

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
<div><div></div><div>File</div><div>Sheet</div><div>Descrizione</div><div>Description</div><div>N. Revision</div><div>Modification</div><div>Date</div><div>Signature</div></div>																				
TITOLI		T1	DATI IMPIANTO				PLANT DATA													
LISTA FOGLI		F1	LISTA FOGLI				INDEX													
		F2	LISTA FOGLI				INDEX													
		F3	LISTA FOGLI				INDEX													
		F4	LISTA FOGLI				INDEX													
		F5	LISTA FOGLI				INDEX													
		F6	LISTA FOGLI				INDEX													
		F7	LISTA FOGLI				INDEX													
		F8	LISTA FOGLI				INDEX													
SERIAL NUMBER		S1	MATRICOLA				SERIAL NUMBER													
		S2	MATRICOLA				SERIAL NUMBER													
LISTA MOTORI		LM1	LISTA MOTORI				MOTORS LIST													
		LM2	LISTA MOTORI				MOTORS LIST													
SCHEMA ELETTRICO		1	QUADRO ELETTRICO				ELECTRIC PANEL													
		2	ALIMENTAZIONE TRIFASE				3-PHASE INPUT													
		2A	ALIMENTAZIONE TRIFASE				3-PHASE INPUT													
		3	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3A	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3B	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3C	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3D	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3E	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3F	ALIMENTAZIONE AUSILIARI				AUXILIARY CIRCUIT POWER SUPPLY													
		3G	COLLEGAMENTO A TERRA				EARTH CONNECTION													
		3H	COLLEGAMENTO A TERRA				EARTH CONNECTION													
		3I	COLLEGAMENTO A TERRA				EARTH CONNECTION													
		4	EMERGENZA				EMERGENCY													
		4A	EMERGENZA				EMERGENCY													
		4B	EMERGENZA				EMERGENCY													
		5	EMERGENZA				EMERGENCY													
		6	ALLARMI				ALARMS													
		7	VENTILAZIONE QUADRO ELETTRICO				ELECTRIC PANEL VENTILATION													
		9	PRESA SERVIZIO QUADRO ELETTRICO				ELECTRIC PANEL SERVICE SOCKET													
		9A	ILLUMINAZIONE LINEA				LINE LIGHTING													
		10	CONFIGURAZIONE PLC [RACK 0]				PLC CONFIGURATION [RACK 0]													
		11	CONFIGURAZIONE PLC [RACK 1]				PLC CONFIGURATION [RACK 1]													
		12	CONFIGURAZIONE PLC [RACK 2]				PLC CONFIGURATION [RACK 2]													
		14	SCHEDE INGRESSI DIGITALI				DIGITAL INPUT CARDS													
		15	SCHEDE INGRESSI DIGITALI				DIGITAL INPUT CARDS													
		17	SCHEDE USCITE DIGITALI				DIGITAL OUTPUT CARDS													
		18	SCHEDE USCITE DIGITALI				DIGITAL OUTPUT CARDS													
		19	SCHEDE INGRESSI ANALOGICI				ANALOG INPUT CARDS													
		20	SCHEDE INGRESSI ANALOGICI				ANALOG INPUT CARDS													
		21	SCHEDE USCITE ANALOGICHE				ANALOG OUTPUT CARDS													
		24	SCHEDA CONTEGGIO VELOCE				HIGH SPEED COUNTER CARD													

				DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA FOGLI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					<div><div></div><div>Pavan</div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div>					F.P.	T1
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27											FG.	F1
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan	LISTA FOGLI INDEX										F.S.	F2
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan		PLOT DATA	2018_06_27											TOT.F.	323

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
⓪	File	Sheet	Descrizione			Description				N. Revision	Modification					Date	Signature						
		25	SWITCH ETHERNET			SWITCH ETHERNET																	
		25A	SWITCH ETHERNET			SWITCH ETHERNET																	
		26	PANNELLO DI COMANDO [HMI_SP / HMI_PP]			[HMI_SP / HMI_PP] CONTROL BOARD																	
		27	SUPERVISIONE			SUPERVISOR																	
		40	ALIMENTAZIONE AUSILIARI PANNELLO PNEUMATICO			PNEUMATIC PANELS POWER SUPPLY																	
		41	ALIMENTAZIONE AUSILIARI PANNELLO PNEUMATICO			PNEUMATIC PANELS POWER SUPPLY																	
		80	PULSANTIERA [HMI_SP]			PUSHBUTTON STATION [HMI_SP]																	
		82	PULSANTIERA [HMI_SP]			PUSHBUTTON STATION [HMI_SP]																	
		85	PULSANTIERA [+HMI_PP]			PUSHBUTTON STATION [+HMI_PP]																	
		86	PULSANTIERA [+HMI_PP]			PUSHBUTTON STATION [+HMI_PP]																	
		87	PULSANTIERA [+HMI_PP]			PUSHBUTTON STATION [+HMI_PP]																	
		90	ARRESTO DI SICUREZZA - DOSATORI			SAFETY STOP - DOSERS																	
		91	ARRESTO DI SICUREZZA - [MKS]			SAFETY STOP - [MKS]																	
		91A	ARRESTO DI SICUREZZA - [MKS]			SAFETY STOP - [MKS]																	
		91B	ARRESTO DI SICUREZZA - [MKS]			SAFETY STOP - [MKS]																	
		91C	ARRESTO DI SICUREZZA - [MKS]			SAFETY STOP - [MKS]																	
		92	DOSATORE FARINA			FLOUR DOSER																	
		93	ASPO DOSATORE FARINA			FLOUR DOSER PADDLE WHEEL																	
		94	CONTROLLO ACQUA IMPASTO			DOUGH WATER CONTROL																	
		94A	CONTROLLO ACQUA IMPASTO			DOUGH WATER CONTROL																	
		95	CONTROLLO UOVA			EGGS CONTROL																	
		95A	CONTROLLO UOVA			EGGS CONTROL																	
		97	MISCELATORE			PRE-MIXER																	
		98	IMPASTATRICE			MIXER																	
		98A	IMPASTATRICE			MIXER																	
		101	SFOGLIATRICE - ASPO			SHEETER - PADDLE WHEEL																	
		102	SFOGLIATRICE - COMANDO DUE MANI			SHEETER - TWO HANDS CONTROL																	
		103	SFOGLIATRICE - RULLI GRAMOLATORI			SHEETER - ABILITAZIONE CARICO SFOGLIATRICE																	
		104	SFOGLIATRICE - RULLI FINITORI			SHEETER - FINISHING ROLLS																	
		105	SFOGLIATRICE - NASTRO SFOGLIA			SHEETER - SHEET BELT																	
		106	RULLI LAMINANTI [1]			LAMINATING ROLLS [1]																	
		107	RULLI LAMINANTI [1] - NASTRO SFOGLIA			LAMINATING ROLLS [1] - SHEET BELT																	
		108	RULLI LAMINANTI [2]			LAMINATING ROLLS [2]																	
		109	RULLI LAMINANTI [2] - NASTRO SFOGLIA			LAMINATING ROLLS [2] - SHEET BELT																	
		110	MARMORIZZATORE			MARBLER																	
		112	RULLI LAMINANTI [1-2] - SICUREZZA			LAMINATING ROLLS [1-2] - SAFETY																	
		113	RULLI LAMINANTI [1-2] - SICUREZZA			LAMINATING ROLLS [1-2] - SAFETY																	
		134	RULLI TAGLIANTI			CUTTING ROLLS																	
		134A	RULLI TAGLIANTI			CUTTING ROLLS																	
		135	RULLI TAGLIANTI - SICUREZZA			CUTTING ROLLS - SAFETY																	
		136	RULLI TAGLIANTI - SICUREZZA			CUTTING ROLLS - SAFETY																	
		137	RULLI TAGLIANTI - COMANDO DUE MANI			CUTTING ROLLS - TWO HANDS CONTROL																	
		150	INTERCONNESSIONI			INTERCONNECTIONS																	
		153	VENTILAZIONE PASTA NIDI			NESTED-PASTA VENTILATION																	
		154	TAGLIERINO PASTA NIDI			NESTED-PASTA CUTTER																	
					DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA FOGLI		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE LISTA FOGLI INDEX					 TECHNOLOGY TO FEED A GROWING WORLD				F.P.	F1
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27		FG.										F2	
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan		F.S.										F3	
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan		PLOT DATA	2018_06_27		TOT.F.										323	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				


File	Sheet	Descrizione	Description	N. Revision	Modification	Date	Signature
	155	TAGLIERINO PASTA NIDI - RULLO	NESTED-PASTA CUTTER - ROLL				
	156	TAGLIERINO BANDNUDELN	BANDNUDELN CUTTER				
	157	TAGLIERINO BANDNUDELN - RULLO	BANDNUDELN CUTTER - ROLL				
	158	SUPERNID	SUPERNID				
	158A	SUPERNID	SUPERNID				
	162	RISCALDAMENTO SOFFIO ARIA	AIR BLOW HEATING				
	181	CONTROLLO CATENE	CHAINE CONTROL				
	182	CONTROLLO CONTENITORI	CUPS - CONTROL				
	183	CONTROLLO CONTENITORI	CUPS - CONTROL				
	200	MOVIMENTO PRE-ESSICCATOIO	PRE-DRYER MOVEMENT				
	201	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [1]	PRE-DRYER VENTILATION - UNIT [1]				
	202	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [2]	PRE-DRYER VENTILATION - UNIT [2]				
	203	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [3]	PRE-DRYER VENTILATION - UNIT [3]				
	204	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [4]	PRE-DRYER VENTILATION - UNIT [4]				
	205	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [5]	PRE-DRYER VENTILATION - UNIT [5]				
	206	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [6]	PRE-DRYER VENTILATION - UNIT [6]				
	207	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [7]	PRE-DRYER VENTILATION - UNIT [7]				
	208	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [8]	PRE-DRYER VENTILATION - UNIT [8]				
	209	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [9]	PRE-DRYER VENTILATION - UNIT [9]				
	210	VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [10]	PRE-DRYER VENTILATION - UNIT [10]				
	215	ESTRAZIONE UMIDITA' PREESSICCATOIO	PRE-DRYER HUMIDITY EXTRACTION				
	221	CONTROLLO TEMPERATURA PREESSICCATOIO - CENTRALE [1]	PRE-DRYER TEMPERATURE CONTROL - UNIT [1]				
	223	CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [2-3]	PRE-DRYER T°/Hr% CONTROL - UNIT [2-3]				
	225	CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [4-5]	PRE-DRYER T°/Hr% CONTROL - UNIT [4-5]				
	227	CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [6-7]	PRE-DRYER T°/Hr% CONTROL - UNIT [6-7]				
	229	CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [8-9-10]	PRE-DRYER T°/Hr% CONTROL - UNIT [8-9-10]				
	231	CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [10]	PRE-DRYER T°/Hr% CONTROL - UNIT [10]				
	240	SOFFIO ARIA SCARICO NIDI	NESTED PASTA DISCHARGE AIR BLOW				
	251	PREESSICCATOIO BANDNUDELN - MOVIMENTO	BANDNUDELN PRE-DRYER - MOVEMENT				
	261	PREESSICCATOIO BANDNUDLEND - VENTILAZIONE - CENTRALE [1]	BANDNUDELN PRE-DRYER -VENTILATION - UNIT [1]				
	262	PREESSICCATOIO BANDNUDLEND - VENTILAZIONE - CENTRALE [2]	BANDNUDELN PRE-DRYER -VENTILATION - UNIT [2]				
	263	PREESSICCATOIO BANDNUDLEND - VENTILAZIONE - CENTRALE [3]	BANDNUDELN PRE-DRYER -VENTILATION - UNIT [3]				
	264	PREESSICCATOIO BANDNUDLEND - VENTILAZIONE - CENTRALE [4]	BANDNUDELN PRE-DRYER -VENTILATION - UNIT [4]				
	274	CONTROLLO TEMPERATURA PREESSICCATOIO - CENTRALE [1]	PRE-DRYER TEMPERATURE CONTROL - UNIT [1]				
	275	ELEVATORE CARICO ESSICCATOIO	DRYER LOADING ELEVATOR				
	276	SICUREZZA PRELIEVO PRODOTTO	PRODUCT TEST SAFETY				
	287	NASTRO CARICO ESSICCATOIO	DRYER LOADING BELT				
	299	LUBRIFICAZIONE CATENE	CHAINS LUBRICATION				
	300	CONTROLLI ESSICCATOIO	DRYER CONTROL				
	301	MOVIMENTO ESSICCATOIO - PIANO [1]	DRYER MOVEMENT - TIER [1]				
	302	MOVIMENTO ESSICCATOIO - PIANO [2]	DRYER MOVEMENT - TIER [2]				
	303	MOVIMENTO ESSICCATOIO - PIANO [3]	DRYER MOVEMENT - TIER [3]				
	311	VENTILAZIONE ESSICCATOIO - PIANO [1] - CENTRALE [1]	DRYER VENTILAZION - TIER[1] - UNIT *				
	312	VENTILAZIONE ESSICCATOIO - PIANO [1] - CENTRALE [2]	DRYER VENTILAZION - TIER[1] - UNIT [2]				
	313	VENTILAZIONE ESSICCATOIO - PIANO [1] - CENTRALE [3]	DRYER VENTILAZION - TIER[1] - UNIT [3]				

File	Sheet	Descrizione	Description	N. Revision	Modification	Date	Signature
	321	VENTILAZIONE ESSICCATOIO - PIANO [2] - CENTRALE [1]	DRYER VENTILAZION - TIER[2] - UNIT [1]				
	322	VENTILAZIONE ESSICCATOIO - PIANO [2] - CENTRALE [2]	DRYER VENTILAZION - TIER[2] - UNIT *				
	323	VENTILAZIONE ESSICCATOIO - PIANO [2] - CENTRALE [3]	DRYER VENTILAZION - TIER[2] - UNIT [3]				
	331	VENTILAZIONE ESSICCATOIO - PIANO [3] - CENTRALE [1]	DRYER VENTILAZION - TIER[3] - UNIT [1]				
	332	VENTILAZIONE ESSICCATOIO - PIANO [3] - CENTRALE [2]	DRYER VENTILAZION - TIER[3] - UNIT [2]				
	333	VENTILAZIONE ESSICCATOIO - PIANO [3] - CENTRALE [3]	DRYER VENTILAZION - TIER[3] - UNIT *				
	361	CONTROLLO T°/Hr% ESSICCATOIO - PIANO [1]	DRYER T°/Hr% CONTROL - TIER [1]				
	362	CONTROLLO T°/Hr% ESSICCATOIO - PIANO [2]	DRYER T°/Hr% CONTROL - TIER [2]				
	363	CONTROLLO T°/Hr% ESSICCATOIO - PIANO [3]	DRYER T°/Hr% CONTROL - TIER [3]				
	370	POMPA CIRCOLAZIONE ESSICCATOIO - PIANO [3]	DRYER CIRCULATION PUMP - TIER [3]				
	391	ESTRAZIONE UMIDITA' ESSICCATOIO	DRYER HUMIDITY EXTRACTION				
	455	VENTILAZIONE RAFFREDDATORE	COOLER VENTILATION				
	461	NASTRO REVERSIBILE	REVERSIBLE BELT				
	471	VIBRATORE DI RIPASSO	SIFTER VIBRATOR				
DISTINTE	D1	DISTINTA MATERIALI	COMPONENTS LIST				
	D2	DISTINTA MATERIALI	COMPONENTS LIST				
	D3	DISTINTA MATERIALI	COMPONENTS LIST				
	D4	DISTINTA MATERIALI	COMPONENTS LIST				
	D5	DISTINTA MATERIALI	COMPONENTS LIST				
	D6	DISTINTA MATERIALI	COMPONENTS LIST				
	D7	DISTINTA MATERIALI	COMPONENTS LIST				
	D8	DISTINTA MATERIALI	COMPONENTS LIST				
	D9	DISTINTA MATERIALI	COMPONENTS LIST				
	D10	DISTINTA MATERIALI	COMPONENTS LIST				
	D11	DISTINTA MATERIALI	COMPONENTS LIST				
MORSETTIERE	M1	MORSETTIERA [+LINE - XT1]	[+LINE - XT1] TERMINAL STRIP				
	M2	MORSETTIERA [+LINE - XT1]	[+LINE - XT1] TERMINAL STRIP				
	M3	MORSETTIERA [+LINE - XT1]	[+LINE - XT1] TERMINAL STRIP				
	M4	MORSETTIERA [+LINE - XT2A]	[+LINE - XT2A] TERMINAL STRIP				
	M5	MORSETTIERA [+LINE - XT2A]	[+LINE - XT2A] TERMINAL STRIP				
	M6	MORSETTIERA [+LINE - XT2A]	[+LINE - XT2A] TERMINAL STRIP				
	M7	MORSETTIERA [+LINE - XT2A]	[+LINE - XT2A] TERMINAL STRIP				
	M8	MORSETTIERA [+LINE - XT2B]	[+LINE - XT2B] TERMINAL STRIP				
	M9	MORSETTIERA [+LINE - XT3]	[+LINE - XT3] TERMINAL STRIP				
	M10	MORSETTIERA [+LINE - XT3]	[+LINE - XT3] TERMINAL STRIP				
	M11	MORSETTIERA [+LINE - XT3]	[+LINE - XT3] TERMINAL STRIP				
	M12	MORSETTIERA [+LINE - XT6]	[+LINE - XT6] TERMINAL STRIP				
	M13	MORSETTIERA [+LINE - XT6]	[+LINE - XT6] TERMINAL STRIP				
	M14	MORSETTIERA [+LINE - XT6]	[+LINE - XT6] TERMINAL STRIP				
	M15	MORSETTIERA [+LINE - XT6]	[+LINE - XT6] TERMINAL STRIP				
	M16	MORSETTIERA [+HMI_SP - XT1]	[+HMI_SP - XT1] TERMINAL STRIP				
	M17	MORSETTIERA [+HMI_SP - XT2A]	[+HMI_SP - XT2A] TERMINAL STRIP				
	M18	MORSETTIERA [+HMI_SP - XT2B]	[+HMI_SP - XT2B] TERMINAL STRIP				
	M19	MORSETTIERA [+HMI_SP - XT6]	[+HMI_SP - XT6] TERMINAL STRIP				
	M20	MORSETTIERA [+HMI_PP - XT1]	[+HMI_PP - XT1] TERMINAL STRIP				

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				
<div><div></div><div>File</div><div>Sheet</div><div>Descrizione</div><div>Description</div><div>N. Revision</div><div>Modification</div><div>Date</div><div>Signature</div></div>																							
	M21	MORSETTIERA [+HMI_PP - XT2A]	[+HMI_PP - XT2A] TERMINAL STRIP																				
	M22	MORSETTIERA [+HMI_PP - XT2B]	[+HMI_PP - XT2B] TERMINAL STRIP																				
	M23	MORSETTIERA [+HMI_PP - XT6]	[+HMI_PP - XT6] TERMINAL STRIP																				
	M24	MORSETTIERA [+K91 - XT1]	[+K91 - XT1] TERMINAL STRIP																				
	M25	MORSETTIERA [+K91 - XT6]	[+K91 - XT6] TERMINAL STRIP																				
	M26	MORSETTIERA [+K110 - XT1]	[+K110 - XT1] TERMINAL STRIP																				
	M27	MORSETTIERA [+K110 - XT2A]	[+K110 - XT2A] TERMINAL STRIP																				
	M28	MORSETTIERA [+K110 - XT6]	[+K110 - XT6] TERMINAL STRIP																				
	M29	MORSETTIERA [+K131 - XT1]	[+K131 - XT1] TERMINAL STRIP																				
	M30	MORSETTIERA [+K131 - XT3]	[+K131 - XT3] TERMINAL STRIP																				
	M31	MORSETTIERA [+K131 - XT6]	[+K131 - XT6] TERMINAL STRIP																				
	M32	MORSETTIERA [+K132 - XT1]	[+K132 - XT1] TERMINAL STRIP																				
	M33	MORSETTIERA [+K132 - XT3]	[+K132 - XT3] TERMINAL STRIP																				
	M34	MORSETTIERA [+K132 - XT6]	[+K132 - XT6] TERMINAL STRIP																				
	M35	MORSETTIERA [+K133 - XT1]	[+K133 - XT1] TERMINAL STRIP																				
	M36	MORSETTIERA [+K133 - XT2A]	[+K133 - XT2A] TERMINAL STRIP																				
	M37	MORSETTIERA [+K133 - XT6]	[+K133 - XT6] TERMINAL STRIP																				
	M38	MORSETTIERA [+K135 - XT1]	[+K135 - XT1] TERMINAL STRIP																				
	M39	MORSETTIERA [+K135 - XT6]	[+K135 - XT6] TERMINAL STRIP																				
	M40	MORSETTIERA [+K151 - XT1]	[+K151 - XT1] TERMINAL STRIP																				
	M41	MORSETTIERA [+K151 - XT2A]	[+K151 - XT2A] TERMINAL STRIP																				
	M42	MORSETTIERA [+K151 - XT2B]	[+K151 - XT2B] TERMINAL STRIP																				
	M43	MORSETTIERA [+K151 - XT6]	[+K151 - XT6] TERMINAL STRIP																				
	M44	CONNETTORE [XC1 / XC1_T]	[XC1 / XC1_T] CONNECTOR																				
	M45	CONNETTORE [XC2]	[XC2] CONNECTOR																				
	M46	MORSETTIERA [+K201 - XT1]	[+K201 - XT1] TERMINAL STRIP																				
	M47	MORSETTIERA [+K202 - XT1]	[+K202 - XT1] TERMINAL STRIP																				
	M48	MORSETTIERA [+K202 - XT2A]	[+K202 - XT2A] TERMINAL STRIP																				
	M49	MORSETTIERA [+K251 - XT1]	[+K251 - XT1] TERMINAL STRIP																				
	M50	MORSETTIERA [+K251 - XT2A]	[+K251 - XT2A] TERMINAL STRIP																				
	M51	MORSETTIERA [+K300 - XT1]	[+K300 - XT1] TERMINAL STRIP																				
	M52	MORSETTIERA [+K300 - XT2A]	[+K300 - XT2A] TERMINAL STRIP																				
	M53	MORSETTIERA [+K300 - XT2B]	[+K300 - XT2B] TERMINAL STRIP																				
	M54	MORSETTIERA [+K301 - XT1]	[+K301 - XT1] TERMINAL STRIP																				
	M55	MORSETTIERA [+K301 - XT1]	[+K301 - XT1] TERMINAL STRIP																				
	M56	MORSETTIERA [+K302 - XT1]	[+K302 - XT1] TERMINAL STRIP																				
	M57	MORSETTIERA [+K311 - XT1]	[+K311 - XT1] TERMINAL STRIP																				
	M58	MORSETTIERA [+K311 - XT2A]	[+K311 - XT2A] TERMINAL STRIP																				
	M59	MORSETTIERA [+K311 - XT2B]	[+K311 - XT2B] TERMINAL STRIP																				
	M60	MORSETTIERA [+K311A - XT1]	[+K311A - XT1] TERMINAL STRIP																				
	M61	MORSETTIERA [+K311A - XT2A]	[+K311A - XT2A] TERMINAL STRIP																				
	M62	MORSETTIERA [+K311A - XT2B]	[+K311A - XT2B] TERMINAL STRIP																				
	M63	MORSETTIERA [+K312 - XT1]	[+K312 - XT1] TERMINAL STRIP																				
	M64	MORSETTIERA [+K312 - XT2A]	[+K312 - XT2A] TERMINAL STRIP																				
	M65	MORSETTIERA [+K312 - XT2B]	[+K312 - XT2B] TERMINAL STRIP																				
				DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA FOGLI		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						<div><div></div><div>Pavan</div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div>				F.P.	F4
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27												FG.	F5
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan												F.S.	F6
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan		PLOT DATA	2018_06_27											LISTA FOGLI INDEX	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19				


File	Sheet	Descrizione	Description	N. Revision	Modification	Date	Signature
	M66	MORSETTIERA [+K450 - XT1]	[+K450 - XT1] TERMINAL STRIP				
	M67	MORSETTIERA [+K450 - XT2A]	[+K450 - XT2A] TERMINAL STRIP				
	M68	MORSETTIERA [+K450 - XT6]	[+K450 - XT6] TERMINAL STRIP				
LISTA CAVI	C1	CAVI [+LINE - PE]	CABLES [+LINE - PE]				
	C2	CAVI [+LINE -PE]	CABLES [+LINE -PE]				
	C3	CAVI [+LINE - VFD]	CABLES [+LINE - VFD]				
	C4	CAVI [+LINE - VFD]	CABLES [+LINE - VFD]				
	C5	CAVI [+LINE - VFD]	CABLES [+LINE - VFD]				
	C6	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C7	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C8	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C9	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C10	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C11	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C12	CAVI [+LINE - XT1]	CABLES [+LINE - XT1]				
	C13	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C14	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C15	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C16	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C17	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C18	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C19	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C20	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C21	CAVI [+LINE - XT2A]	CABLES [+LINE - XT2A]				
	C22	CAVI [+LINE - XT2B]	CABLES [+LINE - XT2B]				
	C23	CAVI [+LINE - XT2B]	CABLES [+LINE - XT2B]				
	C24	CAVI [+LINE - XT3]	CABLES [+LINE - XT3]				
	C25	CAVI [+LINE - XT3]	CABLES [+LINE - XT3]				
	C26	CAVI [+LINE - XT3]	CABLES [+LINE - XT3]				
	C27	CAVI [+LINE - XT3]	CABLES [+LINE - XT3]				
	C28	CAVI [+LINE - XT3]	CABLES [+LINE - XT3]				
	C29	CAVI [+LINE - XT3]	CABLES [+LINE - XT3]				
	C30	CAVI [+LINE - AP0_1]	CABLES [+LINE - AP0_1]				
	C31	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C32	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C33	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C34	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C35	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C36	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C37	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C38	CAVI [+LINE - XT6]	CABLES [+LINE - XT6]				
	C39	CAVI [+K91 - XT6]	CABLES [+K91 - XT6]				
	C40	CAVI [+K91 - XT6]	CABLES [+K91 - XT6]				
	C41	CAVI [+K91 - XT6]	CABLES [+K91 - XT6]				
	C42	CAVI [+K131 - XT3]	CABLES [+K131 - XT3]				

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
<div><div></div><div>File</div><div>Sheet</div><div>Descrizione</div><div>Description</div><div>N. Revision</div><div>Modification</div><div>Date</div><div>Signature</div></div>																			
	L7	LAYOUT [+K450]	LAYOUT [+K450]																
	L8	LAYOUT [+CP]	LAYOUT [+CP]																
	L9	LAYOUT [+LINE]	LAYOUT [+LINE]																
TEST CE	Z1	TEST PE	PE TEST																
	Z2	TEST PE	PE TEST																
	Z3	TEST PE	PE TEST																
	Z4	TEST ISOLAMENTO	INSULATION TEST																
	Z5	TEST ISOLAMENTO	INSULATION TEST																
</																			



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +HMI_PP
MOD. RIP. TRATTAMENTO
COMM. P0393121




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +HMI_SP
MOD. RIP. MKS
COMM. P0393121




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K91
MOD. GRUPPO FORMATURA
COMM. P0393101




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K110
MOD. RIP.SFOGLIATRICE
COMM. P0393101




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K131
MOD. RULLI LAMINATI 1
COMM. P0393102




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K132
MOD. RULLI LAMINANTI 2
COMM. P0393104




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K133
MOD. RIP. RULLI LAMINANTI
COMM. P0393104




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K135
MOD. RIP. RULLI TAGLIANTI
COMM. P0393107




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K151
MOD. NIDIATRICE
COMM. P0393110




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K201
MOD. PRE-ESSICCATOIO
COMM. P0393111




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K202
MOD. PRE-ESSICCATOIO
COMM. P0393111




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K251
MOD. INCARTAM. BANDNUDELN
COMM. P0393109




TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K300
MOD. ESSICCATOIO
COMM. P0393115



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K301
MOD. ESSICCATOIO
COMM. P0393115



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K302
MOD. ESSICCATOIO
COMM. P0393115



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K311
MOD. TESTATE ESSICCATOIO
COMM. P0393116



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K311A
MOD. TESTATE ESSICCATOIO
COMM. P0393116



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K312
MOD. TESTATE ESSICCATOIO
COMM. P0393116



TECHNOLOGY TO FEED A GROWING WORLD

MATR. +K450


MOD. RIP. NASTRO REVERSIB.

COMM. P0393117

				DATA	2018_05_23	COMMESSA	P0393121	FILE	SERIAL NUMBER	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	S1
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	S2
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MATRICOLA SERIAL NUMBER	F.S.	LM1
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	393

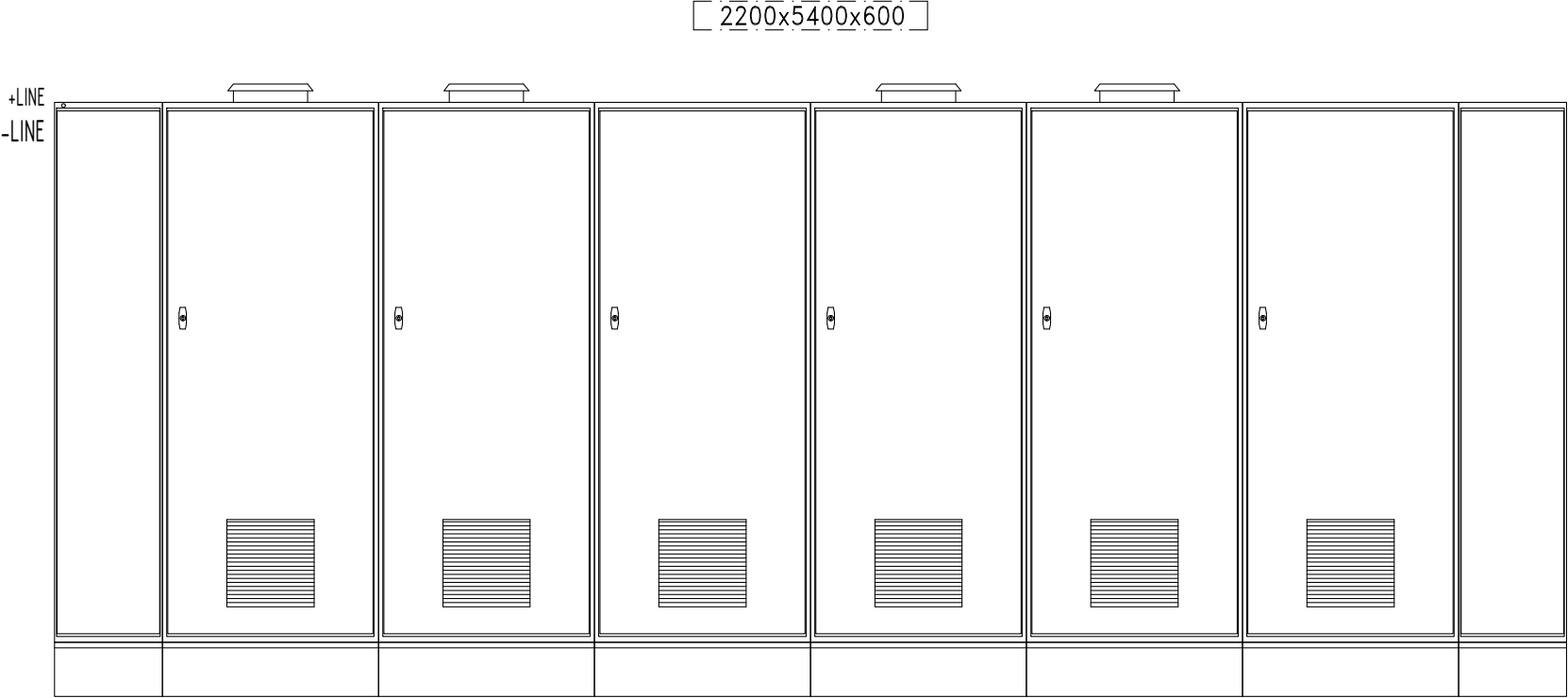
012345678910111213141516171819

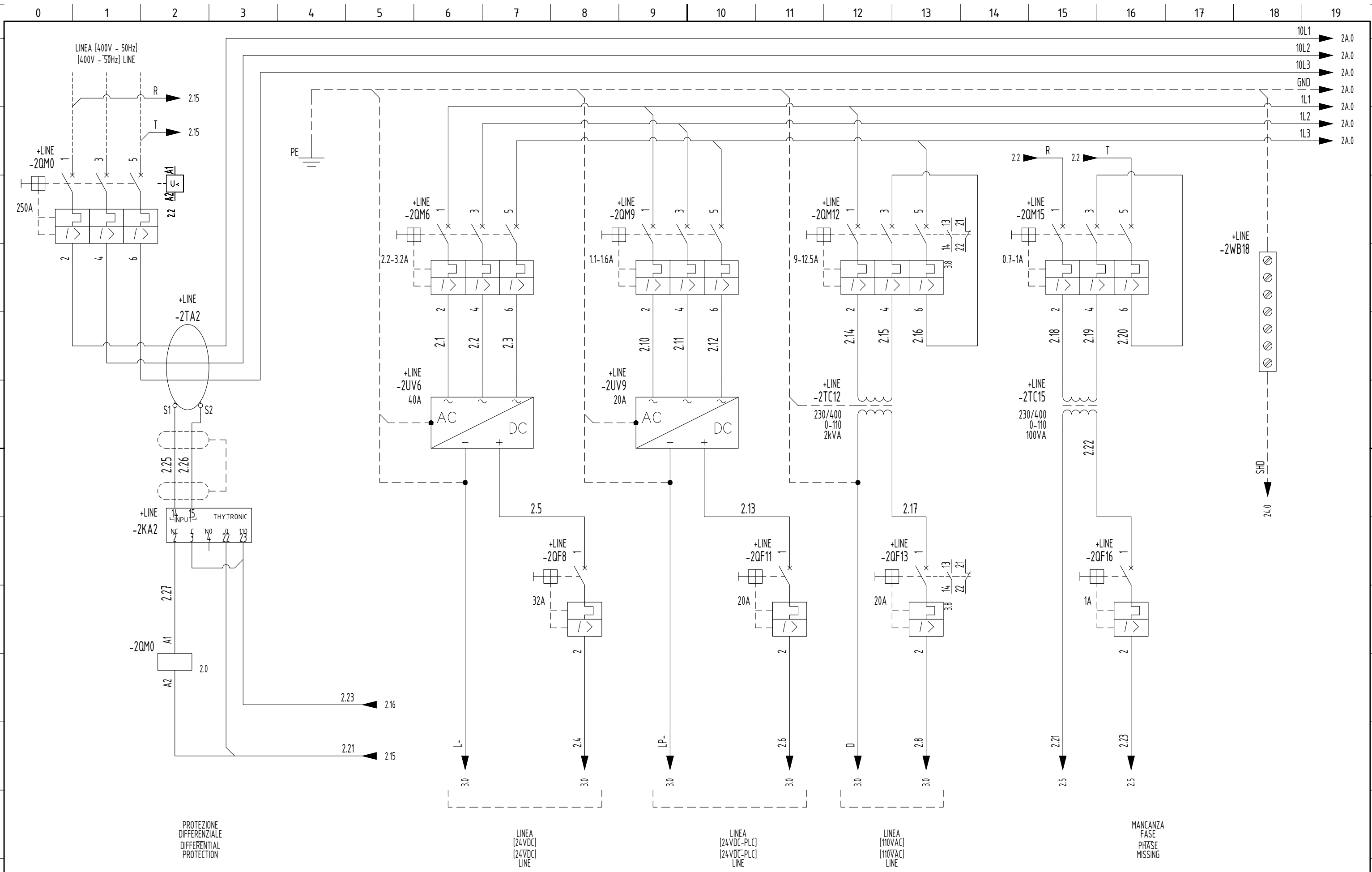
SHEET	ITEM	DESCRIPTION	KW	a	R.P.M.	POLES
2	-2TC12	TRANSFORMER 115VAC	2	5		
2	-2TC15	TRANSFORMER 115VAC	0,1	0,9		
2	-2UV6	24VDC POWER PACK	0,96	2,4		
2	-2UV9	24VDC POWER PACK	0,48	1,2		
92	-M92	FLOUR DOSER	0,37	1,1	1380	4
93	-M93	FLOUR DOSER PADDLE WHEEL	0,55	1,47	1400	4
94A	-M94A	WATER DOSER	0,18	0,6	1380	4
94A	-M94B	WATER DOSER - SERVOVENTILATOR	0,09	0,35	2800	2
95A	-M94A	EGGS DOSER	0,25	0,76	1390	4
95A	-M94B	EGGS DOSER - SERVOVENTILATOR	0,09	0,35	2800	2
97	-M97	PRE-MIXER	1,5	3,6	930	6
98	-M98	MIXER	3	6,4	1435	4
102	-M102	SHEETER - PADDLE WHEEL	0,55	1,47	1390	4
103	-M103	SHEETER - GRINDERS ROLLS	4	9	960	6
104	-M104	SHEETER - FINISHING ROLLS	5,5	11	1440	4
105	-M105	SHEETER - SHEET BELT	0,18	0,6	1380	4
106	-M106	LAMINATING ROLLS 1	2,2	4,8	1425	4
107	-M107	LAMINATING ROLLS 1 - SHEET ROLLS	0,18	0,6	1380	4
108	-M108	LAMINATING ROLLS 2	2,2	4,8	1425	4
109	-M109	LAMINATING ROLLS 2 - SHEET ROLLS	0,18	0,6	1380	4
134	-M134A	BANDNUDELN - CUTTING ROLLS	0,75	2,1	940	6
134	-M134B	NESTED PASTA - CUTTING ROLLS	0,75	2,1	940	6
153	-M153	NESTED PASTA - VENTILATION	1,1	2,6	2820	2
154	-M154	NESTED PASTA - CUTTER	0,37	1,1	1380	4
155	-M155	NESTED PASTA - CUTTER - ROLL	0,18	0,68	1330	4
156	-M156	BANDNUDELN - CUTTER	0,37	1,1	1380	4
157	-M157	BANDNUDELN - CUTTER - ROLL	0,18	0,68	1330	4
200	-M200	PRE-DRYER MOVEMENT	0,75	2,1	940	6
201	-M201	PRE-DRYER VENTILATION - UNIT [1]	3	6,4	2840	2
202	-M202	PRE-DRYER VENTILATION - UNIT [2]	3	6,4	2840	2
203	-M203	PRE-DRYER VENTILATION - UNIT [3]	3	6,4	2840	2
204	-M204	PRE-DRYER VENTILATION - UNIT [4]	3	6,4	2840	2
205	-M205	PRE-DRYER VENTILATION - UNIT [5]	3	6,4	2840	2
206	-M206	PRE-DRYER VENTILATION - UNIT [6]	3	6,4	2840	2
207	-M207	PRE-DRYER VENTILATION - UNIT [7]	2,2	4,8	2840	2
208	-M208	PRE-DRYER VENTILATION - UNIT [8]	2,2	4,8	2840	2
209	-M209	PRE-DRYER VENTILATION - UNIT [9]	2,2	4,8	2840	2
210	-M210	PRE-DRYER VENTILATION - UNIT [10]	2,2	4,8	2840	2
215	-M215	PRE-DRYER HUMIDITY EXTRACTION	2,2	4,8	2840	2
240	-M240	NESTED PASTA DISCHARGE - AIR BLOW	2,2	4,8	2840	2
251	-M251	BANDNUDELN - PRE-DRYER - MOVEMENT	0,25	0,91	850	6
261	-M261A	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 1	0,75	2	1400	4
261	-M261B	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 1	0,75	2	1400	4
262	-M262A	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 2	0,75	2	1400	4
262	-M262B	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 2	0,75	2	1400	4
263	-M263A	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 3	0,75	2	1400	4
263	-M263B	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 3	0,75	2	1400	4
264	-M264A	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 4	0,75	2	1400	4

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA MOTORI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	S2
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	LM1
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LISTA MOTORI MOTORS LIST		F.S.	LM2
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	392

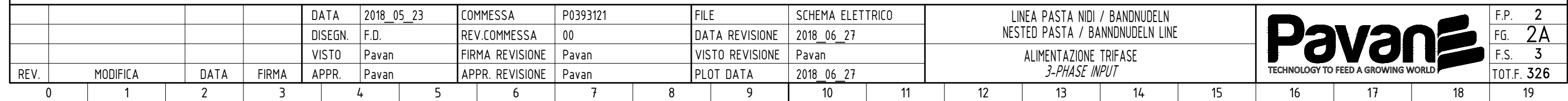
SHEET	ITEM	DESCRIPTION	KW	a	R.P.M.	POLES
264	-M264B	BANDNUDELN - PRE-DRYER - VENTILATION UNIT 4	0,75	2	1400	4
275	-M275	DRYER LOADING ELEVATOR	0,75	1,85	1400	4
287	-M287	DRYER LOADING BELT	0,25	0,91	850	6
301	-M301	DRYER MOVEMENT - TIER [1]	0,55	1,55	1400	4
302	-M302	DRYER MOVEMENT - TIER [2]	0,55	1,55	1400	4
303	-M303	DRYER MOVEMENT - TIER [3]	0,55	1,55	1400	4
311	-M301A	DRYER VENTILATION - TIER [1] - UNIT [1]	0,37	1,2	2820	2
311	-M301B	DRYER VENTILATION - TIER [1] - UNIT [1]	0,37	1,2	2820	2
311	-M301C	DRYER VENTILATION - TIER [1] - UNIT [1]	0,37	1,2	2820	2
311	-M301D	DRYER VENTILATION - TIER [1] - UNIT [1]	0,37	1,2	2820	2
312	-M302A	DRYER VENTILATION - TIER [1] - UNIT [2]	0,37	1,2	2820	2
312	-M302B	DRYER VENTILATION - TIER [1] - UNIT [2]	0,37	1,2	2820	2
312	-M302C	DRYER VENTILATION - TIER [1] - UNIT [2]	0,37	1,2	2820	2
312	-M302D	DRYER VENTILATION - TIER [1] - UNIT [2]	0,37	1,2	2820	2
313	-M303A	DRYER VENTILATION - TIER [1] - UNIT [3]	0,37	1,2	2820	2
313	-M303B	DRYER VENTILATION - TIER [1] - UNIT [3]	0,37	1,2	2820	2
313	-M303C	DRYER VENTILATION - TIER [1] - UNIT [3]	0,37	1,2	2820	2
313	-M303D	DRYER VENTILATION - TIER [1] - UNIT [3]	0,37	1,2	2820	2
321	-M321A	DRYER VENTILATION - TIER [2] - UNIT [1]	0,37	1,2	2820	2
321	-M321B	DRYER VENTILATION - TIER [2] - UNIT [1]	0,37	1,2	2820	2
322	-M322A	DRYER VENTILATION - TIER [2] - UNIT [2]	0,37	1,2	2820	2
322	-M322B	DRYER VENTILATION - TIER [2] - UNIT [2]	0,37	1,2	2820	2
323	-M323A	DRYER VENTILATION - TIER [2] - UNIT [3]	0,37	1,2	2820	2
323	-M323B	DRYER VENTILATION - TIER [2] - UNIT [3]	0,37	1,2	2820	2
331	-M331A	DRYER VENTILATION - TIER [3] - UNIT [1]	0,37	1,2	2820	2
331	-M331B	DRYER VENTILATION - TIER [3] - UNIT [1]	0,37	1,2	2820	2
332	-M332A	DRYER VENTILATION - TIER [3] - UNIT [2]	0,37	1,2	2820	2
332	-M332B	DRYER VENTILATION - TIER [3] - UNIT [2]	0,37	1,2	2820	2
333	-M333A	DRYER VENTILATION - TIER [3] - UNIT [3]	0,37	1,2	2820	2
333	-M333B	DRYER VENTILATION - TIER [3] - UNIT [3]	0,37	1,2	2820	2
370	-M370	DRYER CIRCULATION PUMP -TIER [3]	0,55	1,47	1390	4
391	-M391	DRYER HUMIDITY EXTRACTION	4	8,1	2910	2
455	-M455A	COOLER VENTILATION	0,37	1,2	2820	2
455	-M455B	COOLER VENTILATION	0,37	1,2	2820	2
455	-M455C	COOLER VENTILATION	0,37	1,2	2820	2
455	-M455D	COOLER VENTILATION	0,37	1,2	2820	2
461	-M461	REVERSIBLE BELT	0,25	0,76	1390	4
471	-M471	SIFTER VIBRATOR	0,37	1,2	1380	4

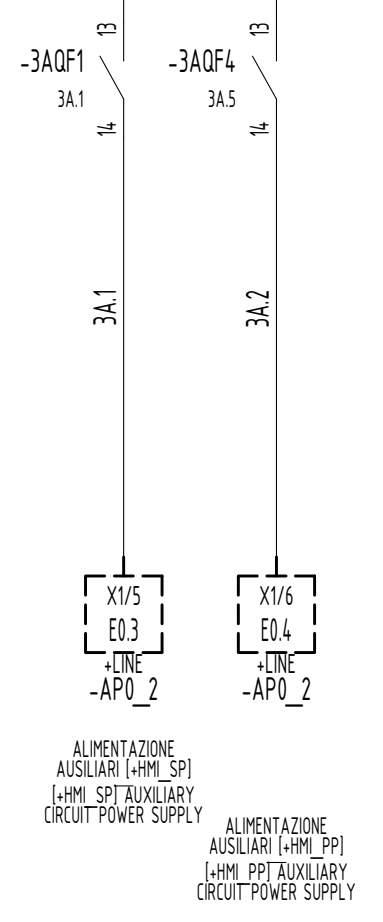
				DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA MOTORI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE								F.P.	LM1																			
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27																													
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan	LISTA MOTORI MOTORS LIST								FG.	LM2																			
REV.	MODIFICA			DATA	FIRMA	APPR.	Pavan		APPR. REVISIONE	Pavan									PLOT DATA	2018_06_27	F.S.	1																	
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	



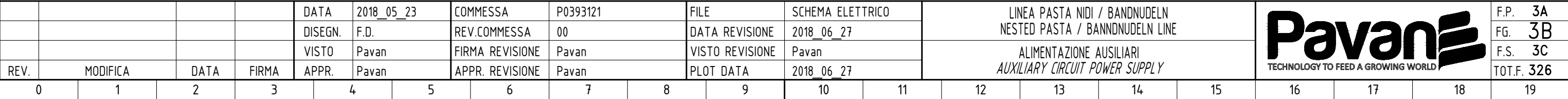


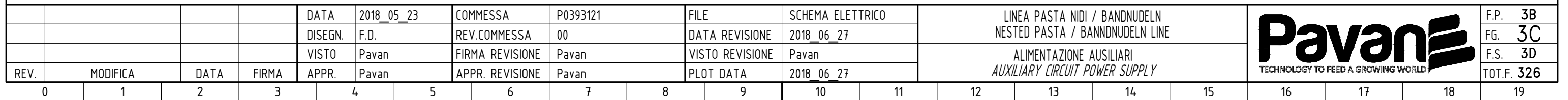
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	1
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	2
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	ALIMENTAZIONE TRIFASE 3-PHASE INPUT		F.S.	2A
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

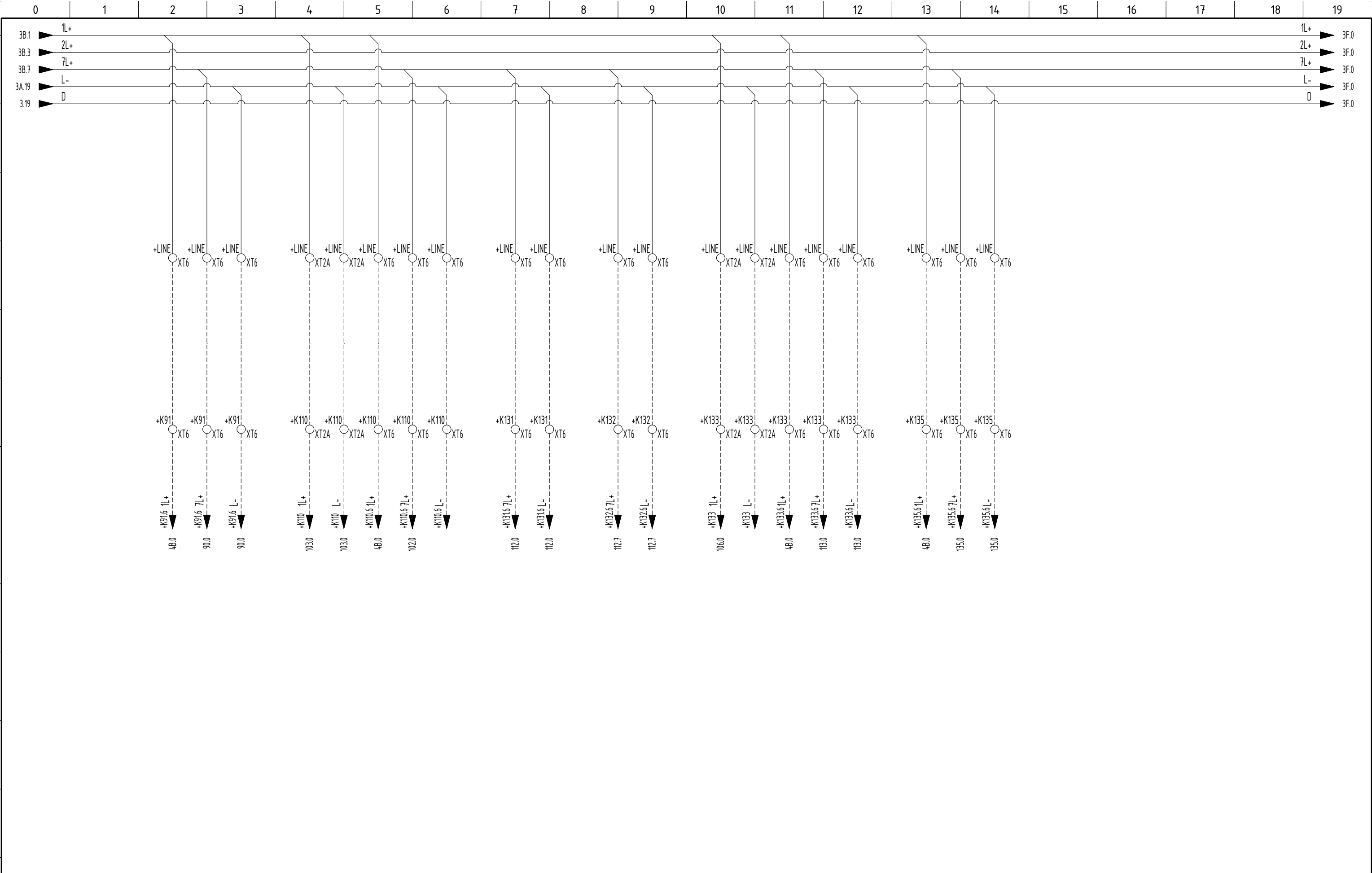





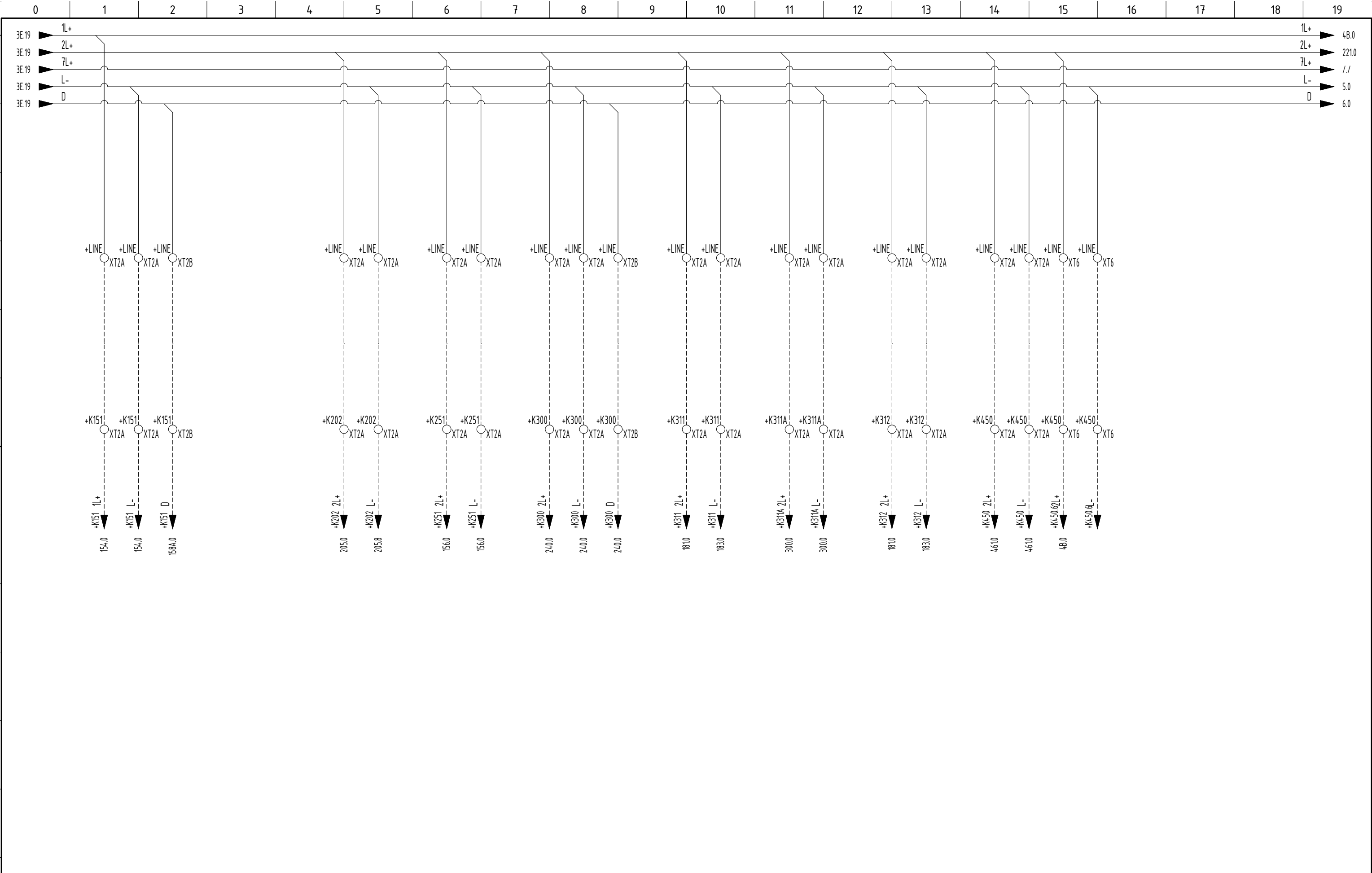
 Pavan TECHNOLOGY TO FEED A GROWING WORLD	F.P.	3
	FG.	3A
	F.S.	3B
	TOT.F.	326
16	17	18
		19




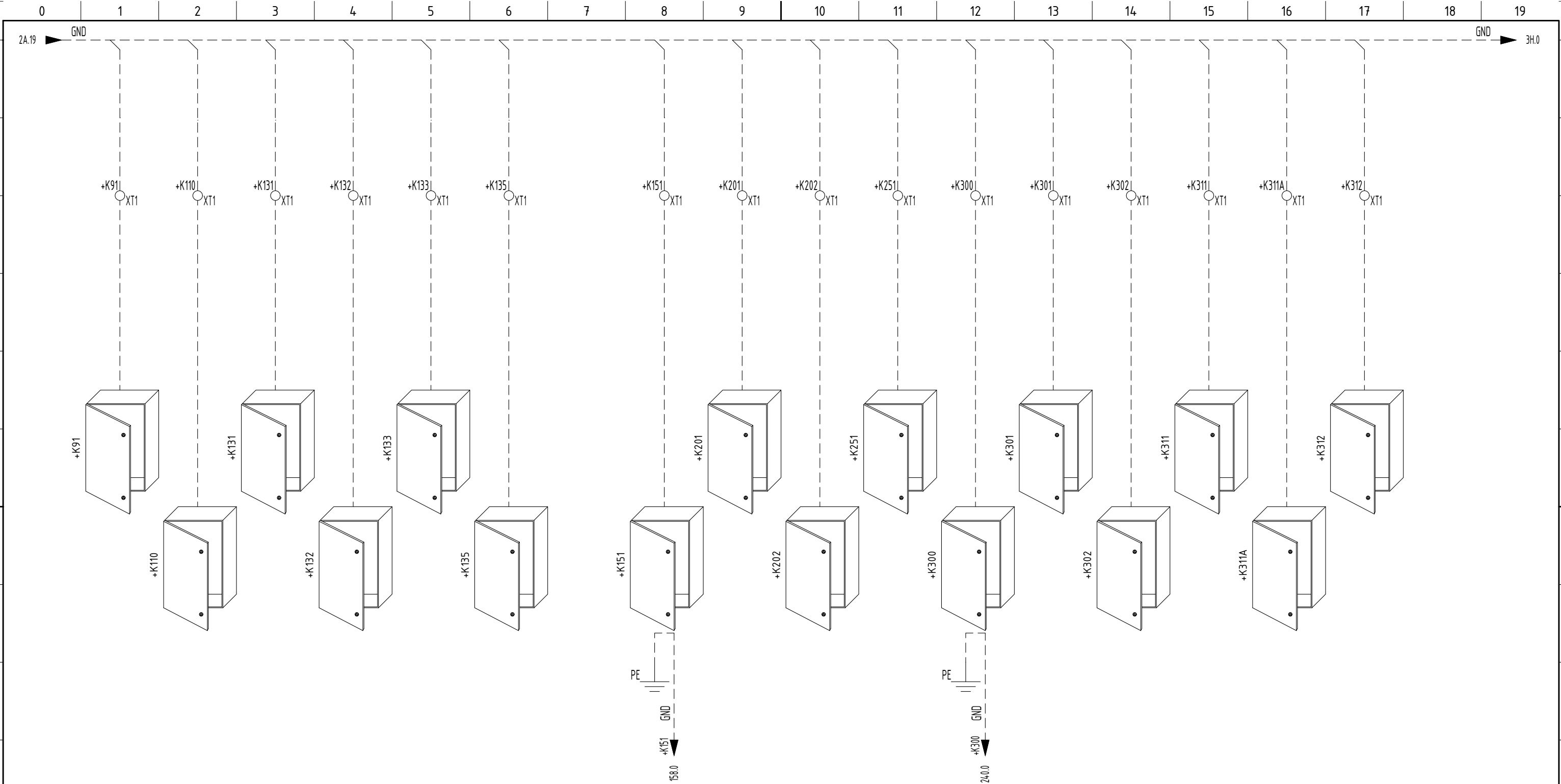




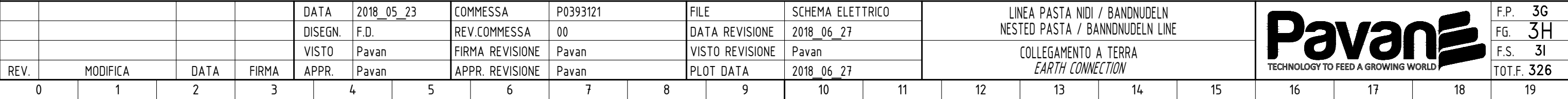
				DATA	2018_05_23	COMMESSA	P0393121		FILE	SCHEMA ELETTRICO		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					 TECHNOLOGY TO FEED A GROWING WORLD			F.P.	3D																		
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27										FG.	3E																		
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan		F.S.	3F																										
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan		PLOT DATA	2018_06_27		ALIMENTAZIONE AUSILIARI AUXILIARY CIRCUIT POWER SUPPLY							TOT.F.	326																		
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	

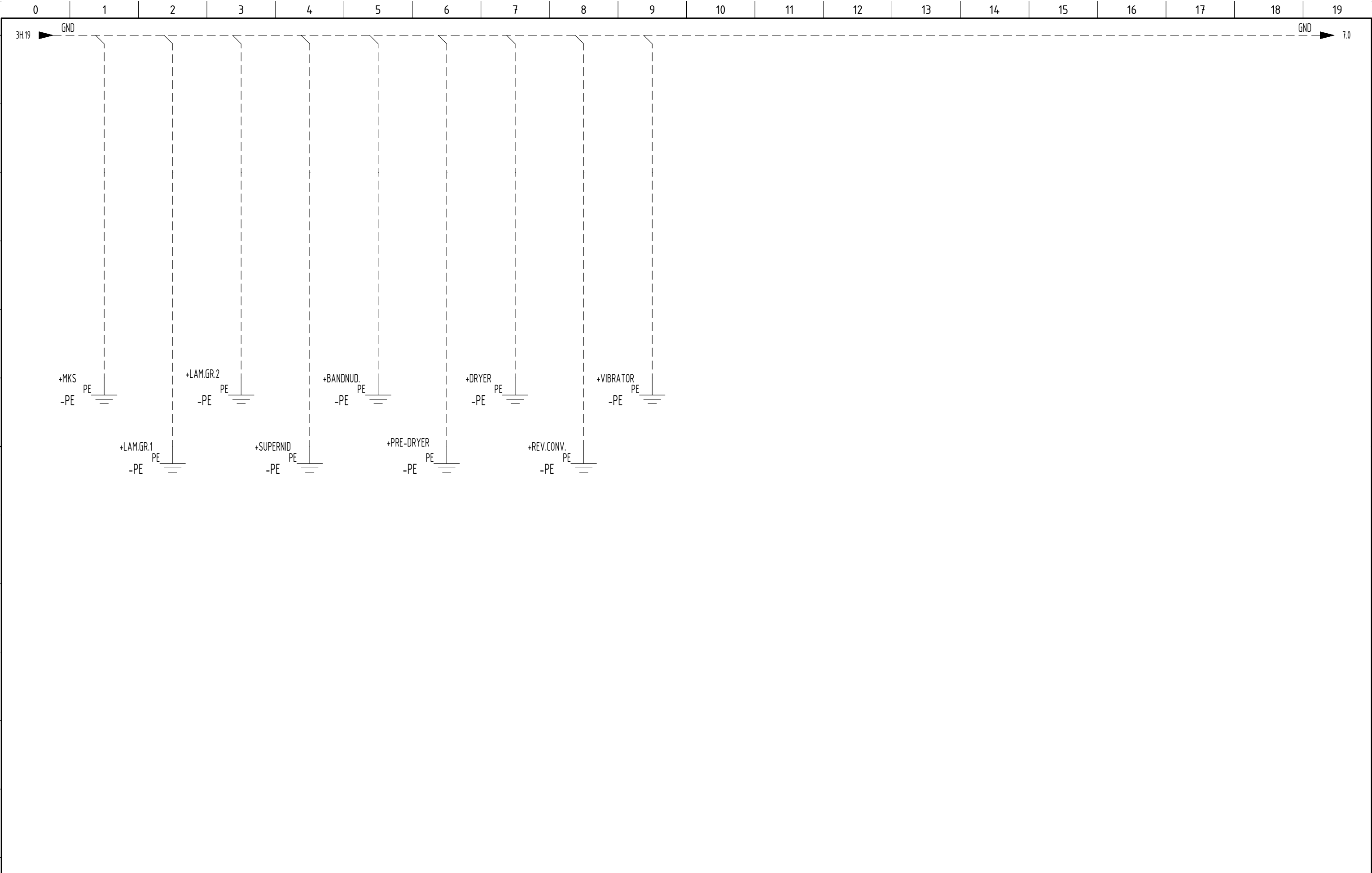



				DATA	2018_05_23	COMMESSA	P0393121		FILE	SCHEMA ELETTRICO		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					 TECHNOLOGY TO FEED A GROWING WORLD			F.P.	3E																		
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27										FG.	3F																		
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan		ALIMENTAZIONE AUSILIARI AUXILIARY CIRCUIT POWER SUPPLY								F.S.	3G																		
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan		PLOT DATA	2018_06_27									TOT.F.	326																		
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	

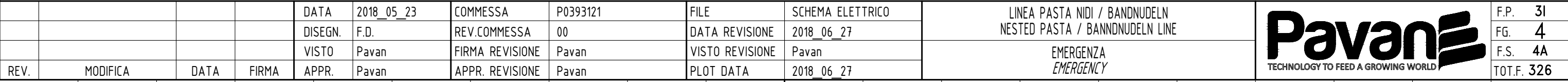


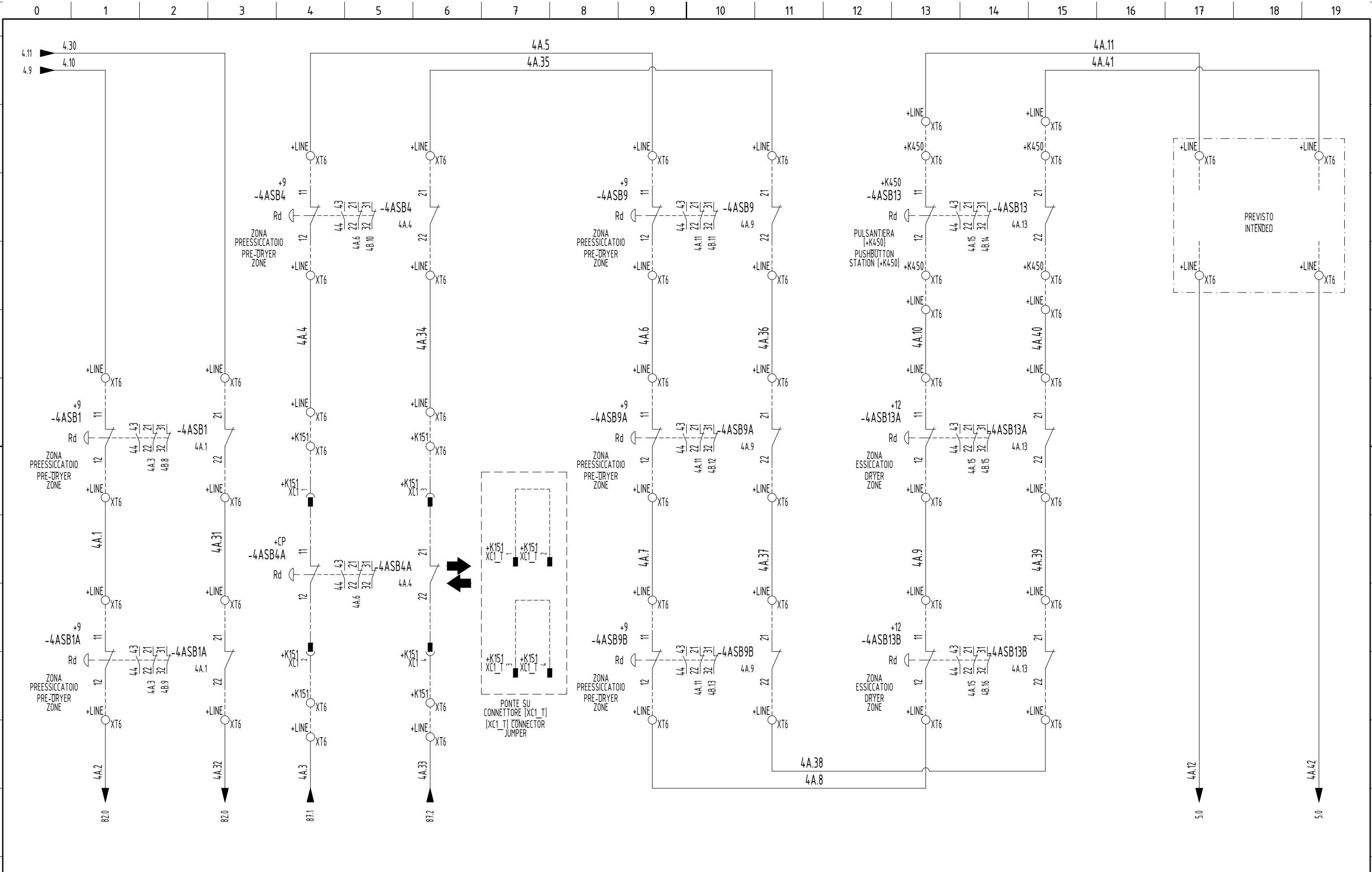
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	3F
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	3G
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	COLLEGAMENTO A TERRA EARTH CONNECTION				F.S.	3H
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



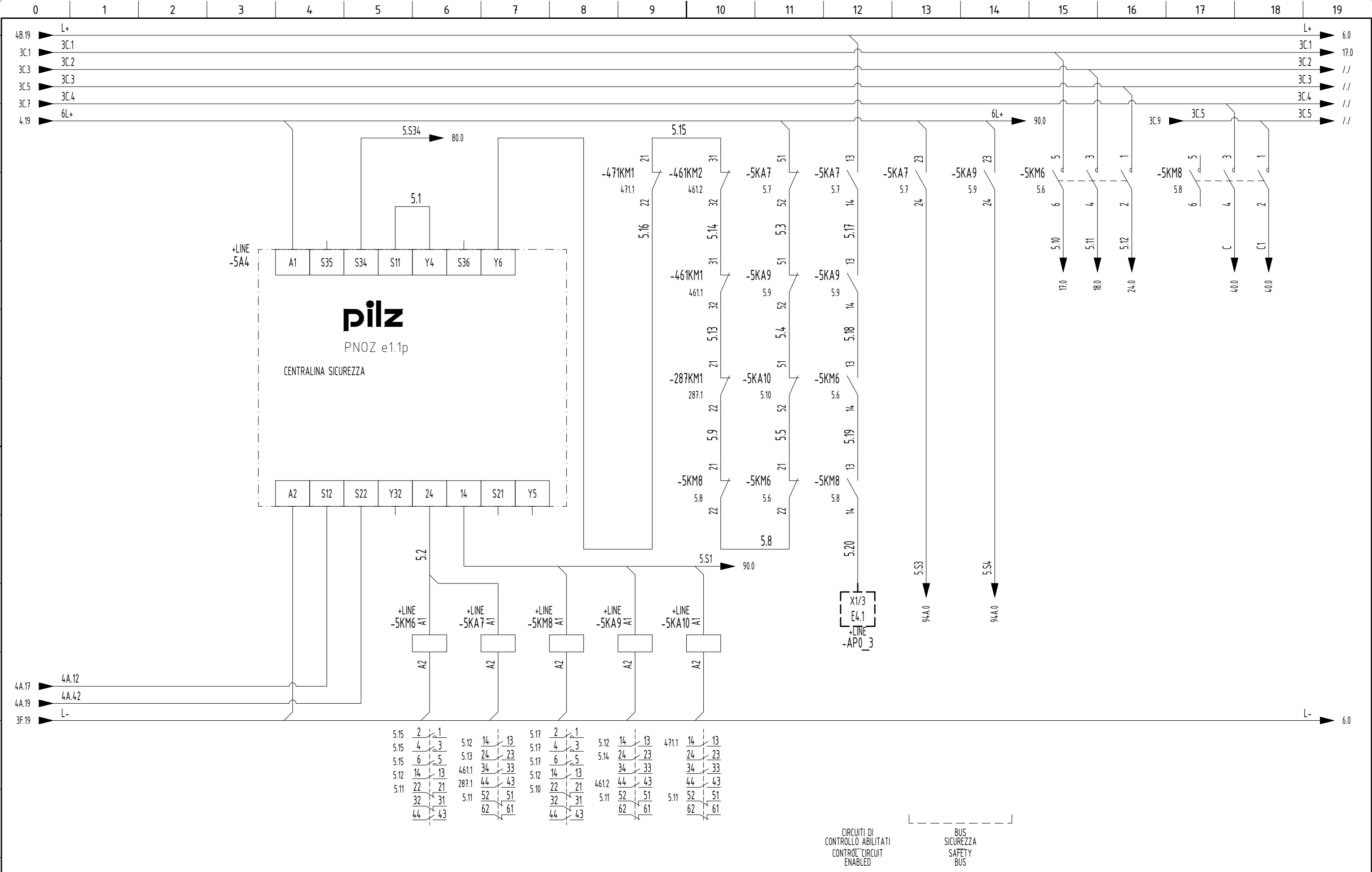


				DATA	2018_05_23	COMMESSA	P0393121		FILE	SCHEMA ELETTRICO		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	3H																			
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27									FG.	3I																			
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan		F.S.	4																										
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan		PLOT DATA	2018_06_27		COLLEGAMENTO A TERRA EARTH CONNECTION						TOT.F.	326																			
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	

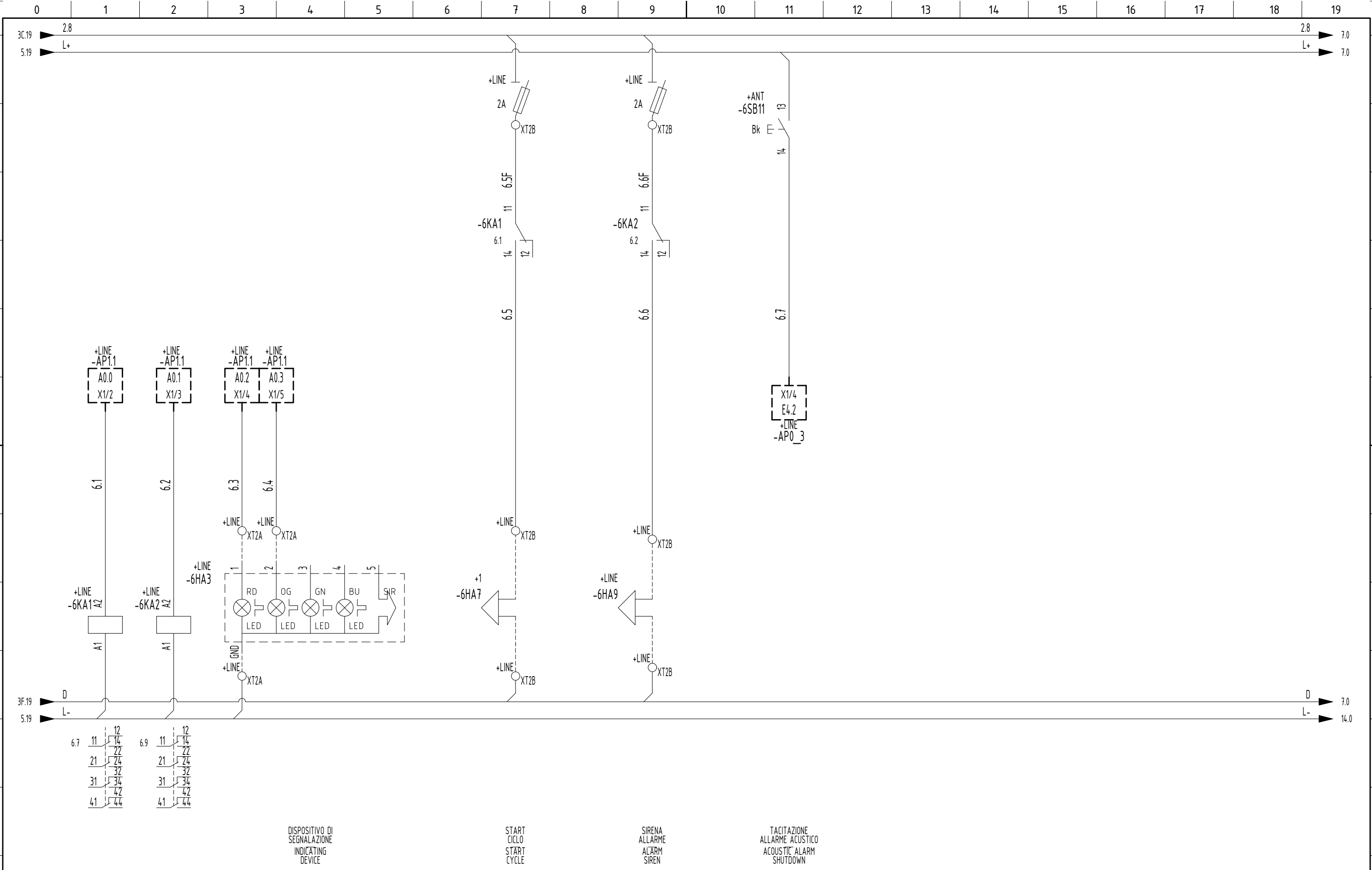




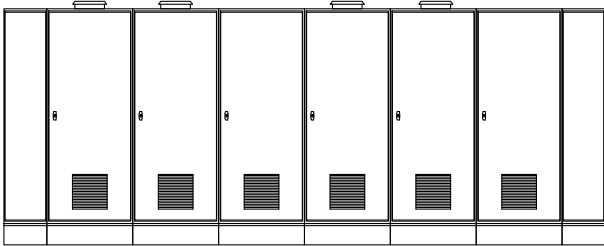
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	4
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	4A
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	EMERGENZA EMERGENCY		F.S.	4B
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



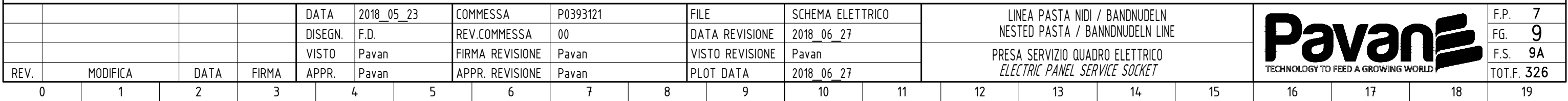
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	4B
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	5
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	EMERGENZA EMERGENCY		F.S.	6
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	5
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	6
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	ALLARMI ALARMS				F.S.	7
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326

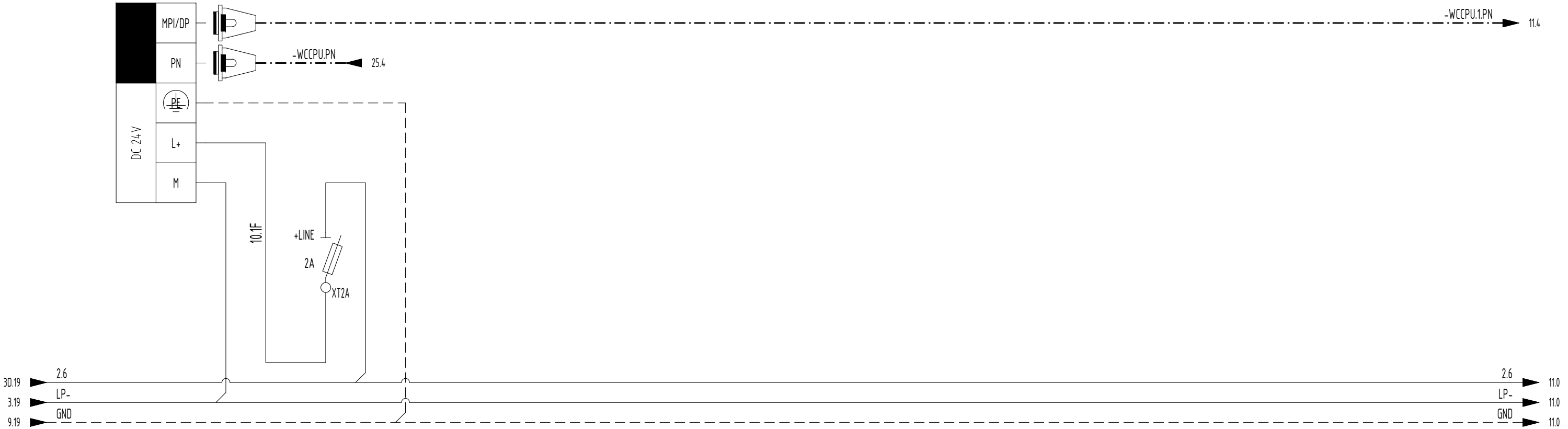
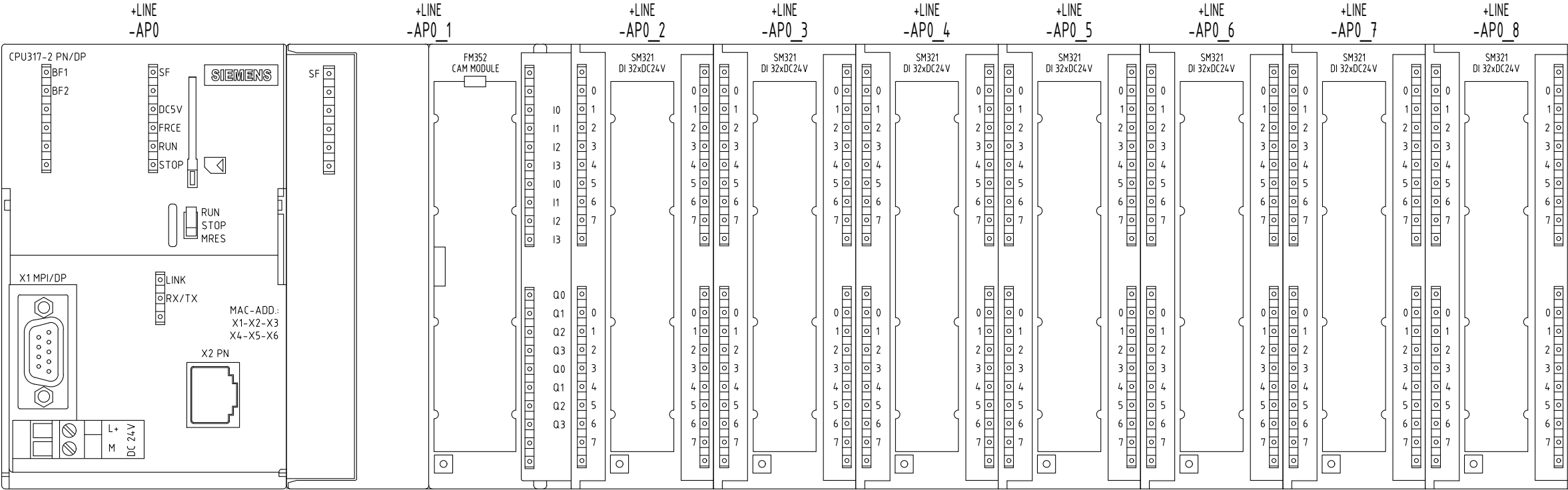


