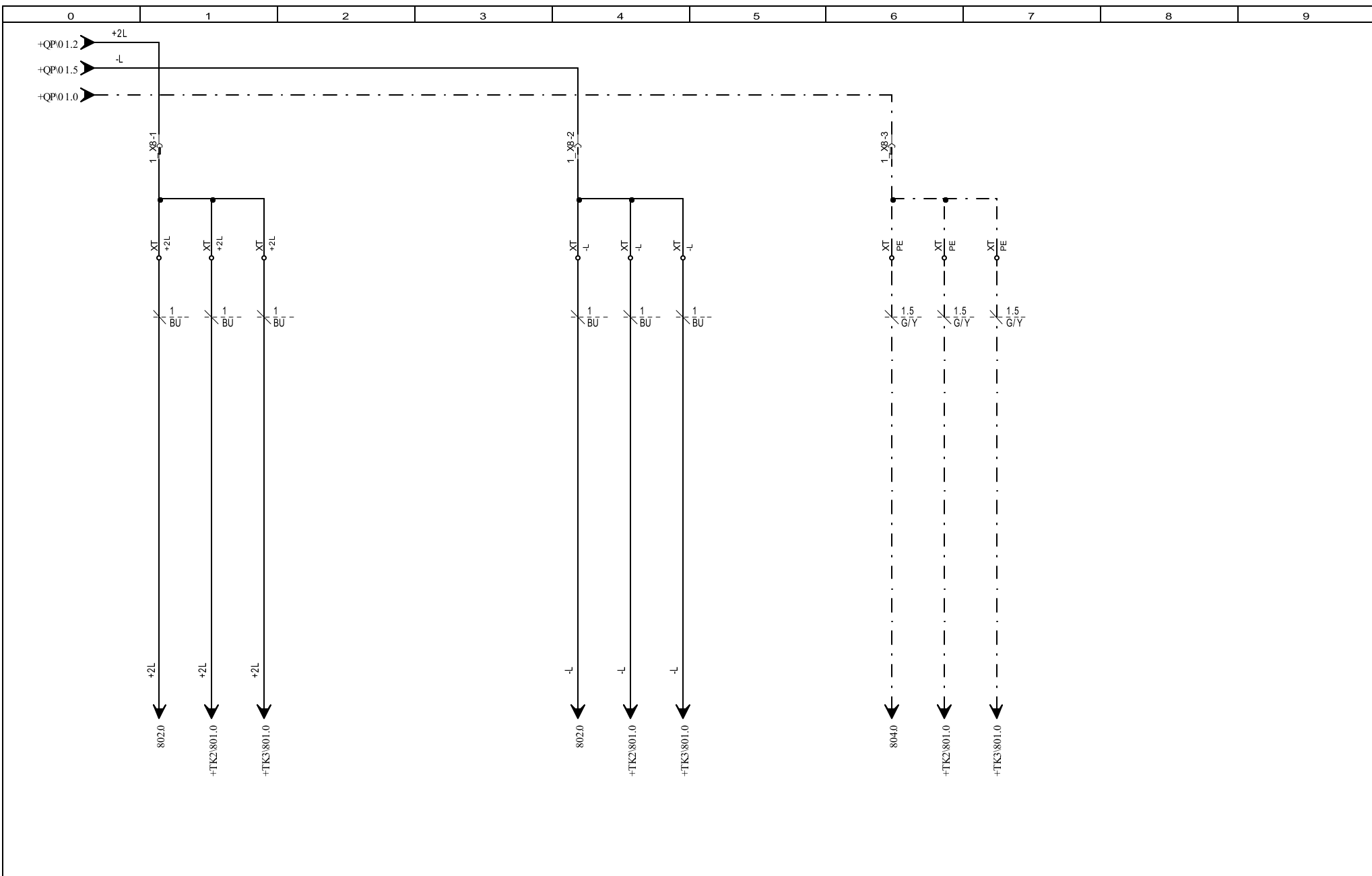
[illegible]

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 453
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
								452◀▶
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L	DATE: 28/6/2024	LOC.:	

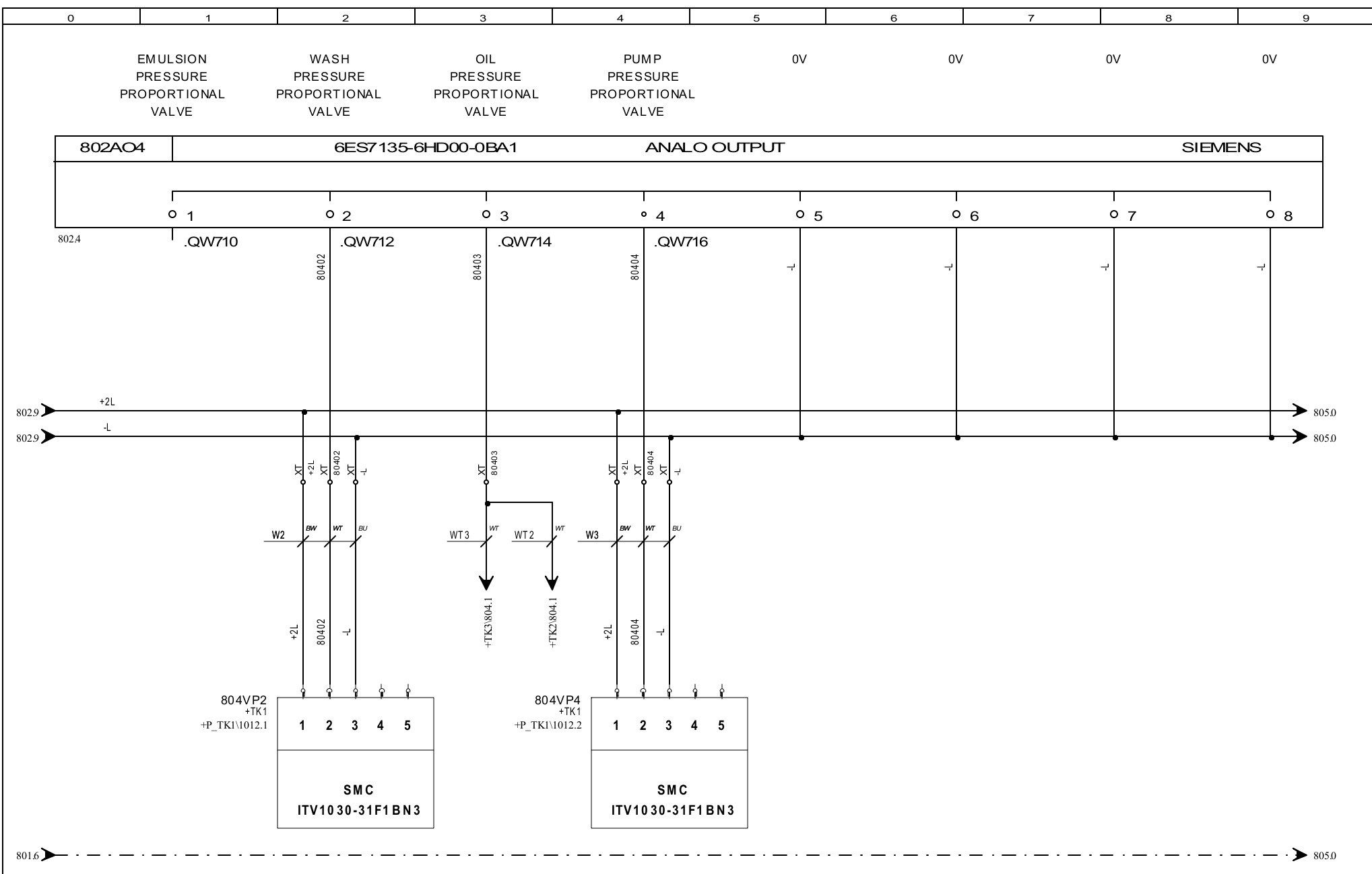
TANK WASH  
+TK1

TANK +TK3 OIL 2	TANK +TK2 OIL1	TANK +TK1 WASH
-----------------------	----------------------	----------------------





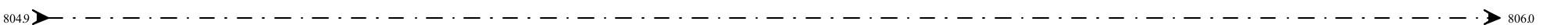
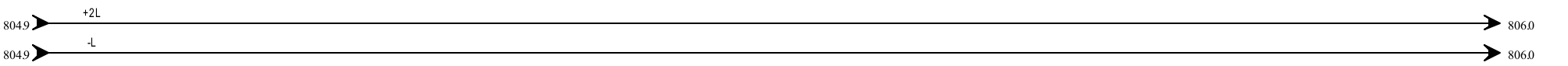




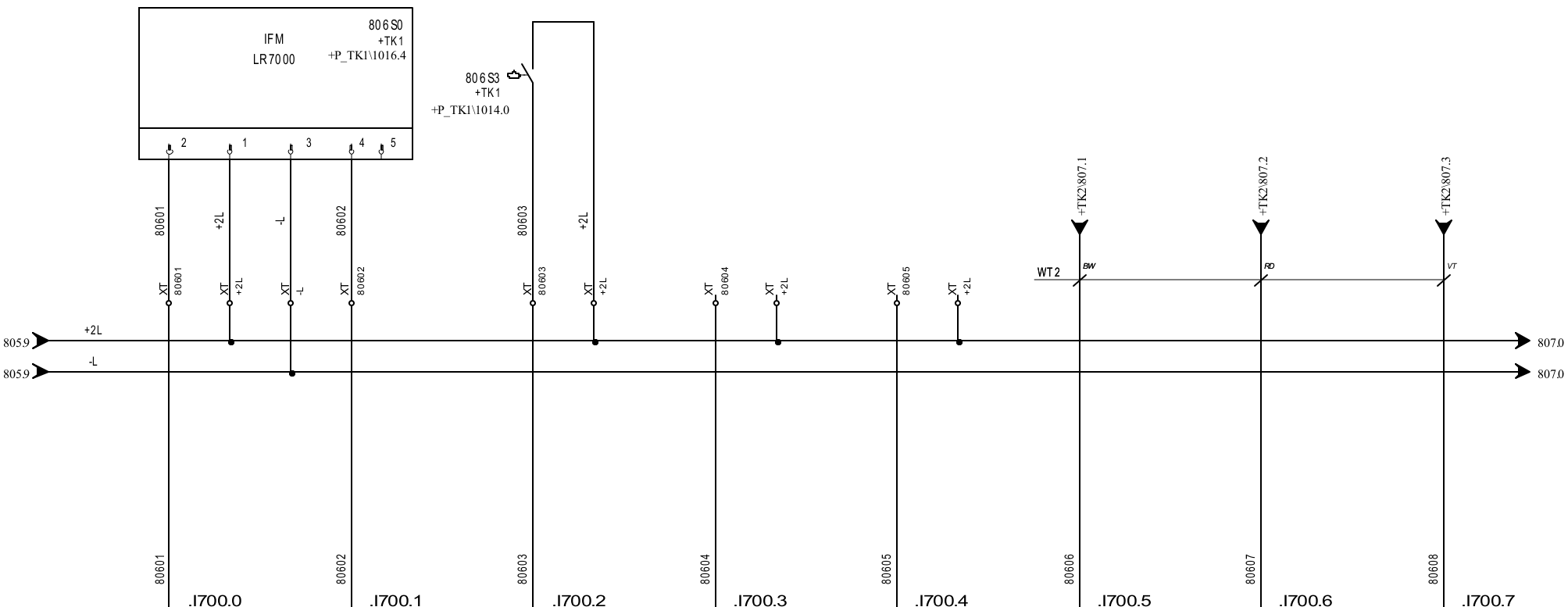
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

802AO4	6ES7 135-6HD00-0BA1		ANALO OUTPUT				SIEMENS		
	o 9	o 10	o 11	o 12	o 13	o 14	o 15	o 16	

8024



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

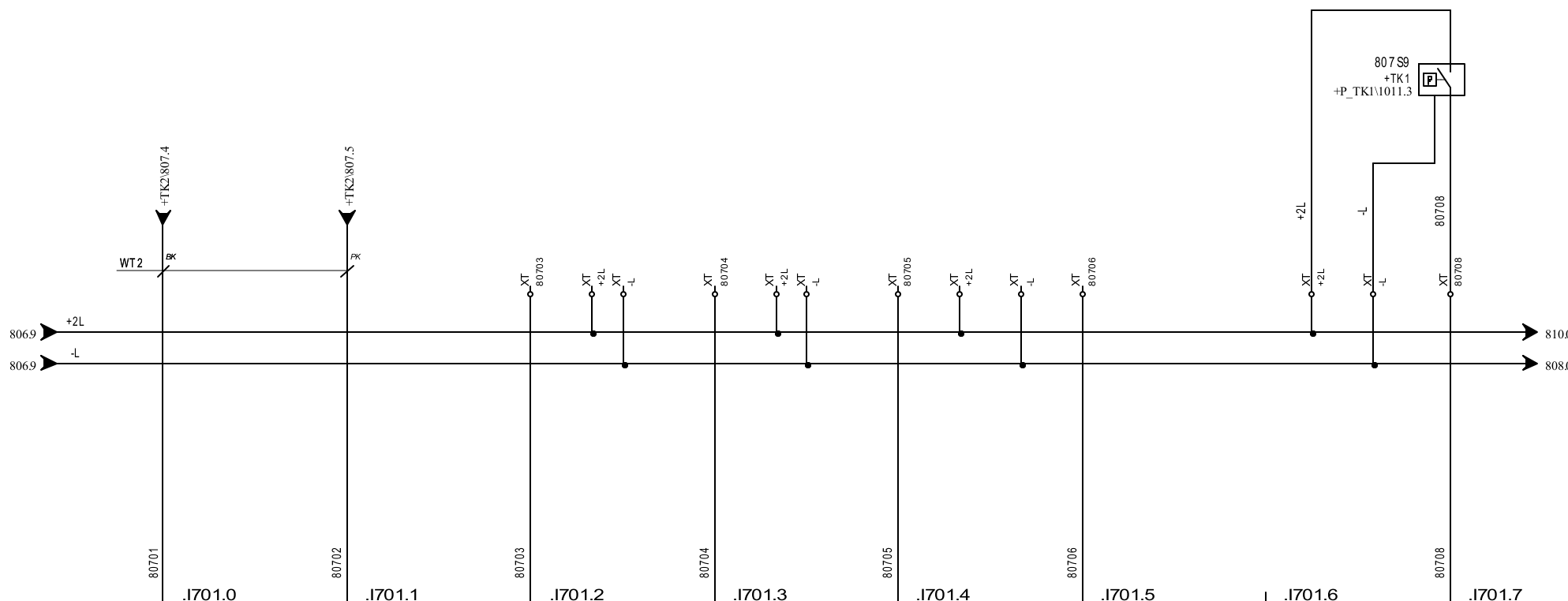


<div><div>0 1</div><div>0 2</div><div>0 3</div><div>0 4</div><div>0 5</div><div>0 6</div><div>0 7</div><div>0 8</div></div>							
802DI5	6ES7131-6BH01-0BA0,			DIGITAL INPUT		SIEMENS	

8025	SAFETY LEVEL BUFFER TANK 1	REFILL LEVEL BUFFER TANK 1	MIN LEVEL TANK 1	REFILL LEVEL TANK 1	THERMOSTAT HEATER TANK 1	SAFETY LEVEL BUFFER TANK 2	REFILL LEVEL BUFFER TANK 2	MIN LEVEL TANK 2
------	----------------------------------	----------------------------------	------------------------	---------------------------	--------------------------------	----------------------------------	----------------------------------	------------------------

8059 ..... 8070

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

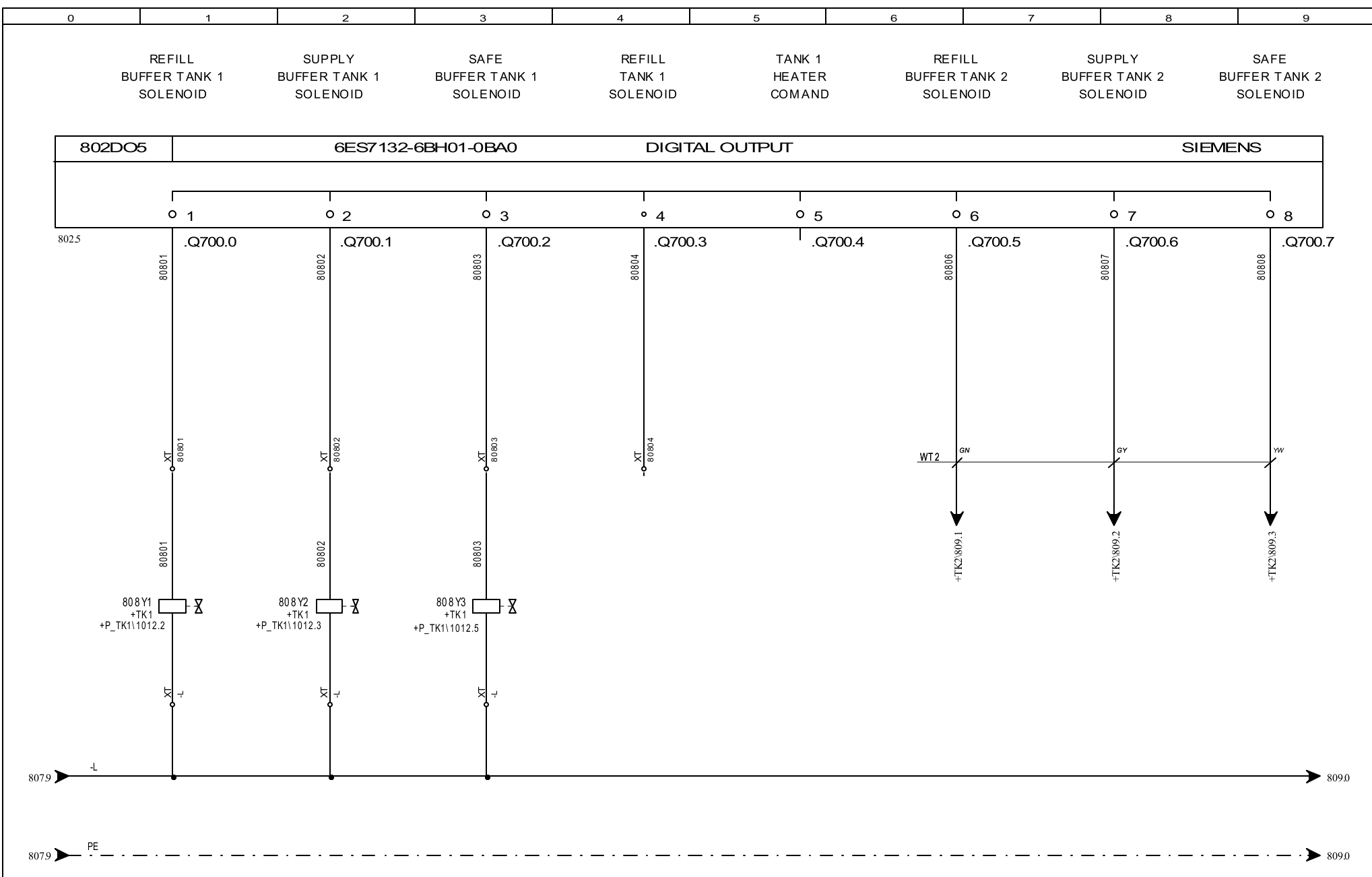


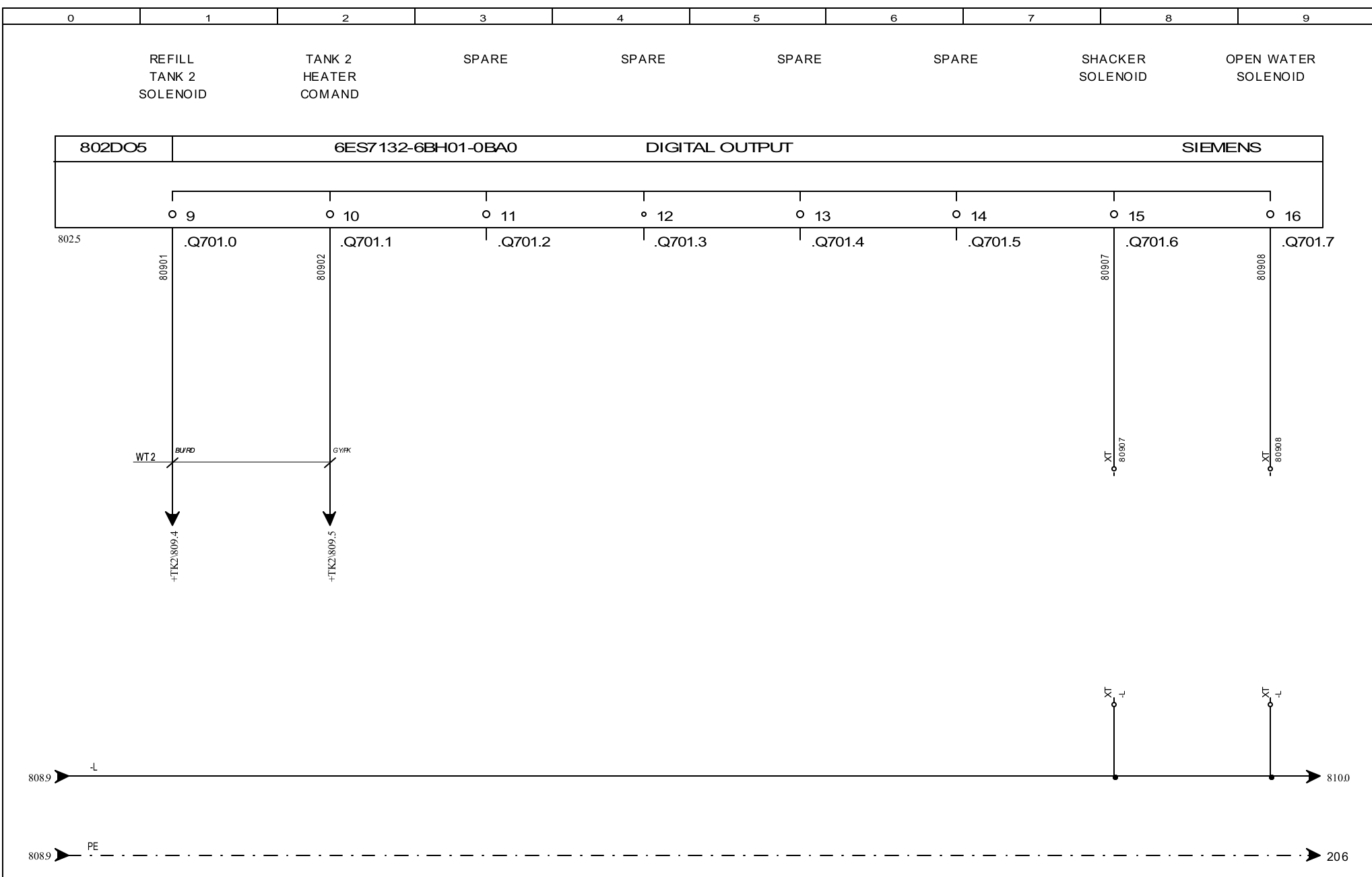
80701	80702	80703	80704	80705	80706	80708
.I701.0	.I701.1	.I701.2	.I701.3	.I701.4	.I701.5	.I701.7
o 9	o 10	o 11	o 12	o 13	o 14	o 16
802DI5	6ES7131-6BH01-0BA0, DIGITAL INPUT					SIEMENS

