





AUTHOR X5/44
NUM 1040-W1
PC OFFICE
AL/007632

SOMMARIO CARATTERISTICHE GENERALI
SOMMAIRE CARACTERISTIQU GENERAL

DESCRIZIONE 1 DESCRIPTION 1	AX5/44 D BU V250 TT PTVM-AUTO LS6
DESCRIZIONE 2 DESCRIPTION 2	/ TEL
PREDISPOSIZIONE ADAPTATION	2936523241C
CONTROLLO NUMERICO CONTROLLER NUMERIQUE	NUM1040-W1
AZIONAMENTI ASSI X-Y-Z ACTIONNEMENT AXES X-Y-Z	YASKAWA SIGMA2 400V
INVERTER	GVX2000 by FUJI
POMPA DEL VUOTO POMPE VIDE	V250
CONDIZIONATORE CONDITIONNEUR	
GRUPPO STATICO DI CONTINUITA' ÉLECTRICITÉ EN CAS DE PANNE	

4						
3						
2						
1						
0			NATALI E.		BRIGHI S.	CORUCCI F.
REVISIONE RÉVISION		DATA DATE	DISEGNATO DESSINE	DATA DATE	CONTROLLATO CONTROLE	DATA DATE
						APPROVATO APPROUVÉ
<div></div>						<div> Falciano Rep. San Marino</div> <div>  SISTEMA DI GESTIONE CERTIFICATO REG.N.041 UNI EN ISO 9001:2008</div>
TITOLO			NORME PROGETTO MODELE			CE
SCHEMA ELETTRICO SCHEMA ELECTRIQUE			NORME MATERIALE MATERIAUX			
			NAZIONE PAYS			
INDICE SCHEMA: CODICE RIGUILLE SCHEMA: CODE		COMMESSA		ALIMENTAZIONE ALIMENTATION		FORMATO
A6D_05 2990306550H				3~ 50/60 Hz Un 400V ±10% In A Ik 10kA		A4
MATRICOLA NUMERO DE SÉRIE		PROGETTO MODELE				SCALA ECHELLE
AL/007632		AUTHOR X5/44				1: 1
IL PRESENTE DISEGNO E` PROPRIETA` RISERVATA DELLA ELETTRONICA SAMMARINESE, TUTTI I DIRITTI SARANNO TUTELATI A TERMINE DI LEGGE. LE PRESENT DESSIN APPARTIENT A LA ELETTRONICA SAMMARINESE, TOUS LES DROITES SERONT TUTELEES AUX TERMINES DE LA LOI.						FOGLIO FEUILLE
						1
						FOGLIO TOT TOT FEUILLE
						193

ITALIANO

CAPITOLATO PER L'ESECUZIONE DELL'IMPIANTO
A NORME -CE-

- 1) TUTTI GLI APPARECCHI E COMPONENTI ELETTRICI ED ELETTRONICI DEVONO ESSERE SIGLATI -CE- ED AVERE LA DICHIARAZIONE DI CONFORMITA' ALLA DIRETTIVA 89 / 336 / CEE MODIFICATA DALLA DIRETTIVA 92 / 31 / CEE (COMPATIBILITA' ELETTROMAGNETICA) IN RIFERIMENTO ALLE NORME TECNICHE ARMONIZZATE EN 50081-2 E EN 50082-2 E A TUTTE LE NORME ATTUALMENTE IN VIGORE ALL'ATTO DELLA CONSEGNA DEL PRODOTTO.
- 2) TUTTI GLI APPARECCHI E COMPONENTI ELETTRICI ED ELETTRONICI DEVONO ESSERE SIGLATI -CE- ED AVERE LA DICHIARAZIONE DI CONFORMITA' ALLA DIRETTIVA BASSA TENSIONE 73 / 23-93 / 68 IN RIFERIMENTO ALLE NORME TECNICHE ARMONIZZATE CEI EN60204-1 CEI EN 60439.

ENGLISH

SPECIFICATION FOR BUILDING THE SYSTEM
ACCORDING TO -EC- REGULATION

- 1) ALL THE ELECTRICAL AND ELECTRONIC EQUIPMENT AND COMPONENTS SHALL BE -EC- MARKED AND ACCOMPANIED BY A STATEMENT OF COMPLIANCE WITH THE 89 / 366 / EEC DIRECTIVE EMENDED BY THE 92 / 31 / EEC DIRECTIVE (ELECTROMAGNETIC COMPATIBILITY) WITH REFERENCE TO EN 50081-2 AND EN 50082-2 STANDARDISED TECHNICAL REGULATION AND ALL THE REGULATION IN FORCE WHEN THE PRODUCT IS DELIVERED.
- 2) ALL THE ELECTRICAL AND ELECTRONIC EQUIPMENT AND COMPONENTS SHALL BE -EC- MARKED AND ACCOMPANIED BY A STATEMENT OF COMPLIANCE WITH THE 73 / 23-93 / 68 LOW TENSION DIRECTIVE WITH REFERENCE TO CEI EN60204-1 AN CEI EN60439 STANDARDISED TECHNICAL REGULATIONS.

SPANISH

ESPECIFICACIÓN POR CONSTRUIR LOS SISTEMA
CONFORME A -EC- REGLAMENTACIÓN

- 1) TODOS LOS APARATO ELÉCTRICO Y ELECTRÓNICO Y COMPONENTE REQUERIDO MARCADO -EC- Y ACOMPAÑAR EN DECLARACIÓN DE CONFORMIDAD CON LA DIRECTIVA 89 / 366 / EEC MODIFICADA CON LA DIRECTIVA 92 / 31 / EEC (COMPATIBILIDAD ELECTROMAGNÉTICA) CON PUNTO DE REFERENCIA A REGLAMENTACIÓN ESTANDARIZADA TÉCNICA EN 50081-2 Y EN 50082-2 Y TODOS LAS REGLAMENTACIÓN VALIDA EL TIEMPO QUE LOS PRODUCTO ESTA ENVIADO.
- 2) TODOS LOS APARATO ELÉCTRICO Y ELECTRÓNICO Y COMPONENTE REQUERIDO MARCADO -EC- Y ACOMPAÑAR EN DECLARACIÓN DE CONFORMIDAD CON LA DIRECTIVA BAJA TENSIÓN 73 / 23-93 / 68 CON PUNTO DE REFERENCIA A REGLAMENTACIÓN ESTANDARIZADA TÉCNICA CEI EN60204-1 Y CEI EN60439

GERMAN

LASTENHEFT ZUM BETRIEB DER ANLAGE
NACH CE NORM

- 1) ALLE GERÄTE, ELEKTRISCHEN UND ELEKTRONISCHEN KOMPONENTEN MÜSSEN MIT -CE- VERSEHEN WERDEN UND DIE ERKLÄRUNG ZU NORMGERECHT LAUT RICHTLINIE 89 / 336 / CEE GEÄNDERT RICHTLINIE 92 / 31 / CEE (ELEKTROMAGNETISCHE KOMPATIBILITÄT) BEI BEZUGNAHME AUF HARMONISIERTE TECHNISCHE NORMEN EN 50081-2 E EN 50082-2 UND ALLE DERZEIT GÜLTIGEN NORMEN DER PRODUKTAUSLIEFERUNG.
- 2) ALLE GERÄTE, ELEKTRISCHEN UND ELEKTRONISCHEN KOMPONENTEN MÜSSEN MIT -CE- VERSEHEN WERDEN UND DIE ERKLÄRUNG ZU NORMGERECHT LAUT RICHTLINIE NIEDERSpannung 73 / 23-93 / 68 IN BEZUGNAHME AUF HARMONISIERTE TECHNISCHE NORMEN CEI EN60204-1 CEI EN 60439.

FRENCH

SPÉCIFICATION POUR CONSTRUIRE LE SYSTÈME
EN ACCORD AVEC RÈGLEMENT -EC-

- 1) TOUT LES ÉQUIPEMENT ÉLECTRIQUE ET ÉLECTRONIQUE ET COMPOSANT REQUIS MARQUE -EC- ET ACCOMPAGNER AN DÉCLARATION DE CONFORMER AVEC DIRECTIVE 89 / 366 / EEC AMENDER AVEC DIRECTIVE 92 / 31 / EEC (COMPATIBILITÉ ÉLECTROMAGNÉTIQUE) AVEC RÉFÉRENCE VERS EN 50081-2 ET EN 50082-2 STANDARDISÉ TECHNIQUE RÉGULATION ET TOUT LES RÉGULATION VALIDE ALORS QUE LE PRODUIT SE LIVRER.
- 2) TOUT LES ÉQUIPEMENT ÉLECTRIQUE ET ÉLECTRONIQUE ET COMPOSANT REQUIS MARQUE -EC- ET ACCOMPAGNER AN DÉCLARATION DE CONFORMER AVEC DIRECTIVE BAS TENSION 73 / 23-93 / 68 AVEC RÉFÉRENCE VERS CEI EN60204-1 ET CEI EN60439 STANDARDISÉ TECHNIQUE RÉGULATION.

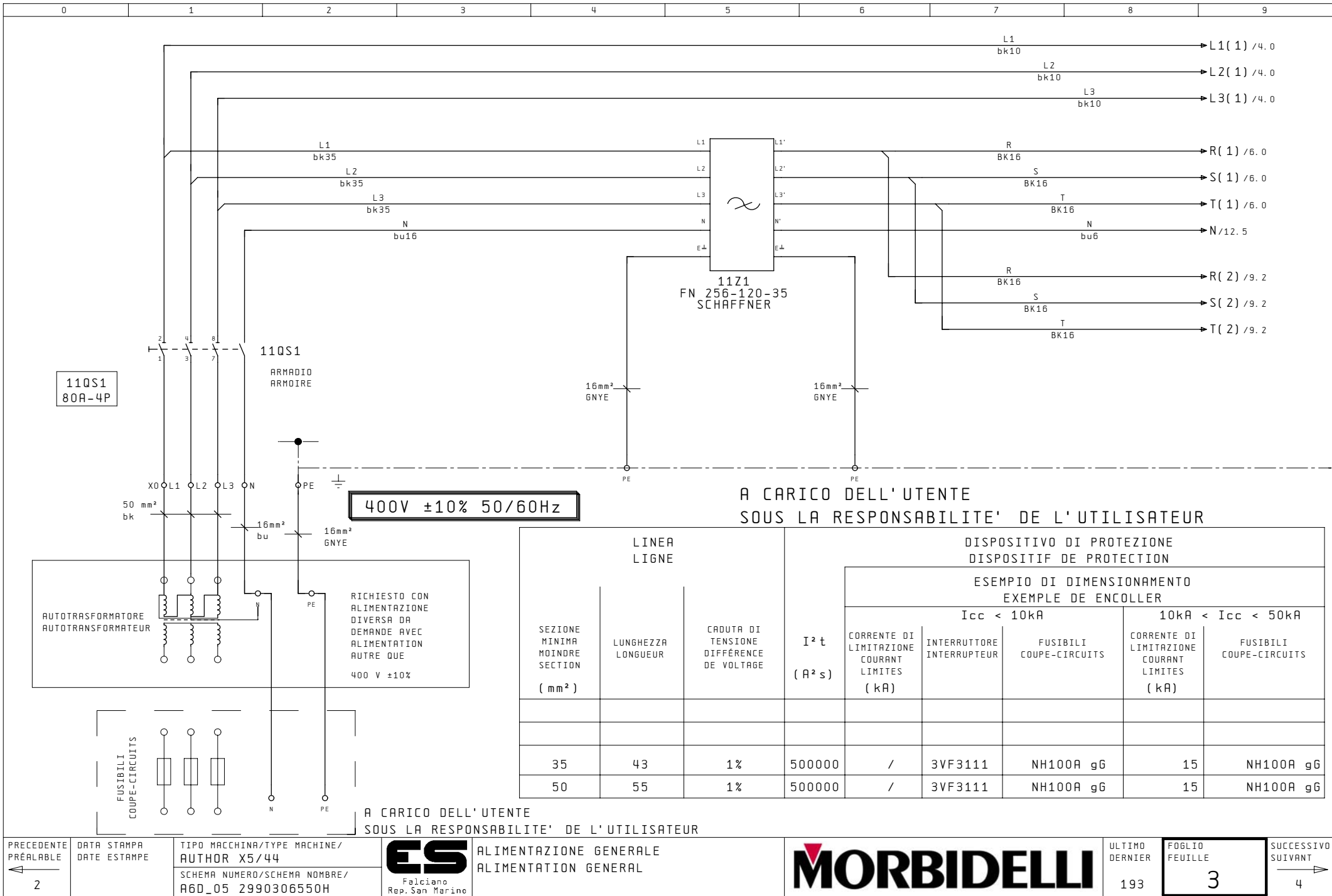
PRECEDENTE
PRÉALABLEDATA STAMPA
DATE ESTAMPETIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H**ES**
Falciano
Rep. San MarinoNORME
STANDARD**MORBIDELLI**ULTIMO
DERNIERFOGLIO
FEUILLE

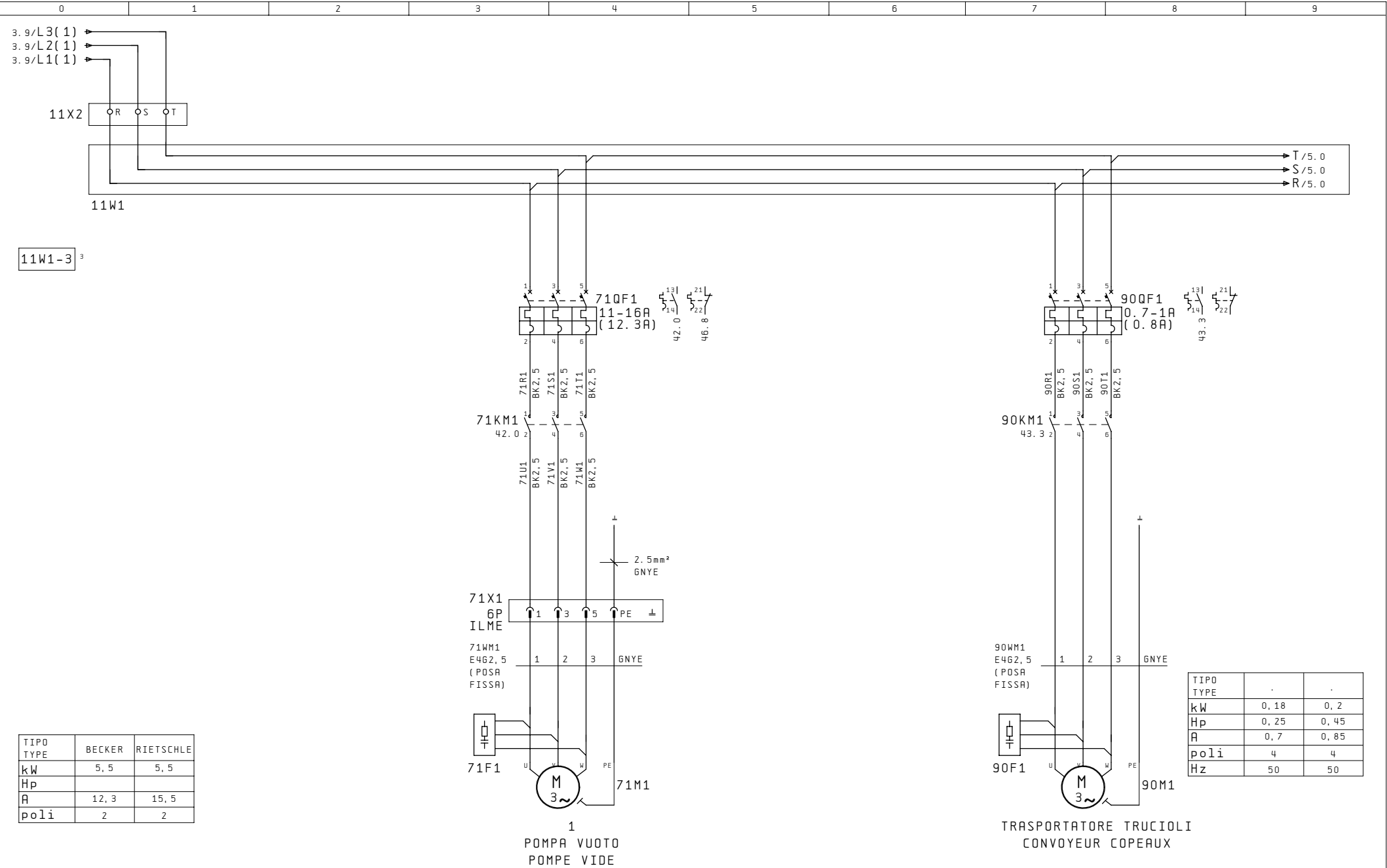
193

2

SUCCESSIVO
SUIVANT

3







A1KM1

42, 3 2

A1W1M1

E462, 5_sch

X22

1

2

3

GND

SCH

A1WM1

E462, 5_sch

A1F1

U

V

W

PE

M

3~

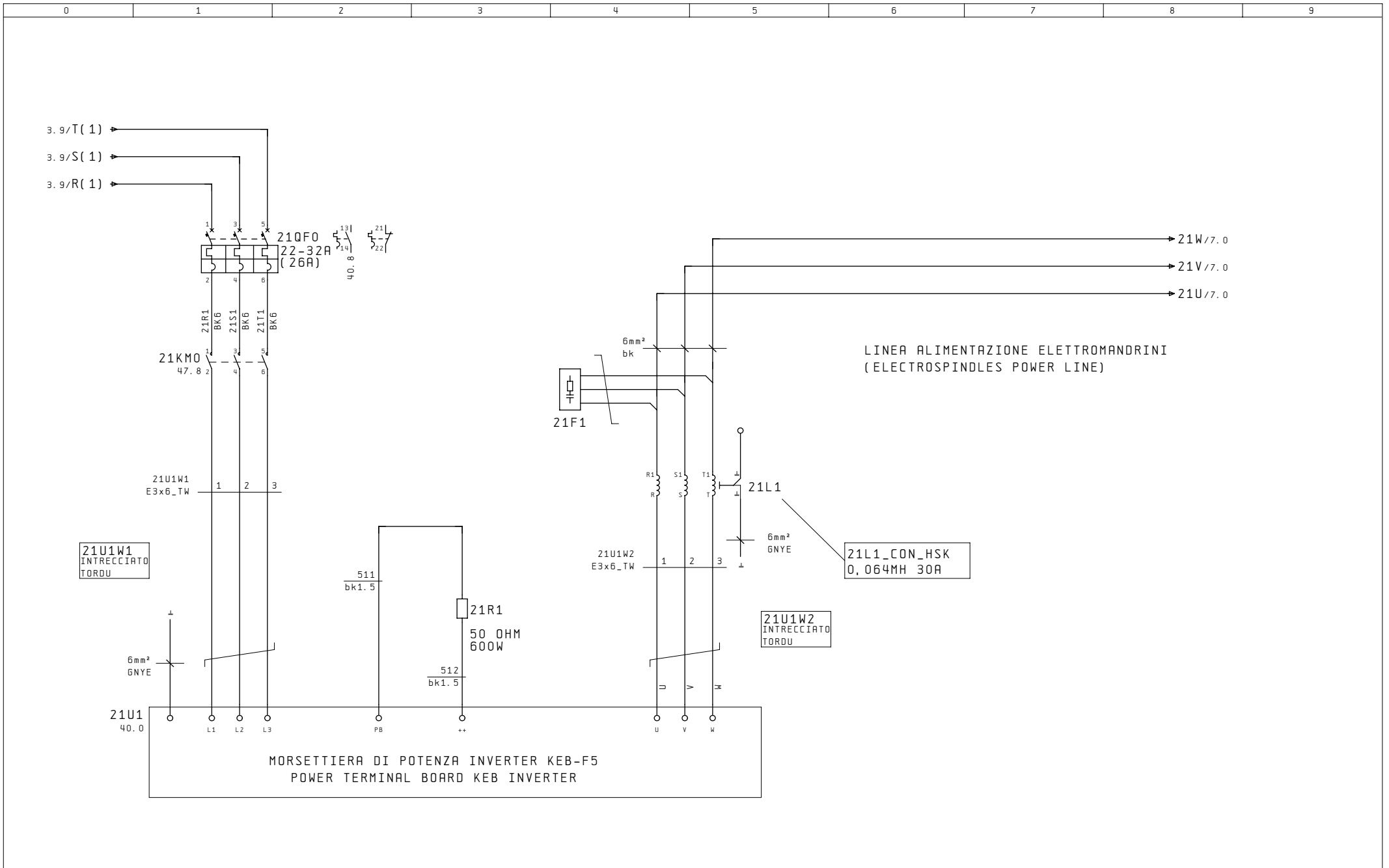
A1M1

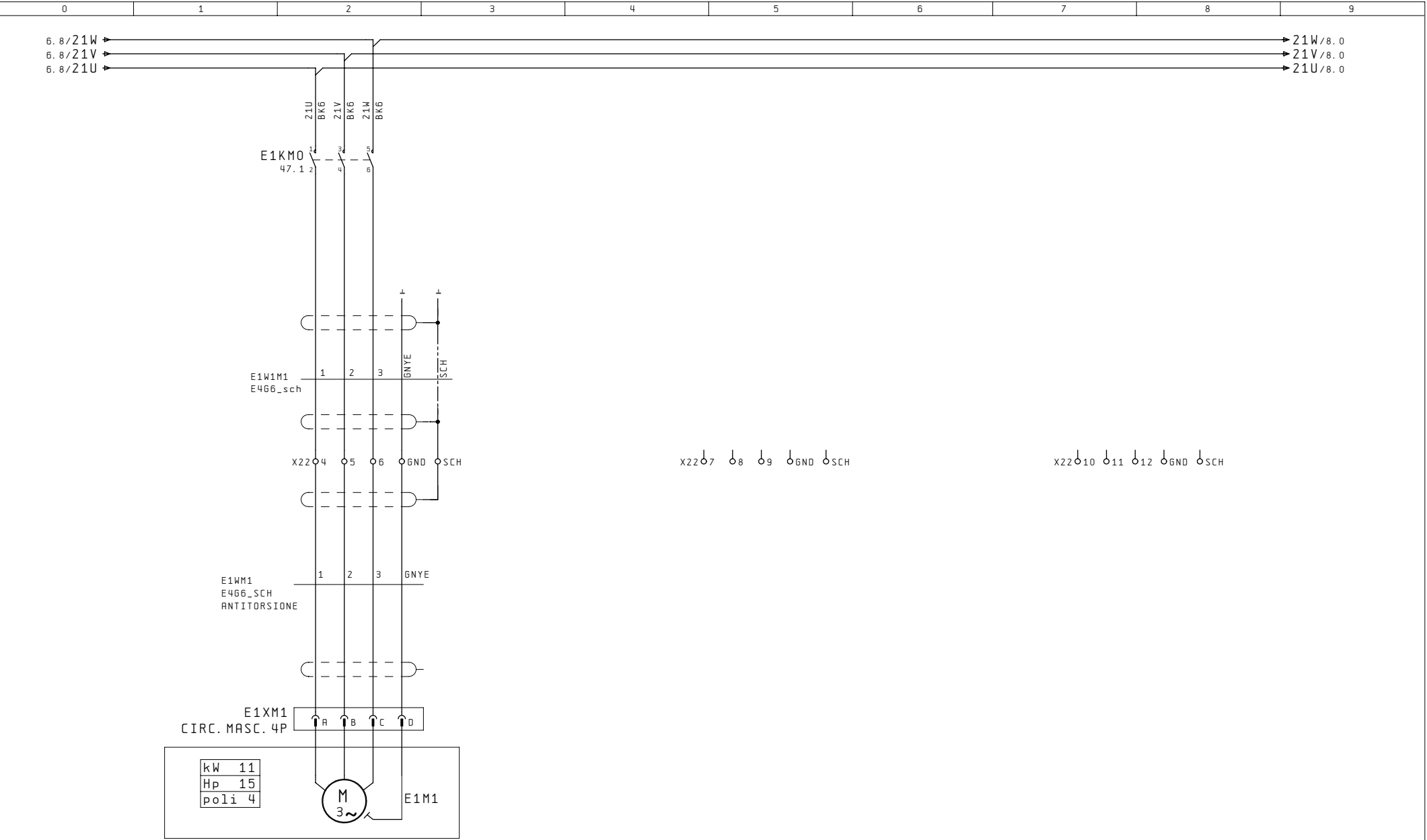
1

MANDRINI

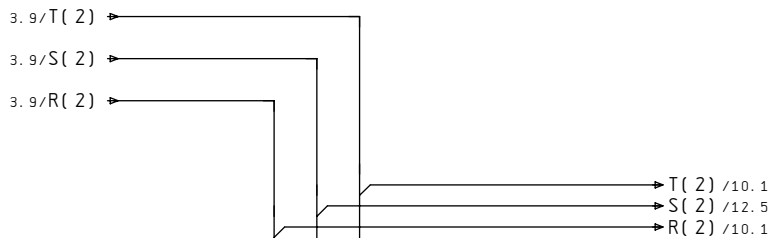
MANDRINS

TIPO		
TYPE		
kW	2, 2	
Hp	3, 0	
A	4, 5	
poli	2	2
Hz	50	60





0	1	2	3	4	5	6	7	8	9		
<div>7. 9/21W ➡</div> <div>7. 9/21V ➡</div> <div>7. 9/21U ➡</div> <div>21W (END)</div> <div>21V (END)</div> <div>21U (END)</div> <div>X22 ⬇ 13 ⬇ 14 ⬇ 15 ⬇ GND ⬇ SCH</div>											
PRECEDENTE PRÉALABLE ← 7	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	<div>ES</div> <div>Falciano Rep. San Marino</div>			4-5-6 POTENZA ELETTROMANDRINO PUISSANCE ELECTRO-MANDRIN	<div>MORBIDELLI</div>		ULTIMO DERNIER 193	F0GLIO FEUILLE 8	SUCCESSIVO SUIVANT → 9



CARATTERISTICA INTERVENTO D
 CARACTERISTIQUE INTERVENTION D

121R1
 BK10

121S1
 BK10

121T1
 BK10

1
2
3
4
5
6

XL1
BK4
X1L1
85.1

XL2
BK4
X1L2
85.1

XL3
BK4
X1L3
85.1

ASSE X
 AXE X

YL1
BK2, 5
Y1L1
86.1

YL2
BK2, 5
Y1L2
86.1

YL3
BK2, 5
Y1L3
86.1

ASSE Y
 AXE Y

ZL1
BK2, 5
Z1L1
87.1

ZL2
BK2, 5
Z1L2
87.1

ZL3
BK2, 5
Z1L3
87.1

ASSE Z
 AXE Z

BL1
BK2, 5
B1L1
88.1

BL2
BK2, 5
B1L2
88.1

BL3
BK2, 5
B1L3
88.2

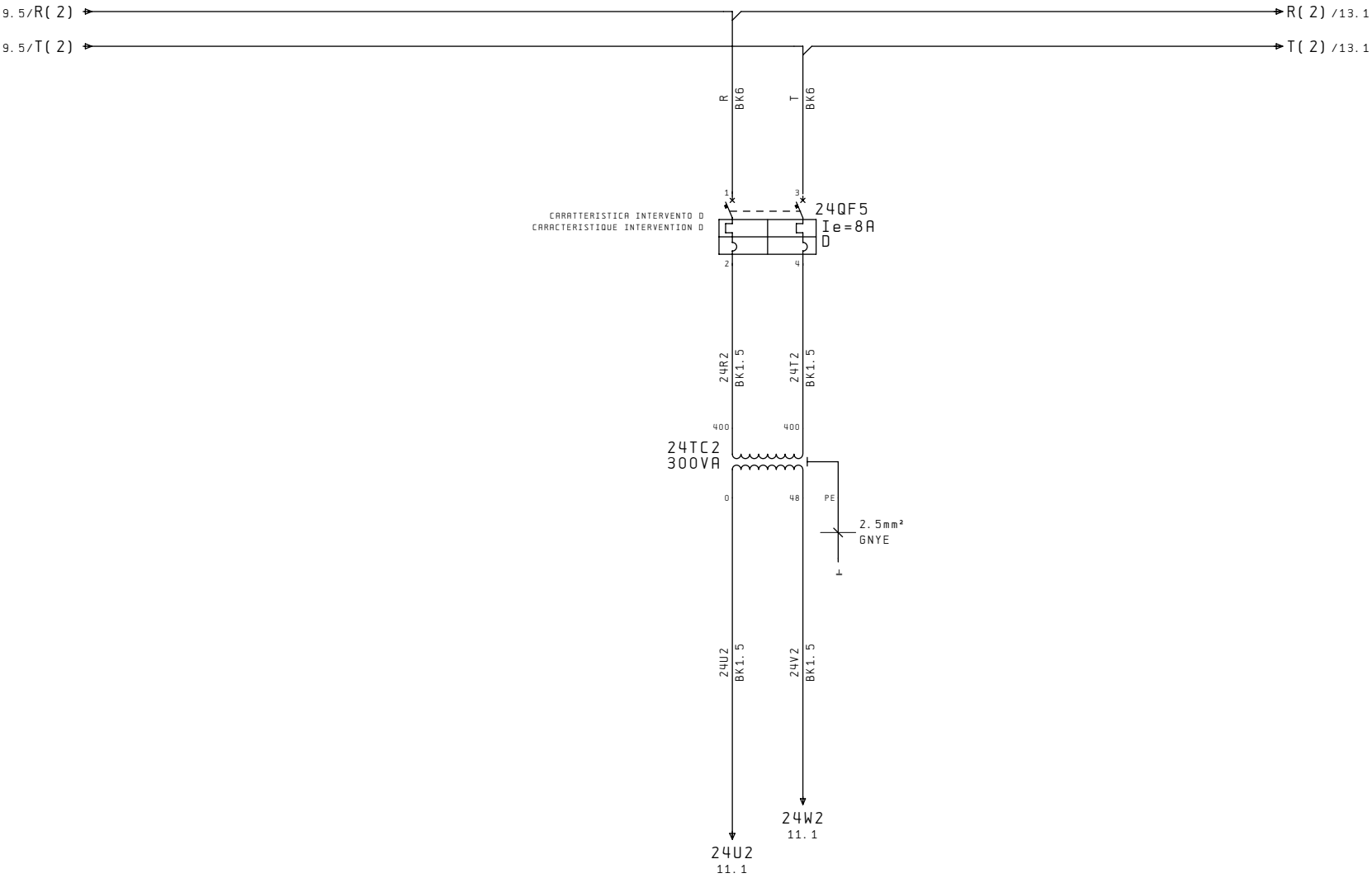
ASSE B
 AXE B

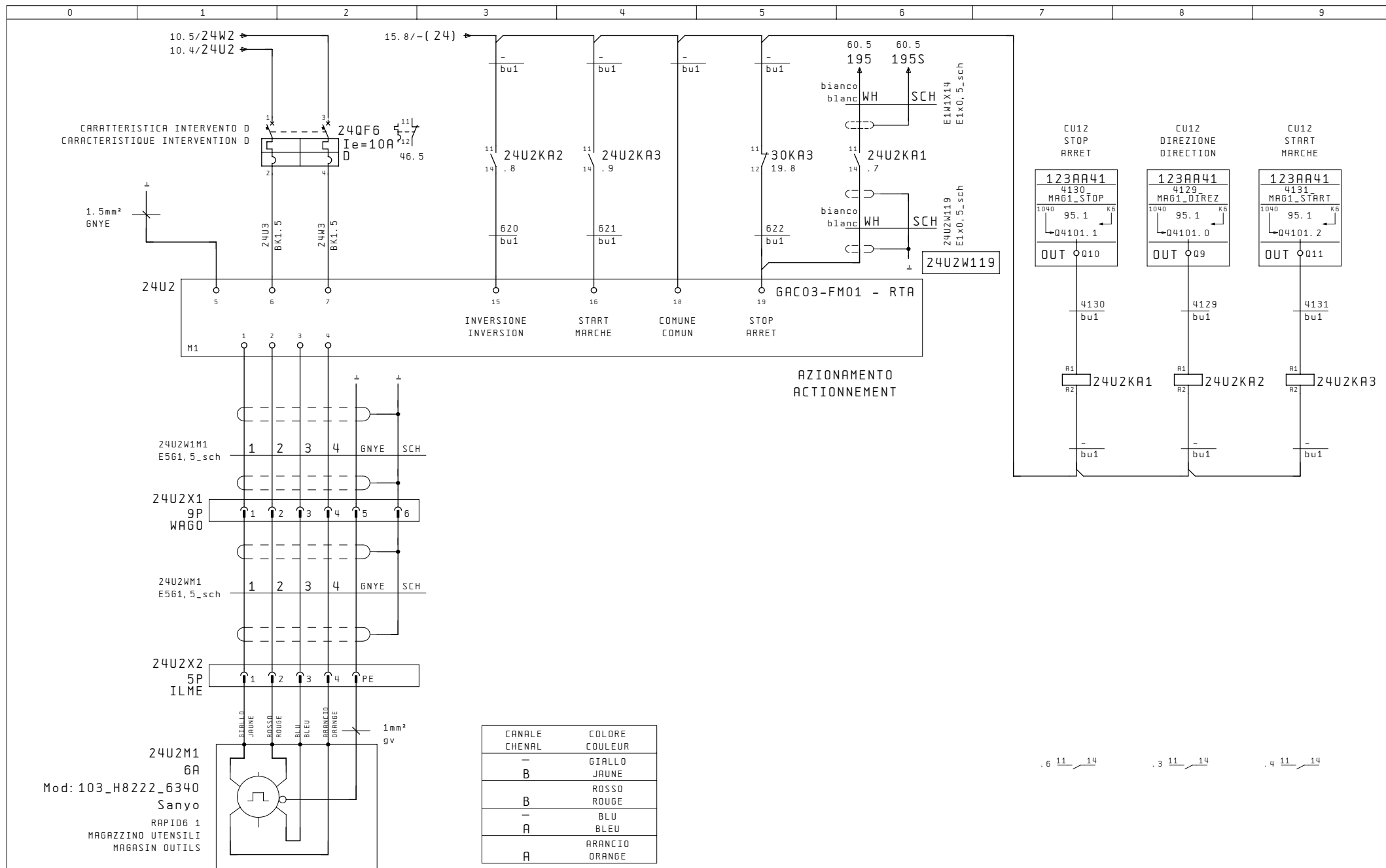
CL1
BK2, 5
C1L1
89.1

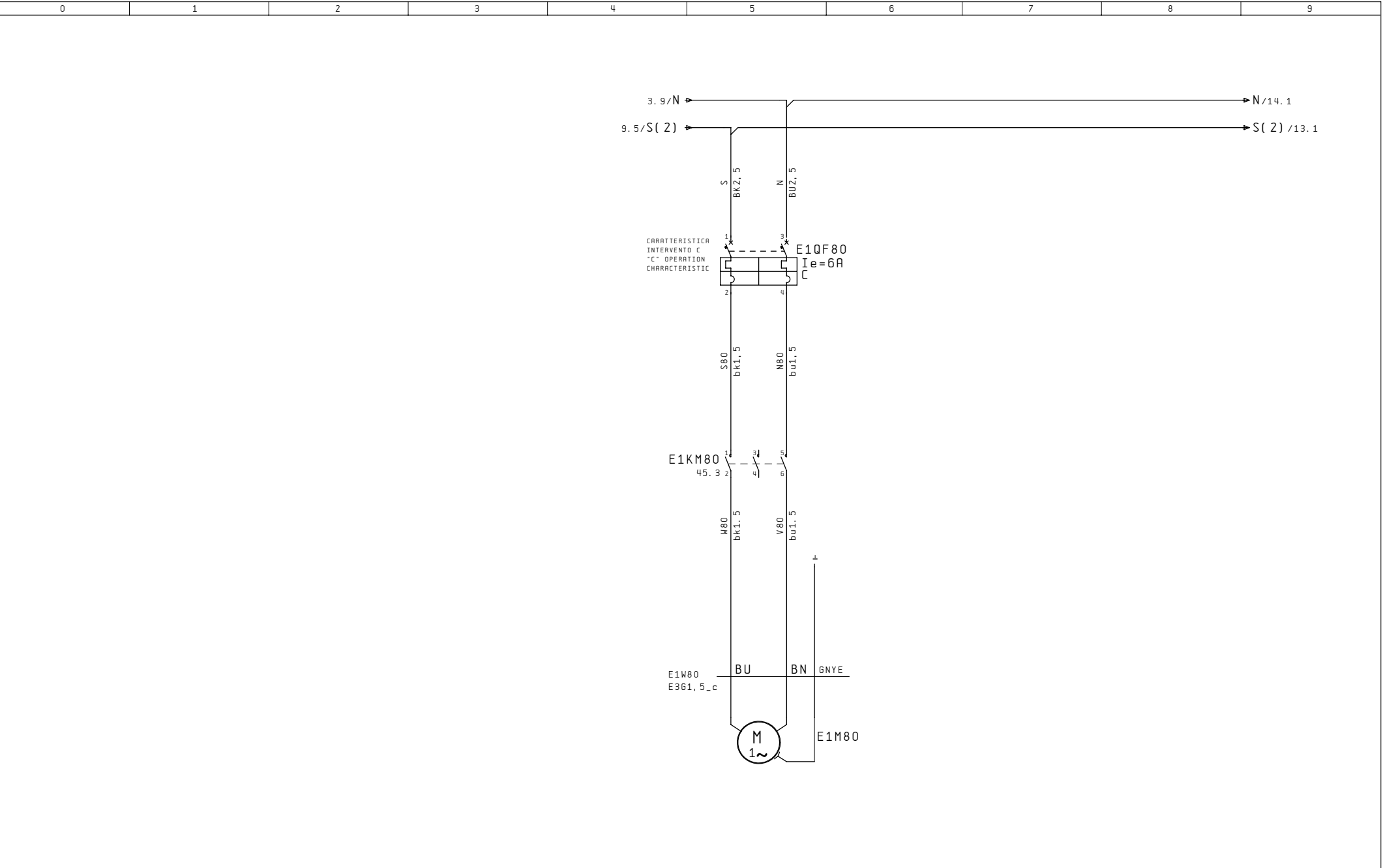
CL2
BK2, 5
C1L2
89.1

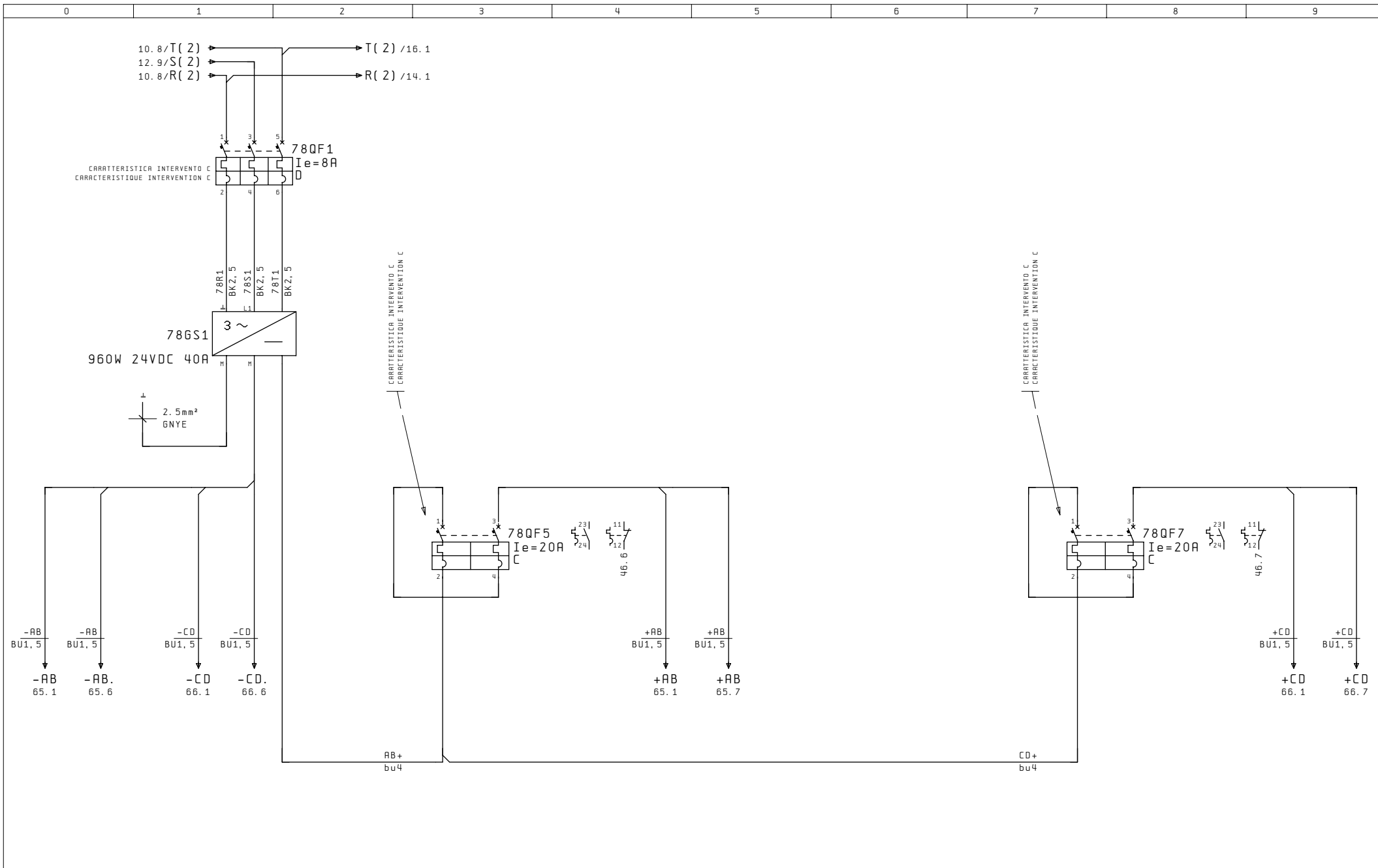
CL3
BK2, 5
C1L3
89.1

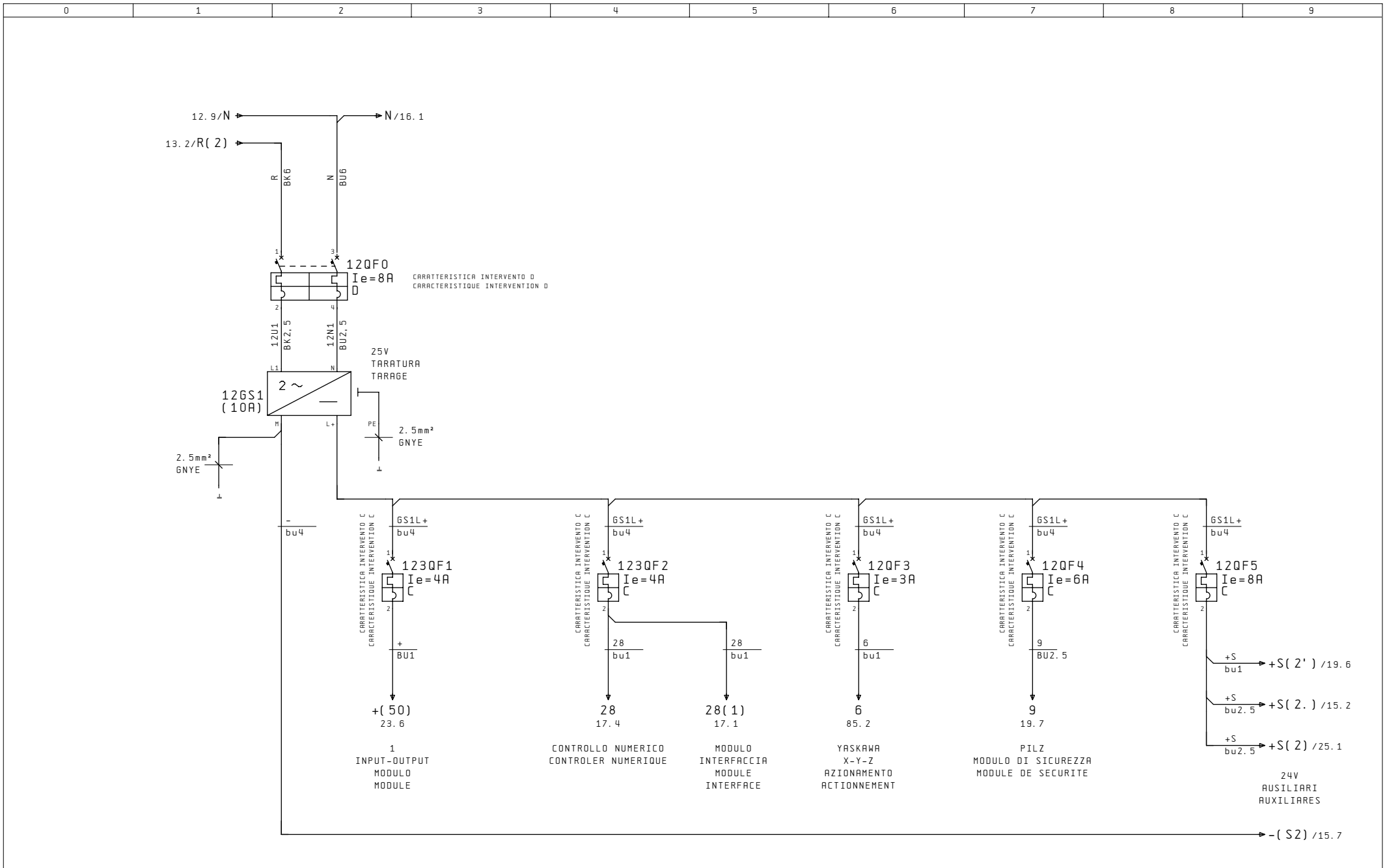
ASSE C
 AXE C



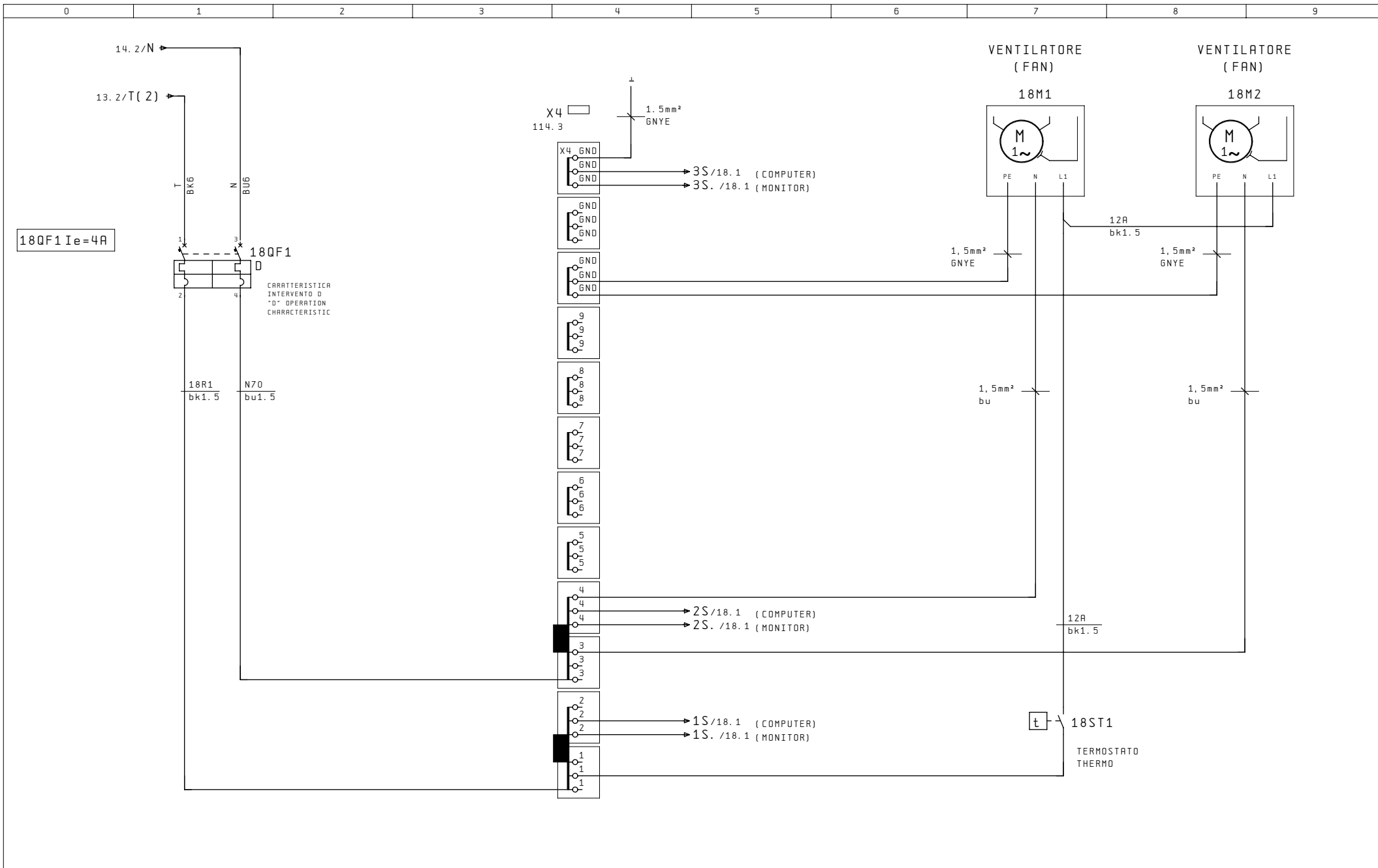


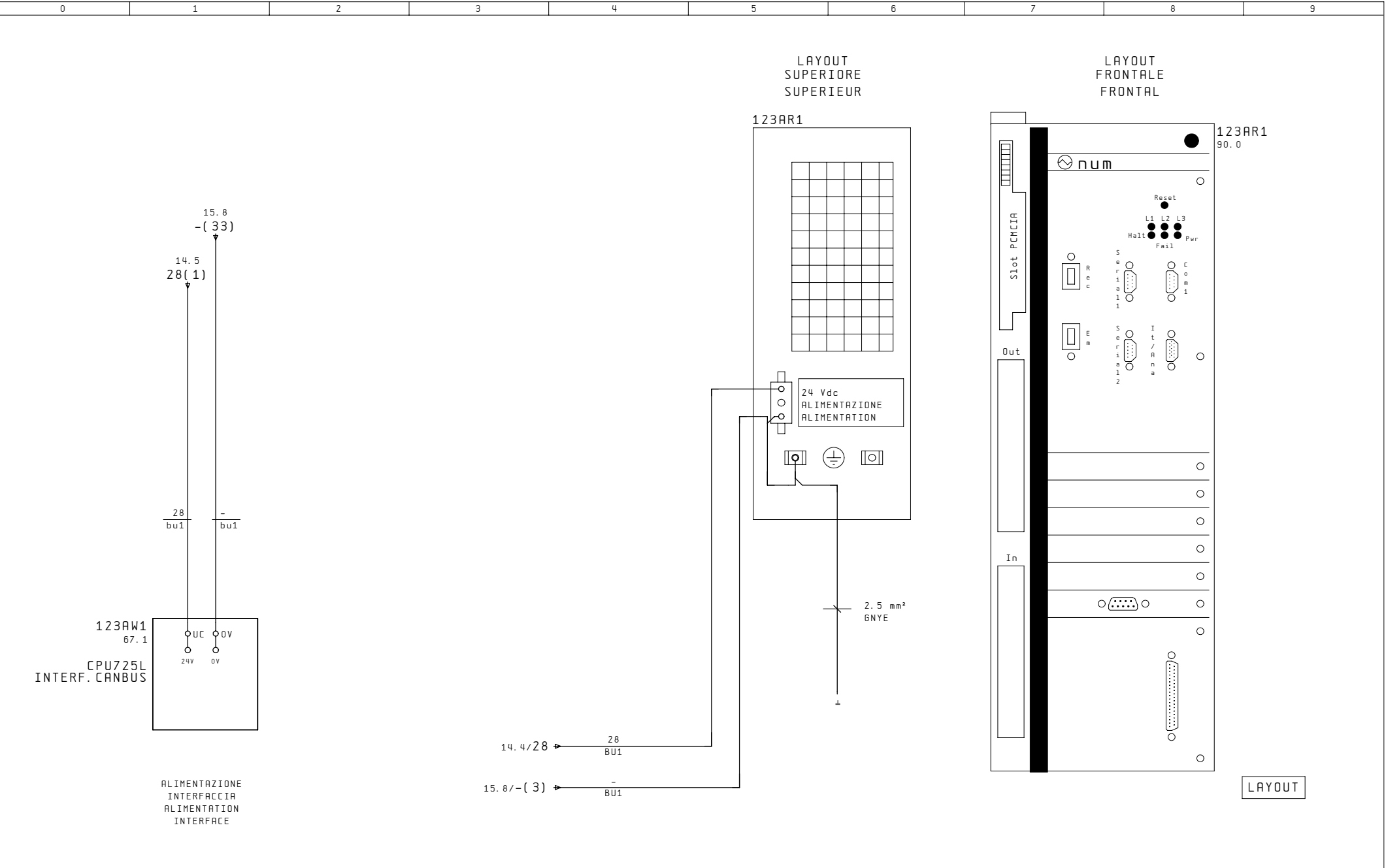


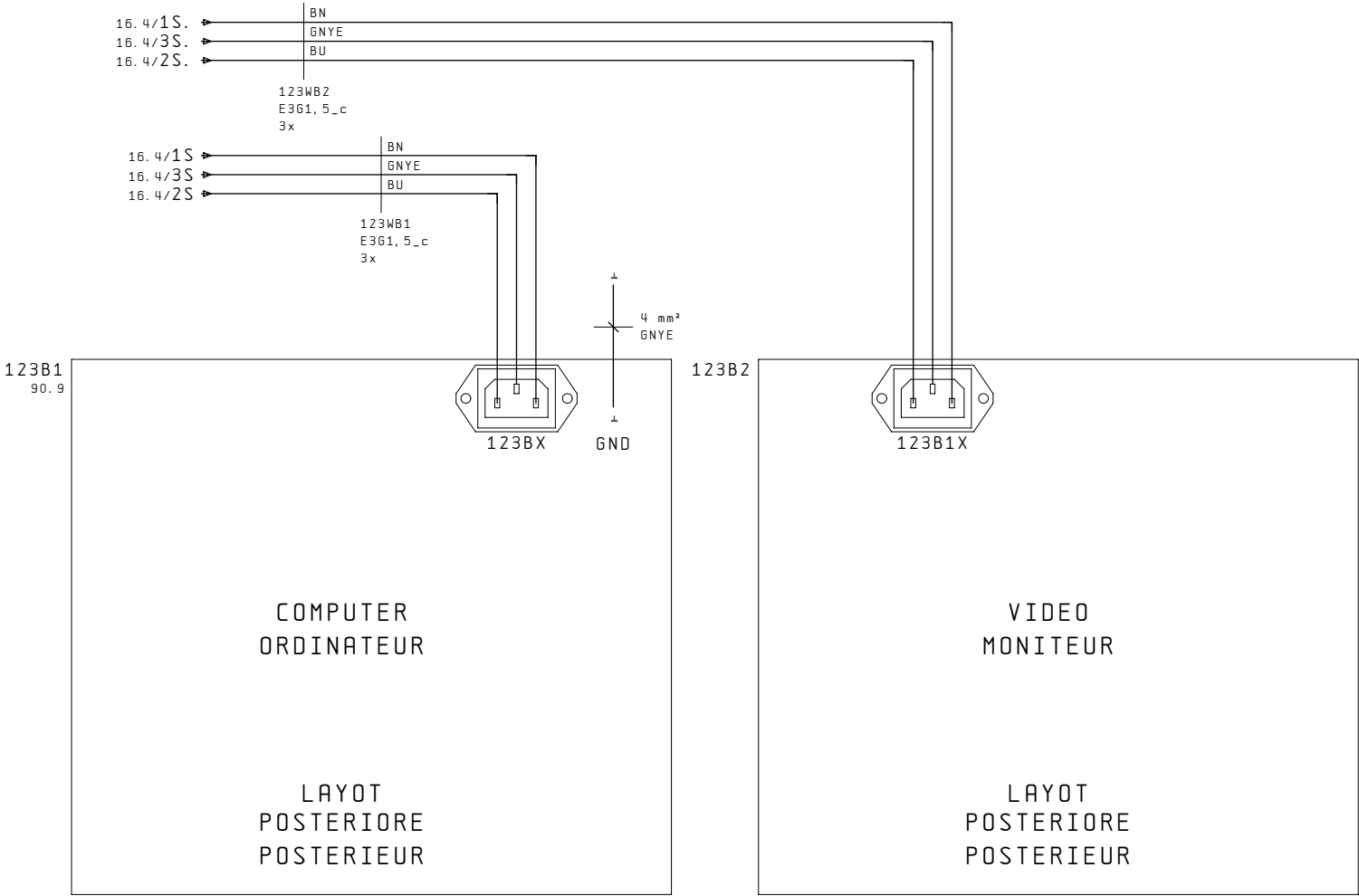


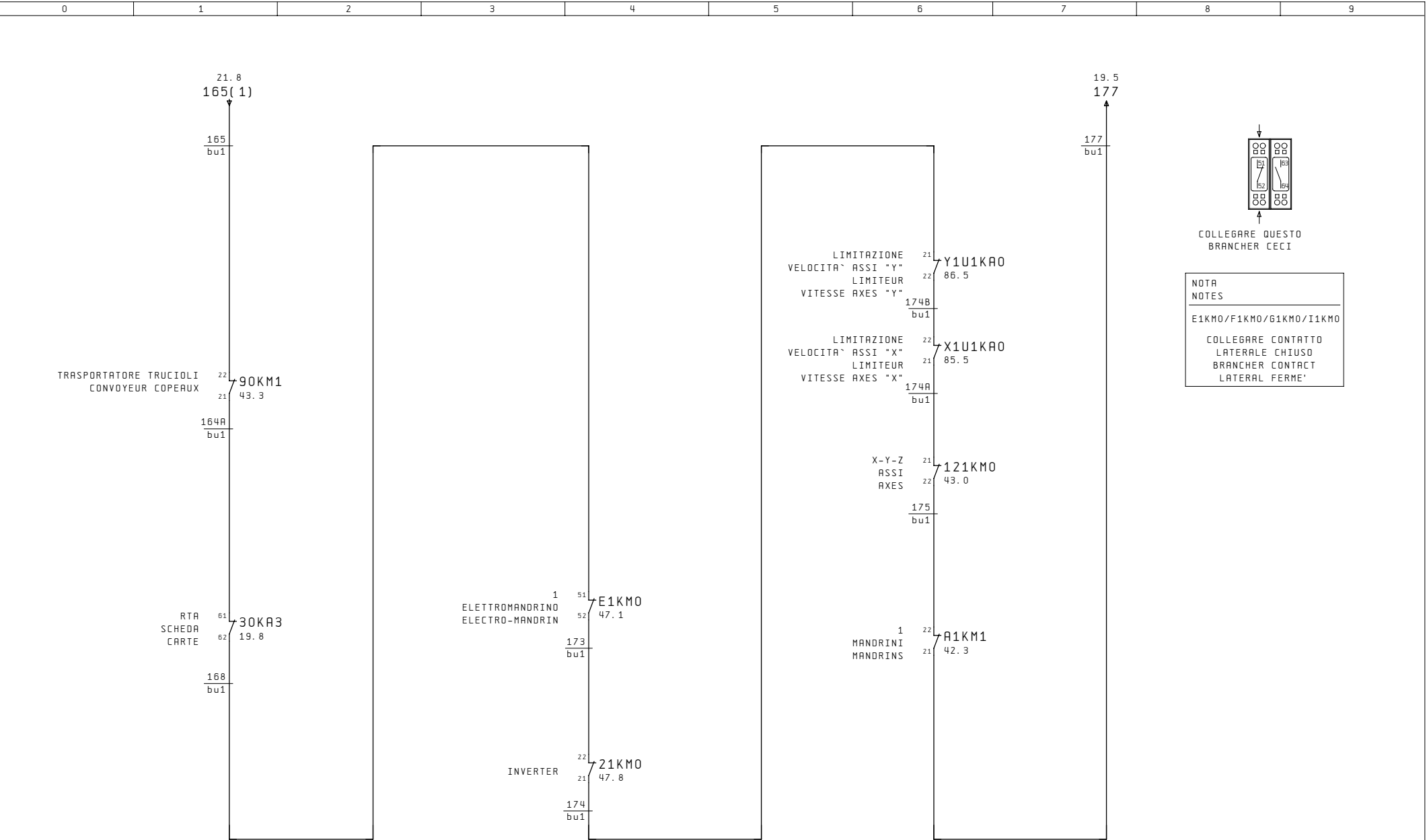












COLLEGARE QUESTO
BRANCHER CECI

NOTA
NOTES

E1KMO/F1KMO/G1KMO/I1KMO

COLLEGARE CONTATTO
LATERALE CHIUSO
BRANCHER CONTACT
LATERAL FERME'