Pavan
TECHNOLOGY TO FEED A GROWING WORLD

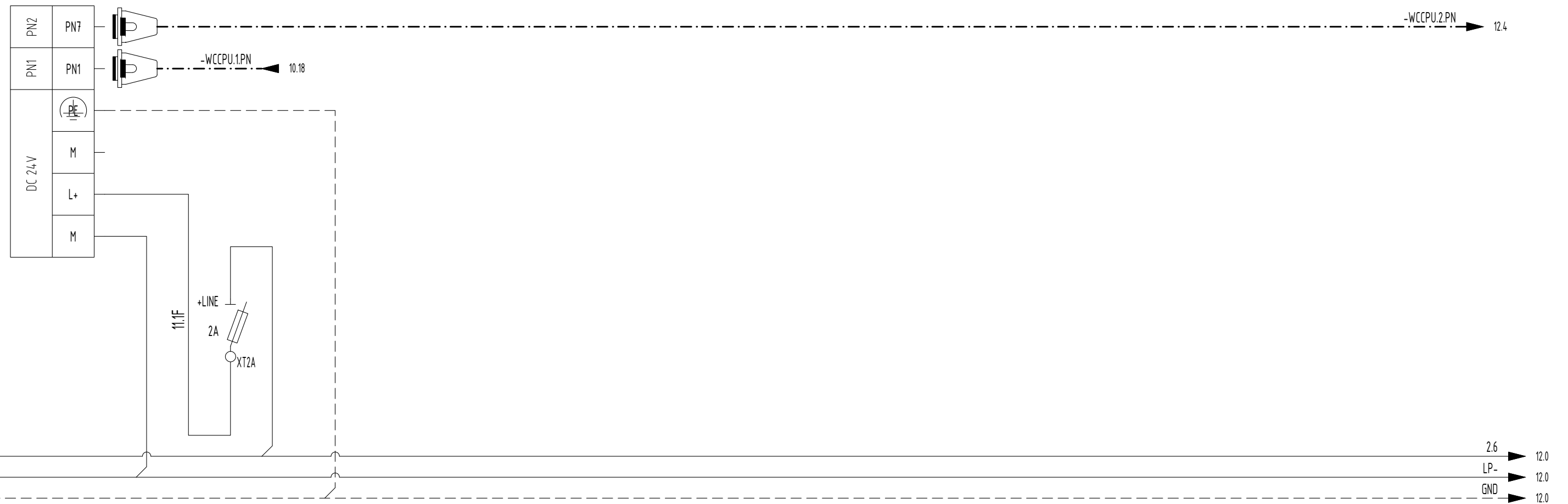





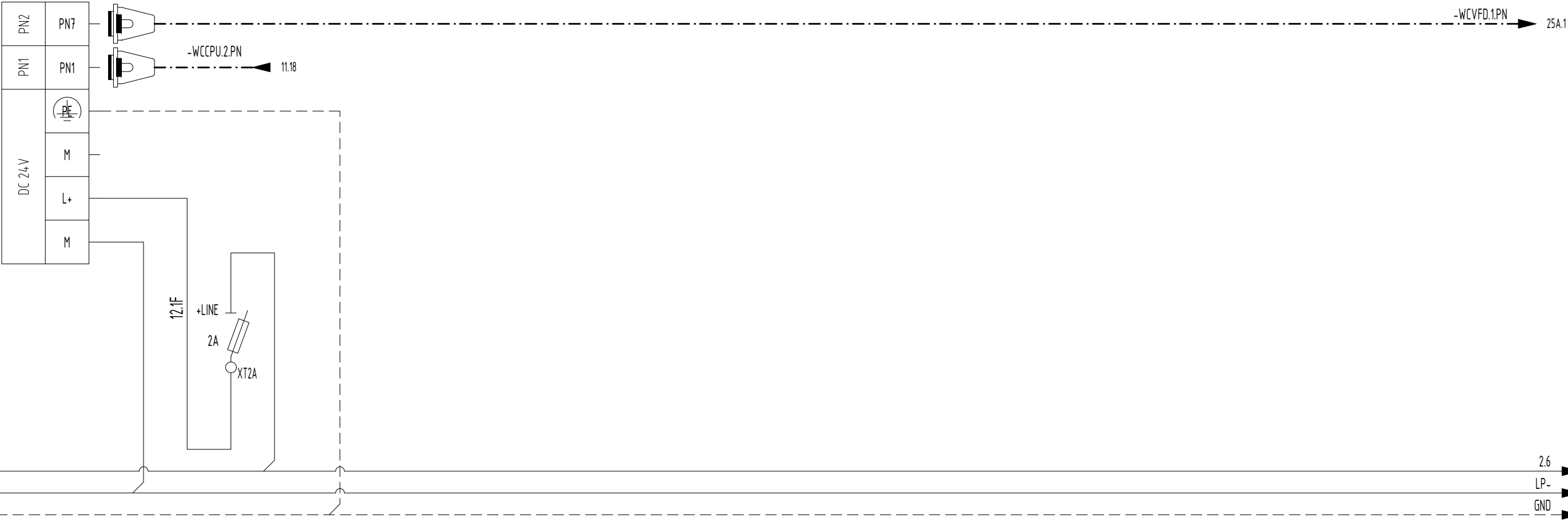
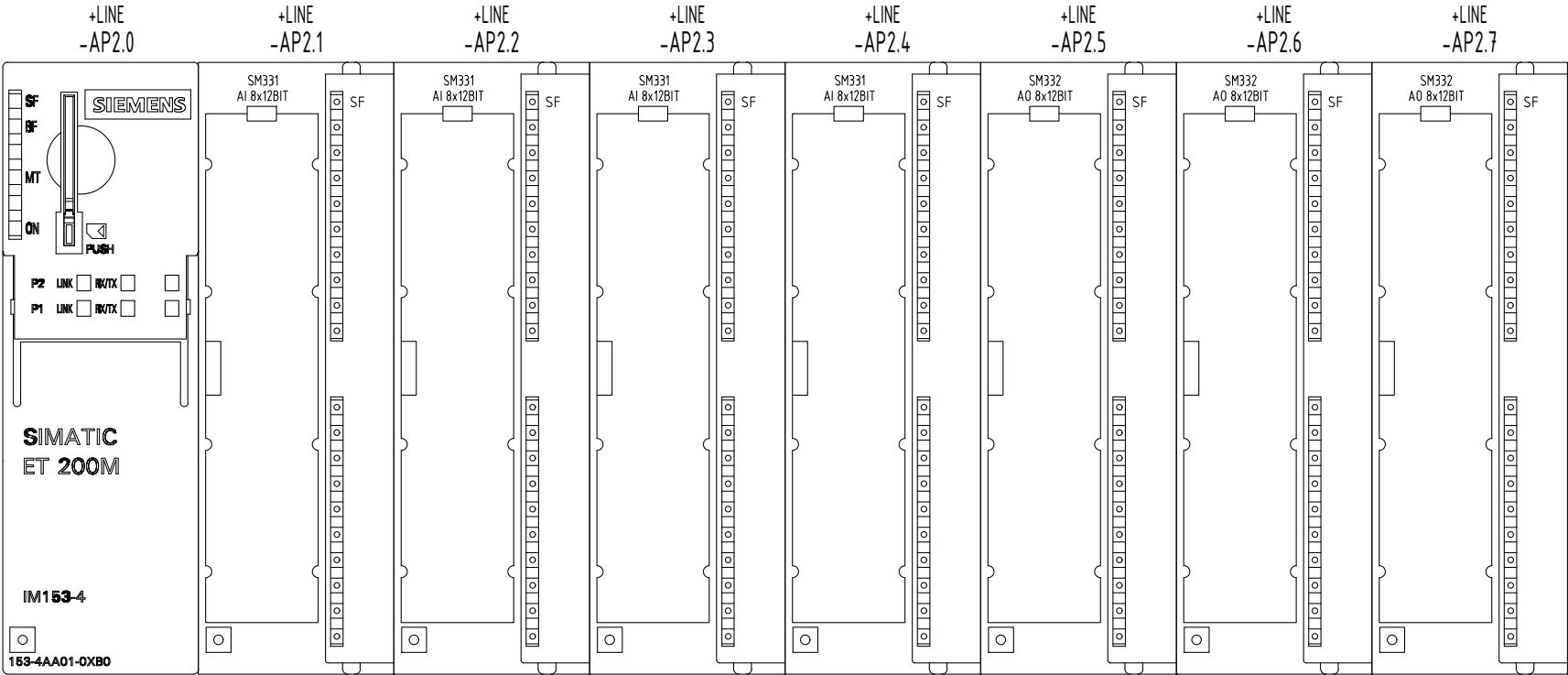
Pavan
TECHNOLOGY TO FEED A GROWING WORLD



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	9A
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	10
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONFIGURAZIONE PLC [RACK 0] PLC CONFIGURATION [RACK 0]				F.S.	11
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326
0										12	13	14	15	16	17
1										18	19				



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	10						
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	11						
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	12						
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CONFIGURAZIONE PLC (RACK 1) PLC CONFIGURATION (RACK 1)	TOT.F.	326						
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	11
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	12
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONFIGURAZIONE PLC [RACK 2] PLC CONFIGURATION [RACK 2]				F.S.	14
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

Quadro: +LINE Sigla: -AP0_2					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E0.0	-3QF5	3	3.1
X1/3	DI	E0.1	-2QF13	3	3.3
X1/4	DI	E0.2	-2AF2	3	3.4
X1/5	DI	E0.3	-3AQF1	3A	3A.1
X1/6	DI	E0.4	-3AQF4	3A	3A.2
X1/7	DI	E0.5	-3BQF1	3B	3B.1
X1/8	DI	E0.6	-3BQF3	3B	3B.2
X1/9	DI	E0.7	-3BQF5	3B	3B.3
X1/12	DI	E1.0	-3BQF7	3B	3B.4
X1/13	DI	E1.1	-3CQF1	3C	3C.7
X1/14	DI	E1.2	-3CQF3	3C	3C.8
X1/15	DI	E1.3	-3CQF5	3C	3C.9
X1/16	DI	E1.4	-3CQF7	3C	3C.10
X1/17	DI	E1.5	-3CQF9	3C	3C.11
X1/18	DI	E1.6	-3DQF1	3D	3D.1
X1/19	DI	E1.7	-3DQF3	3D	3D.2
X1/20	1M				
X1/22	DI	E2.0	-3DQF5	3D	3D.3
X1/23	DI	E2.1	-4SB1	4B	4B.1
X1/24	DI	E2.2	-4SB1A	4B	4B.2
X1/25	DI	E2.3	-4SB5C	4B	4B.3
X1/26	DI	E2.4	-4SB5B	4B	4B.4
X1/27	DI	E2.5	-4SB5A	4B	4B.5
X1/28	DI	E2.6	-4SB5	4B	4B.6
X1/29	DI	E2.7	-4SB9A	4B	4B.7
X1/32	DI	E3.0	-4ASB1	4B	4B.8
X1/33	DI	E3.1	-4ASB1A	4B	4B.9
X1/34	DI	E3.2	-4ASB4	4B	4B.10
X1/35	DI	E3.3	-4ASB9	4B	4B.11
X1/36	DI	E3.4	-4ASB9A	4B	4B.12
X1/37	DI	E3.5	-4ASB9B	4B	4B.13
X1/38	DI	E3.6	-4ASB13	4B	4B.14
X1/39	DI	E3.7	-4ASB13A	4B	4B.15
X1/40	2M				

6ES7 321-1BL00-0AA0

Quadro: +LINE Sigla: -AP0_3					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E4.0	-4ASB13B	4B	4B.16
X1/3	DI	E4.1	-5KM8	5	5.20
X1/4	DI	E4.2	-6SB11	6	6.7
X1/5	DI	E4.3	-7QF1	7	7.2
X1/6	DI	E4.4	-7ST11	7	7.3
X1/7	DI	E4.5	-7QF13	7	7.5
X1/8	DI	E4.6	-3CQF1	17	17.2F
X1/9	DI	E4.7	-5KM6	17	17.3F
X1/12	DI	E5.0	-5KM6	17	17.4F
X1/13	DI	E5.1	-5KM6	18	18.1F
X1/14	DI	E5.2	-26QF1	26	26.3
X1/15	DI	E5.3	-26QF2	26	26.4
X1/16	DI	E5.4	-4OSP1	40	40.1
X1/17	DI	E5.5	-40KA4	40	40.5
X1/18	DI	E5.6	-4OSP10	40	40.6
X1/19	DI	E5.7	-40KA13	40	40.10
X1/20	1M				
X1/22	DI	E6.0	-41SP1	41	41.1
X1/23	DI	E6.1	-41KA4	41	41.6
X1/24	DI	E6.2	-80SB1	80	80.1
X1/25	DI	E6.3	-80SB4	80	80.2
X1/26	DI	E6.4	-80SB5	80	80.3
X1/27	DI	E6.5	-80SH6	80	80.4
X1/28	DI	E6.6	-80SH6	80	80.5
X1/29	DI	E6.7	-80SB9	80	80.6
X1/32	DI	E7.0	-82SB1	82	82.3
X1/33	DI	E7.1	-85SB1	85	85.1
X1/34	DI	E7.2	-85SB5	85	85.2
X1/35	DI	E7.3	-85SH6	85	85.3
X1/36	DI	E7.4	-85SH6	85	85.4
X1/37	DI	E7.5	-85SH10	85	85.5
X1/38	DI	E7.6	-85SH10	85	85.6
X1/39	DI	E7.7	-85SB15	85	85.7
X1/40	2M				

6ES7 321-1BL00-0AA0

Quadro: +LINE Sigla: -AP0_4					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E8.0	-86SH5	86	86.3
X1/3	DI	E8.1	-86SH5	86	86.4
X1/4	DI	E8.2	-87SB1	87	87.3
X1/5	DI	E8.3	-90SQ8	90	90.11
X1/6	DI	E8.4	-90HL15	90	90.4
X1/7	DI	E8.5	-91KA13	91	91.23
X1/8	DI	E8.6	-91HL15	91	91.4
X1/9	DI	E8.7	-91AX1	91A	91A.4
X1/12	DI	E9.0	-91AX1	91A	91A.3
X1/13	DI	E9.1	-91AX1	91A	91A.2
X1/14	DI	E9.2	-91AX1	91A	91A.1
X1/15	DI	E9.3	-91AX1	91A	91A.8
X1/16	DI	E9.4	-91AX1	91A	91A.7
X1/17	DI	E9.5	-91AX1	91A	91A.6
X1/18	DI	E9.6	-91AX1	91A	91A.5
X1/19	DI	E9.7	-92SQ4	92	92.4
X1/20	1M				
X1/22	DI	E10.0	-93KM3	93	93.7
X1/23	DI	E10.1	-94P1	94	94.3
X1/24	DI	E10.2	-94SQ16	94	94.6
X1/25	DI	E10.3	-94SQ17	94	94.7
X1/26	DI	E10.4	-94AKM3	94A	94A.3
X1/27	DI	E10.5	-95P1	95	95.3
X1/28	DI	E10.6	-95SQ16	95	95.6
X1/29	DI	E10.7	-95SQ17	95	95.7
X1/32	DI	E11.0	-95AKM3	95A	95A.7
X1/33	DI	E11.1	-97KM3	97	97.7
X1/34	DI	E11.2	-97QS17	97	97.8
X1/35	DI	E11.3	-98KM2	98	98.6
X1/36	DI	E11.4	-98QS17	98	98.7
X1/37	DI	E11.5	-98KM2	98	98.14
X1/38	DI	E11.6	-102SA15	102	102.2
X1/39	DI	E11.7	-102SA15	102	102.3
X1/40	2M				

6ES7 321-1BL00-0AA0

Quadro: +LINE Sigla: -AP0_5					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E12.0	-102KA1	102	102.4
X1/3	DI	E12.1	-102A6	102	102.13
X1/4	DI	E12.2	-86SH9	86	86.5
X1/5	DI	E12.3	-86SH9	86	86.6
X1/6	DI	E12.4	-103SA7	103	103.5
X1/7	DI	E12.5	-103SA9	103	103.6
X1/8	DI	E12.6	-106SA9	106	106.3
X1/9	DI	E12.7	-108SA9	108	108.3
X1/12	DI	E13.0	-109SQ1	109	109.1
X1/13	DI	E13.1	-109SQ2	109	109.2
X1/14	DI	E13.2	-110KM1		
X1/15	DI	E13.3	-112SQ1	112	112.3
X1/16	DI	E13.4	-112SQ5	112	112.6
X1/17	DI	E13.5	-112SQ9	112	112.9
X1/18	DI	E13.6	-112SQ13	112	112.12
X1/19	DI	E13.7	-113HL15	113	113.4
X1/20	1M				
X1/22	DI	E14.0	-134KM1	134	134.5
X1/23	DI	E14.1	-134KM2	134	134.6
X1/24	DI	E14.2	-134AQS14	134A	134A.1
X1/25	DI	E14.3	-134AQS17	134A	134A.2
X1/26	DI	E14.4	-135SQ1	135	135.3
X1/27	DI	E14.5	-135SQ5	135	135.6
X1/28	DI	E14.6	-136HL15	136	136.1
X1/29	DI	E14.7	-137SA15	137	137.2
X1/32	DI	E15.0	-137SA15	137	137.3
X1/33	DI	E15.1	-137KA1	137	137.4
X1/34	DI	E15.2	-137A6	137	137.13
X1/35	DI	E15.3		150	150.13
X1/36	DI	E15.4		150	150.14
X1/37	DI	E15.5		150	150.15
X1/38	DI	E15.6		150	150.16
X1/39	DI	E15.7	-153KM1	153	153.3
X1/40	2M				

6ES7 321-1BL00-0AA0

Quadro: +LINE Sigla: -AP0_6					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E16.0	-154KM4	154	154.11
X1/3	DI	E16.1	-154QS14	154	154.12
X1/4	DI	E16.2	-154SQ10	154	154.13
X1/5	DI	E16.3	-155KM3	155	155.7
X1/6	DI	E16.4	-156KM4	156	156.11
X1/7	DI	E16.5	-156QS14	156	156.12
X1/8	DI	E16.6	-156SQ10	156	156.13
X1/9	DI	E16.7	-156SQ11	156	156.14
X1/12	DI	E17.0	-157KM3	157	157.7
X1/13	DI	E17.1	-158SP2	158	158.1
X1/14	DI	E17.2	-162QF5	162	162.6
X1/15	DI	E17.3	-181SQ5	181	181.5
X1/16	DI	E17.4	-181SQ6	181	181.6
X1/17	DI	E17.5	-181SQ7	181	181.7
X1/18	DI	E17.6	-181SQ8	181	181.8
X1/19	DI	E17.7	-182SQ1	182	182.1
X1/20	1M				
X1/22	DI	E18.0	-182SQ3	182	182.2
X1/23	DI	E18.1	-182SQ5	182	182.3
X1/24	DI	E18.2	-182SQ7	182	182.4
X1/25	DI	E18.3	-183SQ2	183	183.1
X1/26	DI	E18.4	-183SQ4	183	183.2
X1/27	DI	E18.5	-183SQ6	183	183.3
X1/28	DI	E18.6	-183SQ8	183	183.4
X1/29	DI	E18.7	-183SQ10	183	183.5
X1/32	DI	E19.0	-183SQ12	183	183.6
X1/33	DI	E19.1	-200SA2	200	200.1
X1/34	DI	E19.2	-200SA2	200	200.2
X1/35	DI	E19.3	-200QS17	200	200.3
X1/36	DI	E19.4	-200G5	200	200.4
X1/37	DI	E19.5	-200G5	200	200.5
X1/38	DI	E19.6	-200G5	200	200.6
X1/39	DI	E19.7	-200SQ8	200	200.7
X1/40	2M				

6ES7 321-1BL00-0AA0

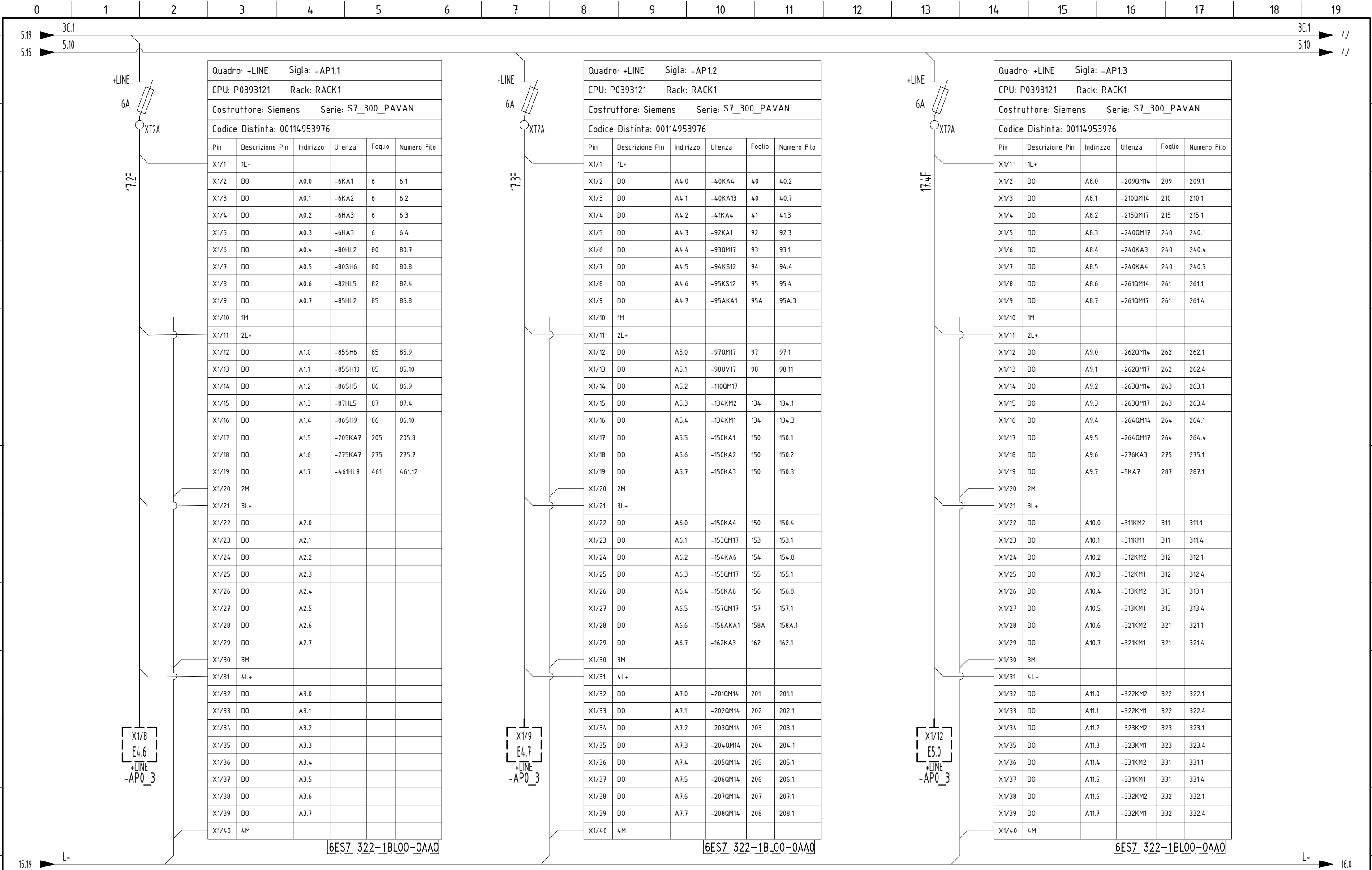
Quadro: +LINE Sigla: -AP0_7					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E20.0	-201KM1	201	201.3
X1/3	DI	E20.1	-202KM1	202	202.3
X1/4	DI	E20.2	-203KM1	203	203.3
X1/5	DI	E20.3	-204KM1	204	204.3
X1/6	DI	E20.4	-205KM1	205	205.3
X1/7	DI	E20.5	-205SQ6	205	205.7
X1/8	DI	E20.6	-206KM1	206	206.3
X1/9	DI	E20.7	-207KM1	207	207.3
X1/12	DI	E21.0	-208KM1	208	208.3
X1/13	DI	E21.1	-209KM1	209	209.3
X1/14	DI	E21.2	-210KM1	210	210.3
X1/15	DI	E21.3	-215KM1	215	215.3
X1/16	DI	E21.4	-240KM1	240	240.3
X1/17	DI	E21.5	-240SQ8	240	240.8
X1/18	DI	E21.6	-240SQ10	240	240.9
X1/19	DI	E21.7	-261KM1	261	261.3
X1/20	1M				
X1/22	DI	E22.0	-261KM3	261	261.6
X1/23	DI	E22.1	-262KM1	262	262.3
X1/24	DI	E22.2	-262KM3	262	262.6
X1/25	DI	E22.3	-263KM1	263	263.3
X1/26	DI	E22.4	-263KM3	263	263.6
X1/27	DI	E22.5	-264KM1	264	264.3
X1/28	DI	E22.6	-264KM3	264	264.6
X1/29	DI	E22.7	-275KM1	275	275.4
X1/32	DI	E23.0	-275SQ4	275	275.5
X1/33	DI	E23.1	-275SQ6	275	275.6
X1/34	DI	E23.2	-276KA3	276	276.10
X1/35	DI	E23.3	-287KM1	287	287.4
X1/36	DI	E23.4	-300SQ1	300	300.1
X1/37	DI	E23.5	-300SQ4	300	300.2
X1/38	DI	E23.6	-300SQ7	300	300.3
X1/39	DI	E23.7	-300SQ10	300	300.4
X1/40	2M				

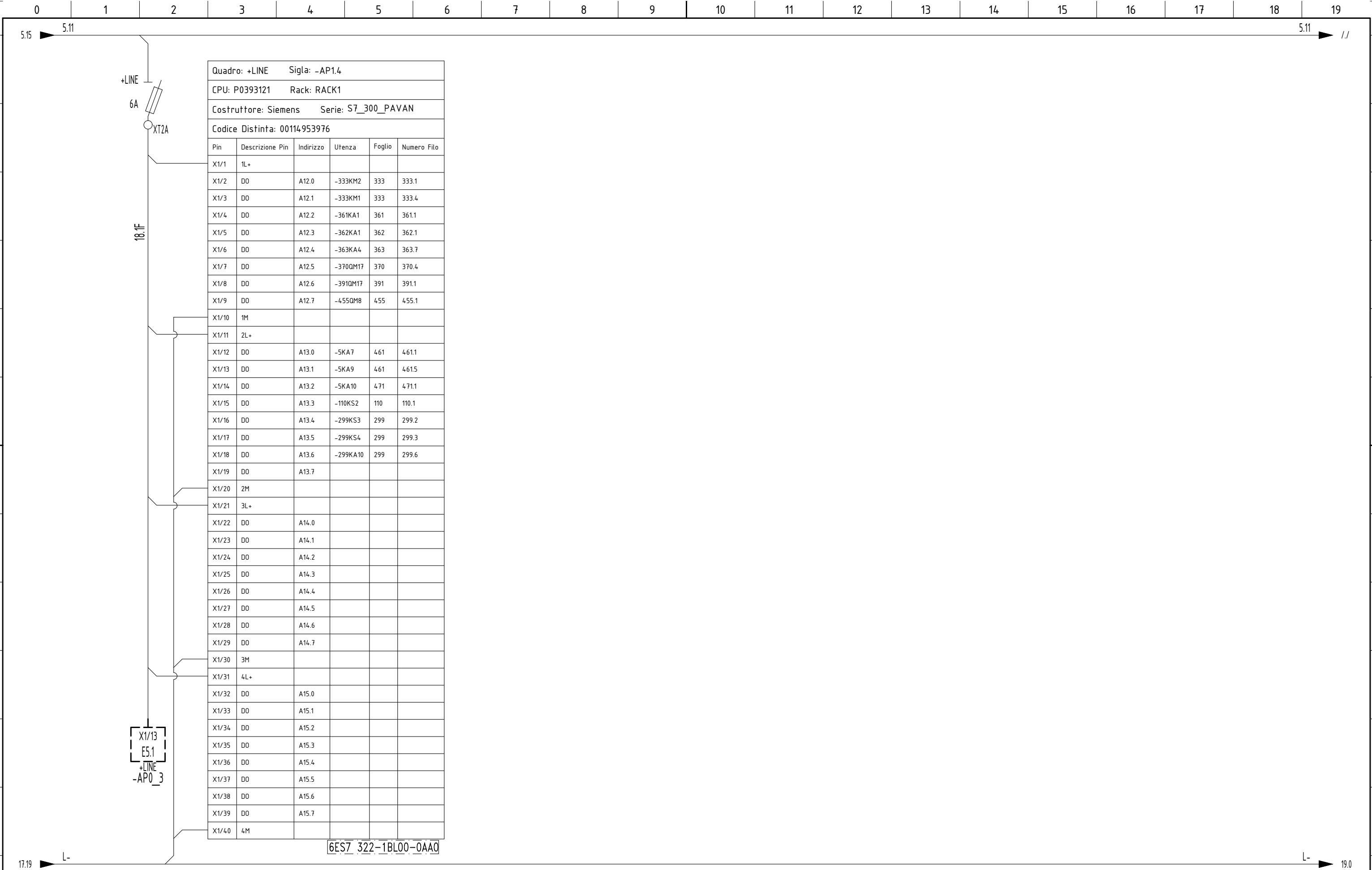
6ES7 321-1BL00-0AA0

Quadro: +LINE Sigla: -AP0_8					
CPU: P0393121 Rack: RACK0					
Costruttore: Siemens Serie: S7_300_PAVAN					
Codice Distinta: 00114953972					
Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
X1/2	DI	E24.0	-300SQ12	300	300.5
X1/3	DI	E24.1	-300SQ14	300	300.6
X1/4	DI	E24.2	-300SP18	300	300.7
X1/5	DI	E24.3	-311KM1	311	311.7
X1/6	DI	E24.4	-312KM1	312	312.7
X1/7	DI	E24.5	-313KM1	313	313.7
X1/8	DI	E24.6	-321KM1	321	321.7
X1/9	DI	E24.7	-322KM1	322	322.7
X1/12	DI	E25.0	-323KM1	323	323.7
X1/13	DI	E25.1	-331KM1	331	331.7
X1/14	DI	E25.2	-332KM1	332	332.7
X1/15	DI	E25.3	-333KM1	333	333.7
X1/16	DI	E25.4	-370KM1	370	370.6
X1/17	DI	E25.5	-391KM1	391	391.3
X1/18	DI	E25.6	-455KM1	455	455.3
X1/19	DI	E25.7	-461KM1	461	461.9
X1/20	1M				
X1/22	DI	E26.0	-461SA6	461	461.10
X1/23	DI	E26.1	-461SA6	461	461.11
X1/24	DI	E26.2	-471KM1	471	471.4
X1/25	DI	E26.3	-461SB11	461	461.13
X1/26	DI	E26.4	-299SP2	299	299.1
X1/27	DI	E26.5	-299QF12	299	299.9
X1/28	DI	E26.6			
X1/29	DI	E26.7			
X1/32	DI	E27.0			
X1/33	DI	E27.1			
X1/34	DI	E27.2			
X1/35	DI	E27.3			
X1/36	DI	E27.4			
X1/37	DI	E27.5			
X1/38	DI	E27.6			
X1/39	DI	E27.7			
X1/40	2M				

6ES7 321-1BL00-0AA0

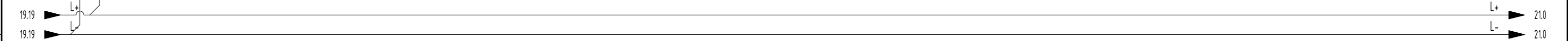
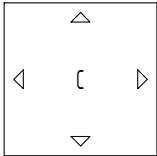




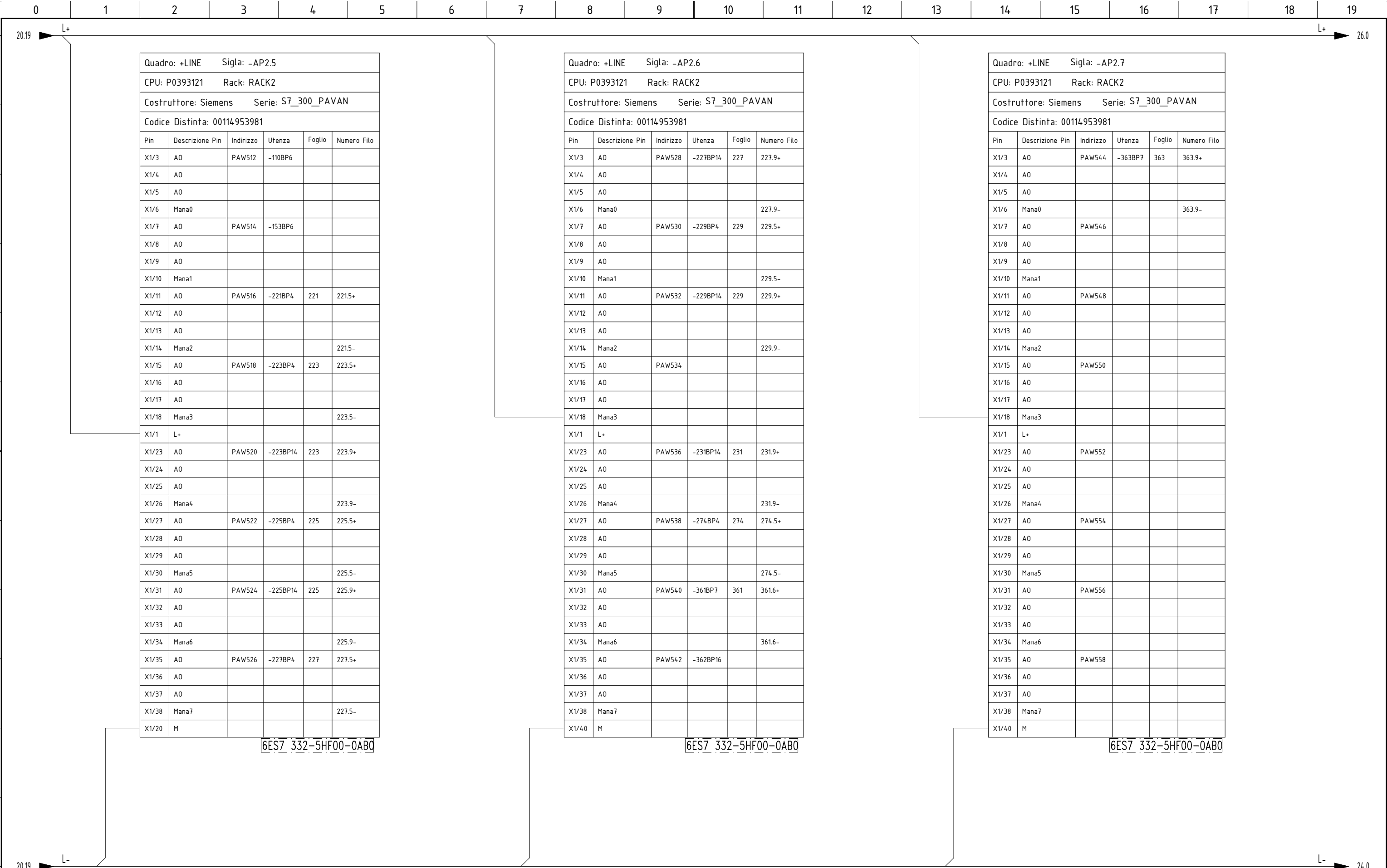


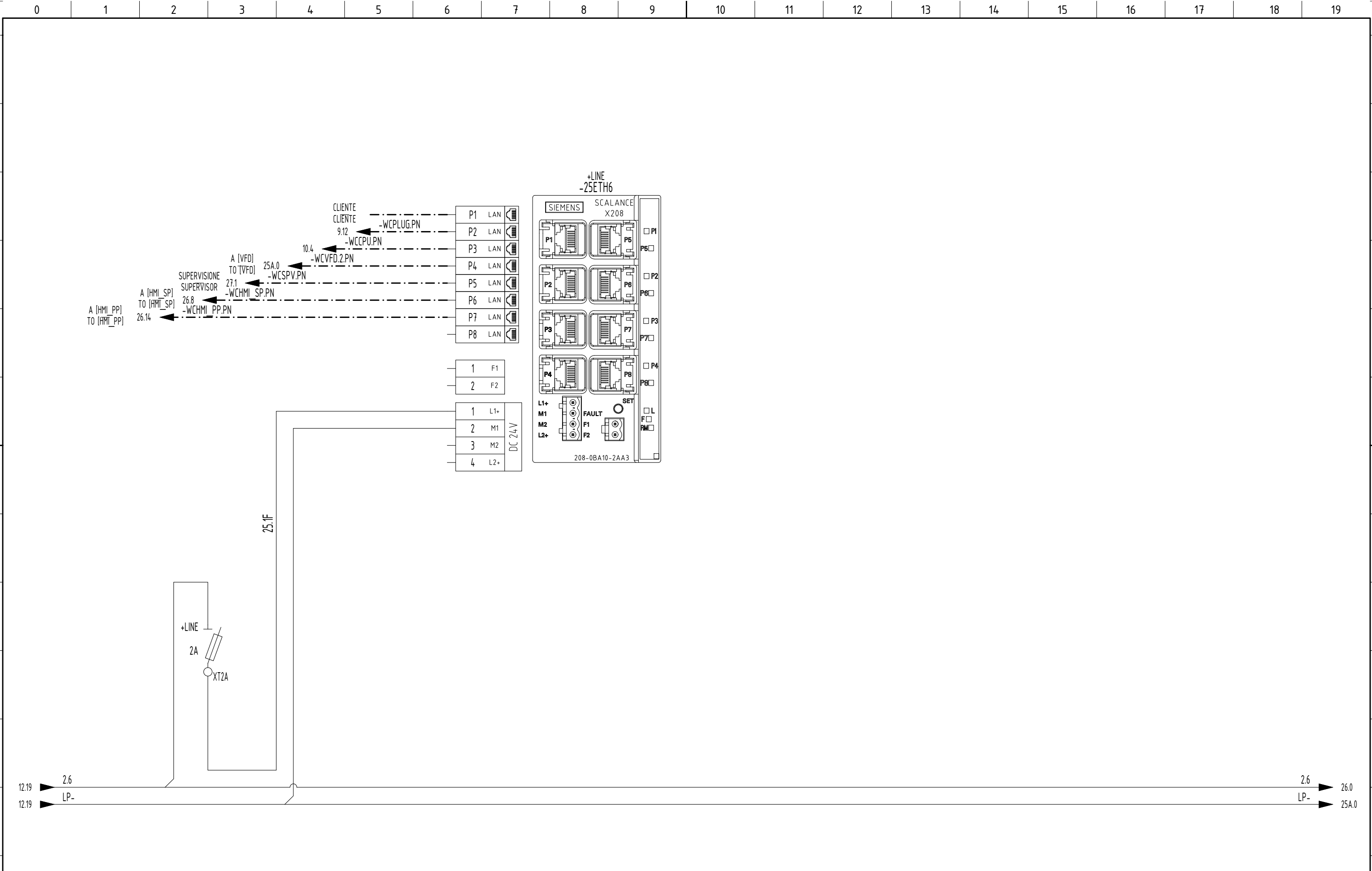
		Quadro: +LINE		Sigla: -AP2.4		
		CPU: P0393121		Rack: RACK2		
		Costruttore: Siemens		Serie: S7_300_PAVAN		
		Codice Distinta: 00114953978				
	Pin	Descrizione Pin	Indirizzo	Utenza	Foglio	Numero Filo
	X1/2	AI	PEW560	-231BT10	231	231.8+
	X1/3	AI				231.7-
	X1/4	AI	PEW562	-231BT10	231	231.7+
	X1/5	AI				231.7-
	X1/6	AI	PEW564	-361BT12	361	361.8+
	X1/7	AI				361.7-
	X1/8	AI	PEW566	-361BT12	361	361.7+
	X1/9	AI				361.7-
	X1/12	AI	PEW568	-362BT12	362	362.10+
	X1/13	AI				362.9-
	X1/14	AI	PEW570	-362BT12	362	362.9+
	X1/15	AI				362.9-
	X1/16	AI	PEW572	-363BT10	363	363.11+
	X1/17	AI				363.10-
	X1/19	AI	PEW574	-363BT10	363	363.10+
	X1/20	AI				363.10-
	X1/10	COMP+				
	X1/11	COMP-				
	X1/20	M				
	X1/1	L+				


6ES7 331-7KF02-0AB0

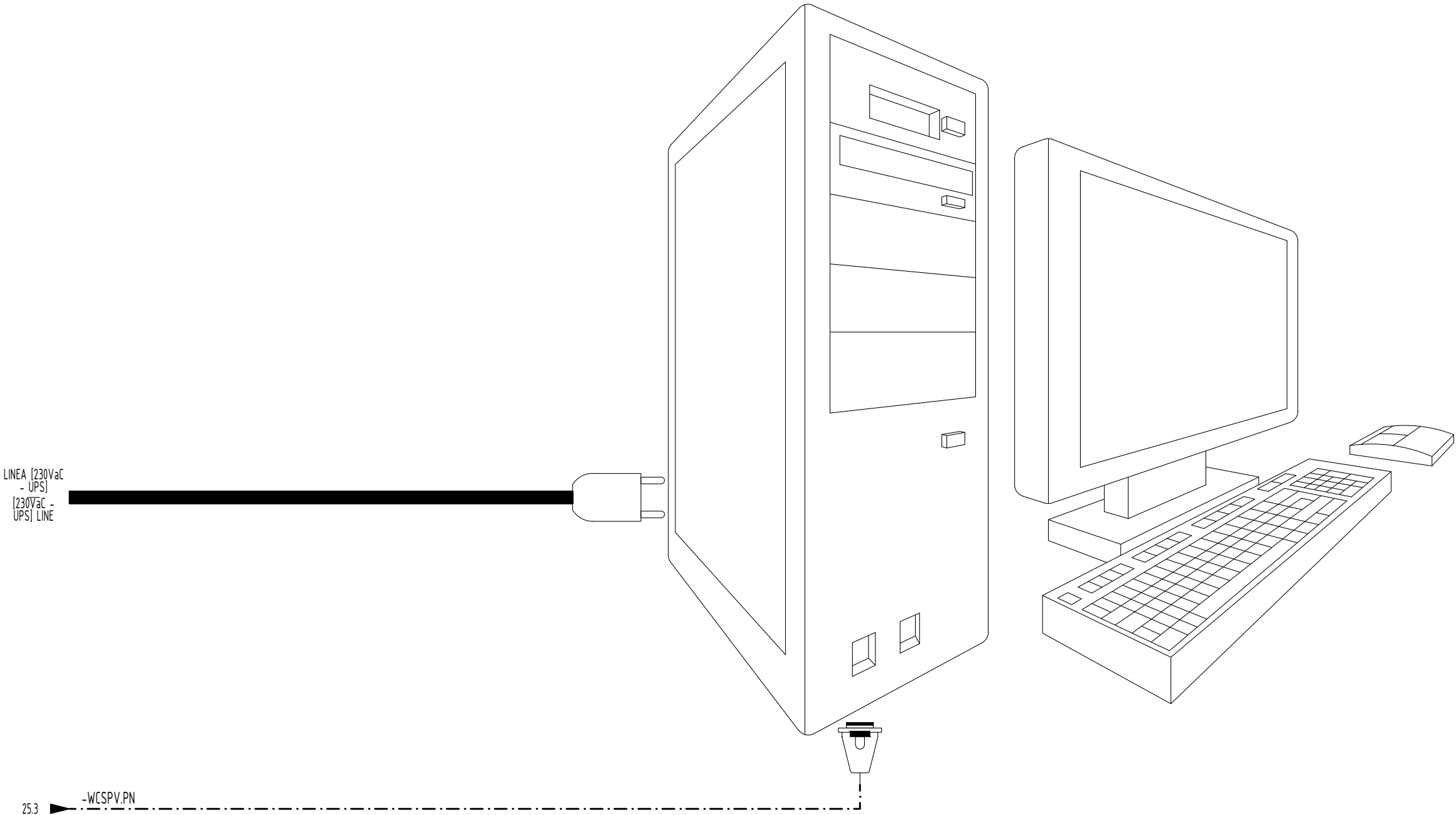



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	19
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	20
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	SCHEDE INGRESSI ANALOGICI ANALOG INPUT CARDS	F.S.	21
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	326

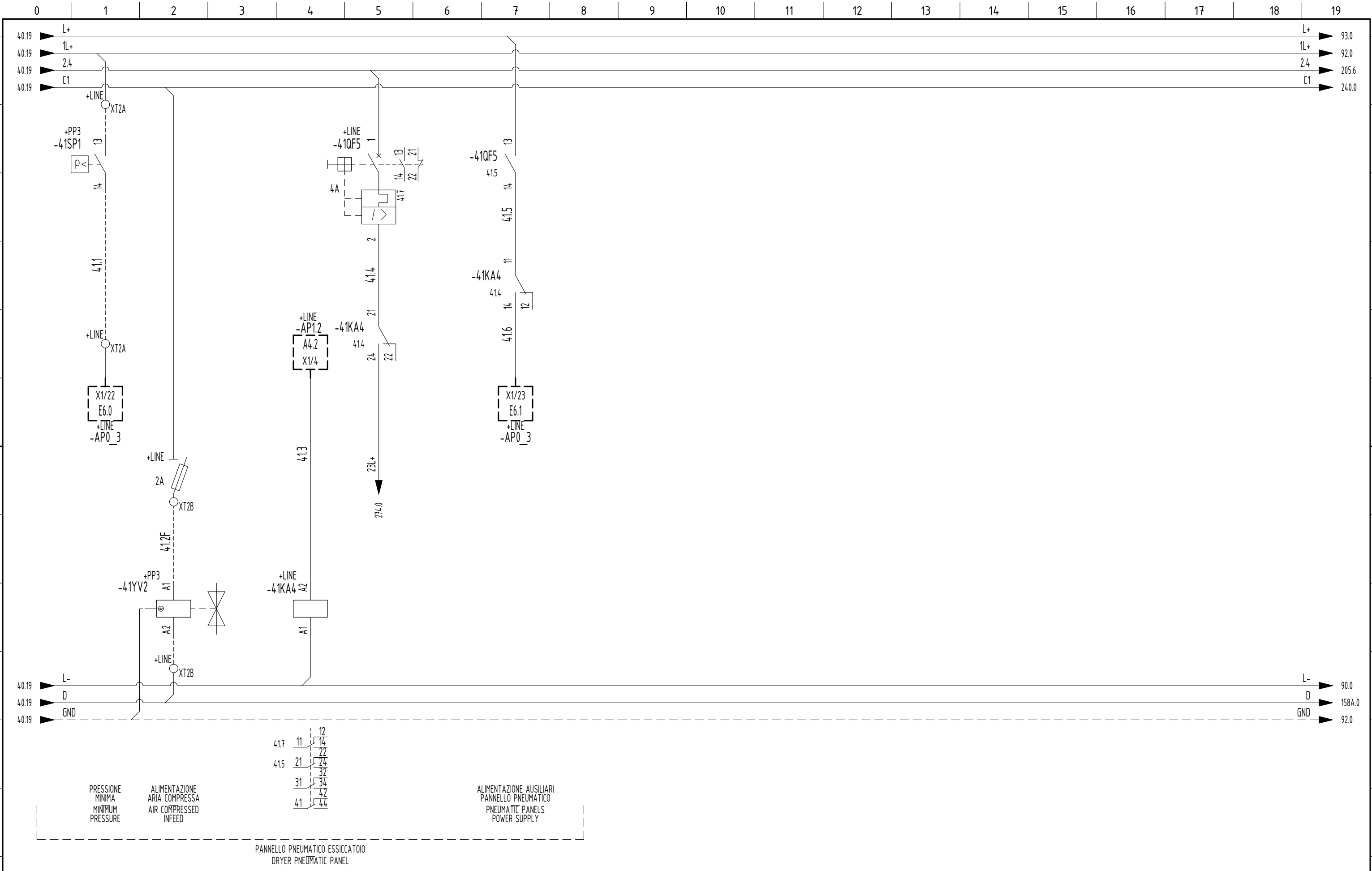




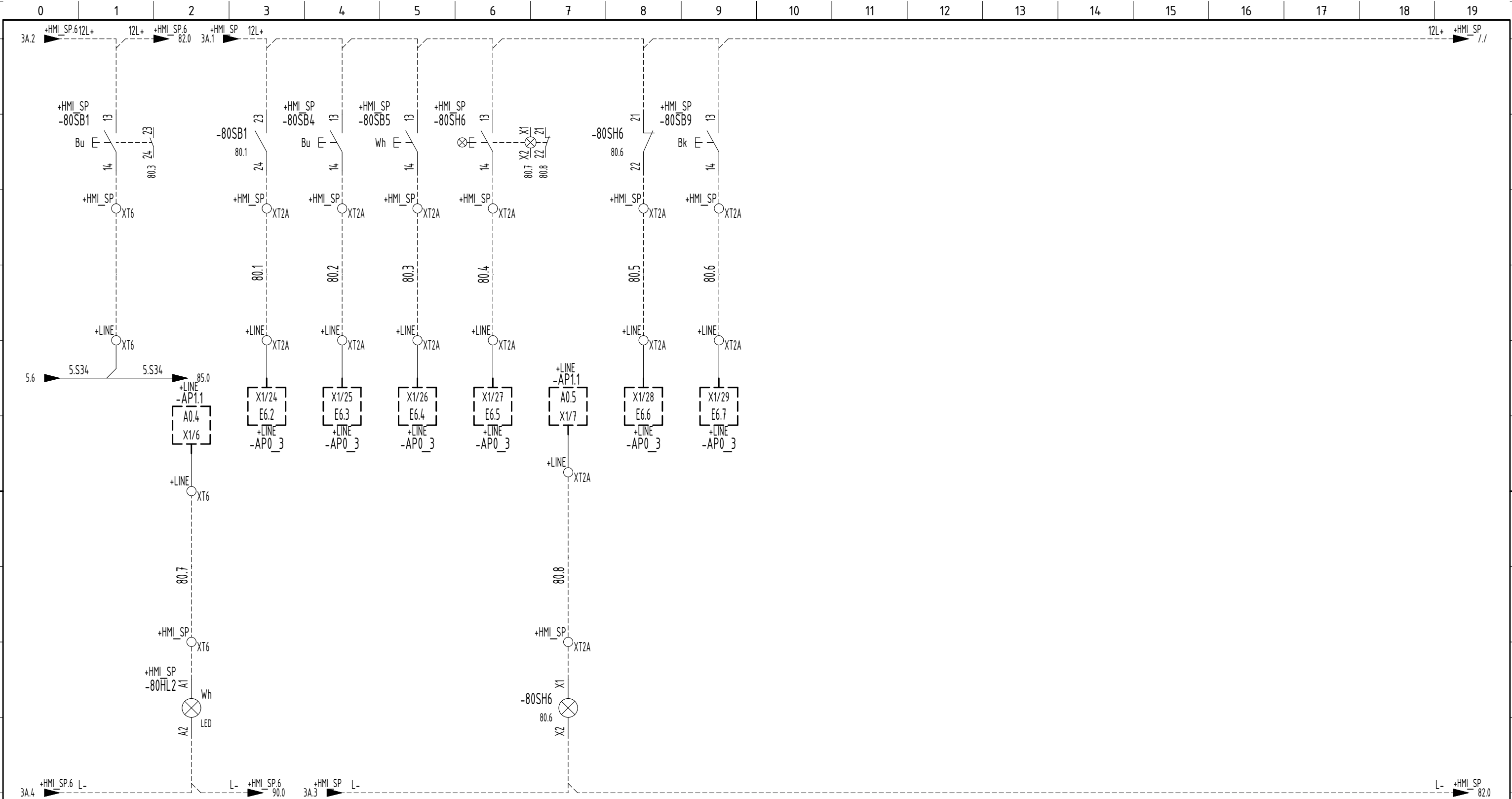
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	24	
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27								FG.	25	
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	SWITCH ETHERNET SWITCH ETHERNET							F.S.	25A	
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27							TOT.F.	326	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19



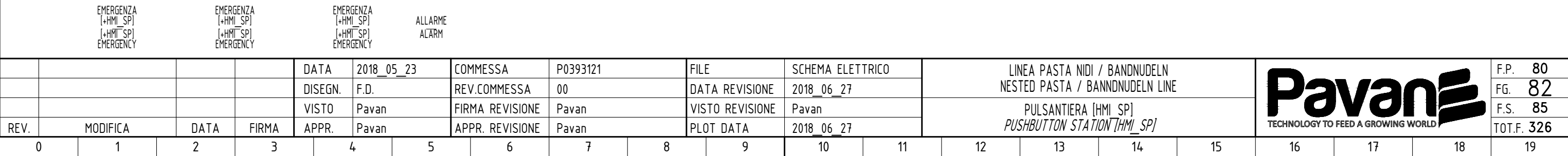
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	26
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27										
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	SUPERVISIONE <i>SUPERVISOR</i>								F.S.	40
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	326
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

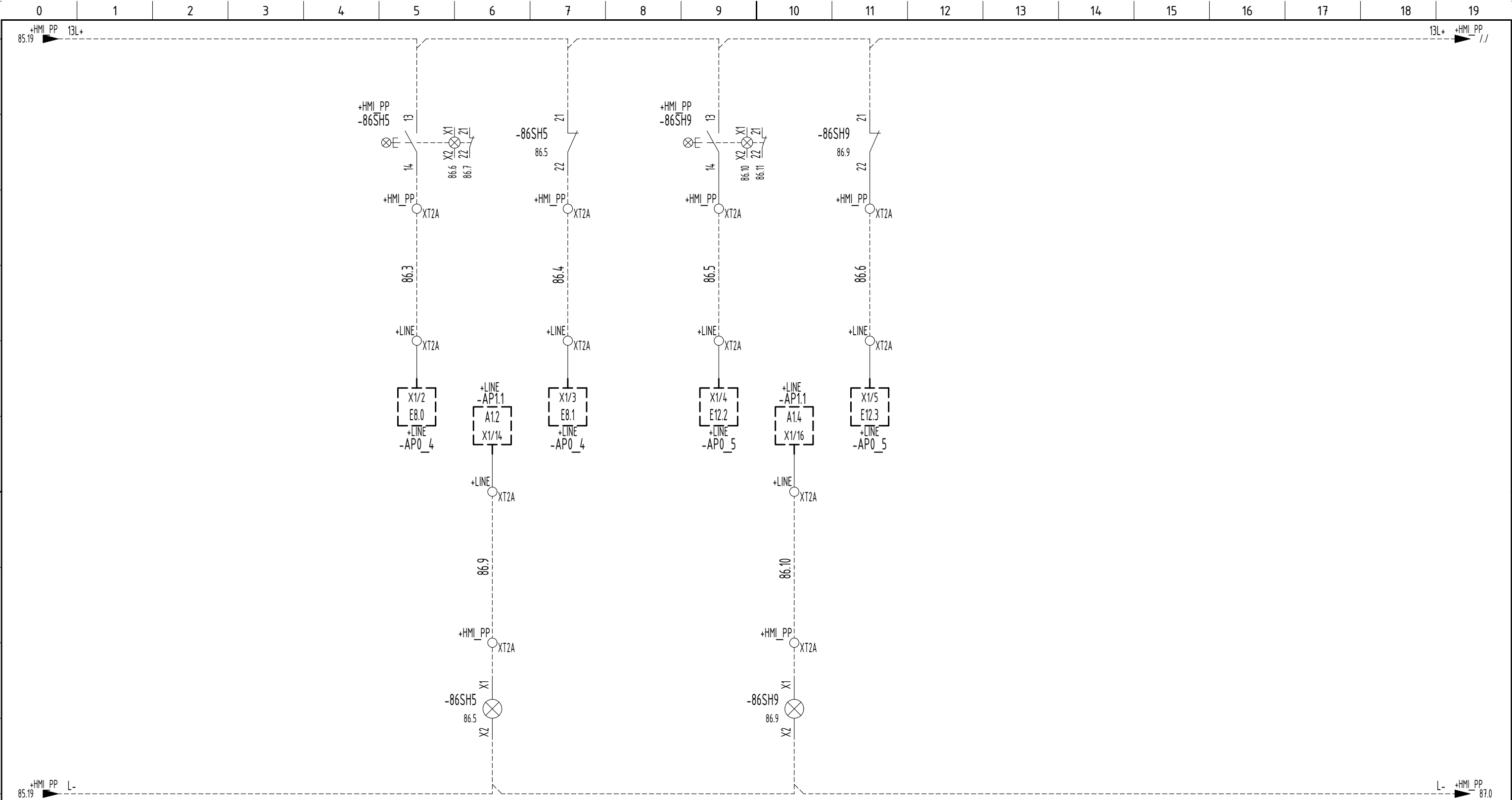


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE ALIMENTAZIONE AUSILIARI PANNELLO PNEUMATICO PNEUMATIC PANELS POWER SUPPLY				F.P.	40
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	41
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	80
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	41
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	80
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	PULSANTIERA [HMI_SP] PUSHBUTTON STATION [HMI_SP]				F.S.	82
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326





AVVIO GRUPPO
DI TAGLIO
START
CUTTING GROUP

AVVIO GRUPPO
DI TAGLIO
START
CUTTING GROUP

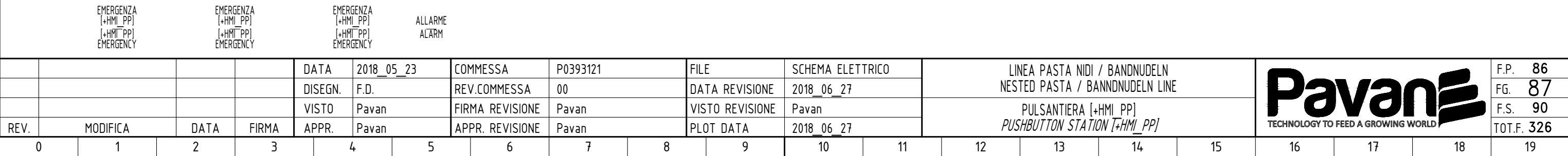
ARRESTO GRUPPO
DI TAGLIO
CUTTING
GROUP STOP

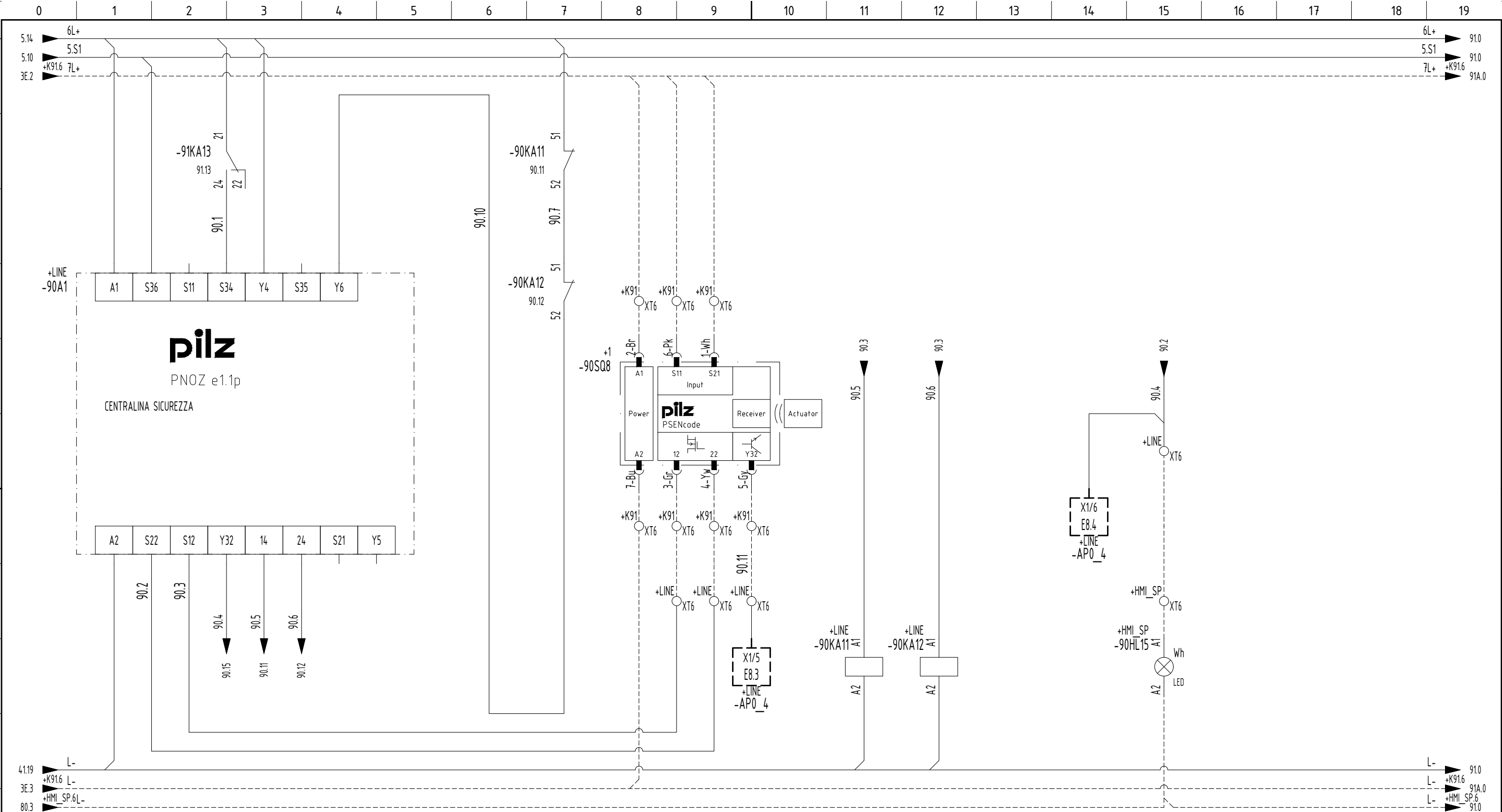
AVVIO
CESOIA
START
CUTTER

AVVIO
CESOIA
START
CUTTER

ARRESTO
CESOIA
CUTTER
STOP

				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE			F.P.	85
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27				FG.	86
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	PULSANTIERA [+HMI_PP] PUSHBUTTON STATION [+HMI_PP]			F.S.	87
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27				TOT.F.	326

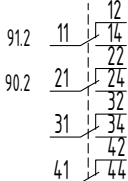
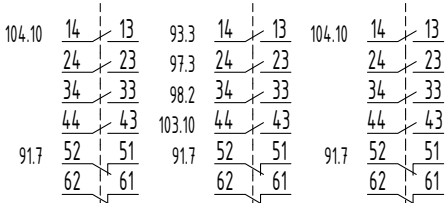
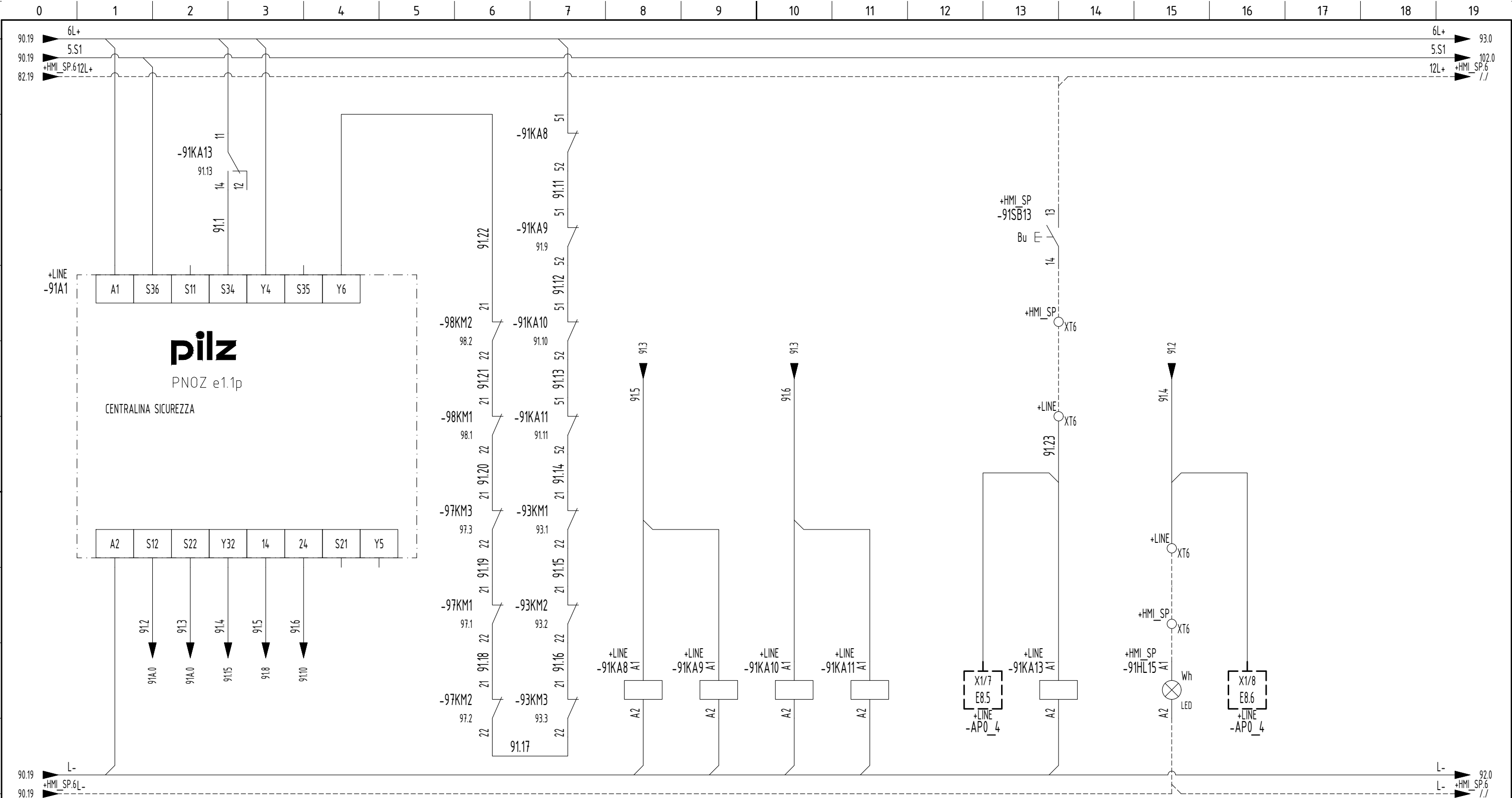




92.11	14	13
	24	23
	34	33
	44	43
90.7	52	51
	62	61

CIRCUITI DI
CONTROLLO ABILITATI
CONTROL
CIRCUIT ENABLED

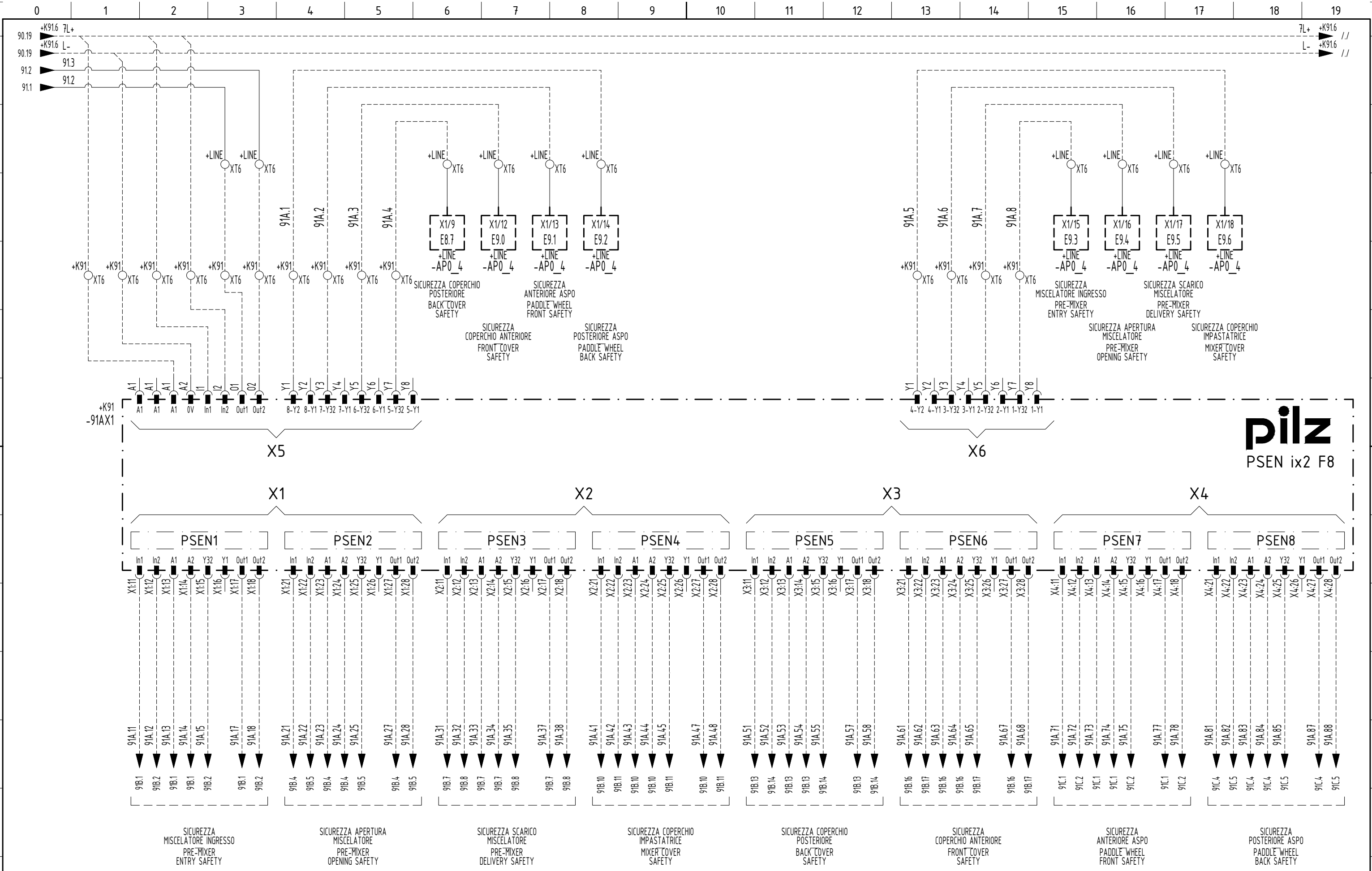
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE ARRESTO DI SICUREZZA - DOSATORI SAFETY STOP - DOSERS	F.P.	87
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	90
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S.	91
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	326



ABILITAZIONE
CIRCUITI DI CONTROLLO
CONTROL
CIRCUIT ENABLE

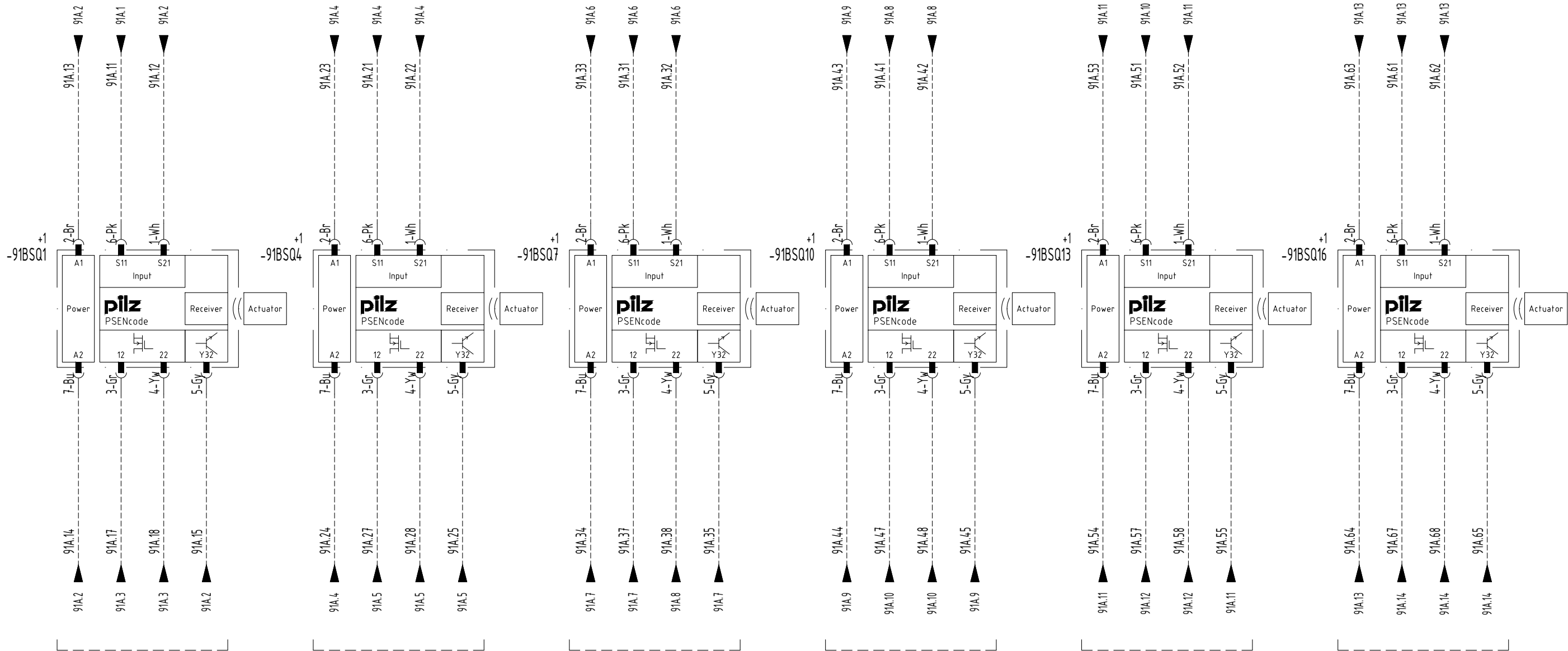
CIRCUITI DI
CONTROLLO ABILITATI
CONTROL
CIRCUIT ENABLED

				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	90
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	91
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	ARRESTO DI SICUREZZA - [MKS] SAFETY STOP - [MKS]		F.S.	91A
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



pilz
PSEN ix2 F8

				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	91
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	91A
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	91B
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	ARRESTO DI SICUREZZA - [MKS] SAFETY STOP - [MKS]		TOT.F.	326



SICUREZZA
MISCELATORE INGRESSO
PRE-MIXER
ENTRY SAFETY

SICUREZZA APERTURA
MISCELATORE
PRE-MIXER
OPENING SAFETY

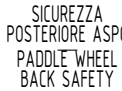
SICUREZZA SCARICO
MISCELATORE
PRE-MIXER
DELIVERY SAFETY

SICUREZZA COPERCHIO
IMPASTATRICE
MIXER COVER
SAFETY

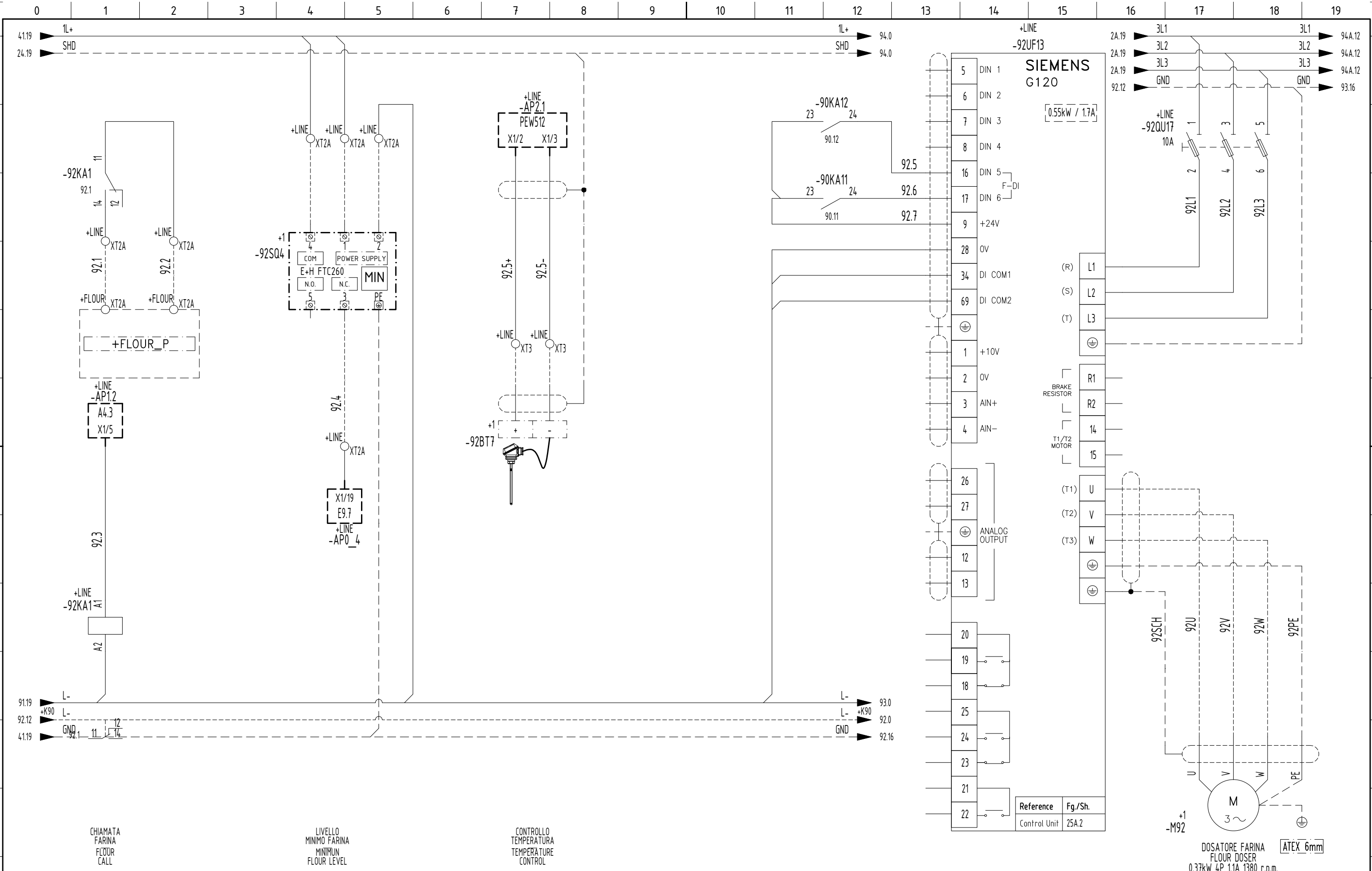
SICUREZZA COPERCHIO
POSTERIORE
BACK COVER
SAFETY


SICUREZZA
COPERCHIO ANTERIORE
FRONT COVER
SAFETY

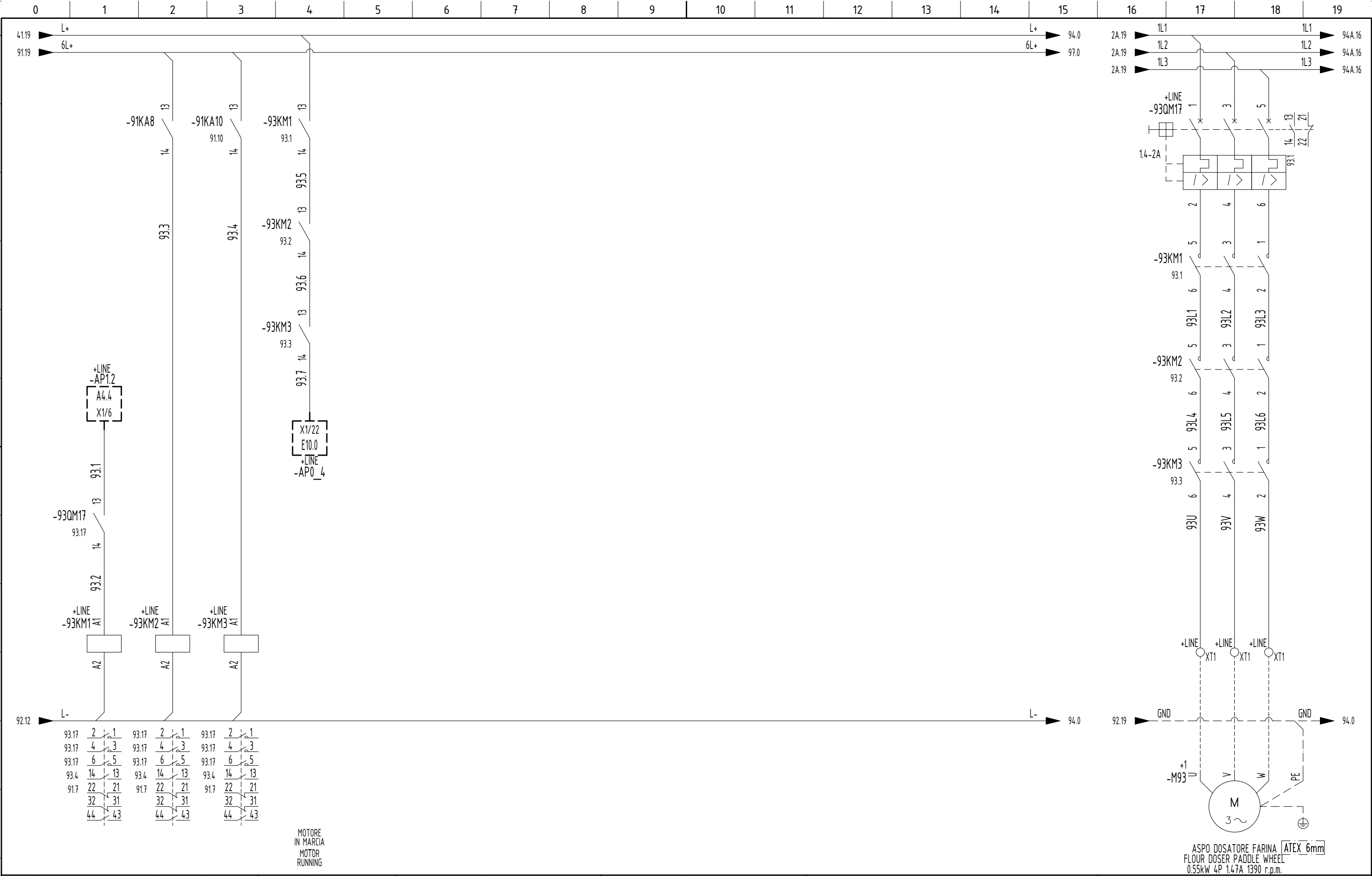
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						<div><div></div><div>Pavan</div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div>		F.P.	91A
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27										
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	ARRESTO DI SICUREZZA - [MKS] SAFETY STOP - [MKS]								F.S.	91C
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	326
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19



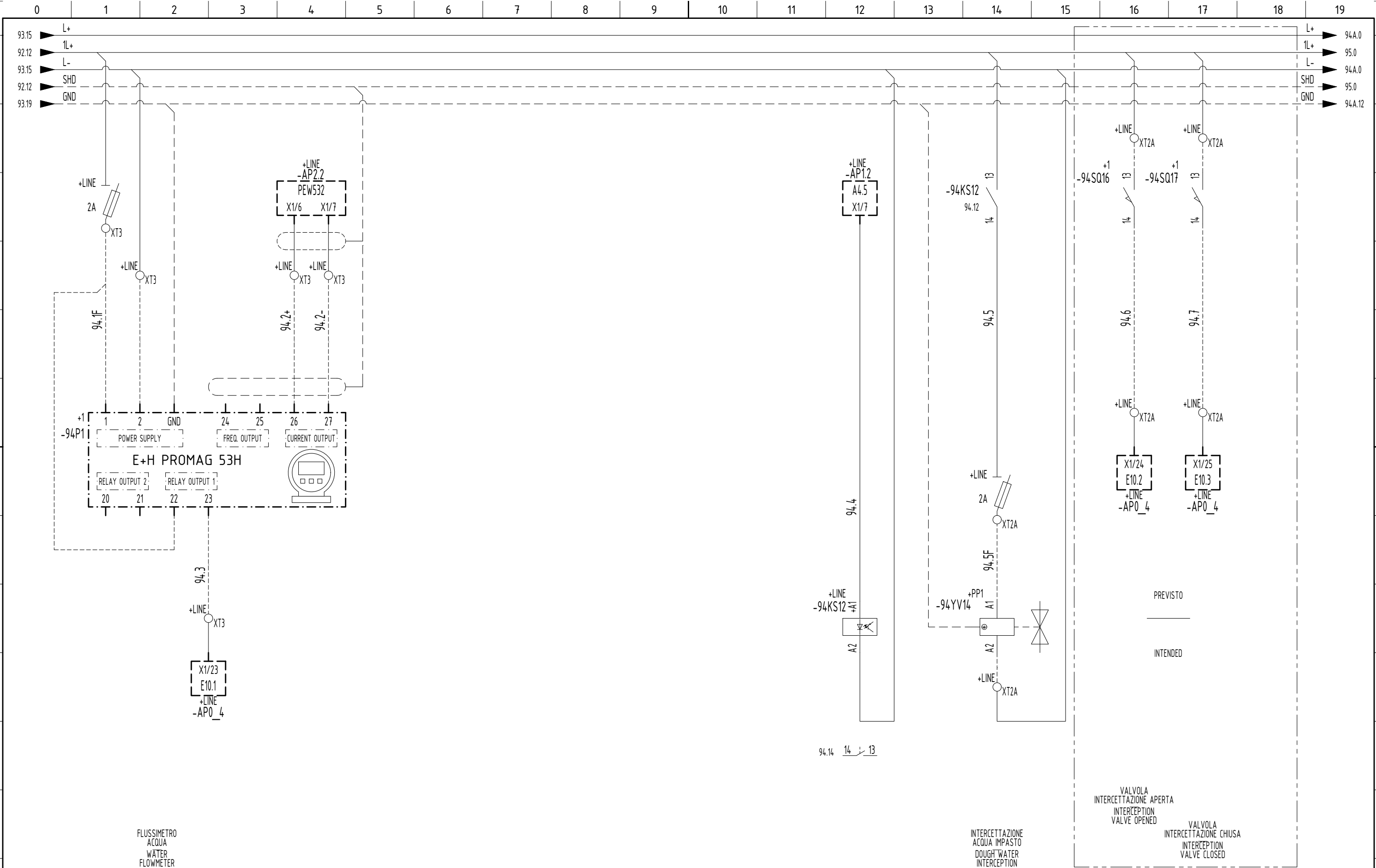
Pavan
TECHNOLOGY TO FEED A GROWING WORLD