8025	REFILL LEVEL TANK 2	THERMOSTAT HEATER TANK 2	MIN LEVEL MIXER TANK	MAX LEVEL MIXER TANK	CLK A ENCODER MIXER	CLK B ENCODER MIXER	SPARE	OK AIR TANK
------	---------------------------	--------------------------------	----------------------------	----------------------------	---------------------------	---------------------------	-------	----------------

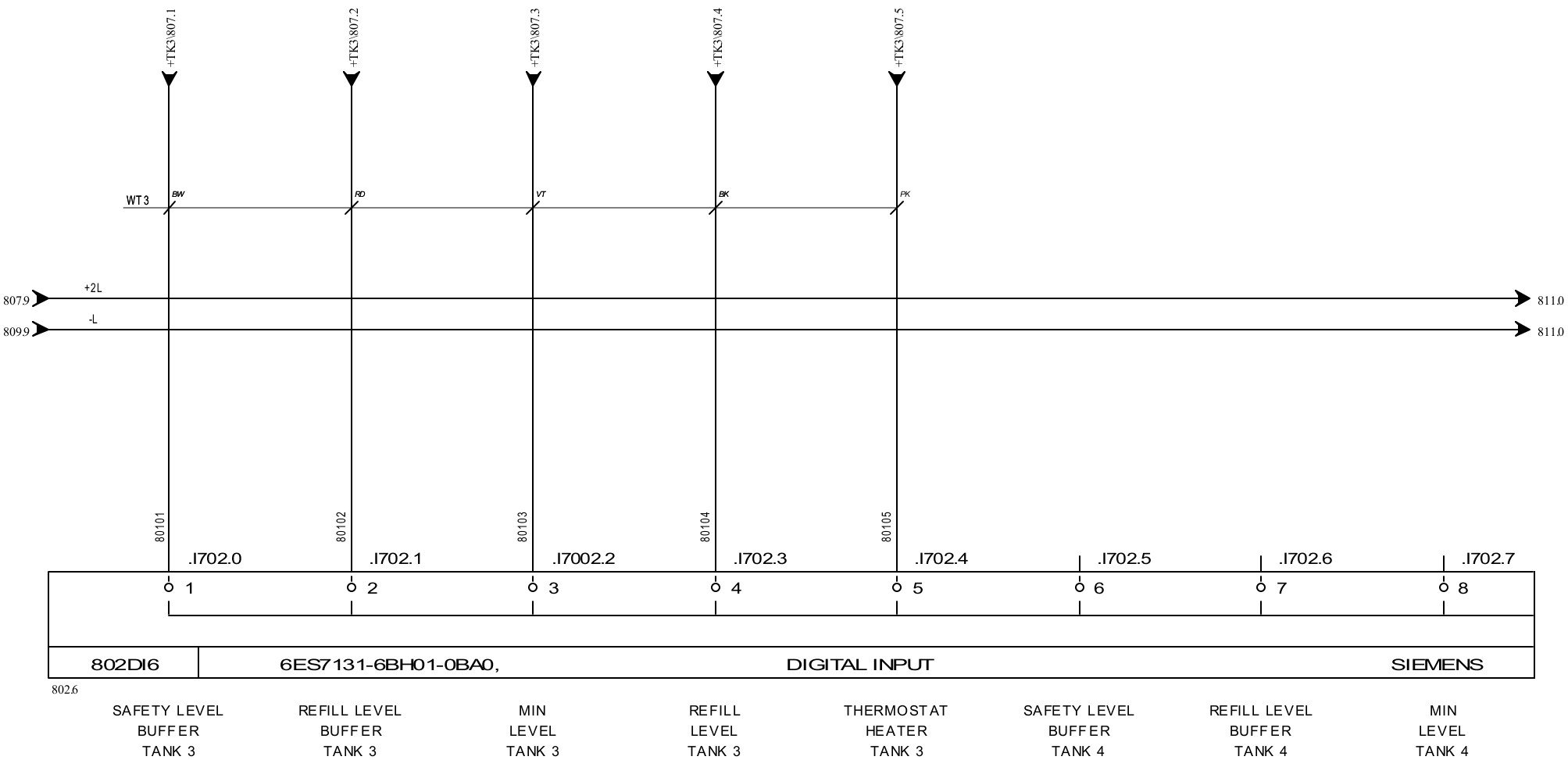
806.9 → ..... → 808.0

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 807
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DIGITAL INPUT 802DI5 (IB701)		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +TK1





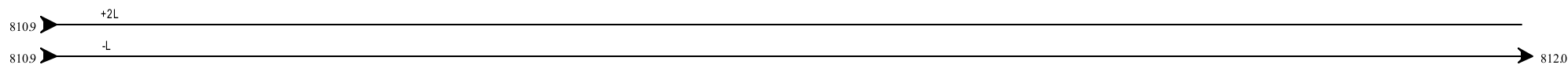
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



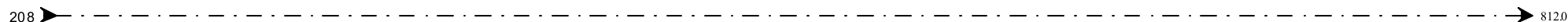
643

639

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



	.I703.0	.I703.1	.I703.2	.I703.3	.I703.4	.I703.5	.I701.6	.I703.7
	o 9	o 10	o 11	o 12	o 13	o 14	o 15	o 16
802DI6	6ES7131-6BH01-0BA0, DIGITAL INPUT SIEMENS							
8026	REFILL LEVEL TANK 4	THERMOSTAT HEATER TANK 4	SPARE	SPARE	SPARE	SPARE	SPARE	SPARE



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400		COD:	PAGE 811
					CUSTOMER: ARISA			OF 212
					ORDER: 20241071			
					TITLE: DIGITAL INPUT 802DI6 (IB703)			
REV.	DATE	SIGNAT.	EDIT		DES.:M.L		DATE 28/6/2024	LOC.: +TK1

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

REFILL  
BUFFER TANK 3  
SOLENOID

SUPPLY  
BUFFER TANK 3  
SOLENOID

SAFE  
BUFFER TANK 3  
SOLENOID

REFILL  
TANK 3  
SOLENOID

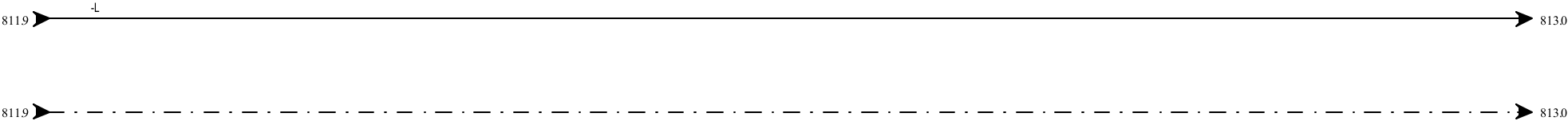
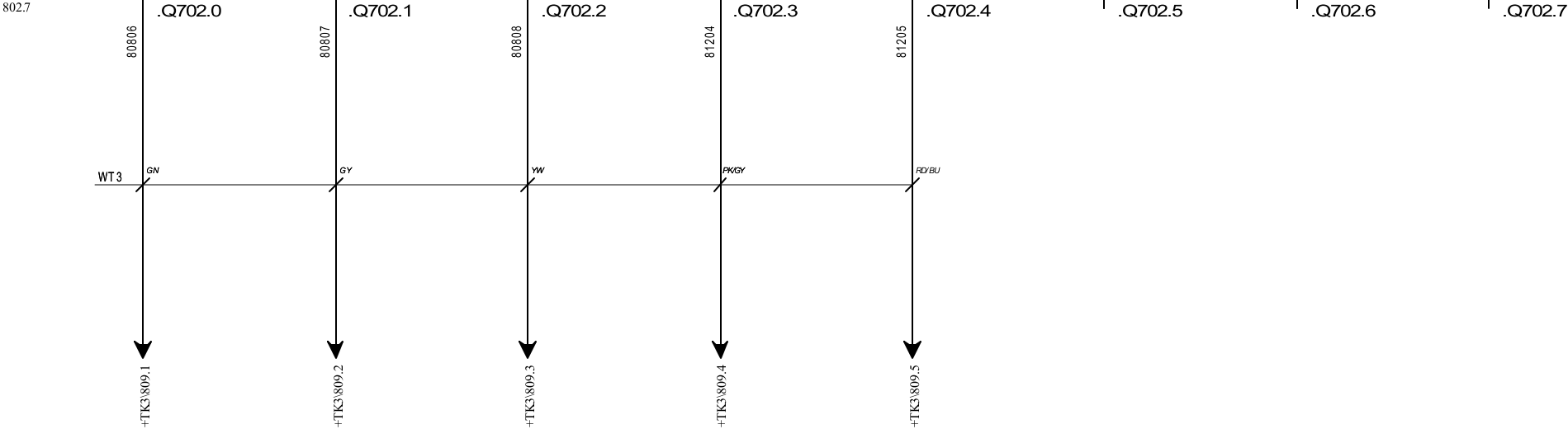
TANK 3  
HEATER  
COMAND

REFILL  
BUFFER TANK 4  
SOLENOID

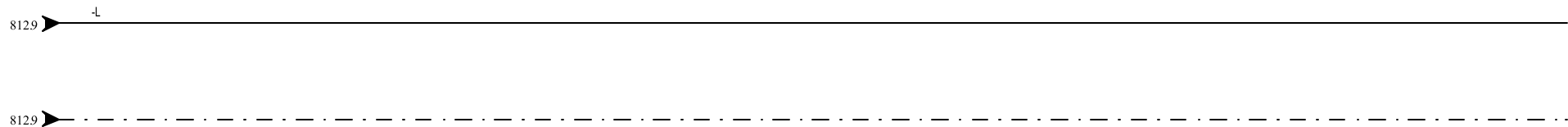
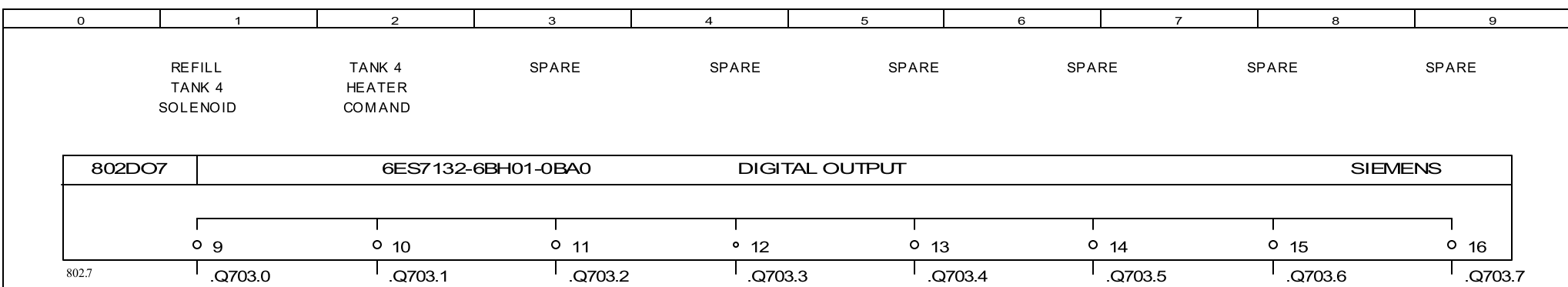
SUPPLY  
BUFFER TANK 4  
SOLENOID

SAFE  
BUFFER TANK 4  
SOLENOID

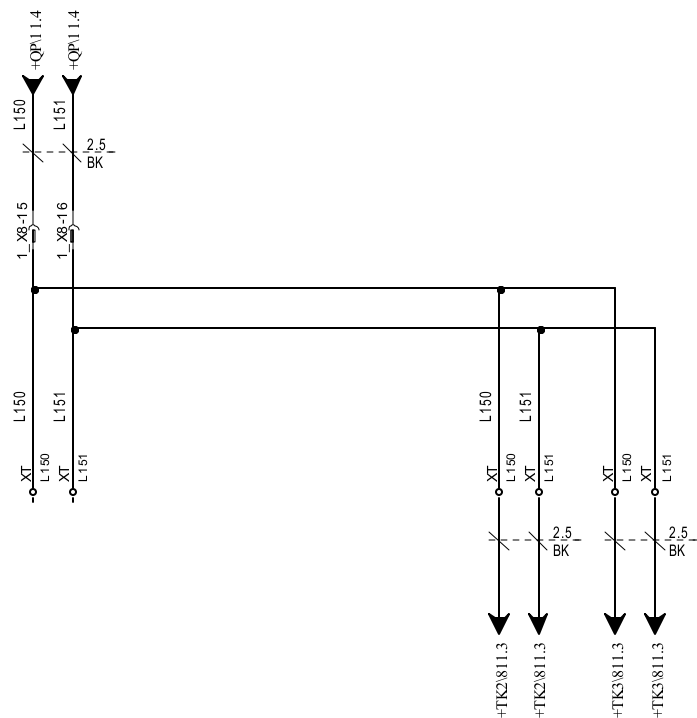
802DO7	6ES7 132-6BH01-0BA0							DIGITAL OUTPUT		SIEMENS	
	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8			



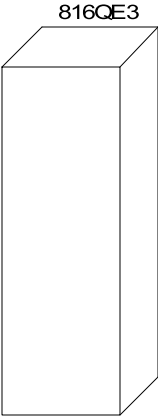
				 <div>DieTronic</div> <div>lubricating technology</div>	PROJECT: LCP 1400	COD:	PAGE 812
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DIGITAL OUTPUT 802DO7 (QB702)		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +TK1



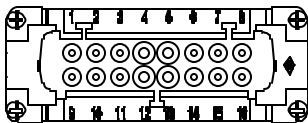
This image shows a completely blank white page. It is surrounded by a thin black rectangular frame. There are no markings, text, or illustrations on the page.



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



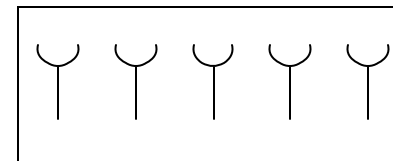
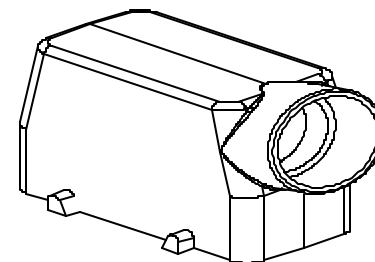
					PROJECT: LCP 1400	COD:	PAGE 816
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: ELECTRIC CABINET		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +TK1



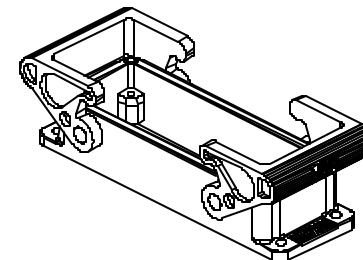
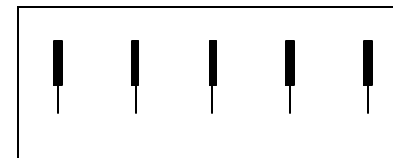
1\_X8

DEST.	N° FILO	POS.	N°	N°	POS.	N° FILO	DEST.
XT-15	+2L	8014	1	9			
XT-22	-L	8014	2	10			
XT-29	PE	8017	3	11			
			4	12			
			5	13			
			6	14			
			7	15	8153	L150	XT -
			8	16	8154	L151	XT -

FROM MAIN CABINET  
+QP



ON TANK 1 +TK1



REV.	DATE	SIGNAT.	EDIT



PROJECT: LCP 1400	COD:	PAGE 817
CUSTOMER: ARISA		OF 212
ORDER: 20241071		
TITLE: TANK CONNECTOR 1_X8		
DES.:M.L	DATE 28/6/2024	LOC.: +TK1

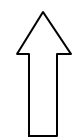
## MATERIAL LIST

[illegible]

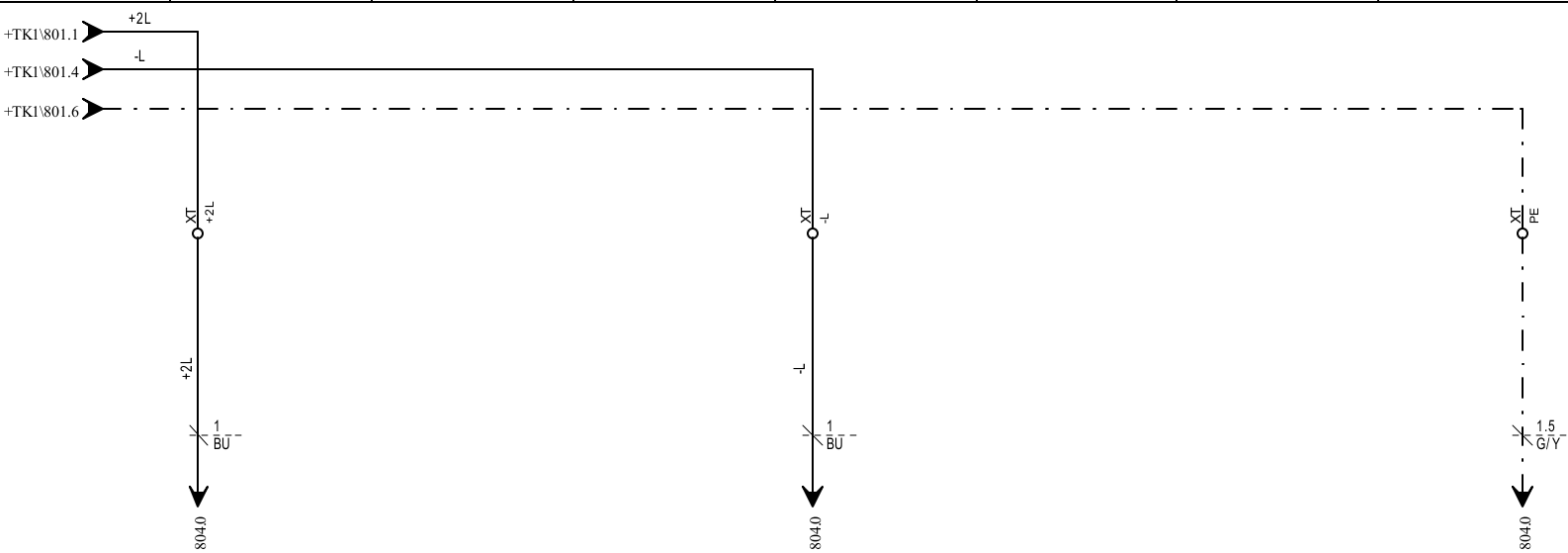
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 818
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
								817◀▶
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L	DATE: 28/6/2024	LOC.: +TK1	

# TANK OIL 1 +TK2

TANK +TK3 OIL 2	TANK +TK2 OIL 1	TANK +TK1 WASH
-----------------------	-----------------------	----------------------



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

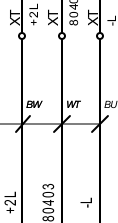
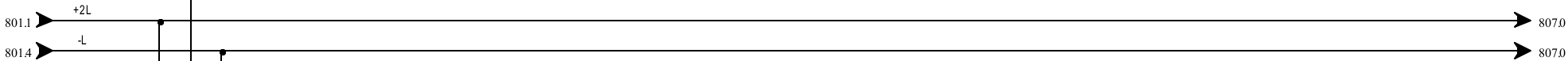


				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 801
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DISTRIBUTION		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +TK2

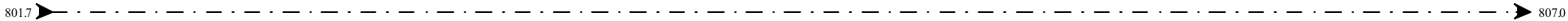
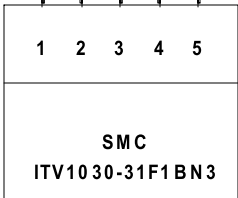
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

