


PROGETTAZIONE DELTA SYNERGY		TENSIONE 400Vac ESERCIZIO		NORME		PROTEZIONI	
SERIE		TENSIONE 24Vdc COMANDI		+		=	
COMMESSA 210099		TENSIONE SEGNALI					
COMMITTENTE LANULFI							
						DIMA DI INCOLLAGGIO STEP 2 + 3	
				DATA	FIRME		
				DIS. 29/05/21	E.N.		
				VISTO			
				APPROV.			
						E210099	
						FOGLIO	
						T.F.	
1	CENT. OLEODINA.	06/09/21	E.N.				
REV.	MODIFICA	DATA	FIRME	SOST. DA	SOST. IL	FILE :	

				DATA	26/01/22
				DISEGN.	E.N.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	



DIMA DI INCOLLAGGIO STEP 2 + 3
CARTIGLIO

E210099
= +
210099
FG. 1
F.S. 4

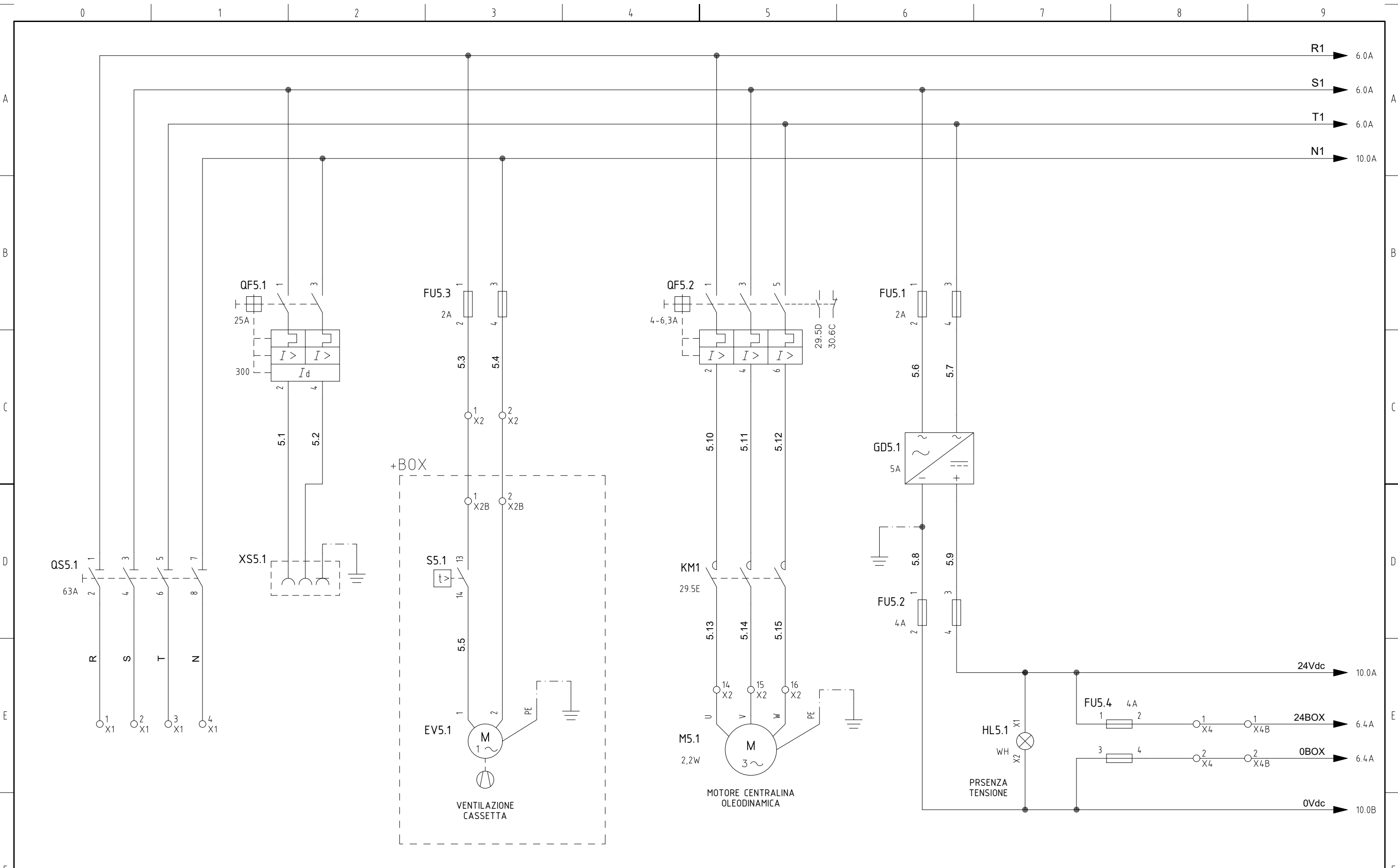
Disegno/File	Fg/Sh	Descrizione	Description
DIMA INCOLLAGGIO STEP 2+3	1	CARTIGLIO	
	4	LISTA FOGLI	
	5	INGRESSO LINEA	
	6	INVERTER	
	10	ZONA RESISTENZE TC1 E TC2	
	11	RESISTENZE TC1 E TC2	
	12	ZONA RESISTENZE TC3 E TC4	
	13	RESISTENZE TC3 E TC4	
	15	BIMANUALE	
	16	EMERGENZE	
	22	LAYOUT PLC	
	23	INGRESSI CPU	
	24	INGRESSI CPU	
	25	USCITE CPU	
	26	INGRESSI ESPANSIONE 1	
	27	INGRESSI ESPANSIONE 1	
	28	USCITE ESPANSIONE 1	
	29	USCITE ESPANSIONE 1	
	30	INGRESSI ESPANSIONE 2	
	31	INGRESSI ESPANSIONE 2	
	32	INGRESSI ANALOGICI	
	35	ELETTROVALVOLE	
	36	ELETTROVALVOLE	
	37	CONSENSI ESTERNI	
	40	MORSETTIERE	
	41	MORSETTIERE	
	42	MORSETTIERE CASSETTA BORDOMACCHINA	
	43	MORSETTIERE CASSETTA BORDOMACCHINA	
	44	LISTA MATERIALE	
	45	LISTA MATERIALE	

REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	26/01/22
					DISEGN.	E.N.
					VISTO	



DIMA DI INCOLLAGGIO STEP 2 + 3		E210099	=
LISTA FOGLI			+
		210099	FG. 4
			F.S. 5

FILE : REV4

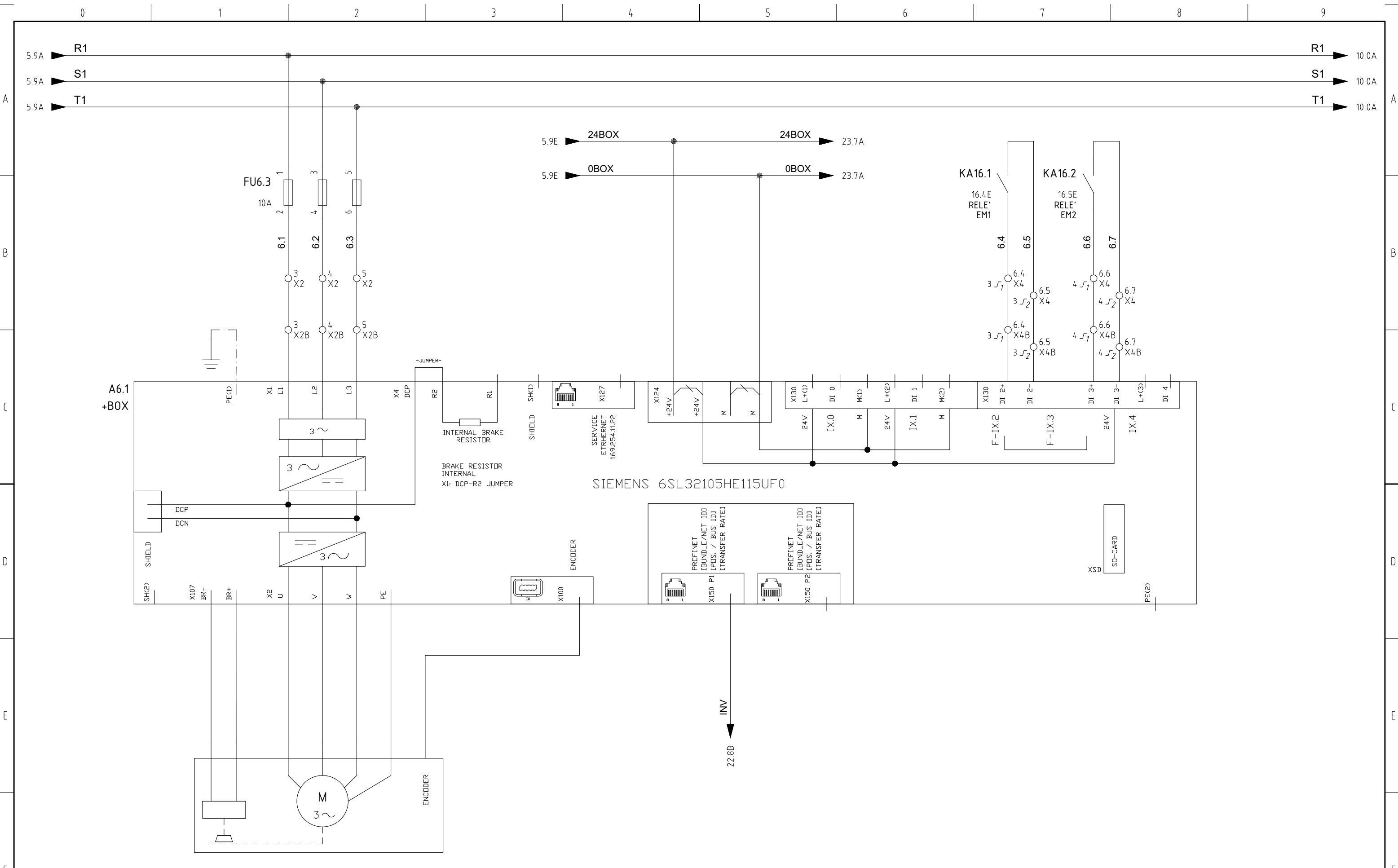


DATA	26/01/22
DISEGN.	E.N.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



DIMA DI INCOLLAGGIO STEP 2 + 3
INGRESSO LINEA

E210099	=
	+
210099	FG. 5
	F.S. 6

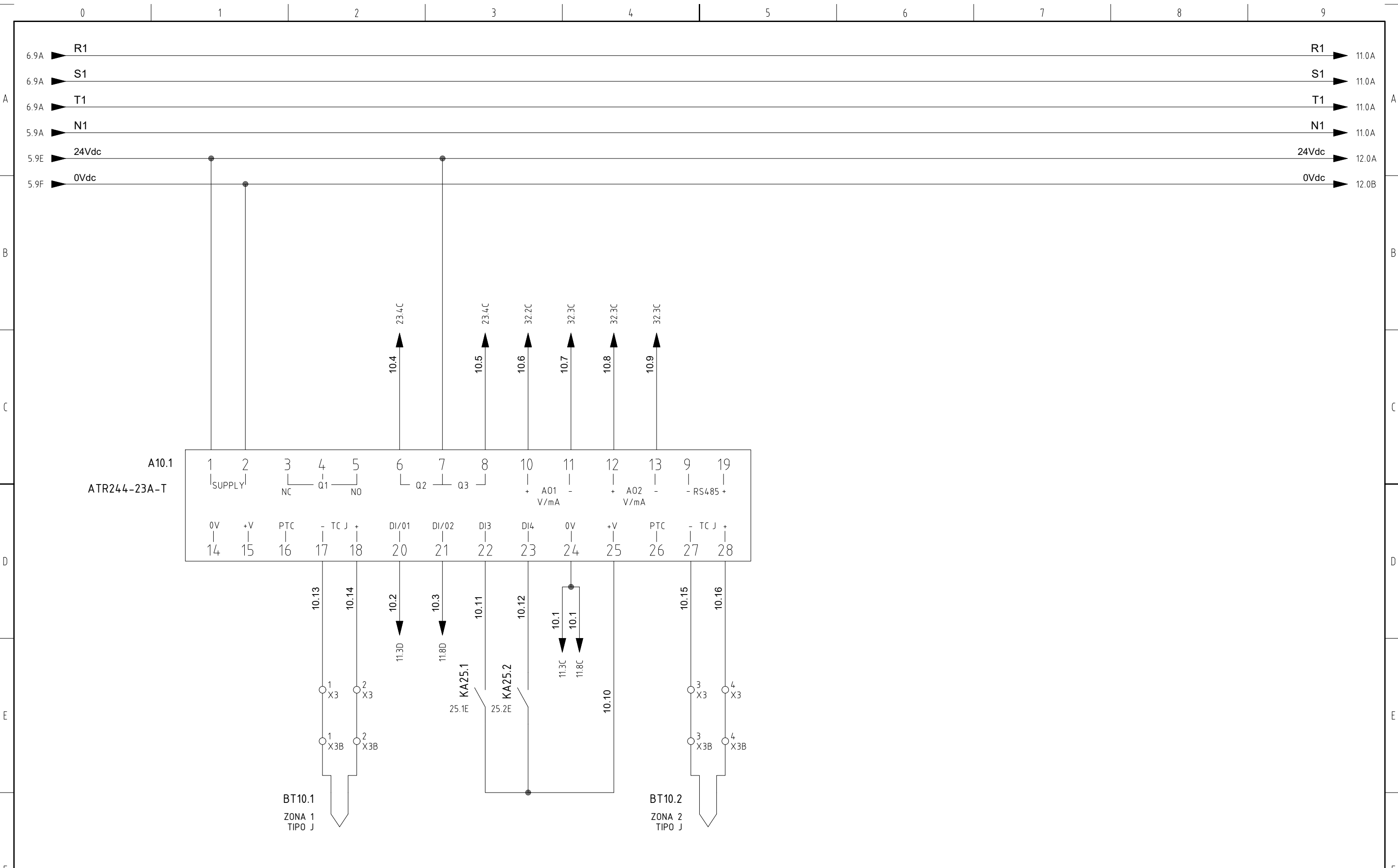


REV.	MODIFICA	DATA	FIRMA	APPR.
		26/01/22		
		E.N.		