0	1	2	3	4	5	6	7	8	9													
XEM	<div><div><div>●</div><div>= LED ON</div></div><div><div>○</div><div>= LED OFF</div></div></div>		CONDIZIONE L. E. D. CONDITION L. E. D.										PROBLEMA PROBLÉMATIQUE									
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	P. I. L. Z. O.K. (NO PROBLEMA) P. I. L. Z. O.K. (NON PROBLÉMATIQUE)				
	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	WATCH DOG PLC WATCH DOG PLC				
	○	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	OLTRECORSA ASSE X FIN DE COURSE AXE X				
	○	○	○	●	●	●	●	●	●	●	●	●	●	●	●	●	●	OLTRECORSA ASSE Y FIN DE COURSE AXE Y				
	○	○	○	○	●	●	●	●	●	●	●	●	●	●	●	●	●	OLTRECORSA ASSE Z FIN DE COURSE AXE Z				
	○	○	○	○	○	●	●	●	●	●	●	●	●	●	●	●	●	OLTRECORSA ASSE B FIN DE COURSE AXE B				
	○	○	○	○	○	○	●	●	●	●	●	●	●	●	●	●	●	OLTRECORSA ASSE C FIN DE COURSE AXE C				
	○	○	○	○	○	○	○	●	●	●	●	●	●	●	●	●	●	LIMITAZIONE VELOCITA` ASSI LIMITEUR VITESSE AXES				
	○	○	○	○	○	○	○	○	●	●	●	●	●	●	●	●	●	WATCH DOG CONTROLLO NUMERICO WATCH DOG CONTROLER NUMERIQUE				
	○	○	○	○	○	○	○	○	○	●	●	●	●	●	●	●	●	EMERGENZA BUMPER URGENCE BUMPER				
	○	○	○	○	○	○	○	○	○	○	●	●	●	●	●	●	●	CONTROLLO UNITA` 50Hz + INVERTER CONTROLE UNITE` 50Hz + INVERTER				
	○	○	○	○	○	○	○	○	○	○	○	●	●	●	●	●	●	PROTEZIONE APERTURA COPERTURA UTENSILI PROTECTION OUVERTURE COUVERTURE OUTILS				
	○	○	○	○	○	○	○	○	○	○	○	○	●	●	●	●	●	EMERGENZA FUNE POSTERIORE + EMERGENZA RECINZIONE SINISTRA ARRET D'URGENCE A TIRANT POSTERIEUR + URGENCE GRILLES DE SECURITE GAUCHE				
	○	○	○	○	○	○	○	○	○	○	○	○	○	●	●	●	●	MODULO DI SICUREZZA TAPPETO 3 MODULE DE SECURITE TAPIS 3				
	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	MODULO DI SICUREZZA TAPPETO 1 MODULE DE SECURITE TAPIS 1				
	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	MODULO DI SICUREZZA TAPPETO 2 MODULE DE SECURITE TAPIS 2				
	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	EMERGENZA PIGNA CONSOLLE SINISTRA/DESTRA URGENCE CREPINE CONSOLE GAUCHE/DROITE				
	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	EMERGENZA PIGNA MOBILE URGENCE CREPINE MOBILE				
	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	EMERGENZA ARMADIO ELETTRICO URGENCE ARMOIRE ELECTRIQUE				
XRP	<div><div><div>●</div><div>= LED ON</div></div><div><div>○</div><div>= LED OFF</div></div></div>		CONDIZIONE L. E. D. CONDITION L. E. D.										PROBLEMA PROBLÉMATIQUE									
	●											CANALE P. I. L. Z. VERIFICA CONTATTI CANAL P. I. L. Z. VÉRIFIÉ CONT.										
	○											CANALE P. I. L. Z. CONTATTI APERTI CANAL P. I. L. Z. VÉRIFIÉ CONT.										
PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE		TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44		<div><div>ES</div><div>Falciano Rep. San Marino</div></div>		XEM		SPIEGAZIONE L. E. D. MORSETTIERA INTERPRÉTATION L. E. D. PLAQUE A BORNES		<div><div>MORBIDELLI</div></div>		ULTIMO DERNIER		FOGLIO FEUILLE		SUCCESSIVO SUIVANT					
21			SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H										193		22		23					

123AA40

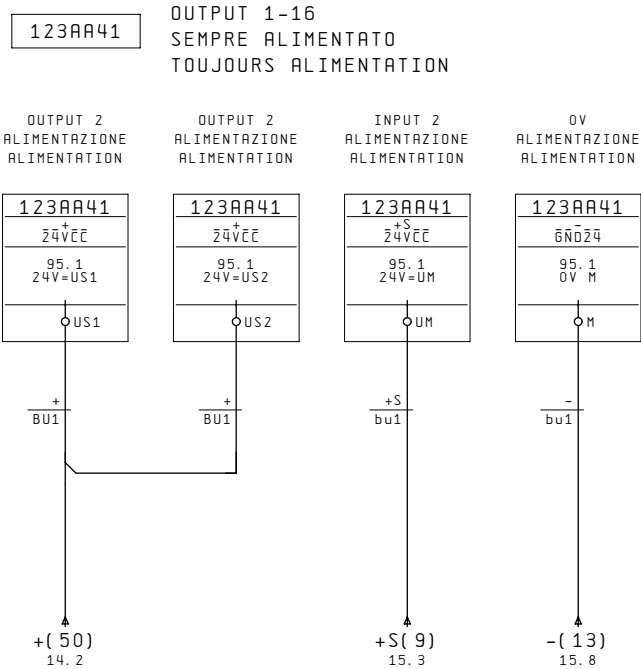
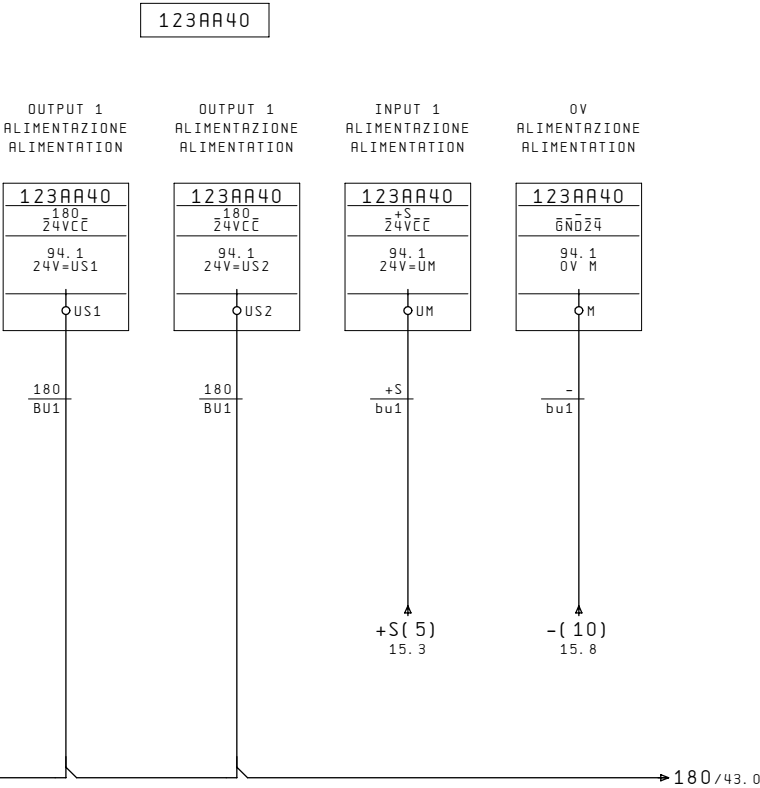
ALIMENTAZIONE MODULO ARMADIO

ALIMENTATION MODUL ARMOIRE

123AA41

ALIMENTAZIONE MODULO ARMADIO

ALIMENTATION MODUL ARMOIRE



123AA51

ALIMENTAZIONE MODULO ARMADIO

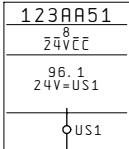
ALIMENTATION MODUL ARMOIRE

123AA51

OUTPUT 4

ALIMENTAZIONE

ALIMENTATION



8

BU1

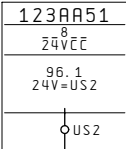
8(6)

85. 8

OUTPUT 4

ALIMENTAZIONE

ALIMENTATION



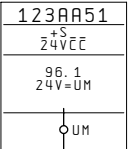
8

BU1

INPUT 4

ALIMENTAZIONE

ALIMENTATION



+S

bu1

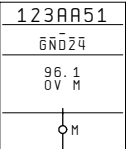
+S(12)

15. 3

0V

ALIMENTAZIONE

ALIMENTATION

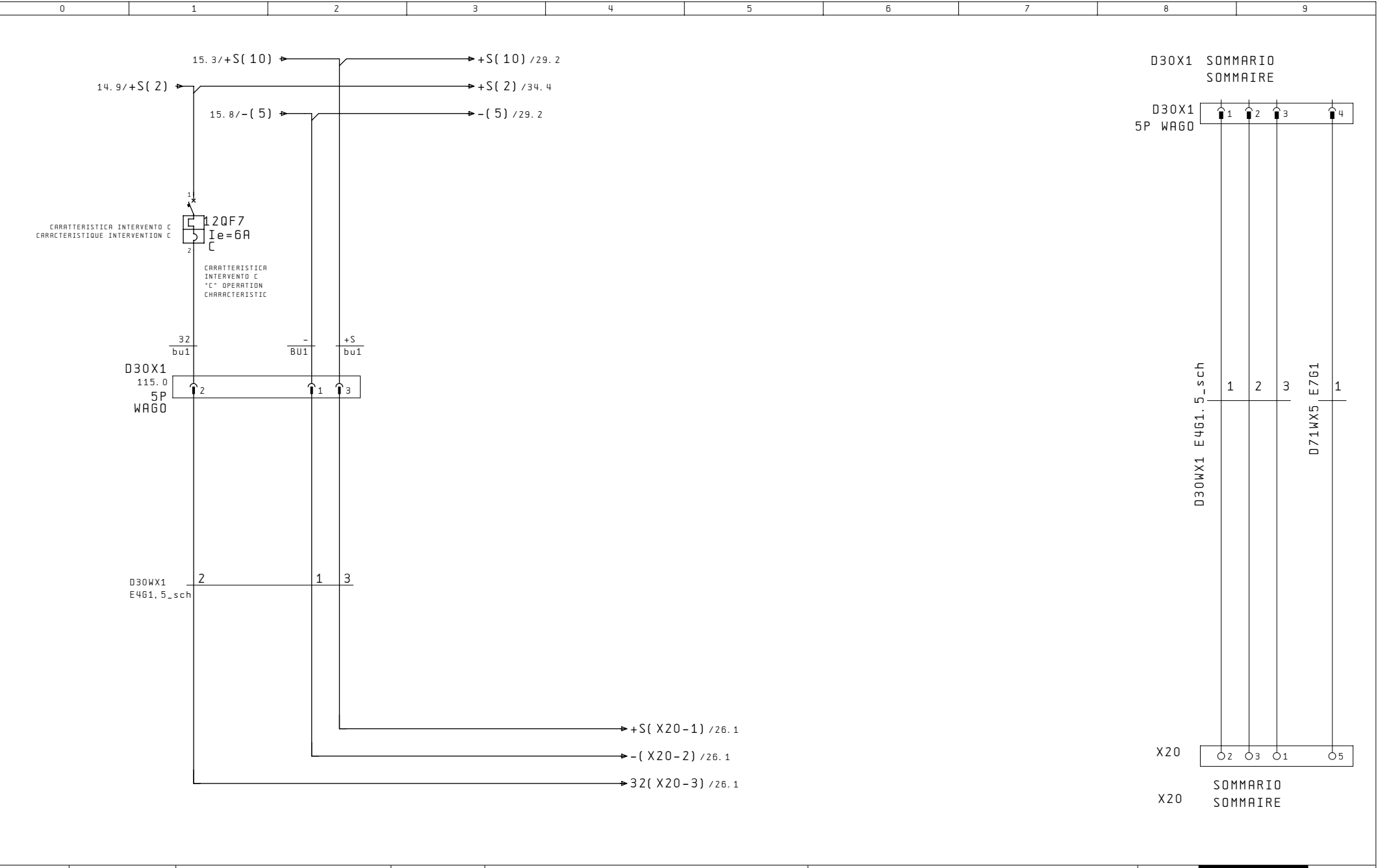


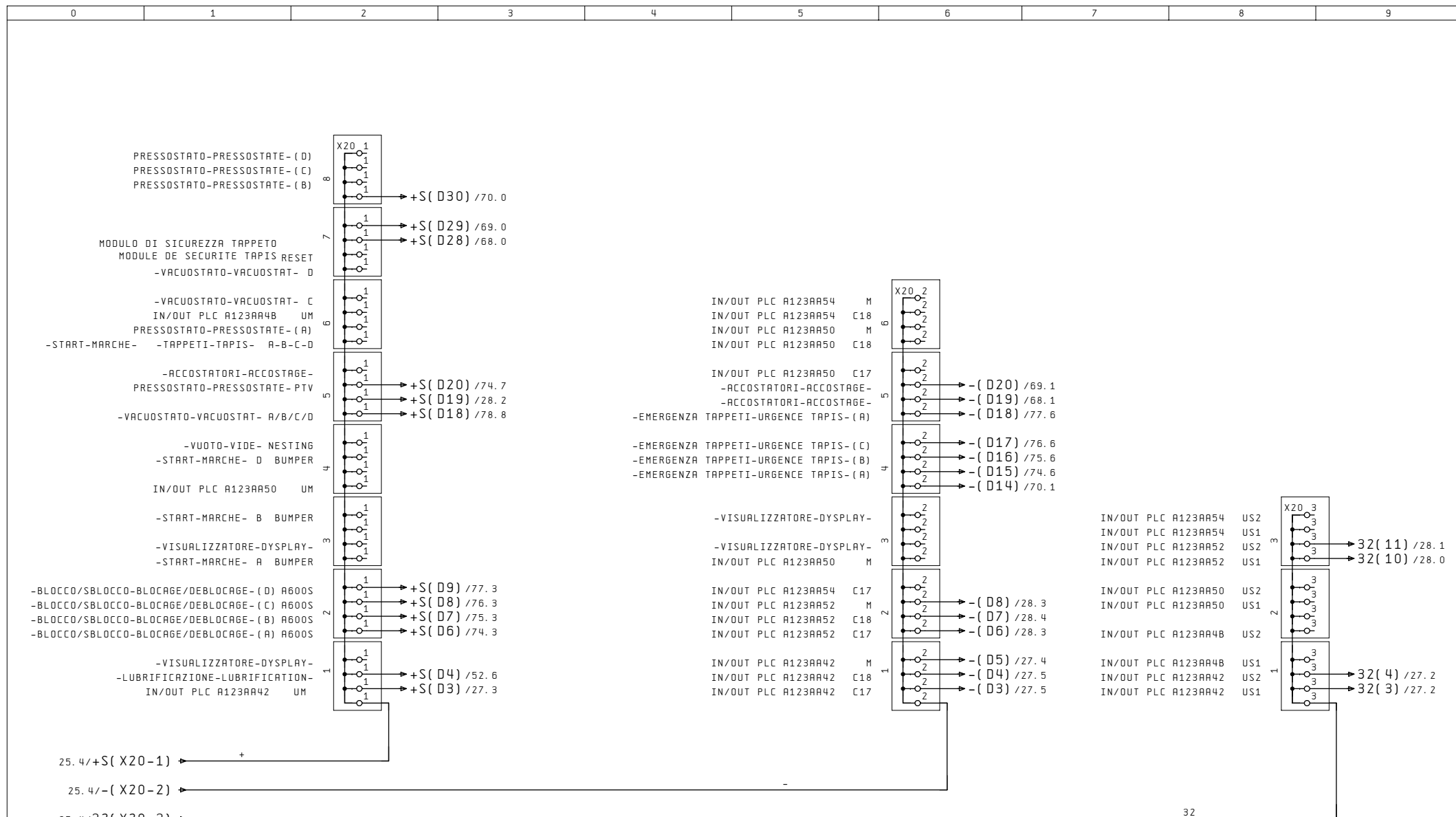
-

bu1

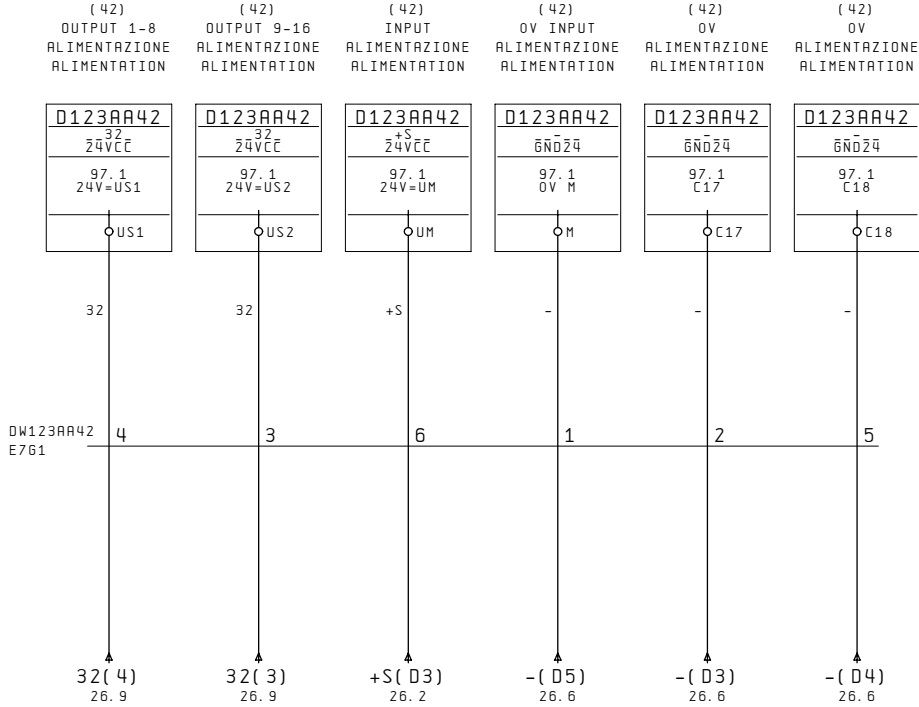
-(23)

15. 8





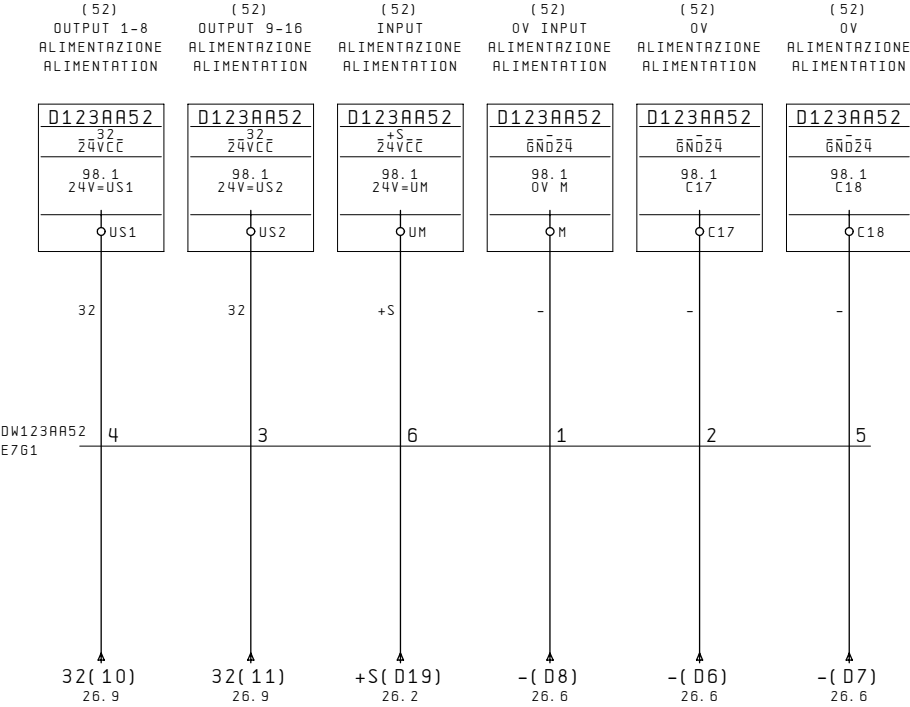
D123AA42ALIMENTAZIONE MODULO CARTER ANT.
ALIMENTATION MODUL CARTER ANTERIEUR

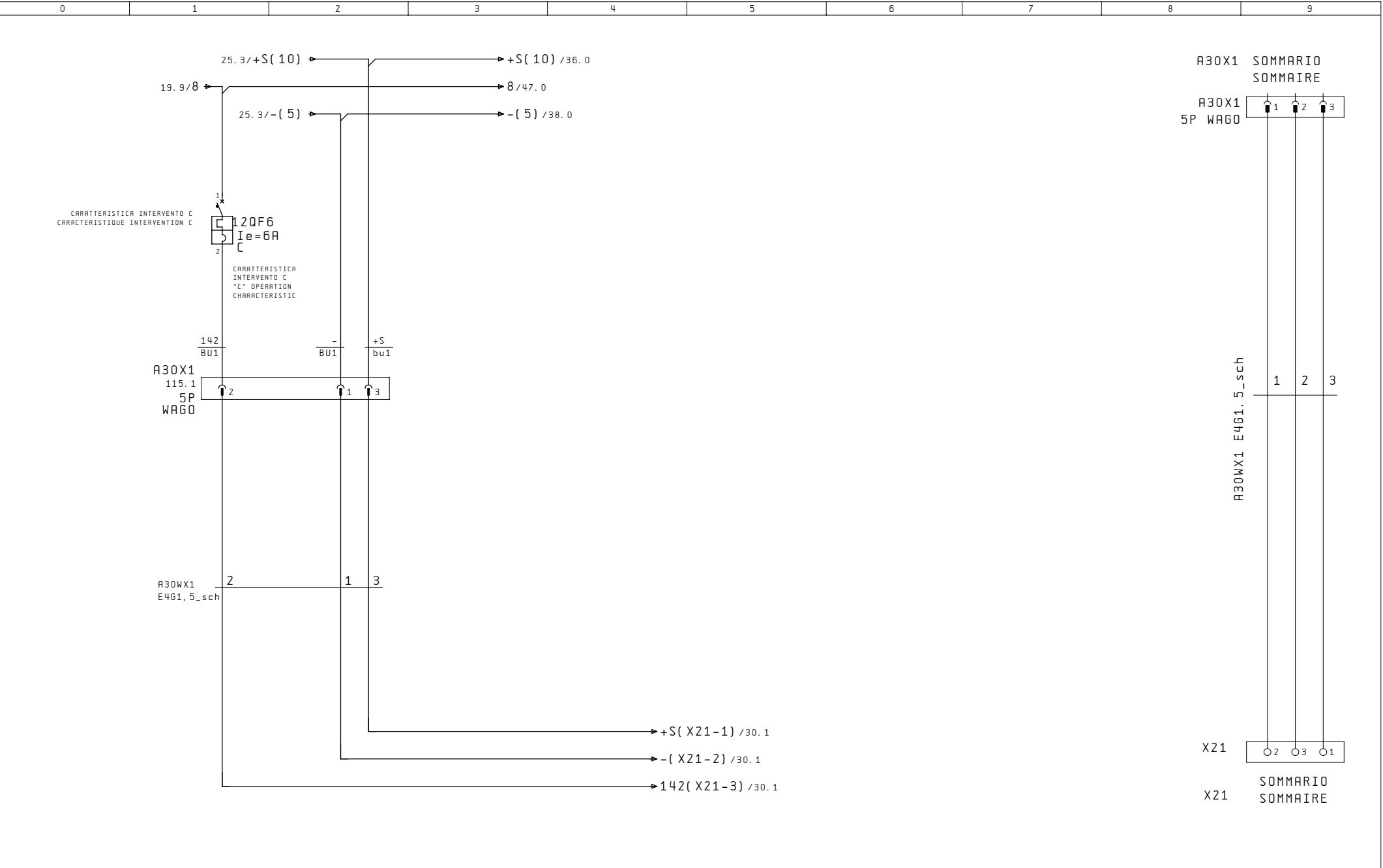


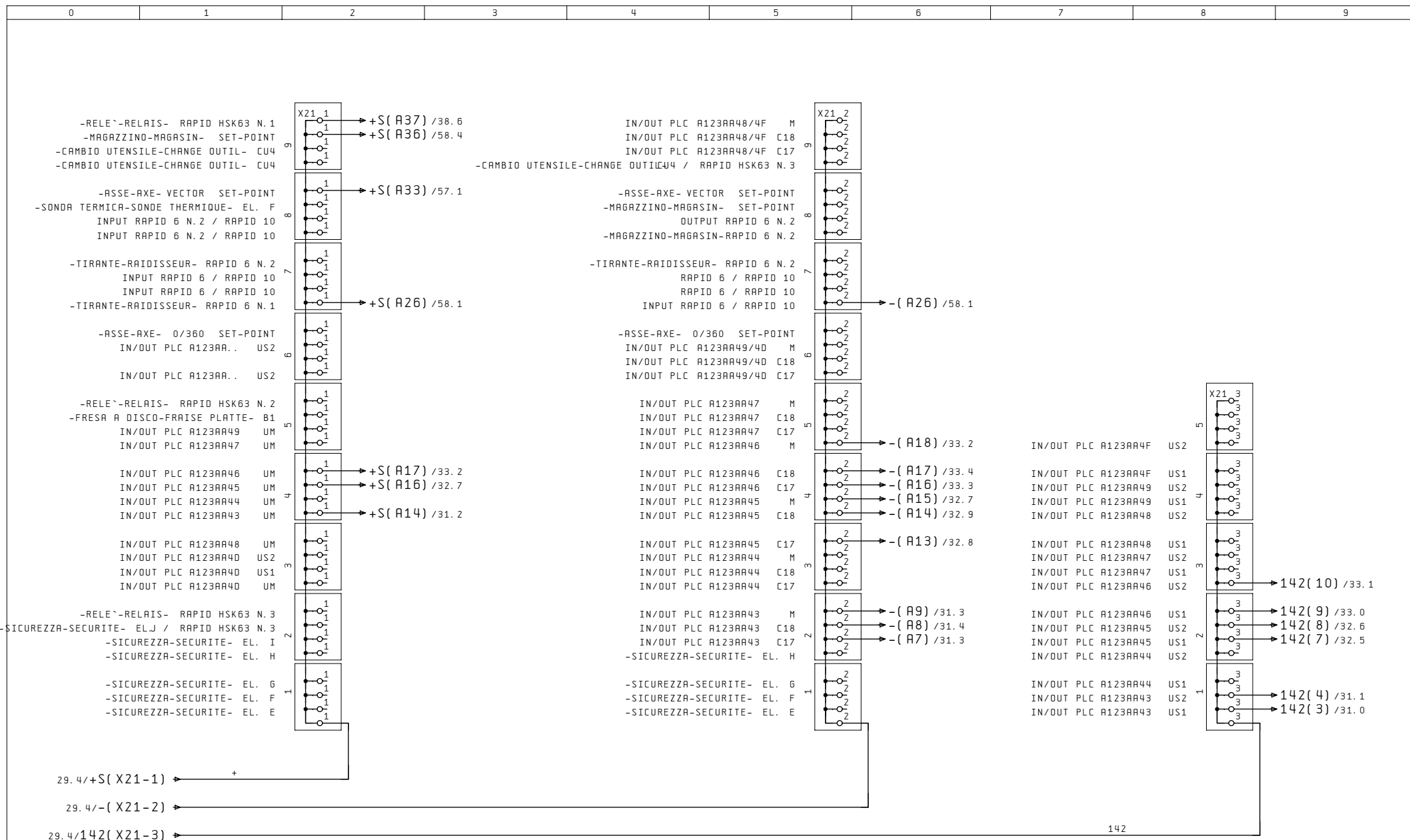
D123AA52

ALIMENTAZIONE MODULO CARTER ANT.

ALIMENTATION MODUL CARTER ANTERIEUR



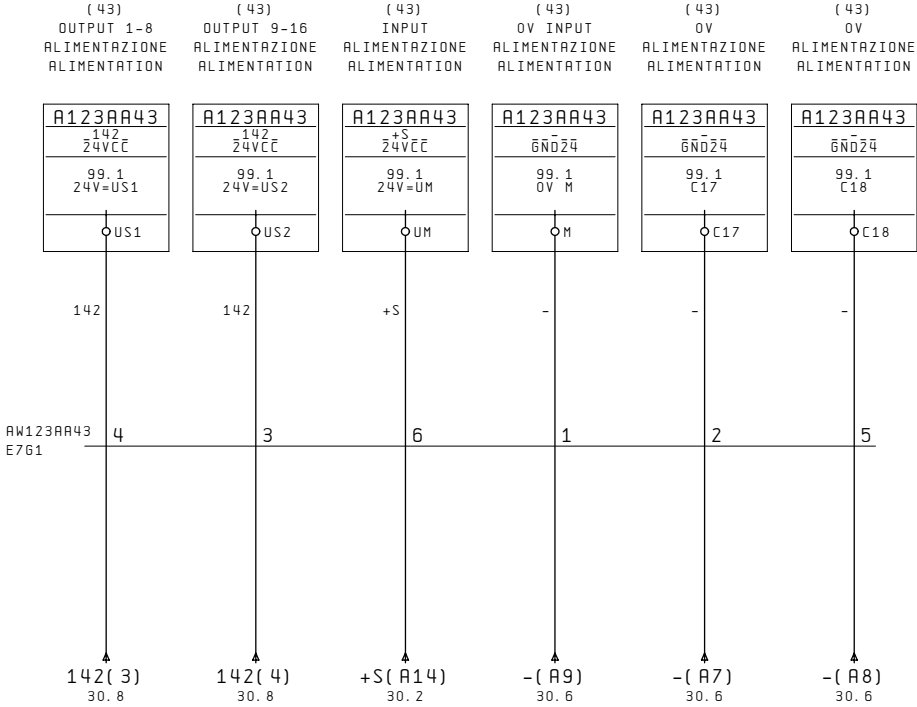




A123AA43

ALIMENTAZIONE MODULO CARTER SUP.

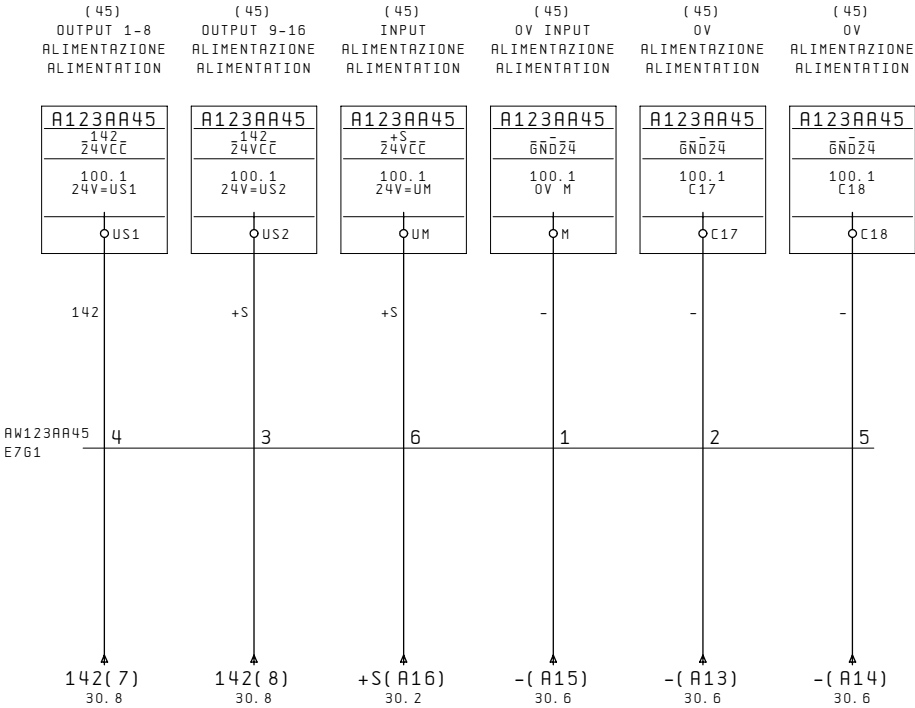
ALIMENTATION MODUL CARTER SUPERIEUR



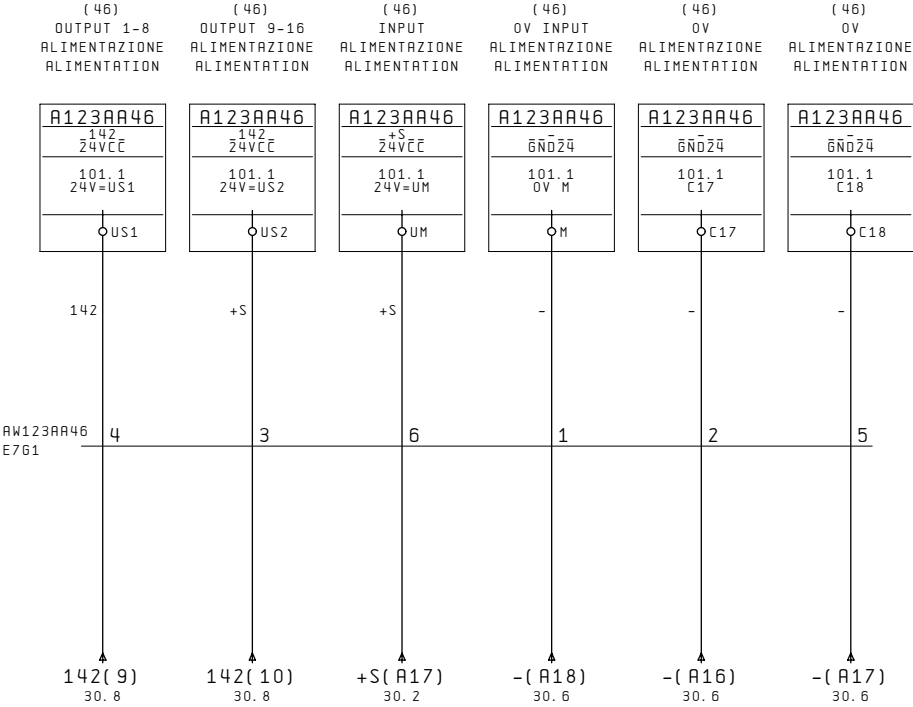
A123AA45

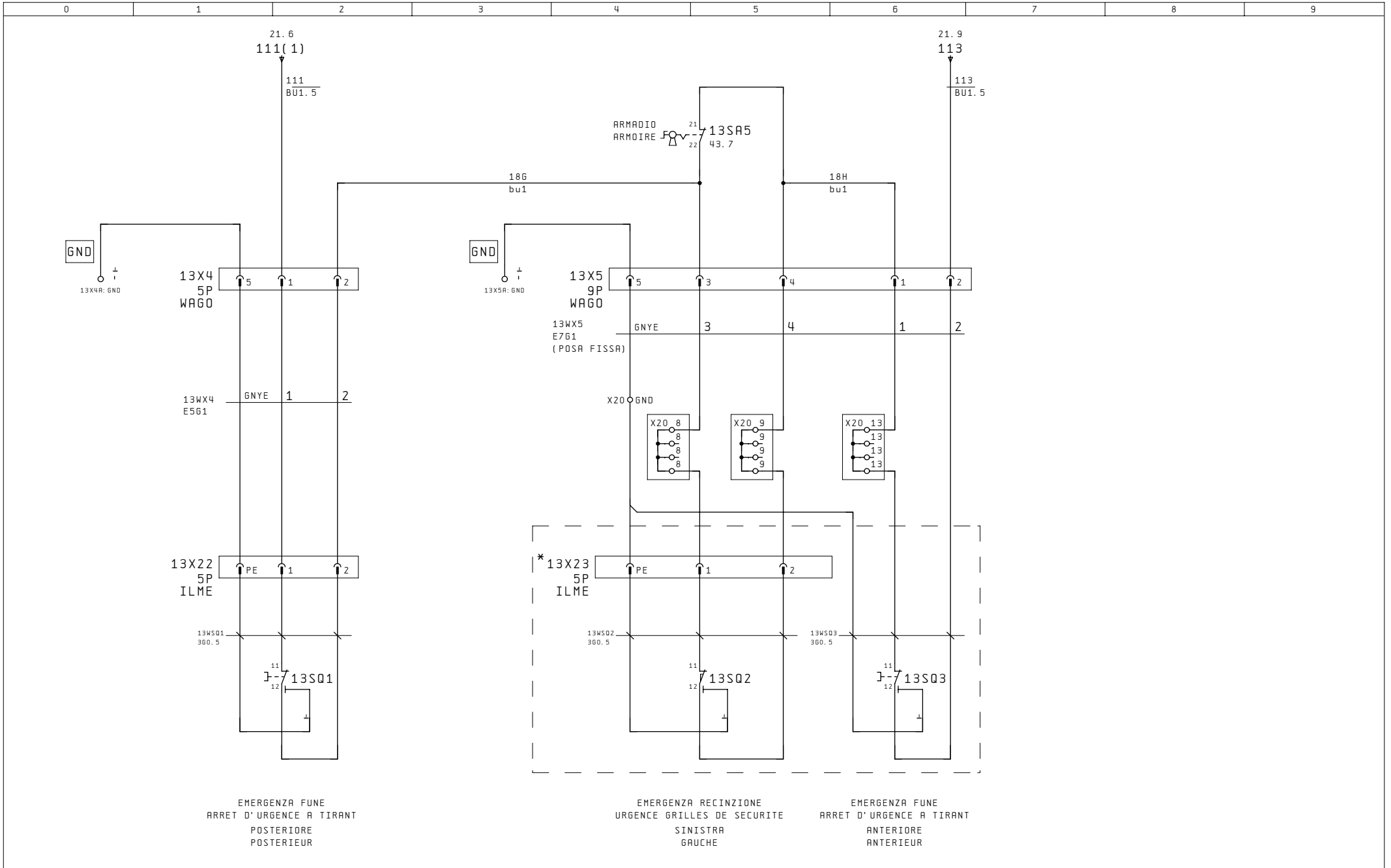
ALIMENTAZIONE MODULO CARTER SUP.

