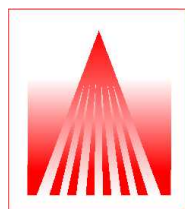


Costumer:	//	Project:	Q000034
ZIP CODE:		Project description:	ANTIRUST 04 ADVANCED
Street:		Order:	
City:			
Telephon:		Page number:	64
Fax:		Start date:	
E-Mail:		Finish date:	




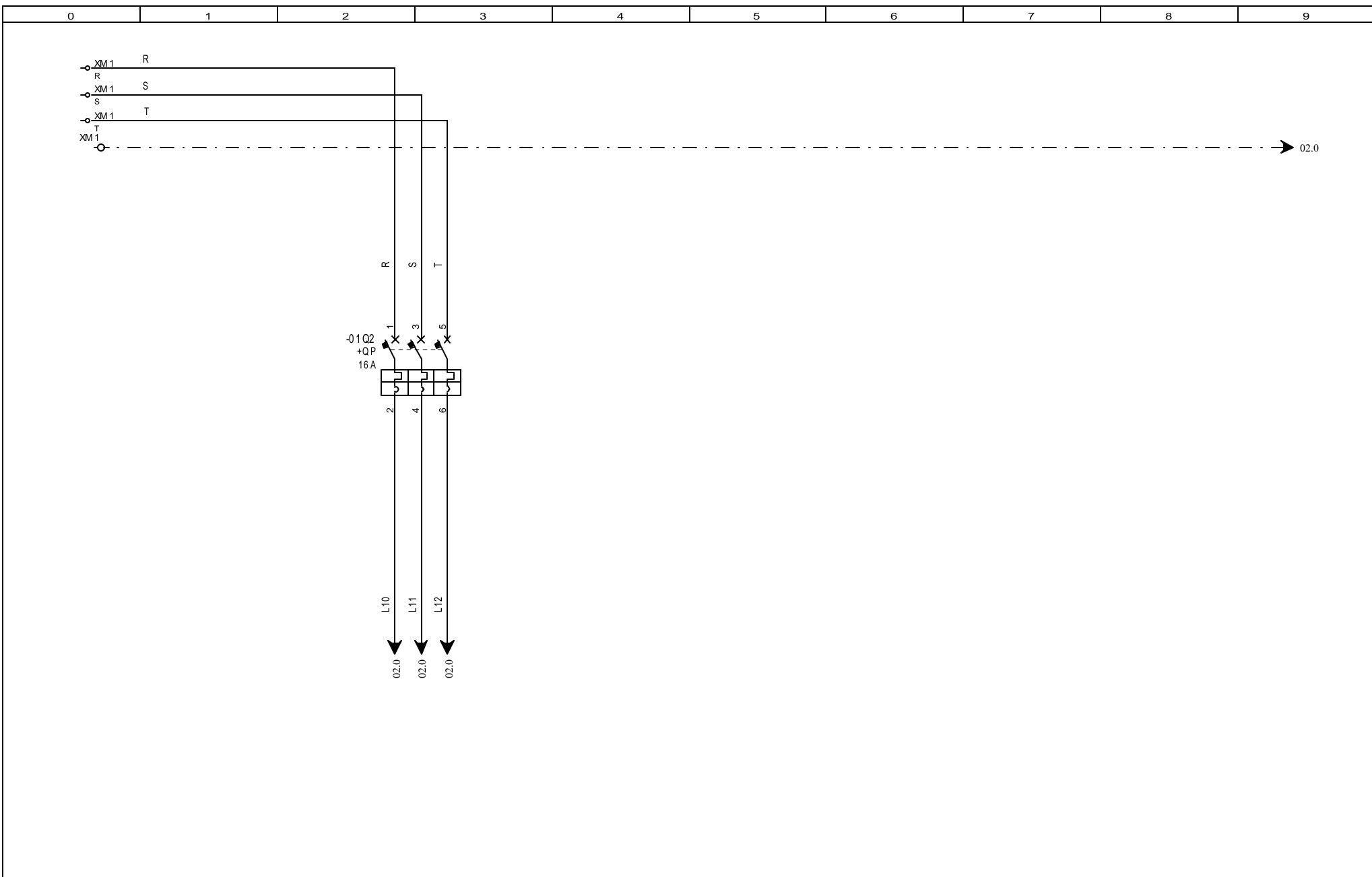
DieTronic
lubricating technology

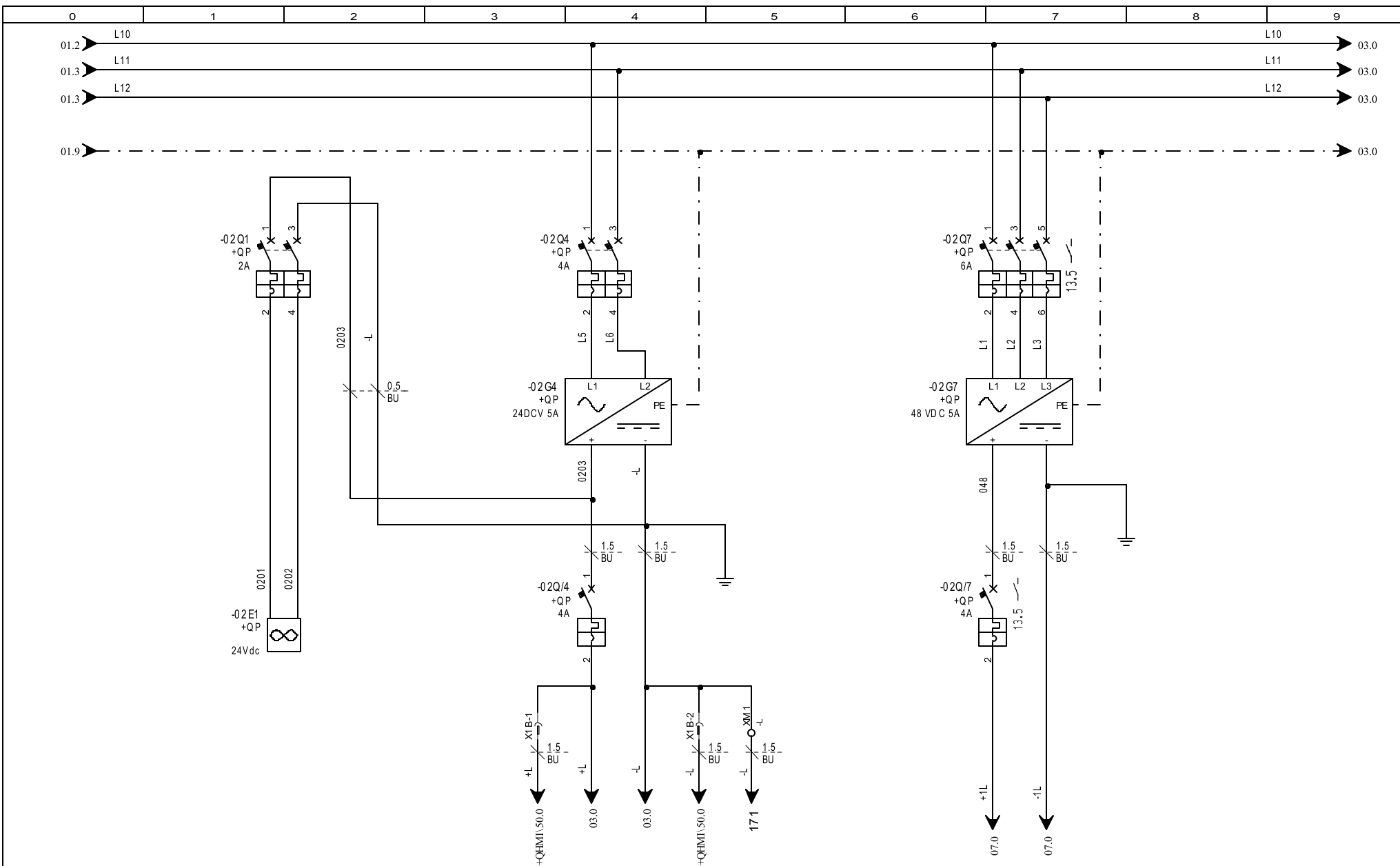
Dietronic
Via Madre Teresa di Calcutta 26815 Sant'Angelo Lodigiano (LO)
ITALIA
www.dietronic.eu

Drawer:	M.L	Operating voltage:	400 VAC
		Auxiliary voltage:	24 VDC 48 VDC
Verifier:	M.L	Segnal voltage:	24 VDC
		Frequency:	50/60 HZ
Approver:	M.L	Rated current:	10 A
		Total power:	4 KW
Project manager:	M.L	IP:	IP54

MAIN CABINET

		DieTronic lubricating technology	
Via Madre Teresa di Calcutta 26866 Sant'Angelo Lodigiano (LO) ITALIA			
ORDER	<input type="text"/>	DATA	<input type="text"/>
PROJECT	<input type="text" value="Q000034"/>		
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VOLTAGE	<input type="text" value="400 VAC"/>		
AUX VOLTAGE	<input type="text" value="24 VDC 48 VDC"/>		
FREQUENCY	<input type="text" value="50/60 HZ"/>	<input type="text" value="IP 54"/>	

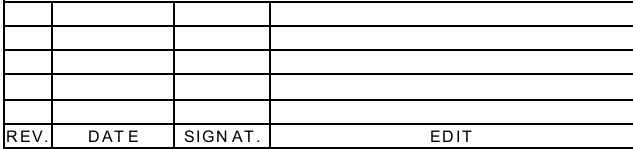




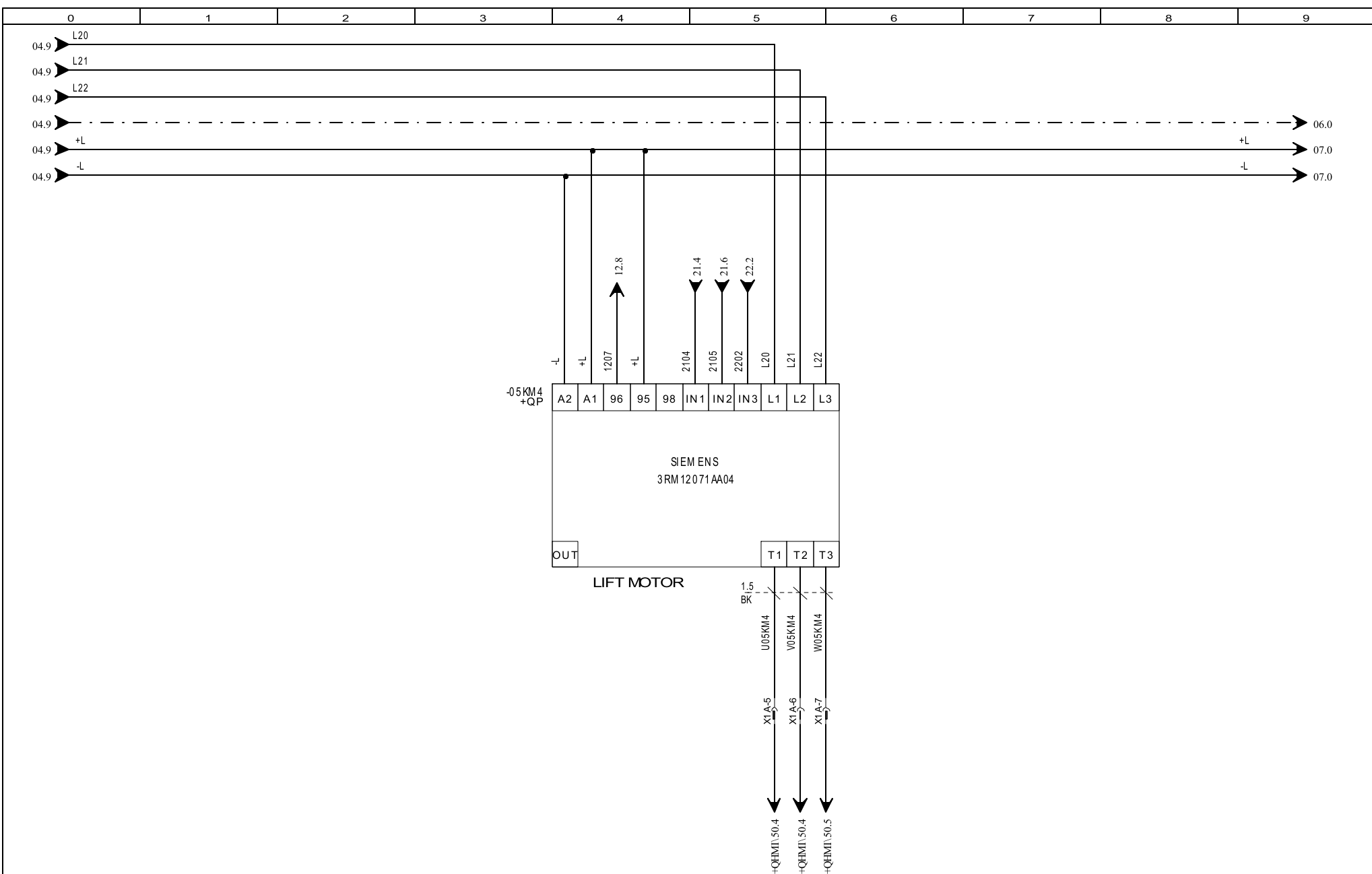
REV.	DATE	SIGNAT.	EDIT

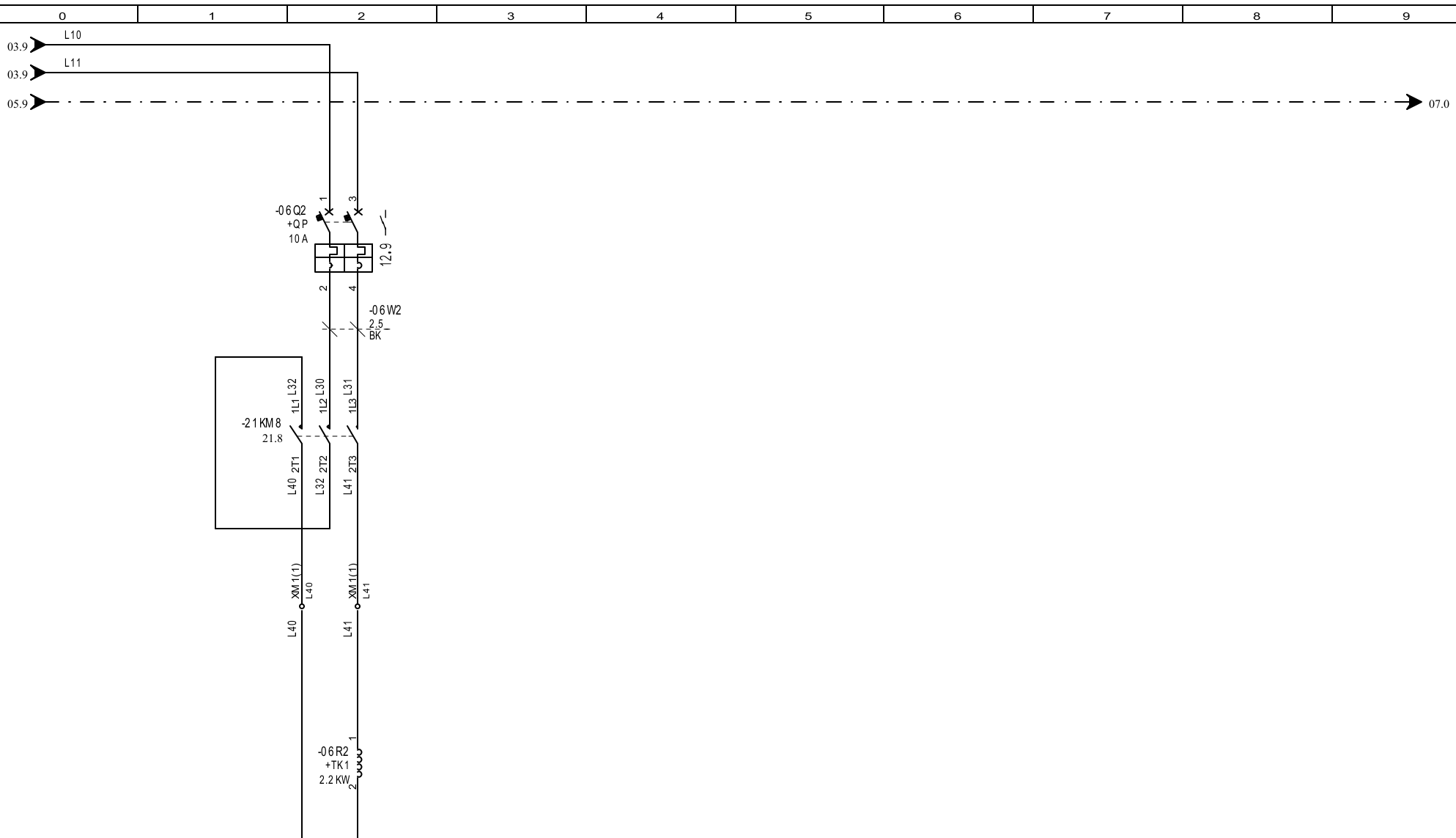


PROJECT: Q000034	COD: Q000034	PAGE 02
CUSTOMER: //		OF 64
ORDER:		
TITLE: POWER SUPPLY		01◀▶03
DES.:M.L	DATE	LOC.: +QP

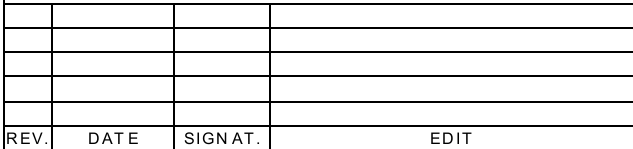


PROJECT: Q000034		COD: Q000034		PAGE	04
CUSTOMER: //				OF	64
ORDER:					
TITLE: SUCTION MOTOR					
DES.:M.L		DATE		03◀▶05	
		LOC.: +QP			