LUBRICANT  
PRESSURE  
TANK2  
PROPORTIONAL  
VALVE

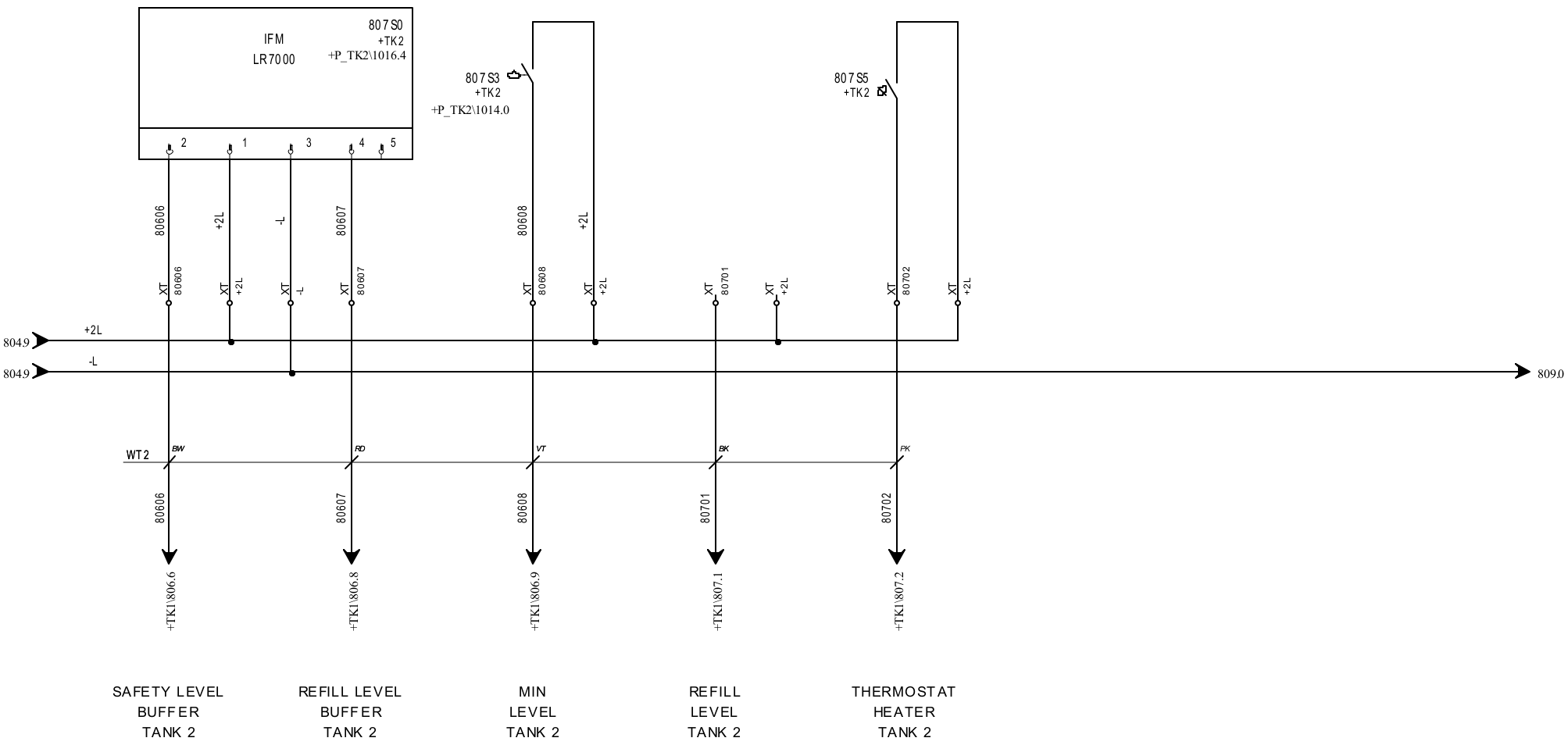
+TK2\804.4  
80403



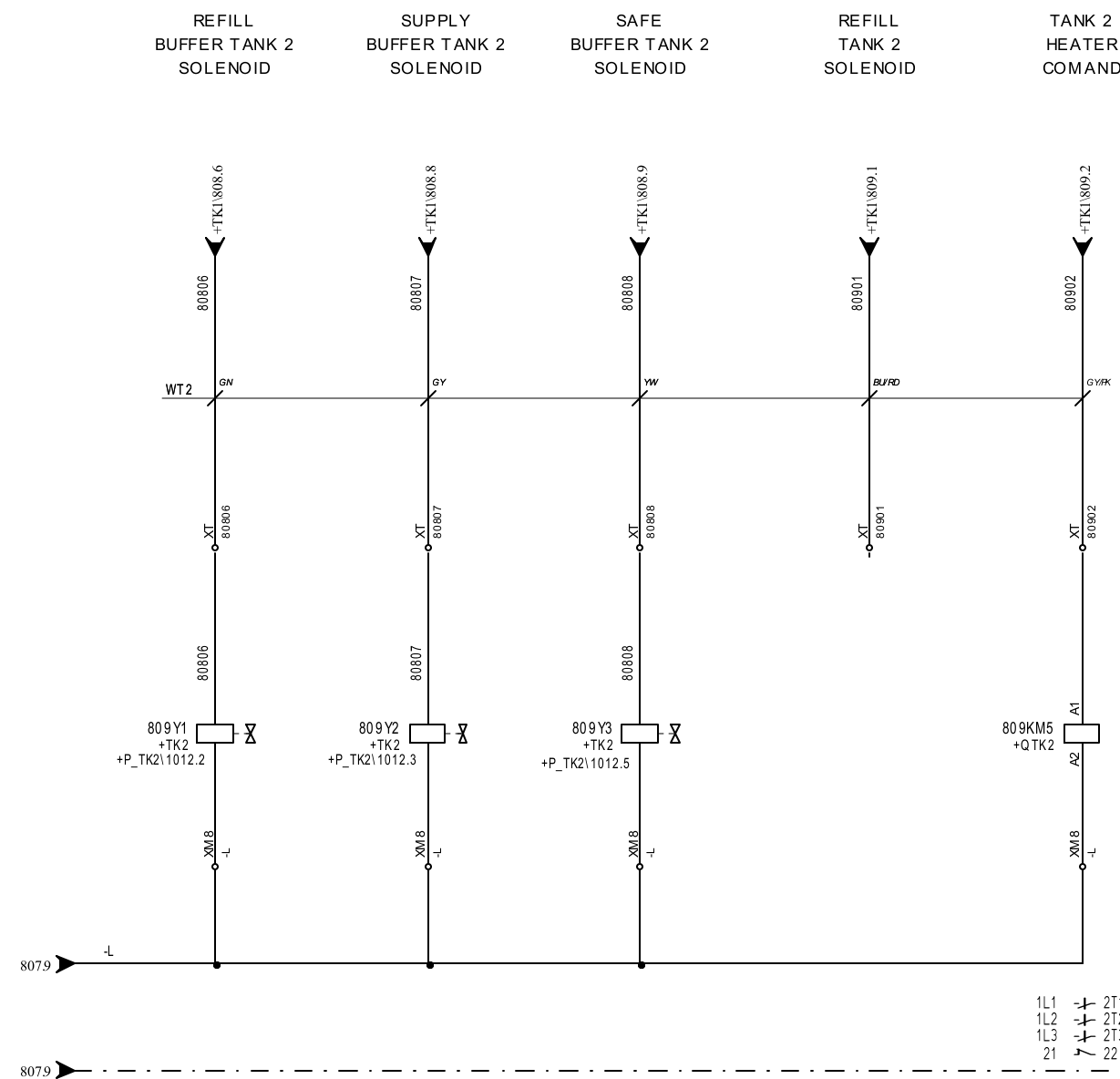
804VP0  
+TK2  
+P\_TK2\1012.1



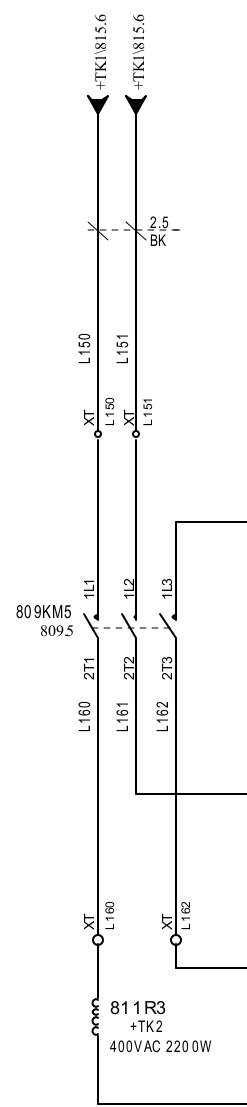
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 804
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: PROPORTIONAL VALVE		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +TK2



8049 ————— 8090



- |     |   |     |       |
|-----|---|-----|-------|
| 1L1 | → | 2T1 | 811.3 |
| 1L2 | → | 2T2 | 811.3 |
| 1L3 | → | 2T3 | 811.3 |
| 21  | → | 22  | - -   |





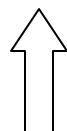
## MATERIAL LIST

[illegible]

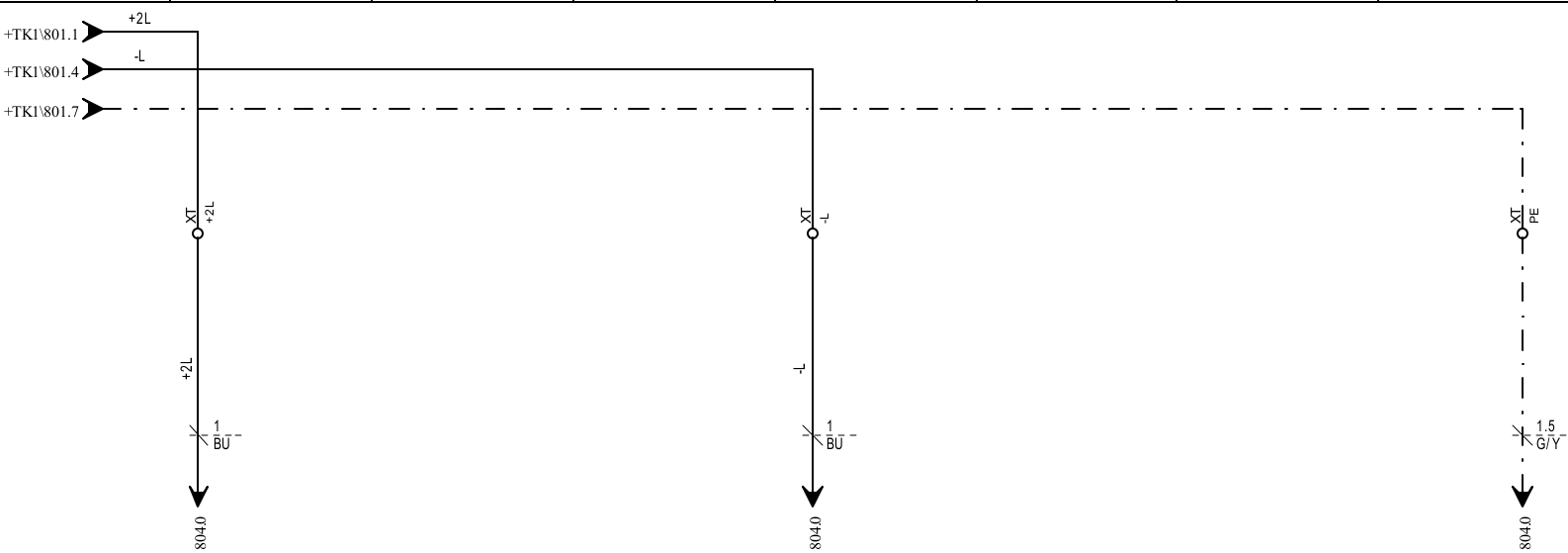
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 813
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
								812◀▶
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L	DATE: 28/6/2024	LOC.: +TK2	

# TANK OIL2 +TK3

TANK +TK3 OIL 2	TANK +TK2 OIL 1	TANK +TK1 WASH
-----------------------	-----------------------	----------------------

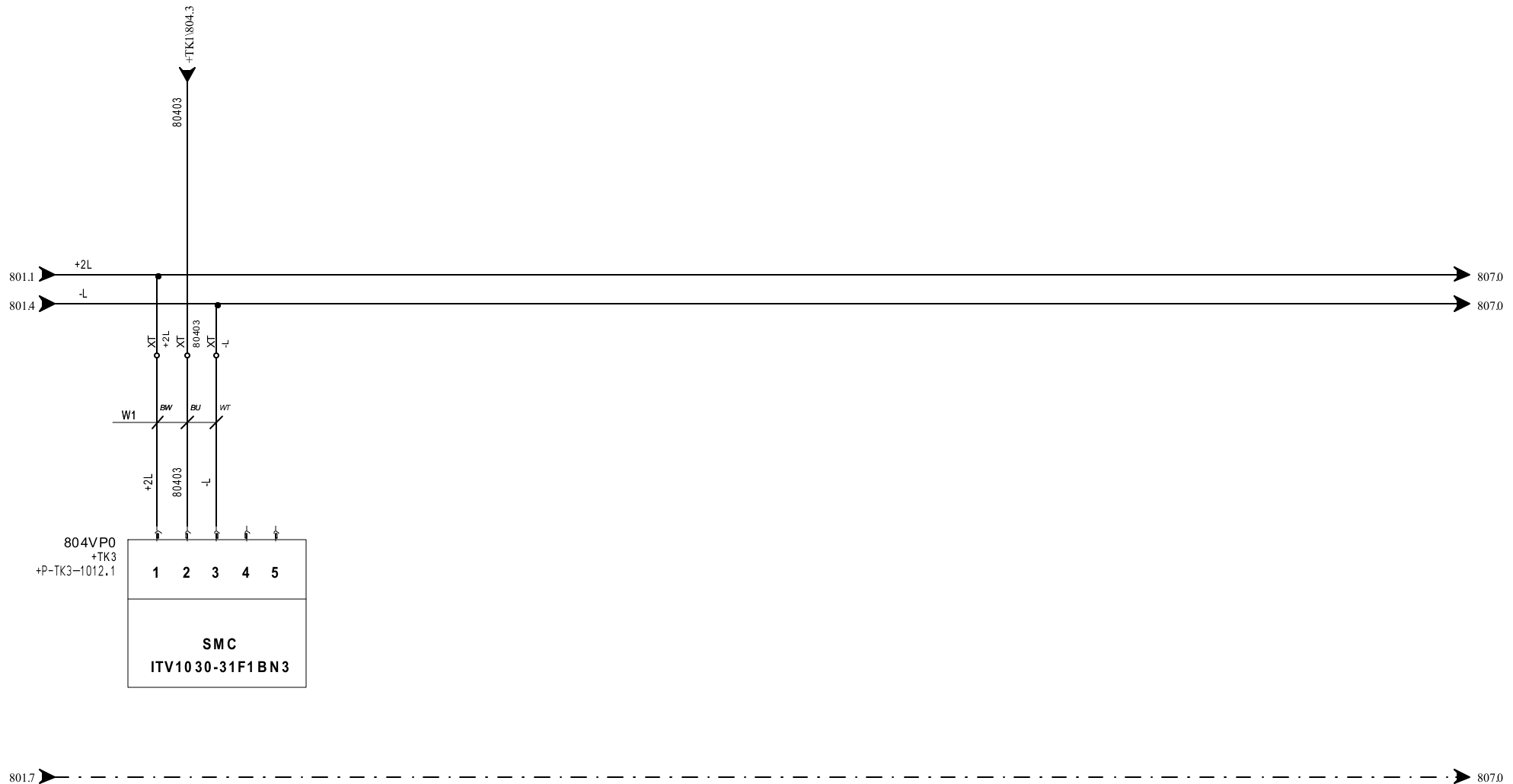


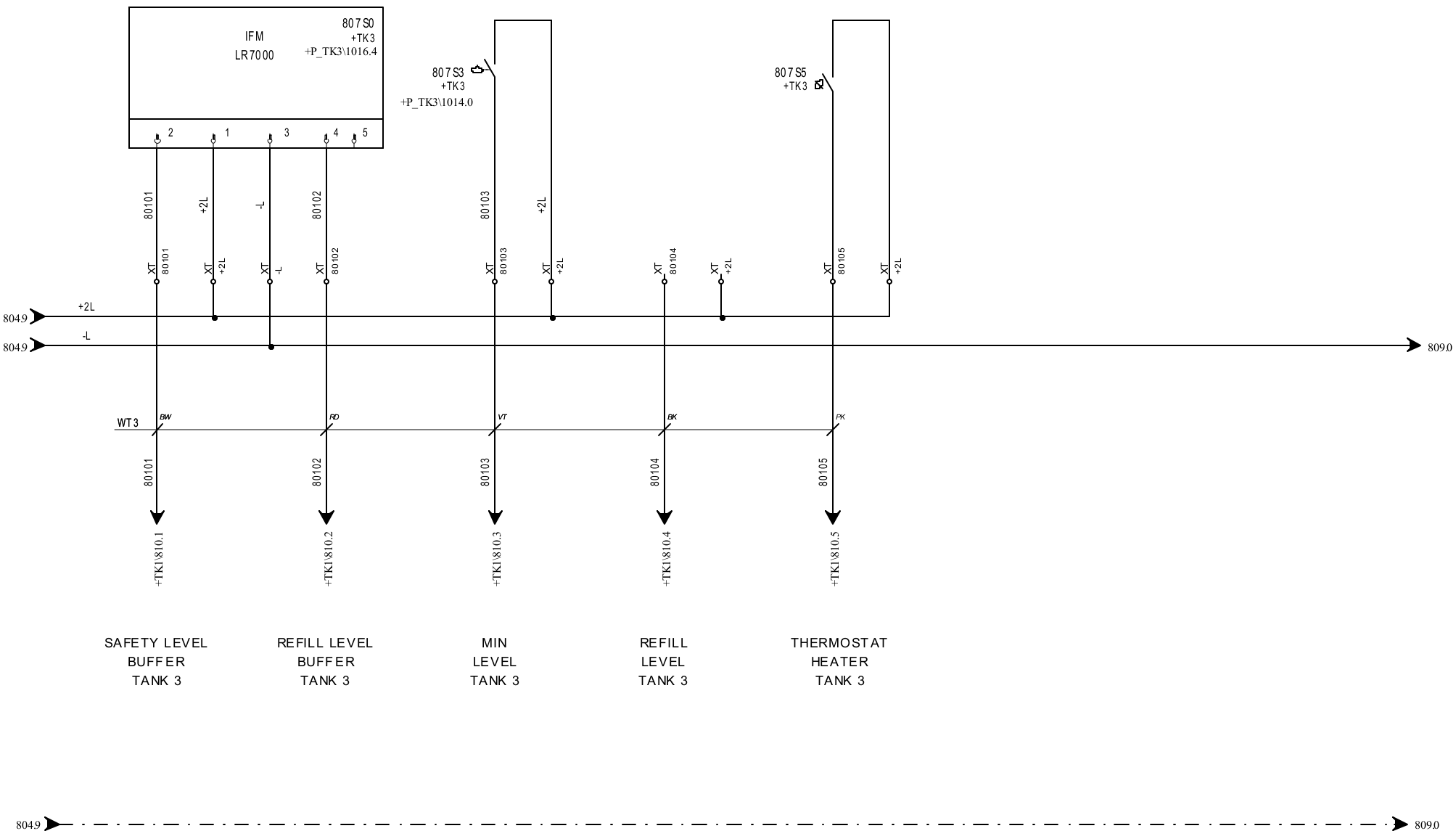
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 801
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: DISTRIBUTION		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE 28/6/2024	LOC.: +TK3

LUBRICANT  
PRESSURE  
TANK3  
PROPORTIONAL  
VALVE





0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

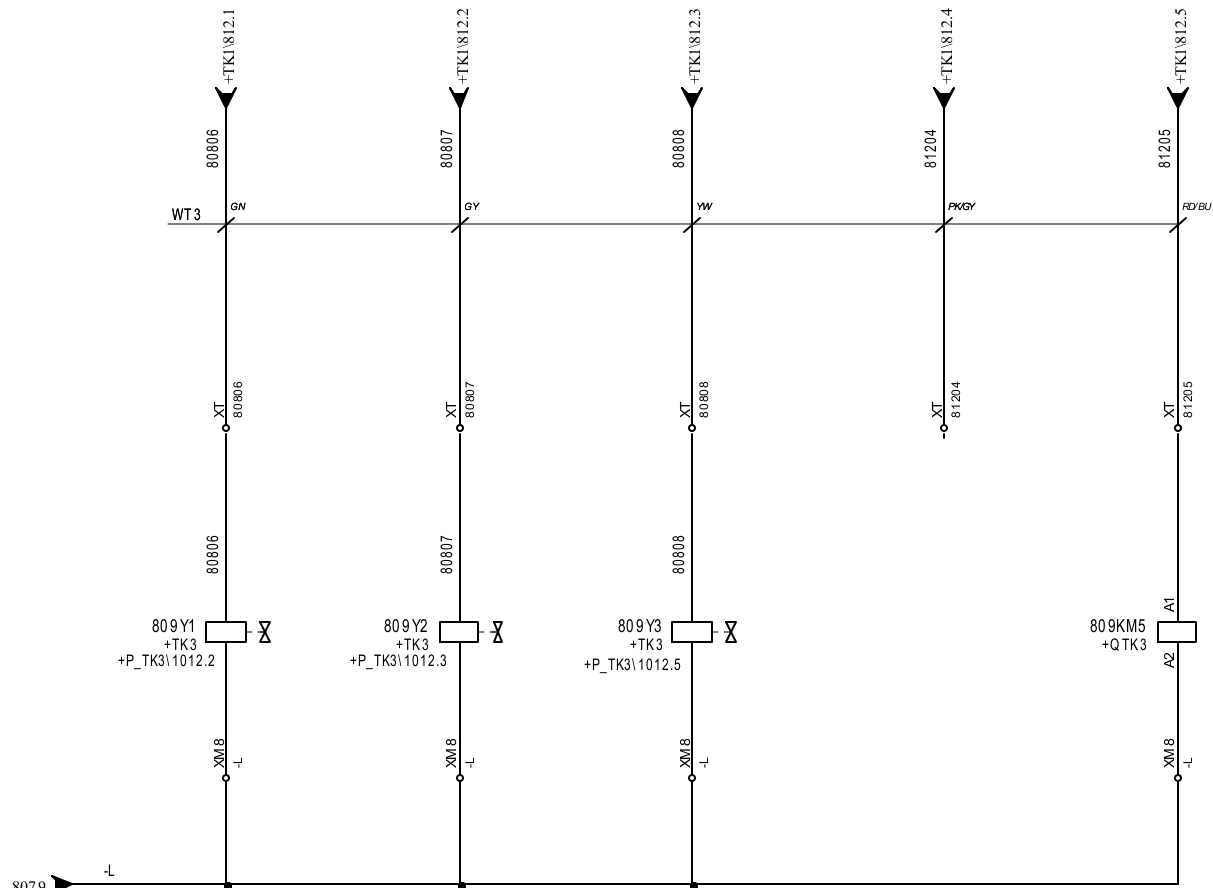
REFILL  
BUFFER TANK 3  
SOLENOID

SUPPLY  
BUFFER TANK 3  
SOLENOID

SAFE  
BUFFER TANK 3  
SOLENOID

REFILL  
TANK 3  
SOLENOID

TANK 3  
HEATER  
COMAND



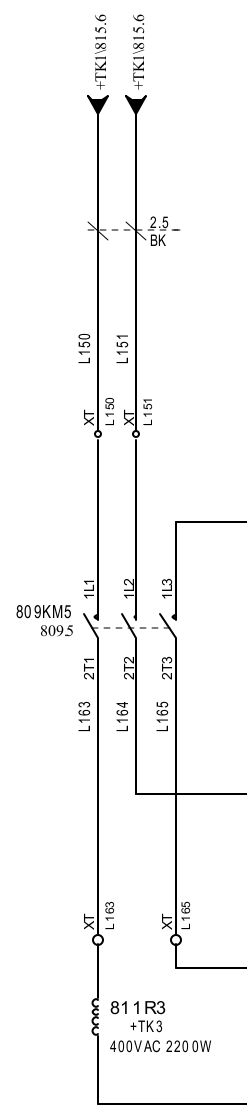
1L1 2T1 811.3

1L2 2T2 811.3

1L3 2T3 811.3

21 7 22 - -

				 <div>DieTronic</div> <div>lubricating technology</div>	PROJECT: LCP 1400	COD:	PAGE 809
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: SOLENOID		
REV.	DATE	SIGNAT.	EDIT		DES.:M..L	DATE 28/6/2024	LOC.: +TK3





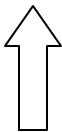
## MATERIAL LIST

[illegible]

				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400			SHEET 813
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L			812◀▶
				DATE: 28/6/2024				
				LOC.: +TK3				