DIMA DI INCOLLAGGIO STEP 2 + 3
 INVERTER

E210099	=	
	+	
210099	FG. 6	
	F.S. 10	

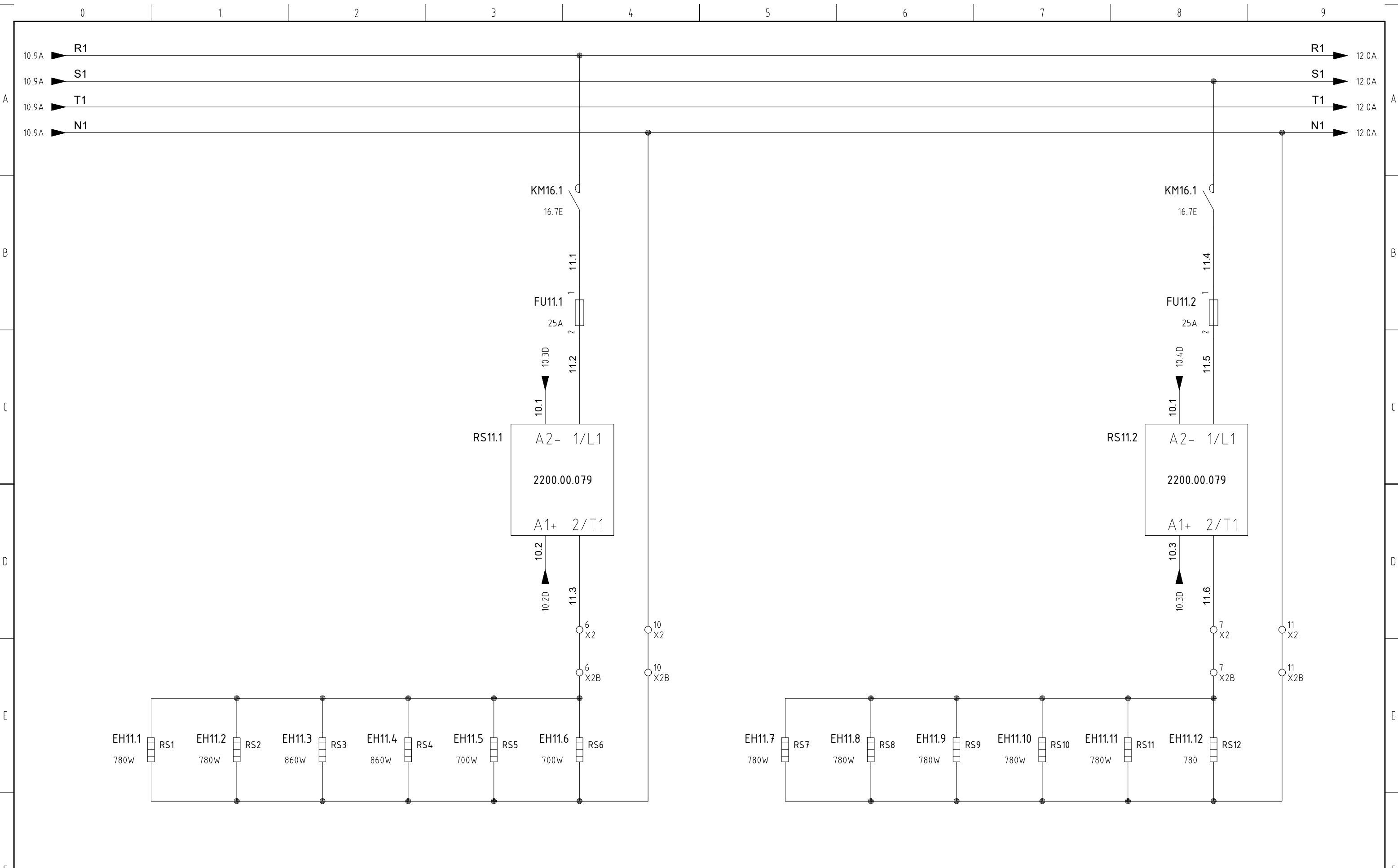




DATA	26/01/22
DISEGN.	E.N.
VISTO	
REV.	MODIFICA
DATA	FIRMA
APPR.	

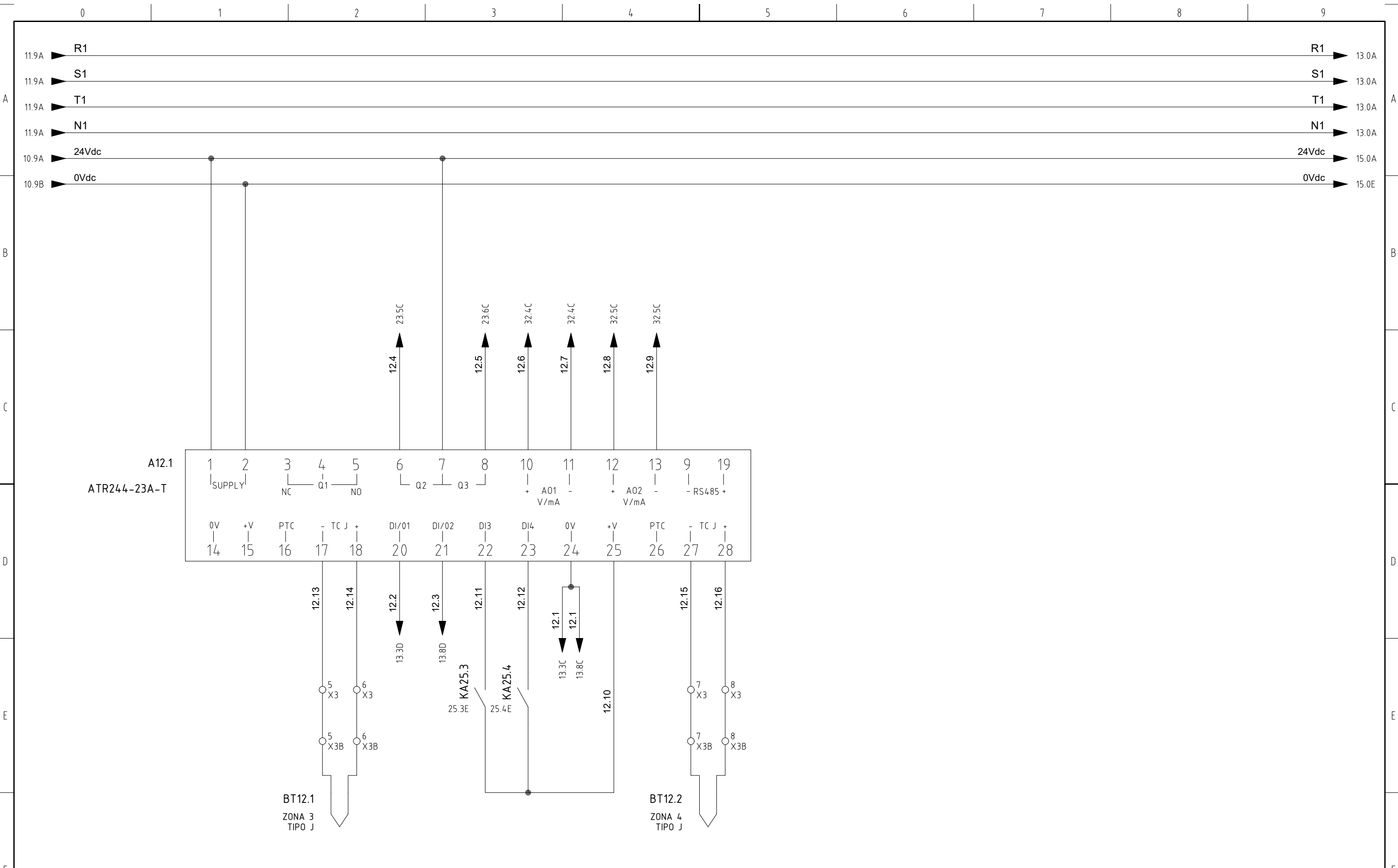


DIMA DI INCOLLAGGIO STEP 2 + 3
 ZONA RESISTENZE TC1 E TC2

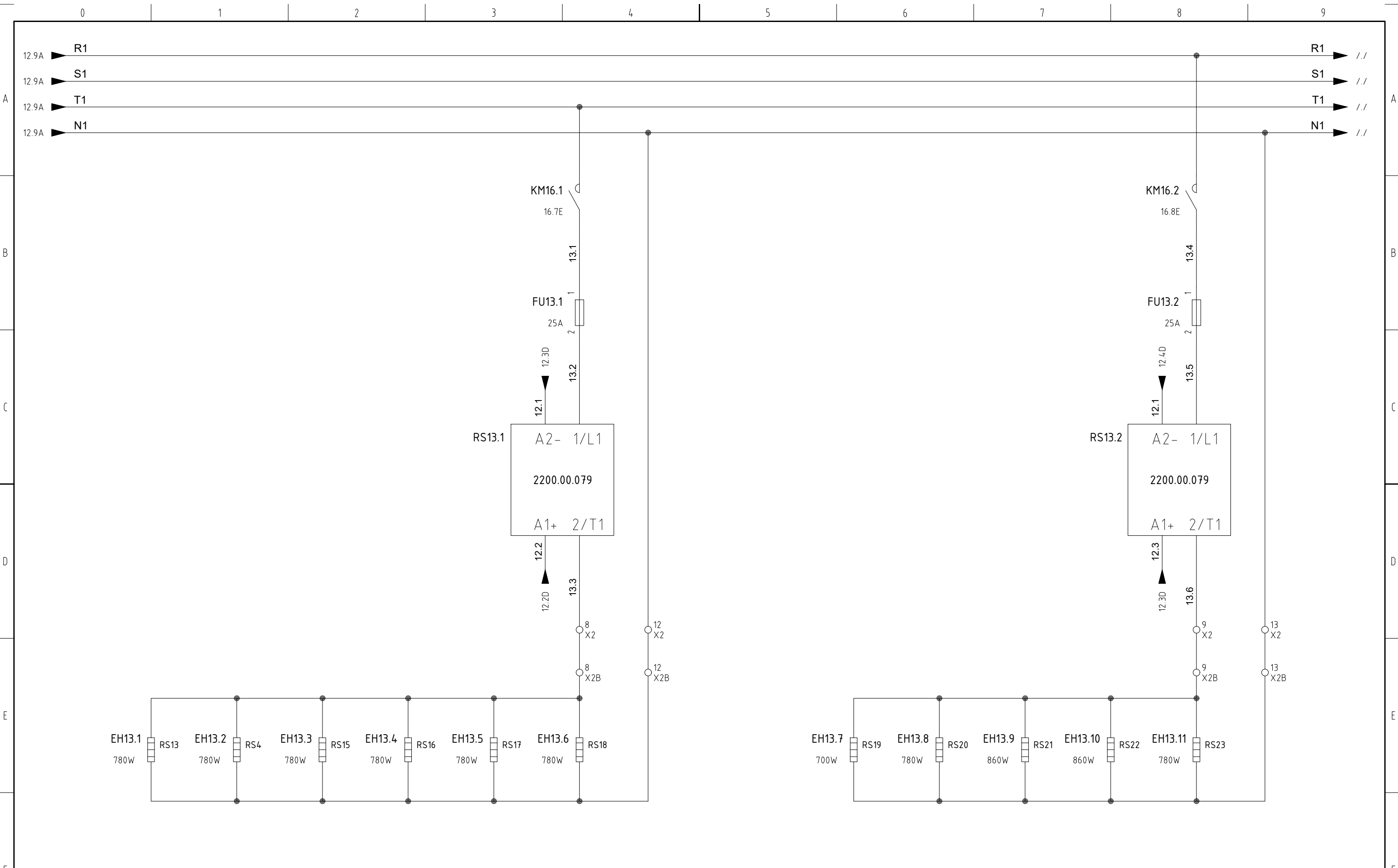
E210099	=
	+
210099	FG. 10
	F.S. 11



				DATA	26/01/22			DIMA DI INCOLLAGGIO STEP 2 + 3		E210099	=		
				DISEGN.	E.N.			RESISTENZE TC1 E TC2					
				VISTO									
REV.	MODIFICA	DATA	FIRMA	APPR.			FILE : REV4			210099	FG. 11 F.S. 12		



REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	26/01/22	 Soluzioni Elettriche	 FILE : REV4	DIMA DI INCOLLAGGIO STEP 2 + 3	E210099	=	
									ZONA RESISTENZE TC3 E TC4			+
											210099	

