

CLIENTE : DAYCO EUROPE SpA

LOCALITA': MANOPPELLO (PE)

IMPIANTO : CONFEZIONATRICE

COMMESSA : 95101

N. SCHEMA: S025101 D

MATRICOLA: 060526

RESP. COMMESSA:

RESP. IMPIANTO: DI TULLIO F.

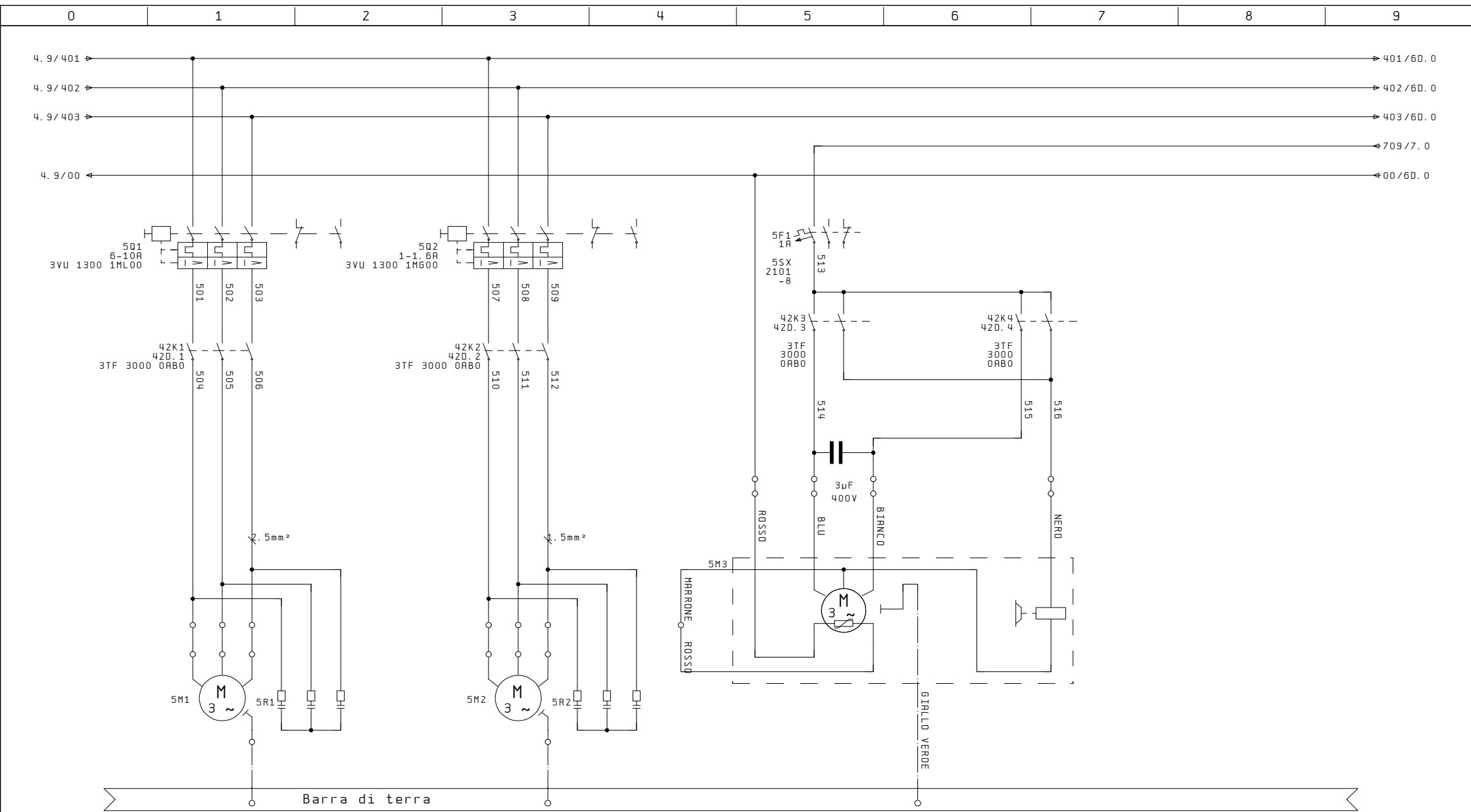
PROGRAMMATORE :



ELENCO PAGINE

Pag.	Descrizione pagina	Annotazioni	Pag.	Descrizione pagina	Annotazioni
1	INTESTAZIONE		26	INPUT BYTE 28	
2	SOMMARIO PAGINE		27	INPUT BYTE 29	
3	SOMMARIO PAGINE		28	INPUT BYTE 30	
4	ENTRATA LINEA		29	INPUT BYTE 31	
5	MOTORI		30	INPUT BYTE 32	
6	ALIMENTATORE		31	INPUT BYTE 33	
7	TRASFORMATORE		32	INPUT BYTE 34	
8	SERVIZI		33	INPUT BYTE 35	
9	CATENA AUSILIARI		34	INPUT BYTE 36	
10	AZIONAMENTI CONFEZIONE		35	INPUT BYTE 37	
11	AZIONAMENTI FESTONE 1		36	INPUT BYTE 38	
12	AZIONAMENTI CONTROTIRO		37	INPUT BYTE 39	
13	AZIONAMENTI CALANDRATI		38	INPUT BYTE 40	
14	AZIONAMENTI FESTONE 2		39	INPUT BYTE 41	
15	CELLE DI CARICO + CONDIZ. DI SEGNALE		40	INPUT BYTE 42	
16	ALIMENTATORI 10Vcc - 18Vcc		41	INPUT BYTE 43	
17	VISUALIZZATORE - REGISTRATORE		41A	INPUT BYTE 44	
18	COLLEGAMENTO PC E LETTORI OTTICI		42	OUTPUT BYTE 48	
19	CONFIGURAZIONE PLC		43	OUTPUT BYTE 49	
20	SCHEDA WF 723B		44	OUTPUT BYTE 50	
21	SCHEDA IP 242B		45	OUTPUT BYTE 51	
22	SCHEDA INGRESSI ANALOGICI		46	OUTPUT BYTE 52	
23	SCHEDA USCITE ANALOGICHE		47	OUTPUT BYTE 53	
24	PAGINA LIBERA		48	OUTPUT BYTE 54	
25	PAGINA LIBERA		49	OUTPUT BYTE 55	

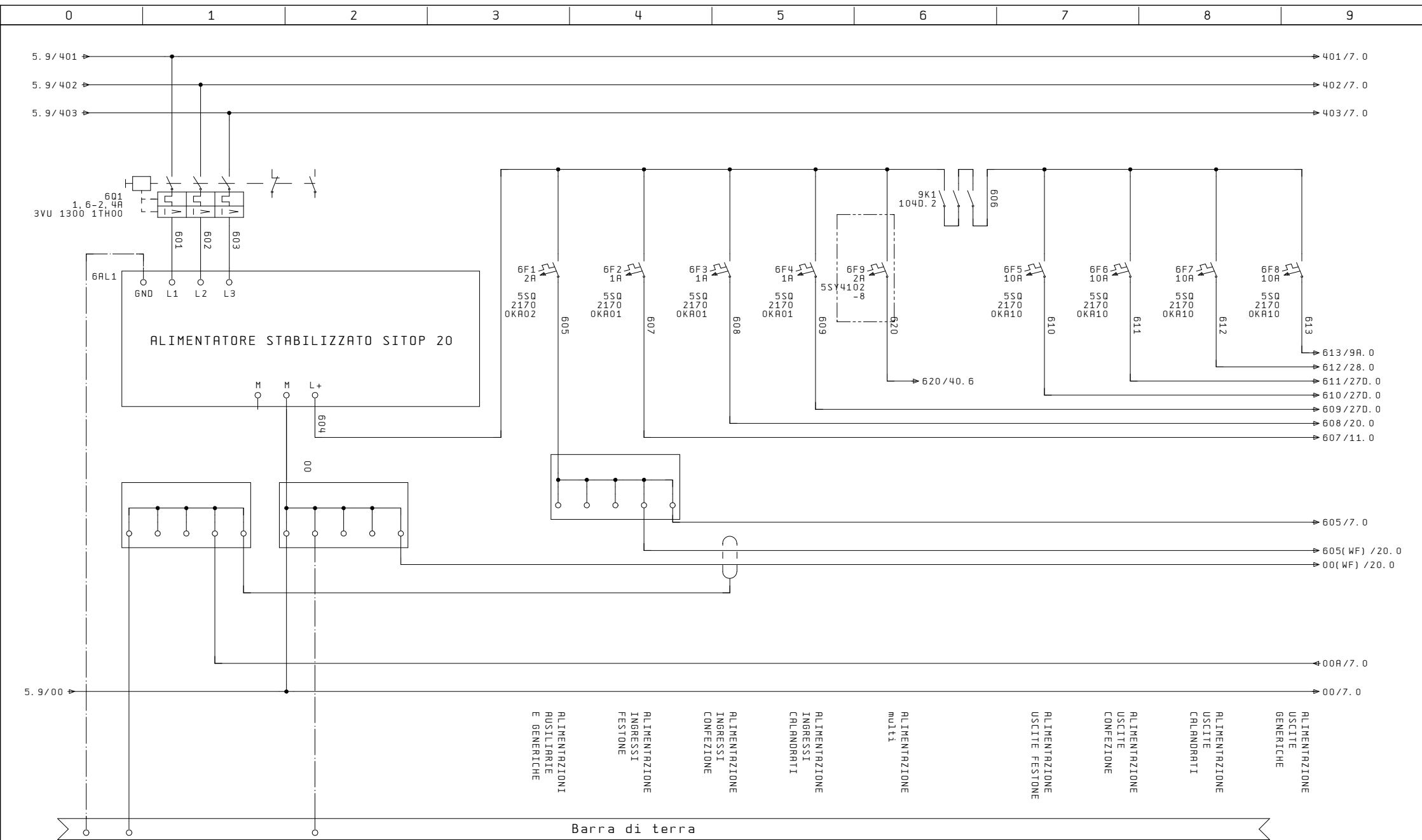
[illegible]



Motore centralina
idraulica

Motore ventola
motore mandrino

Motore spostamento
trasversale torretta



5

7



S. EL. ME. C. SrL
 SOCIETA' ELETTRONICA MECCANICA COSTRUZIONI
 VIA MARINO TURCHI Z.I.
 66013 CHIETI SCALO - ITALIA

Impianto: **CONFEZIONATRICE**
 Plant :

Cliente: **DAYCO EUROPE SpA**
 Customer:

Disegn.: **R. AIELLI**
 Design:

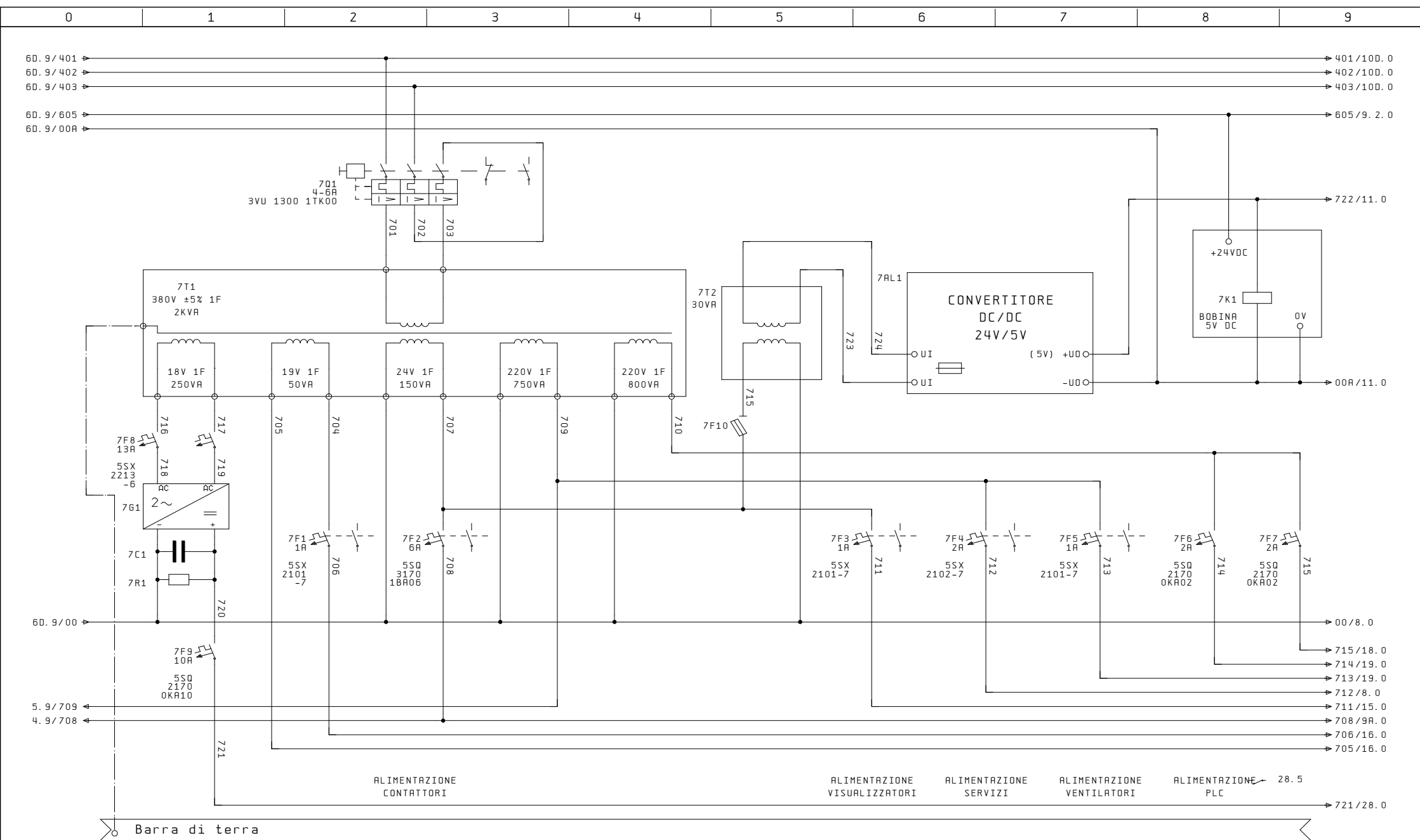
Data: **07. Apr. 1995**
 Date:

Descr. Pag.: **ALIMENTATORE**
 Page descr.:

Schema/Diagram Nr. Rev.
S025101 D

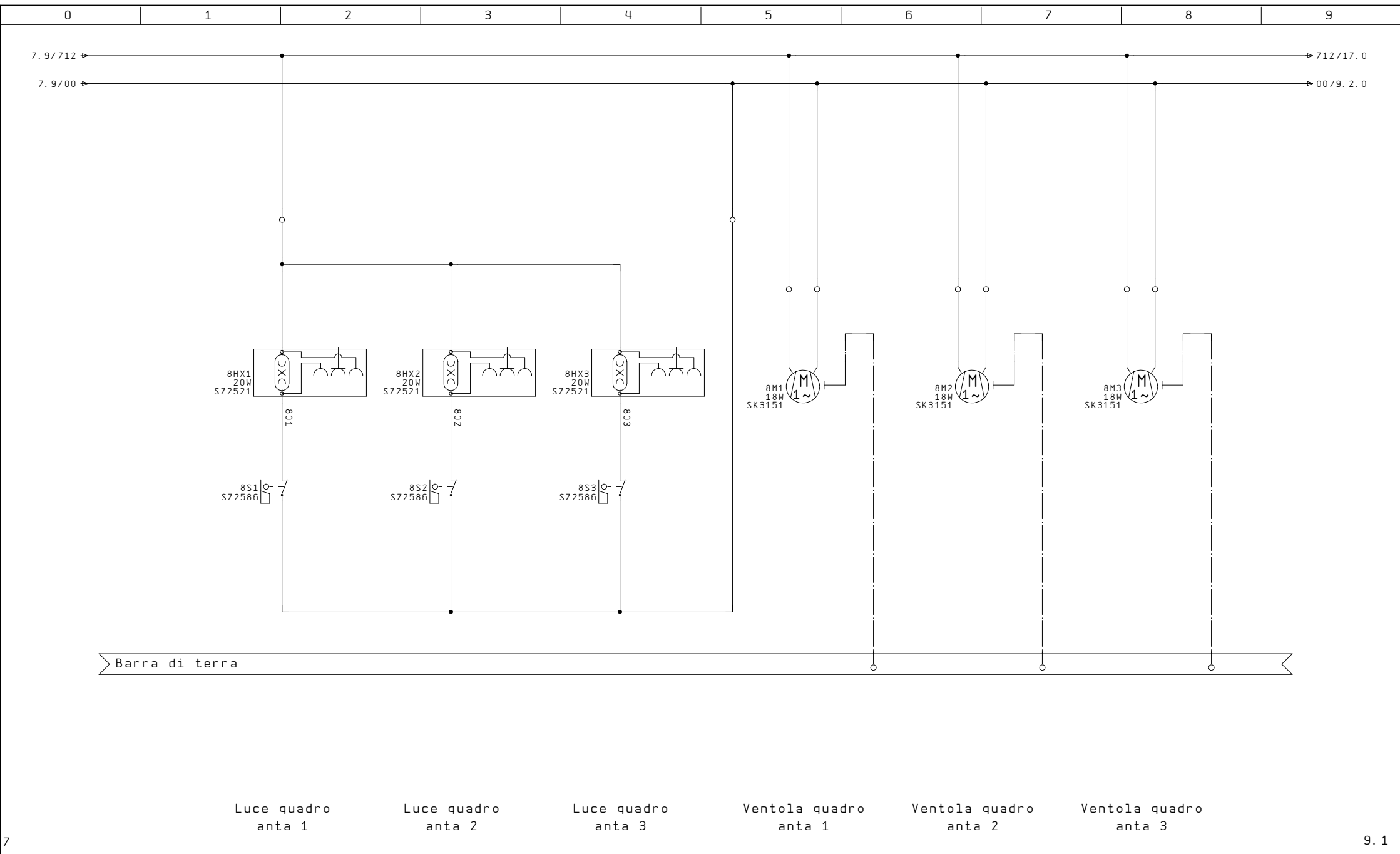
MODIFICA PAGINA/modification
 Nome: **CECCOMANCINI** Date: **29. Giu. 2009**

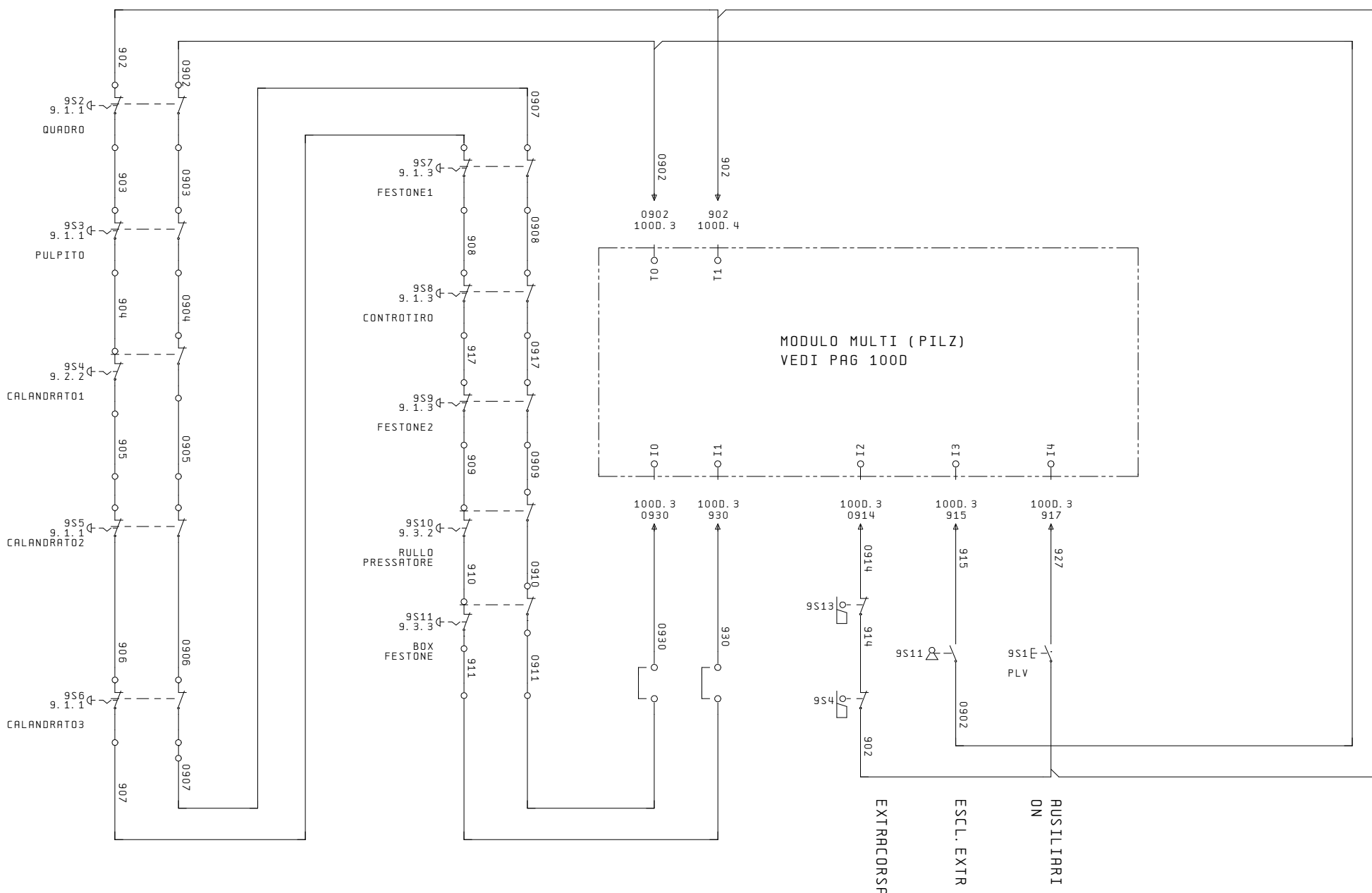
Pagina: **6D / 1110**
 Page nr:

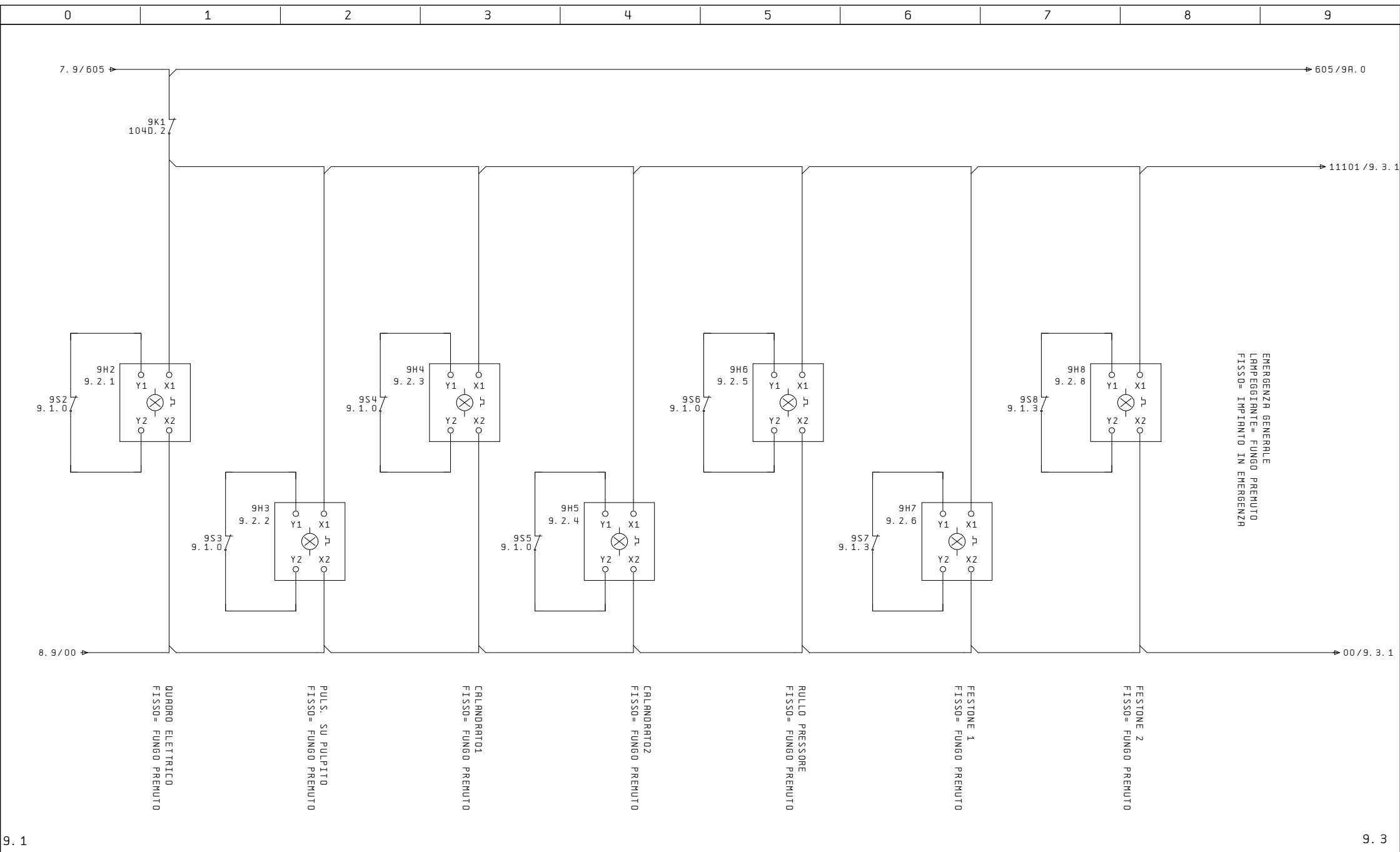


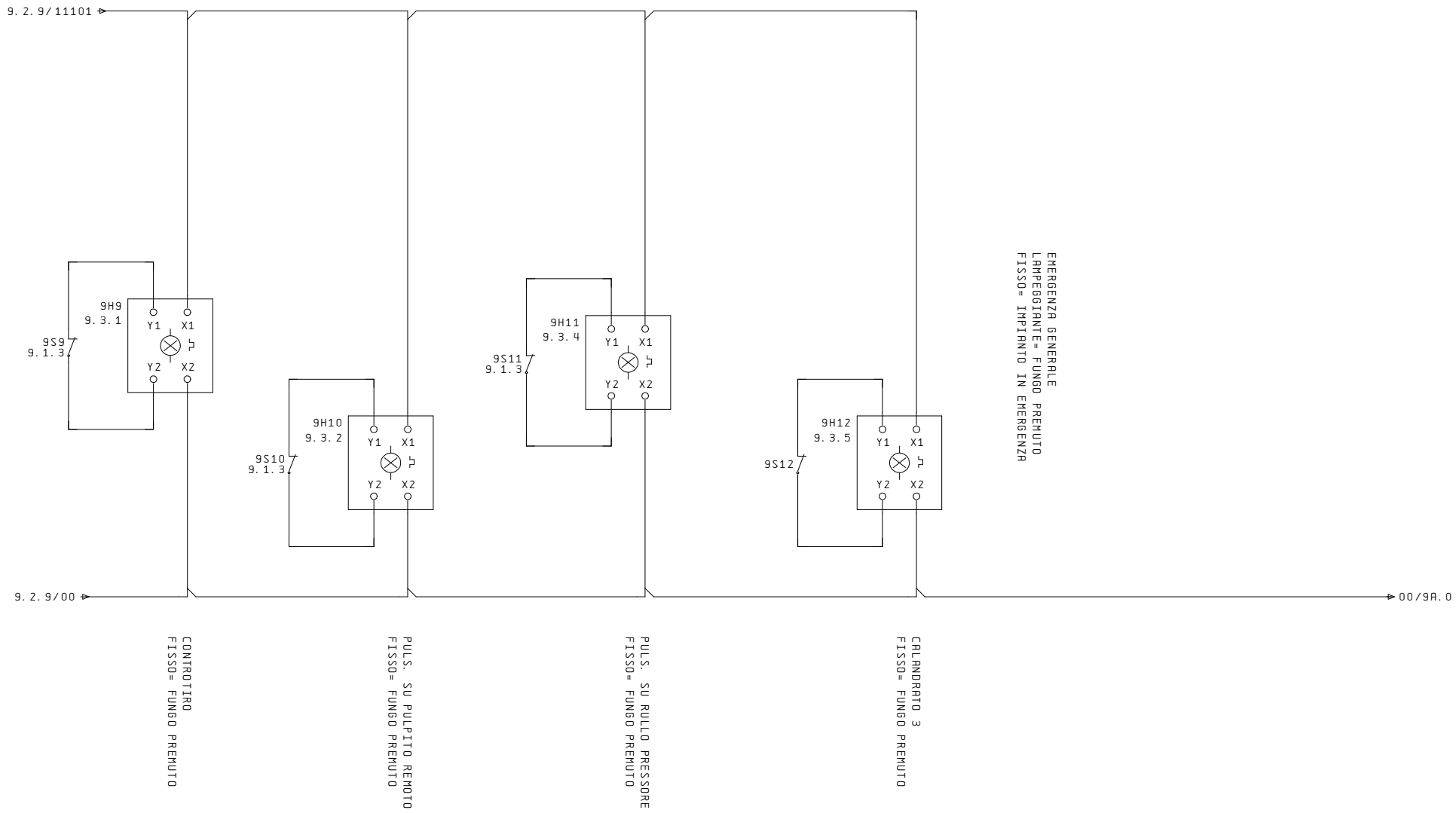
6D

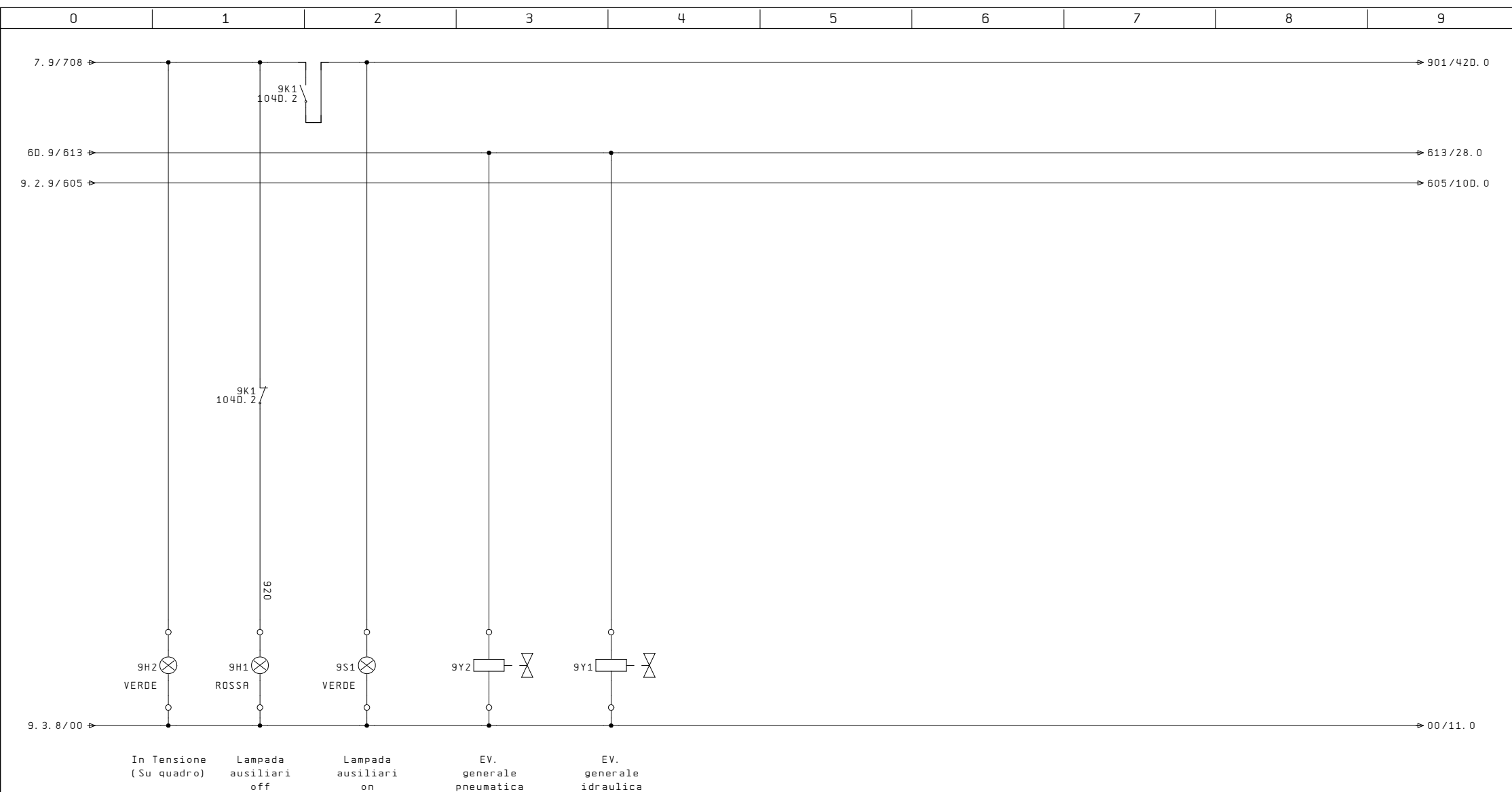
8

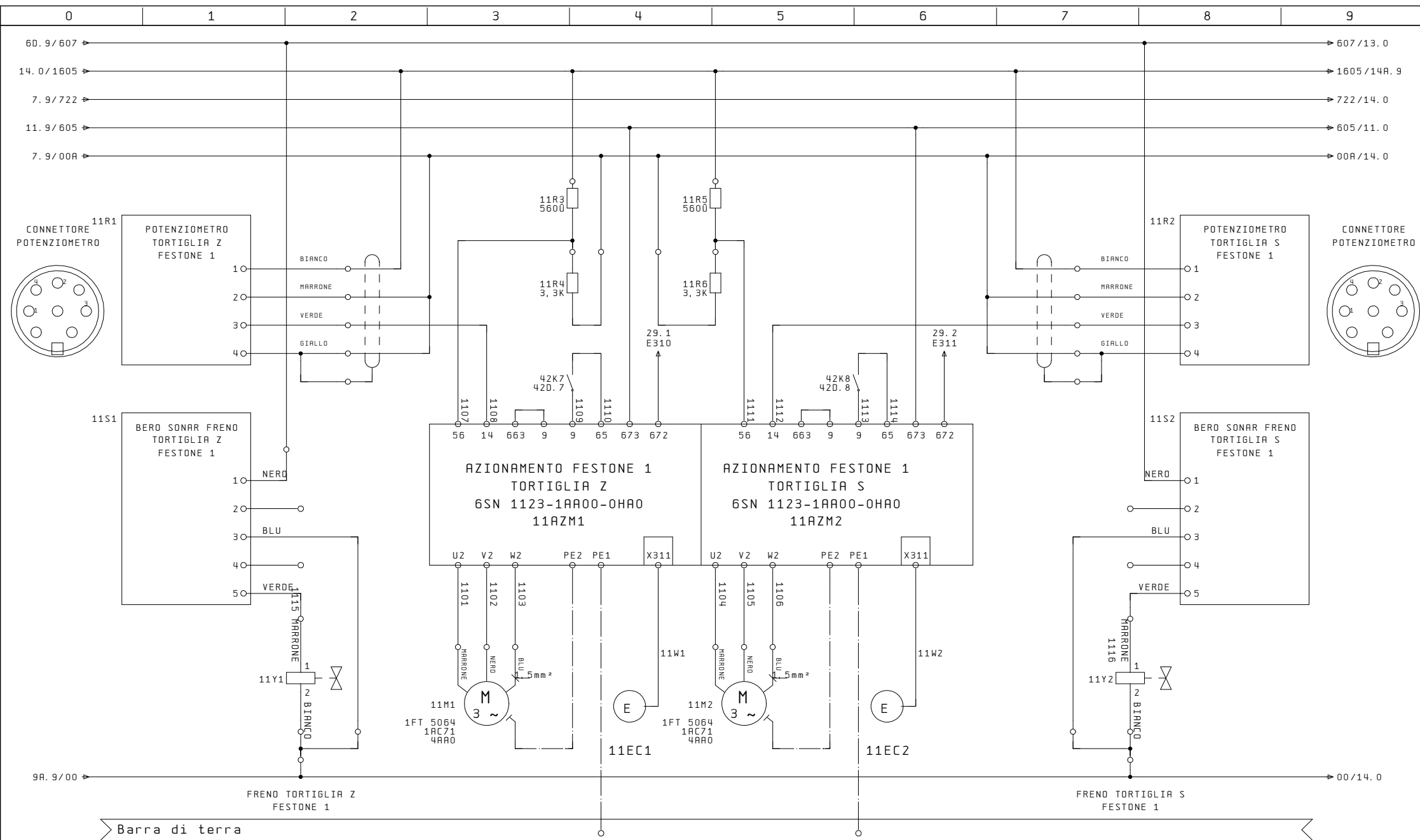


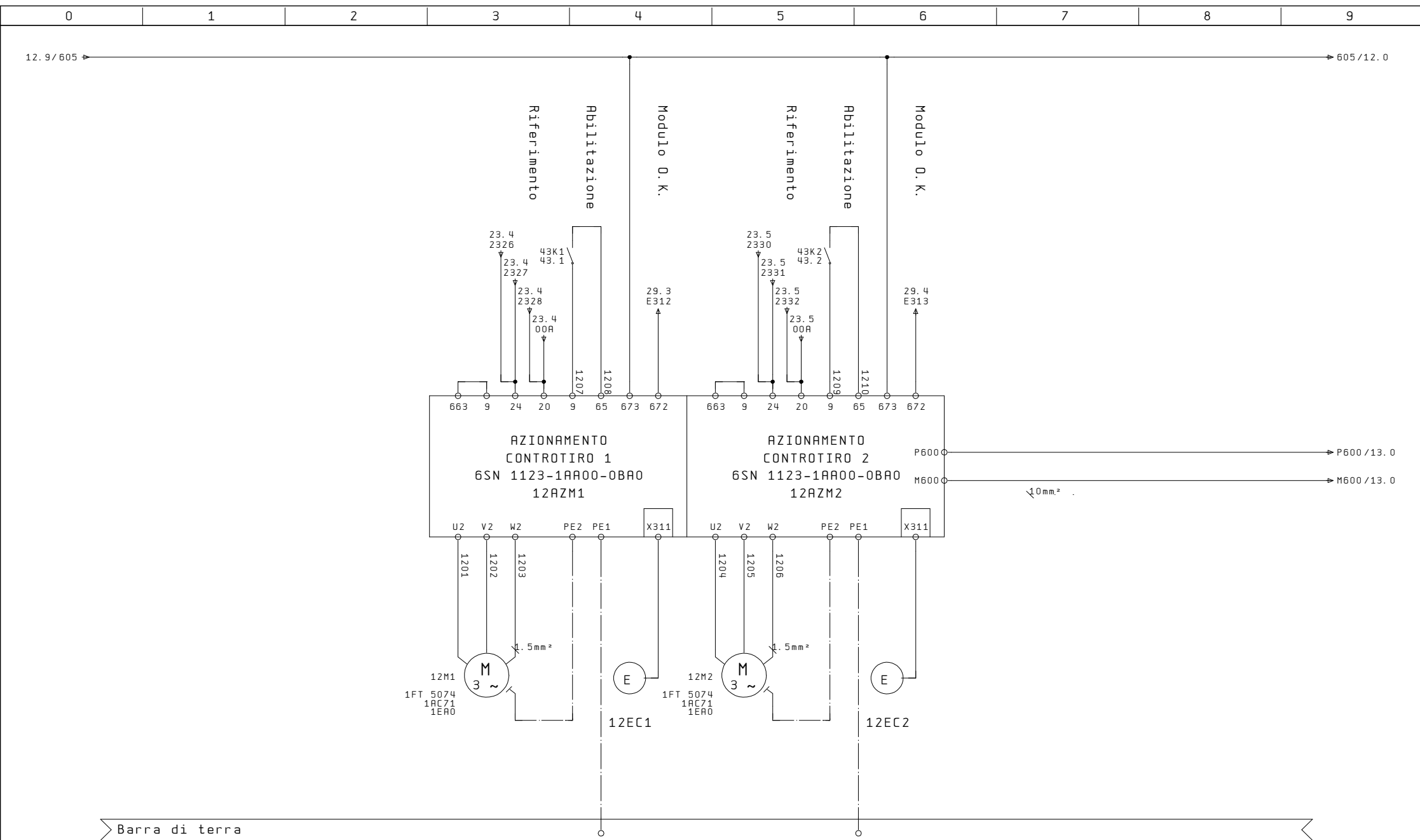


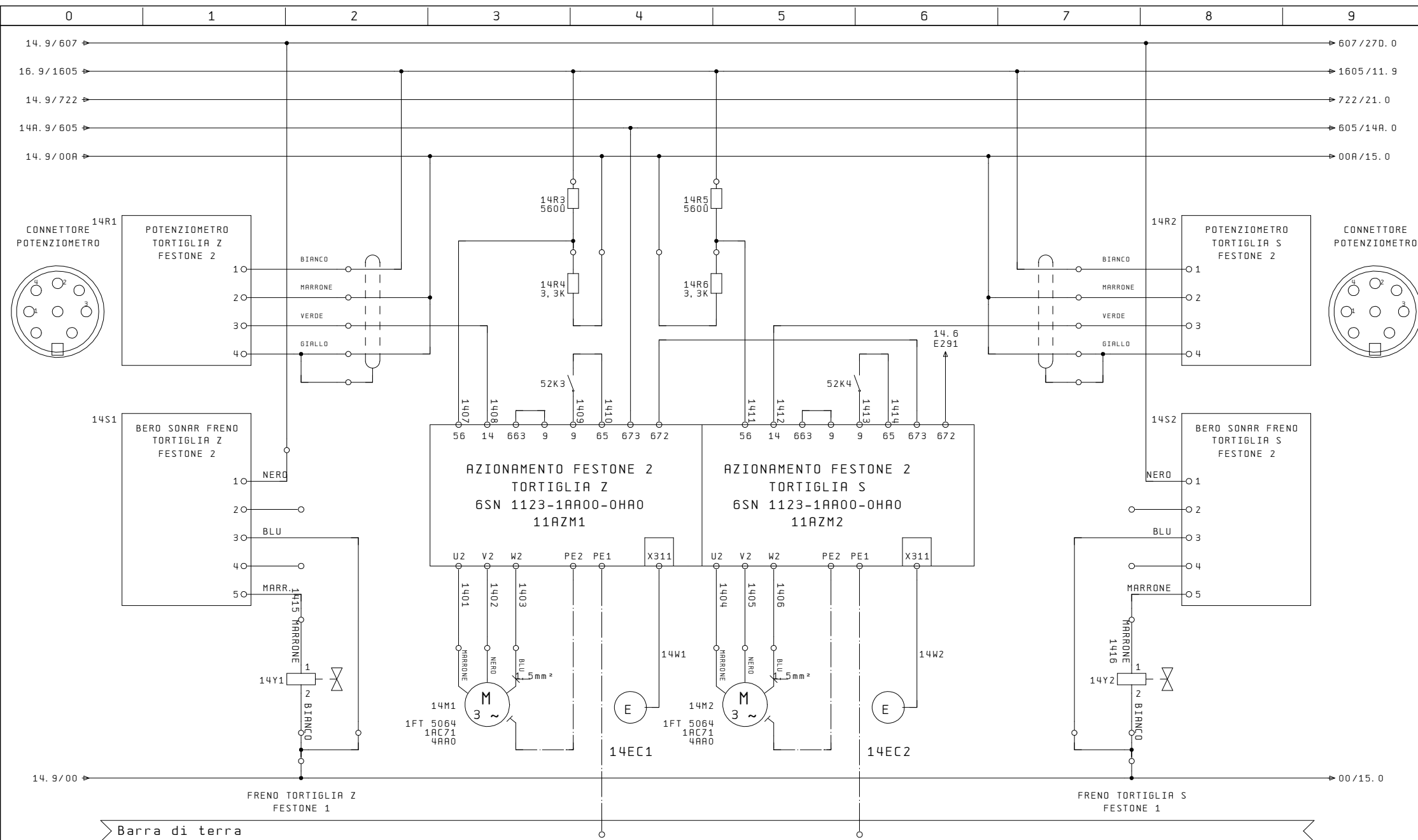


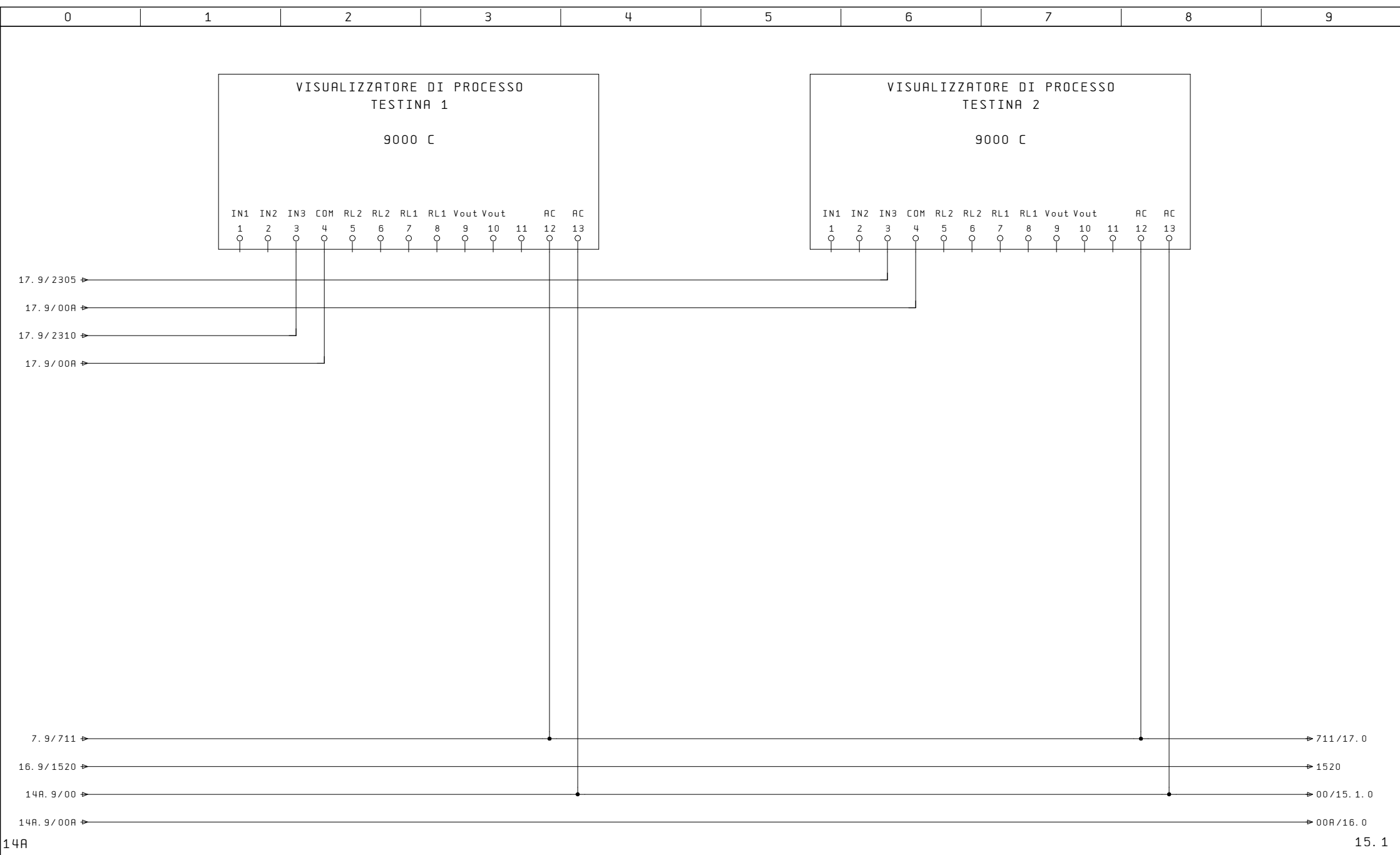


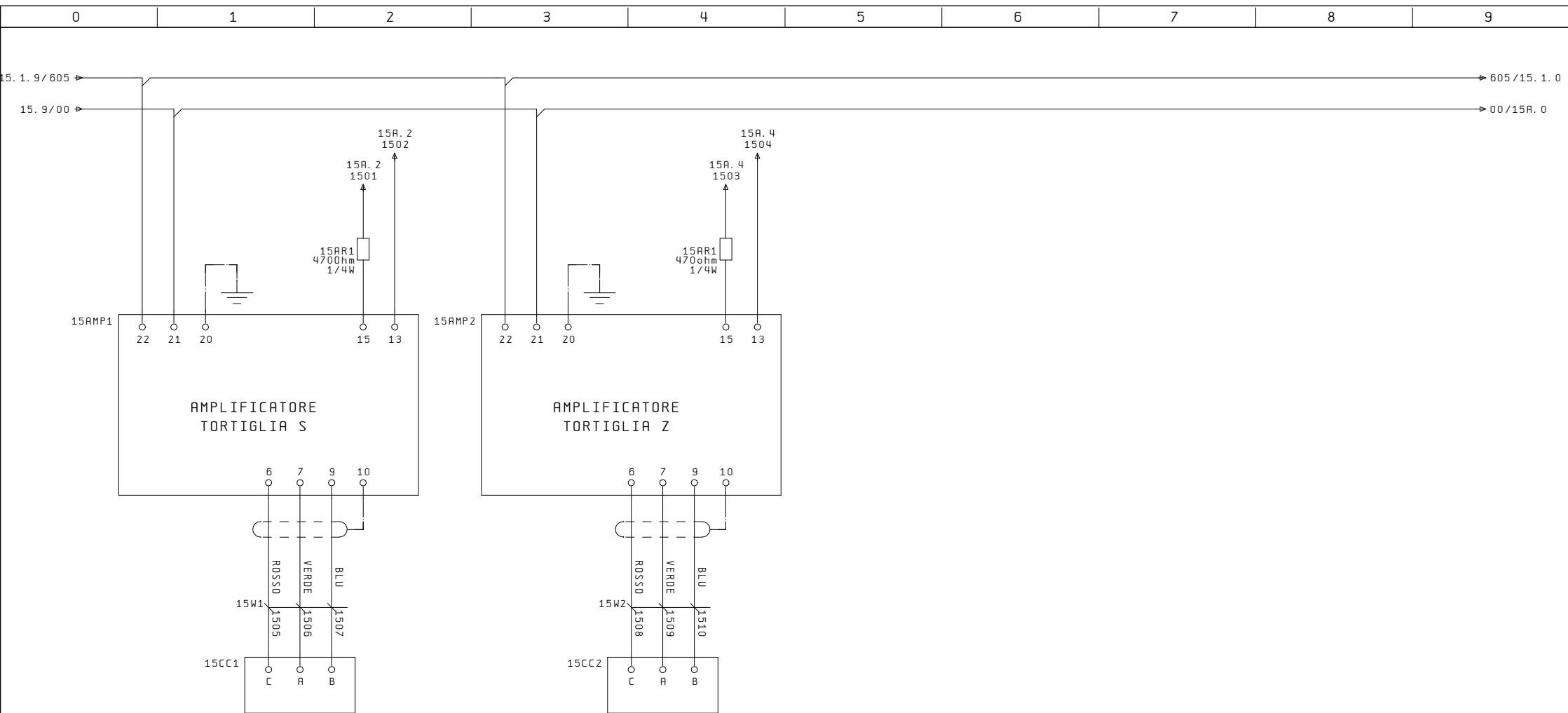


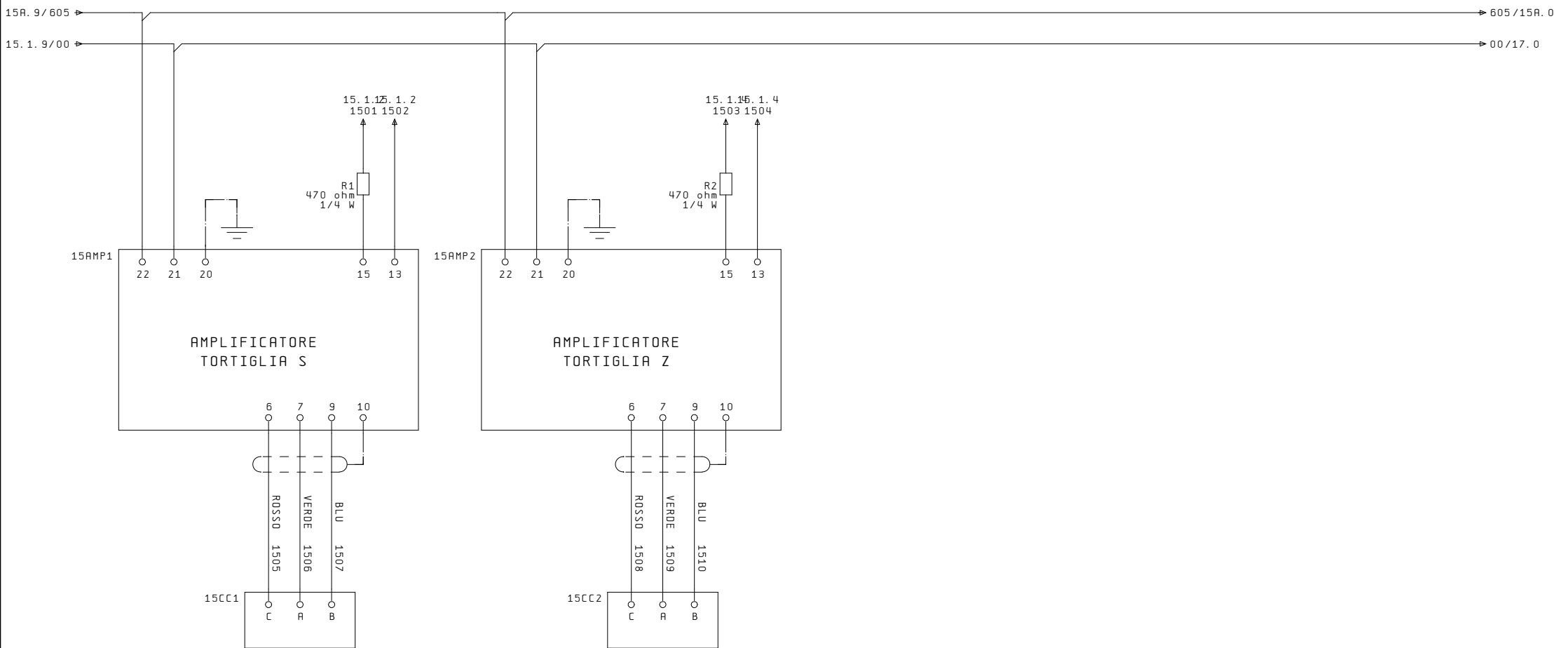


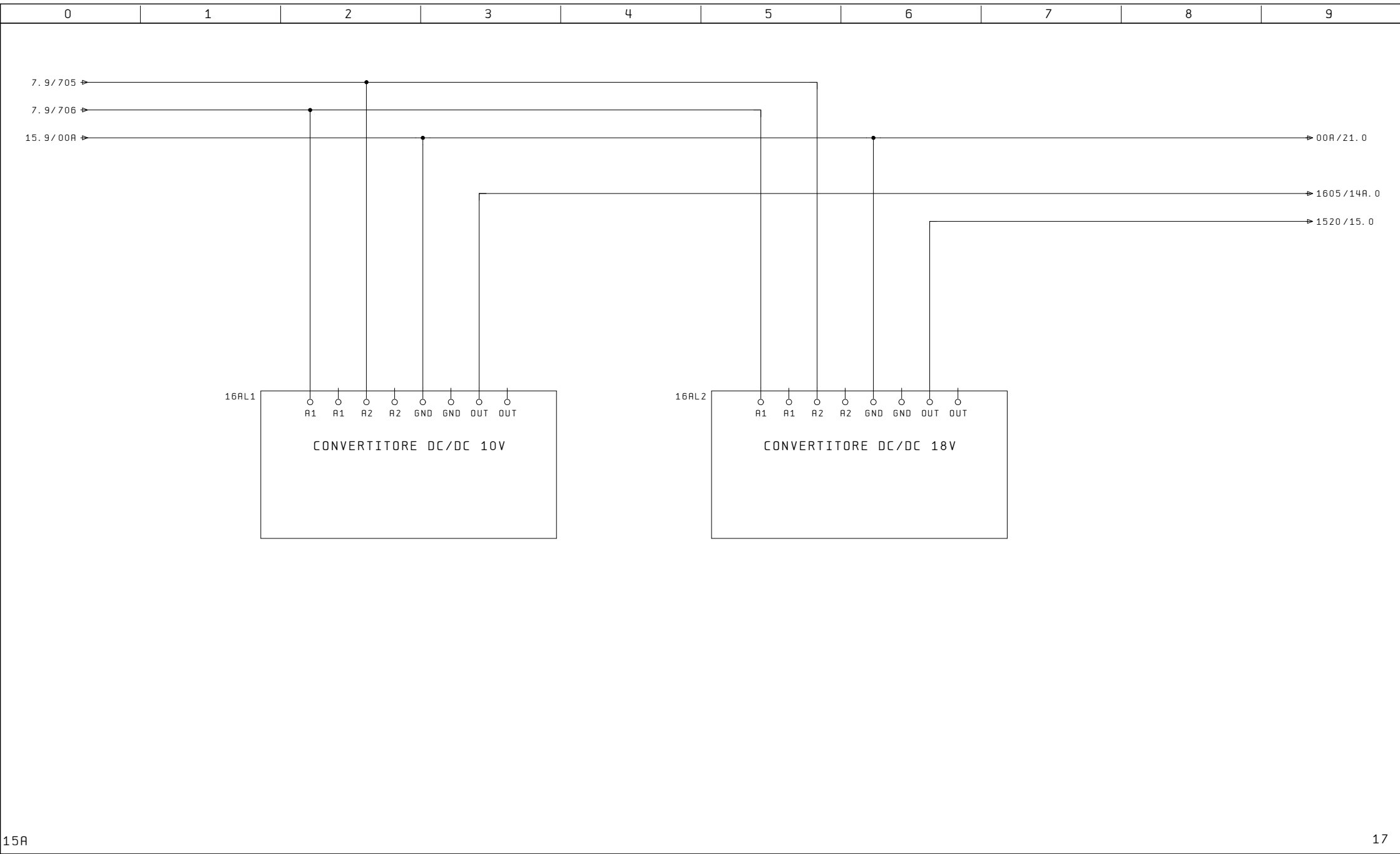


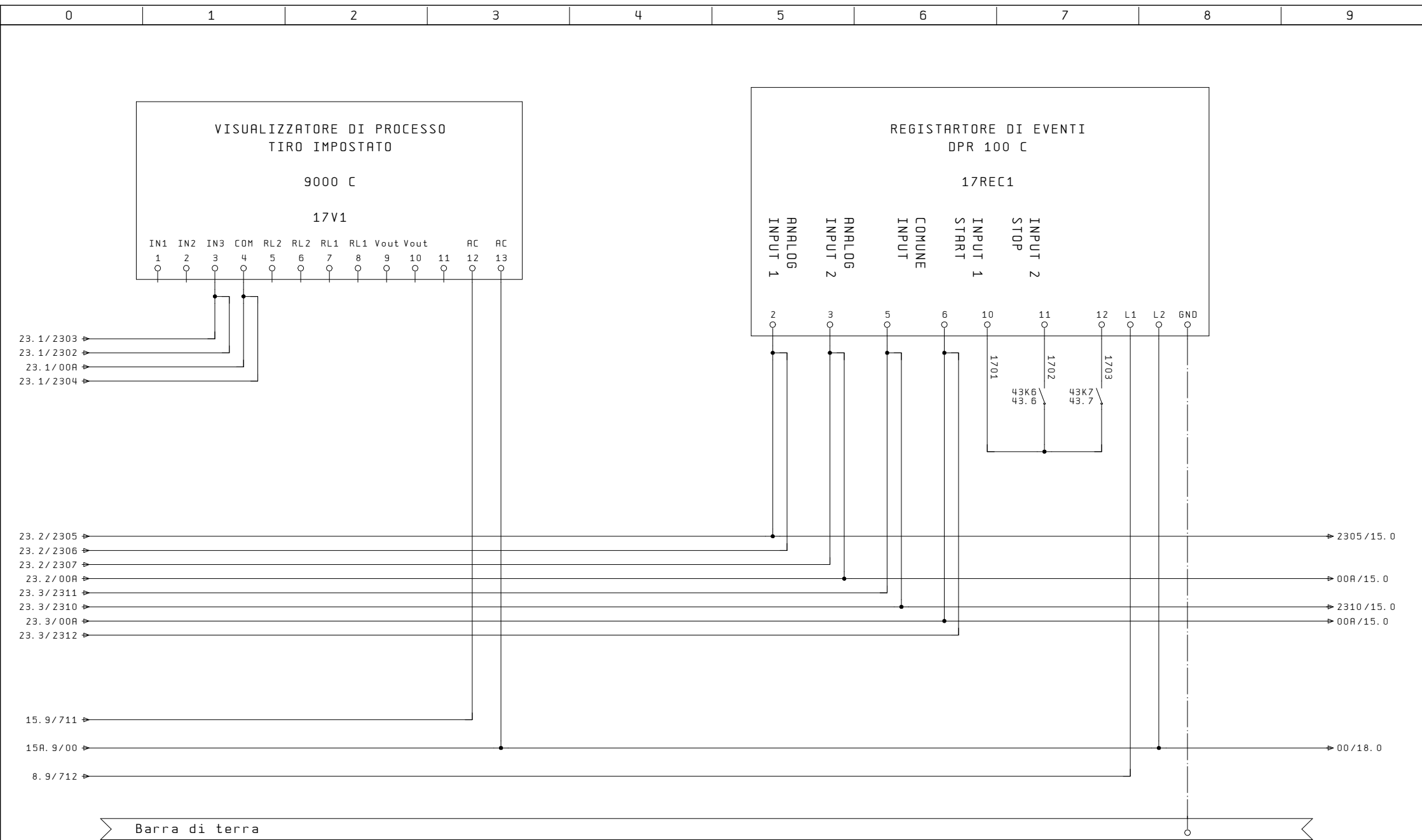