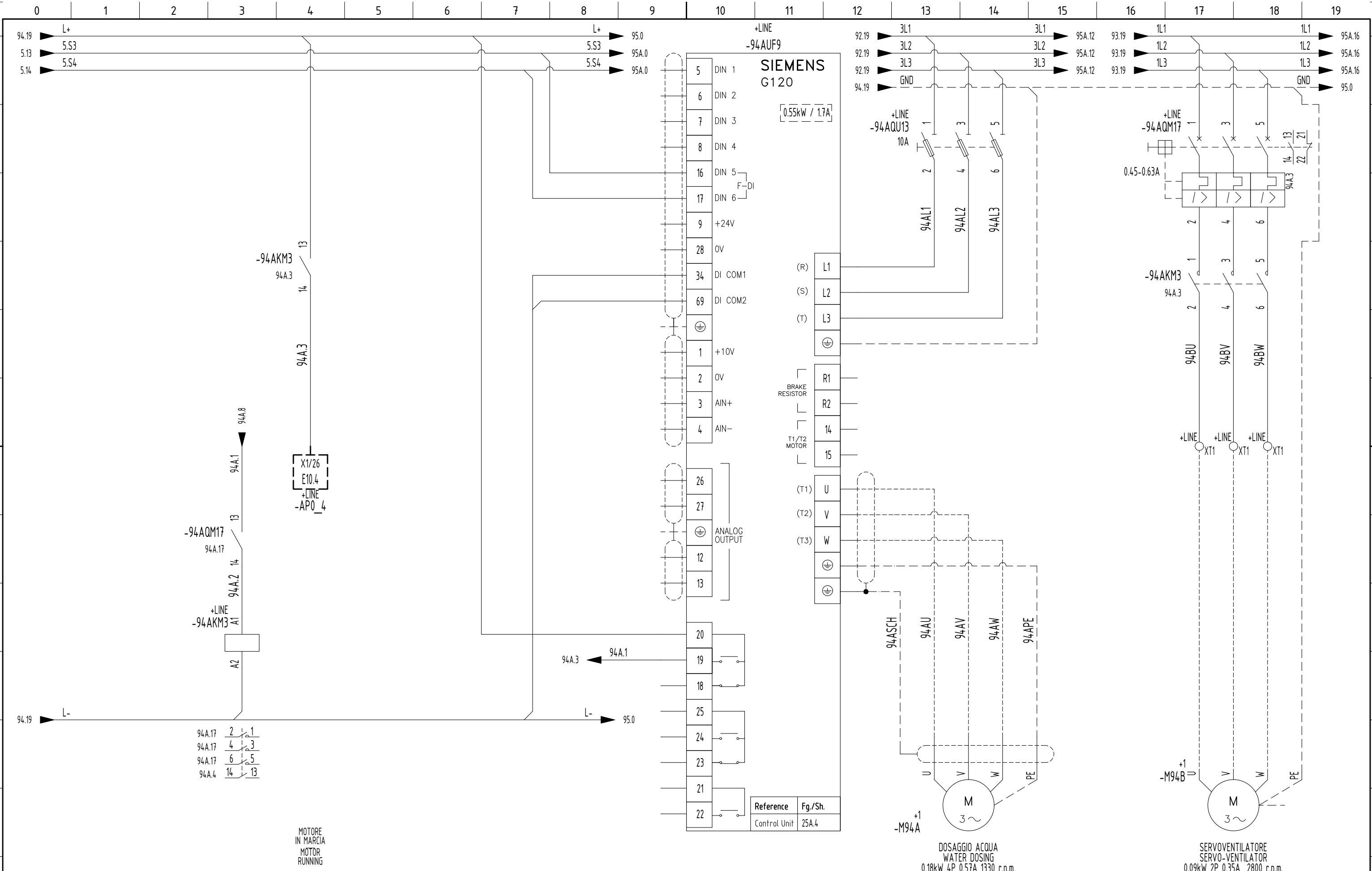
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD			F.P.	91C																			
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27																														
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	DOSATORE FARINA FLOUR DOSER									FG.	92																			
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA										2018_06_27	TOT.F.	326																		
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	




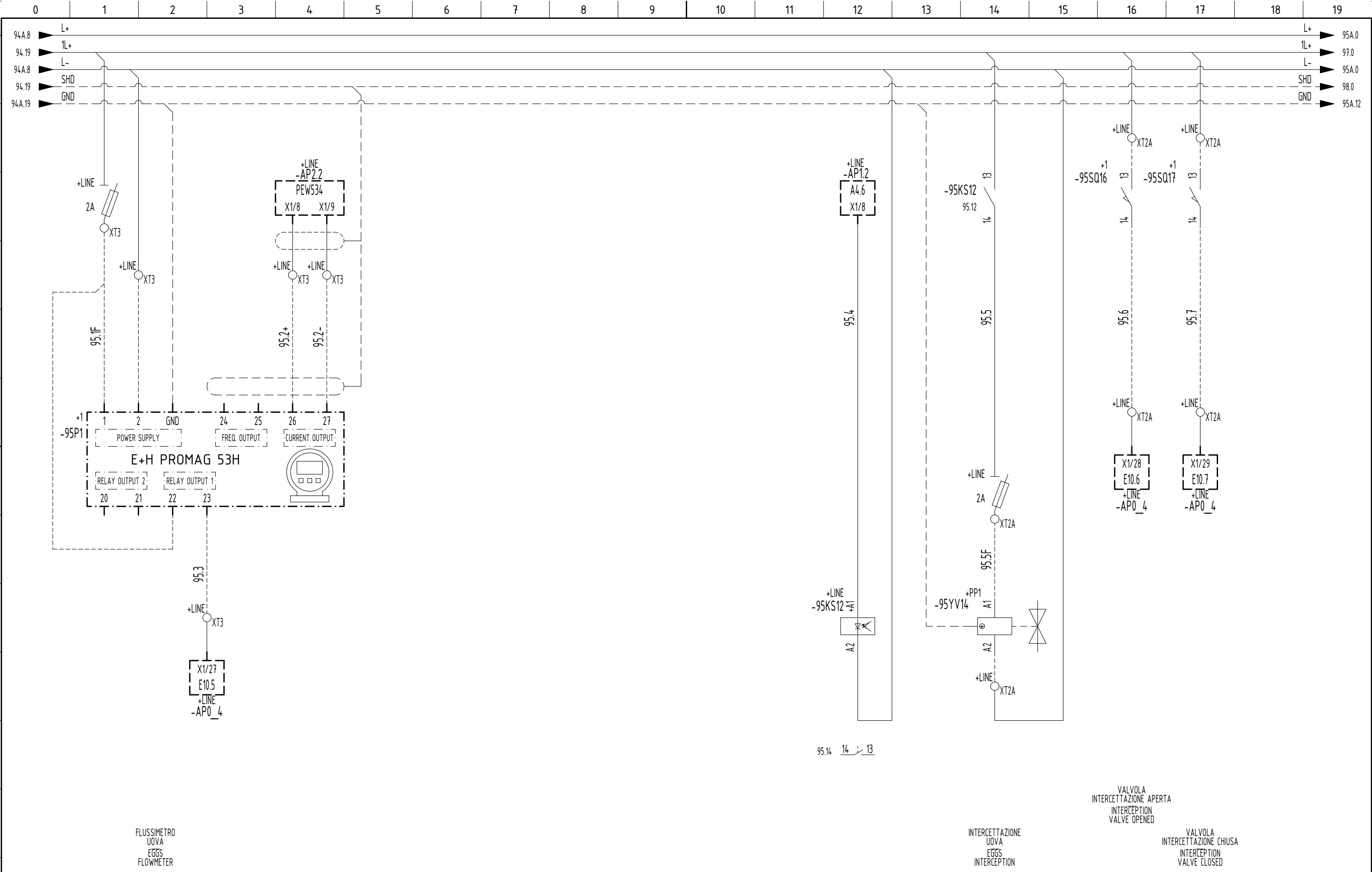
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	92
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	93
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	ASPO DOSATORE FARINA FLOUR DOSER PADDLE WHEEL		F.S.	94
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



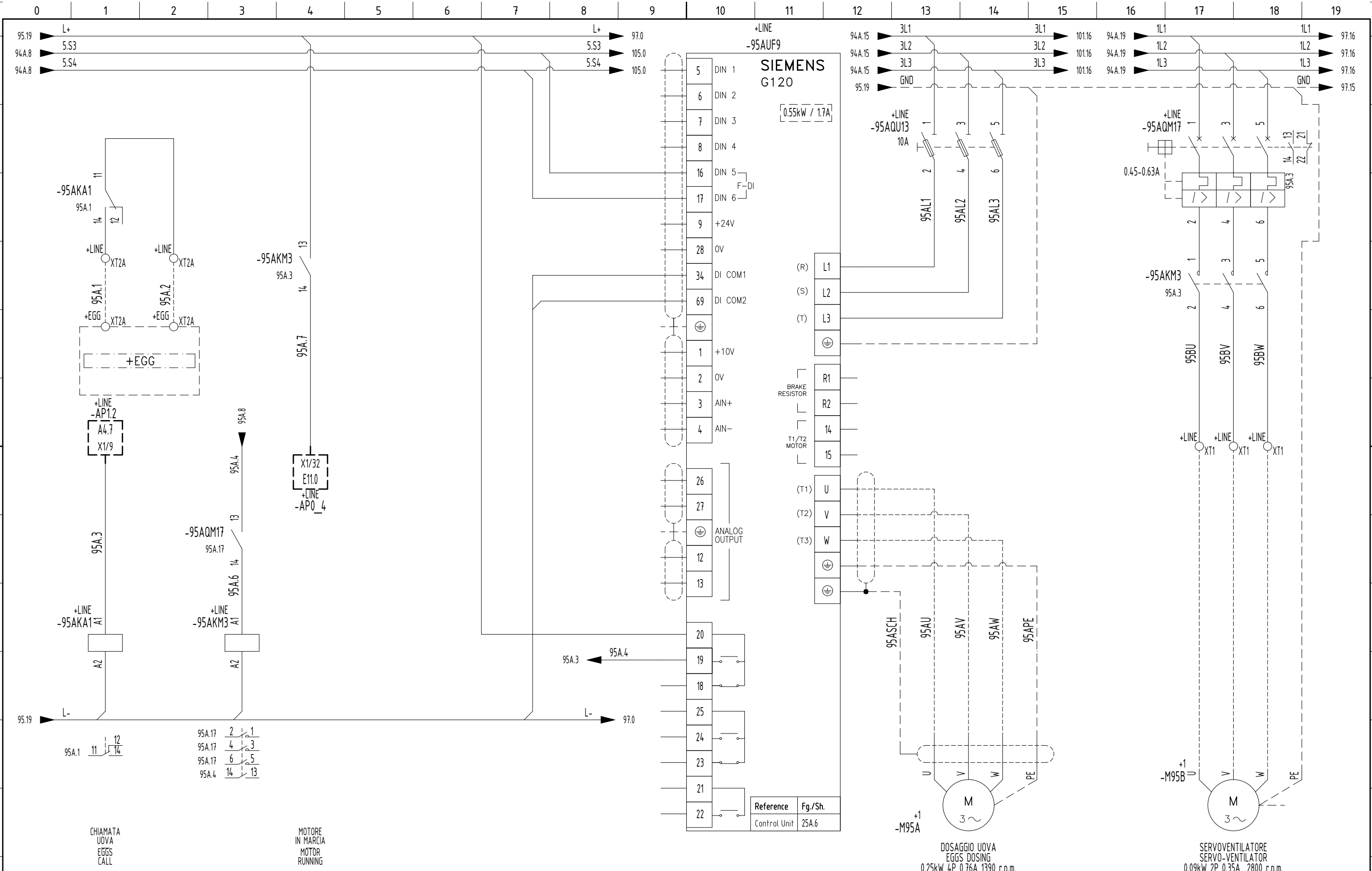
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO ACQUA IMPASTO DOUGH WATER CONTROL	<div>Pavan</div> <div>TECHNOLOGY TO FEED A GROWING WORLD</div>	F.P.	93
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	94
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	94A
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326




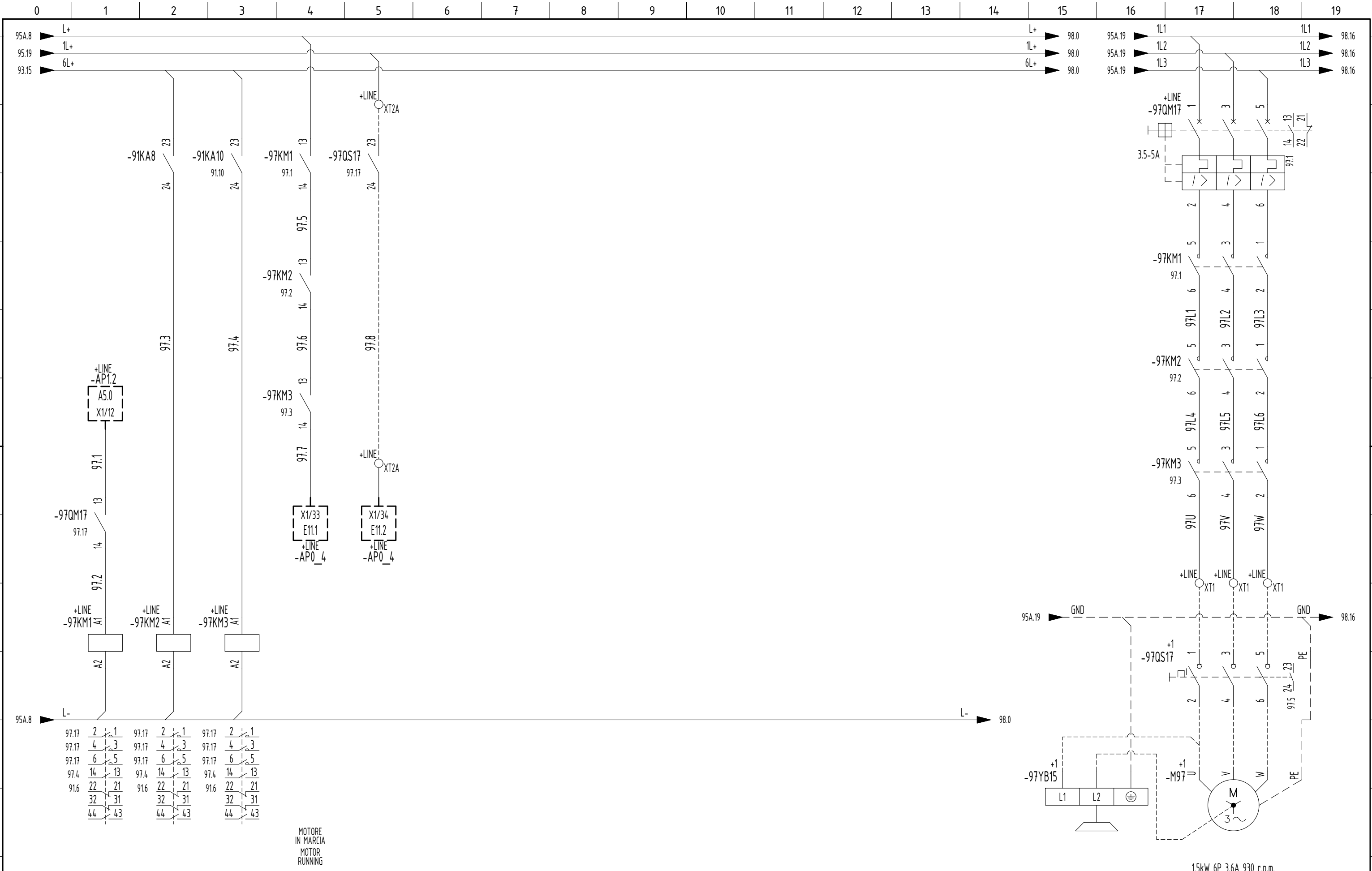
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	94
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27										
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLO ACQUA IMPASTO DOUGH WATER CONTROL								F.S.	95
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA									2018_06_27	TOT.F.
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19



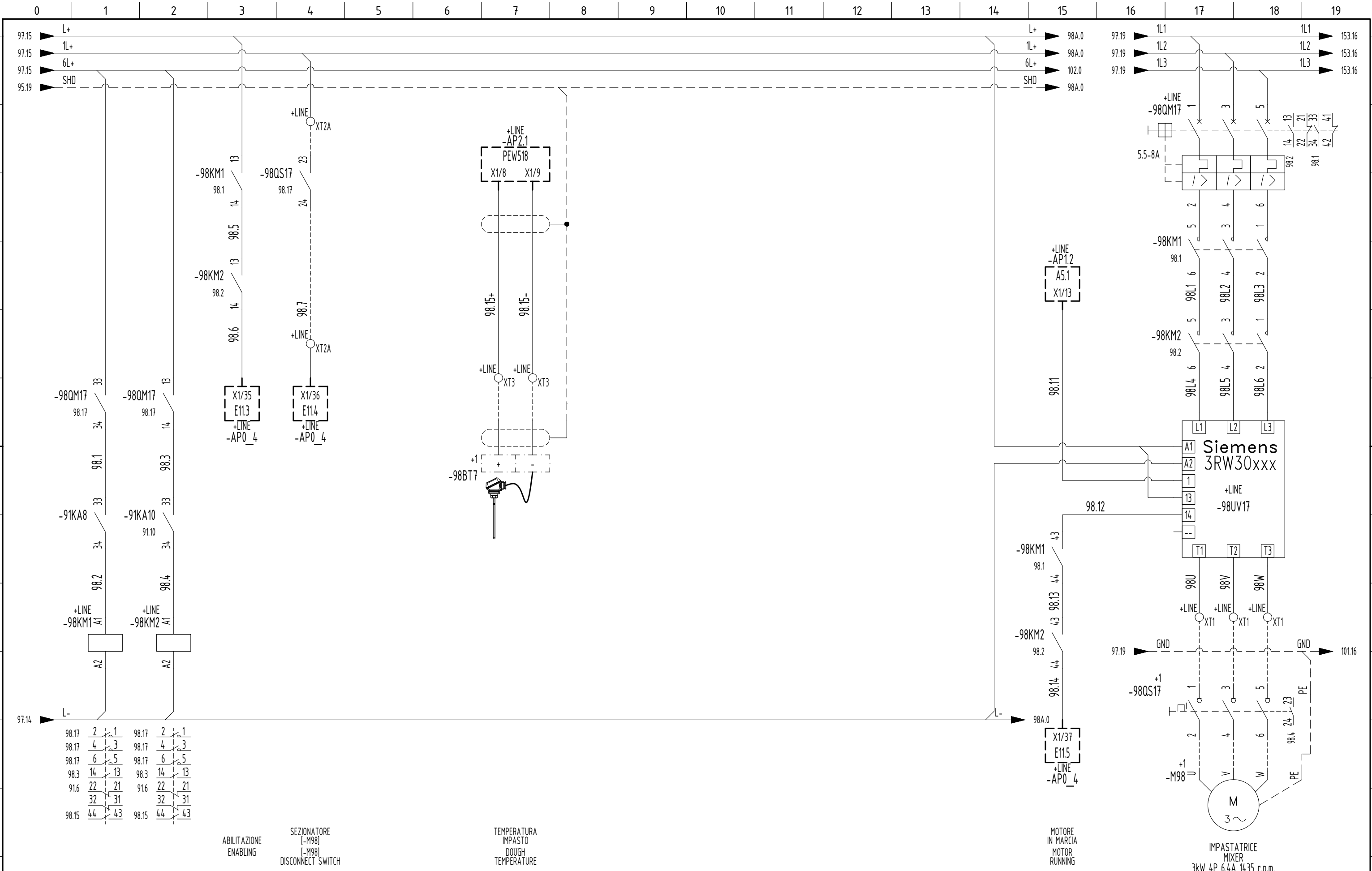
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	94A
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	95
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLO UOVA EGGS CONTROL		F.S.	95A
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

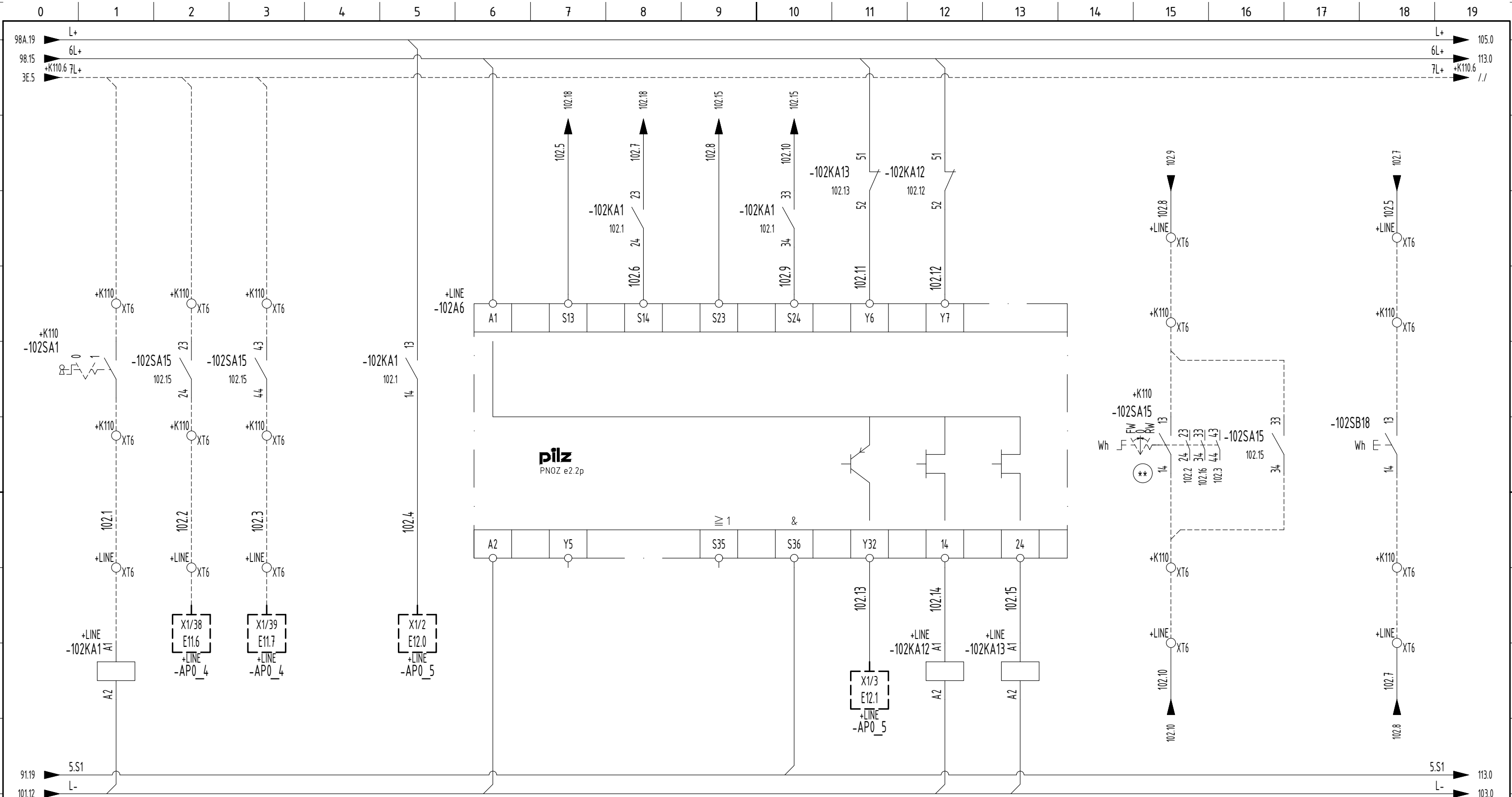


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						<div><div>F.P. 95 FG. 95A F.S. 97 TOT.F. 326</div></div>																							
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27																														
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLO UOVA EGGS CONTROL																													
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA											2018_06_27																			
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	95A
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	97
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MISCELATORE PRE-MIXER		F.S.	98
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326





102.5 14 13

102.8 24 23

102.10 34 33

44 43

52 51

62 61

ABILITAZIONE
COMANDO IMPULSI
PULSE CONTROL
ENABLED

102.5 14 13

102.8 24 23

102.10 34 33

44 43

52 51

62 61

COMANDO IMPULSO
- AVANTI
PULSE CONTROL
- FORWARD

102.5 14 13

102.8 24 23

102.10 34 33

44 43

52 51

62 61

COMANDO IMPULSO
- INDIETRO
PULSE CONTROL
- REVERSE

102.5 14 13

102.8 24 23

102.10 34 33

44 43

52 51

62 61

ABILITAZIONE
COMANDO IMPULSI
PULSE CONTROL
ENABLED

102.5 14 13

102.8 24 23

102.10 34 33

44 43

52 51

62 61

CENTRALINA
SICUREZZA INSERITA
SAFETY
RELAY ON

102.5 14 13

102.8 24 23

102.10 34 33

44 43

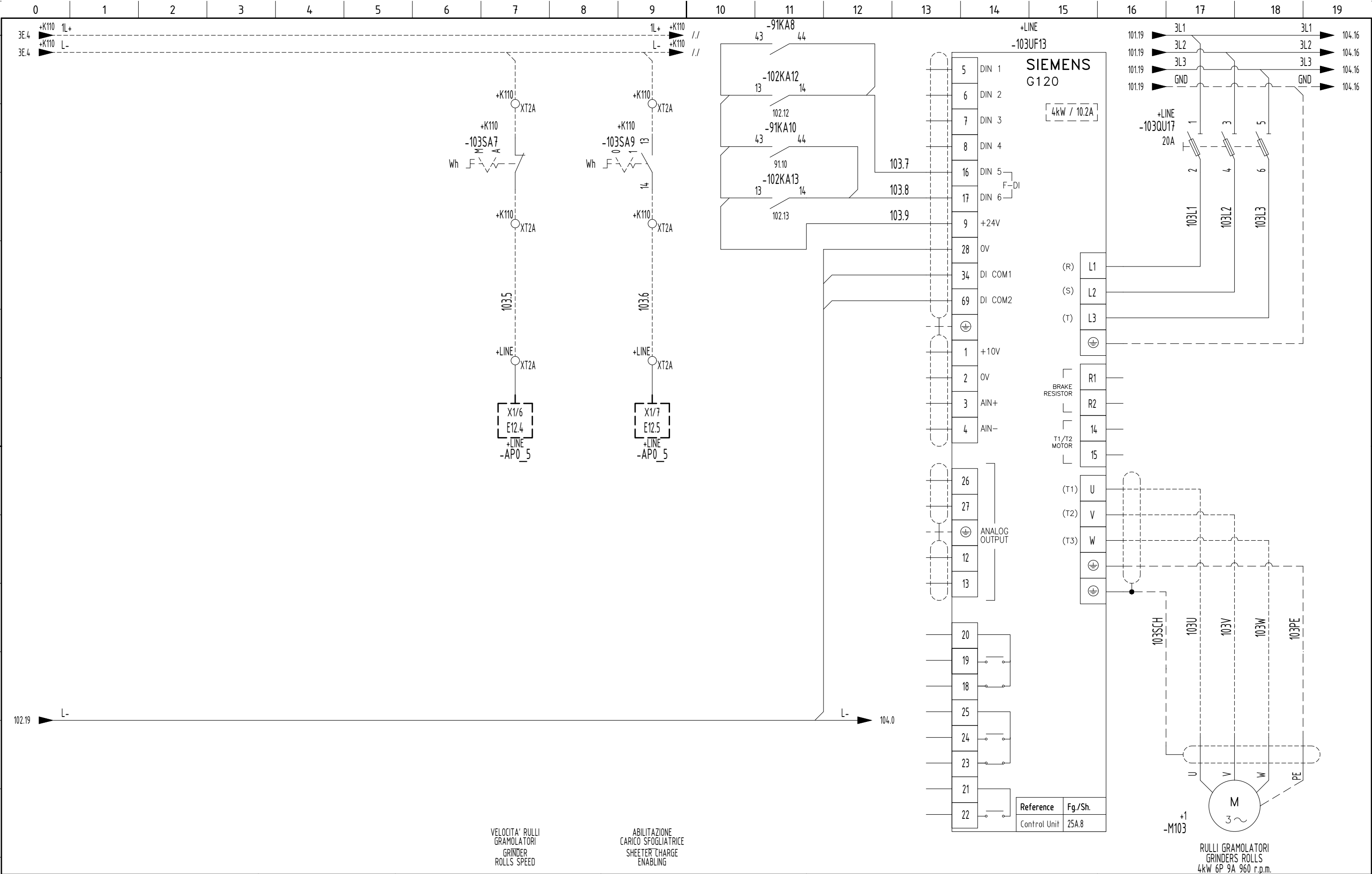
52 51

62 61

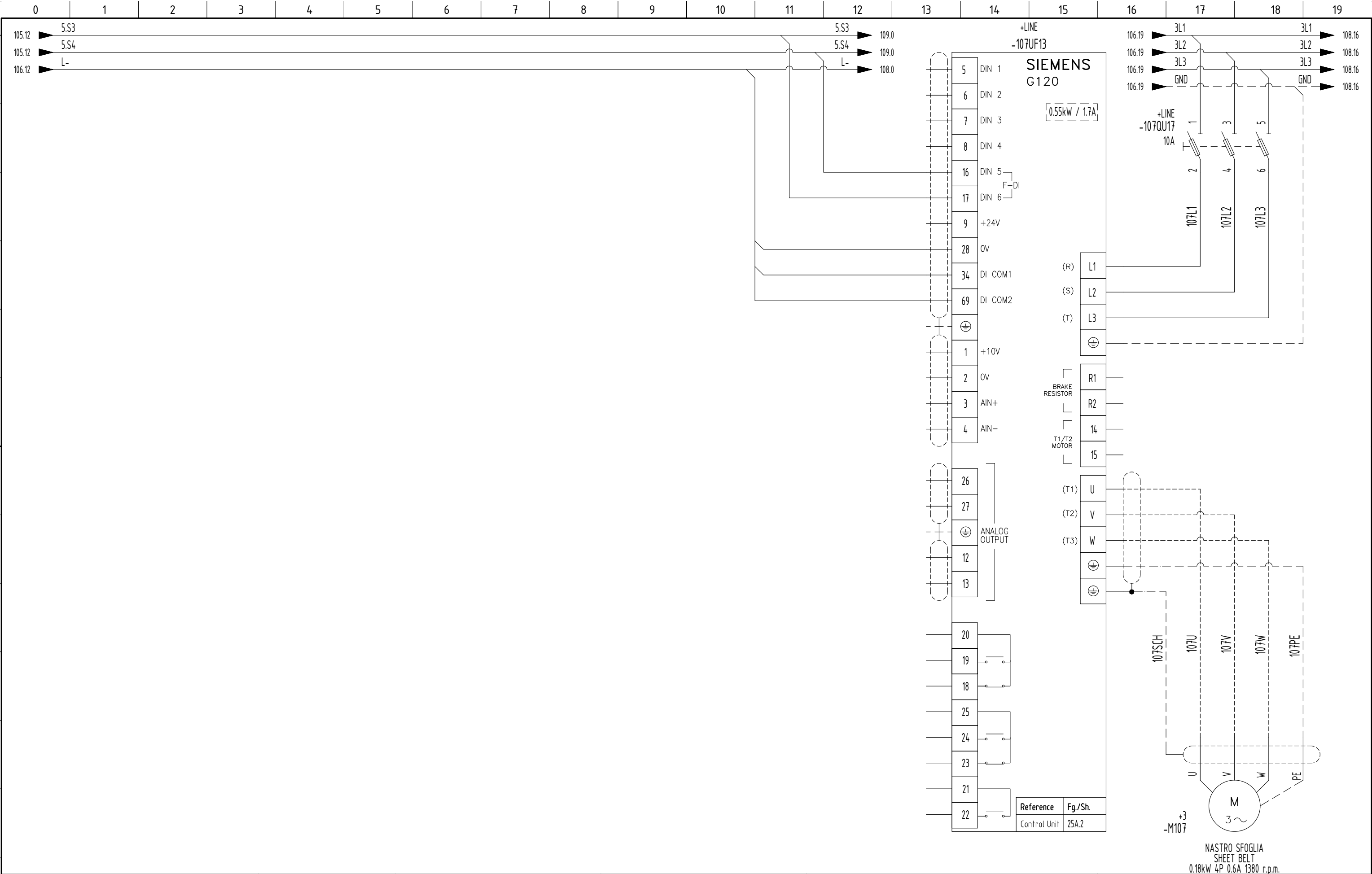
13/14 23/24 33/34 43/44


FW	X	X		
0				
REW			X	X

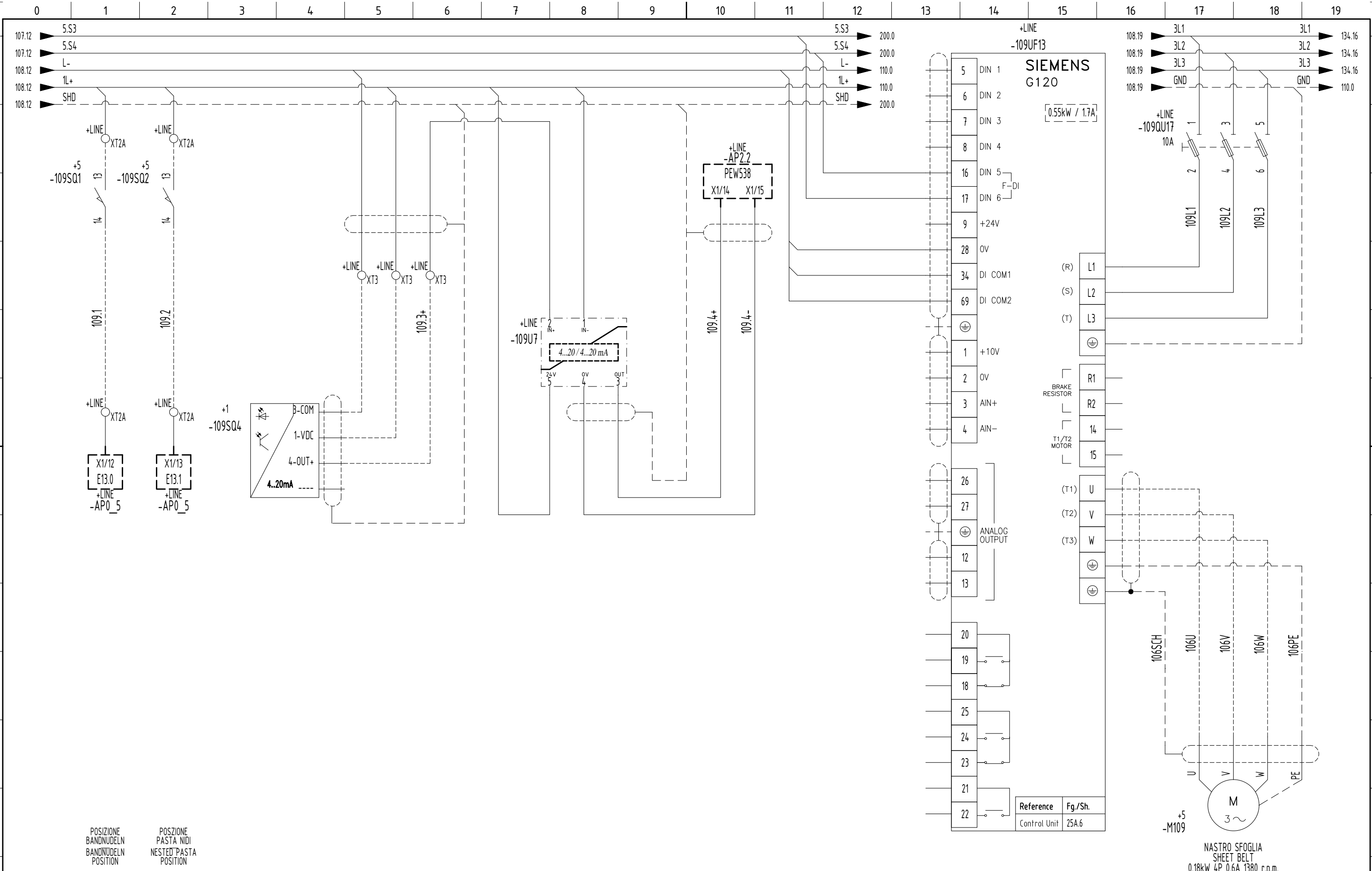
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	101
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	102
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	SFOGLIATRICE - COMANDO DUE MANI SHEETER - TWO HANDS CONTROL		F.S.	103
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326




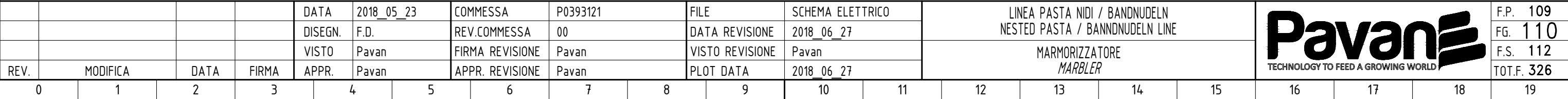
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE SFOGLIATRICE - RULLI GRAMOLATORI SHEETER - ABILITAZIONE CARICO SFOGLIATRICE		Pavan TECHNOLOGY TO FEED A GROWING WORLD	F.P.	102
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27				FG.	103
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan				F.S.	104
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27				TOT.F.	326

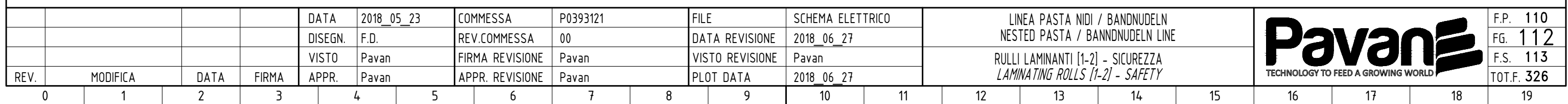


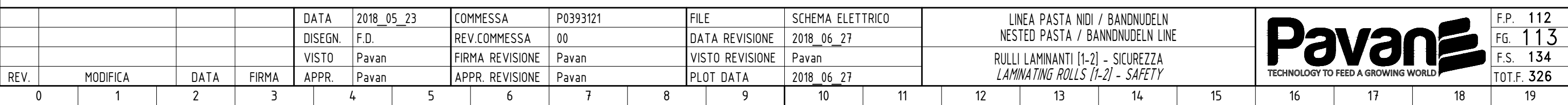
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE RULLI LAMINANTI [1] - NASTRO SFOGLIA LAMINATING ROLLS [1] - SHEET BELT	 TECHNOLOGY TO FEED A GROWING WORLD	F.P. 106
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. 107
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. 108
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 326

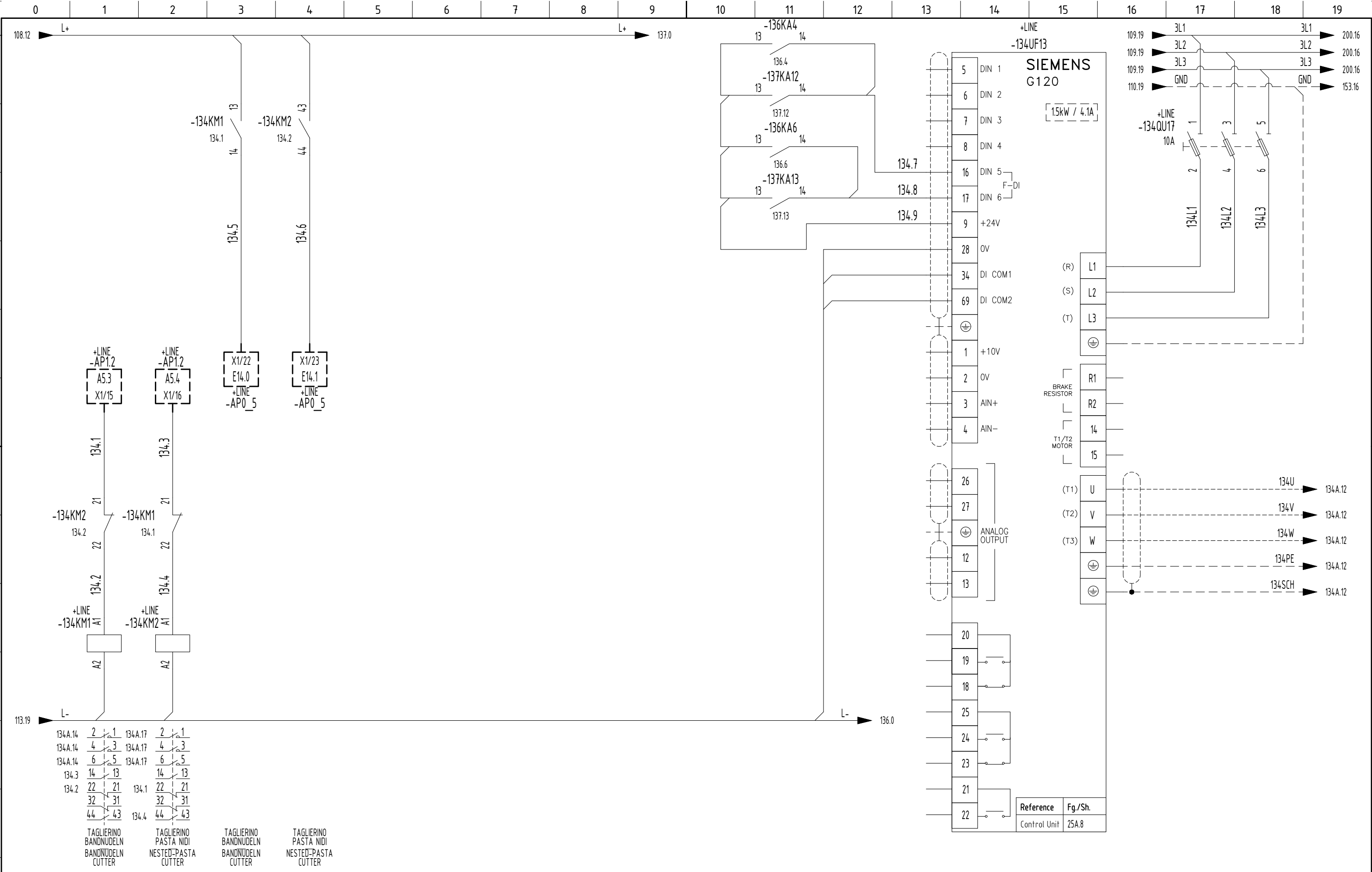


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE RULLI LAMINANTI [2] - NASTRO SFOGLIA LAMINATING ROLLS [2] - SHEET BELT	 TECHNOLOGY TO FEED A GROWING WORLD	F.P. 108							
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. 109							
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. 110							
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA			2018_06_27	TOT.F. 326						
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

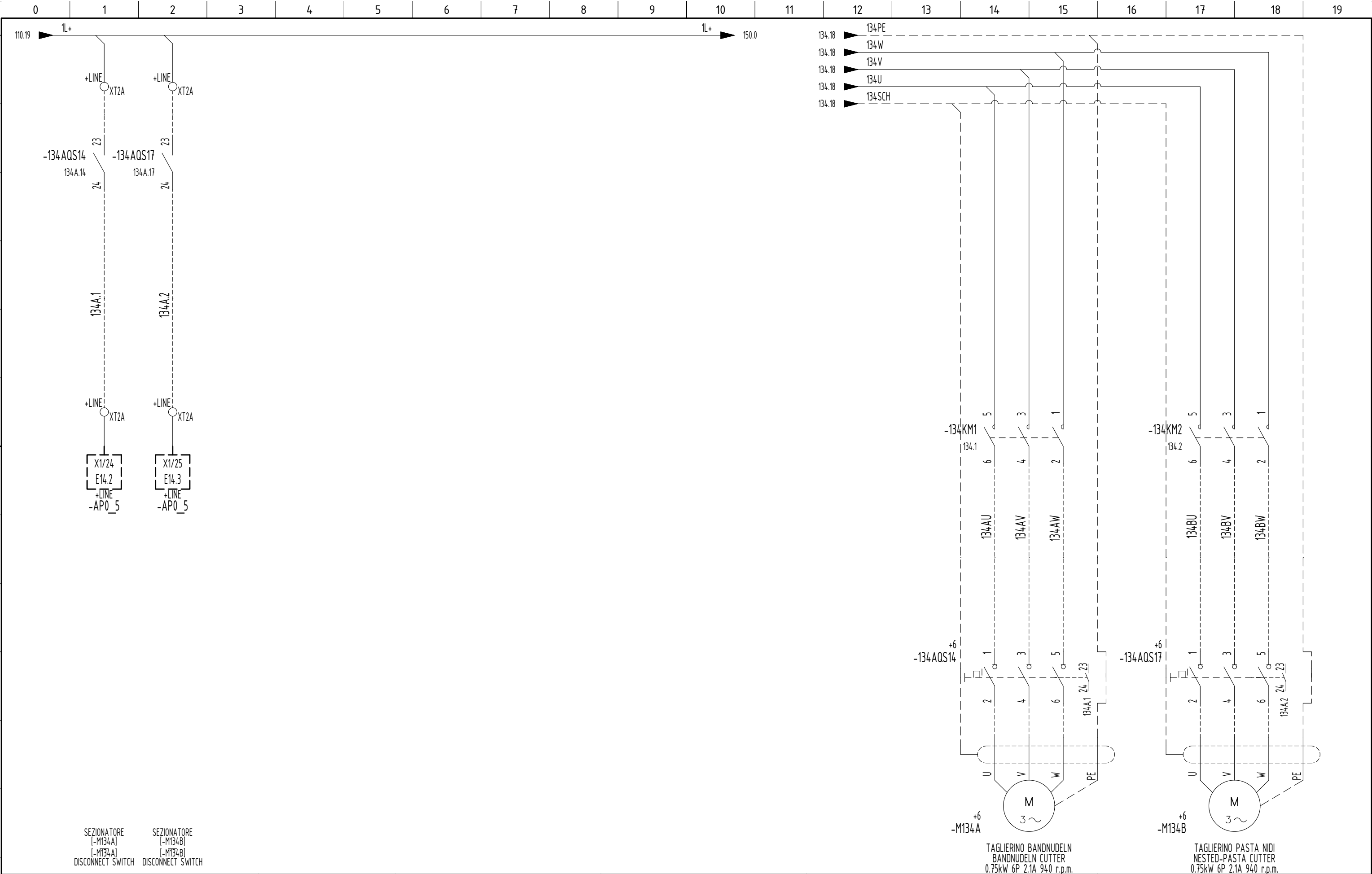




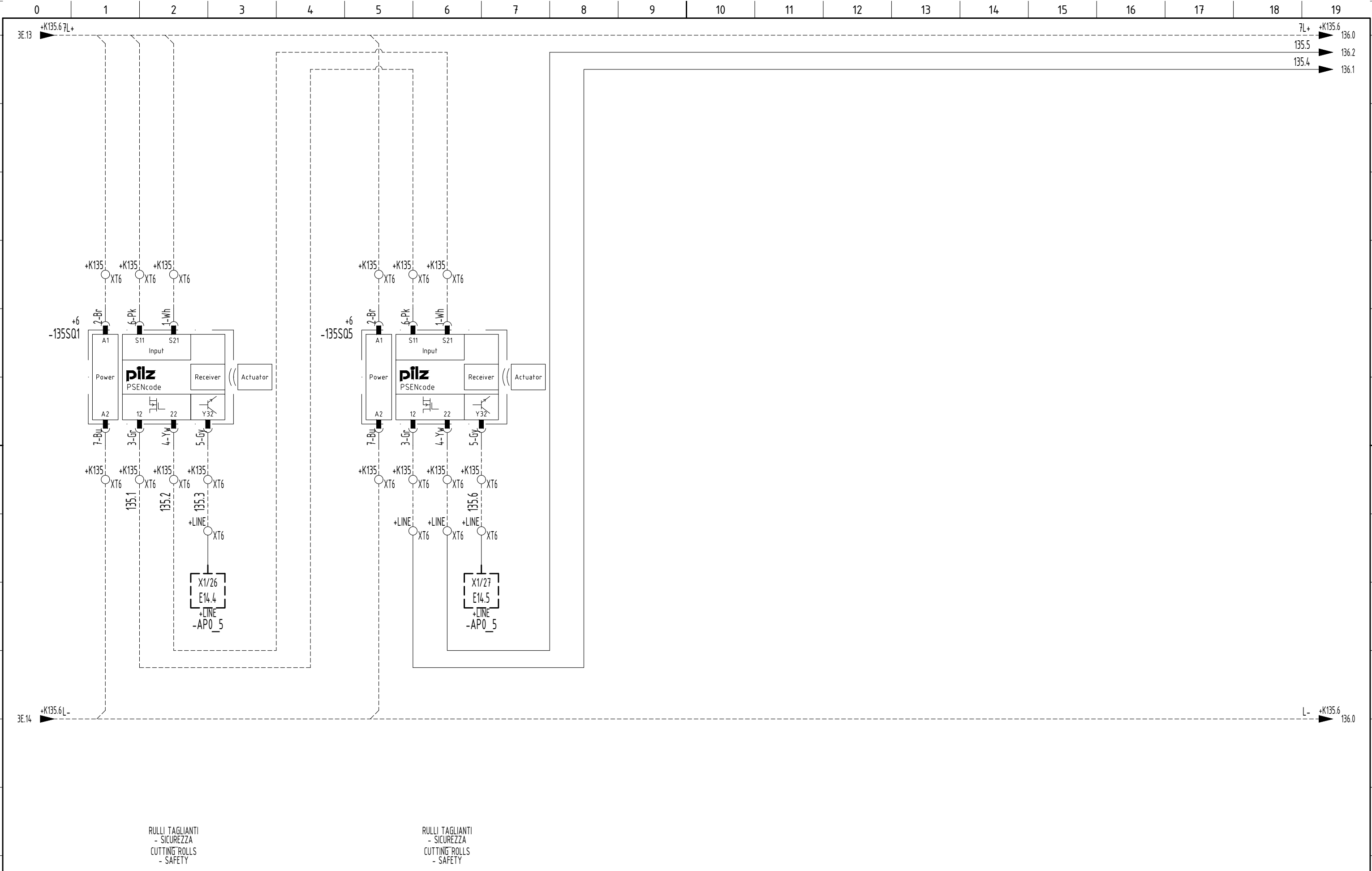




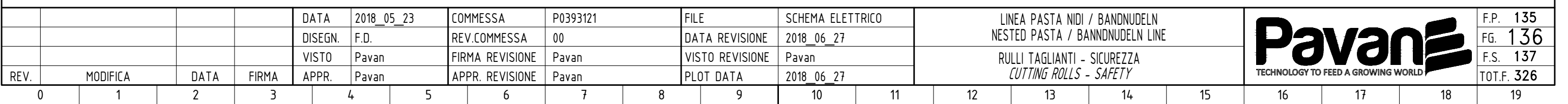
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	113
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	134
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	RULLI TAGLIANTI CUTTING ROLLS		F.S.	134A
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

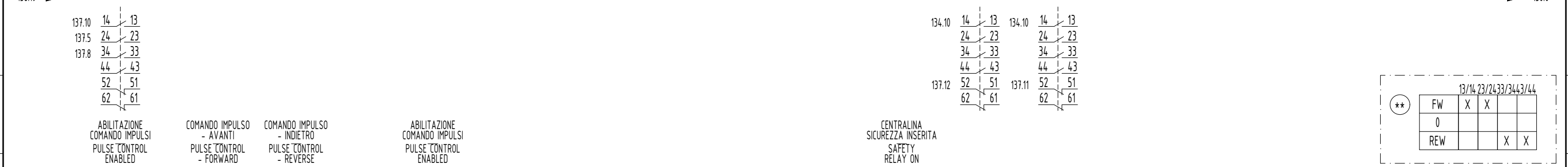
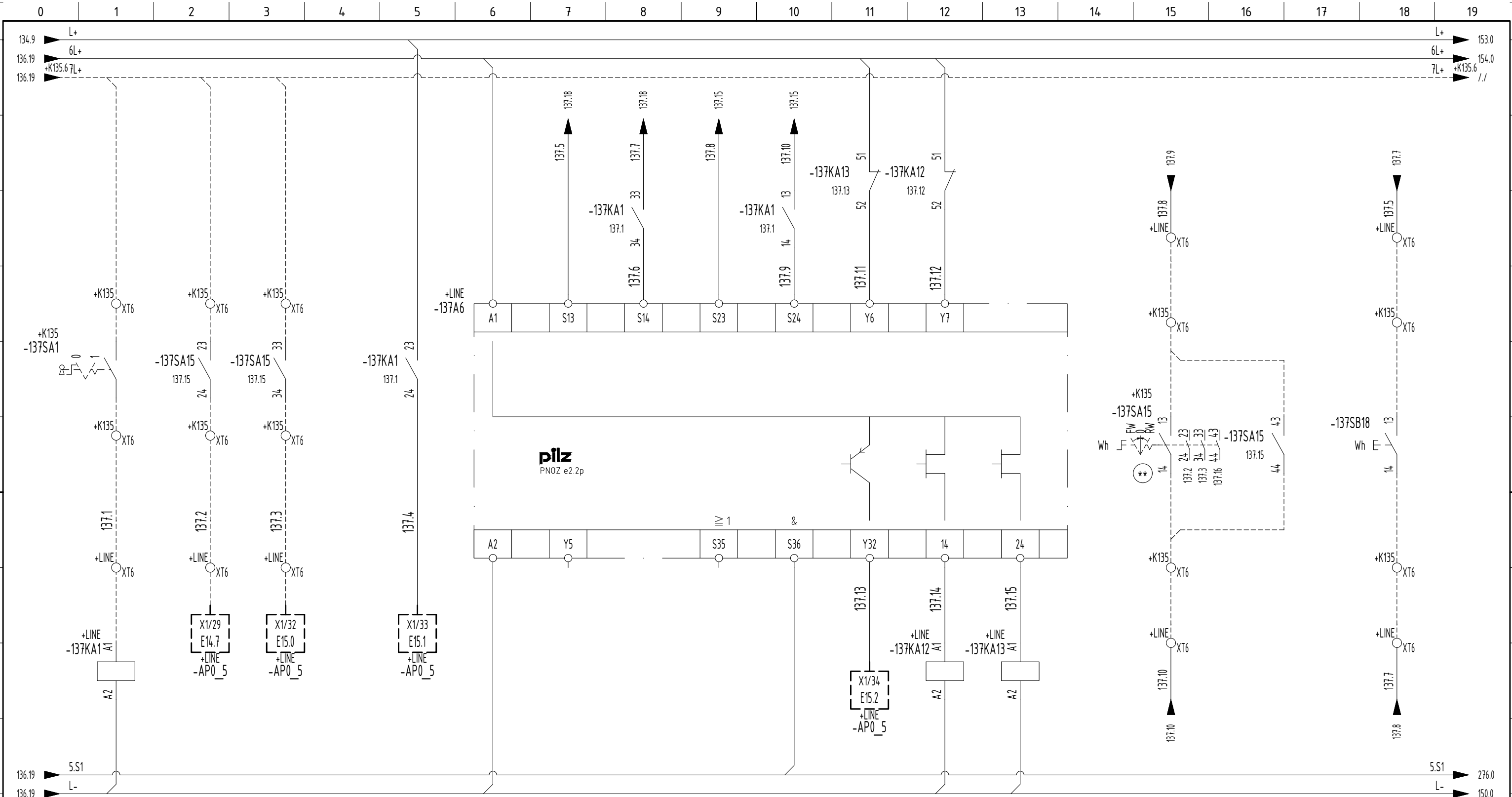


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		Pavan TECHNOLOGY TO FEED A GROWING WORLD		F.P. 134
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG. 134A
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	RULLI TAGLIANTI CUTTING ROLLS				F.S. 135
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F. 326

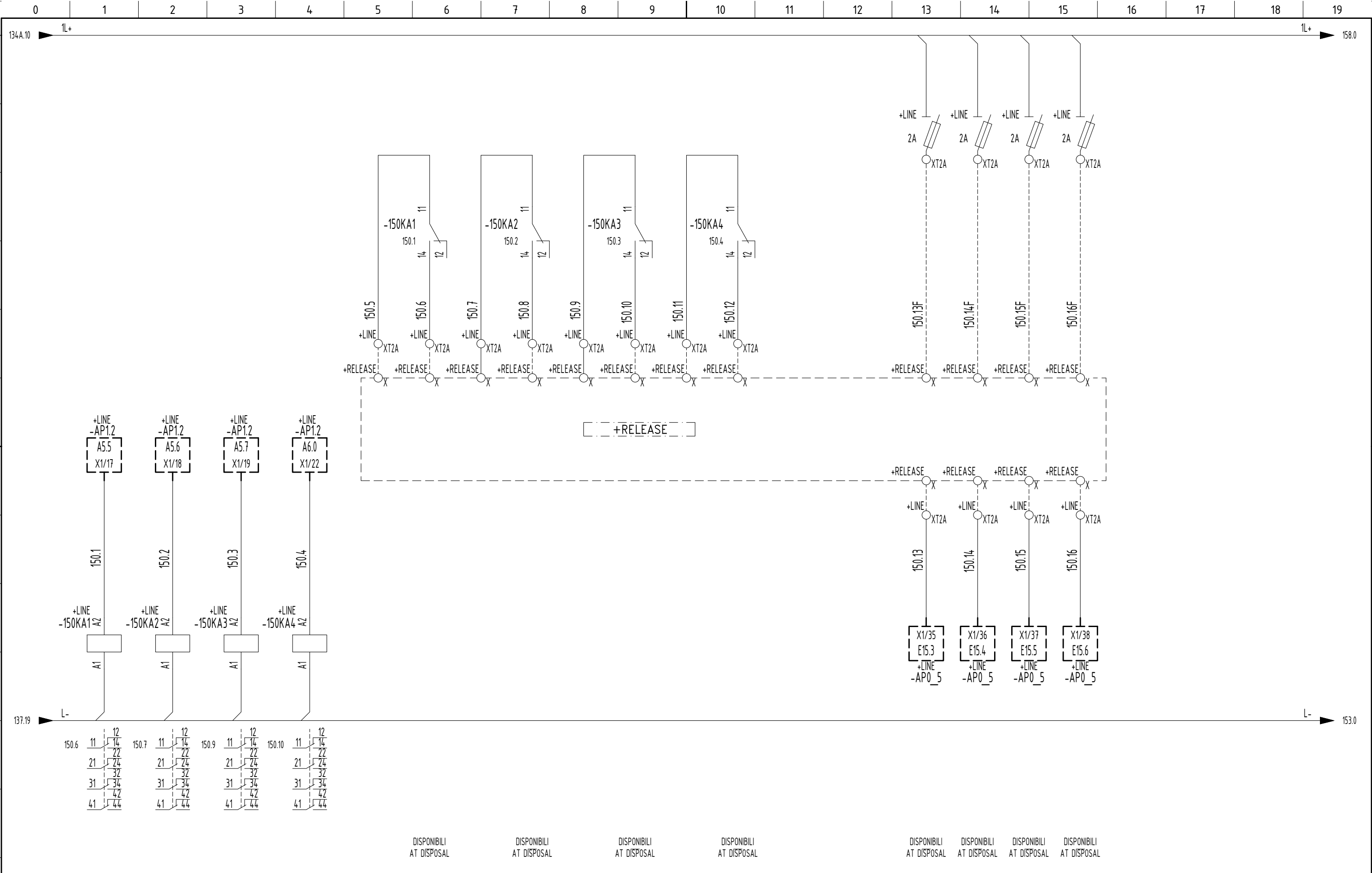


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE RULLI TAGLIANTI - SICUREZZA CUTTING ROLLS - SAFETY	F.P. 134A
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. 135
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S. 136
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 326

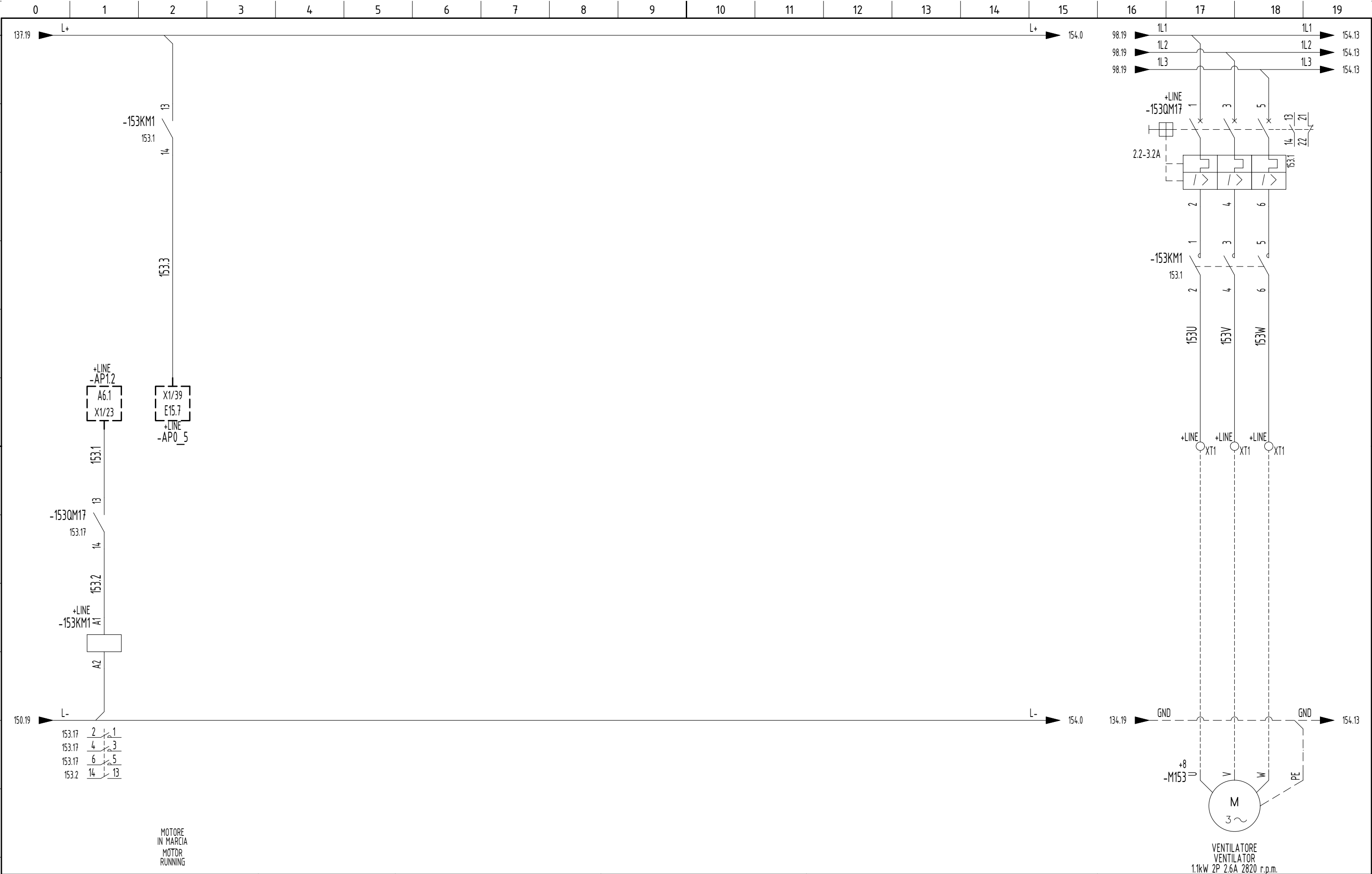





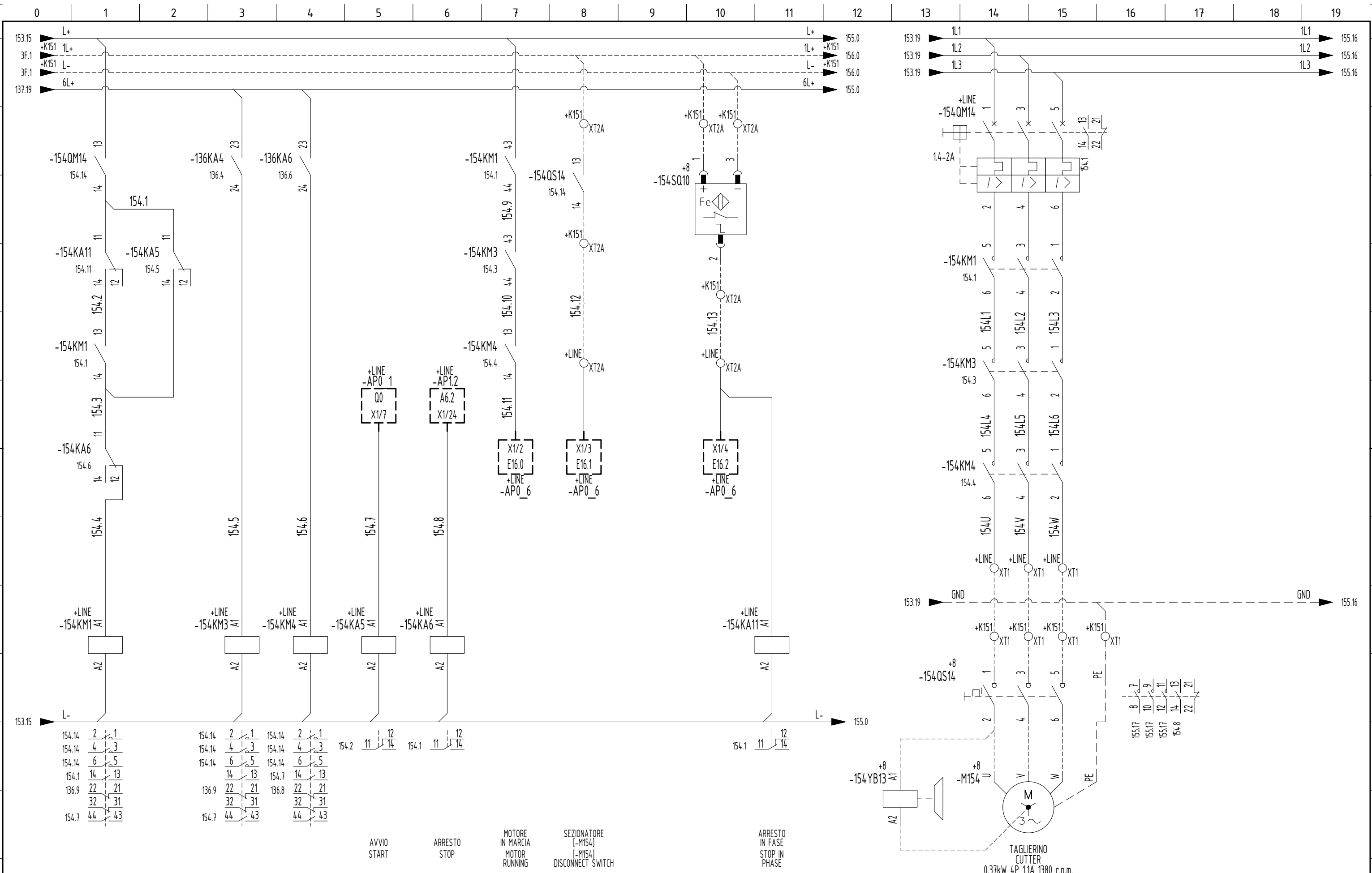
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. 136
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. 137
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	RULLI TAGLIANTI - COMANDO DUE MANI CUTTING ROLLS - TWO HANDS CONTROL		F.S. 150
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 326



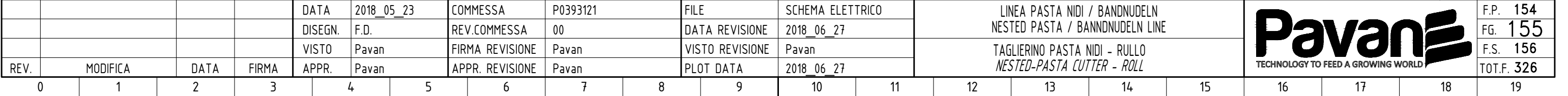
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	137
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	150
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	INTERCONNESSIONI INTERCONNECTIONS		F.S.	153
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

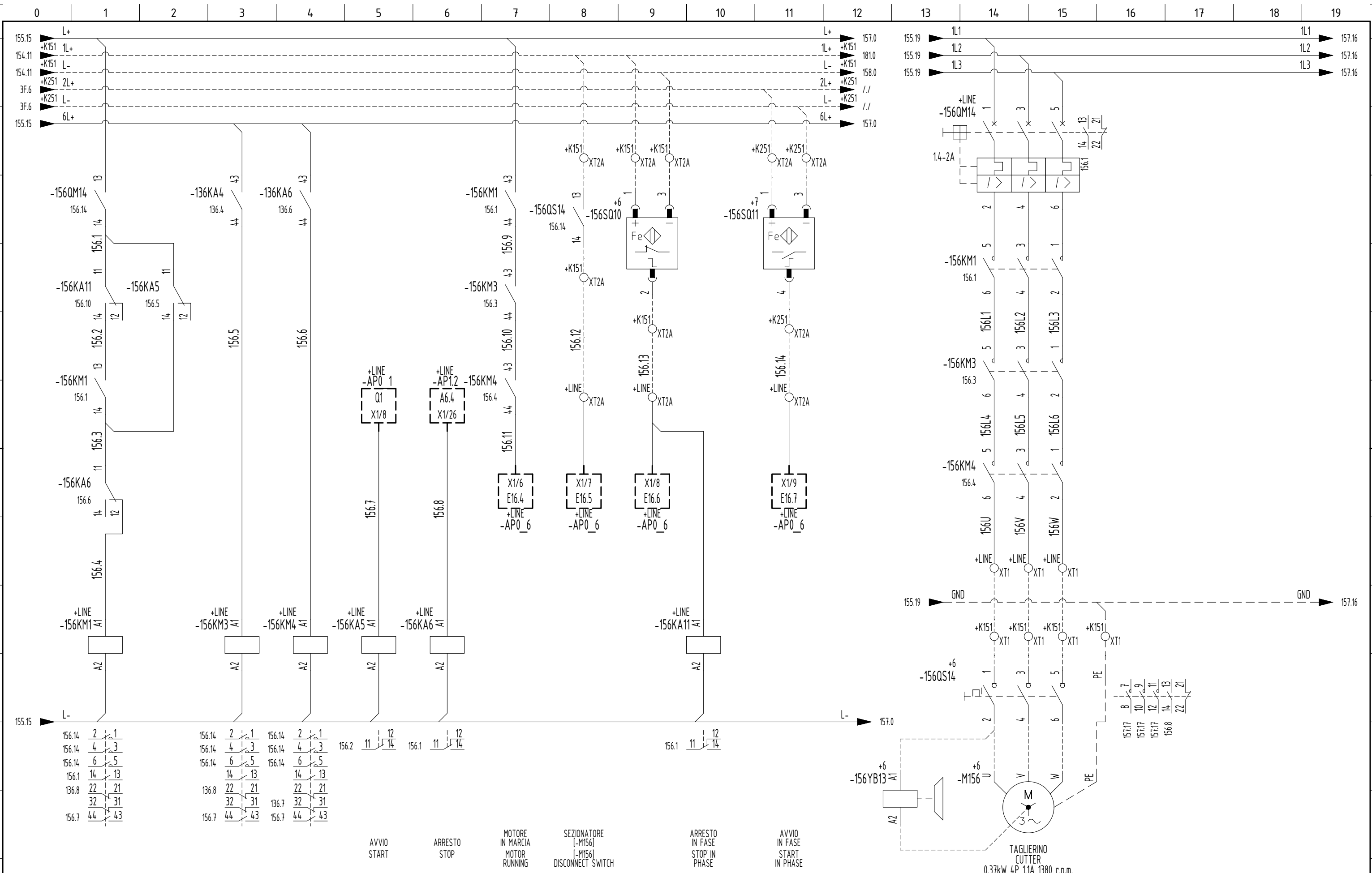


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE PASTA NIDI NESTED-PASTA VENTILATION	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	150
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	153
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	154
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

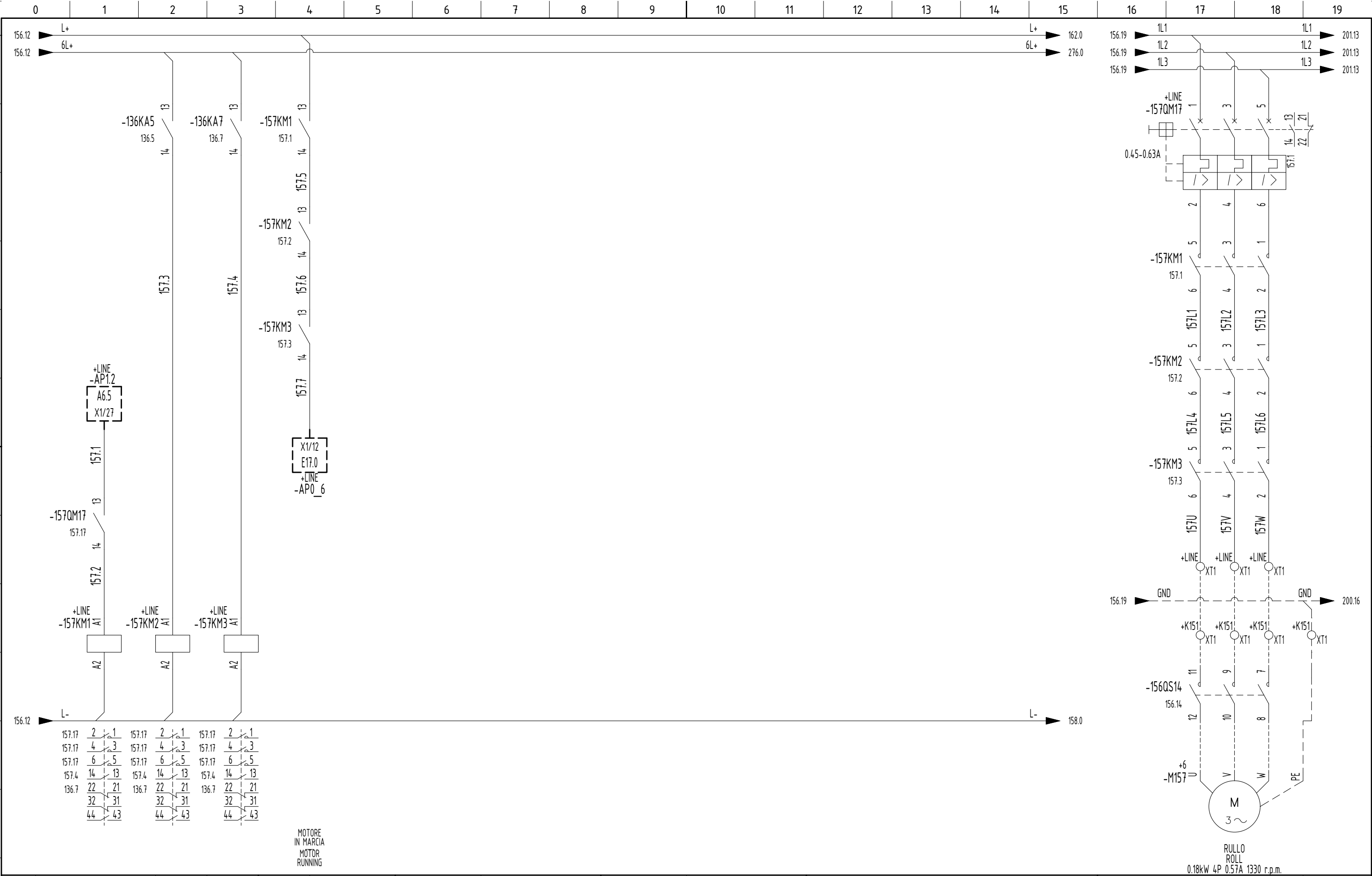



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	153
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	154
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	TAGLIERINO PASTA NIDI NESTED-PASTA CUTTER		F.S.	155
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

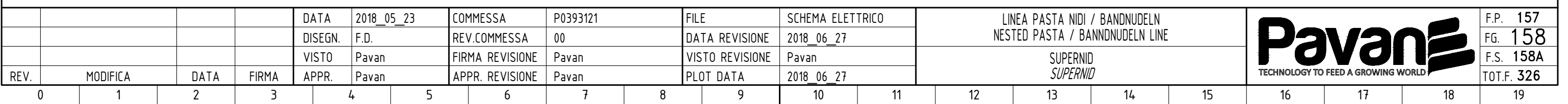




				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	155
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	156
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	TAGLIERINO BANDNUDELN BANDNUDELN CUTTER		F.S.	157
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

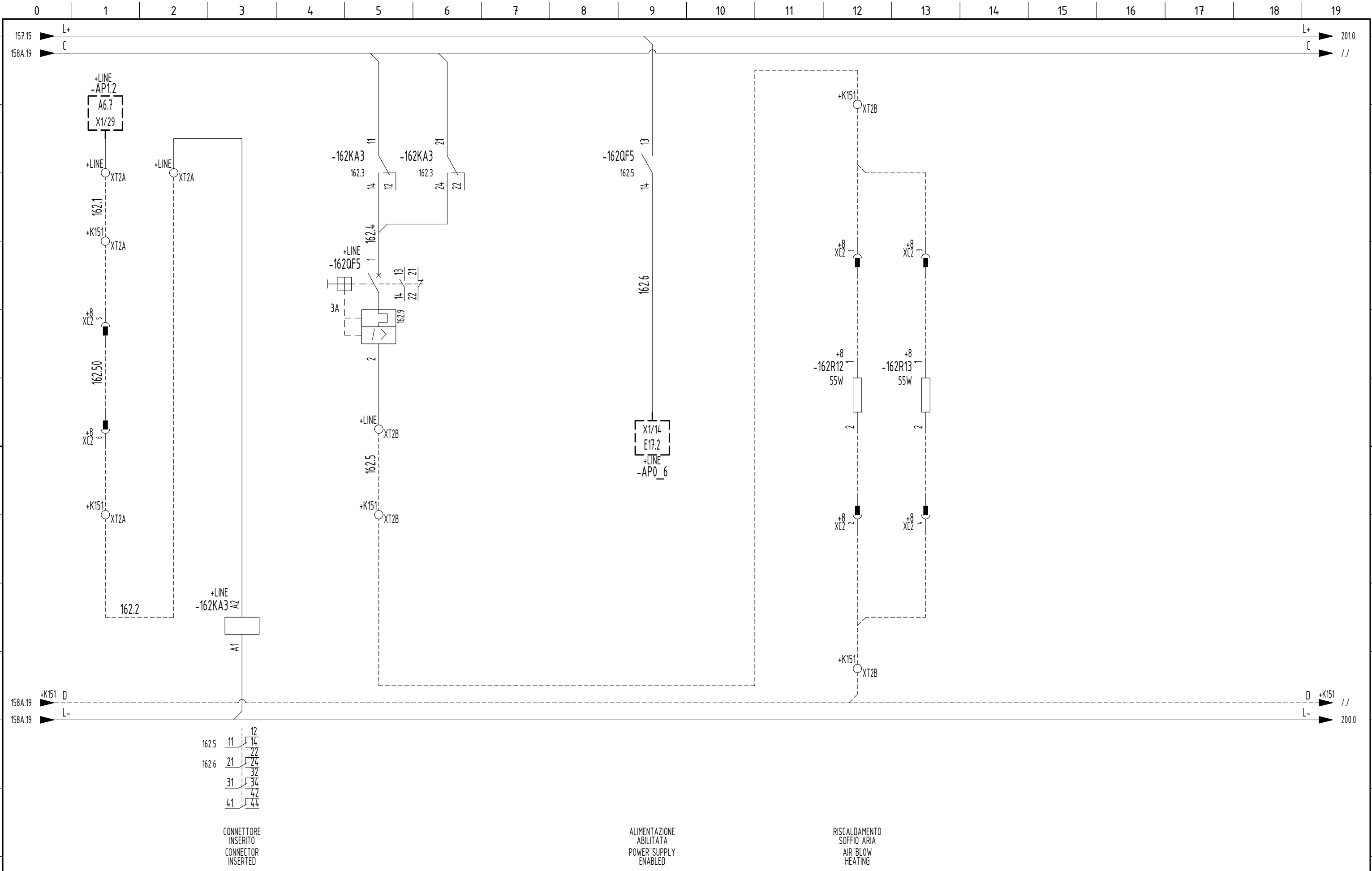


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE TAGLIERINO BANDNUDELN - RULLO BANDNUDELN CUTTER - ROLL	 TECHNOLOGY TO FEED A GROWING WORLD	F.P. 156
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. 157
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. 158
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 326

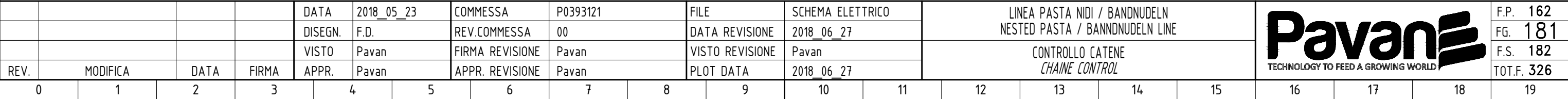


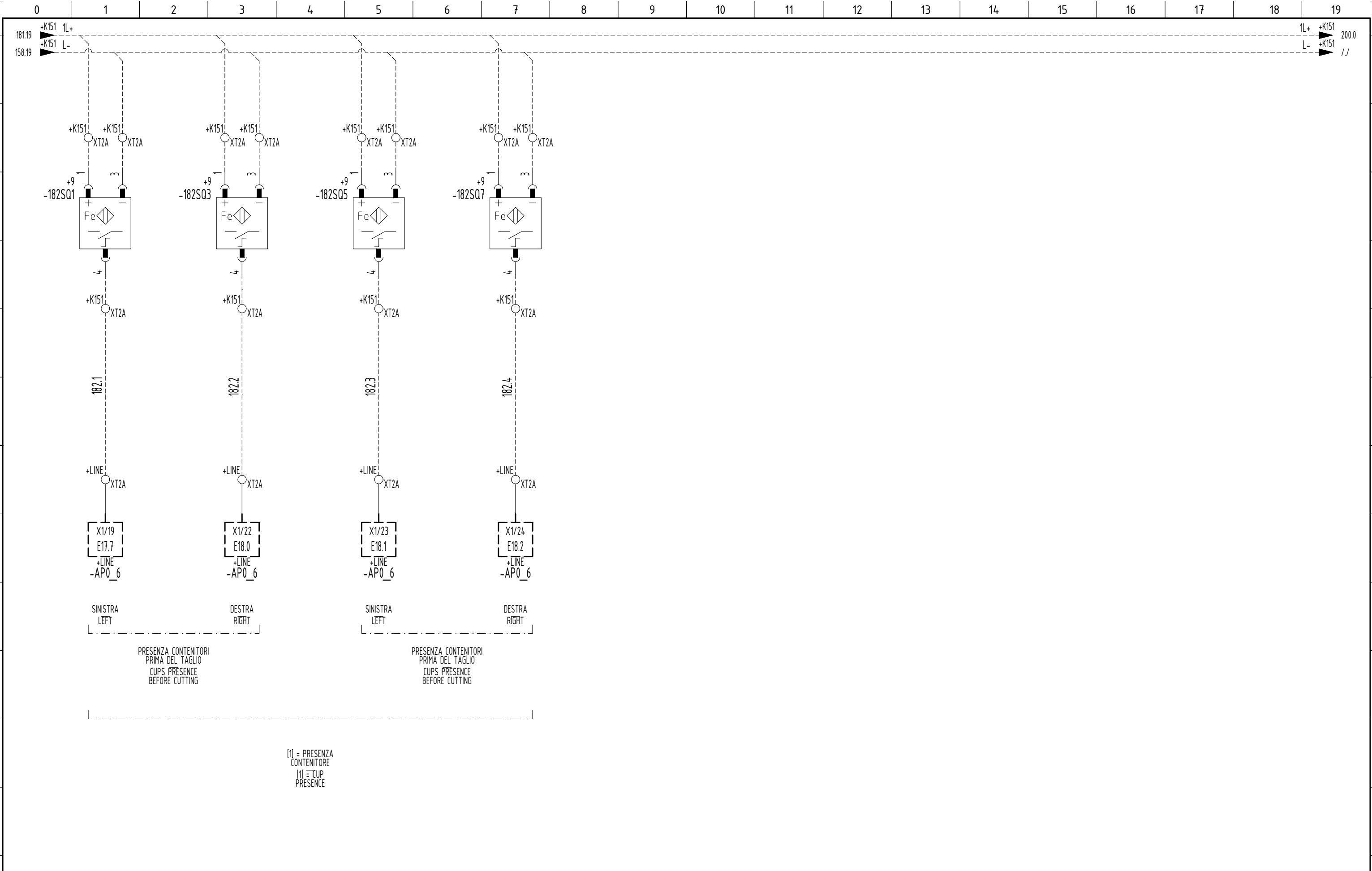


Pavan
TECHNOLOGY TO FEED A GROWING WORLD

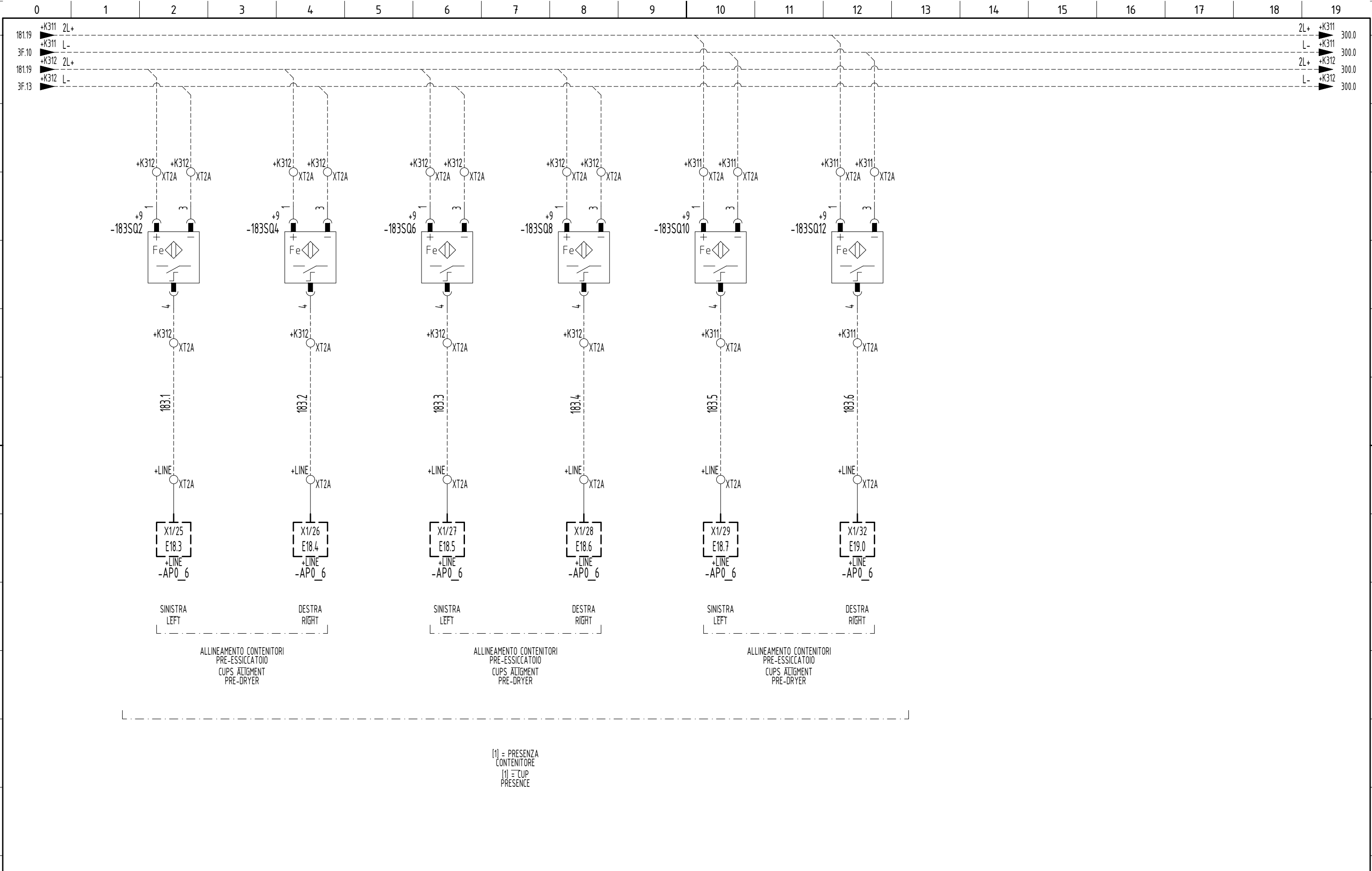


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. 158A
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. 162
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	RISCALDAMENTO SOFFIO ARIA AIR BLOW HEATING		F.S. 181
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 326