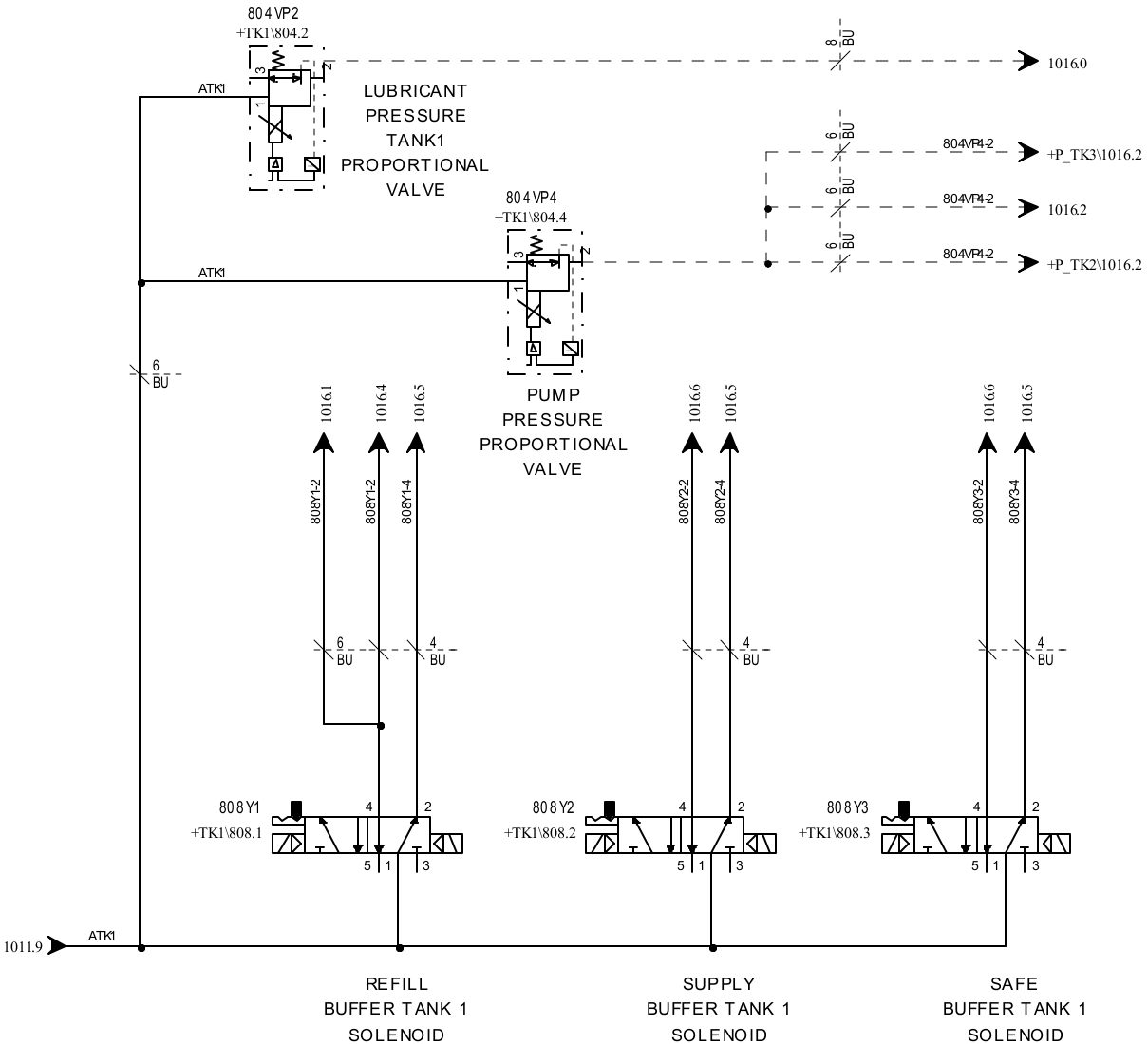
# PNEUMATIC TANK WASH +P\_TK1

TANK +TK3 OIL 2	TANK +TK2 OIL1	TANK +TK1 WASH
-----------------------	----------------------	----------------------



0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



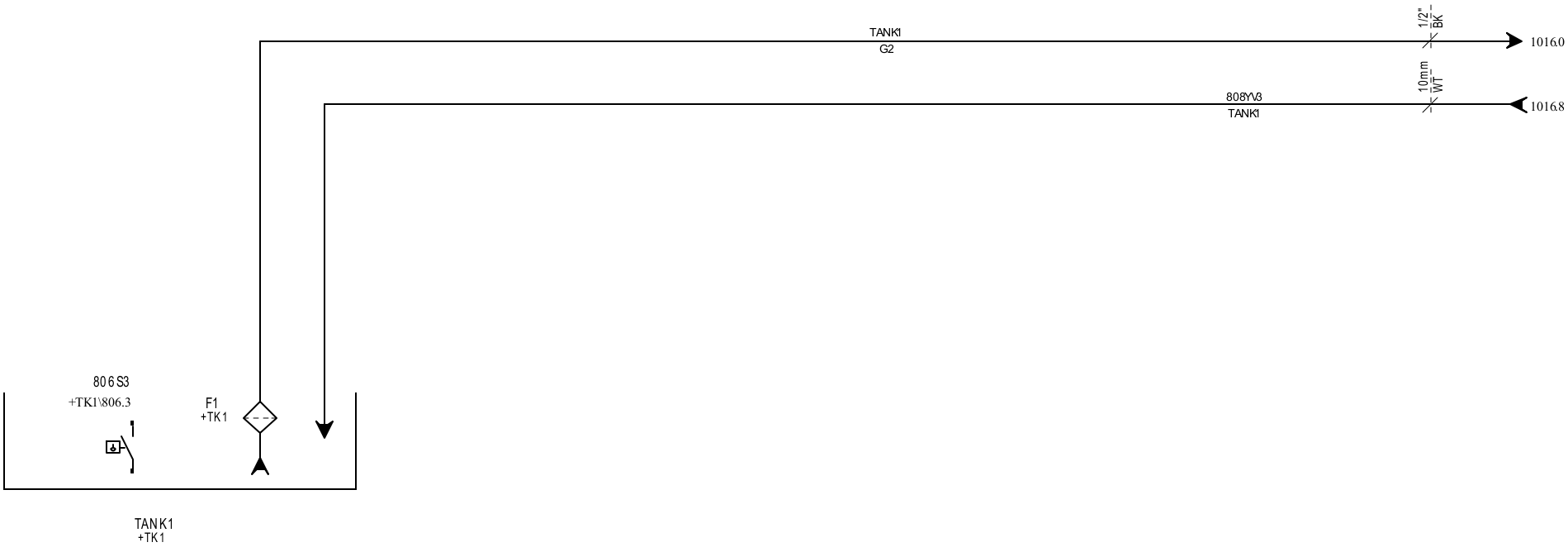


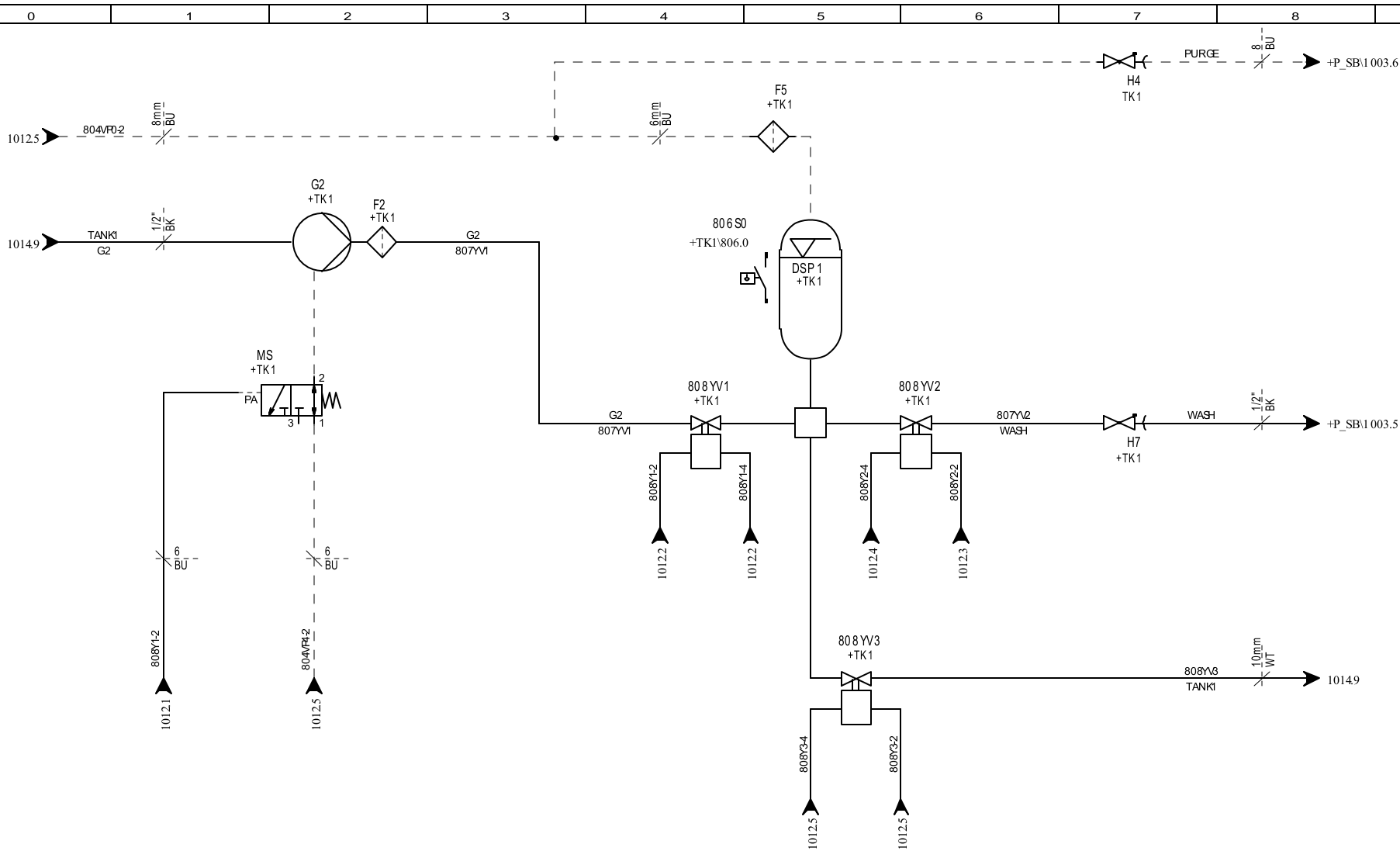
REV.	DATE	SIGNAT.	EDIT



PROJECT:	LCP 1400	COD:	
CUSTOMER:	ARISA		
ORDER:	20241071		
TITLE:	SOLENOID		
DES.:M.L	DATE	28/6/2024	LOC.: +P_TK1

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---





## MATERIAL LIST

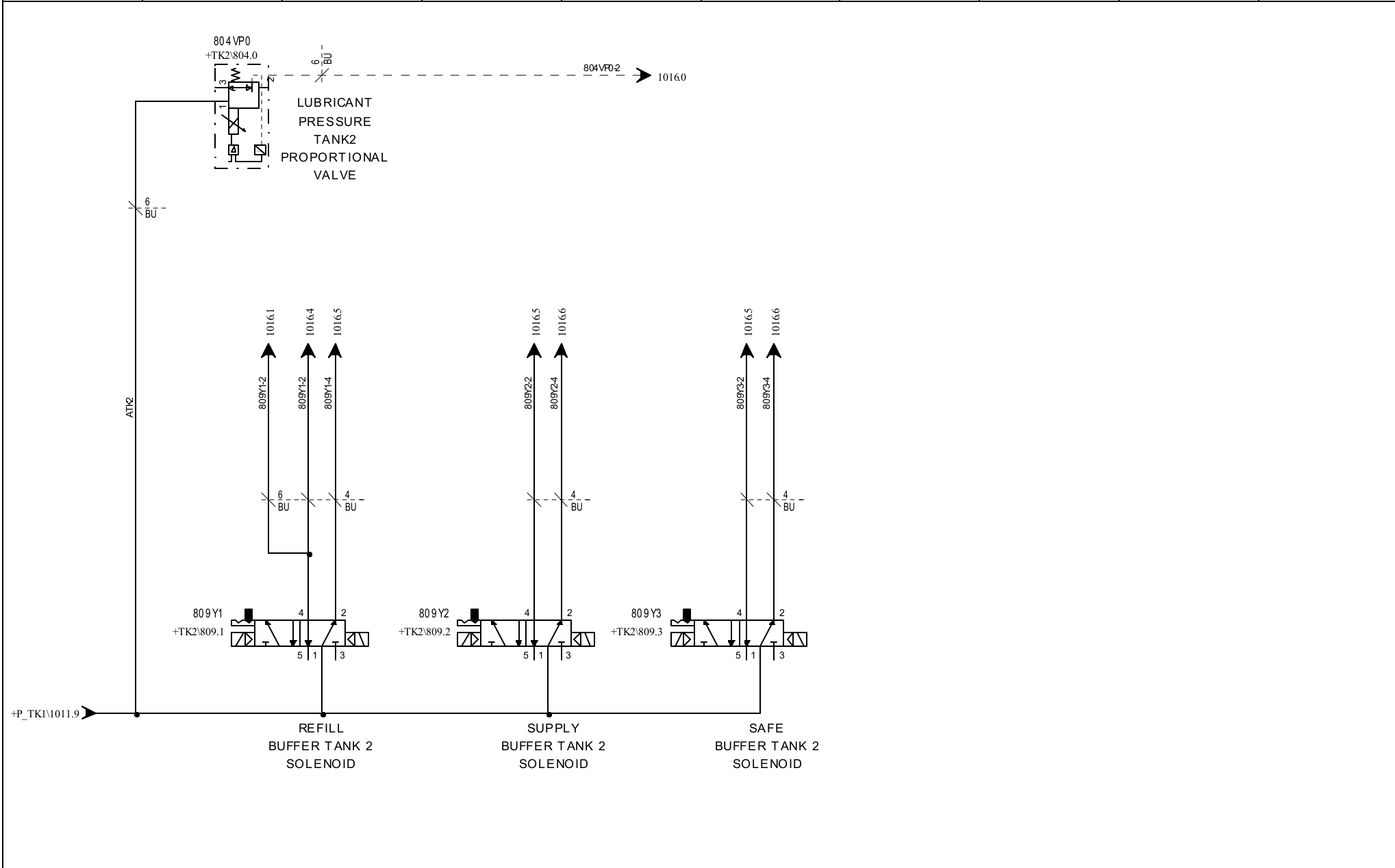
[illegible]

					<b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 1017
						CUSTOMER: ARISA			OF 212
						COMMITTED: 20241071			
						TITLE: MATERIAL LIST			
						DRA.: M.L	DATE: 28/6/2024	LOC.: +P_TK1	1016◀▶
REV.	DATE	SIGNAT.	CHANGE						

PNEUMATIC  
TANK OIL 1  
+P\_TK2

TANK +TK3 OIL 2	TANK +TK2 OIL 1	TANK +TK1 WASH
-----------------------	-----------------------	----------------------

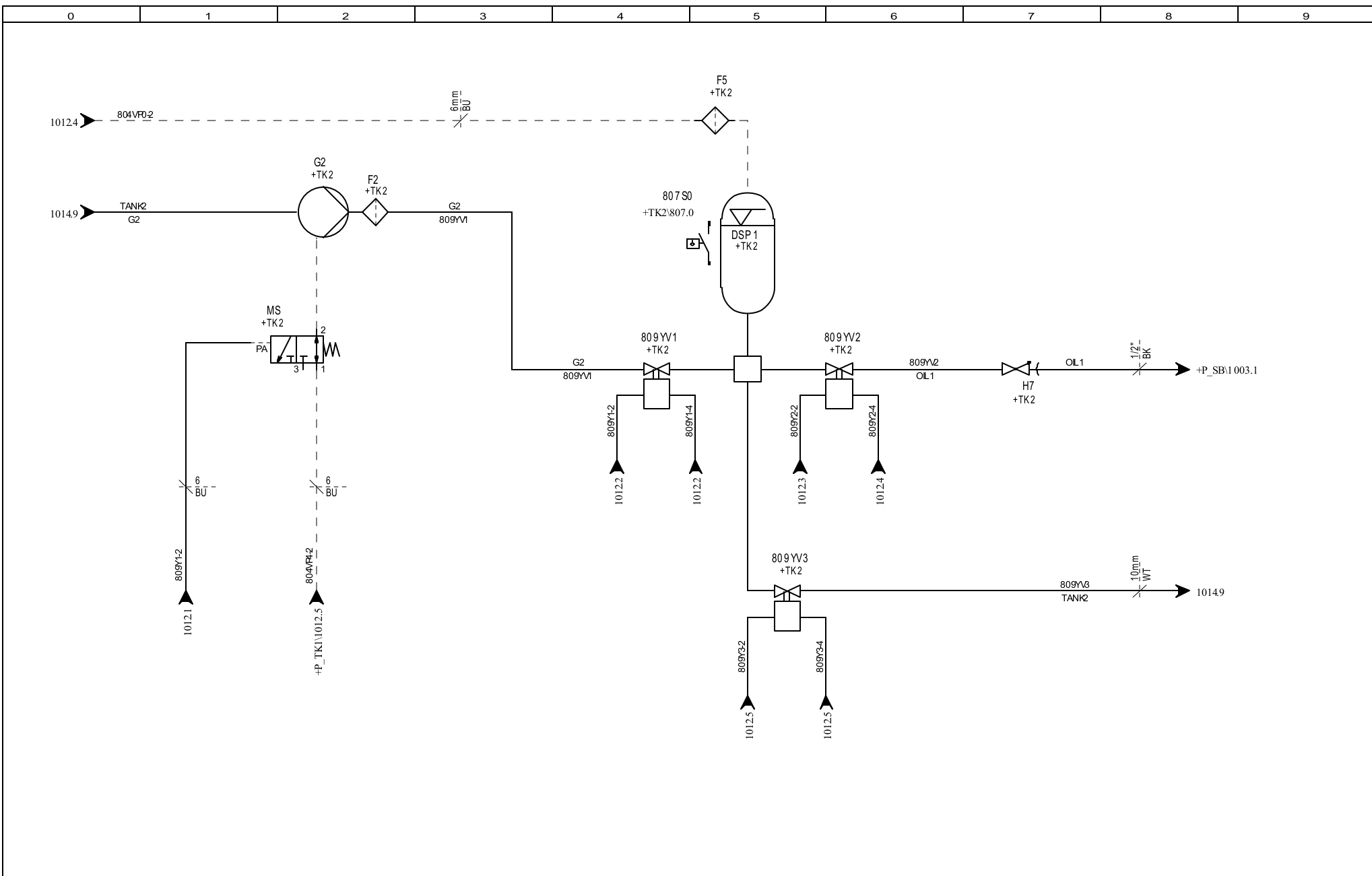




0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 1014
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: TANK 2		
					DES.:M.L	DATE 28/6/2024	LOC.: +P_TK2
REV.	DATE	SIGNAT.	EDIT		1012◀▶1016		



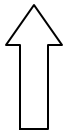
## MATERIAL LIST

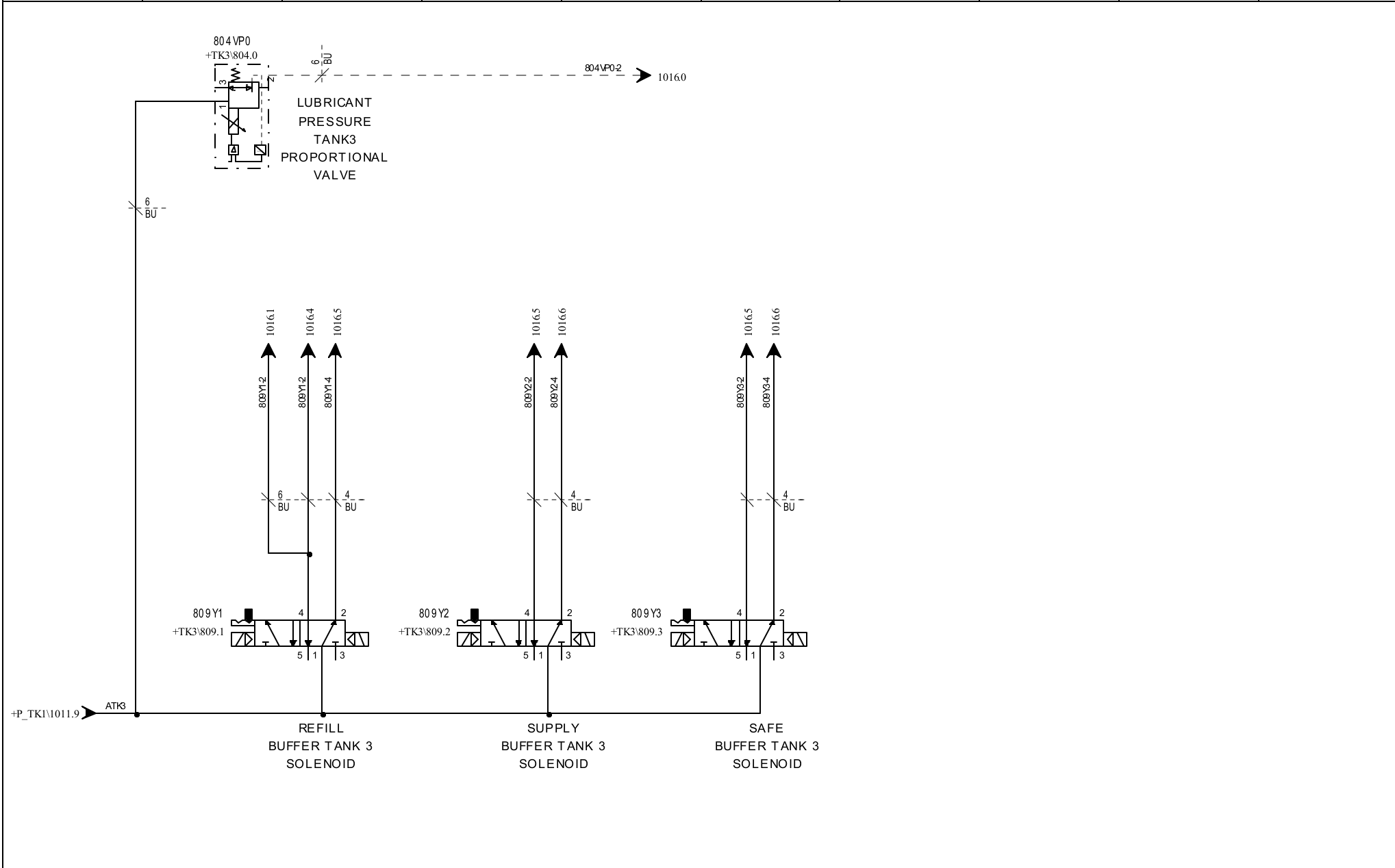
[illegible]