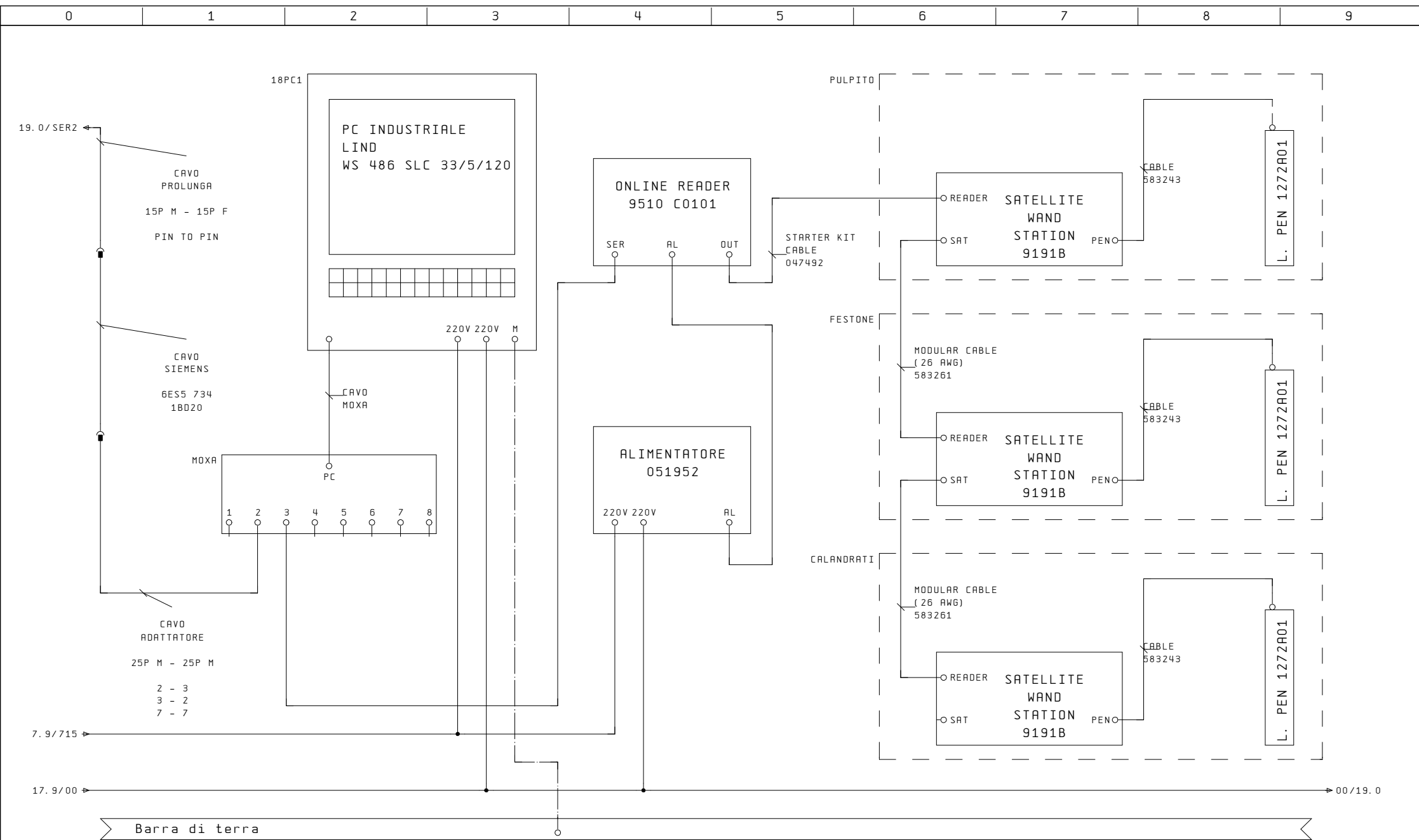


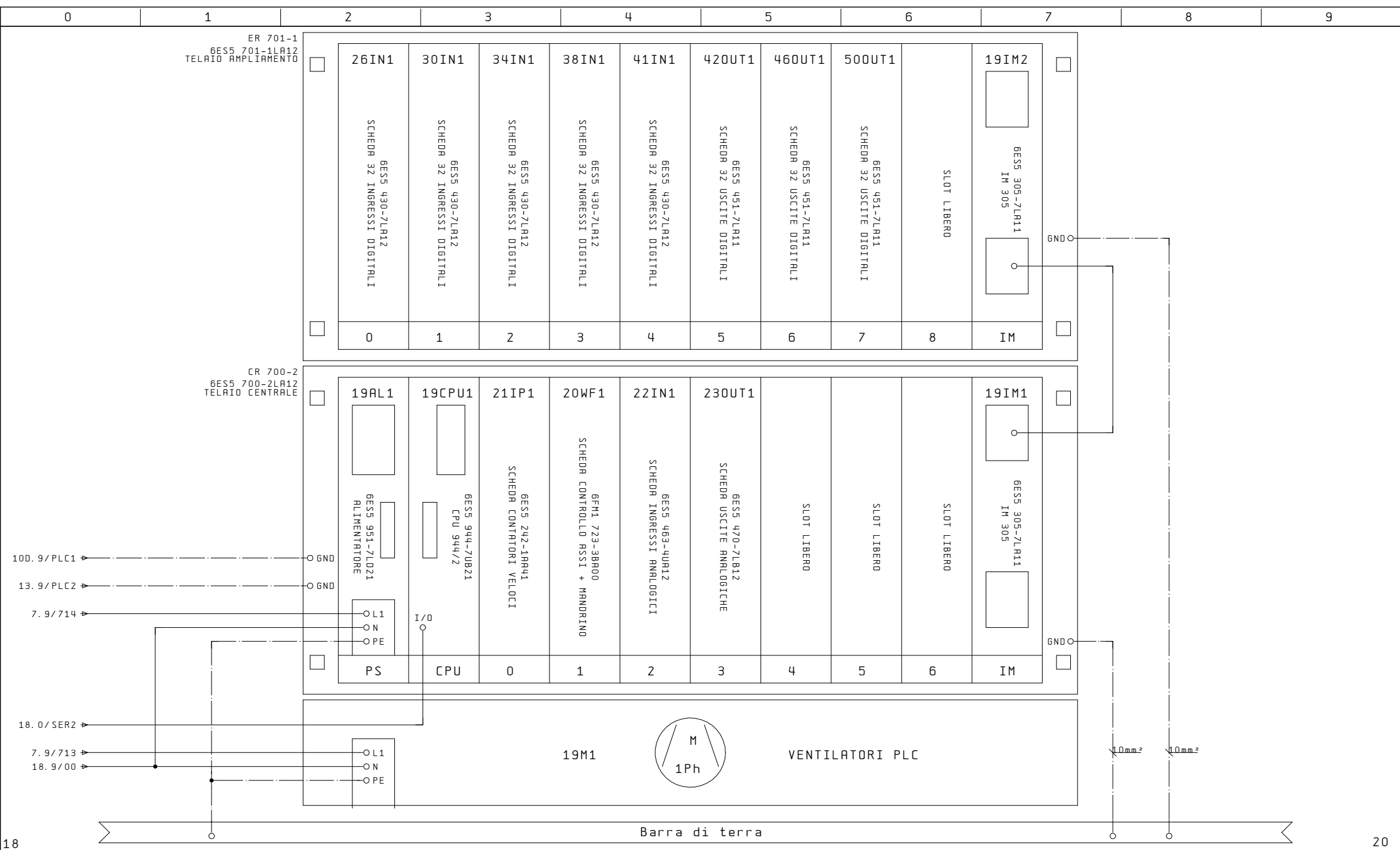


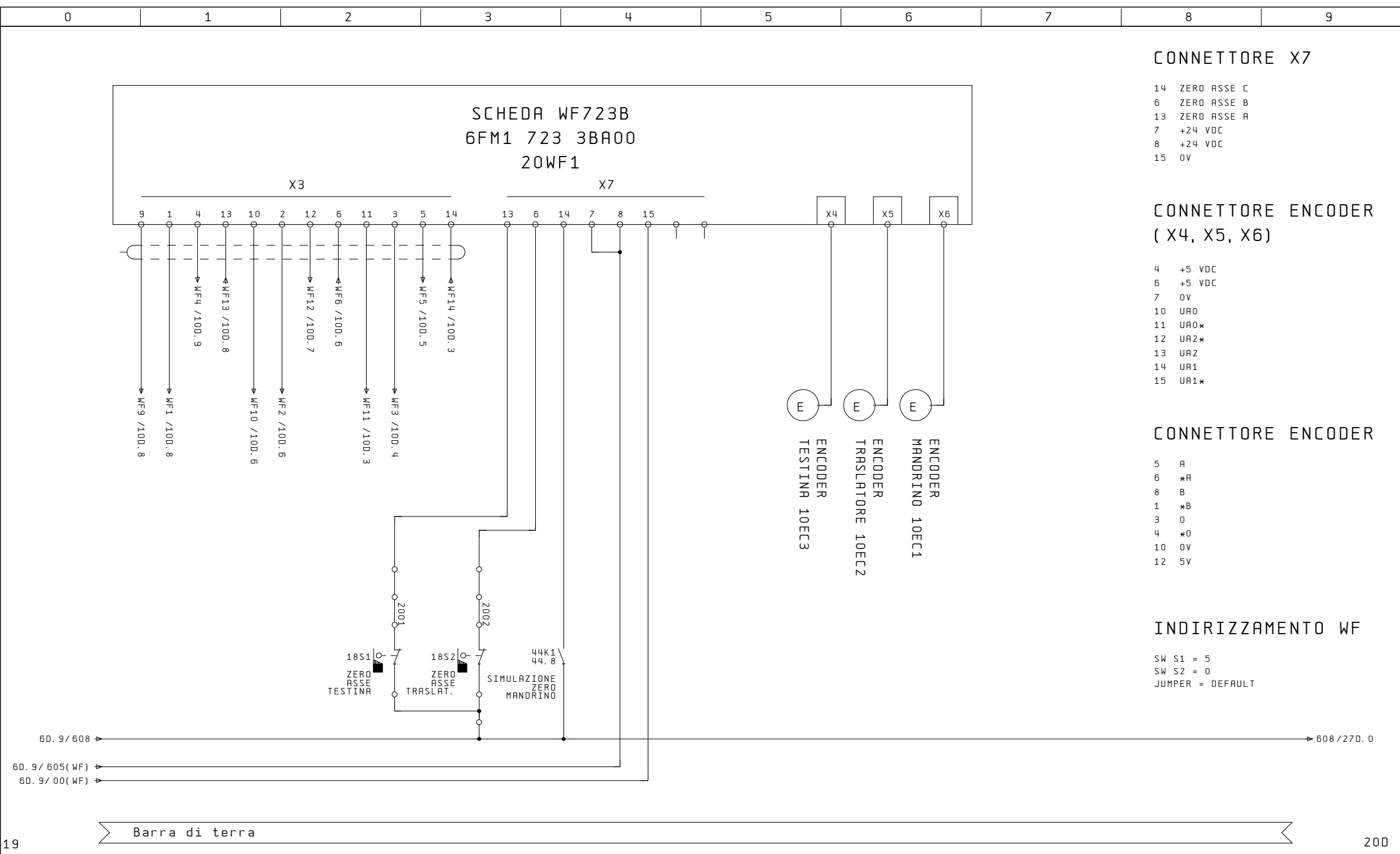












S. EL. ME. C. SrL
SOCIETA' ELETTRONICA MECCANICA COSTRUZIONI
VIA MARINO TURCHI Z. I.
66013 CHIETI SCALO - ITALIA

Impianto: CONFEZIONATRICE
Plant :

Cliente : DAYCO EUROPE SpA
Customer:

Disegn. : R. AIELLI
Design. :

Data : 07. Apr. 1995
Date :

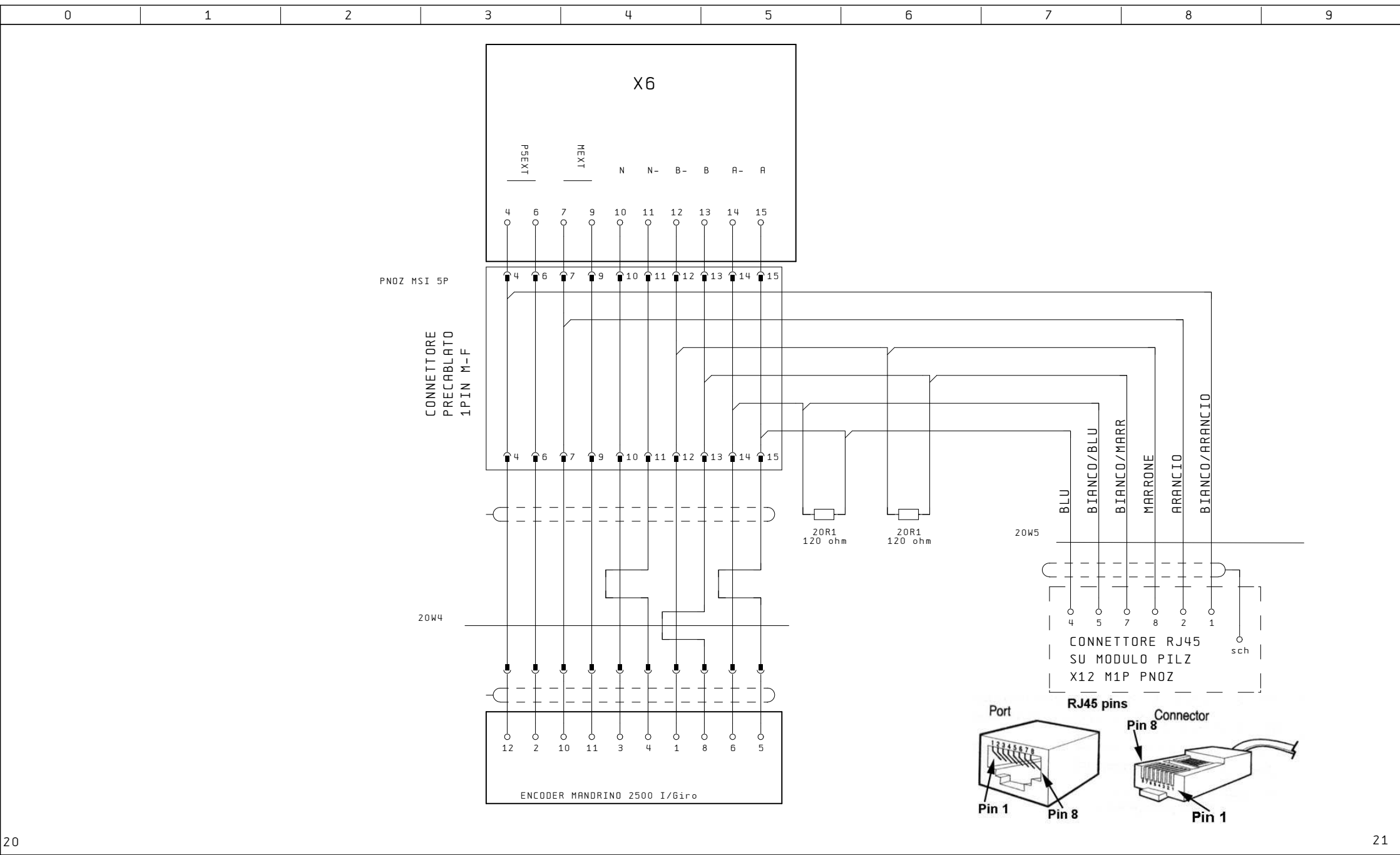
Descr. Pag.:
Page descr.:

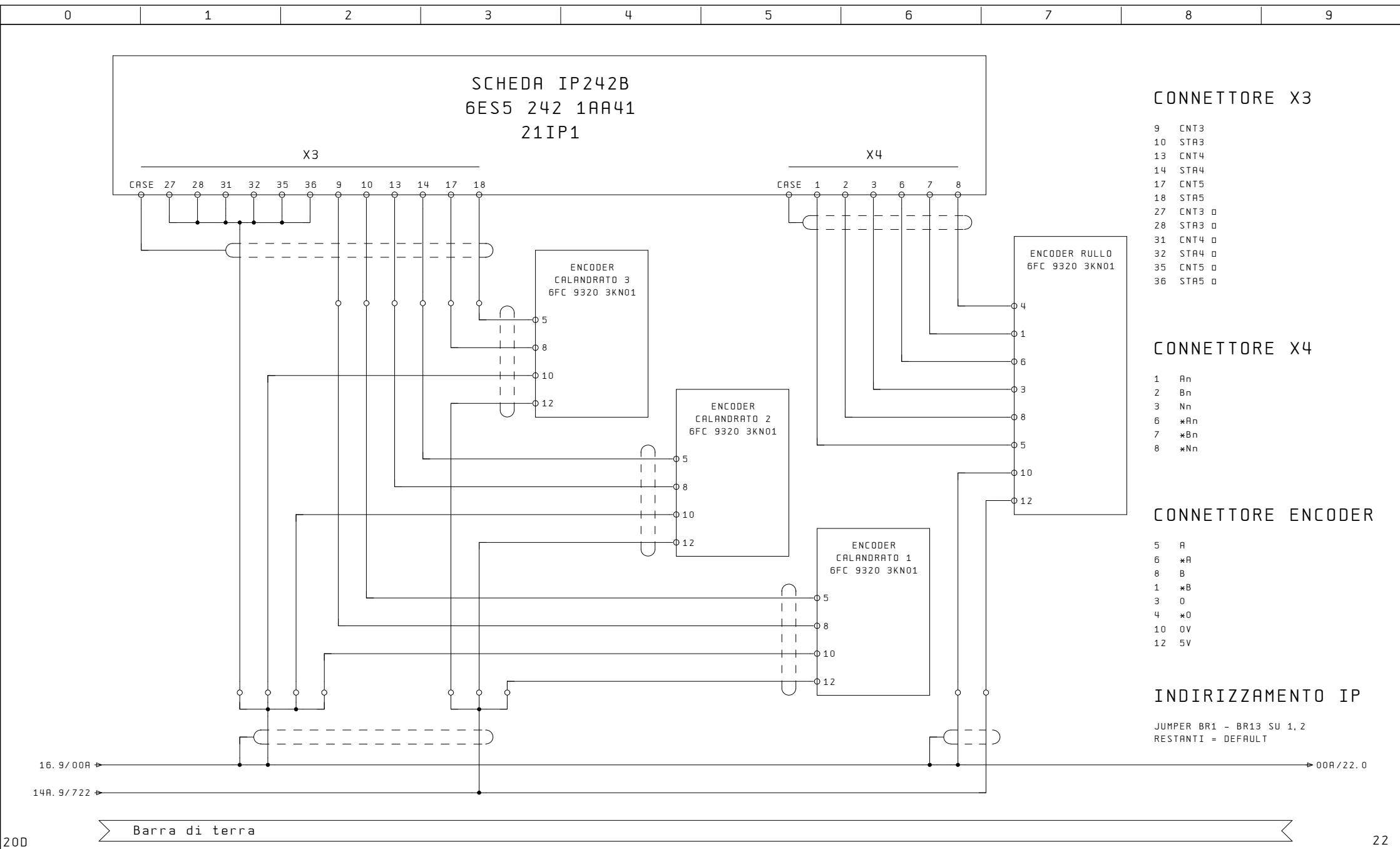
SCHEMA WF 723B

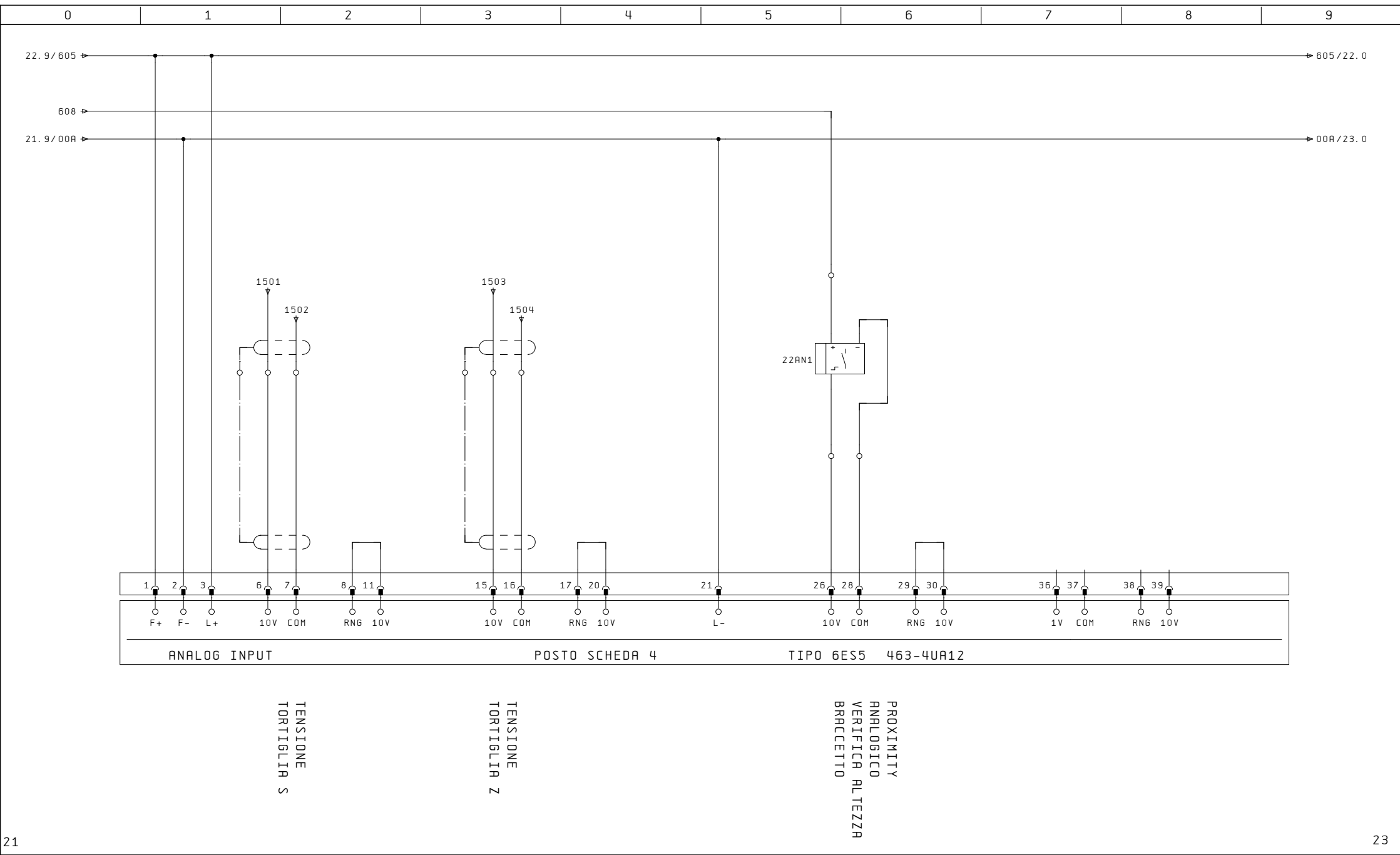
Schema/Diagram Nr. Rev.
S025101 D

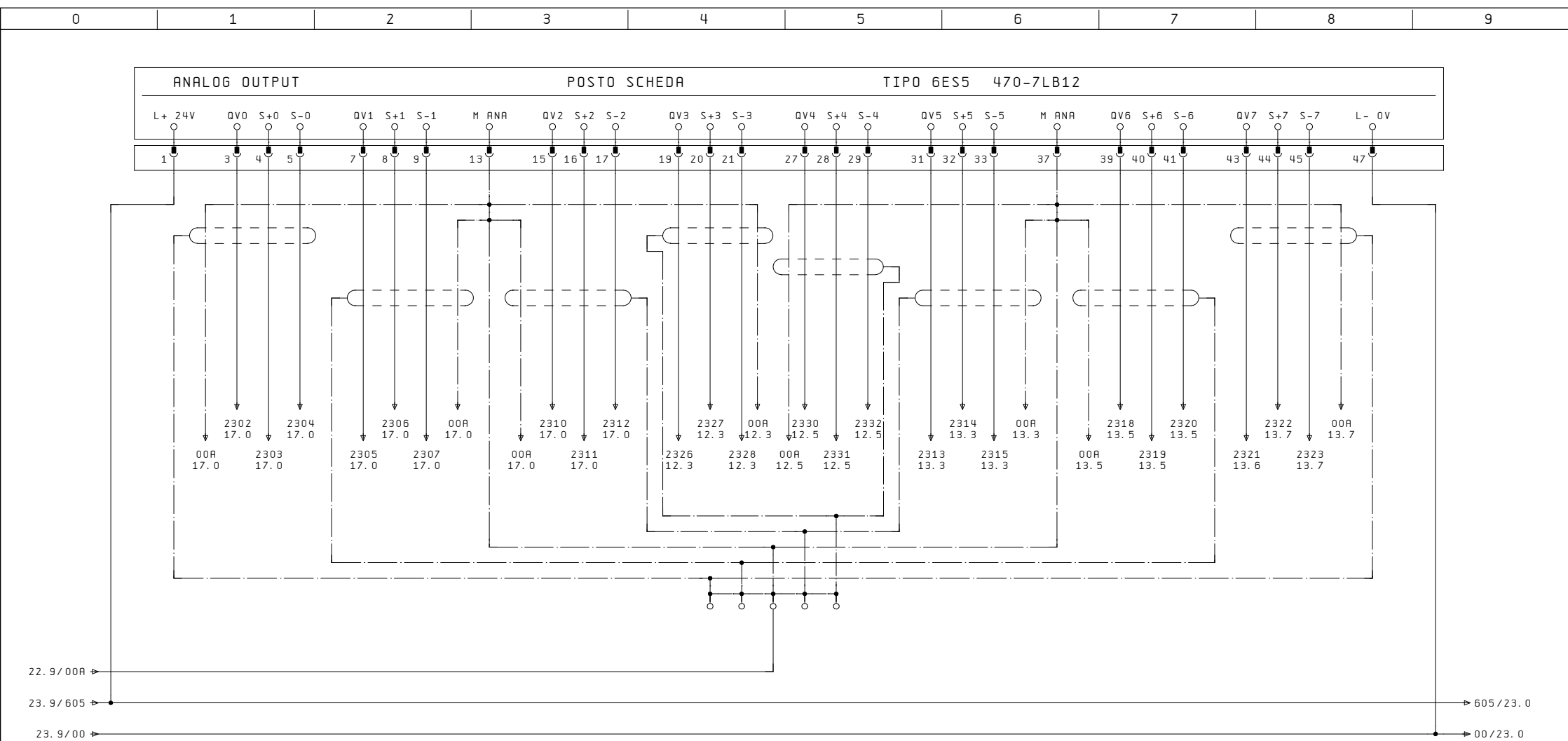
MODIFICA PAGINA/modification
Nome: AIELLI
Date:

Pagina :
Page nr: 20 / 1110





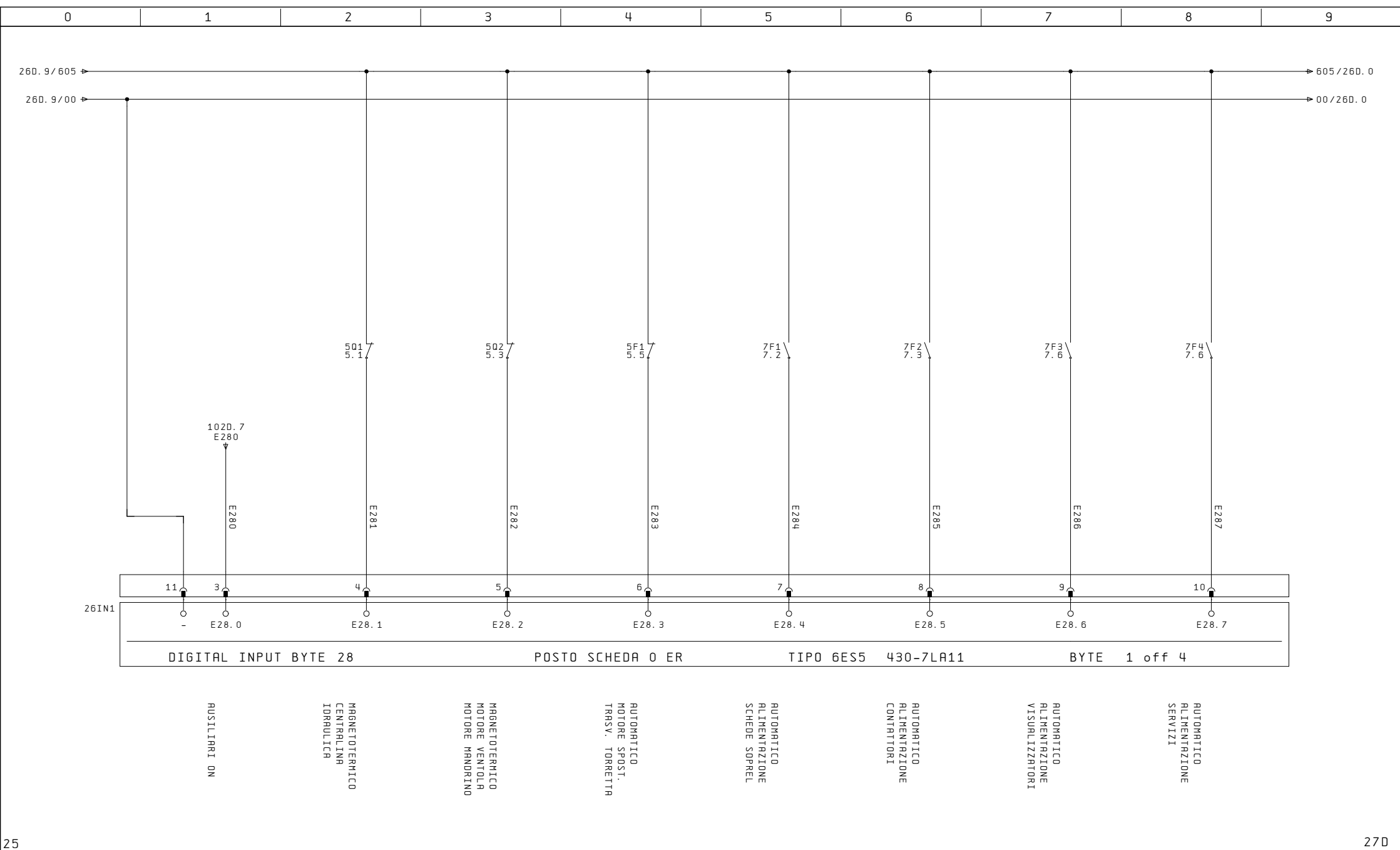


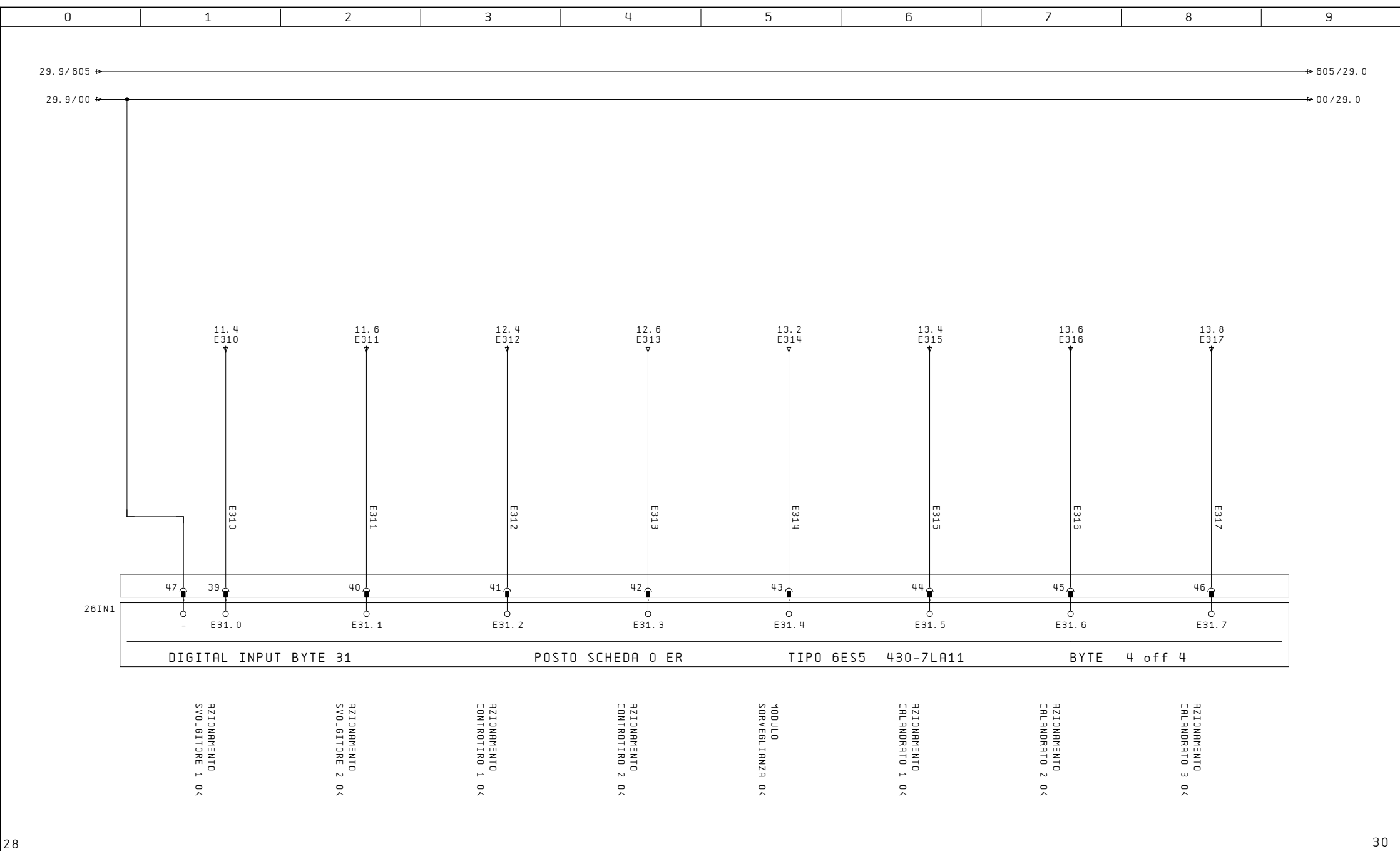


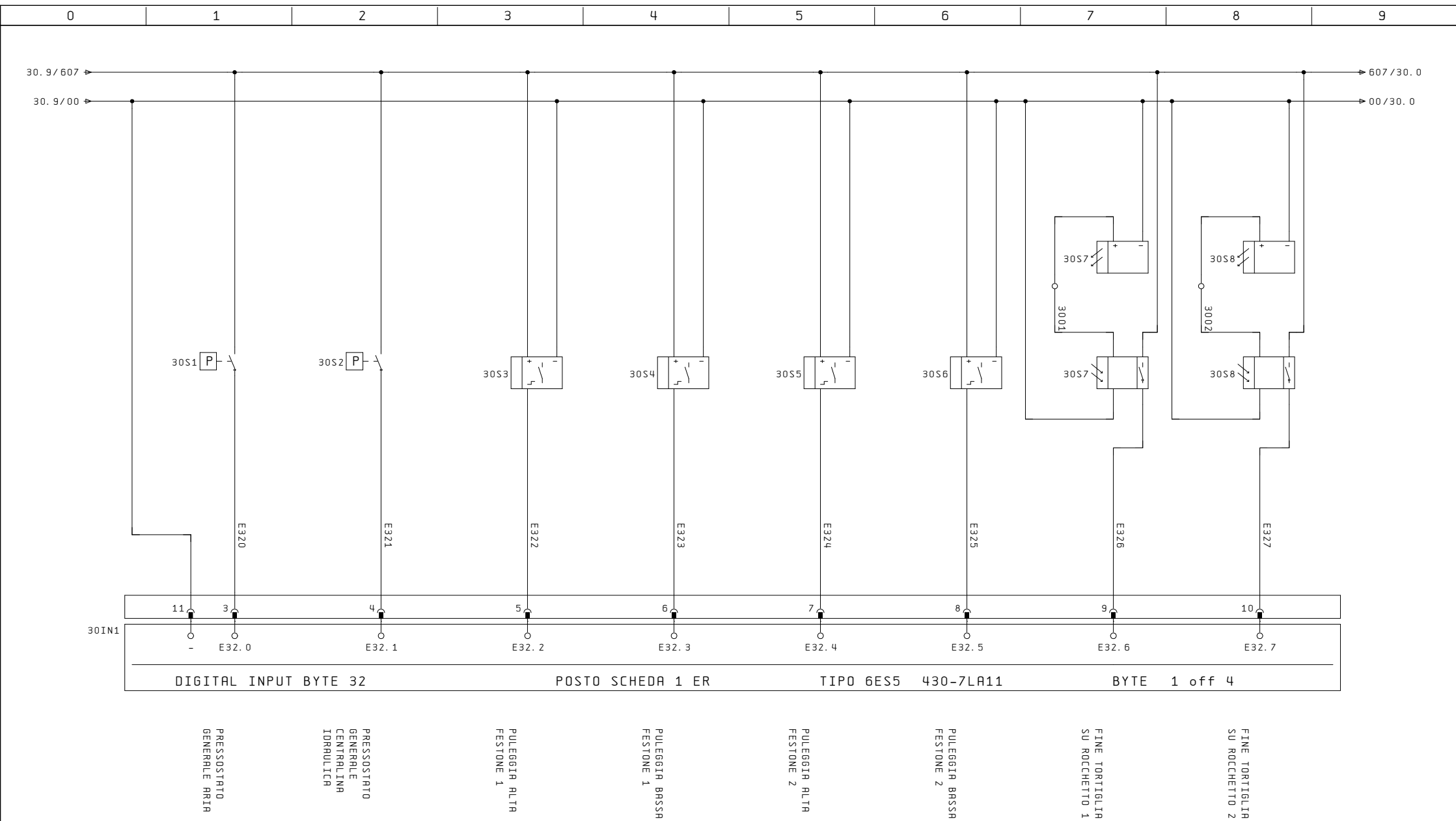
Tiro impostato	Valore di tiro per traccia 1 registratore	Valore di tiro per traccia 2 registratore	Riferimento contro tiro 1	Riferimento contro tiro 2	Riferimento calandrato 1	Riferimento calandrato 2	Riferimento calandrato 3
----------------	---	---	---------------------------	---------------------------	--------------------------	--------------------------	--------------------------