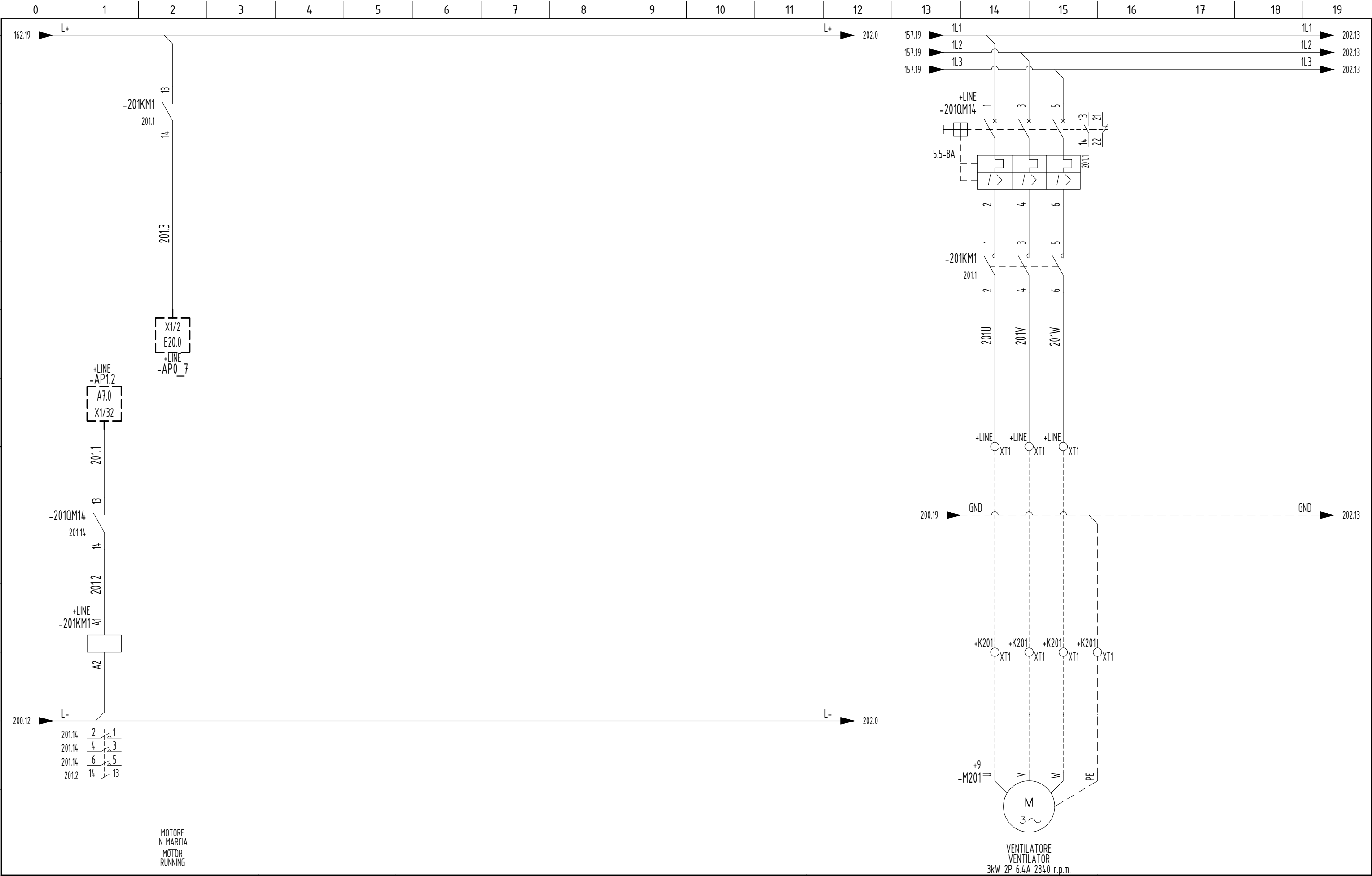




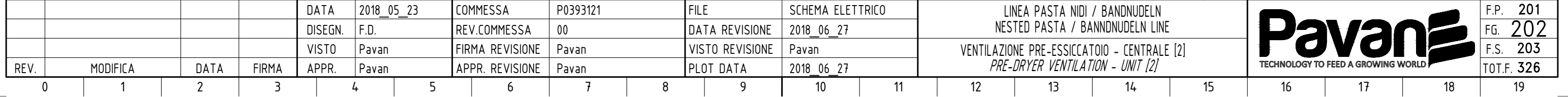
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	181
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	182
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLO CONTENITORI CUPS - CONTROL				F.S.	183
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326

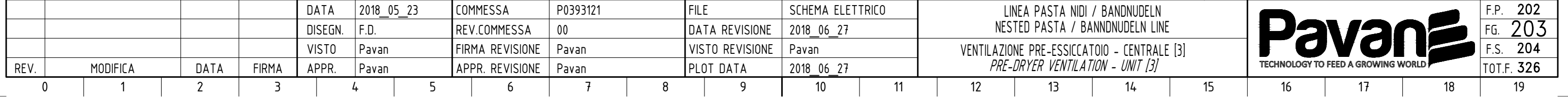


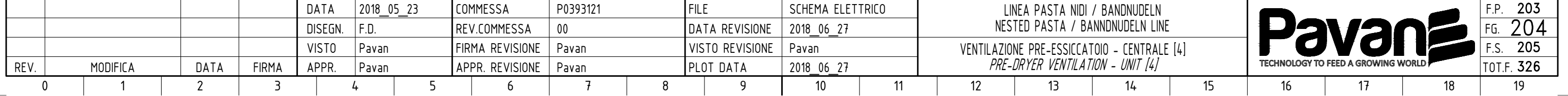
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	182
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	183
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLO CONTENITORI CUPS - CONTROL				F.S.	200
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326

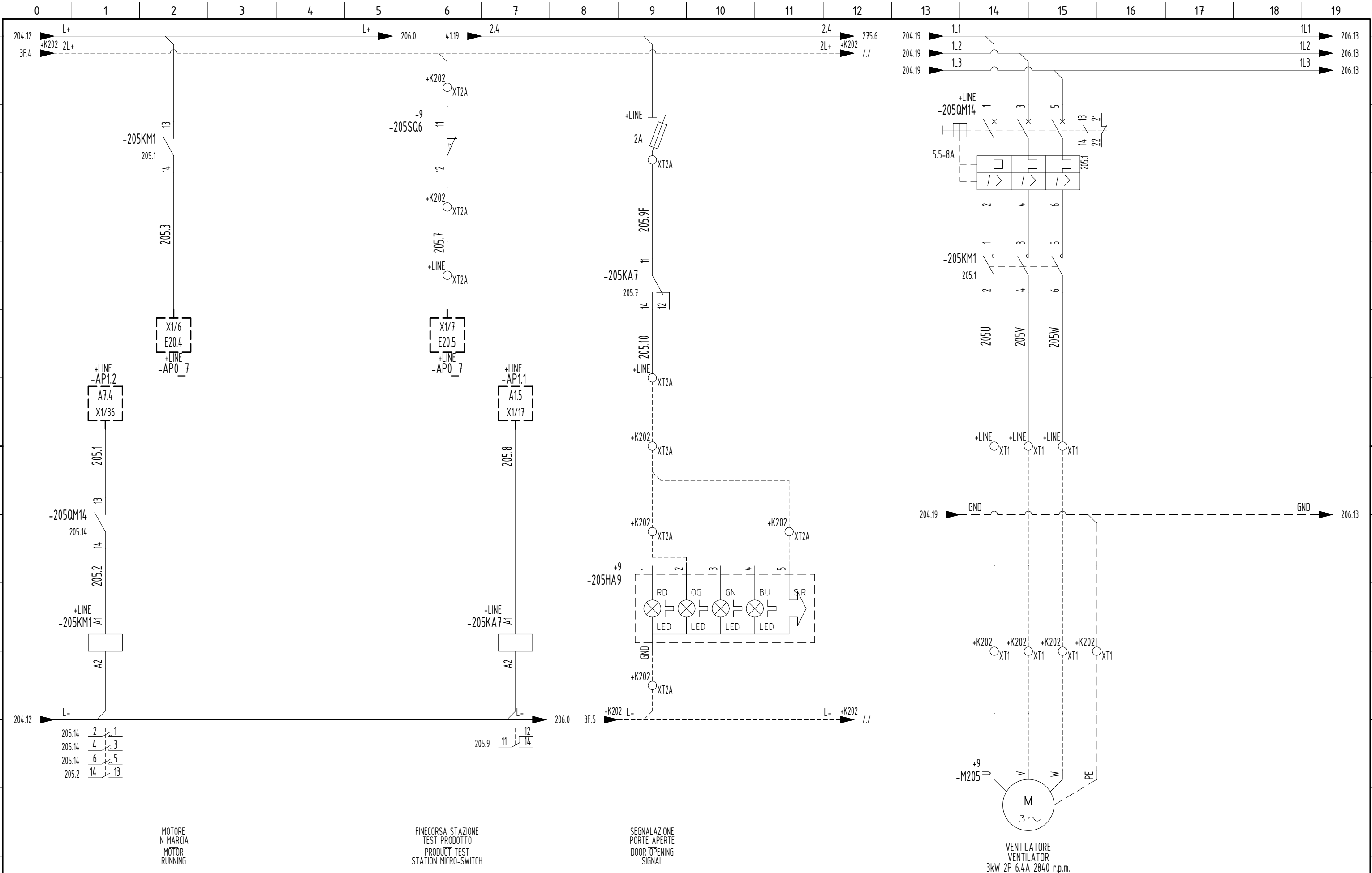


				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [1] PRE-DRYER VENTILATION - UNIT [1]		F.P.	200
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	201
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	202
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



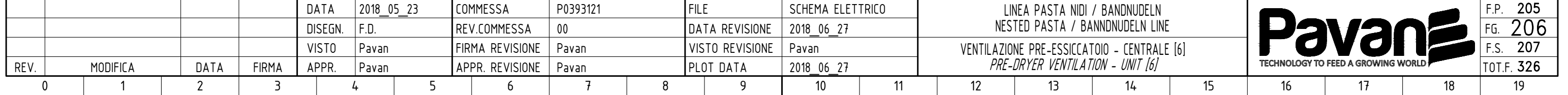


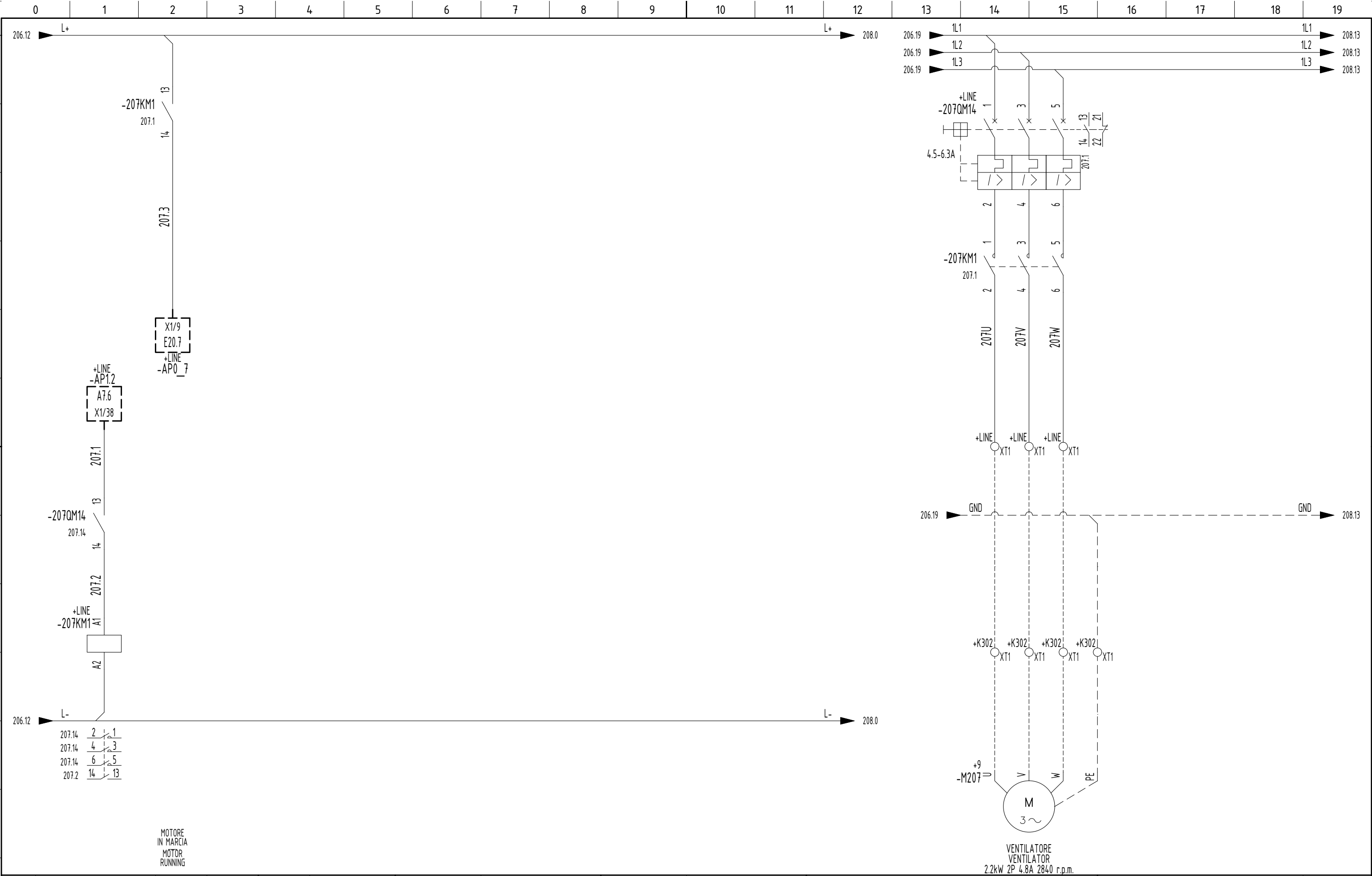




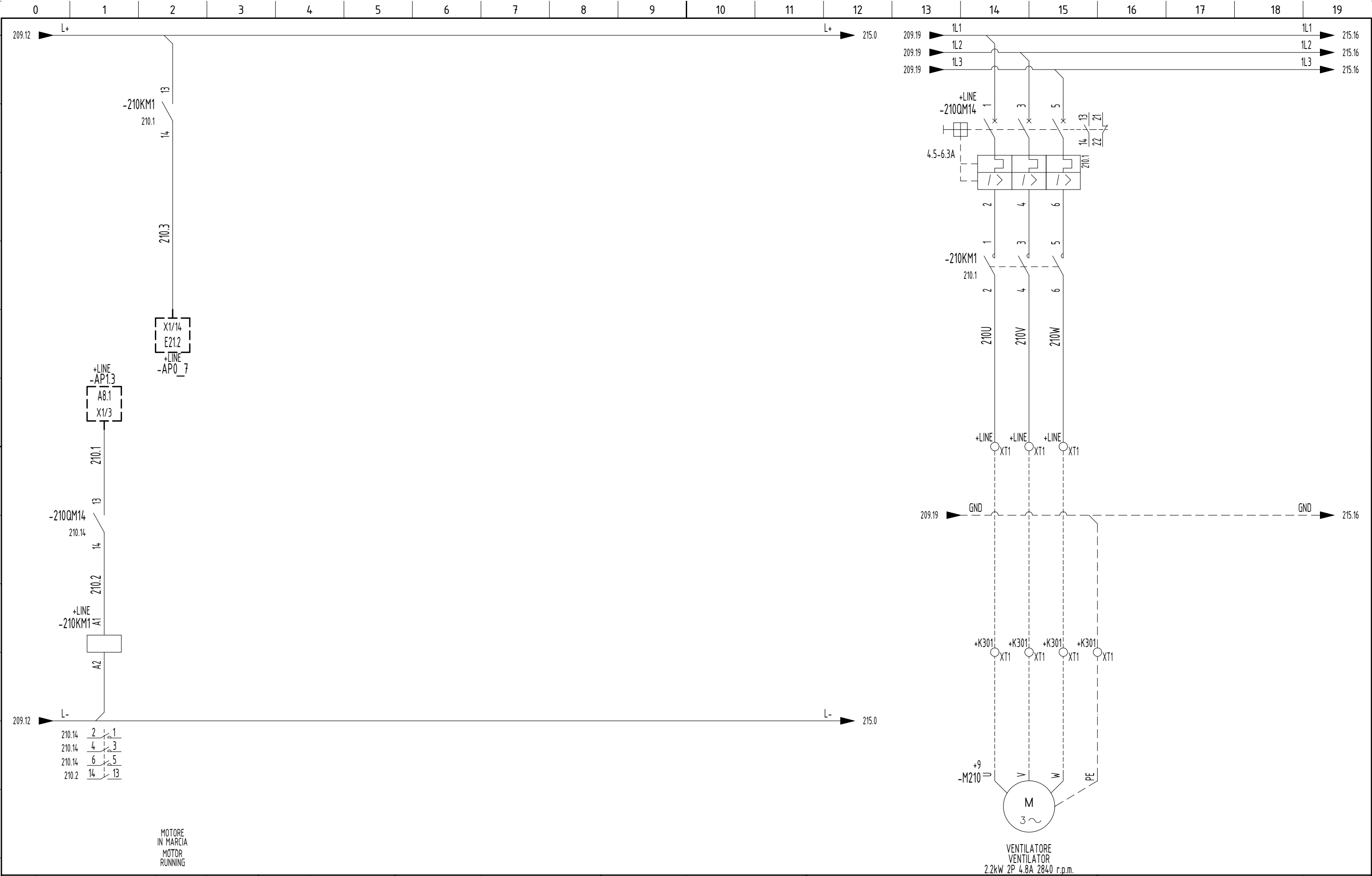
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [5] PRE-DRYER VENTILATION - UNIT [5]		F.P.	204
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	205
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	206
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



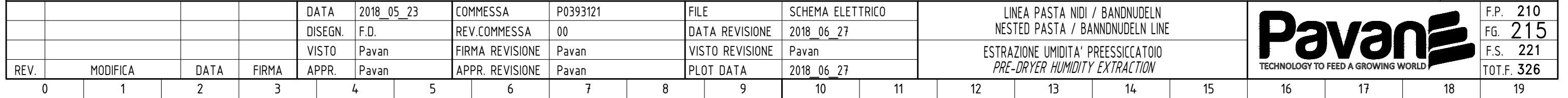


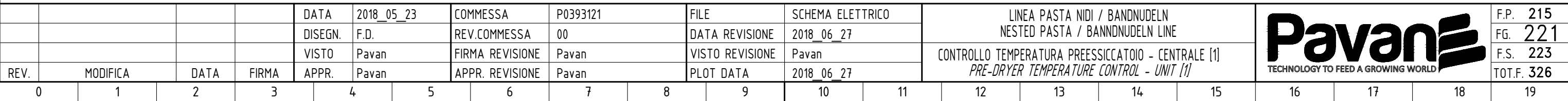


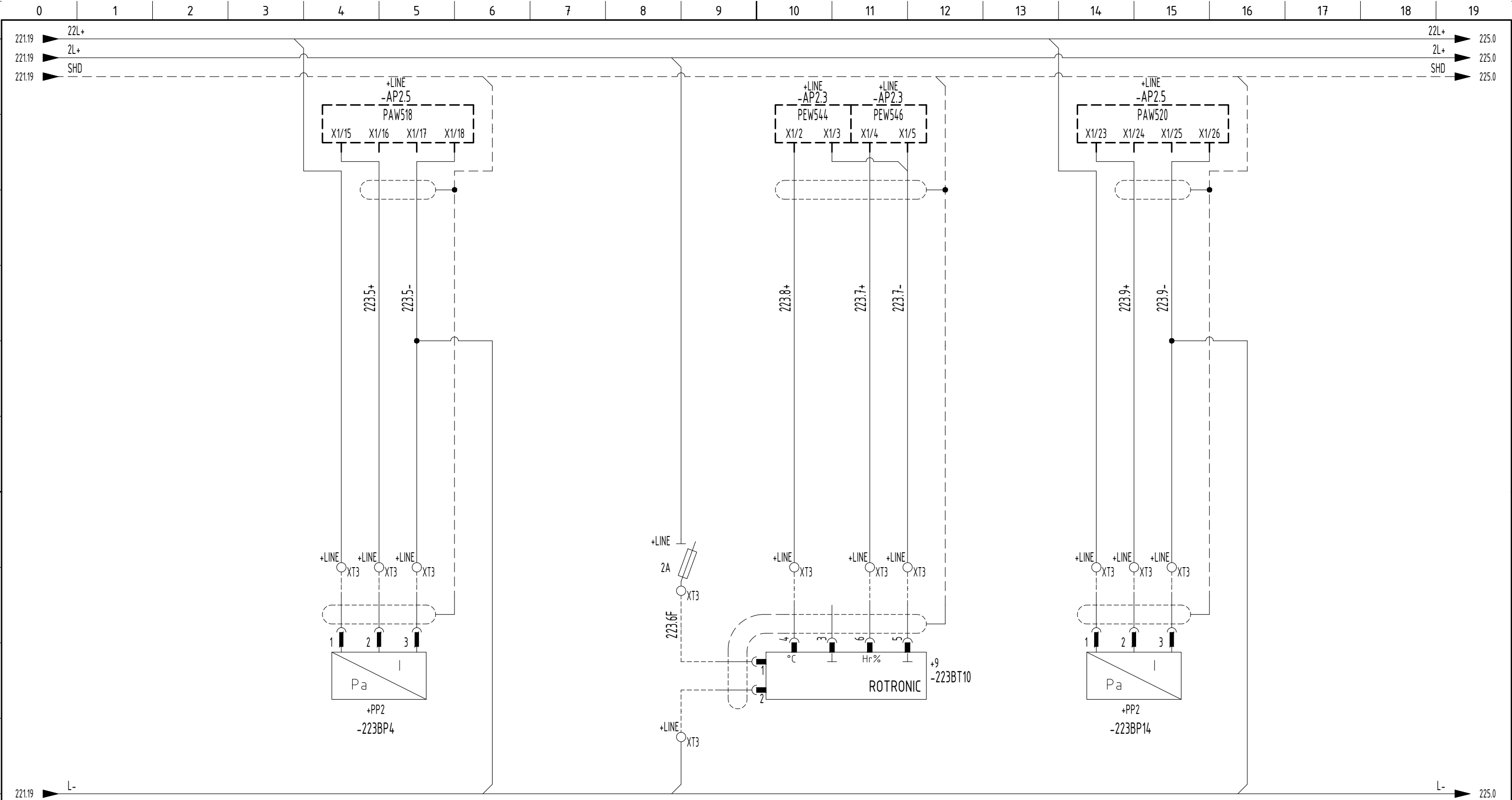
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [7] PRE-DRYER VENTILATION - UNIT [7]		F.P.	206
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	207
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	208
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326




				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE PRE-ESSICCATOIO - CENTRALE [10] PRE-DRYER VENTILATION - UNIT [10]		F.P.	209
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	210
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	215
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



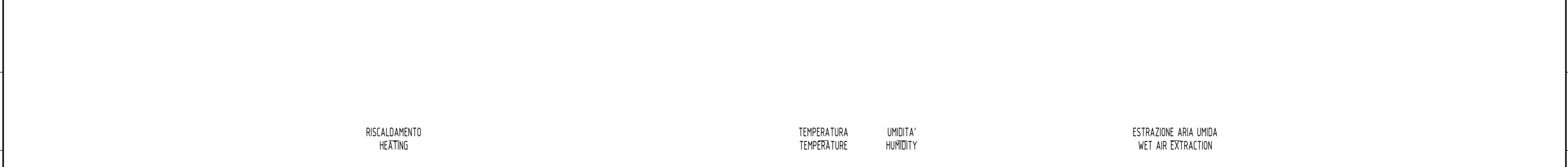
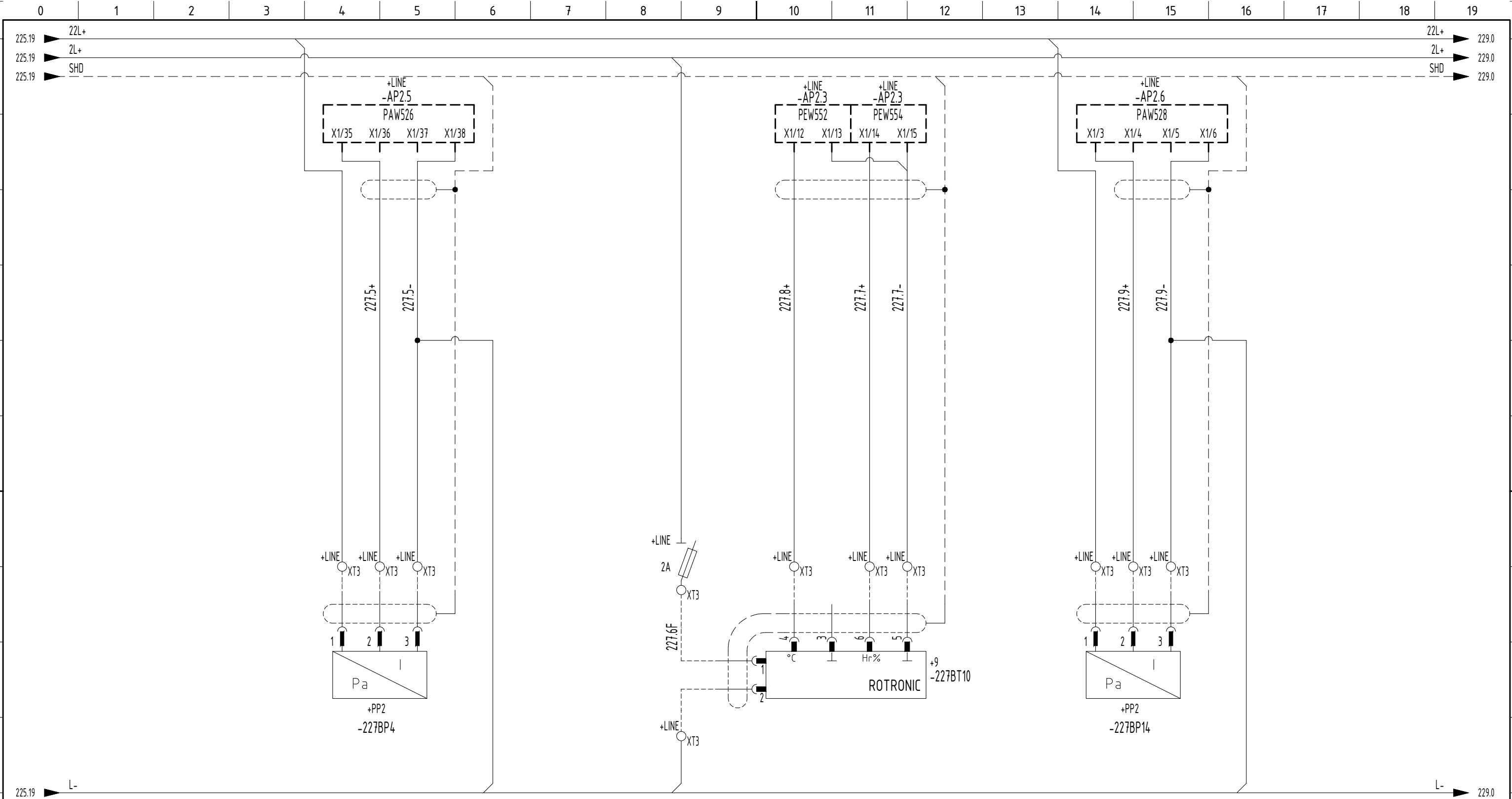





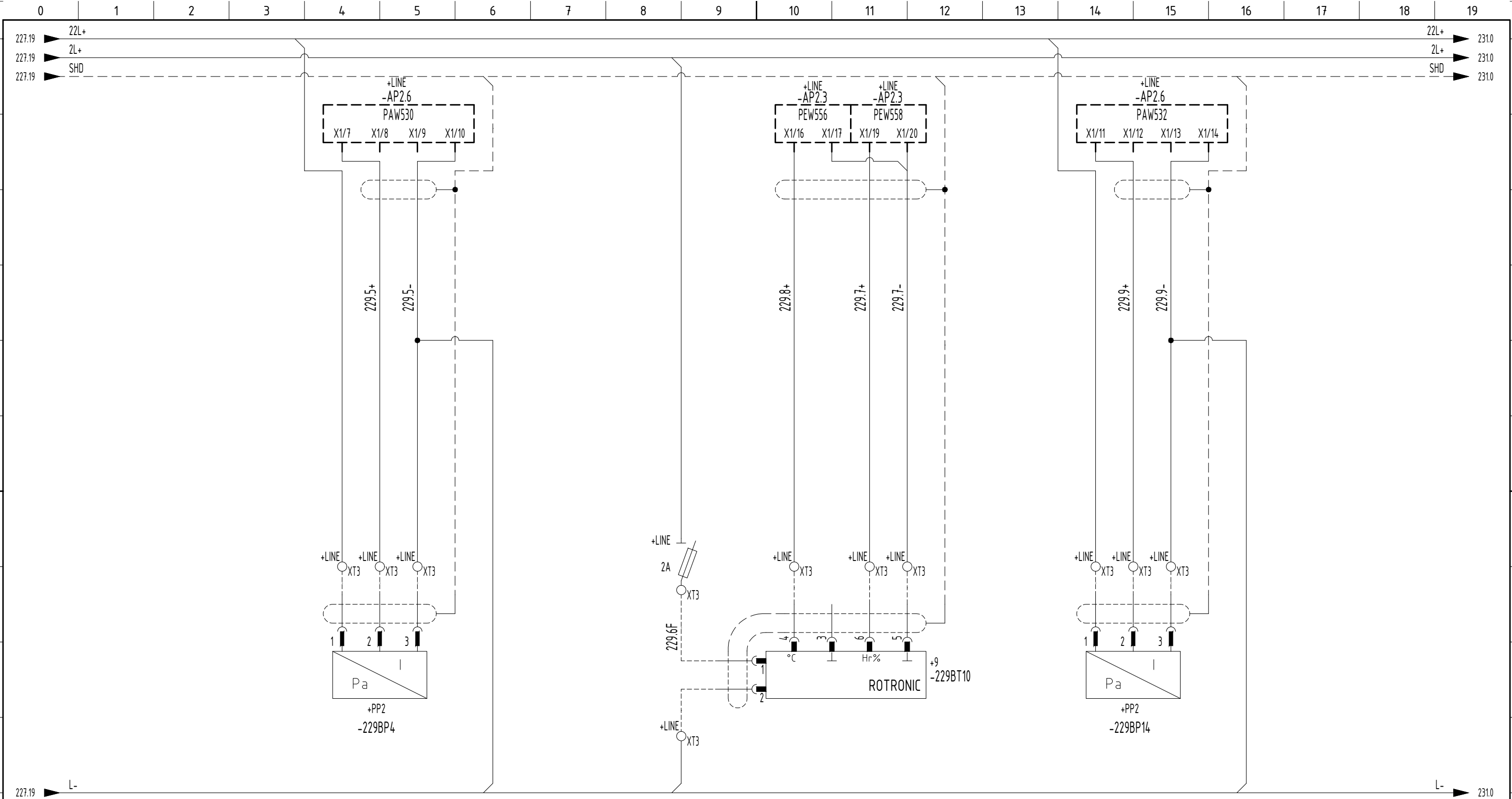
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [2-3] PRE-DRYER T°/Hr% CONTROL - UNIT [2-3]		 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	221
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	223
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	225
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326




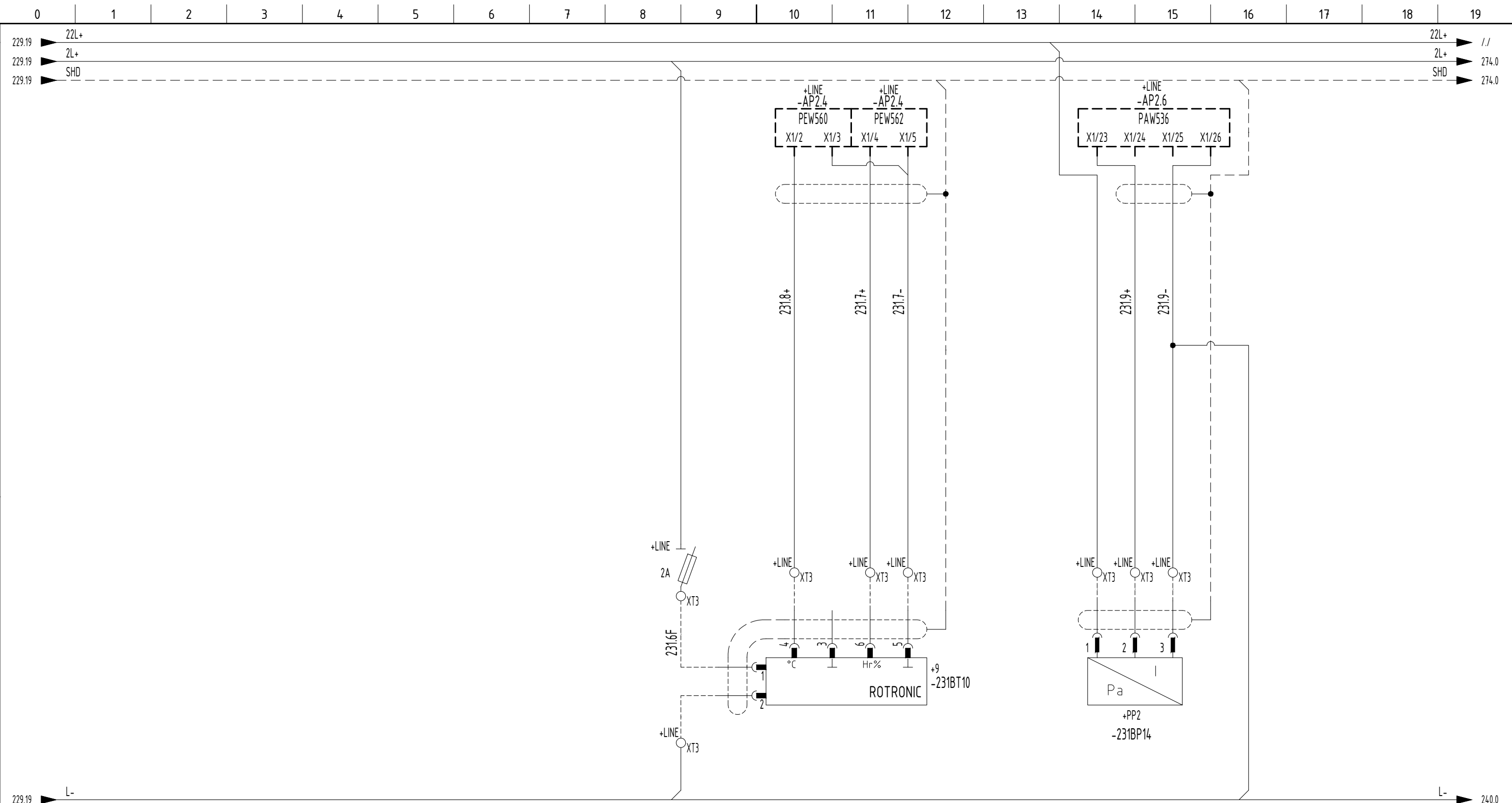
Pavan
TECHNOLOGY TO FEED A GROWING WORLD



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [6-7] PRE-DRYER T°/Hr% CONTROL - UNIT [6-7]		 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	225
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	227
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	229
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326




				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [8-9-10] PRE-DRYER T°/Hr% CONTROL - UNIT [8-9-10]		 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	227
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	229
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	231
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326

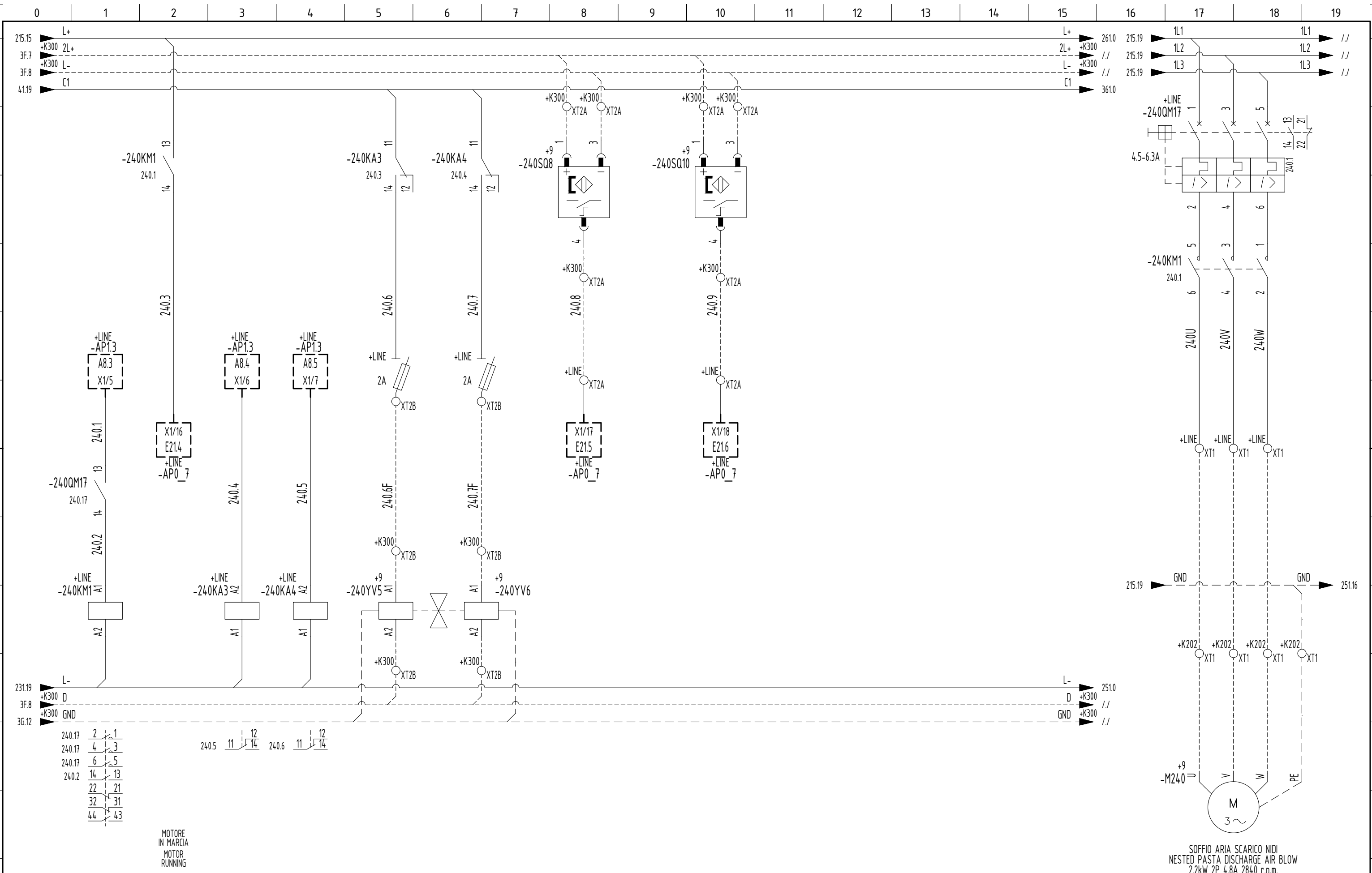


TEMPERATURA
TEMPERATURE

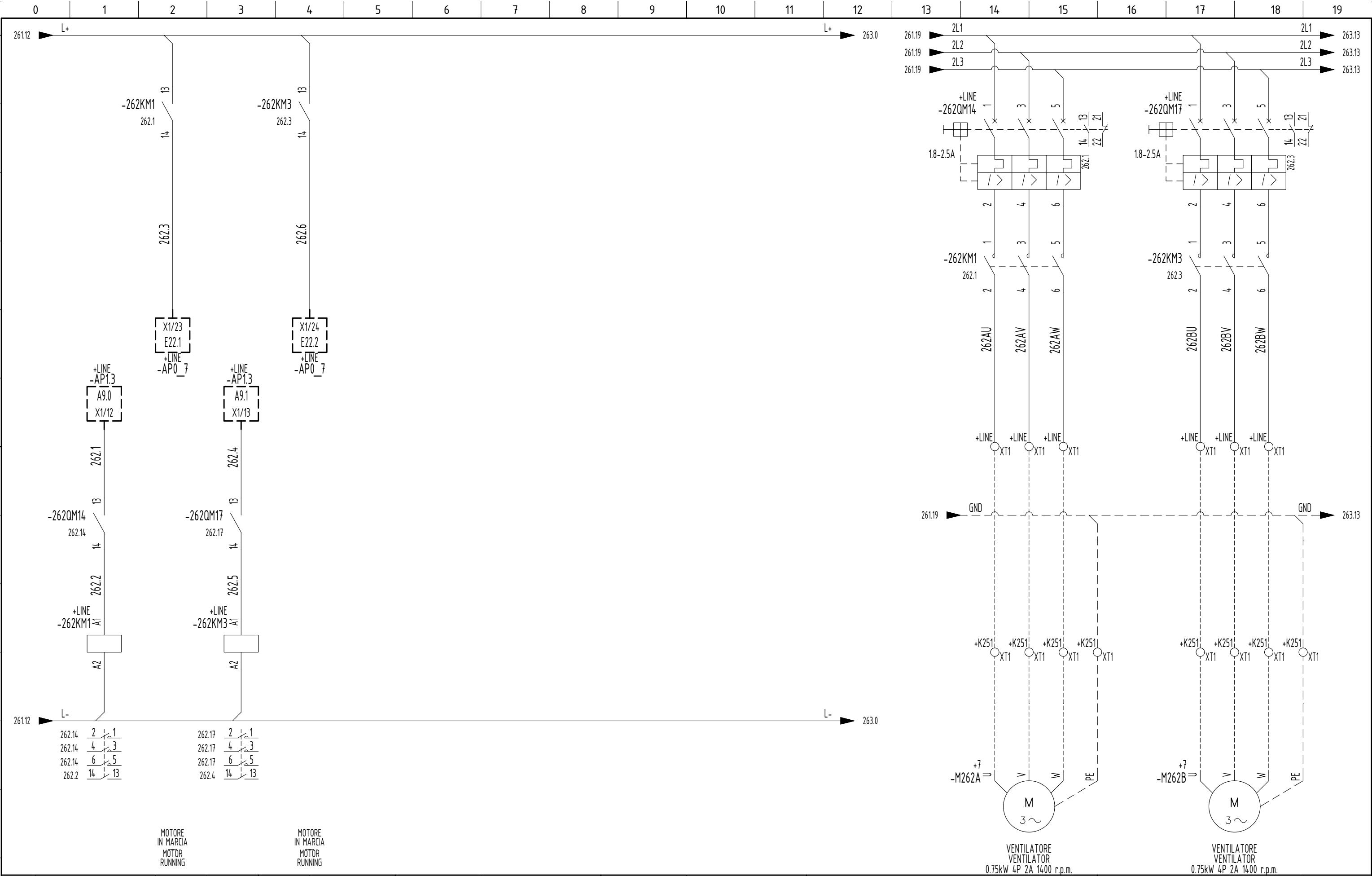
UMIDITA'
HUMIDITY

ESTRAZIONE ARIA UMIDA
WET AIR EXTRACTION

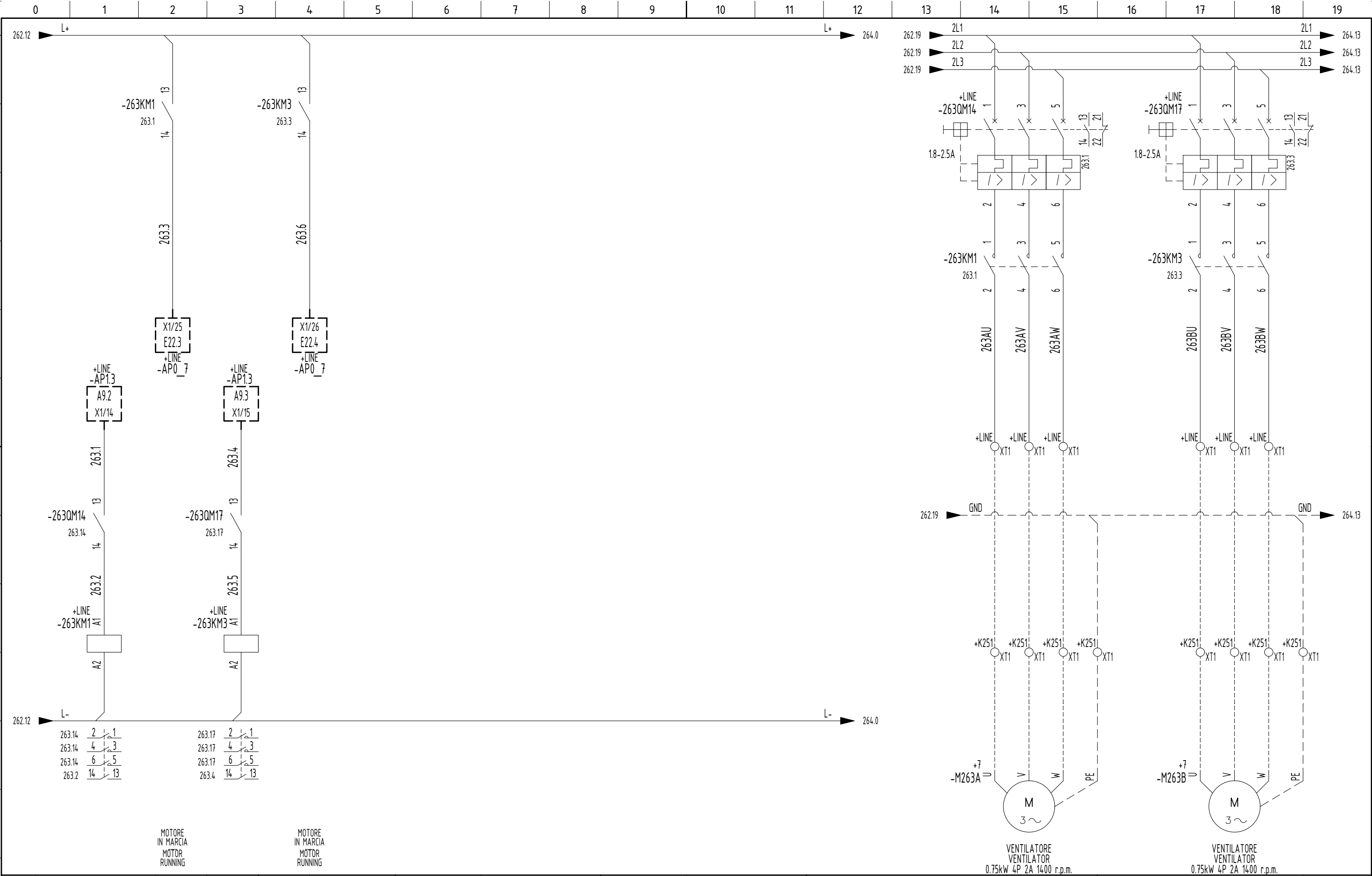
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO T°/Hr% PREESSICCATOIO - CENTRALE [10] PRE-DRYER T°/Hr% CONTROL - UNIT [10]		 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	229
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	231
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	240
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



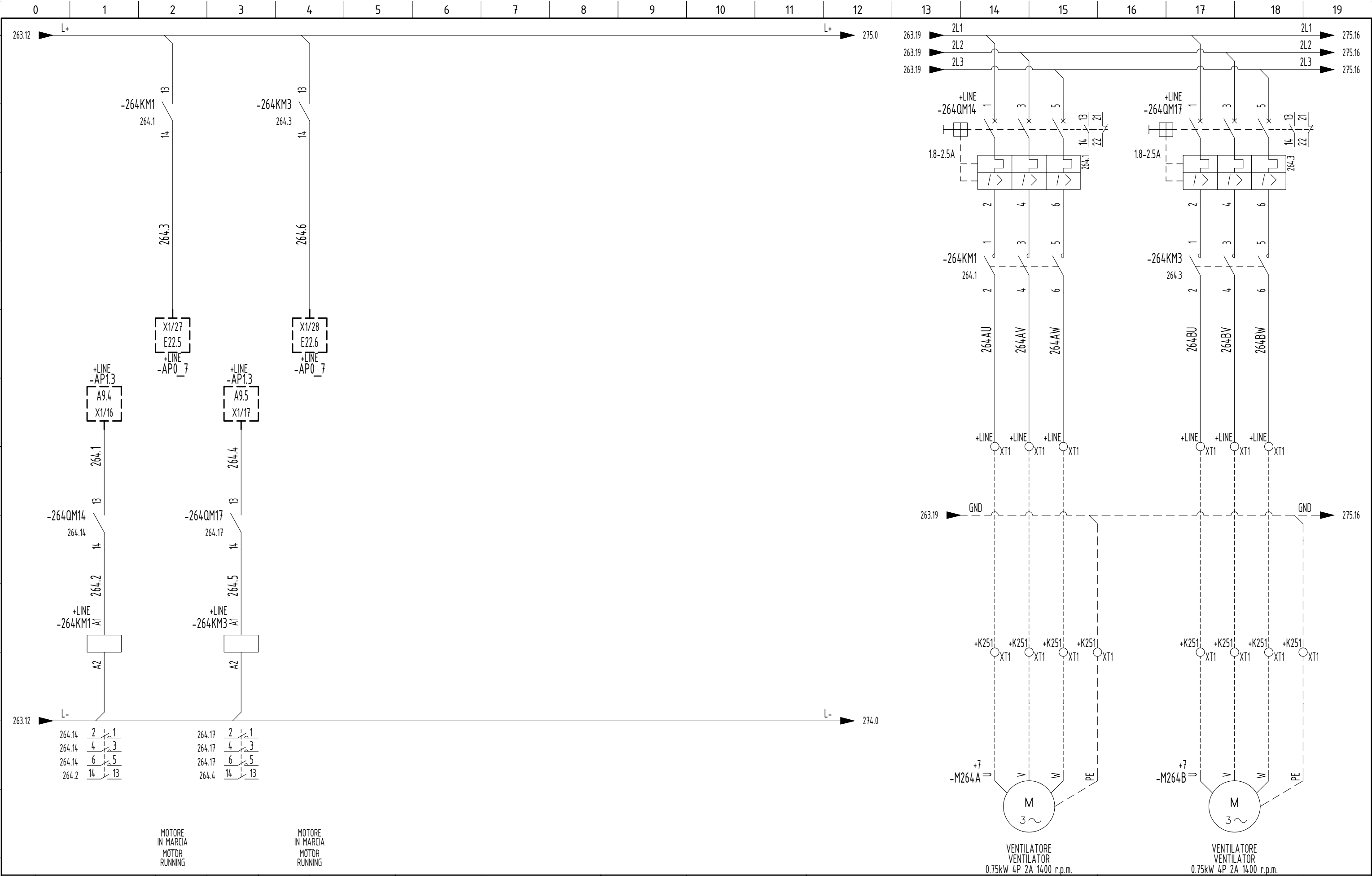
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				F.P.	231
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	240
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	SOFFIO ARIA SCARICO NIDI NESTED PASTA DISCHARGE AIR BLOW				F.S.	251
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



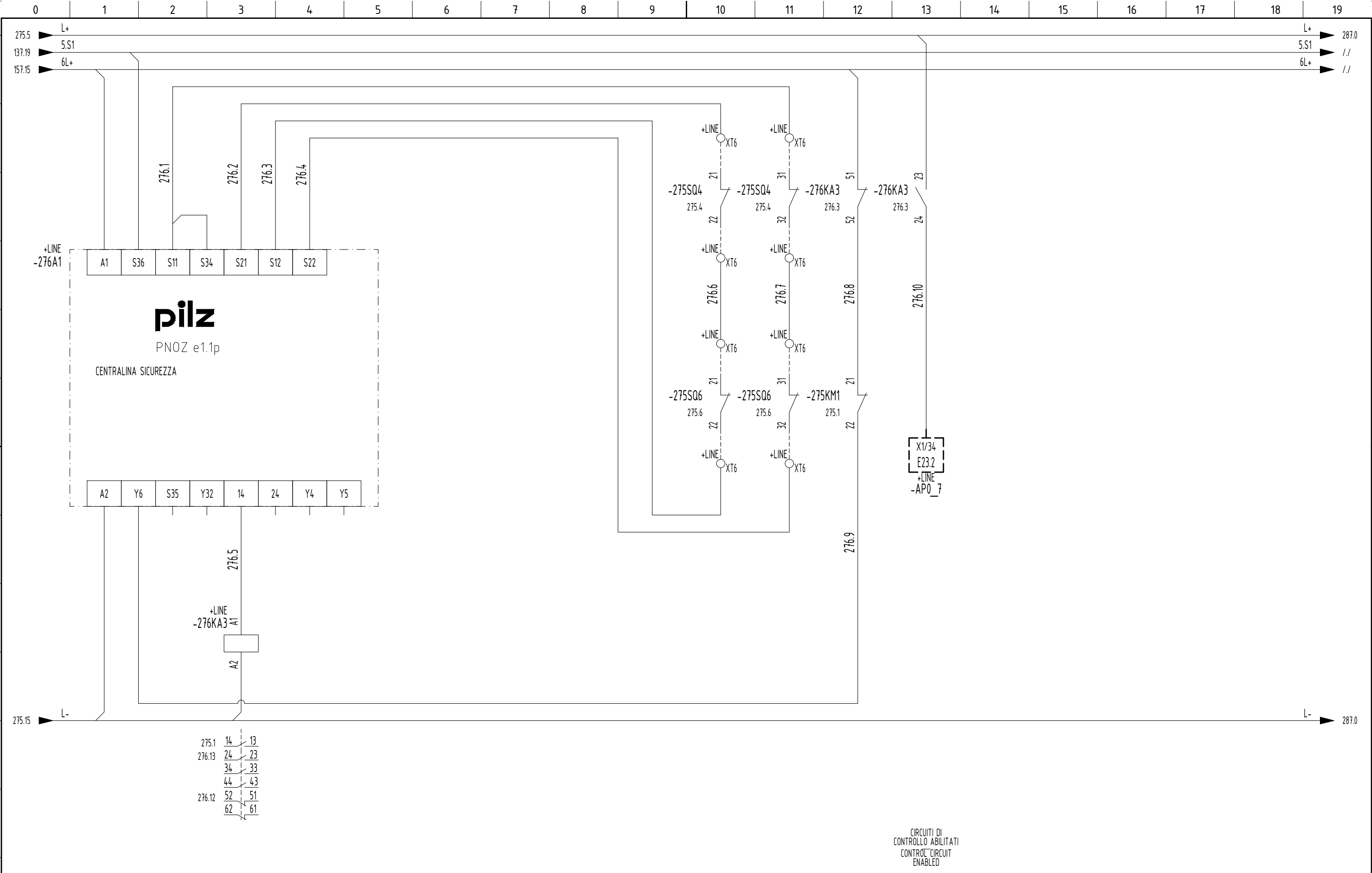
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE PREESSICCATOIO BANDNUDELN - VENTILAZIONE - CENTRALE [2] BANDNUDELN PRE-DRYER - VENTILATION - UNIT [2]		F.P.	261
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	262
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	263
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



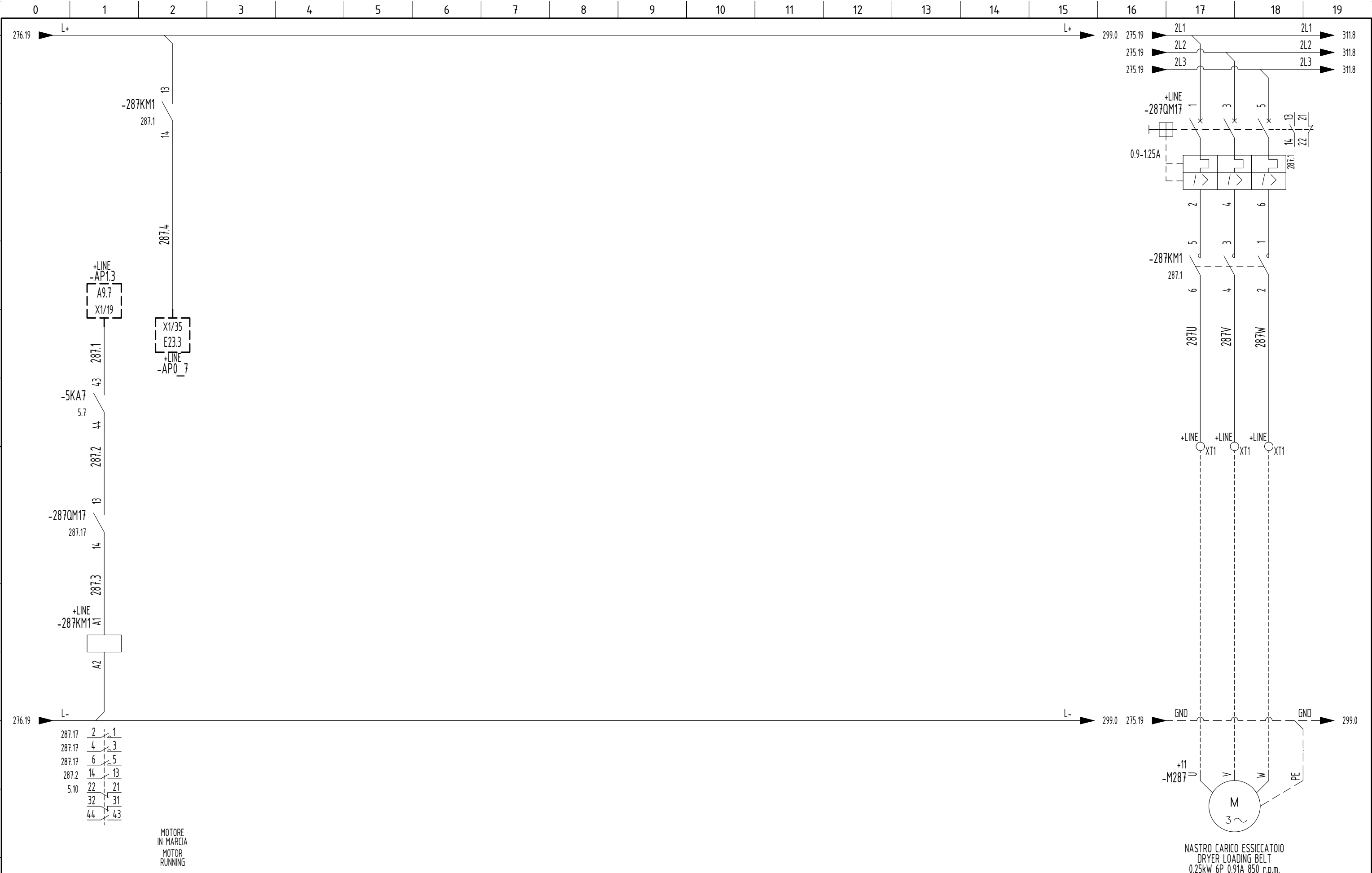
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE PREESSICCATOIO BANDNUDELN - VENTILAZIONE - CENTRALE [3] BANDNUDELN PRE-DRYER - VENTILATION - UNIT [3]		F.P.	262
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	263
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	264
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



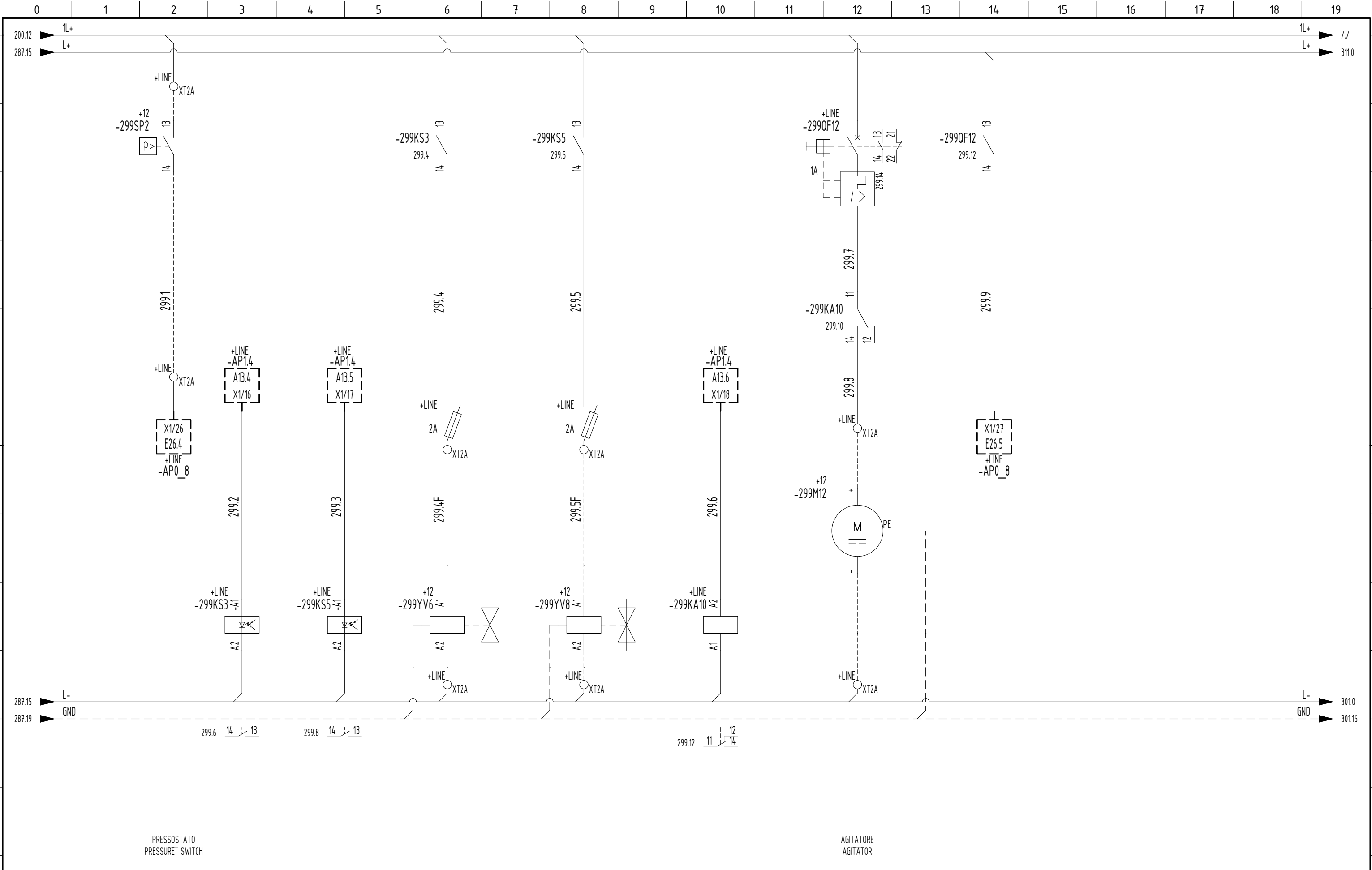
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE PREESSICCATOIO BANDNUDELN - VENTILAZIONE - CENTRALE [4] BANDNUDELN PRE-DRYER - VENTILATION - UNIT [4]		F.P.	263
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	264
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	274
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



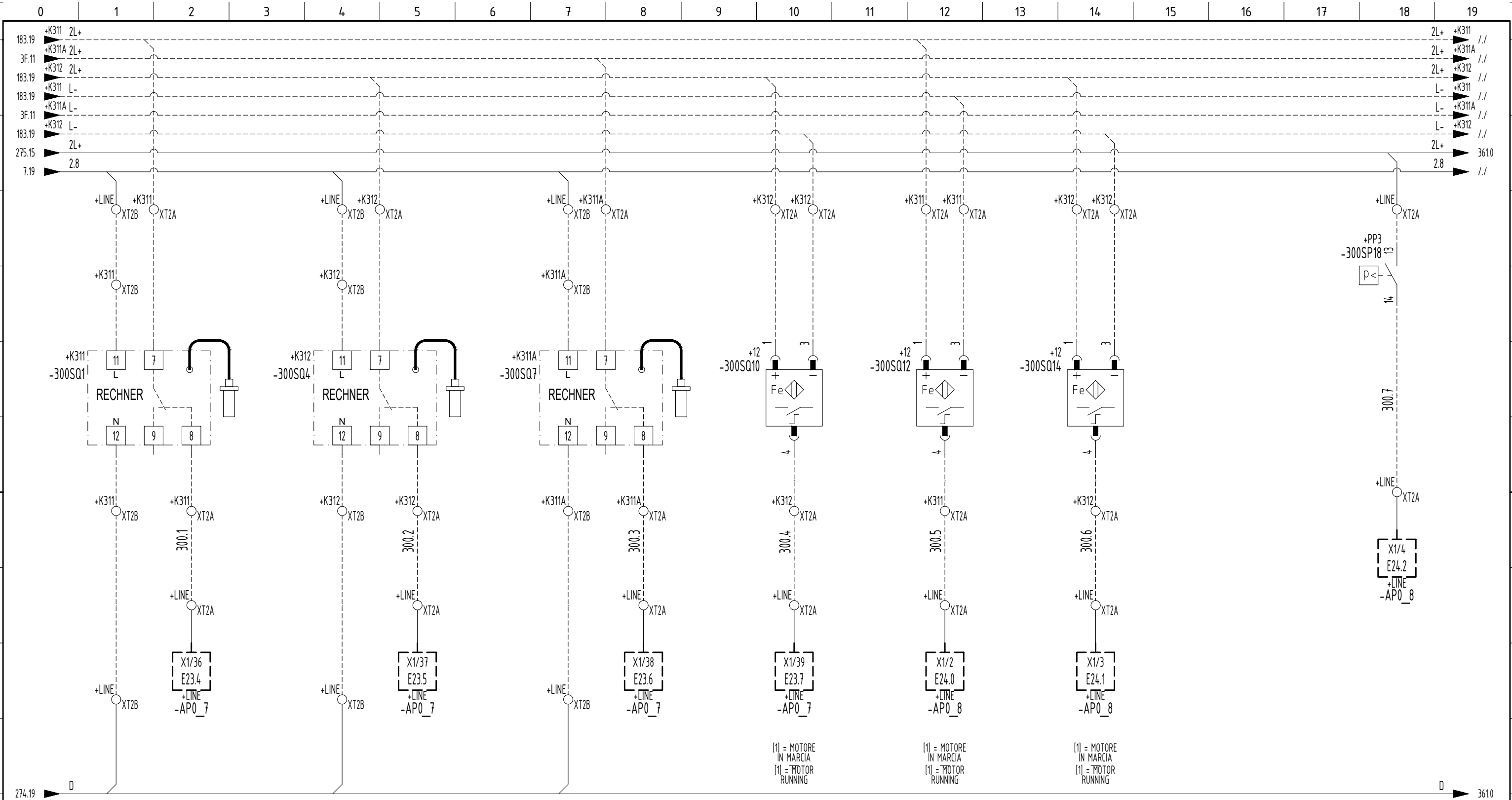
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	275
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	276
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S.	287
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	SICUREZZA PRELIEVO PRODOTTO PRODUCT TEST SAFETY	TOT.F.	326



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE NASTRO CARICO ESSICCATOIO DRYER LOADING BELT	Pavan TECHNOLOGY TO FEED A GROWING WORLD	F.P.	276
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	287
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	299
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	287
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	299
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LUBRIFICAZIONE CATENE CHAINS LUBRICATION		F.S.	300
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



ESSICCATOIO PIANO [1]
- CONTROLLO INTASAMENTO
DRYER TIER [1] -
CLOGGING CONTROL

ESSICCATOIO PIANO [2]
- CONTROLLO INTASAMENTO
DRYER TIER [2] -
CLOGGING CONTROL

ESSICCATOIO PIANO [3]
- CONTROLLO INTASAMENTO
DRYER TIER [3] -
CLOGGING CONTROL

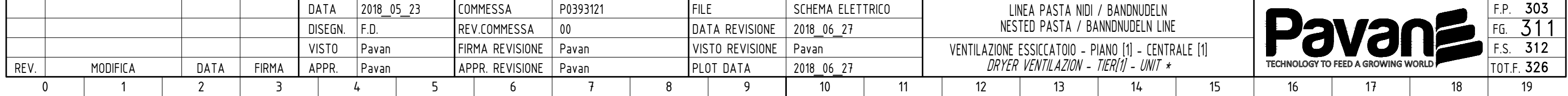
ESSICCATOIO - PIANO [1]
- CONTROLLO ROTAZIONE
DRYER - TIER [1] -
ROTATION CONTROL

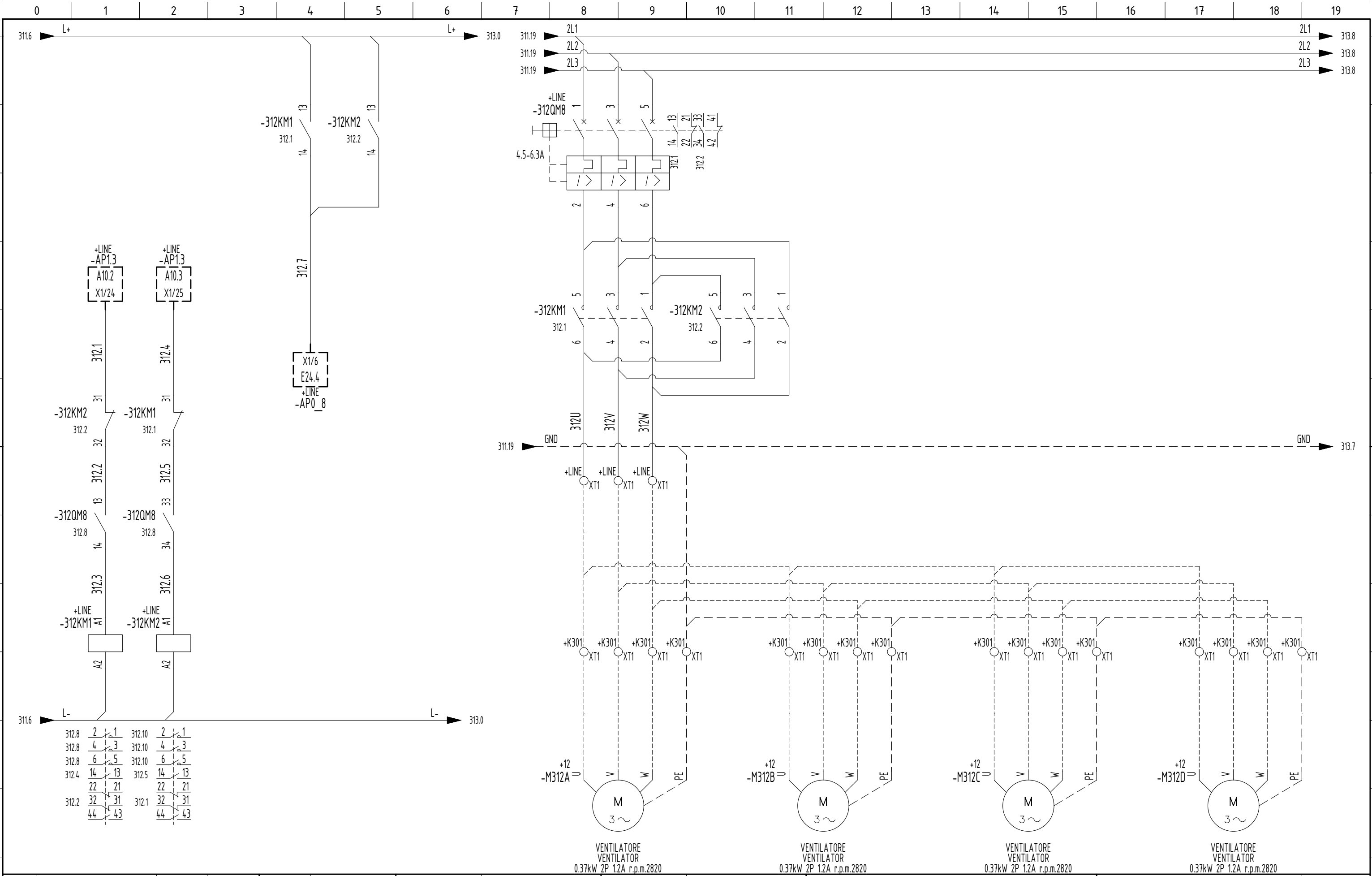
ESSICCATOIO - PIANO [2]
- CONTROLLO ROTAZIONE
DRYER - TIER [2] -
ROTATION CONTROL

ESSICCATOIO - PIANO [3]
- CONTROLLO ROTAZIONE
DRYER - TIER [3] -
ROTATION CONTROL

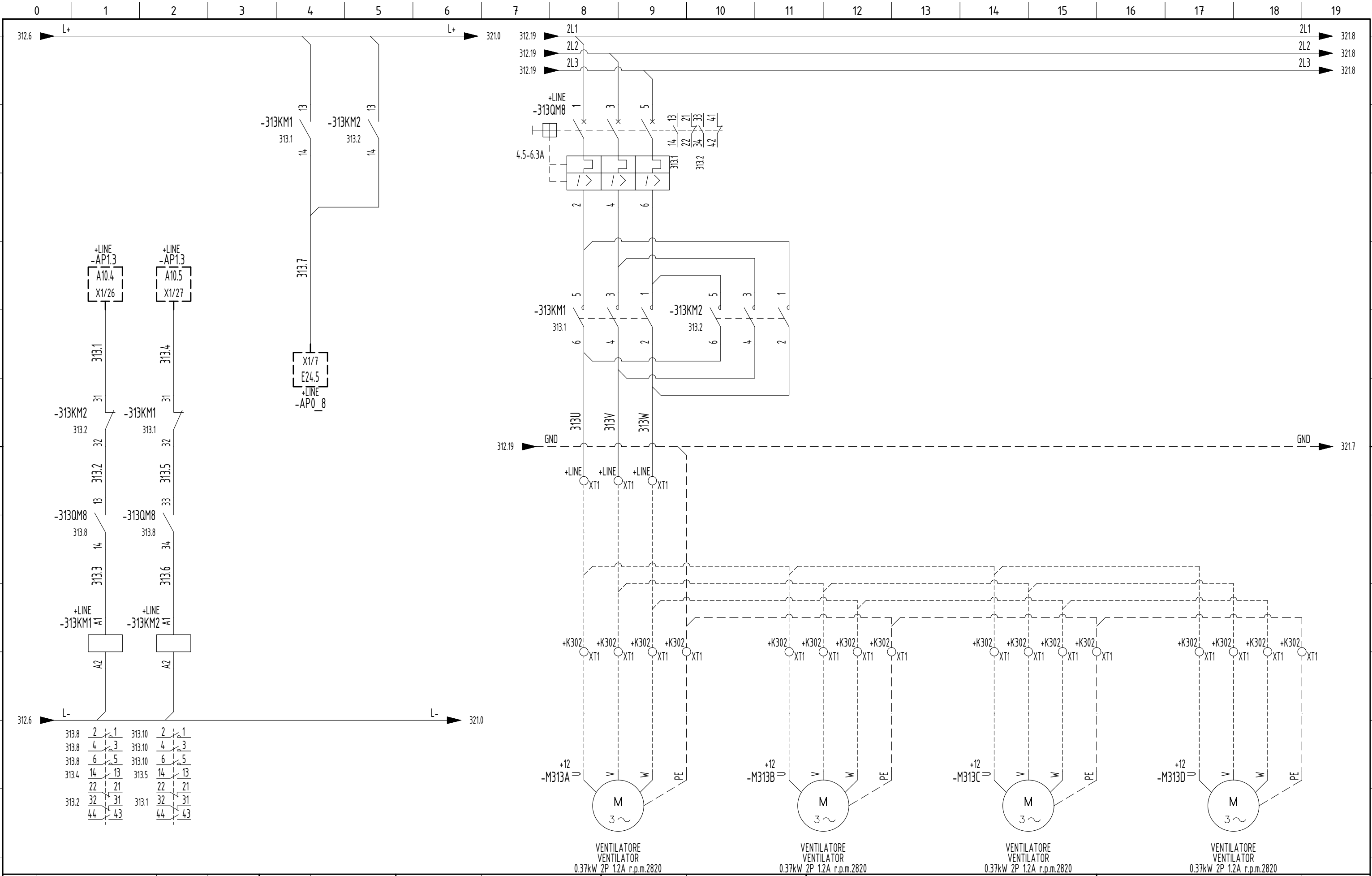
PRESSIONE GUARNIZIONI
ESSICCATOIO
DRYER GASKETS
PRESSURE

				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	299
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	300
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLI ESSICCATOIO DRYER CONTROL		F.S.	301
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326

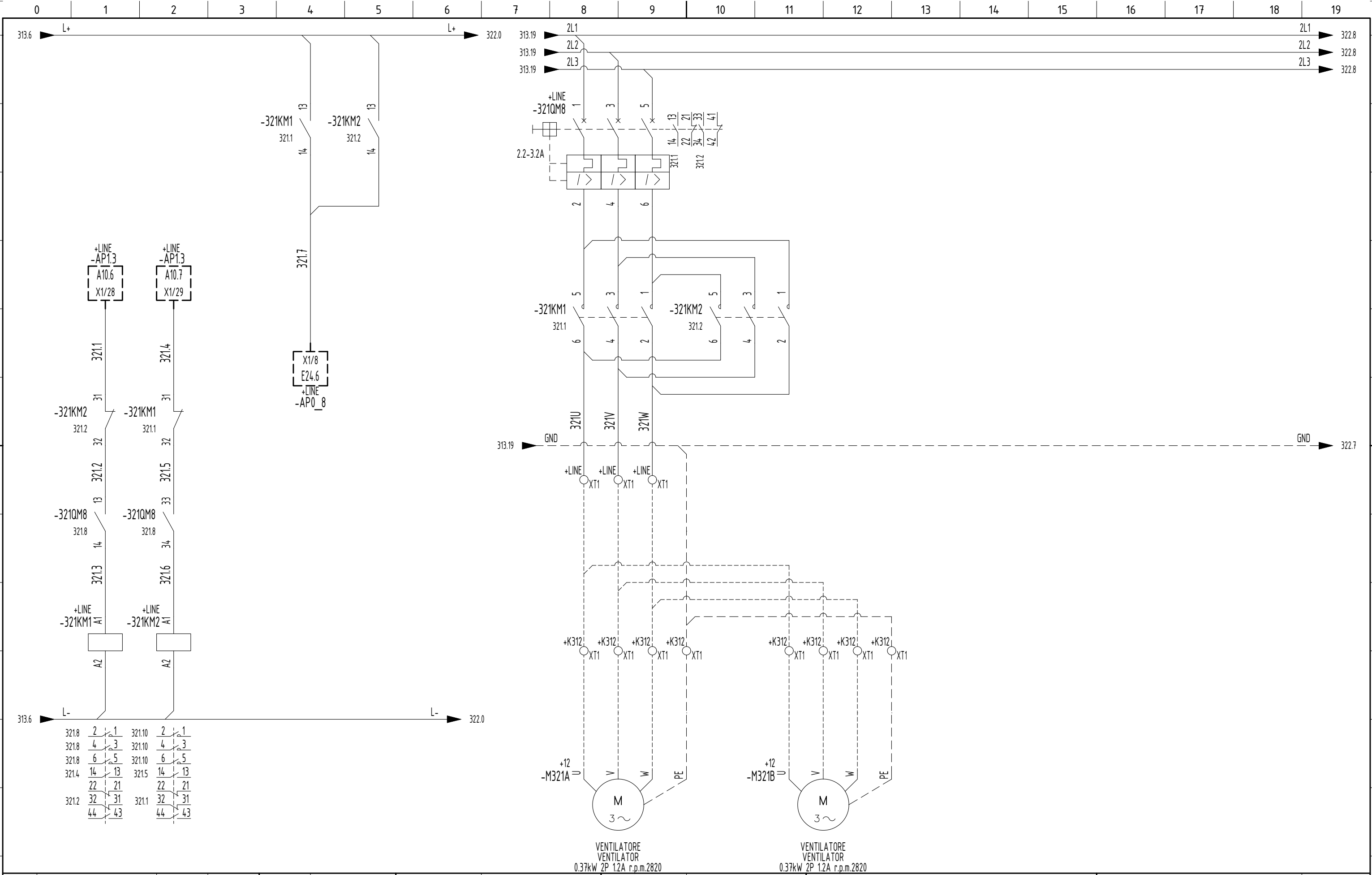




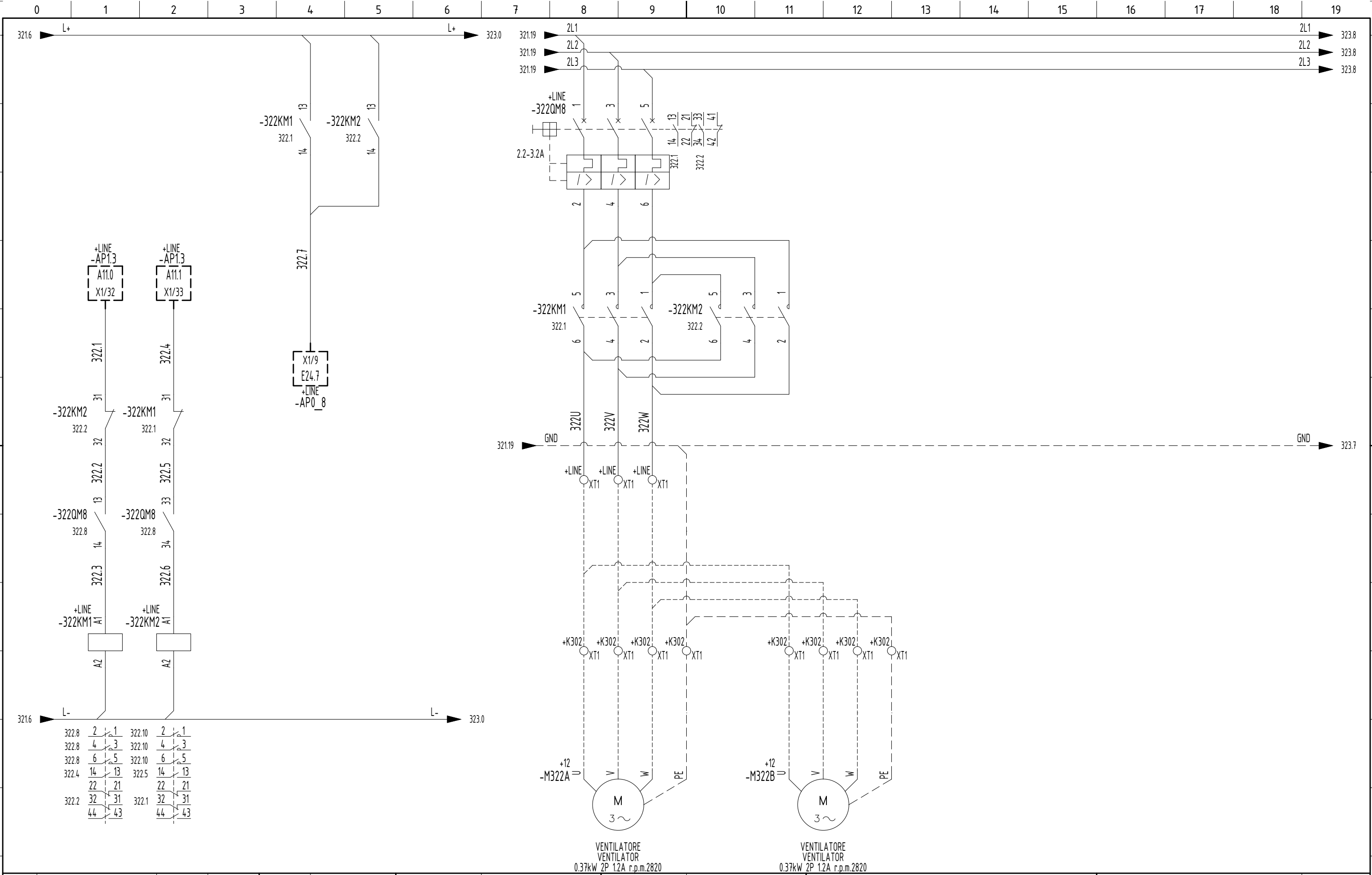
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [1] - CENTRALE [2] DRYER VENTILAZION - TIER[1] - UNIT [2]		F.P.	311
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	312
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	313
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