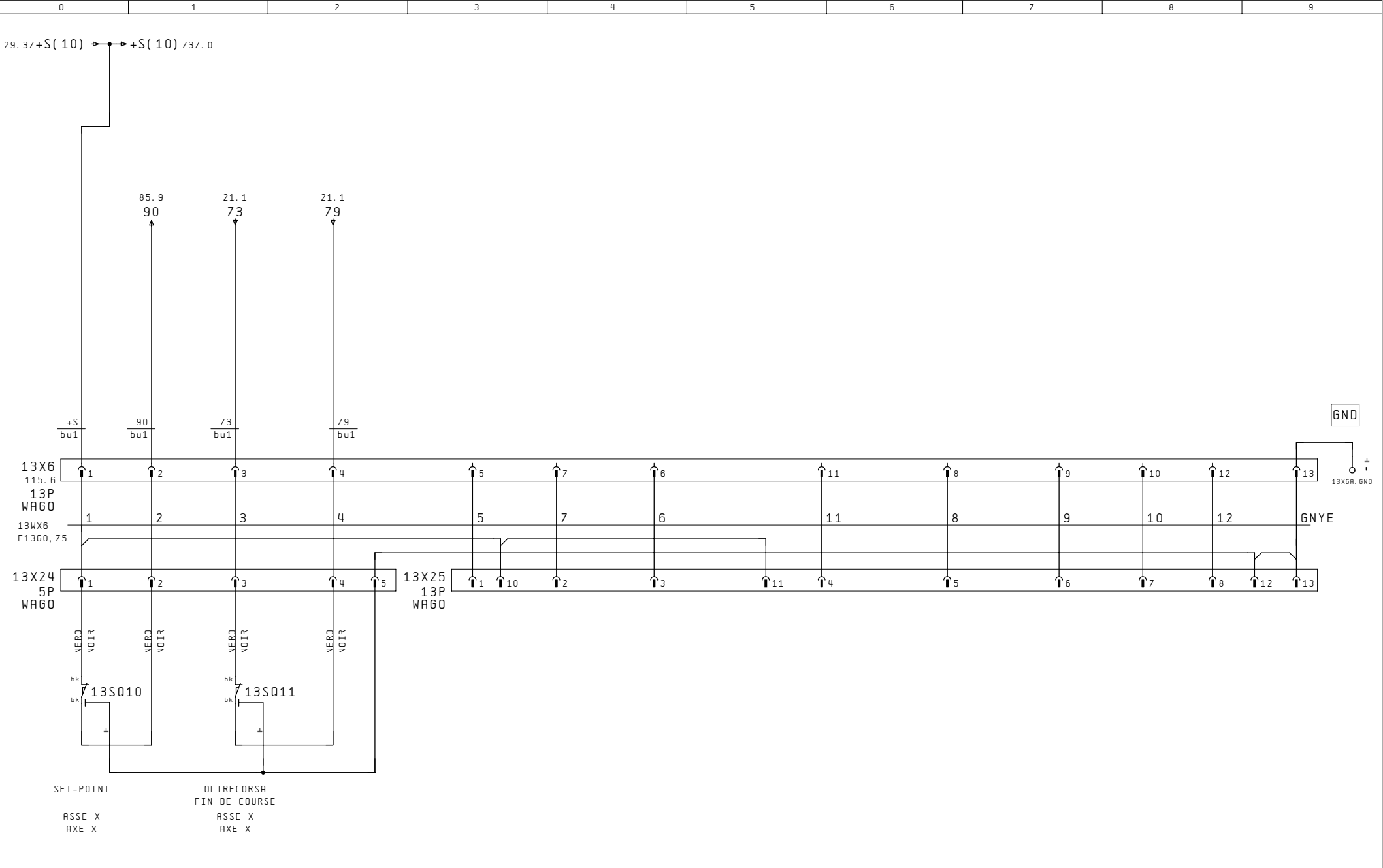
ALIMENTATION MODUL CARTER SUPERIEUR

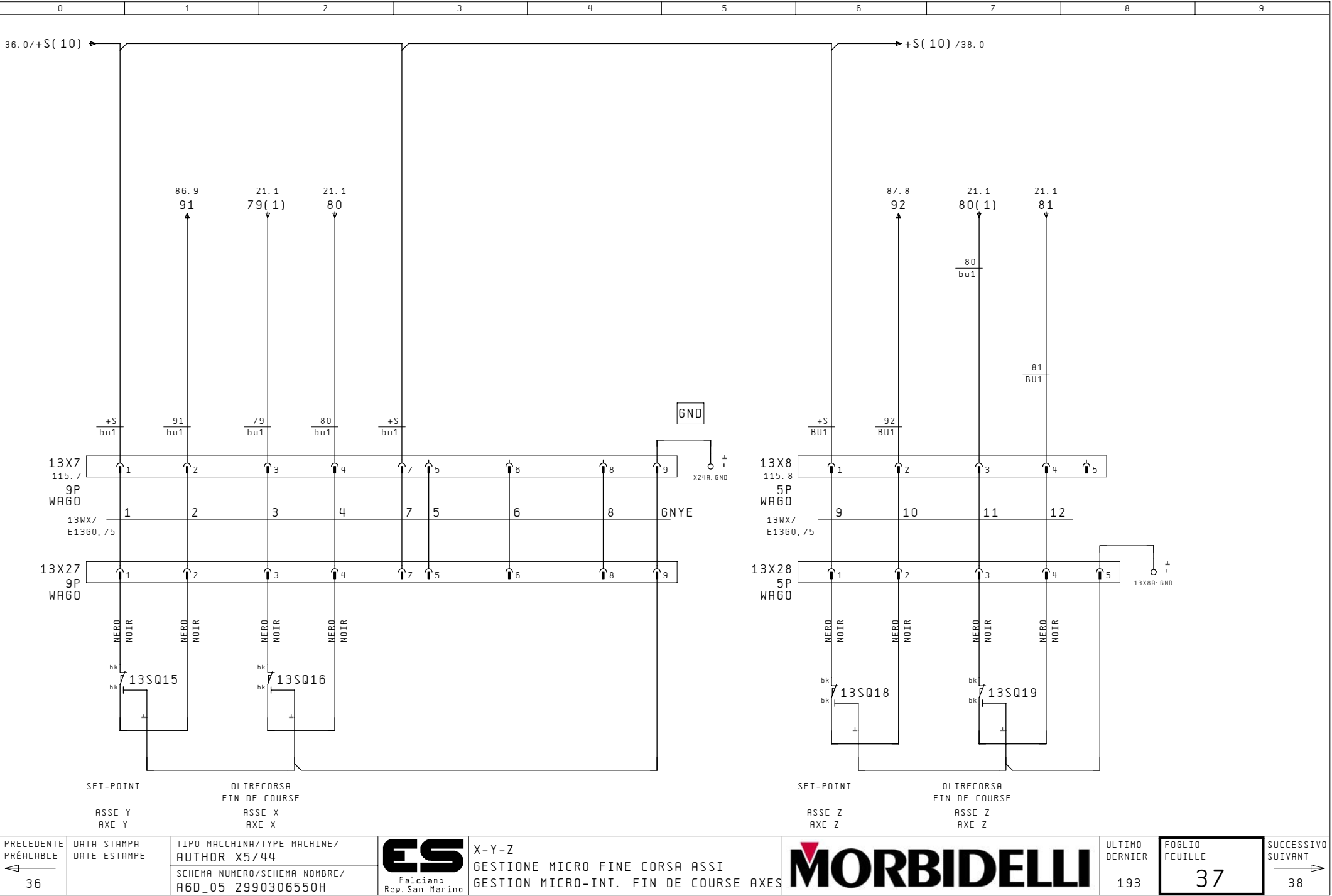


A123AA46
ALIMENTAZIONE MODULO CARTER SUP.
ALIMENTATION MODUL CARTER SUPERIEUR

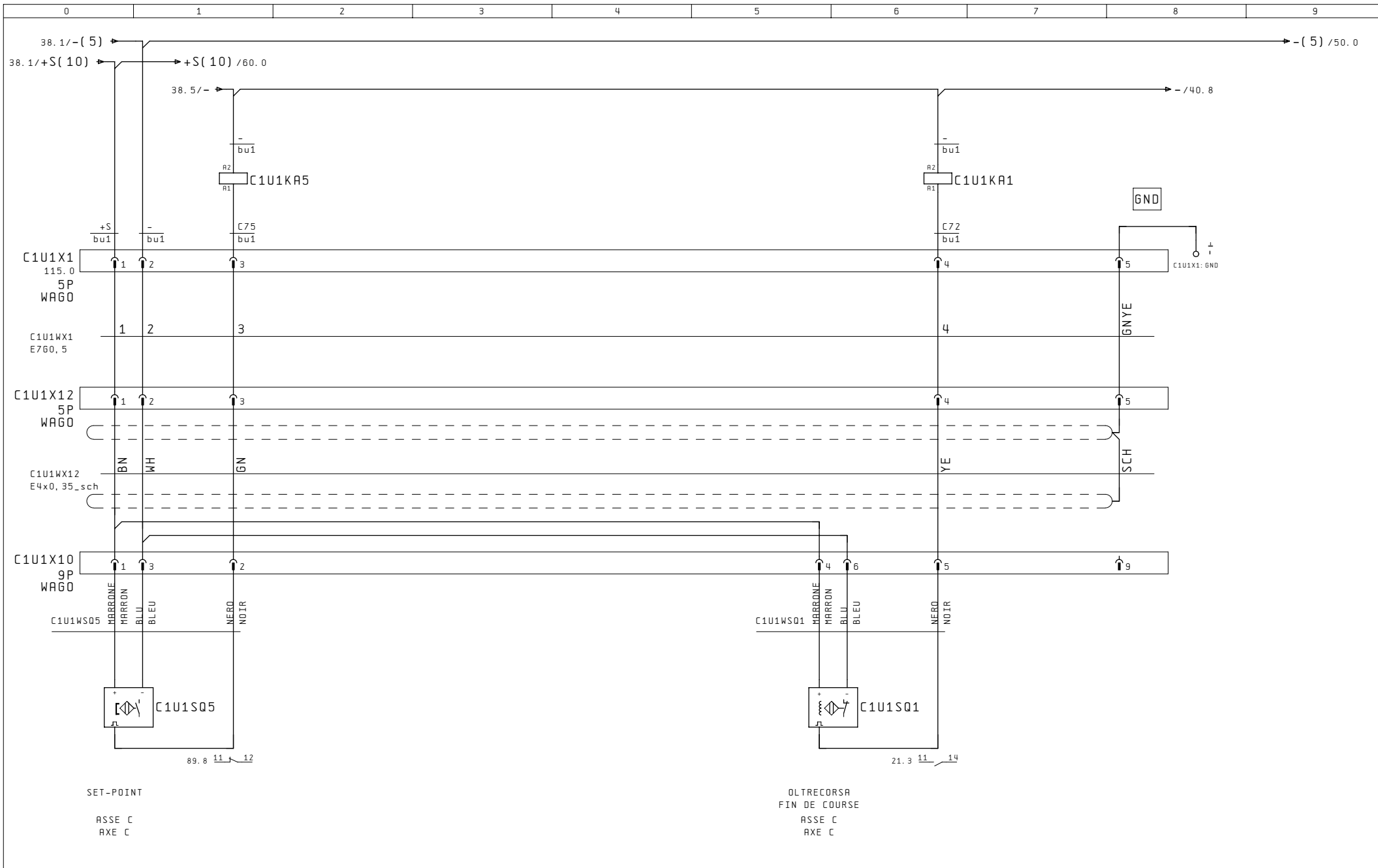


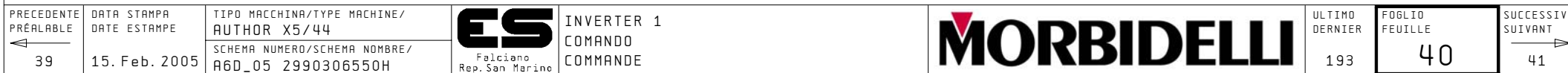


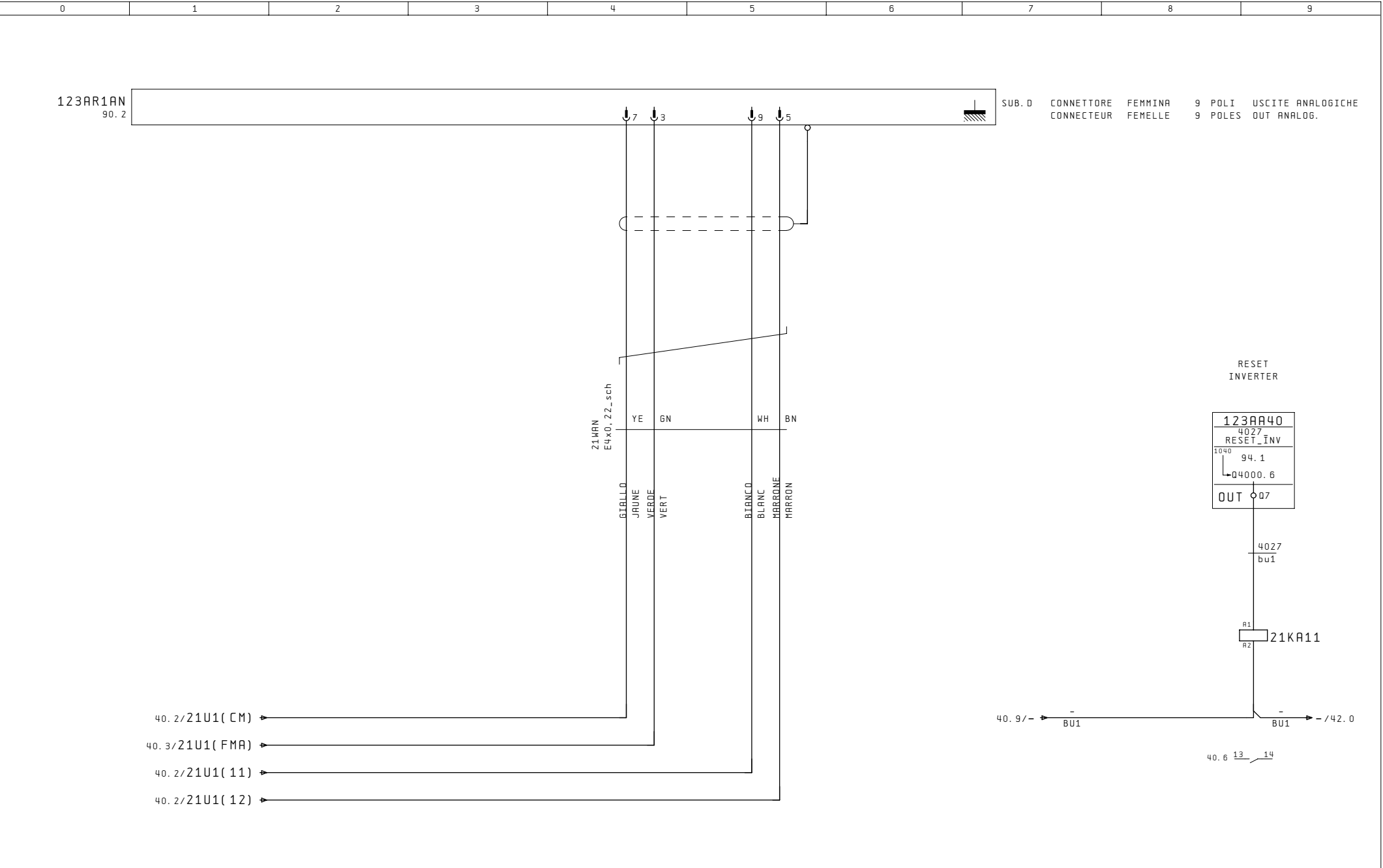


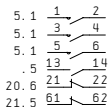
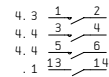
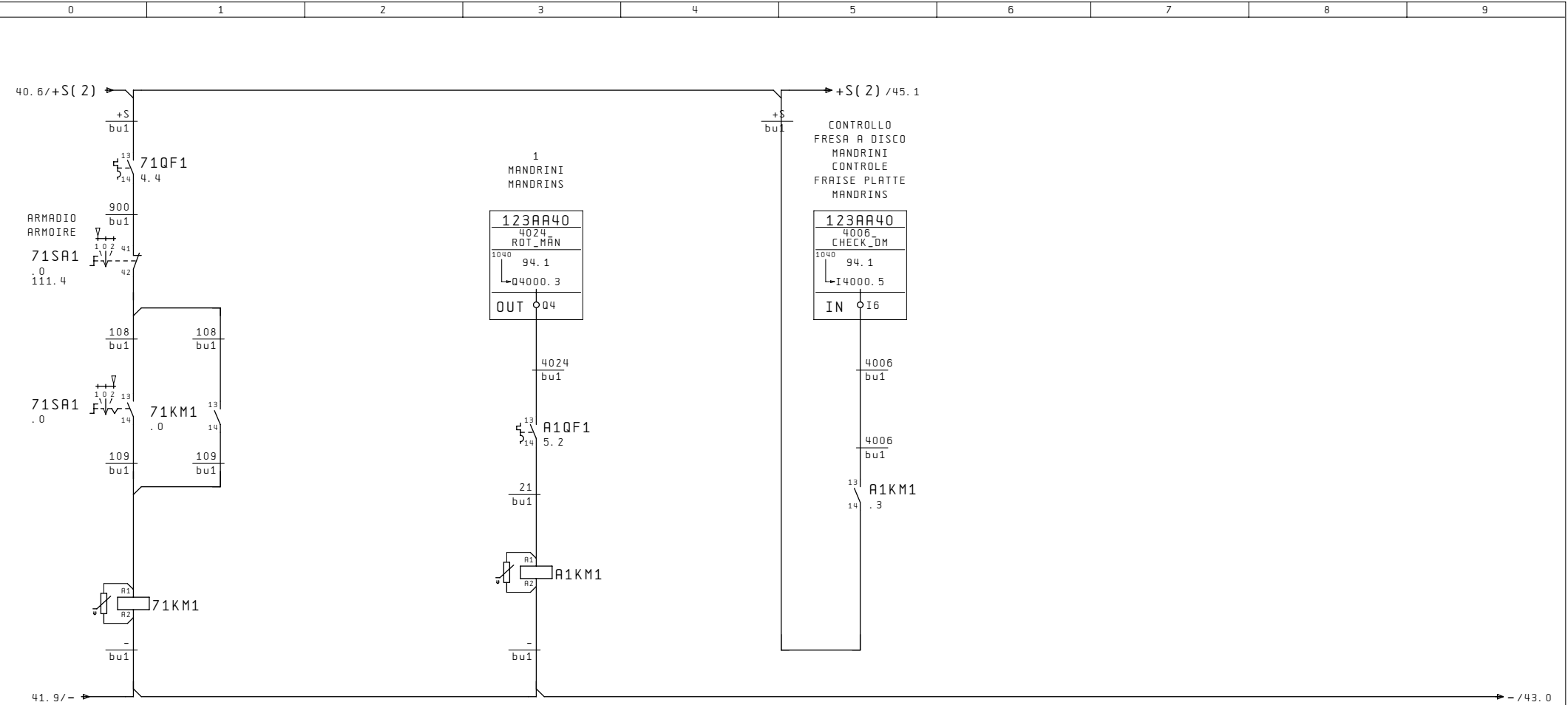


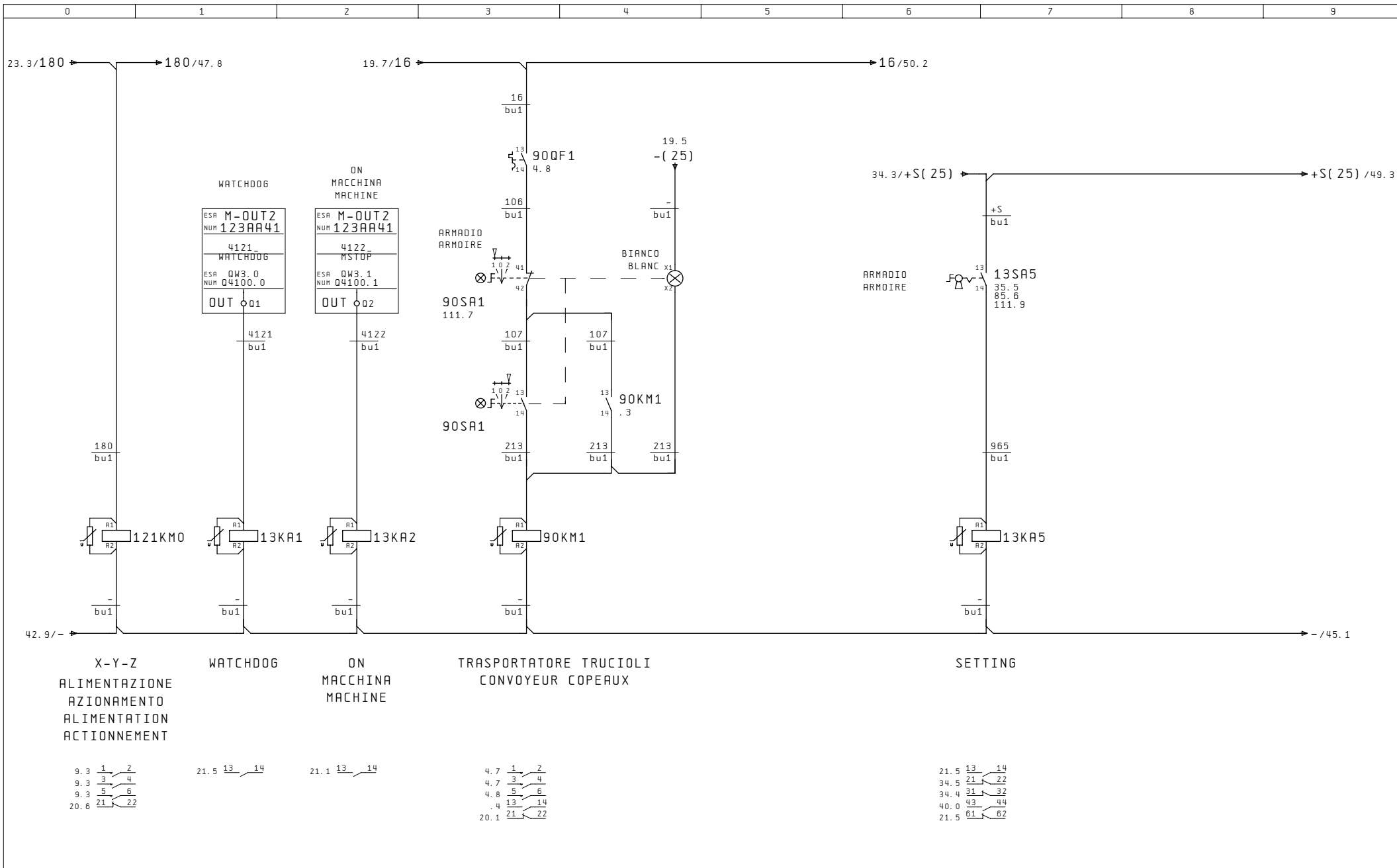


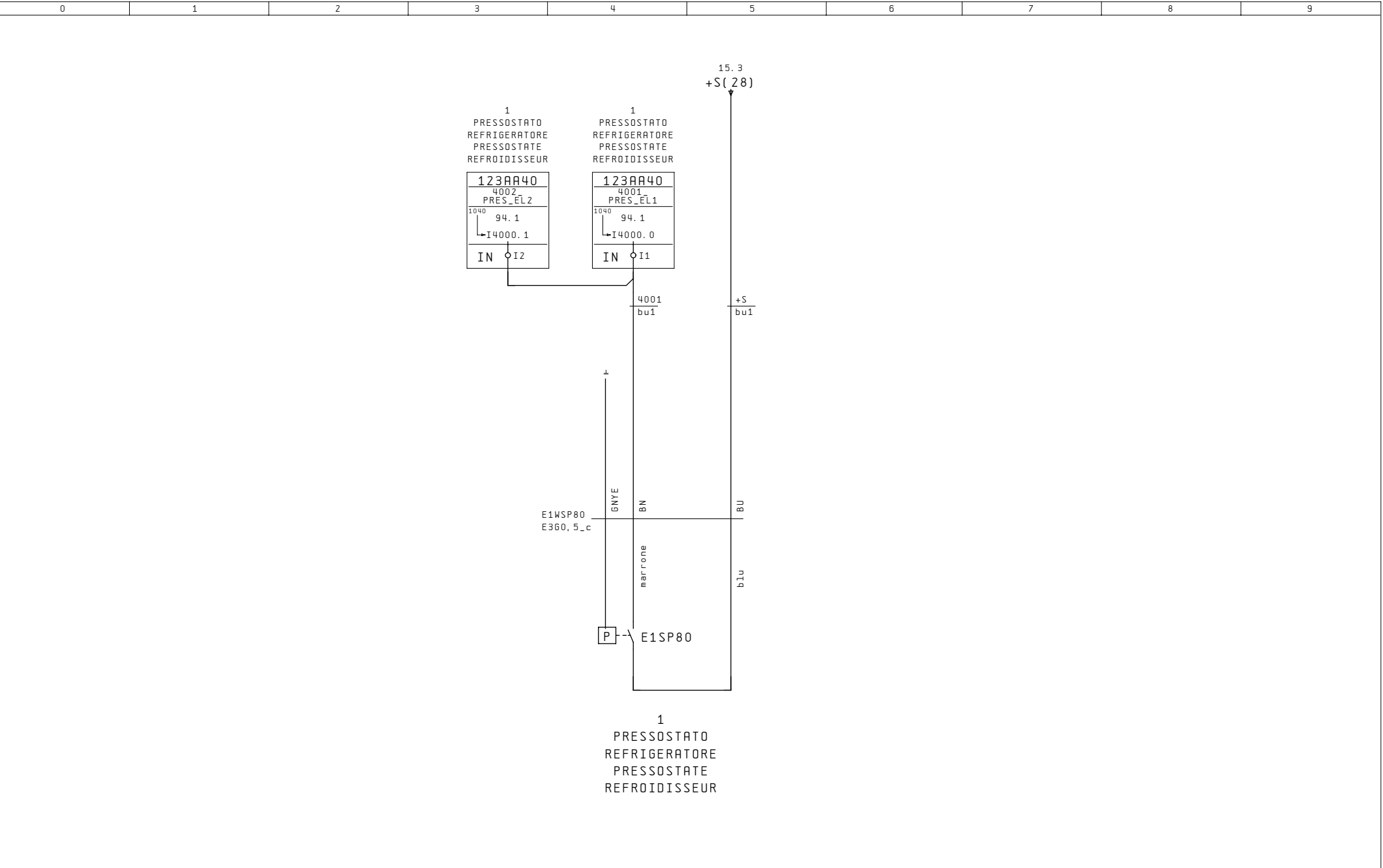


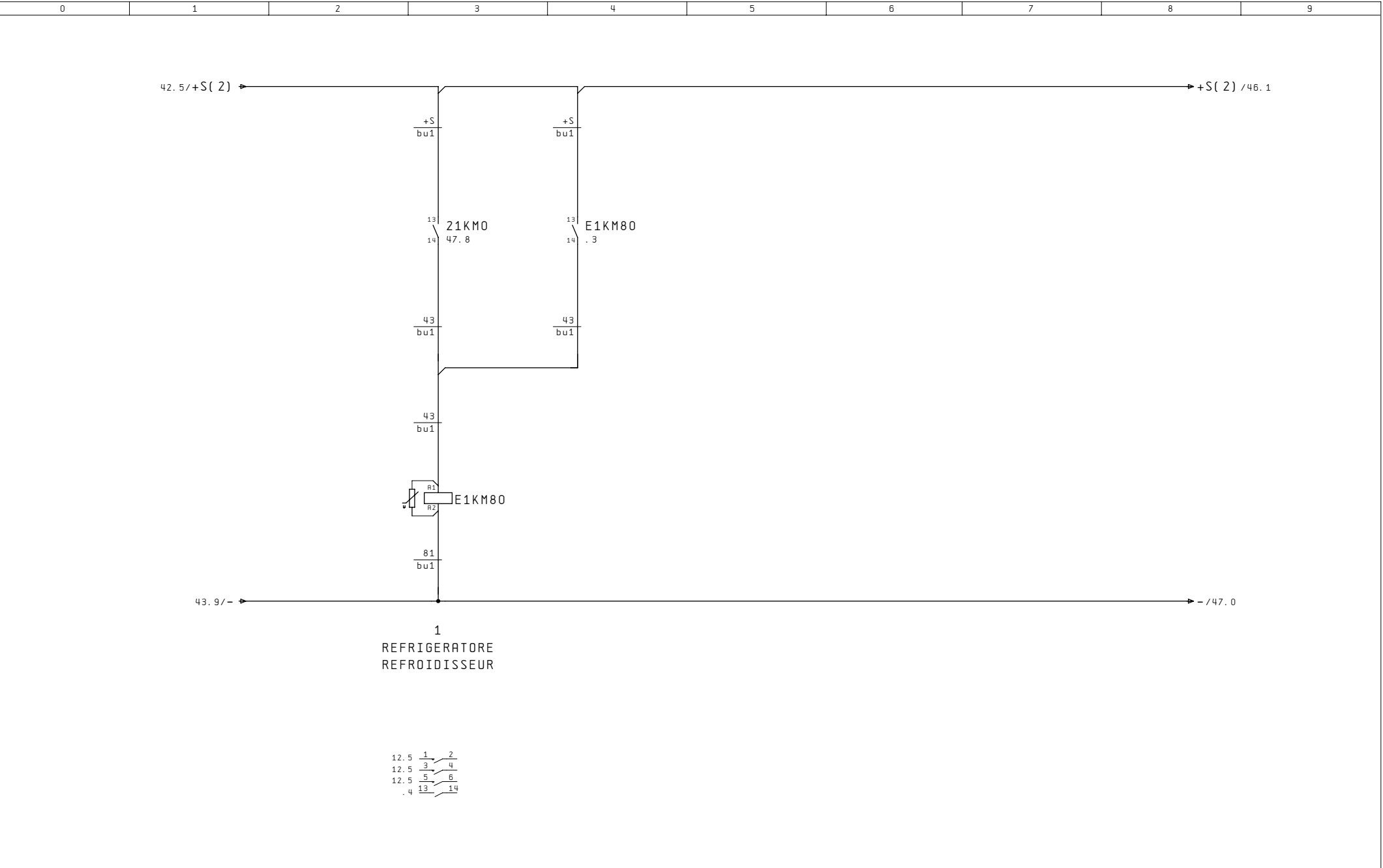












INTERVENTO TERMICI

INTERVENTION THERMIQUE

123AA40

4008

EMER_TER

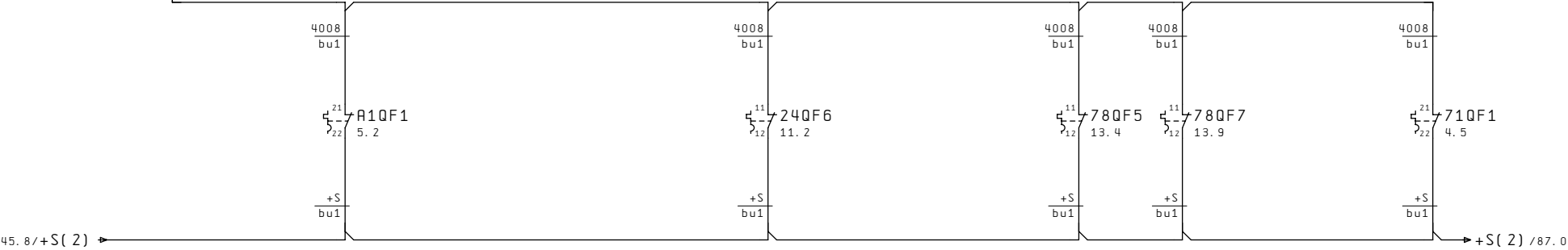
1040

94.1

I4000.7

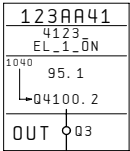
IN

I8

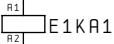




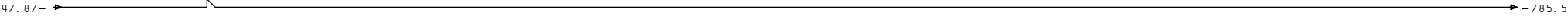
1
ELETTROMANDRINO
ELECTRO-MANDRIN



4123
BU1



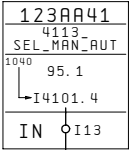
-
BU1



1
ELETTROMANDRINO
ELECTRO-MANDRIN

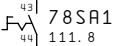
47.1 11 14

SELETTORE
MANUALE/AUTOMATICO
BLOCCO/SBLOCCO
PIANO LAVORO
SELECTEUR
MANUEL/AUTOMATIQUE
BLOCAGE/DEBLOCAGE
PLAN EN TRAVAIL



4113
bu1

ARMADIO
ELETTRICO
ELECTRICAL
CABINET

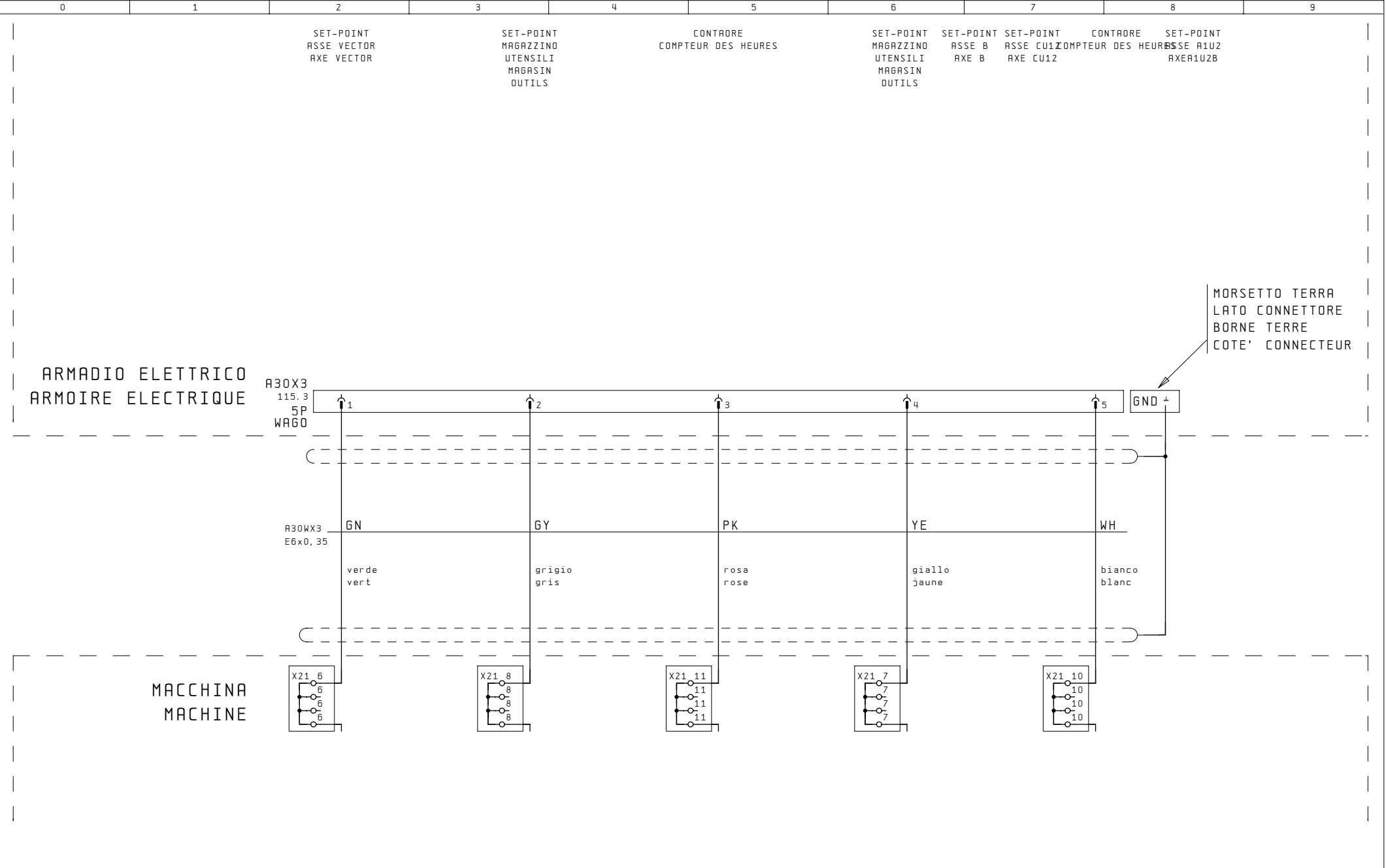


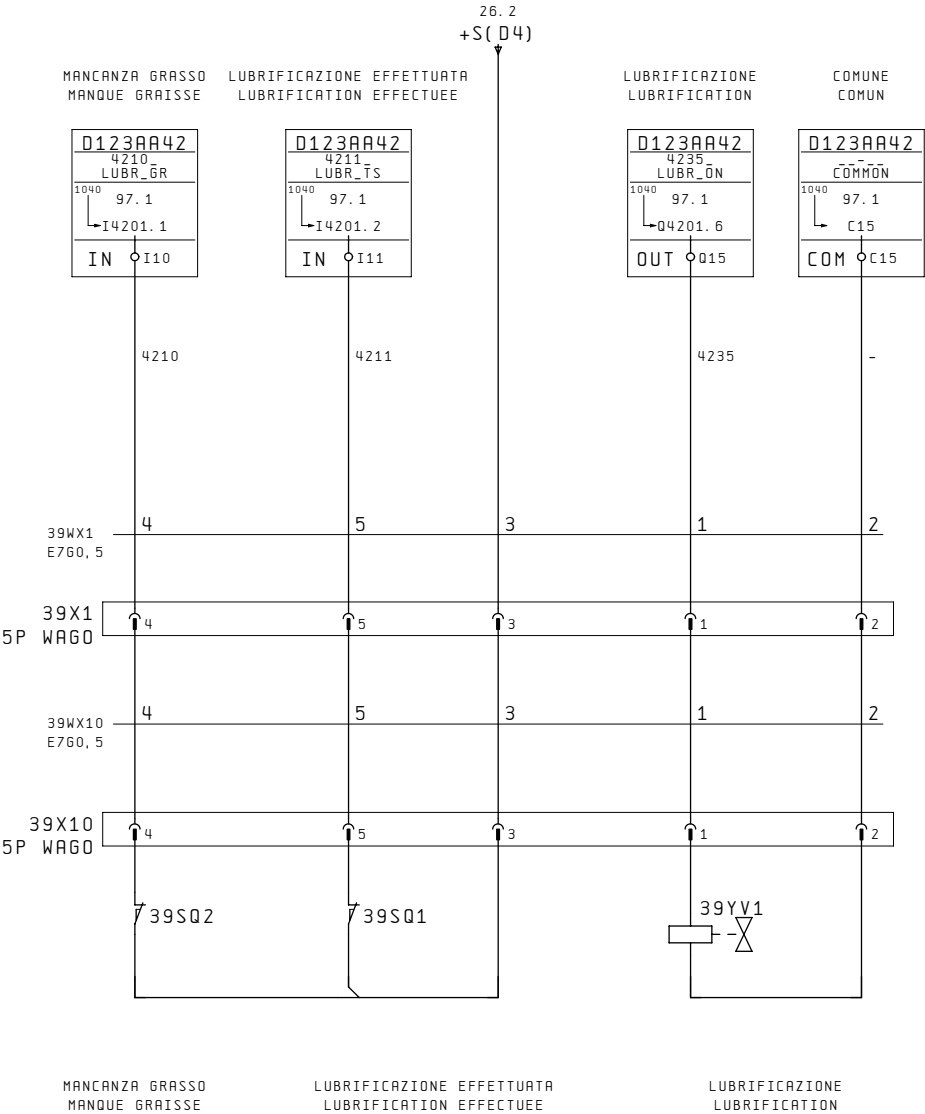
+S
bu1

43. 9/+S(25)

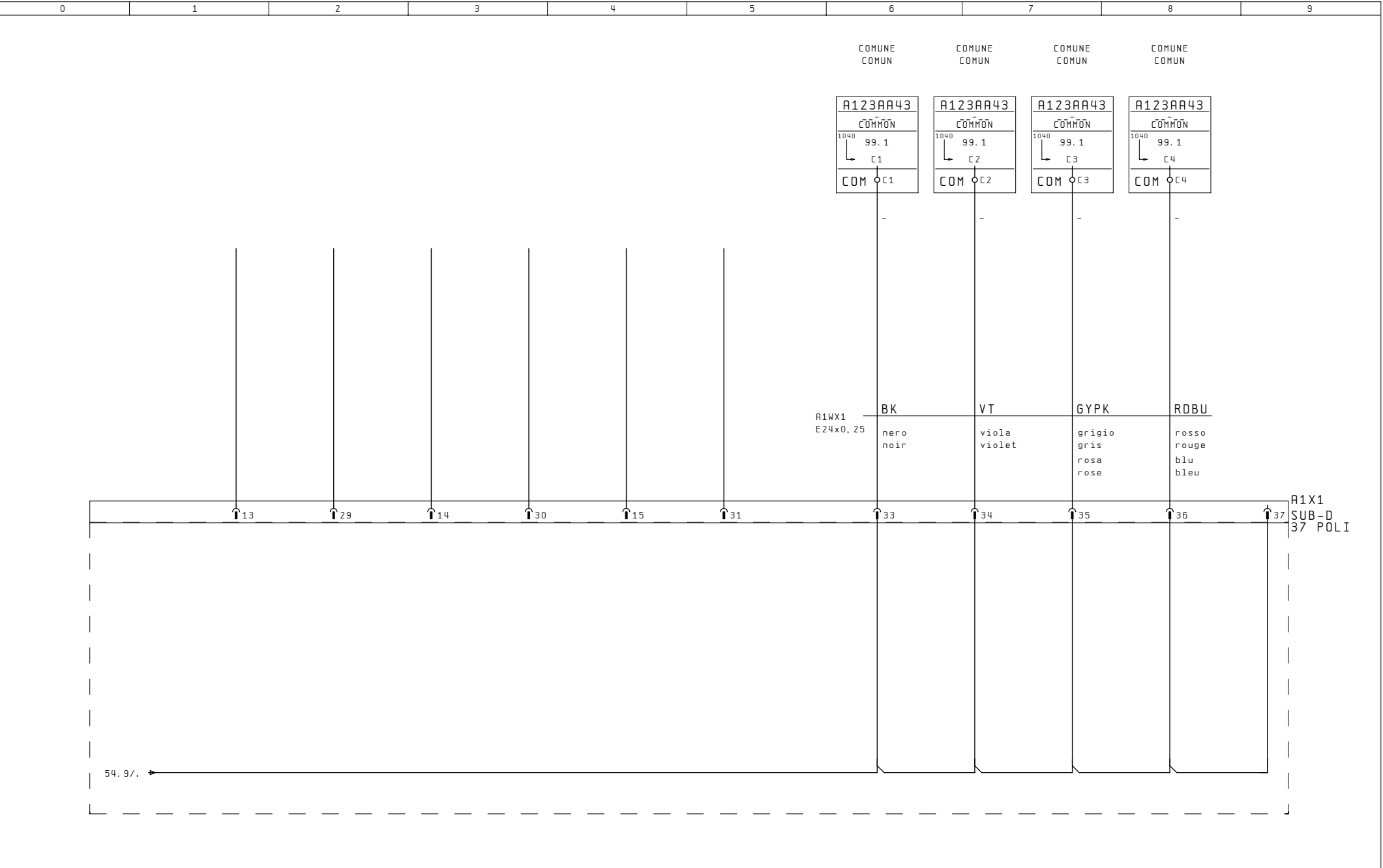
+S(25) /85. 6

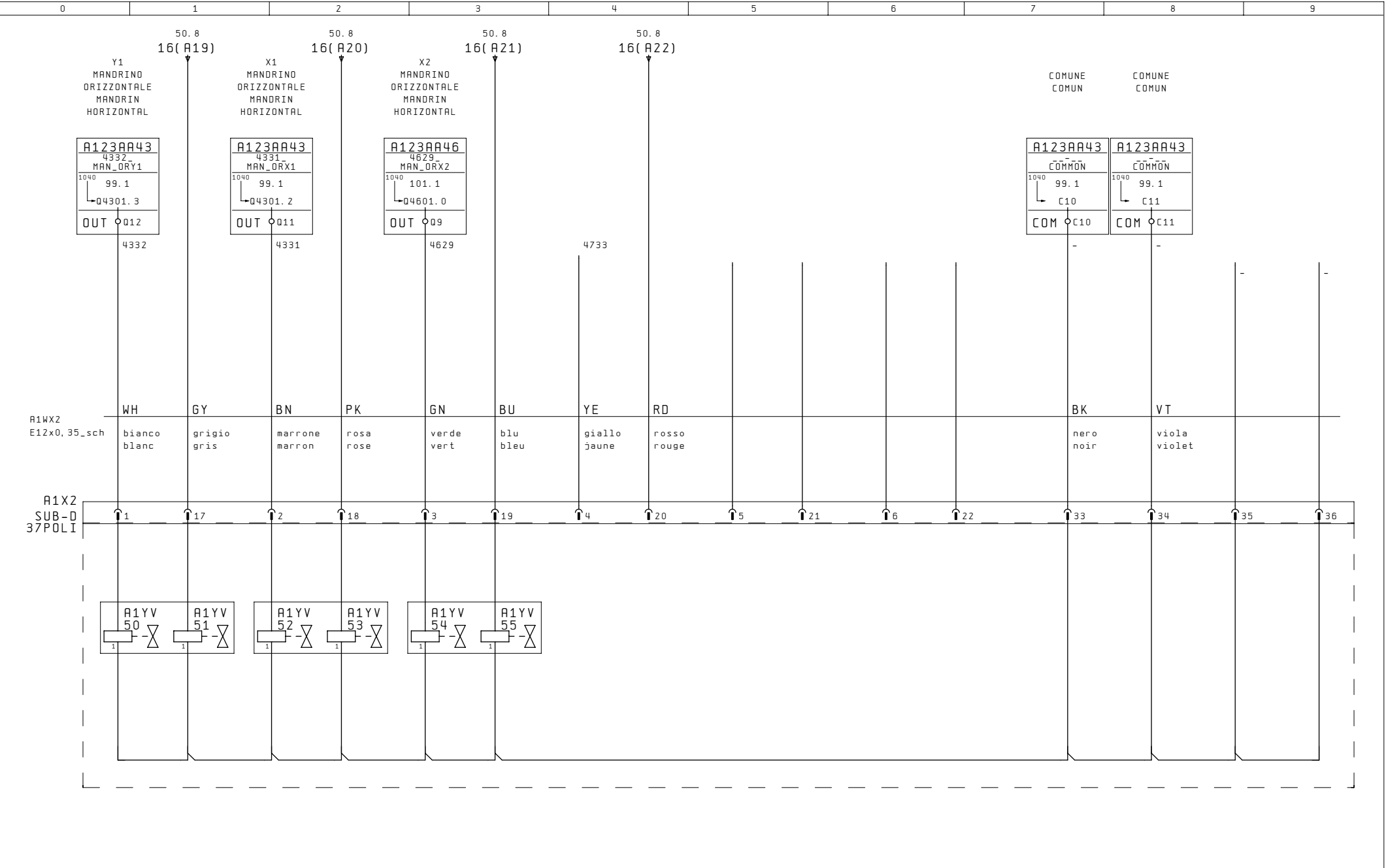


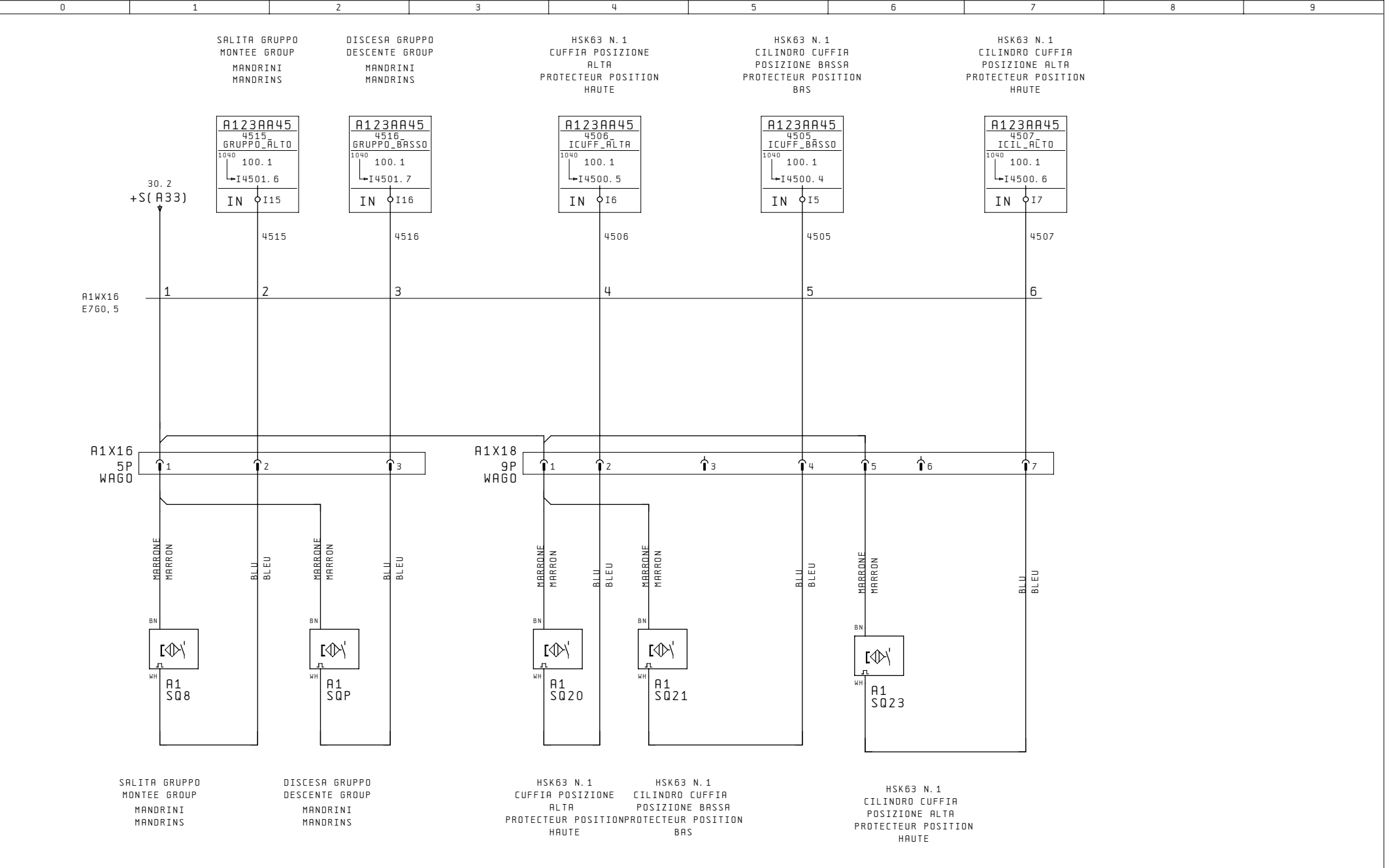


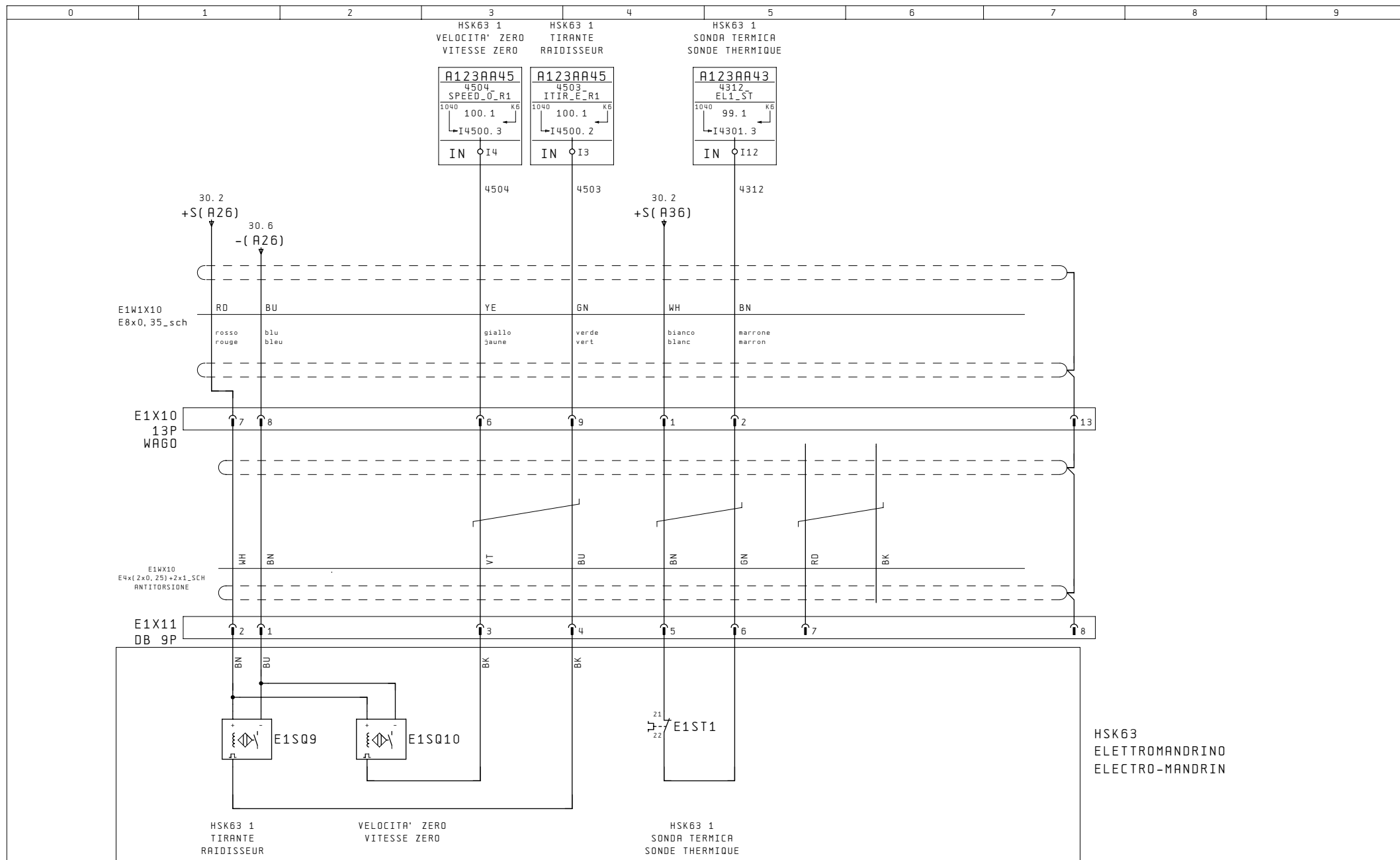


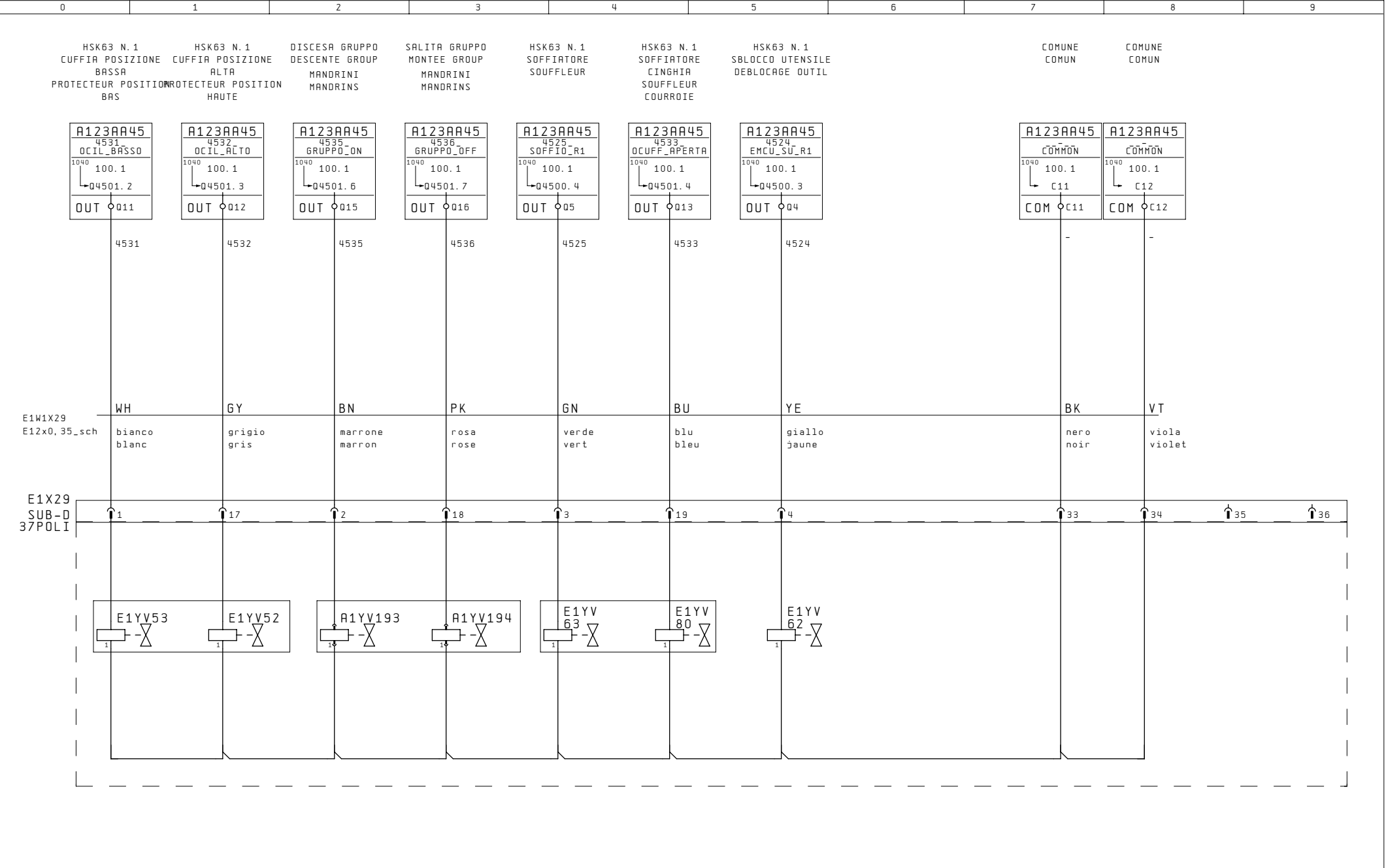
PRECEDENTE PRÉALABLE ◀ 53	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	DISCESA MANDRINI VERTICALI DESCENTE MANDRINS VERTICAUX		ULTIMO DERNIER 193	FOGLIO FEUILLE 54	SUCCESSIVO SUIVANT ▶ 55
------------------------------------	-----------------------------	---	--	---	---	--------------------------	-------------------------	----------------------------------