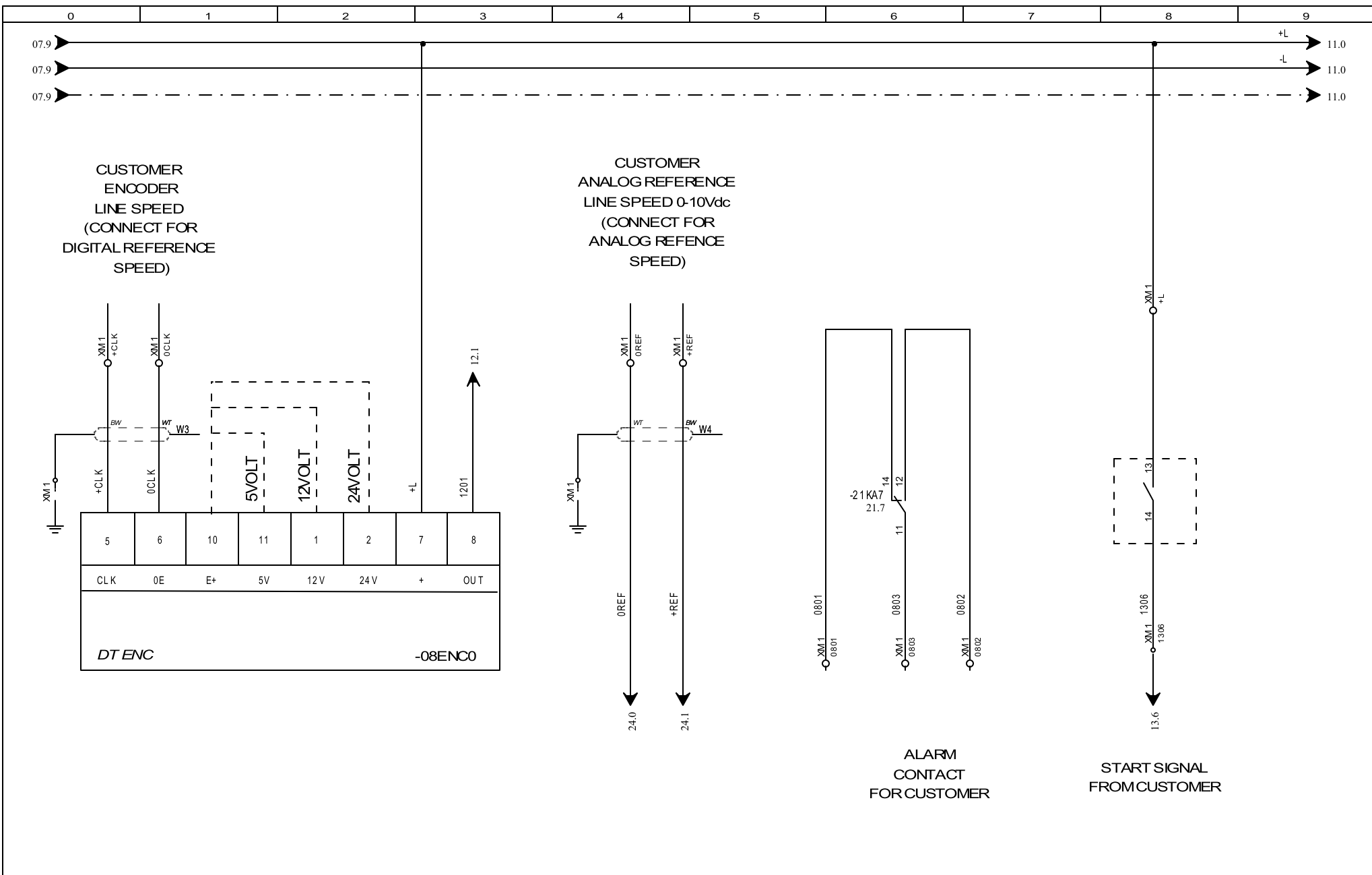


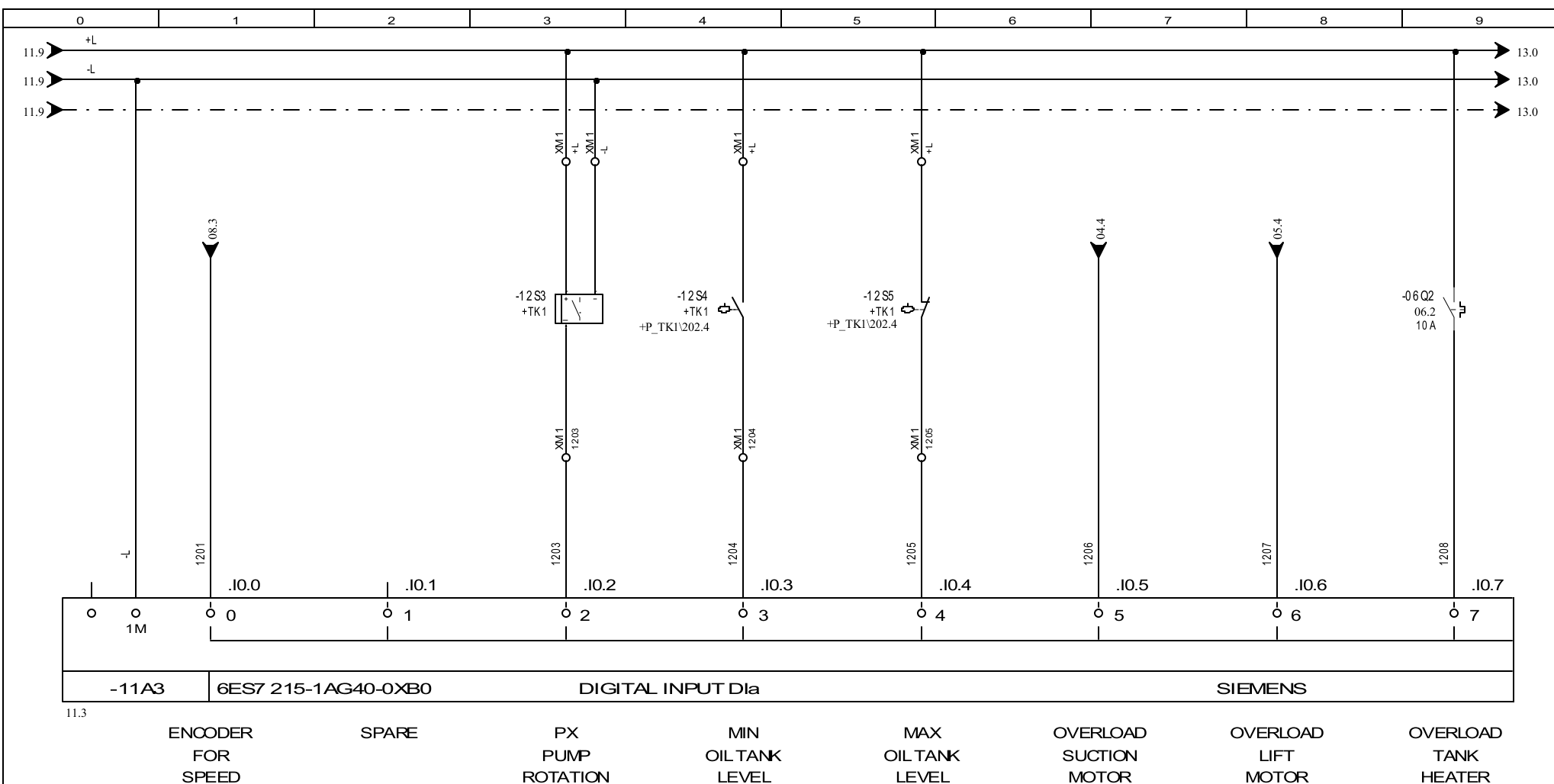


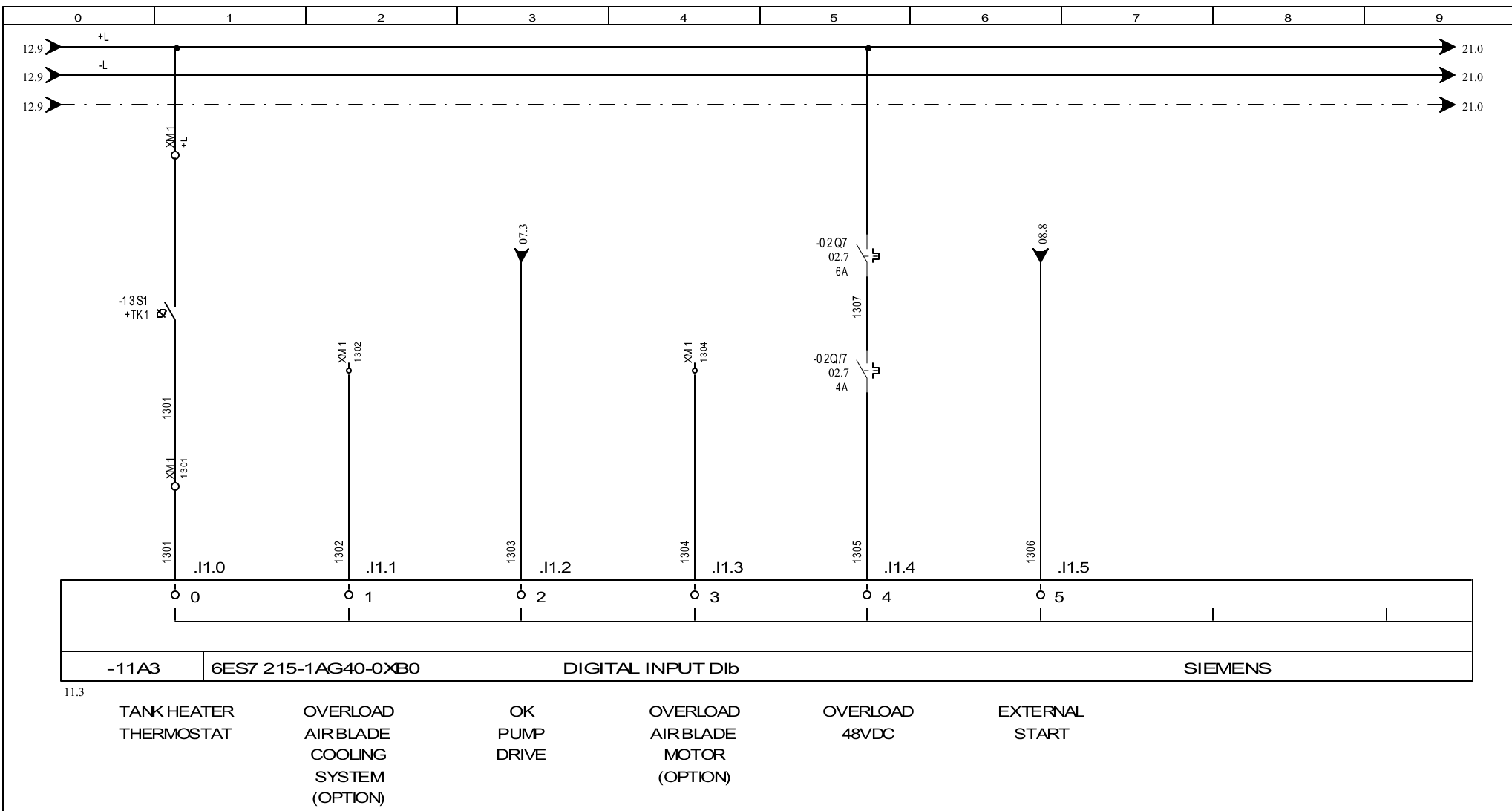
					PROJECT: Q000034		COD: Q000034		PAGE 06
					CUSTOMER: //				OF 64
					ORDER:				
					TITLE: TANK HEATER				
REV.	DATE	SIGNAT.	EDIT		DES.:M.L		DATE		LOC.: +QP
								05◀▶07	