				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400			SHEET 1017
					CUSTOMER: ARISA			
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			1016◀▶
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L		DATE: 28/6/2024	

# PNEUMATIC TANK OIL 2 +P\_TK3

TANK +TK3 OIL 2	TANK +TK2 OIL 1	TANK +TK1 WASH
-----------------------	-----------------------	----------------------

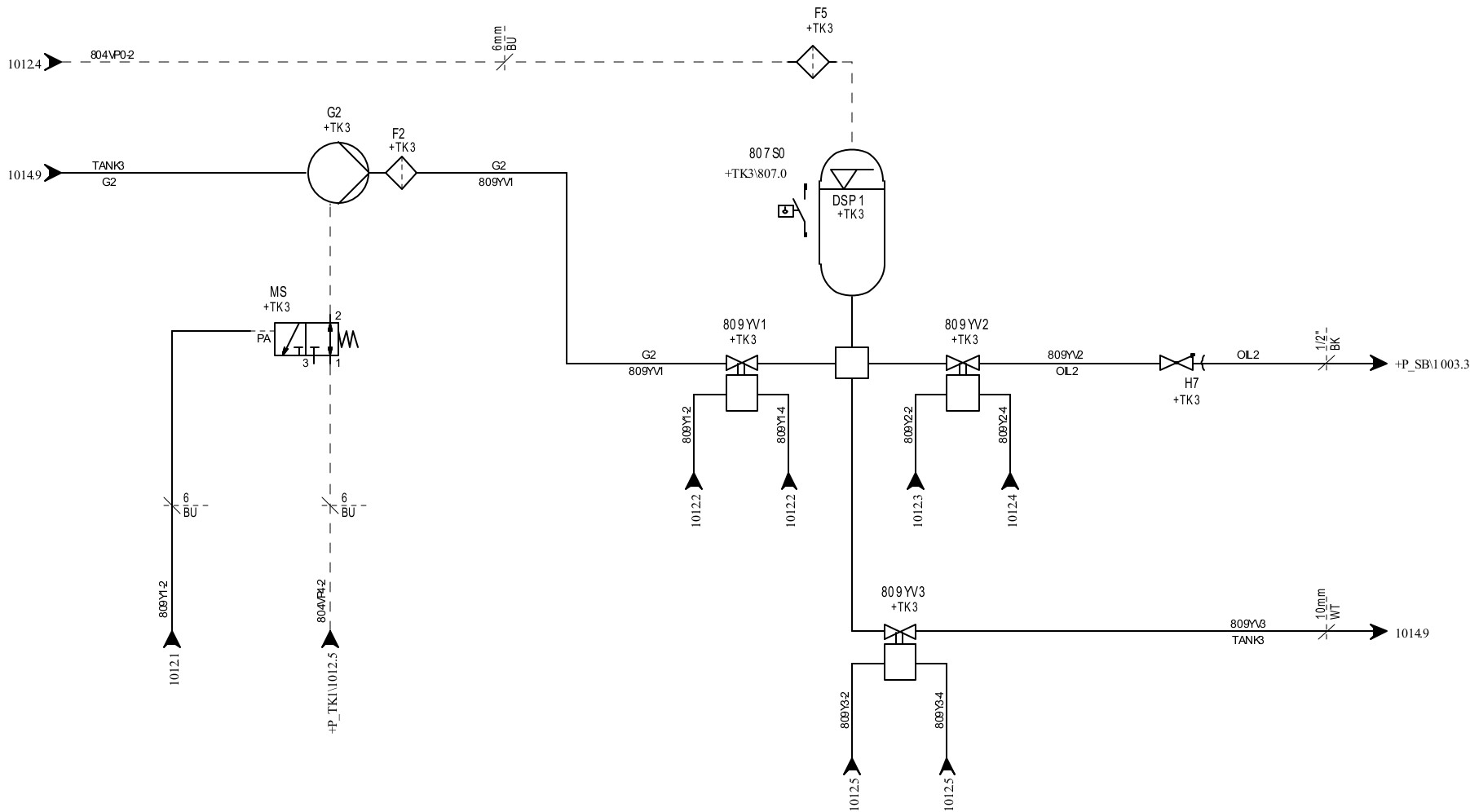




0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 1014
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: TANK 2		
					DES.:M.L	DATE 28/6/2024	LOC.: +P_TK3
REV.	DATE	SIGNAT.	EDIT				1012◀▶1016



REV.	DATE	SIGNAT.	EDIT



PROJECT: LCP 1400	COD:	PAGE 1016
CUSTOMER: ARISA		OF 212
ORDER: 20241071		
TITLE: BUFFER TANK 3		
DES.:M.L	DATE 28/6/2024	LOC.: +P_TK3

## LISTA MATERIALI

[illegible]

				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400			SHEET 1017
					CUSTOMER: ARISA			OF 212
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			
					DRA.: M.L			1016◀▶
REV.	DATE	SIGNAT.	CHANGE		DATE: 28/6/2024	LOC.: P_TK3		

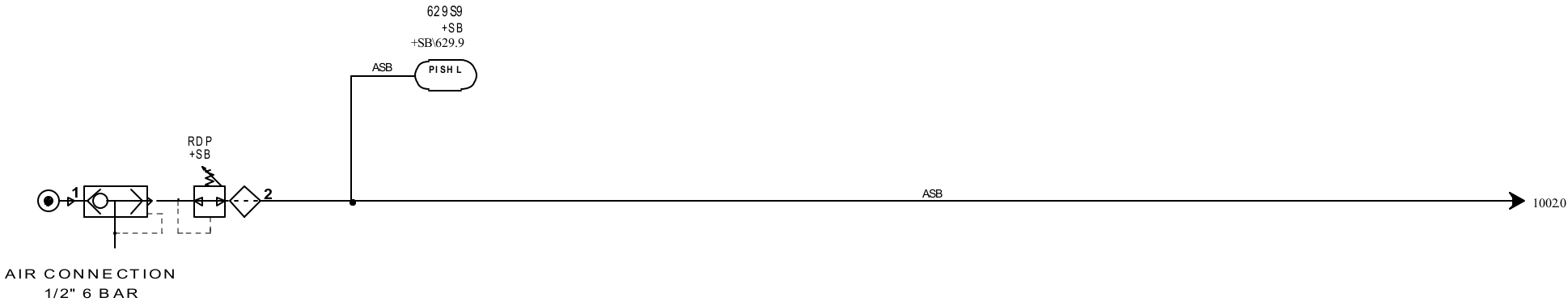
0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---

PNEUMATIC SPRAYBOX

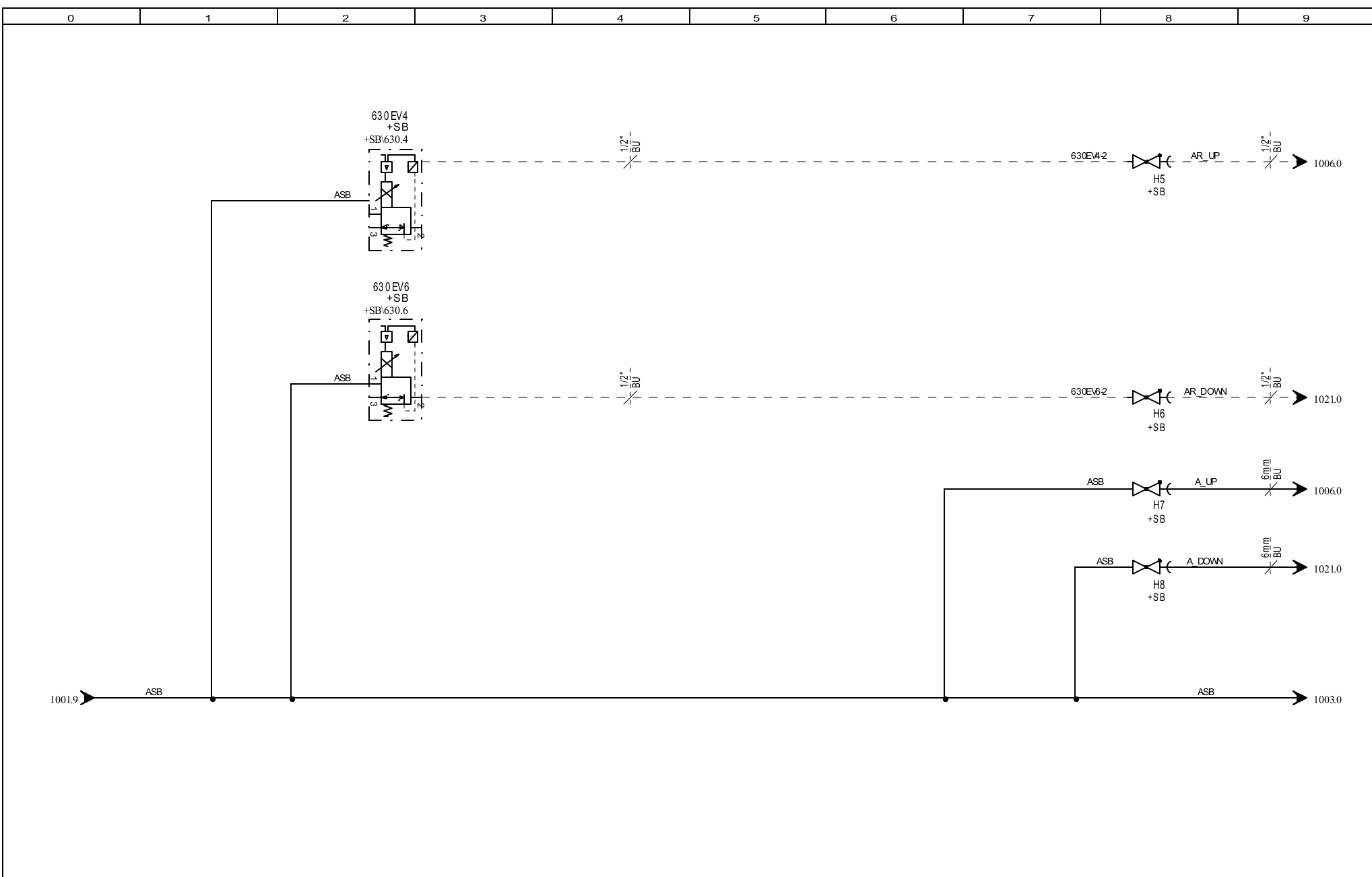
+P\_SB

				 <div> <div>DieTronic</div> <div>lubricating technology</div> </div>	PROJECT: LCP 1400	COD:	PAGE 1000
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: SPRAYBOX		
					DES.:M.L	DATE 28/6/2024	LOC.: +P_SB
REV.	DATE	SIGNAT.	EDIT				◀▶1001

0	1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---	---



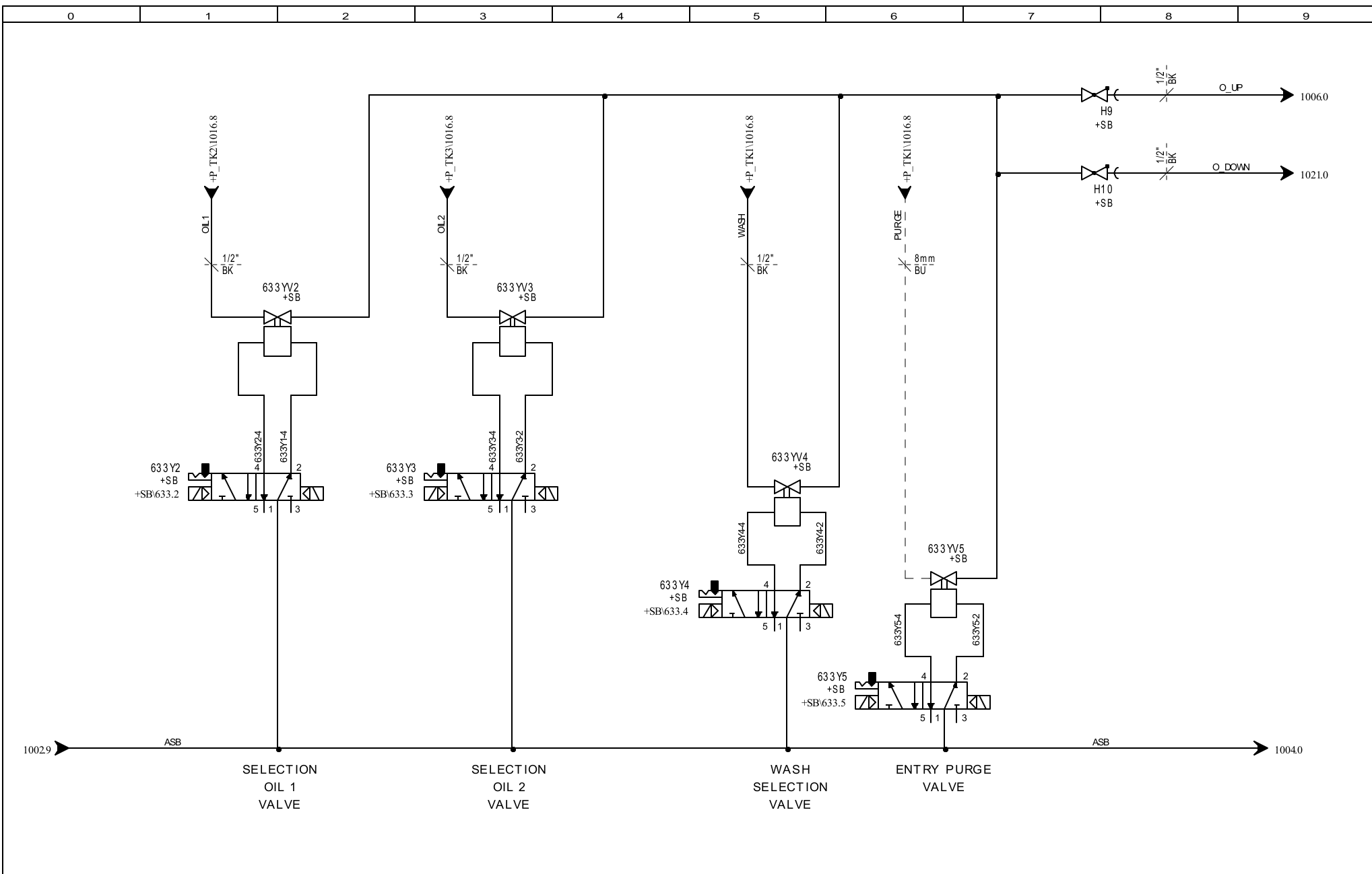
				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400	COD:	PAGE 1001
					CUSTOMER: ARISA		OF 212
					ORDER: 20241071		
					TITLE: MAIN AIR		
					DES.:M.L	DATE 28/6/2024	LOC.: +P_SB
REV.	DATE	SIGNAT.	EDIT				1000◀▶1002

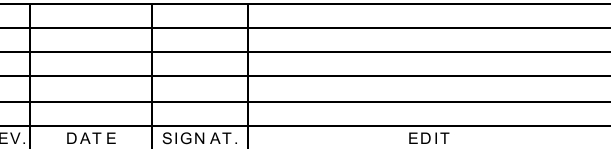


REV.	DATE	SIGNAT.	EDIT



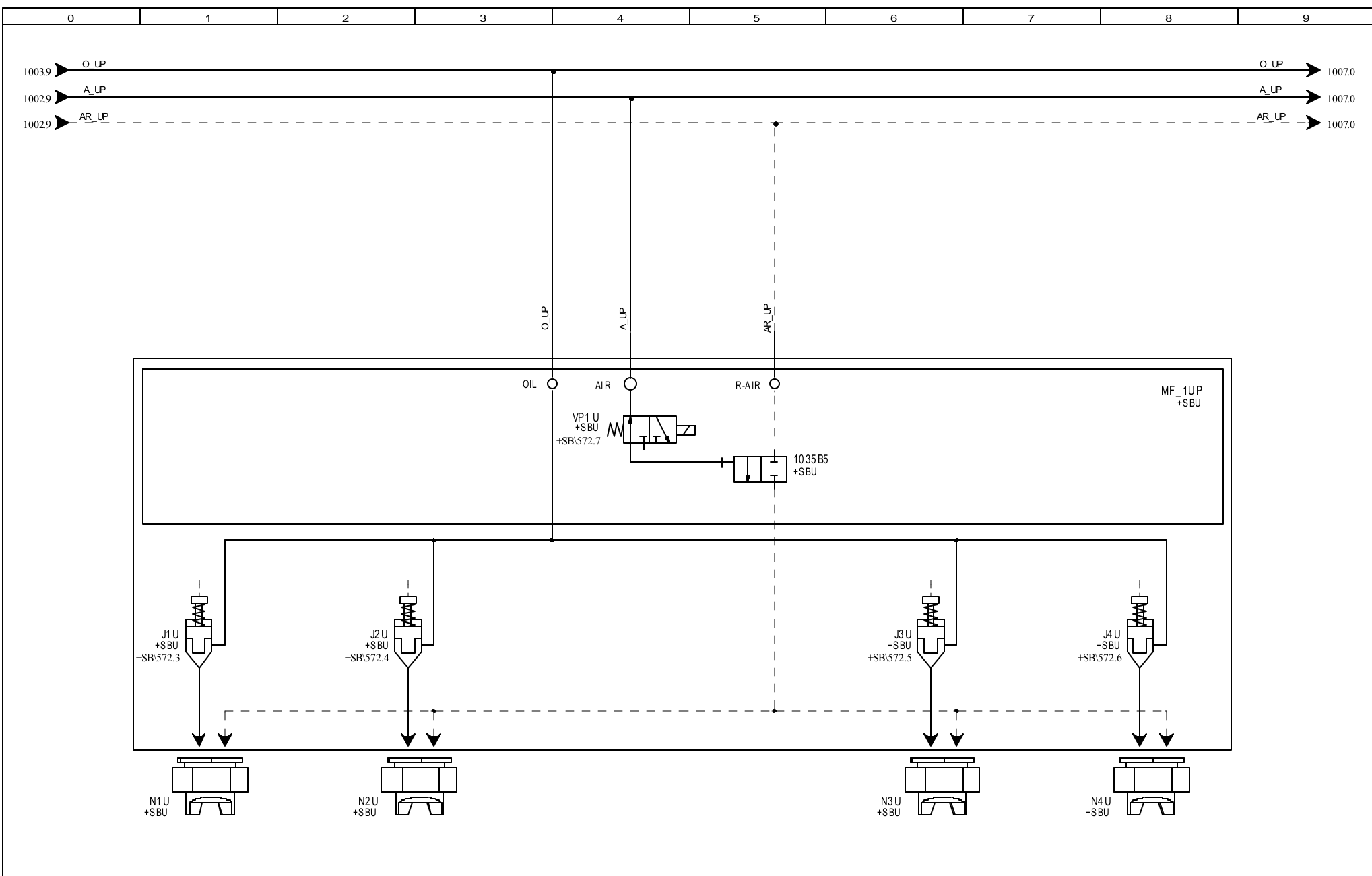
PROJECT: LCP 1400	COD:	PAGE 1002
CUSTOMER: ARISA		OF 212
ORDER: 20241071		
TITLE: SPRAY AIR VALVE		
DES.:M.L	DATE 28/6/2024	LOC.: +P_SB