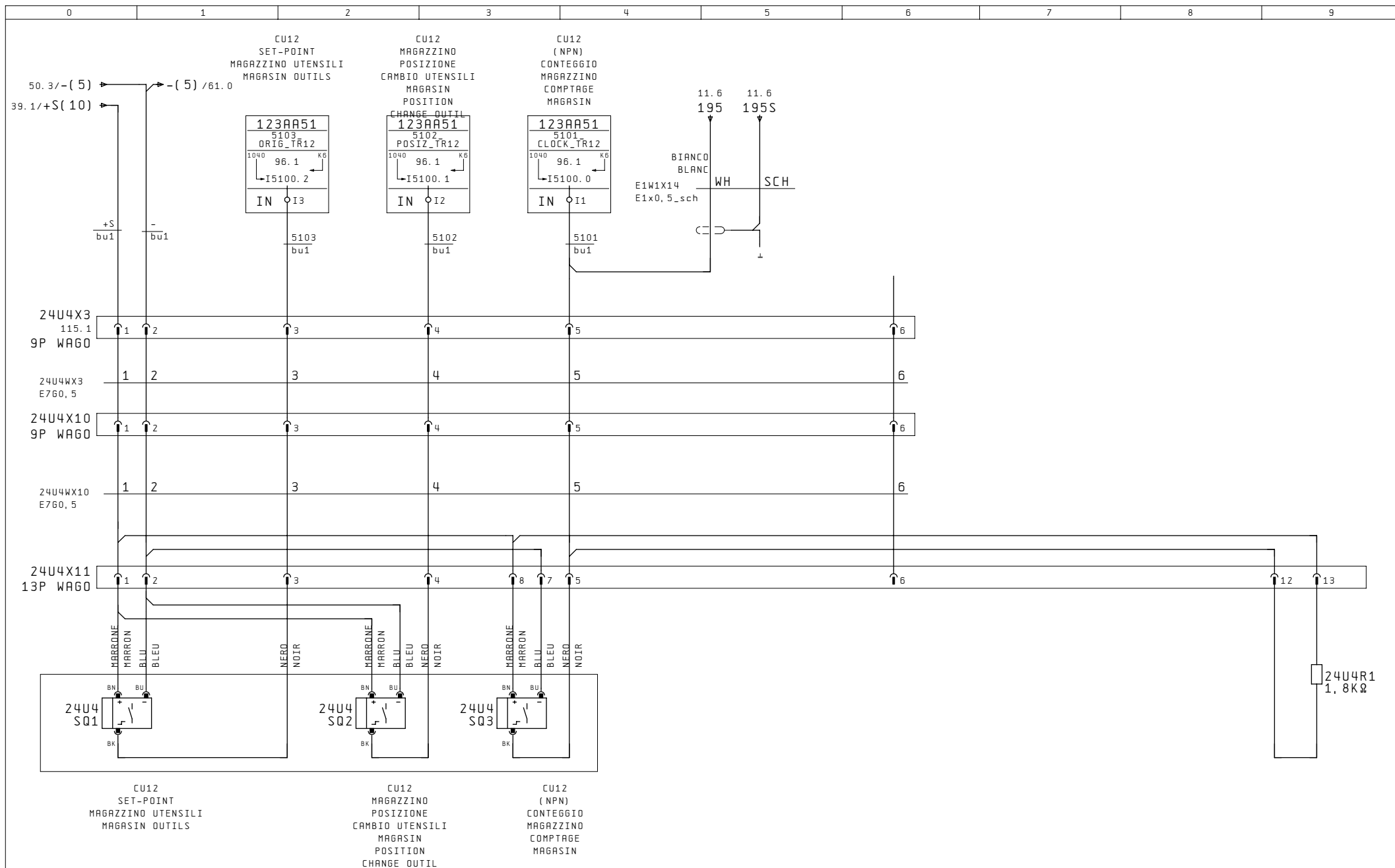


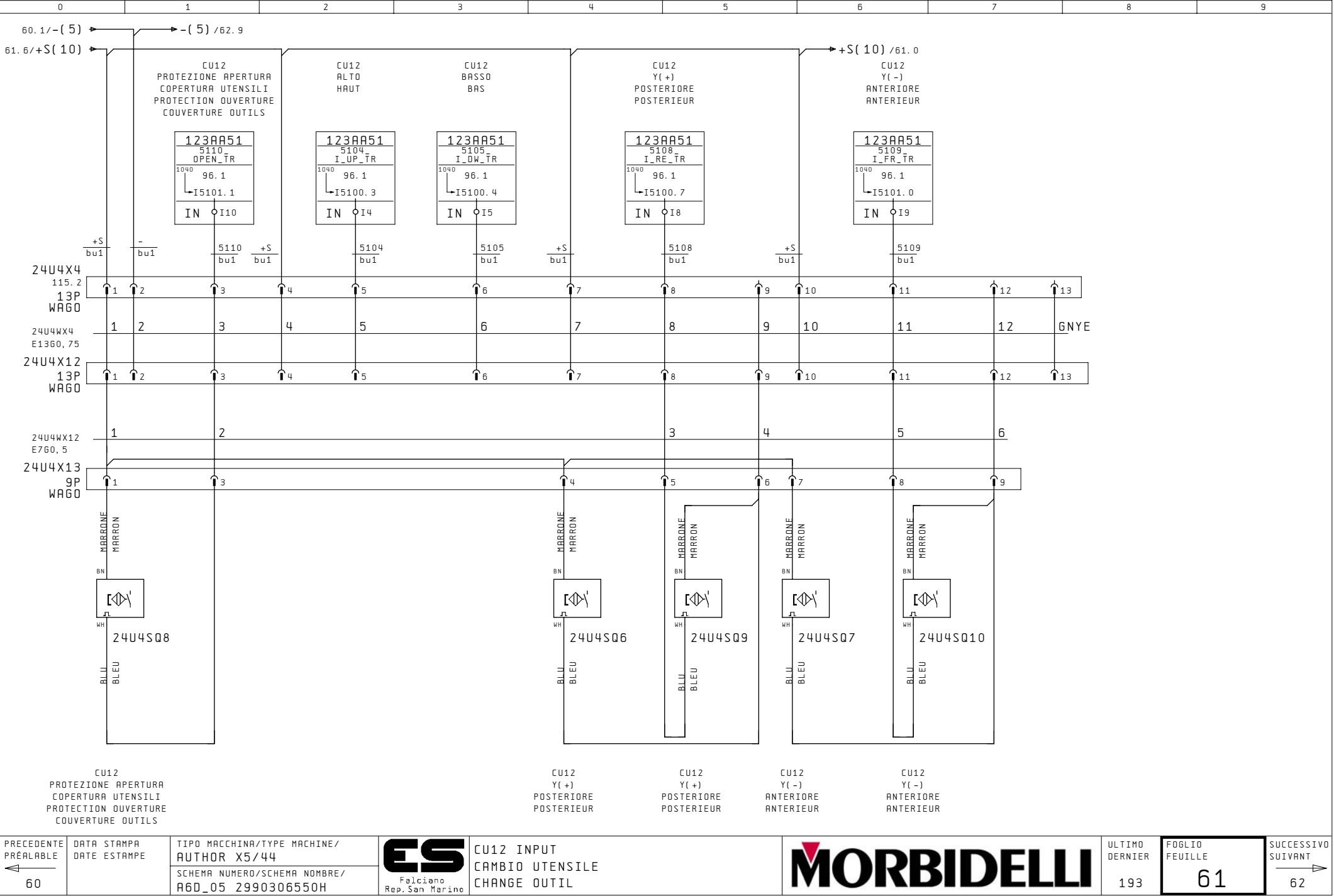


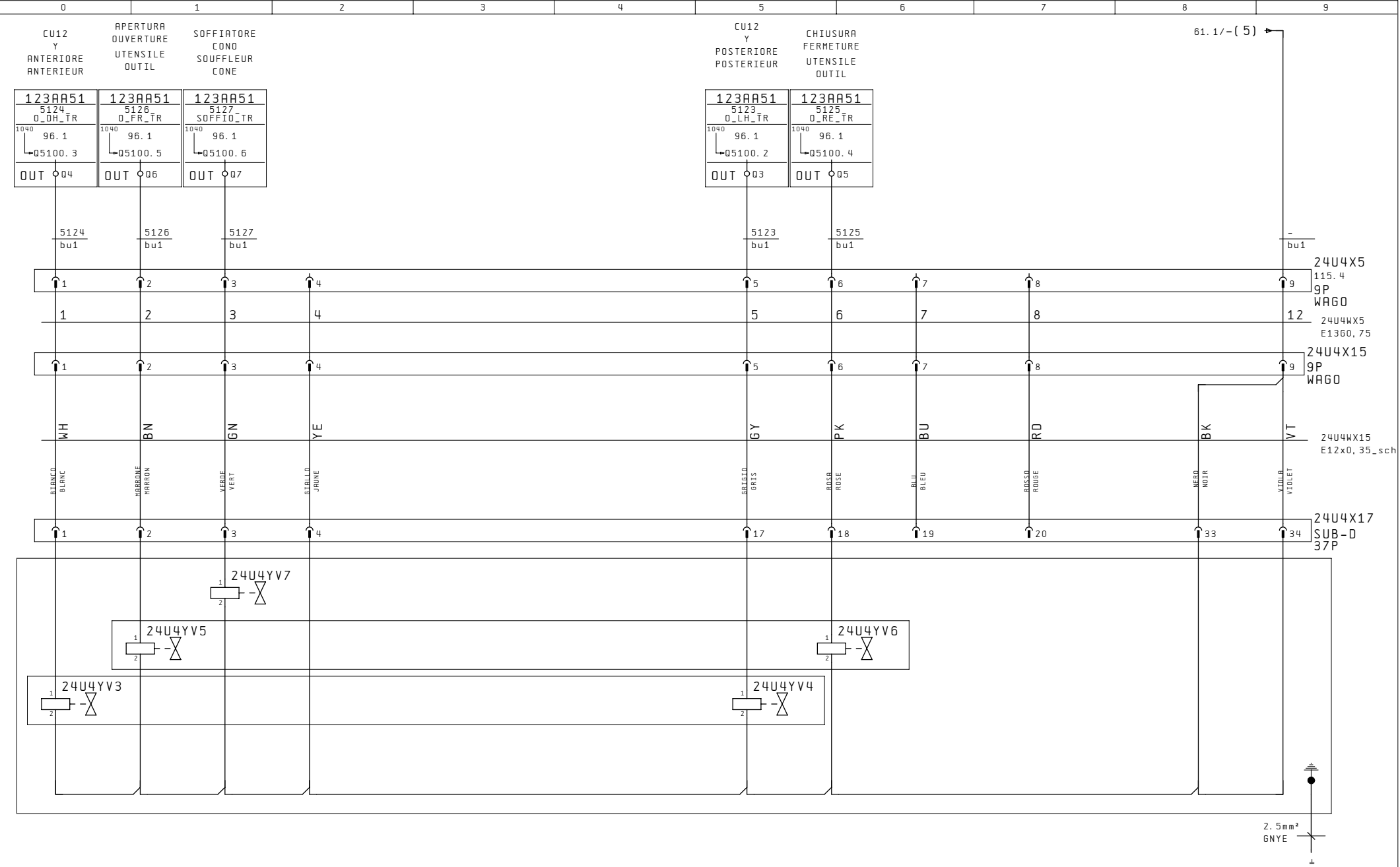


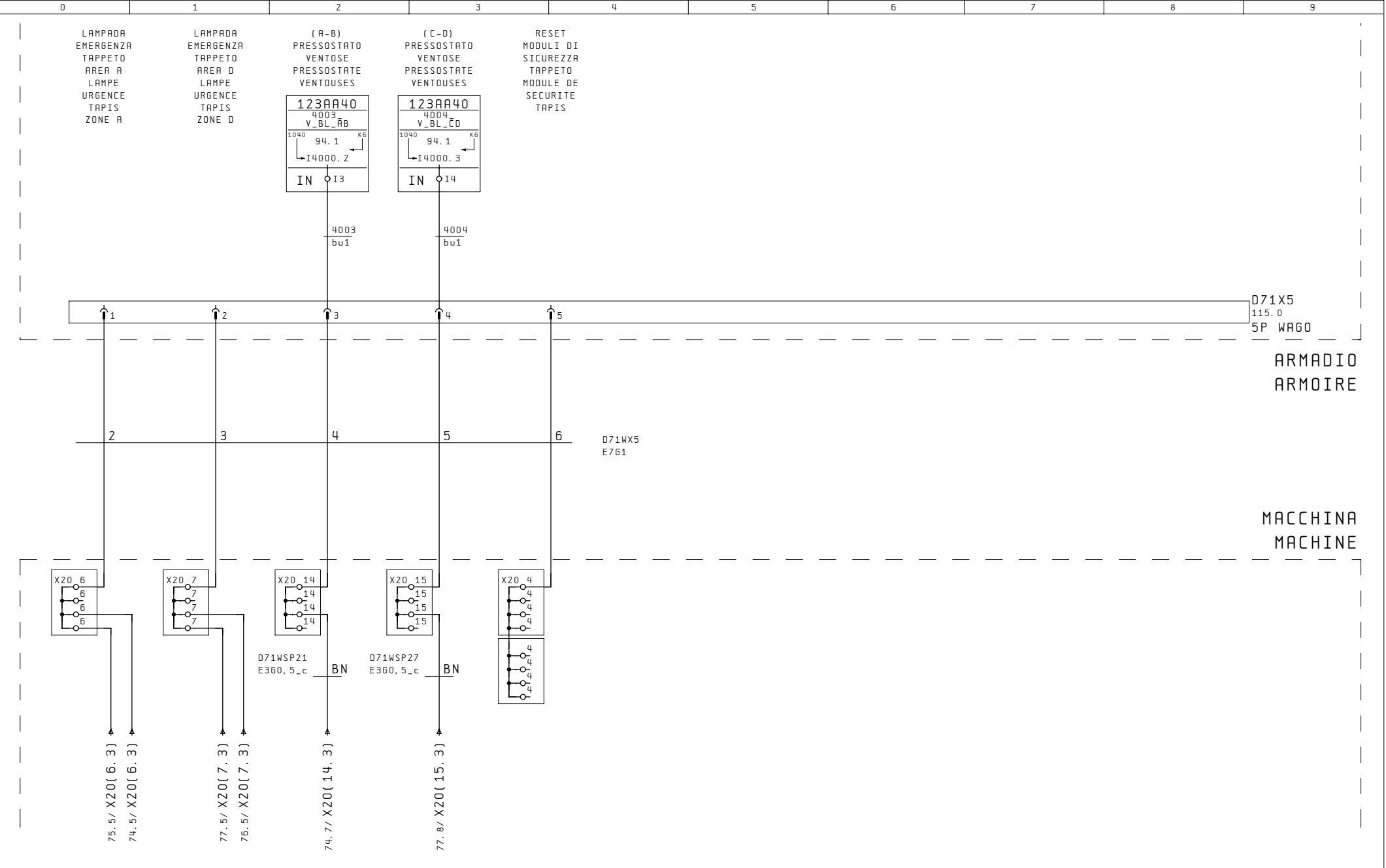


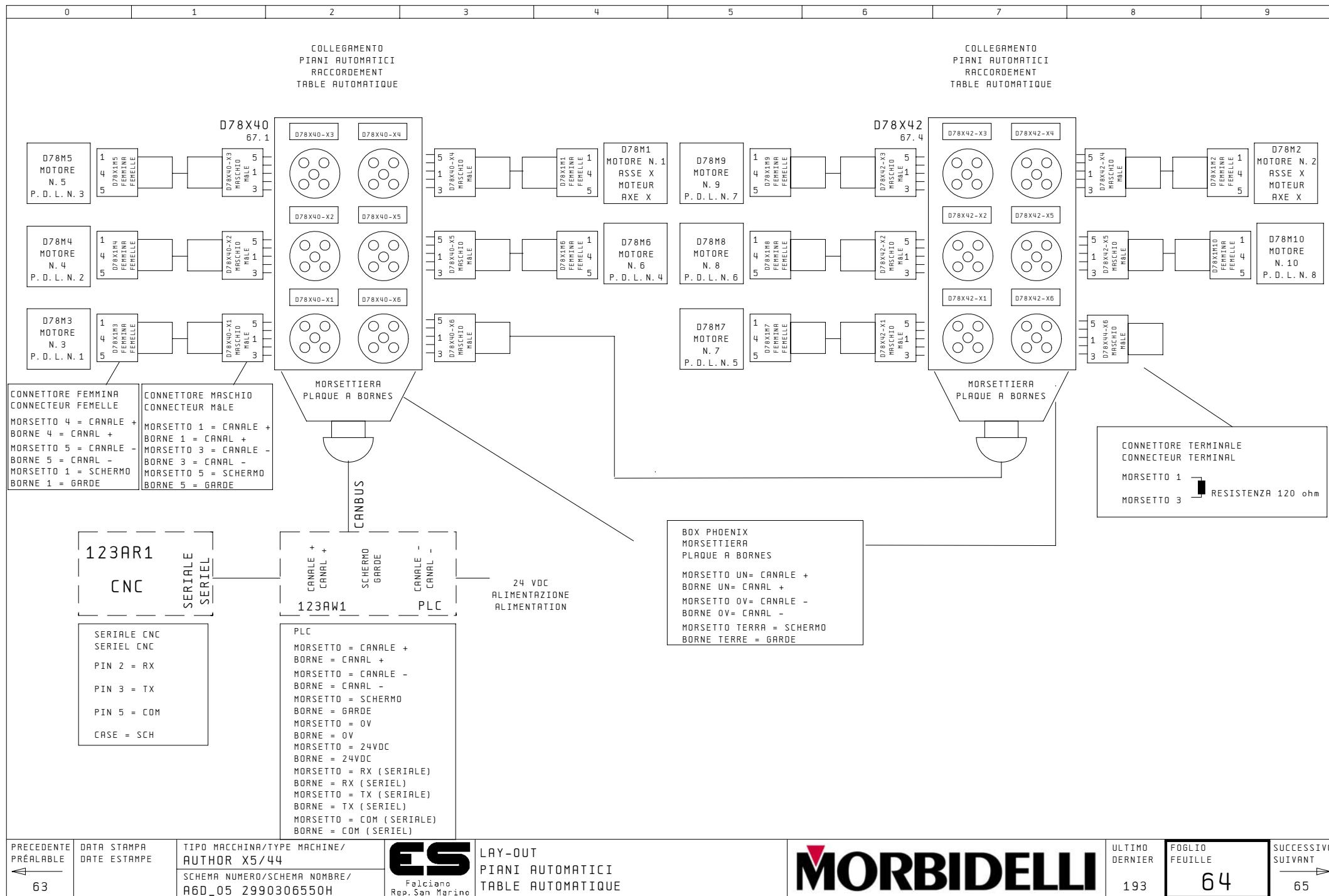












PRECEDENTE
PRÉALABLE

63

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES
Falciano
Rep. San Marino

LAY-OUT
PIANI AUTOMATICI
TABLE AUTOMATIQUE

MORBIDELLI

ULTIMO
DERNIER

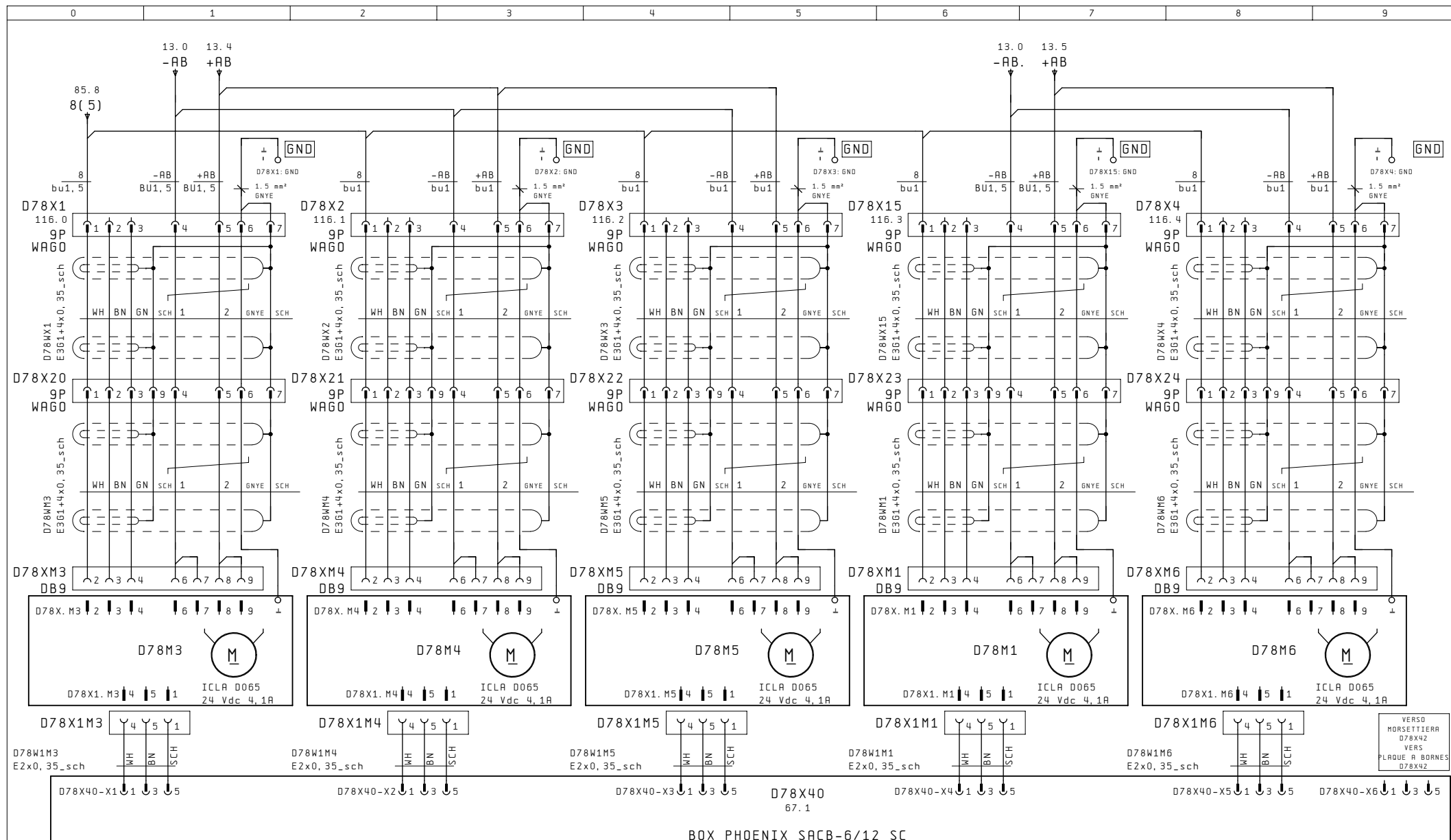
193

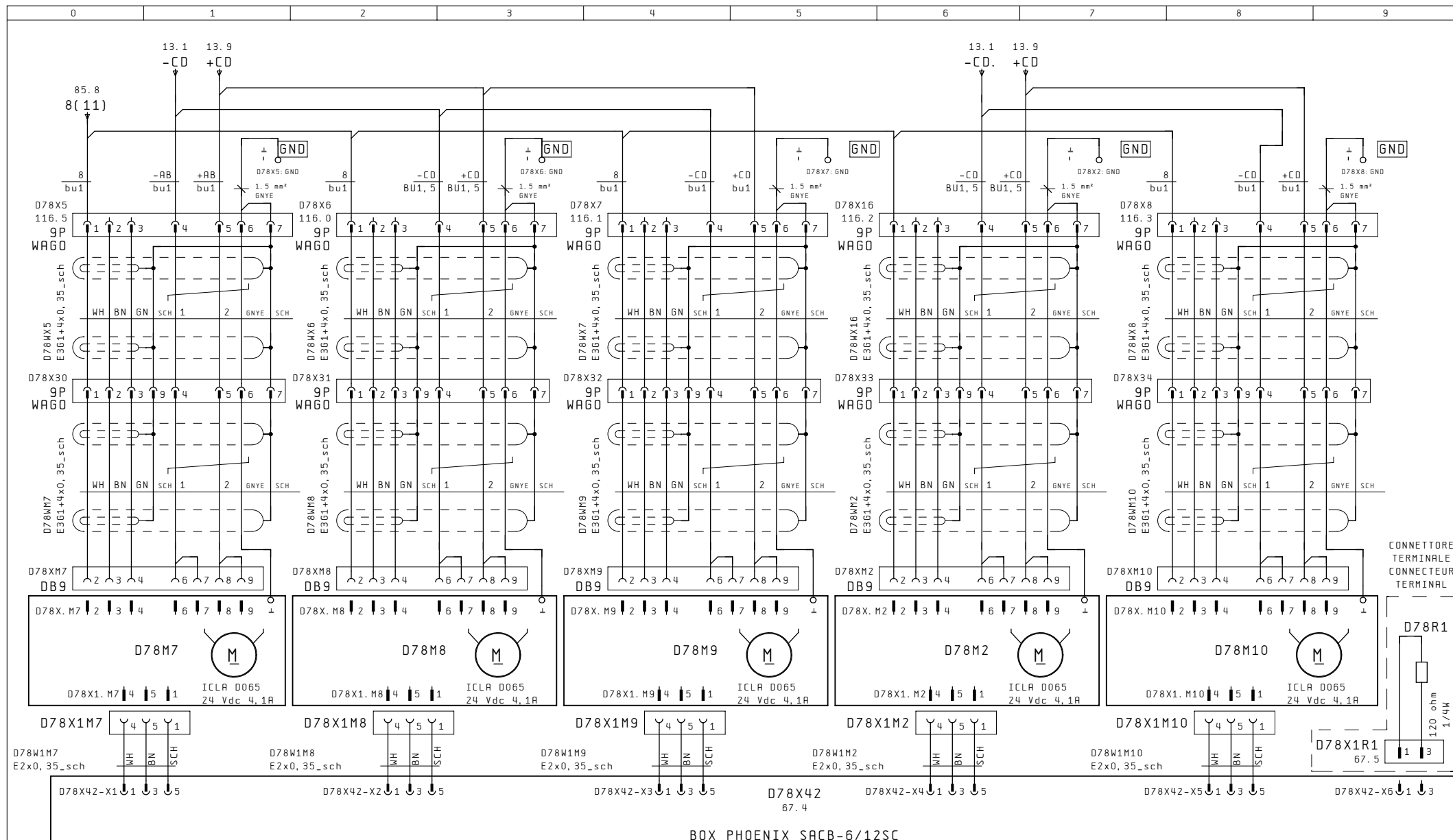
FOLIO
FEUILLE

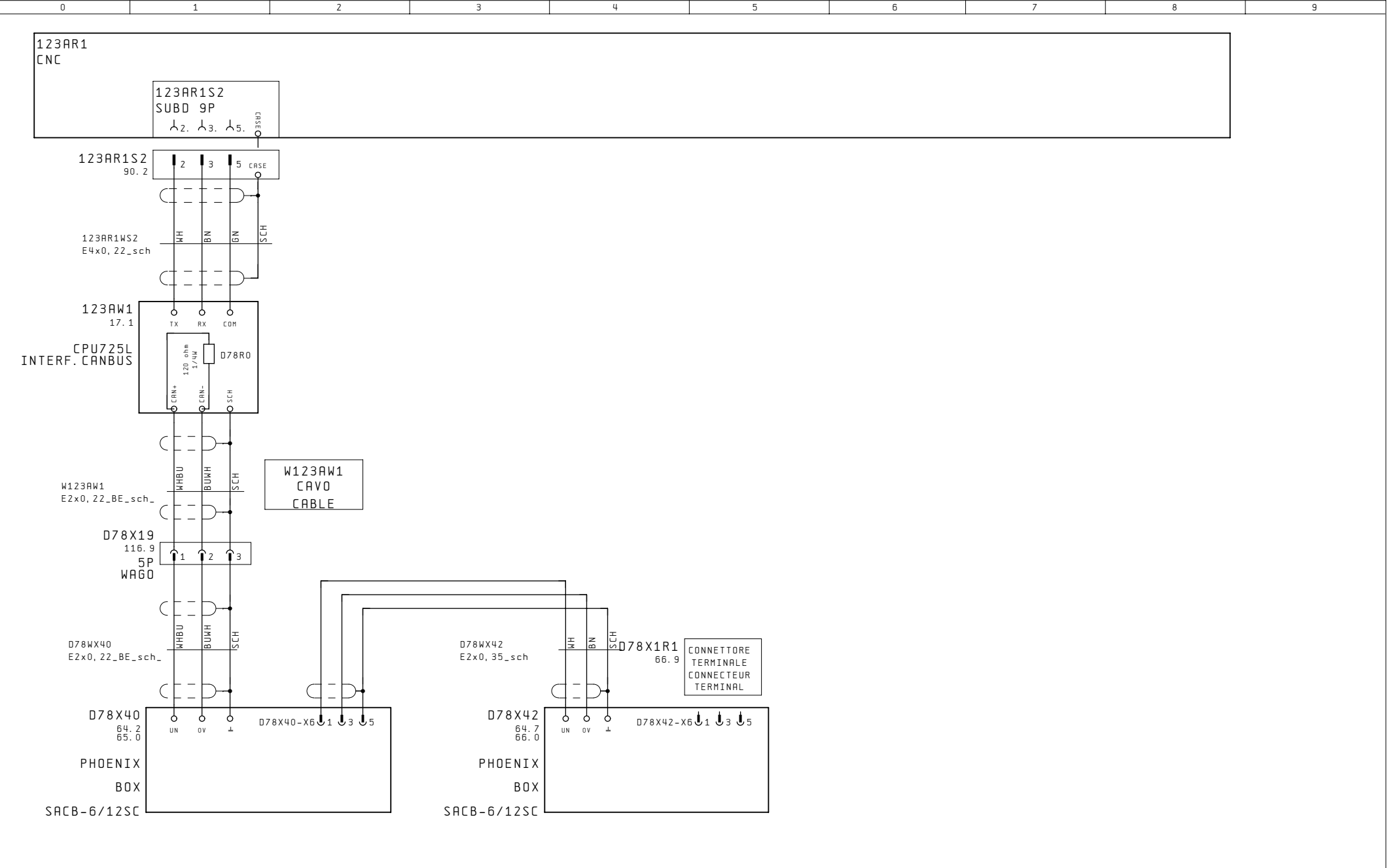
64

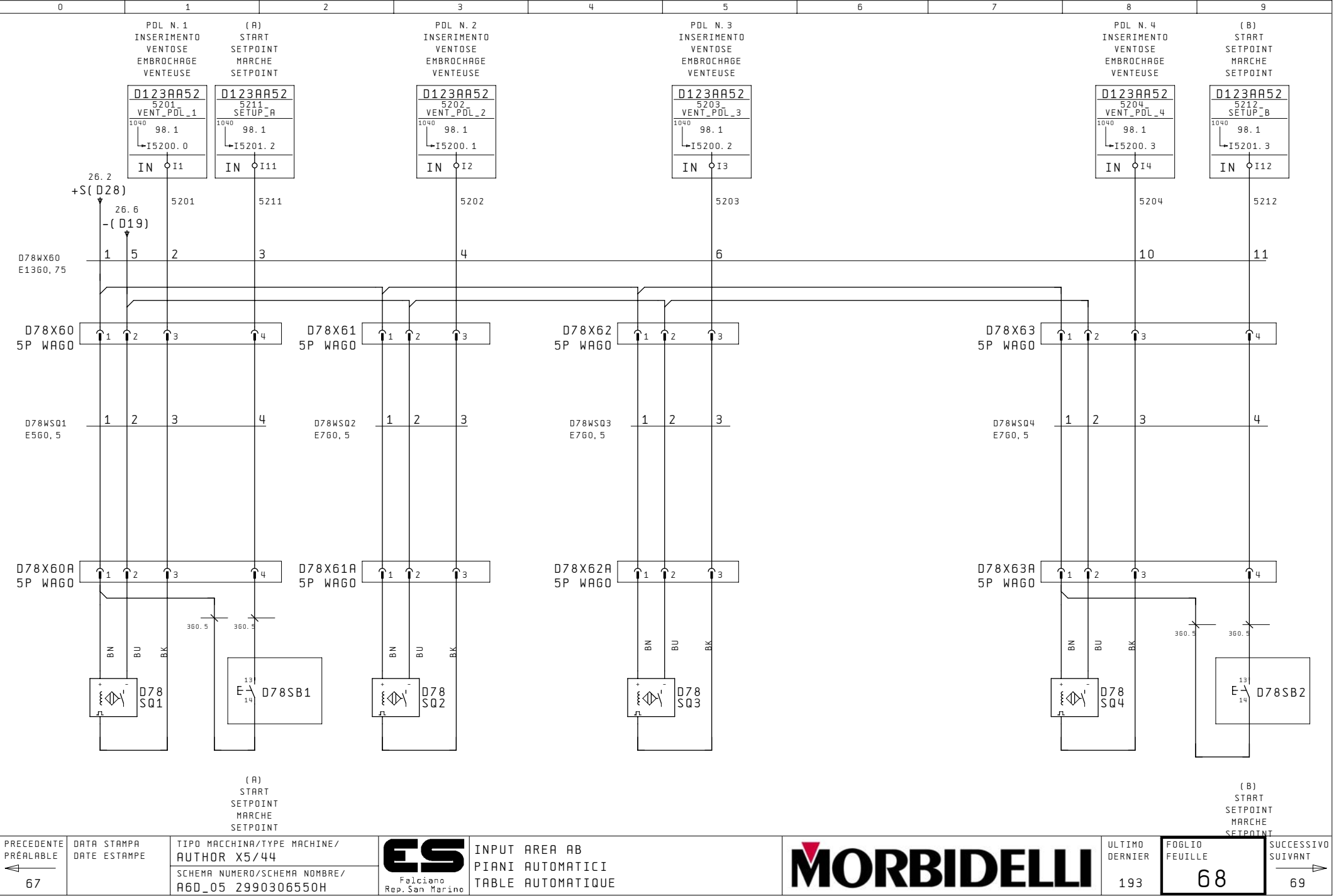
SUCCESSIVO
SUIVANT

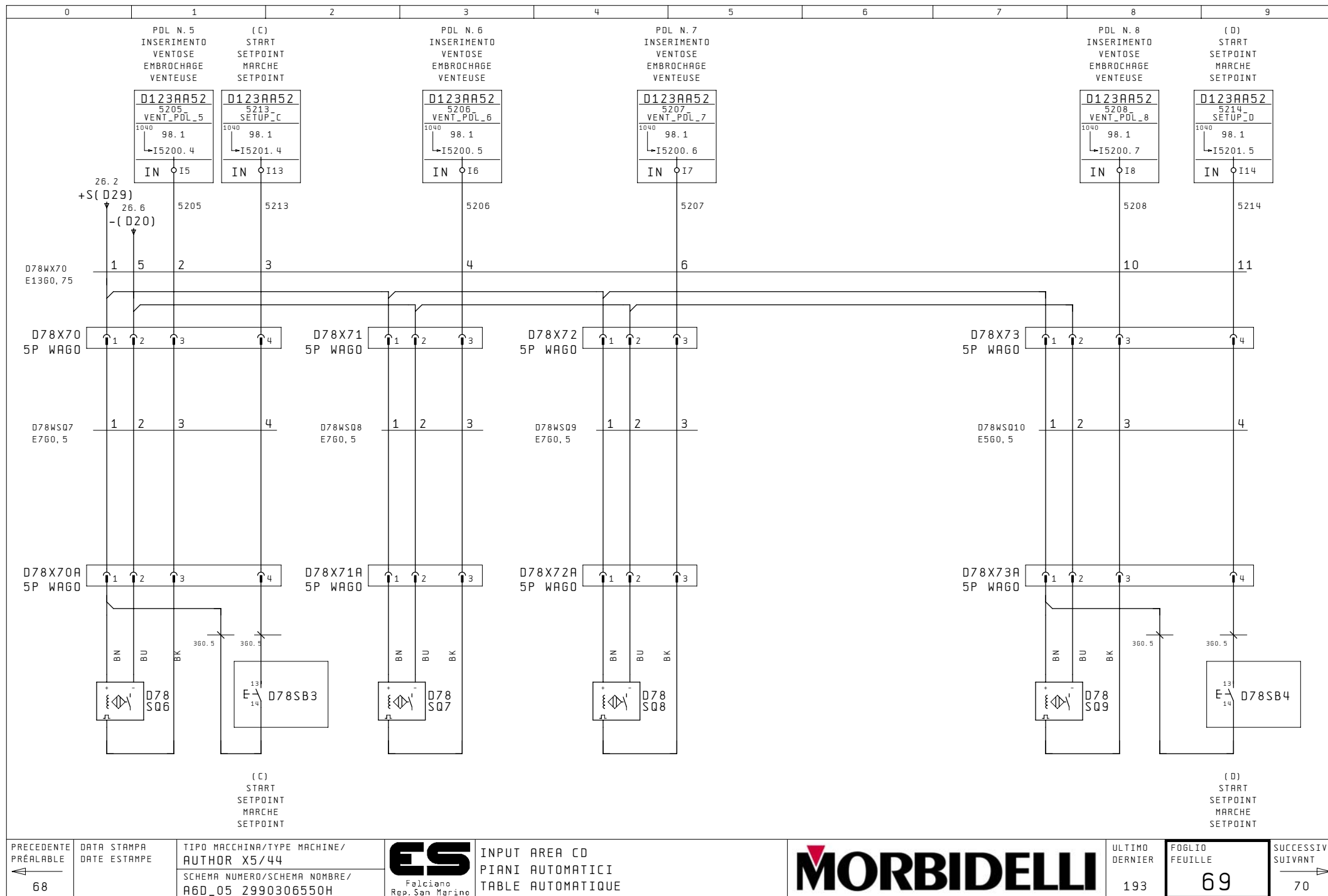
65

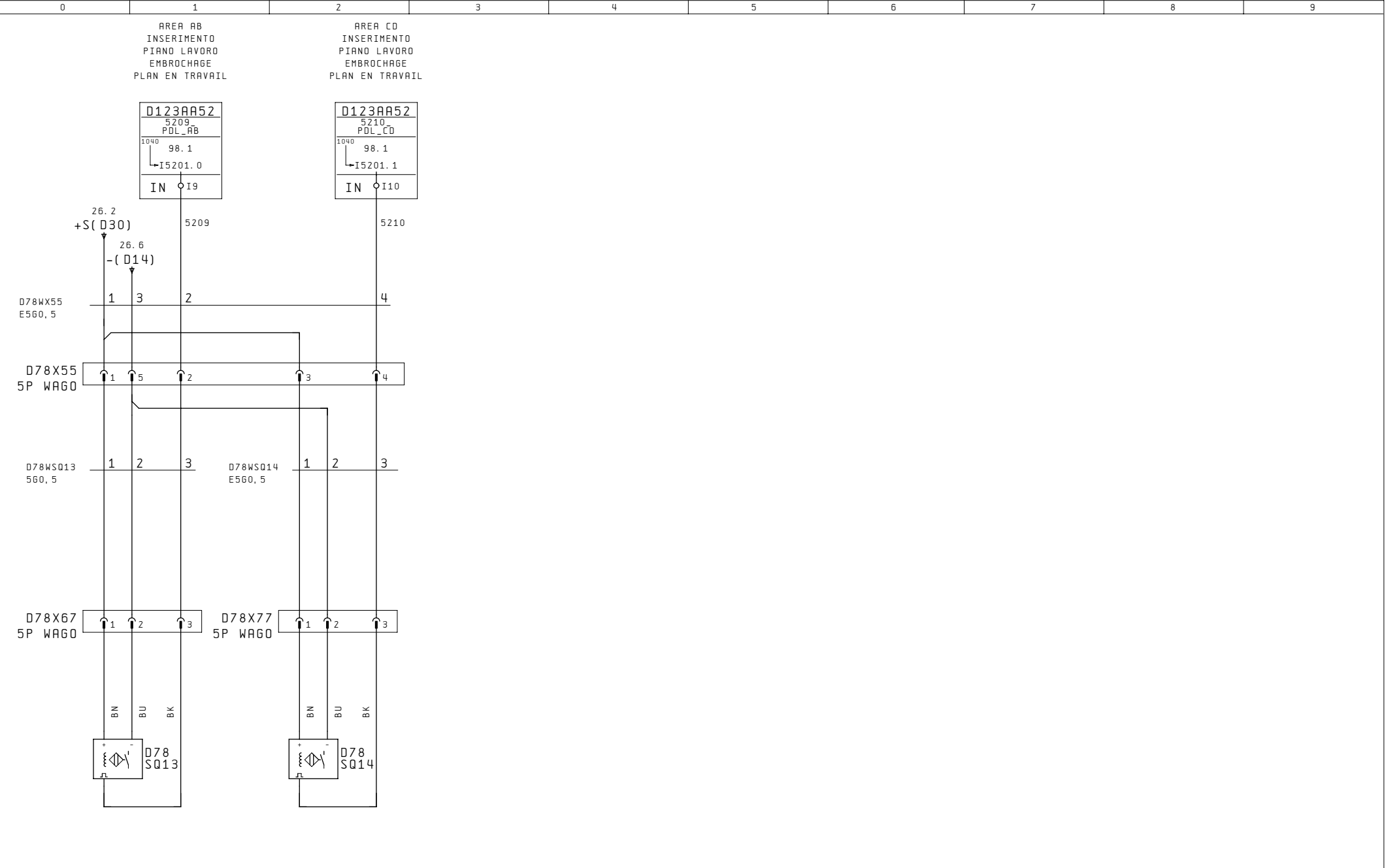


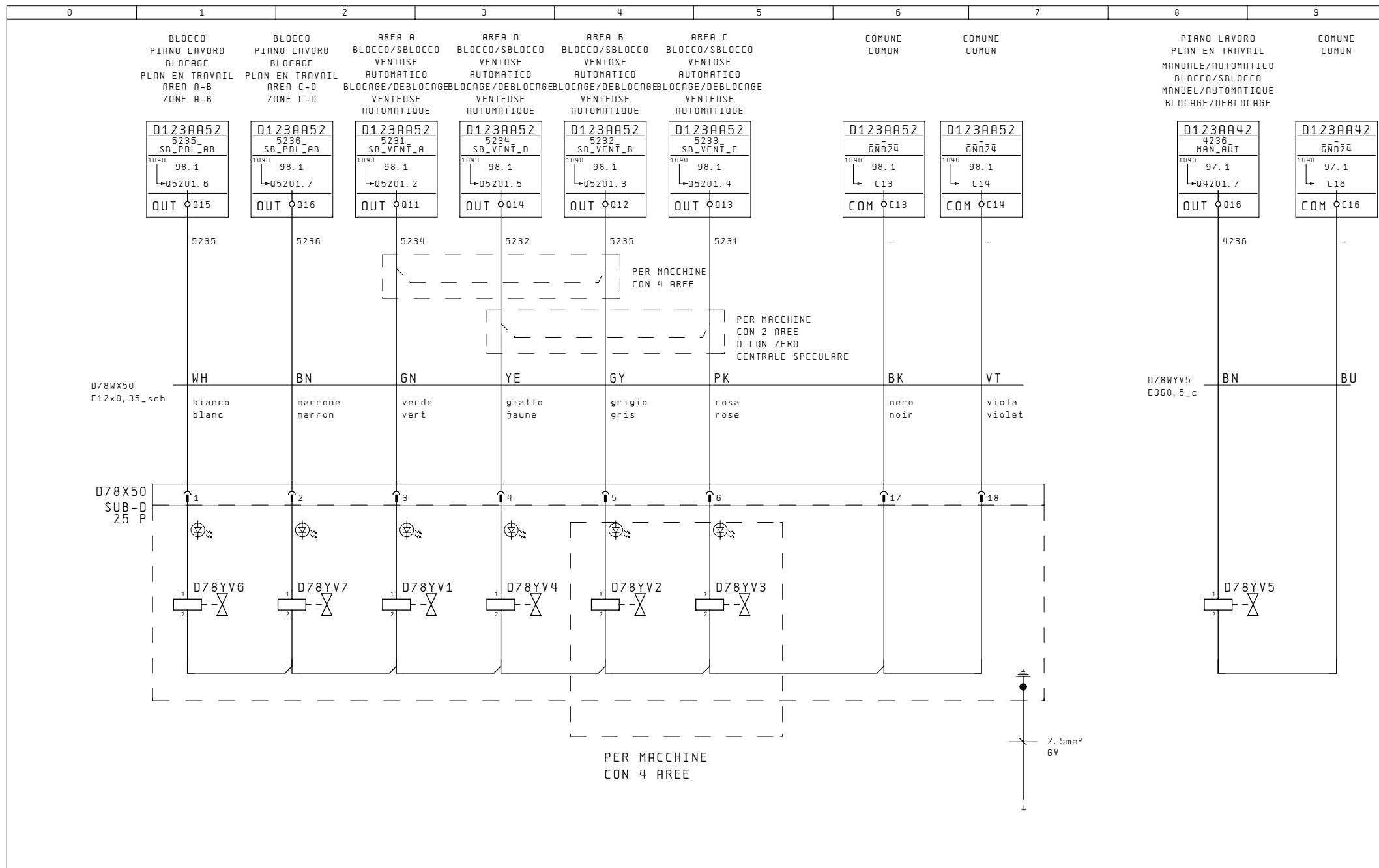




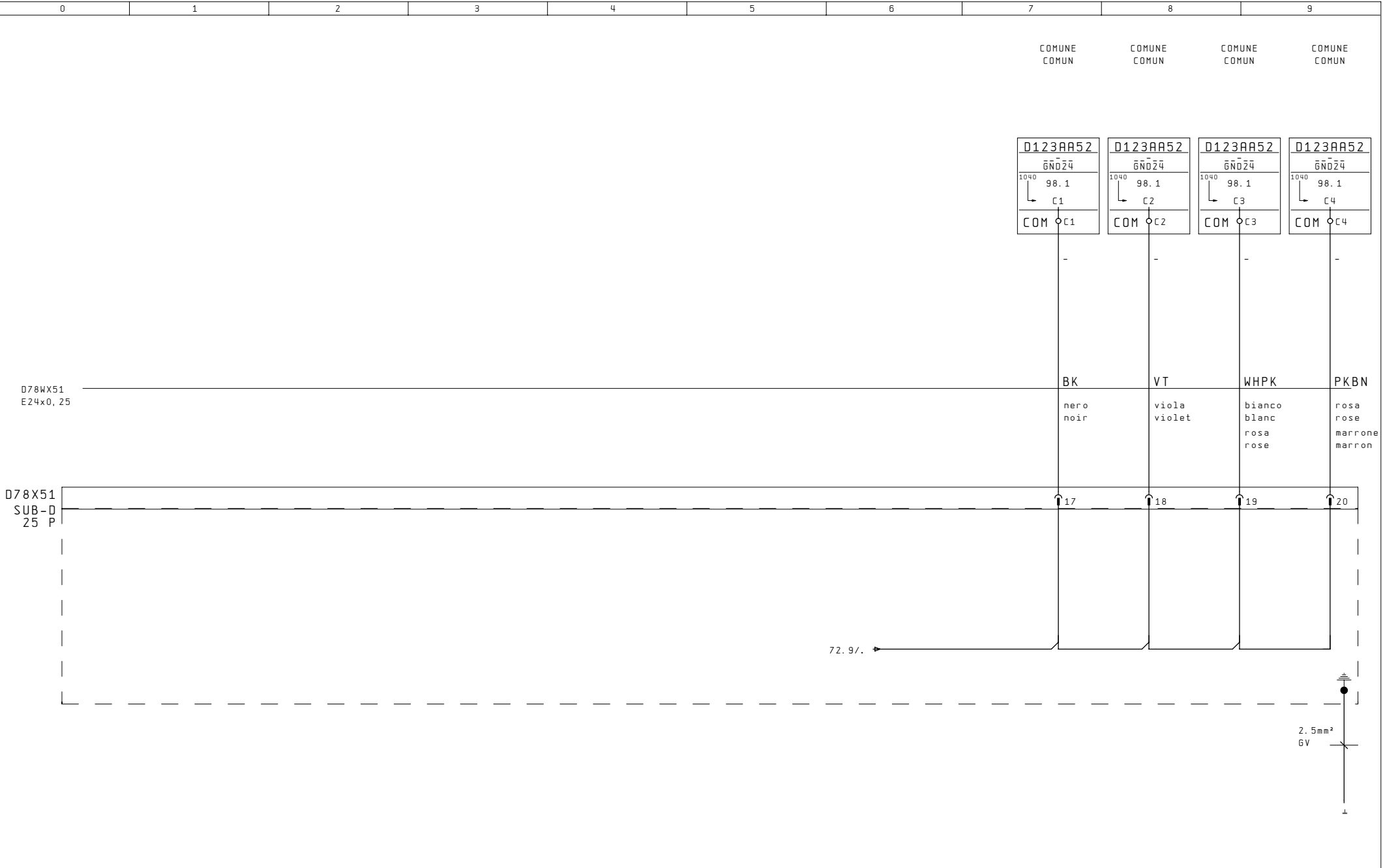






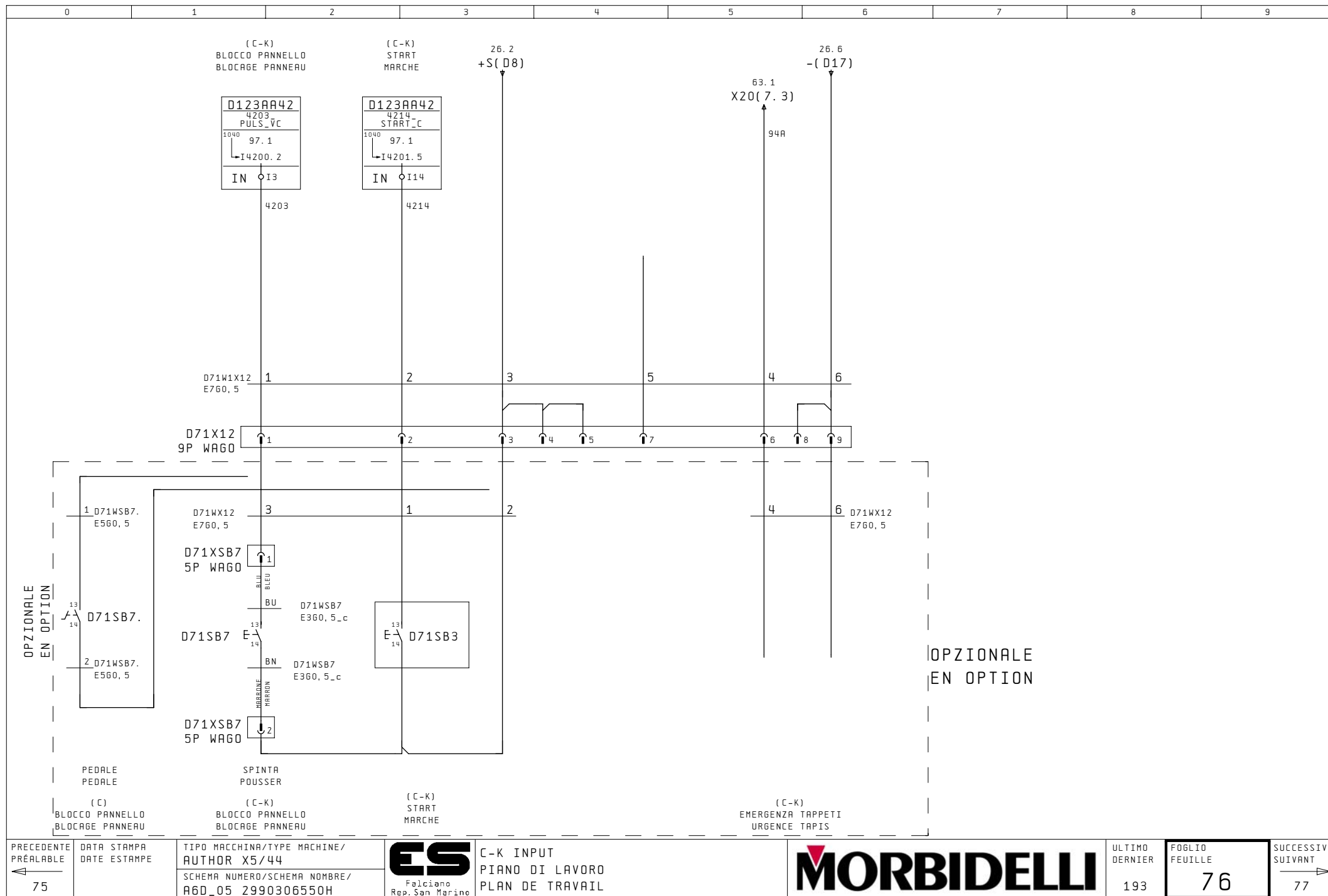


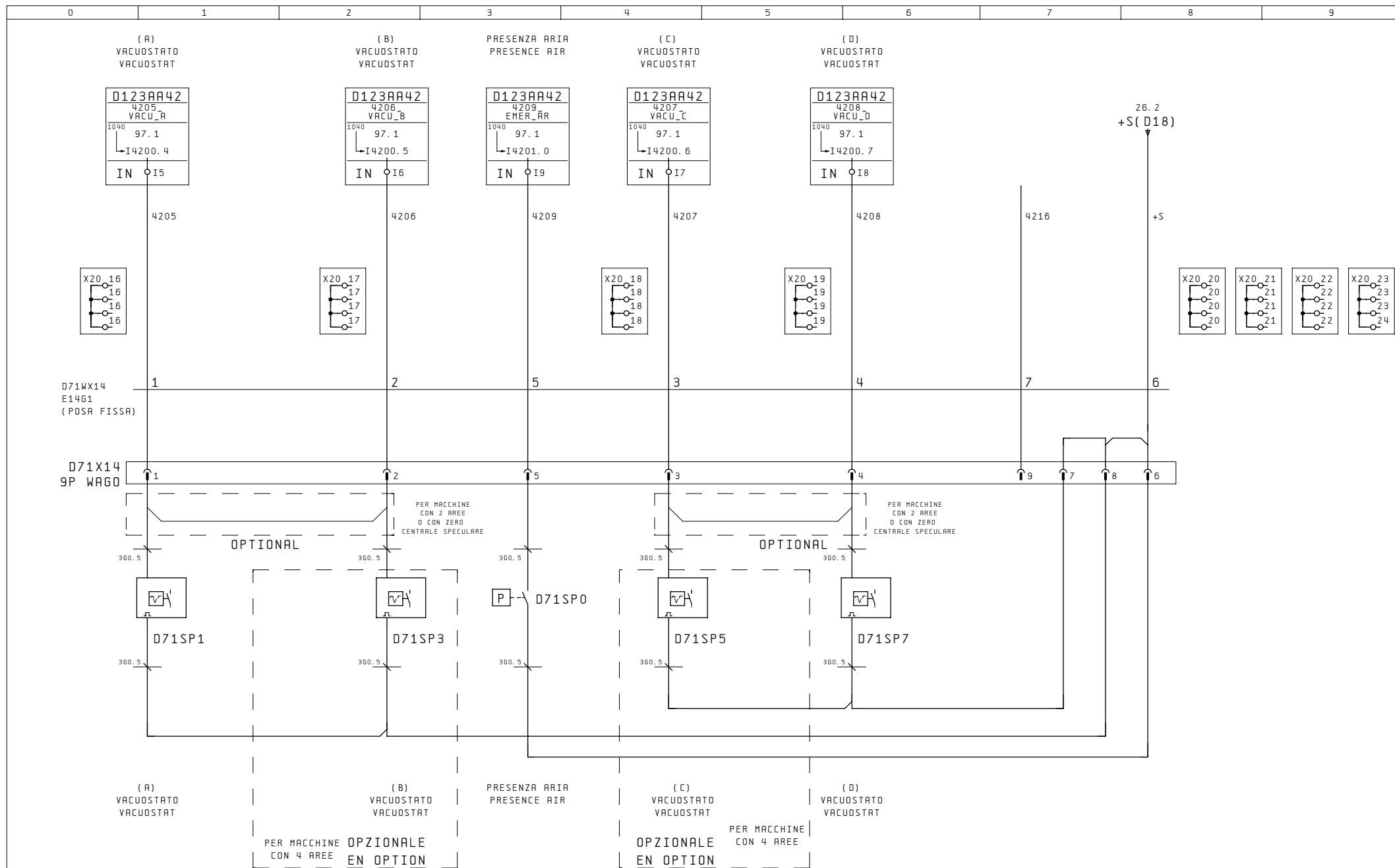


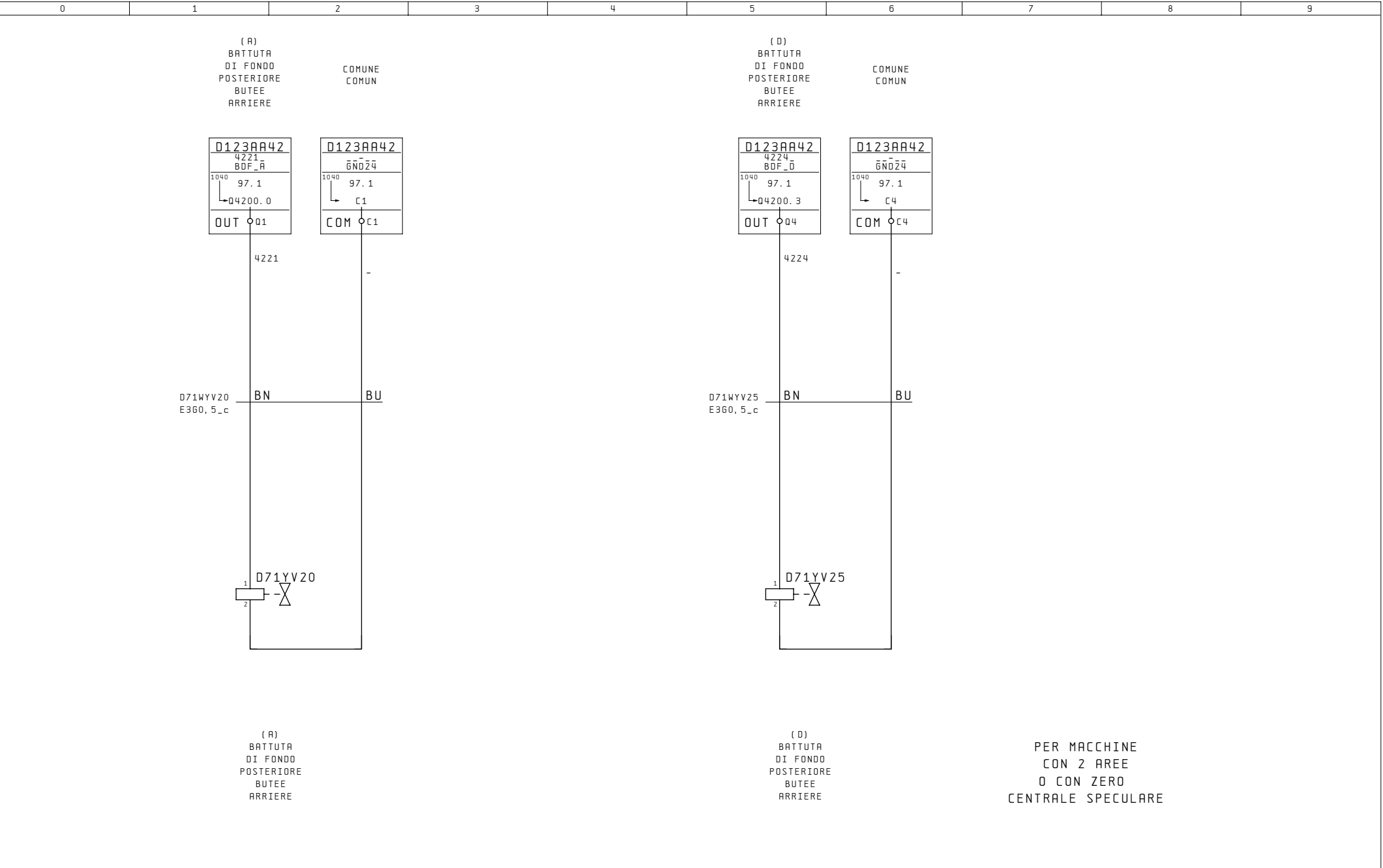


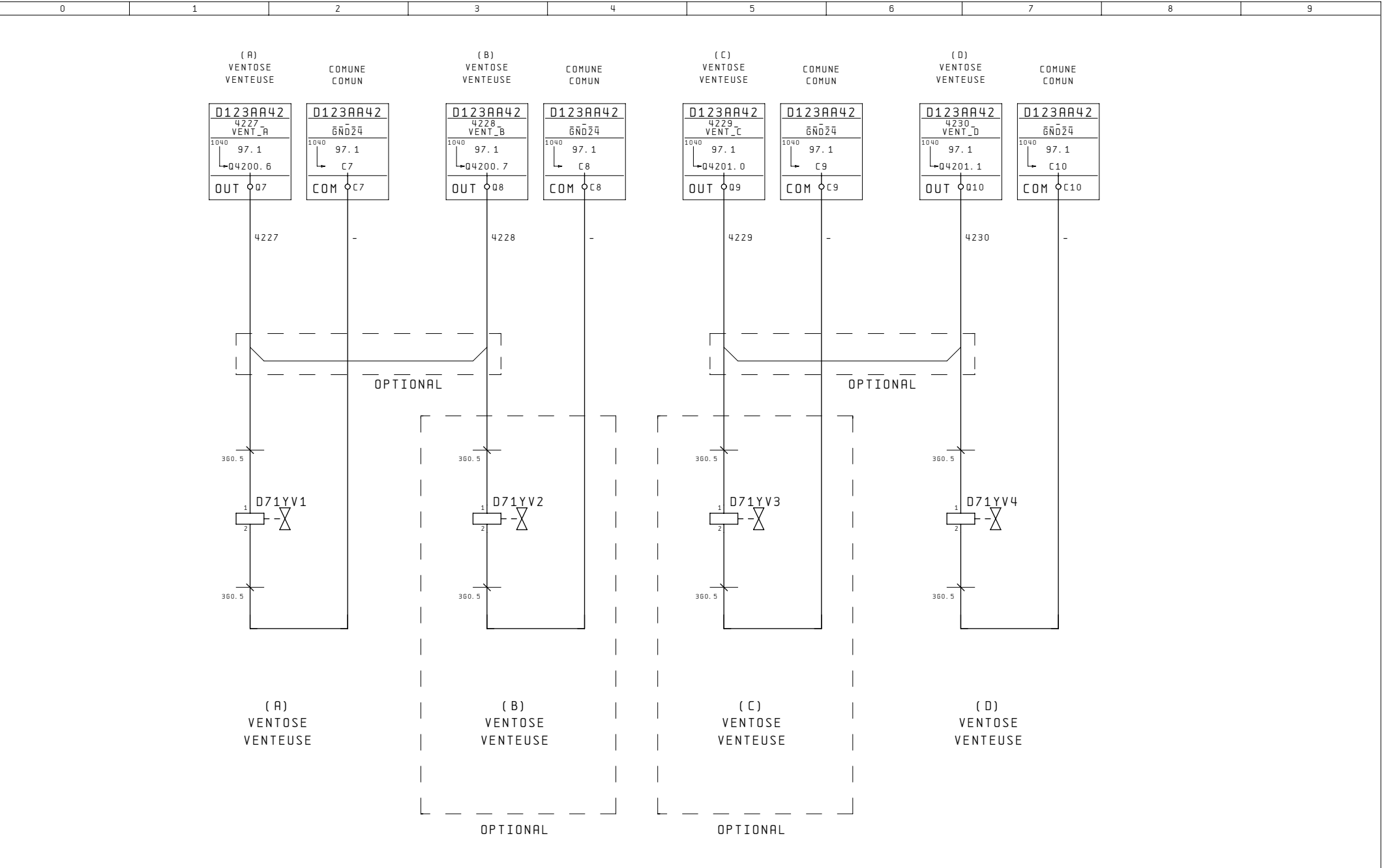












(C)
VENTOSE
VENTEUSE

COMUNE
COMUN

D123AA42

4229
VENT_C

1040
97.1
04201.0

OUT 09

4229

-

OPTIONAL

360.5

D71YV3

360.5

(C)
VENTOSE
VENTEUSE

(D)
VENTOSE
VENTEUSE

COMUNE
COMUN

D123AA42

4230
VENT_D

1040
97.1
04201.1

OUT 010

4230

-

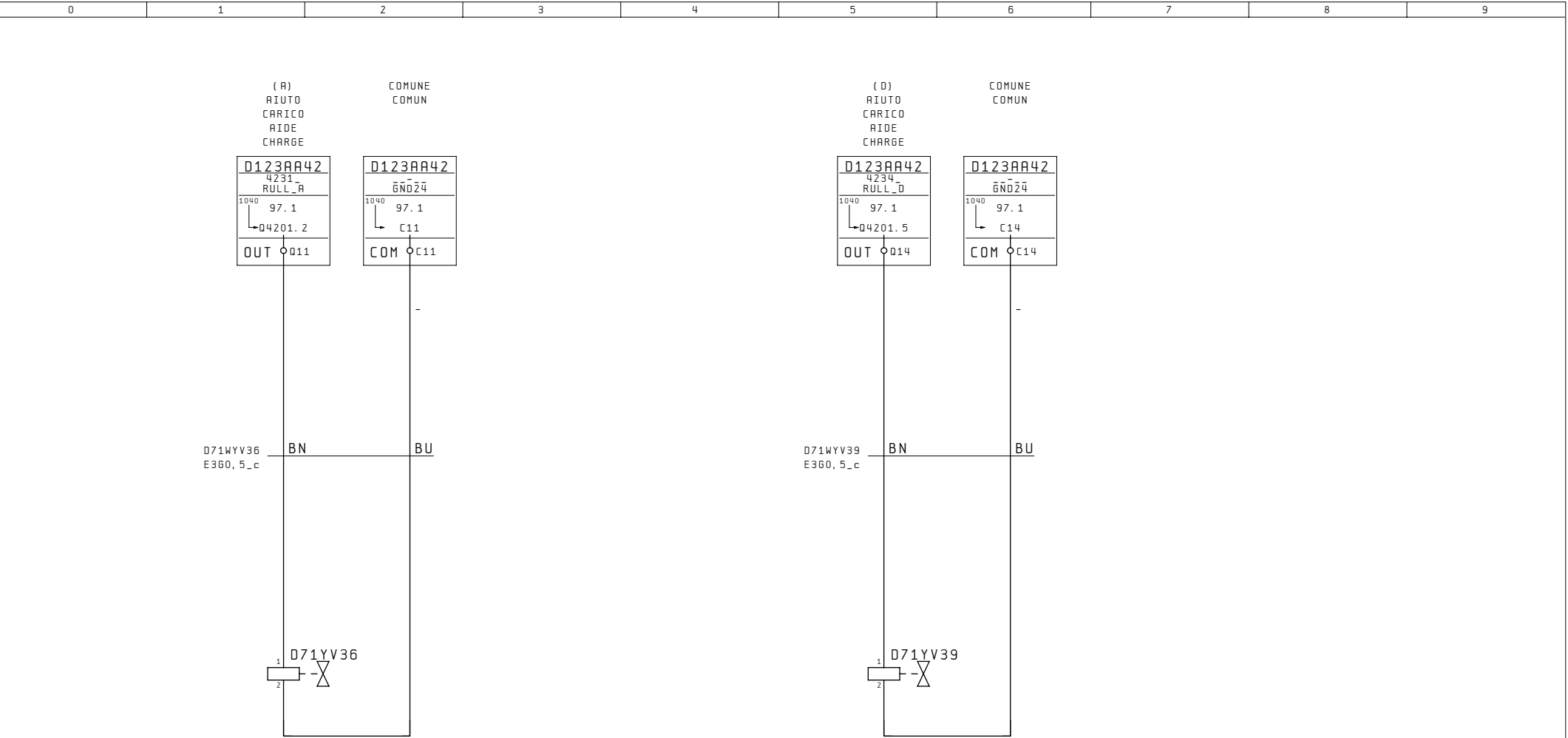
OPTIONAL

360.5

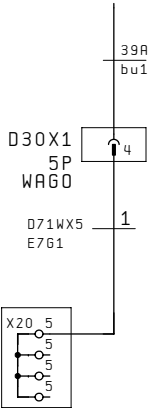
D71YV4

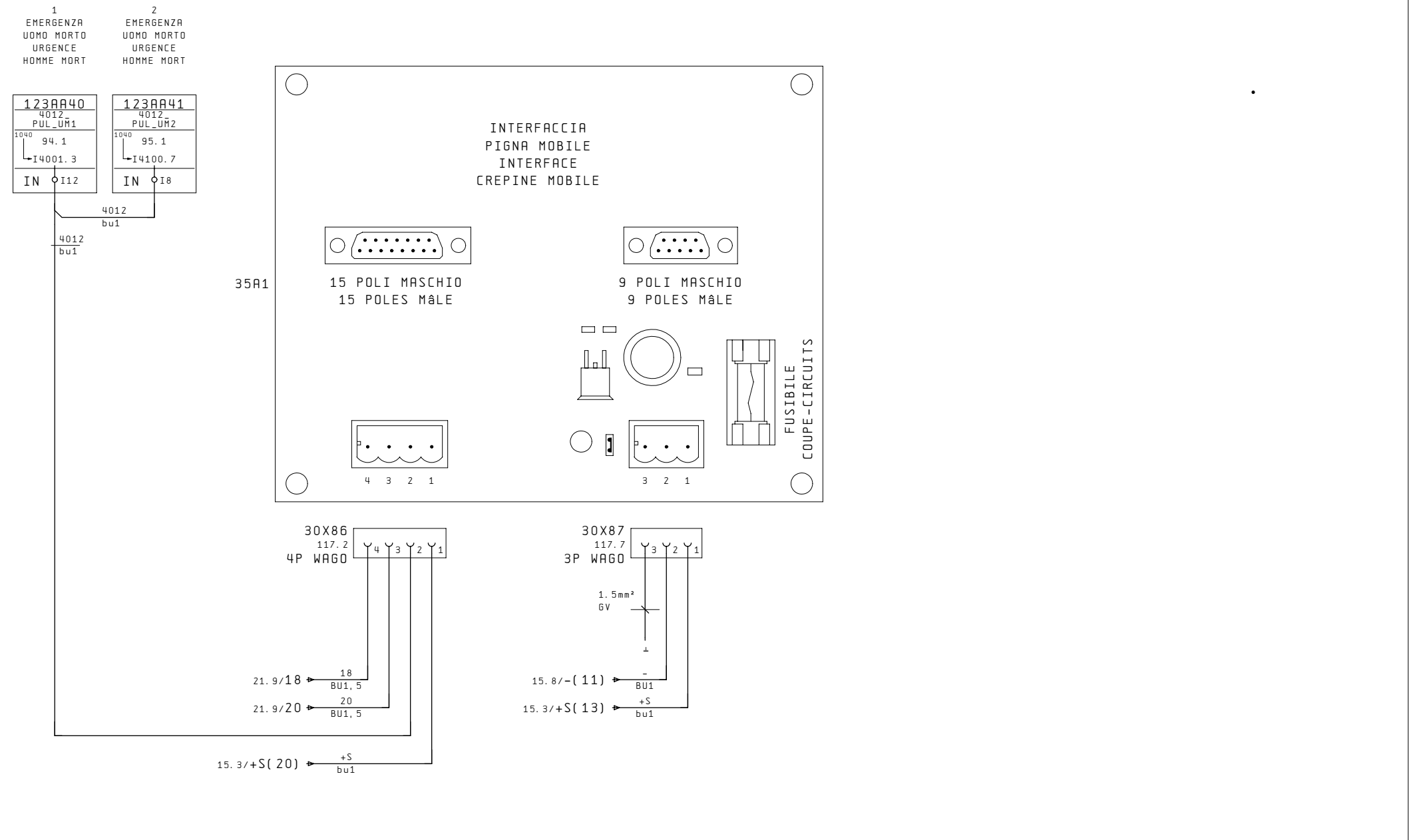
360.5

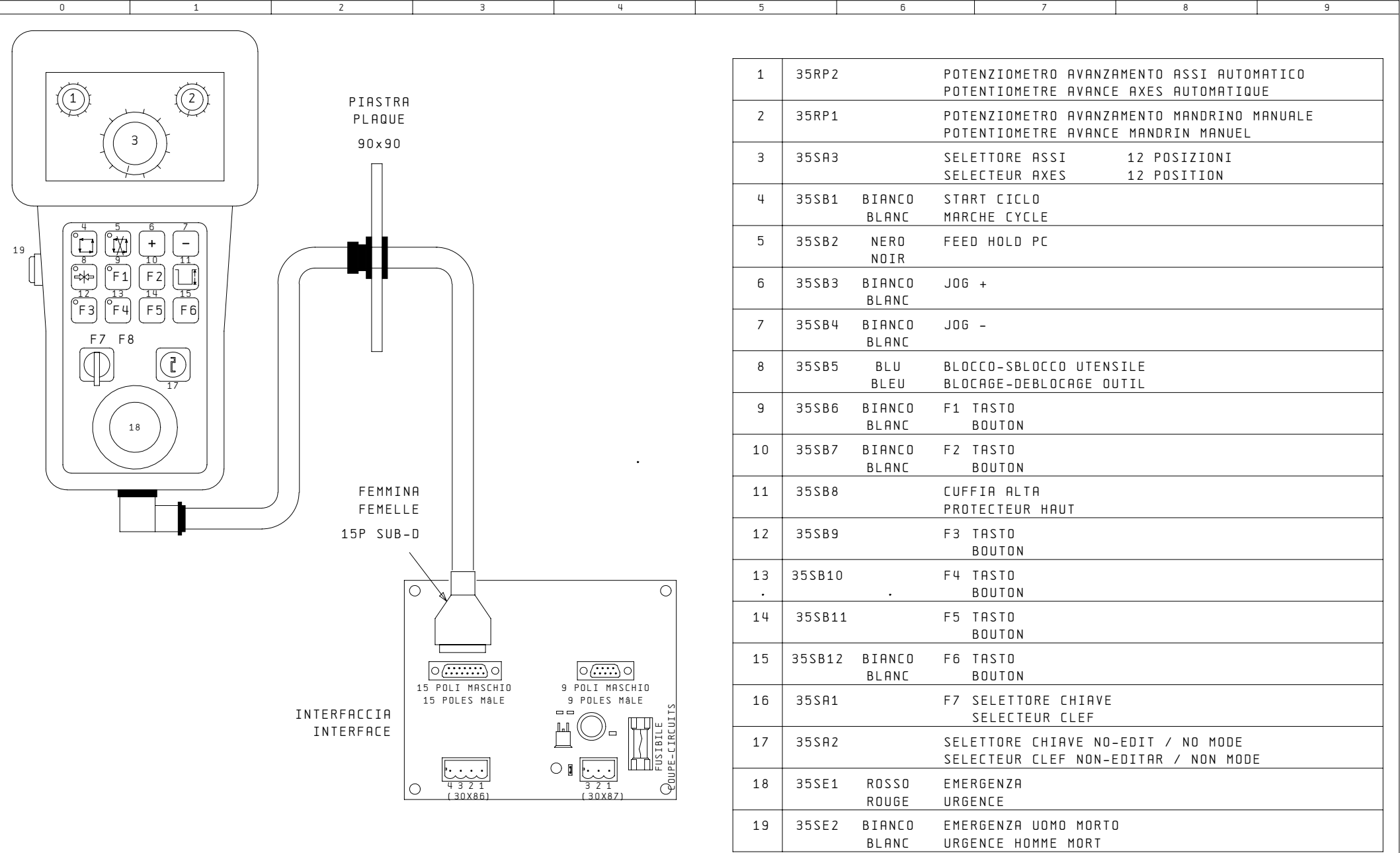
(D)
VENTOSE
VENTEUSE

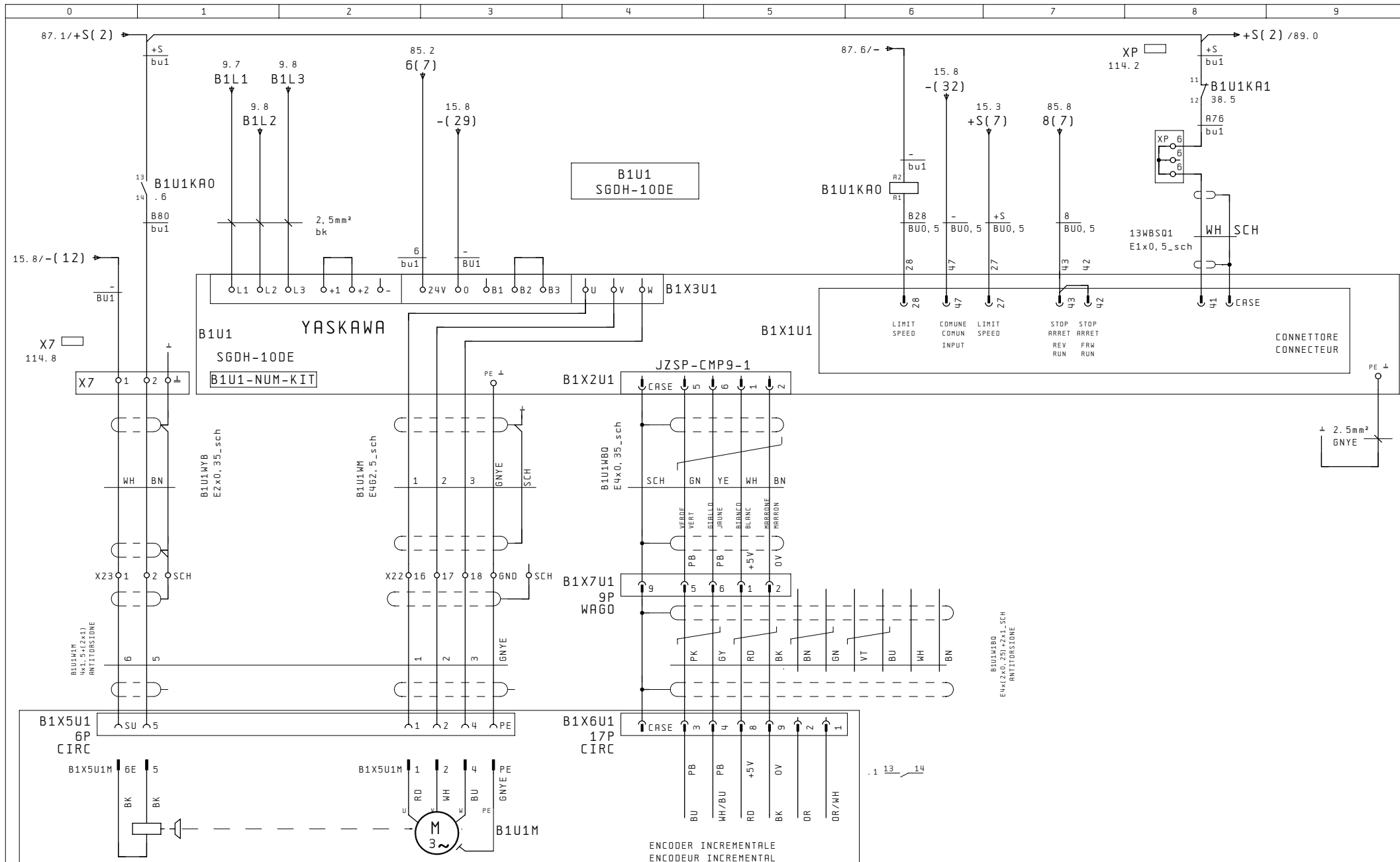


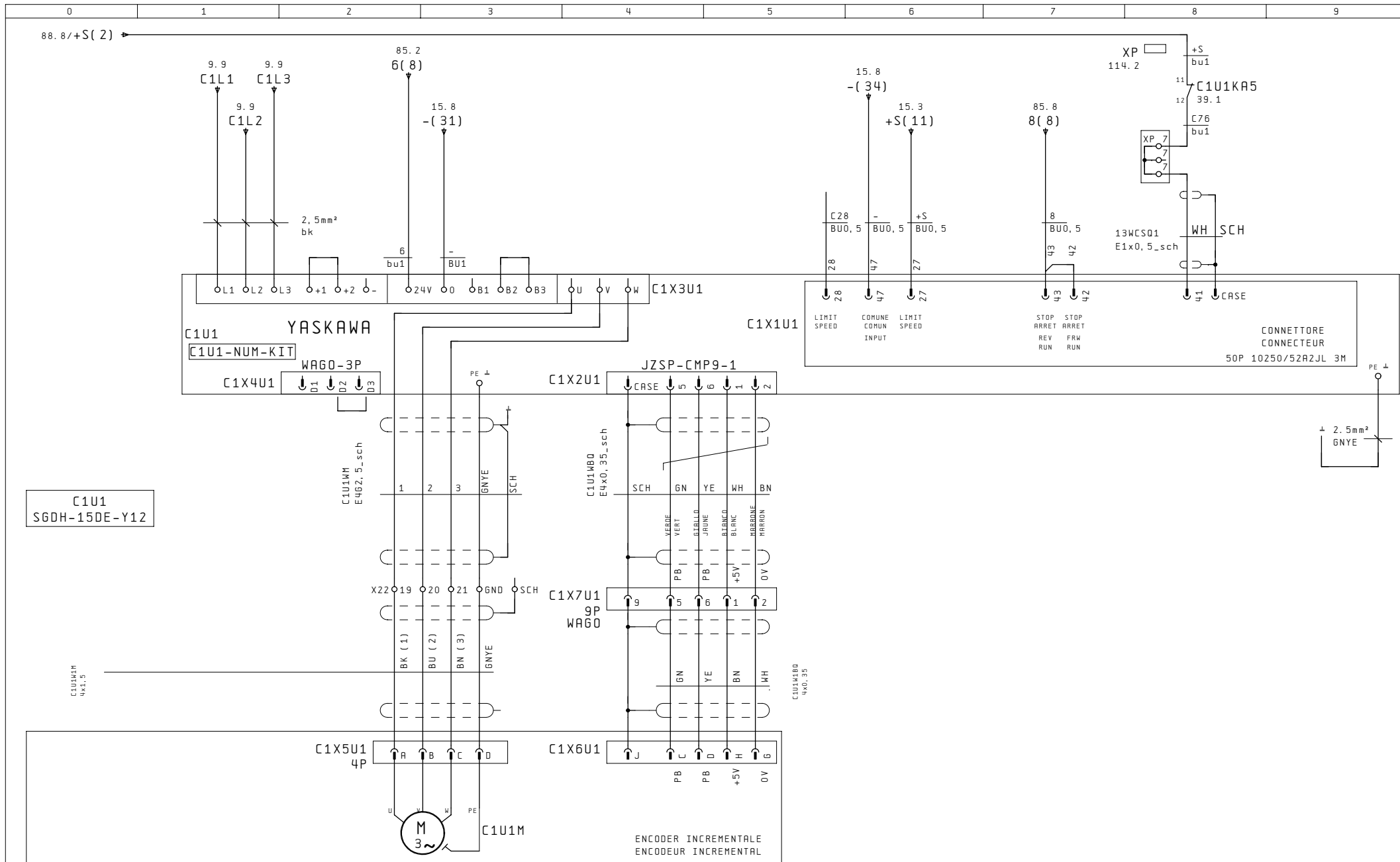
PREDISPOSIZIONE
ADAPTATION
ACCOSTATORI FRONTALI
APPROCHE FRONTAL

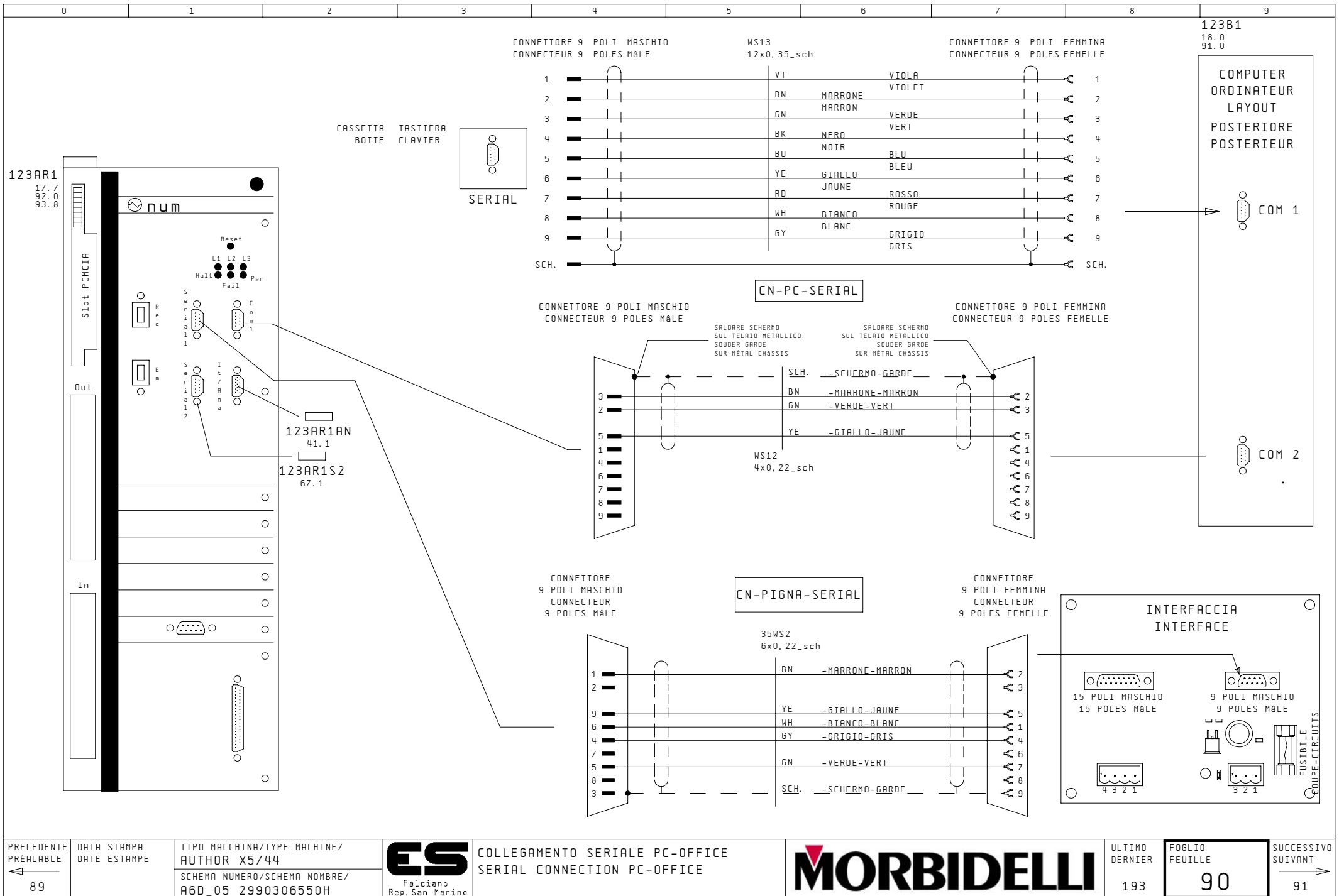


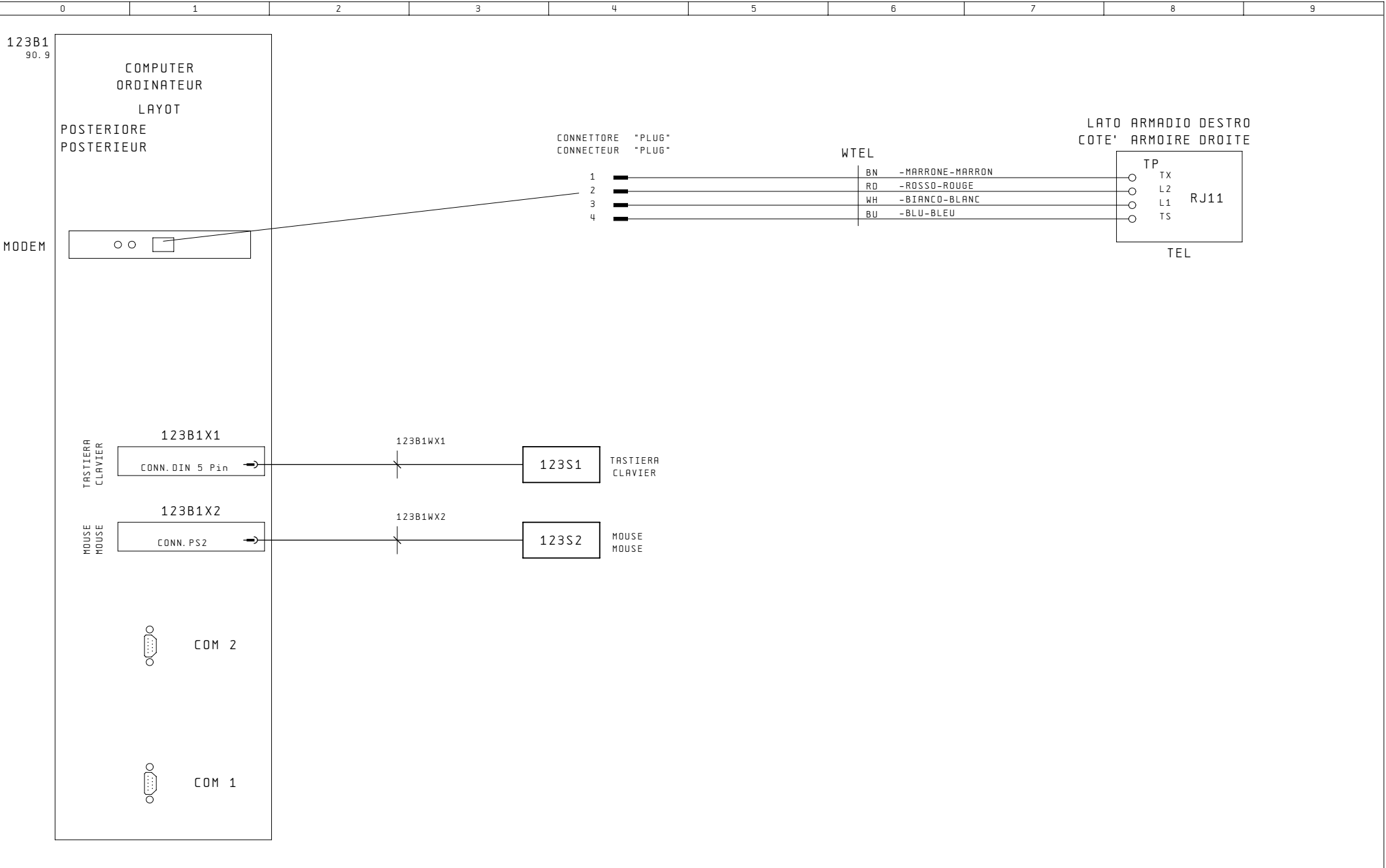


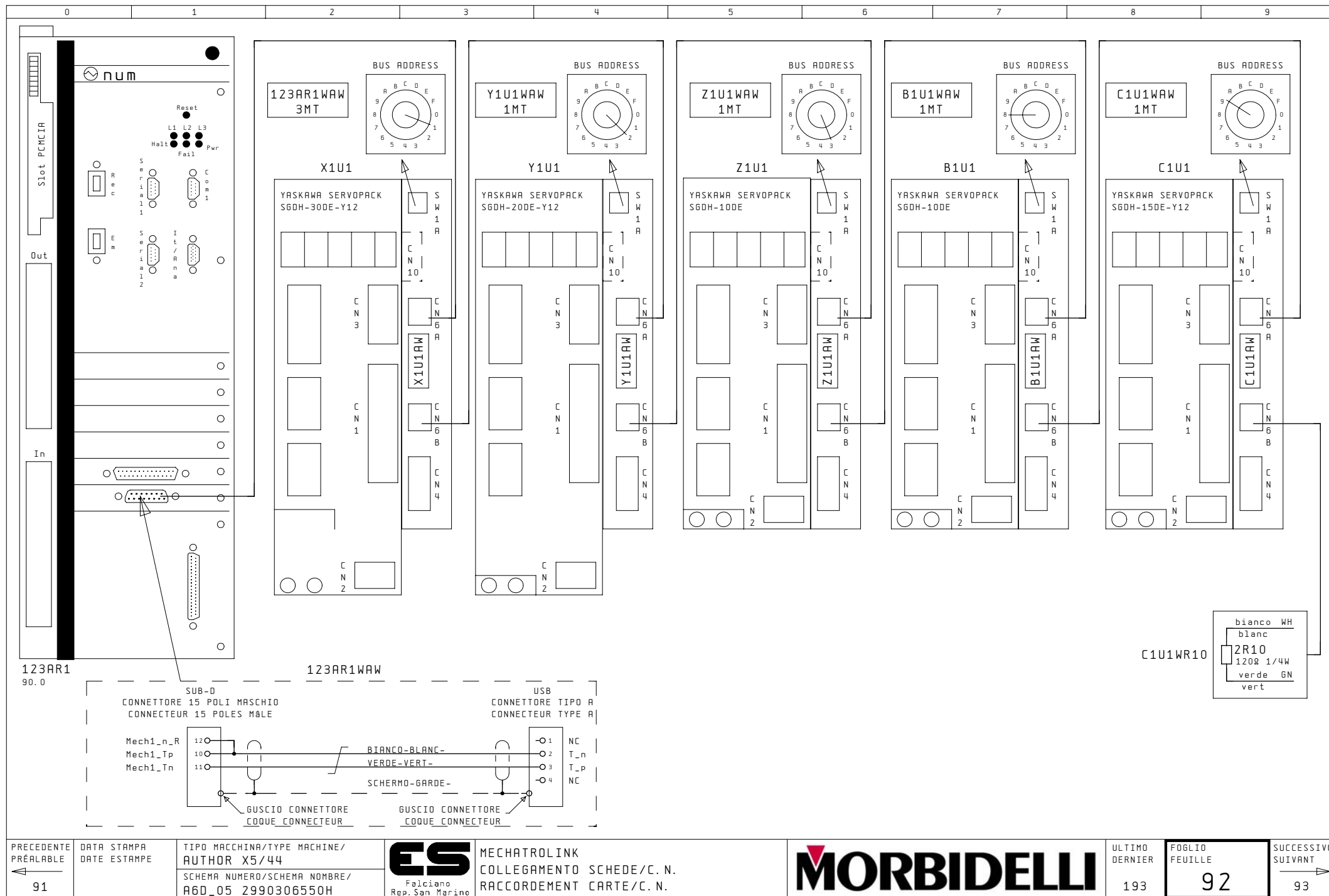


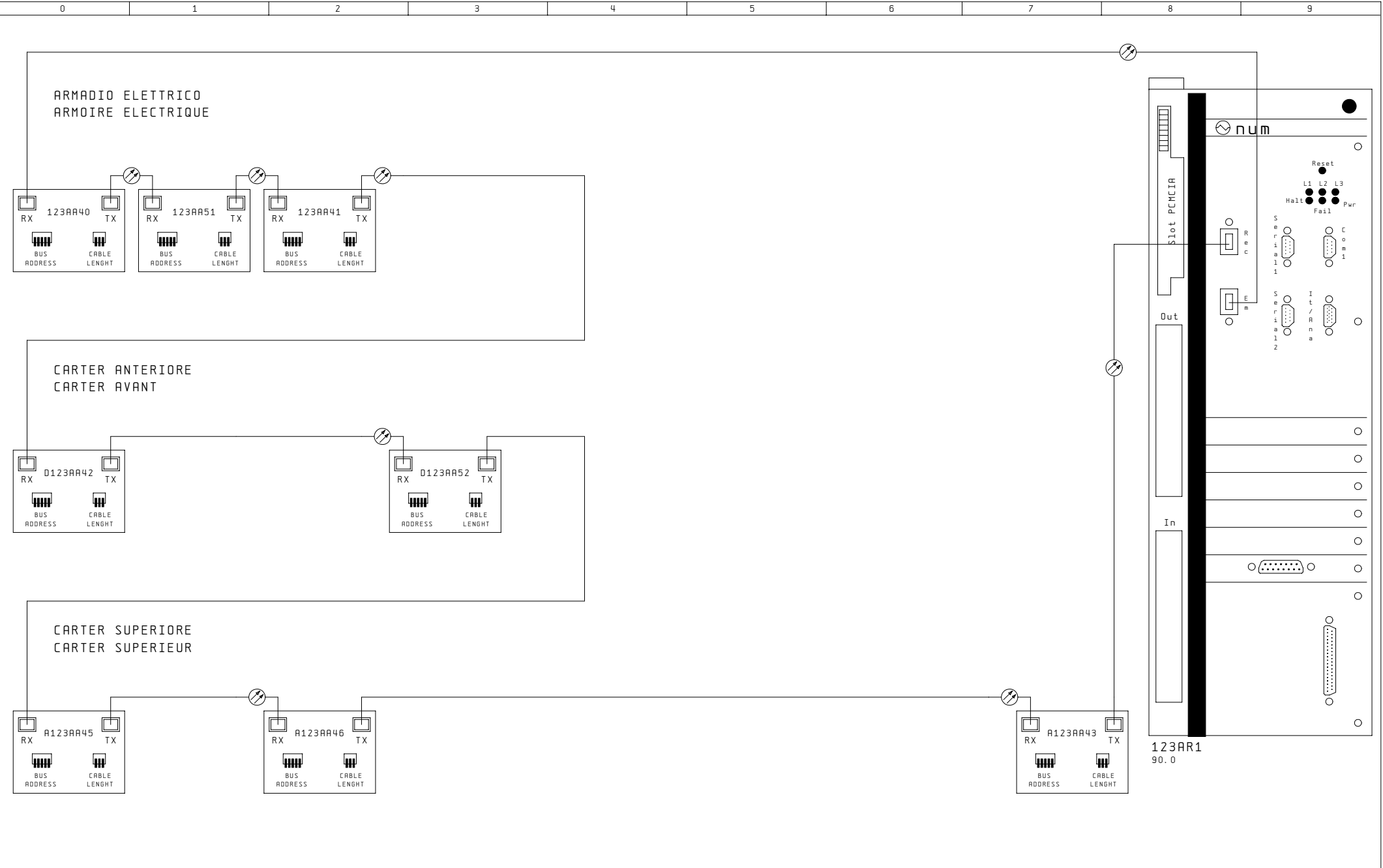




































































0		1	2	3	4	5	6	7	8	9
INGRESSI - INPUT		I1 I4000.0	44.4 4001_ PRES_EL1	1 PRESSOSTATO REFRIGERATORE PRESSOSTATE REFROIDISSEUR					<div><div><div>5</div><div>4</div><div>3</div><div>2</div><div>1</div></div><div>INDIRIZZO ADRESSE</div></div> <div><div><div>3</div><div>2</div><div>1</div></div><div>LUNGHEZZA FIBRA OTTICA LONGUEUR FIBRES OPTIQUES</div></div>	
		I2 I4000.1	44.3 4002_ PRES_EL2	1 PRESSOSTATO REFRIGERATORE PRESSOSTATE REFROIDISSEUR						
		I3 I4000.2	63.2 4003_ V_BL_AB	(A-B) PRESSOSTATO VENTOSE PRESSOSTATE VENTOUSES						
USCITE - OUTPUT		I4 I4000.3	63.3 4004_ V_BL_CD	(C-D) PRESSOSTATO VENTOSE PRESSOSTATE VENTOUSES					123AA40	
		I5 I4000.4								
		I6 I4000.5	42.5 4006_ CHECK_DM	CONTROLLO FRESA A DISCO MANDRINI CONTROLE FRAISE PLATTE MANDRINS						
COMUNI - COMMON		I7 I4000.6	19.6 4007_ EMER_GEN	EMERGENZA GENERALE URGENCE GENERAL						
		I8 I4000.7	46.1 4008_ EMER_TER	INTERVENTO TERMICI INTERVENTION THERMIQUE						
		I9 I4001.0	40.9 4009_ EMER_INV1	INVERTER 1 EMERGENZA URGENCE						
		I10 I4001.1	40.7 4010_ FREQ_0_INV1	INVERTER 1 FREQUENZA 0 FREQUENCE 0						
		I11 I4001.2	40.6 4011_ END_ACC_INV1	INVERTER 1 FINE ACCELERAZIONE TERMINER ACCELERATION						
		I12 I4001.3	83.0 4012_ PUL_UM1	1 EMERGENZA UOMO MORTO URGENCE HOMME MORT						
		I13 I4001.4								
		I14 I4001.5								
		I15 I4001.6								
		I16 I4001.7								
		M OV M	23.3 _ _ _ _ 6ND24	0V ALIMENTAZIONE ALIMENTATION						
		UM 24V= UM	23.2 _ +S_ _ 24VCC	INPUT 1 ALIMENTAZIONE ALIMENTATION						
		Q1 Q4000.0								
		Q2 Q4000.1								
		Q3 Q4000.2								
		Q4 Q4000.3	42.3 4024_ ROT_MAN	1 MANDRINI MANDRINS						
		Q5 Q4000.4								
		Q6 Q4000.5								
		Q7 Q4000.6	41.9 4027_ RESET_INV	RESET INVERTER						
		Q8 Q4000.7	40.8 4028_ INV1_ON	INVERTER 1 ABILITAZIONE CONSENTEMENT						
		Q9 Q4001.0	40.9 4029_ INV1_CCW	INVERTER 1 INVERSIONE INVERSION						
		Q10 Q4001.1								
		Q11 Q4001.2								
		Q12 Q4001.3								
		Q13 Q4001.4								
		Q14 Q4001.5								
		Q15 Q4001.6								
		Q16 Q4001.7								
		US1 24V=US1	23.1 _180_ 24VCC	OUTPUT 1 ALIMENTAZIONE ALIMENTATION						
		US2 24V=US2	23.1 _180_ 24VCC	OUTPUT 1 ALIMENTAZIONE ALIMENTATION						
		C1 C10								
		C2 C20								
		C3 C30								
		C4 C40								
		C5 C50								
		C6 C60								
		C7 C70								
		C8 C80								
		C9 C90								
		C10 C100								
		C11 C110								
		C12 C120								
		C13 C130								
		C14 C140								
		C15 C150								
		C16 C160								
		C17 C170								
		C18 C180								
PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44		123AA40 INPUT-OUTPUT MODULO ARMADIO MODUL ARMOIRE		MORBIDELLI		ULTIMO DERNIER	Foglio FEUILLE	SUCCESSIVO SUIVANT
93	15. Feb. 2005	SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H						193	94	95

INGRESSI - INPUT		I4100.0	I1						<div><div><div>5</div><div>4</div><div>3</div><div>2</div><div>1</div></div><div>INDIRIZZO ADRESSE</div></div> <div><div><div>3</div><div>2</div><div>1</div></div><div>LUNGHEZZA FIBRA OTTICA LONGUEUR FIBRES OPTIQUES</div></div>		
		I4100.1	I2								
		I4100.2	I3								
		I4100.3	I4								
		I4100.4	I5								
		I4100.5	I6								
		I4100.6	I7								
		I4100.7	I8	83.1	4012_ PUL_UM2	2 EMERGENZA UOMO MORTO URGENCE HOMME MORT					
		I4101.0	I9								
		I4101.1	I10								
		I4101.2	I11								
		I4101.3	I12	34.3	4112_ SETTING	ABILITAZIONE MODO SETTING ACTIVATION MODE SETTING					
		I4101.4	I13	49.4	4113_ SEL_MAN_AUT	SELETTORE MANUALE/AUTOMATICO BLOCCO/SBLOCCO PIANO LAVORO SELECTEUR MANUEL/AUTOMATIQUE BLOCAGE/DEBLOCAGE PLAN	EN TRAVAIL				
		I4101.5	I14								
		I4101.6	I15								
		I4101.7	I16								
		OV M	M	23.8	-- -- GND24	0V ALIMENTAZIONE ALIMENTATION					
		24V= UM	UM	23.7	-+S-- 24VCC	INPUT 2 ALIMENTAZIONE ALIMENTATION					
	USCITE - OUTPUT		O4100.0	O1						123AA41	
			O4100.1	O2							
		O4100.2	O3	48.1	4123_ EL_1_ON	1 ELETTRIMANDRINO ELECTRO-MANDRIN					
		O4100.3	O4								
		O4100.4	O5								
		O4100.5	O6								
		O4100.6	O7								
		O4100.7	O8								
		O4101.0	O9	11.8	4129_ MAG1_DIREZ	CU12 DIREZIONE DIRECTION					
		O4101.1	O10	11.7	4130_ MAG1_STOP	CU12 STOP ARRET					