LOC.:	+QP
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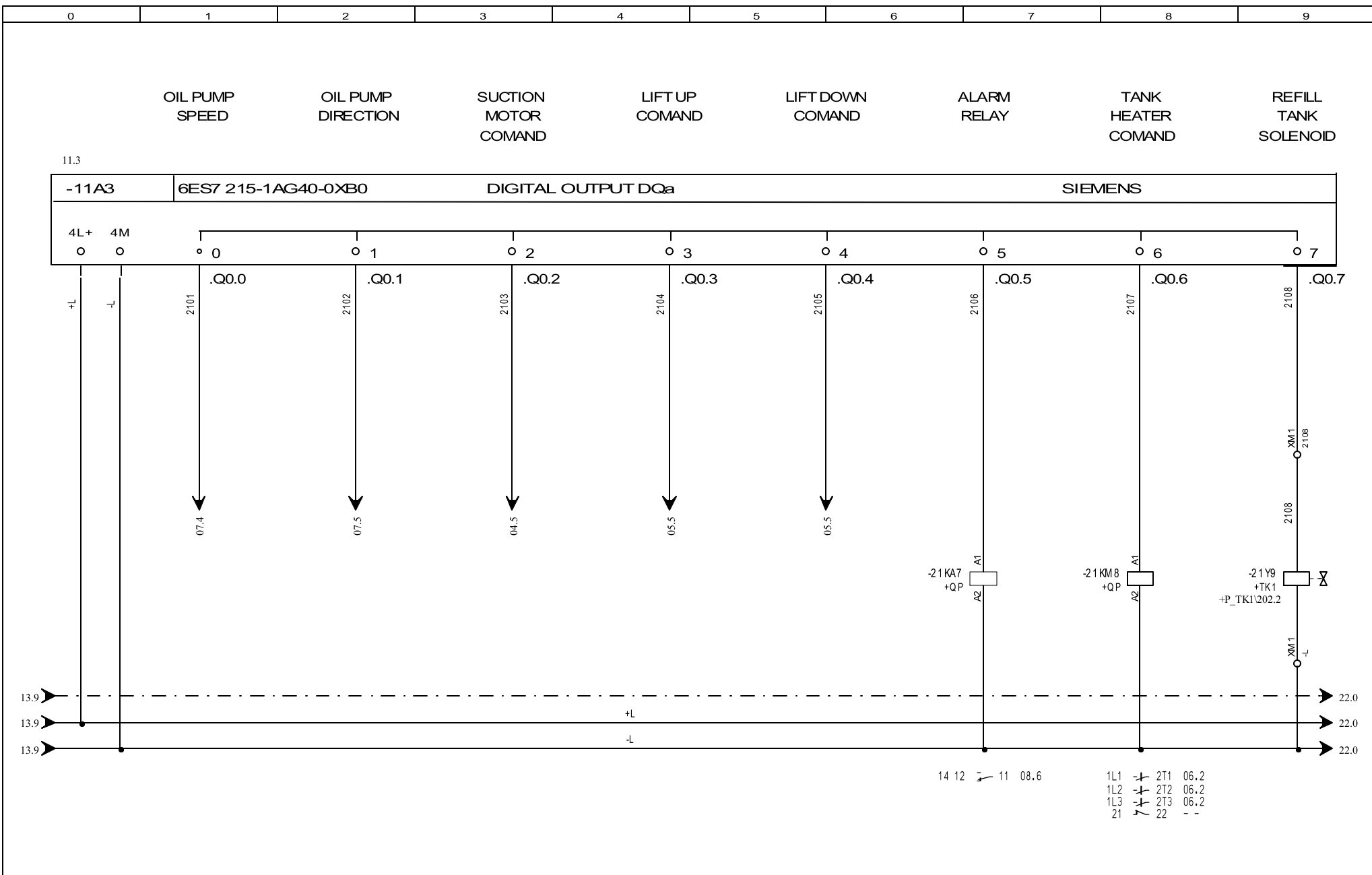




REV.	DATE	SIGNAT.	EDIT

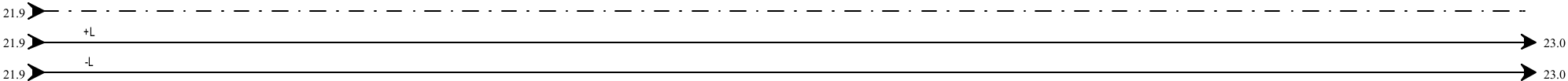
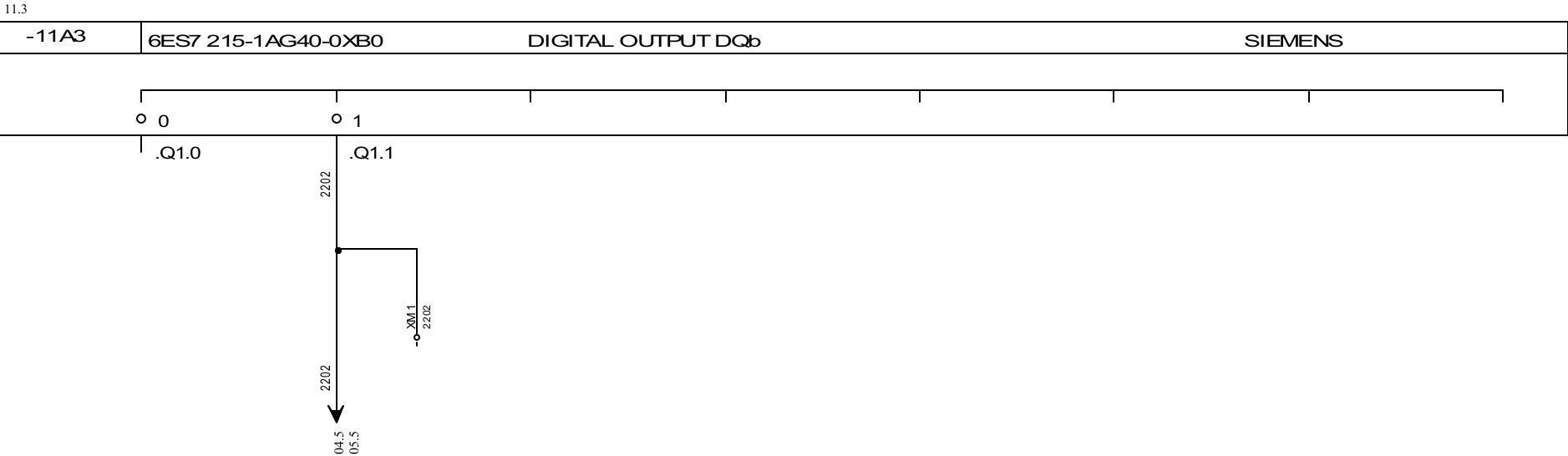


PROJECT: Q000034	COD: Q000034	PAGE 13
CUSTOMER: //		OF 64
ORDER:		
TITLE: CPU INPUT PART 2		12◀▶21
DES.:M.L	DATE	LOC.: +QP



SPARE

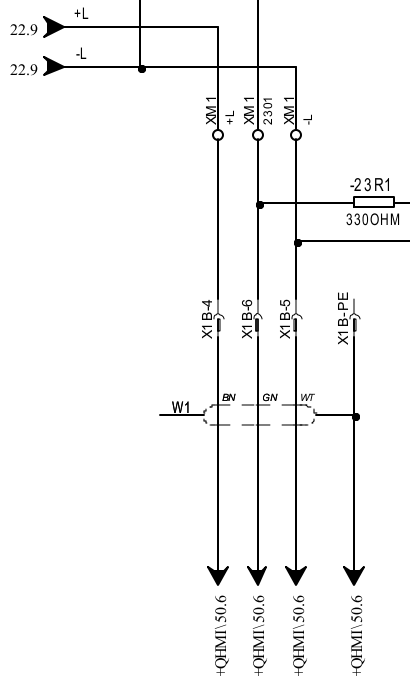
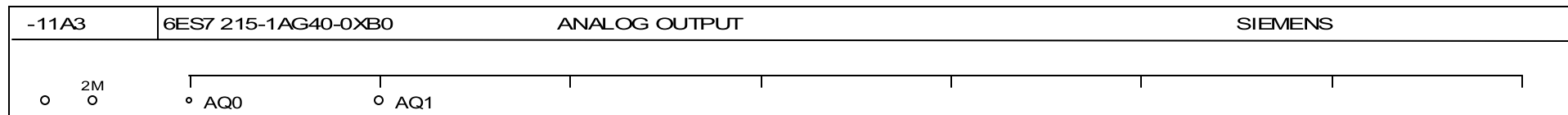
RESET



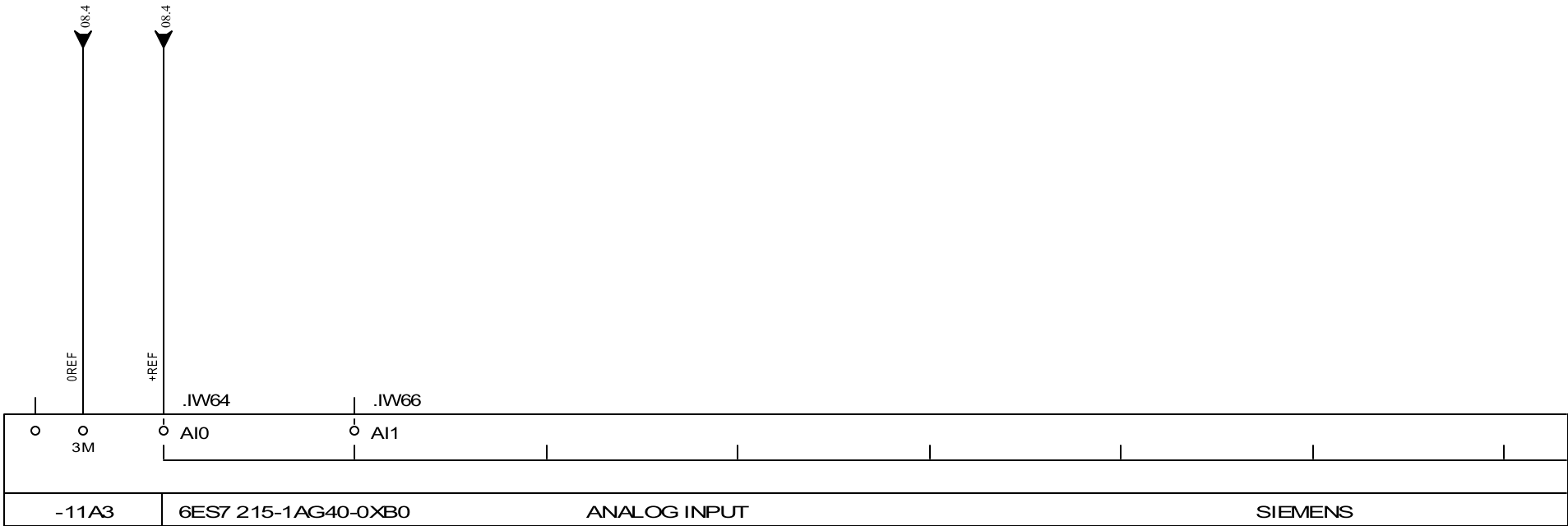
SPRAY AIR
REFERENCE

SPARE

11.3



0	1	2	3	4	5	6	7	8	9
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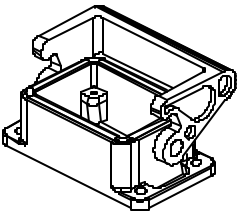
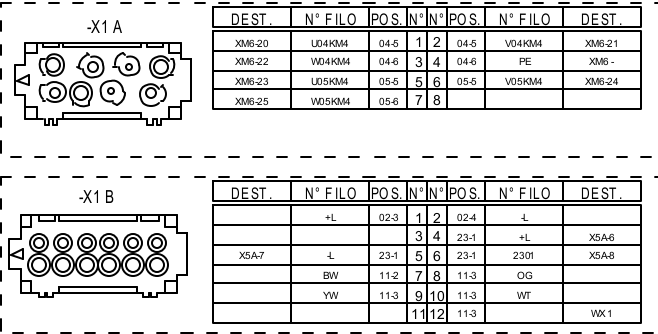


11.3

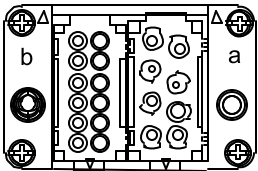
ANALOG
REFERENCE
LINE SPEED
FROM
CUSTOMER

SPARE

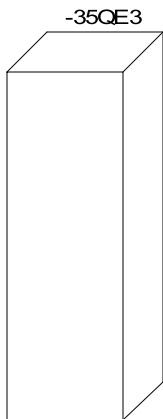
CONNECTOR FROM CABINET TO SPRAYBOX
X1



X1



0	1	2	3	4	5	6	7	8	9
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				 <div> <div>DieTronic</div> <div>lubricating technology</div> </div>	PROJECT: Q000034	COD: Q000034	PAGE 35
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: CABINET		
REV.	DATE	SIGNAT.	EDIT		DES.:M..L	DATE	LOC.: +QP

MATERIAL LIST

Label	Description	Code	Internal code	Builder	Site	Position
01Q2	MAGNETIC SWITCH 3P C 16A 10KA	5SY4316-7	8600022	SIEMENS	+QP	01.2
01Q2	BLACK DOOR LOCK	5ST3060	8600019	SIEMENS	+QP	01.2
02E1	FILTER 130x130	FF12U	8840002	FANDIS	+QP	02.1
02E1	COOLING FUN 130X130 24Vdc	FF12D24UN	8840003	FANDIS	+QP	02.1
02G4	POWER SUPPLY 500VAC/24VDC 5A	WDR-120-24	8800002	MEANWELL	+QP	02.4
02G7	POWER SUPPLY 3TH 500VAC-48 VDC 5A	DTR-240-48	8800003	MEANWELL	+QP	02.7
02Q/4	MAGNETIC SWITCH 1P 4A C 10KA	5SL4104-7	8600025	SIEMENS	+QP	02.4
02Q/4	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	02.4
02Q/7	MAGNETIC SWITCH 1P 4A C 10KA	5SL4104-7	8600025	SIEMENS	+QP	02.7
02Q/7	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	02.7
02Q1	MAGNETIC SWITCH 2P 2A C 10KA	5SL4202-7	8600007	SIEMENS	+QP	02.1
02Q4	MAGNETIC SWITCH 1P 4A C 10KA	5SL4104-7	8600025	SIEMENS	+QP	02.4
02Q7	MAGNETIC SWITCH 3P 6A 10KA	5SL4306-7	8600005	SIEMENS	+QP	02.7
02Q7	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	02.7
03OL3	INT.AUT.S0 2.84 A	3RV2021-1EA10	8600044	SIEMENS	+QP	03.3
04KM4	REVERSING STARTER 0.55 .. 3 Kw	3RM12071AA04	8600008	SIEMENS	+QP	04.4
05KM4	REVERSING STARTER 0.55 .. 3 Kw	3RM12071AA04	8600008	SIEMENS	+QP	05.4
06Q2	MAGNETIC SWITCH 2P 10A C 10KA	5SL4210-7	8600010	SIEMENS	+QP	06.2
06Q2	AUX CONTACT 1 NA 1NC	5ST3010	8600004	SIEMENS	+QP	06.2
06R2	HEATER RESISTOR	CRZT002052	8562302	ROTFIL	+TK1	06.2
07DR2	ES300	APPMV800	8562700	SHS	+QP	07.2
07M4	Mot Stepper 10 Nm	SLH 3444 600 8 AXT00	8562703	SHS	+TK1	07.4
08ENC0	ENCODER INTERFACE	DT ENC		DIETRONIC	+QP	08.0
08ENC0	SOCKET UNDECAL	PF113AEBYOMZ	8630013	OMRON	+QP	08.0
11A3	CPU 215	6ES7 215-1AG40-0XB0	8610021	SIEMENS	+QP	11.3
11P3	RJ45 PLUG	6GK1901-1BB10-2AA0	8590002	SIEMENS	+QP	11.3
12S3	INDUCTIVE SENSOR M18 SHIELDED	IGS 277	8561032	IFM	+TK1	12.3
12S3	CABLE M12 90° PUR LED 5m	7000-12421-6240500	8539273	MURR	+TK1	12.3
12S4	LEVEL SWITCH	LMD1	5001594	UTECO	+TK1	12.4
12S5	LEVEL SWITCH	LMD1	5001594	UTECO	+TK1	12.5
13S1	THERMOSTAT	CRZT002052_1	8262302_1	ROTFILL	+TK1	13.1
21KA7	TRS 24VDC 1CO	1122770000	8640001	WEIDMULLER	+QP	21.7
21KM8	CONTACTOR 3KW 3+1NC	3RT2015-1BB42	8600015	SIEMENS	+QP	21.8
21Y9	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	+TK1	21.9
21Y9	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	+TK1	21.9
35QE3	ELECTRIC CABINET CE 700x500x250	R5CE0759	8560705	DKC	+QP	35.3
X1	HAN MODULAR FRAME 6 F	9140060313	8550000	HARTING	+QP	30.7
X1	HAN B BASE PANEL 1 LEVER BASE 6	9300060301	8550004	HARTING	+QP	30.7
X1A	Han DD MODULE 8 - F 16A	9140083101	8550001	HARTING	+QP	30.7
X1B	HAN DD MODULE 12 - F	9140123101	8550002	HARTING	+QP	30.7