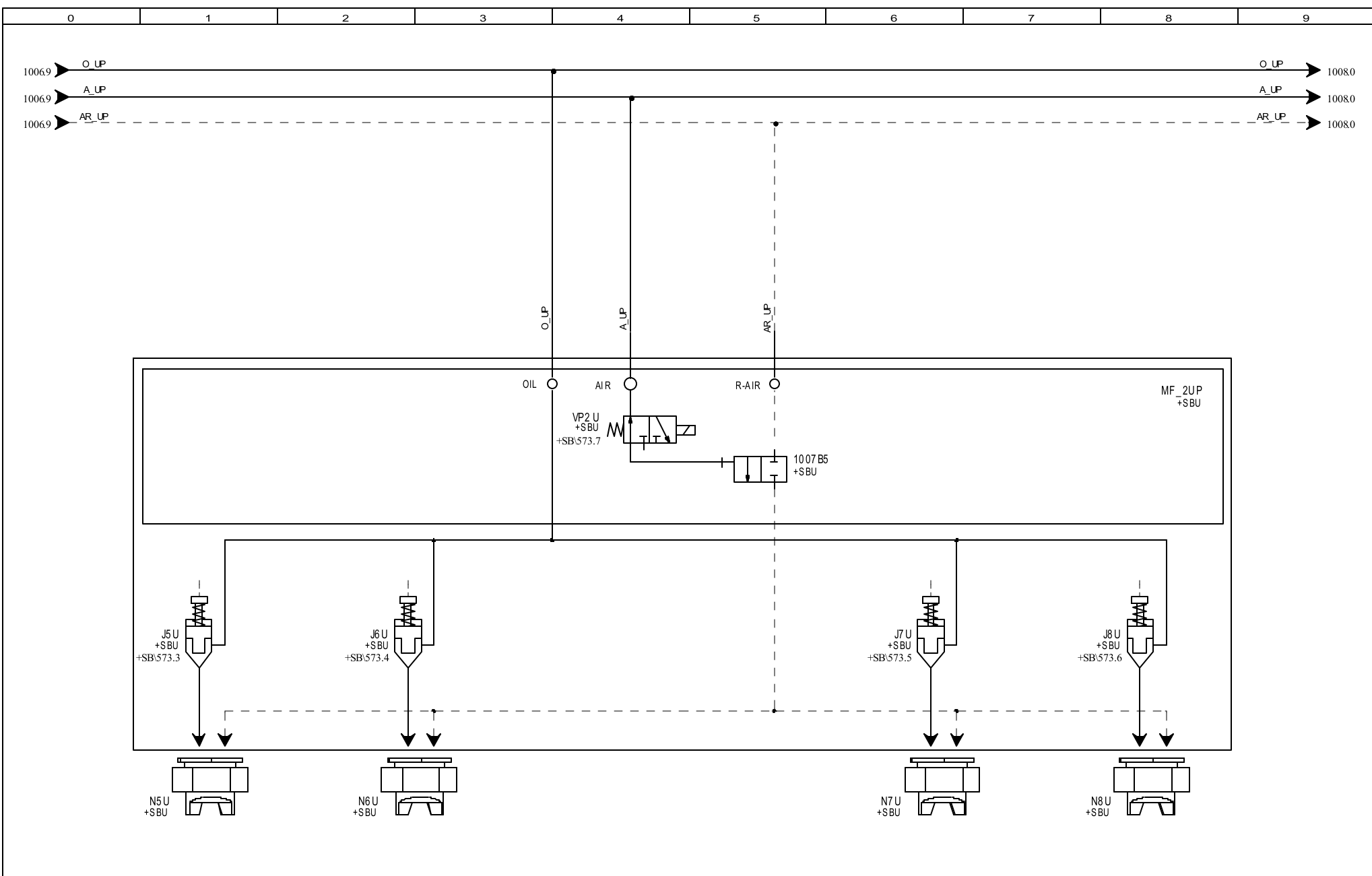


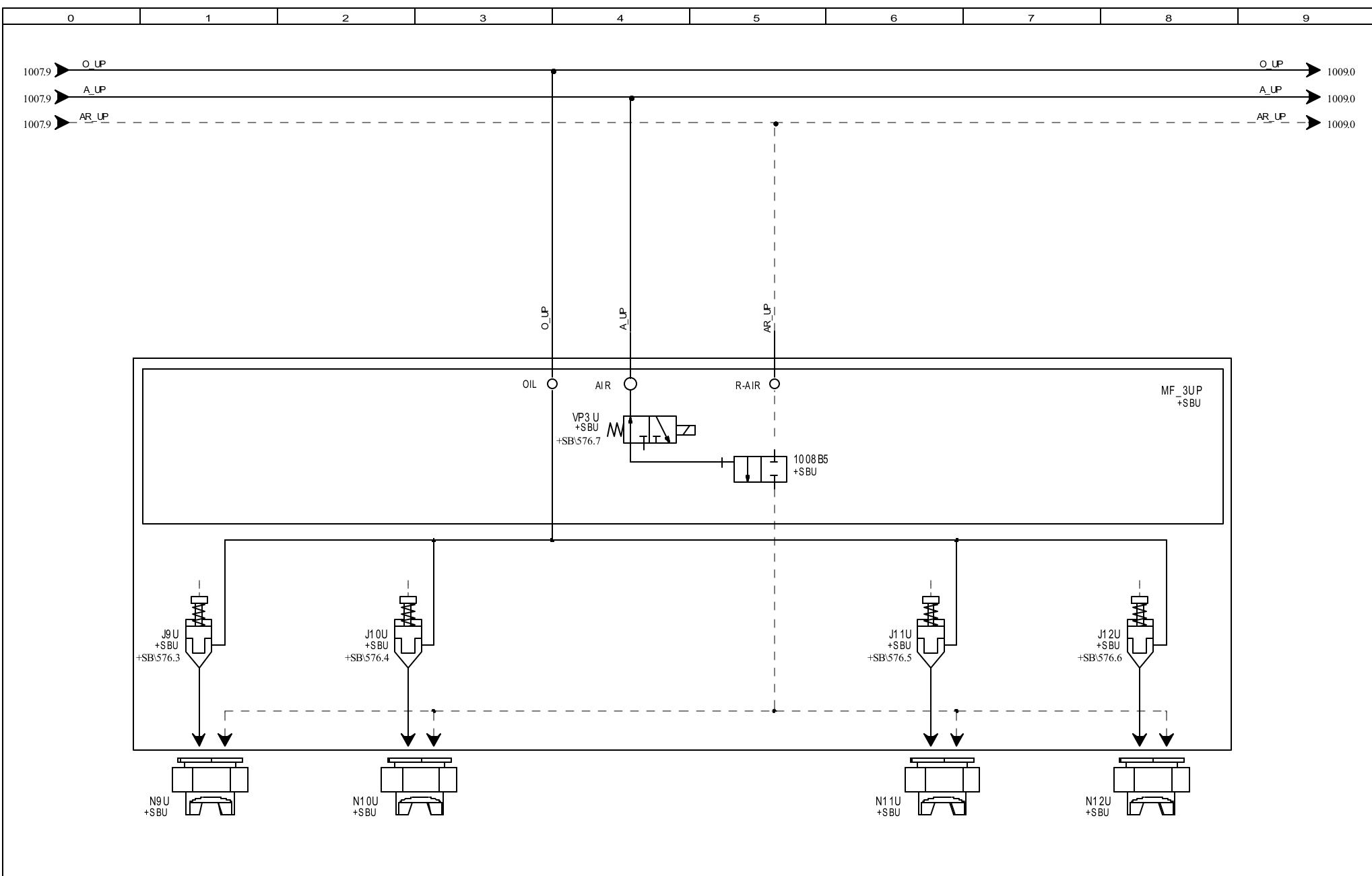


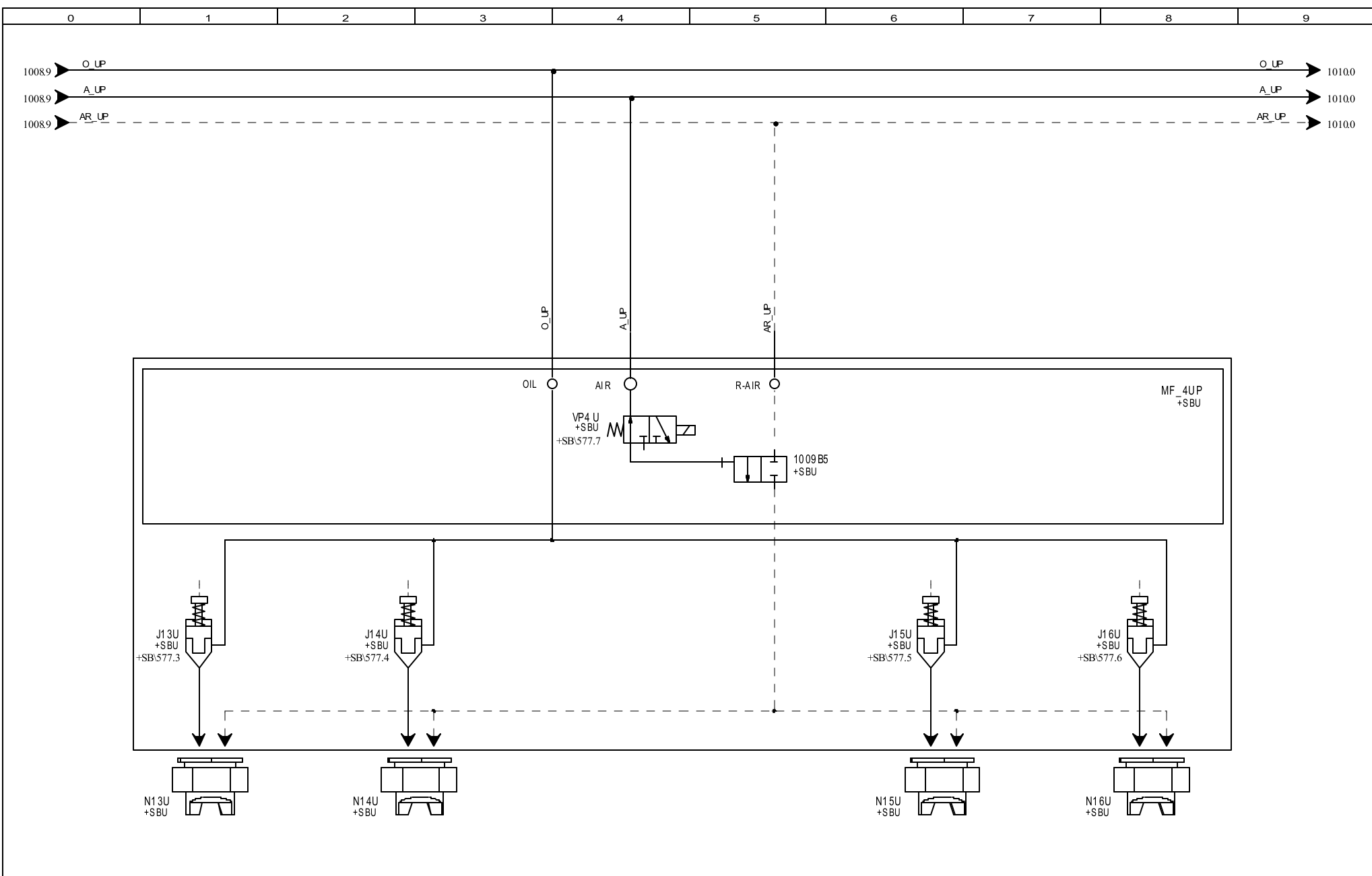
PROJECT: LCP 1400		COD:		PAGE	1004
CUSTOMER: ARISA				OF	212
ORDER: 20241071					
TITLE: WASTE TANK					
DES.:M.L		DATE 28/6/2024		1003◀▶1005	
		LOC.: +P_SB			