		O4101.2	O11	11.9	4131_ MAG1_START	CU12 START MARCHE					
		O4101.3	O12	47.7	4132_ REST_ON1	INVERTER 1 RESET ELETTRIMANDRINO ELECTRO-MANDRIN					
		O4101.4	O13								
		O4101.5	O14								
		O4101.6	O15								
		O4101.7	O16								
		24V=US1	US1	23.6	--+-- 24VCC	OUTPUT 2 ALIMENTAZIONE ALIMENTATION					
		24V=US2	US2	23.7	---+-- 24VCC	OUTPUT 2 ALIMENTAZIONE ALIMENTATION					
COMUNI - COMMON			C1	C1							
			C2	C2							
		C3	C3								
		C4	C4								
		C5	C5								
		C6	C6								
		C7	C7								
		C8	C8								
		C9	C9								
		C10	C10								
		C11	C11								
		C12	C12								
		C13	C13								
		C14	C14								
		C15	C15								
		C16	C16								
		C17	C17								
		C18	C18								
PRECEDENTE PRÉALABLE 94	DATA STAMPA DATE ESTAMPE 15. Feb. 2005	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	ES Falciano Rep. San Marino	123AA41 INPUT-OUTPUT MODULO ARMADIO MODUL ARMOIRE			MORBIDELLI	ULTIMO DERNIER 193	FOLIO FEUILLE 95	SUCCESSIVO SUIVANT 96	

INGRESSI - INPUT		I1 I2 I3 I4 I5 I6 I7 I8 I9 I10 I11 I12 I13 I14 I15 I16 M UM	60.4 5101_ CLOCK_TR12 60.3 5102_ POSIZ_TR12 60.2 5103_ ORIG_TR12 61.2 5104_ I_UP_TR 61.3 5105_ I_DW_TR 61.5 5108_ I_RE_TR 61.6 5109_ I_FR_TR 61.1 5110_ OPEN_TR 24.4 _ _ _ _ GND24 24.3 _ +S_ _ 24VCC	CU12 (NPN) CONTEGGIO MAGAZZINO COMPTAGE MAGASIN CU12 MAGAZZINO POSIZIONE CAMBIO UTENSILI MAGASIN POSITION CHANGE OUTIL CU12 SET-POINT MAGAZZINO UTENSILI MAGASIN OUTILS CU12 BASSO BAS CU12 Y(+) POSTERIORE POSTERIEUR CU12 Y(-) ANTERIORE ANTERIEUR CU12 PROTEZIONE APERTURA COPERTURA UTENSILI PROTECTION OUVERTURE COUVERTURE OUTILS 0V ALIMENTAZIONE ALIMENTATION INPUT 4 ALIMENTAZIONE ALIMENTATION							
	USCITE - OUTPUT		Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 US1 US2	62.5 5123_ O_LH_TR 62.0 5124_ O_DH_TR 62.5 5125_ O_RE_TR 62.1 5126_ O_FR_TR 62.1 5127_ SOFFIO_TR 24.1 _ _ 8 _ _ 24VCC 24.2 _ _ 8 _ _ 24VCC	CU12 Y POSTERIORE POSTERIEUR CU12 Y ANTERIORE ANTERIEUR UTENSILE OUTIL UTENSILE OUTIL SOFFIATORE CONO SOUFFLEUR CONE OUTPUT 4 ALIMENTAZIONE ALIMENTATION OUTPUT 4 ALIMENTAZIONE ALIMENTATION						
		COMUNI - COMMON		C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18							

0		1	2	3	4	5	6	7	8	9	
INGRESSI - INPUT		I4200.0  I1	74.1	4201_ PULS_VA	(A-I) BLOCCO PANNELLO BLOCAGE PANNEAU				<div><div><div><div></div><div>5</div></div><div><div></div><div>4</div></div><div><div></div><div>3</div></div><div><div></div><div>2</div></div><div><div></div><div>1</div></div></div><div>INDIRIZZO ADRESSE</div><div><div><div></div><div>3</div></div><div><div></div><div>2</div></div><div><div></div><div>1</div></div></div><div>LUNGHEZZA FIBRA OTTICA LONGUEUR FIBRES OPTIQUES</div></div>		
		I4200.1  I2	75.1	4202_ PULS_VB	(B-J) BLOCCO PANNELLO BLOCAGE PANNEAU						
		I4200.2  I3	76.1	4203_ PULS_VC	(C-K) BLOCCO PANNELLO BLOCAGE PANNEAU						
		I4200.3  I4	77.1	4204_ PULS_VD	(D-L) BLOCCO PANNELLO BLOCAGE PANNEAU						
		I4200.4  I5	78.1	4205_ VACU_A	(A) VACUOSTATO VACUOSTAT						
		I4200.5  I6	78.2	4206_ VACU_B	(B) VACUOSTATO VACUOSTAT						
		I4200.6  I7	78.4	4207_ VACU_C	(C) VACUOSTATO VACUOSTAT						
		I4200.7  I8	78.6	4208_ VACU_D	(D) VACUOSTATO VACUOSTAT						
		I4201.0  I9	78.3	4209_ EMER_AR	PRESENZA ARIA PRESENCE AIR						
		I4201.1  I10	52.5	4210_ LUBR_GR	MANCANZA GRASSO MANQUE GRAISSE						
		I4201.2  I11	52.6	4211_ LUBR_TS	LUBRIFICAZIONE EFFETTUATA LUBRIFICATION EFFECTUEE						
		I4201.3  I12	74.3	4212_ START_A	(A-I) START MARCHE						
		I4201.4  I13	75.3	4213_ START_B	(B-J) START MARCHE						
		I4201.5  I14	76.3	4214_ START_C	(C-K) START MARCHE						
		I4201.6  I15	77.3	4215_ START_D	(D-L) START MARCHE						
		I4201.7  I16									
		0V M  M	27.4	__--_ GND24	(42) 0V INPUT ALIMENTAZIONE ALIMENTATION						
		24V= UM  UM	27.3	_+S__ 24VCC	(42) INPUT ALIMENTAZIONE ALIMENTATION						
USCITE - OUTPUT		O4200.0  O1	79.1	4221_ BDF_A	(A) BATTUTA DI FONDO POSTERIORE BUTEE ARRIERE				D123AA42		
		O4200.1  O2									
		O4200.2  O3									
		O4200.3  O4	79.5	4224_ BDF_D	(D) BATTUTA DI FONDO POSTERIORE BUTEE ARRIERE						
		O4200.4  O5									
		O4200.5  O6									
		O4200.6  O7	80.1	4227_ VENT_A	(A) VENTOSE VENTEUSE						
		O4200.7  O8	80.3	4228_ VENT_B	(B) VENTOSE VENTEUSE						
		O4201.0  O9	80.5	4229_ VENT_C	(C) VENTOSE VENTEUSE						
		O4201.1  O10	80.6	4230_ VENT_D	(D) VENTOSE VENTEUSE						
		O4201.2  O11	81.1	4231_ RULL_A	(A) AIUTO CARICO AIDE CHARGE						
		O4201.3  O12									
		O4201.4  O13									
		O4201.5  O14	81.5	4234_ RULL_D	(D) AIUTO CARICO AIDE CHARGE						
		O4201.6  O15	52.7	4235_ LUBR_ON	LUBRIFICAZIONE LUBRIFICATION						
		O4201.7  O16	71.8	4236_ MAN_AUT	MANUALE/AUTOMATICO BLOCCO/SBLOCCO MANUEL/AUTOMATIQUE BLOCAGE/DEBLOCAGE						
		24V=US1  US1	27.2	__32_ 24VCC	(42) OUTPUT 1-8 ALIMENTAZIONE ALIMENTATION						
		24V=US2  US2	27.2	__32_ 24VCC	(42) OUTPUT 9-16 ALIMENTAZIONE ALIMENTATION						
COMUNI - COMMON		C1  C1	79.2	___--_ GND24	COMUNE COMUN						
		C2  C2									
		C3  C3									
		C4  C4	79.6	___--_ GND24	COMUNE COMUN						
		C5  C5									
		C6  C6									
		C7  C7	80.2	___--_ GND24	COMUNE COMUN						
		C8  C8	80.4	___--_ GND24	COMUNE COMUN						
		C9  C9	80.5	___--_ GND24	COMUNE COMUN						
		C10  C10	80.7	___--_ GND24	COMUNE COMUN						
		C11  C11	81.2	___--_ GND24	COMUNE COMUN						
		C12  C12									
		C13  C13									
		C14  C14	81.6	___--_ GND24	COMUNE COMUN						
		C15  C15	52.8	___--_ COMMON	COMUNE COMUN						
		C16  C16	71.9	___--_ GND24	COMUNE COMUN						
		C17 C17	27.5	___--_ GND24	(42) 0V ALIMENTAZIONE ALIMENTATION						
		C18 C18	27.5	___--_ GND24	(42) 0V ALIMENTAZIONE ALIMENTATION						
PRECEDENTE PRÉALABLE 	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44		 Falciano Rep. San Marino	D123AA42 INPUT-OUTPUT MODULO CARTER ANTERIORE MODUL CARTER AVANT				ULTIMO DERNIER	F06LIO FEUILLE	SUCCESSIVO SUIVANT 
96		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H							193	97	98