MATERIAL LIST

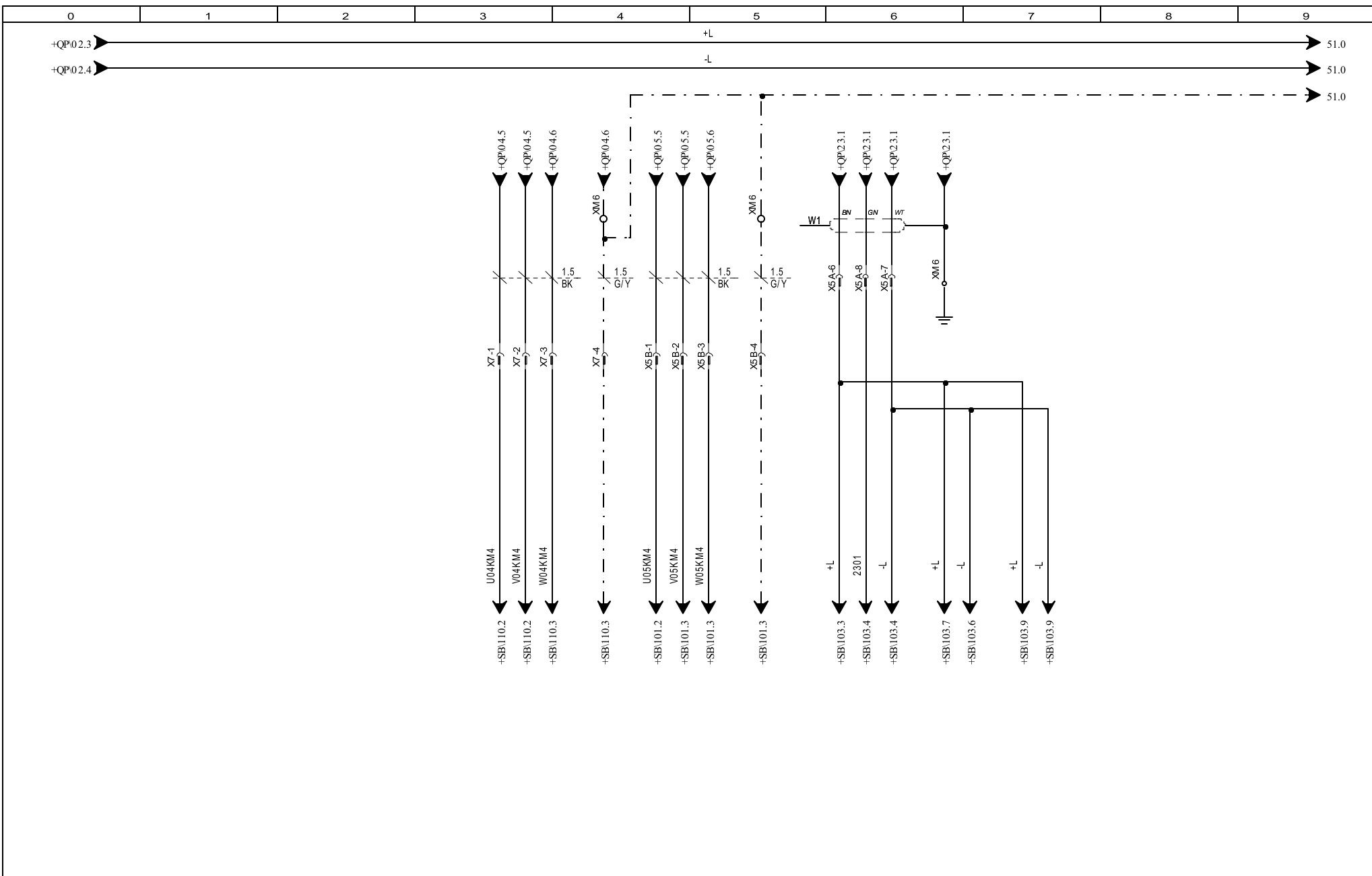
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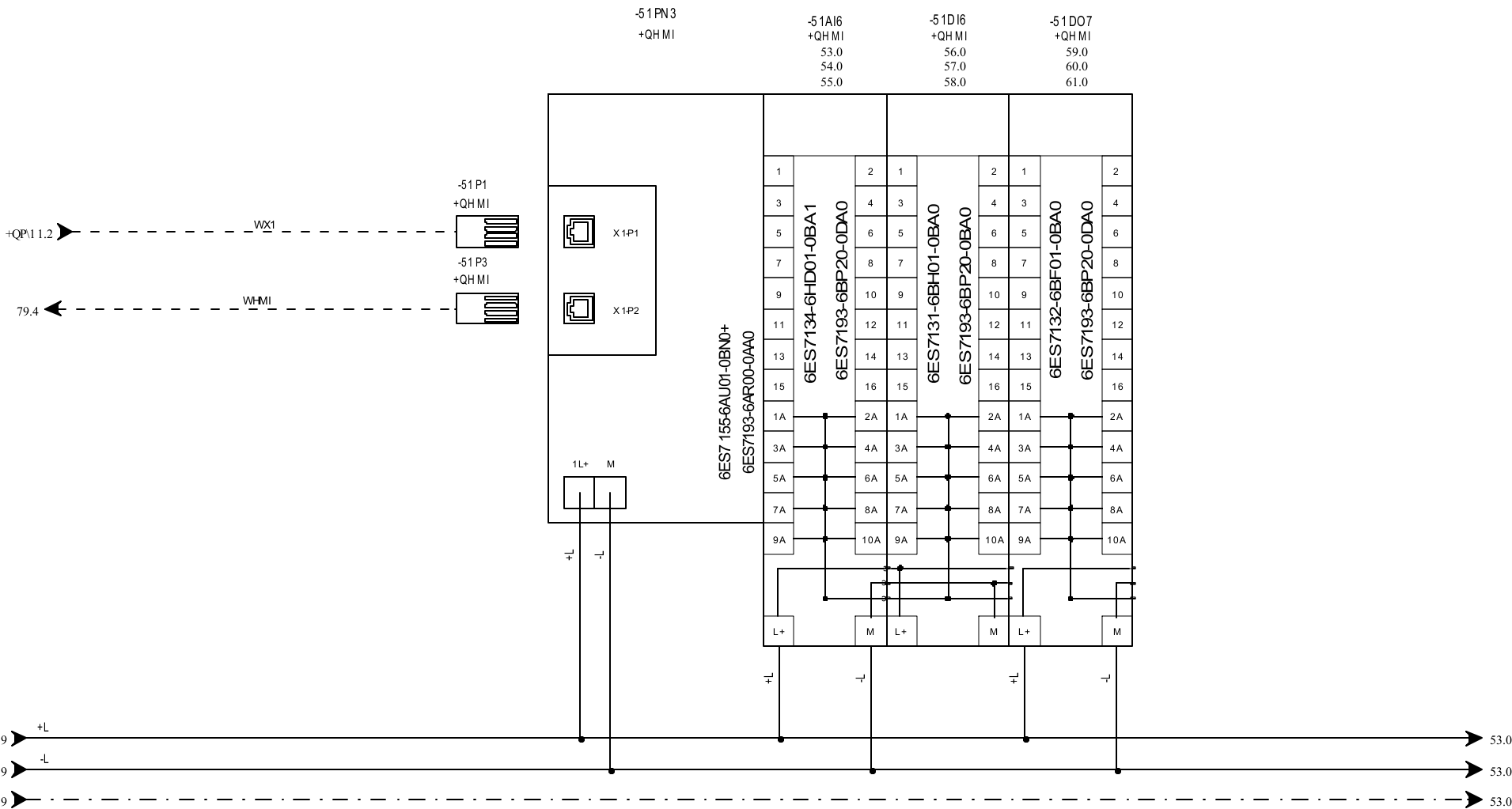
				 <div>DieTronic lubricating technology</div>	PROJECT: Q000034			SHEET 37	
					CUSTOMER: //			OF 64	
					COMMITTED:				
					TITLE: MATERIAL LIST				
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L			DATE:	LOC.: +QP
							36◀▶		

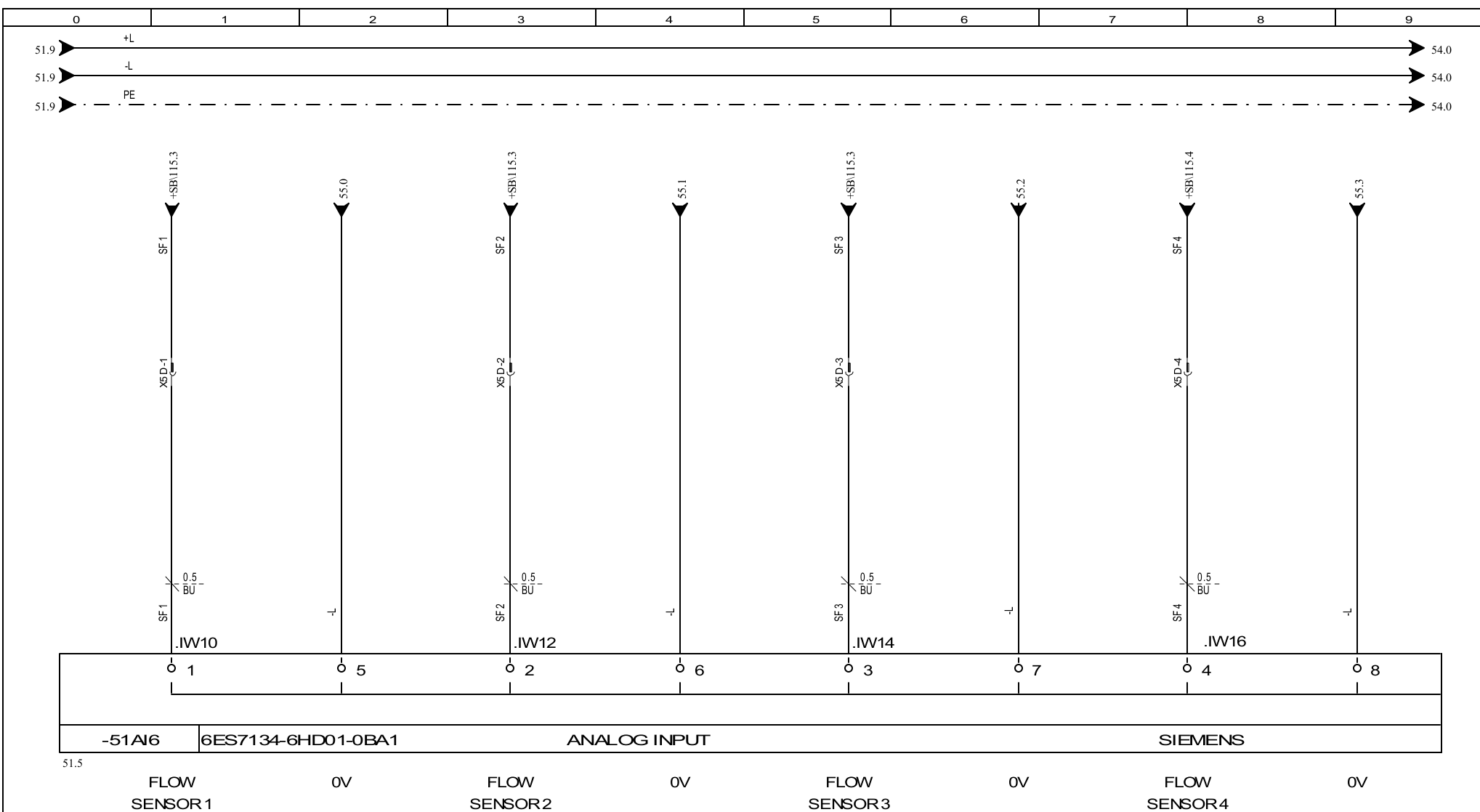
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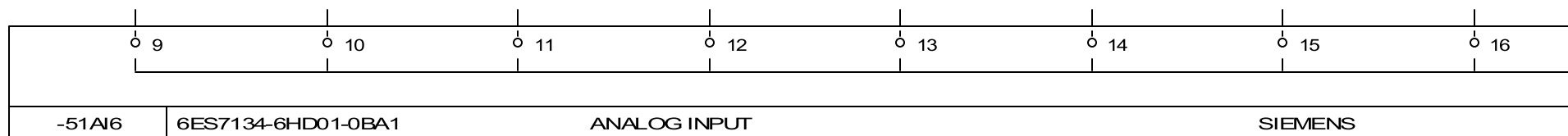
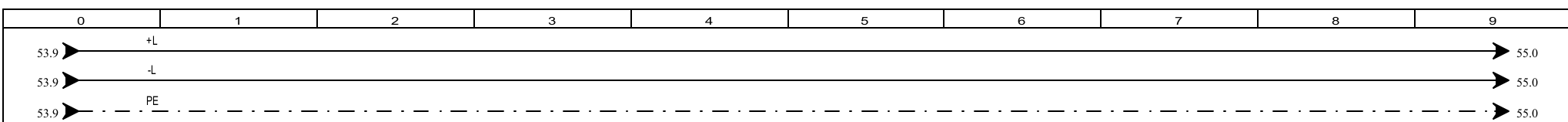
OPERATOR PANEL +QHMI

					PROJECT: Q000034	COD: Q000034	PAGE 49
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: OPERATOR PANEL		
					DES.:M.L	DATE	LOC.: +QHMI
REV.	DATE	SIGNAT.	EDIT				◀▶50