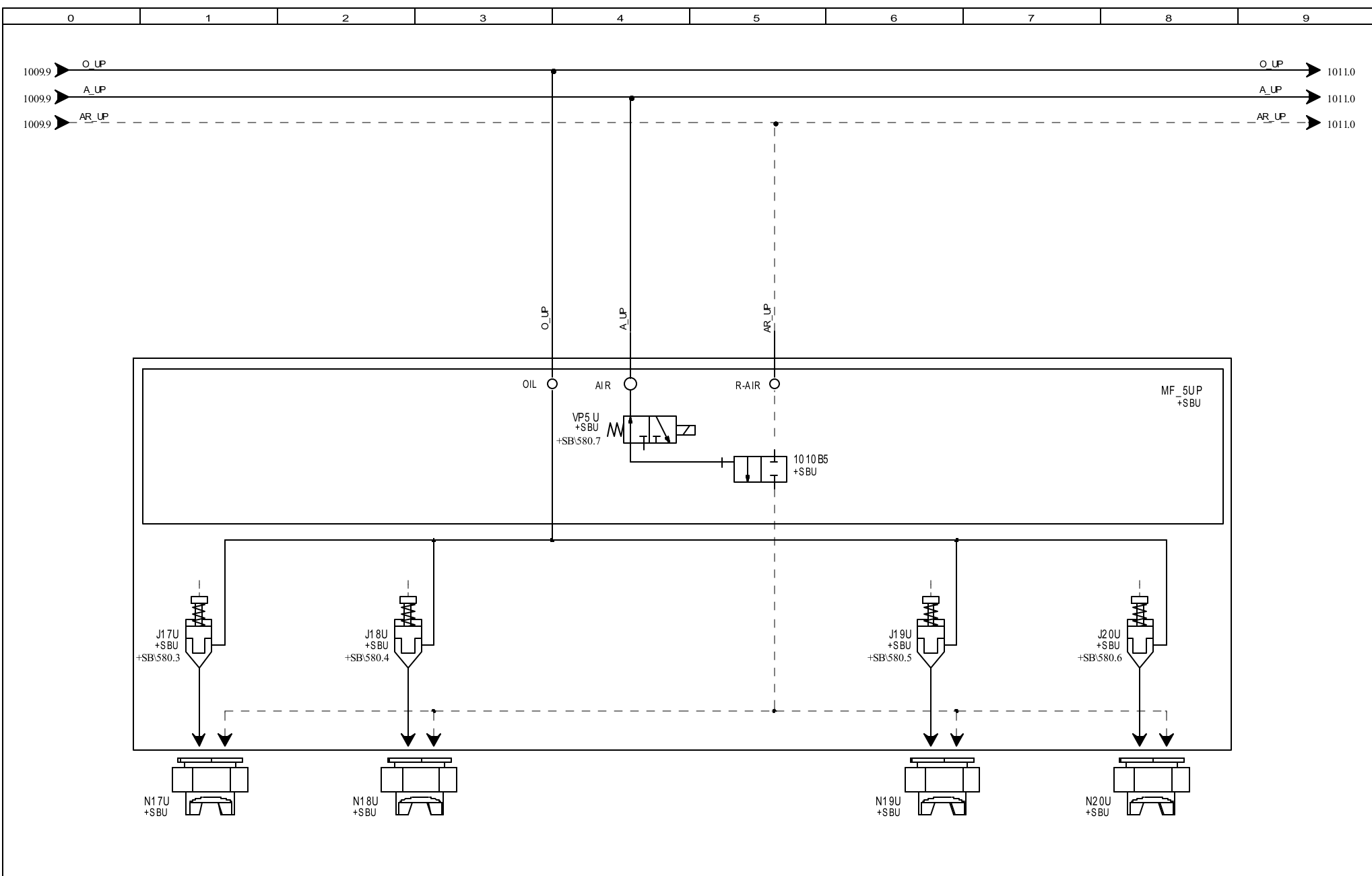


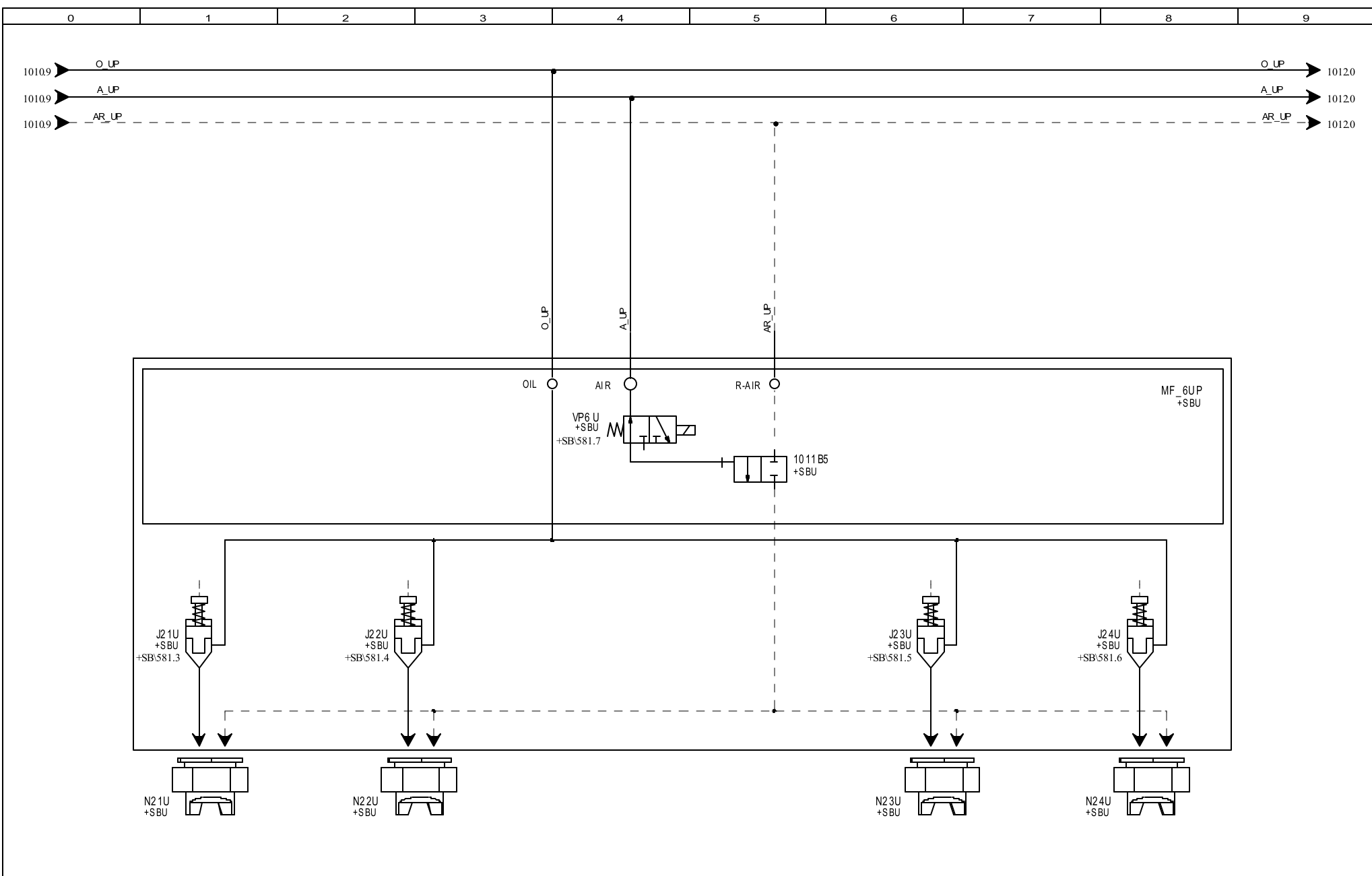


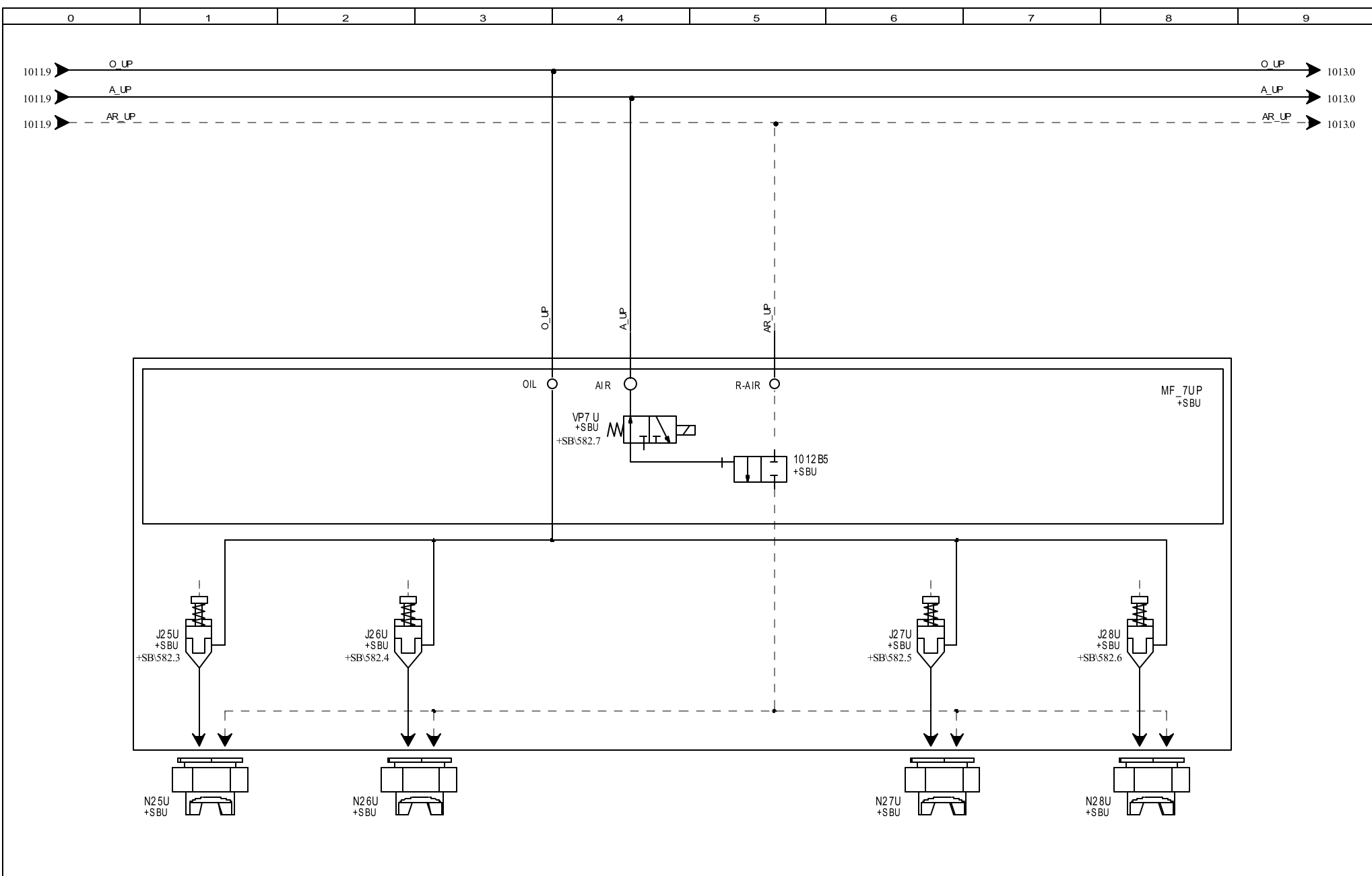


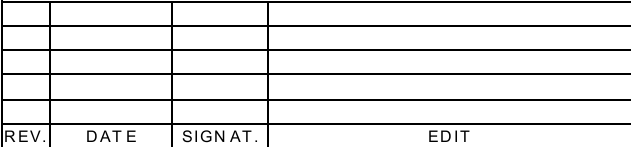








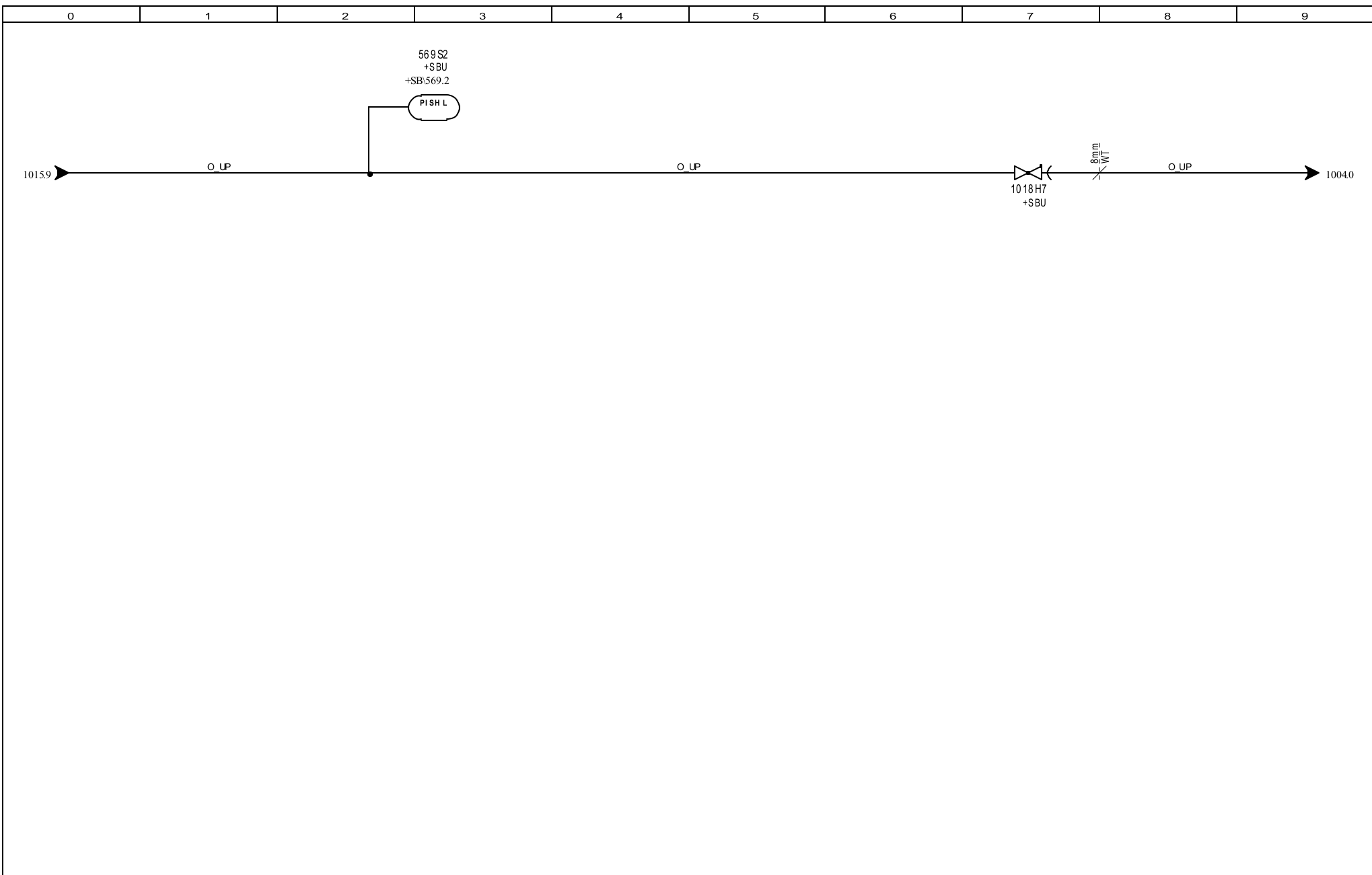


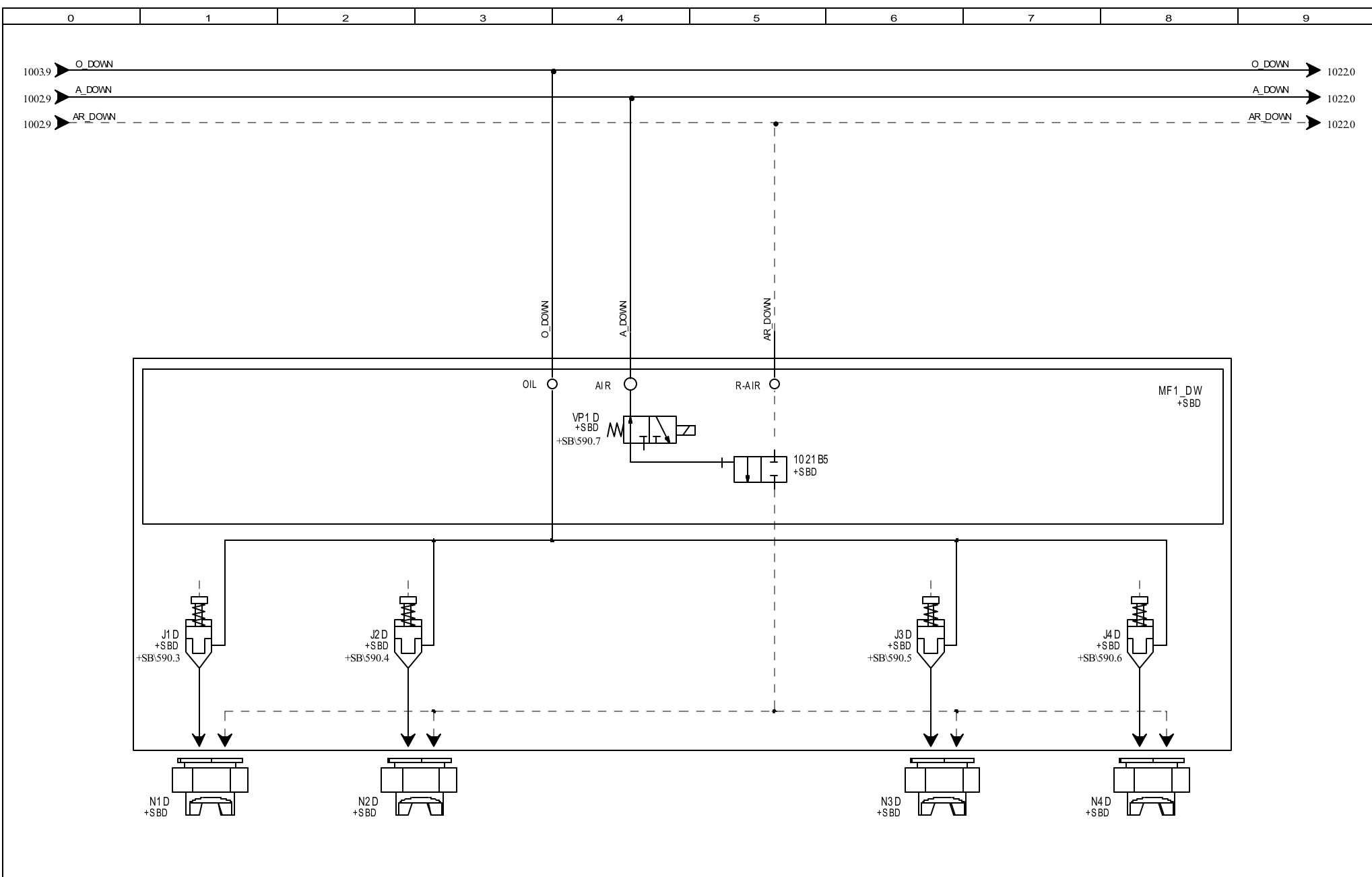


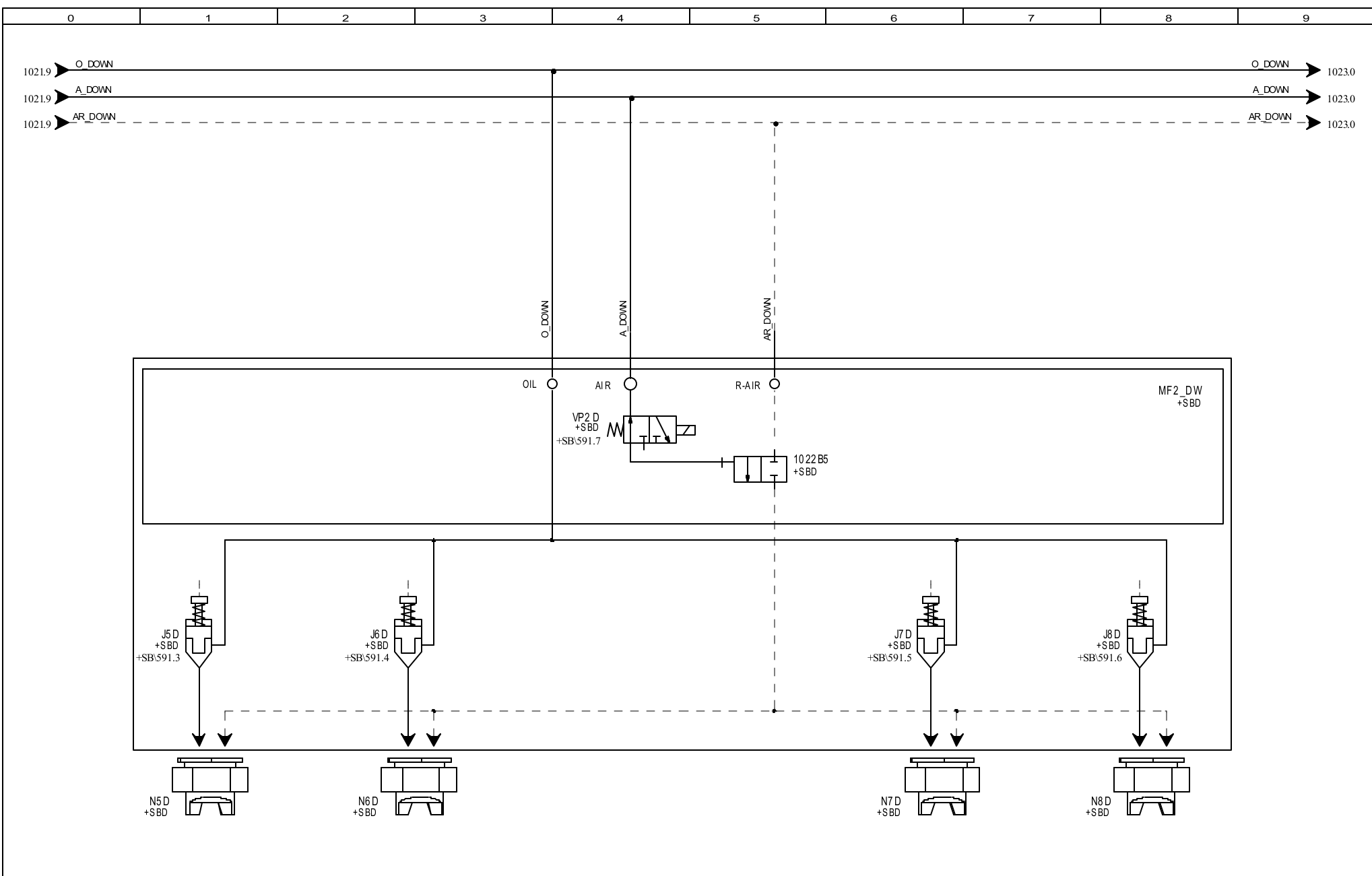
1012◀▶1014

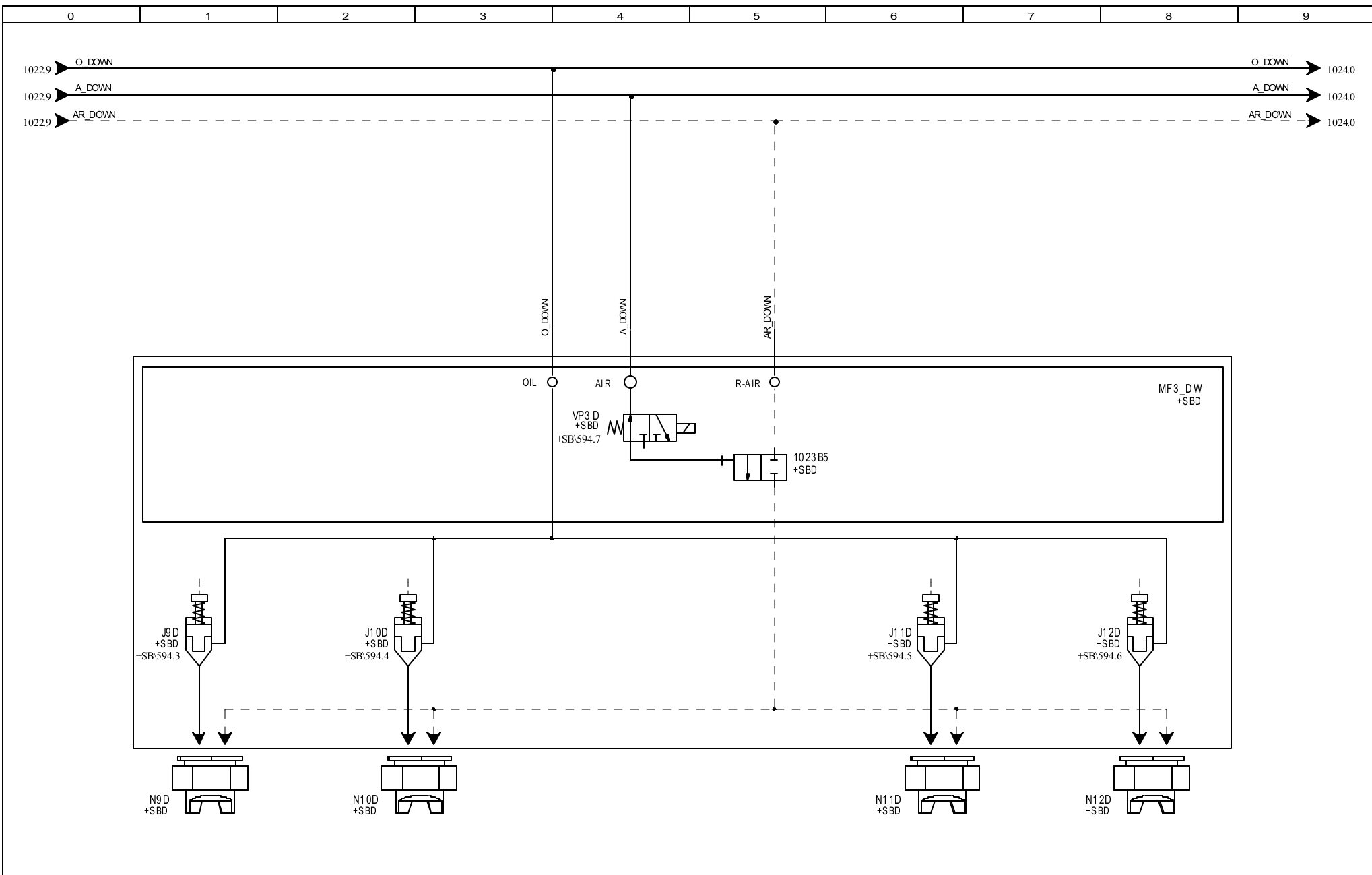
0	1	2	3	4	5	6	7	8	9
10139	O_UP								10150
10139	A_UP								10150
10139	AR_UP								10150