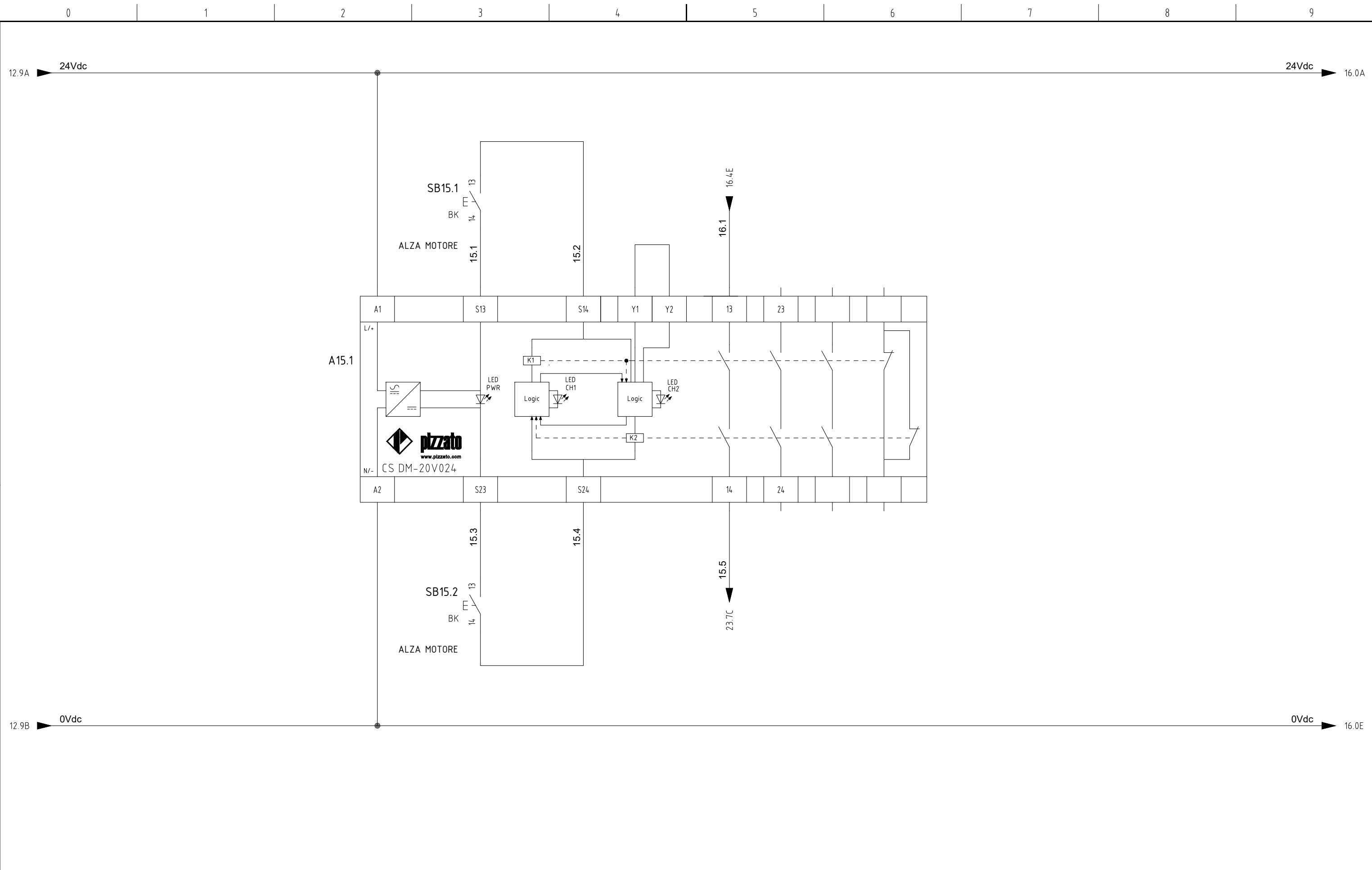


DATA	26/01/22
DISEGN.	E.N.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



DIMA DI INCOLLAGGIO STEP 2 + 3
RESISTENZE TC3 E TC4

E210099	=
210099	+
	FG. 13
	F.S. 15

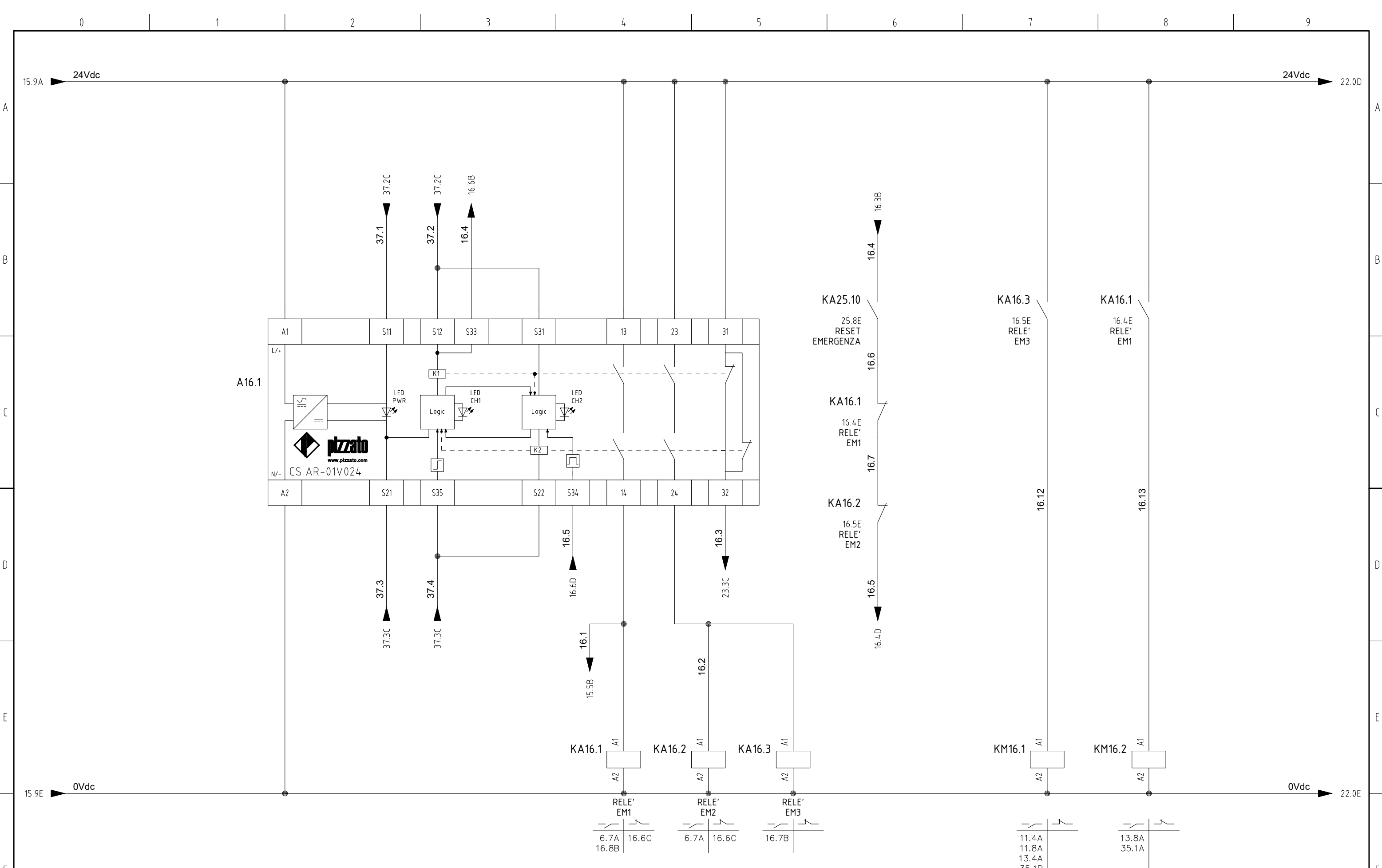


DATA	26/01/22
DISEGN.	E.N.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



DIMA DI INCOLLAGGIO STEP 2 + 3
BIMANUALE

E210099	=
	+
210099	FG. 15
	F.S. 16



				DATA	26/01/22
				DISEGN.	E.N.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	




Soluzioni Elettriche

FILE : REV4

DIMA DI INCOLLAGGIO STEP 2 + 3

EMERGENZE

E210099

210099

FG. 16
F.S. 22

0 1 2 3 4 5 6 7 8 9

A

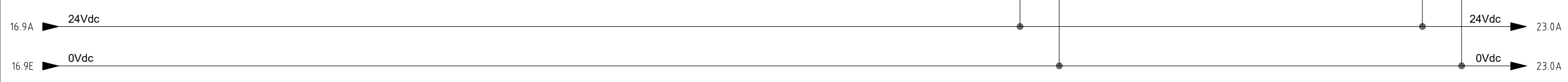
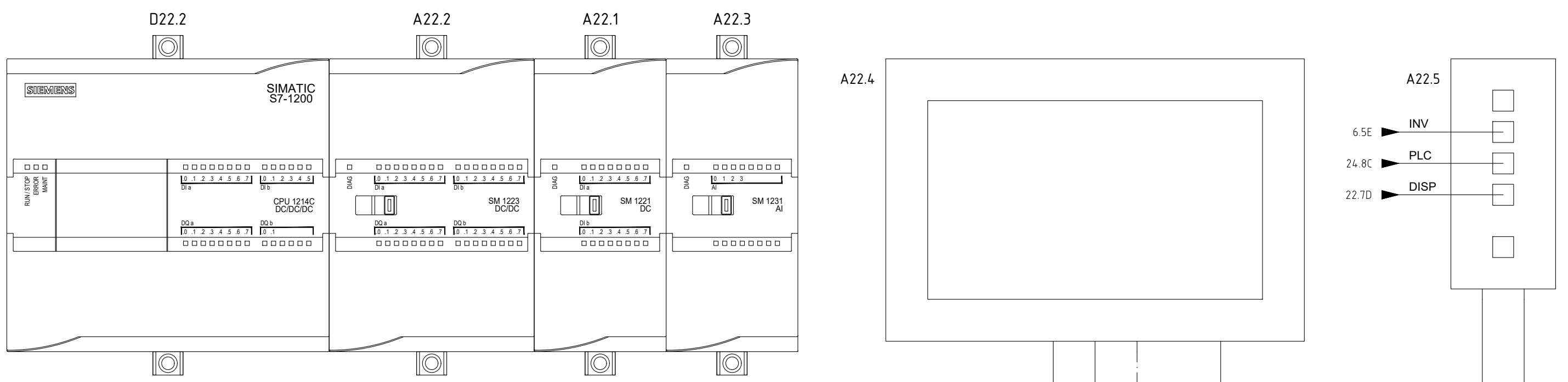
B

C

D

E

F



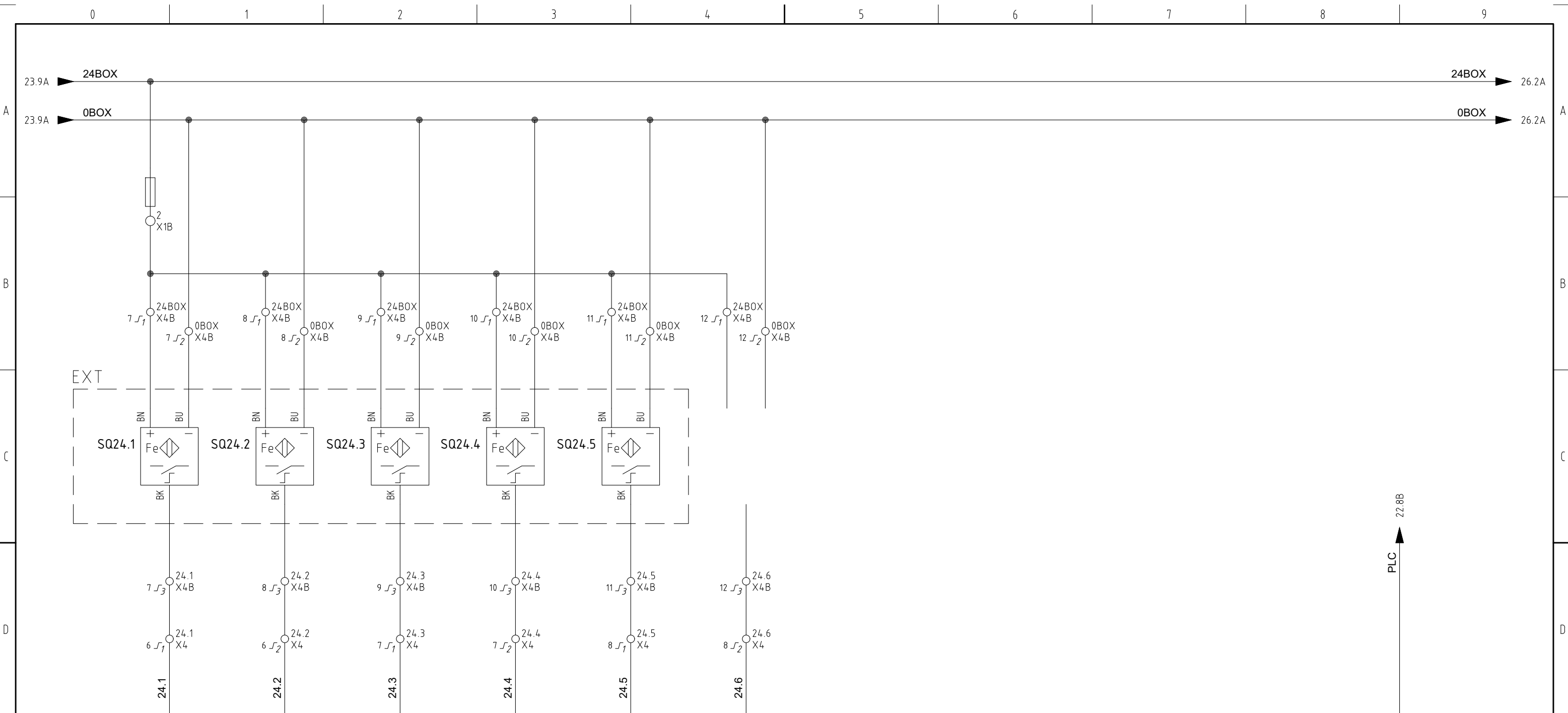
DATA	26/01/22
DISEGN.	E.N.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



DIMA DI INCOLLAGGIO STEP 2 + 3
LAYOUT PLC

E210099	=
	+
210099	FG. 22
	F.S. 23

0 1 2 3 4 5 6 7 8 9



X10/15		X10/16		X10/17		X10/18		X10/19		X10/20	
I1.0		I1.1		I1.2		I1.3		I1.4		I1.5	
CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0	
Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C
SENSORE POSIZIONE PIANO MOBILE BASSO		SENSORE POSIZIONE RIBALTINA DX CHIUSA		SENSORE POSIZIONE RIBALTINA SX CHIUSA		SENSORE 1 POSIZIONE PIANO SUPERIORE APERTO		SENSORE 2 POSIZIONE PIANO SUPERIORE CHIUSA			

X11/1		X11/2		X11/3	
CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0	
Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C	Name: D22.2	Sheet: 22.0C

X1/	
CPU: STEP 1 MOD.: 0	
Name: D22.2	Sheet: 22.0C
ETHERNET	

PLC
22.8B

REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	26/01/22
					DISEGN.	E.N.
					VISTO	