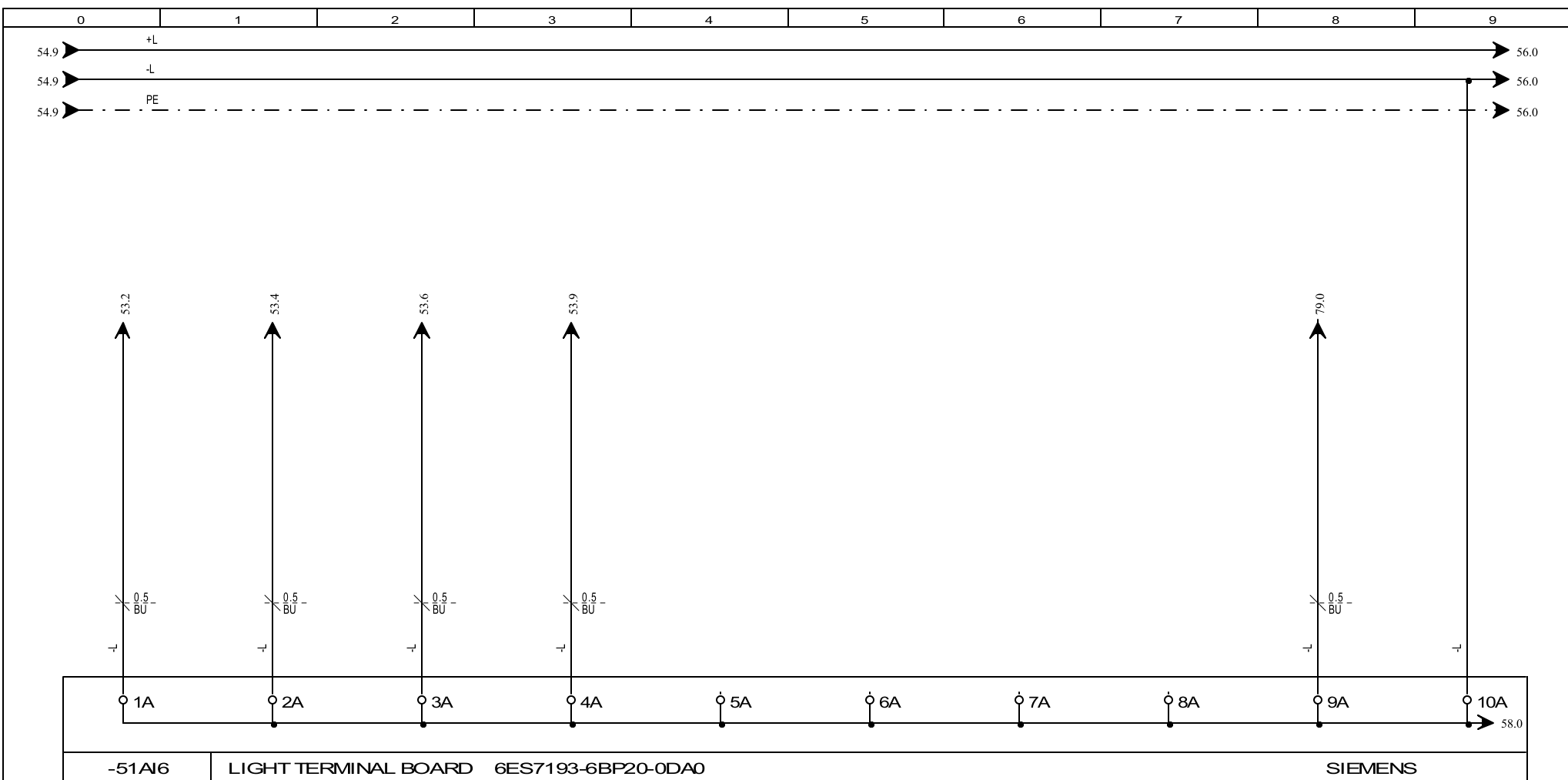




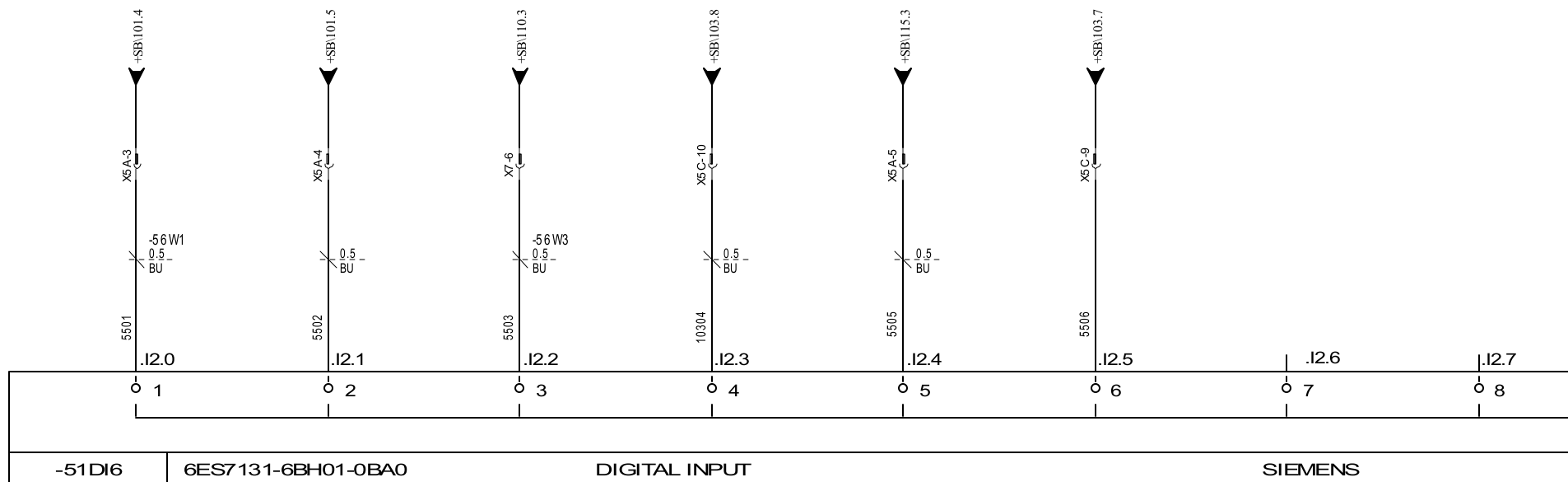
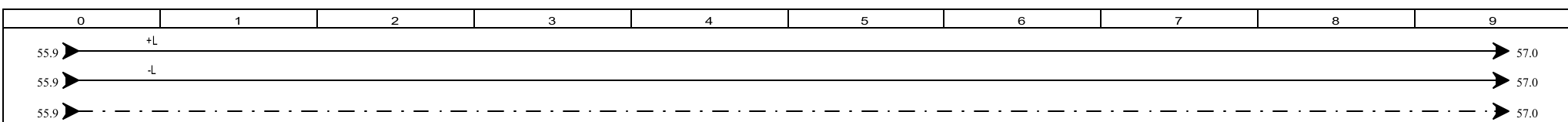




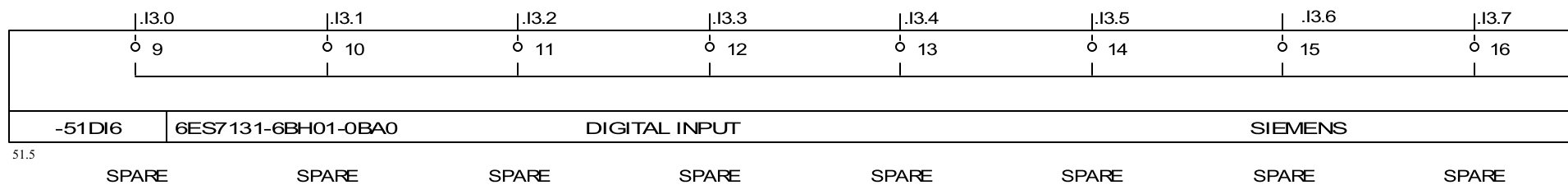
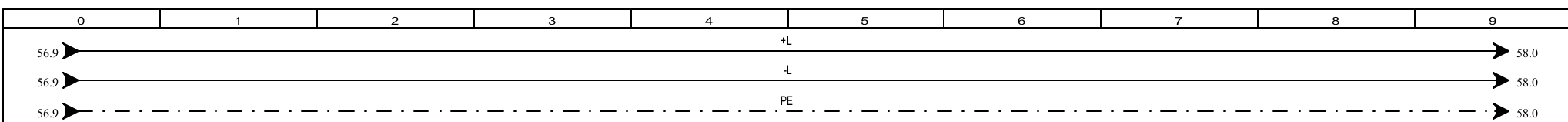
51.5

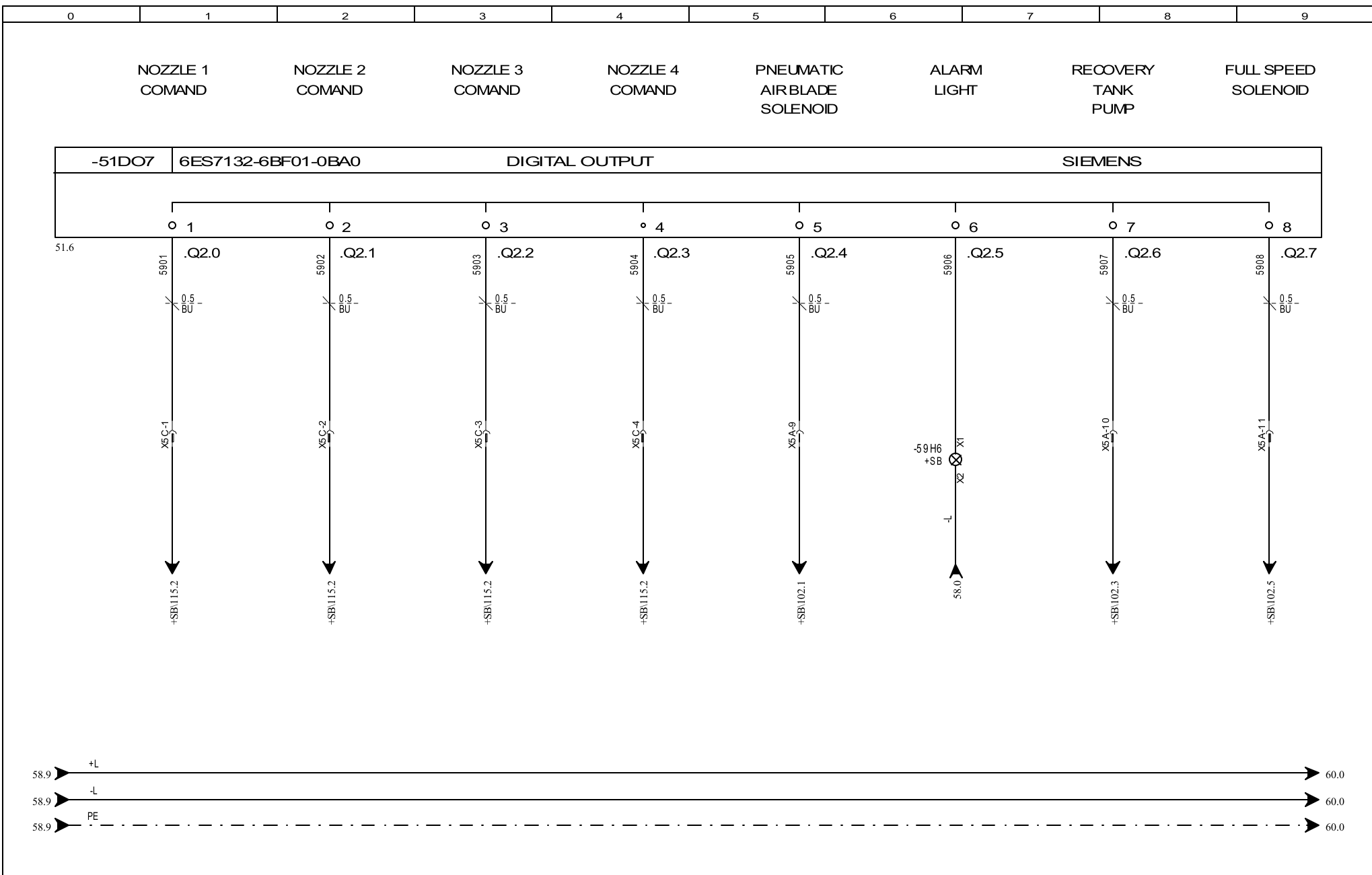


51.5

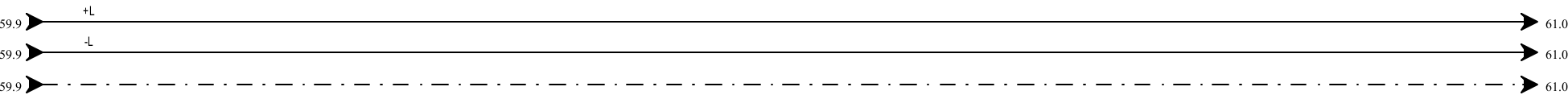
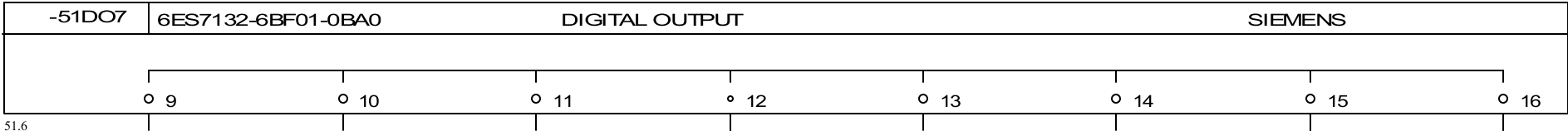


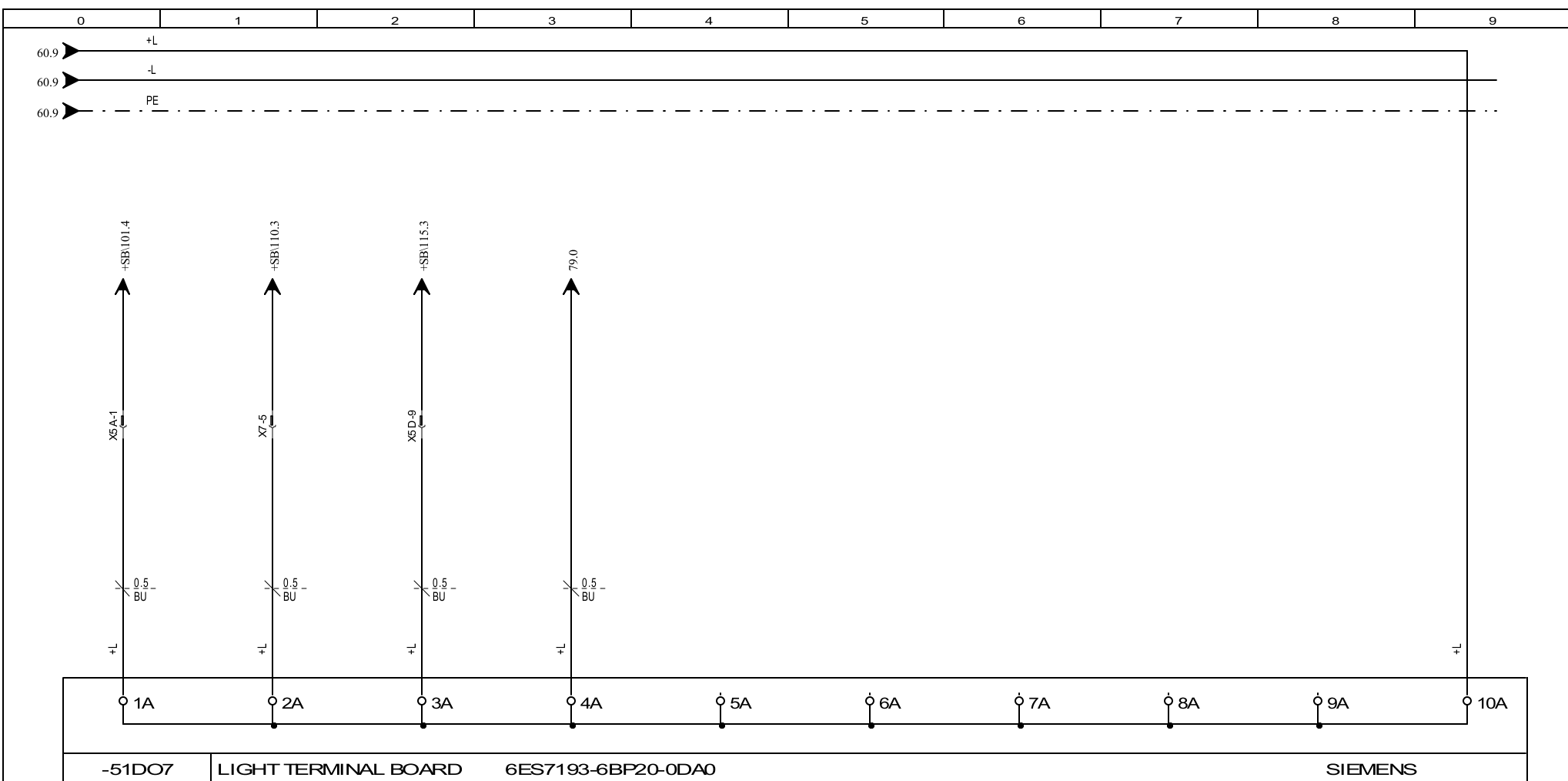
51.5	UP LIFT SPRAYBOX LIMIT SWITCH	DOWN LIFT SPRAYBOX LIMIT SWITCH	SUCTION FILTER CLOGGED	START ON SPRAYBOX PHOTOCELL	RECOVERY TANK LEVEL	OK AIR	SPARE	SPARE
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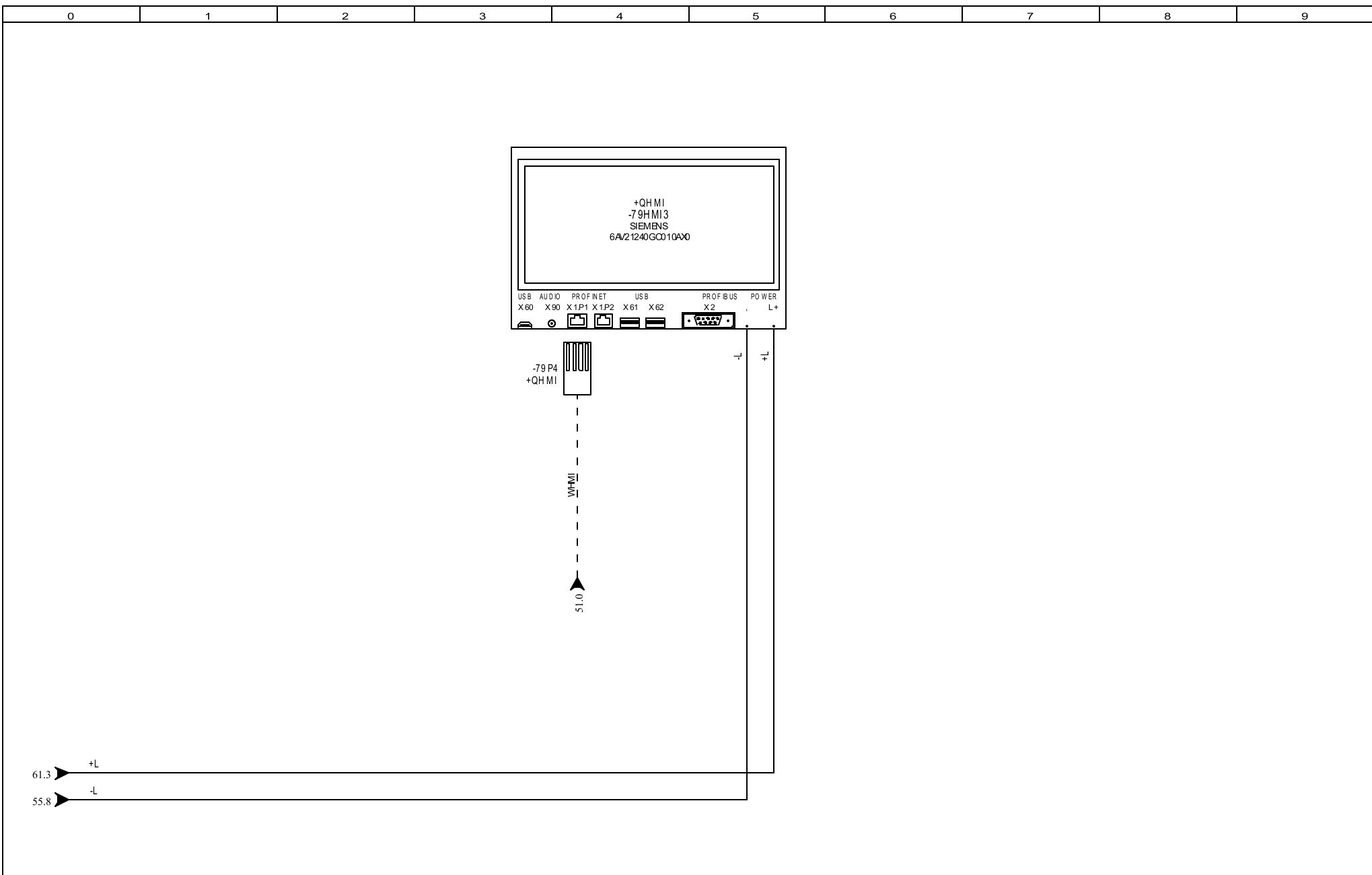