0	1	2	3	4	5	6	7	8	9
10149	O_UP								10180
10149	A_UP								
10149	AR_UP								





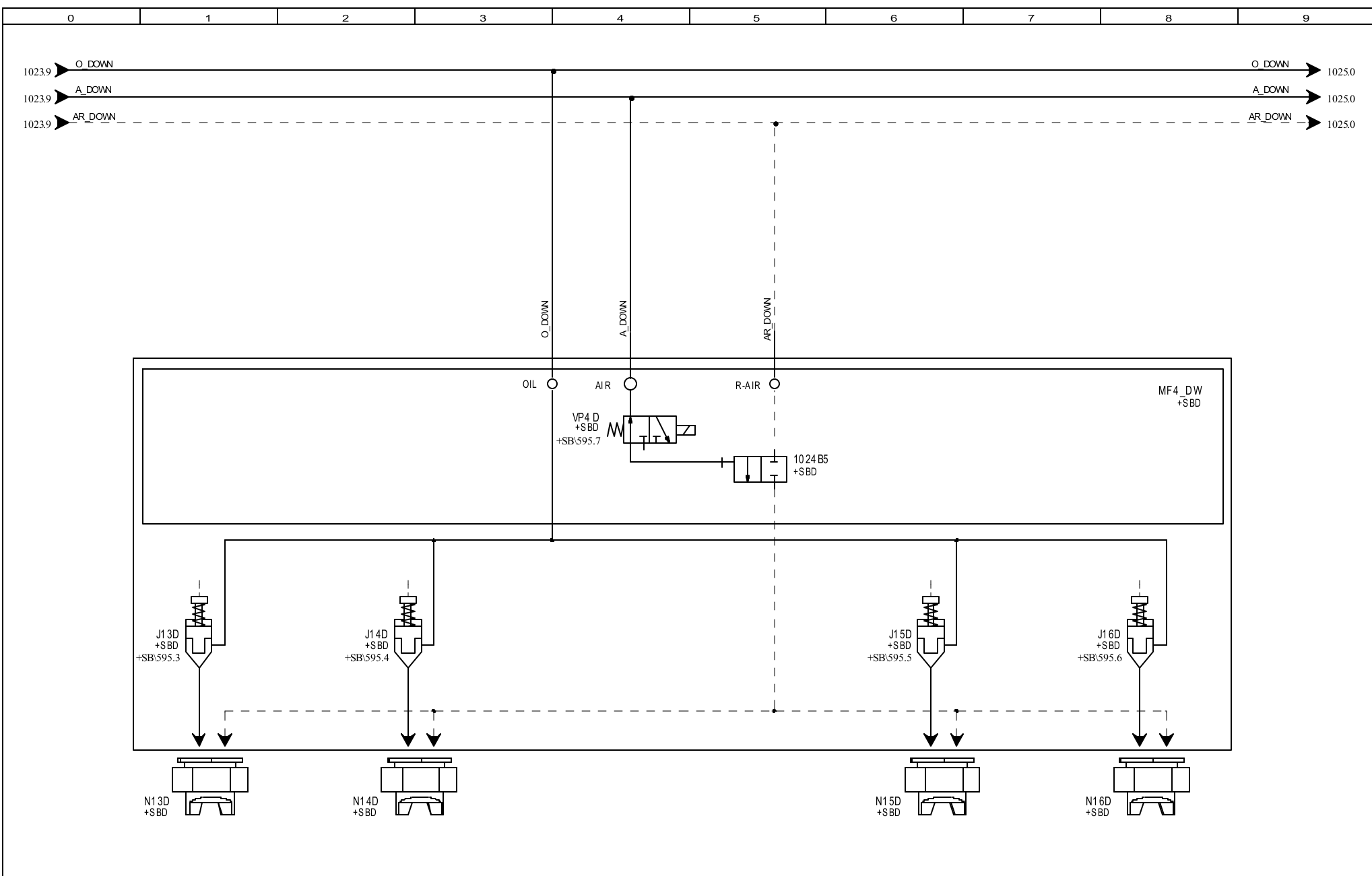


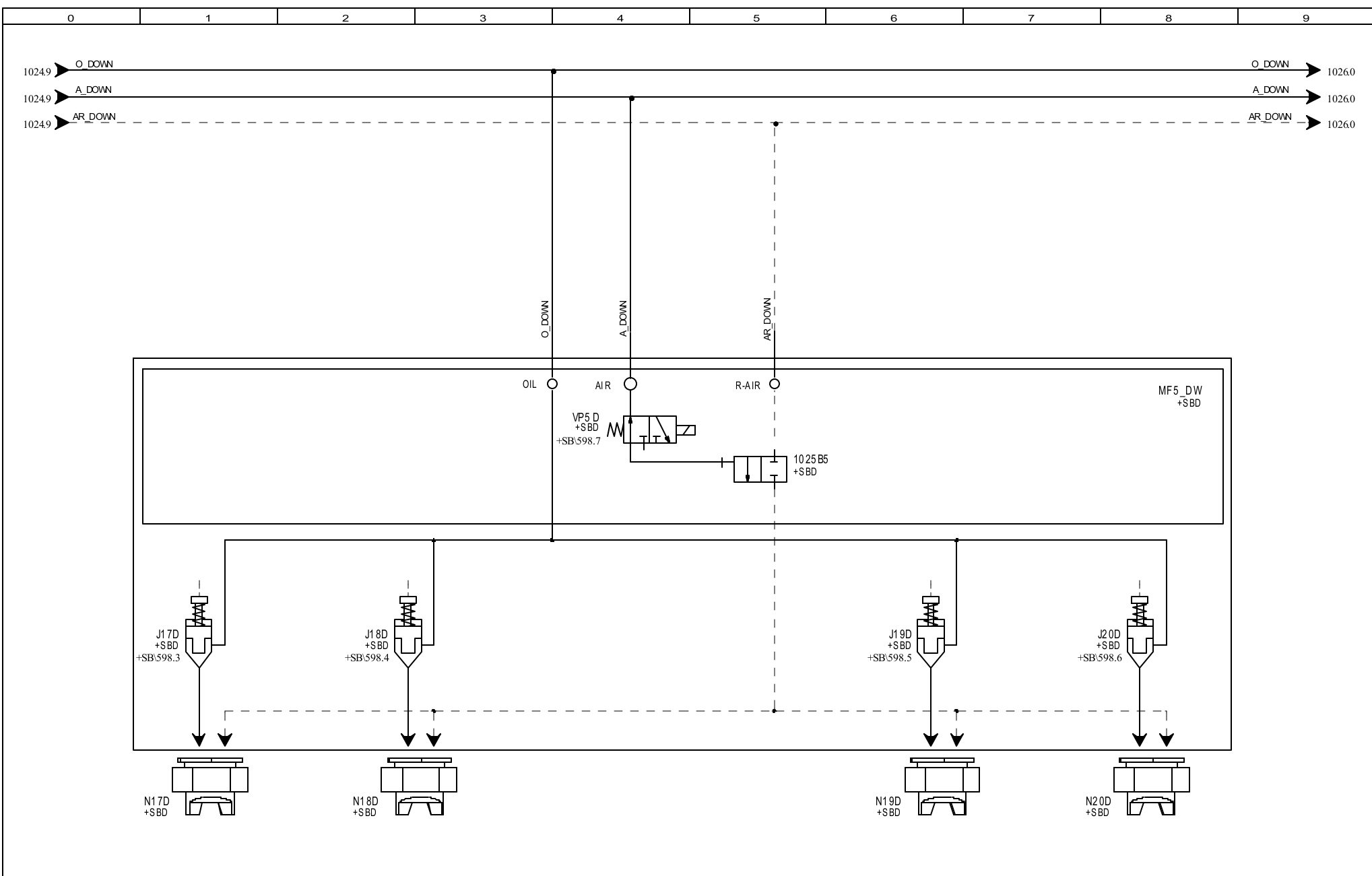


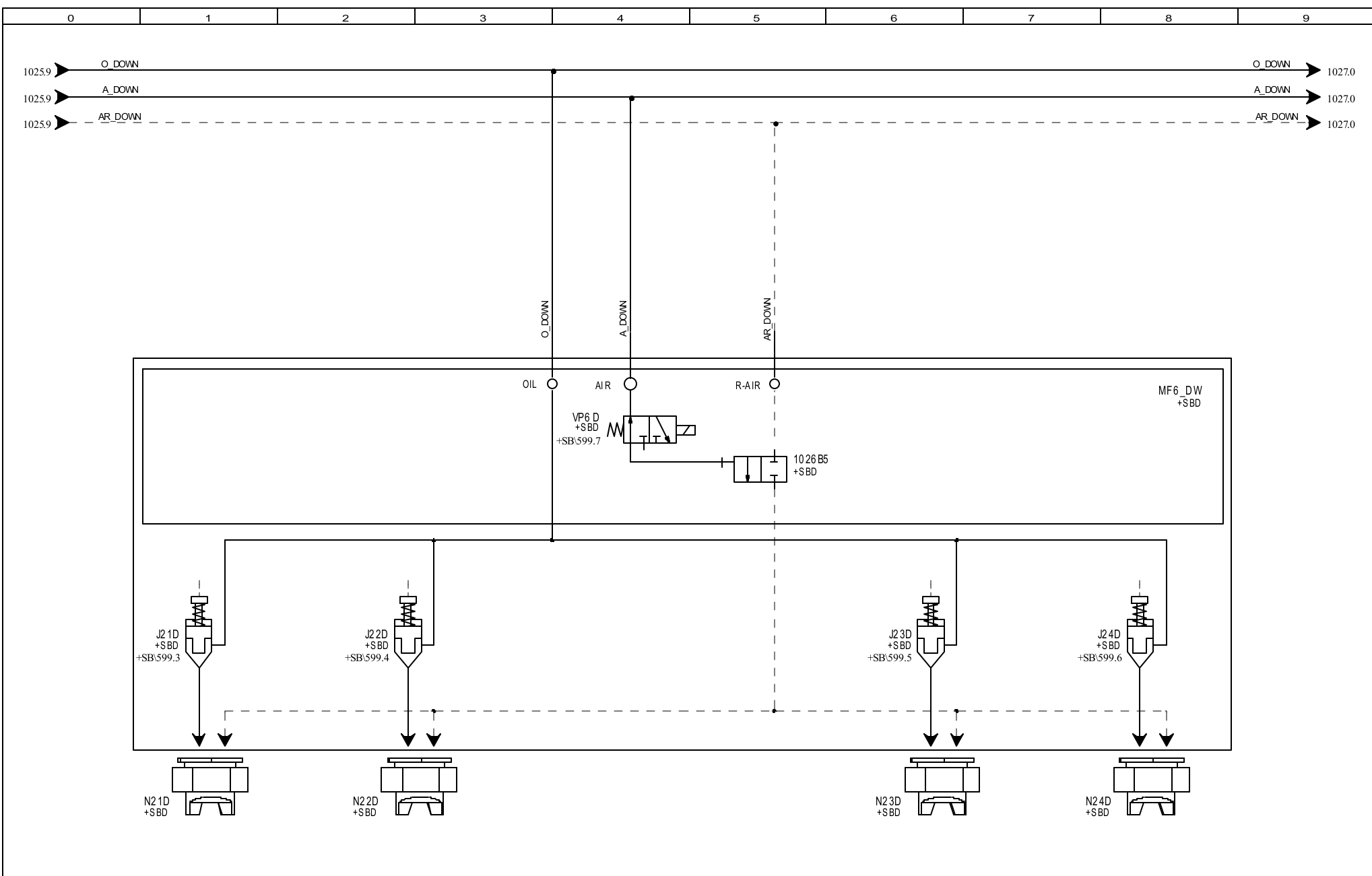
REV.	DATE	SIGNAT.	EDIT

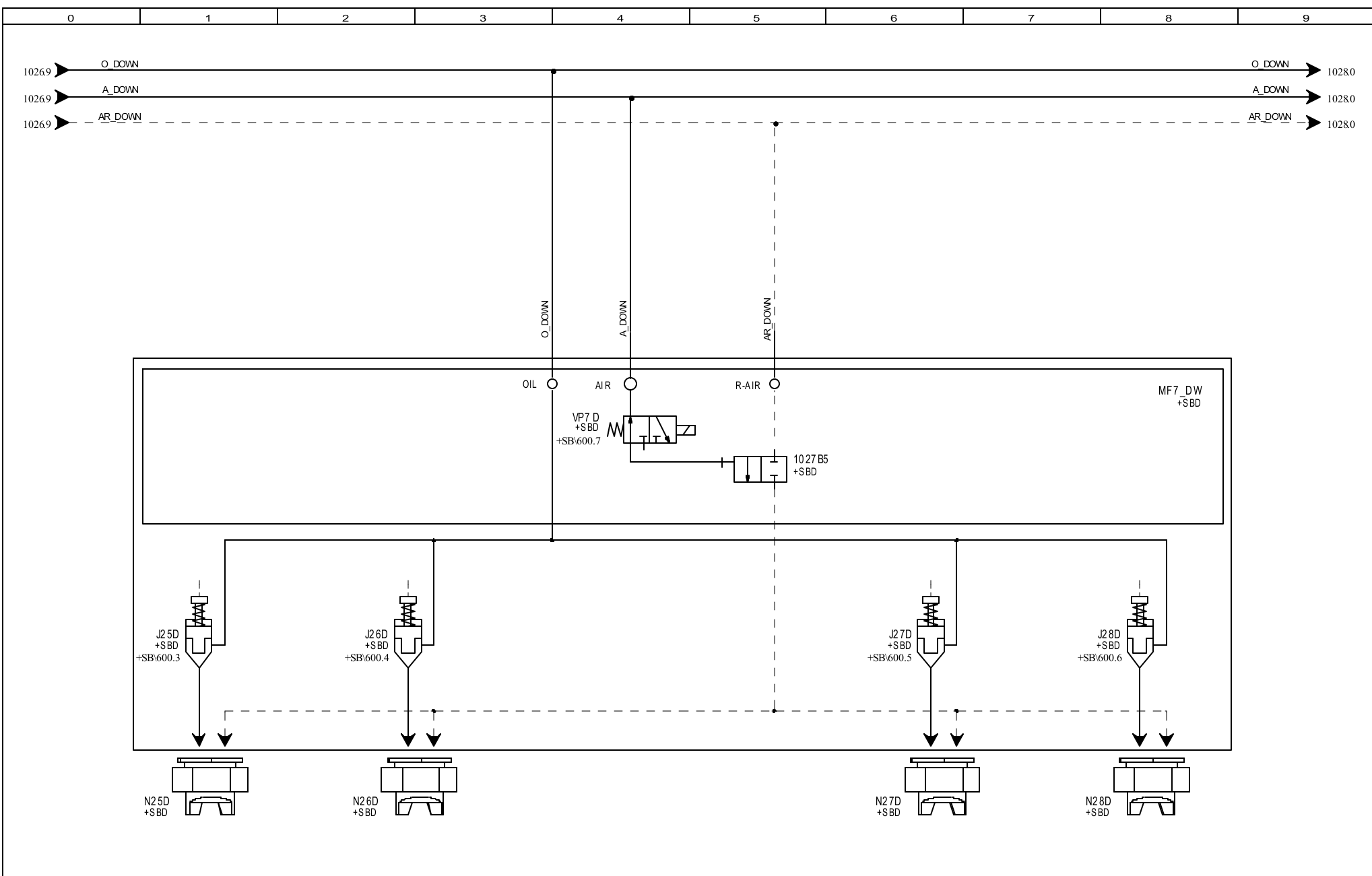


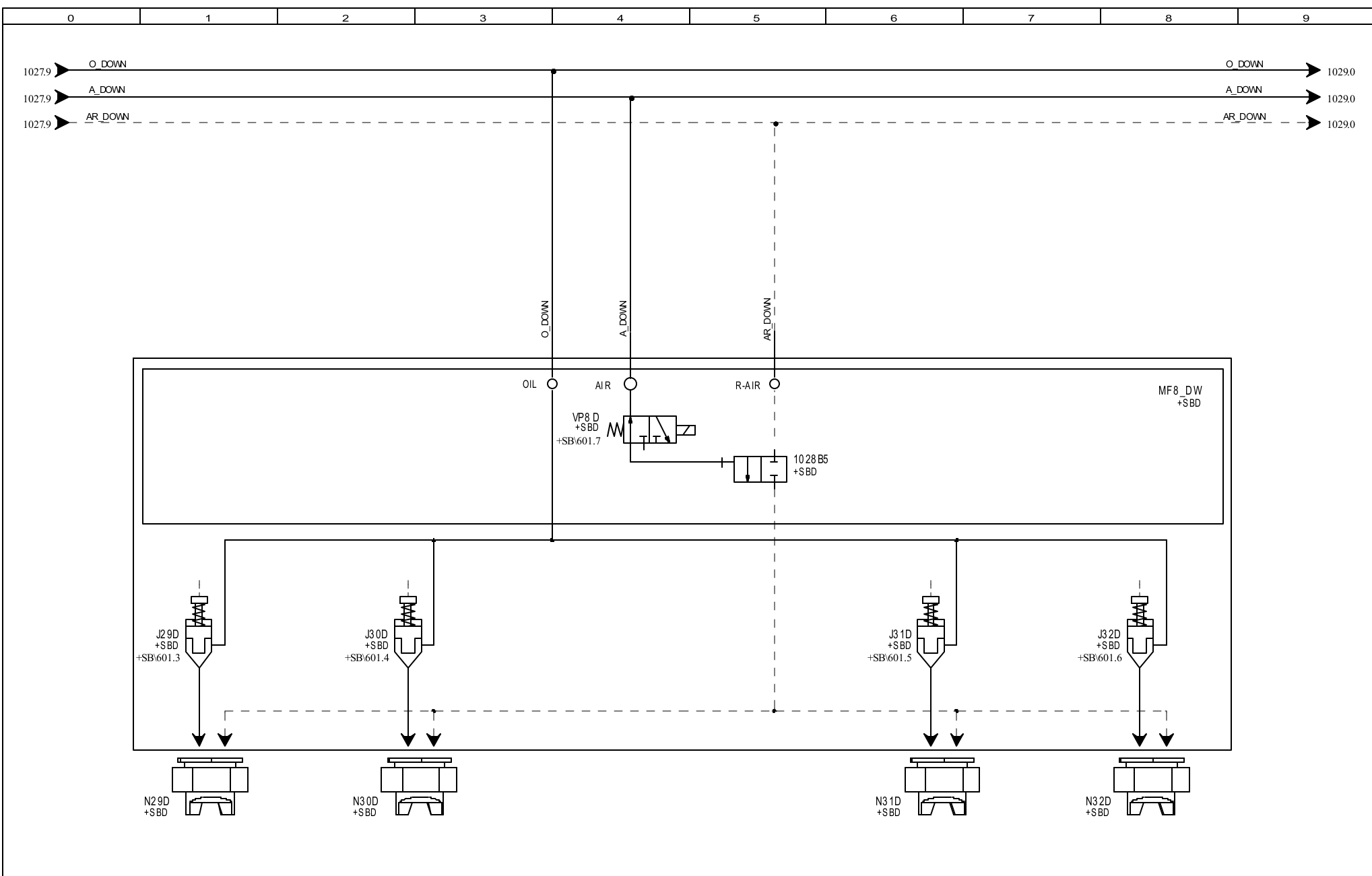
PROJECT:	LCP 1400	COD:	
CUSTOMER:	ARISA		
ORDER:	20241071		
TITLE:	PNEUMATIC MANIFOLD 3DW		
DES.:M.L	DATE	28/6/2024	LOC.: +P_SB
PAGE	1023	OF	212
			1022◀▶1024





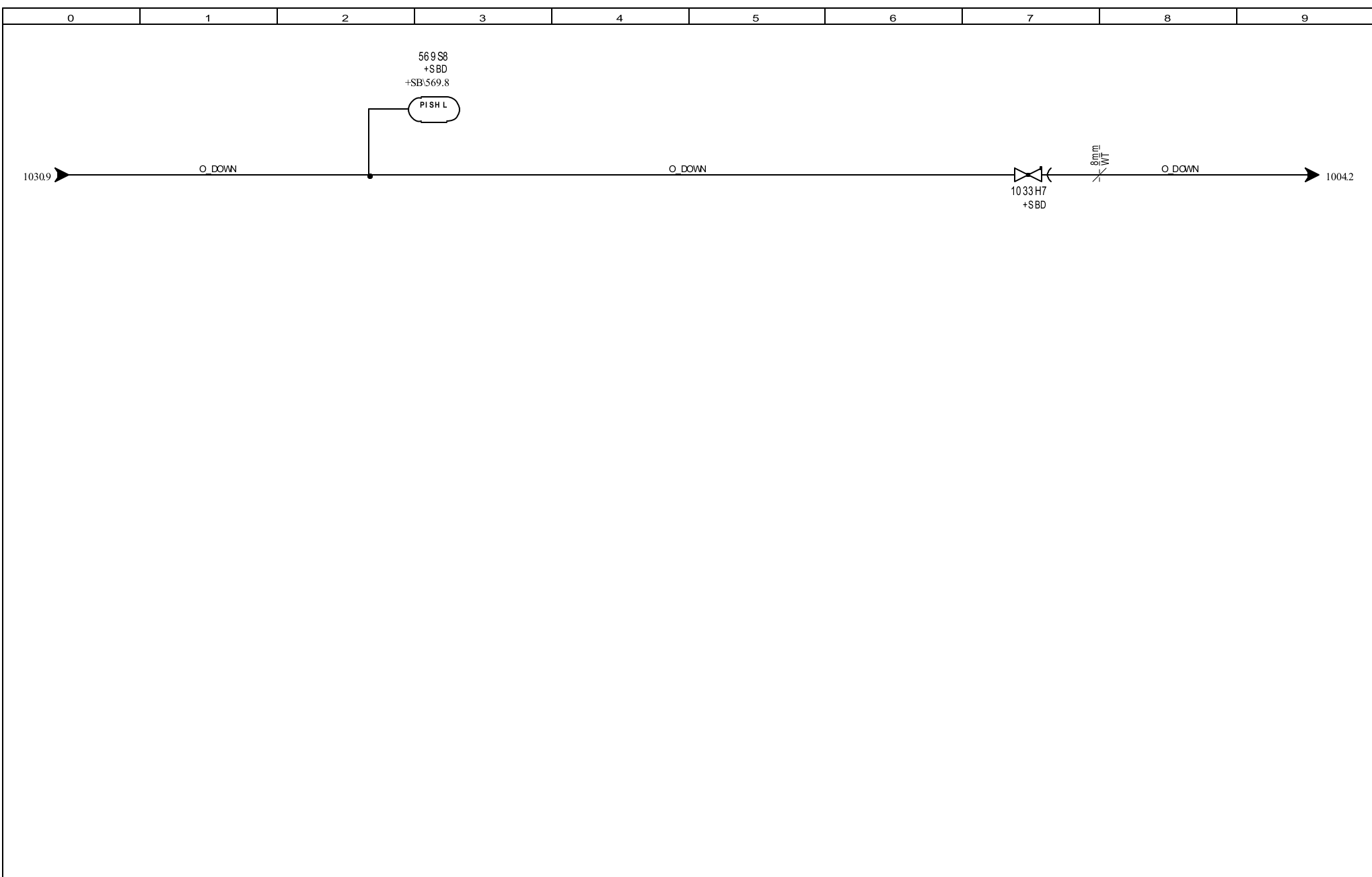






0	1	2	3	4	5	6	7	8	9
10289	O_DOWN								10300
10289	A_DOWN								10300
10289	AR_DOWN								10300

0	1	2	3	4	5	6	7	8	9
1029.9	O_DOWN								1033.0
1029.9	A_DOWN								
1029.9	AR_DOWN								




MATERIAL LIST


Label	Description	Code	Internal code	Builder	Site	Position
1007B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1007.5
1008B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1008.5
1009B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1009.5
1010B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1010.5
1011B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1011.5
1012B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1012.5
1013B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1013.5
1018H7	QUICK RELEASE COUPLING MALE MAIN AIR	LEGRIS 9286 21 13 M	5001500	CCRE	+SBU	1018.7
1018H7	QUICK RELEASE COUPLING FEMALE MAIN AIR	LEGRIS 9214 21 13 F	5001501	CCRE	+SBU	1018.7
1021B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1021.5
1022B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1022.5
1023B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1023.5
1024B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1024.5
1025B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1025.5
1026B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1026.5
1027B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1027.5
1028B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBD	1028.5
1033H7	QUICK RELEASE COUPLING MALE MAIN AIR	LEGRIS 9286 21 13 M	5001500	CCRE	+SBD	1033.7
1033H7	QUICK RELEASE COUPLING FEMALE MAIN AIR	LEGRIS 9214 21 13 F	5001501	CCRE	+SBD	1033.7
1035B5	CARTRIDGE VALVE -BOOSTER	60H3100-0047820C5100-G732-OX2	5000108	DIETRONIC	+SBU	1006.5
633YV2	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	1003.2
633YV3	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	1003.3
633YV4	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	1003.5
633YV5	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	1003.6
633YV6	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	1004.1
633YV7	BALL VALVE 2 WAY G3/8	D100H003	5001522	OMAL	+SB	1004.2
H10	QUICK RELEASE COUPLING FEMALE OIL	ISO FF1006 3/8 BPS F	5011567	CCRE	+SB	1003.7
H10	QUICK RELEASE COUPLING MALE OIL	ISO FF1006 3/8 BPS M	5011563	CCRE	+SB	1003.7
H5	QUICK RELEASE COUPLING FEMALE AIR POLV.	LEGRIS SERIE 27 3/8 F - 9214 27 17	5011518	CCRE	+SB	1002.8
H5	QUICK RELEASE COUPLING MALE AIR POLV.	LEGRIS SERIE 27 3/8 M - 9286 27 17	5011519	CCRE	+SB	1002.8
H6	QUICK RELEASE COUPLING FEMALE AIR POLV.	LEGRIS SERIE 27 3/8 F - 9214 27 17	5011518	CCRE	+SB	1002.8
H6	QUICK RELEASE COUPLING MALE AIR POLV.	LEGRIS SERIE 27 3/8 M - 9286 27 17	5011519	CCRE	+SB	1002.8
H7	QUICK RELEASE COUPLING MALE MAIN AIR	LEGRIS 9286 21 13 M	5001500	CCRE	+SB	1002.8
H7	QUICK RELEASE COUPLING FEMALE MAIN AIR	LEGRIS 9214 21 13 F	5001501	CCRE	+SB	1002.8
H8	QUICK RELEASE COUPLING MALE MAIN AIR	LEGRIS 9286 21 13 M	5001500	CCRE	+SB	1002.8
H8	QUICK RELEASE COUPLING FEMALE MAIN AIR	LEGRIS 9214 21 13 F	5001501	CCRE	+SB	1002.8
H9	QUICK RELEASE COUPLING FEMALE OIL	ISO FF1006 3/8 BPS F	5011567	CCRE	+SB	1003.7
H9	QUICK RELEASE COUPLING MALE OIL	ISO FF1006 3/8 BPS M	5011563	CCRE	+SB	1003.7
MF_1UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1006.0
MF_2UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1007.0

				 <b>DieTronic</b> lubricating technology	PROJECT: LCP 1400			SHEET 1034 OF 212
					CUSTOMER: ARISA			
					COMMITTED: 20241071			
					TITLE: MATERIAL LIST			1033◀▶1035
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L	DATE: 28/6/2024	LOC.: +P_SB	


MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
MF_3UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1008.0
MF_4UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1009.0
MF_5UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1010.0
MF_6UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1011.0
MF_7UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1012.0
MF_8UP	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBU	1013.0
MF1_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1021.0
MF2_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1022.0
MF3_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1023.0
MF4_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1024.0
MF5_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1025.0
MF6_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1026.0
MF7_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1027.0
MF8_DW	MANIFOLD	K8101-303-K23S02	5000104	DIETRONIC	+SBD	1028.0
N10D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1023.2
N10D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1023.2
N10U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1008.2
N10U	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBU	1008.2
N11D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1023.6
N11D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1023.6
N11U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1008.6
N11U	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBU	1008.6
N12D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1023.8
N12D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1023.8
N12U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1008.8
N12U	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBU	1008.8
N13D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1024.1
N13D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1024.1
N13U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1009.1
N13U	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBU	1009.1
N14D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1024.2
N14D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1024.2
N14U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1009.2
N14U	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBU	1009.2
N15D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1024.6
N15D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1024.6
N15U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1009.6
N15U	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBU	1009.6
N16D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1024.8
N16D	NOZZLE PTFE ORING	GSPE00000001030	5000602	DIETRONIC	+SBD	1024.8
						SHEET 1035 OF 212
REV.	DATE	SIGNAT.	CHANGE	<div> <b>DieTronic</b> lubricating technology</div> <div>PROJECT: LCP 1400</div> <div>CUSTOMER: ARISA</div> <div>COMMITTED: 20241071</div> <div>TITLE: MATERIAL LIST</div> <div>DRA.: M.L</div> <div>DATE: 28/6/2024</div> <div>LOC.: +P_SB</div>		

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position			
N16U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1009.8			
N16U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1009.8			
N17D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1025.1			
N17D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1025.1			
N17U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1010.1			
N17U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1010.1			
N18D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1025.2			
N18D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1025.2			
N18U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1010.2			
N18U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1010.2			
N19D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1025.6			
N19D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1025.6			
N19U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1010.6			
N19U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1010.6			
N1D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1021.1			
N1D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1021.1			
N1U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1006.1			
N1U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1006.1			
N20D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1025.8			
N20D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1025.8			
N20U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1010.8			
N20U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1010.8			
N21D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1026.1			
N21D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1026.1			
N21U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1011.1			
N21U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1011.1			
N22D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1026.2			
N22D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1026.2			
N22U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1011.2			
N22U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1011.2			
N23D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1026.6			
N23D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1026.6			
N23U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1011.6			
N23U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1011.6			
N24D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1026.8			
N24D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1026.8			
N24U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1011.8			
N24U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1011.8			
N25D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1027.1			
N25D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1027.1			
			<div> <b>DieTronic</b> lubricating technology</div>			PROJECT: LCP 1400	SHEET 1036		
						CUSTOMER: ARISA			
						COMMITTED: 20241071			OF 212
						TITLE: MATERIAL LIST			1035◀▶1037
REV.	DATE	SIGNAT.	CHANGE	DRA.: M.L	DATE: 28/6/2024	LOC.: +P_SB			

## MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position	
N25U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1012.1	
N25U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1012.1	
N26D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1027.2	
N26D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1027.2	
N26U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1012.2	
N26U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1012.2	
N27D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1027.6	
N27D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1027.6	
N27U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1012.6	
N27U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1012.6	
N28D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1027.8	
N28D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1027.8	
N28U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1012.8	
N28U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1012.8	
N29D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1028.1	
N29D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1028.1	
N29U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1013.1	
N29U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1013.1	
N2D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1021.2	
N2D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1021.2	
N2U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1006.2	
N2U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1006.2	
N30D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1028.2	
N30D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1028.2	
N30U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1013.2	
N30U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1013.2	
N31D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1028.6	
N31D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1028.6	
N31U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1013.6	
N31U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1013.6	
N32D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1028.8	
N32D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1028.8	
N32U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1013.8	
N32U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1013.8	
N3D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1021.6	
N3D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1021.6	
N3U	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBU	1006.6	
N3U	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBU	1006.6	
N4D	NOZZLE 0.4 MM	ZSPE00000000123	5000628	DIETRONIC	+SBD	1021.8	
N4D	NOZZLE PTFE ORING	GSPE000000001030	5000602	DIETRONIC	+SBD	1021.8	
			<div> <b>DieTronic</b> lubricating technology</div>			PROJECT: LCP 1400	SHEET 1037 OF 212
						CUSTOMER: ARISA	
						COMMITTED: 20241071	
						TITLE: MATERIAL LIST	
REV.	DATE	SIGN AT.				CHANGE	DRA.: M.L

## MATERIAL LIST

[illegible]

				 <div><b>DieTronic</b> lubricating technology</div>	PROJECT: LCP 1400			SHEET 1038 OF 212	
					CUSTOMER: ARISA				
					COMMITTED: 20241071				
					TITLE: MATERIAL LIST				
REV.	DATE	SIGN AT.	CHANGE		DRA.: M.L			DATE: 28/6/2024	LOC.: +P_SB