DIMA DI INCOLLAGGIO STEP 2 + 3

INGRESSI CPU

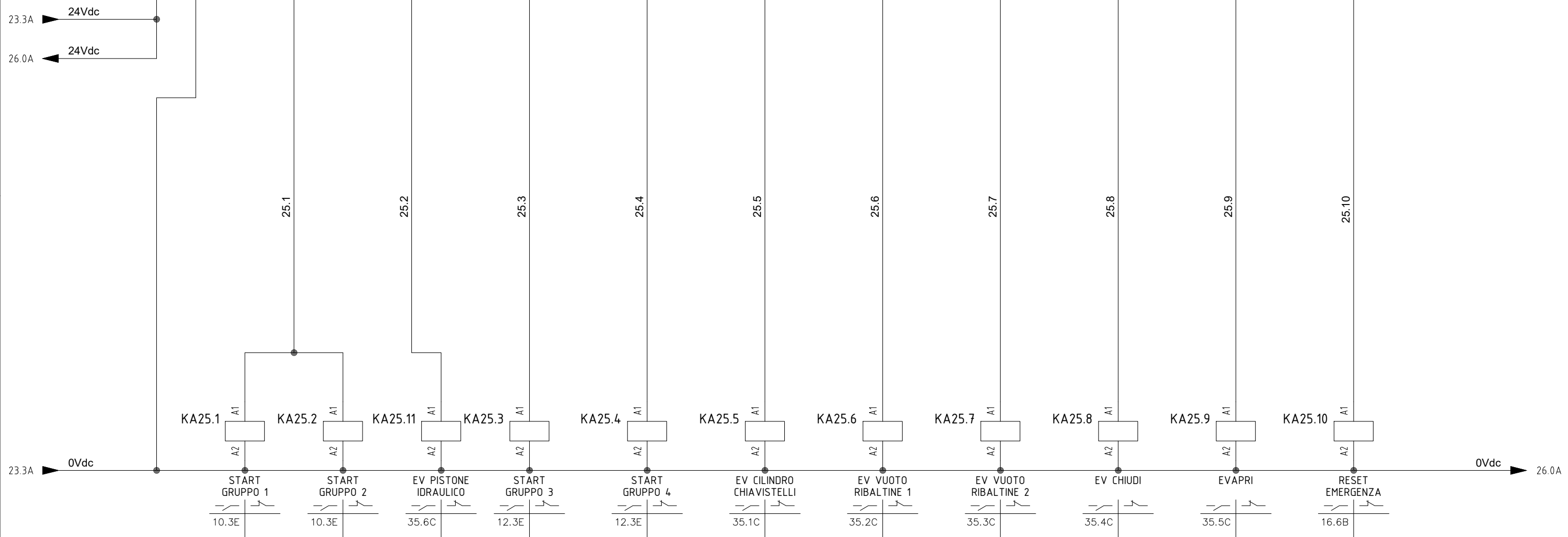
E210099

210099

FG. 24
F.S. 25

0 1 2 3 4 5 6 7 8 9

		START GRUPO 1 E 2 RESISTENZE	EV PISTONE IDRAULICO	START GRUPPO 3 RESISTENZE	START GRUPPO 4 RESISTENZE	EV CILINDRO CHIAVISTELLI	EV VUOTO RIBALTINE 1 DX	EV VUOTO RIBALTINE 2 SX	EV CHIUDI	EV APRI	RESET EMERGENZA		
Name:	Sheet:	Name:	Sheet:	Name:	Sheet:	Name:	Sheet:	Name:	Sheet:	Name:	Sheet:	Name:	Sheet:
D22.2	22.0C	D22.2	22.0C	D22.2	22.0C	D22.2	22.0C	D22.2	22.0C	D22.2	22.0C	D22.2	22.0C
CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0		CPU: STEP 1 MOD.: 0	
X12/1 X12/2		Q0.0	Q0.1	Q0.2	Q0.3	Q0.4	Q0.5	Q0.6	Q0.7	Q1.0	Q1.1		
X12/1 X12/2		X12/3	X12/4	X12/5	X12/6	X12/7	X12/8	X12/9	X12/10	X12/11	X12/12		



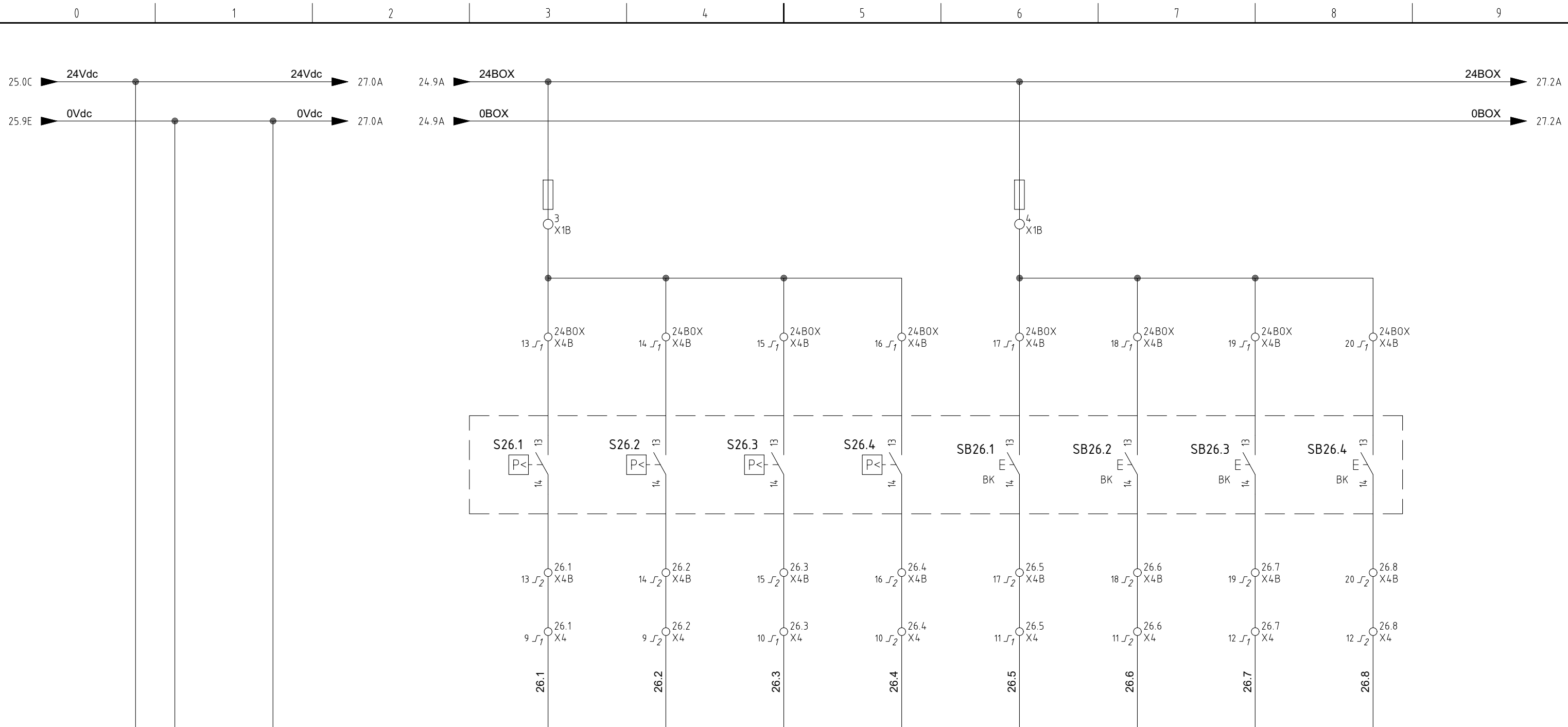
DATA	26/01/22
DISEGN.	E.N.
VISTO	
REV.	MODIFICA
DATA	FIRMA
APPR.	



DIMA DI INCOLLAGGIO STEP 2 + 3
USCITE CPU

E210099	=
210099	+
FG. 25	
F.S. 26	

0 1 2 3 4 5 6 7 8 9



X10/1 X10/2		X10/3	
CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1	
Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C

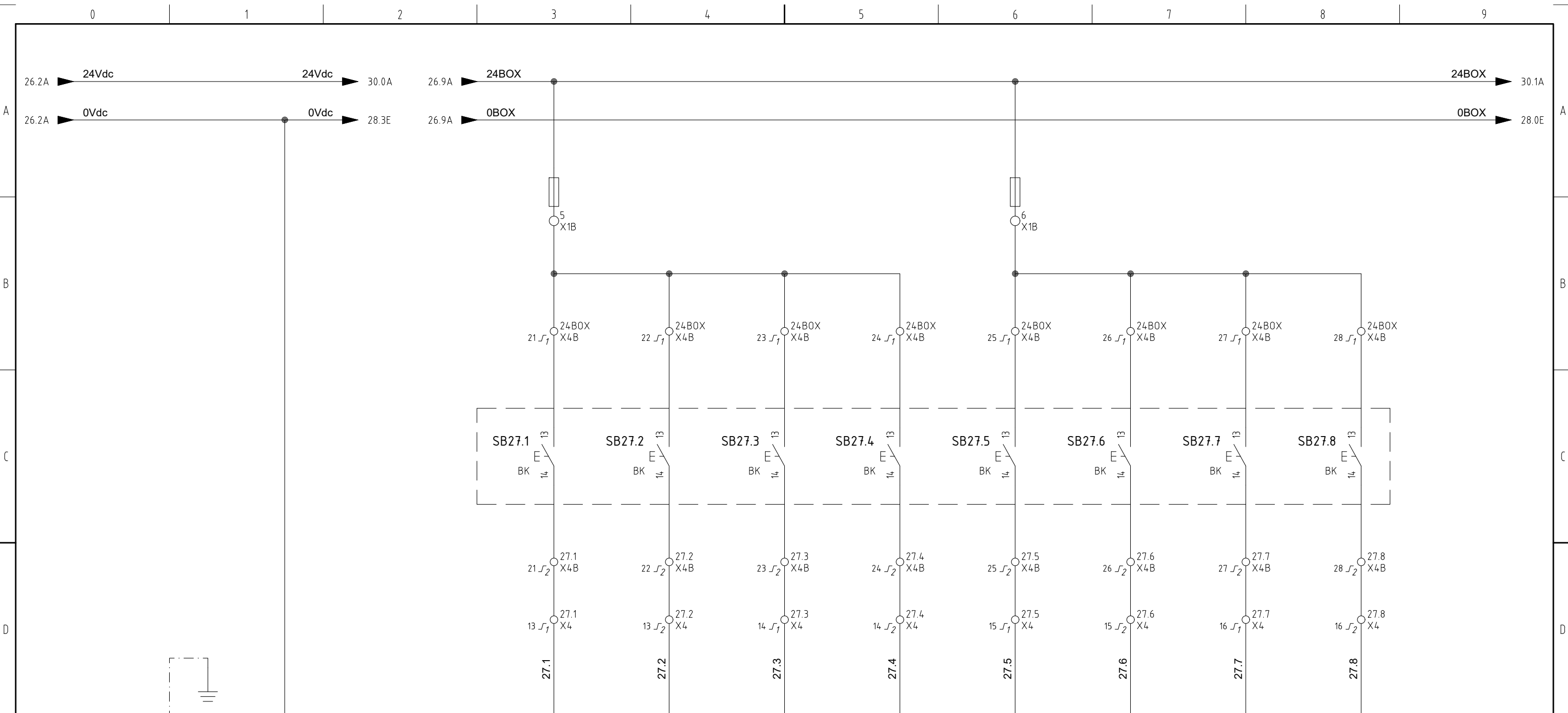
X10/4		X10/5		X10/6		X10/7		X10/8		X10/9		X10/10		X10/11	
I2.0		I2.1		I2.2		I2.3		I2.4		I2.5		I2.6		I2.7	
CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1	
Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C
SENSORE 1 VUOTO PARTE SUPERIORE		SENSORE 2 VUOTO PARTE INFERIORE		SENSORE 3 VUOTO RIBALTINA 1		SENSORE 4 VUOTO RIBALTINA 2		PULSANTE 1 VUOTO EV 1 SUPERIORE		PULSANTE 2 VUOTO EV 2 SUPERIORE		PULSANTE 3 VUOTO EV 3 SUPERIORE		PULSANTE 4 VUOTO EV 4 SUPERIORE	

DATA	26/01/22			
DISEGN.	E.N.			
VISTO				
REV.	MODIFICA	DATA	FIRMA	APPR.



DIMA DI INCOLLAGGIO STEP 2 + 3
INGRESSI ESPANSIONE 1

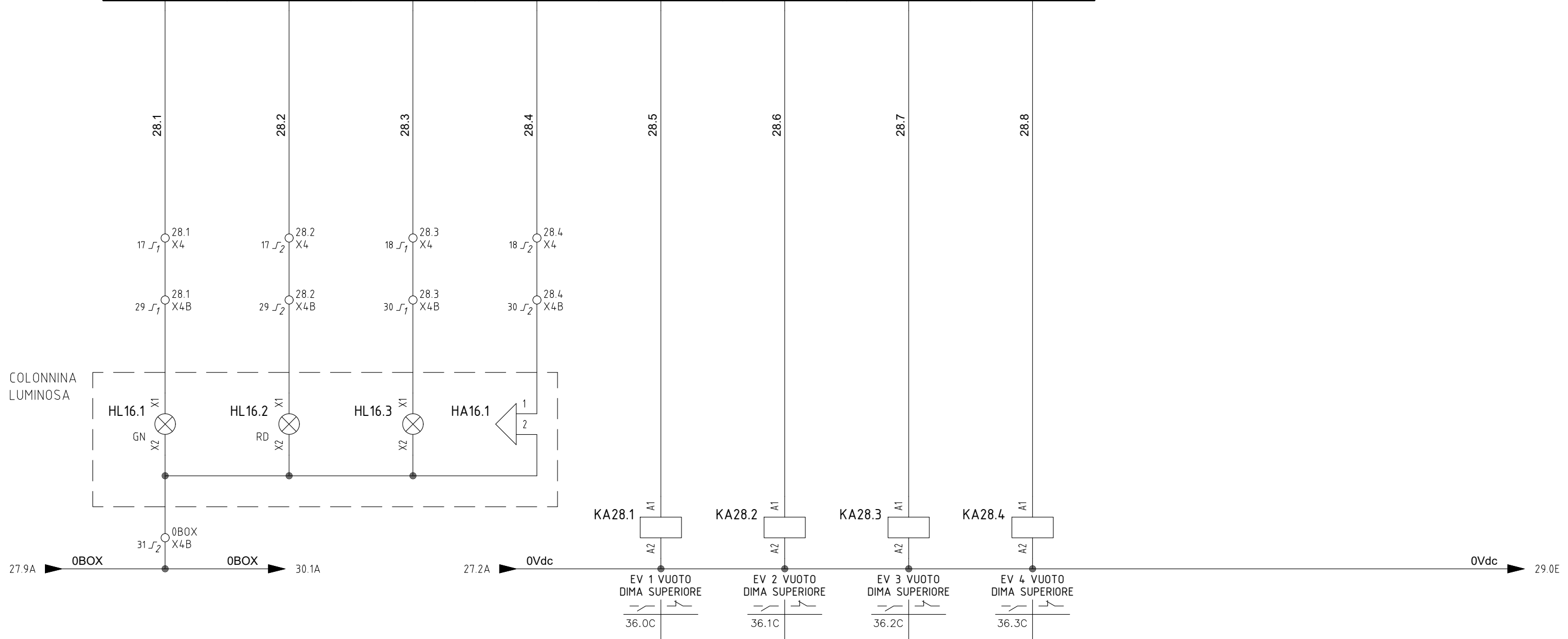
E210099	=
210099	+
FG. 26	
F.S. 27	



X11/1		X11/3	
CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1	
Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C