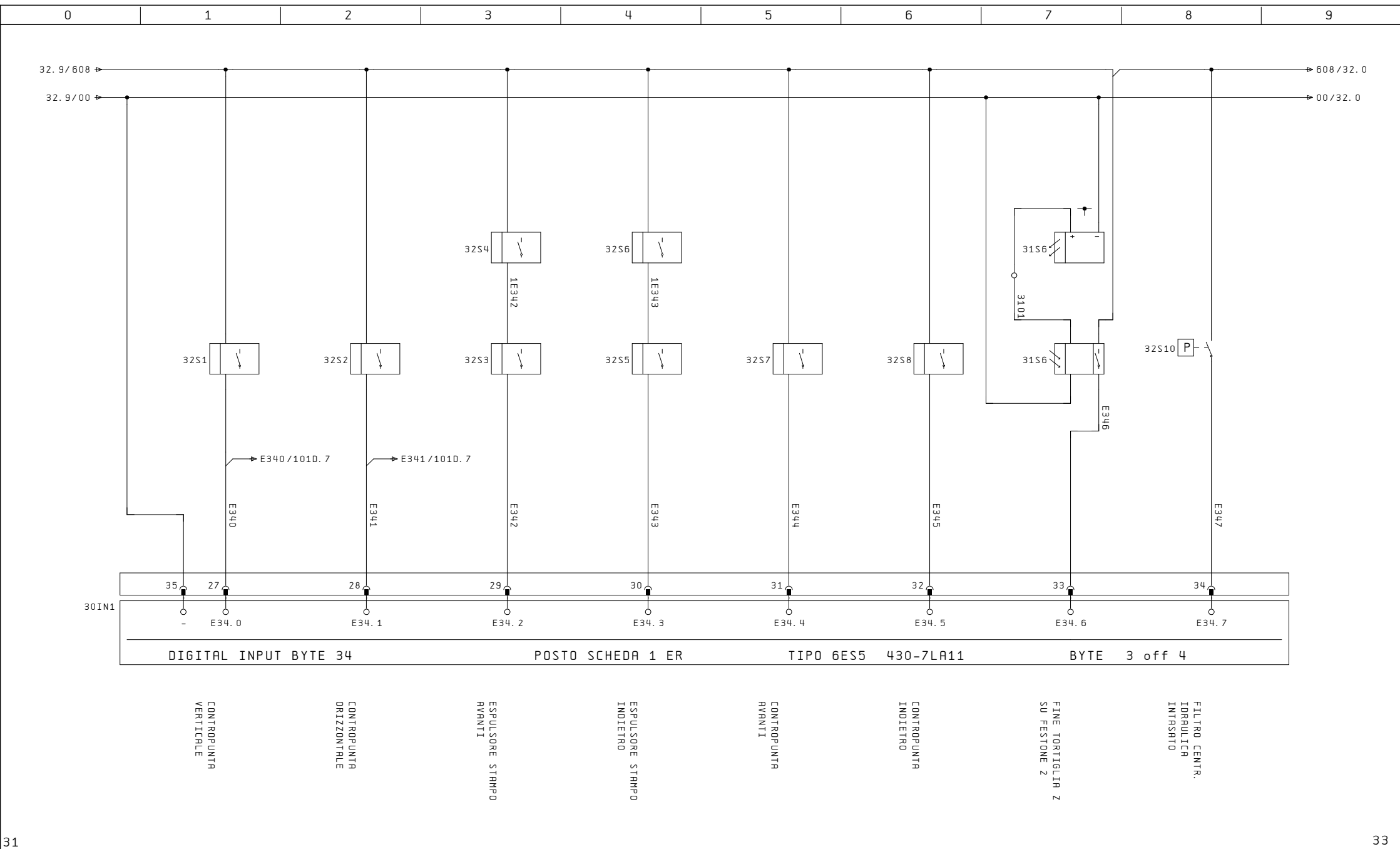
0	1	2	3	4	5	6	7	8	9

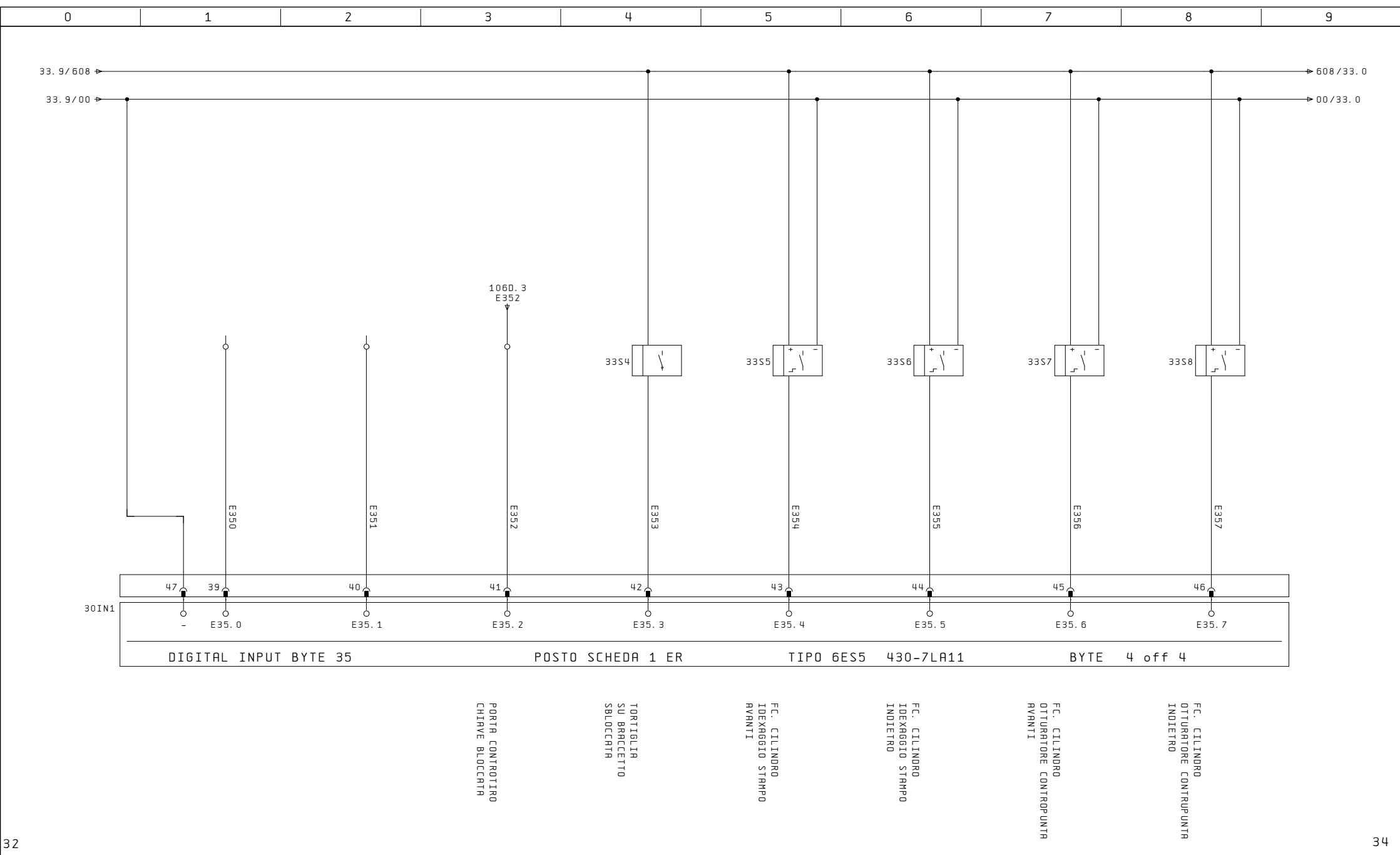
0	1	2	3	4	5	6	7	8	9

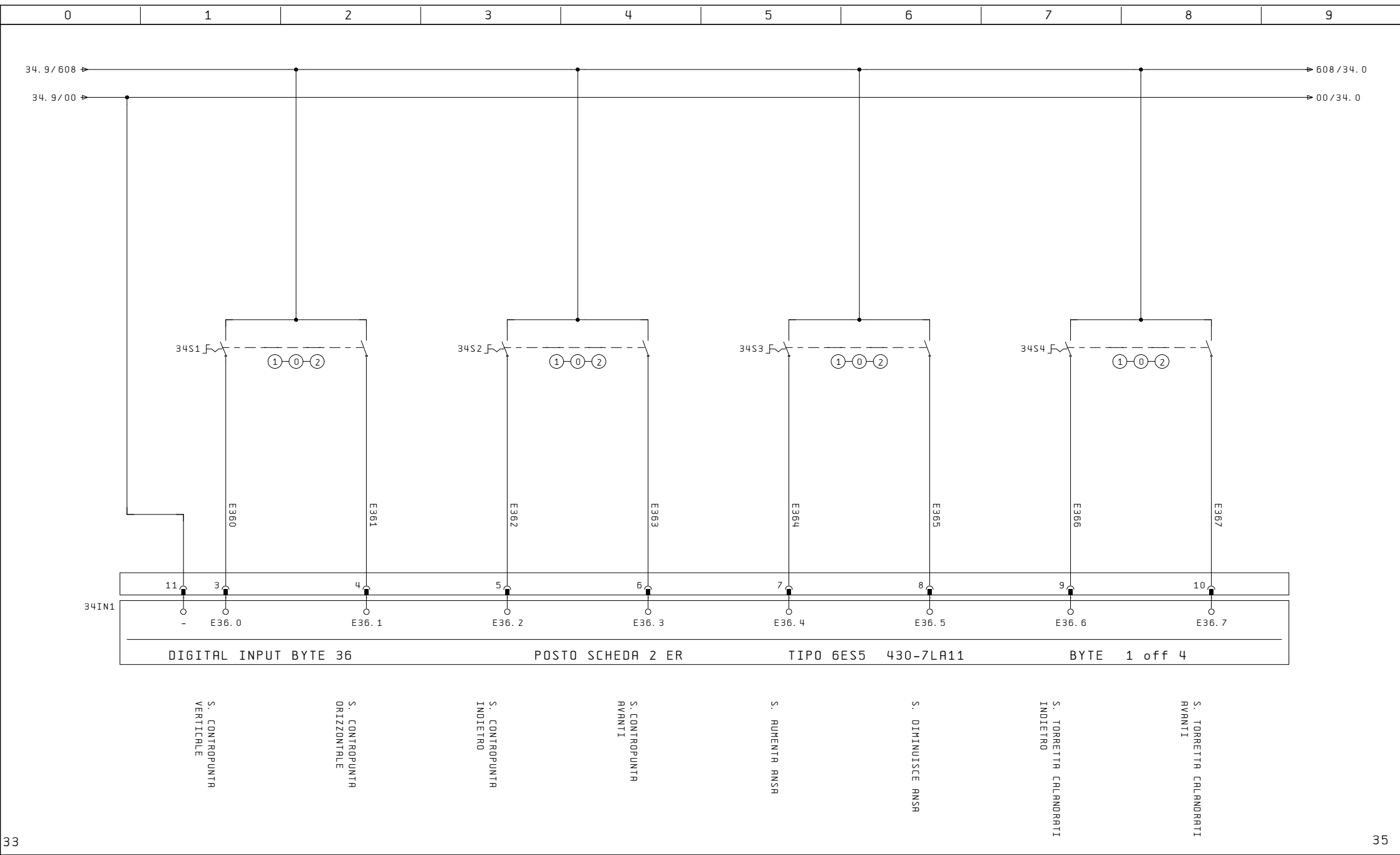


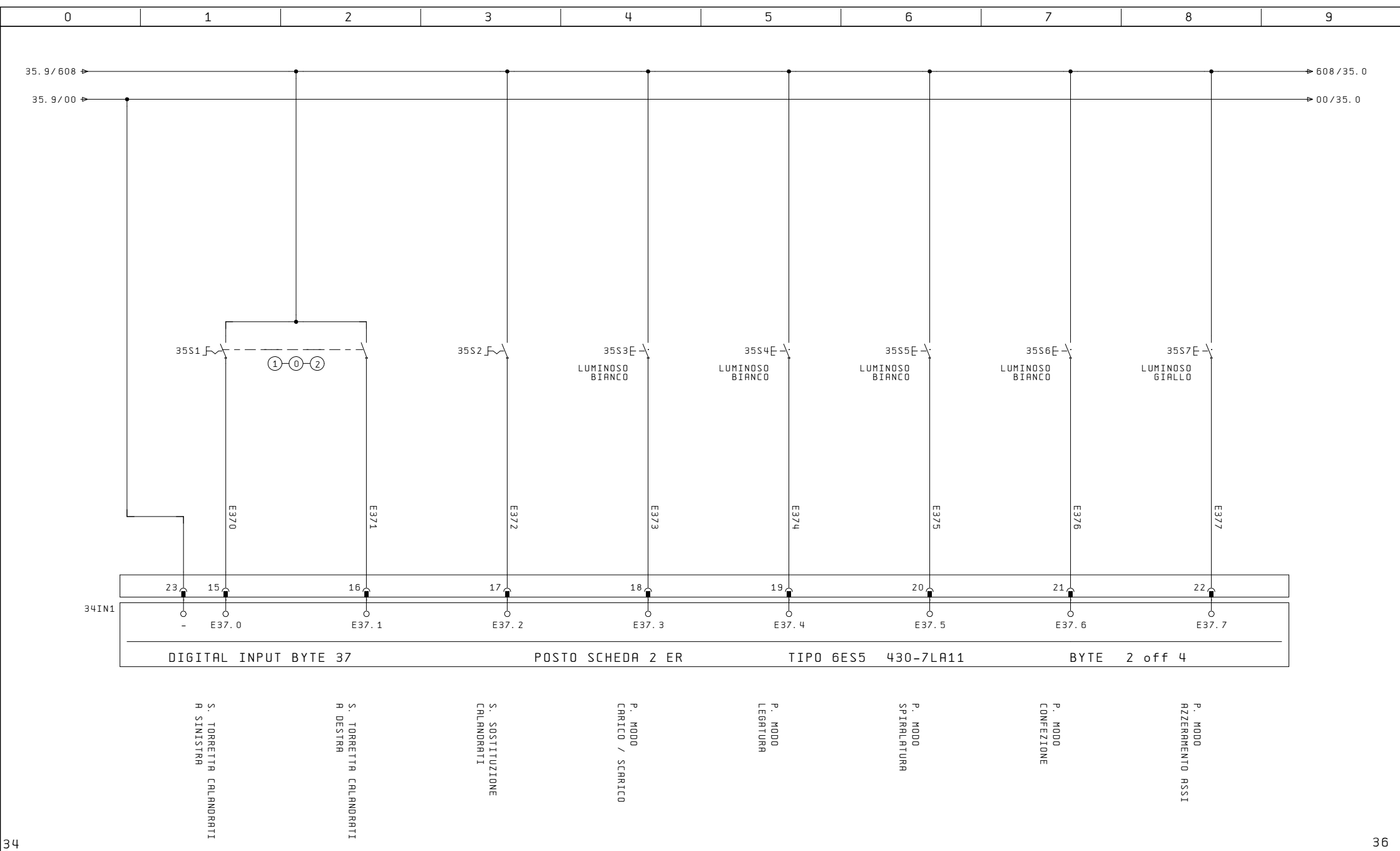


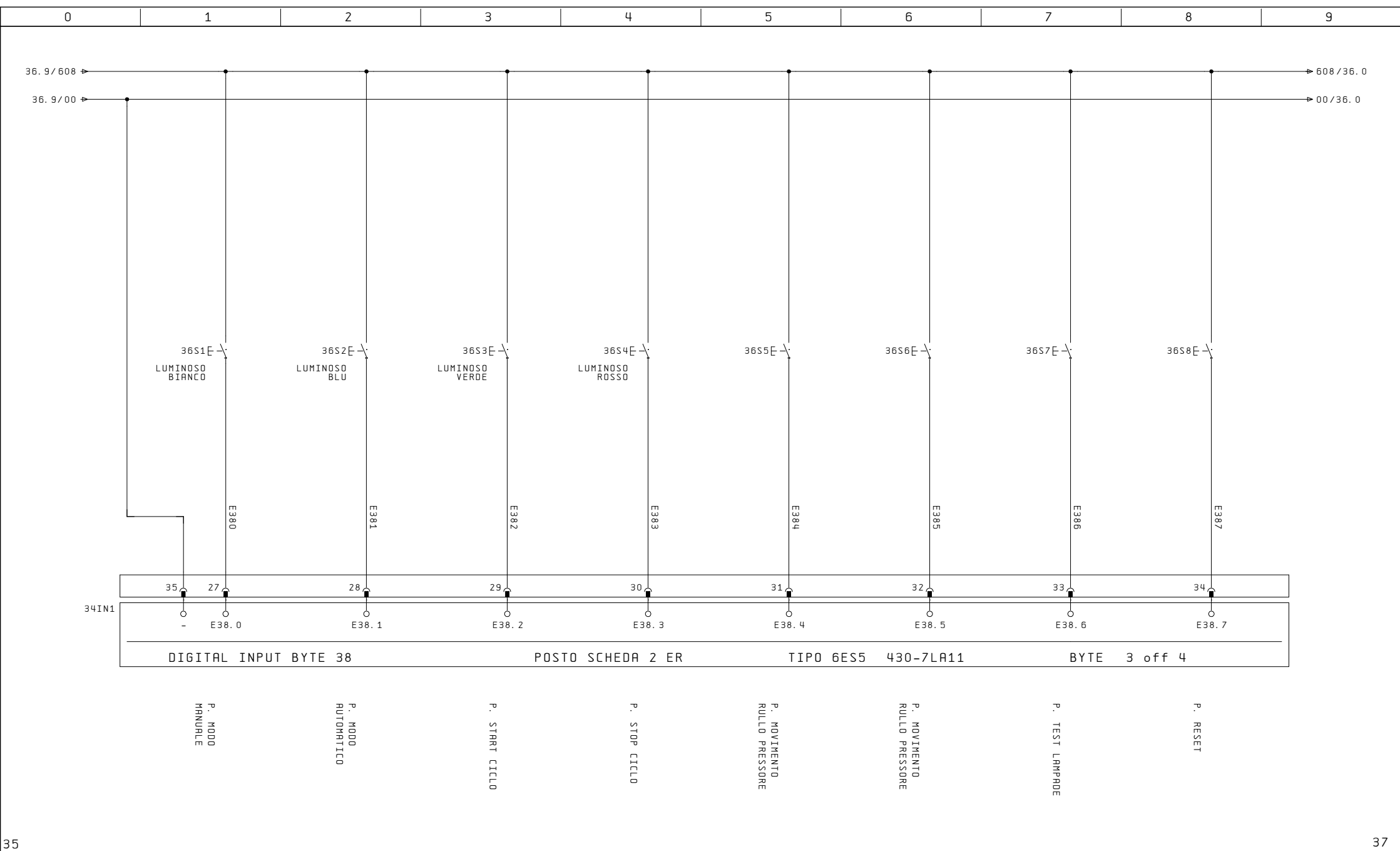


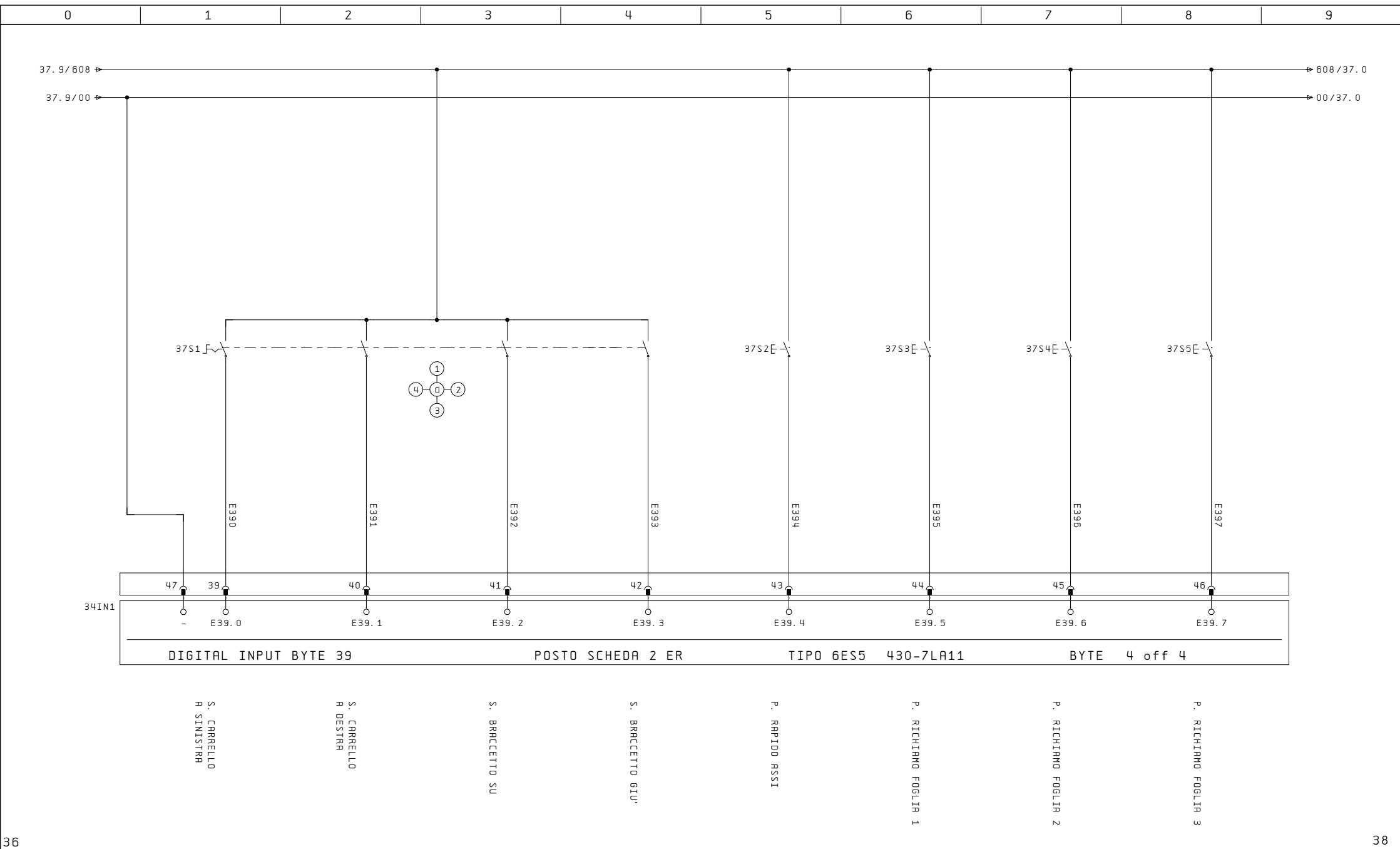


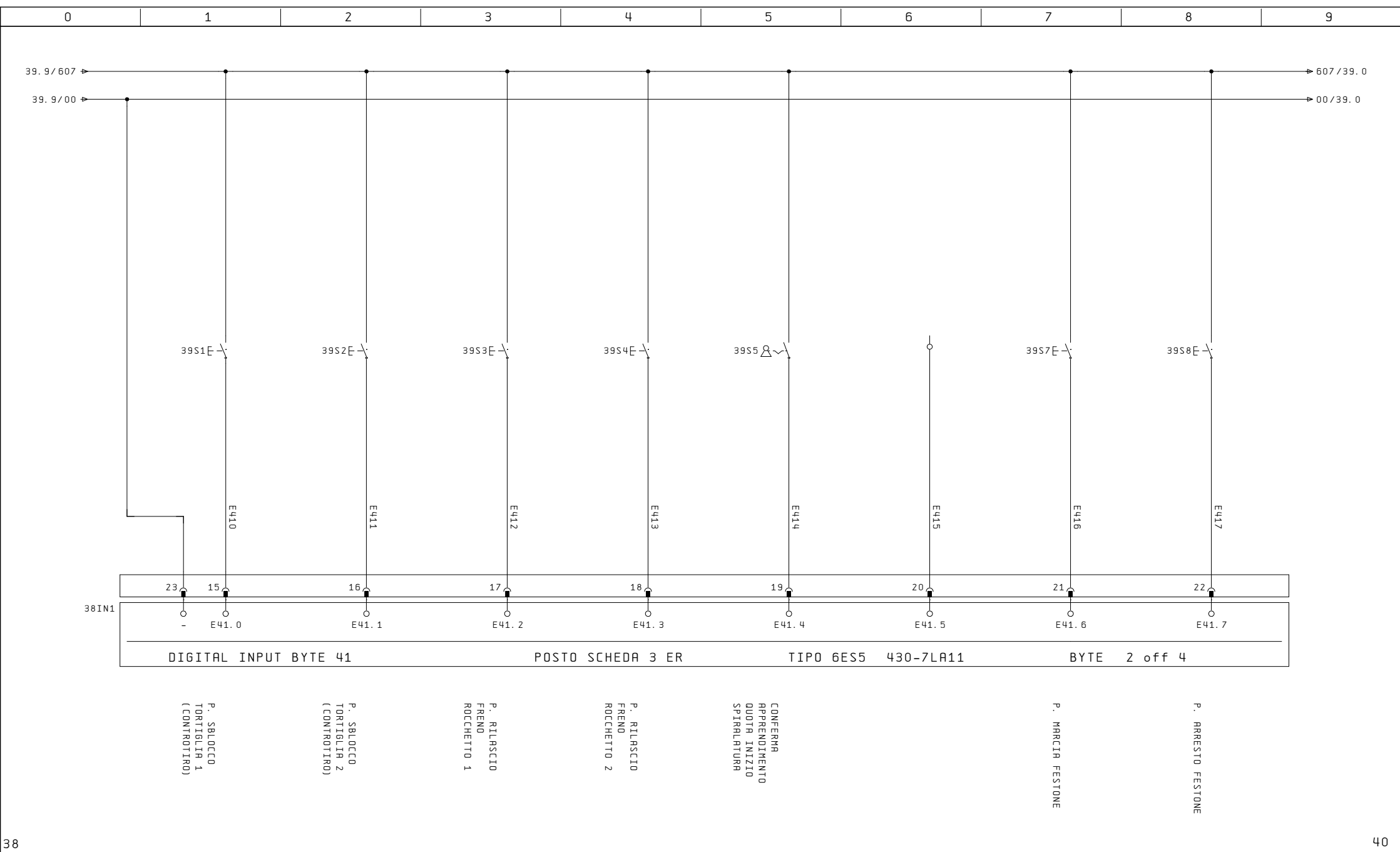


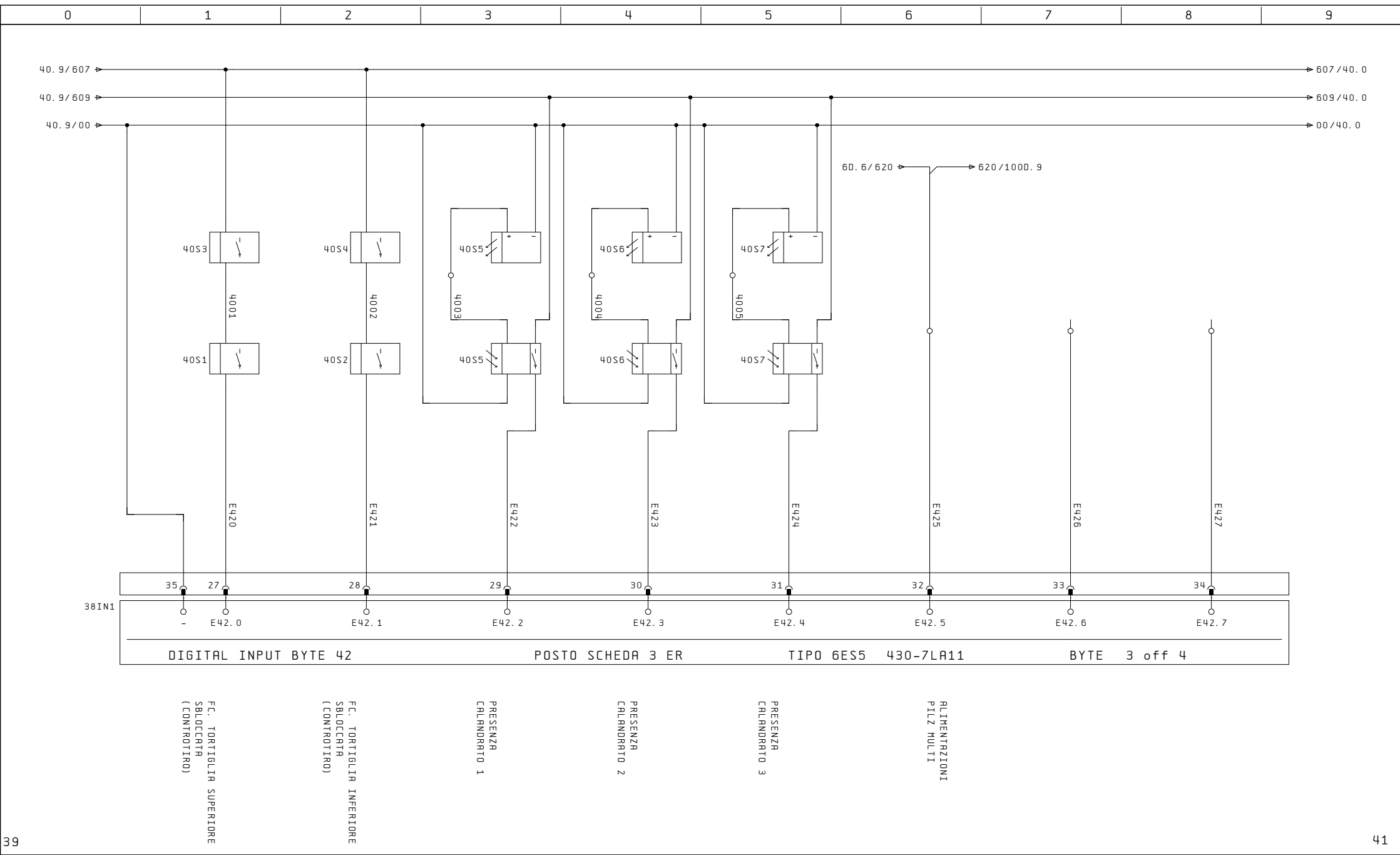


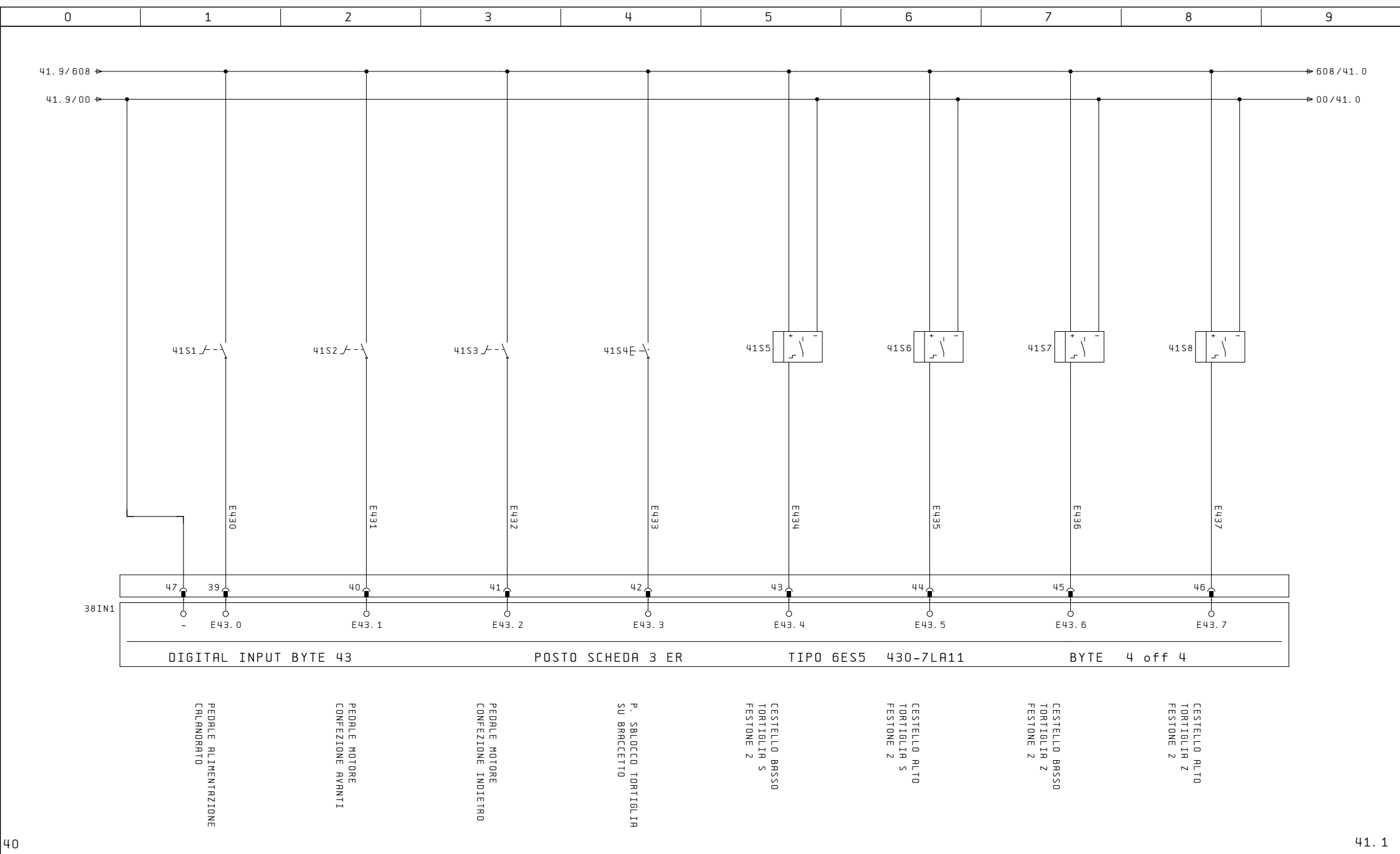












40

41.1



S. EL. ME. C. SrL
SOCIETA' ELETTRONICA MECCANICA COSTRUZIONI
VIA MARINO TURCHI 2.I.
66013 CHIETI SCALO - ITALIA

Impianto: **CONFEZIONATRICE**

Plant :
Cliente : **DAYCO EUROPE SpA**
Customer :
Disegn. : **R. AIELLI**
Design. :

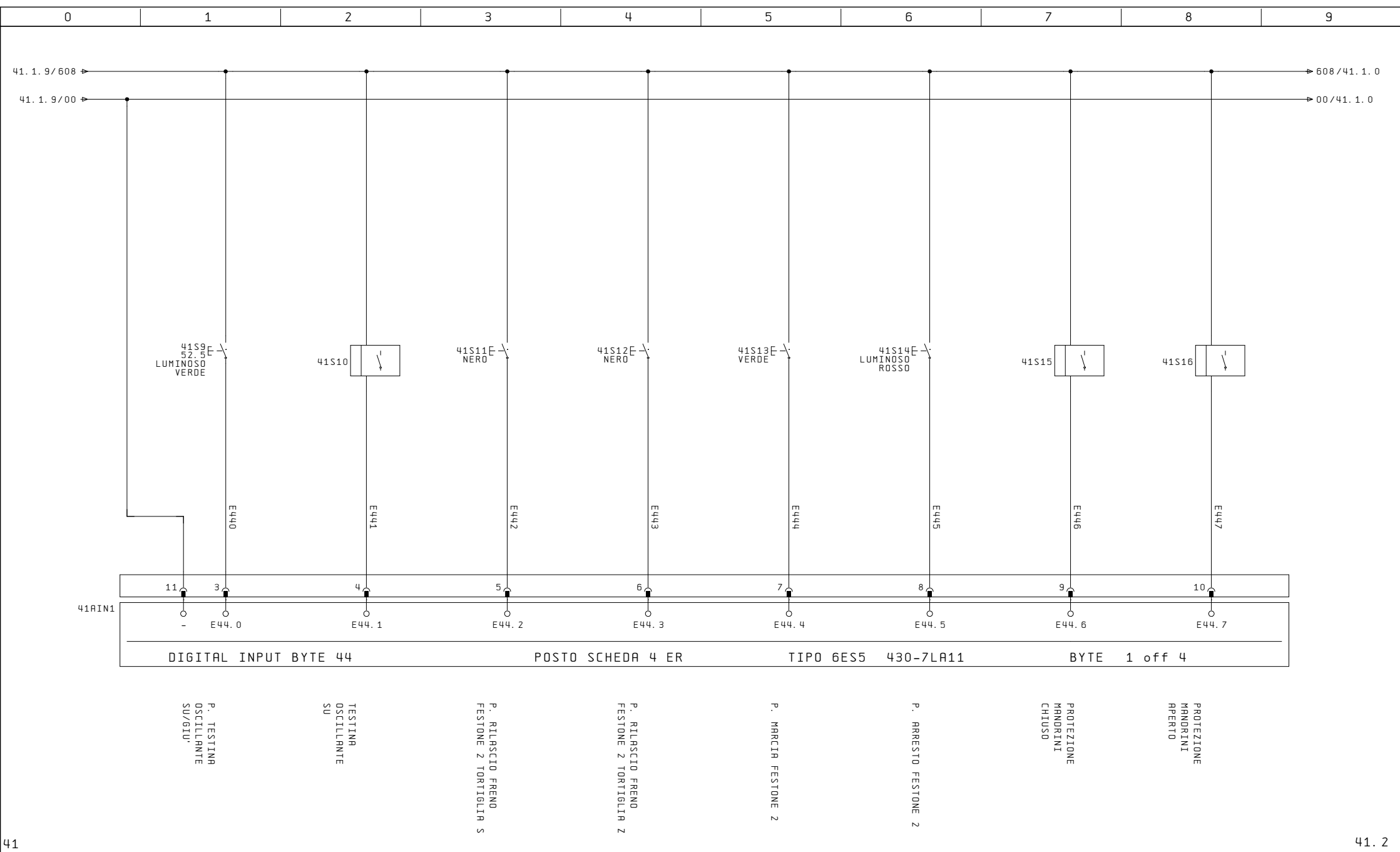
Date : **07. Apr. 1995**
Date :

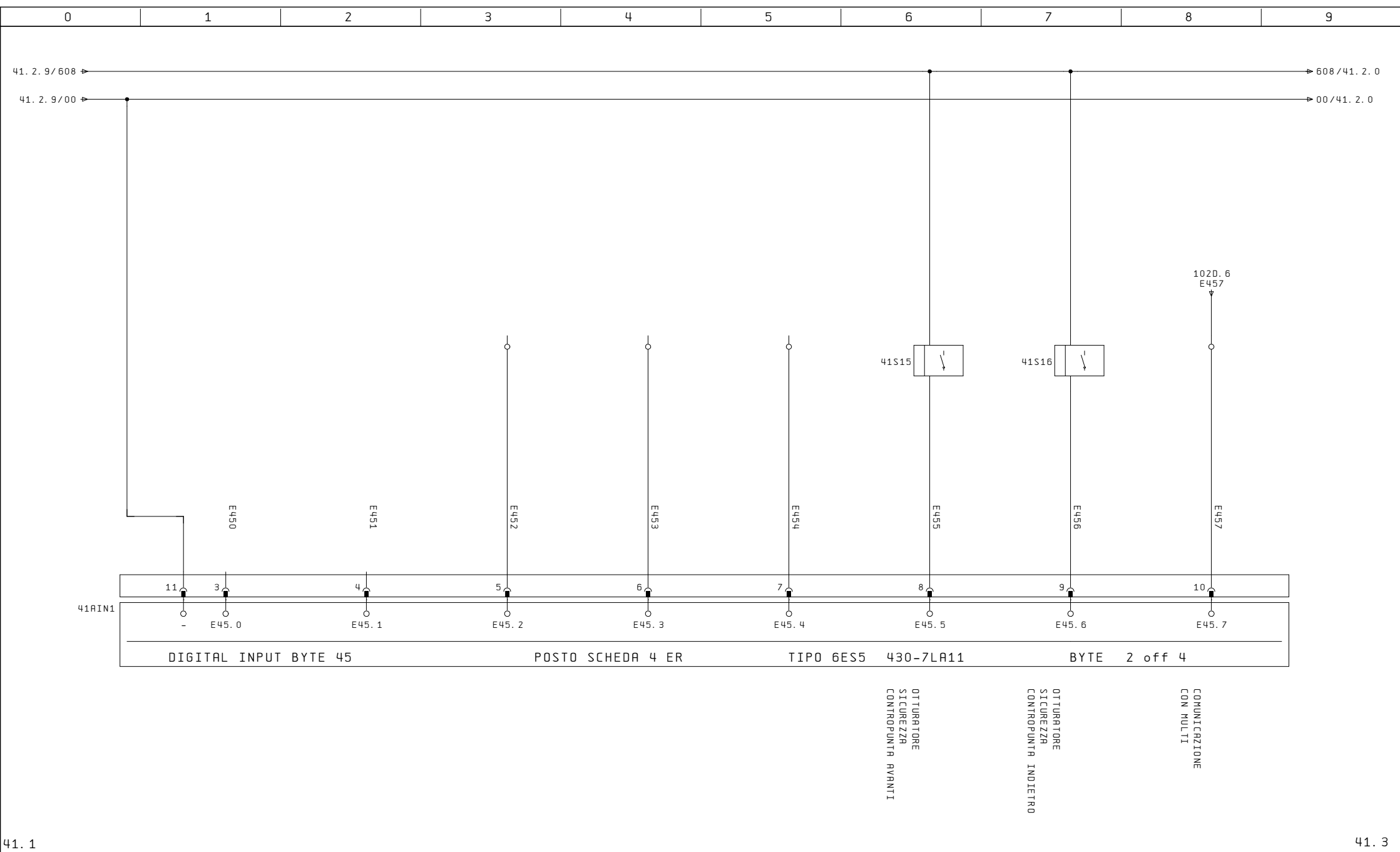
Descr. Pag.: **INPUT BYTE 43**
Page descr.:

Schema/Diagram Nr. Rev.
S025101 D

MODIFICA PAGINA/modification