0		1		2		3		4		5		6		7		8		9		
INGRESSI - INPUT		15200.0	$\frac{I1}{I2}$	68.1	5201_	VENT_PDL_1	PDL N.1 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.1	$\frac{I2}{I3}$	68.3	5202_	VENT_PDL_2	PDL N.2 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.2	$\frac{I3}{I4}$	68.5	5203_	VENT_PDL_3	PDL N.3 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.3	$\frac{I4}{I5}$	68.8	5204_	VENT_PDL_4	PDL N.4 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.4	$\frac{I5}{I6}$	69.1	5205_	VENT_PDL_5	PDL N.5 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.5	$\frac{I6}{I7}$	69.3	5206_	VENT_PDL_6	PDL N.6 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.6	$\frac{I7}{I8}$	69.5	5207_	VENT_PDL_7	PDL N.7 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15200.7	$\frac{I8}{I9}$	69.8	5208_	VENT_PDL_8	PDL N.8 INSERIMENTO VENTOSE EMBROCHAGE VENTEUSE													
		15201.0	$\frac{I9}{I10}$	70.1	5209_	PDL_AB	AREA AB INSERIMENTO PIANO LAVORO EMBROCHAGE PLAN EN TRAVAIL													
		15201.1	$\frac{I10}{I11}$	70.2	5210_	PDL_CD	AREA CD INSERIMENTO PIANO LAVORO EMBROCHAGE PLAN EN TRAVAIL													
		15201.2	$\frac{I11}{I12}$	68.1	5211_	SETUP_A	(A) START SETPOINT MARCHE SETPOINT													
		15201.3	$\frac{I12}{I13}$	68.9	5212_	SETUP_B	(B) START SETPOINT MARCHE SETPOINT													
		15201.4	$\frac{I13}{I14}$	69.1	5213_	SETUP_C	(C) START SETPOINT MARCHE SETPOINT													
		15201.5	$\frac{I14}{I15}$	69.9	5214_	SETUP_D	(D) START SETPOINT MARCHE SETPOINT													
		15201.6	$\frac{I15}{I16}$	74.6	5215_	V_BL_B	(B) PRESSOSTATO VENTOSE PRESSOSTATE VENTOUSES													
		15201.7	$\frac{I16}{M}$	77.7	5216_	V_BL_C	(C) PRESSOSTATO VENTOSE PRESSOSTATE VENTOUSES													
			0V M $\frac{UM}{UM}$	28.3	---	GND24	(52) 0V INPUT ALIMENTAZIONE ALIMENTATION													
			24V= UM	28.2	+_S_	24VCC	(52) INPUT ALIMENTAZIONE ALIMENTATION													
	USCITE - OUTPUT		05200.0	$\frac{Q1}{Q2}$	72.2	5221_	CIL_PDL_1	PDL N.1 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE												
			05200.1	$\frac{Q2}{Q3}$	72.2	5222_	CIL_PDL_2	PDL N.2 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE												
		05200.2	$\frac{Q3}{Q4}$	72.3	5223_	CIL_PDL_3	PDL N.3 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE													
		05200.3	$\frac{Q4}{Q5}$	72.4	5224_	CIL_PDL_4	PDL N.4 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE													
		05200.4	$\frac{Q5}{Q6}$	72.4	5225_	CIL_PDL_5	PDL N.5 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE													
		05200.5	$\frac{Q6}{Q7}$	72.5	5226_	CIL_PDL_6	PDL N.6 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE													
		05200.6	$\frac{Q7}{Q8}$	72.5	5227_	CIL_PDL_7	PDL N.7 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE													
		05200.7	$\frac{Q8}{Q9}$	72.6	5228_	CIL_PDL_8	PDL N.8 INSERIMENTO CILINDRO VENTOSE EMBROCHAGE CYLINDRE VENTEUSE													
		05201.0	$\frac{Q9}{Q10}$	72.0	5229_	CIL_PDL_AB	AREA AB ABILITAZIONE INSERIMENTO CILINDRO PIANO LAVORO CONSENTEMENT EMBROCHAGE CYLINDRE PLAN EN TRAVAIL													
		05201.1	$\frac{Q10}{Q11}$	72.1	5230_	CIL_PDL_CD	AREA CD ABILITAZIONE INSERIMENTO CILINDRO PIANO LAVORO CONSENTEMENT EMBROCHAGE CYLINDRE PLAN EN TRAVAIL													
		05201.2	$\frac{Q11}{Q12}$	71.2	5231_	SB_VENT_A	AREA A BLOCCO/SBLOCCO VENTOSE AUTOMATICO BLOCAGE/DEBLOCAGE VENTEUSE AUTOMATIQUE													
		05201.3	$\frac{Q12}{Q13}$	71.4	5232_	SB_VENT_B	AREA B BLOCCO/SBLOCCO VENTOSE AUTOMATICO BLOCAGE/DEBLOCAGE VENTEUSE AUTOMATIQUE													
		05201.4	$\frac{Q13}{Q14}$	71.5	5233_	SB_VENT_C	AREA C BLOCCO/SBLOCCO VENTOSE AUTOMATICO BLOCAGE/DEBLOCAGE VENTEUSE AUTOMATIQUE													
		05201.5	$\frac{Q14}{Q15}$	71.3	5234_	SB_VENT_D	AREA D BLOCCO/SBLOCCO VENTOSE AUTOMATICO BLOCAGE/DEBLOCAGE VENTEUSE AUTOMATIQUE													
		05201.6	$\frac{Q15}{Q16}$	71.1	5235_	SB_PDL_AB	AREA A-B ZONE A-B													
		05201.7	$\frac{Q16}{US1}$	71.2	5236_	SB_PDL_AB	AREA C-D ZONE C-D													
			24V=US1	28.0	__32_	24VCC	(52) OUTPUT 1-8 ALIMENTAZIONE ALIMENTATION													
			24V=US2	28.1	__32_	24VCC	(52) OUTPUT 9-16 ALIMENTAZIONE ALIMENTATION													
COMUNI - COMMON			C1	$\frac{C1}{C2}$	73.7	---	GND24	COMUNE COMUN												
			C2	$\frac{C2}{C3}$	73.8	---	GND24	COMUNE COMUN												
		C3	$\frac{C3}{C4}$	73.8	---	GND24	COMUNE COMUN													
		C4	$\frac{C4}{C5}$	73.9	---	GND24	COMUNE COMUN													
		C5	$\frac{C5}{C6}$																	
		C6	$\frac{C6}{C7}$																	
		C7	$\frac{C7}{C8}$																	
		C8	$\frac{C8}{C9}$																	
		C9	$\frac{C9}{C10}$																	
		C10	$\frac{C10}{C11}$																	
		C11	$\frac{C11}{C12}$																	
		C12	$\frac{C12}{C13}$																	
		C13	$\frac{C13}{C14}$	71.6	---	GND24	COMUNE COMUN													
		C14	$\frac{C14}{C15}$	71.7	---	GND24	COMUNE COMUN													
		C15	$\frac{C15}{C16}$																	
		C16	$\frac{C16}{C17}$																	
		C17	$\frac{C17}{C18}$	28.3	---	GND24	(52) 0V ALIMENTAZIONE ALIMENTATION													
			C18																	
			28.4	---	GND24	(52) 0V ALIMENTAZIONE ALIMENTATION														
PRECEDENTE PRÉALABLE		DATA STAMPA DATE ESTAMPE		TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44		ES		D123AA52 INPUT-OUTPUT MODULO CARTER ANTERIORE MODUL CARTER AVANT		MORBIDELLI		ULTIMO DERNIER		FOGLIO FEUILLE		SUCCESSIVO SUIVANT				
97				A6D_05 2990306550H		Falciano Rep. San Marino						193		98		99				

INDIRIZZO
ADRESSE

3

2

1

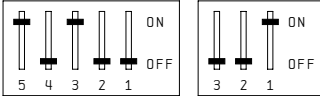
ON

OFF

LUNGHEZZA
FIBRA OTTICA
LONGUEUR
FIBRES OPTIQUES

0	1	2	3	4	5	6	7	8	9		
INGRESSI - INPUT	I4300.0	I1						<div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>54321</div><div>INDIRIZZO ADRESSE</div></div><div><div><div><div></div><div></div><div></div><div></div><div></div></div><div>321</div><div>LUNGHEZZA FIBRA OTTICA LONGUEUR FIBRES OPTIQUES</div></div></div></div>	A123AA43		
	I4300.1	I2									
	I4300.2	I3									
	I4300.3	I4									
	I4300.4	I5									
	I4300.5	I6									
	I4300.6	I7									
	I4300.7	I8									
	I4301.0	I9									
	I4301.1	I10									
	I4301.2	I11									
	I4301.3	I12	58.5	4312_	EL1_ST	HSK63 1	SONDA TERMICA SONDE THERMIQUE				
	I4301.4	I13									
	I4301.5	I14									
	I4301.6	I15									
	I4301.7	I16									
	OV M	M	31.3	---	---	GND24	(43) OV INPUT ALIMENTAZIONE ALIMENTATION				
	24V= UM	UM	31.2	-	+S--	24VCC	(43) INPUT ALIMENTAZIONE ALIMENTATION				
	USCITE - OUTPUT	Q4300.0	Q1	53.1	4321_	MAN_1	1			MANDRINO VERTICALE MANDRIN VERTICAL	
		Q4300.1	Q2	53.1	4322_	MAN_2	2			MANDRINO VERTICALE MANDRIN VERTICAL	
Q4300.2		Q3	53.2	4323_	MAN_3	3	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4300.3		Q4	53.3	4324_	MAN_4	4	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4300.4		Q5	53.3	4325_	MAN_5	5	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4300.5		Q6	53.4	4326_	MAN_6	6	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4300.6		Q7	53.5	4327_	MAN_7	7	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4300.7		Q8	53.5	4328_	MAN_8	8	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4301.0		Q9	53.6	4329_	MAN_9	9	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4301.1		Q10	53.7	4330_	MAN_10	10	MANDRINO VERTICALE MANDRIN VERTICAL				
Q4301.2		Q11	56.2	4331_	MAN_ORX1	X1	MANDRINO ORIZZONTALE MANDRIN HORIZONTAL				
Q4301.3		Q12	56.0	4332_	MAN_ORY1	Y1	MANDRINO ORIZZONTALE MANDRIN HORIZONTAL				
Q4301.4		Q13									
Q4301.5		Q14									
Q4301.6		Q15									
Q4301.7		Q16									
24V=US1		US1	31.0	-	142_	24VCC	(43) OUTPUT 1-8 ALIMENTAZIONE ALIMENTATION				
24V=US2		US2	31.1	-	142_	24VCC	(43) OUTPUT 9-16 ALIMENTAZIONE ALIMENTATION				
COMUNI - COMMON		C1	C1	55.6	---	---	COMMON	COMUNE COMUN			
		C2	C2	55.7	---	---	COMMON	COMUNE COMUN			
	C3	C3	55.7	---	---	COMMON	COMUNE COMUN				
	C4	C4	55.8	---	---	COMMON	COMUNE COMUN				
	C5	C5									
	C6	C6									
	C7	C7									
	C8	C8									
	C9	C9									
	C10	C10	56.7	---	---	COMMON	COMUNE COMUN				
	C11	C11	56.8	---	---	COMMON	COMUNE COMUN				
	C12	C12									
	C13	C13									
	C14	C14									
	C15	C15									
	C16	C16									
	C17	C17	31.3	---	---	GND24	(43) OV ALIMENTAZIONE ALIMENTATION				
	C18	C18	31.4	---	---	GND24	(43) OV ALIMENTAZIONE ALIMENTATION				
PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	A123AA43 INPUT-OUTPUT MODULO CARTER SUPERIORE MODUL CARTER SUPERIEUR			MORBIDELLI		ULTIMO DERNIER	FOLIO FEUILLE	SUCCESSIVO SUIVANT	
98		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	Falciiano Rep. San Marino					193	99	100	

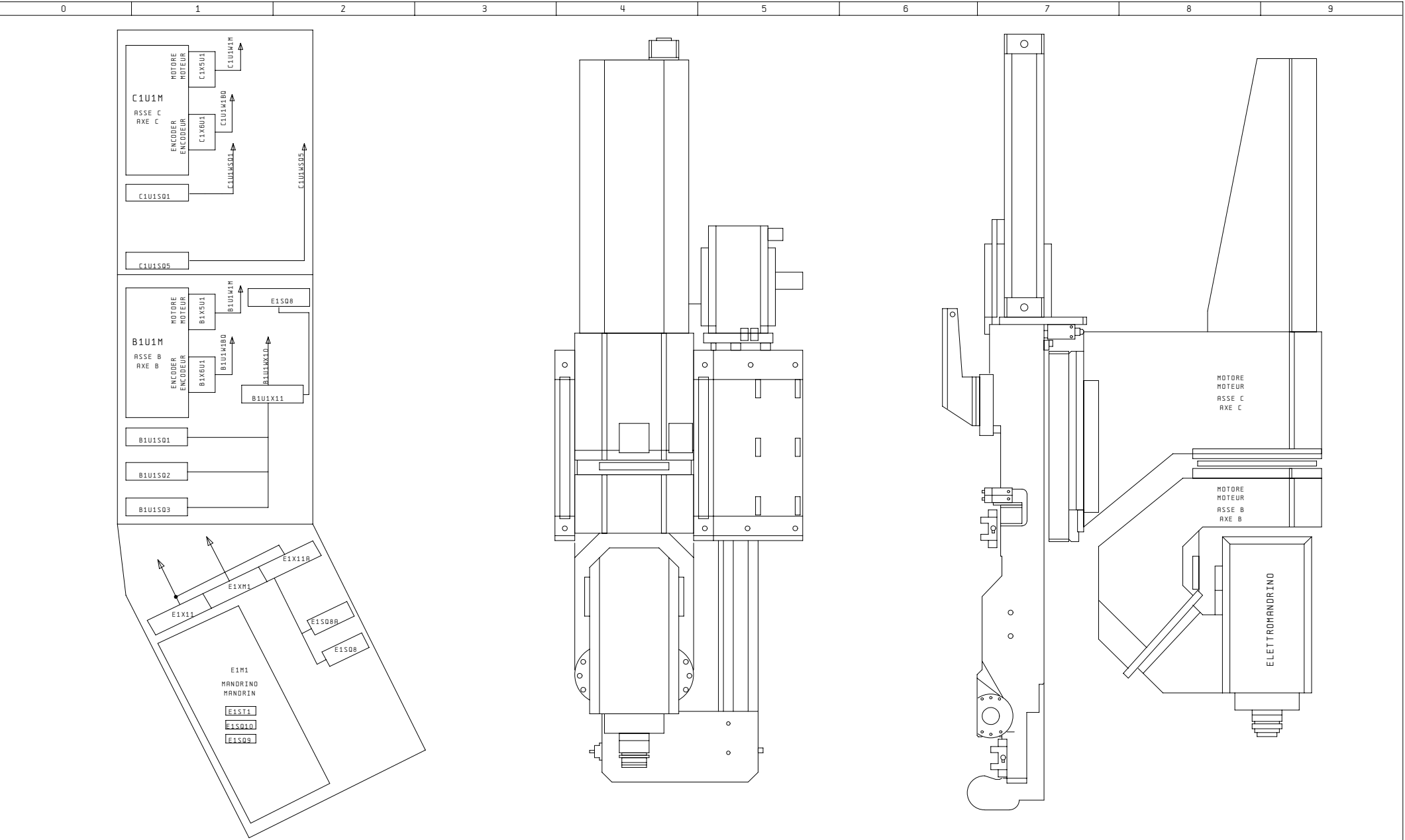
0	1	2	3	4	5	6	7	8	9
INGRESSI - INPUT	I4500.0	I1							
	I4500.1	I2	38.6	4502_ EL1_SBL	HSK63 1 SBLOCCO AVVENUTO DEBLOCCAGE EXECUTE				
	I4500.2	I3	58.4	4503_ ITIR_E_R1	HSK63 1 TIRANTE RAIDISSEUR				
	I4500.3	I4	58.3	4504_ SPEED_0_R1	HSK63 1 VELOCITA' ZERO VITESSE ZERO				
	I4500.4	I5	57.5	4505_ ICUFF_BASSO	HSK63 N.1 CILINDRO CUFFIA POSIZIONE BASSA PROTECTEUR POSITION BAS				
	I4500.5	I6	57.4	4506_ ICUFF_ALTA	HSK63 N.1 CUFFIA POSIZIONE ALTA PROTECTEUR POSITION HAUTE				
	I4500.6	I7	57.7	4507_ ICIL_ALTO	HSK63 N.1 CILINDRO CUFFIA POSIZIONE ALTA PROTECTEUR POSITION HAUTE				
	I4500.7	I8							
	I4501.0	I9							
	I4501.1	I10							
	I4501.2	I11							
	I4501.3	I12							
	I4501.4	I13							
	I4501.5	I14							
	I4501.6	I15	57.1	4515_ GRUPPO_ALTO	MANDRINI MANDRINS				
	I4501.7	I16	57.2	4516_ GRUPPO_BASSO	MANDRINI MANDRINS				
	0V M	M	32.7	-- -- GND24	(45) 0V INPUT ALIMENTAZIONE ALIMENTATION				
	24V= UM	UM	32.7	_+S_ 24VCC	(45) INPUT ALIMENTAZIONE ALIMENTATION				
USCITE - OUTPUT	04500.0	Q1							
	04500.1	Q2							
	04500.2	Q3							
	04500.3	Q4	59.5	4524_ EMCU_SU_R1	HSK63 N.1 SBLOCCO UTENSILE DEBLOCCAGE OUTIL				
	04500.4	Q5	59.4	4525_ SOFFIO_R1	HSK63 N.1 SOFFIATORE SOUFFLEUR				
	04500.5	Q6							
	04500.6	Q7							
	04500.7	Q8							
	04501.0	Q9							
	04501.1	Q10							
	04501.2	Q11	59.0	4531_ OCIL_BASSO	HSK63 N.1 CUFFIA POSIZIONE BASSA PROTECTEUR POSITION BAS				
	04501.3	Q12	59.1	4532_ OCIL_ALTO	HSK63 N.1 CUFFIA POSIZIONE ALTA PROTECTEUR POSITION HAUTE				
	04501.4	Q13	59.4	4533_ OCUFF_APERTA	HSK63 N.1 SOFFIATORE CINGHIA SOUFFLEUR COURROIE				
	04501.5	Q14							
	04501.6	Q15	59.2	4535_ GRUPPO_ON	MANDRINI MANDRINS				
	04501.7	Q16	59.3	4536_ GRUPPO_OFF	MANDRINI MANDRINS				
	24V=US1	US1	32.5	_142_ 24VCC	(45) OUTPUT 1-8 ALIMENTAZIONE ALIMENTATION				
	24V=US2	US2	32.6	_142_ 24VCC	(45) OUTPUT 9-16 ALIMENTAZIONE ALIMENTATION				
COMUNI - COMMON	C1	C1							
	C2	C2							
	C3	C3							
	C4	C4							
	C5	C5							
	C6	C6							
	C7	C7							
	C8	C8							
	C9	C9							
	C10	C10							
	C11	C11	59.7	--- COMMON	COMUNE COMUN				
	C12	C12	59.8	--- COMMON	COMUNE COMUN				
	C13	C13							
	C14	C14							
	C15	C15							
	C16	C16							
	C17	C17	32.8	--- GND24	(45) 0V ALIMENTAZIONE ALIMENTATION				
	C18	C18	32.9	--- GND24	(45) 0V ALIMENTAZIONE ALIMENTATION				
PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	A123AA45 INPUT-OUTPUT MODULO CARTER SUPERIORE MODUL CARTER SUPERIEUR			MORBIDELLI			ULTIMO DERNIER
99		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H							193
									F06L10 FEUILLE
									100
									SUCCESSIVO SUIVANT
									101