X11/4		X11/5		X11/6		X11/7		X11/8		X11/9		X11/10		X11/11	
I3.0		I3.1		I3.2		I3.3		I3.4		I3.5		I3.6		I3.7	
CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1	
Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C
PULSANTE 5 VUOTO EV 5 SUPERIORE		PULSANTE 6 VUOTO EV 1 INFERIORE		PULSANTE 7 VUOTO EV 2 INFERIORE		PULSANTE 8 VUOTO EV 3 INFERIORE		PULSANTE 9 VUOTO EV 4 INFERIORE		PULSANTE 10 VUOTO EV 5 INFERIORE		PULSANTE 11 VUOTO RIBALTINE 1		PULSANTE 12 VUOTO RIBALTINE 2	

LUCE VERDE SEMAFORO		LUCE ROSSA SEMAFORO		LUCE GIALLA SEMAFORO		SIRENA SEMAFORO		EV 1 VUOTO DIMA SUPERIORE		EV 2 VUOTO DIMA SUPERIORE		EV 3 VUOTO DIMA SUPERIORE		EV 4 VUOTO DIMA SUPERIORE	
Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C
CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1	
Q2.0		Q2.1		Q2.2		Q2.3		Q2.4		Q2.5		Q2.6		Q2.7	
X12/4		X12/5		X12/6		X12/7		X12/8		X12/9		X12/10		X12/11	



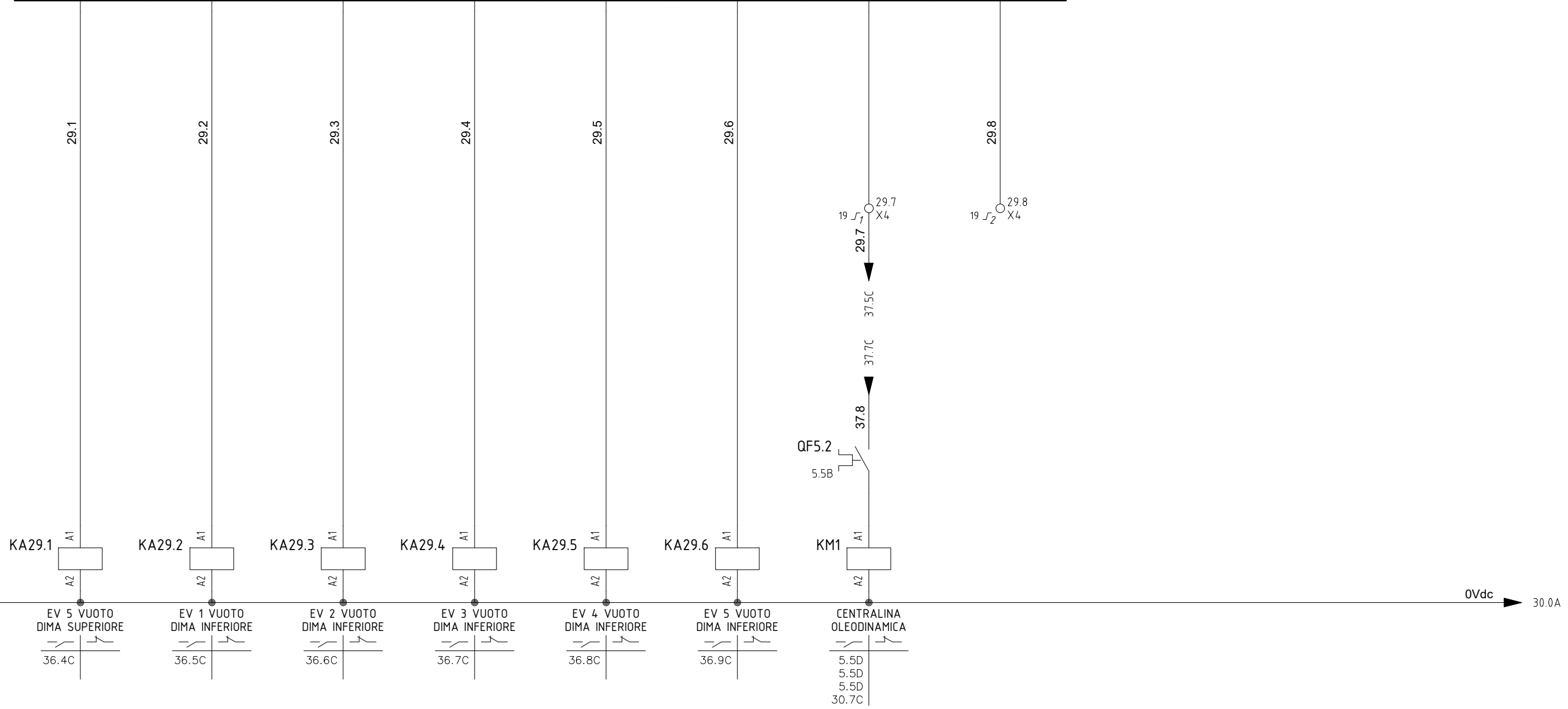
DATA	26/01/22
DISEGN.	E.N.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



DIMA DI INCOLLAGGIO STEP 2 + 3
USCITE ESPANSIONE 1

E210099	=
	+
210099	FG. 28
	F.S. 29

EV 5 VUOTO DIMA SUPERIORE		EV 1 VUOTO DIMA INFERIORE		EV 2 VUOTO DIMA INFERIORE		EV 3 VUOTO DIMA INFERIORE		EV 4 VUOTO DIMA INFERIORE		EV 5 VUOTO DIMA INFERIORE			
Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C	Name: A22.2	Sheet: 22.2C
CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1		CPU: STEP 1 MOD.: 1	
Q3.0		Q3.1		Q3.2		Q3.3		Q3.4		Q3.5		Q3.6	
X13/4		X13/5		X13/6		X13/7		X13/8		X13/9		X13/10	



DATA	26/01/22
DISEGN.	E.N.
VISTO	
REV.	MODIFICA
DATA	FIRMA
APPR.	



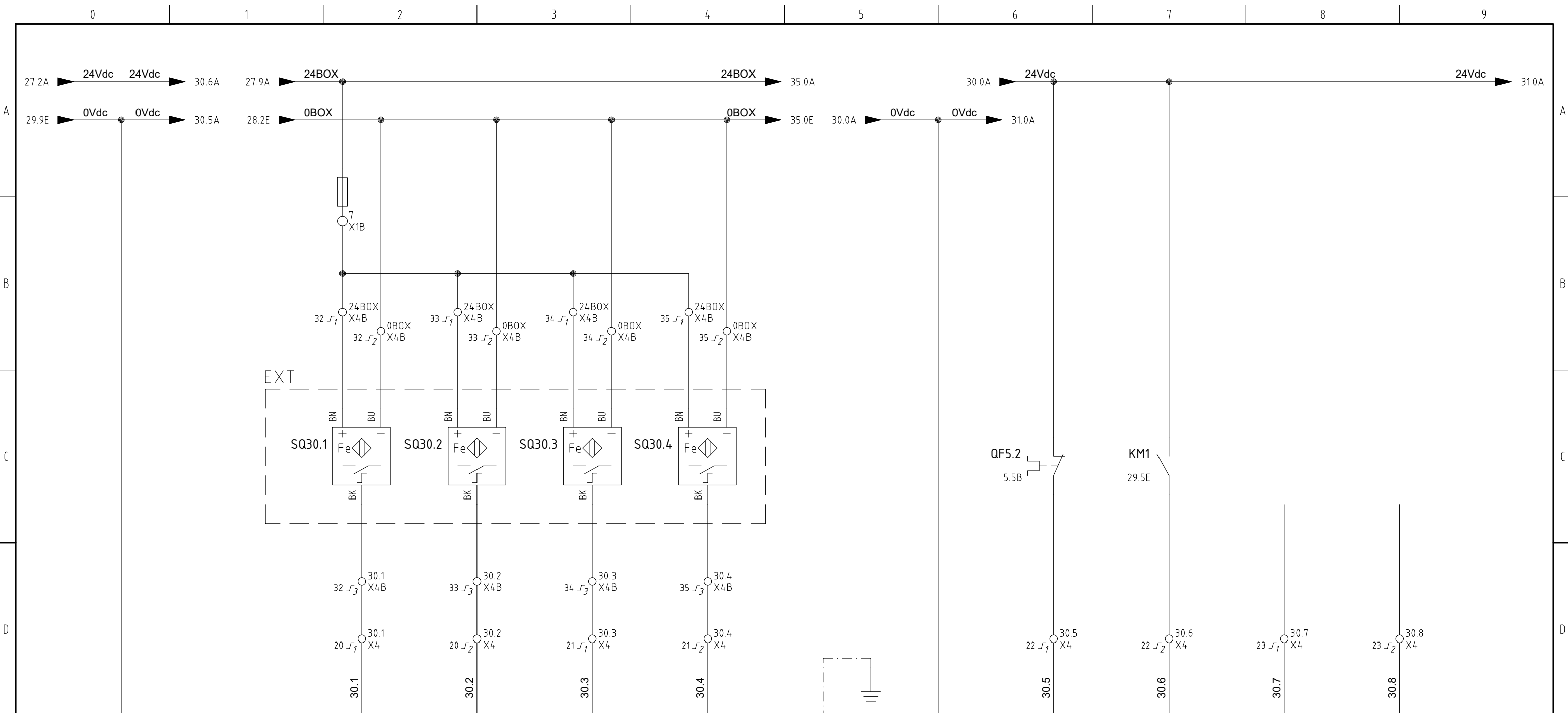
DIMA DI INCOLLAGGIO STEP 2 + 3

USCITE ESPANSIONE 1

E210099

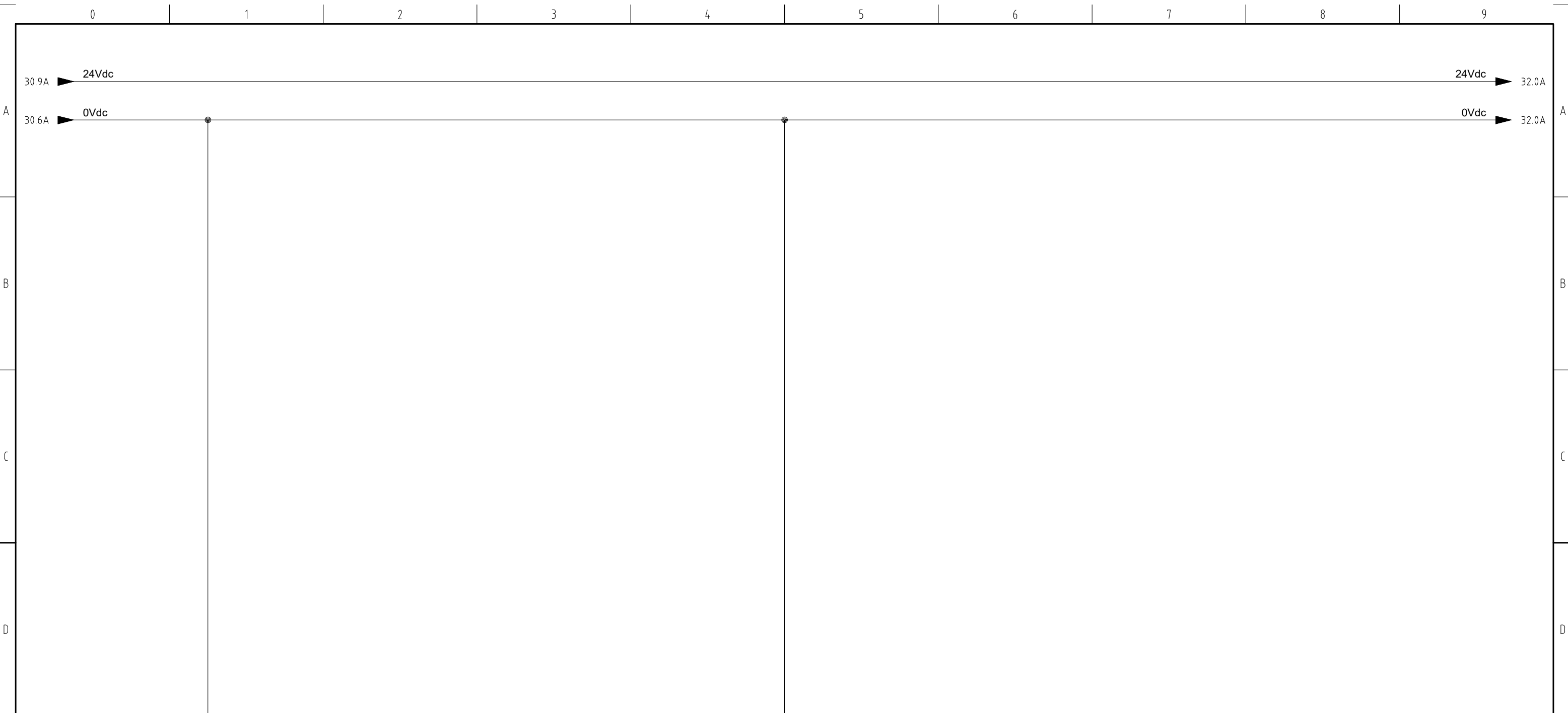
210099

FG. 29
F.S. 30



X10/3	
CPU: STEP 1 MOD.: 2	
Name: A22.1	Sheet: 22.3C

X10/4	X10/5	X10/6	X10/7	X11/1	X11/3	X11/4	X11/5	X11/6	X11/7
14.0	14.1	14.2	14.3			14.4	14.5	14.6	14.7
CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2	
Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C
REED 1 POSIZIONE CHIAVISTELLI AVANTI/INDIETRO		REED 2 POSIZIONE CHIAVISTELLI AVANTI/INDIETRO		REED 3 POSIZIONE CHIAVISTELLI AVANTI/INDIETRO		SCATTO TERMICO CENTRALINA OLEOD.		CENTRALINA OLEOD. IN MARCIA	