0	1	2	3	4	5	6	7	8	9
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51.6



CONNECTOR TO BACK SPRAYBOX
X5

-X5 A

DEST.	N° FILO	POS.	N° POS.	N° POS.	N° FILO	DEST.
	+L	610	1	2	58-1	-L
	5501	56-1	3	4	56-2	5502
	5505	56-5	5	6	50-6	+L
-	-L	50-6	7	8	50-6	2301
102Y1+SB	5905	59-5	9	10	59-8	5907
102Y5+SB	5908	59-9	11	12	58-3	-L

-X5 B

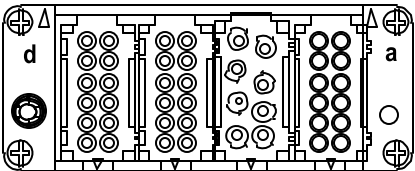
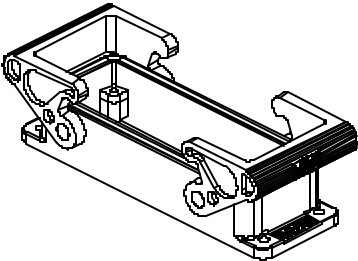
DEST.	N° FILO	POS.	N° POS.	N° POS.	N° FILO	DEST.
X8-1	U05KM4	50-4	1	2	50-4	V05KM4
X8-3	W05KM4	50-5	3	4	50-6	PE
			5	6		
			7	8		

-X5 C

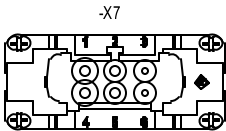
DEST.	N° FILO	POS.	N° POS.	N° POS.	N° FILO	DEST.
EVPI +SB	5901	59-1	1	2	59-2	5902
EVPI +SB	5903	59-3	3	4	59-4	5904
			5	6		
			7	8		
	5506	56-6	9	10	56-4	10304
	-L	58-2	11	12		

-X5 D

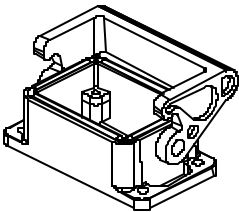
DEST.	N° FILO	POS.	N° POS.	N° POS.	N° FILO	DEST.
	SF1	53-1	1	2	53-3	SF2
	SF3	53-5	3	4	53-8	SF4
			5	6		
			7	8		
	+L	61-2	9	10		
	-L	58-4	11	12		



SUCTION MOTOR CONNECTOR
X7



DEST.	N° FILO	POS.	N°	POS.	N° FILO	DEST.
110M2-SB	UD4KM	50-3	1	2	50-3	110M2-SB
110M2-SB	W04KM	50-4	3	4	50-4	PE
	+L	61-1	5	6	56-3	5503



MATERIAL LIST

[illegible]

				 <div>DieTronic lubricating technology</div>	PROJECT: Q000034			SHEET 89
					CUSTOMER: //			OF 64
					COMMITTED:			
					TITLE: MATERIAL LIST			88◀▶
REV.	DATE	SIGNAT.	CHANGE		DRA.: M.L	DATE:	LOC.: +QH MI	

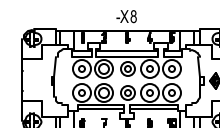
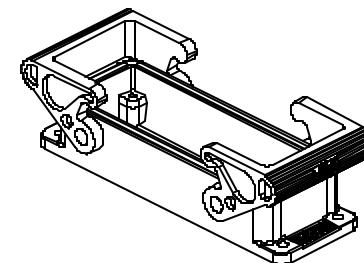
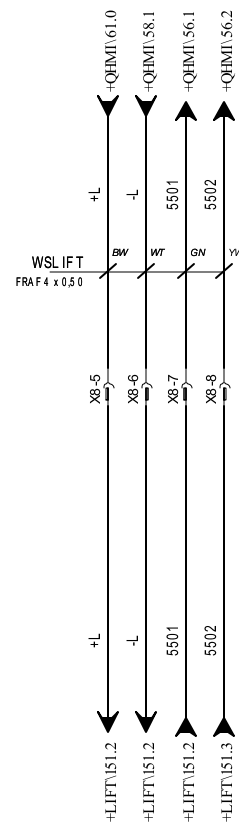
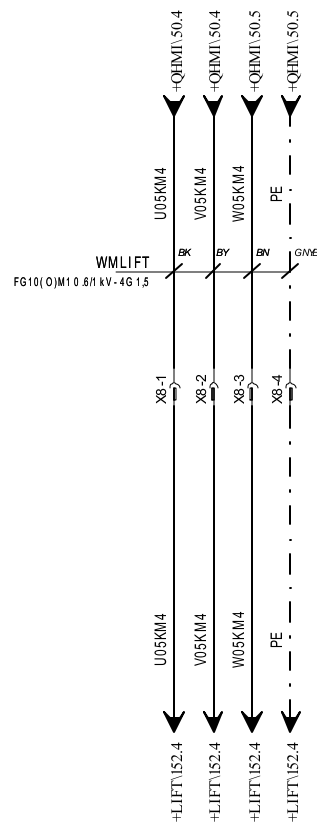
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SPRAYBOX

+SB

				 <div> <div>DieTronic</div> <div>lubricating technology</div> </div>	PROJECT: Q000034	COD: Q000034	PAGE 100
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: SPRAY BOX		
					DES.:M.L	DATE	LOC.: +SB
REV.	DATE	SIGNAT.	EDIT				◀▶101

CONNECTOR TO LIFT SYSTEM
X8

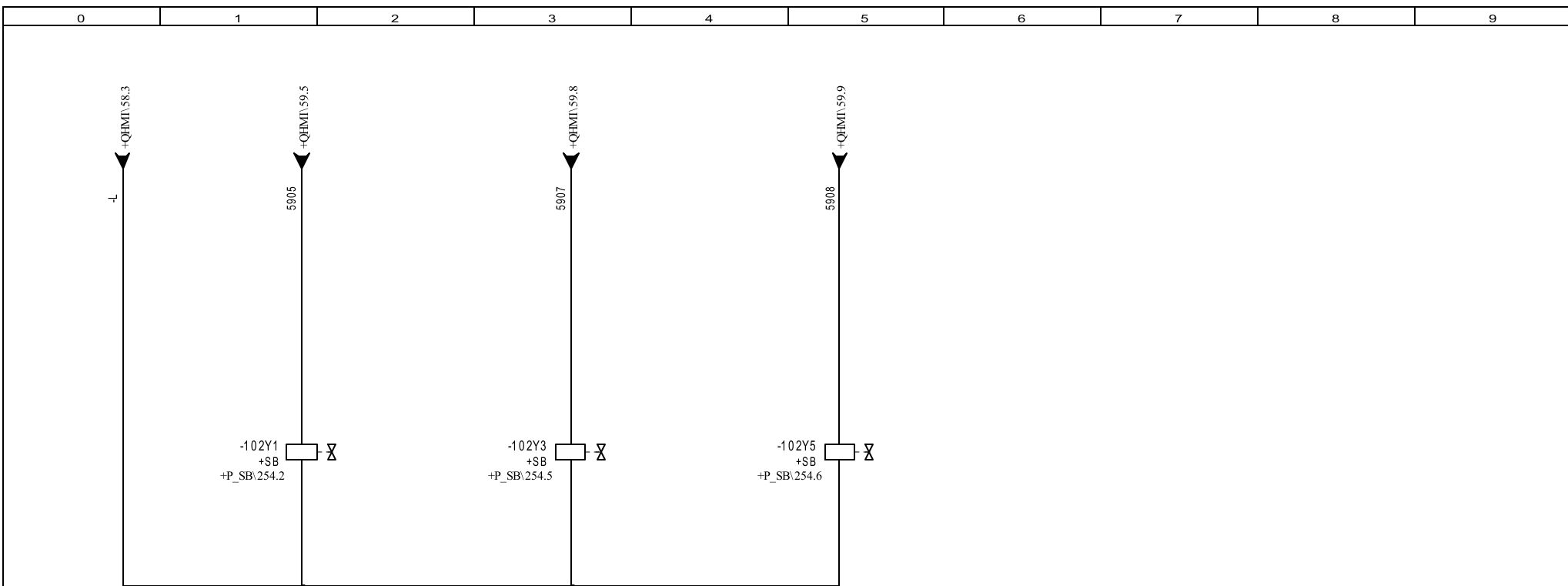


DEST.	N° FILO	POS.	N° POS.	N° POS.	N° FILO	DEST.
152M#	U05KM4	1012	1	2	1013	V05KM4 152M#
152M#	W05KM4	1013	3	4	1013	PE 152M#
15152SB	+L	1014	5	6	1014	-L 15152SB
15152SB	15101	1014	7	8	1016	15102 15153SB
			9	10		

REV.	DATE	SIGNAT.	EDIT



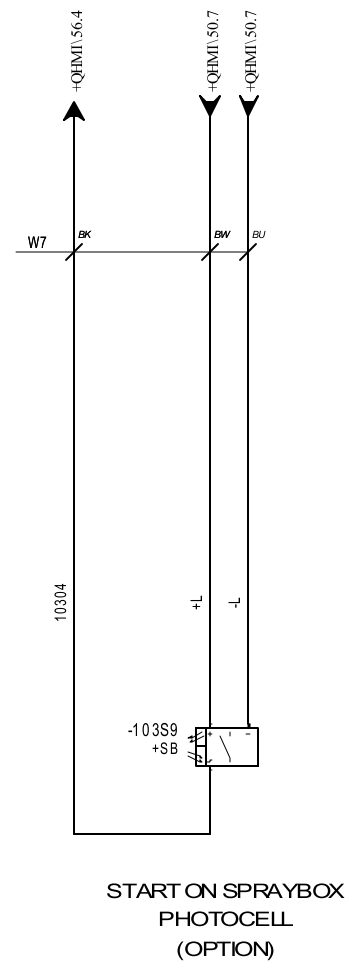
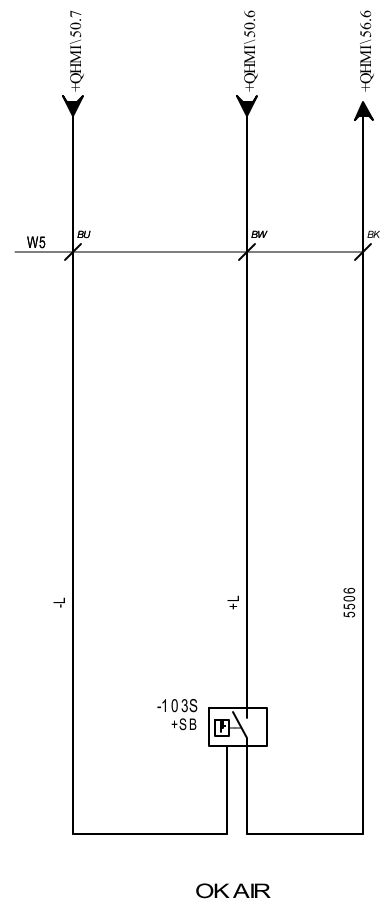
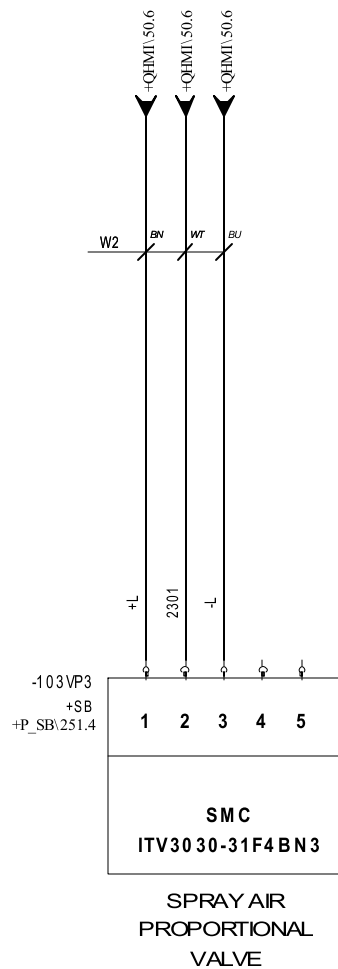
PROJECT: Q000034	COD: Q000034	PAGE 101
CUSTOMER: //		OF 64
ORDER:		
TITLE: DISTRIBUTION		
DES.:M.L	DATE	LOC.: +SB