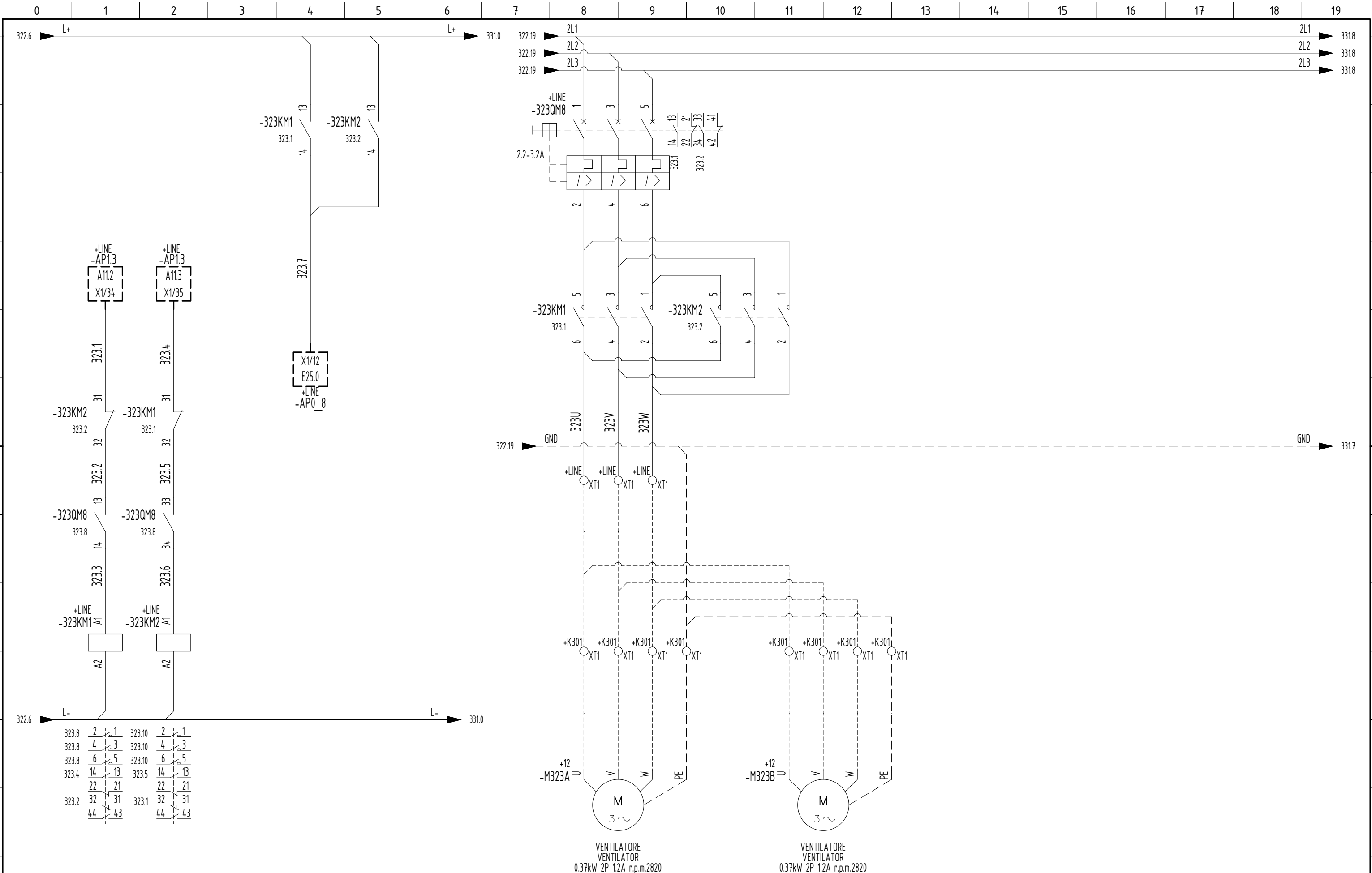
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [1] - CENTRALE [3] DRYER VENTILAZION - TIER[1] - UNIT [3]		F.P.	312
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	313
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	321
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



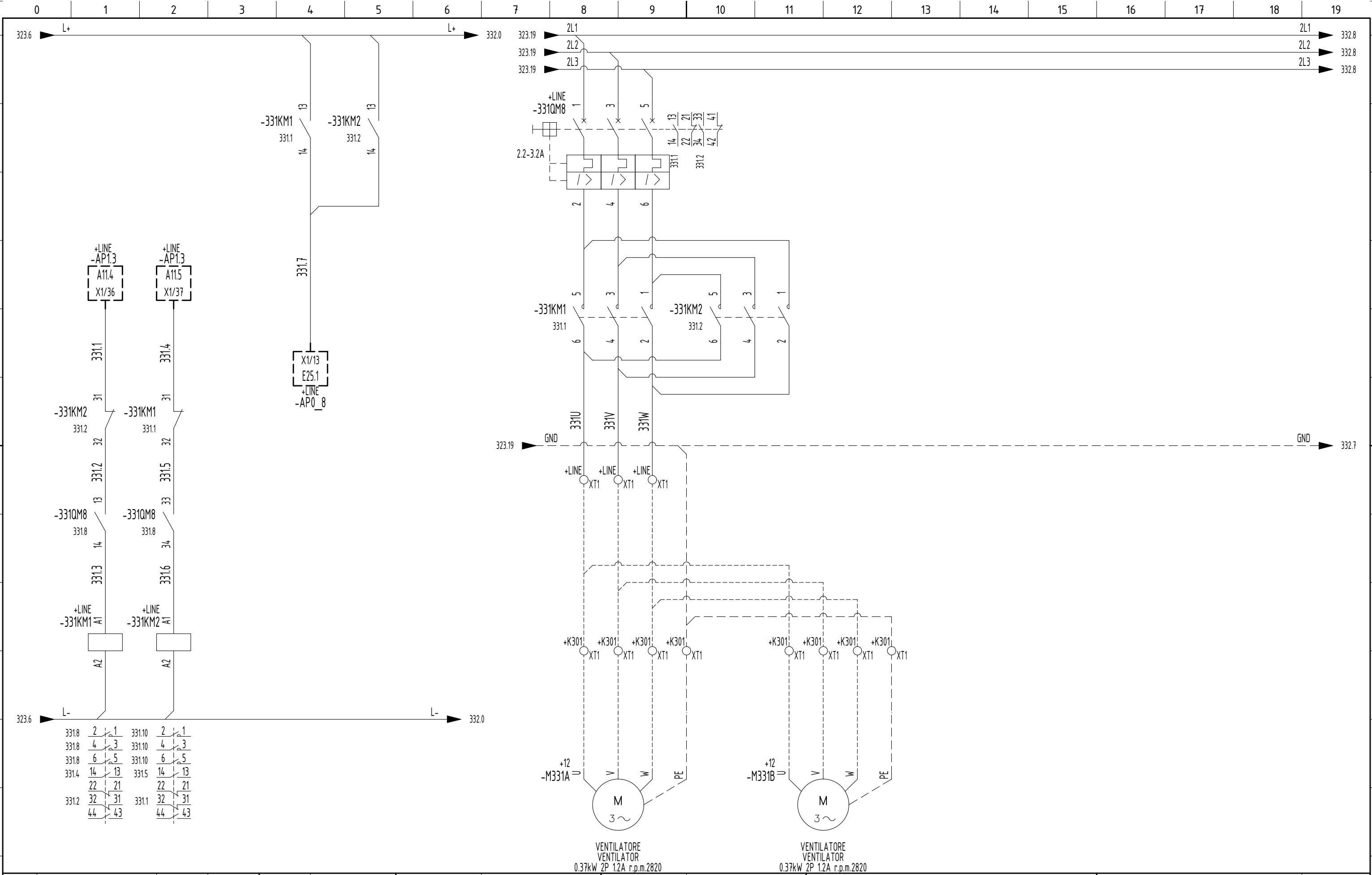
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [2] - CENTRALE [1] DRYER VENTILAZION - TIER[2] - UNIT [1]				F.P.	313
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	321
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	322
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



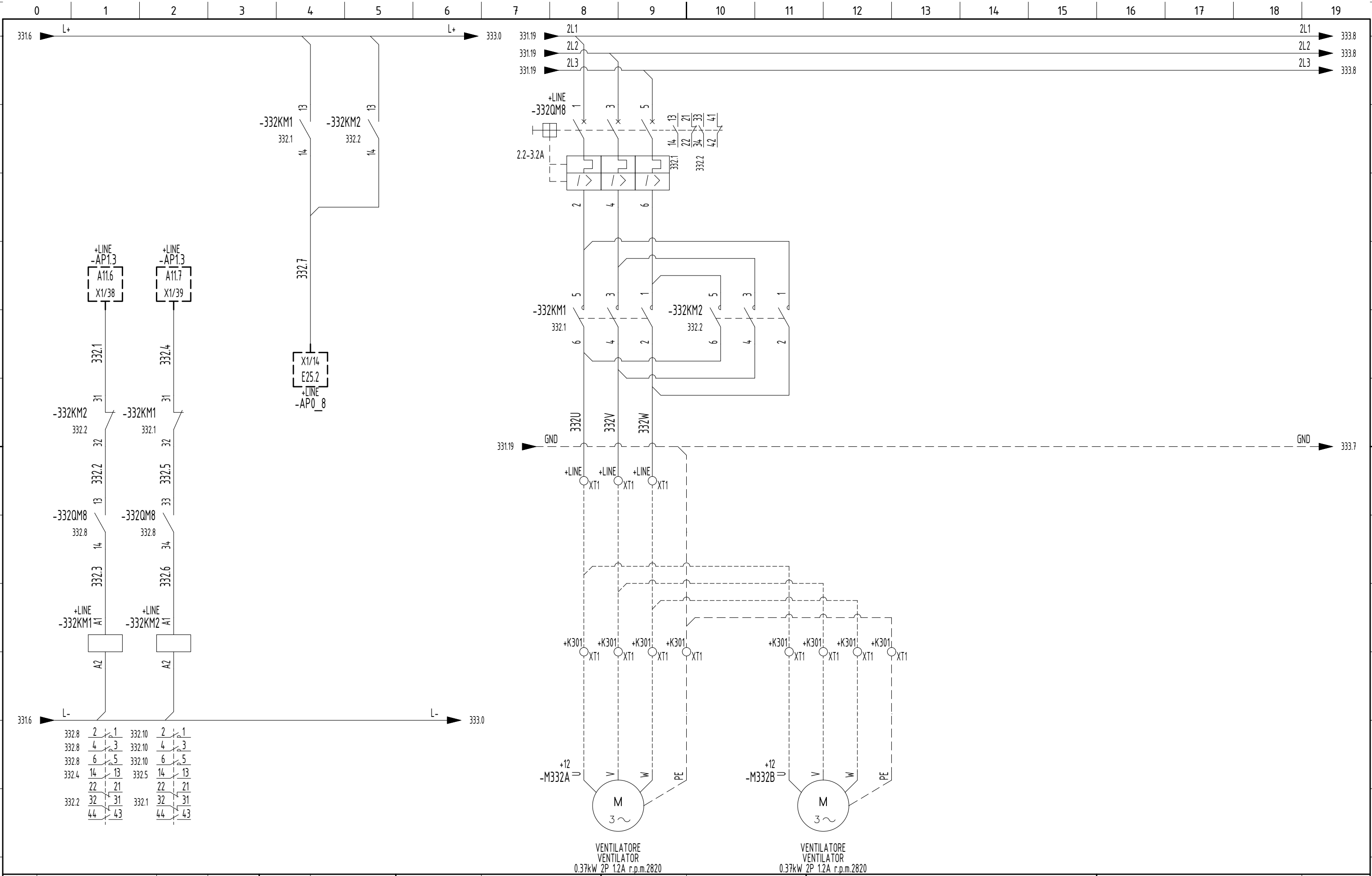
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [2] - CENTRALE [2] DRYER VENTILAZION - TIER[2] - UNIT *		F.P.	321
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	322
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S.	323
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



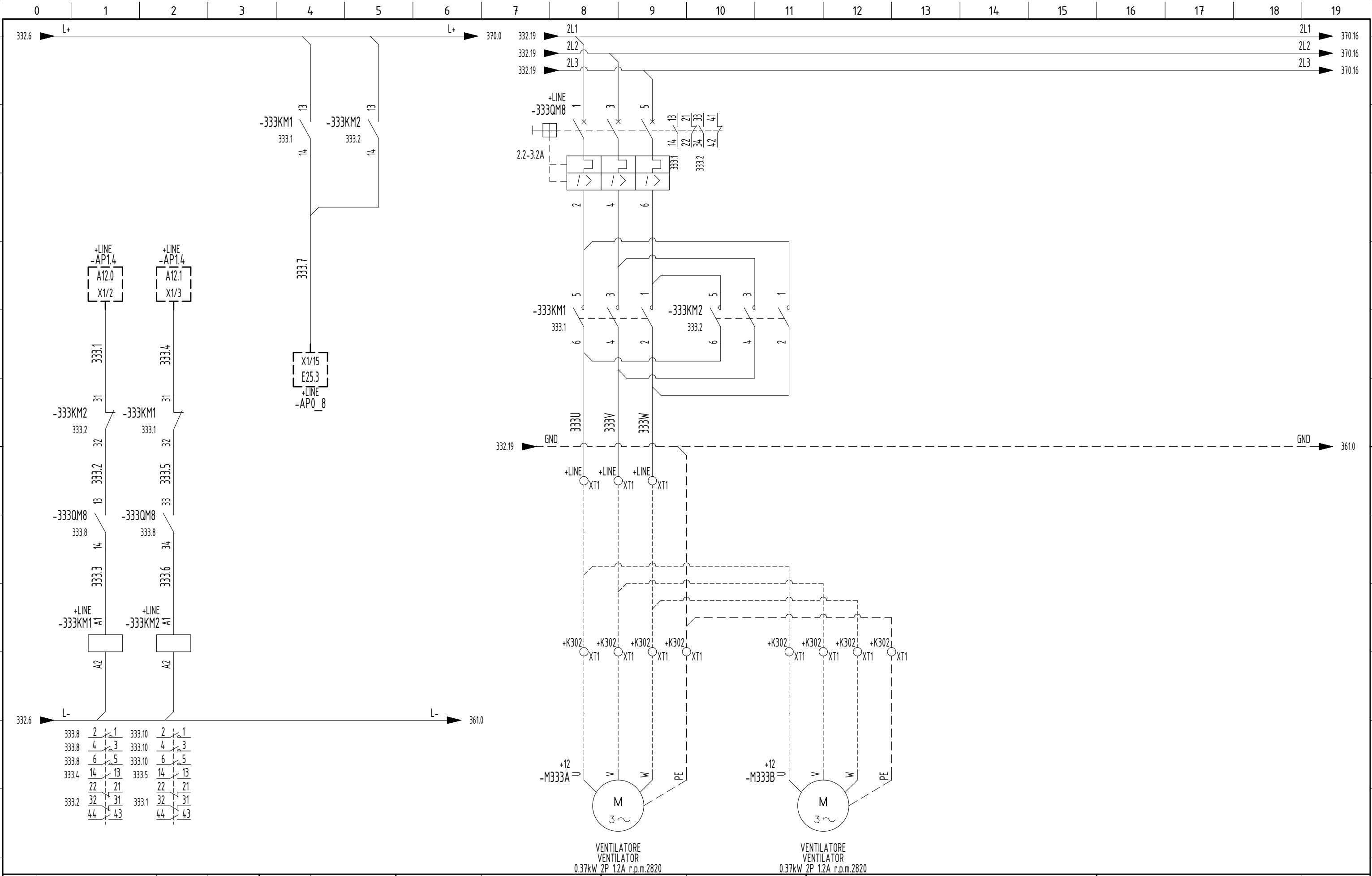
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [2] - CENTRALE [3] DRYER VENTILAZION - TIER[2] - UNIT [3]				F.P.	322
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	323
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	331
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



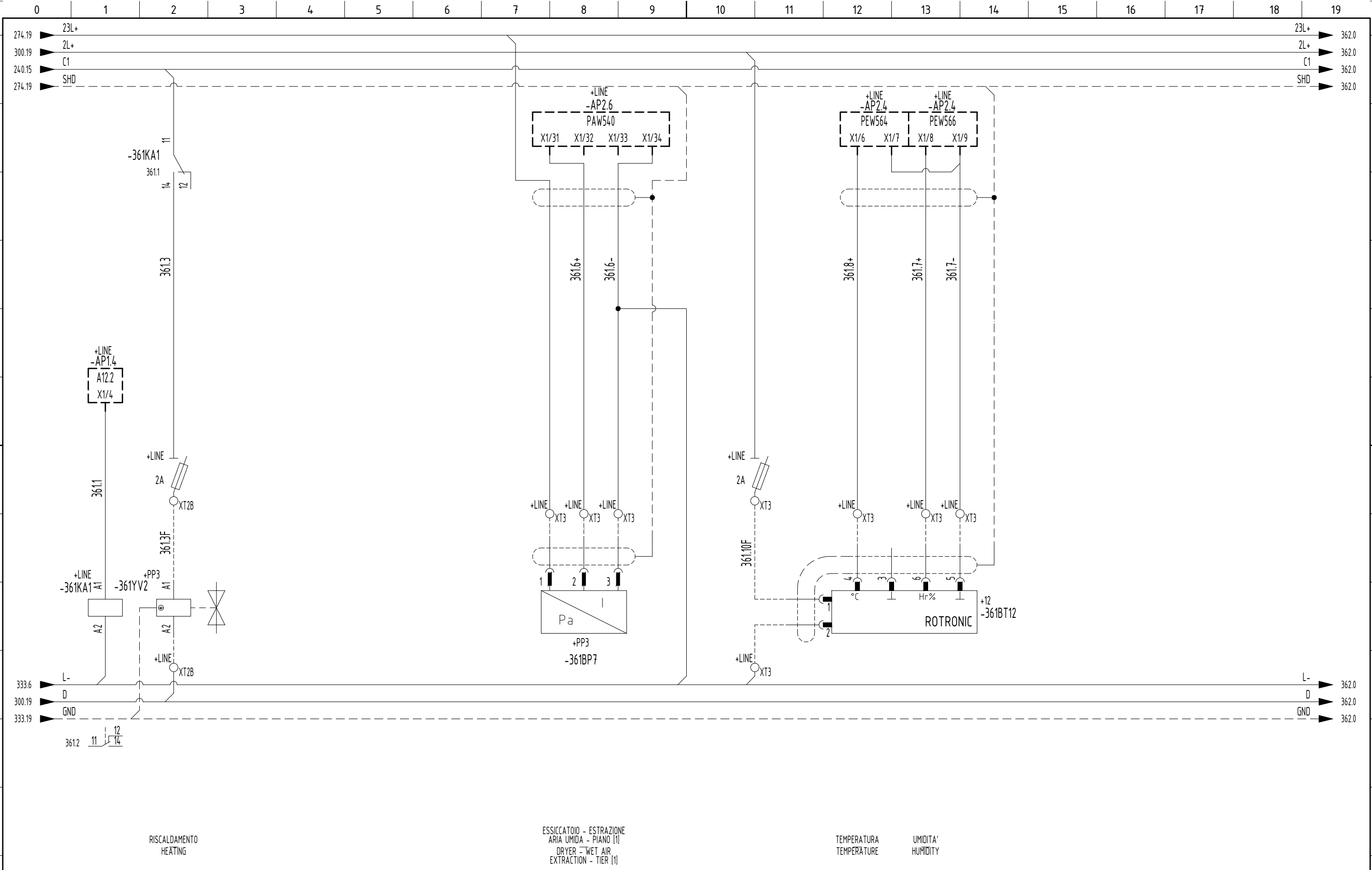
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [3] - CENTRALE [1] DRYER VENTILAZION - TIER[3] - UNIT [1]				F.P.	323
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	331
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	332
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



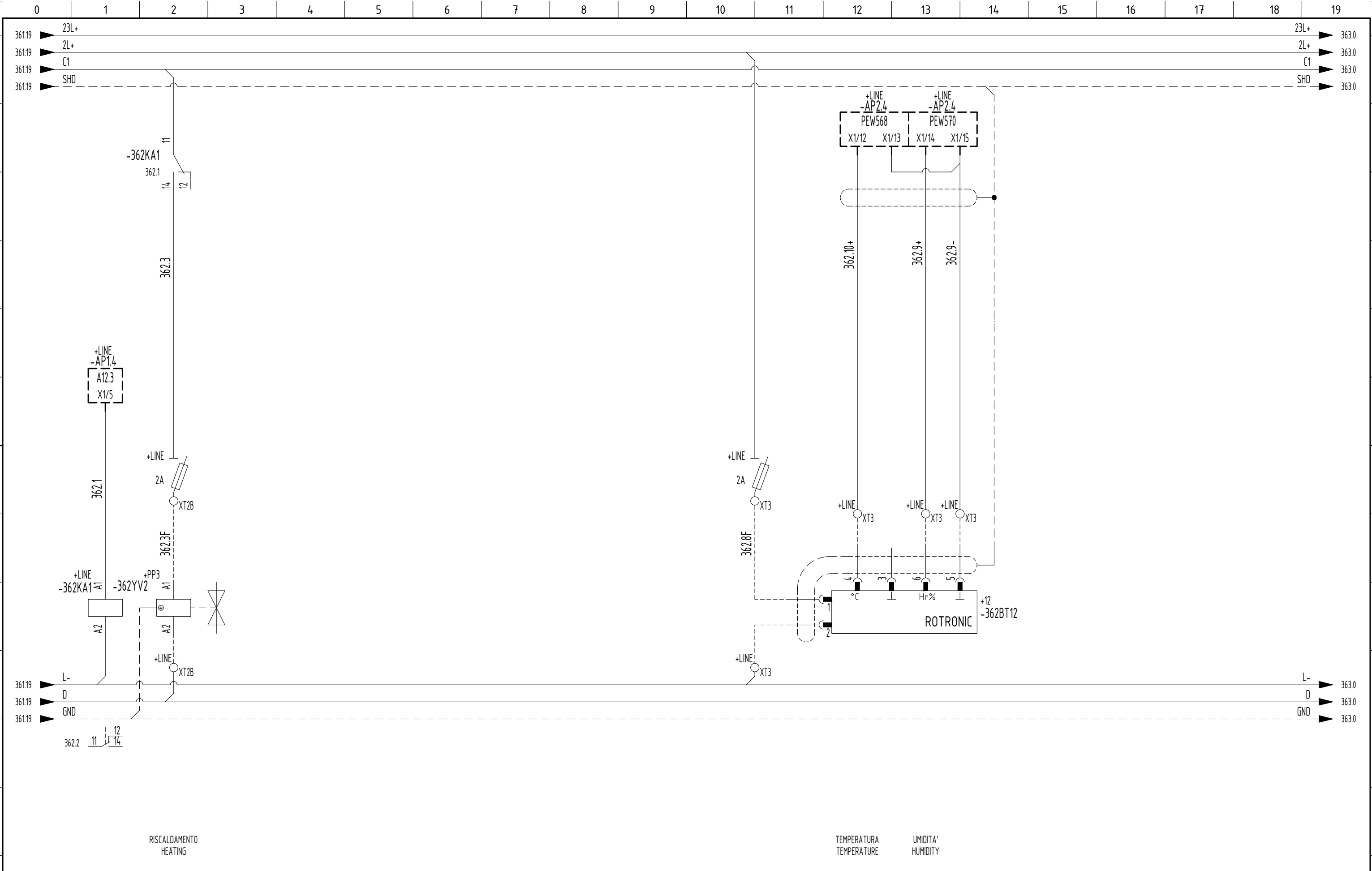
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [3] - CENTRALE [2] DRYER VENTILAZION - TIER[3] - UNIT [2]				F.P.	331
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	332
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	333
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



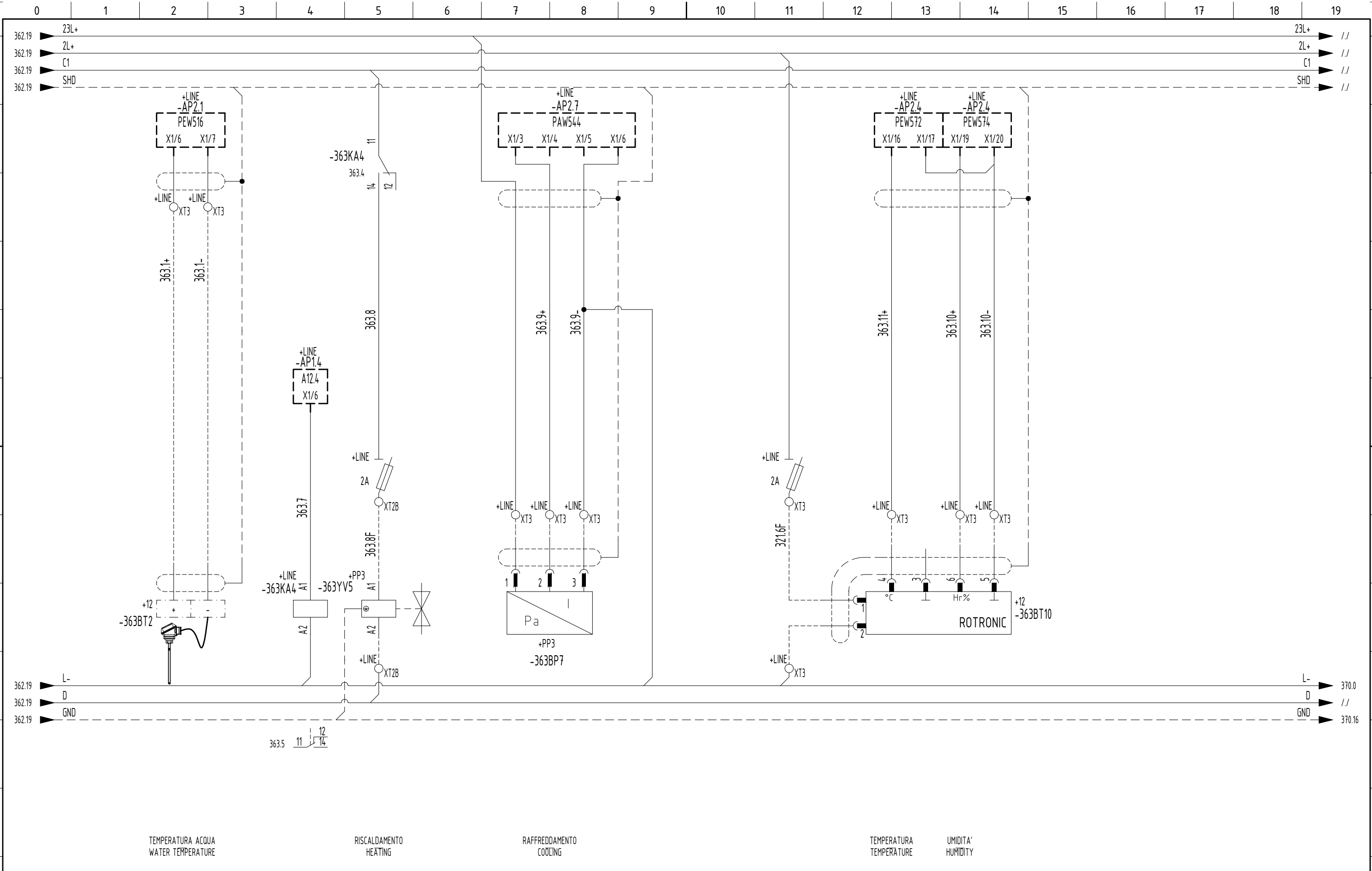
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE VENTILAZIONE ESSICCATOIO - PIANO [3] - CENTRALE [3] DRYER VENTILAZION - TIER[3] - UNIT *		F.P. 332
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. 333
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. 361
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 326




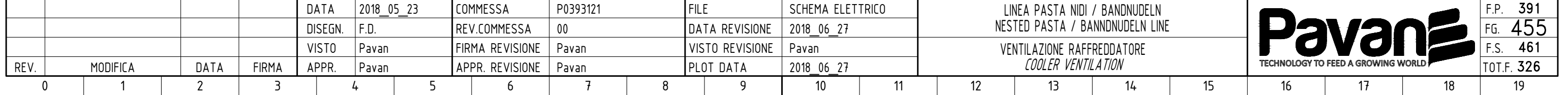
				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO T°/Hr% ESSICCATOIO - PIANO [1] DRYER T°/Hr% CONTROL - TIER [1]		Pavan TECHNOLOGY TO FEED A GROWING WORLD		F.P.	333
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	361
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	362
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	361
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	362
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CONTROLLO T°/Hr% ESSICCATOIO - PIANO [2] DRYER T°/Hr% CONTROL - TIER [2]		F.S.	363
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	326



				DATA	2018_05_23	COMMESSA	P0393121	FILE	SCHEMA ELETTRICO	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CONTROLLO T°/Hr% ESSICCATOIO - PIANO [3] DRYER T°/Hr% CONTROL - TIER [3]		 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	362
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	363
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	370
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	326



Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
		XT1	00114102300 1710-006888-0	MORSETTO PASSANTE 2002-1201*** 2,5mmq 2 CONDUTTORI WAGO > GRUPPO MORSETTO-FUSIBILE-LED 220Va.c. 2A WAGO	143 2	
		XT2A	00114102300 1710-006882-0 1710-006884-0	MORSETTO PASSANTE 2002-1201*** 2,5mmq 2 CONDUTTORI WAGO > GRUPPO MORSETTO-FUSIBILE-LED 24Va.c./d.c. 2A WAGO GRUPPO MORSETTO-FUSIBILE-LED 24Va.c./d.c. 6A WAGO	154 12 4	
		XT2B	00114102300 1710-006882-0 1710-006885-0	MORSETTO PASSANTE 2002-1201*** 2,5mmq 2 CONDUTTORI WAGO > GRUPPO MORSETTO-FUSIBILE-LED 24Va.c./d.c. 2A WAGO GRUPPO MORSETTO-FUSIBILE-LED 110Va.c. 2A WAGO	25 3 10	
		XT3	00114102300 1710-006882-0	MORSETTO PASSANTE 2002-1201*** 2,5mmq 2 CONDUTTORI WAGO > GRUPPO MORSETTO-FUSIBILE-LED 24Va.c./d.c. 2A WAGO	119 10	
		XT6	00114102300 1710-006882-0	MORSETTO PASSANTE 2002-1201*** 2,5mmq 2 CONDUTTORI WAGO > GRUPPO MORSETTO-FUSIBILE-LED 24Va.c./d.c. 2A WAGO	199 1	
1		-LINE	00127540002 00127540026 00127540009 00127540061 00127540063 00127540075 00125110003 1710-004896-6 1710-004898-0 1710-005284-3 00125192057 00125192060 00125192008 1210-00006-10 1710-004881-1 1710-004897-2 1710-005120-1 1710-005175-0 00124700610 00106700610	TS8 ARMADIO RISALITA CAVI 300x2200x600 cod.8099.008 RITTAL > TS8 PARETI LATERALI 2000x600mm cod.8106.200 (2PZ.) RITTAL > TS8 ARMADIO 800x2200x600mm cod.8806.509 RITTAL > TS8 KIT MORSETTI A TIRANTE cod.8800.410 (6PZ.) RITTAL TS8 SQUADRETTE ACCOPPIAMENTO cod.8800.430 (4PZ.) RITTAL TS8 SQUADRETTA KOMBI cod.4540.000 (4PZ.) RITTAL TASCHE PORTASCHEMI IN PLASTICA cod.2513.000 (A3) RITTAL GRUPPO TARGHETTE DI SEGNALAZ. E IDENTIFICAZIONE COMPONENTI GRUPPO CANALE E FISSAGGIO COMPONENTI PER 1 MODULO DA 800 GRUPPO x COLLEGAM. SCHERMATURE (20 morsetti) WAGO MORSETTO DI GIUNZIONE GSV 34 Cod.6016596 (confezione 25pz)> MORSETTO LATERALE GKB38G Cod.6017020(confezione 25 pz)> PASSERELLA GRIGLIATA GR-MAGIC ZINC.ELETTR. 55x50 c.6001441> SUPPORTO X FISS.SEZIONATORI "2" IN LAMIERA ZINCATA GRUPPO DISTRIBUZ.CORRENTE 800A 1x800 - 2x250 - 5x125 GRUPPO DISTRIBUZIONE CORRENTE FINO A 8 INT.AUT. - WOHNER GRUPPO BARRA IN RAME PER COLL.DI TERRA COMPLETA DI VITERIA GRUPPO BARRA IN RAME PER COLL.DI TERRA QUADRI EL. C/VITERIA SUPPORTO PORTASBARRE COD.01 495 3-POLI WOHNER > PROTEZIONE LATERALE SUPPORTO COD.01 573 WOHNER	2 1 6 7 7 5 1 1 6 4 5 5 1 1 3 6 1 16 4	
2		-2KA2	00118400020	RELE` DIFFERENZIALE DI TERRA RMT4D-A5LL000 THYTRONIC >	1	
2		-2QF11	00112400858	INTERRUTTORE 5SY6120-7 A=20 AUTOMATICO UNIPOLARE SIEMENS	1	
2		-2QF13	1210-00204-10	INTERR.AUTOMATICO 5SY6120-7 A=20 CON CONTATTO AUS.1L+1R	1	
2		-2QF16	00112400838	INTERRUTTORE 5SY6101-7 A=1 AUTOMATICO UNIPOLARE SIEMENS	1	
2		-2QF8	00112400862	INTERRUTTORE 5SY6132-7 A=32 AUTOMATICO UNIPOLARE SIEMENS	1	
2		-2QM0	1710-005374-2 00122900200 00106100206	GRUPPO INTERRUTTORE AUTOMATICO CON BLOCCOPORTA (3VL..) 250A BOBINA DI MINIMA TENSIONE cod.3VL9 400-1UG00 110V SIEMENS CONTATTO AUSILIARIO (HS)1L+1R tipo 3VL9 400-2AB00 SIEMENS	1 1 1	
2		-2QM12	1710-006939-0	GRUPPO INT.AUT. 9-12.5A INNOVATION 60mm (S00 1L+1R) >	1	
2		-2QM15	1710-006915-0	GRUPPO INT.AUT. 0.7-1A INNOVATION 60mm (S00 1L+1R) >	1	
2		-2QM6	1710-006905-0	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) >	1	
2		-2QM9	1710-006938-0	GRUPPO INT.AUT. 1.1-1.6A INNOVATION 60mm (S00 1L+1R) >	1	
2		-2TA2	00127250412	TRASFORMATORE TOROIDALE T210 COD.01721000 THYTRONIC >	1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
2		-2TC12	00127482161	TRASFORMATORE MONOFASE 2000 VA 230-400/0-110V >	1	
2		-2TC15	00127482001	TRASFORMATORE MONOFASE 100 VA 230-400/0-110V >	1	
2		-2UV6	00100350330	ALIMENTATORE TRIFASE PRO WAGO 24VDC/40A COD.787-844 >	1	
2		-2UV9	00100350328	ALIMENTATORE TRIFASE PRO WAGO 24VDC/20A COD.787-842 >	1	
2A		-2AF2	00109961504	SCARICATORE DI SOVRATENSIONE VAL-SEC-T2-3C-350 FM PHOENIX >	1	
2A		-2AQU11	00122700010yy 00109900590	BASE SEZIONABILE PER FUS. NH COD. 33398 3 POLI WOHNER > FUSIBILE 3NA3836 A.160 SIEMENS	1 3	
2A		-2AQU2	1710-006698-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 25A e adatt. 60mm	1	
2A		-2AQU5	00122700010yy 00109900590	BASE SEZIONABILE PER FUS. NH COD. 33398 3 POLI WOHNER > FUSIBILE 3NA3836 A.160 SIEMENS	1 3	
2A		-2AQU8	00122700010yy 00109900590	BASE SEZIONABILE PER FUS. NH COD. 33398 3 POLI WOHNER > FUSIBILE 3NA3836 A.160 SIEMENS	1 3	
3		-3HL1	1710-006309-0	INDICATORE LUMINOSO BIANCO 24V AC/DC EATON D=22	1	
3		-3HL2	1710-006314-0	INDICATORE LUMINOSO BIANCO 85-264V AC EATON D=22	1	
3		-3HL3	1710-006309-0	INDICATORE LUMINOSO BIANCO 24V AC/DC EATON D=22	1	
3		-3QF5	1210-00201-10	INTERR.AUTOMATICO 5SY6106-7 A=6 CON CONTATTO AUS.1L+1R	1	
3A		-3AQF1	1210-00210-10	INTERR.AUTOMATICO 5SY6102-7 A=2 CON CONTATTO AUS.1L+1R	1	
3A		-3AQF4	1210-00210-10	INTERR.AUTOMATICO 5SY6102-7 A=2 CON CONTATTO AUS.1L+1R	1	
3B		-3BQF1	1210-00210-10	INTERR.AUTOMATICO 5SY6102-7 A=2 CON CONTATTO AUS.1L+1R	1	
3B		-3BQF3	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7 A=4 CON CONTATTO AUS.1L+1R	1	
3B		-3BQF5	00112400850 00106100310	INTERRUTTORE 5SY6108-7 A=8 AUTOMATICO UNIPOLARE SIEMENS CONTATTO AUSILIARIO 1L + 1R TIPO 5ST3010 PER 5ST6.. SIEMENS	1 1	
3B		-3BQF7	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7 A=4 CON CONTATTO AUS.1L+1R	1	
3C		-3CQF1	1210-00202-10	INTERR.AUTOMATICO 5SY6110-7 A=10 CON CONTATTO AUS.1L+1R	1	
3C		-3CQF3	1210-00202-10	INTERR.AUTOMATICO 5SY6110-7 A=10 CON CONTATTO AUS.1L+1R	1	
3C		-3CQF5	1210-00202-10	INTERR.AUTOMATICO 5SY6110-7 A=10 CON CONTATTO AUS.1L+1R	1	
3C		-3CQF7	1210-00435-00	INTERR.AUTOMATICO 5SY6103-7 A=3 CON CONTATTO AUS.1L+1R	1	
3C		-3CQF9	1210-00435-00	INTERR.AUTOMATICO 5SY6103-7 A=3 CON CONTATTO AUS.1L+1R	1	
3D		-3DQF1	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7 A=4 CON CONTATTO AUS.1L+1R	1	
3D		-3DQF3	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7 A=4 CON CONTATTO AUS.1L+1R	1	
3D		-3DQF5	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7 A=4 CON CONTATTO AUS.1L+1R	1	
4		-4SB1	1710-006843-0	PULSANTE FUNGO EMERGENZA ROSSO 1NO+3NC EATON D=22	1	
5		-5A4	00104200086	CENTRALINA DI SICUREZZA TIPO PNOZ e1.1p 24 Vdc PILZ >	1	
5		-5KA10	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
5		-5KA7	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
5		-5KA9	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
5		-5KM6	1710-006922-0	GRUPPO CONTAT. 16A INNOVAT. 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
5		-5KM8	1710-006922-0	GRUPPO CONTAT. 16A INNOVAT. 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
6		-6HA3	1710-006511-1	GR.COLONNA LUMINOSA 24V GIALLA+ROSSA+ASTA AUER	1	
6		-6HA9	1710-006985-0	SIRENA MULTITONO + SUPPORTO 113dB 110/120V AUER	1	
6		-6KA1	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc MINIATURIZZATO (4conf.) OMRON	1	
6		-6KA2	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc MINIATURIZZATO (4conf.) OMRON	1	
6		-6SB11	1710-006304-0	PULSANTE NERO A FILO GHIERA 1NO+1NC EATON D=22	1	
7		-7EV1	00128100460 00128120406	TORRINO DA TETTO TB22000222 115V 50/60Hz 860m3h STULZ > GRIGLIA CON FILTRO GHF30 325x325 STULZ >	1 1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
7		-7EV3	00128100460 00128120406	TORRINO DA TETTO TB22000222 115V 50/60Hz 860m3h STULZ > GRIGLIA CON FILTRO GHF30 325x325 STULZ >	1 2	
7		-7EV5	00128100460 00128120406	TORRINO DA TETTO TB22000222 115V 50/60Hz 860m3h STULZ > GRIGLIA CON FILTRO GHF30 325x325 STULZ >	1 2	
7		-7EV7	00128100460 00128120406	TORRINO DA TETTO TB22000222 115V 50/60Hz 860m3h STULZ > GRIGLIA CON FILTRO GHF30 325x325 STULZ >	1 2	
7		-7QF1	1210-00201-10	INTERR.AUTOMATICO 5SY6106-7 A=6 CON CONTATTO AUS.1L+1R	1	
7		-7QF13	1210-00210-10	INTERR.AUTOMATICO 5SY6102-7 A=2 CON CONTATTO AUS.1L+1R	1	
7		-7ST11	00126300205	TERMOSTATO MECCANICO STULZ TMC -10+80°C CON CONTATTO NC >	1	
9		-9QF1	1710-006368-0	GRUPPO INTERRUUTT.DIFFERENZIALE BIPOLARE 10A 230/400V	1	
9		-9QF14	00112400852	INTERRUTTORE 5SY6110-7 A=10 AUTOMATICO UNIPOLARE SIEMENS	1	
9		-9UV13	00100350324	ALIMENTATORE MONOFASE ECO WAGO 24VDC/10A COD.787-732 >	1	
9		-9XS10	1710-006921-0	PRESA CON 2 INTERFACCE RJ45 FRONTE QUADRO	1	
9		-9XS7	00116301010	PRESA SAREL tipo hager SN010 (tedesca x din 2x10+T)	1	
10		-AP0	00114953955 00114953912 00114953953	6ES7317-2EK14-0AB0 SIEMENS UNITA' CENTRALE CPU 317-2PN 6ES7 390-1AF30-0AA0 SIEMENS GUIDA PROFILATA 530mm xS7-300 6ES7 953-8LL31-0AA0 SIEMENS MEMORY CARD FLASH EPROM 2Mb	1 1 1	
10		-AP0_1	00114953965 00114953990	6ES7 352-1AH02-0AE0 SIEMENS UNITA' PROGR. A CAMME FM352 6ES7 392-1AJ00-0AA0 SIEMENS CONNETT.A VITE 20 POLI S7-300	1 1	
10		-AP0_2	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
10		-AP0_3	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
10		-AP0_4	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
10		-AP0_5	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
10		-AP0_6	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
10		-AP0_7	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
10		-AP0_8	00114953972 00114953991	6ES7 321-1BL00-0AA0 SIEMENS 32 INGRESSI DIGIT.24VDC SM 321 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
11		-AP1.0	00114956672 00114953912	6ES7 153-4AA01-0XB0 SIEMENS UNITA' PROFINET ET200M S7-300 6ES7 390-1AF30-0AA0 SIEMENS GUIDA PROFILATA 530mm xS7-300	1 1	
11		-AP1.1	00114953976 00114953991	6ES7 322-1BL00-0AA0 SIEMENS 32 USCITE DIGIT.24VDC SM 322 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
11		-AP1.2	00114953976 00114953991	6ES7 322-1BL00-0AA0 SIEMENS 32 USCITE DIGIT.24VDC SM 322 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
11		-AP1.3	00114953976 00114953991	6ES7 322-1BL00-0AA0 SIEMENS 32 USCITE DIGIT.24VDC SM 322 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
11		-AP1.4	00114953976 00114953991	6ES7 322-1BL00-0AA0 SIEMENS 32 USCITE DIGIT.24VDC SM 322 6ES7 392-1AM00-0AA0 SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
12		-AP2.0	00114956672 00114953912	6ES7 153-4AA01-0XB0 SIEMENS UNITA' PROFINET ET200M S7-300 6ES7 390-1AF30-0AA0 SIEMENS GUIDA PROFILATA 530mm xS7-300	1 1	

Sheet	Sheet Code	Item	Article Code	Device		Q.ty	Note
12		-AP2.1	00114953978 00114953990	6ES7 331-7KF02-0AB0 6ES7 392-1AJ00-0AA0	SIEMENS UNITA' SM 331 8x9/12/14 bit AI SIEMENS CONNETT.A VITE 20 POLI S7-300	1 1	
12		-AP2.2	00114953978 00114953990	6ES7 331-7KF02-0AB0 6ES7 392-1AJ00-0AA0	SIEMENS UNITA' SM 331 8x9/12/14 bit AI SIEMENS CONNETT.A VITE 20 POLI S7-300	1 1	
12		-AP2.3	00114953978 00114953990	6ES7 331-7KF02-0AB0 6ES7 392-1AJ00-0AA0	SIEMENS UNITA' SM 331 8x9/12/14 bit AI SIEMENS CONNETT.A VITE 20 POLI S7-300	1 1	
12		-AP2.4	00114953978 00114953990	6ES7 331-7KF02-0AB0 6ES7 392-1AJ00-0AA0	SIEMENS UNITA' SM 331 8x9/12/14 bit AI SIEMENS CONNETT.A VITE 20 POLI S7-300	1 1	
12		-AP2.5	00114953981 00114953991	6ES7 332-5HF00-0AB0 6ES7 392-1AM00-0AA0	SIEMENS UNITA' SM 332 AO 8x12 bit SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
12		-AP2.6	00114953981 00114953991	6ES7 332-5HF00-0AB0 6ES7 392-1AM00-0AA0	SIEMENS UNITA' SM 332 AO 8x12 bit SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
12		-AP2.7	00114953981 00114953991	6ES7 332-5HF00-0AB0 6ES7 392-1AM00-0AA0	SIEMENS UNITA' SM 332 AO 8x12 bit SIEMENS CONNETT.A VITE 40 POLI S7-300	1 1	
25		-25ETH6	00114940078	6GK5208-0BA10-2AA3	ETHERNET SWITCH SCALANCE X208 SIEMENS	1	
26		-26QF1	1210-00210-10	INTERR.AUTOMATICO 5SY6102-7	A=2 CON CONTATTO AUS.1L+1R	1	
26		-26QF2	1210-00210-10	INTERR.AUTOMATICO 5SY6102-7	A=2 CON CONTATTO AUS.1L+1R	1	
40		-40KA13	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc	MINIATURIZZATO (4cont.) OMRON	1	
40		-40KA4	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc	MINIATURIZZATO (4cont.) OMRON	1	
40		-40QF14	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7	A=4 CON CONTATTO AUS.1L+1R	1	
40		-40QF5	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7	A=4 CON CONTATTO AUS.1L+1R	1	
41		-41KA4	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc	MINIATURIZZATO (4cont.) OMRON	1	
41		-41QF5	1210-00200-10	INTERR.AUTOMATICO 5SY6104-7	A=4 CON CONTATTO AUS.1L+1R	1	
90		-90A1	00104200086	CENTRALINA DI SICUREZZA TIPO PNOZ e1.1p	24 Vdc PILZ >	1	
90		-90KA11	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO	OMRON 24VCC	1	
90		-90KA12	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO	OMRON 24VCC	1	
91		-91A1	00104200086	CENTRALINA DI SICUREZZA TIPO PNOZ e1.1p	24 Vdc PILZ >	1	
91		-91KA10	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO	OMRON 24VCC	1	
91		-91KA11	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO	OMRON 24VCC	1	
91		-91KA13	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc	MINIATURIZZATO (4cont.) OMRON	1	
91		-91KA8	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO	OMRON 24VCC	1	
91		-91KA9	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO	OMRON 24VCC	1	
92		-92KA1	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21	PHOENIX C. >	1	
92		-92QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A	e adatt. 60mm	1	
92		-92UF13	00112494006 00112491484 00112491476	INVERTER G120 6SL3210-1PE12-3AL1 0.55KW 1.7A 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1	SIEMENS > SIEMENS > SIEMENS >	1 1 1	
93		-93KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE	(S00 2L+2R+V.) >	1	
93		-93KM2	1710-006898-0 00100200276	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE ADATTATORE SENZA CONNESSIONI 200x45 COD.32477	(S00 2L+2R+V.) > WOHNER >	1 1	
93		-93KM3	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE	(S00 2L+2R+V.) >	1	
93		-93QM17	1710-006903-0	GRUPPO INT.AUT. 1.4-2A	INNOVATION 60mm (S00 1L+1R) >	1	
94		-94KS12	00118490450	BASE + RELE' A STATO SOLIDO PLC-OSC-24DC/230AC/1	PHOENIX>	1	
94A		-94AKM3	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE	(S00 1L+V.) >	1	
94A		-94AQM17	1710-006901-0	GRUPPO INT.AUT.0.45-0.63A	INNOVATION 60mm (S00 1L+1R) >	1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
94A		-94AQU13	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
94A		-94AUF9	00112494006	INVERTER G120 6SL3210-1PE12-3AL1 0.55KW 1.7A SIEMENS >	1	
			00112491484	6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
			00112491476	BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
95		-95KS12	00118490450	BASE + RELE' A STATO SOLIDO PLC-OSC-24DC/230AC/1 PHOENIX>	1	
95A		-95AKA1	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
95A		-95AKM3	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
95A		-95AQM17	1710-006901-0	GRUPPO INT.AUT.0.45-0.63A INNOVATION 60mm (S00 1L+1R) >	1	
95A		-95AQU13	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
95A		-95AUF9	00112494006	INVERTER G120 6SL3210-1PE12-3AL1 0.55KW 1.7A SIEMENS >	1	
			00112491484	6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
			00112491476	BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
97		-97KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
97		-97KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
			00100200276	ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
97		-97KM3	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
97		-97QM17	1710-006907-0	GRUPPO INT.AUT. 3.5-5A INNOVATION 60mm (S00 1L+1R) >	1	
			00100200276	ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
98		-98KM1	1710-006922-0	GRUPPO CONTAT. 16A INNOVAT. 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
98		-98KM2	1710-006922-0	GRUPPO CONTAT. 16A INNOVAT. 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
			00100200276	ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
98		-98QM17	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
			00106100072	CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1	
			00100200284	ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1	
98		-98UV17	00101400407	AVVIATORE ELET. (S00)SIEMENS 3RW3017-1BB04 5,5KW 12,5A >	1	
			00100200276	ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
98A		-98AU5	00106400752	CONVERTITORE SEGNALE 3RS17 03-1DD00 4-20mA/4-20mA SIEMENS>	1	
101		-101QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
101		-101UF13	00112494010	INVERTER G120 6SL3210-1PE13-2AL1 0.75KW 2.2A SIEMENS >	1	
			00112491484	6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
			00112491476	BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
102		-102A6	00104200093	CENTRALINA COMANDO 2 MANI TIPO PNOZ e2.2p 24 Vdc PILZ	1	
102		-102KA1	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
102		-102KA12	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
102		-102KA13	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
103		-103QU17	1710-006697-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 20A e adatt. 60mm	1	
103		-103UF13	00112494028	INVERTER G120 6SL3210-1PE21-4AL0 4KW 10.2A SIEMENS >	1	
			00112491484	6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
			00112491476	BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
104		-104QU17	1710-006697-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 20A e adatt. 60mm	1	
104		-104UF13	00112494032	INVERTER G120 6SL3210-1PE21-8AL0 5.5KW 13.2A SIEMENS >	1	
			00112491484	6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
			00112491476	BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
105		-105QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
105		-105U5	00106400752	CONVERTITORE SEGNALE 3RS17 03-1DD00 4-20mA/4-20mA SIEMENS>	1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
105		-105UF13	00112494006 00112491484 00112491476	INVERTER G120 6SL3210-1PE12-3AL1 0.55KW 1.7A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
106		-106QU17	1710-006696-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 16A e adatt. 60mm	1	
106		-106U5	00106400752	CONVERTITORE SEGNALE 3RS17 03-1DD00 4-20mA/4-20mA SIEMENS>	1	
106		-106UF13	00112494024 00112491484 00112491476	INVERTER G120 6SL3210-1PE21-1AL0 3KW 7.7A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
107		-107QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
107		-107UF13	00112494006 00112491484 00112491476	INVERTER G120 6SL3210-1PE12-3AL1 0.55KW 1.7A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
108		-108QU17	1710-006696-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 16A e adatt. 60mm	1	
108		-108U5	00106400752	CONVERTITORE SEGNALE 3RS17 03-1DD00 4-20mA/4-20mA SIEMENS>	1	
108		-108UF13	00112494024 00112491484 00112491476	INVERTER G120 6SL3210-1PE21-1AL0 3KW 7.7A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
109		-109QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
109		-109UF13	00112494006 00112491484 00112491476	INVERTER G120 6SL3210-1PE12-3AL1 0.55KW 1.7A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
110		-110KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
110		-110QM17	1710-006938-0	GRUPPO INT.AUT. 1.1-1.6A INNOVATION 60mm (S00 1L+1R) >	1	
113		-113A1	00104200086	CENTRALINA DI SICUREZZA TIPO PNOZ e1.1p 24 Vdc PILZ >	1	
113		-113KA4	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
113		-113KA5	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
134		-134KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
134		-134KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
134		-134QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
134		-134UF13	00112494018 00112491484 00112491476	INVERTER G120 6SL3210-1PE16-1AL1 1.5KW 4.1A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
136		-136A1	00104200086	CENTRALINA DI SICUREZZA TIPO PNOZ e1.1p 24 Vdc PILZ >	1	
136		-136KA4	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
136		-136KA5	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
136		-136KA6	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
136		-136KA7	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
137		-137A6	00104200093	CENTRALINA COMANDO 2 MANI TIPO PNOZ e2.2p 24 Vdc PILZ	1	
137		-137KA1	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
137		-137KA12	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
137		-137KA13	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
150		-150KA1	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc MINIATURIZZATO (4cont.) OMRON	1	
150		-150KA2	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc MINIATURIZZATO (4cont.) OMRON	1	
150		-150KA3	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc MINIATURIZZATO (4cont.) OMRON	1	
150		-150KA4	1710-005927-1	GRUPPO RELE` + ZOCCOLO 24Vcc MINIATURIZZATO (4cont.) OMRON	1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
153		-153KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
153		-153QM17	1710-006905-0	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) >	1	
154		-154KA11	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
154		-154KA5	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
154		-154KA6	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
154		-154KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
154		-154KM3	1710-006898-0 00100200276	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHLER >	1 1	
154		-154KM4	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
154		-154QM14	1710-006903-0	GRUPPO INT.AUT. 1.4-2A INNOVATION 60mm (S00 1L+1R) >	1	
155		-155KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
155		-155KM2	1710-006898-0 00100200276	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHLER >	1 1	
155		-155KM3	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
155		-155QM17	1710-006901-0	GRUPPO INT.AUT.0.45-0.63A INNOVATION 60mm (S00 1L+1R) >	1	
156		-156KA11	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
156		-156KA5	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
156		-156KA6	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
156		-156KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
156		-156KM3	1710-006898-0 00100200276	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHLER >	1 1	
156		-156KM4	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
156		-156QM14	1710-006903-0	GRUPPO INT.AUT. 1.4-2A INNOVATION 60mm (S00 1L+1R) >	1	
157		-157KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
157		-157KM2	1710-006898-0 00100200276	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHLER >	1 1	
157		-157KM3	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
157		-157QM17	1710-006901-0	GRUPPO INT.AUT.0.45-0.63A INNOVATION 60mm (S00 1L+1R) >	1	
158		-158KA3	1710-005927-1	GRUPPO RELE' + ZOCCOLO 24Vcc MINIATURIZZATO (4cont.) OMRON	1	
158A		-158KA1	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
162		-162KA3	1710-005927-1	GRUPPO RELE' + ZOCCOLO 24Vcc MINIATURIZZATO (4cont.) OMRON	1	
162		-162QF5	1210-00435-00	INTERR.AUTOMATICO 5SY6103-7 A=3 CON CONTATTO AUS.1L+1R	1	
200		-200QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
200		-200UF13	00112494014 00112491484 00112491476	INVERTER G120 6SL3210-1PE14-3AL1 1.1KW 3.1A SIEMENS > 6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS > BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1 1 1	
201		-201KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
201		-201QM14	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
202		-202KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
202		-202QM14	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
203		-203KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
203		-203QM14	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
204		-204KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
204		-204QM14	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
205		-205KA7	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
205		-205KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
205		-205QM14	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
206		-206KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
206		-206QM14	1710-006909-0	GRUPPO INT.AUT. 5.5-8A INNOVATION 60mm (S00 1L+1R) >	1	
207		-207KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
207		-207QM14	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
208		-208KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
208		-208QM14	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
209		-209KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
209		-209QM14	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
210		-210KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
210		-210QM14	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
215		-215KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
215		-215QM17	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
240		-240KA3	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
240		-240KA4	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
240		-240KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
240		-240QM17	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
251		-251QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
251		-251UF13	00112494010	INVERTER G120 6SL3210-1PE13-2AL1 0.75KW 2.2A SIEMENS >	1	
			00112491476	BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
			00112491484	6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
261		-261KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
261		-261KM3	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
261		-261QM14	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
261		-261QM17	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
262		-262KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
262		-262KM3	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
262		-262QM14	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
262		-262QM17	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
263		-263KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
263		-263KM3	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
263		-263QM14	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
263		-263QM17	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
264		-264KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
264		-264KM3	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
264		-264QM14	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
264		-264QM17	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
275		-275KA7	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
275		-275KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
275		-275QM14	1710-006904-0	GRUPPO INT.AUT. 1.8-2.5A INNOVATION 60mm (S00 1L+1R) >	1	
276		-276A1	00104200086	CENTRALINA DI SICUREZZA TIPO PNOZ e1.1p 24 Vdc PILZ >	1	
276		-276KA3	1710-006770-0	RELE' DI SICUREZZA + ZOCCOLO OMRON 24VCC	1	
287		-287KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
287		-287QM17	1710-006902-0	GRUPPO INT.AUT. 0.9-1.25A INNOVATION 60mm (S00 1L+1R) >	1	

Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
301		-301L16	00112494200	BOBINA DI USCITA 6SL3202-0AE16-1CA0 SIEMENS	1	
301		-301QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
301		-301UF13	00112494010 00112491476 00112491484	INVERTER G120 6SL3210-1PE13-2AL1 0.75KW 2.2A SIEMENS >	1	
				BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
				6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
302		-302L16	00112494200	BOBINA DI USCITA 6SL3202-0AE16-1CA0 SIEMENS	1	
302		-302QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
302		-302UF13	00112494010 00112491476 00112491484	INVERTER G120 6SL3210-1PE13-2AL1 0.75KW 2.2A SIEMENS >	1	
				BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
				6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
303		-303L16	00112494200	BOBINA DI USCITA 6SL3202-0AE16-1CA0 SIEMENS	1	
303		-303QU17	1710-006695-0	GRUPPO PORTAFUSIBILI TRIPOLARI fusibili da 10A e adatt. 60mm	1	
303		-303UF13	00112494010 00112491476 00112491484	INVERTER G120 6SL3210-1PE13-2AL1 0.75KW 2.2A SIEMENS >	1	
				BASIC OPERATOR PANEL (BOP-2) 6SL3255-0AA00-4CA1 SIEMENS >	1	
				6SL3244-0BB12-1FA0 CONTROL UNIT CU240E-2 PN SIEMENS >	1	
311		-311KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
311		-311KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
311		-311QM8	1710-006908-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
				CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1	
				ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS	1	
				ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1	
				ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
312		-312KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
312		-312KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
312		-312QM8	1710-006908-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
				CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1	
				ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS	1	
				ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1	
				ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
313		-313KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
313		-313KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
313		-313QM8	1710-006908-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
				CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1	
				ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS	1	
				ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1	
				ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
321		-321KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
321		-321KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
321		-321QM8	1710-006905-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) >	1	
				CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1	
				ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS	1	
				ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1	
				ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1	
322		-322KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
322		-322KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	


Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note
322		-322QM8	1710-006905-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) > CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1 1 1 1 1	
323		-323KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
323		-323KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
323		-323QM8	1710-006905-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) > CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1 1 1 1 1	
331		-331KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
331		-331KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
331		-331QM8	1710-006905-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) > CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1 1 1 1 1	
332		-332KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
332		-332KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
332		-332QM8	1710-006905-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) > CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1 1 1 1 1	
333		-333KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
333		-333KM2	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
333		-333QM8	1710-006905-0 00106100072 00100200264 00100200284 00100200276	GRUPPO INT.AUT. 2.2-3.2A INNOVATION 60mm (S00 1L+1R) > CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1 1 1 1 1	
361		-361KA1	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
362		-362KA1	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
363		-363KA4	00118490420	MORSETTO INTERFACCIA + RELE' PLC-RSC-24DC/21 PHOENIX C. >	1	
370		-370KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
370		-370QM17	1710-006903-0	GRUPPO INT.AUT. 1.4-2A INNOVATION 60mm (S00 1L+1R) >	1	
391		-391KM1	1710-006897-0	GRUPPO CONTATTORE 9A COMPLETO 24Vcc x UNIONE (S00 1L+V.) >	1	
391		-391QM17	1710-006910-0	GRUPPO INT.AUT. 7-10A INNOVATION 60mm (S00 1L+1R) >	1	
455		-455KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
455		-455QM8	1710-006908-0	GRUPPO INT.AUT. 4.5-6.3A INNOVATION 60mm (S00 1L+1R) >	1	
461		-461KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1	
461		-461KM2	1710-006898-0 00100200276	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) > ADATTATORE SENZA CONNESSIONI 200x45 COD.32477 WOHNER >	1 1	

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																																									
<div><div></div><table><tr><th>Sheet</th><th>Sheet Code</th><th>Item</th><th>Article Code</th><th>Device</th><th>Q.ty</th><th>Note</th></tr><tr><td>461</td><td></td><td>-461KM2</td><td>00100200264</td><td>ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS</td><td>1</td><td></td></tr><tr><td rowspan="3">461</td><td rowspan="3"></td><td rowspan="3">-461QM17</td><td>1710-006902-0</td><td>GRUPPO INT.AUT. 0.9-1.25A INNOVATION 60mm (S00 1L+1R) ></td><td>1</td><td rowspan="3"></td></tr><tr><td>00106100072</td><td>CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS</td><td>1</td></tr><tr><td>00100200284</td><td>ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER ></td><td>1</td></tr><tr><td>471</td><td></td><td>-471KM1</td><td>1710-006898-0</td><td>GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) ></td><td>1</td><td></td></tr><tr><td>471</td><td></td><td>-471QM17</td><td>1710-006938-0</td><td>GRUPPO INT.AUT. 1.1-1.6A INNOVATION 60mm (S00 1L+1R) ></td><td>1</td><td></td></tr></table></div>																				Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note	461		-461KM2	00100200264	ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS	1		461		-461QM17	1710-006902-0	GRUPPO INT.AUT. 0.9-1.25A INNOVATION 60mm (S00 1L+1R) >	1		00106100072	CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1	00100200284	ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1	471		-471KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1		471		-471QM17	1710-006938-0	GRUPPO INT.AUT. 1.1-1.6A INNOVATION 60mm (S00 1L+1R) >	1	
Sheet	Sheet Code	Item	Article Code	Device	Q.ty	Note																																																						
461		-461KM2	00100200264	ADATTATORE x SIRIUS (KIT S00) 3RA2913-2AA2(teleinv.) SIEMENS	1																																																							
461		-461QM17	1710-006902-0	GRUPPO INT.AUT. 0.9-1.25A INNOVATION 60mm (S00 1L+1R) >	1																																																							
			00106100072	CONTATTI 3RV29 01-1A 1L+1R (S00-S0-S2-S3) SIEMENS	1																																																							
			00100200284	ADATTATORE SENZA CONNESSIONI 200x9 COD.32963 WOHNER >	1																																																							
471		-471KM1	1710-006898-0	GRUPPO CONTAT. 9A COMPLETO 24Vcc x UNIONE (S00 2L+2R+V.) >	1																																																							
471		-471QM17	1710-006938-0	GRUPPO INT.AUT. 1.1-1.6A INNOVATION 60mm (S00 1L+1R) >	1																																																							
				DATA	2018_05_23	COMMESSA	P0393121	FILE	DISTINTE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						<div><div></div><div>Pavan</div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div>				F.P. D10																																								
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27											FG. D11																																								
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	DISTINTA MATERIALI COMPONENTS LIST										F.S. M1																																								
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27											TOT.F. 353																																								
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																																									

+LINE - XT1

MORSETTIERA [+LINE - XT1]

2.5	9.1	○
2.5	9.2	○
2.5	93U	○
2.5	93V	○
2.5	93W	○
2.5	94BU	○
2.5	94BV	○
2.5	94BW	○
2.5	95BU	○
2.5	95BV	○
2.5	95BW	○
2.5	97U	○
2.5	97V	○
2.5	97W	○
2.5	98U	○
2.5	98V	○
2.5	98W	○
2.5	153U	○
2.5	153V	○
2.5	153W	○
2.5	154U	○
2.5	154V	○
2.5	154W	○
2.5	155U	○
2.5	155V	○
2.5	155W	○
2.5	156U	○
2.5	156V	○
2.5	156W	○
2.5	157U	○
2.5	157V	○
2.5	157W	○
2.5	201U	○
2.5	201V	○
2.5	201W	○
2.5	202U	○
2.5	202V	○
2.5	202W	○
2.5	203U	○
2.5	203V	○
2.5	203W	○
2.5	204U	○
2.5	204V	○
2.5	204W	○
2.5	205U	○
2.5	205V	○
2.5	205W	○
2.5	206U	○
2.5	206V	○
2.5	206W	○
2.5	207U	○
2.5	207V	○
2.5	207W	○

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																																																																																																																																																																																																															
<div><div>⊖</div><table><tr><td>2.5</td><td>208U</td><td>○</td></tr><tr><td>2.5</td><td>208V</td><td>○</td></tr><tr><td>2.5</td><td>208W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>209U</td><td>○</td></tr><tr><td>2.5</td><td>209V</td><td>○</td></tr><tr><td>2.5</td><td>209W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>210U</td><td>○</td></tr><tr><td>2.5</td><td>210V</td><td>○</td></tr><tr><td>2.5</td><td>210W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>215U</td><td>○</td></tr><tr><td>2.5</td><td>215V</td><td>○</td></tr><tr><td>2.5</td><td>215W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>240U</td><td>○</td></tr><tr><td>2.5</td><td>240V</td><td>○</td></tr><tr><td>2.5</td><td>240W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>261AU</td><td>○</td></tr><tr><td>2.5</td><td>261AV</td><td>○</td></tr><tr><td>2.5</td><td>261AW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>261BU</td><td>○</td></tr><tr><td>2.5</td><td>261BV</td><td>○</td></tr><tr><td>2.5</td><td>261BW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>262AU</td><td>○</td></tr><tr><td>2.5</td><td>262AV</td><td>○</td></tr><tr><td>2.5</td><td>262AW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>262BU</td><td>○</td></tr><tr><td>2.5</td><td>262BV</td><td>○</td></tr><tr><td>2.5</td><td>262BW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>263AU</td><td>○</td></tr><tr><td>2.5</td><td>263AV</td><td>○</td></tr><tr><td>2.5</td><td>263AW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>263BU</td><td>○</td></tr><tr><td>2.5</td><td>263BV</td><td>○</td></tr><tr><td>2.5</td><td>263BW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>264AU</td><td>○</td></tr><tr><td>2.5</td><td>264AV</td><td>○</td></tr><tr><td>2.5</td><td>264AW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>264BU</td><td>○</td></tr><tr><td>2.5</td><td>264BV</td><td>○</td></tr><tr><td>2.5</td><td>264BW</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>275U</td><td>○</td></tr><tr><td>2.5</td><td>275V</td><td>○</td></tr><tr><td>2.5</td><td>275W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>287U</td><td>○</td></tr><tr><td>2.5</td><td>287V</td><td>○</td></tr><tr><td>2.5</td><td>287W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>311U</td><td>○</td></tr><tr><td>2.5</td><td>311V</td><td>○</td></tr><tr><td>2.5</td><td>311W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>312U</td><td>○</td></tr><tr><td>2.5</td><td>312V</td><td>○</td></tr><tr><td>2.5</td><td>312W</td><td>○</td></tr><tr><td colspan="2"></td><td></td></tr><tr><td>2.5</td><td>313U</td><td>○</td></tr></table></div>																				2.5	208U	○	2.5	208V	○	2.5	208W	○				2.5	209U	○	2.5	209V	○	2.5	209W	○				2.5	210U	○	2.5	210V	○	2.5	210W	○				2.5	215U	○	2.5	215V	○	2.5	215W	○				2.5	240U	○	2.5	240V	○	2.5	240W	○				2.5	261AU	○	2.5	261AV	○	2.5	261AW	○				2.5	261BU	○	2.5	261BV	○	2.5	261BW	○				2.5	262AU	○	2.5	262AV	○	2.5	262AW	○				2.5	262BU	○	2.5	262BV	○	2.5	262BW	○				2.5	263AU	○	2.5	263AV	○	2.5	263AW	○				2.5	263BU	○	2.5	263BV	○	2.5	263BW	○				2.5	264AU	○	2.5	264AV	○	2.5	264AW	○				2.5	264BU	○	2.5	264BV	○	2.5	264BW	○				2.5	275U	○	2.5	275V	○	2.5	275W	○				2.5	287U	○	2.5	287V	○	2.5	287W	○				2.5	311U	○	2.5	311V	○	2.5	311W	○				2.5	312U	○	2.5	312V	○	2.5	312W	○				2.5	313U	○
2.5	208U	○																																																																																																																																																																																																																																
2.5	208V	○																																																																																																																																																																																																																																
2.5	208W	○																																																																																																																																																																																																																																
2.5	209U	○																																																																																																																																																																																																																																
2.5	209V	○																																																																																																																																																																																																																																
2.5	209W	○																																																																																																																																																																																																																																
2.5	210U	○																																																																																																																																																																																																																																
2.5	210V	○																																																																																																																																																																																																																																
2.5	210W	○																																																																																																																																																																																																																																
2.5	215U	○																																																																																																																																																																																																																																
2.5	215V	○																																																																																																																																																																																																																																
2.5	215W	○																																																																																																																																																																																																																																
2.5	240U	○																																																																																																																																																																																																																																
2.5	240V	○																																																																																																																																																																																																																																
2.5	240W	○																																																																																																																																																																																																																																
2.5	261AU	○																																																																																																																																																																																																																																
2.5	261AV	○																																																																																																																																																																																																																																
2.5	261AW	○																																																																																																																																																																																																																																
2.5	261BU	○																																																																																																																																																																																																																																
2.5	261BV	○																																																																																																																																																																																																																																
2.5	261BW	○																																																																																																																																																																																																																																
2.5	262AU	○																																																																																																																																																																																																																																
2.5	262AV	○																																																																																																																																																																																																																																
2.5	262AW	○																																																																																																																																																																																																																																
2.5	262BU	○																																																																																																																																																																																																																																
2.5	262BV	○																																																																																																																																																																																																																																
2.5	262BW	○																																																																																																																																																																																																																																
2.5	263AU	○																																																																																																																																																																																																																																
2.5	263AV	○																																																																																																																																																																																																																																
2.5	263AW	○																																																																																																																																																																																																																																
2.5	263BU	○																																																																																																																																																																																																																																
2.5	263BV	○																																																																																																																																																																																																																																
2.5	263BW	○																																																																																																																																																																																																																																
2.5	264AU	○																																																																																																																																																																																																																																
2.5	264AV	○																																																																																																																																																																																																																																
2.5	264AW	○																																																																																																																																																																																																																																
2.5	264BU	○																																																																																																																																																																																																																																
2.5	264BV	○																																																																																																																																																																																																																																
2.5	264BW	○																																																																																																																																																																																																																																
2.5	275U	○																																																																																																																																																																																																																																
2.5	275V	○																																																																																																																																																																																																																																
2.5	275W	○																																																																																																																																																																																																																																
2.5	287U	○																																																																																																																																																																																																																																
2.5	287V	○																																																																																																																																																																																																																																
2.5	287W	○																																																																																																																																																																																																																																
2.5	311U	○																																																																																																																																																																																																																																
2.5	311V	○																																																																																																																																																																																																																																
2.5	311W	○																																																																																																																																																																																																																																
2.5	312U	○																																																																																																																																																																																																																																
2.5	312V	○																																																																																																																																																																																																																																
2.5	312W	○																																																																																																																																																																																																																																
2.5	313U	○																																																																																																																																																																																																																																
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				<div> TECHNOLOGY TO FEED A GROWING WORLD</div>		F.P.	M1																																																																																																																																																																																																																	
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27							FG.	M2																																																																																																																																																																																																																	
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan							F.S.	M3																																																																																																																																																																																																																	
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	MORSETTIERA [+LINE - XT1] [+LINE - XT1] TERMINAL STRIP						TOT.F.	324																																																																																																																																																																																																																	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																																																																																																																																																																																																															

2.5	313V	○
2.5	313W	○
2.5	321U	○
2.5	321V	○
2.5	321W	○
2.5	322U	○
2.5	322V	○
2.5	322W	○
2.5	323U	○
2.5	323V	○
2.5	323W	○
2.5	331U	○
2.5	331V	○
2.5	331W	○
2.5	332U	○
2.5	332V	○
2.5	332W	○
2.5	333U	○
2.5	333V	○
2.5	333W	○
2.5	370U	○
2.5	370V	○
2.5	370W	○
2.5	391U	○
2.5	391V	○
2.5	391W	○
2.5	455U	○
2.5	455V	○
2.5	455W	○
2.5	461U	○
2.5	461V	○
2.5	461W	○
2.5	471U	○
2.5	471V	○
2.5	471W	○
4	2A	9.5F
4	2A	9.6F


+LINE - XT2A
MORSETTIERA [+LINE - XT2A]

2.5	1L+	○
2.5	40.1	○
2.5	1L+	○
2.5	40.6	○
2.5	1L+	○
2.5	41.1	○
2.5	1L+	○
2.5	L-	○
2.5	92.4	○
2.5	1L+	○
2.5	1L+	○
2.5	94.6	○
2.5	1L+	○
2.5	94.7	○
4	2A	94.5F
2.5	L-	○
2.5	1L+	○
2.5	95.6	○
2.5	95.7	○
2.5	1L+	○
4	2A	95.5F
2.5	L-	○
2.5	1L+	○
2.5	97.8	○
2.5	1L+	○
2.5	98.7	○
2.5	1L+	○
2.5	109.1	○
2.5	1L+	○
2.5	109.2	○
4	2A	110.2F
2.5	L-	○
2.5	1L+	○
2.5	134A.1	○
2.5	1L+	○
2.5	134A.2	○
2.5	1L+	○
2.5	158.1	○
2.5	1L+	○
2.5	200.3	○
2.5	275.9	○
2.5	L-	○
2.5	299.8	○
2.5	L-	○
2.5	1L+	○
2.5	299.1	○
4	2A	299.4F
2.5	L-	○

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M3
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M4
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+LINE - XT2A] [+LINE - XT2A] TERMINAL STRIP	F.S.	M5
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
<div><div><div><div><div><div></div><div>4</div><div>2A</div><div>299.5F</div><div><div><div></div><div></div><div></div></div></div></div><div><div></div><div>2.5</div><div>L-</div><div></div></div></div><div><div></div><div>2.5</div><div>2L+</div><div></div></div><div><div></div><div>2.5</div><div>300.7</div><div></div></div></div><div><div></div><div>2.5</div><div>95A.1</div><div></div></div><div><div></div><div>2.5</div><div>95A.2</div><div></div></div></div><div><div></div><div>2.5</div><div>92.1</div><div></div></div><div><div></div><div>2.5</div><div>92.2</div><div></div></div></div> <div><div></div><div>2.5</div><div>13L+</div><div></div></div> <div><div></div><div>2.5</div><div>L-</div><div></div></div> <div><div></div><div>2.5</div><div>26.2</div><div></div></div> <div><div></div><div>2.5</div><div>LP-</div><div></div></div> <div><div></div><div>2.5</div><div>85.1</div><div></div></div> <div><div></div><div>2.5</div><div>85.2</div><div></div></div> <div><div></div><div>2.5</div><div>85.3</div><div></div></div> <div><div></div><div>2.5</div><div>85.4</div><div></div></div> <div><div></div><div>2.5</div><div>85.5</div><div></div></div> <div><div></div><div>2.5</div><div>85.6</div><div></div></div> <div><div></div><div>2.5</div><div>85.7</div><div></div></div> <div><div></div><div>2.5</div><div>85.9</div><div></div></div> <div><div></div><div>2.5</div><div>85.10</div><div></div></div> <div><div></div><div>2.5</div><div>86.3</div><div></div></div> <div><div></div><div>2.5</div><div>86.4</div><div></div></div> <div><div></div><div>2.5</div><div>86.9</div><div></div></div> <div><div></div><div>2.5</div><div>86.5</div><div></div></div> <div><div></div><div>2.5</div><div>86.6</div><div></div></div> <div><div></div><div>2.5</div><div>86.10</div><div></div></div> <div><div></div><div>2.5</div><div>87.4</div><div></div></div> <div><div></div><div>2.5</div><div>12L+</div><div></div></div> <div><div></div><div>2.5</div><div>L-</div><div></div></div> <div><div></div><div>2.5</div><div>26.1</div><div></div></div> <div><div></div><div>2.5</div><div>LP-</div><div></div></div> <div><div></div><div>2.5</div><div>80.1</div><div></div></div> <div><div></div><div>2.5</div><div>80.2</div><div></div></div> <div><div></div><div>2.5</div><div>80.3</div><div></div></div> <div><div></div><div>2.5</div><div>80.4</div><div></div></div> <div><div></div><div>2.5</div><div>80.5</div><div></div></div> <div><div></div><div>2.5</div><div>80.6</div><div></div></div> <div><div></div><div>2.5</div><div>80.8</div><div></div></div> <div><div></div><div>2.5</div><div>82.4</div><div></div></div> <div><div></div><div>2.5</div><div>1L+</div><div></div></div> <div><div></div><div>2.5</div><div>L-</div><div></div></div> <div><div></div><div>2.5</div><div>103.5</div><div></div></div> <div><div></div><div>2.5</div><div>103.6</div><div></div></div> <div><div></div><div>2.5</div><div>1L+</div><div></div></div> <div><div></div><div>2.5</div><div>L-</div><div></div></div> <div><div></div><div>2.5</div><div>106.3</div><div></div></div> <div><div></div><div>2.5</div><div>108.3</div><div></div></div> <div><div></div><div>2.5</div><div>1L+</div><div></div></div> <div><div></div><div>2.5</div><div>L-</div><div></div></div> <div><div></div><div>2.5</div><div>154.12</div><div></div></div> <div><div></div><div>2.5</div><div>154.13</div><div></div></div> <div><div></div><div>2.5</div><div>156.12</div><div></div></div> <div><div></div><div>2.5</div><div>156.13</div><div></div></div> <div><div></div><div>4</div><div>2A</div><div>158.4F</div><div><div><div></div><div></div><div></div></div></div></div> <div><div></div><div>4</div><div>2A</div><div>158.5F</div><div><div><div></div><div></div><div></div></div></div></div> <div><div></div><div>2.5</div><div>162.1</div><div></div></div>																			
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE MORSETTIERA [+LINE - XT2A] [+LINE - XT2A] TERMINAL STRIP					<div><div><div><div></div><div>Pavan</div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div><div></div></div></div>		F.P.	M4	
			DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	M5	
			VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan									F.S.	M6	
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27										TOT.F.
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

2.5	162.2	○
2.5	181.5	○
2.5	182.1	○
2.5	182.2	○
2.5	182.3	○
2.5	182.4	○
2.5	200.1	○
2.5	200.2	○
2.5	2L+	○
2.5	L-	○
2.5	205.7	○
2.5	205.10	○
2.5	2L+	○
2.5	L-	○
2.5	156.14	○
2.5	2L+	○
2.5	L-	○
2.5	240.8	○
2.5	240.9	○
2.5	2L+	○
2.5	L-	○
2.5	9.5	○
2.5	9.7	○
2.5	181.6	○
2.5	181.8	○
2.5	183.5	○
2.5	183.6	○
2.5	300.1	○
2.5	300.5	○
2.5	2L+	○
2.5	L-	○
2.5	300.3	○
2.5	2L+	○
2.5	L-	○
2.5	9.5	○
2.5	9.7	○
2.5	181.7	○
2.5	183.1	○
2.5	183.2	○
2.5	183.3	○
2.5	183.4	○
2.5	300.2	○
2.5	300.4	○
2.5	300.6	○
2.5	2L+	○
2.5	L-	○
2.5	461.10	○
2.5	461.11	○
2.5	461.12	○
2.5	461.13	○
2.5	150.5	○
2.5	150.6	○
2.5	150.7	○
2.5	150.8	○
2.5	150.9	○
2.5	150.10	○