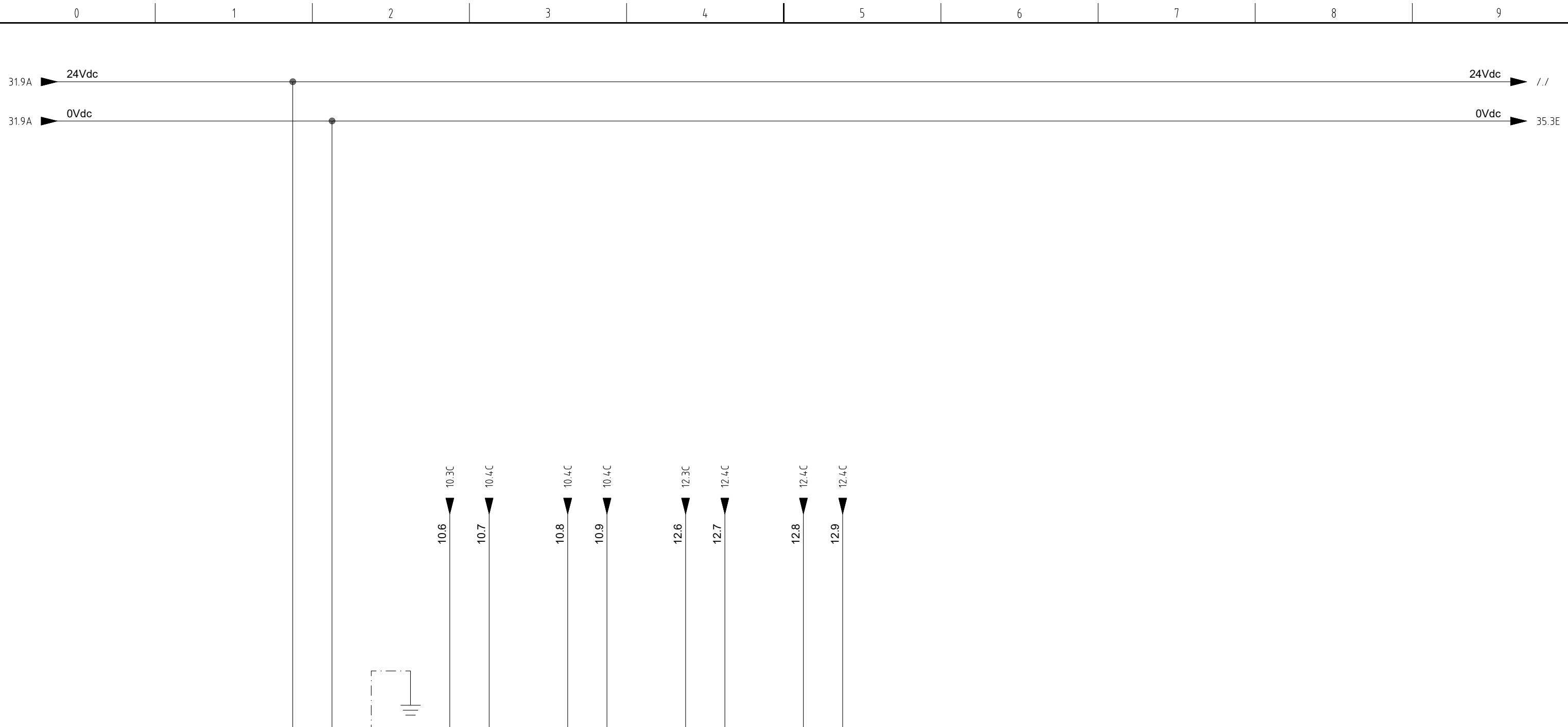
X12/3		X12/4		X12/5		X12/6		X12/7		X13/3		X13/4		X13/5		X13/6		X13/7	
		I5.0		I5.1		I5.2		I5.3				I5.4		I5.5		I5.6		I5.7	
CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2		CPU: STEP 1 MOD.: 2	
Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C	Name: A22.1	Sheet: 22.3C

REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	26/01/22
					DISEGN.	E.N.
					VISTO	



DIMA DI INCOLLAGGIO STEP 2 + 3
INGRESSI ESPANSIONE 2

E210099	=
	+
210099	FG. 31
	F.S. 32



X10/1 X10/2 X10/3		X10/4 X10/5		X10/6 X10/7		X11/4 X11/5		X11/6 X11/7	
		AI0.0		AI0.1		AI0.2		AI0.3	
CPU: STEP 1 MOD.: 3		CPU: STEP 1 MOD.: 3		CPU: STEP 1 MOD.: 3		CPU: STEP 1 MOD.: 3		CPU: STEP 1 MOD.: 3	
Name: A22.3	Sheet: 22.4C	Name: A22.3	Sheet: 22.4C	Name: A22.3	Sheet: 22.4C	Name: A22.3	Sheet: 22.4C	Name: A22.3	Sheet: 22.4C
		TEMPERATURA SONA 1		TEMPERATURA SONA 2		TEMPERATURA SONA 3		TEMPERATURA SONA 4	

DATA	26/01/22
DISEGN.	E.N.
VISTO	
REV.	MODIFICA
DATA	FIRMA
APPR.	



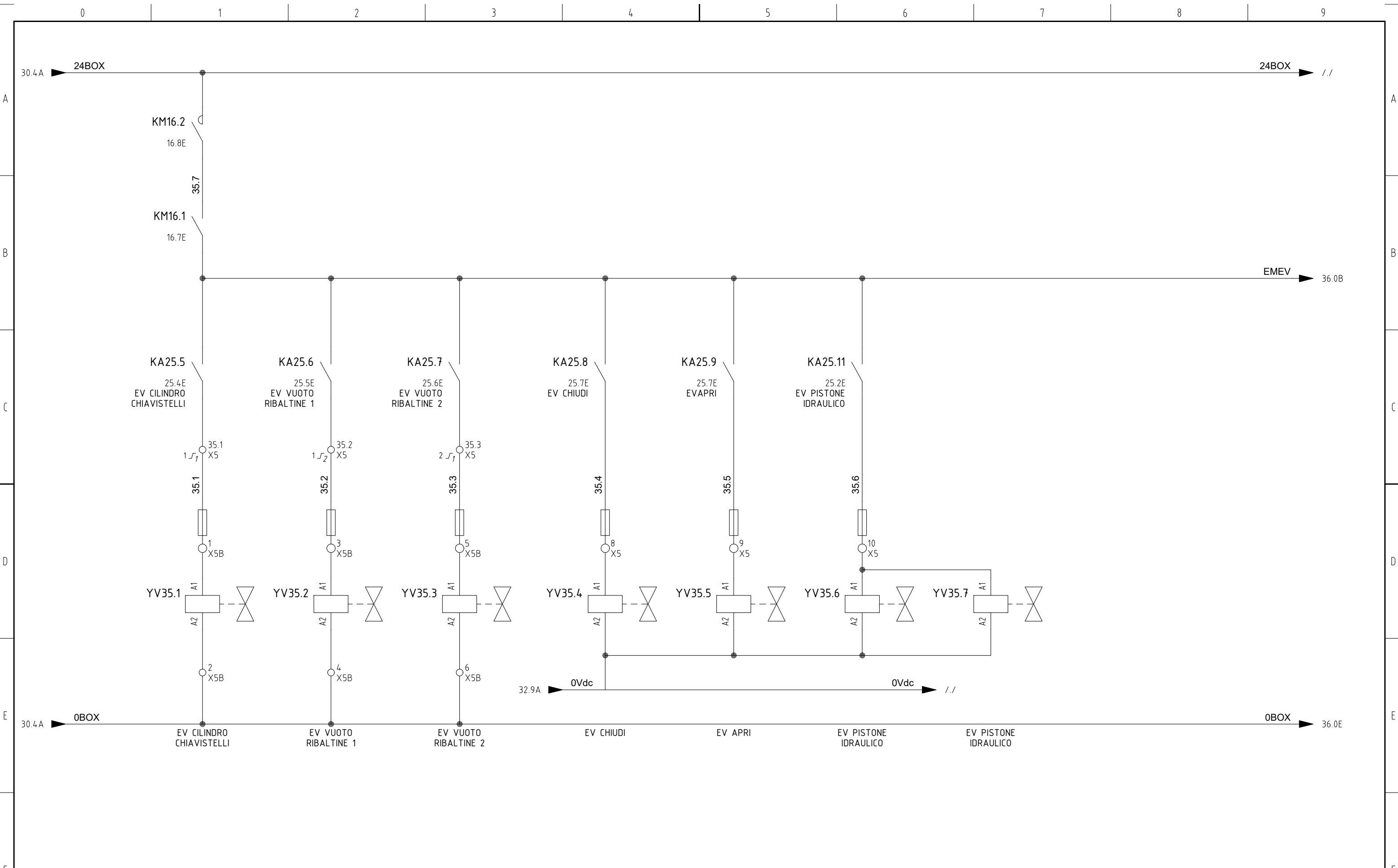
DIMA DI INCOLLAGGIO STEP 2 + 3

INGRESSI ANALOGICI

E210099

210099

FG. 32
F.S. 35



DATA	26/01/22
DISEGN.	E.N.
VISTO	
REVISION	MODIFICATION
REV.	MODIFICA
DATA	FIRMA
APPR.	