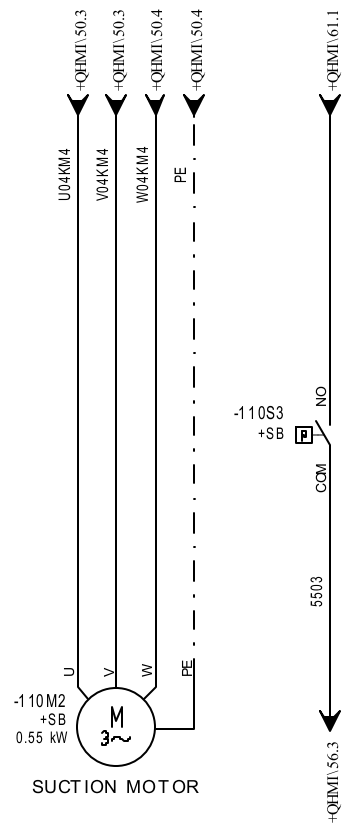


PNEUMATIC
AIRBLADE
SOLENOID

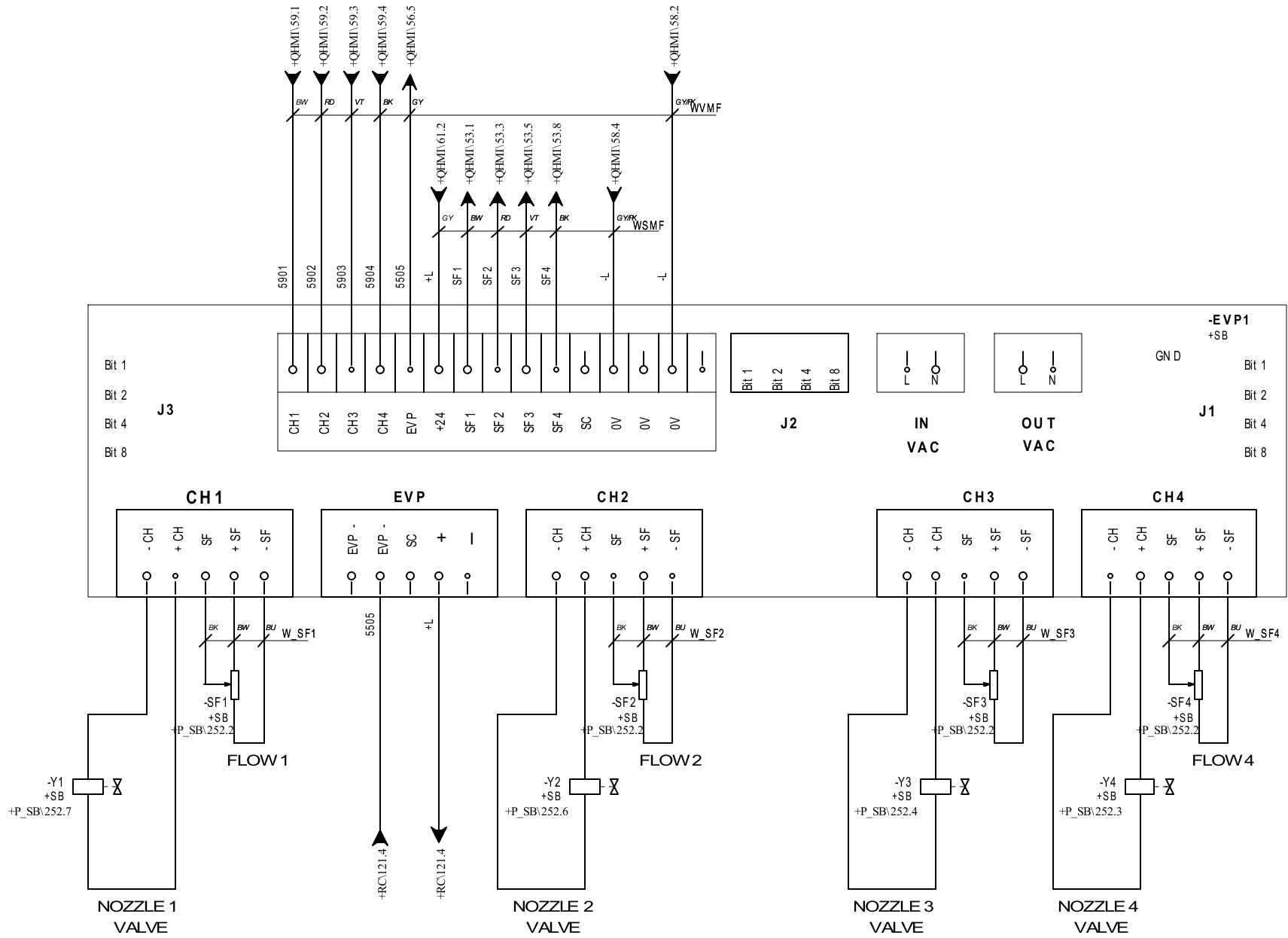
RECOVERY
TANK
PUMP

FULL SPEED
SOLENOID





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

					PROJECT: Q000034	COD: Q000034	PAGE 116
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: FREE		
					DES.:M.L	DATE	LOC.: +SB
REV.	DATE	SIGNAT.	EDIT		115◀▶117		

MATERIAL LIST

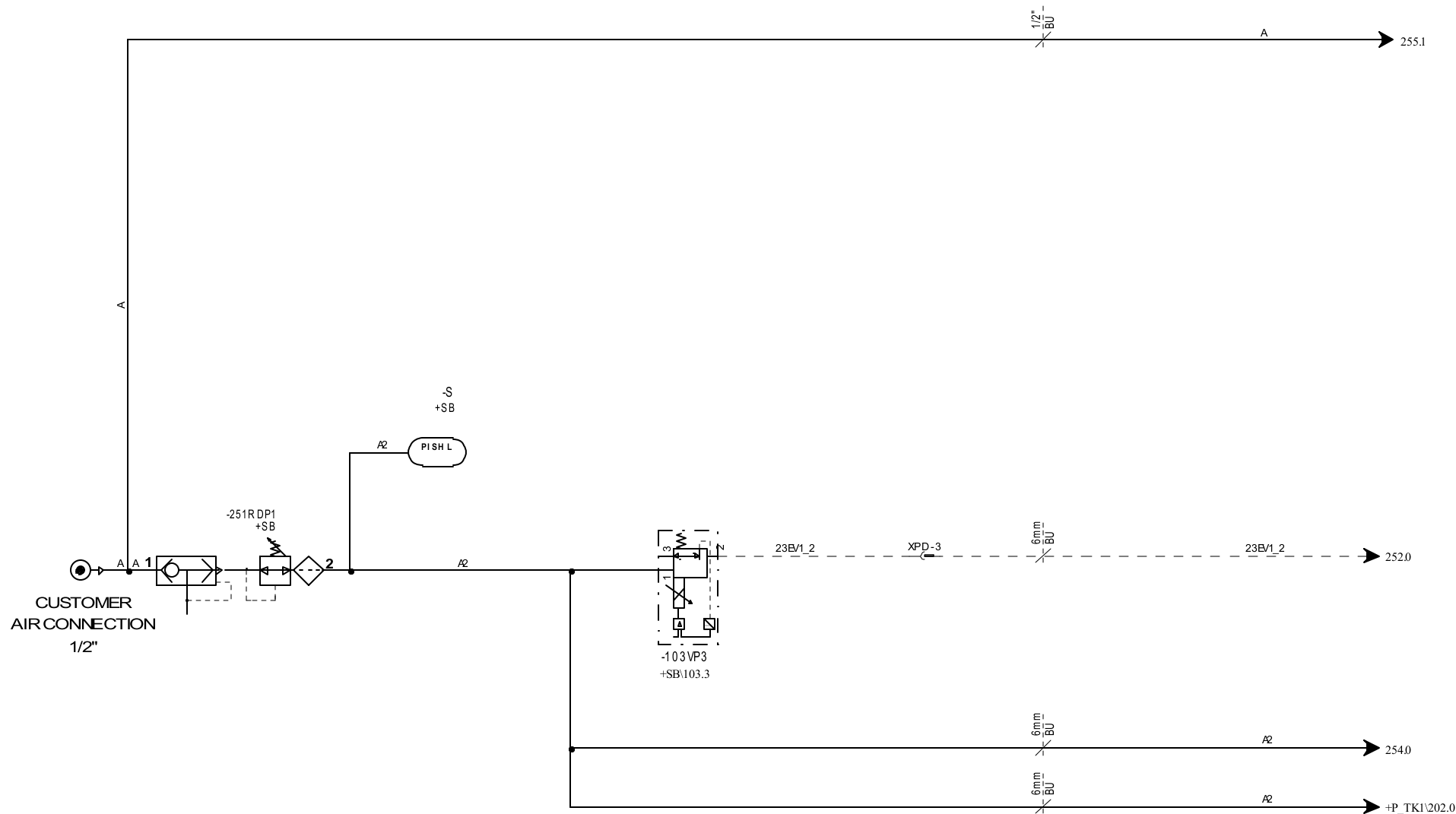
Label	Description	Code	Internal code	Builder	Site	Position
102Y1	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	SB	102.1
102Y1	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	SB	102.1
102Y3	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	SB	102.3
102Y3	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	SB	102.3
102Y5	SOLENOID VALVE 5/2 WAY	SY5120-5Y0-01F-Q	5001102	SMC	SB	102.5
102Y5	MSUD VALVE PLUG SIZE C 8mm 2m	7000-80021-6260200	8539243	MURR	SB	102.5
103S	DISPLAY PRESSURE SENSOR	ISE 40A-01-P-L	5011054	SMC	SB	103.7
103S	CABLE M8 0° PUR 3m	7000-08041-6100300	8539253	MURR	SB	103.7
103VP3	SPRAY AIR PROPORTIONAL VALVE	ITV3030-31F4BN3	5001120	SMC	SB	103.3
103VP3	CABLE M12 90° PUR 3M	7000-12341-6240300	8539242	MURR	SB	103.3
110S3	SUCTION MOTOR SENSOR	604.94.00000	8580165	FISME	SB	110.3
EVP1	VALVE CONTROL CARD	EVP-24V	8565005	DIETRONIC	SB	115.0
EVP2	VALVE CONTROL CARD	EVP-24V	8565005	DIETRONIC	SB	116.0
SF1	FLOW SENSOR	SF	8565004	DIETRONIC	SB	115.1
SF2	FLOW SENSOR	SF	8565004	DIETRONIC	SB	115.4
SF3	FLOW SENSOR	SF	8565004	DIETRONIC	SB	115.6
SF4	FLOW SENSOR	SF	8565004	DIETRONIC	SB	115.8
SF5	FLOW SENSOR	SF	8565004	DIETRONIC	SB	116.1
SF6	FLOW SENSOR	SF	8565004	DIETRONIC	SB	116.4
SF7	FLOW SENSOR	SF	8565004	DIETRONIC	SB	116.6
SF8	FLOW SENSOR	SF	8565004	DIETRONIC	SB	116.8
X8	Han B Base Panel 2 Levers Base 10	9300100301	8550025	HARTING	SB	101.7
X8	Han E 10 Pos. F Insert Screw	9330102701	8561320	HARTING	SB	101.7
Y1	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	115.0
Y1	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	115.0
Y2	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	115.4
Y2	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	115.4
Y3	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	115.6
Y3	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	115.6
Y4	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	115.7
Y4	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	115.7
Y5	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	116.1
Y5	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	116.1
Y6	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	116.4
Y6	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	116.4
Y7	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	116.6
Y7	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	116.6
Y8	OIL VALVE 24Vdc 4W	00134143	5011562	BURKERT	SB	116.7
Y8	MSUD VALVE PLUG SIZE C 8mm 0,2m	7000-80021-6260020	8539250	MURR	SB	116.7

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PNEUMATIC SPRAYBOX

+P_SB

					PROJECT: Q000034	COD: Q000034	PAGE 250
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: PNEUMATIC SPRAYBOX		
					DES.:M.L	DATE	LOC.: +P_SB
REV.	DATE	SIGNAT.	EDIT				◀▶251