Nome: **DI CRESCENZO**
Date:

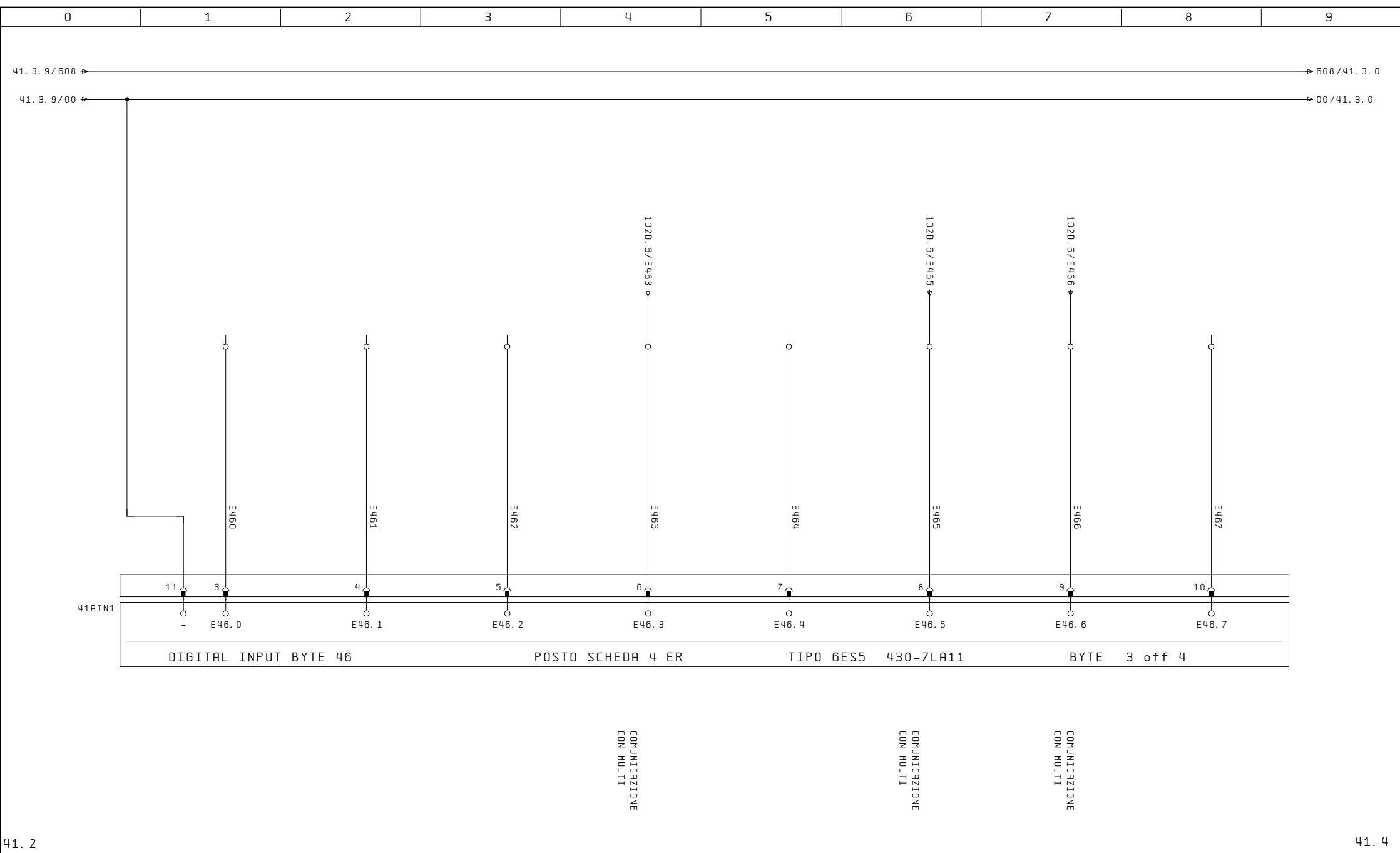
Pagina : **41 / 1110**
Page nr:





41.1

41.3



S. EL. ME. C. SrL
SOCIETA' ELETTRONICA MECCANICA COSTRUZIONI
VIA MARINO TURCHI Z.I.
66013 CHIETI SCALO - ITALIA

Impianto: **CONFEZIONATRICE**

Plant :
Cliente : **DAYCO EUROPE SpA**

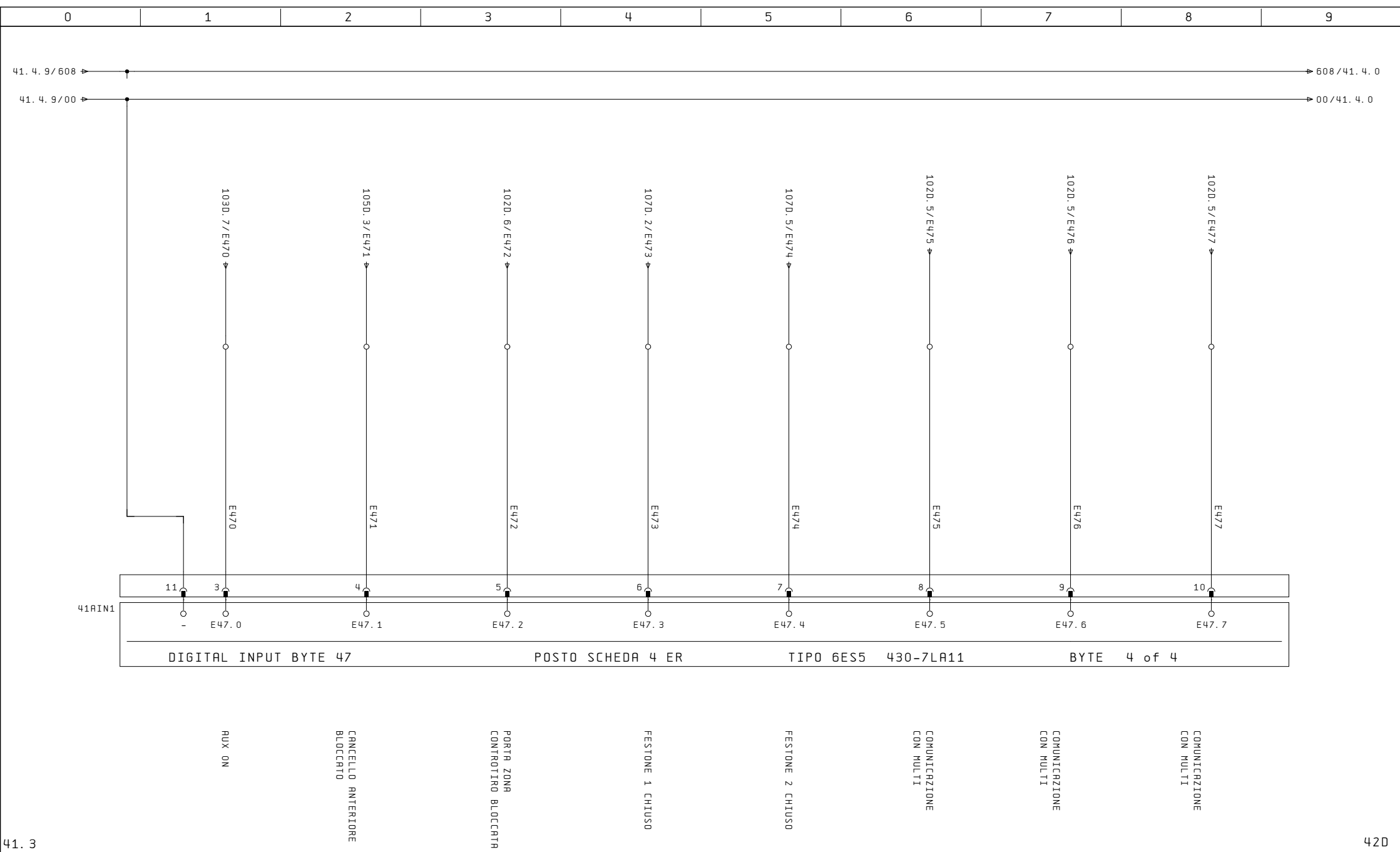
Customer:
Disegn. : **R. AIELLI**
Design. :
Data : **07. Apr. 1995**

Descr. Pag.: **INPUT BYTE 46**
Page descr.:

Schema/Diagram Nr. Rev.
S025101 D

MODIFICA PAGINA/modification
Nome: **CECCOMANCINI**
Data: **23. Set. 2009**

Pagina : **41. 3 / 1110**
Page nr:



41. 3

42D



S. EL. ME. C. SrL
SOCIETA' ELETTRONICA MECCANICA COSTRUZIONI
VIA MARINO TURCHI Z. I.
66013 CHIETI SCALO - ITALIA

Impianto: CONFEZIONATRICE
Plant :

Cliente : DAYCO EUROPE SpA
Customer:

Disegn. : R. AIELLI
Design. :

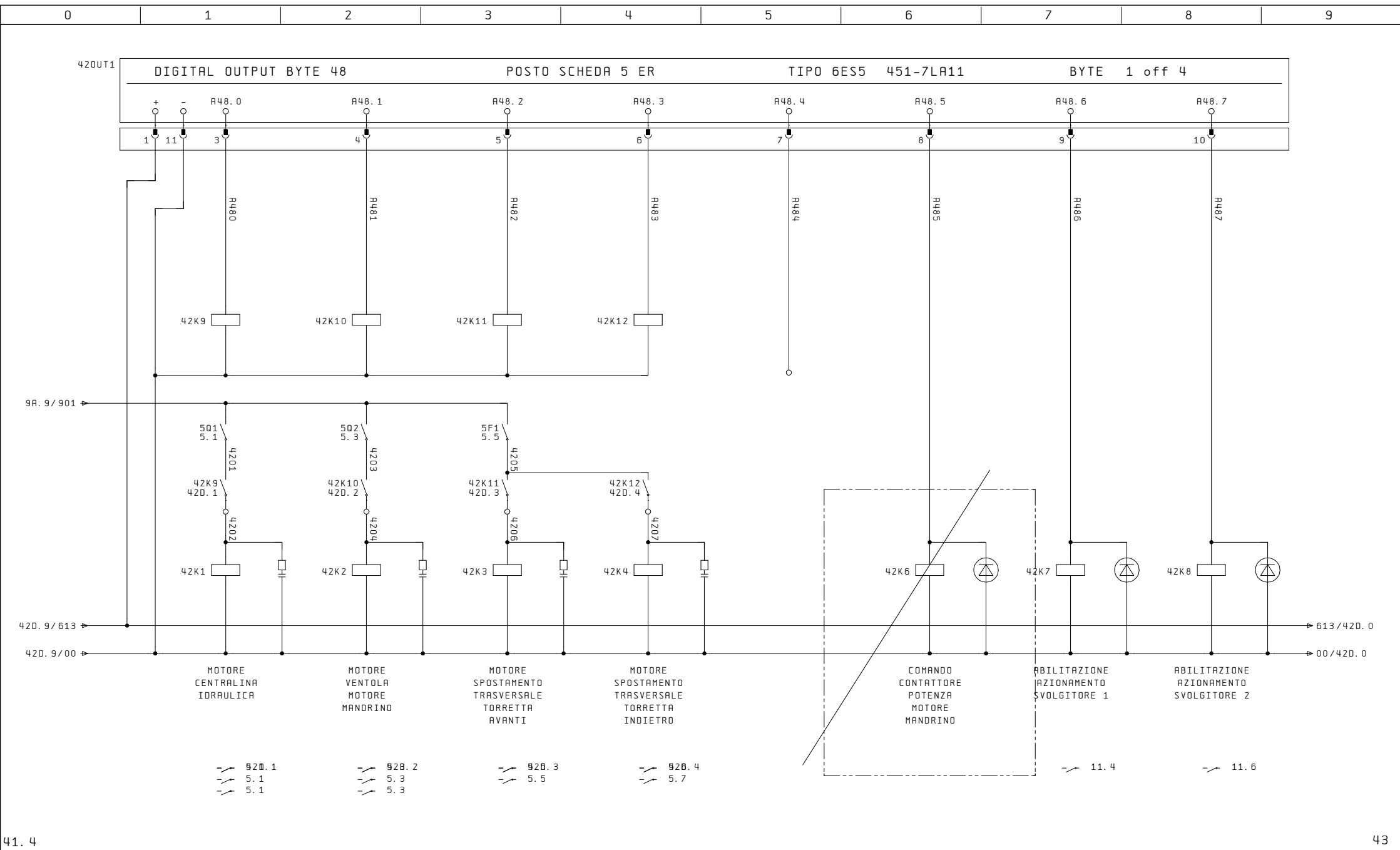
Data : 07. Apr. 1995
Date :