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																																																																																			
<div><table><tr><td>2.5</td><td>150.11</td><td>○</td></tr><tr><td>2.5</td><td>150.12</td><td>○</td></tr></table><table><tr><td>2.5</td><td>150.13</td><td>○</td></tr><tr><td>4</td><td>2A</td><td>150.13F</td><td>⊞</td></tr></table><table><tr><td>2.5</td><td>150.14</td><td>○</td></tr><tr><td>4</td><td>2A</td><td>150.14F</td><td>⊞</td></tr></table><table><tr><td>2.5</td><td>150.15</td><td>○</td></tr><tr><td>4</td><td>2A</td><td>150.15F</td><td>⊞</td></tr></table><table><tr><td>2.5</td><td>150.16</td><td>○</td></tr><tr><td>4</td><td>2A</td><td>150.16F</td><td>⊞</td></tr></table><table><tr><td>2.5</td><td>6.3</td><td>○</td></tr><tr><td>2.5</td><td>6.4</td><td>○</td></tr><tr><td>2.5</td><td>L -</td><td>○</td></tr></table><table><tr><td>4</td><td>2A</td><td>10.1F</td><td>⊞</td></tr><tr><td>4</td><td>2A</td><td>11.1F</td><td>⊞</td></tr><tr><td>4</td><td>2A</td><td>12.1F</td><td>⊞</td></tr><tr><td>4</td><td>6A</td><td>17.2F</td><td>⊞</td></tr><tr><td>4</td><td>6A</td><td>17.3F</td><td>⊞</td></tr><tr><td>4</td><td>6A</td><td>17.4F</td><td>⊞</td></tr><tr><td>4</td><td>6A</td><td>18.1F</td><td>⊞</td></tr><tr><td>4</td><td>2A</td><td>25.1F</td><td>⊞</td></tr><tr><td>4</td><td>2A</td><td>205.9F</td><td>⊞</td></tr><tr><td>4</td><td>2A</td><td>275.5F</td><td>⊞</td></tr></table></div>																				2.5	150.11	○	2.5	150.12	○	2.5	150.13	○	4	2A	150.13F	⊞	2.5	150.14	○	4	2A	150.14F	⊞	2.5	150.15	○	4	2A	150.15F	⊞	2.5	150.16	○	4	2A	150.16F	⊞	2.5	6.3	○	2.5	6.4	○	2.5	L -	○	4	2A	10.1F	⊞	4	2A	11.1F	⊞	4	2A	12.1F	⊞	4	6A	17.2F	⊞	4	6A	17.3F	⊞	4	6A	17.4F	⊞	4	6A	18.1F	⊞	4	2A	25.1F	⊞	4	2A	205.9F	⊞	4	2A	275.5F	⊞
2.5	150.11	○																																																																																																				
2.5	150.12	○																																																																																																				
2.5	150.13	○																																																																																																				
4	2A	150.13F	⊞																																																																																																			
2.5	150.14	○																																																																																																				
4	2A	150.14F	⊞																																																																																																			
2.5	150.15	○																																																																																																				
4	2A	150.15F	⊞																																																																																																			
2.5	150.16	○																																																																																																				
4	2A	150.16F	⊞																																																																																																			
2.5	6.3	○																																																																																																				
2.5	6.4	○																																																																																																				
2.5	L -	○																																																																																																				
4	2A	10.1F	⊞																																																																																																			
4	2A	11.1F	⊞																																																																																																			
4	2A	12.1F	⊞																																																																																																			
4	6A	17.2F	⊞																																																																																																			
4	6A	17.3F	⊞																																																																																																			
4	6A	17.4F	⊞																																																																																																			
4	6A	18.1F	⊞																																																																																																			
4	2A	25.1F	⊞																																																																																																			
4	2A	205.9F	⊞																																																																																																			
4	2A	275.5F	⊞																																																																																																			
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		<div> TECHNOLOGY TO FEED A GROWING WORLD</div>		F.P.	M6																																																																																							
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	M7																																																																																							
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan					F.S.	M8																																																																																							
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	MORSETTIERA [+LINE - XT2A] [+LINE - XT2A] TERMINAL STRIP				TOT.F.	324																																																																																							
0	1	2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																																																																																		

+LINE - XT2B
MORSETTIERA [+LINE - XT2B]

2.5	6.5	○
2.5	D	○
4	2A	40.6F
2.5	D	○
4	2A	40.1F
2.5	D	○
4	2A	41.2F
2.5	D	○
4	2A	361.3F
2.5	D	○
4	2A	362.3F
2.5	D	○
4	2A	363.8F
2.5	D	○
2.5	7.4	○
2.5	D	○
2.5	7.4	○
2.5	D	○
4	2A	158A.2F
2.5	162.5	○
2.5	D	○
4	2A	240.6F
4	2A	240.7F
2.5	D	○
2.5	2.8	○
2.5	D	○
2.5	2.8	○
2.5	D	○
2.5	D	○
2.5	6.6	○
4	2A	6.5F
4	2A	6.6F

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M7
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M8
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+LINE - XT2B] [+LINE - XT2B] TERMINAL STRIP	F.S.	M9
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324

+LINE - XT3

MORSETTIERA [+LINE - XT3]

2.5	94.2+	○
2.5	94.2-	○
2.5	94.3	○
4	94.1F	⊞
2.5	L-	○
2.5	95.2+	○
2.5	95.2-	○
2.5	95.3	○
4	95.1F	⊞
2.5	L-	○
2.5	1L+	○
2.5	L-	○
2.5	98A.1+	○
2.5	98.15+	○
2.5	98.15-	○
2.5	1L+	○
2.5	L-	○
2.5	109.3+	○
2.5	1L+	○
2.5	L-	○
2.5	108.1+	○
2.5	110.4+	○
2.5	110.4-	○
2.5	200.4	○
2.5	1L+	○
2.5	L-	○
2.5	200.6	○
2.5	200.5	○
2.5	22L+	○
2.5	221.5+	○
2.5	221.5-	○
2.5	221.1+	○
2.5	221.1-	○
2.5	2L+	○
2.5	L-	○
2.5	22L+	○
2.5	223.9+	○
2.5	223.9-	○
2.5	22L+	○
2.5	223.5+	○
2.5	223.5-	○
4	223.6F	⊞
2.5	L-	○
2.5	223.8+	○
2.5	223.7-	○
2.5	223.7+	○
2.5	22L+	○
2.5	225.9+	○
2.5	225.9-	○
2.5	22L+	○

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
<div><div><div><div><div>2.5</div><div>225.5+</div><div>○</div></div><div><div>2.5</div><div>225.5-</div><div>○</div></div></div><div><div>4</div><div>2A</div><div>225.6F</div><div><div><div></div><div></div><div></div></div></div><div><div>2.5</div><div>L-</div><div>○</div></div><div><div>2.5</div><div>225.8+</div><div>○</div></div><div><div>2.5</div><div>225.7-</div><div>○</div></div><div><div>2.5</div><div>225.7+</div><div>○</div></div></div><div><div>2.5</div><div>22L+</div><div>○</div></div><div><div>2.5</div><div>227.9+</div><div>○</div></div><div><div>2.5</div><div>227.9-</div><div>○</div></div></div><div><div>2.5</div><div>22L+</div><div>○</div></div><div><div>2.5</div><div>227.5+</div><div>○</div></div><div><div>2.5</div><div>227.5-</div><div>○</div></div></div> <div><div>4</div><div>2A</div><div>227.6F</div><div><div><div></div><div></div><div></div></div></div><div><div>2.5</div><div>L-</div><div>○</div></div><div><div>2.5</div><div>227.8+</div><div>○</div></div><div><div>2.5</div><div>227.7-</div><div>○</div></div><div><div>2.5</div><div>227.7+</div><div>○</div></div></div> <div><div>2.5</div><div>22L+</div><div>○</div></div> <div><div>2.5</div><div>229.9+</div><div>○</div></div> <div><div>2.5</div><div>229.9-</div><div>○</div></div> <div><div>2.5</div><div>22L+</div><div>○</div></div> <div><div>2.5</div><div>229.5+</div><div>○</div></div> <div><div>2.5</div><div>229.5-</div><div>○</div></div> <div><div>4</div><div>2A</div><div>229.6F</div><div><div><div></div><div></div><div></div></div></div><div><div>2.5</div><div>L-</div><div>○</div></div><div><div>2.5</div><div>229.8+</div><div>○</div></div><div><div>2.5</div><div>229.7-</div><div>○</div></div><div><div>2.5</div><div>229.7+</div><div>○</div></div></div> <div><div>4</div><div>2A</div><div>231.6F</div><div><div><div></div><div></div><div></div></div></div><div><div>2.5</div><div>L-</div><div>○</div></div><div><div>2.5</div><div>231.8+</div><div>○</div></div><div><div>2.5</div><div>231.7-</div><div>○</div></div><div><div>2.5</div><div>231.7+</div><div>○</div></div></div> <div><div>2.5</div><div>22L+</div><div>○</div></div> <div><div>2.5</div><div>231.9+</div><div>○</div></div> <div><div>2.5</div><div>231.9-</div><div>○</div></div> <div><div>2.5</div><div>23L+</div><div>○</div></div> <div><div>2.5</div><div>274.5+</div><div>○</div></div> <div><div>2.5</div><div>274.5-</div><div>○</div></div> <div><div>2.5</div><div>274.1+</div><div>○</div></div> <div><div>2.5</div><div>274.1-</div><div>○</div></div> <div><div>2.5</div><div>2L+</div><div>○</div></div> <div><div>2.5</div><div>L-</div><div>○</div></div> <div><div>2.5</div><div>23L+</div><div>○</div></div> <div><div>2.5</div><div>361.6+</div><div>○</div></div> <div><div>2.5</div><div>361.6-</div><div>○</div></div> <div><div>4</div><div>2A</div><div>361.10F</div><div><div><div></div><div></div><div></div></div></div><div><div>2.5</div><div>L-</div><div>○</div></div><div><div>2.5</div><div>361.8+</div><div>○</div></div><div><div>2.5</div><div>361.7-</div><div>○</div></div><div><div>2.5</div><div>361.7+</div><div>○</div></div></div> <div><div>4</div><div>2A</div><div>362.8F</div><div><div><div></div><div></div><div></div></div></div><div><div>2.5</div><div>L-</div><div>○</div></div><div><div>2.5</div><div>362.10+</div><div>○</div></div><div><div>2.5</div><div>362.9-</div><div>○</div></div></div>																			
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					<div><div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div></div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div></div>		F.P.	M9	
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27								FG.	M10	
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan								F.S.	M11	
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	MORSETTIERA [+LINE - XT3] [+LINE - XT3] TERMINAL STRIP							TOT.F.	324	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

2.5

22L+

○

2.5

229.5+

○

2.5

229.5-

○

4

2A

229.6F

2.5

L-

○

2.5

229.8+

○

2.5

229.7-

○

2.5

229.7+

○

4

2A

231.6F

2.5

L-

○

2.5

231.8+

○

2.5

231.7-

○

2.5

231.7+

○

2.5

22L+

○

2.5

231.9+

○

2.5

231.9-

○

2.5

23L+

○

2.5

274.5+

○

2.5

274.5-

○

2.5

274.1+

○

2.5

274.1-

○

2.5

2L+

○

2.5

L-

○

2.5

23L+

○

2.5

361.6+

○

2.5

361.6-

○

4

2A

361.10F

2.5

L-

○

2.5

361.8+

○

2.5

361.7-

○

2.5

361.7+

○

4

2A

362.8F

2.5

L-

○

2.5

362.10+

○

2.5

362.9-



○

2.5	362.9+ ○	
2.5	23L+ ○	
2.5	363.9+ ○	
2.5	363.9- ○	
4	2A	321.6F ⊞
2.5	L- ○	
2.5	363.11+ ○	
2.5	363.10- ○	
2.5	363.10+ ○	
2.5	363.1+ ○	
2.5	363.1- ○	

+LINE - XT6
MORSETTIERA [+LINE - XT6]

2.5	4.10	○
2.5	4A.1	○
2.5	4.30	○
2.5	4A.31	○
2.5	1L+	○
2.5	4B.8	○
2.5		
2.5	4A.10	○
2.5	4A.9	○
2.5	4A.40	○
2.5	4A.39	○
2.5	1L+	○
2.5	4B.15	○
2.5		
2.5	4A.9	○
2.5	4A.8	○
2.5	4A.39	○
2.5	4A.38	○
2.5	1L+	○
2.5	4B.9	○
2.5		
2.5	4A.5	○
2.5	4A.4	○
2.5	4A.35	○
2.5	4A.34	○
2.5	1L+	○
2.5	4B.10	○
2.5		
2.5	4A.5	○
2.5	4A.6	○
2.5	4A.35	○
2.5	4A.36	○
2.5	1L+	○
2.5	4B.12	○
2.5		
2.5	4A.7	○
2.5	4A.8	○
2.5	4A.37	○
2.5	4A.38	○
2.5	1L+	○
2.5	4B.13	○
2.5		
2.5	4.7	○
2.5	4.6	○
2.5	4.27	○
2.5	4.26	○
2.5	1L+	○
2.5	4B.5	○
2.5		
2.5	4.6	○
2.5	4.5	○
2.5	4.26	○
2.5	4.25	○
2.5	1L+	○
2.5	4B.4	○
2.5		

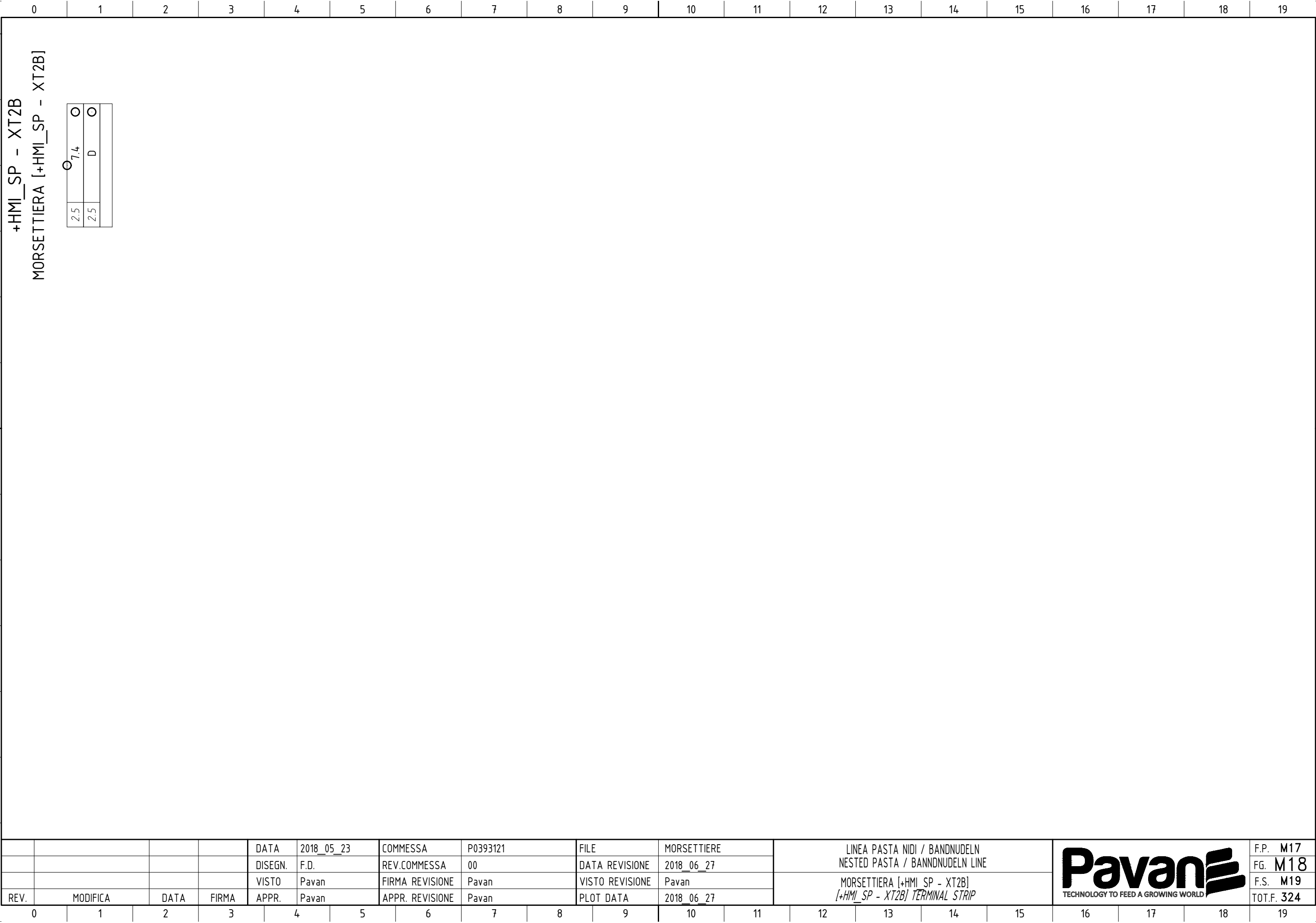
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	M11
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	M12
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+LINE - XT6] [+LINE - XT6] TERMINAL STRIP								F.S.	M13
REV.	MODIFICA			APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	324
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	
<div><div><div><div><div>2.5</div><div>4A.10</div><div>○</div></div><div><div>2.5</div><div>4A.11</div><div>○</div></div><div><div>2.5</div><div>4A.40</div><div>○</div></div><div><div>2.5</div><div>4A.41</div><div>○</div></div><div><div>2.5</div><div>4B.14</div><div>○</div></div><div></div><div><div>2.5</div><div>4.9</div><div>○</div></div><div><div>2.5</div><div>4.10</div><div>○</div></div><div><div>2.5</div><div>4.29</div><div>○</div></div><div><div>2.5</div><div>4.30</div><div>○</div></div><div></div><div><div>2.5</div><div>4A.11</div><div>○</div></div><div><div>2.5</div><div>4A.12</div><div>○</div></div><div><div>2.5</div><div>4A.41</div><div>○</div></div><div><div>2.5</div><div>4A.42</div><div>○</div></div><div></div><div><div>4</div><div>2A</div><div></div></div><div><div></div><div>4.1F</div><div></div></div></div></div></div>																				
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD				F.P. M14
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27											FG. M15
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+LINE - XT6] [+LINE - XT6] TERMINAL STRIP										F.S. M16
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27											TOT.F. 324
0	1	2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

+HMI_SP - XT2A

MORSETTIERA [+HMI_SP - XT2A]

2.5	12L+	○
2.5	L-	○
2.5	26.1	○
2.5	LP-	○
2.5	80.1	○
2.5	80.2	○
2.5	80.3	○
2.5	80.4	○
2.5	80.5	○
2.5	80.6	○
2.5	80.8	○
2.5	82.4	○



+HMI_SP - XT6

MORSETTIERA [+HMI_SP - XT6]

2.5	12L+	○
2.5	L-	○
2.5	4A.2	○
2.5	4A.32	○
2.5	5.S34	○
2.5	80.7	○
2.5	82.1	○
2.5	82.2	○
2.5	82.3	○
2.5	90.4	○
2.5	91.4	○
2.5	91.23	○

+HMI_PP - XT2A

MORSETTIERA [+HMI_PP - XT2A]

2.5	13L+	○
2.5	L-	○
2.5	26.2	○
2.5	LP-	○
2.5	85.1	○
2.5	85.2	○
2.5	85.3	○
2.5	85.4	○
2.5	85.5	○
2.5	85.6	○
2.5	85.7	○
2.5	85.9	○
2.5	85.10	○
2.5	86.3	○
2.5	86.4	○
2.5	86.9	○
2.5	86.5	○
2.5	86.6	○
2.5	86.10	○
2.5	87.4	○

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19			
<div><div>+HMI_PP - XT2B</div><div>MORSETTIERA [+HMI_PP - XT2B]</div><div><div><div>2.5</div><div>7.4</div><div>Ø</div></div><div><div>2.5</div><div>D</div><div>Ø</div></div><div></div></div></div>																						
				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE							<div><div>Pavan</div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div>					
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27													
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+HMI_PP - XT2B] [+HMI_PP - XT2B] TERMINAL STRIP												
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27													
0	1	2	3		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		

+HMI_PP - XT6

MORSETTIERA [+HMI_PP - XT6]

2.5	13L+	○
2.5	L-	○
2.5	4A.3	○
2.5	4A.33	○
2.5	5.S34	○
2.5	82.1	○
2.5	82.2	○
2.5	85.8	○
2.5	87.3	○

+K91 - XT1


MORSETTIERA [+K91 - XT1]



+K91 - XT6

MORSETTIERA [+K91 - XT6]

2.5	1L+	○
2.5	1L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	L-	○
2.5	L-	○
2.5	L-	○
2.5	4.3	○
2.5	4.4	○
2.5	4.23	○
2.5	4.24	○
2.5	4B.2	○
2.5	90.2	○
2.5	90.3	○
2.5	90.11	○
2.5	91.2	○
2.5	91.3	○
2.5	91A.1	○
2.5	91A.2	○
2.5	91A.3	○
2.5	91A.4	○
2.5	91A.5	○
2.5	91A.6	○
2.5	91A.7	○
2.5	91A.8	○

				DATA	2018_05_23	COMMESSA	P0393121		FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					<div> TECHNOLOGY TO FEED A GROWING WORLD</div>			F.P.	M24																			
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27																													
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan	MORSETTIERA [+K91 - XT6] [+K91 - XT6] TERMINAL STRIP								FG.	M25																			
REV.	MODIFICA			DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA									2018_06_27	F.S.	M26																		
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	

+K110 - XT1

MORSETTIERA [+K110 - XT1]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M25
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M26
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K110 - XT1] [+K110 - XT1] TERMINAL STRIP	F.S. M27
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324



+K110 - XT2A
MORSETTIERA [+K110 - XT2A]

2.5	1L+	○
2.5	1L+	○
2.5	1L+	⦿
2.5	L-	⦿
2.5	103.5	○
2.5	103.6	○

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M26
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M27
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K110 - XT2A] [+K110 - XT2A] TERMINAL STRIP	F.S. M28
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

+K110 - XT6

MORSETTIERA [+K110 - XT6]

2.5	1L+	○
2.5	1L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	L-	○
2.5	4.4	○
2.5	4.5	○
2.5	4.24	○
2.5	4.25	○
2.5	4B.3	○
2.5	102.1	○
2.5	102.2	○
2.5	102.3	○
2.5	102.5	○
2.5	102.7	○
2.5	102.8	○
2.5	102.10	○



012345678910111213141516171819

+K131 - XT1

MORSETTIERA [+K131 - XT1]

16-PE

GND

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M28
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M29
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S.	M30
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	MORSETTIERA [+K131 - XT1] [+K131 - XT1] TERMINAL STRIP	TOT.F.	324

012345678910111213141516171819

+K131 - XT3

MORSETTIERA [+K131 - XT3]

2.5	1L+	○
2.5	L-	○
2.5	106.1+	○
2.5	SHD	○



+K131 - XT6

MORSETTIERA [+K131 - XT6]

2.5	7L+
2.5	7L+
2.5	7L+
2.5	7L+
2.5	7L+
2.5	L-
2.5	L-
2.5	L-
2.5	112.1
2.5	112.1
2.5	112.2
2.5	112.2
2.5	112.3
2.5	112.4
2.5	112.5
2.5	112.6

+K132 - XT1

MORSETTIERA [+K132 - XT1]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M31
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M32
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K132 - XT1] [+K132 - XT1] TERMINAL STRIP	F.S.	M33
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324

+K132 - XT3

MORSETTIERA [+K132 - XT3]

2.5	1L+	○
2.5	L-	○
2.5	108.1+	○
2.5	SHD	○

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M32
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M33
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K132 - XT3] [+K132 - XT3] TERMINAL STRIP	F.S.	M34
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324



+K132 - XT6

MORSETTIERA [+K132 - XT6]

2.5	7L+
2.5	7L+
2.5	7L+
2.5	L-
2.5	L-
2.5	L-
2.5	112.4
2.5	112.5
2.5	112.7
2.5	112.7
2.5	112.8
2.5	112.8
2.5	112.9
2.5	112.10
2.5	112.11
2.5	112.12

+K133 - XT1

MORSETTIERA [+K133 - XT1]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M34
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M35
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K133 - XT1] [+K133 - XT1] TERMINAL STRIP	F.S.	M36
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324

012345678910111213141516171819














+K133 - XT2A
MORSETTIERA [+K133 - XT2A]

2.5	1L+	⊖
2.5	1L+	⊖
2.5	1L+	⊖
2.5	L-	⊖
2.5	106.3	⊖
2.5	108.3	⊖

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M35
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M36
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K133 - XT2A] [+K133 - XT2A] TERMINAL STRIP	F.S. M37
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

+K133 - XT6

MORSETTIERA [+K133 - XT6]

2.5	1L+	
2.5	1L+	
2.5	7L+	
2.5	7L+	
2.5	L-	
2.5	L-	
2.5	4.7	
2.5	4.8	
2.5	4.27	
2.5	4.28	
2.5	4B.6	
2.5	113.1	
2.5	113.4	

+K135 - XT1

MORSETTIERA [+K135 - XT1]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M37
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M38
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K135 - XT1] [+K135 - XT1] TERMINAL STRIP	F.S.	M39
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324



+K135 - XT6
MORSETTIERA [+K135 - XT6]

2.5	1L+	○
2.5	1L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	7L+	○
2.5	L-	○
2.5	L-	○
2.5	L-	○
2.5	L-	○
2.5	4.8	○
2.5	4.9	○
2.5	4.28	○
2.5	4.29	○
2.5	4B.7	○
2.5	135.1	○
2.5	135.1	○
2.5	135.2	○
2.5	135.2	○
2.5	135.3	○
2.5	135.4	○
2.5	135.5	○
2.5	135.6	○
2.5	136.1	○
2.5	136.20	○
2.5	137.1	○
2.5	137.10	○
2.5	137.2	○
2.5	137.3	○
2.5	137.5	○
2.5	137.7	○
2.5	137.8	○

+K151 - XT1

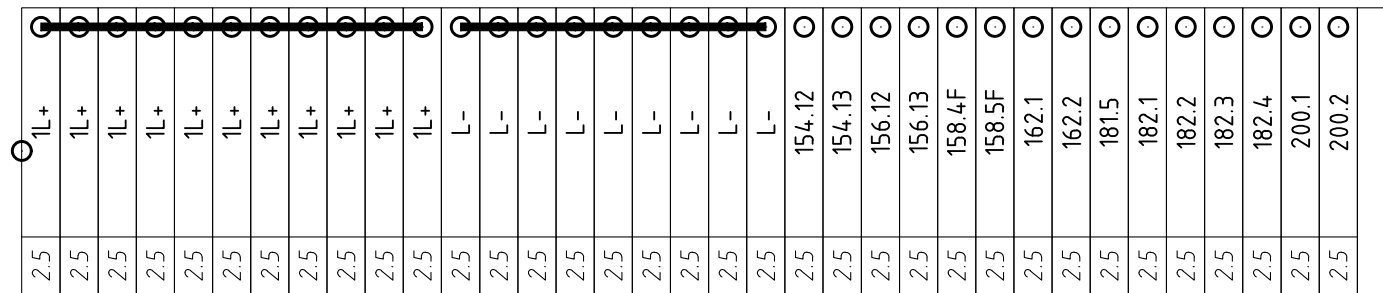
MORSETTIERA [+K151 - XT1]

2.5	GND	○
2.5	154U	○
2.5	154V	○
2.5	154W	○
2.5	GND	○
2.5	155U	○
2.5	155V	○
2.5	155W	○
2.5	GND	○
2.5	156U	○
2.5	156V	○
2.5	156W	○
2.5	GND	○
2.5	157U	○
2.5	157V	○
2.5	157W	○
16-PE	GND	○



+K151 - XT2A

MORSETTIERA [+K151 - XT2A]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P. M40
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. M41
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K151 - XT2A] [+K151 - XT2A] TERMINAL STRIP		F.S. M42
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	TOT.F. 324		

+K151 - XT2B

MORSETTIERA [+K151 - XT2B]

2.5	158A.2F	○
2.5	162.5	●
2.5	162.5	○
2.5	D	●
2.5	D	●
2.5	D	○



+K151 - XT6

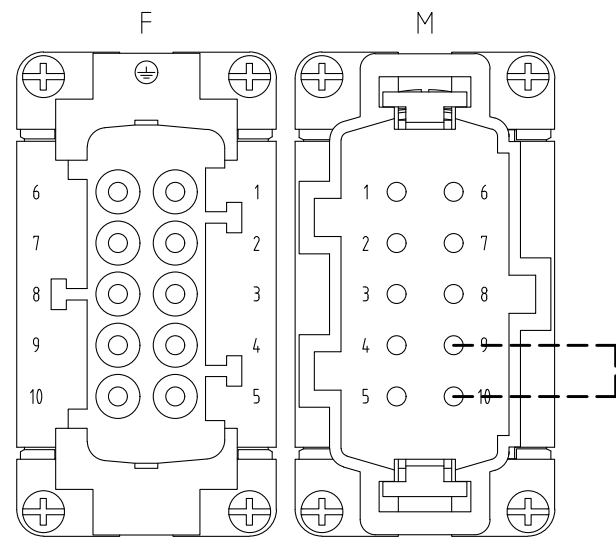
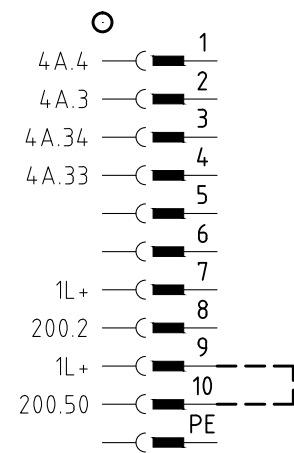
MORSETTIERA [+K151 - XT6]

2.5	1L+	○
2.5	4A.3	○
2.5	4A.4	○
2.5	4A.33	○
2.5	4A.34	○
2.5	5.S3	○
2.5	5.S4	○
2.5	200.7	○
2.5	200.8	○
2.5	200.9	○



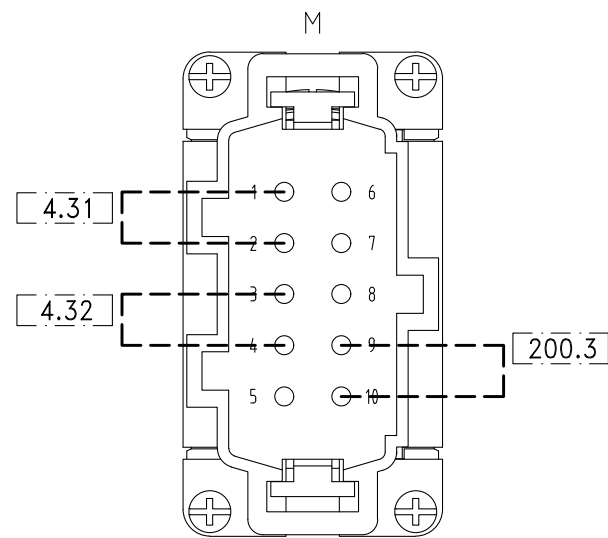
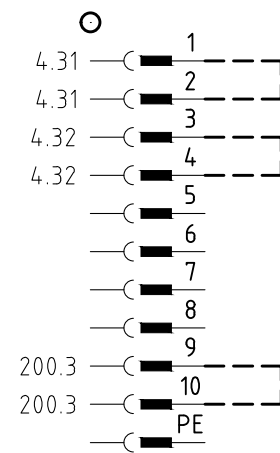
+K151 - XC1

CONNETTORE [+K151 - XC1]



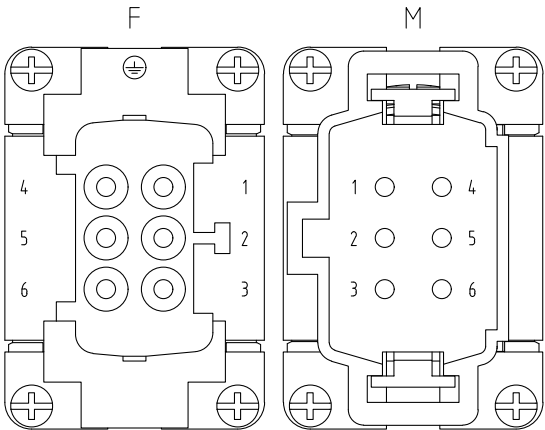
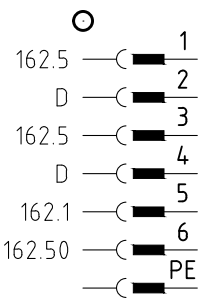
+K151 - XC1_T

CONNETTORE [+K151 - XC1_T]



+8 - XC2

CONNETTORE [XC2]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M44
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M45
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S. M46
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CONNETTORE [XC2] [XC2] CONNECTOR	TOT.F. 324

+K201 - XT1

MORSETTIERA [+K201 - XT1]

2.5	GND	○
2.5	201U	○
2.5	201V	○
2.5	201W	○
2.5	GND	○
2.5	202U	○
2.5	202V	○
2.5	202W	○
2.5	GND	○
2.5	203U	○
2.5	203V	○
2.5	203W	○
1/6-PE	GND	○



+K202 - XT1









MORSETTIERA [+K202 - XT1]

2.5	GND	○
2.5	204U	○
2.5	204V	○
2.5	204W	○
2.5	GND	○
2.5	205U	○
2.5	205V	○
2.5	205W	○
2.5	GND	○
2.5	240U	○
2.5	240V	○
2.5	240W	○
1/6-PE	GND	○



+K202 - XT2A

MORSETTIERA [+K202 - XT2A]

2.5	2L+	
2.5	2L+	
2.5	L-	
2.5	L-	
2.5	205.7	
2.5	205.10	
2.5	205.10	
2.5	205.10	






				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M47
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M48
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K202 - XT2A] [+K202 - XT2A] TERMINAL STRIP	F.S. M49
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

+K251 - XT1

MORSETTIERA [+K251 - XT1]

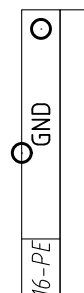
2.5	GND	○
2.5	261AU	○
2.5	261AV	○
2.5	261AW	○
2.5	GND	○
2.5	261BU	○
2.5	261BV	○
2.5	261BW	○
2.5	GND	○
2.5	262AU	○
2.5	262AV	○
2.5	262AW	○
2.5	?	○
2.5	262BU	○
2.5	262BV	○
2.5	262BW	○
2.5	GND	○
2.5	263AU	○
2.5	263AV	○
2.5	263AW	○
2.5	?	○
2.5	263BU	○
2.5	263BV	○
2.5	263BW	○
2.5	GND	○
2.5	264AU	○
2.5	264AV	○
2.5	264AW	○
2.5	?	○
2.5	264BU	○
2.5	264BV	○
2.5	264BW	○
16-PE	GND	○

+K251 - XT2A
MORSETTIERA [+K201 - XT2A]

2.5	2L+	
2.5	2L+	
2.5	L-	
2.5	L-	
2.5	156.14	

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M49
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M50
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K251 - XT2A] [+K251 - XT2A] TERMINAL STRIP	F.S. M51
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

	+K300 - XT1	MORSETTIERA [+K300 - XT1]
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE 	F.P. M50
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M51
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S. M52
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	MORSETTIERA [+K300 - XT1] [+K300 - XT1] TERMINAL STRIP	TOT.F. 324

+K300 - XT2A

MORSETTIERA [+K300 - XT2A]

2.5	2L+
2.5	2L+
2.5	2L+
2.5	L-
2.5	L-
2.5	L-
2.5	240.8
2.5	240.9



+K300 - XT2B

MORSETTIERA [+K300 - XT2B]

2.5	240.6F	○
2.5	240.7F	○
2.5	D	●
2.5	D	●
2.5	D	●

+K301 - XT1

MORSETTIERA [+K301 - XT1]

2.5	GND	○
2.5	210U	○
2.5	210V	○
2.5	210W	○
2.5	GND	○
2.5	311U	○
2.5	311V	○
2.5	311W	○
2.5	GND	○
2.5	311U	○
2.5	311V	○
2.5	311W	○
2.5	GND	○
2.5	311U	○
2.5	311V	○
2.5	311W	○
2.5	GND	○
2.5	312U	○
2.5	312V	○
2.5	312W	○
2.5	GND	○
2.5	312U	○
2.5	312V	○
2.5	312W	○
2.5	GND	○
2.5	312U	○
2.5	312V	○
2.5	312W	○
2.5	GND	○
2.5	323U	○
2.5	323V	○
2.5	323W	○
2.5	GND	○
2.5	323U	○
2.5	323V	○
2.5	323W	○
2.5	GND	○
2.5	331U	○
2.5	331V	○
2.5	331W	○
2.5	GND	○
2.5	332U	○
2.5	332V	○
2.5	332W	○

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M53
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M54
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K301 - XT1] [+K301 - XT1] TERMINAL STRIP	F.S.	M55
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324

2.5	GND	○
2.5	332U	○
2.5	332V	○
2.5	332W	○
16-PE	GND	○



+K302 - XT1
MORSETTIERA [+K302 - XT1]

2.5	GND	○
2.5	207U	○
2.5	207V	○
2.5	207W	○
2.5	GND	○
2.5	209U	○
2.5	209V	○
2.5	209W	○
2.5	GND	○
2.5	313U	○
2.5	313V	○
2.5	313W	○
2.5	GND	○
2.5	313U	○
2.5	313V	○
2.5	313W	○
2.5	GND	○
2.5	313U	○
2.5	313V	○
2.5	313W	○
2.5	GND	○
2.5	322U	○
2.5	322V	○
2.5	322W	○
2.5	GND	○
2.5	322U	○
2.5	322V	○
2.5	322W	○
2.5	GND	○
2.5	333U	○
2.5	333V	○
2.5	333W	○
2.5	GND	○
2.5	333U	○
2.5	333V	○
2.5	333W	○
1/6-PE	GND	○

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	M55
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	M56
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K302 - XT1] [+K302 - XT1] TERMINAL STRIP		F.S.	M57
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	324

+K311 - XT1

MORSETTIERA [+K311 - XT1]

2.5	GND	○
2.5	206U	○
2.5	206V	○
2.5	206W	○
2.5	302PE	○
2.5	302SCH	○
2.5	302U	○
2.5	302V	○
2.5	302W	○
16-PE	GND	○



+K311 - XT2A
MORSETTIERA [+K311 - XT2A]

2.5	2L+
2.5	2L+
2.5	2L+
2.5	2L+
2.5	2L+
2.5	2L+
2.5	2L+
2.5	L-
2.5	L-
2.5	L-
2.5	L-
2.5	9.5
2.5	9.5
2.5	9.5
2.5	9.7
2.5	9.7
2.5	9.7
2.5	181.6
2.5	181.8
2.5	183.5
2.5	183.6
2.5	300.1
2.5	300.5

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M57
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M58
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K311 - XT2A] [+K311 - XT2A] TERMINAL STRIP	F.S. M59
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

+K311 - XT2B

MORSETTIERA [+K311 - XT2B]

2.5	2.8	Ø
2.5	D	Ø

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M58
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M59
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K311 - XT2B] [+K311 - XT2B] TERMINAL STRIP	F.S.	M60
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324



+K311A - XT1

MORSETTIERA [+K311A - XT1]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M59
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M60
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K311A - XT1] [+K311A - XT1] TERMINAL STRIP	F.S. M61
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324



+K311A - XT2A

MORSETTIERA [+K311A - XT2A]

2.5	2L+	⊖
2.5	2L+	⊕
2.5	L-	⊖
2.5	300.3	⊖

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M60
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M61
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K311A - XT2A] [+K311A - XT2A] TERMINAL STRIP	F.S.	M62
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324



+K311A - XT2B

MORSETTIERA [+K311A - XT2B]

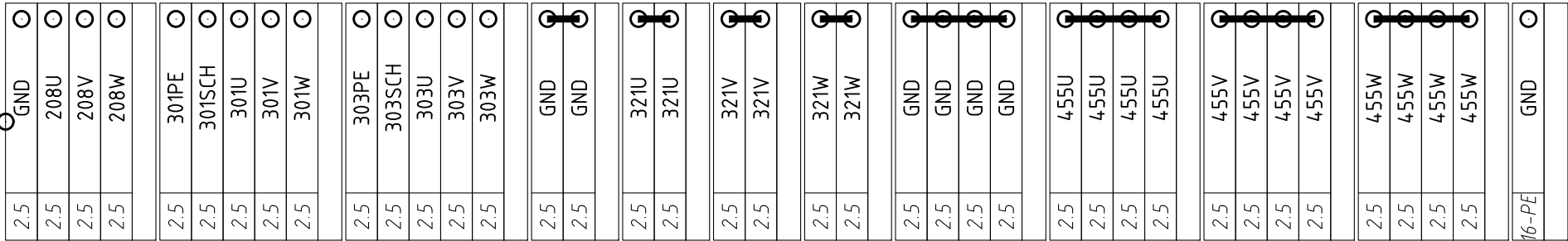
2.5	2.8	Ø
2.5	D	Ø

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	M61
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	M62
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K311A - XT2B] [+K311A - XT2B] TERMINAL STRIP	F.S.	M63
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F.	324



+K312 - XT1

MORSETTIERA [+K312 - XT1]



				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M62
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M63
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K312 - XT1] [+K312 - XT1] TERMINAL STRIP	F.S. M64
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

+K312 - XT2A
MORSETTIERA [+K312 - XT2A]

2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	2L+	
2.5	L-	
2.5	L-	
2.5	L-	
2.5	L-	
2.5	L-	
2.5	L-	
2.5	9.5	
2.5	9.5	
2.5	9.5	
2.5	9.7	
2.5	9.7	
2.5	9.7	
2.5	181.7	
2.5	183.1	
2.5	183.2	
2.5	183.3	
2.5	183.4	
2.5	300.2	
2.5	300.4	
2.5	300.6	

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M63
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M64
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K312 - XT2A] [+K312 - XT2A] TERMINAL STRIP	F.S. M65
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

+K312 - XT2B

MORSETTIERA [+K312 - XT2B]

2.5	2.8	Ø
2.5	D	Ø

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	M64
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	M65
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K312 - XT2B] [+K312 - XT2B] TERMINAL STRIP								F.S.	M66
REV.	MODIFICA			APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	324
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

+K450 - XT2A

MORSETTIERA [+K450 - XT2A]

2.5	2L+	⊖
2.5	2L+	⊖
2.5	2L+	⊖
2.5	2L+	⊖
2.5	L-	⊖
2.5	L-	⊖
2.5	461.10	○
2.5	461.11	○
2.5	461.12	○
2.5	461.13	○

+K450 - XT6

MORSETTIERA [+K450 - XT6]

2.5	2L+	⊖
2.5	2L+	⊖
2.5	L-	⊖
2.5	4A.10	⊖
2.5	4A.11	⊖
2.5	4A.40	⊖
2.5	4A.41	⊖
2.5	4B.14	⊖

				DATA	2018_05_23	COMMESSA	P0393121	FILE	MORSETTIERE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P. M67
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. M68
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	MORSETTIERA [+K450 - XT6] [+K450 - XT6] TERMINAL STRIP	F.S. C1
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 324

CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE -PE	2/4		GND	GNYE	-WCBANDNUD.PE N07V-K 1x16 G/V	GNYE	GND			3I/5	+BANDNUD. -PE	
		PE					PE					
+LINE -PE	2/4		GND	GNYE	-WCDRYER.PE N07V-K 1x16 G/V	GNYE	GND			3I/7	+DRYER -PE	
		PE					PE					
+LINE -PE	2/4		GND	GNYE	-WCHMI_PP.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3H/1	+HMI_PP XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCHMI_SP.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3H/2	+HMI_SP XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK91.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/1	+K91 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK110.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/2	+K110 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK131.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/3	+K131 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK132.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/4	+K132 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK133.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/5	+K133 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK135.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/6	+K135 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK151.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/8	+K151 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK201.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/9	+K201 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK202.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/10	+K202 XT1	
		PE										
+LINE -PE	2/4		GND	GNYE	-WCK251.PE N07V-K 1x6 G/V	GNYE	GND	○ GND		3G/11	+K251 XT1	
		PE										

CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE -PE	2/4		GND	GNYE	-WCK300.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3G/12	+K300 XT1
+LINE -PE	2/4		GND	GNYE	-WCK301.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3G/13	+K301 XT1
+LINE -PE	2/4		GND	GNYE	-WCK302.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3G/14	+K302 XT1
+LINE -PE	2/4		GND	GNYE	-WCK311.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3G/15	+K311 XT1
+LINE -PE	2/4		GND	GNYE	-WCK311A.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3G/16	+K311A XT1
+LINE -PE	2/4		GND	GNYE	-WCK312.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3G/17	+K312 XT1
+LINE -PE	2/4		GND	GNYE	-WCK450.PE N07V-K 1x6 G/V			GNYE	GND			
		PE								○ GND	3H/3	+K450 XT1
+LINE -PE	2/4		GND	GNYE	-WCLAM.GR.1.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/2	+LAM.GR.1 -PE
+LINE -PE	2/4		GND	GNYE	-WCLAM.GR.2.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/3	+LAM.GR.2 -PE
+LINE -PE	2/4		GND	GNYE	-WCMKS.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/1	+MKS -PE
+LINE -PE	2/4		GND	GNYE	-WCPRE-DRYER.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/6	+PRE-DRYER -PE
+LINE -PE	2/4		GND	GNYE	-WCREV.CONV.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/8	+REV.CONV. -PE
+LINE -PE	2/4		GND	GNYE	-WCSUPERNID.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/4	+SUPERNID -PE
+LINE -PE	2/4		GND	GNYE	-WCVIBRATOR.PE N07V-K 1x16 G/V			GNYE	GND			
		PE								PE	3I/9	+VIBRATOR -PE

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE -92UF13	92/16		92U	1	-WCM92 FROH2R 450/750 4G2.5 SHD			1	92U		92/17	+1 -M92
		U	92V	2				2	92V	U		
		V	92W	3				3	92W	V		
		W	92PE	GNYE				GNYE	92PE	W		
		GND	92SCH	Sch				Sch	92SCH	PE		
		GND								PE1		
+LINE -94AUF9	94A/12		94AU	1	-WCM94A FROH2R 450/750 4G2.5 SHD			1	94AU		94A/13	+1 -M94A
		U	94AV	2				2	94AV	U		
		V	94AW	3				3	94AW	V		
		W	94APE	GNYE				GNYE	94APE	W		
		GND	94ASCH	Sch				Sch	94ASCH	PE		
		GND								PE1		
+LINE -95AUF9	95A/12		95AU	1	-WCM95 FROH2R 450/750 4G2.5 SHD			1	95AU		95A/13	+1 -M95A
		U	95AV	2				2	95AV	U		
		V	95AW	3				3	95AW	V		
		W	95APE	GNYE				GNYE	95APE	W		
		GND	95ASCH	Sch				Sch	95ASCH	PE		
		GND								PE1		
+LINE -101UF13	101/16		101U	1	-WCM101 FROH2R 450/750 4G2.5 SHD			1	101U		101/17	+1 -M101
		U	101V	2				2	101V	U		
		V	101W	3				3	101W	V		
		W	101PE	GNYE				GNYE	101PE	W		
		GND	101SCH	Sch				Sch	101SCH	PE		
		GND								PE1		
+LINE -103UF13	103/16		103U	1	-WCM103 FROH2R 450/750 4G2.5 SHD			1	103U		103/17	+1 -M103
		U	103V	2				2	103V	U		
		V	103W	3				3	103W	V		
		W	103PE	GNYE				GNYE	103PE	W		
		GND	103SCH	Sch				Sch	103SCH	PE		
		GND								PE1		
+LINE -104UF13	104/16		104U	1	-WCM104 FROH2R 450/750 4G2.5 SHD			1	104U		104/17	+1 -M104
		U	104V	2				2	104V	U		
		V	104W	3				3	104W	V		
		W	104PE	GNYE				GNYE	104PE	W		
		GND	104SCH	Sch				Sch	104SCH	PE		
		GND								PE1		




CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE -105UF13	105/16	U	105U	1	-WCM105 FROH2R 450/750 4G2.5 SHD			1	105U		105/17	+1 -M105
+LINE -105UF13	105/16	V	105V	2				2	105V	U	105/17	+1 -M105
+LINE -105UF13	105/16	W	105W	3				3	105W	V	105/18	+1 -M105
+LINE -105UF13	105/16	GND	105PE	GNYE				GNYE	105PE	W	105/18	+1 -M105
+LINE -105UF13	105/16	GND	105SCH	Sch				Sch	105SCH	PE	105/18	+1 -M105
										PE1	105/16	+1 -M105
+LINE -106UF13	106/16	U	106U	1	-WCM106 FROH2R 450/750 4G2.5 SHD			1	106U		106/17	+2 -M106
+LINE -106UF13	106/16	V	106V	2				2	106V	U	106/17	+2 -M106
+LINE -106UF13	106/16	W	106W	3				3	106W	V	106/17	+2 -M106
+LINE -106UF13	106/16	W	106W	3				3	106W	W	106/18	+2 -M106
+LINE -106UF13	106/16	GND	106PE	GNYE				GNYE	106PE	PE	106/18	+2 -M106
+LINE -106UF13	106/16	GND	106SCH	Sch				Sch	106SCH	PE1	106/16	+2 -M106
+LINE -107UF13	107/16	U	107U	1	-WCM107 FROH2R 450/750 4G2.5 SHD			1	107U		107/17	+3 -M107
+LINE -107UF13	107/16	V	107V	2				2	107V	U	107/17	+3 -M107
+LINE -107UF13	107/16	W	107W	3				3	107W	V	107/17	+3 -M107
+LINE -107UF13	107/16	W	107W	3				3	107W	W	107/18	+3 -M107
+LINE -107UF13	107/16	GND	107PE	GNYE				GNYE	107PE	PE	107/18	+3 -M107
+LINE -107UF13	107/16	GND	107SCH	Sch				Sch	107SCH	PE1	107/16	+3 -M107
+LINE -108UF13	108/16	U	108U	1	-WCM108 FROH2R 450/750 4G2.5 SHD			1	108U		108/17	+4 -M108
+LINE -108UF13	108/16	V	108V	2				2	108V	U	108/17	+4 -M108
+LINE -108UF13	108/16	W	108W	3				3	108W	V	108/17	+4 -M108
+LINE -108UF13	108/16	W	108W	3				3	108W	W	108/18	+4 -M108
+LINE -108UF13	108/16	GND	108PE	GNYE				GNYE	108PE	PE	108/18	+4 -M108
+LINE -108UF13	108/16	GND	108SCH	Sch				Sch	108SCH	PE1	108/16	+4 -M108
+LINE -109UF13	109/16	U	106U	1	-WCM109 FROH2R 450/750 4G2.5 SHD			1	106U		109/17	+5 -M109
+LINE -109UF13	109/16	V	106V	2				2	106V	U	109/17	+5 -M109
+LINE -109UF13	109/16	W	106W	3				3	106W	V	109/17	+5 -M109
+LINE -109UF13	109/16	W	106W	3				3	106W	W	109/18	+5 -M109
+LINE -109UF13	109/16	GND	106PE	GNYE				GNYE	106PE	PE	109/18	+5 -M109
+LINE -109UF13	109/16	GND	106SCH	Sch				Sch	106SCH	PE1	109/16	+5 -M109
+LINE -134KM1	134 A/14	6	134AU	1	-WCM134A FROH2R 450/750 4G2.5 SHD			1	134AU		134 A/14	+6 -134AQS14
+LINE -134KM1	134 A/14	4	134AV	2				2	134AV	1	134 A/14	+6 -134AQS14
+LINE -134KM1	134 A/15	2	134AW	3				3	134AW	3	134 A/14	+6 -134AQS14
+LINE -134UF13	134/16	GND	134PE	GNYE				GNYE	134PE	5	134 A/15	+6 -134AQS14
+LINE -134UF13	134/16	GND	134SCH	Sch				Sch	134SCH			
										SCH	134 A/13	+6 -134AQS14



CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE -134KM2	134 A/17		134BU	1	-WCM134B FROH2R 450/750 4G2.5 SHD			1	134BU		134 A/17	+6 -134AQS17
+LINE -134KM2	134 A/17	6	134BV	2				2	134BV	1	134 A/17	+6 -134AQS17
+LINE -134KM2	134 A/17	4	134BW	3				3	134BW	3	134 A/17	+6 -134AQS17
+LINE -134KM2	134 A/18	2	134PE	GNYE				GNYE	134PE	5	134 A/18	+6 -134AQS17
+LINE -134UF13	134 /16	GND	134SCH	Sch				Sch	134SCH		134 A/16	+6 -134AQS17
+LINE -134UF13	134 /16	GND								SCH	134 A/16	+6 -134AQS17
+LINE -200UF13	200/16	U	200U	1	-WCM200 FROH2R 450/750 4G2.5 SHD			1	200U	1	200/17	+9 -200QS17
+LINE -200UF13	200/16	V	200V	2				2	200V	3	200/17	+9 -200QS17
+LINE -200UF13	200/16	W	200W	3				3	200W	5	200/18	+9 -200QS17
+LINE -200UF13	200/16	GND	200PE	GNYE				GNYE	200PE	PE	200/19	+9 -200QS17
+LINE -200UF13	200/16	GND	200SCH	Sch				Sch	200SCH	SCH	200/16	+9 -200QS17
+LINE -251UF13	251/16	U		1	-WCM251 FROH2R 450/750 4G2.5 SHD			1		U	251/17	+7 -M251
+LINE -251UF13	251/16	V	301V	2				2	301V	V	251/18	+7 -M251
+LINE -251UF13	251/16	W	301W	3				3	301W	W	251/18	+7 -M251
+LINE -251UF13	251/16	GND	301PE	GNYE				GNYE	301PE	PE	251/19	+7 -M251
+LINE -251UF13	251/16	GND		Sch				Sch		PE1	251/17	+7 -M251
+LINE -301L16	301/17	U2	301U	1	-WCM301 FROH2R 450/750 4G2.5 SHD			1	301U	○ 301U	301/17	+K312 XT1
+LINE -301L16	301/17	V2	301V	2				2	301V	○ 301V	301/18	+K312 XT1
+LINE -301L16	301/17	W2	301W	3				3	301W	○ 301W	301/18	+K312 XT1
+LINE -301L16	301/17	GND2	301PE	GNYE				GNYE	301PE	○ 301PE	301/19	+K312 XT1
+LINE -301L16	301/17	SCH2	301SCH	Sch				Sch	301SCH	○ 301SCH	301/17	+K312 XT1
+LINE -302L16	302/17	U2	302U	1	-WCM302 FROH2R 450/750 4G2.5 SHD			1	302U	○ 302U	302/17	+K311 XT1
+LINE -302L16	302/17	V2	302V	2				2	302V	○ 302V	302/18	+K311 XT1
+LINE -302L16	302/17	W2	302W	3				3	302W	○ 302W	302/18	+K311 XT1
+LINE -302L16	302/17	GND2	302PE	GNYE				GNYE	302PE	○ 302PE	302/19	+K311 XT1
+LINE -302L16	302/17	SCH2	302SCH	Sch				Sch	302SCH	○ 302SCH	302/17	+K311 XT1
+LINE -303L16	303/17	U2	303U	1	-WCM303 FROH2R 450/750 4G2.5 SHD			1	303U	○ 303U	303/17	+K312 XT1
+LINE -303L16	303/17	V2	303V	2				2	303V	○ 303V	303/18	+K312 XT1
+LINE -303L16	303/17	W2	303W	3				3	303W	○ 303W	303/18	+K312 XT1
+LINE -303L16	303/17	GND2	303PE	GNYE				GNYE	303PE	○ 303PE	303/19	+K312 XT1
+LINE -303L16	303/17	SCH2	303SCH	Sch				Sch	303SCH	○ 303SCH	303/17	+K312 XT1

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT1 +LINE XT1	9/1 9/1		9.1	1	-WCCLIENT FROR 450/750 3G2.5_1			1	9.1		9/1 9/1	+CLIENT X +CLIENT X							
		9.1	9.2	2				2	9.2	9.1									
		9.2		GNYE				GNYE		9.2									
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	93/17 93/17 93/18 2/4		93U	1	-WCM93 FROR 450/750 4G2.5			1	93U	U	93/17 93/17 93/18 93/18	+1 -M93 +1 -M93 +1 -M93 +1 -M93							
		93U	93V	2				2	93V	V									
		93V	93W	3				3	93W	W									
		93W	GND	GNYE				GNYE	GND	PE									
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	94A/17 94A/17 94A/18 2/4		94BU	1	-WCM94B FROR 450/750 4G2.5			1	94BU	U	94A/17 94A/17 94A/18 94A/18	+1 -M94B +1 -M94B +1 -M94B +1 -M94B							
		94BU	94BV	2				2	94BV	V									
		94BV	94BW	3				3	94BW	W									
		94BW	GND	GNYE				GNYE	GND	PE									
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	95A/17 95A/17 95A/18 2/4		95BU	1	-WCM95B FROR 450/750 4G2.5			1	95BU	U	95A/17 95A/17 95A/18 95A/18	+1 -M95B +1 -M95B +1 -M95B +1 -M95B							
		95BU	95BV	2				2	95BV	V									
		95BV	95BW	3				3	95BW	W									
		95BW	GND	GNYE				GNYE	GND	PE									
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	97/17 97/17 97/18 2/4		97U	1	-WCM97 FROR 450/750 4G2.5			1	97U	1	97/17 97/17 97/18 97/19	+1 -97QS17 +1 -97QS17 +1 -97QS17 +1 -97QS17							
		97U	97V	2				2	97V	3									
		97V	97W	3				3	97W	5									
		97W	GND	GNYE				GNYE	GND	PE									
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	98/17 98/17 98/18 2/4		98U	1	-WCM98 FROR 450/750 4G2.5			1	98U	1	98/17 98/17 98/18 98/19	+1 -98QS17 +1 -98QS17 +1 -98QS17 +1 -98QS17							
		98U	98V	2				2	98V	3									
		98V	98W	3				3	98W	5									
		98W	GND	GNYE				GNYE	GND	PE									
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	153/17 153/17 153/18 2/4		153U	1	-WCM153 FROR 450/750 4G2.5			1	153U	U	153/17 153/17 153/18 153/18	+8 -M153 +8 -M153 +8 -M153 +8 -M153							
		153U	153V	2				2	153V	V									
		153V	153W	3				3	153W	W									
		153W	GND	GNYE				GNYE	GND	PE									
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT1] CABLES [+LINE - XT1]				 TECHNOLOGY TO FEED A GROWING WORLD				F.P.	C5
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	C6
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan									F.S.	C7
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	325
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	154/14 154/14 154/15 2/4	154U ○	154U	1	-WCM154 FROR 450/750 4G2.5			1	154U		154/14 154/14 154/15 154/16	+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1
		154V ○	154V	2				2	154V	○ 154U		
		154W ○	154W	3				3	154W	○ 154V		
		PE	GND	GNYE				GNYE	GND	○ 154W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	155/17 155/17 155/18 2/4				-WCM155 FROR 450/750 4G2.5						155/17 155/17 155/18 155/19	+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1
		155U ○	155U	1				1	155U	○ 155U		
		155V ○	155V	2				2	155V	○ 155V		
		155W ○	155W	3				3	155W	○ 155W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	156/14 156/14 156/15 2/4				-WCM156 FROR 450/750 4G2.5						156/14 156/14 156/15 156/16	+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1
		156U ○	156U	1				1	156U	○ 156U		
		156V ○	156V	2				2	156V	○ 156V		
		156W ○	156W	3				3	156W	○ 156W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	157/17 157/17 157/18 2/4				-WCM157 FROR 450/750 4G2.5						157/17 157/17 157/18 157/19	+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1
		157U ○	157U	1				1	157U	○ 157U		
		157V ○	157V	2				2	157V	○ 157V		
		157W ○	157W	3				3	157W	○ 157W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	201/14 201/14 201/15 2/4				-WCM201 FROR 450/750 4G2.5						201/14 201/14 201/15 201/15	+K201 XT1 +K201 XT1 +K201 XT1 +K201 XT1
		201U ○	201U	1				1	201U	○ 201U		
		201V ○	201V	2				2	201V	○ 201V		
		201W ○	201W	3				3	201W	○ 201W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	202/14 202/14 202/15 2/4				-WCM202 FROR 450/750 4G2.5						202/14 202/14 202/15 202/15	+K201 XT1 +K201 XT1 +K201 XT1 +K201 XT1
		202U ○	202U	1				1	202U	○ 202U		
		202V ○	202V	2				2	202V	○ 202V		
		202W ○	202W	3				3	202W	○ 202W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	203/14 203/14 203/15 2/4				-WCM203 FROR 450/750 4G2.5						203/14 203/14 203/15 203/15	+K201 XT1 +K201 XT1 +K201 XT1 +K201 XT1
		203U ○	203U	1				1	203U	○ 203U		
		203V ○	203V	2				2	203V	○ 203V		
		203W ○	203W	3				3	203W	○ 203W		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	203/14 203/14 203/15 2/4				-WCM203 FROR 450/750 4G2.5						203/15	+K201 XT1
		PE	GND	GNYE				GNYE	GND	○ GND		

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	204/14 204/14 204/15 2/4		204U	1	-WCM204 FROR 450/750 4G2.5			1	204U		204/14 204/14 204/15 204/15	+K202 XT1 +K202 XT1 +K202 XT1 +K202 XT1
		204U ○	204V	2				2	204V	○ 204U		
		204V ○	204W	3				3	204W	○ 204V		
		204W ○	GND	GNYE				GNYE	GND	○ 204W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	205/14 205/14 205/15 2/4		205U	1	-WCM205 FROR 450/750 4G2.5			1	205U	○ 205U	205/14 205/14 205/15 205/15	+K202 XT1 +K202 XT1 +K202 XT1 +K202 XT1
		205U ○	205V	2				2	205V	○ 205U		
		205V ○	205W	3				3	205W	○ 205V		
		205W ○	GND	GNYE				GNYE	GND	○ 205W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	206/14 206/14 206/15 2/4		206U	1	-WCM206 FROR 450/750 4G2.5			1	206U	○ 206U	206/14 206/14 206/15 206/15	+K311 XT1 +K311 XT1 +K311 XT1 +K311 XT1
		206U ○	206V	2				2	206V	○ 206U		
		206V ○	206W	3				3	206W	○ 206V		
		206W ○	GND	GNYE				GNYE	GND	○ 206W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	207/14 207/14 207/15 2/4		207U	1	-WCM207 FROR 450/750 4G2.5			1	207U	○ 207U	207/14 207/14 207/15 207/15	+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1
		207U ○	207V	2				2	207V	○ 207U		
		207V ○	207W	3				3	207W	○ 207V		
		207W ○	GND	GNYE				GNYE	GND	○ 207W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	208/14 208/14 208/15 2/4		208U	1	-WCM208 FROR 450/750 4G2.5			1	208U	○ 208U	208/14 208/14 208/15 208/15	+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1
		208U ○	208V	2				2	208V	○ 208U		
		208V ○	208W	3				3	208W	○ 208V		
		208W ○	GND	GNYE				GNYE	GND	○ 208W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	209/14 209/14 209/15 2/4		209U	1	-WCM209 FROR 450/750 4G2.5			1	209U	○ 209U	209/14 209/14 209/15 209/15	+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1
		209U ○	209V	2				2	209V	○ 209U		
		209V ○	209W	3				3	209W	○ 209V		
		209W ○	GND	GNYE				GNYE	GND	○ 209W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	210/14 210/14 210/15 2/4		210U	1	-WCM210 FROR 450/750 4G2.5			1	210U	○ 210U	210/14 210/14 210/15 210/15	+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1
		210U ○	210V	2				2	210V	○ 210U		
		210V ○	210W	3				3	210W	○ 210V		
		210W ○	GND	GNYE				GNYE	GND	○ 210W		
		PE								○ GND		

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	215/17 215/17 215/18 2/4		215U	1	-WCM215 FROR 450/750 4G2.5			1	215U		215/17 215/17 215/18 215/18	+9 -M215 +9 -M215 +9 -M215 +9 -M215
		215U ○	215V	2				2	215V	U		
		215V ○	215W	3				3	215W	V		
		215W ○	GND	GNYE				GNYE	GND	W		
		PE								PE		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	240/17 240/17 240/18 2/4		240U	1	-WCM240 FROR 450/750 4G2.5			1	240U		240/17 240/17 240/18 240/18	+K202 XT1 +K202 XT1 +K202 XT1 +K202 XT1
		240U ○	240V	2				2	240V	○ 240U		
		240V ○	240W	3				3	240W	○ 240V		
		240W ○	GND	GNYE				GNYE	GND	○ 240W		
										○ 240W		
										○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	261/14 261/14 261/15 2/4		261AU	1	-WCM261A FROR 450/750 4G2.5			1	261AU		261/14 261/14 261/15 261/15	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		261AU ○	261AV	2				2	261AV	○ 261AU		
		261AV ○	261AW	3				3	261AW	○ 261AV		
		261AW ○	GND	GNYE				GNYE	GND	○ 261AW		
										○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	261/17 261/17 261/18 2/4		261BU	1	-WCM261B FROR 450/750 4G2.5			1	261BU		261/17 261/17 261/18 261/18	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		261BU ○	261BV	2				2	261BV	○ 261BU		
		261BV ○	261BW	3				3	261BW	○ 261BV		
		261BW ○	GND	GNYE				GNYE	GND	○ 261BW		
										○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	262/14 262/14 262/15 2/4		262AU	1	-WCM262A FROR 450/750 4G2.5			1	262AU		262/14 262/14 262/15 262/15	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		262AU ○	262AV	2				2	262AV	○ 262AU		
		262AV ○	262AW	3				3	262AW	○ 262AV		
		262AW ○	GND	GNYE				GNYE	GND	○ 262AW		
										○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	262/17 262/17 262/18 2/4		262BU	1	-WCM262B FROR 450/750 4G2.5			1	262BU		262/17 262/17 262/18 262/18	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		262BU ○	262BV	2				2	262BV	○ 262BU		
		262BV ○	262BW	3				3	262BW	○ 262BV		
		262BW ○	GND	GNYE				GNYE	GND	○ 262BW		
										○ ?		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	263/14 263/14 263/15 2/4		263AU	1	-WCM263A FROR 450/750 4G2.5			1	263AU		263/14 263/14 263/15 263/15	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		263AU ○	263AV	2				2	263AV	○ 263AU		
		263AV ○	263AW	3				3	263AW	○ 263AV		
		263AW ○	GND	GNYE				GNYE	GND	○ 263AW		
										○ GND		

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	263/17 263/17 263/18 2/4		263BU	1	-WCM263B FROR 450/750 4G2.5			1	263BU		263/17 263/17 263/18 263/18	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		263BU ○	263BV	2				2	263BV	○ 263BU		
		263BV ○	263BW	3				3	263BW	○ 263BV		
		263BW ○	GND	GNYE				GNYE	GND	○ 263BW		
		PE								○ ?		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	264/14 264/14 264/15 2/4		264AU	1	-WCM264A FROR 450/750 4G2.5			1	264AU		264/14 264/14 264/15 264/15	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		264AU ○	264AV	2				2	264AV	○ 264AU		
		264AV ○	264AW	3				3	264AW	○ 264AV		
		264AW ○	GND	GNYE				GNYE	GND	○ 264AW		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	264/17 264/17 264/18 2/4		264BU	1	-WCM264B FROR 450/750 4G2.5			1	264BU		264/17 264/17 264/18 264/18	+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1
		264BU ○	264BV	2				2	264BV	○ 264BU		
		264BV ○	264BW	3				3	264BW	○ 264BV		
		264BW ○	GND	GNYE				GNYE	GND	○ 264BW		
		PE								○ ?		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	275/17 275/17 275/18 2/4		275U	1	-WCM275 FROR 450/750 4G2.5			1	275U		275/17 275/17 275/18 275/18	+10 -M275 +10 -M275 +10 -M275 +10 -M275
		275U ○	275V	2				2	275V	U		
		275V ○	275W	3				3	275W	V		
		275W ○	GND	GNYE				GNYE	GND	W		
		PE								PE		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	287/17 287/17 287/18 2/4		287U	1	-WCM287 FROR 450/750 4G2.5			1	287U		287/17 287/17 287/18 287/18	+11 -M287 +11 -M287 +11 -M287 +11 -M287
		287U ○	287V	2				2	287V	U		
		287V ○	287W	3				3	287W	V		
		287W ○	GND	GNYE				GNYE	GND	W		
		PE								PE		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	311/8 311/8 311/9 2/4		311U	1	-WCM311A-D FROR 450/750 4G2.5			1	311U		311/8 311/8 311/9 311/9	+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1
		311U ○	311V	2				2	311V	○ 311U		
		311V ○	311W	3				3	311W	○ 311V		
		311W ○	GND	GNYE				GNYE	GND	○ 311W		
		PE								○ GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	312/8 312/8 312/9 2/4		312U	1	-WCM312A-D FROR 450/750 4G2.5			1	312U		312/8 312/8 312/9 312/9	+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1
		312U ○	312V	2				2	312V	○ 312U		
		312V ○	312W	3				3	312W	○ 312V		
		312W ○	GND	GNYE				GNYE	GND	○ 312W		
		PE								○ GND		



CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	313/8 313/8 313/9 2/4		313U	1	-WCM313A-D FROR 450/750 4G2.5			1	313U		313/8 313/8 313/9 313/9	+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1
		313U	313V	2				2	313V	313U		
		313V	313W	3				3	313W	313V		
		313W	GND	GNYE				GNYE	GND	313W		
		PE								GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	321/8 321/8 321/9 2/4		321U	1	-WCM321A-B FROR 450/750 4G2.5			1	321U	313U	321/8 321/8 321/9 321/9	+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1
		321U	321V	2				2	321V	313U		
		321V	321W	3				3	321W	313V		
		321W	GND	GNYE				GNYE	GND	321W		
		PE								GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	322/8 322/8 322/9 2/4		322U	1	-WCM322A-B FROR 450/750 4G2.5			1	322U	313U	322/8 322/8 322/9 322/9	+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1
		322U	322V	2				2	322V	313U		
		322V	322W	3				3	322W	313V		
		322W	GND	GNYE				GNYE	GND	322W		
		PE								GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	323/8 323/8 323/9 2/4		323U	1	-WCM323A-B FROR 450/750 4G2.5			1	323U	313U	323/8 323/8 323/9 323/9	+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1
		323U	323V	2				2	323V	313U		
		323V	323W	3				3	323W	313V		
		323W	GND	GNYE				GNYE	GND	323W		
		PE								GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	331/8 331/8 331/9 2/4		331U	1	-WCM331A-B FROR 450/750 4G2.5			1	331U	313U	331/8 331/8 331/9 331/9	+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1
		331U	331V	2				2	331V	313U		
		331V	331W	3				3	331W	313V		
		331W	GND	GNYE				GNYE	GND	331W		
		PE								GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	332/8 332/8 332/9 2/4		332U	1	-WCM332A-B FROR 450/750 4G2.5			1	332U	313U	332/8 332/8 332/9 332/9	+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1
		332U	332V	2				2	332V	313U		
		332V	332W	3				3	332W	313V		
		332W	GND	GNYE				GNYE	GND	332W		
		PE								GND		
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	333/8 333/8 333/9 2/4		333U	1	-WCM333A-B FROR 450/750 4G2.5			1	333U	313U	333/8 333/8 333/9 333/9	+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1
		333U	333V	2				2	333V	313U		
		333V	333W	3				3	333W	313V		
		333W	GND	GNYE				GNYE	GND	333W		
		PE								GND		


CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD									DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	370/17 370/17 370/18 2/4		370U	1	-WCM370 FROR 450/750 4G2.5			1	370U		370/17 370/17 370/18 370/18	+12 -M370 +12 -M370 +12 -M370 +12 -M370	
		370U ○	370V	2				2	370V	U			
		370V ○	370W	3				3	370W	V			
		370W ○	GND	GNYE				3	370W	W			
		PE						GNYE	GND	PE			
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	391/17 391/17 391/18 2/4		391U	1	-WCM391 FROR 450/750 4G2.5			1	391U		391/17 391/17 391/18 391/18	+12 -M391 +12 -M391 +12 -M391 +12 -M391	
		391U ○	391V	2				2	391V	U			
		391V ○	391W	3				3	391W	V			
		391W ○	GND	GNYE				3	391W	W			
		PE						GNYE	GND	PE			
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	455/8 455/8 455/9 2/4		455U	1	-WCM445A-D FROR 450/750 4G2.5			1	455U	○ 455U	455/8 455/8 455/9 455/9	+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	
		455U ○	455V	2				2	455V	○ 455V			
		455V ○	455W	3				3	455W	○ 455W			
		455W ○	GND	GNYE				3	455W	○ 455W			
		PE						GNYE	GND	○ GND			
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	461/17 461/17 461/18 2/4		461U	1	-WCM461 FROR 450/750 4G2.5			1	461U		461/17 461/17 461/18 461/18	+14 -M461 +14 -M461 +14 -M461 +14 -M461	
		461U ○	461V	2				2	461V	U			
		461V ○	461W	3				3	461W	V			
		461W ○	GND	GNYE				3	461W	W			
		PE						GNYE	GND	PE			
+LINE XT1 +LINE XT1 +LINE XT1 +LINE -PE	471/17 471/17 471/18 2/4		471U	1	-WCM471 FROR 450/750 4G2.5			1	471U		471/17 471/17 471/18 471/18	+17 -M471 +17 -M471 +17 -M471 +17 -M471	
		471U ○	471V	2				2	471V	U			
		471V ○	471W	3				3	471W	V			
		471W ○	GND	GNYE				3	471W	W			
		PE						GNYE	GND	PE			

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT2A +LINE XT2A	40/1 40/1	1L+ ○	1L+	1	-WC40SP1 FROR 450/750 3G0.75			1	1L+		40/1 40/1	+PP1 -40SP1 +PP1 -40SP1
		40.1 ○	40.1	2				2	40.1	13		
				GNYE				GNYE		14		
+LINE XT2A +LINE XT2A	40/10 40/10	1L+ ○	1L+	1	-WC40SP10 FROR 450/750 3G0.75			1	1L+		40/10 40/10	+PP2 -40SP10 +PP2 -40SP10
		40.6 ○	40.6	2				2	40.6	13		
				GNYE				GNYE		14		
+LINE XT2A +LINE XT2A	41/1 41/1	1L+ ○	1L+	1	-WC41SP1 FROR 450/750 3G0.75			1	1L+		41/1 41/1	+PP3 -41SP1 +PP3 -41SP1
		41.1 ○	41.1	2				2	41.1	13		
				GNYE				GNYE		14		
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE -PE	92/4 92/5 92/4 92/4 2/4	1L+ ○	1L+	1	-WC92SQ4 FROR 5G0.75			1	1L+		92/4 92/5 92/4 92/4 92/5	+1 -92SQ4 +1 -92SQ4 +1 -92SQ4 +1 -92SQ4 +1 -92SQ4
		L- ○	L-	2				2	L-	1		
		92.4 ○	92.4	3				3	92.4	2		
		1L+ ○	1L+	4				4	1L+	3		
			GND	GNYE				GNYE	GND	4		
		PE								PE		
+LINE XT2A +LINE XT2A	94/16 94/16	1L+ ○	1L+	1	-WC94SQ16 FROR 450/750 3G0.75			1	1L+		94/16 94/16	+1 -94SQ16 +1 -94SQ16
		94.6 ○	94.6	2				2	94.6	13		
				GNYE				GNYE		14		
+LINE XT2A +LINE XT2A	94/17 94/17	1L+ ○	1L+	1	-WC94SQ17 FROR 450/750 3G0.75			1	1L+		94/17 94/17	+1 -94SQ17 +1 -94SQ17
		94.7 ○	94.7	2				2	94.7	13		
				GNYE				GNYE		14		
+LINE XT2A +LINE XT2A +LINE -PE	94/14 94/14 2/4	94.5F ○	94.5F	1	-WC94YV14 FROR 450/750 3G0.75			1	94.5F		94/14 94/14 94/14	+PP1 -94YV14 +PP1 -94YV14 +PP1 -94YV14
		L- ○	L-	2				2	L-	A1		
			GND	GNYE				GNYE	GND	A2		
		PE								PE		
+LINE XT2A +LINE XT2A	95/16 95/16	1L+ ○	1L+	1	-WC95SQ16 FROR 450/750 3G0.75			1	1L+		95/16 95/16	+1 -95SQ16 +1 -95SQ16
		95.6 ○	95.6	2				2	95.6	13		
				GNYE				GNYE		14		

CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+LINE XT2A +LINE XT2A	95/17 95/17		1L+	1	-WC95SQ17 FROR 450/750 3G0.75	1	1L+		95/17 95/17	+1 -95SQ17 +1 -95SQ17			
		1L+ ○	95.7	2		2	95.7	13					
		95.7 ○		GNYE		GNYE		14					
+LINE XT2A +LINE XT2A +LINE -PE	95/14 95/14 2/4		95.5F	1	-WC95YV14 FROR 450/750 3G0.75	1	95.5F		95/14 95/14 95/14	+PP1 -95YV14 +PP1 -95YV14 +PP1 -95YV14			
		95.5F ○	L-	2		2	L-	A1					
		462 ○	GND	GNYE		GNYE	GND	A2					
		2/4 PE					PE						
+LINE XT2A +LINE XT2A	97/5 97/5		1L+	1	-WC97QS17 FROR 450/750 3G0.75	1	1L+		97/5 97/5	+1 -97QS17 +1 -97QS17			
		1L+ ○	97.8	2		2	97.8	23					
		97.8 ○		GNYE		GNYE		24					
+LINE XT2A +LINE XT2A	98/4 98/4		1L+	1	-WC98QS17 FROR 450/750 3G0.75	1	1L+		98/4 98/4	+1 -98QS17 +1 -98QS17			
		1L+ ○	98.7	2		2	98.7	23					
		98.7 ○		GNYE		GNYE		24					
+LINE XT2A +LINE XT2A	109/1 109/1		1L+	1	-WC109SQ1 FROR 450/750 3G0.75	1	1L+		109/1 109/1	+5 -109SQ1 +5 -109SQ1			
		1L+ ○	109.1	2		2	109.1	13					
		109.1 ○		GNYE		GNYE		14					
+LINE XT2A +LINE XT2A	109/2 109/2		1L+	1	-WC109SQ2 FROR 450/750 3G0.75	1	1L+		109/2 109/2	+5 -109SQ2 +5 -109SQ2			
		1L+ ○	109.2	2		2	109.2	13					
		109.2 ○		GNYE		GNYE		14					
+LINE XT2A +LINE XT2A +LINE -PE	110/4 110/4 2/4		110.2F	1	-WC110YV4 FROR 450/750 3G0.75	1	110.2F		110/4 110/4 110/4	+6 -110YV4 +6 -110YV4 +6 -110YV4			
		110.2F ○	L-	2		2	L-	A1					
		463 ○	GND	GNYE		GNYE	GND	A2					
		2/4 PE					PE						
+LINE XT2A +LINE XT2A	134A/1 134A/1		1L+	1	-WC134AQS14 FROR 450/750 3G0.75	1	1L+		134A/1 134A/1	+6 -134AQS14 +6 -134AQS14			
		1L+ ○	134A.1	2		2	134A.1	23					
		134A.1 ○		GNYE		GNYE		24					

CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD									DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+LINE XT2A +LINE XT2A	134 A/2 134 A/2	1L+ ○	1L+	1	-WC134AQS17 FROR 450/750 3G0.75			1	1L+		134 A/2 134 A/2	+6 -134AQS17 +6 -134AQS17	
		134 A.2 ○	134 A.2	2				2	134 A.2	23			
				GNYE				GNYE		24			
+LINE XT2A +LINE XT2A	158/2 158/2	1L+ ○	1L+	1	-WC158SP2 FROR 450/750 3G0.75			1	1L+		158/2 158/2	+PP2 -158SP2 +PP2 -158SP2	
		158.1 ○	158.1	2				2	158.1	13			
				GNYE				GNYE		14			
+LINE XT2A +LINE XT2A	200/4 200/4	1L+ ○	1L+	1	-WC200QS17 FROR 450/750 3G0.75			1	1L+		200/4 200/4	+9 -200QS17 +9 -200QS17	
		200.3 ○	200.3	2				2	200.3	23			
				GNYE				GNYE		24			
+LINE XT2A +LINE XT2A	275/9 275/9	275.9 ○	275.9	1	-WC275HA9 FROR 450/750 3G0.75			1	275.9		275/9 275/9	+10 -275HA9 +10 -275HA9	
		L- ○	L-	2				2	L-	2			
				GNYE				GNYE		GND			
+LINE XT2A +LINE XT2A +LINE -PE	299/12 299/12 2/4	299.8 ○	299.8	1	-WC299M12 FROR 450/750 3G0.75			1	299.8	+	299/12 299/12 299/12	+12 -299M12 +12 -299M12 +12 -299M12	
		L- ○	L-	2				2	L-	-			
		PE	GND	GNYE				GNYE	GND	PE			
+LINE XT2A +LINE XT2A	299/2 299/2	1L+ ○	1L+	1	-WC299SP2 FROR 450/750 3G0.75			1	1L+		299/2 299/2	+12 -299SP2 +12 -299SP2	
		299.1 ○	299.1	2				2	299.1	13			
				GNYE				GNYE		14			
+LINE XT2A +LINE XT2A +LINE -PE	299/6 299/6 2/4	299.4F ○	299.4F	1	-WC299YV6 FROR 450/750 3G0.75			1	299.4F	A1	299/6 299/6 299/6	+12 -299YV6 +12 -299YV6 +12 -299YV6	
		L- ○	L-	2				2	L-	A2			
		PE	GND	GNYE				GNYE	GND	PE			
+LINE XT2A +LINE XT2A +LINE -PE	299/8 299/8 2/4	299.5F ○	299.5F	1	-WC299YV8 FROR 450/750 3G0.75			1	299.5F	A1	299/8 299/8 299/8	+12 -299YV8 +12 -299YV8 +12 -299YV8	
		L- ○	L-	2				2	L-	A2			
		PE	GND	GNYE				GNYE	GND	PE			


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT2A +LINE XT2A	300/18 300/18	2L+ ○	2L+	1	-WC300SP18 FROR 450/750 3G0.75			1	2L+		300/18 300/18	+PP3 -300SP18 +PP3 -300SP18							
		300.7 ○	300.7	2				2	300.7	13									
				GNYE				GNYE		14									
+LINE XT2A +LINE XT2A	95A/1 95A/2	95A.1 ○	95A.1	1	-WCEGG.11 FROR 450/750 3G0.75			1	95A.1	○ 95A.1	95A/1 95A/2	+EGG XT2A +EGG XT2A							
		95A.2 ○	95A.2	2				2	95A.2	○ 95A.2									
				GNYE				GNYE											
+LINE XT2A +LINE XT2A	92/1 92/2	92.1 ○	92.1	1	-WCFLOUR.11 FROR 450/750 3G0.75			1	92.1	○ 92.1	92/1 92/2	+FLOUR XT2A +FLOUR XT2A							
		92.2 ○	92.2	2				2	92.2	○ 92.2									
				GNYE				GNYE											
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	3A/5 3A/7 26/10 26/10	13L+ ○	13L+	1	-WCHMI_PP.1 FG70R 0.6/1KV 5G2.5			1	13L+	○ 13L+	3A/5 3A/7 26/10 26/10	+HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A							
		L- ○	L-	2				2	L-	○ L-									
		26.2 ○	26.2	3				3	26.2	○ 26.2									
		LP- ○	LP-	4				4	LP-	○ LP-									
				GNYE				GNYE											
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	85/3 85/5 85/6 85/8 85/10 85/12 85/15 85/7 85/11	85.1 ○	85.1	1	-WCHMI_PP.11 FROR 300/500V 10G1.5			1	85.1	○ 85.1	85/3 85/5 85/6 85/8 85/10 85/12 85/15 85/7 85/11	+HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A +HMI_PP XT2A							
		85.2 ○	85.2	2				2	85.2	○ 85.2									
		85.3 ○	85.3	3				3	85.3	○ 85.3									
		85.4 ○	85.4	4				4	85.4	○ 85.4									
		85.5 ○	85.5	5				5	85.5	○ 85.5									
		85.6 ○	85.6	6				6	85.6	○ 85.6									
		85.7 ○	85.7	7				7	85.7	○ 85.7									
		85.9 ○	85.9	8				8	85.9	○ 85.9									
		85.10 ○	85.10	9				9	85.10	○ 85.10									
				GNYE				GNYE											
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT2A] CABLES [+LINE - XT2A/]								F.P. C15	
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG. C16	
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan									F.S. C17	
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F. 325	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT2A	86/5		86.3	1	-WCHMI_PP.12 FROR 300/500V 10G1.5	1	86.3		86/5	+HMI_PP XT2A		
		86.3	86.4	2		86.4	86.3	86/7			+HMI_PP XT2A	
		86.4	86.9	3		86.9	86.4	86/6			+HMI_PP XT2A	
		86.9	86.5	4		86.5	86.9	86/9			+HMI_PP XT2A	
		86.5	86.6	5		86.6	86.5	86/11			+HMI_PP XT2A	
		86.6	86.10	6		86.10	86.6	86/10			+HMI_PP XT2A	
		86.10	87.4	7		87.4	86.10	87/5			+HMI_PP XT2A	
		87.4		8								
				9								
				GNYE								
		+LINE XT2A	3A/1	12L+		12L+	1	-WCHMI_SP.1 FG70R 0.6/1KV 5G2.5			1	12L+
L-	L-			2	L-	L-	3A/3		+HMI_SP XT2A			
26/4	26.1			3	26.1	26.1	26/4		+HMI_SP XT2A			
26/4	LP-			4	LP-	LP-	26/4		+HMI_SP XT2A			
				GNYE								
+LINE XT2A	80/3	80.1	80.1	1	-WCHMI_SP.11 FROR 300/500V 16G1.5	1	80.1	80.1	80/3	+HMI_SP XT2A		
		80.2	80.2	2		80.2	80.2	80/4			+HMI_SP XT2A	
		80.3	80.3	3		80.3	80.3	80/5			+HMI_SP XT2A	
		80.4	80.4	4		80.4	80.4	80/6			+HMI_SP XT2A	
		80.5	80.5	5		80.5	80.5	80/8			+HMI_SP XT2A	
		80.6	80.6	6		80.6	80.6	80/9			+HMI_SP XT2A	
		80.8	80.8	7		80.8	80.8	80/7			+HMI_SP XT2A	
		82/5	82.4	8		82.4	82.4	82/5			+HMI_SP XT2A	
				9								
				10								
				11								
				12								
				13								
				14								
				15								
				GNYE								



CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	3E/4 3E/4 103/7 103/9	1L+ ○	1L+	1	-WCK110.11 FROR 300/500V 10G1.5			1	1L+	○ 1L+	3E/4 3E/4 103/7 103/9	+K110 XT2A +K110 XT2A +K110 XT2A +K110 XT2A
		L- ○	L-	2				2	L-	○ L-		
		103.5 ○	103.5	3				3	103.5	○ 103.5		
		103.6 ○	103.6	4				4	103.6	○ 103.6		
				5				5				
				6				6				
				7				7				
				8				8				
				9				9				
				GNYE				GNYE				
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	3E/10 3E/10 106/9 108/9	1L+ ○	1L+	1	-WCK133.11 FROR 300/500V 7G1.5			1	1L+	○ 1L+	3E/10 3E/10 106/9 108/9	+K133 XT2A +K133 XT2A +K133 XT2A +K133 XT2A
		L- ○	L-	2				2	L-	○ L-		
		106.3 ○	106.3	3				3	106.3	○ 106.3		
		108.3 ○	108.3	4				4	108.3	○ 108.3		
				5				5				
				6				6				
				GNYE				GNYE				
+LINE XT2A +LINE XT2A	3F/1 3F/1	1L+ ○	1L+	1	-WCK151.1 FROR 450/750 3G2.5_1			1	1L+	○ 1L+	3F/1 3F/1	+K151 XT2A +K151 XT2A
		L- ○	L-	2				2	L-	○ L-		
				GNYE				GNYE				
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	154/8 154/10 156/8 156/9 158/5 158/7 162/1 162/2 181/5	154.12 ○	154.12	1	-WCK151.11 FROR 300/500V 10G1.5			1	154.12	○ 154.12	154/8 154/10 156/8 156/9 158/5 158/7 162/1 162/1 162/1 181/5	+K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A
		154.13 ○	154.13	2				2	154.13	○ 154.13		
		156.12 ○	156.12	3				3	156.12	○ 156.12		
		156.13 ○	156.13	4				4	156.13	○ 156.13		
		158.4F ○	158.4F	5				5	158.4F	○ 158.4F		
		158.5F ○	158.5F	6				6	158.5F	○ 158.5F		
		162.1 ○	162.1	7				7	162.1	○ 162.1		
		162.2 ○	162.2	8				8	162.2	○ 162.2		
		181.5 ○	181.5	9				9	181.5	○ 181.5		
				GNYE				GNYE				


CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	182/1 182/3 182/5 182/7 200/2 200/3		182.1	1	-WCK151.12 FROR 300/500V 10G1.5	1	182.1		182/1 182/3 182/5 182/7 200/2 200/3	+K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A +K151 XT2A			
		182.1	○	182.2		2	2	182.2			○ 182.1		
		182.2	○	182.3		3	3	182.3			○ 182.2		
		182.3	○	182.4		4	4	182.4			○ 182.3		
		182.4	○	200.1		5	5	200.1			○ 182.4		
		200.1	○	200.2		6	6	200.2			○ 200.1		
		200.2	○			7					○ 200.2		
						8							
						9							
						GNYE							
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	3F/4 3F/5 205/6 205/9		2L+	1	-WCK202.11 FROR 300/500V 7G1.5	1	2L+	○ 2L+	3F/4 3F/5 205/6 205/9	+K202 XT2A +K202 XT2A +K202 XT2A +K202 XT2A			
		2L+	○	L-		2	2	L-			○ L-		
		L-	○	205.7		3	3	205.7			○ 205.7		
		205.7	○	205.10		4	4	205.10			○ 205.10		
		205.10	○			5							
						6							
						GNYE							
		+LINE XT2A +LINE XT2A +LINE XT2A	3F/6 3F/6 156/11			2L+	1	-WCK251.11 FROR 300/500V 7G1.5			1	2L+	○ 2L+
2L+	○			L-	2	2	L-		○ L-				
L-	○			156.14	3	3	156.14		○ 156.14				
156.14	○				4								
					5								
					6								
					GNYE								
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	3F/7 3F/8 240/8 240/10				2L+	1	-WCK300.11 FROR 300/500V 7G1.5		1	2L+	○ 2L+	3F/7 3F/8 240/8 240/10	+K300 XT2A +K300 XT2A +K300 XT2A +K300 XT2A
		2L+	○	L-	2	2		L-	○ L-				
		L-	○	240.8	3	3		240.8	○ 240.8				
		240.8	○	240.9	4	4		240.9	○ 240.9				
		240.9	○		5								
					6								
					GNYE								


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT2A +LINE XT2A	3F/9 3F/10	2L+ ○	2L+	1	-WCK311.1 FROR 450/750 3G2.5_1			1	2L+	○ 2L+	3F/9 3F/10	+K311 XT2A +K311 XT2A							
		L- ○	L-	2				2	L-	○ L-									
				GNYE				GNYE											
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	9A/1 9A/1 181/6 181/8 183/10 183/12 300/2 300/12	9.5 ○	9.5	1	-WCK311.11 FROR 300/500V 16G1.5			1	9.5	○ 9.5	9A/1 9A/1 181/6 181/8 183/10 183/12 300/2 300/12	+K311 XT2A +K311 XT2A +K311 XT2A +K311 XT2A +K311 XT2A +K311 XT2A +K311 XT2A +K311 XT2A							
		9.7 ○	9.7	2				2	9.7	○ 9.7									
		181.6 ○	181.6	3				3	181.6	○ 181.6									
		181.8 ○	181.8	4				4	181.8	○ 181.8									
		183.5 ○	183.5	5				5	183.5	○ 183.5									
		183.6 ○	183.6	6				6	183.6	○ 183.6									
		300.1 ○	300.1	7				7	300.1	○ 300.1									
		300.5 ○	300.5	8				8	300.5	○ 300.5									
				9				9											
				10				10											
				11				11											
				12				12											
				13				13											
				14				14											
				15				15											
				GNYE				GNYE											
		+LINE XT2A +LINE XT2A +LINE XT2A	3F/11 3F/11 300/8	2L+ ○				2L+	1	-WCK311A.11 FROR 300/500V 7G1.5					1	2L+	○ 2L+	3F/11 3F/11 300/8	+K311A XT2A +K311A XT2A +K311A XT2A
L- ○	L-			2	2	L-	○ L-												
300.3 ○	300.3			3	3	300.3	○ 300.3												
				4	4														
				5	5														
				6	6														
				GNYE	GNYE														
+LINE XT2A +LINE XT2A	3F/12 3F/13	2L+ ○	2L+	1	-WCK312.1 FROR 450/750 3G2.5_1			1	2L+	○ 2L+	3F/12 3F/13	+K312 XT2A +K312 XT2A							
		L- ○	L-	2				2	L-	○ L-									
				GNYE				GNYE											
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT2A] CABLES [+LINE - XT2A/]						F.P. C19			
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27							FG. C20			
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan							F.S. C21			
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27							TOT.F. 325			
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD														DESTINAZIONE \ LOCATION					
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	9A/9 9A/9 181/7 183/2 183/4 183/6 183/8 300/5 300/10 300/14		9.5	1	-WCK312.11 FROR 300/500V 16G1.5			1	9.5		9A/9 9A/9 181/7 183/2 183/4 183/6 183/8 300/5 300/10 300/14	+K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A +K312 XT2A							
		9.5	9.7	2				2	9.7	9.5									
		9.7	181.7	3				3	181.7	9.7									
		181.7	183.1	4				4	183.1	181.7									
		183.1	183.2	5				5	183.2	183.1									
		183.2	183.3	6				6	183.3	183.2									
		183.3	183.4	7				7	183.4	183.3									
		183.4	300.2	8				8	300.2	183.4									
		300.2	300.4	9				9	300.4	300.2									
		300.4	300.6	10				10	300.6	300.4									
		300.6		11				11		300.6									
				12				12											
				13				13											
				14				14											
				15				15											
		GNYE			GNYE														
+LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A +LINE XT2A	3F/14 3F/14 461/6 461/7 461/9 461/11		2L+	1	-WCK450.11 FROR 300/500V 10G1.5			1	2L+		3F/14 3F/14 461/6 461/7 461/9 461/11	+K450 XT2A +K450 XT2A +K450 XT2A +K450 XT2A +K450 XT2A +K450 XT2A							
		2L+	L-	2				2	L-	2L+									
		L-	461.10	3				3	461.10	L-									
		461.10	461.11	4				4	461.11	461.10									
		461.11	461.12	5				5	461.12	461.11									
		461.12	461.13	6				6	461.13	461.12									
		461.13		7				7		461.13									
				8				8											
				9				9											
				GNYE				GNYE											
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT2A] CABLES [+LINE - XT2A]								F.P. C20	
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG. C21	
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan									F.S. C22	
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F. 325	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT2B +LINE XT2B	6/7 6/7	6.5	6.5	1	-WC6HA7 FROR 450/750 3G0.75			1	6.5		6/7 6/7	+1 -6HA7 +1 -6HA7
		D	D	2				2	D			
				GNYE				GNYE				
+LINE XT2B +LINE XT2B +LINE -PE	40/11 40/11 2/4	40.6F	40.6F	1	-WC40YV11 FROR 450/750 3G0.75			1	40.6F	A1	40/11	+PP2 -40YV11
		D	D	2				2	D	A2	40/11	+PP2 -40YV11
		PE	GND	GNYE				GNYE	GND	PE	40/11	+PP2 -40YV11
+LINE XT2B +LINE XT2B +LINE -PE	40/2 40/2 2/4	40.1F	40.1F	1	-WC40YV2 FROR 450/750 3G0.75			1	40.1F	A1	40/2	+PP1 -40YV2
		D	D	2				2	D	A2	40/2	+PP1 -40YV2
		PE	GND	GNYE				GNYE	GND	PE	40/2	+PP1 -40YV2
+LINE XT2B +LINE XT2B +LINE -PE	41/2 41/2 2/4	41.2F	41.2F	1	-WC41YV2 FROR 450/750 3G0.75			1	41.2F	A1	41/2	+PP3 -41YV2
		D	D	2				2	D	A2	41/2	+PP3 -41YV2
		PE	GND	GNYE				GNYE	GND	PE	41/2	+PP3 -41YV2
+LINE XT2B +LINE XT2B +LINE -PE	361/2 361/2 2/4	361.3F	361.3F	1	-WC361YV2 FROR 450/750 3G0.75			1	361.3F	A1	361/2	+PP3 -361YV2
		D	D	2				2	D	A2	361/2	+PP3 -361YV2
		PE	GND	GNYE				GNYE	GND	PE	361/2	+PP3 -361YV2
+LINE XT2B +LINE XT2B +LINE -PE	362/2 362/2 2/4	362.3F	362.3F	1	-WC362YV2 FROR 450/750 3G0.75			1	362.3F	A1	362/2	+PP3 -362YV2
		D	D	2				2	D	A2	362/2	+PP3 -362YV2
		PE	GND	GNYE				GNYE	GND	PE	362/2	+PP3 -362YV2
+LINE XT2B +LINE XT2B +LINE -PE	363/5 363/5 2/4	363.8F	363.8F	1	-WC363YV5 FROR 450/750 3G0.75			1	363.8F	A1	363/5	+PP3 -363YV5
		D	D	2				2	D	A2	363/5	+PP3 -363YV5
		PE	GND	GNYE				GNYE	GND	PE	363/5	+PP3 -363YV5
+LINE XT2B +LINE XT2B	7/15 7/15	7.4	7.4	1	-WCHMI_PP.21 FROR 450/750 3G1.5			1	7.4	○ 7.4	7/15 7/15	+HMI_PP XT2B +HMI_PP XT2B
		D	D	2				2	D	○ D		
				GNYE				GNYE				

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT2B +LINE XT2B	7/13 7/13	7.4	7.4	1	-WCHMI_SP.21 FROR 450/750 3G1.5			1	7.4		7/13 7/13	+HMI_SP XT2B +HMI_SP XT2B							
		D	D	2				2	D	7.4									
				GNYE				GNYE		D									
+LINE XT2B +LINE XT2B +LINE XT2B	158A/3 162/5 3F/2	158A.2F	158A.2F	1	-WCK151.21 FROR 300/500V 7G1.5			1	158A.2F	158A.2F	158A/3 162/5 3F/2	+K151 XT2B +K151 XT2B +K151 XT2B							
		162.5	162.5	2				2	162.5	162.5									
		D	D	3				3	D	D									
				4				4											
				5				5											
				6				6											
				GNYE				GNYE											
+LINE XT2B +LINE XT2B +LINE XT2B	240/5 240/6 3F/8	240.6F	240.6F	1	-WCK300.21 FROR 300/500V 7G1.5			1	240.6F	240.6F	240/5 240/6 3F/8	+K300 XT2B +K300 XT2B +K300 XT2B							
		240.7F	240.7F	2				2	240.7F	240.7F									
		D	D	3				3	D	D									
				4				4											
				5				5											
				6				6											
				GNYE				GNYE											
+LINE XT2B +LINE XT2B	300/1 300/1	2.8	2.8	1	-WCK311.21 FROR 450/750 3G1.5			1	2.8	2.8	300/1 300/1	+K311 XT2B +K311 XT2B							
		D	D	2				2	D	D									
				GNYE				GNYE											
+LINE XT2B +LINE XT2B	300/7 300/7	2.8	2.8	1	-WCK311A.21 FROR 450/750 3G1.5			1	2.8	2.8	300/7 300/7	+K311A XT2B +K311A XT2B							
		D	D	2				2	D	D									
				GNYE				GNYE											
+LINE XT2B +LINE XT2B	300/4 300/4	2.8	2.8	1	-WCK312.21 FROR 450/750 3G1.5			1	2.8	2.8	300/4 300/4	+K312 XT2B +K312 XT2B							
		D	D	2				2	D	D									
				GNYE				GNYE											
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT2B] CABLES [+LINE - XT2B]						F.P. C22			
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27							FG. C23			
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan							F.S. C24			
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27							TOT.F. 325			
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT3 +LINE XT3 +LINE -2WB18	92/7	110.4+ ○	92.5+	1	-WC92BT7 FROH2R 450/750 2x0.75 SHD			1	92.5+		92/7	+1 -92BT7							
	92/7	110.4- ○	92.5-	2				2	92.5-	+	92/7	+1 -92BT7							
	2/18		SHD	Sch				Sch	SHD	-	92/8	+1 -92BT7							
										SHD									
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	94/4	94.2+ ○	94.2+	1	-WC94P1 FROH2R 450/750 3x0.75 SHD			1	94.2+	26	94/4	+1 -94P1							
	94/4	94.2- ○	94.2-	2				2	94.2-	27	94/4	+1 -94P1							
	94/2	94.3 ○	94.3	3				3	94.3	23	94/2	+1 -94P1							
	2/18		SHD	Sch				Sch	SHD	SHD	94/5	+1 -94P1							
+LINE XT3 +LINE XT3 +LINE -PE	94/1	94.1F ○	94.1F	1	-WC94P1.A FROR 450/750 3G0.75			1	94.1F	1	94/1	+1 -94P1							
	94/1	L- ○	L-	2				2	L-	2	94/1	+1 -94P1							
	2/4	PE	GND	GNYE				GNYE	GND	GND	94/2	+1 -94P1							
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	95/4	95.2+ ○	95.2+	1	-WC95P1 FROH2R 450/750 3x0.75 SHD			1	95.2+	26	95/4	+1 -95P1							
	95/4	95.2- ○	95.2-	2				2	95.2-	27	95/4	+1 -95P1							
	95/2	95.3 ○	95.3	3				3	95.3	23	95/2	+1 -95P1							
	2/18		SHD	Sch				Sch	SHD	SHD	95/5	+1 -95P1							
+LINE XT3 +LINE XT3 +LINE -PE	95/1	95.1F ○	95.1F	1	-WC95P1.A FROR 450/750 3G0.75			1	95.1F	1	95/1	+1 -95P1							
	95/1	L- ○	L-	2				2	L-	2	95/1	+1 -95P1							
	2/4	PE	GND	GNYE				GNYE	GND	GND	95/2	+1 -95P1							
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	98A/3	1L+ ○	1L+	1	-WC98ASQ2 FROH2R 450/750 3x0.75 SHD			1	1L+	1-VDC	98A/2	+1 -98ASQ2							
	98A/2	L- ○	L-	2				2	L-	3-COM	98A/2	+1 -98ASQ2							
	98A/3	98A.1+ ○	98A.1+	3				3	98A.1+	4-OUT+	98A/2	+1 -98ASQ2							
	2/18		SHD	Sch				Sch	SHD	SCH	98A/2	+1 -98ASQ2							
+LINE XT3 +LINE XT3 +LINE -2WB18	98/7	98.15+ ○	98.15+	1	-WC98BT7 FROH2R 450/750 2x0.75 SHD			1	98.15+	+	98/7	+1 -98BT7							
	98/7	98.15- ○	98.15-	2				2	98.15-	-	98/7	+1 -98BT7							
	2/18		SHD	Sch				Sch	SHD	SHD	98/8	+1 -98BT7							
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT3] CABLES [+LINE - XT3]								F.P.	C23
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	C24
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan									F.S.	C25
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	325
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	106/3	1L+ ○	1L+	1	-WC106SQ2 FROH2R 450/750 3x0.75 SHD			1	1L+			
	106/2	L- ○	L-	2				2	L-	○ 1L+	106/3	+K131 XT3
	106/3	106.1+ ○	106.1+	3				3	106.1+	○ L-	106/2	+K131 XT3
	2/18		SHD	Sch				Sch	SHD	○ 106.1+	106/3	+K131 XT3
										○ SHD	106/4	+K131 XT3
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	108/3	1L+ ○	1L+	1	-WC108SQ2 FROH2R 450/750 3x0.75 SHD			1	1L+	○ 1L+	108/3	+K132 XT3
	108/2	L- ○	L-	2				2	L-	○ L-	108/2	+K132 XT3
	108/3	108.1+ ○	108.1+	3				3	108.1+	○ 108.1+	108/3	+K132 XT3
	2/18		SHD	Sch				Sch	SHD	○ SHD	108/4	+K132 XT3
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	109/5	1L+ ○	1L+	1	-WC109SQ4 FROH2R 450/750 3x0.75 SHD			1	1L+	1-VDC	109/4	+1 -109SQ4
	109/5	L- ○	L-	2				2	L-	3-COM	109/4	+1 -109SQ4
	109/6	109.3+ ○	109.3+	3				3	109.3+	4-OUT+	109/4	+1 -109SQ4
	2/18		SHD	Sch				Sch	SHD	SCH	109/4	+1 -109SQ4
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	200/5	200.4 ○	200.4	1	-WC200G5 FROH2R 450/750 5x0.75 SHD			1	200.4	0	200/6	+9 -200G5
	200/5	1L+ ○	1L+	2				2	1L+	+	200/5	+9 -200G5
	200/5	L- ○	L-	3				3	L-	-	200/5	+9 -200G5
	200/6	200.6 ○	200.6	4				4	200.6	A	200/6	+9 -200G5
	200/6	200.5 ○	200.5	5				5	200.5	B	200/6	+9 -200G5
	2/18		SHD	Sch				Sch	SHD	SCH	200/7	+9 -200G5.
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	221/4	22L+ ○	22L+	1	-WC221BP4 FROH2R 450/750 3x0.75 SHD			1	22L+	1	221/4	+PP2 -221BP4
	221/4	221.5+ ○	221.5+	2				2	221.5+	2	221/4	+PP2 -221BP4
	221/5	221.5- ○	221.5-	3				3	221.5-	3	221/5	+PP2 -221BP4
	2/18		SHD	Sch				Sch	SHD	SCH	221/5	+PP2 -221BP4
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	221/2	221.1+ ○	221.1+	1	-WC221U2 FROH2R 450/750 5x0.75 SHD			1	221.1+	5	221/2	+K201 -221U2
	221/2	221.1- ○	221.1-	2				2	221.1-	6	221/2	+K201 -221U2
	221/1	2L+ ○	2L+	3				3	2L+	7	221/1	+K201 -221U2
	221/1	L- ○	L-	4				4	L-	8	221/1	+K201 -221U2
	2/18		SHD	5				5	SHD	SHD	221/1	+K201 -221U2
				Sch				Sch			221/3	+K201 -221U2



CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [m†]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	223/14 223/14 223/15 2/18		22L+	1	-WC223BP14 FROH2R 450/750 3x0.75 SHD			1	22L+		223/14 223/14 223/15 223/15	+PP2 -223BP14 +PP2 -223BP14 +PP2 -223BP14 +PP2 -223BP14
		22L+ ○	223.9+	2				2	1			
		223.9+ ○	223.9-	3				3	2			
		223.9- ○	SHD	Sch				3	3			
								Sch	SHD	SCH		
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	223/4 223/4 223/5 2/18		22L+	1	-WC223BP4 FROH2R 450/750 3x0.75 SHD			1	22L+		223/4 223/4 223/5 223/5	+PP2 -223BP4 +PP2 -223BP4 +PP2 -223BP4 +PP2 -223BP4
		22L+ ○	223.5+	2				2	1			
		223.5+ ○	223.5-	3				3	2			
		223.5- ○	SHD	Sch				3	3			
								Sch	SHD	SCH		
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	223/8 223/8 223/10 223/11 223/11 2/18		223.6F	1	-WC223BT10 FROH2R 450/750 5x0.75 SHD			1	223.6F		223/9 223/9 223/10 223/11 223/11 223/12	+9 -223BT10 +9 -223BT10 +9 -223BT10 +9 -223BT10 +9 -223BT10 +9 -223BT10
		223.6F ○	L-	2				2	1			
		L- ○	223.8+	3				3	2			
		223.8+ ○	223.7-	4				4	4			
		223.7- ○	223.7+	5				5	5			
		223.7+ ○	SHD	Sch				6	6			
								Sch	SHD	SCH		
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	225/14 225/14 225/15 2/18		22L+	1	-WC225BP14 FROH2R 450/750 3x0.75 SHD			1	22L+		225/14 225/14 225/15 225/15	+PP2 -225BP14 +PP2 -225BP14 +PP2 -225BP14 +PP2 -225BP14
		22L+ ○	225.9+	2				2	1			
		225.9+ ○	225.9-	3				3	2			
		225.9- ○	SHD	Sch				3	3			
								Sch	SHD	SCH		
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	225/4 225/4 225/5 2/18		22L+	1	-WC225BP4 FROH2R 450/750 3x0.75 SHD			1	22L+		225/4 225/4 225/5 225/5	+PP2 -225BP4 +PP2 -225BP4 +PP2 -225BP4 +PP2 -225BP4
		22L+ ○	225.5+	2				2	1			
		225.5+ ○	225.5-	3				3	2			
		225.5- ○	SHD	Sch				3	3			
								Sch	SHD	SCH		
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	225/8 225/8 225/10 225/11 225/11 2/18		225.6F	1	-WC225BT10 FROH2R 450/750 5x0.75 SHD			1	225.6F		225/9 225/9 225/10 225/11 225/11 225/12	+9 -225BT10 +9 -225BT10 +9 -225BT10 +9 -225BT10 +9 -225BT10 +9 -225BT10
		225.6F ○	L-	2				2	1			
		L- ○	225.8+	3				3	2			
		225.8+ ○	225.7-	4				4	4			
		225.7- ○	225.7+	5				5	5			
		225.7+ ○	SHD	Sch				6	6			
								Sch	SHD	SCH		

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	<div> <div>LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE</div> <div>  </div> </div>	F.P. C25
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. C26
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S. C27
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	227/14 227/14 227/15 2/18		22L +	1	-WC227BP14 FROH2R 450/750 3x0.75 SHD			1	22L +		227/14 227/14 227/15 227/15	+PP2 -227BP14 +PP2 -227BP14 +PP2 -227BP14 +PP2 -227BP14
		22L+ ○	227.9+	2				2	227.9+	1		
		227.9+ ○	227.9-	3				3	227.9-	2		
		227.9- ○	SHD	Sch				Sch	SHD	3		
									SCH			
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	227/4 227/4 227/5 2/18		22L +	1	-WC227BP4 FROH2R 450/750 3x0.75 SHD			1	22L +		227/4 227/4 227/5 227/5	+PP2 -227BP4 +PP2 -227BP4 +PP2 -227BP4 +PP2 -227BP4
		22L+ ○	227.5+	2				2	227.5+	1		
		227.5+ ○	227.5-	3				3	227.5-	2		
		227.5- ○	SHD	Sch				Sch	SHD	3		
									SCH			
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	227/8 227/8 227/10 227/11 227/11 2/18		227.6F	1	-WC227BT10 FROH2R 450/750 5x0.75 SHD			1	227.6F		227/9 227/9 227/10 227/11 227/11 227/12	+9 -227BT10 +9 -227BT10 +9 -227BT10 +9 -227BT10 +9 -227BT10 +9 -227BT10
		227.6F ○	L -	2				2	L -	1		
		L- ○	227.8+	3				3	227.8+	2		
		227.8+ ○	227.7-	4				4	227.7-	4		
		227.7- ○	227.7+	5				5	227.7+	5		
227.7+ ○	SHD	Sch	Sch	SHD	6							
				SCH								
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	229/14 229/14 229/15 2/18		22L +	1	-WC229BP14 FROH2R 450/750 3x0.75 SHD			1	22L +		229/14 229/14 229/15 229/15	+PP2 -229BP14 +PP2 -229BP14 +PP2 -229BP14 +PP2 -229BP14
		22L+ ○	229.9+	2				2	229.9+	1		
		229.9+ ○	229.9-	3				3	229.9-	2		
		229.9- ○	SHD	Sch				Sch	SHD	3		
									SCH			
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	229/4 229/4 229/5 2/18		22L +	1	-WC229BP4 FROH2R 450/750 3x0.75 SHD			1	22L +		229/4 229/4 229/5 229/5	+PP2 -229BP4 +PP2 -229BP4 +PP2 -229BP4 +PP2 -229BP4
		22L+ ○	229.5+	2				2	229.5+	1		
		229.5+ ○	229.5-	3				3	229.5-	2		
		229.5- ○	SHD	Sch				Sch	SHD	3		
									SCH			
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	229/8 229/8 229/10 229/11 229/11 2/18		229.6F	1	-WC229BT10 FROH2R 450/750 5x0.75 SHD			1	229.6F		229/9 229/9 229/10 229/11 229/11 229/12	+9 -229BT10 +9 -229BT10 +9 -229BT10 +9 -229BT10 +9 -229BT10 +9 -229BT10
		229.6F ○	L -	2				2	L -	1		
		L- ○	229.8+	3				3	229.8+	2		
		229.8+ ○	229.7-	4				4	229.7-	4		
		229.7- ○	229.7+	5				5	229.7+	5		
229.7+ ○	SHD	Sch	Sch	SHD	6							
				SCH								

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	231/14 231/14 231/15 2/18		22L+	1	-WC231BP14 FROH2R 450/750 3x0.75 SHD			1	22L+		231/14 231/14 231/15 231/15	+PP2 -231BP14 +PP2 -231BP14 +PP2 -231BP14 +PP2 -231BP14							
		22L+ ○	231.9+	2				2	231.9+	1									
		231.9+ ○	231.9-	3				3	231.9-	2									
		231.9- ○	SHD	Sch				Sch	SHD	3									
										SCH									
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	231/8 231/8 231/10 231/11 231/11 2/18		231.6F	1	-WC231BT10 FROH2R 450/750 5x0.75 SHD			1	231.6F		231/9 231/9 231/10 231/11 231/11 231/12	+9 -231BT10 +9 -231BT10 +9 -231BT10 +9 -231BT10 +9 -231BT10 +9 -231BT10							
		231.6F ○	L-	2				2	L-	1									
		L- ○	231.8+	3				3	231.8+	2									
		231.8+ ○	231.7-	4				4	231.7-	4									
		231.7- ○	231.7+	5				5	231.7+	5									
		231.7+ ○	SHD	Sch				Sch	SHD	6									
										SCH									
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	274/4 274/4 274/5 2/18		23L+	1	-WC274BP4 FROH2R 450/750 3x0.75 SHD			1	23L+		274/4 274/4 274/5 274/5	+PP3 -274BP4 +PP3 -274BP4 +PP3 -274BP4 +PP3 -274BP4							
		23L+ ○	274.5+	2				2	274.5+	1									
		274.5+ ○	274.5-	3				3	274.5-	2									
		274.5- ○	SHD	Sch				Sch	SHD	3									
										SCH									
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	274/2 274/2 274/1 274/1 2/18		274.1+	1	-WC274U2 FROH2R 450/750 5x0.75 SHD			1	274.1+		274/2 274/2 274/1 274/1 274/3	+K251 -274U2 +K251 -274U2 +K251 -274U2 +K251 -274U2 +K251 -274U2							
		274.1+ ○	274.1-	2				2	274.1-	5									
		274.1- ○	2L+	3				3	2L+	6									
		2L+ ○	L-	4				4	L-	7									
		L- ○	SHD	5				5	SHD	8									
				Sch				Sch		SHD									
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	361/7 361/8 361/8 2/18		23L+	1	-WC361BP7 FROH2R 450/750 3x0.75 SHD			1	23L+		361/7 361/8 361/8 361/9	+PP3 -361BP7 +PP3 -361BP7 +PP3 -361BP7 +PP3 -361BP7							
		23L+ ○	361.6+	2				2	361.6+	1									
		361.6+ ○	361.6-	3				3	361.6-	2									
		361.6- ○	SHD	Sch				Sch	SHD	3									
										SCH									
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	361/10 361/10 361/12 361/13 361/13 2/18		361.10F	1	-WC361BT12 FROH2R 450/750 5x0.75 SHD			1	361.10F		361/11 361/11 361/12 361/13 361/13 361/14	+12 -361BT12 +12 -361BT12 +12 -361BT12 +12 -361BT12 +12 -361BT12 +12 -361BT12							
		361.10F ○	L-	2				2	L-	1									
		L- ○	361.8+	3				3	361.8+	2									
		361.8+ ○	361.7-	4				4	361.7-	4									
		361.7- ○	361.7+	5				5	361.7+	5									
		361.7+ ○	SHD	Sch				Sch	SHD	6									
										SCH									

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C27
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C28
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CAVI [+LINE - XT3] CABLES [+LINE - XT3]		F.S. C29
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 325

012345678910111213141516171819


CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION									
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	362/10 362/10 362/12 362/13 362/13 2/18		362.8F	1	-WC362BT12 FROH2R 450/750 5x0.75 SHD			1	362.8F		362/11 362/11 362/12 362/13 362/13 362/14	+12 -362BT12 +12 -362BT12 +12 -362BT12 +12 -362BT12 +12 -362BT12 +12 -362BT12	
		362.8F	○	L-				2	2	L-			1
		L-	○	362.10+				3	3	362.10+			2
		362.10+	○	362.9-				4	4	362.9-			4
		362.9-	○	362.9+				5	5	362.9+			5
		362.9+	○	SHD				Sch	Sch	SHD			6
									SCH				
+LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	363/7 363/7 363/8 2/18		23L+	1	-WC363BP7 FROH2R 450/750 3x0.75 SHD			1	23L+		363/7 363/7 363/8 363/8	+PP3 -363BP7 +PP3 -363BP7 +PP3 -363BP7 +PP3 -363BP7	
		23L+	○	363.9+				2	2	363.9+			1
		363.9+	○	363.9-				3	3	363.9-			2
		363.9-	○	SHD				Sch	Sch	SHD			3
+LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE XT3 +LINE -2WB18	363/11 363/11 363/12 363/14 363/13 2/18		321.6F	1	-WC363BT10 FROH2R 450/750 5x0.75 SHD			1	321.6F		363/11 363/11 363/12 363/14 363/13 363/14	+12 -363BT10 +12 -363BT10 +12 -363BT10 +12 -363BT10 +12 -363BT10 +12 -363BT10	
		321.6F	○	L-				2	2	L-			1
		L-	○	363.11+				3	3	363.11+			2
		363.11+	○	363.10-				4	4	363.10-			4
		363.10-	○	363.10+				5	5	363.10+			5
		363.10+	○	SHD				Sch	Sch	SHD			6
+LINE XT3 +LINE XT3 +LINE -2WB18	363/2 363/2 2/18		363.1+	1	-WC363BT2 FROH2R 450/750 2x0.75 SHD			1	363.1+		363/2 363/2 363/3	+12 -363BT2 +12 -363BT2 +12 -363BT2	
		363.1+	○	363.1-				2	2	363.1-			+
		363.1-	○	SHD				Sch	Sch	SHD			-

CAVI ESTERNI \ EXTERNAL CABLES


QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE -AP0_1 +LINE -AP0_1 +LINE -AP0_1 +LINE -AP0_1 +LINE -AP0_1 +LINE -AP0_1 +LINE -2WB18	24/12 24/12 24/14 24/14 24/13 24/13 2/18		24.2	1	-WC24G12 CAVO CY-CY 4x2x0.25 SCH			1	24.2		24/12 24/12 24/14 24/14 24/13 24/13 24/15	+9 -24G12 +9 -24G12 +9 -24G12 +9 -24G12 +9 -24G12 +9 -24G12 +9 -24G12
		X2/7	24.1	2				2	24.1	0V		
		X2/5	24.5	3				3	24.5	+24V		
		X2/2	24.6	4				4	24.6	CLK+		
		X2/3	24.3	5				5	24.3	CLK-		
		X2/15	24.4	6				6	24.4	SDAT+		
		X2/14	SHD	7				7	SHD	SDAT-		
				8				8		SHD		
				Sch				Sch				

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C29
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C30
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C31
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+LINE - APO 1] CABLES [+LINE - APO 1]		TOT.F. 325

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					
CAVI ESTERNI \ EXTERNAL CABLES																								
QUADRO \ BOARD									DESTINAZIONE \ LOCATION															
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD												
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/1 4A/1 4A/3 4A/3 4B/8 4B/8		4.10	1	-WC4ASB1 FROR 300/500V 7G1.5			1	4.10		4A/1 4A/1 4A/3 4A/3 4B/8 4B/8	+9 -4ASB1 +9 -4ASB1 +9 -4ASB1 +9 -4ASB1 +9 -4ASB1 +9 -4ASB1												
		4.10	4A.1	2				2	4A.1	11														
		4A.1	4.30	3				3	4.30	12														
		4.30	4A.31	4				4	4A.31	21														
		4A.31	1L+	5				5	1L+	22														
		1L+	4B.8	6				6	4B.8	31														
		4B.8						GNYE		32														
				GNYE																				
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/13 4A/13 4A/15 4A/15 4B/15 4B/15		4A.10	1	-WC4ASB13A FROR 300/500V 7G1.5			1	4A.10		4A/13 4A/13 4A/15 4A/15 4B/15 4B/15	+12 -4ASB13A +12 -4ASB13A +12 -4ASB13A +12 -4ASB13A +12 -4ASB13A +12 -4ASB13A												
		4A.10	4A.9	2				2	4A.9	11														
		4A.9	4A.40	3				3	4A.40	12														
		4A.40	4A.39	4				4	4A.39	21														
		4A.39	1L+	5				5	1L+	22														
		1L+	4B.15	6				6	4B.15	31														
		4B.15						GNYE		32														
				GNYE																				
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/13 4A/13 4A/15 4A/15 4B/16 4B/16		4A.9	1	-WC4ASB13B FROR 300/500V 7G1.5			1	4A.9		4A/13 4A/13 4A/15 4A/15 4B/16 4B/16	+12 -4ASB13B +12 -4ASB13B +12 -4ASB13B +12 -4ASB13B +12 -4ASB13B +12 -4ASB13B												
		4A.9	4A.8	2				2	4A.8	11														
		4A.8	4A.39	3				3	4A.39	12														
		4A.39	4A.38	4				4	4A.38	21														
		4A.38	1L+	5				5	1L+	22														
		1L+	4B.16	6				6	4B.16	31														
		4B.16						GNYE		32														
				GNYE																				
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/1 4A/1 4A/3 4A/3 4B/9 4B/9		4A.1	1	-WC4ASB1A FROR 300/500V 7G1.5			1	4A.1		4A/1 4A/1 4A/3 4A/3 4B/9 4B/9	+9 -4ASB1A +9 -4ASB1A +9 -4ASB1A +9 -4ASB1A +9 -4ASB1A +9 -4ASB1A												
		4A.1	4A.2	2				2	4A.2	11														
		4A.2	4A.31	3				3	4A.31	12														
		4A.31	4A.32	4				4	4A.32	21														
		4A.32	1L+	5				5	1L+	22														
		1L+	4B.9	6				6	4B.9	31														
		4B.9						GNYE		32														
				GNYE																				
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					 TECHNOLOGY TO FEED A GROWING WORLD									
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27															
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CAVI [+LINE - XT6] CABLES [+LINE - XT6]														
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27															
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19					

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/4		4A.5	1	-WC4ASB4 FROR 300/500V 7G1.5			1	4A.5		4A/4	+9 -4ASB4
		4A.5	2	2				4A.4	11			
		4A.4	3	3				4A.35	12			
		4A.35	4	4				4A.34	21			
		4A.34	5	5				1L+	22			
		1L+	6	6				4B.10	31			
		4B.10	6	6				4B.10	32			
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/9		4A.5	1	-WC4ASB9 FROR 300/500V 7G1.5			1	4A.5		4A/9	+9 -4ASB9
		4A.5	2	2				4A.6	11			
		4A.6	3	3				4A.35	12			
		4A.35	4	4				4A.36	21			
		4A.36	5	5				1L+	22			
		1L+	6	6				4B.11	31			
		4B.11	6	6				4B.11	32			
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/9		4A.6	1	-WC4ASB9A FROR 300/500V 7G1.5			1	4A.6		4A/9	+9 -4ASB9A
		4A.6	2	2				4A.7	11			
		4A.7	3	3				4A.36	12			
		4A.36	4	4				4A.37	21			
		4A.37	5	5				1L+	22			
		1L+	6	6				4B.12	31			
		4B.12	6	6				4B.12	32			
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4A/9		4A.7	1	-WC4ASB9B FROR 300/500V 7G1.5			1	4A.7		4A/9	+9 -4ASB9B
		4A.7	2	2				4A.8	11			
		4A.8	3	3				4A.37	12			
		4A.37	4	4				4A.38	21			
		4A.38	5	5				1L+	22			
		1L+	6	6				4B.13	31			
		4B.13	6	6				4B.13	32			

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4/5 4/5 4/7 4/7 4B/5 4B/5		4.7	1	-WC4SB5A FROR 300/500V 7G1.5			1	4.7		4/5 4/5 4/7 4/7 4B/5 4B/5	+4 -4SB5A +4 -4SB5A +4 -4SB5A +4 -4SB5A +4 -4SB5A +4 -4SB5A							
		4.7	4.6	2				2	4.6	11									
		4.6	4.27	3				3	4.27	12									
		4.27	4.26	4				4	4.26	21									
		4.26	1L+	5				5	1L+	22									
		1L+	4B.5	6				6	4B.5	31									
		4B.5								32									
				GNYE				GNYE											
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	4/5 4/5 4/7 4/7 4B/4 4B/4		4.6	1	-WC4SB5B FROR 300/500V 7G1.5			1	4.6		4/5 4/5 4/7 4/7 4B/4 4B/4	+2 -4SB5B +2 -4SB5B +2 -4SB5B +2 -4SB5B +2 -4SB5B +2 -4SB5B							
		4.6	4.5	2				2	4.5	11									
		4.5	4.26	3				3	4.26	12									
		4.26	4.25	4				4	4.25	21									
		4.25	1L+	5				5	1L+	22									
		1L+	4B.4	6				6	4B.4	31									
		4B.4								32									
				GNYE				GNYE											
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	275/4 275/4 276/10 276/10 276/11 276/11		2L+	1	-WC275SQ4 OLFLEX CLASSIC 110 7G0.75			1	2L+		275/4 275/4 276/10 276/10 276/11 276/11	+10 -275SQ4 +10 -275SQ4 +10 -275SQ4 +10 -275SQ4 +10 -275SQ4 +10 -275SQ4							
		2L+	275.5	2				2	275.5	11									
		275.5	276.2	3				3	276.2	12									
		276.2	276.6	4				4	276.6	21									
		276.6	276.1	5				5	276.1	22									
		276.6	276.7	6				6	276.7	31									
		276.1	276.7							32									
		276.7		GNYE				GNYE											
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	275/6 275/6 276/10 276/10 276/11 276/11		2L+	1	-WC275SQ6 OLFLEX CLASSIC 110 7G0.75			1	2L+		275/6 275/6 276/10 276/10 276/11 276/11	+10 -275SQ6 +10 -275SQ6 +10 -275SQ6 +10 -275SQ6 +10 -275SQ6 +10 -275SQ6							
		2L+	275.6	2				2	275.6	11									
		275.6	276.6	3				3	276.6	12									
		276.6	276.3	4				4	276.3	21									
		276.3	276.7	5				5	276.7	22									
		276.6	276.4	6				6	276.4	31									
		276.7								32									
		276.4		GNYE				GNYE											
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE CAVI [+LINE - XT6] CABLES [+LINE - XT6]				 TECHNOLOGY TO FEED A GROWING WORLD				F.P.	C32
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	C33
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan									F.S.	C34
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	325
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT6	3A/6 3A/8 87/1 87/2 85/1 87/1 87/2 85/2 87/4		13L+	1	-WCHMI_PP.61 FROR 300/500V 10G1.5			1	13L+		3A/6 3A/8 87/1 87/2 85/1 87/1 87/2 85/2 87/4	+HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6 +HMI_PP XT6
		13L+ ○	L-	2				2	○ 13L+			
		L- ○	4A.3	3				3	○ L-			
		4A.3 ○	4A.33	4				4	○ 4A.3			
		4A.33 ○	5.S34	5				5	○ 4A.33			
		5.S34 ○	82.1	6				6	○ 5.S34			
		82.1 ○	82.2	7				7	○ 82.1			
		82.2 ○	85.8	8				8	○ 82.2			
		85.8 ○	87.3	9				9	○ 85.8			
		87.3 ○		10				10	○ 87.3			
				11				11				
				12				12				
				13				13				
				14				14				
				15				15				
+LINE XT6	3A/2 3A/4 82/1 82/2 80/1 80/2 82/1 82/2 82/4 90/15 91/15 91/13		12L+	1	-WCHMI_SP.61 FROR 300/500V 16G1.5			1	12L+	○ 12L+	3A/2 3A/4 82/1 82/2 80/1 80/2 82/1 82/2 82/4 90/15 91/15 91/13	+HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6 +HMI_SP XT6
		12L+ ○	L-	2				2	○ L-			
		L- ○	4A.2	3				3	○ L-			
		4A.2 ○	4A.32	4				4	○ 4A.2			
		4A.32 ○	5.S34	5				5	○ 4A.32			
		5.S34 ○	80.7	6				6	○ 5.S34			
		80.7 ○	82.1	7				7	○ 80.7			
		82.1 ○	82.2	8				8	○ 82.1			
		82.2 ○	82.3	9				9	○ 82.2			
		82.3 ○	90.4	10				10	○ 82.3			
		90.4 ○	91.4	11				11	○ 90.4			
		91.4 ○	91.23	12				12	○ 91.4			
		91.23 ○		13				13	○ 91.23			
				14				14				
				15				15				
+LINE XT6	3E/2 3E/2 3E/3		1L+	1	-WCK91.6 FROR 450/750 4G2.5			1	1L+	○ 1L+	3E/2 3E/2 3E/3	+K91 XT6 +K91 XT6 +K91 XT6
		1L+ ○	7L+	2				2	○ 7L+			
		7L+ ○	L-	3				3	○ L-			
		L- ○		4				4				
				5				5				

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C33
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C34
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C35
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+LINE - XT6] CABLES [+LINE - XT6/]		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION									
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD						
+LINE XT6	4/1		4.3	1	-WCK91.61 FROR 300/500V 16G1.5			1	4.3		4/1	+K91 XT6						
		4.3	○	4.4				○	4.3	4/1								
		4.4	○	4.23				○	4.4	○			4.4	4/1	+K91 XT6			
		4.23	○	4.24				○	4.23	○			4.23	4/3	+K91 XT6			
		4.24	○	4B.2				○	4.24	○			4.24	4/3	+K91 XT6			
		4B.2	○	90.2				○	4B.2	○			4B.2	4B/2	+K91 XT6			
		90/9	○	90.2				○	90.2	○			90.2	90/9	+K91 XT6			
		90/8	○	90.3				○	90.3	○			90.3	90/8	+K91 XT6			
		90/9	○	90.11				○	90.11	○			90.11	90/9	+K91 XT6			
		91A/3	○	91.2				○	91.2	○			91.2	91A/3	+K91 XT6			
		91A/3	○	91.3				○	91.3	○			91.3	91A/3	+K91 XT6			
		91A/8	○	91A.1				○	91A.1	○			91A.1	91A/4	+K91 XT6			
		91A/7	○	91A.2				○	91A.2	○			91A.2	91A/4	+K91 XT6			
		91A/7	○	91A.3				○	91A.3	○			91A.3	91A/5	+K91 XT6			
		91A/6	○	91A.4				○	91A.4	○			91A.4	91A/5	+K91 XT6			
		91A/17	○	91A.5				○	91A.5	○			91A.5	91A/13	+K91 XT6			

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C34
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C35
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CAVI [+LINE - XT6] CABLES [+LINE - XT6/]		F.S. C36
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT6	3E/5	1L+ ○	1L+	1	-WCK110.61 FROR 300/500V 16G1.5			1	1L+	○ 1L+	3E/5	+K110 XT6
		7L+ ○	7L+	2				2	7L+	○ 7L+	3E/5	+K110 XT6
		L- ○	L-	3				3	L-	○ L-	3E/6	+K110 XT6
		4.4 ○	4.4	4				4	4.4	○ 4.4	4/5	+K110 XT6
		4.5 ○	4.5	5				5	4.5	○ 4.5	4/5	+K110 XT6
		4.24 ○	4.24	6				6	4.24	○ 4.24	4/7	+K110 XT6
		4.25 ○	4.25	7				7	4.25	○ 4.25	4/7	+K110 XT6
		4B.3 ○	4B.3	8				8	4B.3	○ 4B.3	4B/3	+K110 XT6
		102.1 ○	102.1	9				9	102.1	○ 102.1	102/1	+K110 XT6
		102.2 ○	102.2	10				10	102.2	○ 102.2	102/2	+K110 XT6
		102.3 ○	102.3	11				11	102.3	○ 102.3	102/3	+K110 XT6
		102.5 ○	102.5	12				12	102.5	○ 102.5	102/18	+K110 XT6
		102.7 ○	102.7	13				13	102.7	○ 102.7	102/18	+K110 XT6
		102.8 ○	102.8	14				14	102.8	○ 102.8	102/15	+K110 XT6
		102.10 ○	102.10	15				15	102.10	○ 102.10	102/15	+K110 XT6
+LINE XT6	3E/7	7L+ ○	7L+	1	-WCK131.61 FROR 300/500V 10G1.5			1	7L+	○ 7L+	3E/7	+K131 XT6
		L- ○	L-	2				2	L-	○ L-	3E/7	+K131 XT6
		112.3 ○	112.3	3				3	112.3	○ 112.3	112/2	+K131 XT6
		112.4 ○	112.4	4				4	112.4	○ 112.4	112/5	+K131 XT6
		112.5 ○	112.5	5				5	112.5	○ 112.5	112/6	+K131 XT6
		112.6 ○	112.6	6				6	112.6	○ 112.6	112/6	+K131 XT6
				7				7				
				8				8				
				9				9				
				GNYE				GNYE				
+LINE XT6	3E/8	7L+ ○	7L+	1	-WCK132.61 FROR 300/500V 10G1.5			1	7L+	○ 7L+	3E/8	+K132 XT6
		L- ○	L-	2				2	L-	○ L-	3E/9	+K132 XT6
		112.4 ○	112.4	3				3	112.4	○ 112.4	112/9	+K132 XT6
		112.5 ○	112.5	4				4	112.5	○ 112.5	112/10	+K132 XT6
		112.9 ○	112.9	5				5	112.9	○ 112.9	112/10	+K132 XT6
		112.10 ○	112.10	6				6	112.10	○ 112.10	112/13	+K132 XT6
		112.11 ○	112.11	7				7	112.11	○ 112.11	112/14	+K132 XT6
		112.12 ○	112.12	8				8	112.12	○ 112.12	112/14	+K132 XT6
				9				9				
				GNYE				GNYE				



CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT6	3E/11	1L+ ○	1L+	1	-WCK133.61 FROR 300/500V 16G1.5			1	1L+	○ 1L+	3E/11	+K133 XT6
		7L+ ○	7L+	2				2	7L+	○ 7L+	3E/11	+K133 XT6
		L- ○	L-	3				3	L-	○ L-	3E/12	+K133 XT6
		4.7 ○	4.7	4				4	4.7	○ 4.7	4/9	+K133 XT6
		4.8 ○	4.8	5				5	4.8	○ 4.8	4/9	+K133 XT6
		4.27 ○	4.27	6				6	4.27	○ 4.27	4/11	+K133 XT6
		4.28 ○	4.28	7				7	4.28	○ 4.28	4/11	+K133 XT6
		4B.6 ○	4B.6	8				8	4B.6	○ 4B.6	4B/6	+K133 XT6
		113.1 ○	113.1	9				9	113.1	○ 113.1	113/13	+K133 XT6
		113.4 ○	113.4	10				10	113.4	○ 113.4	113/15	+K133 XT6
				11				11				
				12				12				
				13				13				
				14				14				
				15				15				
				GNYE				GNYE				
+LINE XT6	3E/13	1L+ ○	1L+	1	-WCK135.61 FROR 300/500V 16G1.5			1	1L+	○ 1L+	3E/13	+K135 XT6
		7L+ ○	7L+	2				2	7L+	○ 7L+	3E/13	+K135 XT6
		L- ○	L-	3				3	L-	○ L-	3E/14	+K135 XT6
		4.8 ○	4.8	4				4	4.8	○ 4.8	4/9	+K135 XT6
		4.9 ○	4.9	5				5	4.9	○ 4.9	4/9	+K135 XT6
		4.28 ○	4.28	6				6	4.28	○ 4.28	4/11	+K135 XT6
		4.29 ○	4.29	7				7	4.29	○ 4.29	4/11	+K135 XT6
		4B.7 ○	4B.7	8				8	4B.7	○ 4B.7	4B/7	+K135 XT6
		135.3 ○	135.3	9				9	135.3	○ 135.3	135/2	+K135 XT6
		135.4 ○	135.4	10				10	135.4	○ 135.4	135/5	+K135 XT6
		135.5 ○	135.5	11				11	135.5	○ 135.5	135/6	+K135 XT6
		135.6 ○	135.6	12				12	135.6	○ 135.6	135/6	+K135 XT6
		136.1 ○	136.1	13				13	136.1	○ 136.1	136/15	+K135 XT6
		136.20 ○	136.20	14				14	136.20	○ 136.20	136/13	+K135 XT6
		137.1 ○	137.1	15				15	137.1	○ 137.1	137/1	+K135 XT6
				GNYE				GNYE				

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	137/2 137/3 137/18 137/18 137/15 137/15		137.2	1	-WCK135.62 FROR 300/500V 10G1.5			1	137.2		137/2 137/3 137/18 137/18 137/15 137/15	+K135 XT6 +K135 XT6 +K135 XT6 +K135 XT6 +K135 XT6 +K135 XT6
		137.2	137.3	2				2	137.3	137.2		
		137.3	137.5	3				3	137.5	137.3		
		137.5	137.7	4				4	137.7	137.5		
		137.7	137.8	5				5	137.8	137.7		
		137.8	137.10	6				6	137.10	137.8		
		137.10		7				7		137.10		
				8				8				
				9				9				
				GNYE				GNYE				
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	200/8 4A/4 4A/4 4A/6 4A/6 200/9 200/10 200/8 200/9 200/10		1L+	1	-WCK151.61 FROR 300/500V 16G1.5			1	1L+	1L+	200/8 4A/4 4A/4 4A/6 4A/6 200/9 200/10 200/8 200/9 200/10	+K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6
		1L+	4A.3	2				2	4A.3	1L+		
		4A.3	4A.4	3				3	4A.4	4A.3		
		4A.4	4A.33	4				4	4A.33	4A.4		
		4A.33	4A.34	5				5	4A.34	4A.33		
		4A.34	5.S3	6				6	5.S3	4A.34		
		5.S3	5.S4	7				7	5.S4	5.S3		
		5.S4	200.7	8				8	200.7	5.S4		
		200.7	200.8	9				9	200.8	200.7		
		200.8	200.9	10				10	200.9	200.8		
		200.9		11				11		200.9		
				12				12				
				13				13				
				14				14				
				15				15				
				GNYE				GNYE				
+LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6 +LINE XT6	3F/15 3F/15 4A/13 4A/13 4A/15 4A/15 4B/14		2L+	1	-WCK450.61 FROR 300/500V 10G1.5			1	2L+	2L+	3F/15 3F/15 4A/13 4A/13 4A/15 4A/15 4B/14	+K450 XT6 +K450 XT6 +K450 XT6 +K450 XT6 +K450 XT6 +K450 XT6 +K450 XT6
		2L+	L-	2				2	L-	L-		
		L-	4A.10	3				3	4A.10	L-		
		4A.10	4A.11	4				4	4A.11	4A.10		
		4A.11	4A.40	5				5	4A.40	4A.11		
		4A.40	4A.41	6				6	4A.41	4A.40		
		4A.41	4B.14	7				7	4B.14	4A.41		
		4B.14		8				8		4B.14		
				9				9				
				GNYE				GNYE				

0

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION									
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+K91 XT6	4/1	4.3	4.3	1	-WC4SB1A FROR 300/500V 7G1.5			1	4.3		4/1	+1 -4SB1A	
		4.4	4.4	2				2	4.4	11		+1 -4SB1A	
		4.23	4.23	3				3	4.23	12		+1 -4SB1A	
		4.24	4.24	4				4	4.24	21		+1 -4SB1A	
		1L+	1L+	5				5	1L+	22		+1 -4SB1A	
		4B.2	4B.2	6				6	4B.2	31		+1 -4SB1A	
				GNYE				GNYE		32		+1 -4SB1A	
+K91 XT6	90/9	7L+	7L+	WH	-WC90SQ8 PSen cs Cable M12 8p-1			WH	7L+	1-Wh	90/9	+1 -90SQ8	
		7L+	7L+	BN				BN	7L+	2-Br		90/8	+1 -90SQ8
		90.3	90.3	GN				GN	90.3	3-Gr		90/8	+1 -90SQ8
		90.2	90.2	YE				YE	90.2	4-Yw		90/8	+1 -90SQ8
		90.11	90.11	GY				GY	90.11	5-Gy		90/9	+1 -90SQ8
		7L+	7L+	PK				PK	7L+	6-Pk		90/8	+1 -90SQ8
		L-	L-	BU				BU	L-	7-Bu		90/8	+1 -90SQ8
				RD				RD					
+K91 -91AX1	91A/2	X1:12	91A.12	WH	-WC91BSQ1 PSen cs Cable M12 8p-1			WH	91A.12	1-Wh	91B/2	+1 -91BSQ1	
		X1:13	91A.13	BN				BN	91A.13	2-Br		91B/1	+1 -91BSQ1
		X1:17	91A.17	GN				GN	91A.17	3-Gr		91B/1	+1 -91BSQ1
		X1:18	91A.18	YE				YE	91A.18	4-Yw		91B/2	+1 -91BSQ1
		X1:15	91A.15	GY				GY	91A.15	5-Gy		91B/2	+1 -91BSQ1
		X1:11	91A.11	PK				PK	91A.11	6-Pk		91B/1	+1 -91BSQ1
		X1:14	91A.14	BU				BU	91A.14	7-Bu		91B/1	+1 -91BSQ1
				RD				RD					
+K91 -91AX1	91A/8	X2:22	91A.42	WH	-WC91BSQ10 PSen cs Cable M12 8p-1			WH	91A.42	1-Wh	91B/11	+1 -91BSQ10	
		X2:23	91A.43	BN				BN	91A.43	2-Br		91B/10	+1 -91BSQ10
		X2:27	91A.47	GN				GN	91A.47	3-Gr		91B/10	+1 -91BSQ10
		X2:28	91A.48	YE				YE	91A.48	4-Yw		91B/11	+1 -91BSQ10
		X2:25	91A.45	GY				GY	91A.45	5-Gy		91B/11	+1 -91BSQ10
		X2:21	91A.41	PK				PK	91A.41	6-Pk		91B/10	+1 -91BSQ10
		X2:24	91A.44	BU				BU	91A.44	7-Bu		91B/10	+1 -91BSQ10
				RD				RD					



CAVI ESTERNI \ EXTERNAL CABLES																		
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION									
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD						
+K91 -91AX1	91A/11		91A.52	WH	-WC91BSQ13 PSen cs Cable M12 8p-1			WH	91A.52		91B/14	+1 -91BSQ13						
		X3:12	91A.53	BN				BN	91A.53	1-Wh			91B/13	+1 -91BSQ13				
		X3:13	91A.57	GN				GN	91A.57	2-Br			91B/13	+1 -91BSQ13				
		X3:17	91A.58	YE				YE	91A.58	3-Gr			91B/13	+1 -91BSQ13				
		X3:18	91A.55	GY				GY	91A.55	4-Yw			91B/14	+1 -91BSQ13				
		X3:15	91A.51	PK				PK	91A.51	5-Gy			91B/14	+1 -91BSQ13				
		X3:11	91A.54	BU				BU	91A.54	6-Pk			91B/13	+1 -91BSQ13				
		X3:14		RD				RD		7-Bu			91B/13	+1 -91BSQ13				
+K91 -91AX1	91A/13	X3:22	91A.62	WH	-WC91BSQ16 PSen cs Cable M12 8p-1			WH	91A.62	1-Wh	91B/17	+1 -91BSQ16						
		X3:23	91A.63	BN				BN	91A.63	2-Br			91B/16	+1 -91BSQ16				
		X3:27	91A.67	GN				GN	91A.67	3-Gr			91B/16	+1 -91BSQ16				
		X3:28	91A.68	YE				YE	91A.68	4-Yw			91B/17	+1 -91BSQ16				
		X3:25	91A.65	GY				GY	91A.65	5-Gy			91B/17	+1 -91BSQ16				
		X3:21	91A.61	PK				PK	91A.61	6-Pk			91B/16	+1 -91BSQ16				
		X3:24	91A.64	BU				BU	91A.64	7-Bu			91B/16	+1 -91BSQ16				
				RD				RD										
+K91 -91AX1	91A/4	X1:22	91A.22	WH	-WC91BSQ4 PSen cs Cable M12 8p-1			WH	91A.22	1-Wh	91B/5	+1 -91BSQ4						
		X1:23	91A.23	BN				BN	91A.23	2-Br			91B/4	+1 -91BSQ4				
		X1:27	91A.27	GN				GN	91A.27	3-Gr			91B/4	+1 -91BSQ4				
		X1:28	91A.28	YE				YE	91A.28	4-Yw			91B/5	+1 -91BSQ4				
		X1:25	91A.25	GY				GY	91A.25	5-Gy			91B/5	+1 -91BSQ4				
		X1:21	91A.21	PK				PK	91A.21	6-Pk			91B/5	+1 -91BSQ4				
		X1:24	91A.24	BU				BU	91A.24	7-Bu			91B/4	+1 -91BSQ4				
				RD				RD										
+K91 -91AX1	91A/6	X2:12	91A.32	WH	-WC91BSQ7 PSen cs Cable M12 8p-1			WH	91A.32	1-Wh	91B/8	+1 -91BSQ7						
		X2:13	91A.33	BN				BN	91A.33	2-Br			91B/7	+1 -91BSQ7				
		X2:17	91A.37	GN				GN	91A.37	3-Gr			91B/7	+1 -91BSQ7				
		X2:18	91A.38	YE				YE	91A.38	4-Yw			91B/7	+1 -91BSQ7				
		X2:15	91A.35	GY				GY	91A.35	5-Gy			91B/8	+1 -91BSQ7				
		X2:11	91A.31	PK				PK	91A.31	6-Pk			91B/8	+1 -91BSQ7				
		X2:14	91A.34	BU				BU	91A.34	7-Bu			91B/7	+1 -91BSQ7				
				RD				RD										

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6	112/2 112/1 112/1 112/2 112/2 112/1 112/1		7L +	WH	-WC112SQ1 PSen cs Cable M12 8p-1			WH	7L +		112/2 112/1 112/1 112/2 112/2 112/1 112/1	+2 -112SQ1 +2 -112SQ1 +2 -112SQ1 +2 -112SQ1 +2 -112SQ1 +2 -112SQ1 +2 -112SQ1
		7L + ○	7L +	BN				BN	7L +	1-WH		
		7L + ○	112.1	GN				GN	112.1	2-Br		
		112.1 ○	112.2	YE				YE	112.2	3-Gr		
		112.2 ○	112.3	GY				GY	112.3	4-Yw		
		112.3 ○	7L +	PK				PK	7L +	5-Gy		
		7L + ○	L -	BU				BU	L -	6-Pk		
		L - ○		RD				RD		7-Bu		
		+K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6 +K131 XT6	112/6 112/5 112/5 112/6 112/6 112/5 112/5					112.2	WH	-WC112SQ5 PSen cs Cable M12 8p-1		
112.2 ○	7L +			BN	BN	7L +	1-WH					
7L + ○	112.4			GN	GN	112.4	2-Br					
112.4 ○	112.5			YE	YE	112.5	3-Gr					
112.5 ○	112.6			GY	GY	112.6	4-Yw					
112.6 ○	112.1			PK	PK	112.1	5-Gy					
112.1 ○	L -			BU	BU	L -	6-Pk					
L - ○				RD	RD		7-Bu					

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19								
CAVI ESTERNI \ EXTERNAL CABLES																											
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					CAVO CABLE					LUNGHEZZA LENGHT [mt]					DISTURBO NOISE LEVEL					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.																					NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K132 XT3 +K132 XT3 +K132 XT3 +K132 XT3	108/3 108/2 108/3 108/4		1L+	1	-WC108SQ2.A FROH2R 450/750 3x0.75 SHD					1	1L+		108/2 108/2 108/2 108/2	+4 -108SQ2 +4 -108SQ2 +4 -108SQ2 +4 -108SQ2													
		1L+ ○	L-	2						L-	2	1-VDC															
		L- ○	108.1+	3						108.1+	3	3-COM															
		108.1+ ○	SHD	Sch						SHD	Sch	4-OUT+															
		SHD ○									SHD	SCH															

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19																	
CAVI ESTERNI \ EXTERNAL CABLES																																				
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					CAVO CABLE		LUNGHEZZA LENGHT [mt]		DISTURBO NOISE LEVEL		ID SUL CAVO ID IN CABLE		DESTINAZIONE \ LOCATION																			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.														NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD																
+K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6	112/14		112.8	WH	-WC112SQ13 PSen cs Cable M12 8p-1																															
		112.8	7L+	BN																WH	112.8	1-Wh	112/14	+4 -112SQ13												
		7L+	112.10	GN																BN	7L+	2-Br	112/13	+4 -112SQ13												
		112.10	112.11	YE																GN	112.10	3-Gr	112/13	+4 -112SQ13												
		112.11	112.12	GY																YE	112.11	4-Yw	112/14	+4 -112SQ13												
		112.12	112.7	PK																GY	112.12	5-Gy	112/14	+4 -112SQ13												
		112.7	L-	BU																PK	112.7	6-Pk	112/13	+4 -112SQ13												
		L-		RD																BU	L-	7-Bu	112/13	+4 -112SQ13												
		+K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6 +K132 XT6	112/10																	112.5	WH	-WC112SQ9 PSen cs Cable M12 8p-1														
112.5	7L+			BN	WH	112.5	1-Wh	112/10	+4 -112SQ9																											
7L+	112.7			GN	BN	7L+	2-Br	112/9	+4 -112SQ9																											
112.7	112.8			YE	GN	112.7	3-Gr	112/9	+4 -112SQ9																											
112.8	112.9			GY	YE	112.8	4-Yw	112/10	+4 -112SQ9																											
112.9	112.4			PK	GY	112.9	5-Gy	112/10	+4 -112SQ9																											
112.4	L-			BU	PK	112.4	6-Pk	112/9	+4 -112SQ9																											
L-				RD	BU	L-	7-Bu	112/9	+4 -112SQ9																											

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION					
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD		
+K135 XT6	135/2		7L+	WH	-WC135SQ1 PSen cs Cable M12 8p-1			WH	7L+		135/2	+6 -135SQ1		
		7L+ ○	7L+	BN		BN	7L+	1-Wh	135/1	+6 -135SQ1				
		7L+ ○	135.1	GN		GN	135.1	2-Br						
		135.1 ○	135.2	YE		YE	135.2	3-Gr					135/1	+6 -135SQ1
		135.2 ○	135.3	GY		GY	135.3	4-Yw						
		135.2 ○	7L+	PK		PK	7L+	5-Gy					135/2	+6 -135SQ1
		135.3 ○	7L+	BU		BU	7L+	6-Pk						
		135/1	L-	RD		RD	L-	7-Bu					135/1	+6 -135SQ1
		135/1	L- ○											
+K135 XT6	135/6	135.2 ○	135.2	WH	-WC135SQ5 PSen cs Cable M12 8p-1			WH	135.2		135/6	+6 -135SQ5		
		7L+ ○	7L+	BN		BN	7L+	1-Wh	135/5	+6 -135SQ5				
		135.4 ○	135.4	GN		GN	135.4	2-Br						
		135.4 ○	135.5	YE		YE	135.5	3-Gr					135/5	+6 -135SQ5
		135.5 ○	135.6	GY		GY	135.6	4-Yw						
		135.6 ○	135.1	PK		PK	135.1	5-Gy					135/6	+6 -135SQ5
		135/6	135.6 ○	135.1		PK	135.1	6-Pk						
		135/5	135.1 ○	L-		BU	L-	7-Bu					135/5	+6 -135SQ5
		135/5	L- ○	RD		RD	L-							


				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C45
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C46
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C47
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+K135 - XT6] CABLES [+K135 - XT6]		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD									DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE
+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1	154 /14 154 /14 154 /15 154 /16		154U	1	-WCM154.A FROR 450/750 4G2.5			1	154U		154 /14 154 /14 154 /15 154 /16	+8 -154QS14 +8 -154QS14 +8 -154QS14 +8 -154QS14	
		154U ○	154V	2				2	154V	1			
		154V ○	154W	3				3	154W	3			
		154W ○	GND	GNYE				GNYE	GND	5			
		GND ○								PE			
+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1	155 /18 155 /17 155 /17 155 /19		155W	1	-WCM155.A FROR 450/750 4G2.5			1	155W		155 /18 155 /17 155 /17 155 /19	+8 -154QS14 +8 -154QS14 +8 -154QS14 +8 -154QS14	
		155W ○	155V	2				2	155V	7			
		155V ○	155U	3				3	155U	9			
		155U ○	GND	GNYE				GNYE	GND	11			
		GND ○								PE			
+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1	156 /14 156 /14 156 /15 156 /16		156U	1	-WCM156.A FROR 450/750 4G2.5			1	156U		156 /14 156 /14 156 /15 156 /16	+6 -156QS14 +6 -156QS14 +6 -156QS14 +6 -156QS14	
		156U ○	156V	2				2	156V	1			
		156V ○	156W	3				3	156W	3			
		156W ○	GND	GNYE				GNYE	GND	5			
		GND ○								PE			
+K151 XT1 +K151 XT1 +K151 XT1 +K151 XT1	157 /18 157 /17 157 /17 157 /19		157W	1	-WCM157.A FROR 450/750 4G2.5			1	157W		157 /18 157 /17 157 /17 157 /19	+6 -156QS14 +6 -156QS14 +6 -156QS14 +6 -156QS14	
		157W ○	157V	2				2	157V	7			
		157V ○	157U	3				3	157U	9			
		157U ○	GND	GNYE				GNYE	GND	11			
		GND ○								PE			

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K151 XT2A +K151 XT2A	154/8 154/8	1L+ ○	1L+	1	-WC154QS14 FROR 450/750 3G0.75			1	1L+		154/8 154/8	+8 -154QS14 +8 -154QS14
		154.12 ○	154.12	2				2	154.12	13		
				GNYE				GNYE		14		
+K151 XT2A +K151 XT2A +K151 XT2A	154/10 154/10 154/10	1L+ ○	1L+	1	-WC154SQ10 FROR 450/750 3x0.75			1	1L+		154/10 154/10 154/10	+8 -154SQ10 +8 -154SQ10 +8 -154SQ10
		154.13 ○	154.13	2				2	154.13	1		
		L- ○	L-	3				3	L-	2		
										3		
+K151 XT2A +K151 XT2A +K151 XT2A	156/9 156/9 156/9	1L+ ○	1L+	1	-WC156SQ10 FROR 450/750 3x0.75			1	1L+		156/9 156/9 156/9	+6 -156SQ10 +6 -156SQ10 +6 -156SQ10
		156.13 ○	156.13	2				2	156.13	1		
		L- ○	L-	3				3	L-	2		
										3		
+K151 XT2A +K151 XT2A	156/8 156/8	1L+ ○	1L+	1	-WC157QS17 FROR 450/750 3G0.75			1	1L+		156/8 156/8	+6 -156QS14 +6 -156QS14
		156.12 ○	156.12	2				2	156.12	13		
				GNYE				GNYE		14		
+K151 XT2A +K151 XT2A +K151 -PE	158/5 158/5 3G/8	158.4F ○	158.4F	1	-WC158YV5 FROR 450/750 3G0.75			1	158.4F		158/5 158/5 158/5	+8 -158YV5 +8 -158YV5 +8 -158YV5
		L- ○	L-	2				2	L-	A1		
		PE	GND	GNYE				GNYE	GND	A2		
										PE		
+K151 XT2A +K151 XT2A +K151 -PE	158/7 158/7 3G/8	158.5F ○	158.5F	1	-WC158YV7 FROR 450/750 3G0.75			1	158.5F		158/7 158/7 158/6	+8 -158YV7 +8 -158YV7 +8 -158YV7
		L- ○	L-	2				2	L-	A1		
		PE	GND	GNYE				GNYE	GND	A2		
										PE		
+K151 XT2A +K151 XT2A	181/5 181/5	1L+ ○	1L+	1	-WC181SQ5 SEVI-X2 3G1.5			1	1L+		181/5 181/5	+9 -181SQ5 +9 -181SQ5
		181.5 ○	181.5	2				2	181.5	11		
				GNYE				GNYE		12		
+K151 XT2A +K151 XT2A +K151 XT2A	182/1 182/1 182/1	1L+ ○	1L+	1	-WC182SQ1 FROR 450/750 3x0.75			1	1L+		182/1 182/1 182/1	+9 -182SQ1 +9 -182SQ1 +9 -182SQ1
		L- ○	L-	2				2	L-	1		
		182.1 ○	182.1	3				3	182.1	3		
										4		

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19							
CAVI ESTERNI \ EXTERNAL CABLES																										
QUADRO \ BOARD									DESTINAZIONE \ LOCATION																	
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD														
+K151 XT2A +K151 XT2A +K151 XT2A	182/3	1L+ ○	1L+	1	-WC182SQ3 FROR 450/750 3x0.75			1	1L+		182/3	+9 -182SQ3														
		L- ○	L-	2				2	L-	1																
		182.2 ○	182.2	3				3	182.2	3																
+K151 XT2A +K151 XT2A +K151 XT2A	182/5				-WC182SQ5 FROR 450/750 3x0.75						182/5	+9 -182SQ5														
		1L+ ○	1L+	1				1	1L+	1																
		L- ○	L-	2				2	L-	3																
+K151 XT2A +K151 XT2A +K151 XT2A	182/7				-WC182SQ7 FROR 450/750 3x0.75						182/7	+9 -182SQ7														
		1L+ ○	1L+	1				1	1L+	1																
		L- ○	L-	2				2	L-	3																
+K151 XT2A +K151 XT2A	162/1				-WCXC2.11 FROR 450/750 3G0.75						162/1	+8 XC2														
		162.1 ○	162.1	1				1	162.1	5																
		162.2 ○	162.2	2				2	162.2	6																
				GNYE				GNYE																		

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19								
CAVI ESTERNI \ EXTERNAL CABLES																											
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					CAVO CABLE					LUNGHEZZA LENGHT [mt]					DISTURBO NOISE LEVEL					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.																					NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6 +K151 XT6	200/8 200/8 200/9 200/9 200/10 200/10 200/10		1L+	1	-WC200SQ8 OLFLEX CLASSIC 110 7G0.75					1	1L+		200/8 200/8 200/9 200/9 200/10 200/10	+9 -200SQ8 +9 -200SQ8 +9 -200SQ8 +9 -200SQ8 +9 -200SQ8 +9 -200SQ8													
		1L+ ○	200.7	2						2	200.7	11															
		200.7 ○	5.S3	3						3	5.S3	12															
		5.S3 ○	200.8	4						4	200.8	21															
		200.8 ○	5.S4	5						5	5.S4	22															
		5.S4 ○	200.9	6						6	200.9	31															
		200.9 ○		GNYE						GNYE		32															
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE				 TECHNOLOGY TO FEED A GROWING WORLD				F.P.	C50								
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27									FG.	C51								
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CAVI [+K151 - XT6] CABLES [+K151 - XT6]								F.S.	C52								
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27									TOT.F.	325								
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19								

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K201 XT1	201/14		201U	1	-WCM201.A SEVI-X2 4G2.5			1	201U		201/14	+9 -M201
		201U ○	201V	2				2	201V	U		
		201V ○	201W	3				3	201W	V		
		201W ○	GND	GNYE				GND	W			
		GND ○							PE			
+K201 XT1	202/14		202U	1	-WCM202.A SEVI-X2 4G2.5			1	202U		202/14	+9 -M202
		202U ○	202V	2				2	202V	U		
		202V ○	202W	3				3	202W	V		
		202W ○	GND	GNYE				GND	W			
		GND ○							PE			
+K201 XT1	203/14		203U	1	-WCM203.A SEVI-X2 4G2.5			1	203U		203/14	+9 -M203
		203U ○	203V	2				2	203V	U		
		203V ○	203W	3				3	203W	V		
		203W ○	GND	GNYE				GND	W			
		GND ○							PE			

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P. C52
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C53
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C54
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+K201 - XT1] CABLES [+K201 - XT1]		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD				ID SUL CAVO ID IN CABLECAVO CABLELUNGHEZZA LENGHT [mt]DISTURBO NOISE LEVELID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K202 XT1	204/14	204U	204U	1	-WCM204.A SEVI-X2 4G2.5			1	204U		204/14	+9 -M204
		204V	204V	2				2	204V	U		
		204W	204W	3				3	204W	V		
		GND	GND	GNYE				GNYE	GND	W		
+K202 XT1	204/15									PE	204/15	+9 -M204
+K202 XT1	205/14	205U	205U	1	-WCM205.A SEVI-X2 4G2.5			1	205U	U	205/14	+9 -M205
		205V	205V	2				2	205V	V		
		205W	205W	3				3	205W	W		
		GND	GND	GNYE				GNYE	GND	PE		
+K202 XT1	205/15										205/15	+9 -M205
+K202 XT1	240/17	240U	240U	1	-WCM240A.A SEVI-X2 4G2.5			1	240U	U	240/17	+9 -M240
		240V	240V	2				2	240V	V		
		240W	240W	3				3	240W	W		
		GND	GND	GNYE				GNYE	GND	PE		
+K202 XT1	240/18										240/18	+9 -M240

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19								
CAVI ESTERNI \ EXTERNAL CABLES																											
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					CAVO CABLE					LUNGHEZZA LENGHT [mt]					DISTURBO NOISE LEVEL					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.																					NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K202 XT2A +K202 XT2A	205/11 205/9	205.10	○	205.10	1	-WC205HA9 FROR 450/750 4G0.75					1	205.10	5	205/11 205/9	+9 -205HA9 +9 -205HA9												
		L-	○	L-	2						2	L-	GND														
					3						3																
					GNYE						GNYE																
+K202 XT2A +K202 XT2A	205/6 205/6	2L+	○	2L+	1	-WC205SQ6 FROR 450/750 3G0.75					1	2L+	11	205/6 205/6	+9 -205SQ6 +9 -205SQ6												
		205.7	○	205.7	2						2	205.7	12														
					GNYE						GNYE																

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+K251 XT1	261/14		261AU	1	-WCM261A.A SEVI-X2 4G2.5			1	261AU		261/14	+7 -M261A	
		261AU ○	261AV	2				2	261AV	U			
		261/14	261AV ○	261AW				3	3	261AW			V
		261/15	261AW ○	GND				3	GND	W			
+K251 XT1	261/15	GND ○		GNYE				GNYE	GND	PE	261/15	+7 -M261A	
+K251 XT1	261/17		261BU	1	-WCM261B.A SEVI-X2 4G2.5			1	261BU		261/17	+7 -M261B	
		261BU ○	261BV	2				2	261BV	U			
		261/17	261BV ○	261BW				3	3	261BW			V
		261/18	261BW ○	GND				3	GND	W			
		261/18	GND ○					GNYE	GND	PE			
+K251 XT1	262/14		262AU	1	-WCM262A.A SEVI-X2 4G2.5			1	262AU		262/14	+7 -M262A	
		262AU ○	262AV	2				2	262AV	U			
		262/14	262AV ○	262AW				3	3	262AW			V
		262/15	262AW ○	GND				3	GND	W			
+K251 XT1	262/15	GND ○		GNYE				GNYE	GND	PE	262/15	+7 -M262A	
+K251 XT1	262/17		262BU	1	-WCM262B.A SEVI-X2 4G2.5			1	262BU		262/17	+7 -M262B	
		262BU ○	262BV	2				2	262BV	U			
		262/17	262BV ○	262BW				3	3	262BW			V
		262/18	262BW ○	GND				3	GND	W			
		262/18	? ○					GNYE	GND	PE			
+K251 XT1	263/14		263AU	1	-WCM263A.A SEVI-X2 4G2.5			1	263AU		263/14	+7 -M263A	
		263AU ○	263AV	2				2	263AV	U			
		263/14	263AV ○	263AW				3	3	263AW			V
		263/15	263AW ○	GND				3	GND	W			
+K251 XT1	263/15	GND ○		GNYE				GNYE	GND	PE	263/15	+7 -M263A	
+K251 XT1	263/17		263BU	1	-WCM263B.A SEVI-X2 4G2.5			1	263BU		263/17	+7 -M263B	
		263BU ○	263BV	2				2	263BV	U			
		263/17	263BV ○	263BW				3	3	263BW			V
		263/18	263BW ○	GND				3	GND	W			
		263/18	? ○					GNYE	GND	PE			
+K251 XT1	264/14		264AU	1	-WCM264A.A SEVI-X2 4G2.5			1	264AU		264/14	+7 -M264A	
		264AU ○	264AV	2				2	264AV	U			
		264/14	264AV ○	264AW				3	3	264AW			V
		264/15	264AW ○	GND				3	GND	W			
+K251 XT1	264/15	GND ○		GNYE				GNYE	GND	PE	264/15	+7 -M264A	

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD				DESTINAZIONE \ LOCATION								
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [m†]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K251 XT1 +K251 XT1 +K251 XT1 +K251 XT1	264/17 264/17 264/18 264/18		264BU	1	-WCM264B.A SEVI-X2 4G2.5			1	264BU		264/17 264/17 264/18 264/18	+7 -M264B +7 -M264B +7 -M264B +7 -M264B
		264BU ○	264BV	2				264BV	U			
		264BV ○	264BW	3				264BW	V			
		264BW ○	GND	GNYE				GND	W			
		? ○						GND	PE			

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE 	F.P. C57
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. C58
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S. C59
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K251 -274U2	274/2		274.2	1	-WC274BT2 SEVI-X2 3x1 SHD			1	274.2		274/2	+7 -274BT2
		3	274.3	2				2	274.3	A		
		1	274.4	3				3	274.4	B		
		4		Sch					A			
		SHD						SHD				
+K251 -274U2	274/3										274/3	+7 -274BT2

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C59
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C60
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C61
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+K251 - XT3] CABLES [+K251 - XT3]		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K300 XT2A +K300 XT2A +K300 XT2A	240/10		2L+	1	-WC240SQ10 FROR 450/750 3x0.75			1	2L+		240/10	+9 -240SQ10
		2L+ ○	L-	2				1				
		L- ○	240.9	3				2	L-	3		
		240.9 ○		3				240.9	4			
+K300 XT2A +K300 XT2A +K300 XT2A	240/8		2L+	1	-WC240SQ8 FROR 450/750 3x0.75			1	2L+		240/8	+9 -240SQ8
		2L+ ○	L-	2				1				
		L- ○	240.8	3				2	L-	3		
		240.8 ○		3				240.8	4			

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE 	F.P. C60
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG. C61
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S. C62
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+K300 - XT2A] CABLES [+K300 - XT2A]	TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	210/14 210/14 210/15 210/15		210U	1	-WCM210.A SEVI-X2 4G2.5			1	210U		210/14 210/14 210/15 210/15	+9 -M210 +9 -M210 +9 -M210 +9 -M210	
		210U ○	210V	2				2	210V	U			
		210V ○	210W	3				3	210W	V			
		210W ○	GND	GNYE				GNYE	GND	W			
		GND ○								PE			
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	311/8 311/8 311/9 311/9		311U	1	-WCM311A.A SEVI-X2 4G2.5			1	311U	U	311/8 311/8 311/9 311/9	+12 -M311A +12 -M311A +12 -M311A +12 -M311A	
		311U ○	311V	2				2	311V	V			
		311V ○	311W	3				3	311W	W			
		311W ○	GND	GNYE				GNYE	GND	PE			
		GND ○											
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	311/11 311/11 311/12 311/12		311U	1	-WCM311B.A SEVI-X2 4G2.5			1	311U	U	311/11 311/11 311/12 311/12	+12 -M311B +12 -M311B +12 -M311B +12 -M311B	
		311U ○	311V	2				2	311V	V			
		311V ○	311W	3				3	311W	W			
		311W ○	GND	GNYE				GNYE	GND	PE			
		GND ○											
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	311/14 311/14 311/15 311/15		311U	1	-WCM311C.A SEVI-X2 4G2.5			1	311U	U	311/14 311/14 311/15 311/15	+12 -M311C +12 -M311C +12 -M311C +12 -M311C	
		311U ○	311V	2				2	311V	V			
		311V ○	311W	3				3	311W	W			
		311W ○	GND	GNYE				GNYE	GND	PE			
		GND ○											
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	311/17 311/17 311/18 311/18		311U	1	-WCM311D.A SEVI-X2 4G2.5			1	311U	U	311/17 311/17 311/18 311/18	+12 -M311D +12 -M311D +12 -M311D +12 -M311D	
		311U ○	311V	2				2	311V	V			
		311V ○	311W	3				3	311W	W			
		311W ○	GND	GNYE				GNYE	GND	PE			
		GND ○											
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	312/8 312/8 312/9 312/9		312U	1	-WCM312A.A SEVI-X2 4G2.5			1	312U	U	312/8 312/8 312/9 312/9	+12 -M312A +12 -M312A +12 -M312A +12 -M312A	
		312U ○	312V	2				2	312V	V			
		312V ○	312W	3				3	312W	W			
		312W ○	GND	GNYE				GNYE	GND	PE			
		GND ○											
+K301 XT1 +K301 XT1 +K301 XT1 +K301 XT1	312/11 312/11 312/12 312/12		312U	1	-WCM312B.A SEVI-X2 4G2.5			1	312U	U	312/11 312/11 312/12 312/12	+12 -M312B +12 -M312B +12 -M312B +12 -M312B	
		312U ○	312V	2				2	312V	V			
		312V ○	312W	3				3	312W	W			
		312W ○	GND	GNYE				GNYE	GND	PE			
		GND ○											

CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K301 XT1	312/14	312U ○	312U	1	-WCM312C.A SEVI-X2 4G2.5			1	312U		312/14	+12 -M312C
+K301 XT1	312/14	312V ○	312V	2				2	312V	U	312/14	+12 -M312C
+K301 XT1	312/15	312W ○	312W	3				3	312W	V	312/15	+12 -M312C
+K301 XT1	312/15	GND ○	GND	GNYE				GNYE	GND	W	312/15	+12 -M312C
										PE	312/15	+12 -M312C
+K301 XT1	312/17	312U ○	312U	1	-WCM312D.A SEVI-X2 4G2.5			1	312U	U	312/17	+12 -M312D
+K301 XT1	312/17	312V ○	312V	2				2	312V	V	312/17	+12 -M312D
+K301 XT1	312/18	312W ○	312W	3				3	312W	W	312/18	+12 -M312D
+K301 XT1	312/18	GND ○	GND	GNYE				GNYE	GND	PE	312/18	+12 -M312D
+K301 XT1	323/8	323U ○	323U	1	-WCM323A.A SEVI-X2 4G2.5			1	323U	U	323/8	+12 -M323A
+K301 XT1	323/8	323V ○	323V	2				2	323V	V	323/8	+12 -M323A
+K301 XT1	323/9	323W ○	323W	3				3	323W	W	323/9	+12 -M323A
+K301 XT1	323/9	GND ○	GND	GNYE				GNYE	GND	PE	323/9	+12 -M323A
+K301 XT1	323/11	323U ○	323U	1	-WCM323B.A SEVI-X2 4G2.5			1	323U	U	323/11	+12 -M323B
+K301 XT1	323/11	323V ○	323V	2				2	323V	V	323/11	+12 -M323B
+K301 XT1	323/12	323W ○	323W	3				3	323W	W	323/12	+12 -M323B
+K301 XT1	323/12	GND ○	GND	GNYE				GNYE	GND	PE	323/12	+12 -M323B
+K301 XT1	331/8	331U ○	331U	1	-WCM331A.A SEVI-X2 4G2.5			1	331U	U	331/8	+12 -M331A
+K301 XT1	331/8	331V ○	331V	2				2	331V	V	331/8	+12 -M331A
+K301 XT1	331/9	331W ○	331W	3				3	331W	W	331/9	+12 -M331A
+K301 XT1	331/9	GND ○	GND	GNYE				GNYE	GND	PE	331/9	+12 -M331A
+K301 XT1	331/11	331U ○	331U	1	-WCM331B.A SEVI-X2 4G2.5			1	331U	U	331/11	+12 -M331B
+K301 XT1	331/11	331V ○	331V	2				2	331V	V	331/11	+12 -M331B
+K301 XT1	331/12	331W ○	331W	3				3	331W	W	331/12	+12 -M331B
+K301 XT1	331/12	GND ○	GND	GNYE				GNYE	GND	PE	331/12	+12 -M331B
+K301 XT1	332/8	332U ○	332U	1	-WCM332A.A SEVI-X2 4G2.5			1	332U	U	332/8	+12 -M332A
+K301 XT1	332/8	332V ○	332V	2				2	332V	V	332/8	+12 -M332A
+K301 XT1	332/9	332W ○	332W	3				3	332W	W	332/9	+12 -M332A
+K301 XT1	332/9	GND ○	GND	GNYE				GNYE	GND	PE	332/9	+12 -M332A

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K302 XT1	207/14	207U ○	207U	1	-WCM207.A SEVI-X2 4G2.5			1	207U		207/14	+9 -M207
+K302 XT1	207/14	207V ○	207V	2				2	207V	U	207/14	+9 -M207
+K302 XT1	207/15	207W ○	207W	3				3	207W	V	207/15	+9 -M207
+K302 XT1	207/15	GND ○	GND	GNYE				GNYE	GND	W	207/15	+9 -M207
										PE		
+K302 XT1	209/14	209U ○	209U	1	-WCM209.A SEVI-X2 4G2.5			1	209U		209/14	+9 -M209
+K302 XT1	209/14	209V ○	209V	2				2	209V	U	209/14	+9 -M209
+K302 XT1	209/15	209W ○	209W	3				3	209W	V	209/15	+9 -M209
+K302 XT1	209/15	GND ○	GND	GNYE				GNYE	GND	W	209/15	+9 -M209
										PE		
+K302 XT1	313/8	313U ○	313U	1	-WCM313A.A SEVI-X2 4G2.5			1	313U		313/8	+12 -M313A
+K302 XT1	313/8	313V ○	313V	2				2	313V	U	313/8	+12 -M313A
+K302 XT1	313/9	313W ○	313W	3				3	313W	V	313/9	+12 -M313A
+K302 XT1	313/9	GND ○	GND	GNYE				GNYE	GND	W	313/9	+12 -M313A
										PE		
+K302 XT1	313/11	313U ○	313U	1	-WCM313B.A SEVI-X2 4G2.5			1	313U		313/11	+12 -M313B
+K302 XT1	313/11	313V ○	313V	2				2	313V	U	313/11	+12 -M313B
+K302 XT1	313/12	313W ○	313W	3				3	313W	V	313/12	+12 -M313B
+K302 XT1	313/12	GND ○	GND	GNYE				GNYE	GND	W	313/12	+12 -M313B
										PE		
+K302 XT1	313/14	313U ○	313U	1	-WCM313C.A SEVI-X2 4G2.5			1	313U		313/14	+12 -M313C
+K302 XT1	313/14	313V ○	313V	2				2	313V	U	313/14	+12 -M313C
+K302 XT1	313/15	313W ○	313W	3				3	313W	V	313/15	+12 -M313C
+K302 XT1	313/15	GND ○	GND	GNYE				GNYE	GND	W	313/15	+12 -M313C
										PE		
+K302 XT1	313/17	313U ○	313U	1	-WCM313D.A SEVI-X2 4G2.5			1	313U		313/17	+12 -M313D
+K302 XT1	313/17	313V ○	313V	2				2	313V	U	313/17	+12 -M313D
+K302 XT1	313/18	313W ○	313W	3				3	313W	V	313/18	+12 -M313D
+K302 XT1	313/18	GND ○	GND	GNYE				GNYE	GND	W	313/18	+12 -M313D
										PE		
+K302 XT1	322/8	322U ○	322U	1	-WCM322A.A SEVI-X2 4G2.5			1	322U		322/8	+12 -M322A
+K302 XT1	322/8	322V ○	322V	2				2	322V	U	322/8	+12 -M322A
+K302 XT1	322/9	322W ○	322W	3				3	322W	V	322/9	+12 -M322A
+K302 XT1	322/9	GND ○	GND	GNYE				GNYE	GND	W	322/9	+12 -M322A
										PE		

CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1	322/11 322/11 322/12 322/12		322U	1	-WCM322B.A SEVI-X2 4G2.5			1	322U		322/11 322/11 322/12 322/12	+12 -M322B +12 -M322B +12 -M322B +12 -M322B
		322U ○	322V	2				322V	U			
		322V ○	322W	3				322W	V			
		322W ○	GND	GNYE				GND	W			
		GND ○						GND	PE			
+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1	333/8 333/8 333/9 333/9		333U	1	-WCM333A.A SEVI-X2 4G2.5			1	333U		333/8 333/8 333/9 333/9	+12 -M333A +12 -M333A +12 -M333A +12 -M333A
		333U ○	333V	2				333V	U			
		333V ○	333W	3				333W	V			
		333W ○	GND	GNYE				GND	W			
		GND ○						GND	PE			
+K302 XT1 +K302 XT1 +K302 XT1 +K302 XT1	333/11 333/11 333/12 333/12		333U	1	-WCM333B.A SEVI-X2 4G2.5			1	333U		333/11 333/11 333/12 333/12	+12 -M333B +12 -M333B +12 -M333B +12 -M333B
		333U ○	333V	2				333V	U			
		333V ○	333W	3				333W	V			
		333W ○	GND	GNYE				GND	W			
		GND ○						GND	PE			

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C66
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C67
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C68
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+K302 - XT1] CABLES [+K302 - XT1]		TOT.F. 325


CAVI ESTERNI \ EXTERNAL CABLES

QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [m†]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K311 XT1 +K311 XT1 +K311 XT1 +K311 XT1	206/14 206/14 206/15 206/15		206U	1	-WCM206.A SEVI-X2 4G2.5			1	206U		206/14 206/14 206/15 206/15	+9 -M206 +9 -M206 +9 -M206 +9 -M206
		206U ○	206V	2				2	206V	U		
		206V ○	206W	3				3	206W	V		
		206W ○	GND	GNYE				3	206W	W		
		GND ○						GNYE	GND	PE		
+K311 XT1 +K311 XT1 +K311 XT1 +K311 XT1 +K311 XT1	302/17 302/18 302/18 302/19 302/17		302U	1	-WCM302.A SEVI-X2 4G2.5 SHD			1	302U		302/17 302/18 302/18 302/19 302/17	+12 -M302 +12 -M302 +12 -M302 +12 -M302 +12 -M302
		302U ○	302V	2				2	302V	U		
		302V ○	302W	3				3	302W	V		
		302W ○	302PE	GNYE				GNYE	302PE	W		
		302PE ○	302SCH	Sch				GNYE	302PE	PE		
		302SCH ○						Sch	302SCH	PE1		

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C67
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C68
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan			F.S. C69
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	CAVI [+K311 - XT1] CABLES [+K311 - XT1]		TOT.F. 325

CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K311 XT2A +K311 XT2A	9A/1 9A/1	9.7	9.7	1	-WC9AHL1 SEVI-X2 3G1.5			1	9.7		9A/1 9A/1	+9 -9AHL1 +9 -9AHL1
		9.5	9.5	2				2	9.5	X1		
				GNYE				GNYE		X2		
+K311 XT2A +K311 XT2A	9A/2 9A/2	9.7	9.7	1	-WC9AHL2 SEVI-X2 3G1.5			1	9.7	X1	9A/2 9A/2	+9 -9AHL2 +9 -9AHL2
		9.5	9.5	2				2	9.5	X2		
				GNYE				GNYE				
+K311 XT2A +K311 XT2A	181/6 181/6	2L+	2L+	1	-WC181SQ6 SEVI-X2 3G1.5			1	2L+	11	181/6 181/6	+12 -181SQ6 +12 -181SQ6
		181.6	181.6	2				2	181.6	12		
				GNYE				GNYE				
+K311 XT2A +K311 XT2A	181/8 181/8	2L+	2L+	1	-WC181SQ8 SEVI-X2 3G1.5			1	2L+	11	181/8 181/8	+12 -181SQ8 +12 -181SQ8
		181.8	181.8	2				2	181.8	12		
				GNYE				GNYE				
+K311 XT2A +K311 XT2A +K311 XT2A	183/10 183/10 183/10	2L+	2L+	BN	-WC183SQ10 C.Pr.3x0.25_1			BN	2L+	1	183/10 183/10 183/10	+9 -183SQ10 +9 -183SQ10 +9 -183SQ10
		L-	L-	BU				BU	L-	3		
		183.5	183.5	BK				BK	183.5	4		
+K311 XT2A +K311 XT2A +K311 XT2A	183/12 183/12 183/12	2L+	2L+	BN	-WC183SQ12 C.Pr.3x0.25_1			BN	2L+	1	183/12 183/12 183/12	+9 -183SQ12 +9 -183SQ12 +9 -183SQ12
		L-	L-	BU				BU	L-	3		
		183.6	183.6	BK				BK	183.6	4		
+K311 XT2A +K311 XT2A +K311 XT2A	300/12 300/12 300/12	2L+	2L+	BN	-WC300SQ12 C.Pr.3x0.25_1			BN	2L+	1	300/12 300/12 300/12	+12 -300SQ12 +12 -300SQ12 +12 -300SQ12
		L-	L-	BU				BU	L-	3		
		300.5	300.5	BK				BK	300.5	4		

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CAVI ESTERNI \ EXTERNAL CABLES																			
QUADRO \ BOARD									DESTINAZIONE \ LOCATION										
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD							
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	208/14 208/14 208/15 208/15		208U	1	-WCM208.A SEVI-X2 4G2.5			1	208U		208/14 208/14 208/15 208/15	+9 -M208 +9 -M208 +9 -M208 +9 -M208							
		208U ○	208V	2				2	208V	U									
		208V ○	208W	3				3	208W	V									
		208W ○	GND	GNYE				GNYE	GND	W									
		GND ○								PE									
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	301/17 301/18 301/18 301/19 301/17		301U	1	-WCM301.A SEVI-X2 4G2.5 SHD			1	301U		301/17 301/18 301/18 301/19 301/17	+12 -M301 +12 -M301 +12 -M301 +12 -M301 +12 -M301							
		301U ○	301V	2				2	301V	U									
		301V ○	301W	3				3	301W	V									
		301W ○	301PE	GNYE				GNYE	301PE	W									
		301PE ○	301SCH	Sch				Sch	301SCH	PE									
		301SCH ○								PE1									
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	303/17 303/18 303/18 303/19 303/17		303U	1	-WCM303.A SEVI-X2 4G2.5 SHD			1	303U		303/17 303/18 303/18 303/19 303/17	+12 -M303 +12 -M303 +12 -M303 +12 -M303 +12 -M303							
		303U ○	303V	2				2	303V	U									
		303V ○	303W	3				3	303W	V									
		303W ○	303PE	GNYE				GNYE	303PE	W									
		303PE ○	303SCH	Sch				Sch	303SCH	PE									
		303SCH ○								PE1									
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	321/8 321/8 321/9 321/9		321U	1	-WCM321A.A SEVI-X2 4G2.5			1	321U		321/8 321/8 321/9 321/9	+12 -M321A +12 -M321A +12 -M321A +12 -M321A							
		321U ○	321V	2				2	321V	U									
		321V ○	321W	3				3	321W	V									
		321W ○	GND	GNYE				GNYE	GND	W									
		GND ○								PE									
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	321/11 321/11 321/12 321/12		321U	1	-WCM321B.A SEVI-X2 4G2.5			1	321U		321/11 321/11 321/12 321/12	+12 -M321B +12 -M321B +12 -M321B +12 -M321B							
		321U ○	321V	2				2	321V	U									
		321V ○	321W	3				3	321W	V									
		321W ○	GND	GNYE				GNYE	GND	W									
		GND ○								PE									
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	455/8 455/8 455/9 455/9		455U	1	-WCM455A.A SEVI-X2 4G2.5			1	455U		455/8 455/8 455/9 455/9	+13 -M455A +13 -M455A +13 -M455A +13 -M455A							
		455U ○	455V	2				2	455V	U									
		455V ○	455W	3				3	455W	V									
		455W ○	GND	GNYE				GNYE	GND	W									
		GND ○								PE									


				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					 TECHNOLOGY TO FEED A GROWING WORLD					F.P.	C69
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27											FG.	C70
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	CAVI [+K312 - XT1] CABLES [+K312 - XT1]										F.S.	C71
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27						TOT.F.	325					

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----


CAVI ESTERNI \ EXTERNAL CABLES												
QUADRO \ BOARD									DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.	ID SUL CAVO ID IN CABLE	CAVO CABLE	LUNGHEZZA LENGHT [mt]	DISTURBO NOISE LEVEL	ID SUL CAVO ID IN CABLE	NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	455/11 455/11 455/12 455/12	455U ○	455U	1	-WCM455B.A SEVI-X2 4G2.5			1	455U		455/11 455/11 455/12 455/12	+13 -M455B +13 -M455B +13 -M455B +13 -M455B
		455V ○	455V	2				2	455V	U		
		455W ○	455W	3				3	455W	V		
		GND ○	GND	GNYE				GNYE	GND	W		
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	455/14 455/14 455/15 455/15				-WCM455C.A SEVI-X2 4G2.5						455/14 455/14 455/15 455/15	+13 -M455C +13 -M455C +13 -M455C +13 -M455C
		455U ○	455U	1				1	455U	PE		
		455V ○	455V	2				2	455V	U		
		455W ○	455W	3				3	455W	V		
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	455/17 455/17 455/18 455/18				-WCM455D.A SEVI-X2 4G2.5						455/17 455/17 455/18 455/18	+13 -M455D +13 -M455D +13 -M455D +13 -M455D
		455U ○	455U	1				1	455U	W		
		455V ○	455V	2				2	455V	PE		
		455W ○	455W	3				3	455W	U		
+K312 XT1 +K312 XT1 +K312 XT1 +K312 XT1	455/18 455/18 455/18 455/18											
		GND ○	GND	GNYE				GNYE	GND	V		
										W		
										PE		

CAVI ESTERNI \ EXTERNAL CABLES													
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION				
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.						NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD	
+K312 XT2A +K312 XT2A	9A/10 9A/10		9.7	1	-WC9AHL10 SEVI-X2 3G1.5			1	9.7		9A/10 9A/10	+12 -9AHL10 +12 -9AHL10	
		9.7	9.5	2				2	9.5	X1			
		9.5		GNYE				GNYE		X2			
+K312 XT2A +K312 XT2A	9A/9 9A/9		9.7	1	-WC9AHL9 SEVI-X2 3G1.5			1	9.7	X1	9A/9 9A/9	+12 -9AHL9 +12 -9AHL9	
		9.7	9.5	2				2	9.5	X2			
		9.5		GNYE				GNYE					
+K312 XT2A +K312 XT2A	181/7 181/7		2L+	1	-WC181SQ7 SEVI-X2 3G1.5			1	2L+	11	181/7 181/7	+12 -181SQ7 +12 -181SQ7	
		2L+	181.7	2				2	181.7	12			
		181.7		GNYE				GNYE					
+K312 XT2A +K312 XT2A +K312 XT2A	183/2 183/2 183/2		2L+	BN	-WC183SQ2 C.Pr.3x0.25__1			BN	2L+	1	183/2 183/2 183/2	+9 -183SQ2 +9 -183SQ2 +9 -183SQ2	
		2L+	L-	BU				BU	L-	3			
		L-	183.1	BK				BK	183.1	4			
		183.1											
+K312 XT2A +K312 XT2A +K312 XT2A	183/4 183/4 183/4		2L+	BN	-WC183SQ4 C.Pr.3x0.25__1			BN	2L+	1	183/4 183/4 183/4	+9 -183SQ4 +9 -183SQ4 +9 -183SQ4	
		2L+	L-	BU				BU	L-	3			
		L-	183.2	BK				BK	183.2	4			
		183.2											
+K312 XT2A +K312 XT2A +K312 XT2A	183/6 183/6 183/6		2L+	BN	-WC183SQ6 C.Pr.3x0.25__1			BN	2L+	1	183/6 183/6 183/6	+9 -183SQ6 +9 -183SQ6 +9 -183SQ6	
		2L+	L-	BU				BU	L-	3			
		L-	183.3	BK				BK	183.3	4			
		183.3											
+K312 XT2A +K312 XT2A +K312 XT2A	183/8 183/8 183/8		2L+	BN	-WC183SQ8 C.Pr.3x0.25__1			BN	2L+	1	183/8 183/8 183/8	+9 -183SQ8 +9 -183SQ8 +9 -183SQ8	
		2L+	L-	BU				BU	L-	3			
		L-	183.4	BK				BK	183.4	4			
		183.4											
+K312 XT2A +K312 XT2A +K312 XT2A	300/10 300/10 300/10		2L+	BN	-WC300SQ10 C.Pr.3x0.25__1			BN	2L+	1	300/10 300/10 300/10	+12 -300SQ10 +12 -300SQ10 +12 -300SQ10	
		2L+	L-	BU				BU	L-	3			
		L-	300.4	BK				BK	300.4	4			
		300.4											


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19													
CAVI ESTERNI \ EXTERNAL CABLES																																
QUADRO \ BOARD				ID SUL CAVO ID IN CABLE					CAVO CABLE					LUNGHEZZA LENGHT [m†]					DISTURBO NOISE LEVEL					ID SUL CAVO ID IN CABLE					DESTINAZIONE \ LOCATION			
QUADRO BOARD	FOGLIO SHEET	NR. MORSETTO TERMINAL NO.	NR. FILO CONDUCTOR NO.																										NR. FILO CONDUCTOR NO.	NR. MORSETTO TERMINAL NO.	FOGLIO SHEET	QUADRO BOARD
+K312 XT2A +K312 XT2A +K312 XT2A	300/14 300/14 300/14		2L+	BN	-WC300SQ14 C.Pr.3x0.25_1										BN	2L+		300/14	+12 -300SQ14													
		2L+ ○	L-	BU											BU	L-	1			300/14	+12 -300SQ14											
		L- ○	300.6	BK											BK	300.6	3			300/14	+12 -300SQ14											
		300.6 ○														4	300/14			+12 -300SQ14												

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CABLE		CODE		DESCRIPTION				FROM		to		ITEM		Note					
-WCM92		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M92							
-WCM94A		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M94A							
-WCM95		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M95A							
-WCM101		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M102							
-WCM103		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M103							
-WCM104		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M104							
-WCM105		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+1		-M105							
-WCM93		00103941450		FROR 450/750 4G2.5				+LINE		+1		-M93							
-WCM94B		00103941450		FROR 450/750 4G2.5				+LINE		+1		-M94B							
-WCM95B		00103941450		FROR 450/750 4G2.5				+LINE		+1		-M95B							
-WCM97		00103941450		FROR 450/750 4G2.5				+LINE		+1		-97QS17							
-WCM98		00103941450		FROR 450/750 4G2.5				+LINE		+1		-98QS17							
-WC92SQ4		00104050510		FROR 5G0.75				+LINE		+1		-92SQ4							
-WC94SQ16		00103941404		FROR 450/750 3G0.75				+LINE		+1		-94SQ16							
-WC94SQ17		00103941404		FROR 450/750 3G0.75				+LINE		+1		-94SQ17							
-WC95SQ16		00103941404		FROR 450/750 3G0.75				+LINE		+1		-95SQ16							
-WC95SQ17		00103941404		FROR 450/750 3G0.75				+LINE		+1		-95SQ17							
-WC97QS17		00103941404		FROR 450/750 3G0.75				+LINE		+1		-97QS17							
-WC98QS17		00103941404		FROR 450/750 3G0.75				+LINE		+1		-98QS17							
-WC6HA7		00103941404		FROR 450/750 3G0.75				+LINE		+1		-6HA7							
-WC92BT7		00104010002		FROH2R 450/750 2x0.75 SHD				+LINE		+1		-92BT7							
-WC94P1		00104010004		FROH2R 450/750 3x0.75 SHD				+LINE		+1		-94P1							
-WC94P1.A		00103941404		FROR 450/750 3G0.75				+LINE		+1		-94P1							
-WC95P1		00104010004		FROH2R 450/750 3x0.75 SHD				+LINE		+1		-95P1							
-WC95P1.A		00103941404		FROR 450/750 3G0.75				+LINE		+1		-95P1							
-WC98ASQ2		00104010004		FROH2R 450/750 3x0.75 SHD				+LINE		+1		-98ASQ2							
-WC98BT7		00104010002		FROH2R 450/750 2x0.75 SHD				+LINE		+1		-98BT7							
-WC109SQ4		00104010004		FROH2R 450/750 3x0.75 SHD				+LINE		+1		-109SQ4							
-WCM106		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+2		-M106							
-WC4SB5B		00103941448		FROR 300/500V 7G1.5				+LINE		+2		-4SB5B							
-WCM107		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+3		-M107							
-WCM108		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+4		-M108							
-WC4SB5A		00103941448		FROR 300/500V 7G1.5				+LINE		+4		-4SB5A							
-WCM109		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+5		-M109							
-WC109SQ1		00103941404		FROR 450/750 3G0.75				+LINE		+5		-109SQ1							
-WC109SQ2		00103941404		FROR 450/750 3G0.75				+LINE		+5		-109SQ2							
-WCM134A		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+6		-134AQS14							
-WCM134B		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+6		-134AQS17							
-WC110YV4		00103941404		FROR 450/750 3G0.75				+LINE		+6		-110YV4							
-WC134AQS14		00103941404		FROR 450/750 3G0.75				+LINE		+6		-134AQS14							
-WC134AQS17		00103941404		FROR 450/750 3G0.75				+LINE		+6		-134AQS17							
-WCM251		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+7		-M251							
-WCM153		00103941450		FROR 450/750 4G2.5				+LINE		+8		-M153							
-WC24G12		00104000075		CAVO CY-CY 4x2x0.25 SCH				+LINE		+9		-24G12							
-WCM200		00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+9		-200QS17							
-WCM215		00103941450		FROR 450/750 4G2.5				+LINE		+9		-M215							
-WC200QS17		00103941404		FROR 450/750 3G0.75				+LINE		+9		-200QS17							
-WC200G5		00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+9		-200G5							
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						F.P. C73			
				DESGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27							FG. C74			
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan							F.S. C75			
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	LISTA CAVI CLIENTE CUSTOMER CABLE LIST						TOT.F. 325			
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
	CABLE			CODE		DESCRIPTION				FROM		to		ITEM		Note			
	-WC223BT10			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+9		-223BT10					
	-WC225BT10			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+9		-225BT10					
	-WC227BT10			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+9		-227BT10					
	-WC229BT10			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+9		-229BT10					
	-WC231BT10			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+9		-231BT10					
	-WC4ASB1			00103941448		FROR 300/500V 7G1.5				+LINE		+9		-4ASB1					
	-WC4ASB1A			00103941448		FROR 300/500V 7G1.5				+LINE		+9		-4ASB1A					
	-WC4ASB4			00103941448		FROR 300/500V 7G1.5				+LINE		+9		-4ASB4					
	-WC4ASB9			00103941448		FROR 300/500V 7G1.5				+LINE		+9		-4ASB9					
	-WC4ASB9A			00103941448		FROR 300/500V 7G1.5				+LINE		+9		-4ASB9A					
	-WC4ASB9B			00103941448		FROR 300/500V 7G1.5				+LINE		+9		-4ASB9B					
	-WCM275			00103941450		FROR 450/750 4G2.5				+LINE		+10		-M275					
	-WC275HA9			00103941404		FROR 450/750 3G0.75				+LINE		+10		-275HA9					
	-WC275SQ4			00104050514		OLFLEX CLASSIC 110 7G0.75				+LINE		+10		-275SQ4					
	-WC275SQ6			00104050514		OLFLEX CLASSIC 110 7G0.75				+LINE		+10		-275SQ6					
	-WCM287			00103941450		FROR 450/750 4G2.5				+LINE		+11		-M287					
	-WCM370			00103941450		FROR 450/750 4G2.5				+LINE		+12		-M370					
	-WCM391			00103941450		FROR 450/750 4G2.5				+LINE		+12		-M391					
	-WC299M12			00103941404		FROR 450/750 3G0.75				+LINE		+12		-299M12					
	-WC299SP2			00103941404		FROR 450/750 3G0.75				+LINE		+12		-299SP2					
	-WC299YV6			00103941404		FROR 450/750 3G0.75				+LINE		+12		-299YV6					
	-WC299YV8			00103941404		FROR 450/750 3G0.75				+LINE		+12		-299YV8					
	-WC361BT12			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+12		-361BT12					
	-WC362BT12			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+12		-362BT12					
	-WC363BT10			00104010006		FROH2R 450/750 5x0.75 SHD				+LINE		+12		-363BT10					
	-WC363BT2			00104010002		FROH2R 450/750 2x0.75 SHD				+LINE		+12		-363BT2					
	-WC4ASB13A			00103941448		FROR 300/500V 7G1.5				+LINE		+12		-4ASB13A					
	-WC4ASB13B			00103941448		FROR 300/500V 7G1.5				+LINE		+12		-4ASB13B					
	-WCM461			00103941450		FROR 450/750 4G2.5				+LINE		+14		-M461					
	-WCM471			00103941450		FROR 450/750 4G2.5				+LINE		+17		-M471					
	-WCBANDNUD.PE			00103940480		N07V-K 1x16 G/V				+LINE		+BANDNUD.		-PE					
	-WCCCLIENT			00103941443		FROR 450/750 3G2.5_1				+LINE		+CLIENT		X					
	-WCDRYER.PE			00103940480		N07V-K 1x16 G/V				+LINE		+DRYER		-PE					
	-WCEGG.11			00103941404		FROR 450/750 3G0.75				+LINE		+EGG		XT2A					
	-WCFLOUR.11			00103941404		FROR 450/750 3G0.75				+LINE		+FLOUR		XT2A					
	-WCHMI_PP.PE			00103940440		N07V-K 1x6 G/V				+LINE		+HMI_PP		XT1					
	-WCHMI_PP.PN			00104050402		6XV1840-2AH10 SIEMENS CAVO ETHERNET (5E)				+LINE		+HMI_PP		-26XC14					
	-WCHMI_PP.1			00103941351		FG70R 0.6/1KV 5G2.5				+LINE		+HMI_PP		XT2A					
	-WCHMI_PP.11			00103941460		FROR 300/500V 10G1.5				+LINE		+HMI_PP		XT2A					
	-WCHMI_PP.12			00103941460		FROR 300/500V 10G1.5				+LINE		+HMI_PP		XT2A					
	-WCHMI_PP.21			00103941442		FROR 450/750 3G1.5				+LINE		+HMI_PP		XT2B					
	-WCHMI_PP.61			00103941460		FROR 300/500V 10G1.5				+LINE		+HMI_PP		XT6					
	-WCHMI_SP.PE			00103940440		N07V-K 1x6 G/V				+LINE		+HMI_SP		XT1					
	-WCHMI_SP.PN			00104050402		6XV1840-2AH10 SIEMENS CAVO ETHERNET (5E)				+LINE		+HMI_SP		-26XC8					
	-WCHMI_SP.1			00103941351		FG70R 0.6/1KV 5G2.5				+LINE		+HMI_SP		XT2A					
	-WCHMI_SP.11			00103941472		FROR 300/500V 16G1.5				+LINE		+HMI_SP		XT2A					
	-WCHMI_SP.21			00103941442		FROR 450/750 3G1.5				+LINE		+HMI_SP		XT2B					
	-WCHMI_SP.61			00103941472		FROR 300/500V 16G1.5				+LINE		+HMI_SP		XT6					
				DATA		2018_05_23		COMMESSA		P0393121		FILE		LISTA CAVI					
				DISEGN.		F.D.		REV.COMMESSA		00		DATA REVISIONE		2018_06_27					
				VISTO		Pavan		FIRMA REVISIONE		Pavan		VISTO REVISIONE		Pavan					
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan		APPR. REVISIONE		Pavan		PLOT DATA		2018_06_27					
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19


LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE														F.P. C74
LISTA CAVI CLIENTE CUSTOMER CABLE LIST														FG. C75
														F.S. C76
														TOT.F. 325

CABLE	CODE	DESCRIPTION	FROM	to	ITEM	Note
-WCK110.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K110	XT1	
-WCK110.11	00103941460	FROR 300/500V 10G1.5	+LINE	+K110	XT2A	
-WCK110.61	00103941472	FROR 300/500V 16G1.5	+LINE	+K110	XT6	
-WCK131.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K131	XT1	
-WC106SQ2	00104010004	FROH2R 450/750 3x0.75 SHD	+LINE	+K131	XT3	
-WCK131.61	00103941460	FROR 300/500V 10G1.5	+LINE	+K131	XT6	
-WCK132.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K132	XT1	
-WC108SQ2	00104010004	FROH2R 450/750 3x0.75 SHD	+LINE	+K132	XT3	
-WCK132.61	00103941460	FROR 300/500V 10G1.5	+LINE	+K132	XT6	
-WCK133.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K133	XT1	
-WCK133.11	00103941448	FROR 300/500V 7G1.5	+LINE	+K133	XT2A	
-WCK133.61	00103941472	FROR 300/500V 16G1.5	+LINE	+K133	XT6	
-WCK135.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K135	XT1	
-WCK135.61	00103941472	FROR 300/500V 16G1.5	+LINE	+K135	XT6	
-WCK135.62	00103941460	FROR 300/500V 10G1.5	+LINE	+K135	XT6	
-WCK151.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K151	XT1	
-WCM154	00103941450	FROR 450/750 4G2.5	+LINE	+K151	XT1	
-WCM155	00103941450	FROR 450/750 4G2.5	+LINE	+K151	XT1	
-WCM156	00103941450	FROR 450/750 4G2.5	+LINE	+K151	XT1	
-WCM157	00103941450	FROR 450/750 4G2.5	+LINE	+K151	XT1	
-WCK151.1	00103941443	FROR 450/750 3G2.5_1	+LINE	+K151	XT2A	
-WCK151.11	00103941460	FROR 300/500V 10G1.5	+LINE	+K151	XT2A	
-WCK151.12	00103941460	FROR 300/500V 10G1.5	+LINE	+K151	XT2A	
-WCK151.21	00103941448	FROR 300/500V 7G1.5	+LINE	+K151	XT2B	
-WCK151.61	00103941472	FROR 300/500V 16G1.5	+LINE	+K151	XT6	
-WCK201.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K201	XT1	
-WCM201	00103941450	FROR 450/750 4G2.5	+LINE	+K201	XT1	
-WCM202	00103941450	FROR 450/750 4G2.5	+LINE	+K201	XT1	
-WCM203	00103941450	FROR 450/750 4G2.5	+LINE	+K201	XT1	
-WC221U2	00104010006	FROH2R 450/750 5x0.75 SHD	+LINE	+K201	-221U2	
-WCK202.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K202	XT1	
-WCM204	00103941450	FROR 450/750 4G2.5	+LINE	+K202	XT1	
-WCM205	00103941450	FROR 450/750 4G2.5	+LINE	+K202	XT1	
-WCM240	00103941450	FROR 450/750 4G2.5	+LINE	+K202	XT1	
-WCK202.11	00103941448	FROR 300/500V 7G1.5	+LINE	+K202	XT2A	
-WCK251.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K251	XT1	
-WCM261A	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM261B	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM262A	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM262B	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM263A	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM263B	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM264A	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCM264B	00103941450	FROR 450/750 4G2.5	+LINE	+K251	XT1	
-WCK251.11	00103941448	FROR 300/500V 7G1.5	+LINE	+K251	XT2A	
-WC274U2	00104010006	FROH2R 450/750 5x0.75 SHD	+LINE	+K251	-274U2	
-WCK300.PE	00103940440	N07V-K 1x6 G/V	+LINE	+K300	XT1	
-WCK300.11	00103941448	FROR 300/500V 7G1.5	+LINE	+K300	XT2A	


				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	C75
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	C76
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LISTA CAVI CLIENTE CUSTOMER CABLE LIST		F.S.	C77
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	325

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CABLE				CODE		DESCRIPTION				FROM		to		ITEM		Note			
-WCK300.21				00103941448		FROR 300/500V 7G1.5				+LINE		+K300		XT2B					
-WCK301.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K301		XT1					
-WCM210				00103941450		FROR 450/750 4G2.5				+LINE		+K301		XT1					
-WCM311A-D				00103941450		FROR 450/750 4G2.5				+LINE		+K301		XT1					
-WCM312A-D				00103941450		FROR 450/750 4G2.5				+LINE		+K301		XT1					
-WCM323A-B				00103941450		FROR 450/750 4G2.5				+LINE		+K301		XT1					
-WCM331A-B				00103941450		FROR 450/750 4G2.5				+LINE		+K301		XT1					
-WCM332A-B				00103941450		FROR 450/750 4G2.5				+LINE		+K301		XT1					
-WCK302.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K302		XT1					
-WCM207				00103941450		FROR 450/750 4G2.5				+LINE		+K302		XT1					
-WCM209				00103941450		FROR 450/750 4G2.5				+LINE		+K302		XT1					
-WCM313A-D				00103941450		FROR 450/750 4G2.5				+LINE		+K302		XT1					
-WCM322A-B				00103941450		FROR 450/750 4G2.5				+LINE		+K302		XT1					
-WCM333A-B				00103941450		FROR 450/750 4G2.5				+LINE		+K302		XT1					
-WCK311.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K311		XT1					
-WCM302				00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+K311		XT1					
-WCM206				00103941450		FROR 450/750 4G2.5				+LINE		+K311		XT1					
-WCK311.1				00103941443		FROR 450/750 3G2.5_1				+LINE		+K311		XT2A					
-WCK311.11				00103941472		FROR 300/500V 16G1.5				+LINE		+K311		XT2A					
-WCK311.21				00103941442		FROR 450/750 3G1.5				+LINE		+K311		XT2B					
-WCK311A.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K311A		XT1					
-WCK311A.11				00103941448		FROR 300/500V 7G1.5				+LINE		+K311A		XT2A					
-WCK311A.21				00103941442		FROR 450/750 3G1.5				+LINE		+K311A		XT2B					
-WCK312.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K312		XT1					
-WCM301				00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+K312		XT1					
-WCM303				00104010032		FROH2R 450/750 4G2.5 SHD				+LINE		+K312		XT1					
-WCM208				00103941450		FROR 450/750 4G2.5				+LINE		+K312		XT1					
-WCM321A-B				00103941450		FROR 450/750 4G2.5				+LINE		+K312		XT1					
-WCM445A-D				00103941450		FROR 450/750 4G2.5				+LINE		+K312		XT1					
-WCK312.1				00103941443		FROR 450/750 3G2.5_1				+LINE		+K312		XT2A					
-WCK312.11				00103941472		FROR 300/500V 16G1.5				+LINE		+K312		XT2A					
-WCK312.21				00103941442		FROR 450/750 3G1.5				+LINE		+K312		XT2B					
-WCK450.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K450		XT1					
-WCK450.11				00103941460		FROR 300/500V 10G1.5				+LINE		+K450		XT2A					
-WCK450.61				00103941460		FROR 300/500V 10G1.5				+LINE		+K450		XT6					
-WCK91.PE				00103940440		N07V-K 1x6 G/V				+LINE		+K91		XT1					
-WCK91.6				00103941450		FROR 450/750 4G2.5				+LINE		+K91		XT6					
-WCK91.61				00103941472		FROR 300/500V 16G1.5				+LINE		+K91		XT6					
-WCK91.62				00103941460		FROR 300/500V 10G1.5				+LINE		+K91		XT6					
-WCLAM.GR.1.PE				00103940480		N07V-K 1x16 G/V				+LINE		+LAM.GR.1		-PE					
-WCLAM.GR.2.PE				00103940480		N07V-K 1x16 G/V				+LINE		+LAM.GR.2		-PE					
-WCMKS.PE				00103940480		N07V-K 1x16 G/V				+LINE		+MKS		-PE					
-WC40SP1				00103941404		FROR 450/750 3G0.75				+LINE		+PP1		-40SP1					
-WC94YV14				00103941404		FROR 450/750 3G0.75				+LINE		+PP1		-94YV14					
-WC95YV14				00103941404		FROR 450/750 3G0.75				+LINE		+PP1		-95YV14					
-WC40YV2				00103941404		FROR 450/750 3G0.75				+LINE		+PP1		-40YV2					
-WC40SP10				00103941404		FROR 450/750 3G0.75				+LINE		+PP2		-40SP10					
-WC158SP2				00103941404		FROR 450/750 3G0.75				+LINE		+PP2		-158SP2					
				DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA CAVI		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						F.P. C76	
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27								FG. C77	
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan		LISTA CAVI CLIENTE CUSTOMER CABLE LIST						F.S. C78	
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27								TOT.F. 325	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CABLE				CODE			DESCRIPTION				FROM		to		ITEM		Note		
-WC40YV11				00103941404			FROR 450/750 3G0.75				+LINE		+PP2		-40YV11				
-WC221BP4				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-221BP4				
-WC223BP14				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-223BP14				
-WC223BP4				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-223BP4				
-WC225BP14				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-225BP14				
-WC225BP4				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-225BP4				
-WC227BP14				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-227BP14				
-WC227BP4				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-227BP4				
-WC229BP14				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-229BP14				
-WC229BP4				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-229BP4				
-WC231BP14				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP2		-231BP14				
-WC41SP1				00103941404			FROR 450/750 3G0.75				+LINE		+PP3		-41SP1				
-WC300SP18				00103941404			FROR 450/750 3G0.75				+LINE		+PP3		-300SP18				
-WC41YV2				00103941404			FROR 450/750 3G0.75				+LINE		+PP3		-41YV2				
-WC361YV2				00103941404			FROR 450/750 3G0.75				+LINE		+PP3		-361YV2				
-WC362YV2				00103941404			FROR 450/750 3G0.75				+LINE		+PP3		-362YV2				
-WC363YV5				00103941404			FROR 450/750 3G0.75				+LINE		+PP3		-363YV5				
-WC274BP4				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP3		-274BP4				
-WC361BP7				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP3		-361BP7				
-WC363BP7				00104010004			FROH2R 450/750 3x0.75 SHD				+LINE		+PP3		-363BP7				
-WCPRE-DRYER.PE				00103940480			N07V-K 1x16 G/V				+LINE		+PRE-DRYER		-PE				
-WCREV.CONV.PE				00103940480			N07V-K 1x16 G/V				+LINE		+REV.CONV.		-PE				
-WCSPV.PN				00104050402			6XV1840-2AH10 SIEMENS CAVO ETHERNET (5E)				+LINE		+SPV		-27XC9				
-WCSUPERNID.PE				00103940480			N07V-K 1x16 G/V				+LINE		+SUPERNID		-PE				
-WCVIBRATOR.PE				00103940480			N07V-K 1x16 G/V				+LINE		+VIBRATOR		-PE				

				DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					 TECHNOLOGY TO FEED A GROWING WORLD		F.P.	C77																				
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27								FG.	C78																				
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan	LISTA CAVI CLIENTE CUSTOMER CABLE LIST							F.S.	C79																				
REV.	MODIFICA			DATA		FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan								PLOT DATA	2018_06_27	TOT.F.	325																		
0		1		2		3		4		5		6		7		8		9		10		11		12		13		14		15		16		17		18		19	

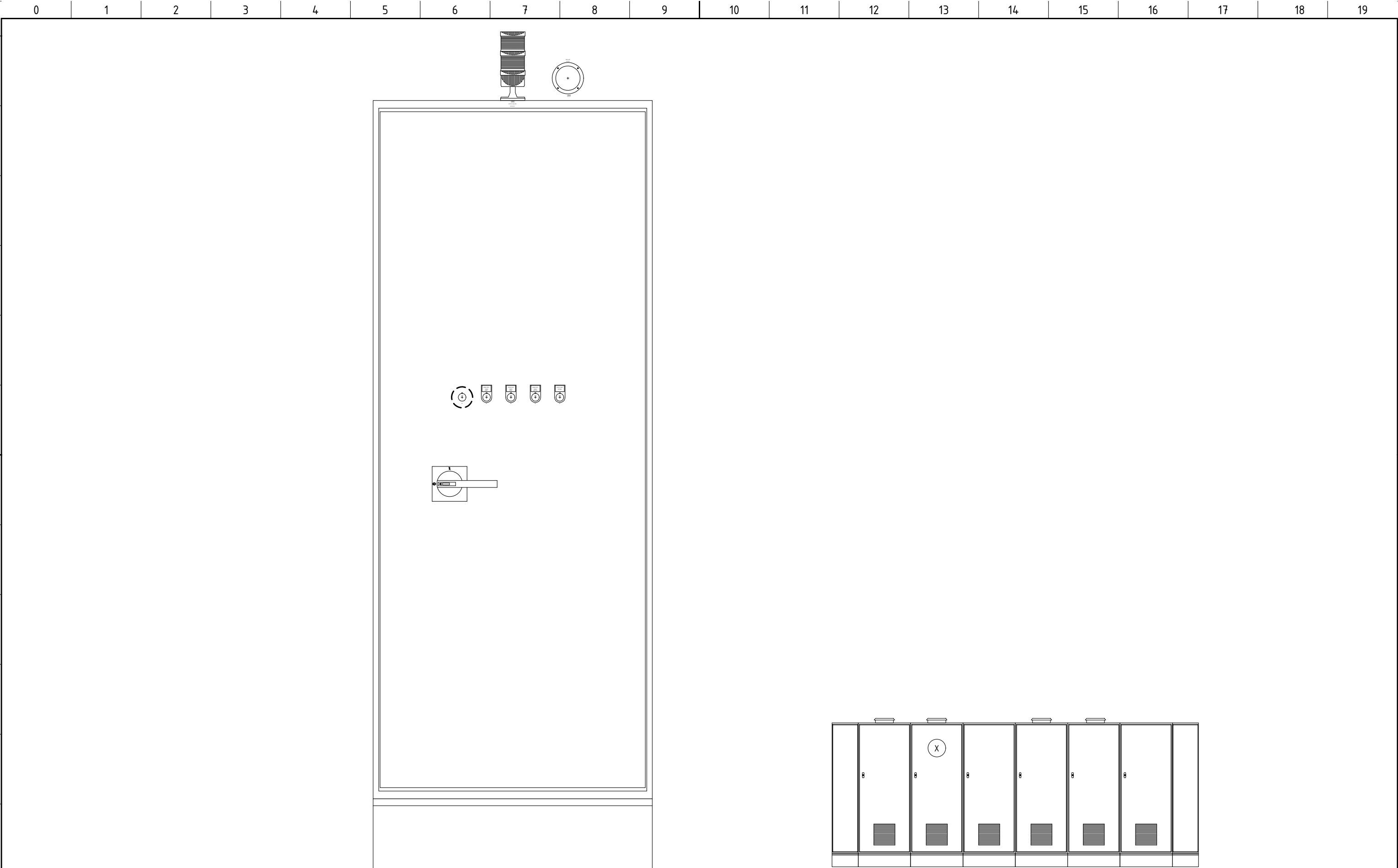
CABLE	CODE	DESCRIPTION	FROM	to	ITEM	Note
-WC4SB1A	00103941448	FROR 300/500V 7G1.5	+K91	+1	-4SB1A	
-WC90SQ8	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-90SQ8	
-WC91BSQ1	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91BSQ1	
-WC91BSQ10	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91BSQ10	
-WC91BSQ13	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91BSQ13	
-WC91BSQ16	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91BSQ16	
-WC91BSQ4	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91BSQ4	
-WC91BSQ7	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91BSQ7	
-WC91CSQ1	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91CSQ1	
-WC91CSQ4	Pilz-xxxx	PSen cs Cable M12 8p-1	+K91	+1	-91CSQ4	
-WC112SQ1	Pilz-xxxx	PSen cs Cable M12 8p-1	+K131	+2	-112SQ1	
-WC112SQ5	Pilz-xxxx	PSen cs Cable M12 8p-1	+K131	+2	-112SQ5	
-WC106SQ2.A	00104010004	FROH2R 450/750 3x0.75 SHD	+K131	+2	-106SQ2	
-WC112SQ13	Pilz-xxxx	PSen cs Cable M12 8p-1	+K132	+4	-112SQ13	
-WC112SQ9	Pilz-xxxx	PSen cs Cable M12 8p-1	+K132	+4	-112SQ9	
-WC108SQ2.A	00104010004	FROH2R 450/750 3x0.75 SHD	+K132	+4	-108SQ2	
-WC135SQ1	Pilz-xxxx	PSen cs Cable M12 8p-1	+K135	+6	-135SQ1	
-WC135SQ5	Pilz-xxxx	PSen cs Cable M12 8p-1	+K135	+6	-135SQ5	
-WC156SQ10	00103941402	FROR 450/750 3x0.75	+K151	+6	-156SQ10	
-WC157QS17	00103941404	FROR 450/750 3G0.75	+K151	+6	-156QS14	
-WCM156.A	00103941450	FROR 450/750 4G2.5	+K151	+6	-156QS14	
-WCM157.A	00103941450	FROR 450/750 4G2.5	+K151	+6	-156QS14	
-WC158AYV3	00103941404	FROR 450/750 3G0.75	+K151	+8	-158AYV3	
-WCXC2.21	00103941350	FG70R 0.6/1KV 5G1.5	+K151	+8	XC2	
-WC154QS14	00103941404	FROR 450/750 3G0.75	+K151	+8	-154QS14	
-WC154SQ10	00103941402	FROR 450/750 3x0.75	+K151	+8	-154SQ10	
-WC158YV5	00103941404	FROR 450/750 3G0.75	+K151	+8	-158YV5	
-WC158YV7	00103941404	FROR 450/750 3G0.75	+K151	+8	-158YV7	
-WCXC2.11	00103941404	FROR 450/750 3G0.75	+K151	+8	XC2	
-WCM154.A	00103941450	FROR 450/750 4G2.5	+K151	+8	-154QS14	
-WCM155.A	00103941450	FROR 450/750 4G2.5	+K151	+8	-154QS14	
-WC200SQ8	00104050514	OLFLEX CLASSIC 110 7G0.75	+K151	+9	-200SQ8	
-WC181SQ5	00103880110	SEVI-X2 3G1.5	+K151	+9	-181SQ5	
-WC182SQ1	00103941402	FROR 450/750 3x0.75	+K151	+9	-182SQ1	
-WC182SQ3	00103941402	FROR 450/750 3x0.75	+K151	+9	-182SQ3	
-WC182SQ5	00103941402	FROR 450/750 3x0.75	+K151	+9	-182SQ5	
-WC182SQ7	00103941402	FROR 450/750 3x0.75	+K151	+9	-182SQ7	
-WCCP.11	00103941460	FROR 300/500V 10G1.5	+K151	+CP	-4ASB4A	
-WC221BT2	00103880102	SEVI-X2 3x1 SHD	+K201	+9	-221BT2	
-WCM201.A	00103880120	SEVI-X2 4G2.5	+K201	+9	-M201	
-WCM202.A	00103880120	SEVI-X2 4G2.5	+K201	+9	-M202	
-WCM203.A	00103880120	SEVI-X2 4G2.5	+K201	+9	-M203	
-WC205HA9	00103941408	FROR 450/750 4G0.75	+K202	+9	-205HA9	
-WC205SQ6	00103941404	FROR 450/750 3G0.75	+K202	+9	-205SQ6	
-WCM204.A	00103880120	SEVI-X2 4G2.5	+K202	+9	-M204	
-WCM205.A	00103880120	SEVI-X2 4G2.5	+K202	+9	-M205	
-WCM240A.A	00103880120	SEVI-X2 4G2.5	+K202	+9	-M240	
-WC274BT2	00103880102	SEVI-X2 3x1 SHD	+K251	+7	-274BT2	

				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P. C78
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG. C79
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LISTA CAVI (PAVAN) CABLE LIST (PAVAN)		F.S. C80
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F. 325

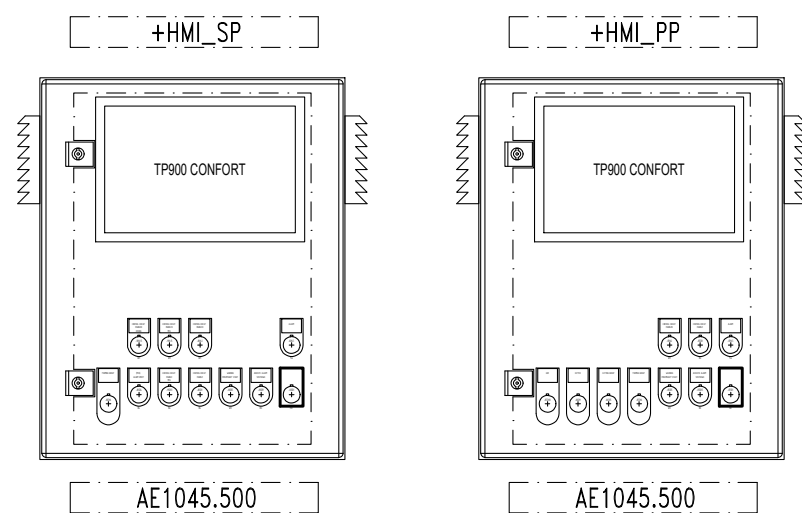
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
				CABLE	CODE		DESCRIPTION				FROM		to		ITEM		Note		
				-WC156SQ11	00103941402		FROR 450/750 3x0.75				+K251		+7		-156SQ11				
				-WCM261A.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M261A				
				-WCM261B.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M261B				
				-WCM262A.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M262A				
				-WCM262B.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M262B				
				-WCM263A.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M263A				
				-WCM263B.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M263B				
				-WCM264A.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M264A				
				-WCM264B.A	00103880120		SEVI-X2 4G2.5				+K251		+7		-M264B				
				-WC240YV5	00103941404		FROR 450/750 3G0.75				+K300		+9		-240YV5				
				-WC240YV6	00103941404		FROR 450/750 3G0.75				+K300		+9		-240YV6				
				-WC240SQ10	00103941402		FROR 450/750 3x0.75				+K300		+9		-240SQ10				
				-WC240SQ8	00103941402		FROR 450/750 3x0.75				+K300		+9		-240SQ8				
				-WCM210.A	00103880120		SEVI-X2 4G2.5				+K301		+9		-M210				
				-WCM311A.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M311A				
				-WCM311B.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M311B				
				-WCM311C.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M311C				
				-WCM311D.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M311D				
				-WCM312A.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M312A				
				-WCM312B.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M312B				
				-WCM312C.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M312C				
				-WCM312D.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M312D				
				-WCM323A.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M323A				
				-WCM323B.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M323B				
				-WCM331A.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M331A				
				-WCM331B.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M331B				
				-WCM332A.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M332A				
				-WCM332B.A	00103880120		SEVI-X2 4G2.5				+K301		+12		-M332B				
				-WCM207.A	00103880120		SEVI-X2 4G2.5				+K302		+9		-M207				
				-WCM209.A	00103880120		SEVI-X2 4G2.5				+K302		+9		-M209				
				-WCM313A.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M313A				
				-WCM313B.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M313B				
				-WCM313C.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M313C				
				-WCM313D.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M313D				
				-WCM322A.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M322A				
				-WCM322B.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M322B				
				-WCM333A.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M333A				
				-WCM333B.A	00103880120		SEVI-X2 4G2.5				+K302		+12		-M333B				
				-WC9AHL1	00103880110		SEVI-X2 3G1.5				+K311		+9		-9AHL1				
				-WC9AHL2	00103880110		SEVI-X2 3G1.5				+K311		+9		-9AHL2				
				-WC183SQ10	Prec.xxx2		C.Pr.3x0.25_1				+K311		+9		-183SQ10				
				-WC183SQ12	Prec.xxx2		C.Pr.3x0.25_1				+K311		+9		-183SQ12				
				-WCM206.A	00103880120		SEVI-X2 4G2.5				+K311		+9		-M206				
				-WC181SQ6	00103880110		SEVI-X2 3G1.5				+K311		+12		-181SQ6				
				-WC181SQ8	00103880110		SEVI-X2 3G1.5				+K311		+12		-181SQ8				
				-WC300SQ12	Prec.xxx2		C.Pr.3x0.25_1				+K311		+12		-300SQ12				
				-WCM302.A	00103880122		SEVI-X2 4G2.5 SHD				+K311		+12		-M302				
				-WC183SQ2	Prec.xxx2		C.Pr.3x0.25_1				+K312		+9		-183SQ2				
				DATA	2018_05_23	COMMESSA	P0393121		FILE	LISTA CAVI		LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE						F.P. C79	
				DISEGN.	F.D.	REV.COMMESSA	00		DATA REVISIONE	2018_06_27								FG. C80	
				VISTO	Pavan	FIRMA REVISIONE	Pavan		VISTO REVISIONE	Pavan		LISTA CAVI [PAVAN] CABLE LIST [PAVAN]						F.S. C81	
REV.	MODIFICA		DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27								TOT.F. 325	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
CABLE				CODE			DESCRIPTION				FROM		to		ITEM		Note		
-WC183SQ4				Prec.xxx2			C.Pr.3x0.25_1				+K312		+9		-183SQ4				
-WC183SQ6				Prec.xxx2			C.Pr.3x0.25_1				+K312		+9		-183SQ6				
-WC183SQ8				Prec.xxx2			C.Pr.3x0.25_1				+K312		+9		-183SQ8				
-WCM208.A				00103880120			SEVI-X2 4G2.5				+K312		+9		-M208				
-WC9AHL10				00103880110			SEVI-X2 3G1.5				+K312		+12		-9AHL10				
-WC9AHL9				00103880110			SEVI-X2 3G1.5				+K312		+12		-9AHL9				
-WC181SQ7				00103880110			SEVI-X2 3G1.5				+K312		+12		-181SQ7				
-WC300SQ10				Prec.xxx2			C.Pr.3x0.25_1				+K312		+12		-300SQ10				
-WC300SQ14				Prec.xxx2			C.Pr.3x0.25_1				+K312		+12		-300SQ14				
-WCM301.A				00103880122			SEVI-X2 4G2.5 SHD				+K312		+12		-M301				
-WCM303.A				00103880122			SEVI-X2 4G2.5 SHD				+K312		+12		-M303				
-WCM321A.A				00103880120			SEVI-X2 4G2.5				+K312		+12		-M321A				
-WCM321B.A				00103880120			SEVI-X2 4G2.5				+K312		+12		-M321B				
-WCM455A.A				00103880120			SEVI-X2 4G2.5				+K312		+13		-M455A				
-WCM455B.A				00103880120			SEVI-X2 4G2.5				+K312		+13		-M455B				
-WCM455C.A				00103880120			SEVI-X2 4G2.5				+K312		+13		-M455C				
-WCM455D.A				00103880120			SEVI-X2 4G2.5				+K312		+13		-M455D				

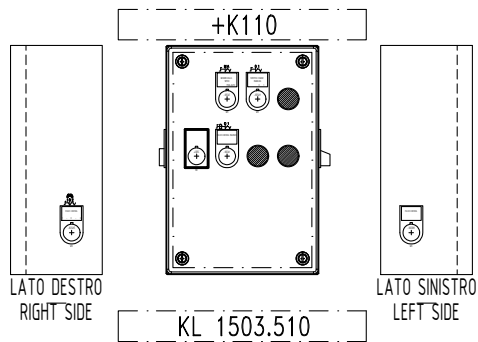
				DATA	2018_05_23	COMMESSA	P0393121	FILE	LISTA CAVI	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	C80
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	C81
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LISTA CAVI [PAVAN] CABLE LIST [PAVAN]		F.S.	L1
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	325



				DATA	2018_05_23	COMMESSA	P0393121	FILE	LAYOUT	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		Pavan TECHNOLOGY TO FEED A GROWING WORLD		F.P.	C107
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27					FG.	L1
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LAYOUT [+LINE] LAYOUT [+LINE]				F.S.	L2
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27					TOT.F.	355

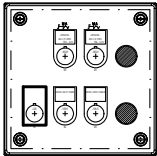


				DATA	2018_05_23	COMMESSA	P0393121	FILE	LAYOUT	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE					<div><div>TECHNOLOGY TO FEED A GROWING WORLD</div></div>					F.P.	L2
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27												
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	LAYOUT [+HMI_SP - +HMI_PP] LAYOUT [+HMI_SP - +HMI_PP]											
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27											TOT.F. 355	
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19		

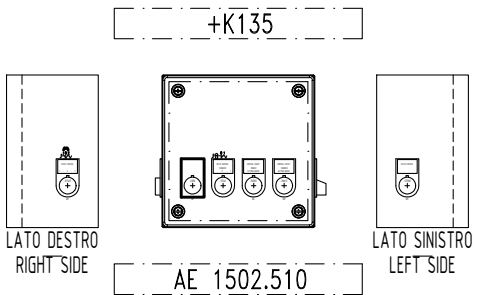


				DATA	2018_05_23	COMMESSA	P0393121	FILE	LAYOUT	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	F.P.	L3
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27		FG.	L4
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan		F.S.	L5
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	LAYOUT [+K110] LAYOUT [+K110]	TOT.F.	355

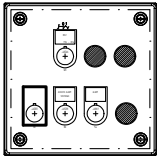
+K133



AE 1502.510

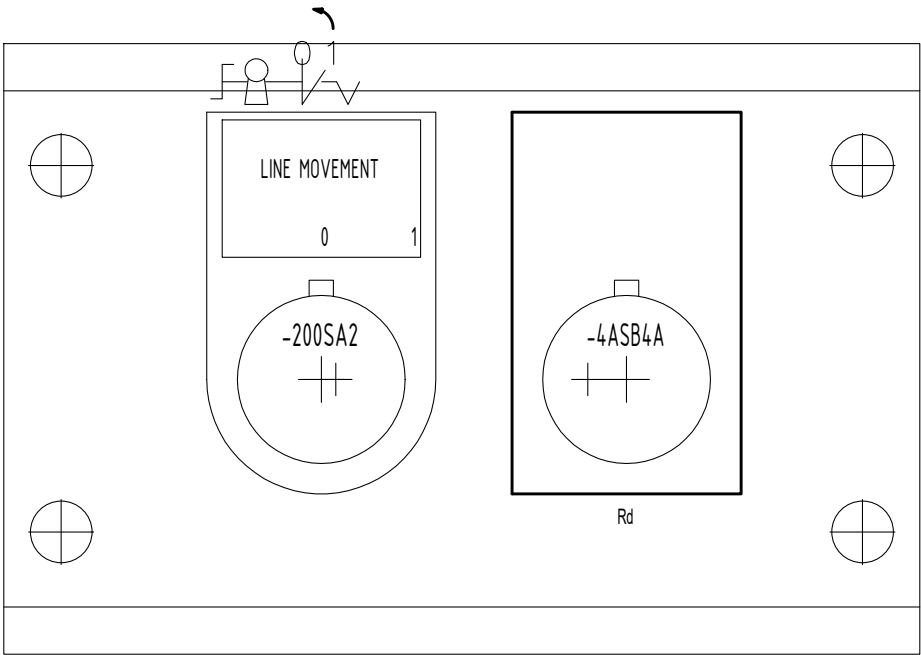


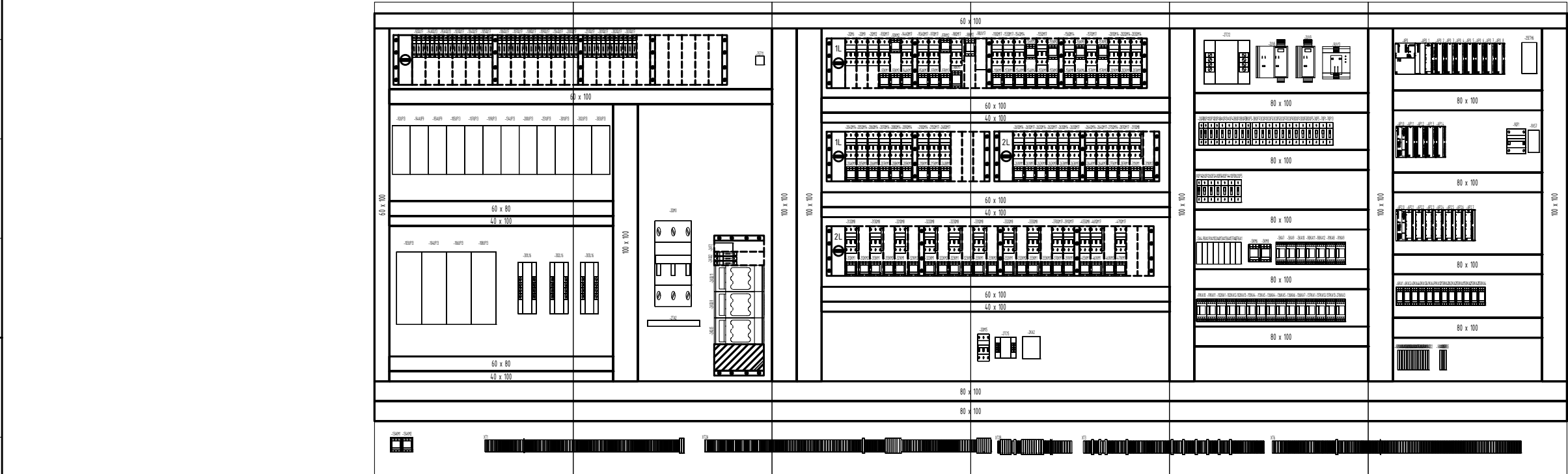
+K450




AE 1502.510


+CP





				DATA	2018_05_23	COMMESSA	P0393121	FILE	TEST CE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE		F.P.	L9
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27				
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	TEST PE		F.S.	Z2
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27	PE TEST		TOT.F.	328

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
ID	VERIFICATO	VERIFICATO DA	PUNTO VERIFICA (1)	----->	PUNTO VERIFICA (2)	CADUTA DI TENSIONE					ID	VERIFICATO	VERIFICATO DA	PUNTO VERIFICA (1)	----->	PUNTO VERIFICA (2)	CADUTA DI TENSIONE		
97		PAVAN	+K202 240PE	----->	-M240						145		CLIENT	+HMI_SP PE	----->	-XT1 PE			
98		PAVAN	+K251 261APE	----->	-M261A						146		CLIENT	+HMI_PP PE	----->	-XT1 PE			
99		PAVAN	+K251 261BPE	----->	-M261B						147		CLIENT	+K91 PE	----->	-XT1 PE			
100		PAVAN	+K251 262APE	----->	-M262A						148		CLIENT	+K111 PE	----->	-XT1 PE			
101		PAVAN	+K251 262BPE	----->	-M262B						149		CLIENT	+K131 PE	----->	-XT1 PE			
102		PAVAN	+K251 263APE	----->	-M263A						150		CLIENT	+K132 PE	----->	-XT1 PE			
103		PAVAN	+K251 263BPE	----->	-M263B						151		CLIENT	+K133 PE	----->	-XT1 PE			
104		PAVAN	+K251 264APE	----->	-M264A						152		CLIENT	+K134 PE	----->	-XT1 PE			
105		PAVAN	+K251 264BPE	----->	-M264B						153		CLIENT	+K151 PE	----->	-XT1 PE			
106		PAVAN	+K300 PE	----->	-240YV5						154		CLIENT	+K201 PE	----->	-XT1 PE			
107		PAVAN	+K300 PE	----->	-240YV6						155		CLIENT	+K202 PE	----->	-XT1 PE			
108		PAVAN	+K301 311APE	----->	-M311A						156		CLIENT	+K251 PE	----->	-XT1 PE			
109		PAVAN	+K301 311BPE	----->	-M311B						157		CLIENT	+K300 PE	----->	-XT1 PE			
110		PAVAN	+K301 311CPE	----->	-M311C						158		CLIENT	+K301 PE	----->	-XT1 PE			
111		PAVAN	+K301 311DPE	----->	-M311D						159		CLIENT	+K302 PE	----->	-XT1 PE			
112		PAVAN	+K301 312APE	----->	-M312A						160		CLIENT	+K311 PE	----->	-XT1 PE			
113		PAVAN	+K301 312BPE	----->	-M312B						161		CLIENT	+K311A PE	----->	-XT1 PE			
114		PAVAN	+K301 312CPE	----->	-M312C						162		CLIENT	+K312 PE	----->	-XT1 PE			
115		PAVAN	+K301 312DPE	----->	-M312D						163		CLIENT	-6HA7	----->	-XT2B PE			
116		PAVAN	+K301 323APE	----->	-M323A						164		CLIENT	-40YV2	----->	-XT2B PE			
117		PAVAN	+K301 323BPE	----->	-M323B						165		CLIENT	-40YV11	----->	-XT2B PE			
118		PAVAN	+K301 331APE	----->	-M331A						166		CLIENT	-41YV2	----->	-XT2B PE			
119		PAVAN	+K301 331BPE	----->	-M331B						167		CLIENT	-M92	----->	-92UF13			
120		PAVAN	+K301 332APE	----->	-M332A						168		CLIENT	-M93	----->	-XT1 PE			
121		PAVAN	+K301 332BPE	----->	-M332B						169		CLIENT	-M94A	----->	-94AUF13			
122		PAVAN	+K302 207PE	----->	-M207						170		CLIENT	-M94B	----->	-XT1 PE			
123		PAVAN	+K302 209BPE	----->	-M209						171		CLIENT	-M95A	----->	-95AUF13			
124		PAVAN	+K302 313APE	----->	-M313A						172		CLIENT	-M95B	----->	-XT1 PE			
125		PAVAN	+K302 313BPE	----->	-M313B						173		CLIENT	-M97	----->	-XT1 PE			
126		PAVAN	+K302 313CPE	----->	-M313C						174		CLIENT	-M103	----->	-103UF13			
127		PAVAN	+K302 313DPE	----->	-M313D						175		CLIENT	-M104	----->	-104UF13			
128		PAVAN	+K302 322APE	----->	-M322A						176		CLIENT	-M105	----->	-105UF13			
129		PAVAN	+K302 322BPE	----->	-M322B						177		CLIENT	-M106	----->	-106UF13			
130		PAVAN	+K302 333APE	----->	-M333A						178		CLIENT	-M107	----->	-107UF13			
131		PAVAN	+K302 333BPE	----->	-M333B						179		CLIENT	-M108	----->	-108UF13			
132		PAVAN	+K311 206APE	----->	-M206A						180		CLIENT	-M109	----->	-109UF13			
133		PAVAN	+K311 206BPE	----->	-M206B						181		CLIENT	-M110	----->	-XT1 PE			
134		PAVAN	+K311 302APE	----->	-M302A						182		CLIENT	-M134A	----->	-134UF13			
135		PAVAN	+K311 302BPE	----->	-M302B						183		CLIENT	-M134B	----->	-134UF13			
136		PAVAN	+K312 208PE	----->	-M208						184		CLIENT	-M153	----->	-XT1 PE			
137		PAVAN	+K312 301PE	----->	-M301						185		CLIENT	-M200	----->	-200UF13			
138		PAVAN	+K312 303PE	----->	-M303						186		CLIENT	-M215	----->	-XT1 PE			
139		PAVAN	+K312 321APE	----->	-M321A						187		CLIENT	-M251	----->	-251UF13			
140		PAVAN	+K312 321BPE	----->	-M321B						188		CLIENT	-M275	----->	-XT1 PE			
141		PAVAN	+K312 455APE	----->	-M455A						189		CLIENT	-M287	----->	-XT1 PE			
142		PAVAN	+K312 455BPE	----->	-M455B						190		CLIENT	-M370	----->	-XT1 PE			
143		PAVAN	+K312 455CPE	----->	-M455C						191		CLIENT	-M391	----->	-XT1 PE			
144		PAVAN	+K312 455DPE	----->	-M455D						192		CLIENT	-M461	----->	-XT1 PE			

				DATA	2018_05_23	COMMESSA	P0393121	FILE	TEST CE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	Z1
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	Z2
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	TEST PE PE TEST		F.S.	Z3
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	328


0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
ID	VERIFICATO	VERIFICATO DA	PUNTO VERIFICA (1)		----->	PUNTO VERIFICA (2)		CADUTA DI TENSIONE											
193		CLIENT	+K151 154PE		----->	-XT1 PE													
194		CLIENT	+K151 155PE		----->	-XT1 PE													
195		CLIENT	+K151 156PE		----->	-XT1 PE													
196		CLIENT	+K151 157PE		----->	-XT1 PE													
197		CLIENT	+K201 201PE		----->	-XT1 PE													
198		CLIENT	+K201 202PE		----->	-XT1 PE													
199		CLIENT	+K201 203PE		----->	-XT1 PE													
200		CLIENT	+K202 204PE		----->	-XT1 PE													
201		CLIENT	+K202 205PE		----->	-XT1 PE													
202		CLIENT	+K202 240PE		----->	-XT1 PE													
203		CLIENT	+K251 261APE		----->	-XT1 PE													
204		CLIENT	+K251 261BPE		----->	-XT1 PE													
205		CLIENT	+K251 262APE		----->	-XT1 PE													
206		CLIENT	+K251 262BPE		----->	-XT1 PE													
207		CLIENT	+K251 263APE		----->	-XT1 PE													
208		CLIENT	+K251 263BPE		----->	-XT1 PE													
209		CLIENT	+K251 264APE		----->	-XT1 PE													
210		CLIENT	+K251 264BPE		----->	-XT1 PE													
211		CLIENT	+K301 311APE		----->	-XT1 PE													
212		CLIENT	+K301 311BPE		----->	-XT1 PE													
213		CLIENT	+K301 311CPE		----->	-XT1 PE													
214		CLIENT	+K301 311DPE		----->	-XT1 PE													
215		CLIENT	+K301 312APE		----->	-XT1 PE													
216		CLIENT	+K301 312BPE		----->	-XT1 PE													
217		CLIENT	+K301 312CPE		----->	-XT1 PE													
218		CLIENT	+K301 312DPE		----->	-XT1 PE													
219		CLIENT	+K301 323APE		----->	-XT1 PE													
220		CLIENT	+K301 323BPE		----->	-XT1 PE													
221		CLIENT	+K301 331APE		----->	-XT1 PE													
222		CLIENT	+K301 331BPE		----->	-XT1 PE													
223		CLIENT	+K301 332APE		----->	-XT1 PE													
224		CLIENT	+K301 332BPE		----->	-XT1 PE													
225		CLIENT	+K302 207PE		----->	-XT1 PE													
226		CLIENT	+K302 209BPE		----->	-XT1 PE													
227		CLIENT	+K302 313APE		----->	-XT1 PE													
228		CLIENT	+K302 313BPE		----->	-XT1 PE													
229		CLIENT	+K302 313CPE		----->	-XT1 PE													
230		CLIENT	+K302 313DPE		----->	-XT1 PE													
231		CLIENT	+K302 322APE		----->	-XT1 PE													
232		CLIENT	+K302 322BPE		----->	-XT1 PE													
233		CLIENT	+K302 333APE		----->	-XT1 PE													
234		CLIENT	+K302 333BPE		----->	-XT1 PE													
235		CLIENT	+K311 206APE		----->	-XT1 PE													
236		CLIENT	+K311 206BPE		----->	-XT1 PE													
237		CLIENT	+K311 302APE		----->	-XT1 PE													
238		CLIENT	+K311 302BPE		----->	-XT1 PE													
239		CLIENT	+K312 208PE		----->	-XT1 PE													
240		CLIENT	+K312 301PE		----->	-XT1 PE													

ID	VERIFICATO	VERIFICATO DA	PUNTO VERIFICA (1)		----->	PUNTO VERIFICA (2)		CADUTA DI TENSIONE											
241		CLIENT	+K312 303PE		----->	-XT1 PE													
242		CLIENT	+K312 321APE		----->	-XT1 PE													
243		CLIENT	+K312 321BPE		----->	-XT1 PE													
244		CLIENT	+K312 455APE		----->	-XT1 PE													
245		CLIENT	+K312 455BPE		----->	-XT1 PE													
246		CLIENT	+K312 455CPE		----->	-XT1 PE													
247		CLIENT	+K312 455DPE		----->	-XT1 PE													
248		CLIENT	+MKS		----->	-XT1 PE													
249		CLIENT	+LAM.GR.1		----->	-XT1 PE													
250		CLIENT	+LAM.GR.2		----->	-XT1 PE													
251		CLIENT	+SUPERNID		----->	-XT1 PE													
252		CLIENT	+BANDNUDELN		----->	-XT1 PE													
253		CLIENT	+PRE-DRYER		----->	-XT1 PE													
254		CLIENT	+DRYER		----->	-XT1 PE													
255		CLIENT	+REV.CONV.		----->	-XT1 PE													
256		CLIENT	+VIBRATOR		----->	-XT1 PE													
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														
					----->														

ID	VERIFICATO	PUNTO VERIFICA (1)	----->	PUNTO VERIFICA (2)	RESISTENZA ISOLAMENTO
1		10L1	----->	-XT1 PE	
2		10L2	----->	-XT1 PE	
3		10L3	----->	-XT1 PE	
4		10L1	----->	10L2	
5		10L1	----->	10L3	
6		10L2	----->	10L3	
7		1L1	----->	-XT1 PE	
8		1L2	----->	-XT1 PE	
9		1L3	----->	-XT1 PE	
10		1L1	----->	1L2	
11		1L1	----->	1L3	
12		1L2	----->	1L3	
13		2L1	----->	-XT1 PE	
14		2L2	----->	-XT1 PE	
15		2L3	----->	-XT1 PE	
16		2L1	----->	2L2	
17		2L1	----->	2L3	
18		2L2	----->	2L3	
19		3L1	----->	-XT1 PE	
20		3L2	----->	-XT1 PE	
21		3L3	----->	-XT1 PE	
22		3L1	----->	3L2	
23		3L1	----->	3L3	
24		3L2	----->	3L3	
25		-XT1 93U	----->	-XT1 PE	
26		-XT1 93V	----->	-XT1 PE	
27		-XT1 93W	----->	-XT1 PE	
28		-XT1 94BU	----->	-XT1 PE	
29		-XT1 94BV	----->	-XT1 PE	
30		-XT1 94BW	----->	-XT1 PE	
31		-XT1 95BU	----->	-XT1 PE	
32		-XT1 95BV	----->	-XT1 PE	
33		-XT1 95BW	----->	-XT1 PE	
34		-XT1 97U	----->	-XT1 PE	
35		-XT1 97V	----->	-XT1 PE	
36		-XT1 97W	----->	-XT1 PE	
37		-XT1 110U	----->	-XT1 PE	
38		-XT1 110V	----->	-XT1 PE	
39		-XT1 110W	----->	-XT1 PE	
40		-XT1 153U	----->	-XT1 PE	
41		-XT1 153V	----->	-XT1 PE	
42		-XT1 153W	----->	-XT1 PE	
43		-XT1 154U	----->	-XT1 PE	
44		-XT1 154V	----->	-XT1 PE	
45		-XT1 154W	----->	-XT1 PE	
46		-XT1 155U	----->	-XT1 PE	
47		-XT1 155V	----->	-XT1 PE	
48		-XT1 155W	----->	-XT1 PE	

ID	VERIFICATO	PUNTO VERIFICA (1)	----->	PUNTO VERIFICA (2)	RESISTENZA ISOLAMENTO
49		-XT1 156U	----->	-XT1 PE	
50		-XT1 156V	----->	-XT1 PE	
51		-XT1 156W	----->	-XT1 PE	
52		-XT1 157U	----->	-XT1 PE	
53		-XT1 157V	----->	-XT1 PE	
54		-XT1 201U	----->	-XT1 PE	
55		-XT1 201V	----->	-XT1 PE	
56		-XT1 201W	----->	-XT1 PE	
57		-XT1 202U	----->	-XT1 PE	
58		-XT1 202V	----->	-XT1 PE	
59		-XT1 202W	----->	-XT1 PE	
60		-XT1 203U	----->	-XT1 PE	
61		-XT1 203V	----->	-XT1 PE	
62		-XT1 203W	----->	-XT1 PE	
63		-XT1 204U	----->	-XT1 PE	
64		-XT1 204V	----->	-XT1 PE	
65		-XT1 204W	----->	-XT1 PE	
66		-XT1 205U	----->	-XT1 PE	
67		-XT1 205V	----->	-XT1 PE	
68		-XT1 205W	----->	-XT1 PE	
69		-XT1 206U	----->	-XT1 PE	
70		-XT1 206V	----->	-XT1 PE	
71		-XT1 206W	----->	-XT1 PE	
72		-XT1 207U	----->	-XT1 PE	
73		-XT1 207V	----->	-XT1 PE	
74		-XT1 207W	----->	-XT1 PE	
75		-XT1 208U	----->	-XT1 PE	
76		-XT1 208V	----->	-XT1 PE	
77		-XT1 208W	----->	-XT1 PE	
78		-XT1 209U	----->	-XT1 PE	
79		-XT1 209V	----->	-XT1 PE	
80		-XT1 209W	----->	-XT1 PE	
81		-XT1 210U	----->	-XT1 PE	
82		-XT1 210V	----->	-XT1 PE	
83		-XT1 210W	----->	-XT1 PE	
84		-XT1 215U	----->	-XT1 PE	
85		-XT1 215V	----->	-XT1 PE	
86		-XT1 215W	----->	-XT1 PE	
87		-XT1 240U	----->	-XT1 PE	
88		-XT1 240V	----->	-XT1 PE	
89		-XT1 240W	----->	-XT1 PE	
90		-XT1 261AU	----->	-XT1 PE	
91		-XT1 261AV	----->	-XT1 PE	
92		-XT1 261AW	----->	-XT1 PE	
93		-XT1 261BU	----->	-XT1 PE	
94		-XT1 261BV	----->	-XT1 PE	
95		-XT1 261BW	----->	-XT1 PE	
96		-XT1 262AU	----->	-XT1 PE	

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
ID	VERIFICATO	PUNTO VERIFICA (1)	----->	PUNTO VERIFICA (2)	RESISTENZA ISOLAMENTO	ID	VERIFICATO	PUNTO VERIFICA (1)	----->	PUNTO VERIFICA (2)	RESISTENZA ISOLAMENTO								
97		-XT1 262AV	----->	-XT1 PE		145		-XT1 455V	----->	-XT1 PE									
98		-XT1 262AW	----->	-XT1 PE		146		-XT1 455W	----->	-XT1 PE									
99		-XT1 262BU	----->	-XT1 PE		147		-XT1 461U	----->	-XT1 PE									
100		-XT1 262BV	----->	-XT1 PE		148		-XT1 461V	----->	-XT1 PE									
101		-XT1 262BW	----->	-XT1 PE		149		-XT1 461W	----->	-XT1 PE									
102		-XT1 263AU	----->	-XT1 PE		150		-XT1 471U	----->	-XT1 PE									
103		-XT1 263AV	----->	-XT1 PE		151		-XT1 471V	----->	-XT1 PE									
104		-XT1 263AW	----->	-XT1 PE		152		-XT1 471W	----->	-XT1 PE									
105		-XT1 263BU	----->	-XT1 PE															
106		-XT1 263BV	----->	-XT1 PE															
107		-XT1 263BW	----->	-XT1 PE															
108		-XT1 264AU	----->	-XT1 PE															
109		-XT1 264AV	----->	-XT1 PE															
110		-XT1 264AW	----->	-XT1 PE															
111		-XT1 264BU	----->	-XT1 PE															
112		-XT1 264BV	----->	-XT1 PE															
113		-XT1 264BW	----->	-XT1 PE															
114		-XT1 275U	----->	-XT1 PE															
115		-XT1 275V	----->	-XT1 PE															
116		-XT1 275W	----->	-XT1 PE															
117		-XT1 287U	----->	-XT1 PE															
118		-XT1 287V	----->	-XT1 PE															
119		-XT1 287W	----->	-XT1 PE															
120		-XT1 311U	----->	-XT1 PE															
121		-XT1 311V	----->	-XT1 PE															
122		-XT1 311W	----->	-XT1 PE															
123		-XT1 312U	----->	-XT1 PE															
124		-XT1 312V	----->	-XT1 PE															
125		-XT1 312W	----->	-XT1 PE															
126		-XT1 313U	----->	-XT1 PE															
127		-XT1 313V	----->	-XT1 PE															
128		-XT1 313W	----->	-XT1 PE															
129		-XT1 321U	----->	-XT1 PE															
130		-XT1 321V	----->	-XT1 PE															
131		-XT1 321W	----->	-XT1 PE															
132		-XT1 322U	----->	-XT1 PE															
133		-XT1 322V	----->	-XT1 PE															
134		-XT1 322W	----->	-XT1 PE															
135		-XT1 323U	----->	-XT1 PE															
136		-XT1 323V	----->	-XT1 PE															
137		-XT1 323W	----->	-XT1 PE															
138		-XT1 370U	----->	-XT1 PE															
139		-XT1 370V	----->	-XT1 PE															
140		-XT1 370W	----->	-XT1 PE															
141		-XT1 391U	----->	-XT1 PE															
142		-XT1 391V	----->	-XT1 PE															
143		-XT1 391W	----->	-XT1 PE															
144		-XT1 455U	----->	-XT1 PE															

				DATA	2018_05_23	COMMESSA	P0393121	FILE	TEST CE	LINEA PASTA NIDI / BANDNUDELN NESTED PASTA / BANNDNUDELN LINE	 TECHNOLOGY TO FEED A GROWING WORLD	F.P.	Z4
				DISEGN.	F.D.	REV.COMMESSA	00	DATA REVISIONE	2018_06_27			FG.	Z5
				VISTO	Pavan	FIRMA REVISIONE	Pavan	VISTO REVISIONE	Pavan	TEST ISOLAMENTO INSULATION TEST		F.S.	/
REV.	MODIFICA	DATA	FIRMA	APPR.	Pavan	APPR. REVISIONE	Pavan	PLOT DATA	2018_06_27			TOT.F.	328