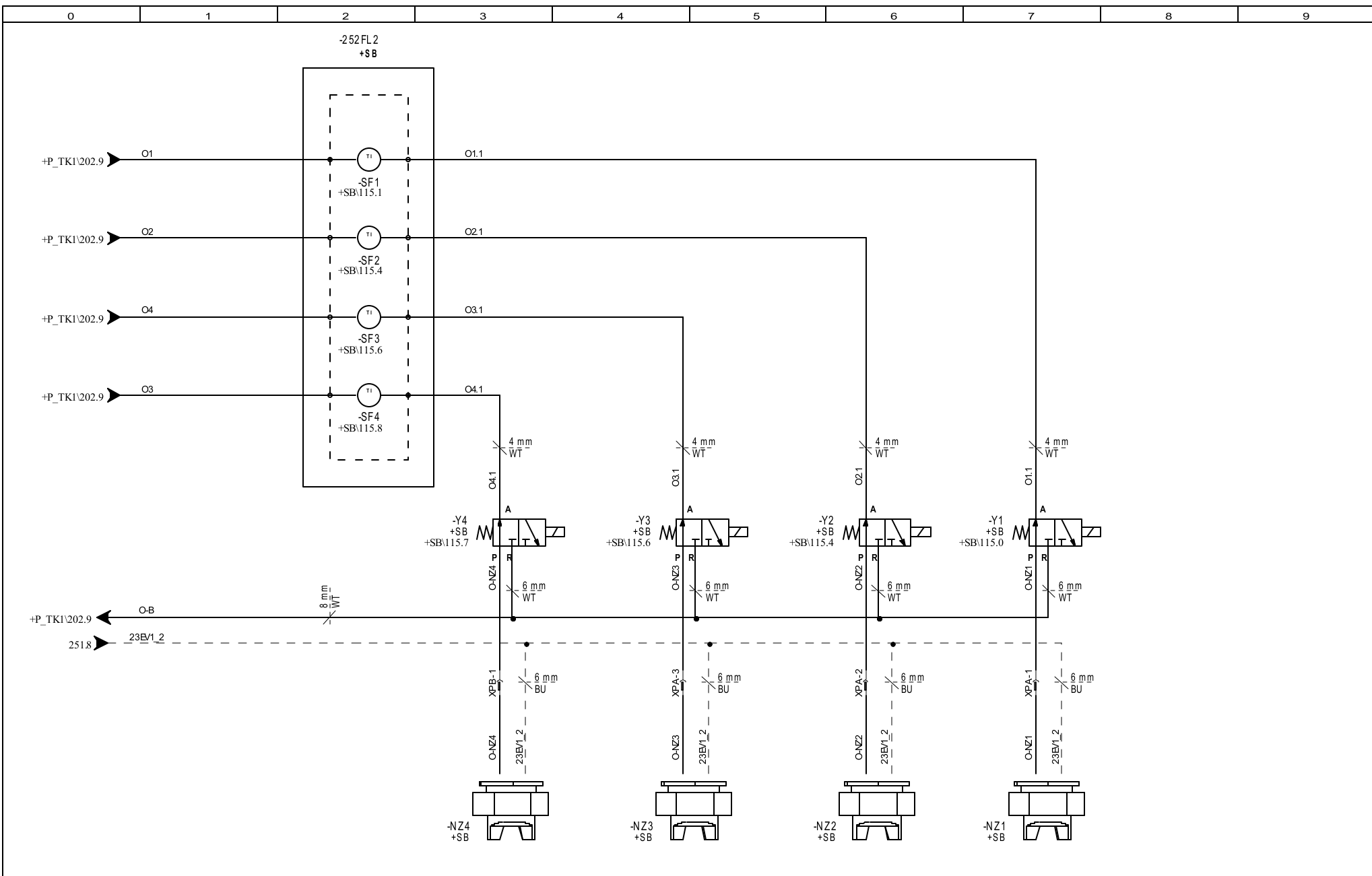
REV.	DATE	SIGNAT.	EDIT

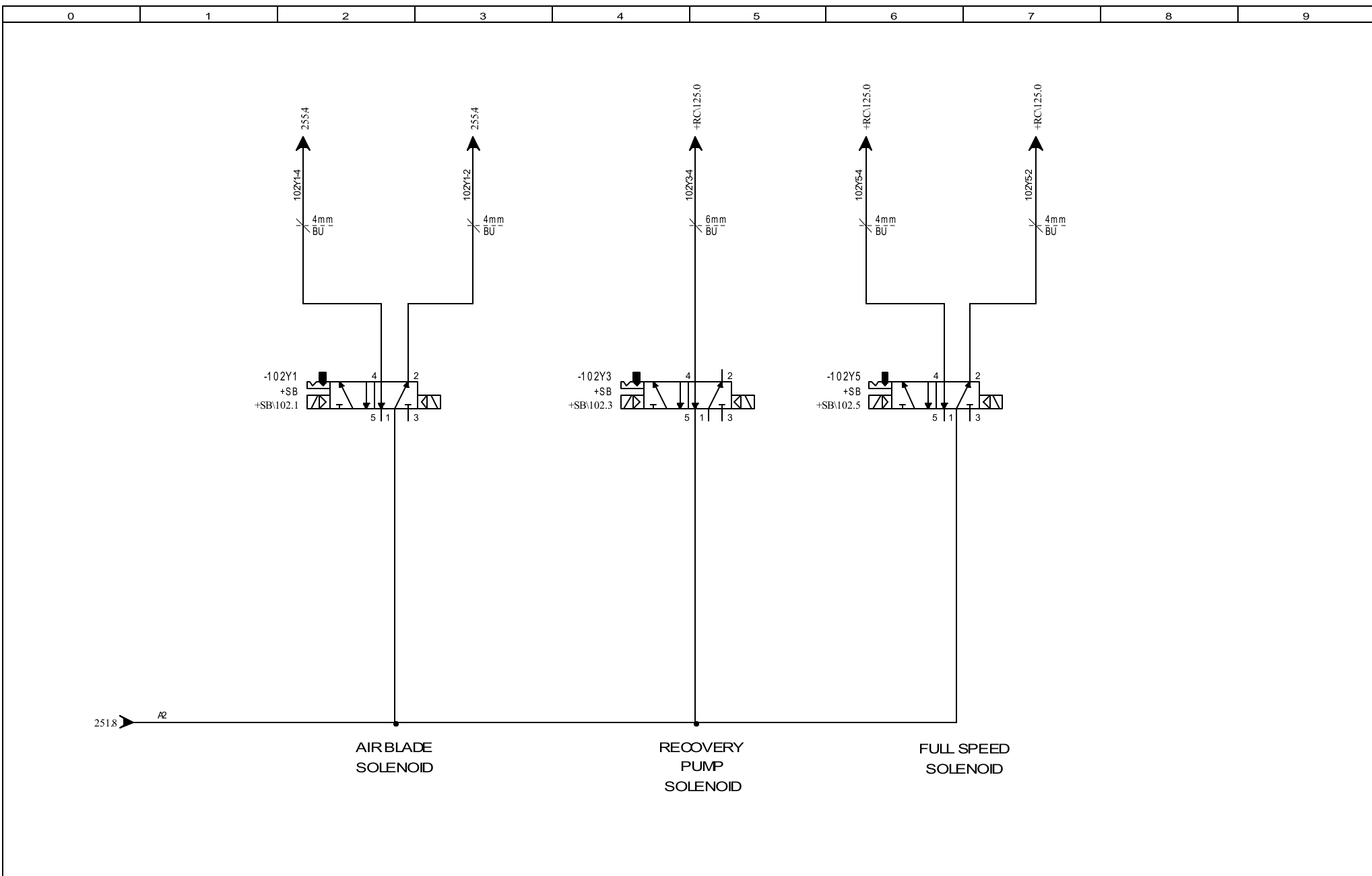


DieTronic

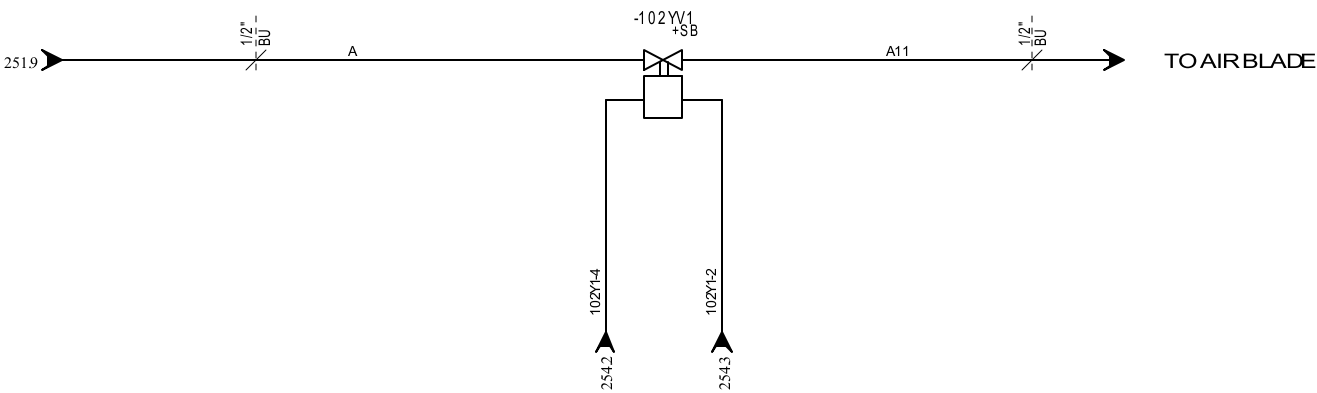
lubricating technology

PROJECT: Q000034		COD: Q000034		PAGE	251
CUSTOMER: //				OF	64
ORDER:					
TITLE: AIR CIRCUIT				250◀▶252	
DES.:M.L		DATE			





0	1	2	3	4	5	6	7	8	9
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MATERIAL LIST

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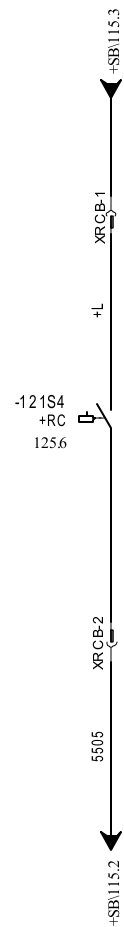
				 <div style="display: inline-block; vertical-align: middle;"> <h1 style="margin: 0;">DieTronic</h1> <p style="margin: 0;">lubricating technology</p> </div>	PROJECT: Q000034			SHEET 256
					CUSTOMER: //			OF 64
					COMMITTED:			
					TITLE: MATERIAL LIST			
					DRA.: M.L	DATE:	LOC.: +P_SB	256◀▶
REV.	DATE	SIGNAT.	CHANGE					

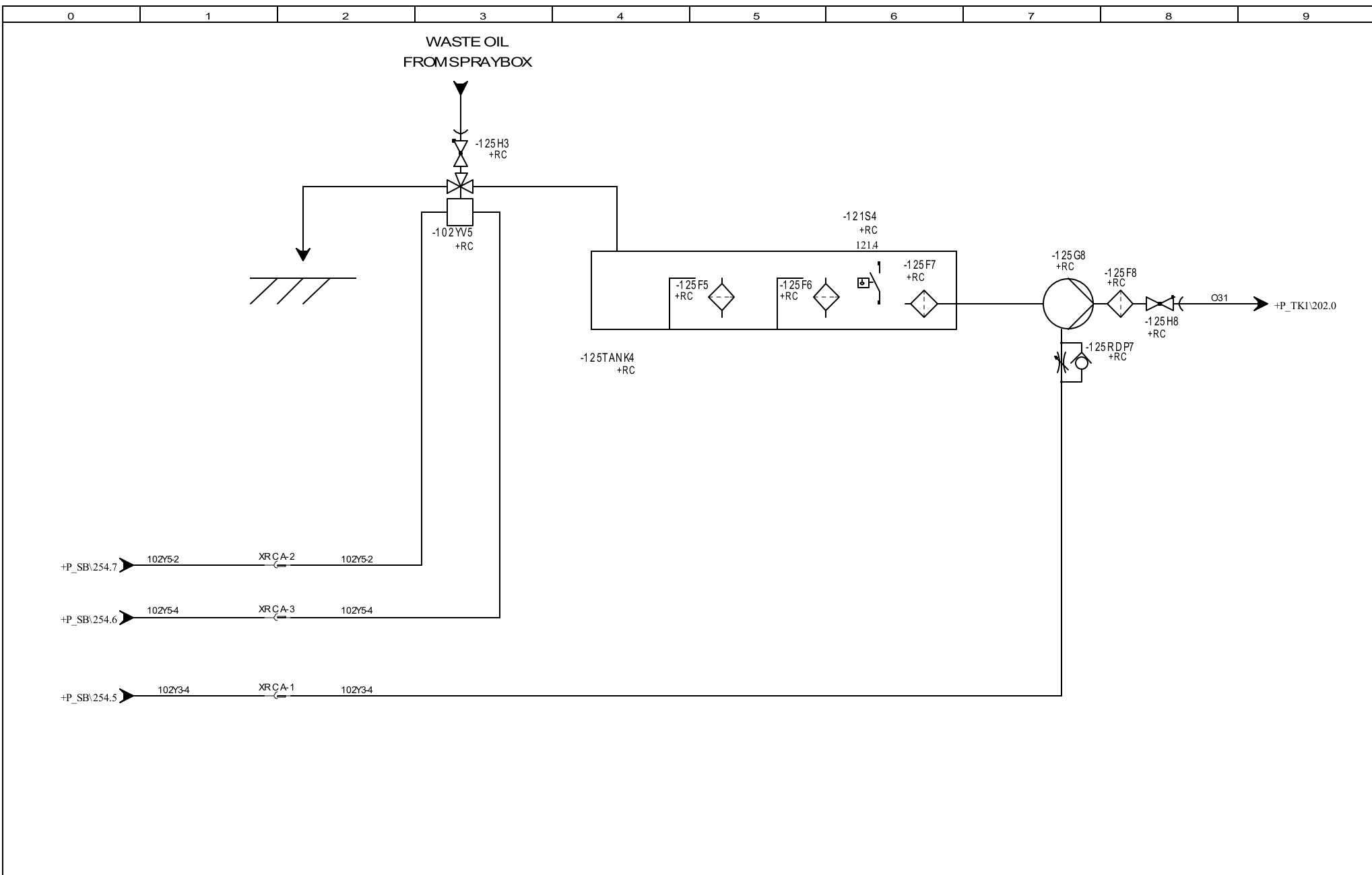
0	1	2	3	4	5	6	7	8	9
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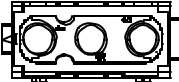
RECOVERY TANK

+RC

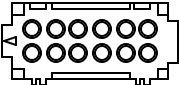
					PROJECT: Q000034	COD: Q000034	PAGE 120
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: RECOVERY TANK		
REV.	DATE	SIGNAT.	EDIT		DES.:M.L	DATE	LOC.: +RC



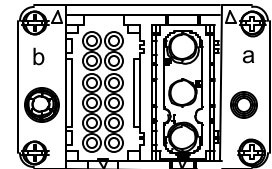
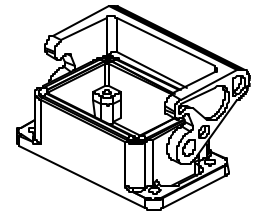




DEST.	PIPE	POS.	N°	N° POS.	PIPE	DEST.
125RD P7 RC		1254	1	2	1254	125YV3 RC
125YV3 RC		1254	3			



DEST.	N° FILO	POS.	N°	N° POS.	N° FILO	DEST.
121S4 RC	+L	1214	1	2	1214	5505
			3	4		
			5	6		
			7	8		
			9	10		
			11	12		



MATERIAL LIST

[illegible]

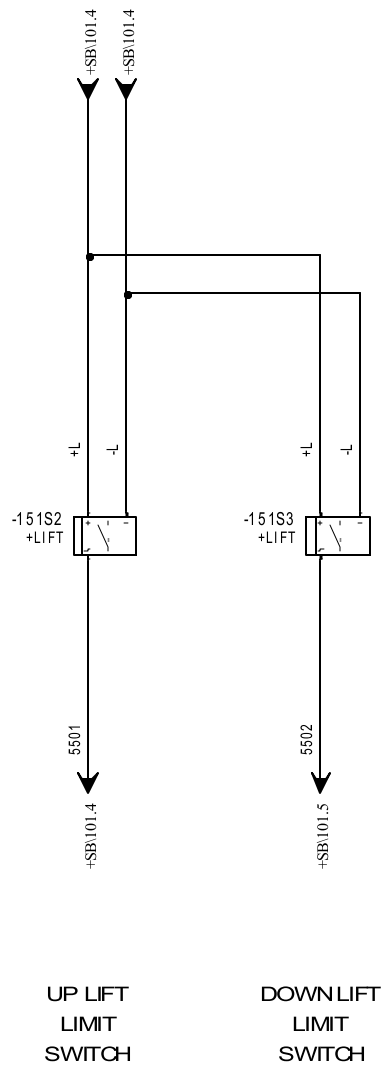
				 <div>DieTronic lubricating technology</div>	PROJECT: Q000034			SHEET 127
					CUSTOMER: //			OF 64
					COMMITTED:			
					TITLE: MATERIAL LIST			
								126◀▶
					DRA.: M.L			
					DATE:	LOC.: +R C		
REV.	DATE	SIGNAT.	CHANGE					

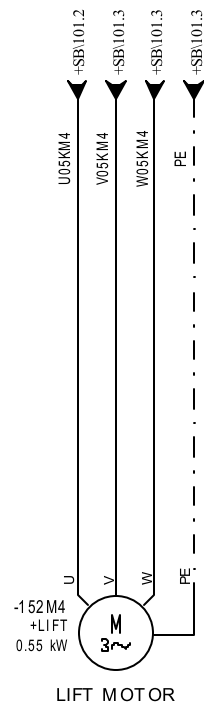
0	1	2	3	4	5	6	7	8	9
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SPRAY BOX LIFT

+LIFT

					PROJECT: Q000034	COD: Q000034	PAGE 150
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: LIFT		
					DES.:M.L	DATE	LOC.: +LIFT
REV.	DATE	SIGNAT.	EDIT				◀▶151





MATERIAL LIST

[illegible]

					<h1 style="color: red; margin: 0;">DieTronic</h1> <p style="margin: 0;">lubricating technology</p>	PROJECT: Q000034			SHEET 153
						CUSTOMER: //			OF 64
						COMMITTED:			
						TITLE: MATERIAL LIST			
						DRA.: M.L.			152◀▶
						DATE:			
REV.	DATE	SIGNAT.	CHANGE			LOC.: +LIFT			

0	1	2	3	4	5	6	7	8	9
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PNEUMATIC TANK OIL

+P_TK1

				 DieTronic lubricating technology	PROJECT: Q000034	COD: Q000034	PAGE 200
					CUSTOMER: //		OF 64
					ORDER:		
					TITLE: PNEUMATIC TANK		
					DES.:M.L	DATE	LOC.: +P_TK1
REV.	DATE	SIGNAT.	EDIT				◀▶202

MATERIAL LIST

[illegible]

					 DieTronic lubricating technology	PROJECT: Q000034			SHEET 203
						CUSTOMER: //			OF 64
						COMMITTED:			
						TITLE: MATERIAL LIST			
						DRA.: M.L	DATE:	LOC.: +P_TK1	202◀▶
REV.	DATE	SIGNAT.		CHANGE					