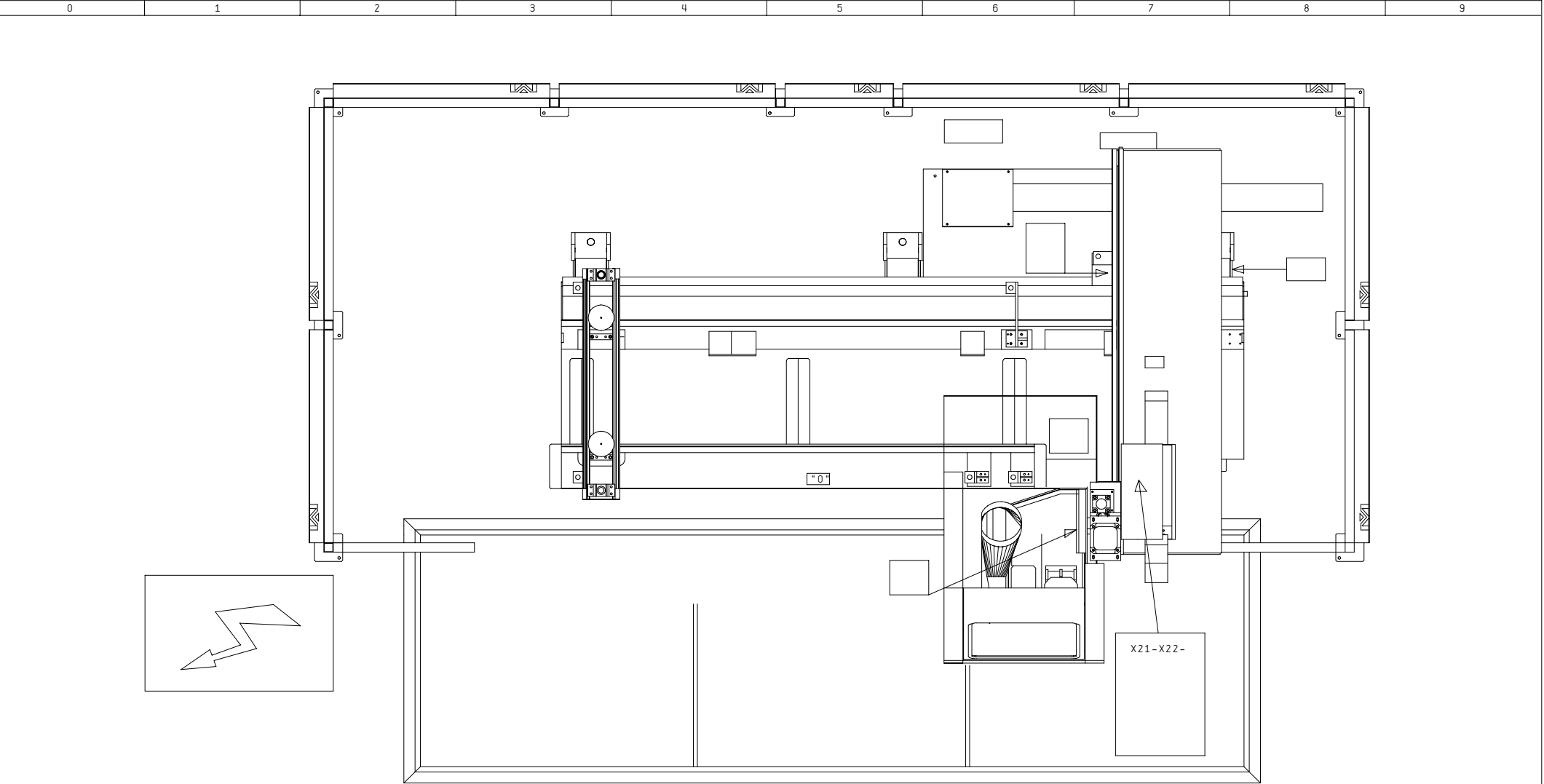


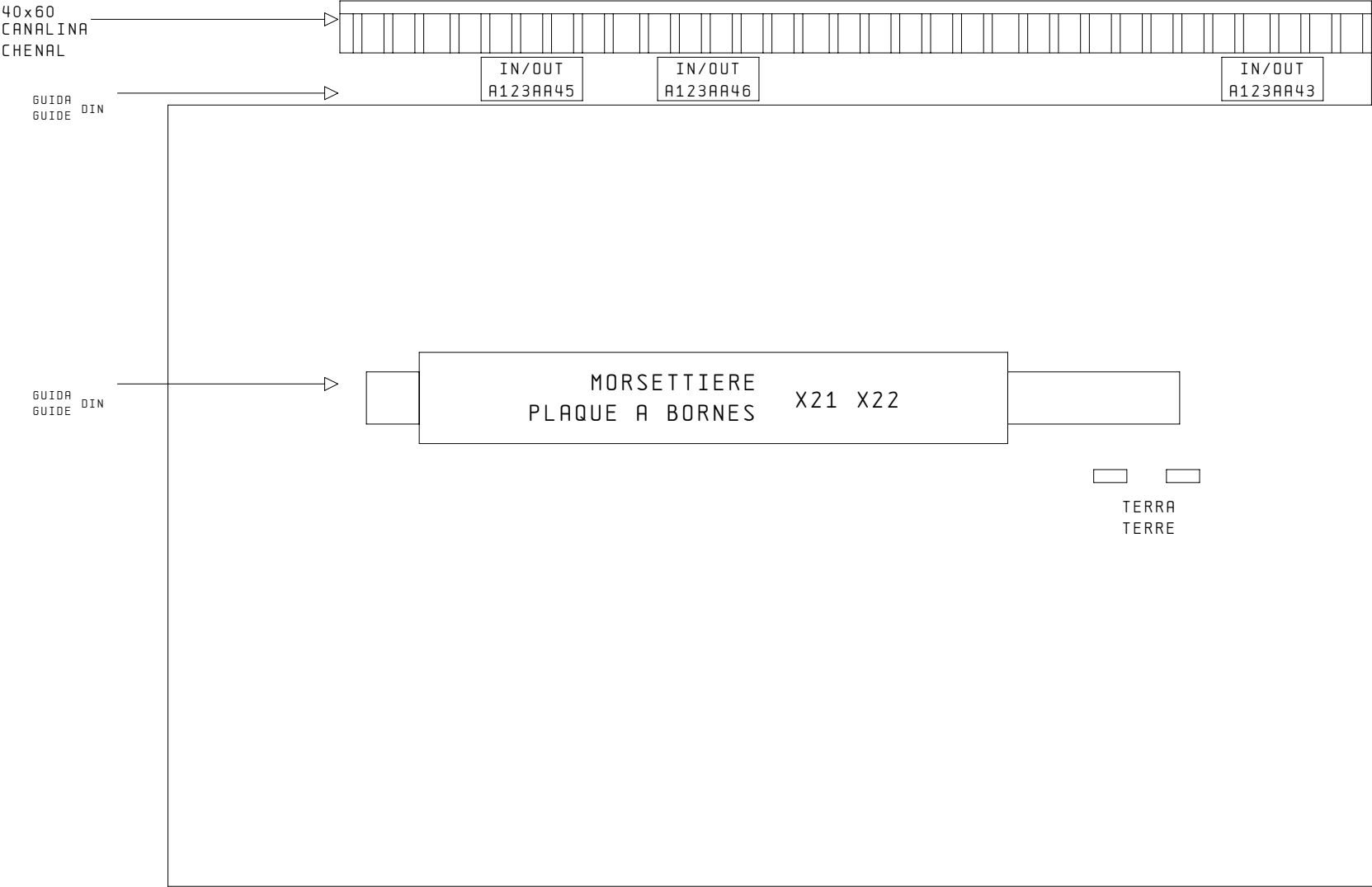
INDIRIZZO
ADRESSE

LUNGHEZZA
FIBRA OTTICA
LONGUEUR
FIBRES OPTIQUES

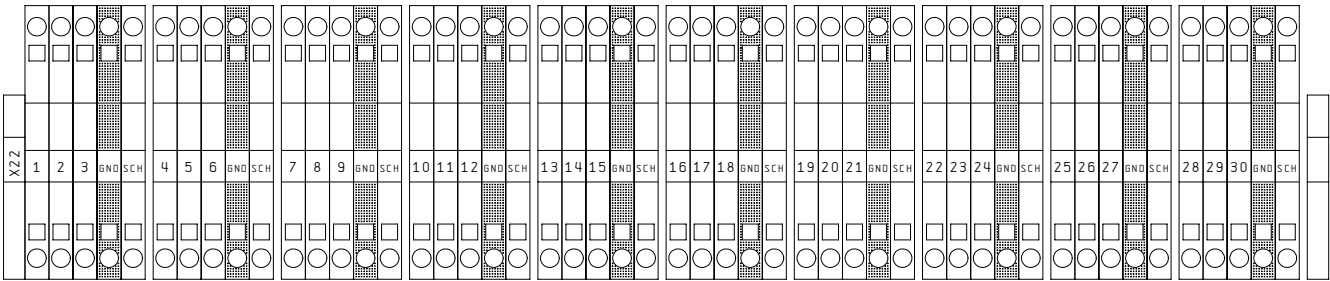
A123AA45





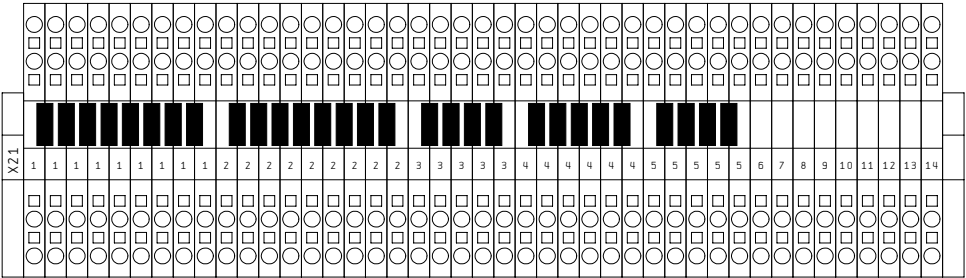


X22



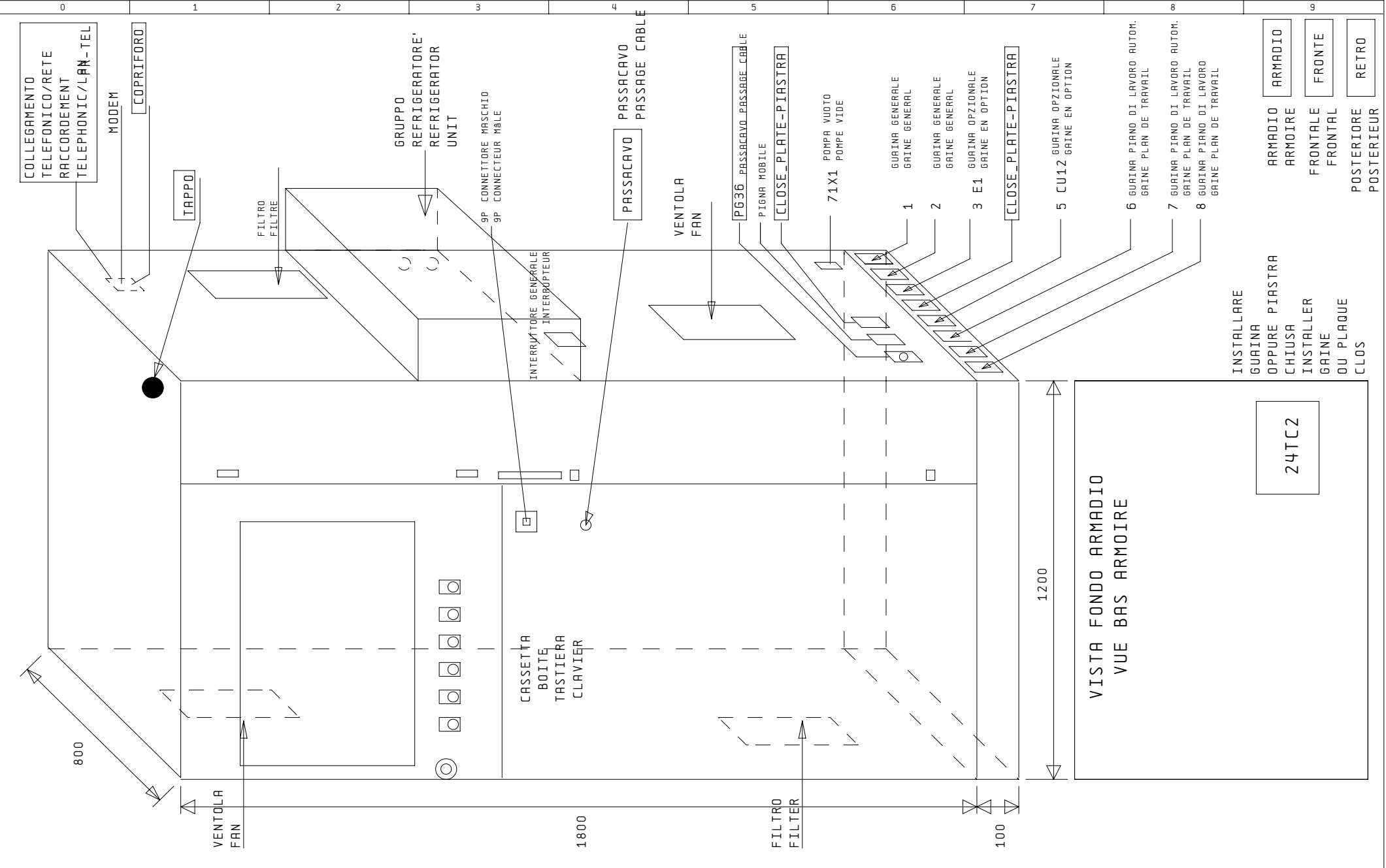
POTENZA MOTORI
PUISSANCE MOTEUR

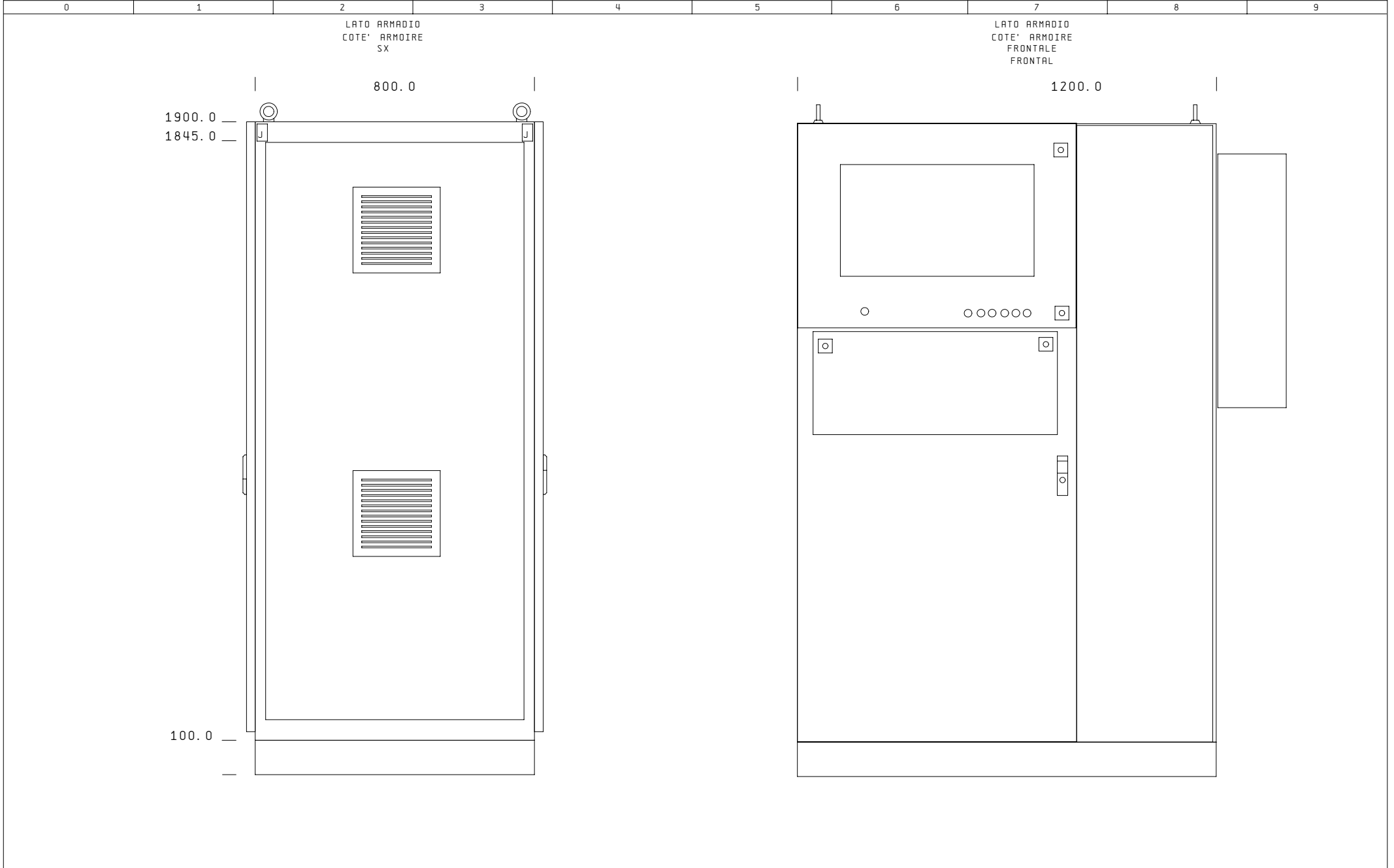
X21

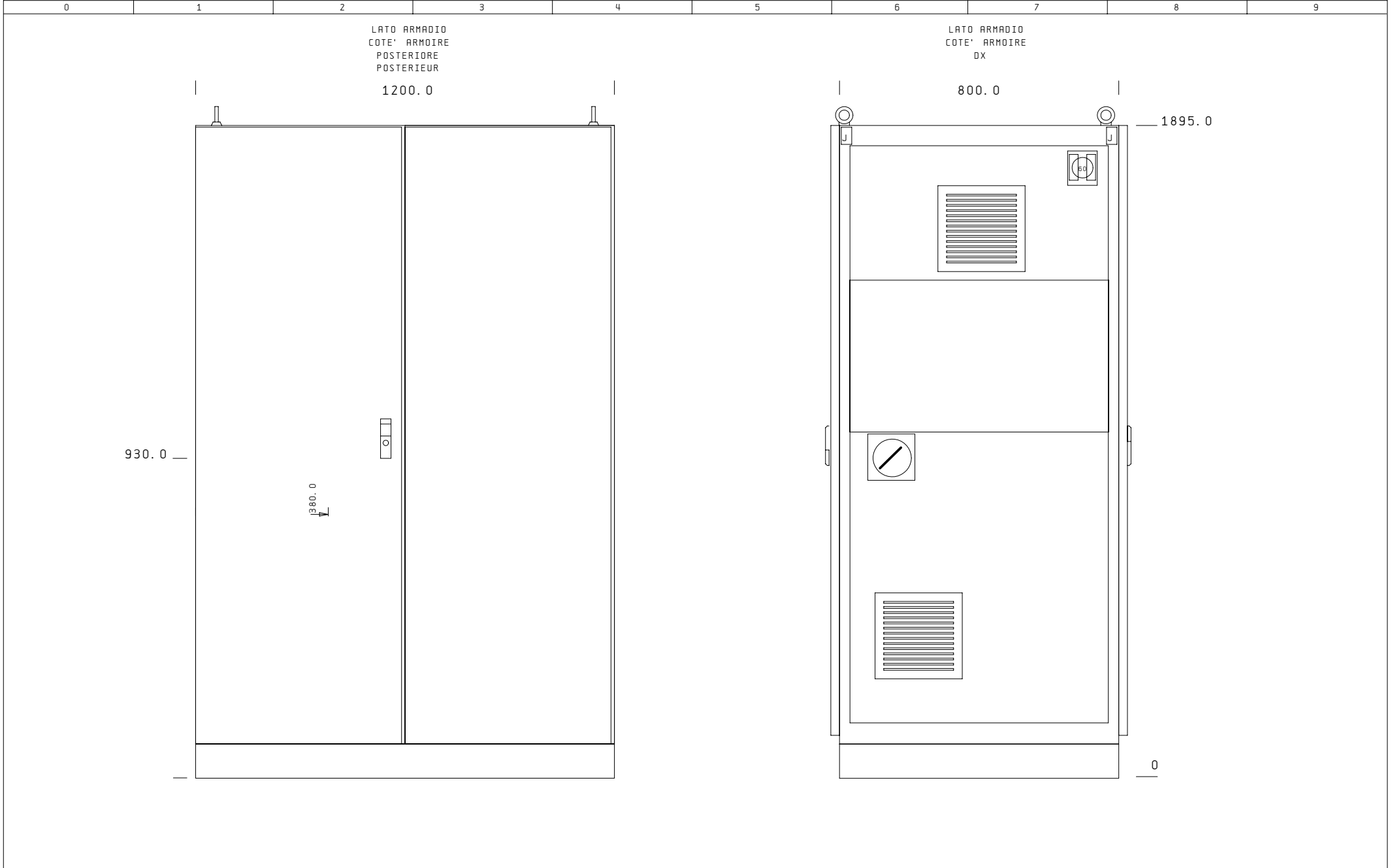


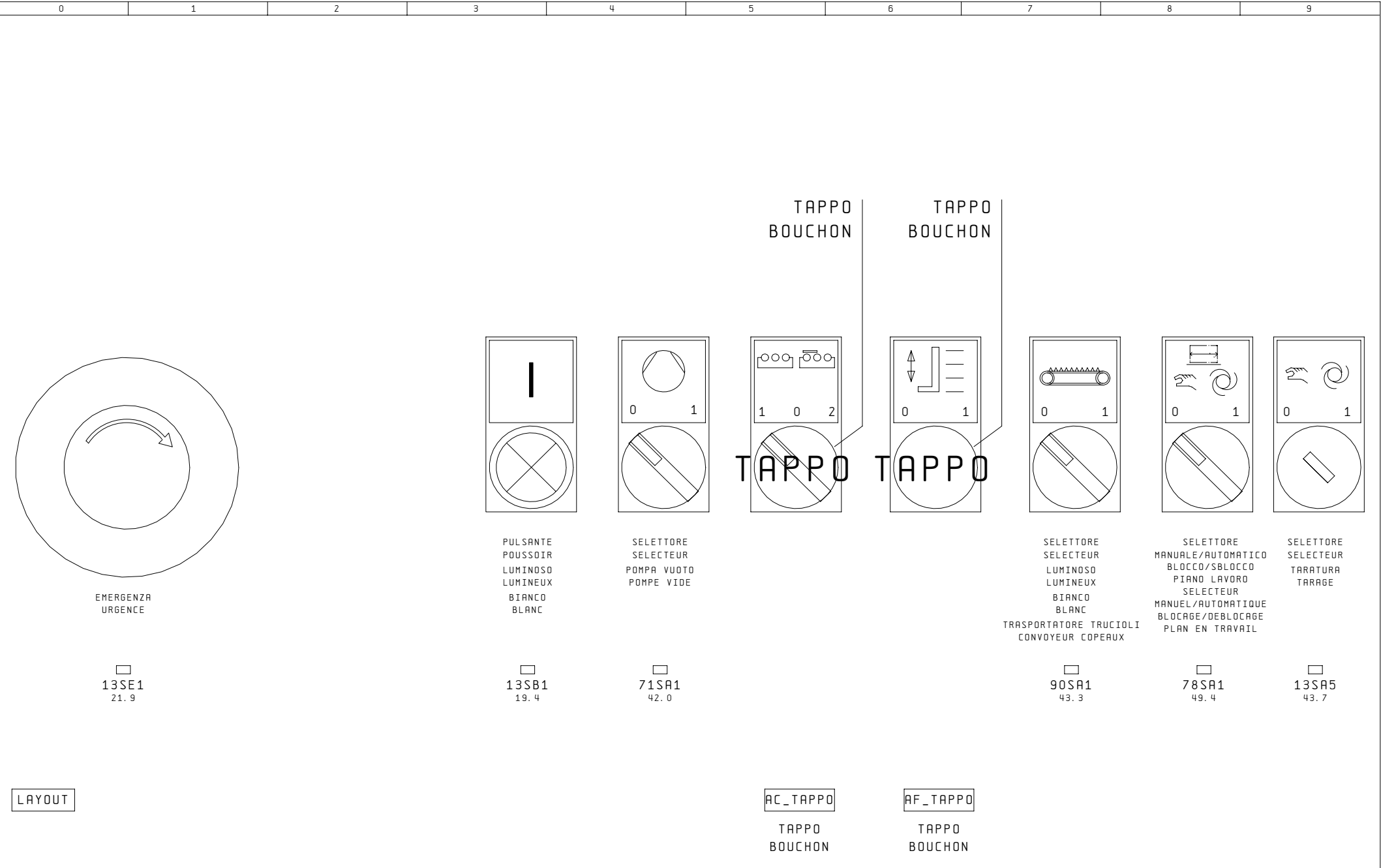
CIRCUITO AUSILIARIO
CIRCUIT AUXILIAIRE

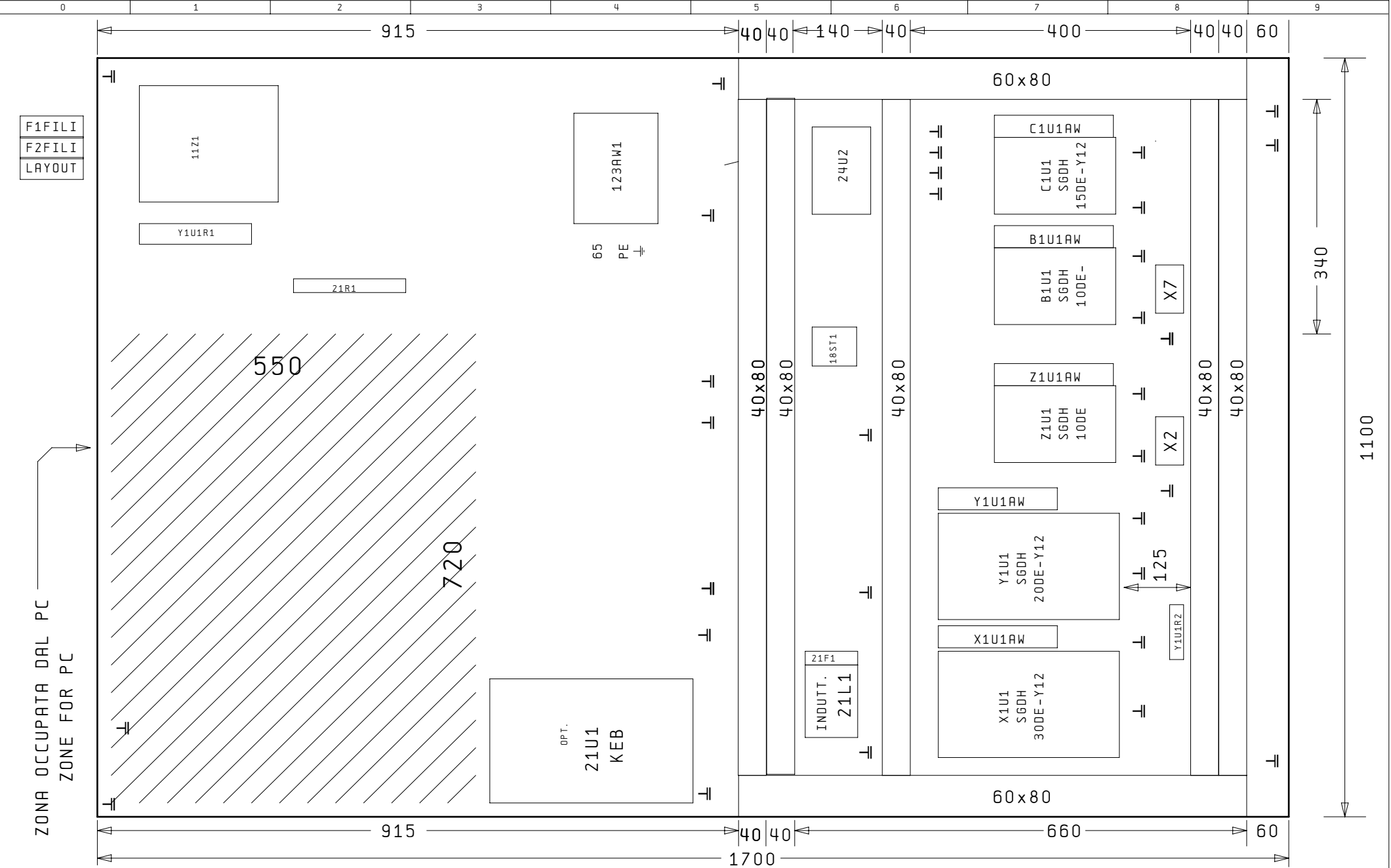


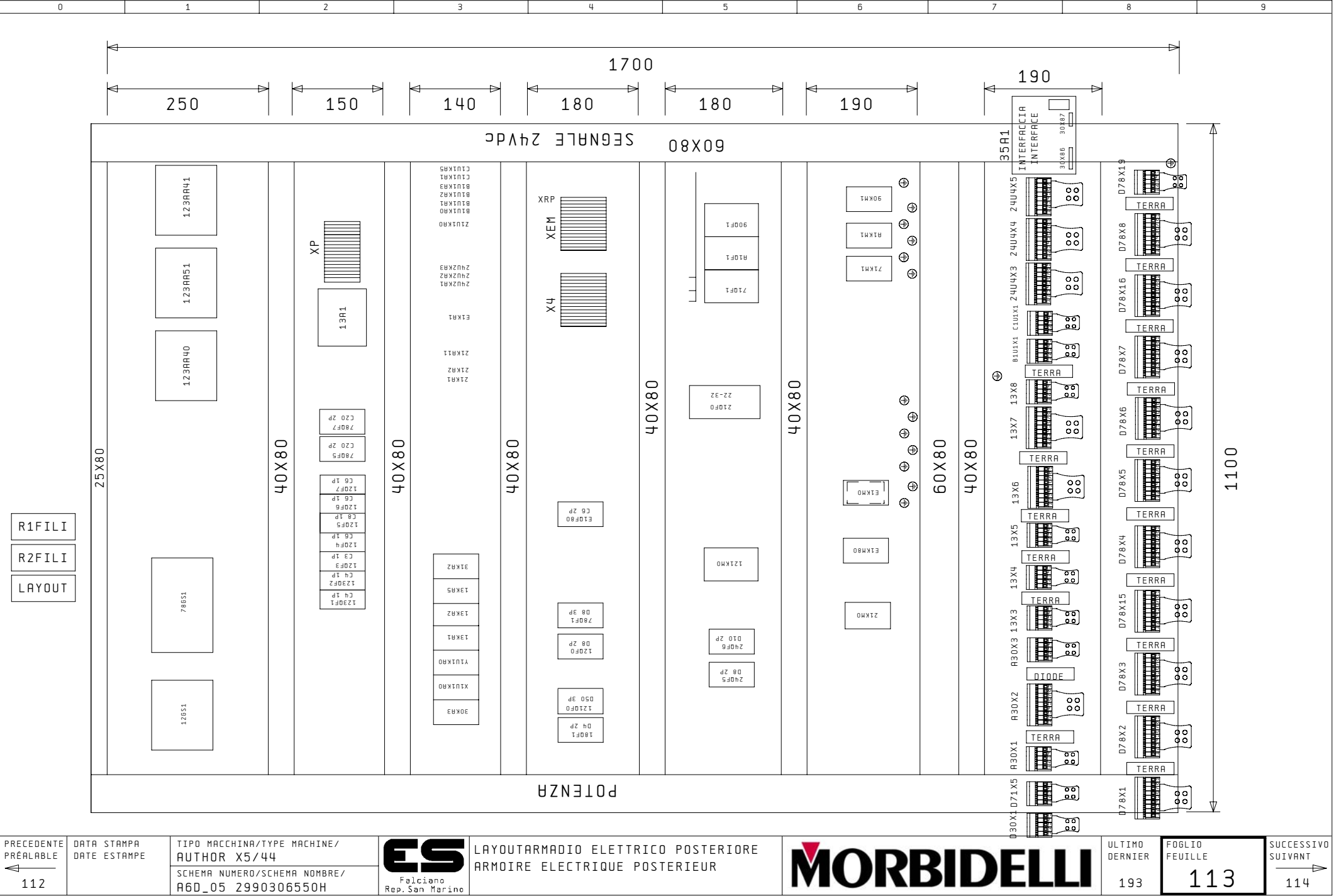


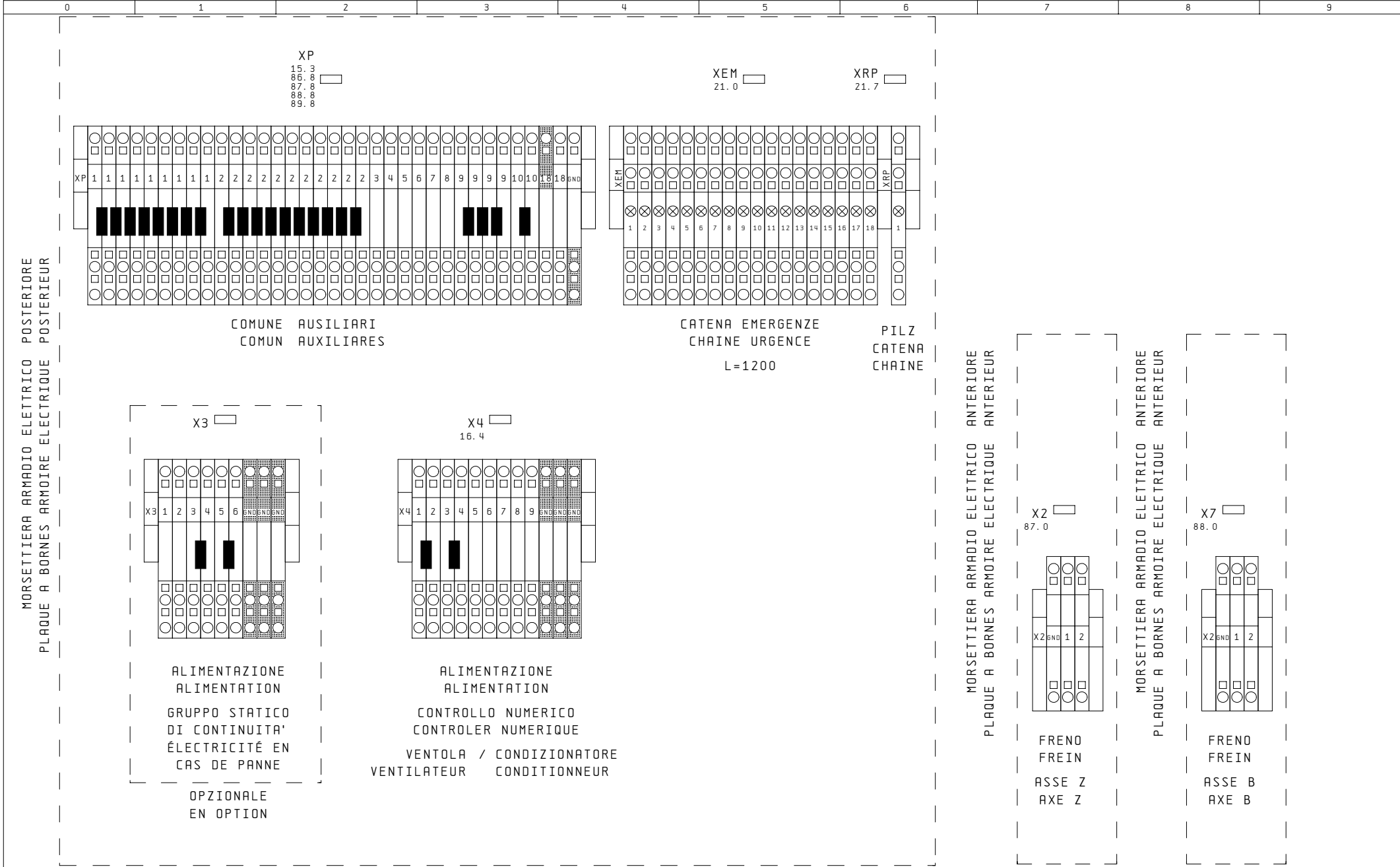


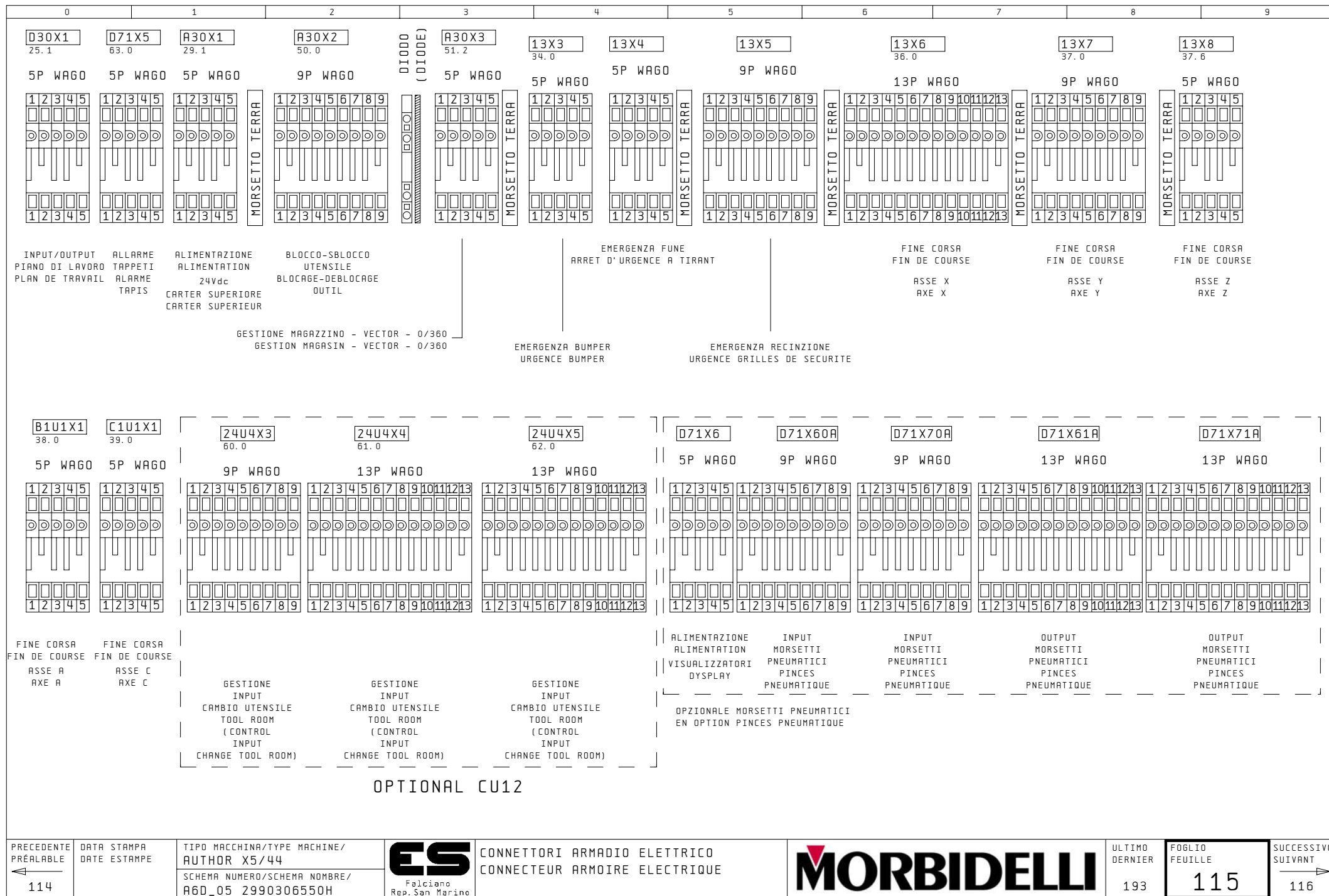


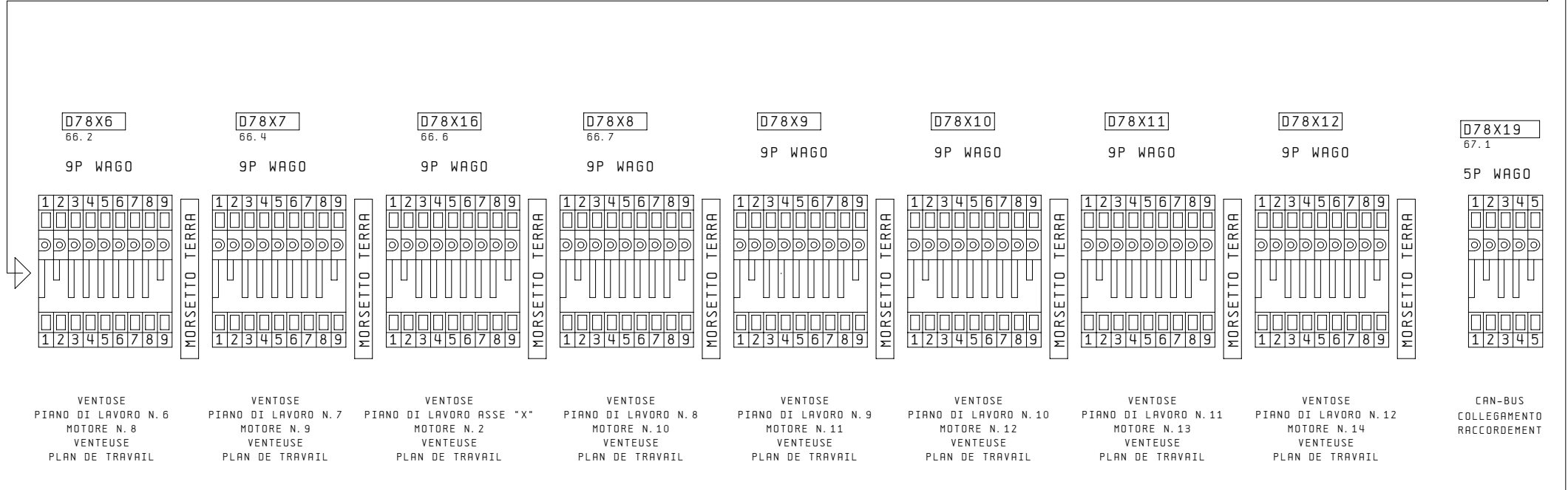
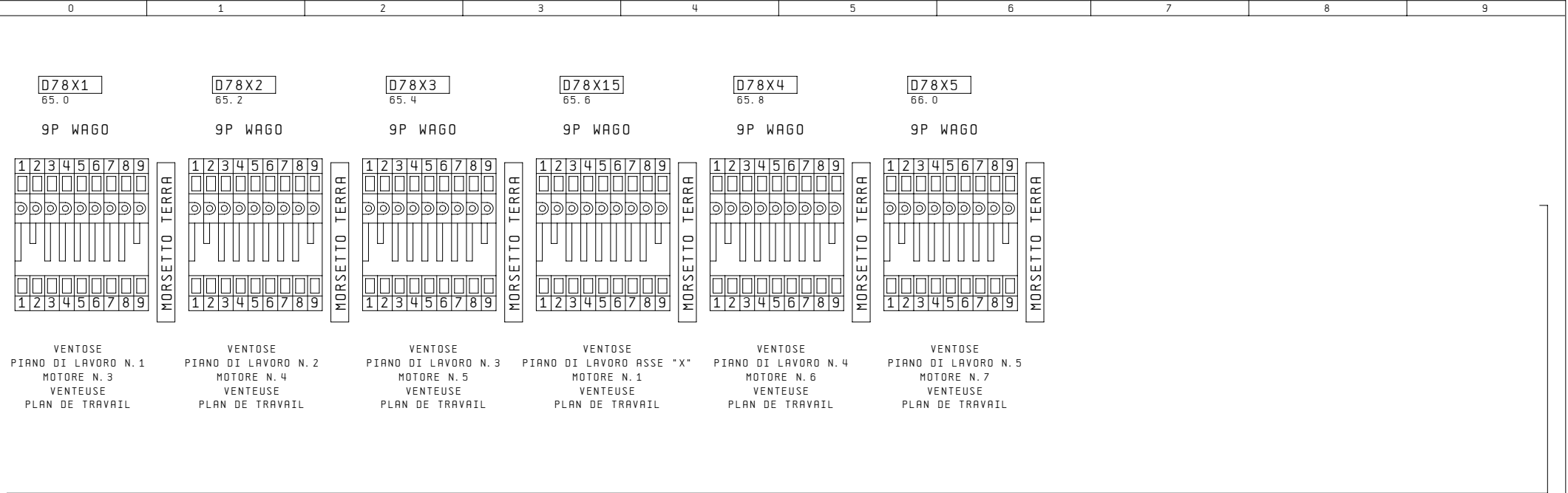






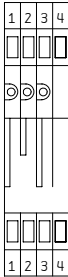






30X86
83.2

4P WAGO

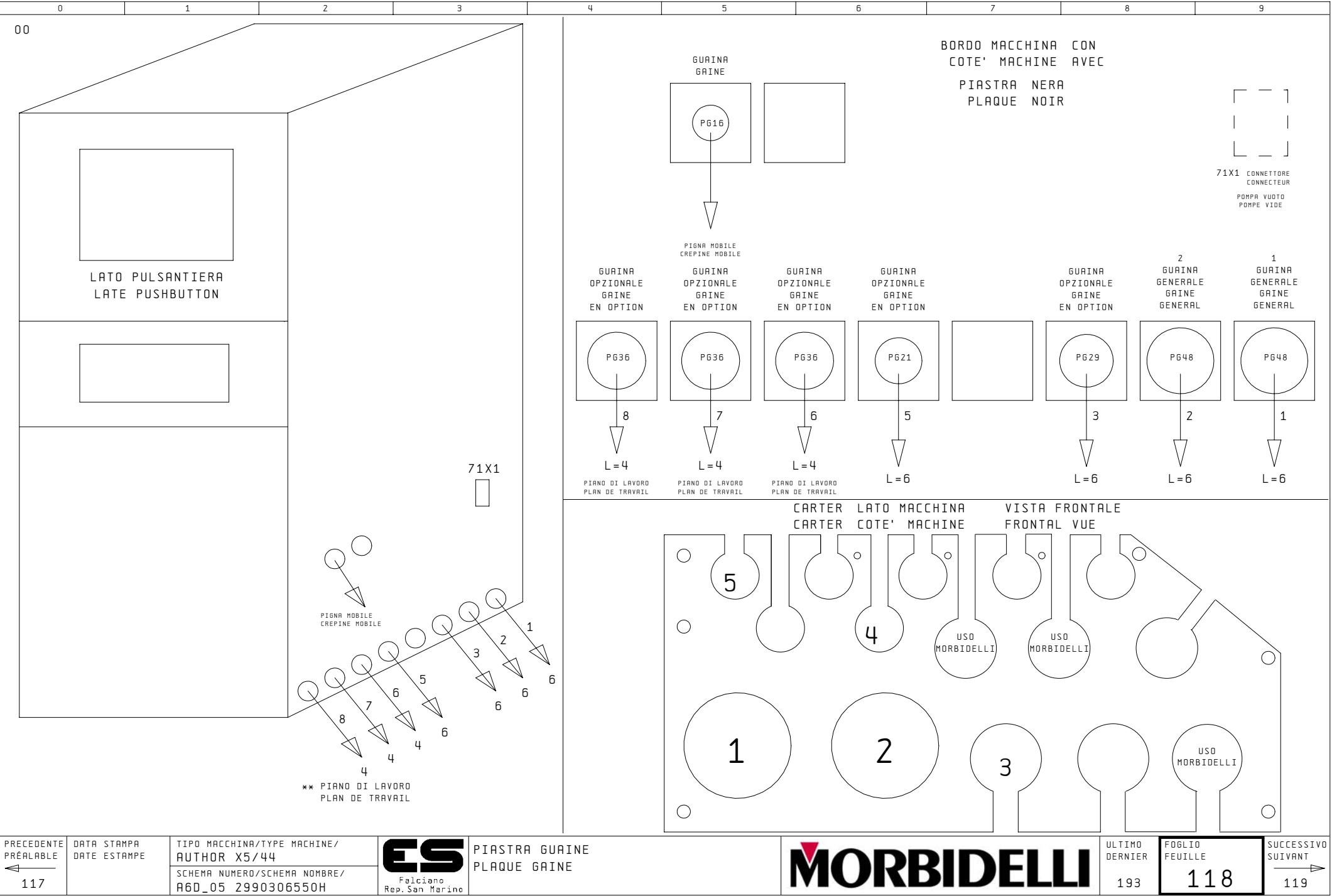


30X87
83.4

3P WAGO



CONNETTORI PIGNA MOBILE
CONNECTEUR CREPINE MOBILE
SCHEMA INTERFACCIA
CARTE INTERFACE



GUAINA GENERALE 1L=6 "LUNGO"

GAINE GENERAL

RACCORDO PG 48N=2

RACCORD

2936511049B

GUAINA-BASE S2 SN-SHEATH

LATO ARMADIO

COTE' ARMOIRE

LATO MACCHINA

COTE' MACHINE

SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.	SPELLATURA PELER LATO CARTER COTE' CARTER	SIGLA CAVO ARTICLE CABLE	TIPO CAVO TYPE CABLE	LUNGHEZZA TOTALE LONGUEUR TOTAL MT.	SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINE MT.	SPELLATURA/TERMINAZIONE PELER/TERMINAL
1, 6	VEDI ALLEGATO N. 2 VOIR ATTACHEMENT N. 2	A1WM1	4G2. 5+SCH	16, 6	9, 0	20cm +SCH PUNTALINO POINTE
1, 4	VEDI ALLEGATO N. 3 VOIR ATTACHEMENT N. 3	X1U1WM	4G2. 5+SCH	13, 6	6, 2	CONNETTORE 4P GRANDE CONNECTEUR X1X5U1
1, 27	VEDI ALLEGATO N. 3 VOIR ATTACHEMENT N. 3	Y1U1WM	4G2. 5+SCH	14, 7	7, 4	CONNETTORE 4P Y1X5U1 CONNECTEUR
1, 14	VEDI ALLEGATO N. 3 VOIR ATTACHEMENT N. 3	Z1U1WM	4G2. 5+SCH	16, 7	9, 5	CONNETTORE 4P Z1X5U1 CONNECTEUR
1, 14	VEDI ALLEGATO N. 7 VOIR ATTACHEMENT N. 7	Z1U1WYB	2X0, 35+SCH	16, 7	9, 5	CONNETTORE FEMMINA CONNECTEUR FEMELLE 3P Z1X8U1
2	OCCHIELLO OEILLET ø 8	G/V (GNYE)	1X10	9, 5	1, 5	OCCHIELLO OEILLET ø 8

0

1

2

3

4

5

6

7

8

9

GUAINA GENERALE 2

L=6 "LUNGO"

2936511049B

GUARINE-BASE S2 SN-SHEATH

LATO ARMADIO
COTE' ARMOIRE

RACCORDO PG 48
RACCORD

N=2

LATO MACCHINA
COTE' MACHINE

SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.	SPELLATURA /TERMINAZIONE PELER /TERMINAL LATO CARTER COTE' CARTER	SIGLA CAVO ARTICLE CABLE	TIPO CAVO TYPE CABLE	LUNGHEZZA TOTALE LONGUEUR TOTAL MT.	SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINE MT.	SPELLATURA/TERMINAZIONE PELER/TERMINAL
1, 4	CONNETTORE CONNECTEUR 6P X1X2U1	X1U1WBQ	4X0, 35 SCH	13, 6	6, 2	CONNETTORE CONNECTEUR 17P X1X6U1
1, 27	CONNETTORE CONNECTEUR 6P Y1X2U1	Y1U1WBQ	4X0, 35 SCH	14, 7	7, 4	CONNETTORE CONNECTEUR 17P Y1X6U1
1, 14	CONNETTORE CONNECTEUR 6P Z1X2U1	Z1U1WBQ	4X0, 35 SCH	16, 7	9, 5	CONNETTORE CONNECTEUR 17P Z1X6U1
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 5P 13X4	13WX4	5G1 (POSA FISSA)	9, 5	2, 5	10 Cm /
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 5P A30X3	A30WX3	6x0, 35 + SCH	16, 0	9, 0	10 Cm / NO SCH
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 5P 13X3	13WX3	5G0, 5	16, 0	9, 0	CONNETTORE FEMMINA CONNECTEUR FEMELLE 5P 13X20
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 5P A30X1	A30WX1	4G1, 5 + SCH	16, 0	9, 0	10 Cm / NO SCH
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P A30X2	A30WX2	7G0, 5	16, 0	9, 0	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P A30X10
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 13P 13X6	13WX6	13G0, 75	12, 0	5, 0	CONNETTORE FEMMINA CONNECTEUR FEMELLE 5P 13X24 + 13P 13X25
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P 13X7	13WX7	13G0, 75	16, 0	9, 0	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P 13X27
1	CONNETTORE MASCHIO CONNECTEUR MÂLE 5P 13X8					CONNETTORE FEMMINA CONNECTEUR FEMELLE 5P 13X28

PRECEDENTE
PRÉALABLE

119

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

2

GUAINA GENERALE
GAINE GENERAL

MORBIDELLI

ULTIMO
DERNIER

193

FOGLIO
FEUILLE

120

SUCCESSIVO
SUIVANT

121

0	1	2	3	4	5	6	7	8	9	
GUAINA OPZIONALE E1/PRISMA 5 ASSI 11KW L=6 "LUNGO"								2936511077A		
GAINÉ EN OPTION								GUAINA-SHEATH-E1/PRISMA 5 ASSI		
LATO ARMADIO COTE' ARMOIRE				RACCORDO PG 36 N=2 RACCORD		LATO MACCHINA COTE' MACHINE				
SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.	SPELLATURA PELER LATO CARTER COTE' CARTER		SIGLA CAVO ARTICLE CABLE	TIPO CAVO TYPE CABLE	LUNGHEZZA TOTALE LONGUEUR TOTAL MT.	SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINÉ MT.	SPELLATURA / TERMINAZIONE PELER / TERMINAL			
2, 2	VEDI ALLEGATO N. 5 VOIR ATTACHEMENT N. 5		E1W1M1	4G6+SCH	17, 2	9	20cm+SCH	PUNTALINO POINTE		
1, 6	VEDI ALLEGATO N. 3 VOIR ATTACHEMENT N. 3		C1U1WM	4G2, 5 + SCH	16, 6	9	20cm NO SCH	PUNTALINO POINTE		
2	VEDI ALLEGATO N. 7 VOIR ATTACHEMENT N. 7		B1U1WYB	2x0, 35+SCH	17	9	20cm+SCH	PUNTALINO POINTE		
2	VEDI ALLEGATO N. 3 VOIR ATTACHEMENT N. 3		B1U1WM	4G2, 5 + SCH	17	9	20cm NO SCH	PUNTALINO POINTE		
1, 6	CONNETTORE CONNECTEUR	6P C1X2U1	C1U1WBQ	4X0, 35 SCH	16, 6	9	CONNETTORE FEMMINA CONNECTEUR	9P C1X7U1		
2	CONNETTORE CONNECTEUR	6P B1X2U1	B1U1WBQ	4X0, 35 SCH	17	9	CONNETTORE FEMMINA CONNECTEUR	9P B1X7U1		
1, 1	CONNETTORE CONNECTEUR MASCIO MÂLE	5P C1U1X1	C1U1WX1	7G0, 5	16	8, 9	CONNETTORE CONNECTEUR FEMMINA FEMELLE	5P C1U1X12		
1, 1	CONNETTORE CONNECTEUR MASCIO MÂLE	5P B1U1X1	B1U1WX1	7G0, 5	16	8, 9	CONNETTORE CONNECTEUR FEMMINA FEMELLE	9P B1U1X10		
GUAINA PROTOTIPO-VERIFICARE LUNGHEZZE CAVI										
PRECEDENTE PRÉALABLE 120	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	ES E1 / PRISMA 5 ASSI GUAINA OPZIONALE GAINÉ EN OPTION Falciando Rep. San Marino			MORBIDELLI		ULTIMO DERNIER 193	F0GLIO FEUILLE 121	SUCCESSIVO SUIVANT 123

GUAINA OPZIONALE CU12 RIMINI L=6 "LUNGO"

GAINE EN OPTION

RACCORDO PG 21 N=2

RACCORD

2936511078C

GUAINA- CU12 RN -SHEATH

LATO ARMADIO

COTE' ARMOIRE



LATO MACCHINA

COTE' MACHINE

SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.	SPELLATURA PELER LATO CARTER COTE' CARTER	SIGLA CAVO ARTICLE CABLE	TIPO CAVO TYPE CABLE	LUNGHEZZA TOTALE LONGUEUR TOTAL MT.	SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINE MT.	SPELLATURA /TERMINAZIONE PELER /TERMINAL
2	VEDI ALLEGATO N.8 VOIR ATTACHEMENT N.8	24U4W1M1	5G1,5_SCH	14	6	CONNETTORE FEMMINA 9P 24U4X1 CONNECTEUR FEMELLE

GUAINA PROTOTIPO-VERIFICARE LE LUNGHEZZE

0	1	2	3	4	5	6	7	8	9				
PDL AUT.			GUAINA OPZIONALE PIANI AUTOMATICI C-D 8SUPPORTI L=4				<div>2936522517H</div>						
			GAINE EN OPTION TABLE AUTOMATIQUE				GUAINA-PDL-SHEATH						
LATO ARMADIO			RACCORDO PG 36 N=2				LATO MACCHINA						
COTE' ARMOIRE			RACCORD				COTE' MACHINE						
SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.		SPELLATURA /TERMINAZIONE PELER /TERMINAL LATO CARTER COTE' CARTER		SIGLA CAVO ARTICLE CABLE		TIPO CAVO TYPE CABLE		LUNGHEZZA TOTALE LONGUEUR TOTAL MT.		SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINE MT.		SPELLATURA /TERMINAZIONE PELER /TERMINAL	
1, 5		CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X7		D78WX7		361 + (4x0, 35) SCH		10, 0		4, 5		CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X30	
1, 5		CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X8		D78WX8		361 + (4x0, 35) SCH		10, 0		4, 5		CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X31	
1, 5		CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X9		D78WX9		361 + (4x0, 35) SCH		10, 0		4, 5		CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X32	
1, 5		CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X11		D78WX11		361 + (4x0, 35) SCH		10, 0		4, 5		CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X34	
1, 5		CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X10		D78WX10		361 + (4x0, 35) SCH		10, 0		4, 5		CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X33	
03/05/2003													
CON MISURE 2° PROTOTIPO													
<div><div><div>PRECEDENTE PRÉALABLE</div><div>123</div></div><div><div>DATA STAMPA DATE ESTAMPE</div></div><div><div>TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44</div><div>SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H</div></div><div><div><div>ES</div><div>Falciano Rep. San Marino</div></div><div><div>PAINI AUTOM. AREA CD</div><div>GUAINA OPZIONALE</div><div>GAINE EN OPTION</div></div><div><div>MORBIDELLI</div></div><div><div>ULTIMO DERNIER</div><div>193</div></div><div><div>FOLGIO FEUILLE</div><div>124</div></div><div><div>SUCCESSIVO SUIVANT</div><div>125</div></div></div></div>													

0	1	2	3	4	5	6	7	8	9	
PDL AUT.			GUAINA OPZIONALE PIANI AUTOMATICI A-B 8SUPPORTI L=4 GAINES EN OPTION TABLE AUTOMATIQUE RACCORDO PG 36 N=2 RACCORD				<div>2936522516F</div> GUAINA-PDL-SHEATH			
LATO ARMADIO COTE' ARMOIRE							LATO MACCHINA COTE' MACHINE			
SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.	SPELLATURA /TERMINAZIONE PELER /TERMINAL LATO CARTER COTE' CARTER	SIGLA CAVO ARTICLE CABLE	TIPO CAVO TYPE CABLE	LUNGHEZZA TOTALE LONGUEUR TOTAL MT.	SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINES MT.	SPELLATURA /TERMINAZIONE PELER /TERMINAL				
1,5	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X1	D78WX1	3G1 + (4x0,35) SCH	8,0	2,5	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X20				
1,5	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X2	D78WX2	3G1 + (4x0,35) SCH	8,0	2,5	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X21				
1,5	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X3	D78WX3	3G1 + (4x0,35) SCH	8,0	2,5	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X22				
1,5	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X5	D78WX5	3G1 + (4x0,35) SCH	8,0	2,5	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X24				
1,5	CONNETTORE MASCHIO CONNECTEUR MÂLE 9P D78X4	D78WX4	3G1 + (4x0,35) SCH	8,0	2,5	CONNETTORE FEMMINA CONNECTEUR FEMELLE 9P D78X23				
1,5	CONNETTORE MASCHIO CONNECTEUR MÂLE 5P D78X19	D78WX40	2x0,22 BELDEN +SCH	8,0	2,5	20cm PUNTALINO POINTE				
23/04/2004 CON MISURE 2 PROTOTIPO										
PRECEDENTE PRÉALABLE ← 124	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 PAINI AUTOM. AREA AB GUAINA OPZIONALE GAINES EN OPTION					ULTIMO DERNIER 193	FOGLIO FEUILLE 125	SUCCESSIVO SUIVANT → 126

GUAINA PIANO DI LAVORO P.D.L. L=4

GAINE PLAN DE TRAVAIL

RACCORDO PG 29 N=2

RACCORD

29365110_

GUAINA-PDL-SHEATH

LATO ARMADIO

COTE' ARMOIRE

LATO MACCHINA

COTE' MACHINE

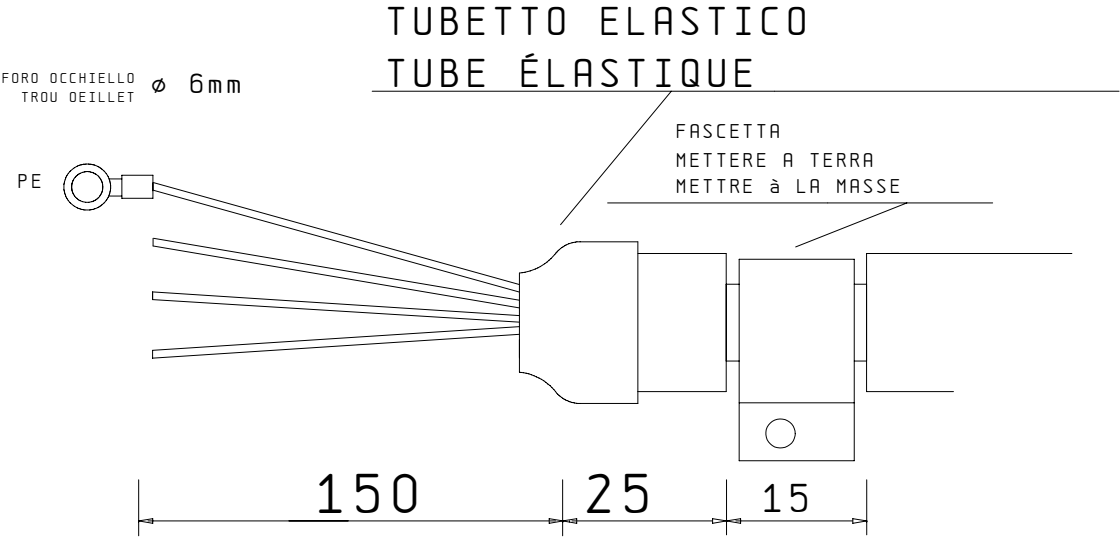
SPORGENZA PROÉMINENCE LATO CARTER COTE' CARTER MT.	SPELLATURA /TERMINAZIONE PELER /TERMINAL LATO CARTER COTE' CARTER	SIGLA CAVO ARTICLE CABLE	TIPO CAVO TYPE CABLE	LUNGHEZZA TOTALE LONGUEUR TOTAL MT.	SPORGENZA PROÉMINENCE LATO GUAINA COTE' GAINE MT.	SPELLATURA/TERMINAZIONE PELER/TERMINAL
1	CONNETTORE MASCHIO CONNECTEUR 5P D30X1	D30WX1	461,5 (POSA FISSA)	5,6	0,6	10Cm /
1 1	CONNETTORE MASCHIO CONNECTEUR 5P D30X1 CONNETTORE MASCHIO CONNECTEUR 5P D71X5	D71WX5	761 (POSA FISSA)	5,6	0,6	10Cm /
1	CONNETTORE MASCHIO CONNECTEUR 5P 13X5	13WX5	561 (POSA FISSA)	5,6	0,6	10Cm /
2,2	VEDI ALLEGATO N.5 VOIR ATTACHEMENT N.5	90WM1	461,5 (POSA FISSA)	21,0	14,8	20cm+SCH PUNTALINO POINTE

OPZIONALE TRASPORTATORE TRUCIOLI

EN OPTION CONVOYEUR COPEAUX

ALLEGATO 2

ATTACHEMENT 2

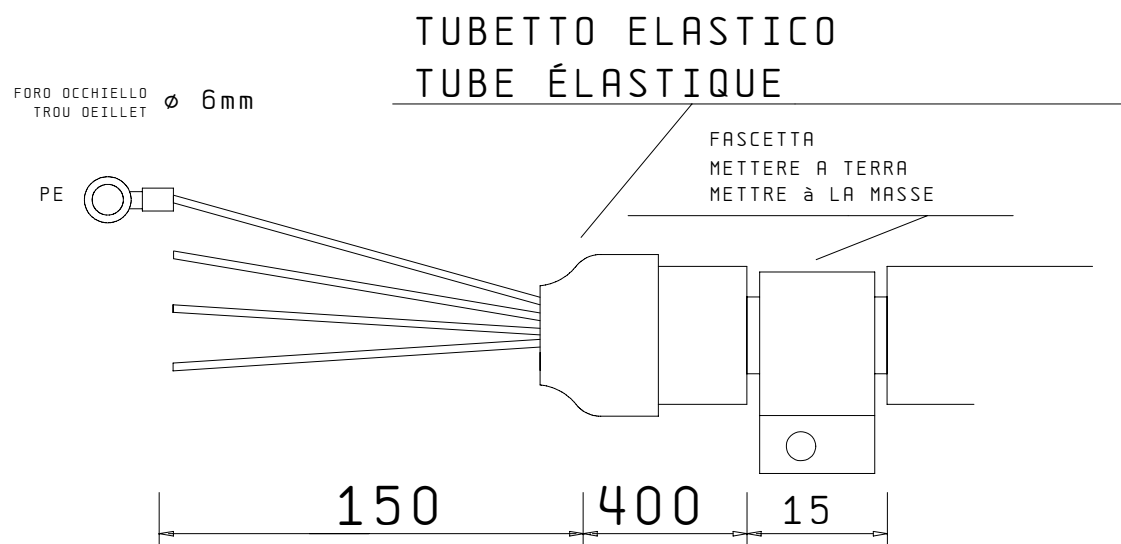


NOTE: LUNGHEZZE IN MILLIMETRI

NOTES: LONGUEUR MILLIMÈTRE

ALLEGATO 3
ATTACHEMENT 3

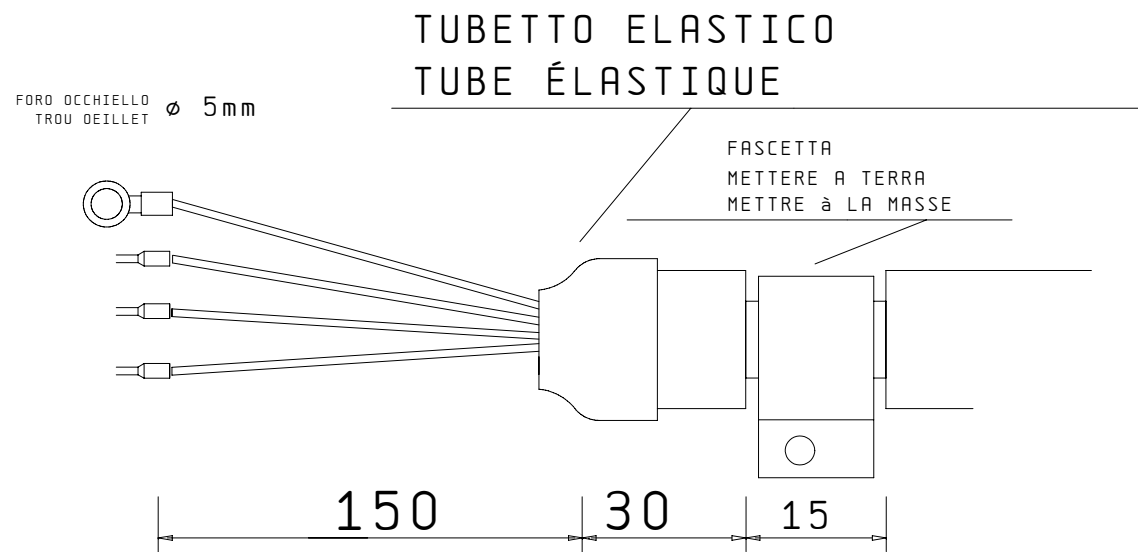
(PER TUTTI MOTORI ASSI X/Y/Z)
(POUR TOUTE MOTEUR AXES X/Y/Z)



NOTE: LUNGHEZZE IN MILLIMETRI
NOTES: LONGUEUR MILLIMÈTRE

ALLEGATO 5

ATTACHEMENT 5

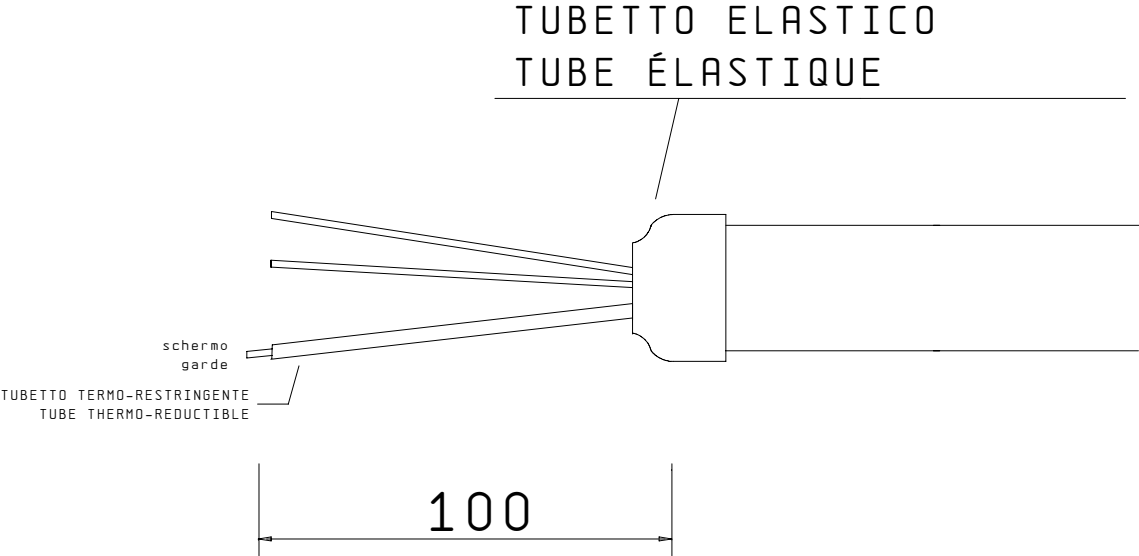


NOTE: LUNGHEZZE IN MILLIMETRI

NOTES: LONGUEUR MILLIMÈTRE

ALLEGATO 7

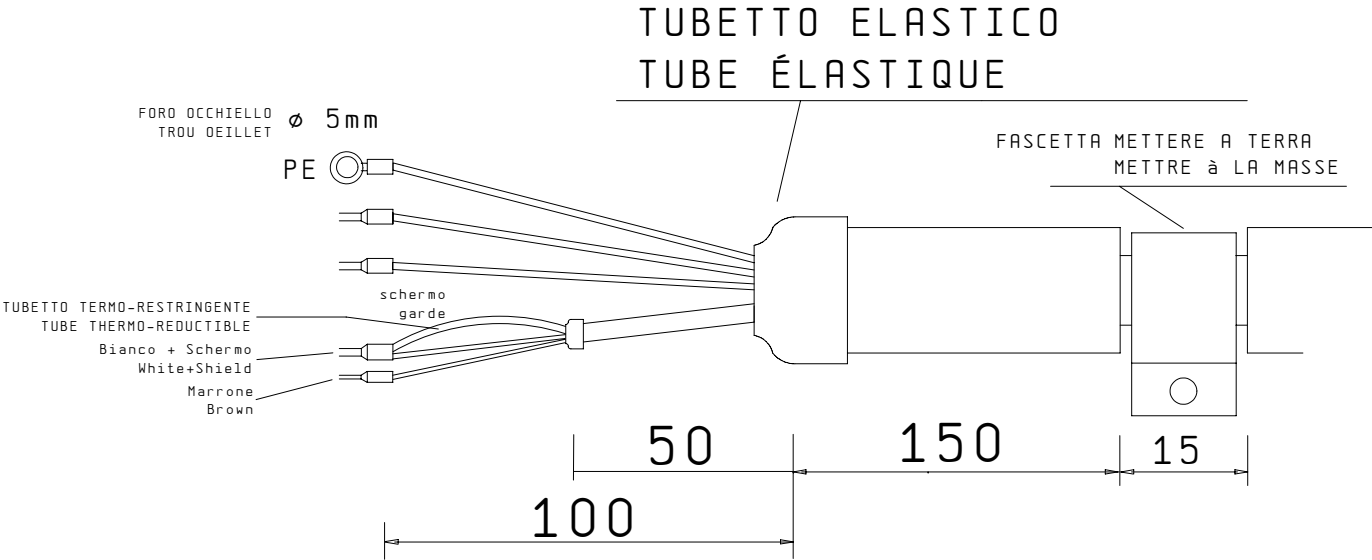
ATTACHEMENT 7



NOTE: LUNGHEZZE IN MILLIMETRI

NOTES: LONGUEUR MILLIMÈTRE

ALLEGATO 9
ATTACHEMENT 9



NOTE: LUNGHEZZE IN MILLIMETRI
NOTES: LONGUEUR MILLIMÈTRE

PRECEDENTE PRÉALABLE ←	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 X2 Z Falciano Rep. San Marino		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT →
131		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H			193	132	133

[illegible]

[illegible]

[illegible]

0		1		2		3		4		5		6		7		8		9	
MORSETT1 - 12.10.1998																			
Pagina / Montante		15.3		15.3		15.3		15.3		15.3		15.3		15.3		15.3		15.3	
Definizione Cavo		Tipo cavo																	
Lista Collegamento XP		Destinazione		Ponti		Morsetto Numero		Connessione		Numero Filo		Destinazione Connessione							
		E1SP80		●		1		-2		+S bu1									
				●		1													
				●		1													
		13SE1		●		1		11		+S bu1,5									
				●		1													
		13A1		●		1		34		+S bu2,5									
				●		1													
		30X86		●		1		1		+S bu1									
				●		1													
		30X87		●		1		1		+S bu1									
		123AA51		●		1		UM		+S bu1									
		C1X1U1		●		1		27		27									
		D30X1		●		1		3		+S bu1									
		123AA41		●		1		UM		+S bu1									
				●		1													
		B1X1U1		●		1		27		27									
		21U1V1		●		1		-2		+S bu1									
		123AA40		●		1		UM		+S bu1									
				●		1													
		13A1		●		1		A1(+)		+S bu1									
		12QF5		●		1		2		+S bu2,5									
		C1X1U1		●		2		47		47									
		123AW1		●		2		0V		- bu1									
		B1X1U1		●		2		47		47									
		C1X3U1		●		2		0		- BU1									
				●		2													
		B1X3U1		●		2		0		- BU1									
		21U1		●		2		X2A.22		- bu1									
				●		2													

PRECEDENTE
PRÉALABLE

135

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

XP 24V

MORBIDELLI

ULTIMO
DERNIER

193

FOGLIO
FEUILLE

136

SUCCESSIVO
SUIVANT

137

PRECEDENTE PRÉALABLE ←	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 XP 24V Falciano Rep. San Marino		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
137		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H			193	138	140

XRE

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D71X5 13P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
140		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H		193		141	142	

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 D30X1 5P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
141		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H			193	142	143

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	A30X1 5P WAG0		ULTIMO DERNIER	FOLGIO FEUILLE	SUCCESSIVO SUIVANT
142		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H		193		143	144	

PRECEDENTE PRÉLABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 A30X2 9P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
143		SCHEMA NUMERO/SCHEMA NOMBRE/ A60.05 2990306550H Falciano Rep. San Marino			193	144	145

PRECEDENTE PRÉALABLE 144	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	A30X3 5P WAG0		ULTIMO DERNIER 193	FOGLIO FEUILLE 145	SUCCESSIVO SUIVANT 146
--------------------------------	-----------------------------	---	--	---------------	---	--------------------------	--------------------------	------------------------------

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	13X3 5P WAGO		ULTIMO DERNIER	FOLGIO FEUILLE	SUCCESSIVO SUIVANT
145		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H		193		146	147	

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	13X4 5P WA60	 MORBIDELLI	ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
146		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H				193	147	148

PRECEDENTE PRÉALABLE 147	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	13X5 9P WAG0	 MORBIDELLI	ULTIMO DERNIER 193	FOGLIO FEUILLE 148	SUCCESSIVO SUIVANT 149
		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H						

PRECEDENTE PREALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	13X6 13P WAG0		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
148		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	149	150

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	13X7 9P WAGO		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
149		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	150	151

PRECEDENTE PRÉALABLE 150	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	13X8 5P WAG0	 MORBIDELLI	ULTIMO DERNIER 193	FOGLIO FEUILLE 151	SUCCESSIVO SUIVANT 152
--------------------------------	-----------------------------	---	--	--------------	---	--------------------------	--------------------------	------------------------------

PRECEDENTE PRÉALABLE 151	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	B1U1X1 5P WAGO		ULTIMO DERNIER 193	FOGLIO FEUILLE 152	SUCCESSIVO SUIVANT 153
--------------------------------	-----------------------------	---	---	----------------	---	--------------------------	--------------------------	------------------------------

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 <small>Falciano Rep. San Marino</small>	C1U1X1 5P WAGO		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
152		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	153	154

PRECEDENTE PRÉALABLE 153	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	D78X1 9P WAG0		ULTIMO DERNIER 193	FOGLIO FEUILLE 154	SUCCESSIVO SUIVANT 155
--------------------------------	-----------------------------	---	--	---------------	---	--------------------------	--------------------------	------------------------------

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 D78X2 9P WAG0		ULTIMO DERNIER	FOLGIO FEUILLE	SUCCESSIVO SUIVANT
154		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H			193	155	156

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 D78X3 9P WAG0		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
155		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H			193	156	157

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X4 9P WAG0		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
156		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H				193	157	158

PRECEDENTE PRÉLABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X15 9P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
157		SCHEMA NUMERO/SCHEMA NOMBRE/ A60.05 2990306550H				193	158	159

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X5 9P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
158		SCHEMA NUMERO/SCHEMA NOMBRE/ A60.05 2990306550H				193	159	160

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X6 9P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
159		SCHEMA NUMERO/SCHEMA NOMBRE/ A60_05 2990306550H		193		160	161	


PRECEDENTE PRÉLABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X7 9P WA60	 MORBIDELLI	ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
160		SCHEMA NUMERO/SCHEMA NOMBRE/ A60.05 2990306550H				193	161	162

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X16 9P WAGO		ULTIMO DERNIER	FOLGIO FEUILLE	SUCCESSIVO SUIVANT
161		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	162	163

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	D78X8 9P WAG0		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
162		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	163	164


PRECEDENTE PRÉALABLE 163	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	D78X19 5P WAGO		ULTIMO DERNIER 193	FOGLIO FEUILLE 164	SUCCESSIVO SUIVANT 165
--------------------------------	-----------------------------	---	--	----------------	---	--------------------------	--------------------------	------------------------------

PRECEDENTE PRÉALABLE ←	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	30X86 3P WAGO		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT →
164		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	165	166

PRECEDENTE PRÉALABLE ← 165	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	30X87 4P WAGO		ULTIMO DERNIER 193	FOGLIO FEUILLE 166	SUCCESSIVO SUIVANT → 167
-------------------------------------	-----------------------------	---	--	---------------	---	------------------------------	------------------------------	-----------------------------------



PRECEDENTE PRÉALABLE ←	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	24U4X3 9P WAGO		ULTIMO DERNIER	FOLGIO FEUILLE	SUCCESSIVO SUIVANT →
166		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	167	168

PRECEDENTE PRÉALABLE 167	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	24U4X4 9P WAG0		ULTIMO DERNIER 193	FOGLIO FEUILLE 168	SUCCESSIVO SUIVANT 169
--------------------------------	-----------------------------	---	--	----------------	---	--------------------------	--------------------------	------------------------------

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	24U4X5 9P WA60		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
168		SCHEMA NUMERO/SCHEMA NOMBRE/ A60.05 2990306550H				193	169	170

[illegible]

Lista Collegamento

PRECEDENTE PRÉALABLE ←	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	123AA51 INPUT/OUTPUT		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT →
171		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	172	173

0	1	2	3	4	5	6	7	8	9	
[AL]									2990306550H	
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION			GRUPPO GROUP	
108.9	ARMADIO	2736590410L	<input type="checkbox"/> 1	SCHIAVI	16X250 S=16MMQ	ARMADIO PC(SX)-OFFICE 1200X800X1800+100 S/FIA			PRA	
		2736531007C	<input type="checkbox"/> 1	SCHIAVI		COPPIA FIANCHI VENTOLE PC-OFFICE SX 800-1200			PRA	
		0001354265C	<input type="checkbox"/> 16	NON CLASSIFICATO		TRECCIA FLES. IN RAME 16X250 S=16MMQ FORI8.4			PRA	
		0336240631C	<input type="checkbox"/> 1	A DISEGNO SCM		CORNICE MONITOR A.E. PC OFFICE			PRA	
		2742093006C	<input type="checkbox"/> 2	ASSIEME PRECABLA		CAVO PROL.MOUSE/TAST PS/2 MAS/FEM L=3M			PRA	
108.5	CLOSE_PLATE-PIASTR	0336520007H	<input type="checkbox"/> 1	DISEGNO AL CAD	CHIUSA	PIASTRA 90X90 CHIUSA			PRA	
108.7	CLOSE_PLATE-PIASTR	0336520007H	<input type="checkbox"/> 1	DISEGNO AL CAD	CHIUSA	PIASTRA 90X90 CHIUSA			PRA	
108.9	FRONTE	0536590403H	<input type="checkbox"/> 1	DISEGNO AL CAD		PANN. PORTACOMP. POT. L=1200 PC-OFFICE SX			PRA	
[AUSILIARI DI COMANDO E SEGNALAZIONE]										
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION			GRUPPO GROUP	
43.6	13SA5	0001303099H	<input type="checkbox"/> 1	SIEMENS	3SB3500-4LD11	SEL.A CHIAVE 2POS STAB 3SB3500-4LD11 SIE			PRA	
		0001348545L	<input type="checkbox"/> 2	SIEMENS	3SB3403-0A	ELEMENTO DI CONTATTO 3SB3403-0A SIE [1NC+1NO]			PRA	
		0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA			PRA	
19.3	13SB1	0001354557C	<input type="checkbox"/> 1	SIEMENS	3SB3501-0AA61	PULS. LUM BIA 3SB3501-0AA61 SIE D=22 COMPON			PRA	
		0001352668F	<input type="checkbox"/> 1	SIEMENS	3SB3403-1PE	LED BIA 24V 3SB3403-1PE SIE			PRA	
		0001357412H	<input type="checkbox"/> 2	SIEMENS	3SB3403-0D	ELEMENTO DI CONTATTO 3SB3403-0D SIE [2NO]			PRA	
		0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA			PRA	
21.9	13SE1	0001303750L	<input type="checkbox"/> 1	SIEMENS	3SB3500-1HA20	PULS.FUNGO STAB.ROS 3SB3500-1HA20 SIE D=22 CO			PRA	
		0001348312E	<input type="checkbox"/> 1	SIEMENS	3SB3403-0C	ELEMENTO DI CONTATTO 3SB3403-0C SIE [1NC]			PRA	
		0001353535E	<input type="checkbox"/> 1	NON CLASSIFICATO	800E16YM112	TARGHETTA 800E16YM112 S+S			PRA	
42.0	71SA1	0001301112D	<input type="checkbox"/> 1	SIEMENS	3SB3500-2EA11	SEL.NER 3SB3500-2EA11 SIE 3POS INST TOND			PRA	
		0001348546B	<input type="checkbox"/> 1	SIEMENS	3SB3403-0B	ELEMENTO DI CONTATTO 3SB3403-0B SIE [1NO]			PRA	
		0001348312E	<input type="checkbox"/> 1	SIEMENS	3SB3403-0C	ELEMENTO DI CONTATTO 3SB3403-0C SIE [1NC]			PRA	
		0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA			PRA	
49.4	78SA1	0001301084D	<input type="checkbox"/> 1	SIEMENS	3SB3500-2HA11	SEL.NER 3SB3500-2HA11 SIE 2POS STAB TOND			PRA	
		0001348546B	<input type="checkbox"/> 1	SIEMENS	3SB3403-0B	ELEMENTO DI CONTATTO 3SB3403-0B SIE [1NO]			PRA	
		0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA			PRA	
43.3	90SA1	0001350477H	<input type="checkbox"/> 1	SIEMENS	3SB3501-2EA71	SEL.LUM BIA 3SB3501-2EA71 SIE 3POS INST TOND			PRA	
		0001352668F	<input type="checkbox"/> 1	SIEMENS	3SB3403-1PE	LED BIA 24V 3SB3403-1PE SIE			PRA	
		0001348546B	<input type="checkbox"/> 1	SIEMENS	3SB3403-0B	ELEMENTO DI CONTATTO 3SB3403-0B SIE [1NO]			PRA	
		0001348312E	<input type="checkbox"/> 1	SIEMENS	3SB3403-0C	ELEMENTO DI CONTATTO 3SB3403-0C SIE [1NC]			PRA	
PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44		 Falciano Rep. San Marino	MATERIALE-MATERIAUX-			ULTIMO DERNIER	FOLIO FEUILLE	SUCCESSIVO SUIVANT
172		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H						193	173	174

0

1

2

3

4

5

6

7

8

9

[AUSILIARI DI COMANDO E SEGNALAZIONE]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
...	...90SA1	0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA	PRA
111.5	AC_TAPPO	0000625220C	<input type="checkbox"/> 1	ELFIN	020-TTPN ELF	TAPPO ELFIN	PRA
		0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA	PRA
111.6	AF_TAPPO	0000625220C	<input type="checkbox"/> 1	ELFIN	020-TTPN ELF	TAPPO ELFIN	PRA
		0001352537H	<input type="checkbox"/> 1	ELFIN	020-ST27N ELF	TARGHETTA	PRA

[AZIONAMENTI PER MOTORI ELETTRICI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
6.3	21R1	0001363546A	<input type="checkbox"/> 1	SIR	600W 50 OHM	RESIST. 600W 500HM SRF-1300S SIR	PRA
6.1	21U1	0001347806C	<input type="checkbox"/> 1	KEB	15-F5-C1E-350A	INVERTER TRIF 400VAC 11.00 KW 15-F5-C1E-350A	PRA
		0001347823H	<input type="checkbox"/> 1	KEB	00-F5-060-1000	MODULO 00-F5-060-1000 KEB OP.STANDARD	PRA
11.1	24U2	0001360033H	<input type="checkbox"/> 1	RTA	GAC03+FFM01	SCHEDA STD +AZION.PASSO-PASSO GAC03+FFM01 RTA	PRA
		0336530062F	<input type="checkbox"/> 1	VARIE		PIASTRA IN PLEX DI PROTEZIONE AZIONAM. RTA GA	PRA
88.4	B1U1	0001354288B	<input type="checkbox"/> 1	YASKAWA	SGDH-10DE	AZIONAM.X MOT. BRUSHLESS SGDH-10DE YASKAWA	PRA
92.4	B1U1AW	0001353408F	<input type="checkbox"/> 1	YASKAWA	JUSP-NS100	MODULO JUSP-NS100 YASKAWA PROTOC. MECHATROLIN	PRA
89.0	C1U1	0001353375E	<input type="checkbox"/> 1	YASKAWA	SGDH-15DEY12	AZIONAM.X MOT. BRUSHLESS SGDH-15DEY12 YASKAWA	PRA
92.3	C1U1AW	0001353408F	<input type="checkbox"/> 1	YASKAWA	JUSP-NS100	MODULO JUSP-NS100 YASKAWA PROTOC. MECHATROLIN	PRA
85.0	X1U1	0001353392A	<input type="checkbox"/> 1	YASKAWA	SGDH-30DEY12	AZIONAM.X MOT. BRUSHLESS SGDH-30DEY12 YASKAWA	PRA
92.5	X1U1AW	0001353408F	<input type="checkbox"/> 1	YASKAWA	JUSP-NS100	MODULO JUSP-NS100 YASKAWA PROTOC. MECHATROLIN	PRA
85.4	X1U1R1	0001359042E	<input type="checkbox"/> 1	SIR	800W 45 OHM	RESIST. 800 WATT 450HM SRF-2001S SIR	PRA
86.0	Y1U1	0001353045E	<input type="checkbox"/> 1	YASKAWA	SGDH-20DEY12	AZIONAM.X MOT. BRUSHLESS SGDH-20DEY12 YASKAWA	PRA
92.7	Y1U1AW	0001353408F	<input type="checkbox"/> 1	YASKAWA	JUSP-NS100	MODULO JUSP-NS100 YASKAWA PROTOC. MECHATROLIN	PRA
86.4	Y1U1R1	0001359042E	<input type="checkbox"/> 1	SIR	800W 45 OHM	RESIST. 800 WATT 450HM SRF-2001S SIR	PRA
86.1	Y1U1R2	0001362613B	<input type="checkbox"/> 1	SIR	100W 8 OHM	RESIST. 100W 80HM SRF-100 SIR	PRA
87.3	Z1U1	0001354288B	<input type="checkbox"/> 1	YASKAWA	SGDH-10DE	AZIONAM.X MOT. BRUSHLESS SGDH-10DE YASKAWA	PRA
92.9	Z1U1AW	0001353408F	<input type="checkbox"/> 1	YASKAWA	JUSP-NS100	MODULO JUSP-NS100 YASKAWA PROTOC. MECHATROLIN	PRA

[CARPENTERIA COMMERCIALE]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
16.7	18M1	0001352612G	<input type="checkbox"/> 1	NON CLASSIFICATO	FPF15KR230B	VENTILATORE + FILTRO FPF15KR230B FAN	PRA
		0336513015F	<input type="checkbox"/> 2	TARGHE	150X110 PUL.F.	TARGA ADESIVA 150X110 ..PULIZIA DEL FILTRO	PRA