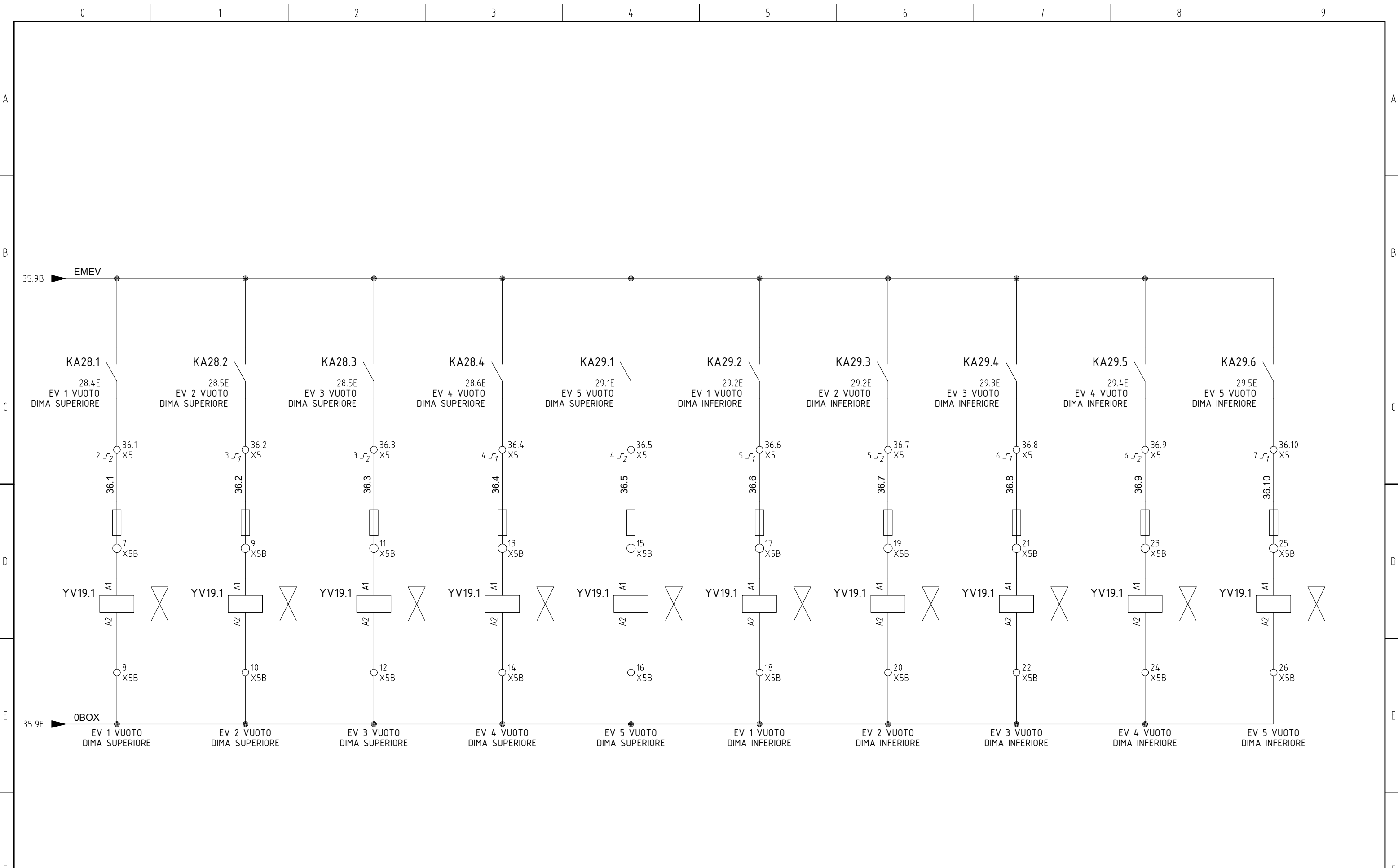
DIMA DI INCOLLAGGIO STEP 2 + 3

ELETTROVALVOLE

E210099

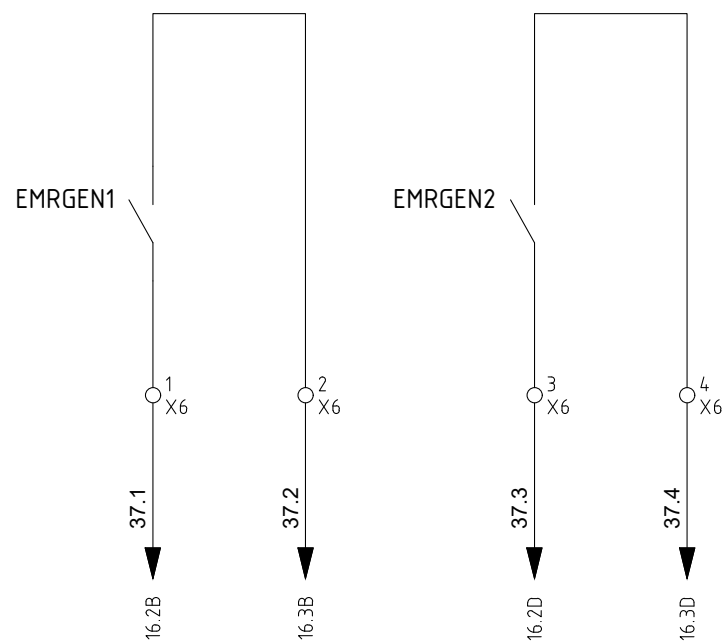
210099

FG. 35
F.S. 36

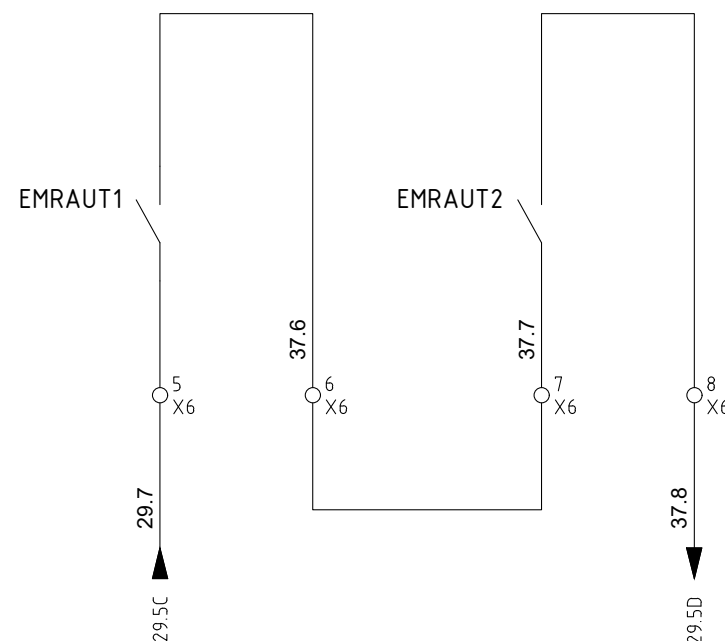


				DATA	26/01/22	 LANULFI Soluzioni Elettriche	DIMA DI INCOLLAGGIO STEP 2 + 3		E210099	=
				DISEGN.	E.N.		ELETTROVALVOLE			+
				VISTO						
REV.	MODIFICA	DATA	FIRMA	APPR.					210099	FG. 36
									F.S. 37	

CONTATTI EMERGENZE FUNGHI



CONTATTI AUTOMATICO



CONTATTI EMERGENZA FUNGHI: SI APRONO ALLA PRESSIONE DI QUALSIASI FUNGO PRESENTE SUL ROBOT

CONTATTI AUTOMATICO: SI APRONO ALLA PRESSIONE DI QUALSIASI FUNGO PRESENTE SUL ROBOT E ALL'INTERVENTO DELLE BARRIERE DI SICUREZZA POSTE ALL'INGRESSO DELLA ZONA "SICURA"

				DATA	26/01/22
				DISEGN.	E.N.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	



DIMA DI INCOLLAGGIO STEP 2 + 3

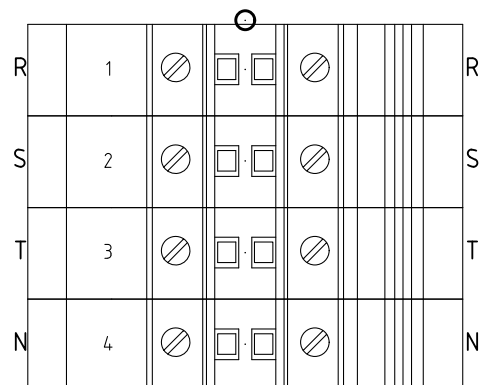
CONSENSI ESTERNI

E210099

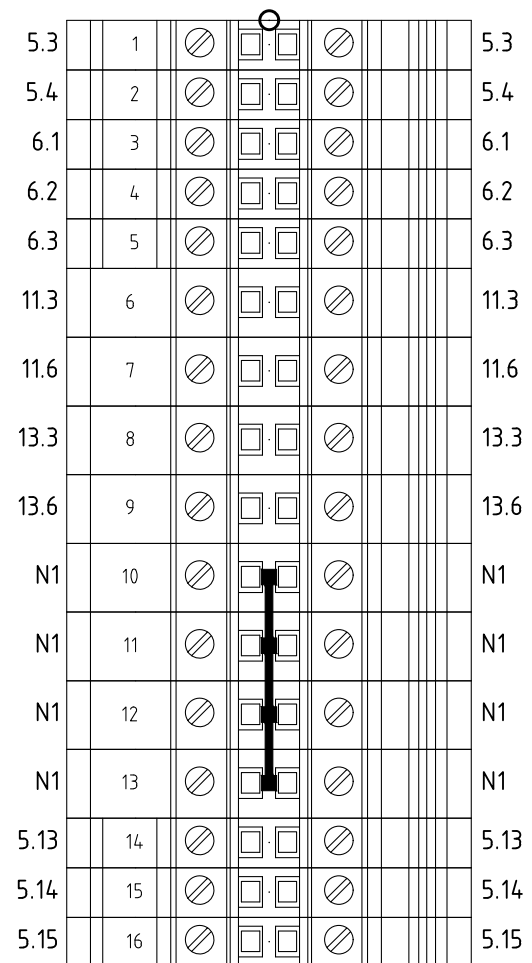
210099

FG. 37
F.S. 40

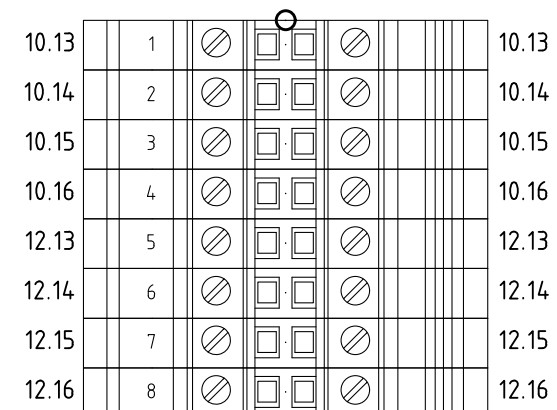
+QG - X1
ALIMENTAZIONE



+QG - X2
POTENZA



+QG - X3
SONDE DI TEMPERATURA



DATA	26/01/22
DISEGN.	E.N.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



DIMA DI INCOLLAGGIO STEP 2 + 3

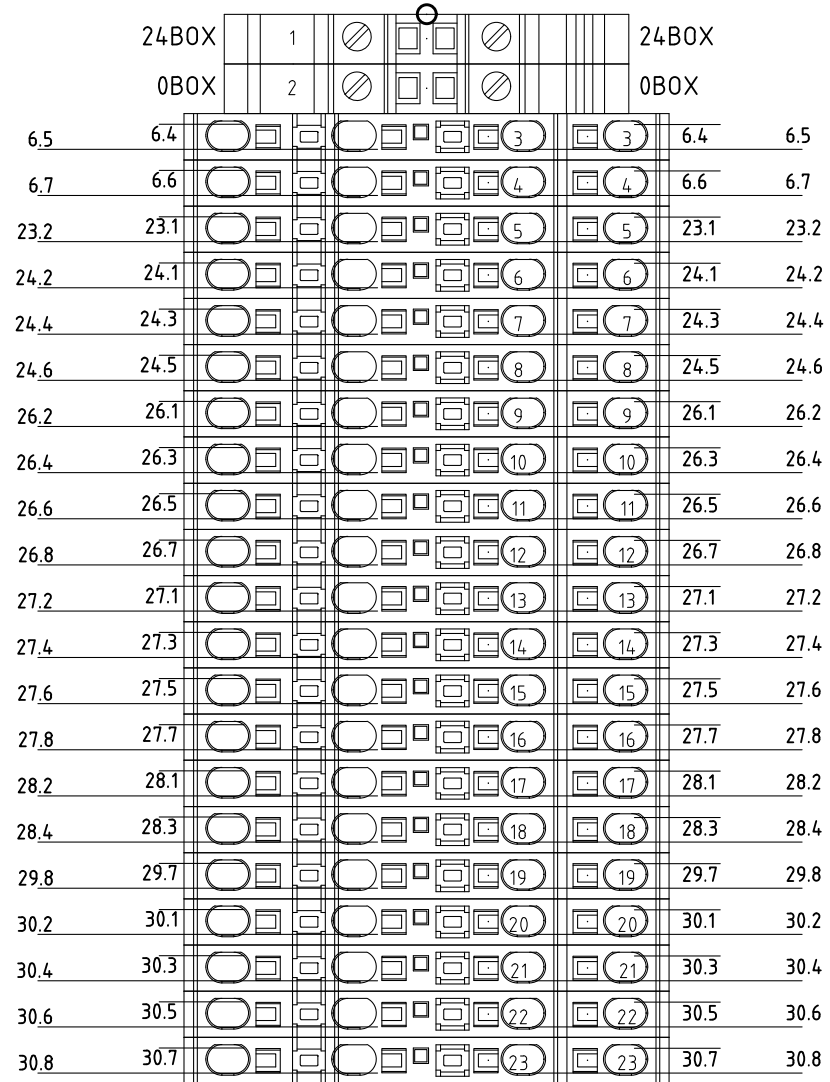
MORSETTIERE

E210099

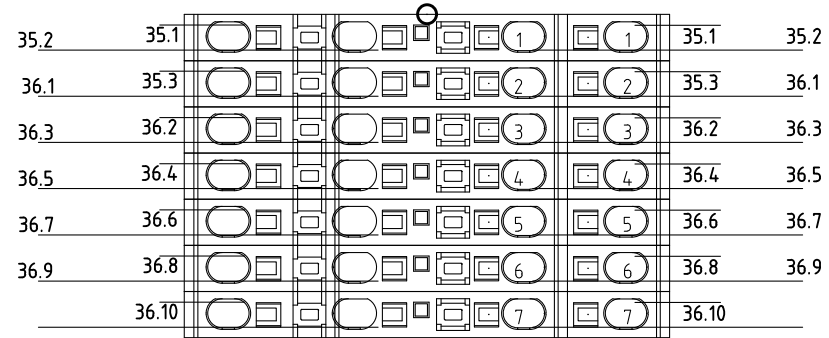
210099

FG. 40
F.S. 41

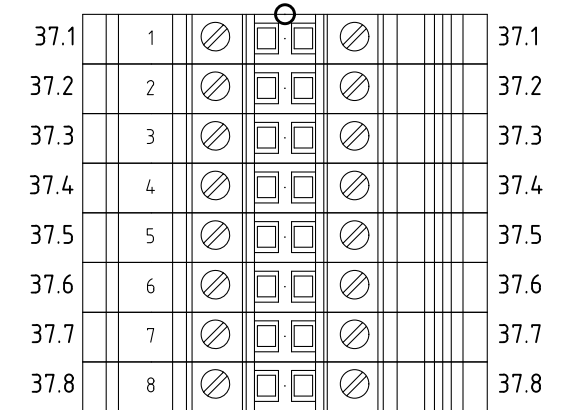
+QG - X4
SENSORI



+QG - X5
ELETTRIVALVOLE



+QG - X6
ROBOT



DATA	26/01/22
DISEGN.	E.N.
VISTO	
REV.	MODIFICA
DATA	FIRMA
APPR.	



DIMA DI INCOLLAGGIO STEP 2 + 3

MORSETTIERE

E210099

210099

FG. 41
F.S. 42

+BOX - X2B
POTENZA

5.3	1	⊗	□	□	⊗					5.3
5.4	2	⊗	□	□	⊗					5.4
6.1	3	⊗	□	□	⊗					6.1
6.2	4	⊗	□	□	⊗					6.2
6.3	5	⊗	□	□	⊗					6.3
11.3	6	⊗	□	□	⊗					11.3
11.6	7	⊗	□	□	⊗					11.6
13.3	8	⊗	□	□	⊗					13.3
13.6	9	⊗	□	□	⊗					13.6
N1	10	⊗	□	□	⊗					N1
N1	11	⊗	□	□	⊗					N1
N1	12	⊗	□	□	⊗					N1
N1	13	⊗	□	□	⊗					N1

+BOX - X3B
SONDE DI TEMPERATURA

10.13	1	⊗	□	□	⊗					10.13
10.14	2	⊗	□	□	⊗					10.14
10.15	3	⊗	□	□	⊗					10.15
10.16	4	⊗	□	□	⊗					10.16
12.13	5	⊗	□	□	⊗					12.13
12.14	6	⊗	□	□	⊗					12.14
12.15	7	⊗	□	□	⊗					12.15
12.16	8	⊗	□	□	⊗					12.16

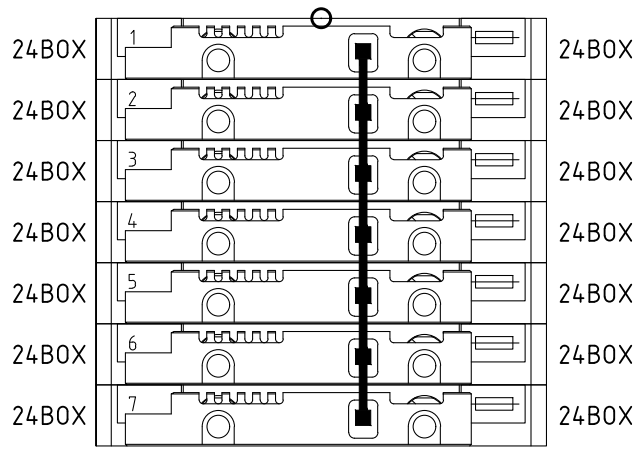
DATA	26/01/22			
DISEGN.	E.N.			
VISTO				
REVISIONS				
REV.	MODIFICA	DATA	FIRMA	APPR.