PRECEDENTE
PRÉALABLE
←

173

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

F06LIO
FEUILLE

174

SUCCESSIVO
SUIVANT
→

175

0

1

2

3

4

5

6

7

8

9

[CARPENTERIA COMMERCIALE]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
...	... 18M1	0001352613L	<input type="checkbox"/> 1	NON CLASSIFICATO	FPF15KR6	FILTRO FPF15KR6 FAN	PRA
16.8	18M2	0001352612G	<input type="checkbox"/> 1	NON CLASSIFICATO	FPF15KR230B	VENTILATORE + FILTRO FPF15KR230B FAN	PRA
		0336513015F	<input type="checkbox"/> 2	TARGHE	150X110 PUL. F.	TARGA ADESIVA 150X110 ..PULIZIA DEL FILTRO	PRA
		0001352613L	<input type="checkbox"/> 1	NON CLASSIFICATO	FPF15KR6	FILTRO FPF15KR6 FAN	PRA

[CAVO ELETTRICO]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
6.5	Z1U1W2	0001303092C	<input type="checkbox"/> 1	SPC.POSA FISSA	3X6 TWIST.	CAVO EL.FLEX TWIST. SEZ. 3X 6 CEI 20-22 II	PRA
92.4	C1U1WAW	0001352729F	<input type="checkbox"/> 1	ASSIEME PRECABLA	ICOC-U-AA-18-U	CAVO USB MAS-MAS ICOC-U-AA-18-U	PRA
67.1	W123AW1	0001304078E	<input type="checkbox"/> 3	CAVO BELDEN	2X0.22+SCH B	CAVO EL. 2X0.22+SCH BELDEN 9841	PRA
92.3	X1U1WAW	0001352766D	<input type="checkbox"/> 1	ASSIEME PRECABLA	ICOC-U-AA-10-U	CAVO USB MAS-MAS ICOC-U-AA-10-U	PRA
92.5	Y1U1WAW	0001352766D	<input type="checkbox"/> 1	ASSIEME PRECABLA	ICOC-U-AA-10-U	CAVO USB MAS-MAS ICOC-U-AA-10-U	PRA
92.7	Z1U1WAW	0001352766D	<input type="checkbox"/> 1	ASSIEME PRECABLA	ICOC-U-AA-10-U	CAVO USB MAS-MAS ICOC-U-AA-10-U	PRA

[COMP. ELETTR. E ELETTRON. PASSIVI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
3.5	11Z1	0001352656A	<input type="checkbox"/> 1	SCHAFFNER	FN256-120-35	FILTRO*ALIM.RETE T.FASE FN256-120-35 SCHAFFNE	PRA
6.4	Z1F1	0001301029H	<input type="checkbox"/> 1	NON CLASSIFICATO	236056	FILTRO RC T.FASE 236056 MURRELEKT.	PRA
67.1	D78R0	0001362125F	<input type="checkbox"/> 1	VARIE	120.00 OHM	RES.A STRATO 120.00 OHM- +-5% 1/4W SMALTATA	PRA

[COMPUTER]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
67.1	123AW1	0001341139A	<input type="checkbox"/> 1	VARIE	CPU-725-L	CPU CPU-725-L SELECTRON	PRA

[CONNETTORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
90.2	123AR1S2	0001357610H	<input type="checkbox"/> 1	SERIE SUB D	SUBD 9P M.SALD	CONNET.SUB D 9PIN2FILE MAS.SALD.	PRA
		0001347646C	<input type="checkbox"/> 1	SERIE SUB D	SUB-D 9P	CUSTODIA PER CONNET. SUB-D 9P. SERR.A VITE	PRA
		0001303738E	<input type="checkbox"/> 2	SPC.POSA FISSA	4X0.22 SCH	CAVO EL. FLEX 4 X 0.22 FR0R3-CEI 20-22 SCH	PRA

PRECEDENTE
PRÉALABLE

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep.San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

F0GLIO
FEUILLE

175

SUCCESSIVO
SUIVANT

176

0123456789

[CONNETTORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
4.3	71X1	0001352143B	<input type="checkbox"/> 1	ILME	CNF-06	FRUTTO FEM. 06POLI+T CNF-06 ILME	PRA
		0001353050E	<input type="checkbox"/> 1	ILME	CHI-06-L	CUSTODIA FIS.* CONN. CHI-06-L ILME	PRA
108.1	COPRIFORO	0001359050B	<input type="checkbox"/> 1	BTICINO	TC5000	COPRIFORO CIECO TC5000 BTICINO	PRA
108.0	PR-TEL	0001352620D	<input type="checkbox"/> 1	BTICINO	TC25502	CUSTODIA IP55 2MOD. TC25502 BTICINO	PRA
91.8	TEL	0001313250A	<input type="checkbox"/> 1	BTICINO	RJ45 FEM/FEM	FRUTTO RJ45 FEM/FEM PER ADATT.	PRA
		0001313240L	<input type="checkbox"/> 1	BTICINO	COKRN6644419001	ADATTATORE X RJ45 COKRN6644419001 BTICINO	PRA

[CONTROLLI ELETTRONICI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
23.1	123AA40	2734019763A	<input type="checkbox"/> 1	FIBRA OTTICA	3MT	ASS. FIBRA OTTICA IN GUAINA C/CONNETT.L=3MT.	PRA
23.6	123AA41	2734019762H	<input type="checkbox"/> 1	FIBRA OTTICA	0.30MT	ASS. FIBRA OTTICA IN GUAINA C/CONNETT.L=30CM.	PRA
24.1	123AA51	2734019762H	<input type="checkbox"/> 1	FIBRA OTTICA	0.30MT	ASS. FIBRA OTTICA IN GUAINA C/CONNETT.L=30CM.	PRA
92.8	123AR1WAW	0336510071A	<input type="checkbox"/> 1	ASSIEME PRECABLA	USB-SUB-D 15P	CAVO USB/SUB-D 15P.M L=3MT. MECHATROLINK	PRA
83.2	35A1	0001348098A	<input type="checkbox"/> 1	UNIDAT	PIGNA MOBILE	PULS.PIGNA L=10M SER BELO102 UNIDATA	PRA
92.9	Z1U1WR10	0336510079H	<input type="checkbox"/> 1	ASSIEME PRECABLA	TAPPO USB <A>	TAPPO USB TIPO A PER MECHATROLINK	PRA

[MACCHINE E GRUPPI IN C/A]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
85.1	X1U1-NUM-KIT	2936511668E	<input type="checkbox"/> 1	ASSIEME PRECABLA		KIT CABLAGGIO 3 ASSI YASK.-MEKA. X MORBIDELLI	PRA

[MATERIALI PER CABLAGGIO]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
111.0	LAYOUT	0001347141A	<input type="checkbox"/> 0.48	VARIE	25X60MM	CANALETTA X CABLAGGIO 25X60MM	PRA
112.0	LAYOUT	0001347117A	<input type="checkbox"/> 6	VARIE	40X80MM	CANALETTA X CABLAGGIO 40X80MM	PRA
		0001347233F	<input type="checkbox"/> 2	VARIE	60X80MM	CANALETTA X CABLAGGIO 60X80MM	PRA
		0001349037C	<input type="checkbox"/> 1	WEIDMULLER	051450-TS35F	GUIDA DIN 051450-TS35F WEI	PRA
		0001347233F	<input type="checkbox"/> 0.64	VARIE	60X80MM	CANALETTA X CABLAGGIO 60X80MM	PRA

[MORSETTI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
114.7	X2	0001350613G	<input type="checkbox"/> 2	WAGO	249-116	FISSAGGIO BLOCCHETTO TERMINALE 249-116	PRA

PRECEDENTE
PRÉALABLE

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

FOGLIO
FEUILLE

176

SUCCESSIVO
SUIVANT

177

0

1

2

3

4

5

6

7

8

9

[MORSETTI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
...	...X2	0001351639D	<input type="checkbox"/> 1	WAGO	280-308	PIASTRINA 280-308 WAG	PRA
		0001351637L	<input type="checkbox"/> 2	WAGO	280-901	MORSETTO 2.5MMQ 280-901 WAG	PRA
		0001350358F	<input type="checkbox"/> 1	WAGO	280-687	MORSETTO DI TERRA 2.5MMQ 280-687 3 VIE	PRA
114.8	X7	0001350613G	<input type="checkbox"/> 2	WAGO	249-116	FISSAGGIO BLOCCHETTO TERMINALE 249-116	PRA
		0001351639D	<input type="checkbox"/> 1	WAGO	280-308	PIASTRINA 280-308 WAG	PRA
		0001351637L	<input type="checkbox"/> 2	WAGO	280-901	MORSETTO 2.5MMQ 280-901 WAG	PRA
		0001350358F	<input type="checkbox"/> 1	WAGO	280-687	MORSETTO DI TERRA 2.5MMQ 280-687 3 VIE	PRA

[ORGANI SEZION. /MANOVRA : ROTATIVI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
3.0	11QS1	0001301421L	<input type="checkbox"/> 1	ABB	OT63ET4	SEZION. OT63ET4 ABB RETROQUADRO 80A 4P	PRA
		0001300121B	<input type="checkbox"/> 2	ABB	OTS63T3 3P	COPRIMORSETTI OTS63T3 ABB 3POLI	PRA
		0001301217G	<input type="checkbox"/> 2	ABB	OTS63T1 1P	COPRIMORSETTI OTS63T1 ABB 1POLO	PRA
		0001301260G	<input type="checkbox"/> 1	ABB	0HB2RJ-NERO	MANIGLIA 0HB2RJ-NERO ABB RETROQUADRO	PRA

[RACCORDERIA]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
108.4	PASSACAVO	0001349533E	<input type="checkbox"/> 1	NON CLASSIFICATO	28X2 MEMBRANA	PASSACAVO MEMBRANA FORO LAM. 28X2 DG21 EZ	PRA
108.5	PG36	0001352263F	<input type="checkbox"/> 1	LAPP CABLE	PG36	PRESSACAVO DIR. PG36 AUTOEST. LAPP SKIN.	PRA
		0001347508A	<input type="checkbox"/> 1	LAPP CABLE	DADO PG36 OT.	DADO X PRESSACAVO PG36 OT.	PRA
		0336520042B	<input type="checkbox"/> 1	DISEGNO AL CAD		PIASTRA 90X90 PER USCITA GUAINA PG 36 <D=48MM	PRA
108.1	TAPPO	0001354004L	<input type="checkbox"/> 1	NON CLASSIFICATO	TAPPO PG36	TAPPO FIL.T.CALOTTA CACC. PG36 AUTOEST.	PRA
		0001347508A	<input type="checkbox"/> 1	LAPP CABLE	DADO PG36 OT.	DADO X PRESSACAVO PG36 OT.	PRA

[STRUM. MISURA/CONTROLLO E ATTUATORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
16.7	18ST1	0001345043A	<input type="checkbox"/> 1	LEGRAND	R.5-55 34847	TERMOSTATO REGOL. 5-55 34847 LEGRAND	PRA

[TRASFORMATORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
6.6	21L1_CON_HSK	0001354568F	<input type="checkbox"/> 1	INDUTTANZE	0.064MH 30A	INDUTTANZA TRIF. 0.064MH 30A CE/CSA-UL	PRA

PRECEDENTE
PRÉALABLE
←

176

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

FOLIO
FEUILLE

177

SUCCESSIVO
SUIVANT
→

178

1

2

3

4

5

6

7

8

9

[TRASFORMATORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
10. 4	24TC2	00013545596	<input type="checkbox"/> 1	TRASFORMATORI	TR. M 300 VA	TR. M 300 VA +-20V230/400 S=48 CE/CSA-UL	PRA

[VARIE]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
90. 2	123AR1AN	2936511690A	<input type="checkbox"/> 1	ASSIEME PRECABLA	ASS. CAVO ANAL	ASS. CAVO ANALOGICA + 10% N1040 1INV	PRA
18. 4	123B1X	2736500215F	<input type="checkbox"/> 1	NON CLASSIFICATO	400 CM	ASS. CAVO COMPUTER 400CM	PRA
18. 2	123BX	2736500215F	<input type="checkbox"/> 1	NON CLASSIFICATO	400 CM	ASS. CAVO COMPUTER 400CM	PRA
88. 1	B1U1-NUM-KIT	29365116696	<input type="checkbox"/> 1	ASSIEME PRECABLA		KIT CABLAGGIO 1 ASSE AGGIUNTIVO YASK.-MEKA XM	PRA
89. 1	C1U1-NUM-KIT	29365116696	<input type="checkbox"/> 1	ASSIEME PRECABLA		KIT CABLAGGIO 1 ASSE AGGIUNTIVO YASK.-MEKA XM	PRA
90. 5	CN-PC-SERIAL	2936515698C	<input type="checkbox"/> 1	ASSIEME PRECABLA		CAVO COLL. SER. RS232 L=3M PC-XP /CN NUM	PRA
90. 5	CN-PIGNA-SERIAL	2936511692E	<input type="checkbox"/> 1	ASSIEME PRECABLA	NUM-PIGNA SER.	ASS. CAVO CN NUM - PIGNA SERIALE	PRA
90. 3	SERIAL	2936515717D	<input type="checkbox"/> 1	ASSIEME PRECABLA	SUBD 9P. F/9P. M	ASS. CAVO 1.5M. SER/MOUSE NUM1020PC 9P. F/9P. M	PRA
		0327060018F	<input type="checkbox"/> 1	A DISEGNO SCM	MOUSE 9P 50X50	MOSTRINA MOUSE 9 POLI 50X50	PRA

PRECEDENTE
PRÉALABLE

177

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

FOGLIO
FEUILLE

178

SUCCESSIVO
SUIVANT

179

0

1

2

3

4

5

6

7

8

9

[AL]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
108.9	RETRO	0536590602A	<div><div></div>1</div>	VARIE	PANNELLO PORTACOM. TI <PRQ>	PANNELLO PORTACOM. TI <AUS>X ARMADIO L1200 NUM	PRQ

[ALIMENTATORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
14.2	126S1	0001340464H	<div><div></div>1</div>	PHOENIX	QUINT-24V-10A	AL. SW 240.0 W QUINT-24VDC/10A	PRQ
13.1	786S1	0001341137F	<div><div></div>1</div>	SIEMENS	6EP1437-3BA00	AL. SW 960,0 W SIEMENS 6EP1437-3BA00	PRQ

[CAVO ELETTRICO]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
6.0	21U1W1	0001303092C	<div><div></div>2</div>	SPC.POSA FISSA	3X6 TWIST.	CAVO EL.FLEX TWIST. SEZ. 3X 6 CEI 20-22 II	PRQ
11.6	24U2W119	00013031226	<div><div></div>4</div>	SPC.POSA FISSA		CAVO EL. FLEX 1X 0.5 FR0R3-CEI 20-22 SCH	PRQ

[CONTATTORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
43.0	121KM0	0001356688C	<div><div></div>1</div>	SIEMENS	3RT1034-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1034-1BB40 SIE NOR	PRQ
		0001351664F	<div><div></div>2</div>	SIEMENS	3RT1936-4EA2	CALOTTA PROTEZIONE 3RT1936-4EA2 SIE	PRQ
		0001354405A	<div><div></div>1</div>	SIEMENS	3RH1921-2CA01	CONTATTI AUSILIARI 3RH1921-2CA01 SIE	PRQ
		0001356644L	<div><div></div>1</div>	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
43.1	13KA1	0001354364C	<div><div></div>1</div>	SIEMENS	3RH1122-2BB40	CONT.AUX 24 VDC. 3RH1122-2BB40 SIE NORM.	PRQ
		0001356670D	<div><div></div>1</div>	SIEMENS	3ZT1916-1BB00	BLOCCO ANTIDISTURBO 3ZT1916-1BB00 SIE	PRQ
43.2	13KA2	0001354364C	<div><div></div>1</div>	SIEMENS	3RH1122-2BB40	CONT.AUX 24 VDC. 3RH1122-2BB40 SIE NORM.	PRQ
		0001356670D	<div><div></div>1</div>	SIEMENS	3ZT1916-1BB00	BLOCCO ANTIDISTURBO 3ZT1916-1BB00 SIE	PRQ
43.6	13KA5	0001354364C	<div><div></div>1</div>	SIEMENS	3RH1122-2BB40	CONT.AUX 24 VDC. 3RH1122-2BB40 SIE NORM.	PRQ
		0001350035A	<div><div></div>1</div>	SIEMENS	3RH1911-2FA22	CONTATTI AUSILIARI 3RH1911-2FA22 SIE	PRQ
		0001356670D	<div><div></div>1</div>	SIEMENS	3ZT1916-1BB00	BLOCCO ANTIDISTURBO 3ZT1916-1BB00 SIE	PRQ
47.8	21KM0	0001355341E	<div><div></div>1</div>	SIEMENS	3RT1026-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1026-1BB40 SIE NOR	PRQ
		0001354405A	<div><div></div>1</div>	SIEMENS	3RH1921-2CA01	CONTATTI AUSILIARI 3RH1921-2CA01 SIE	PRQ
		0001354259A	<div><div></div>1</div>	SIEMENS	3RH1921-2CA10	CONTATTI AUSILIARI 3RH1921-2CA10 SIE	PRQ
		0001356644L	<div><div></div>1</div>	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
19.8	30KA3	0001354364C	<div><div></div>1</div>	SIEMENS	3RH1122-2BB40	CONT.AUX 24 VDC. 3RH1122-2BB40 SIE NORM.	PRQ

PRECEDENTE
PRÉALABLE

178

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep.San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

F0GLIO
FEUILLE

179

SUCCESSIVO
SUIVANT

180

0123456789

[CONTATTORI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
...	...30KA3	0001356670D	<input type="checkbox"/> 1	SIEMENS	3ZT1916-1BB00	BLOCCO ANTIDISTURBO 3ZT1916-1BB00 SIE	PRQ
42.0	71KM1	0001356642E	<input type="checkbox"/> 1	SIEMENS	3RT1025-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1025-1BB40 SIE NOR	PRQ
		0001356644L	<input type="checkbox"/> 1	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
		0001354259A	<input type="checkbox"/> 1	SIEMENS	3RH1921-2CA10	CONTATTI AUSILIARI 3RH1921-2CA10 SIE	PRQ
43.3	90KM1	0001356998A	<input type="checkbox"/> 1	SIEMENS	3RT1023-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1023-1BB40 SIE NOR	PRQ
		0001356644L	<input type="checkbox"/> 1	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
		0001354259A	<input type="checkbox"/> 1	SIEMENS	3RH1921-2CA10	CONTATTI AUSILIARI 3RH1921-2CA10 SIE	PRQ
42.3	A1KM1	0001356998A	<input type="checkbox"/> 1	SIEMENS	3RT1023-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1023-1BB40 SIE NOR	PRQ
		0001354405A	<input type="checkbox"/> 2	SIEMENS	3RH1921-2CA01	CONTATTI AUSILIARI 3RH1921-2CA01 SIE	PRQ
		0001354259A	<input type="checkbox"/> 1	SIEMENS	3RH1921-2CA10	CONTATTI AUSILIARI 3RH1921-2CA10 SIE	PRQ
		0001356644L	<input type="checkbox"/> 1	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
47.1	E1KM0	0001355341E	<input type="checkbox"/> 1	SIEMENS	3RT1026-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1026-1BB40 SIE NOR	PRQ
		0001354405A	<input type="checkbox"/> 2	SIEMENS	3RH1921-2CA01	CONTATTI AUSILIARI 3RH1921-2CA01 SIE	PRQ
		0001352413E	<input type="checkbox"/> 1	SIEMENS	3RH1921-2DA11	CONTATTI AUSILIARI 3RH1921-2DA11 SIE	PRQ
		0001356644L	<input type="checkbox"/> 1	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
47.1	E1KM0	0001347048D	<input type="checkbox"/> 1	SIEMENS	3RT1926-3AB31	AGGANCIO MECCANICO 3RT1926-3AB31 SIE	PRQ
45.3	E1KM80	0001356998A	<input type="checkbox"/> 1	SIEMENS	3RT1023-1BB40	CONT.POT. TRIP. 24 VDC. 3RT1023-1BB40 SIE NOR	PRQ
		0001354259A	<input type="checkbox"/> 1	SIEMENS	3RH1921-2CA10	CONTATTI AUSILIARI 3RH1921-2CA10 SIE	PRQ
		0001356644L	<input type="checkbox"/> 1	SIEMENS	3ZT1926-1BB00	BLOCCO ANTIDISTURBO 3ZT1926-1BB00 SIE	PRQ
85.5	X1U1KA0	0001354364C	<input type="checkbox"/> 1	SIEMENS	3RH1122-2BB40	CONT.AUX 24 VDC. 3RH1122-2BB40 SIE NORM.	PRQ
		0001356670D	<input type="checkbox"/> 1	SIEMENS	3ZT1916-1BB00	BLOCCO ANTIDISTURBO 3ZT1916-1BB00 SIE	PRQ
86.5	Y1U1KA0	0001354364C	<input type="checkbox"/> 1	SIEMENS	3RH1122-2BB40	CONT.AUX 24 VDC. 3RH1122-2BB40 SIE NORM.	PRQ
		0001356670D	<input type="checkbox"/> 1	SIEMENS	3ZT1916-1BB00	BLOCCO ANTIDISTURBO 3ZT1916-1BB00 SIE	PRQ

[CONTROLLI ELETTRONICI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
23.1	123AA40	0001340391C	<input type="checkbox"/> 1	NUM	80098	MODULO I/O 16/16 0.5A 80098 NUM	PRQ
		0001353631H	<input type="checkbox"/> 2	WAGO	231-318-050-000	MORS.FEM.VOL.INN.RAP. 231-318-050-000 WAG	PRQ
23.6	123AA41	0001340391C	<input type="checkbox"/> 1	NUM	80098	MODULO I/O 16/16 0.5A 80098 NUM	PRQ
		0001353631H	<input type="checkbox"/> 2	WAGO	231-318-050-000	MORS.FEM.VOL.INN.RAP. 231-318-050-000 WAG	PRQ
24.1	123AA51	0001340391C	<input type="checkbox"/> 1	NUM	80098	MODULO I/O 16/16 0.5A 80098 NUM	PRQ
		0001353631H	<input type="checkbox"/> 2	WAGO	231-318-050-000	MORS.FEM.VOL.INN.RAP. 231-318-050-000 WAG	PRQ

PRECEDENTE
PRÉALABLE

179

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep.San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

FOLIO
FEUILLE

180

SUCCESSIVO
SUIVANT

181

0123456789

[CONTROLLI ELETTRONICI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
19.3	13A1	0001352677E	<input type="checkbox"/> 1	PILZ	PNOZXV3.3P	MODULO DI SICUREZZA PNOZXV3.3P PILZ	PRQ

[MATERIALI PER CABLAGGIO]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
113.0	LAYOUT	0001347092F	<input type="checkbox"/> 1	VARIE	25X80MM	CANALETТА X CABLAGGIO 25X80MM	PRQ
		0001347117A	<input type="checkbox"/> 6	VARIE	40X80MM	CANALETТА X CABLAGGIO 40X80MM	PRQ
		0001347233F	<input type="checkbox"/> 5	VARIE	60X80MM	CANALETТА X CABLAGGIO 60X80MM	PRQ
		0001347984L	<input type="checkbox"/> 1	VARIE	80X80MM	CANALETТА X CABLAGGIO 80X80MM	PRQ
		0001349037C	<input type="checkbox"/> 5	WEIDMULLER	051450-TS35F	GUIDA DIN 051450-TS35F WEI	PRQ
		0001349050L	<input type="checkbox"/> 1	WEIDMULLER	023640-TS35-35X15	GUIDA DIN 023640-TS35-35X15 WEI	PRQ
113.0	R1FILI	0001350122E	<input type="checkbox"/> 600	NON CLASSIFICATO	FINO 1,5MM	SEGNAFILO A FASCETTA 4X11MM ICS611 GIALLO	PRQ
113.0	R2FILI	0001359033F	<input type="checkbox"/> 36	NON CLASSIFICATO	2,5 - 4 MM	SEGNAFILO A FASCETTA 4X11MM ICS621 GIALLO	PRQ

[MORSETTI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
115.3	13X3	0001352517F	<input type="checkbox"/> 1	WAGO	231-105-008-033-050	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ
115.4	13X4	0001352517F	<input type="checkbox"/> 1	WAGO	231-105-008-033-050	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ
115.5	13X5	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ
115.6	13X6	0001352601D	<input type="checkbox"/> 1	WAGO	231-113-008-035-050	MORS. FEM. VOL. INN. RAP. 231-113-008-035-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ
115.7	13X7	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ
115.8	13X8	0001352517F	<input type="checkbox"/> 1	WAGO	231-105-008-033-050	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ
40.3	21U1V1	0001350891F	<input type="checkbox"/> 1	WAGO	281-635-281-489	MORSETTO A 2 DIODI 4MMQ 281-635-281-489 WAG	PRQ
		0001350896G	<input type="checkbox"/> 1	WAGO	281-340	PIASTRINA 281-340 WAGO	PRQ
115.1	24U4X3	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ

PRECEDENTE
PRÉALABLE

180

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193



FOLGIO
FEUILLE

181



SUCCESSIVO
SUIVANT

182

0	1	2	3	4	5	6	7	8	9
[MORSETTI]									2936523241C
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION			GRUPPO GROUP
115. 2	24U4X4	0001352601D 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-113-008-035-050 209-137	MORS. FEM. VOL. INN. RAP. 231-113-008-035-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 3	24U4X5	0001352601D 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-113-008-035-050 209-137	MORS. FEM. VOL. INN. RAP. 231-113-008-035-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
117. 2	30X86	0001353032G	<input type="checkbox"/> 1	WAGO	231-104-008-033-050	MORS. FEM. VOL. INN. RAP. 231-104-008-033-050 WAG			PRQ
117. 7	30X87	0001351541E	<input type="checkbox"/> 1	WAGO	231-103-008-0-032-0	MORS. FEM. VOL. INN. RAP. 231-103-008-0-032-0 WAG			PRQ
115. 1	A30X1	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 2	A30X2	0001352591B 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-109-008-034-050 209-137	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 3	A30X3	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 0	B1U1X1	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 0	C1U1X1	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 0	D30X1	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
115. 0	D71X5	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 0	D78X1	0001352591B 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-109-008-034-050 209-137	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 3	D78X15	0001352591B 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-109-008-034-050 209-137	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 2	D78X16	0001352591B 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-109-008-034-050 209-137	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 9	D78X19	0001352517F 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-105-008-033-050 209-137	MORS. FEM. VOL. INN. RAP. 231-105-008-033-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 1	D78X2	0001352591B 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-109-008-034-050 209-137	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 2	D78X3	0001352591B 0001352602F	<input type="checkbox"/> 1 <input type="checkbox"/> 2	WAGO WAGO	231-109-008-034-050 209-137	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG SUPPORTO 209-137 WAG			PRQ PRQ
116. 4	D78X4	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG			PRQ

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	MATERIALE-MATERIAUX-		ULTIMO DERNIER	FOGLIO FEUILLE	SUCCESSIVO SUIVANT
181		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	182	183

0	1	2	3	4	5	6	7	8	9
[MORSETTI]									2936523241C
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP		
...	... D78X4	0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ		
116.5	D78X5	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ		
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ		
116.0	D78X6	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ		
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ		
116.1	D78X7	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ		
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ		
116.3	D78X8	0001352591B	<input type="checkbox"/> 1	WAGO	231-109-008-034-050	MORS. FEM. VOL. INN. RAP. 231-109-008-034-050 WAG	PRQ		
		0001352602F	<input type="checkbox"/> 2	WAGO	209-137	SUPPORTO 209-137 WAG	PRQ		
50.3	DIODI	0001350891F	<input type="checkbox"/> 1	WAGO	281-635-281-489	MORSETTO A 2 DIODI 4MMQ 281-635-281-489 WAG	PRQ		
50.4	FINE-DIODI	0001350896G	<input type="checkbox"/> 1	WAGO	281-340	PIASTRINA 281-340 WAGO	PRQ		
35.0	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
35.3	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
36.9	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
37.5	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
38.8	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
39.8	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
50.0	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
51.8	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
65.1	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
65.3	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		
65.5	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ		
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ		

PRECEDENTE PRÉALABLE	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44	 Falciano Rep. San Marino	MATERIALE-MATERIAUX-		ULTIMO DERNIER	FOLGIO FEUILLE	SUCCESSIVO SUIVANT
182		SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H				193	183	184

0

1

2

3

4

5

6

7

8

9

[MORSETTI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
65.7	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
65.9	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
66.1	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
66.3	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
66.5	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
66.7	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
66.9	GND	0001347162E	<input type="checkbox"/> 1	WAGO	870-907	MORSETTO DI TERRA 2.5MMQ 870-907 WAG	PRQ
		0001347168H	<input type="checkbox"/> 1	WAGO	870-923	PIASTRINA 870-923 WAG	PRQ
114.3	X4	0001350613G	<input type="checkbox"/> 2	WAGO	249-116	FISSAGGIO BLOCCHETTO TERMINALE 249-116	PRQ
		0001351636G	<input type="checkbox"/> 1	WAGO	280-324	PIASTRINA 280-324 3 VIE	PRQ
		0001352275B	<input type="checkbox"/> 2	WAGO	280-402	PONTE 280-402 WAG	PRQ
		0001351635E	<input type="checkbox"/> 9	WAGO	280-681	MORSETTO 2.5MMQ 280-681 3 VIE	PRQ
		0001350358F	<input type="checkbox"/> 3	WAGO	280-687	MORSETTO DI TERRA 2.5MMQ 280-687 3 VIE	PRQ
114.5	XEM	0001350613G	<input type="checkbox"/> 2	WAGO	249-116	FISSAGGIO BLOCCHETTO TERMINALE 249-116	PRQ
		0001355398F	<input type="checkbox"/> 18	WAGO	281-634-281-434	MORSETTO 4MMQ 281-634-281-434 WAG	PRQ
		0001350896G	<input type="checkbox"/> 1	WAGO	281-340	PIASTRINA 281-340 WAGO	PRQ
114.2	XP	0001350613G	<input type="checkbox"/> 2	WAGO	249-116	FISSAGGIO BLOCCHETTO TERMINALE 249-116	PRQ
		0001351636G	<input type="checkbox"/> 1	WAGO	280-324	PIASTRINA 280-324 3 VIE	PRQ
		0001352275B	<input type="checkbox"/> 22	WAGO	280-402	PONTE 280-402 WAG	PRQ
		0001351635E	<input type="checkbox"/> 32	WAGO	280-681	MORSETTO 2.5MMQ 280-681 3 VIE	PRQ
		0001350358F	<input type="checkbox"/> 1	WAGO	280-687	MORSETTO DI TERRA 2.5MMQ 280-687 3 VIE	PRQ
114.6	XRP	0001350613G	<input type="checkbox"/> 2	WAGO	249-116	FISSAGGIO BLOCCHETTO TERMINALE 249-116	PRQ
		0001355398F	<input type="checkbox"/> 1	WAGO	281-634-281-434	MORSETTO 4MMQ 281-634-281-434 WAG	PRQ
		0001350896G	<input type="checkbox"/> 1	WAGO	281-340	PIASTRINA 281-340 WAGO	PRQ

[ORGANI SEZION. /MANOVRA : MODULARI]

COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP
9.3	121QF0	0001307039F	<input type="checkbox"/> 1	SIEMENS	5SY6350-8	INT.MAGN. 5SY6350-8 SIE 50A 3P	PRQ

PRECEDENTE
PRÉALABLE
◀

183

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44
SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES
Falciano
Rep. San Marino

MATERIALE-MATERIAUX-



MORBIDELLI

ULTIMO
DERNIER
193

FOGLIO
FEUILLE
184

SUCCESSIVO
SUIVANT
▶

185

0	1	2	3	4	5	6	7	8	9
[ORGANI SEZION./MANOVRA : MODULARI]									2936523241C
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP		
14.2	123QF1	0001309342A	<input type="checkbox"/> 1	SIEMENS	5SY6104-7	INT. MAGN. 5SY6104-7 SIE 4A 1P	PRQ		
14.4	123QF2	0001309342A	<input type="checkbox"/> 1	SIEMENS	5SY6104-7	INT. MAGN. 5SY6104-7 SIE 4A 1P	PRQ		
14.2	120F0	00013093596	<input type="checkbox"/> 1	SIEMENS	5SY6208-8	INT. MAGN. 5SY6208-8 SIE 8A 2P	PRQ		
14.6	120F3	0001307029E	<input type="checkbox"/> 1	SIEMENS	5SY6103-7	INT. MAGN. 5SY6103-7 SIE 3A 1P	PRQ		
14.7	120F4	0001309343C	<input type="checkbox"/> 1	SIEMENS	5SY6106-7	INT. MAGN. 5SY6106-7 SIE 6A 1P	PRQ		
14.8	120F5	0001309344E	<input type="checkbox"/> 1	SIEMENS	5SY6108-7	INT. MAGN. 5SY6108-7 SIE 8A 1P	PRQ		
29.1	120F6	0001309343C	<input type="checkbox"/> 1	SIEMENS	5SY6106-7	INT. MAGN. 5SY6106-7 SIE 6A 1P	PRQ		
25.1	120F7	0001309343C	<input type="checkbox"/> 1	SIEMENS	5SY6106-7	INT. MAGN. 5SY6106-7 SIE 6A 1P	PRQ		
16.0	180F1	0001309357C	<input type="checkbox"/> 1	SIEMENS	5SY6204-8	INT. MAGN. 5SY6204-8 SIE 4A 2P	PRQ		
6.1	210F0	00013501616	<input type="checkbox"/> 1	SIEMENS	3RV1031-4EA10	INT. MAGN. 3RV1031-4EA10 SIE 22-32 3P	PRQ		
		0001347147D	<input type="checkbox"/> 1	SIEMENS	3RV1901-2E	CONTATTI AUX 3RV1901-2E SIE	PRQ		
		0001351664F	<input type="checkbox"/> 2	SIEMENS	3RT1936-4EA2	CALOTTA PROTEZIONE 3RT1936-4EA2 SIE	PRQ		
10.4	240F5	00013093596	<input type="checkbox"/> 1	SIEMENS	5SY6208-8	INT. MAGN. 5SY6208-8 SIE 8A 2P	PRQ		
11.1	240F6	0001309360H	<input type="checkbox"/> 1	SIEMENS	5SY6210-8	INT. MAGN. 5SY6210-8 SIE 10A 2P	PRQ		
		0001307111H	<input type="checkbox"/> 1	SIEMENS	5ST3010	CONTATTI AUX 5ST3010 SIE	PRQ		
4.3	710F1	0001350831L	<input type="checkbox"/> 1	SIEMENS	3RV1021-4AA10	INT. MAGN. 3RV1021-4AA10 SIE 11-16A 3P	PRQ		
		0001347147D	<input type="checkbox"/> 1	SIEMENS	3RV1901-2E	CONTATTI AUX 3RV1901-2E SIE	PRQ		
13.1	780F1	0001307164A	<input type="checkbox"/> 1	SIEMENS	5SY6308-8	INT. MAGN. 5SY6308-8 SIE 8A 3P	PRQ		
13.3	780F5	0001307158H	<input type="checkbox"/> 1	SIEMENS	5SY6220-7	INT. MAGN. 5SY6220-7 SIE 20A 2P	PRQ		
		0001307111H	<input type="checkbox"/> 1	SIEMENS	5ST3010	CONTATTI AUX 5ST3010 SIE	PRQ		
13.7	780F7	0001307158H	<input type="checkbox"/> 1	SIEMENS	5SY6220-7	INT. MAGN. 5SY6220-7 SIE 20A 2P	PRQ		
		0001307111H	<input type="checkbox"/> 1	SIEMENS	5ST3010	CONTATTI AUX 5ST3010 SIE	PRQ		
4.7	900F1	0001345078E	<input type="checkbox"/> 1	SIEMENS	3RV1021-0JA10	INT. MAGN. 3RV1021-0JA10 SIE 0.7-1A 3P	PRQ		
		0001347147D	<input type="checkbox"/> 1	SIEMENS	3RV1901-2E	CONTATTI AUX 3RV1901-2E SIE	PRQ		
5.1	A10F1	0001345074F	<input type="checkbox"/> 1	SIEMENS	3RV1021-16A10	INT. MAGN. 3RV1021-16A10 SIE 4.5-6.3A 3P	PRQ		
		0001347147D	<input type="checkbox"/> 1	SIEMENS	3RV1901-2E	CONTATTI AUX 3RV1901-2E SIE	PRQ		
12.5	E10F80	0001309353D	<input type="checkbox"/> 1	SIEMENS	5SY6206-7	INT. MAGN. 5SY6206-7 SIE 6A 2P	PRQ		
[ORGANI SEZION./MANOVRA : SCATOLATI]									
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION	GRUPPO GROUP		
4.0	11W1-3	0001349107B	<input type="checkbox"/> 1	SIEMENS	3RV1915-1BB	PETTINE COLLEG. 3RV1915-1BB SIE	PRQ		
4.0	11X2	0001347814L	<input type="checkbox"/> 1	SIEMENS	3RV1925-5AB	MOR. X ALIM. PETTINE 3RV1925-5AB SIE	PRQ		
PRECEDENTE PRÉALABLE ←	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 MATERIALE-MATERIAUX- <small>Falciano Rep. San Marino</small>				ULTIMO DERNIER 193	Foglio FEUILLE 185	SUCCESSIVO SUIVANT → 186

0	1	2	3	4	5	6	7	8	9
[RELAIS DI MANOVRA]									2936523241C
COORD. COORD.	SIGLA ARTICLE	CODICE CODE	QUANTITA' QUANTITÉ	PRODUTTORE CONSTRUCTEUR	CODICE FORN. CODE FOURNIS.	DESCRIZIONE DESCRIPTION			GRUPPO GROUP
40.9	21KA1	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
41.9	21KA11	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
40.8	21KA2	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
11.7	24U2KA1	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
11.8	24U2KA2	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
11.9	24U2KA3	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
88.6	B1U1KA0	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
38.4	B1U1KA1	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
38.2	B1U1KA2	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
38.3	B1U1KA3	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
39.6	C1U1KA1	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
39.1	C1U1KA5	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
48.1	E1KA1	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ
87.5	Z1U1KA0	0001307232E	<input type="checkbox"/> 1	FINDER	4852-7-024-005	RELE' IND. 24.0 V DC 485270240050SMA FINDER			PRQ

PRECEDENTE
PRÉALABLE

185

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

MATERIALE-MATERIAUX-

MORBIDELLI

ULTIMO
DERNIER

193

FOGLIO
FEUILLE

186

SUCCESSIVO
SUIVANT

187

0

1

2

3

4

5

6

7

8

9

MORBID28

N. pag	Denominazione
1	
2	NORME STANDARD
3	ALIMENTAZIONE GENERALE ALIMENTATION GENERAL
4	50Hz POTENZA PUISSANCE
5	50Hz POTENZA PUISSANCE
6	INVERTER 1 POTENZA PUISSANCE
7	1-2-3 POTENZA ELETTROMANDRINO PUISSANCE ELECTRO-MANDRIN
8	4-5-6 POTENZA ELETTROMANDRINO PUISSANCE ELECTRO-MANDRIN
9	X-Y-Z ALIM. AZIONAMENTI ALIMENTATION ACTIONNEMENT
10	AZIONAMENTO CAMBIO UTENSILE ACTIONNEMENT CHANGE OUTIL
11	1 AZIONAMENTO CAMBIO UTENSILE ACTIONNEMENT CHANGE OUTIL
12	220V REFRIGERATORE REFROIDISSEUR
13	24V AUSILIARI AUXILIARES
14	CIRCUITO AUSILIARIO 24V AUXILIARY CIRCUIT 24V

N. pag	Denominazione
15	24V AUSILIARI AUXILIARES
16	220V AUSILIARI AUXILIARES
17	CNC NUM1040 ALIMENTAZIONE ALIMENTATION
18	PC ALIMENTAZIONE ALIMENTATION
19	MODULO DI SICUREZZA MODULE DE SECURITE
20	GESTIONE SICUREZZE GESTION SECURITE
21	GESTIONE SICUREZZE GESTION SECURITE
22	XEM SPIEGAZIONE L.E.D. MORSETTIERA INTERPRÉTATION L.E.D. PLAQUE A BORNES
23	ALIMENTAZIONE MODULI ARMADIO ALIMENTATION MODUL ARMOIRE
24	ALIMENTAZIONE MODULI ARMADIO ALIMENTATION MODUL ARMOIRE
25	ALIMENTAZIONE MODULI CARTER ANT. ALIMENTATION MODUL CARTER ANTERIEUR
26	ALIMENTAZIONE MODULI CARTER ANT. ALIMENTATION MODUL CARTER ANTERIEUR
27	ALIMENTAZIONE MODULI CARTER ANT. ALIMENTATION MODUL CARTER ANTERIEUR
28	ALIMENTAZIONE MODULI CARTER ANT. ALIMENTATION MODUL CARTER ANTERIEUR

PRECEDENTE
PRÉALABLE
←
186

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44
SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

Sommario delle pagine

MORBIDELLI

ULTIMO
DERNIER
193

FOLIO
FEUILLE
187

SUCCESSIVO
SUIVANT
→
188

0

1

2

3

4

5

6

7

8

9

MORBID28

N. pag	Denominazione
29	ALIMENTAZIONE MODULI CARTER SUP. ALIMENTATION MODUL CARTER SUPERIEUR
30	ALIMENTAZIONE MODULI CARTER SUP. ALIMENTATION MODUL CARTER SUPERIEUR
31	ALIMENTAZIONE MODULI CARTER SUP. ALIMENTATION MODUL CARTER SUPERIEUR
32	ALIMENTAZIONE MODULI CARTER SUP. ALIMENTATION MODUL CARTER SUPERIEUR
33	ALIMENTAZIONE MODULI CARTER SUP. ALIMENTATION MODUL CARTER SUPERIEUR
34	EMERGENZA BUMPER URGENCE BUMPER
35	GESTIONE SICUREZZE GESTION SECURITE
36	X-Y-Z GESTIONE MICRO FINE CORSA ASSI GESTION MICRO-INT. FIN DE COURSE AXES
37	X-Y-Z GESTIONE MICRO FINE CORSA ASSI GESTION MICRO-INT. FIN DE COURSE AXES
38	B GESTIONE MICRO FINE CORSA ASSI GESTION MICRO-INT. FIN DE COURSE AXES
39	C GESTIONE MICRO FINE CORSA ASSI GESTION MICRO-INT. FIN DE COURSE AXES
40	INVERTER 1 COMANDO COMMANDE
41	ANALOGICA ANALOGUE
42	CIRCUITO AUSILIARIO GRUPPI 50/60HZ CIRCUIT AUXILIAIRE GROUPES 50/60HZ

N. pag	Denominazione
43	CIRCUITO AUSILIARIO GRUPPI 50/60HZ CIRCUIT AUXILIAIRE GROUPES 50/60HZ
44	REFRIGERATORE REFROIDISSEUR
45	REFRIGERATORE REFROIDISSEUR
46	INTERVENTO TERMICI INTERVENTION THERMIQUE
47	INVERTER 1 CIRCUITO AUSILIARIO ELETTROMANDRINO CIRCUIT AUXILIAIRE ELECTRO-MANDRIN
48	CIRCUITO AUSILIARIO ELETTROMANDRINO CIRCUIT AUXILIAIRE ELECTRO-MANDRIN
49	MANUALE/AUTOMATICO BLOCCO/SBLOCCO PIANO DI LAVORO MANUEL/AUTOM
50	BLOCCO-SBLOCCO UTENSILE BLOCAGE-DEBLOCAGE OUTIL
51	A30X3 5P WAGO CONNETTORE ARMADIO ELETTRICO CONNECTEUR ARMOIRE ELECTRIQUE
52	LUBRIFICAZIONE LUBRIFICATION
53	DISCESA MANDRINI VERTICALI DESCENTE MANDRINS VERTICAUX
54	DISCESA MANDRINI VERTICALI DESCENTE MANDRINS VERTICAUX
55	DISCESA MANDRINI VERTICALI DESCENTE MANDRINS VERTICAUX
56	DISCESA MANDRINI ORIZZONTALI DESCENTE MANDRINS HORIZONTAUX

PRECEDENTE
PREALABLE
187

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44
SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

Sommario delle pagine

MORBIDELLI



ULTIMO
DERNIER
193

FOGLIO
FEUILLE
188

SUCCESSIVO
SUIVANT
189

0	1	2	3	4	5	6	7	8	9
					MORBID28				
N. pag	Denominazione				N. pag	Denominazione			
57	CUFFIA ASPIRAZIONE MANDRINI CAPUCHON ASPIRATION MANDRINS				71	OUTPUT PIANI AUTOMATICI TABLE AUTOMATIQUE			
58	1 INPUT ELETTROMANDRINO ELECTRO-MANDRIN				72	OUTPUT PIANI AUTOMATICI TABLE AUTOMATIQUE			
59	TESTA PRISMA GESTIONE USCITE GESTION SORTIES				73	OUTPUT PIANI AUTOMATICI TABLE AUTOMATIQUE			
60	CU12 INPUT CAMBIO UTENSILE CHANGE OUTIL				74	A-I INPUT PIANO DI LAVORO PLAN DE TRAVAIL			
61	CU12 INPUT CAMBIO UTENSILE CHANGE OUTIL				75	B-J INPUT PIANO DI LAVORO PLAN DE TRAVAIL			
62	CU12 OUTPUT CAMBIO UTENSILE CHANGE OUTIL				76	C-K INPUT PIANO DI LAVORO PLAN DE TRAVAIL			
63	D71X5 5P WAGO CONNETTORE ARMADIO ELETTRICO CONNECTEUR ARMOIRE ELECTRIQUE				77	D-L INPUT PIANO DI LAVORO PLAN DE TRAVAIL			
64	LAY-OUT PIANI AUTOMATICI TABLE AUTOMATIQUE				78	INPUT PIANO DI LAVORO PLAN DE TRAVAIL			
65	GESTIONE PIANI AUTOMATICI TABLE AUTOMATIQUE				79	OUTPUT PIANO DI LAVORO PLAN DE TRAVAIL			
66	GESTIONE PIANI AUTOMATICI TABLE AUTOMATIQUE				80	OUTPUT PIANO DI LAVORO PLAN DE TRAVAIL			
67	CAN BUS PIANI AUTOMATICI TABLE AUTOMATIQUE				81	OUTPUT PIANO DI LAVORO PLAN DE TRAVAIL			
68	INPUT AREA AB PIANI AUTOMATICI TABLE AUTOMATIQUE				82	ACCOSTATORI FRONTALI APPROCHE FRONTAL			
69	INPUT AREA CD PIANI AUTOMATICI TABLE AUTOMATIQUE				83	PIGNA MOBILE CREPINE MOBILE			
70	INPUT PIANI AUTOMATICI TABLE AUTOMATIQUE				84	LAYOUT PIGNA MOBILE CREPINE MOBILE			

PRECEDENTE PREALABLE 188	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	<div>ES</div> <div>Falciano Rep. San Marino</div>	Sommario delle pagine	<div>MORBIDELLI</div>	ULTIMO DERNIER 193	FOLIO FEUILLE 189	SUCCESSIVO SUIVANT 190
--------------------------------	-----------------------------	---	---	-----------------------	-----------------------	--------------------------	-------------------------	------------------------------

0	1	2	3	4	5	6	7	8	9
					MORBID28				
N. pag	Denominazione				N. pag	Denominazione			
85	X AZIONAMENTO ACTIONNEMENT				99	A123AA43 INPUT-OUTPUT MODULO CARTER SUPERIORE MODUL CARTER SUPERIEUR			
86	Y AZIONAMENTO ACTIONNEMENT				100	A123AA45 INPUT-OUTPUT MODULO CARTER SUPERIORE MODUL CARTER SUPERIEUR			
87	Z AZIONAMENTO ACTIONNEMENT				101	A123AA46 INPUT-OUTPUT MODULO CARTER SUPERIORE MODUL CARTER SUPERIEUR			
88	B AZIONAMENTO ACTIONNEMENT				102	TESTA PRISMA LAYOUT COMPONENTI COMPOSANT			
89	C AZIONAMENTO ACTIONNEMENT				103	POSIZIONE MORSETTIERE POSITION BORNIER			
90	COLLEGAMENTO SERIALE PC-OFFICE SERIAL CONNECTION PC-OFFICE				104	CARTER SUPERIORE CARTER SUPERIEUR			
91	COLLEGAMENTO TELEFONICO/RETE RACCORDEMENT TELEPHONIC/LAN				105	MORSETTIERA CARTER SUPERIORE PLAQUE A BORNES CARTER SUPERIEUR			
92	MECHATROLINK COLLEGAMENTO SCHEDE/C.N. RACCORDEMENT CARTE/C.N.				106	CARTER ANTERIORE CARTER AVANT			
93	FIBRA OTTICA FIBRES OPTIQUES				107	NESTING MORSETTIERA CARTER ANTERIORE PLAQUE A BORNES CARTER AVANT			
94	123AA40 INPUT-OUTPUT MODULO ARMADIO MODUL ARMOIRE				108	LAYOUT ARMADIO ELETTRICO ARMOIRE ELECTRIQUE			
95	123AA41 INPUT-OUTPUT MODULO ARMADIO MODUL ARMOIRE				109	LAYOUT ARMADIO ELETTRICO ARMOIRE ELECTRIQUE			
96	123AA51 INPUT-OUTPUT MODULO ARMADIO MODUL ARMOIRE				110	LAYOUT ARMADIO ELETTRICO ARMOIRE ELECTRIQUE			
97	D123AA42 INPUT-OUTPUT MODULO CARTER ANTERIORE MODUL CARTER AVANT				111	LAYOUT PULSANTIERA PUPIRE DE COMMANDE			
98	D123AA52 INPUT-OUTPUT MODULO CARTER ANTERIORE MODUL CARTER AVANT				112	LAYOUT ARMADIO ELETTRICO ANTERIORE ARMOIRE ELECTRIQUE ANTERIEUR			
PRECEDENTE PRÉALABLE ← 189	DATA STAMPA DATE ESTAMPE	TIPO MACCHINA/TYPE MACHINE/ AUTHOR X5/44 SCHEMA NUMERO/SCHEMA NOMBRE/ A6D_05 2990306550H	 Falciano Rep. San Marino	Sommar			ULTIMO DERNIER 193	FOLIO FEUILLE 190	SUCCESSIVO SUIVANT → 191

0

1

2

3

4

5

6

7

8

9

N. pag

Denominazione

113

LAYOUTARMADIO ELETTRICO POSTERIORE
ARMOIRE ELECTRIQUE POSTERIEUR

114

MORSETTIERE ARMADIO ELETTRICO
PLAQUE A BORNES ARMOIRE ELECTRIQUE

115

CONNETTORI ARMADIO ELETTRICO
CONNECTEUR ARMOIRE ELECTRIQUE

116

LATO SX
CONNETTORI ARMADIO ELETTRICO
CONNECTEUR ARMOIRE ELECTRIQUE

117

CONNETTORI ARMADIO ELETTRICO
CONNECTEUR ARMOIRE ELECTRIQUE

118

PIASTRA GUAINA
PLAQUE GAINÉ

119

1
GUAINA GENERALE
GAINÉ GENERAL

120

2
GUAINA GENERALE
GAINÉ GENERAL

121

E1 / PRISMA 5 ASSI
GUAINA OPZIONALE
GAINÉ EN OPTION

123

CU12
GUAINA OPZIONALE
GAINÉ EN OPTION

124

PAINI AUTOM. AREA CD
GUAINA OPZIONALE
GAINÉ EN OPTION

125

PAINI AUTOM. AREA AB
GUAINA OPZIONALE
GAINÉ EN OPTION

126

GUAINA P.D.L. L=4000 SHEATH WORK TABLE

127

ALLEGATO 2 ATTACHMENT 2

N. pag

Denominazione

128

ALLEGATO 3 ATTACHMENT 3

129

ALLEGATO 5
ATTACHEMENT 5

130

ALLEGATO 7 ATTACHMENT 7

131

ALLEGATO 9
ATTACHEMENT 9

132

X2 Z

133

X4 220V

134

X4 220V

135

X7 Z

136

XP 24V

137

XP 24V

138

XP 24V

140

XRE RESISTENZE

141

D71X5 13P WAGO

142

D30X1 5P WAGO

PRECEDENTE
PRÉALABLE
←

DATA STAMPA
DATE ESTAMPE

TIPO MACCHINA/TYPE MACHINE/
AUTHOR X5/44

SCHEMA NUMERO/SCHEMA NOMBRE/
A6D_05 2990306550H

ES

Falciano
Rep. San Marino

Sommario delle pagine

MORBIDELLI

ULTIMO
DERNIER
193

FOGLIO
FEUILLE
191

SUCCESSIVO
SUIVANT
→
192

0	1	2	3	4	5	6	7	8	9
					MORBID28				
N. pag	Denominazione				N. pag	Denominazione			
143	A30X1 5P WAGO				157	D78X4 9P WAGO			
144	A30X2 9P WAGO				158	D78X15 9P WAGO			
145	A30X3 5P WAGO				159	D78X5 9P WAGO			
146	13X3 5P WAGO				160	D78X6 9P WAGO			
147	13X4 5P WAGO				161	D78X7 9P WAGO			
148	13X5 9P WAGO				162	D78X16 9P WAGO			
149	13X6 13P WAGO				163	D78X8 9P WAGO			
150	13X7 9P WAGO				164	D78X19 5P WAGO			
151	13X8 5P WAGO				165	30X86 3P WAGO			
152	B1U1X1 5P WAGO				166	30X87 4P WAGO			
153	C1U1X1 5P WAGO				167	24U4X3 9P WAGO			
154	D78X1 9P WAGO				168	24U4X4 9P WAGO			
155	D78X2 9P WAGO				169	24U4X5 9P WAGO			
156	D78X3 9P WAGO				170	123AA40 INPUT/OUTPUT			

0	1	2	3	4	5	6	7	8	9
					MORBID28				
N. pag	Denominazione				N. pag	Denominazione			
171	123AA41 INPUT/OUTPUT				185	MATERIALE-MATERIAUX-			
172	123AA51 INPUT/OUTPUT				186	MATERIALE-MATERIAUX-			
173	MATERIALE-MATERIAUX-				187	Sommario delle pagine			
174	MATERIALE-MATERIAUX-				188	Sommario delle pagine			
175	MATERIALE-MATERIAUX-				189	Sommario delle pagine			
176	MATERIALE-MATERIAUX-				190	Sommario delle pagine			
177	MATERIALE-MATERIAUX-				191	Sommario delle pagine			
178	MATERIALE-MATERIAUX-				192	Sommario delle pagine			
179	MATERIALE-MATERIAUX-				193	Sommario delle pagine			
180	MATERIALE-MATERIAUX-								
181	MATERIALE-MATERIAUX-								
182	MATERIALE-MATERIAUX-								
183	MATERIALE-MATERIAUX-								
184	MATERIALE-MATERIAUX-								