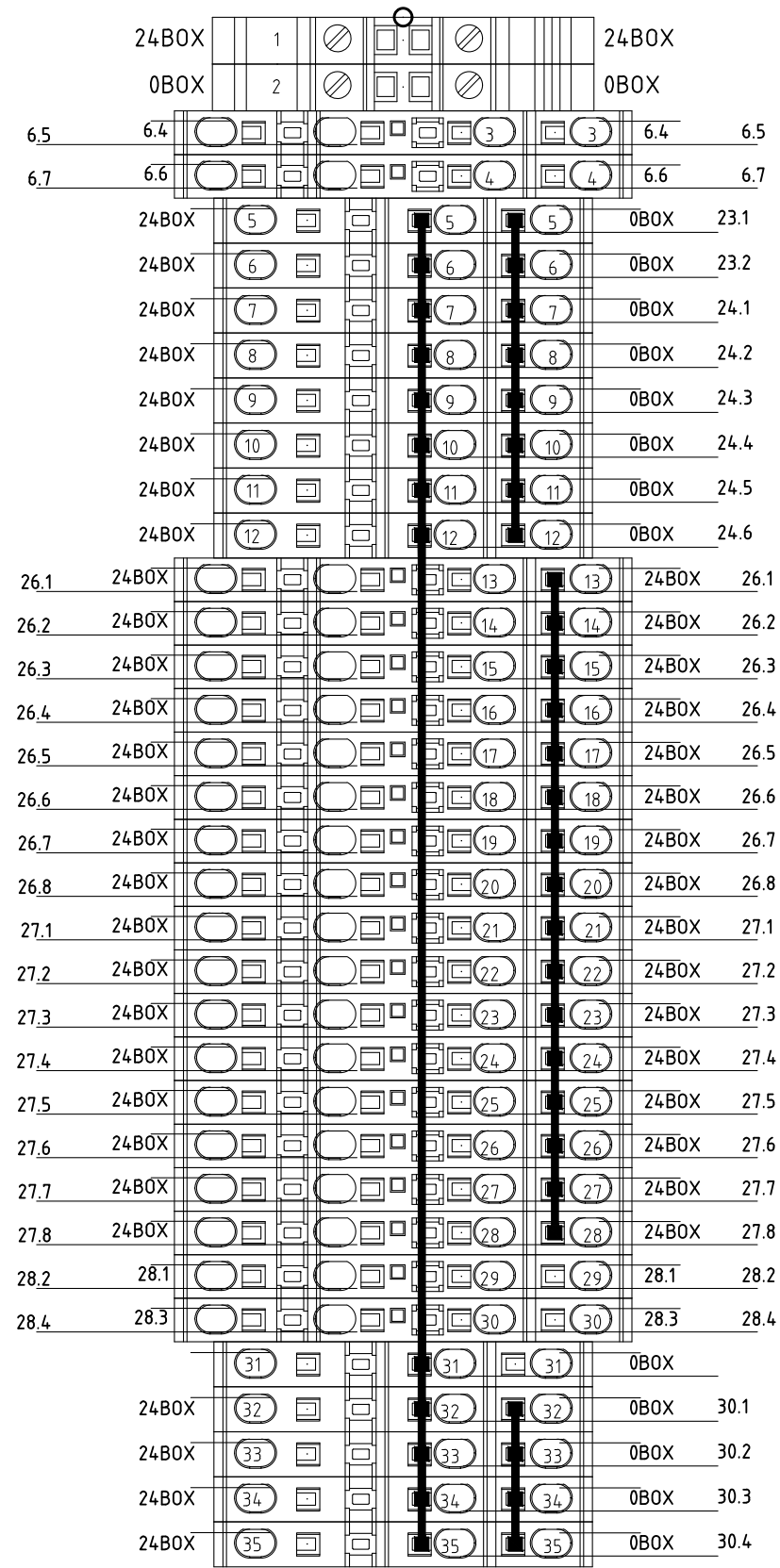
DIMA DI INCOLLAGGIO STEP 2 + 3
MORSETTIERE CASSETTA BORDOMACCHINA

E210099	=
	+
210099	FG. 42
	F.S. 43

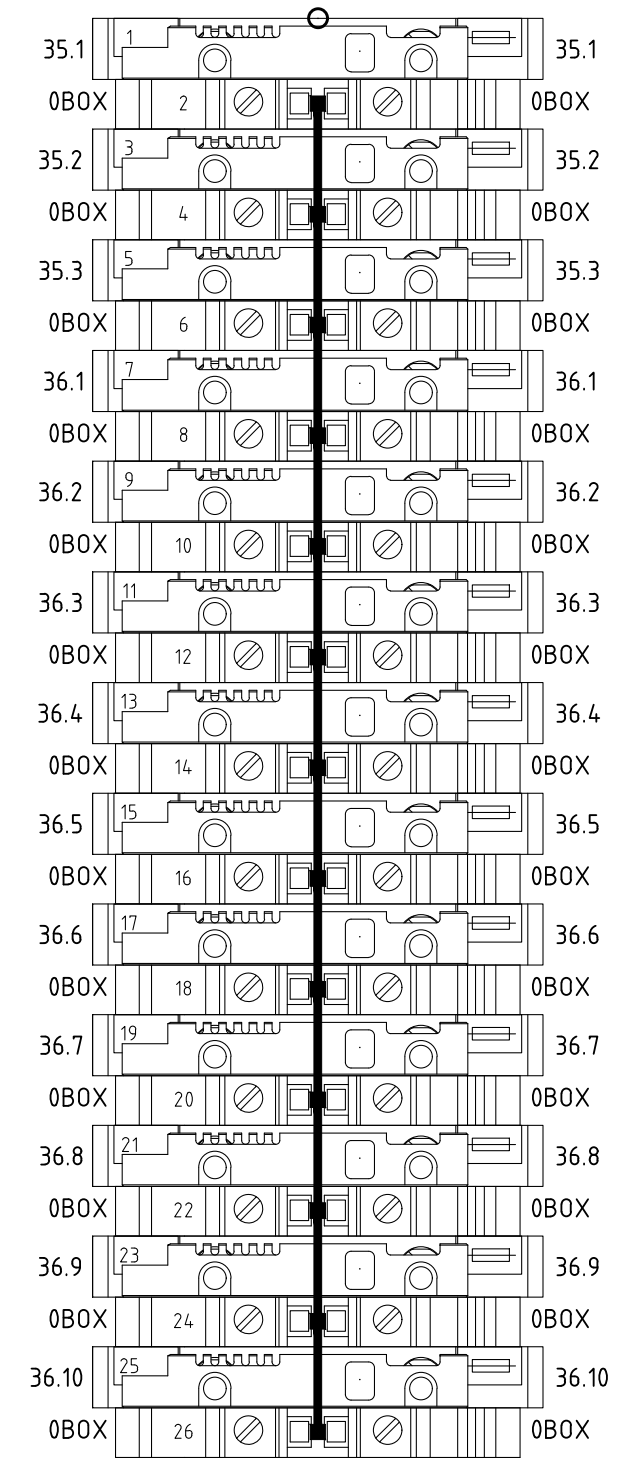
+BOX - X1B
FUSIBILI SENSORI



+BOX - X4B
SENSORI



+BOX - X5B
ELETTROVALVOLE



DATA	26/01/22
DISEGN.	E.N.
VISTO	
REV.	MODIFICA
	DATA
	FIRMA
	APPR.



DIMA DI INCOLLAGGIO STEP 2 + 3
MORSETTIERE CASSETTA BORDOMACCHINA

E210099	=
	+
210099	FG. 43
	F.S. 44

Nome/Item	Tipo/Type	Descrizione/Description	Costruttore/Marke	Quadro/Board	Fg/Sh	Q.ta/Q.ty
A15.1	CS DM-20V024	Categoria IIIA secondo EN 574, 2NO, 24 VAC/DC	Pizzato Elettrica	+QG	15	1
A16.1	CS AR-01V024	Categoria 4 secondo EN 954-1, 2NO+1NC, 24 VAC/DC	Pizzato Elettrica	+QG	16	1
A22.1	6ES7221-1BH32-0XB0	Ingressi digitali, 16 DI, 24V DC	Siemens	+QG	22	1
A22.2	6ES7223-1BL32-0XB0	Ingressi/uscite digitali, 16 DI, 24V DC / 16 DO, 24V DC	Siemens	+QG	22	1
A22.3	6ES7231-4HD32-0XB0	Ingressi analogici 4 AI, 13 bit	Siemens	+QG	22	1
A22.4	MT8073IE	DISPLAY 7" 800x480 ETH EASY ACCESS	Weintek	+QG	22	1
A22.5	852-111	Eco Switch industriale 5 Porte 100BASE-TX	Wago	+QG	22	1
D22.2	6ES7214-1AG40-0XB0	CPU 1214C (14 DI 24V DC, 10 DO 24V DC, 2 AI), PS 24V DC	Siemens	+QG	22	1
FU11.1	2301038	Base portafusibili 1x38 32A 690V	Italweber	+QG	11	1
FU11.2	2301038	Base portafusibili 1x38 32A 690V	Italweber	+QG	11	1
FU13.1	2301038	Base portafusibili 1x38 32A 690V	Italweber	+QG	13	1
FU13.2	2301038	Base portafusibili 1x38 32A 690V	Italweber	+QG	13	1
FU5.1	2302038	Base portafusibili 2x38 32A 690V	Italweber	+QG	5	1
FU5.2	2302038	Base portafusibili 2x38 32A 690V	Italweber	+QG	5	1
FU5.3	2302038	Base portafusibili 2x38 32A 690V	Italweber	+QG	5	1
FU5.4	2302038	Base portafusibili 2x38 32A 690V	Italweber	+QG	5	1
FU6.3	2303038	Base portafusibili 3x38 32A 690V	Italweber	+QG	6	1
GD5.1	XCSW121C	CSW121C Alimentatore switching Universal Power 1-2-phase 185...550 Vac & 270...725 Vdc / 24 Vdc 5 A	Cabur	+QG	5	1
HL5.1	ZB4BVB1 ZB4BV013	Corpo per lampada spia con LED integrato bianco 24V testa lampada spia bianca per unita Ø22 con lente liscia con LED integrato	Schneider Electric Schneider Electric	+QG	5	1 1
KA16.1	G7SA3A1B24DC-121 P7SA10FNDDC24-14	sicurezza- RELE' 3NA, 1NC, 6 A/250 Vc.a. zoccolo-DIN LED TermVite G7SA 4contatti	Omron Omron	+QG	16	1 1
KA16.2	481290245007SMA	INTERFACCIA MODULARE RELÈ SICUREZZA	Finder	+QG	16	1
KA16.3	481290245007SMA	INTERFACCIA MODULARE RELÈ SICUREZZA	Finder	+QG	16	1
KA25.1	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.10	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.11		Bobina rele' Ausiliario		+QG	25	1
KA25.2	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.3	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.4	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.5	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.6	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.7	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.8	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA25.9	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	25	1
KA28.1	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	28	1
KA28.2	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	28	1
KA28.3	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	28	1
KA28.4	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	28	1
KA29.1	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	29	1
KA29.2	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	29	1
KA29.3	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	29	1
KA29.4	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	29	1
KA29.5	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	29	1
KA29.6	1122770000	TRS 24VDC 1CO	Weidmuller	+QG	29	1

DATA	26/01/22			DIMA DI INCOLLAGGIO STEP 2 + 3	E210099	= +
DISEGN.	E.N.					
VISTO						
REV.	MODIFICA	DATA	FIRMA	APPR.		
					210099	FG. 44 F.S. 45

Nome/Item	Tipo/Type	Descrizione/Description	Costruttore/Marke	Quadro/Board	Fg/Sh	Q.ta/Q.ty
KM1	LC1D09BD	CONTATTORE 9A 24VCC	Schneider Electric	+QG	29	1
QF5.1	A9F79210 A9Q44225	Int. magnetot. iC60N 2P C 10A 6kA Bloc. diff. QuickVigi iC60 2P 25A 300mA Tipo AC	Schneider Electric Schneider Electric	+QG	5	1 1
QF5.2	GV2ME10 GVAE11	INTERR. SALVAMOTORE 4-6,3 A CONTATTI AUSILIARI FRONTA	Schneider Electric Schneider Electric	+QG	5	1 1
QS5.1	V3 VZ3 VZ18 KZ74 KCF2PZ	BLOCCO INTERRUTTORE 3P 63A POLO PRINCIPALE 63A ALBERO DI PROLUNGA BLOCCO PORTA MANOVRA ROSSA LUCCHETTAB	Schneider Electric Schneider Electric Schneider Electric Schneider Electric Schneider Electric	+QG	5	1 1 1 1 1
SB15.1	ZB4BZ009 ZB4BA2 ZBE101	base di fissaggio per elementi elettrici - per unità Ø 22 mm xb4-a - 10/conf testa pulsante a filo nero per unità Ø22 con ritorno a molla senza marcatura blocco contatti singolo per pulsante circolare Ø 22 mm - 1NO con morsetti a molla in lega d'argento	Schneider Electric Schneider Electric Schneider Electric	+QG	15	1 1 1
SB15.2	ZB4BZ009 ZB4BA2 ZBE101	base di fissaggio per elementi elettrici - per unità Ø 22 mm xb4-a - 10/conf testa pulsante a filo nero per unità Ø22 con ritorno a molla senza marcatura blocco contatti singolo per pulsante circolare Ø 22 mm - 1NO con morsetti a molla in lega d'argento	Schneider Electric Schneider Electric Schneider Electric	+QG	15	1 1 1
XS5.1	GW26410 GW20246	Supporto 2P system mont. guida din Preso 2P+T 16A	Gewiss Gewiss	+QG	5	1 1

				DATA	26/01/22
				DISEGN.	E.N.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	



DIMA DI INCOLLAGGIO STEP 2 + 3

E210099

LISTA MATERIALE

210099

FG. 45
F.S.