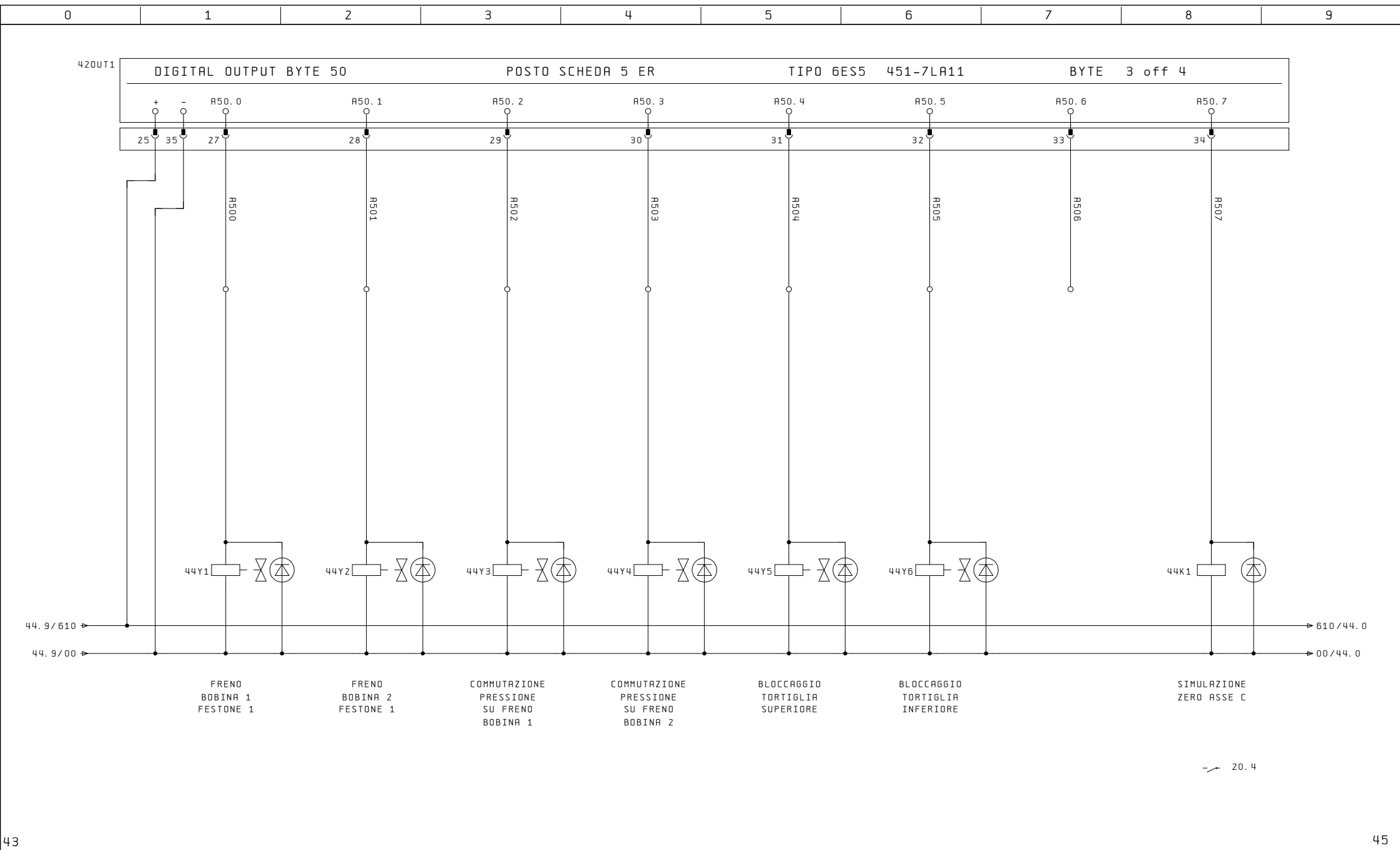
Descr. Pag.: INPUT BYTE 47
Page descr.:

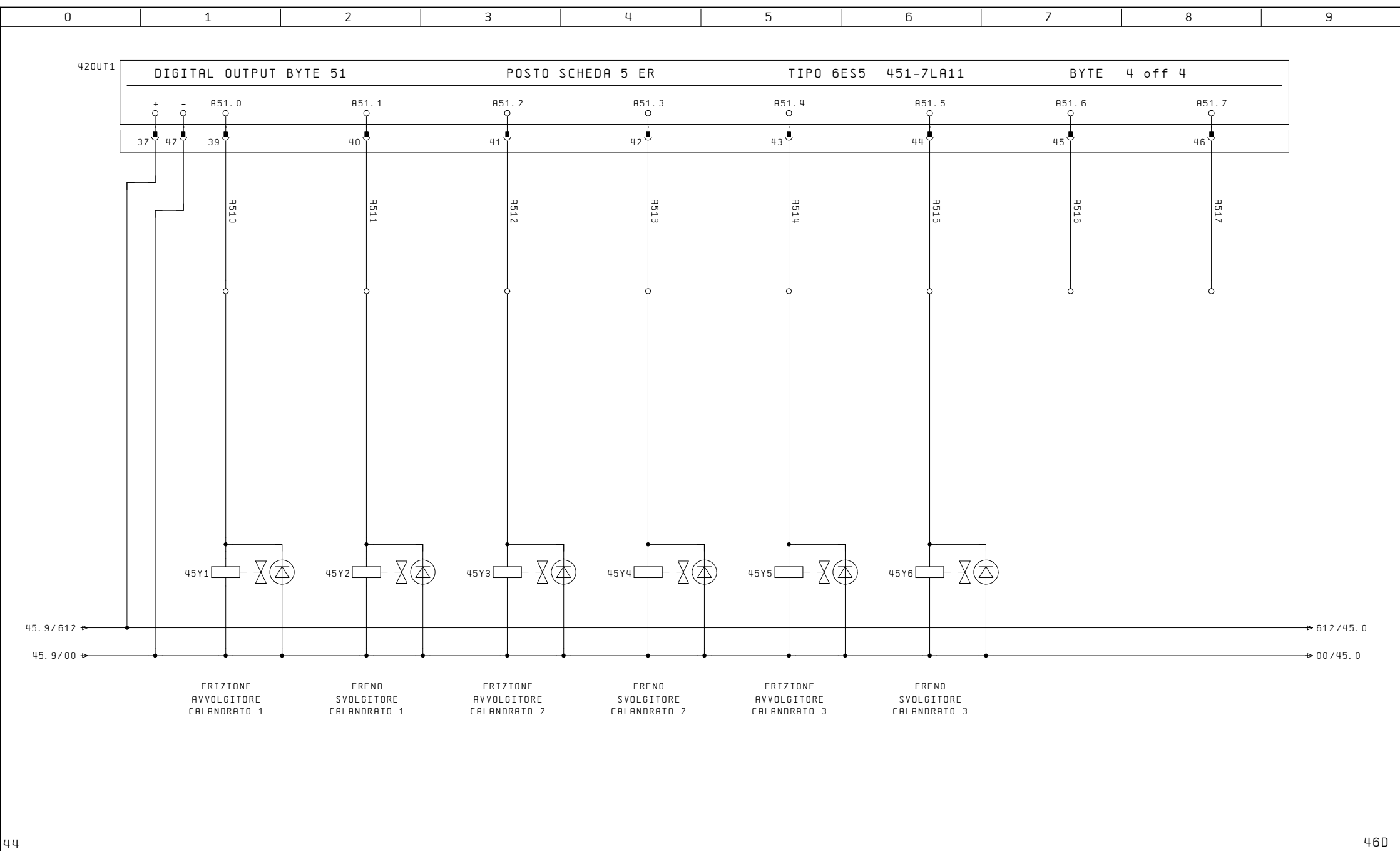
Schema/Diagram Nr. Rev.
S025101 D

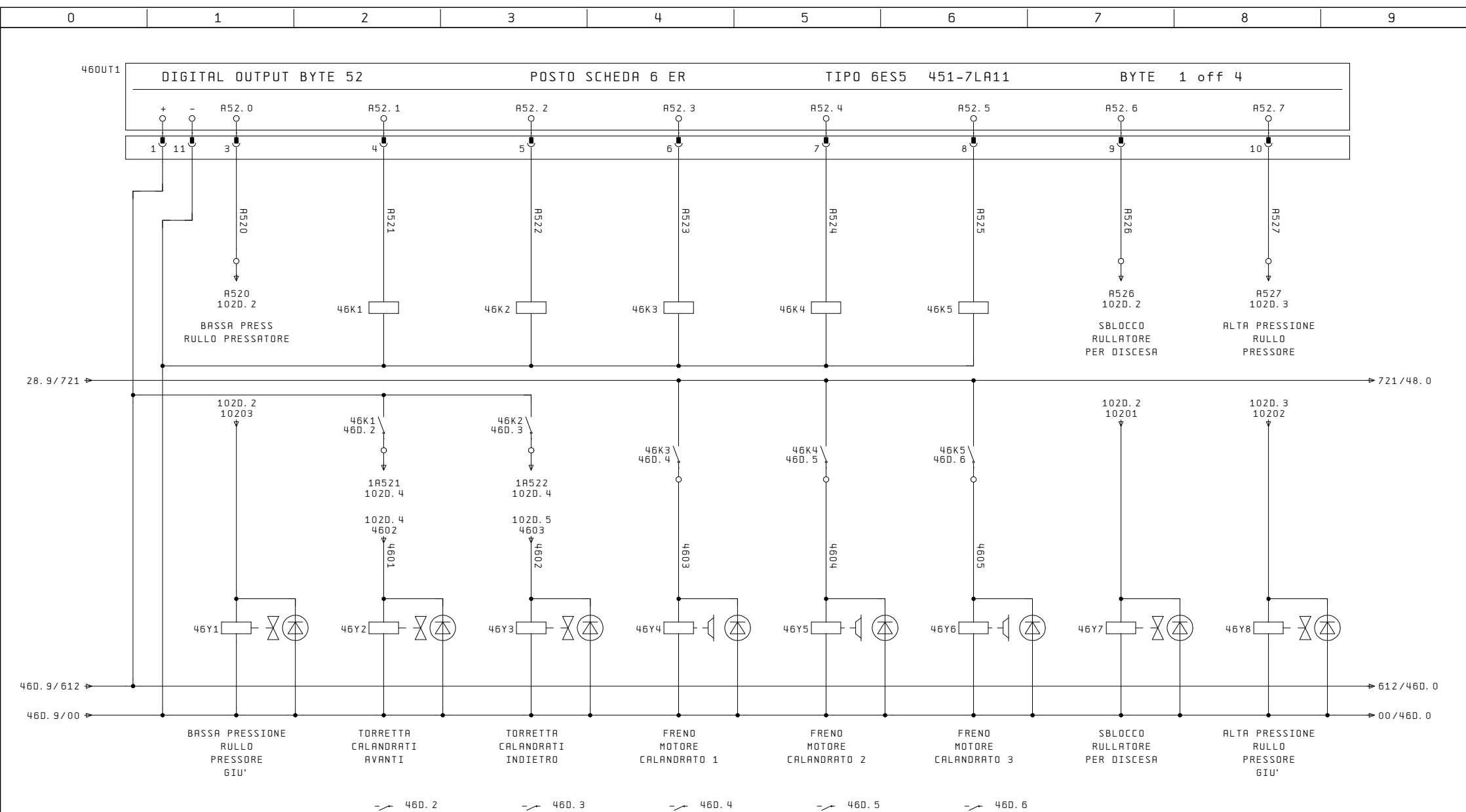
MODIFICA PAGINA/modification
Nome: DI CRESCENZO
Date:

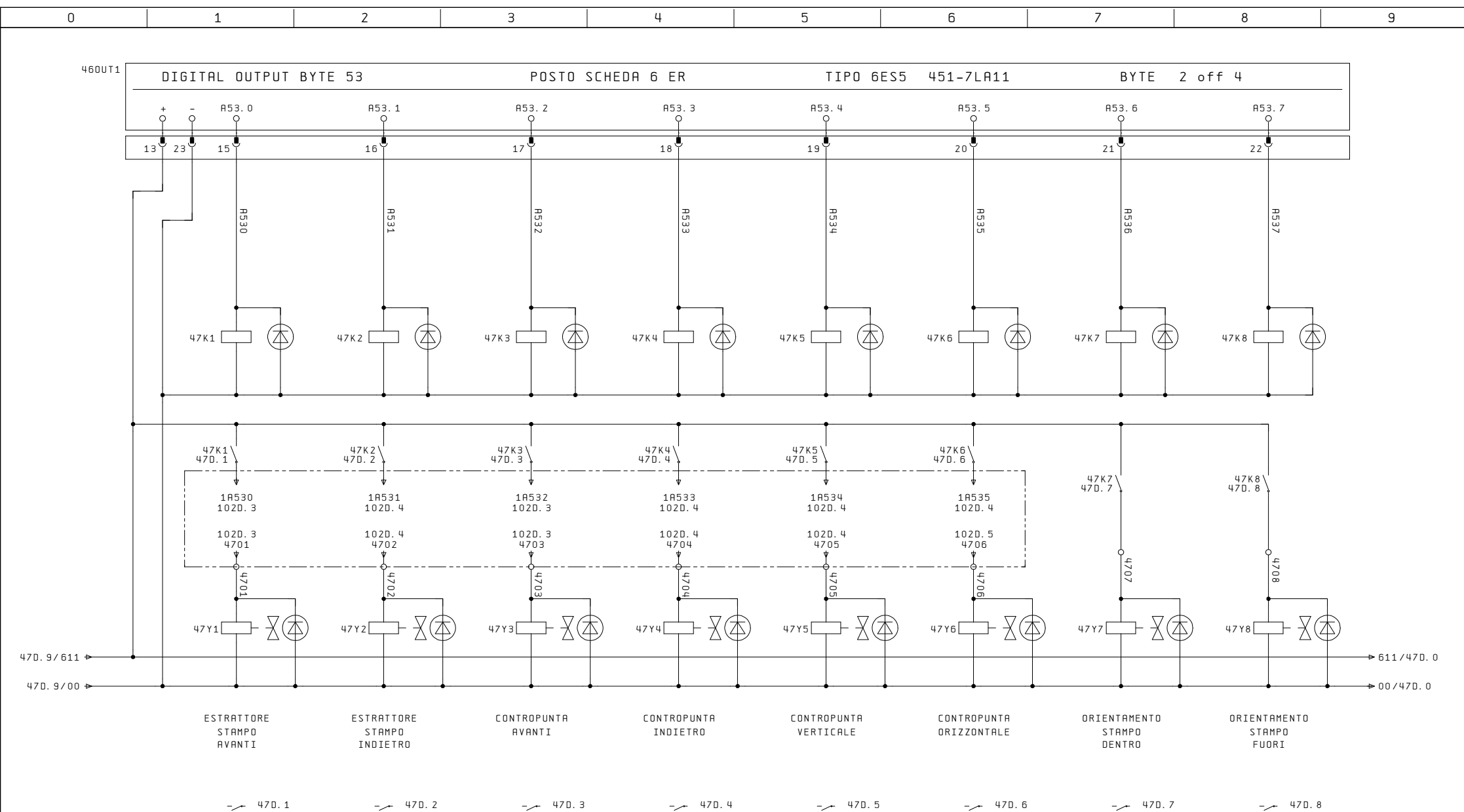
Pagina : 41. 4 / 111D
Page nr:

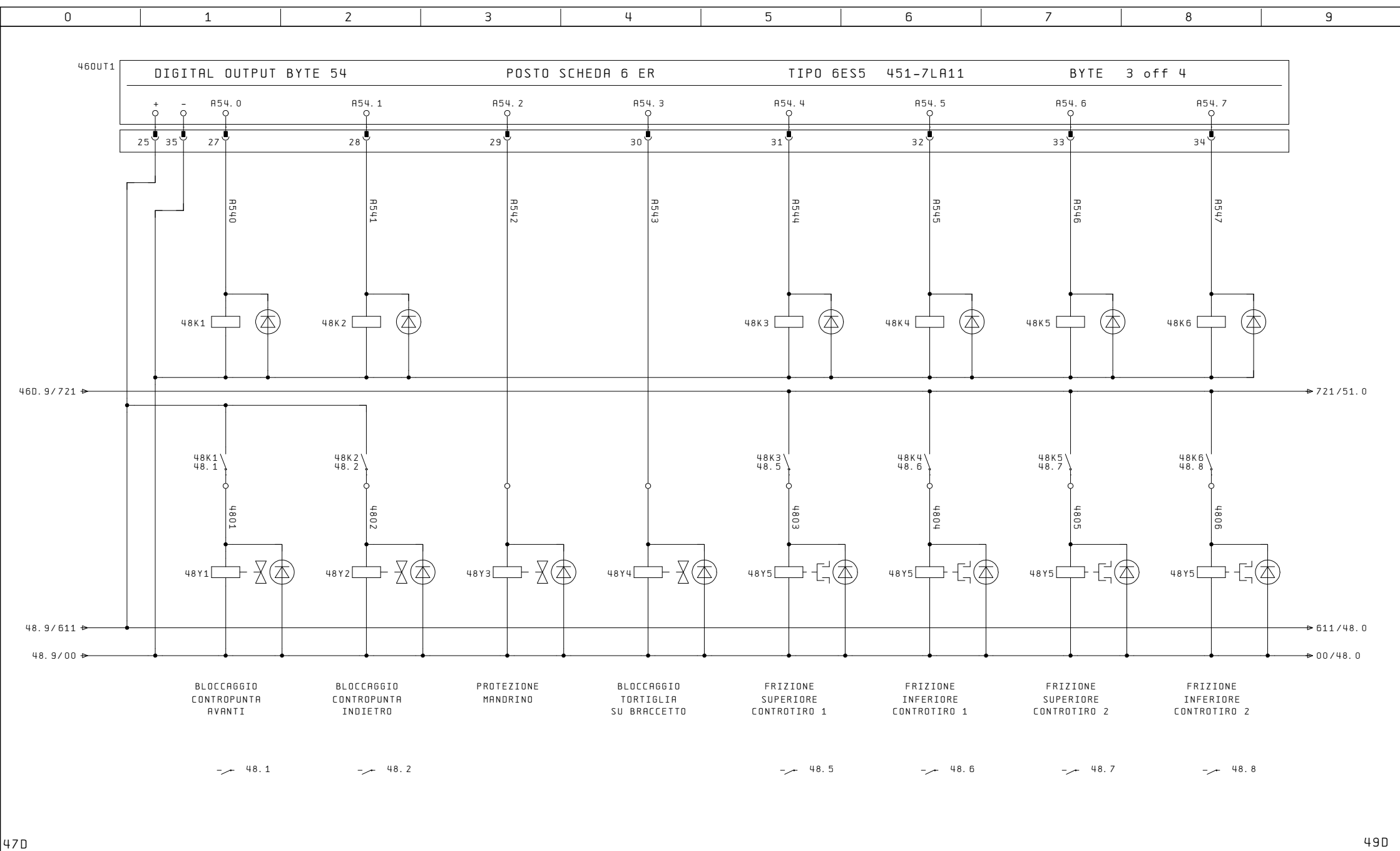


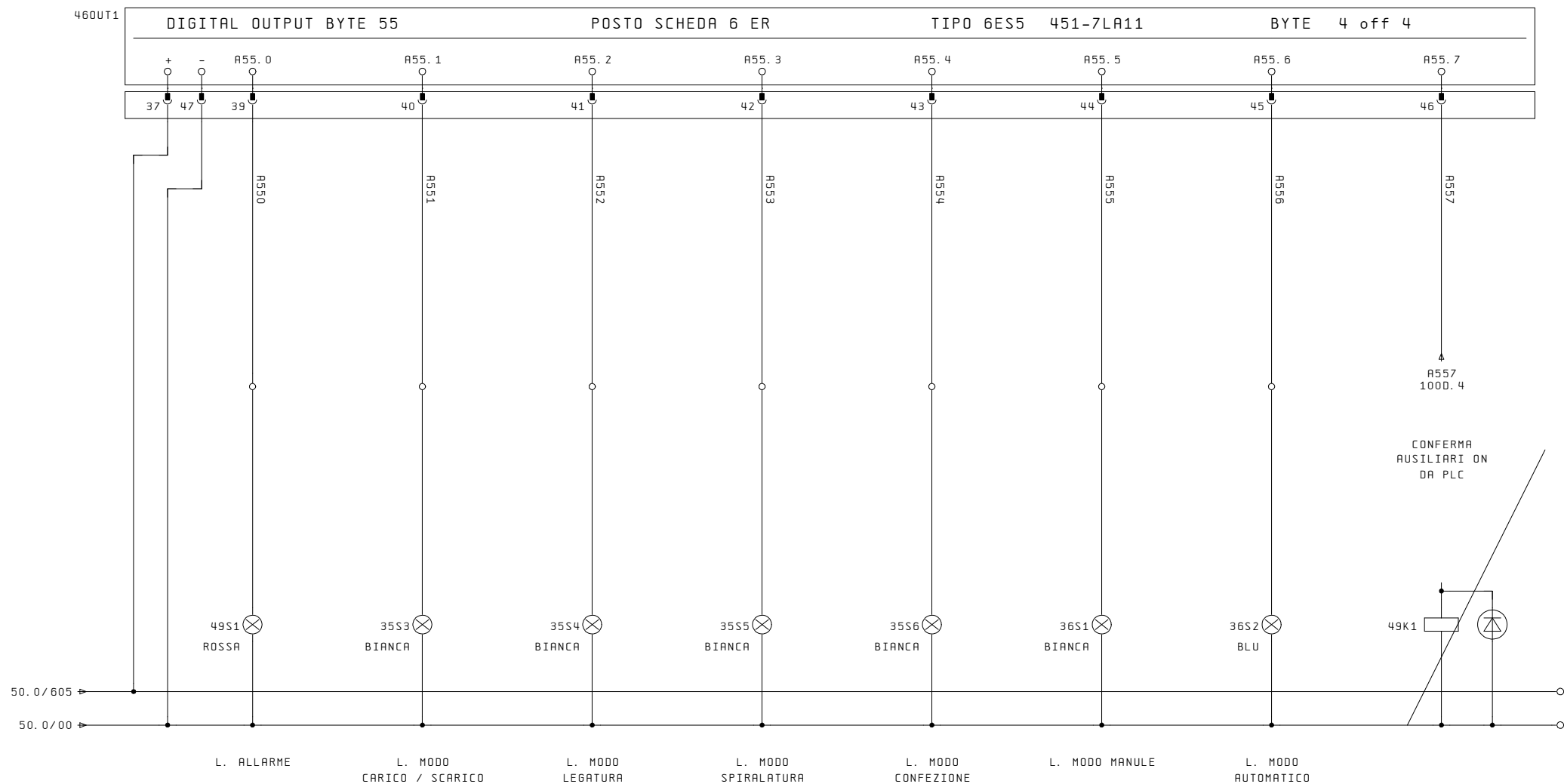


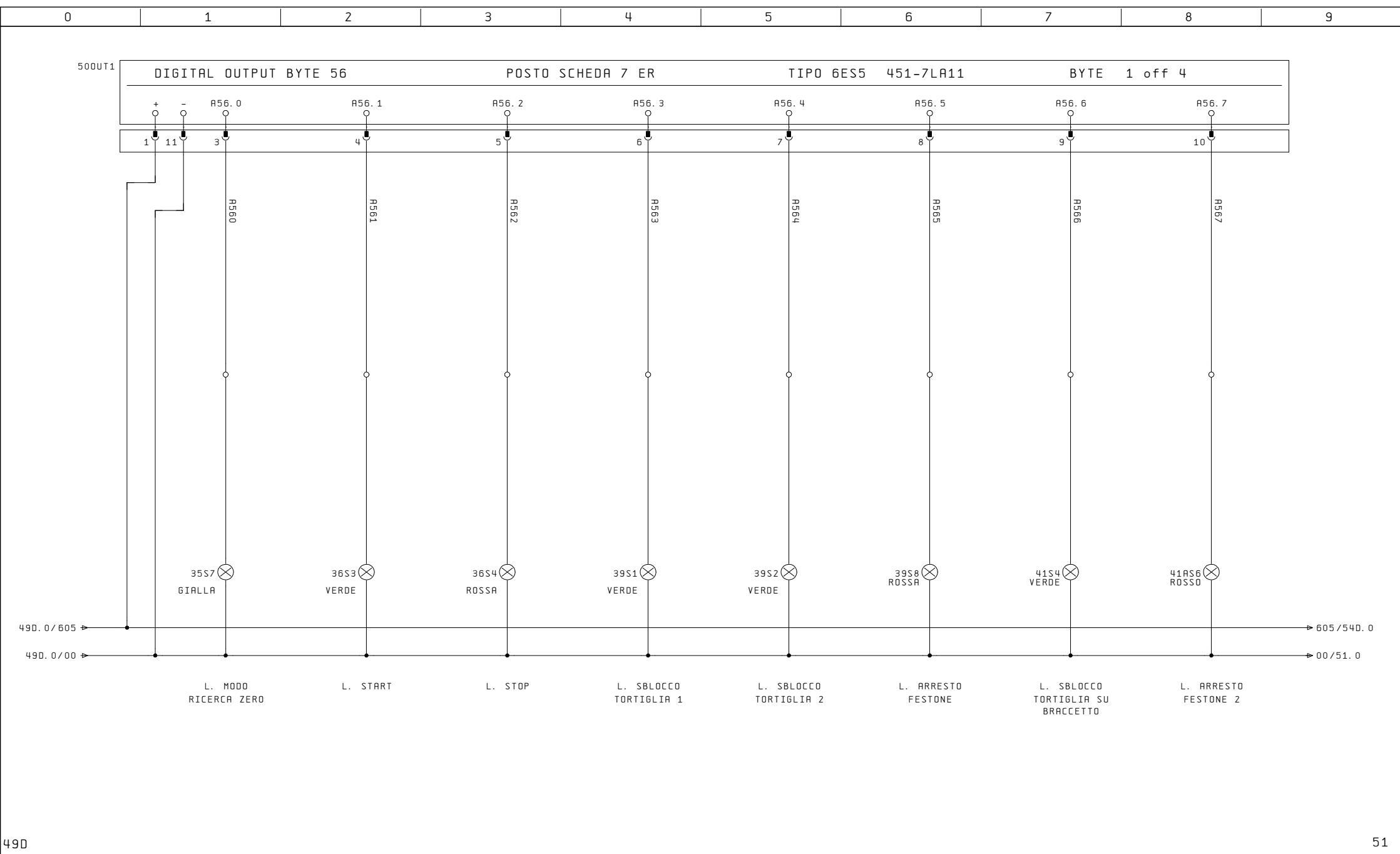






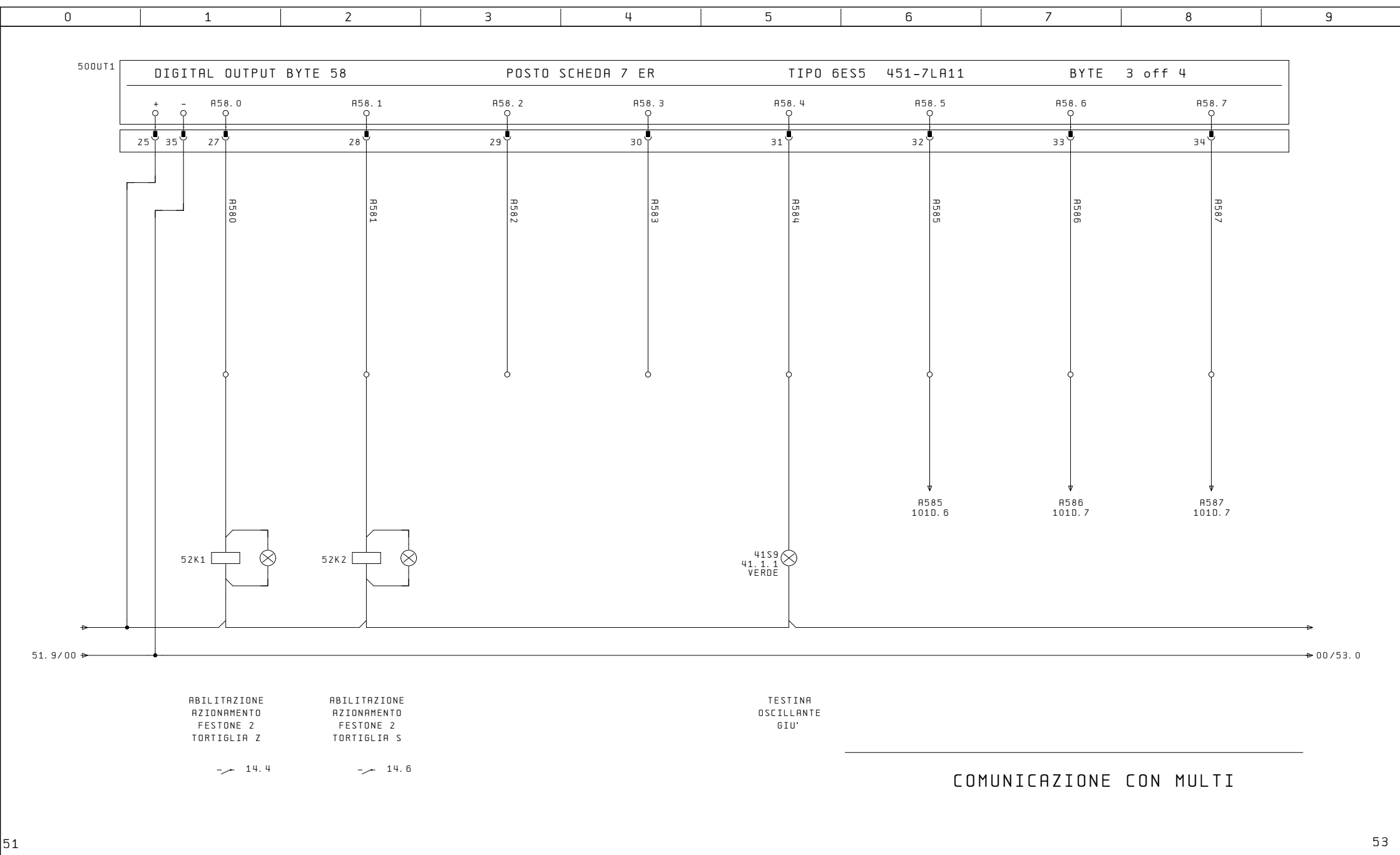




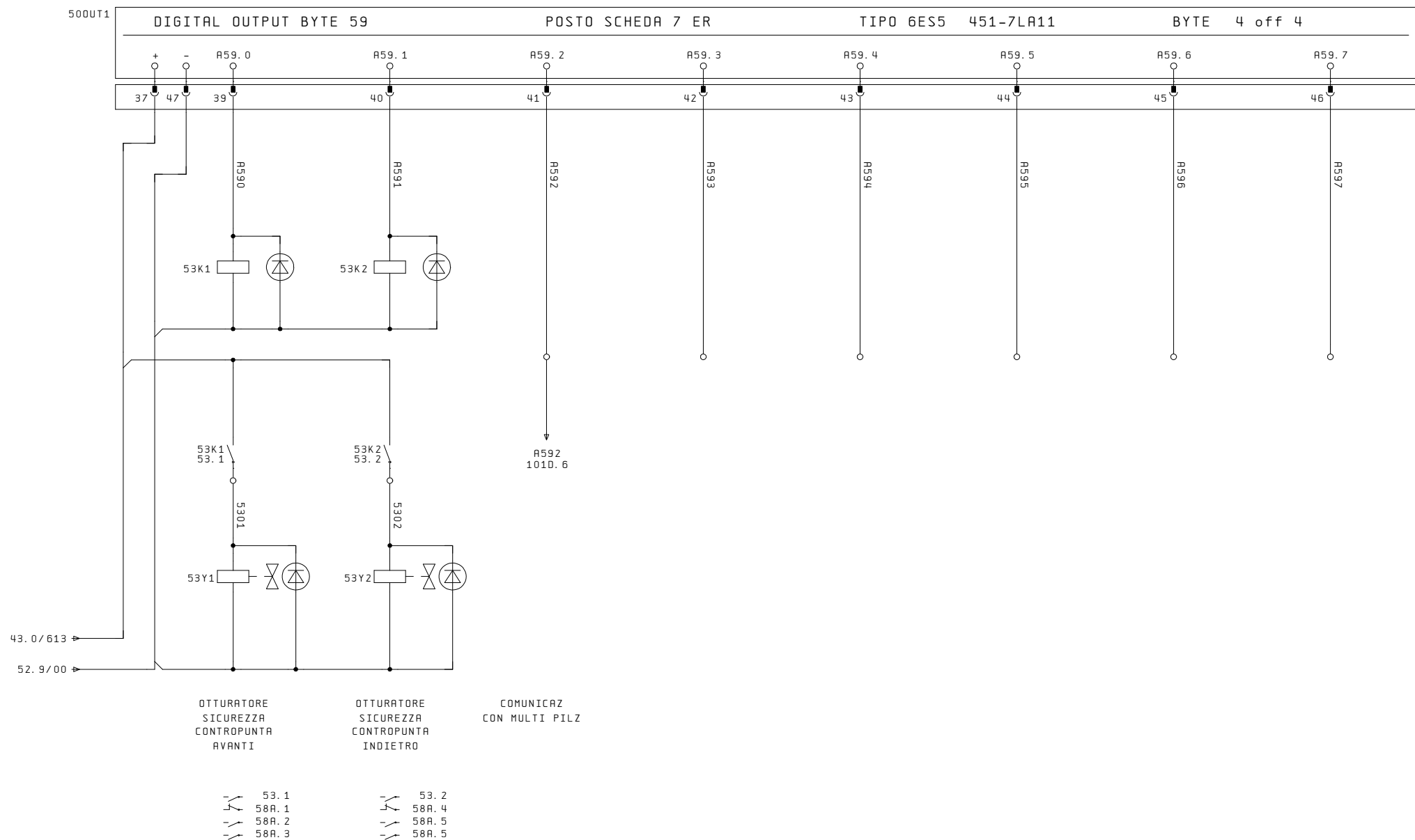


49D

51

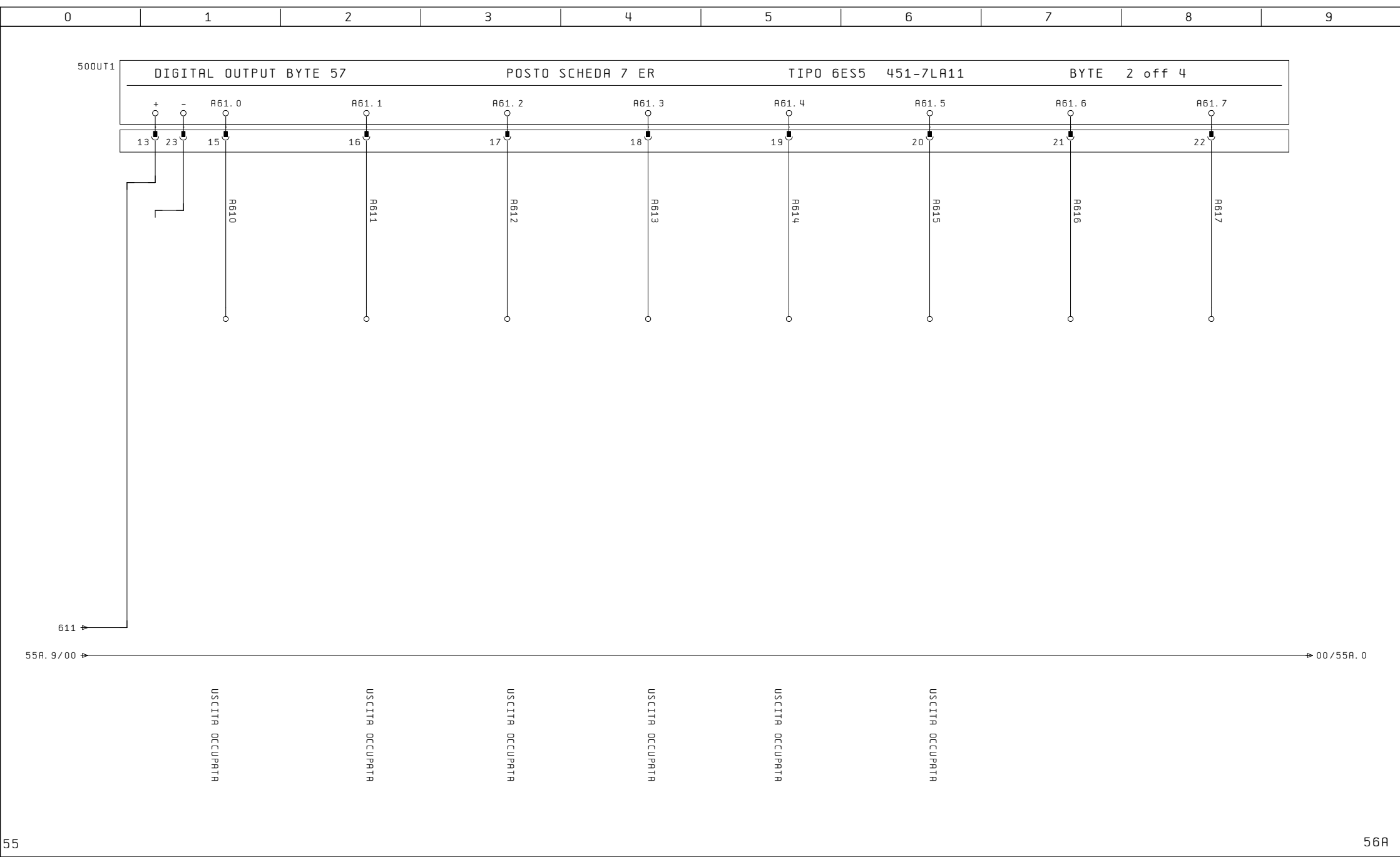


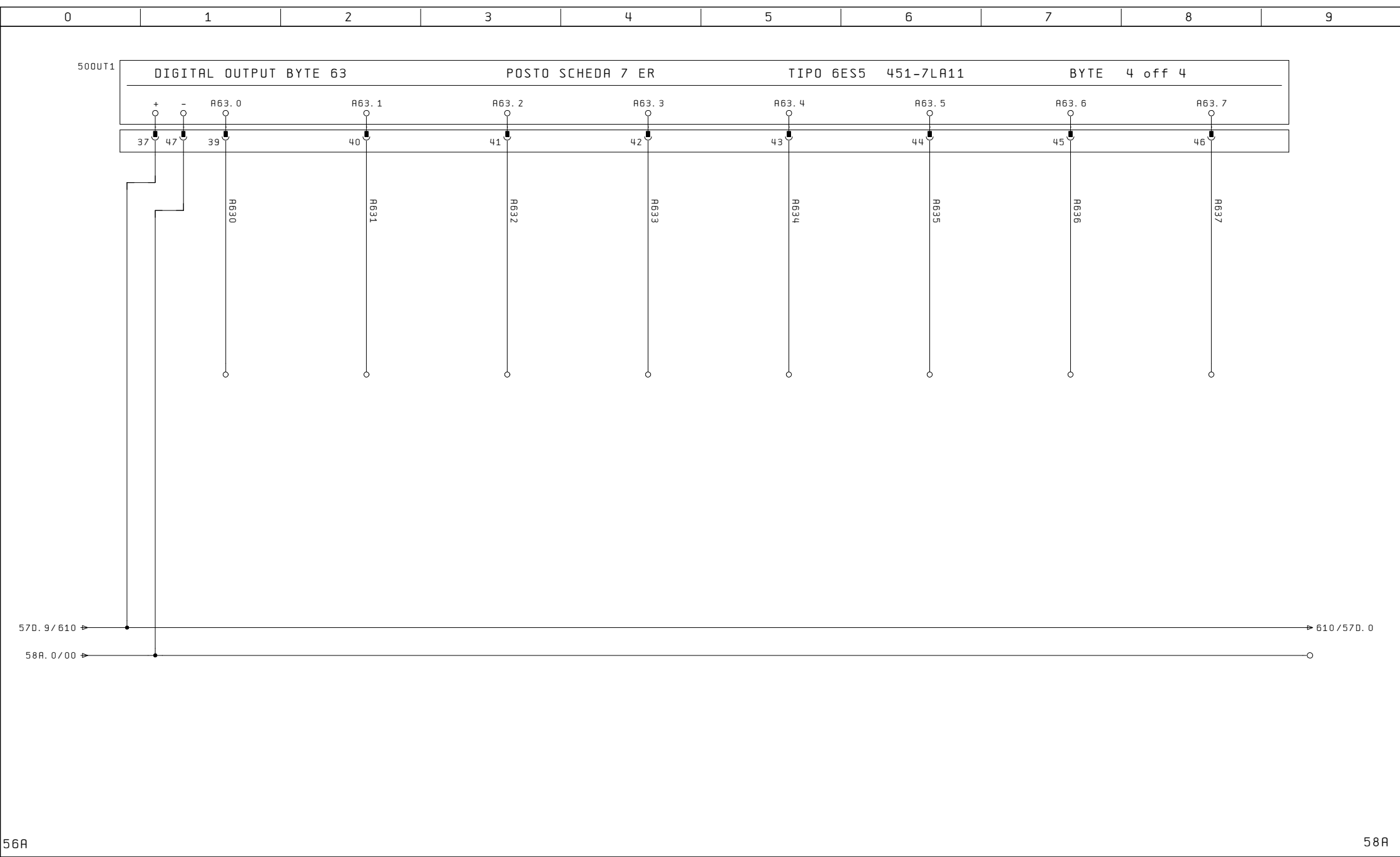
COMUNICAZIONE CON MULTI

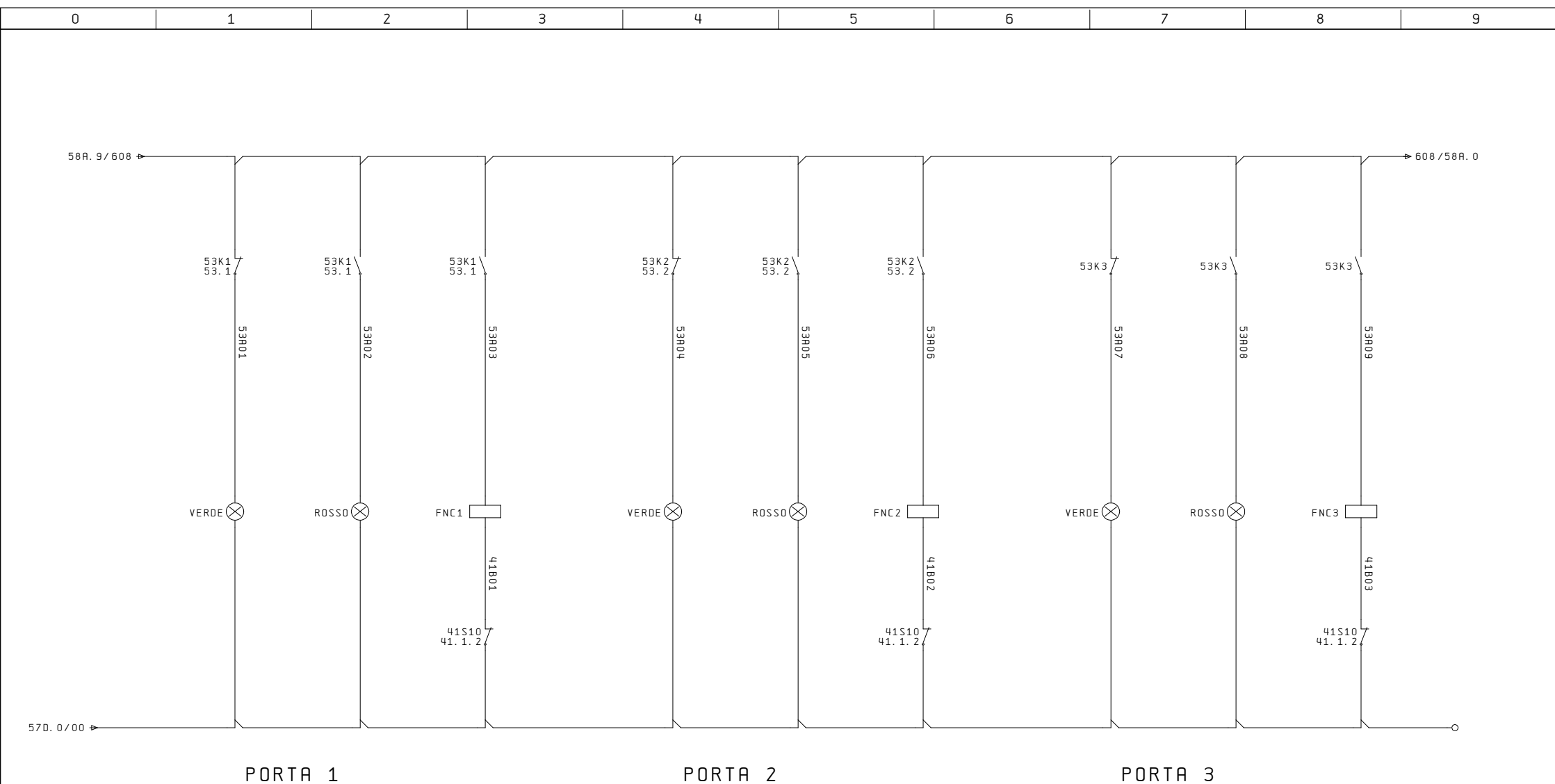


0	1	2	3	4	5	6	7	8	9

0	1	2	3	4	5	6	7	8	9

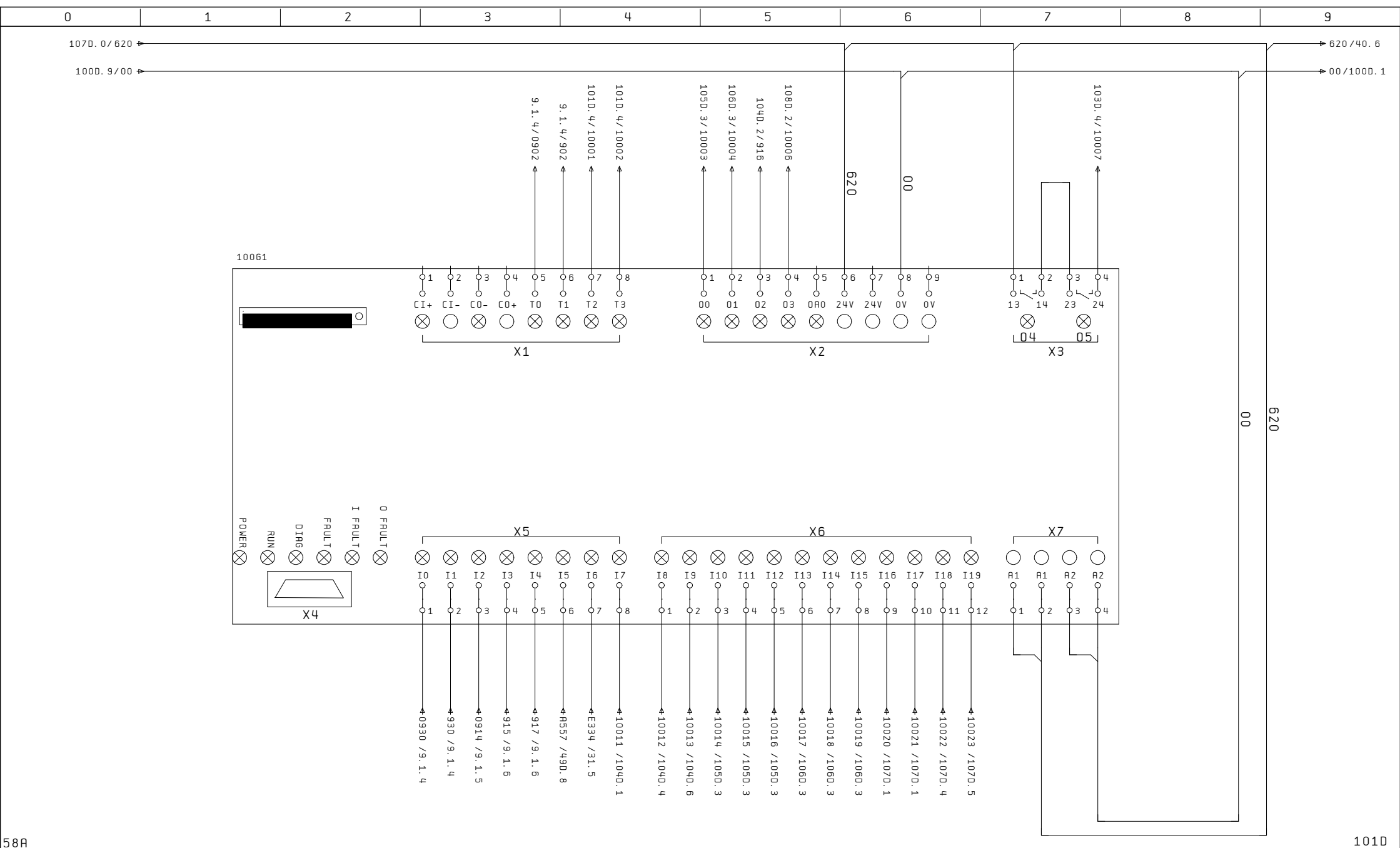


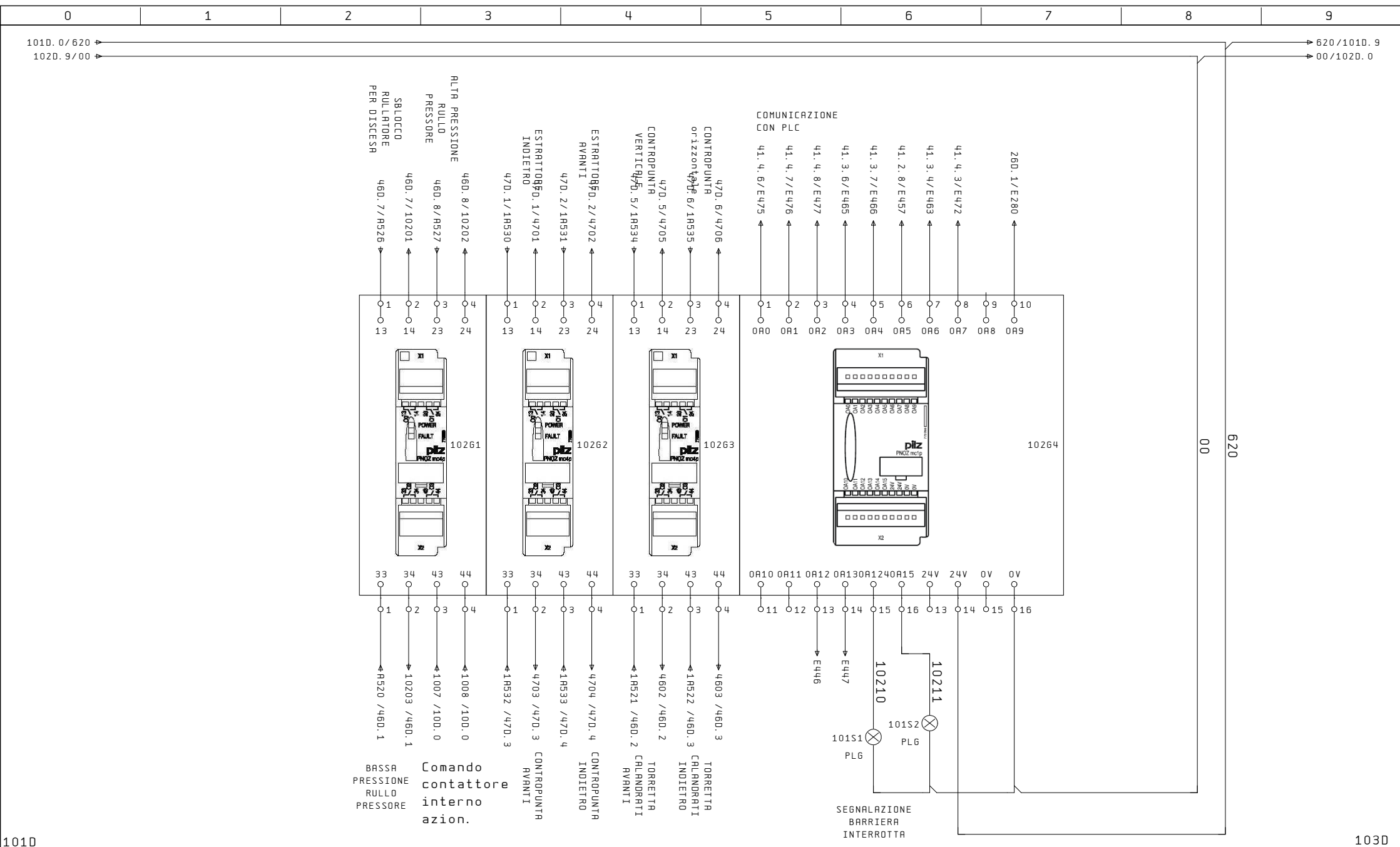




controllare se questa pagina di schema corrisponde
PAGINA AGGIUNTA DA DAYCO

100D





S. EL. ME. C. SrL
SOCIETA' ELETTRONICA MECCANICA COSTRUZIONI
VIA MARINO TURCHI Z.I.
66013 CHIETI SCALO - ITALIA

Impianto: CONFEZIONATRICE
Plant :

Cliente : DAYCO EUROPE SpA
Customer:

Disegn. : R. AIELLI
Design. :

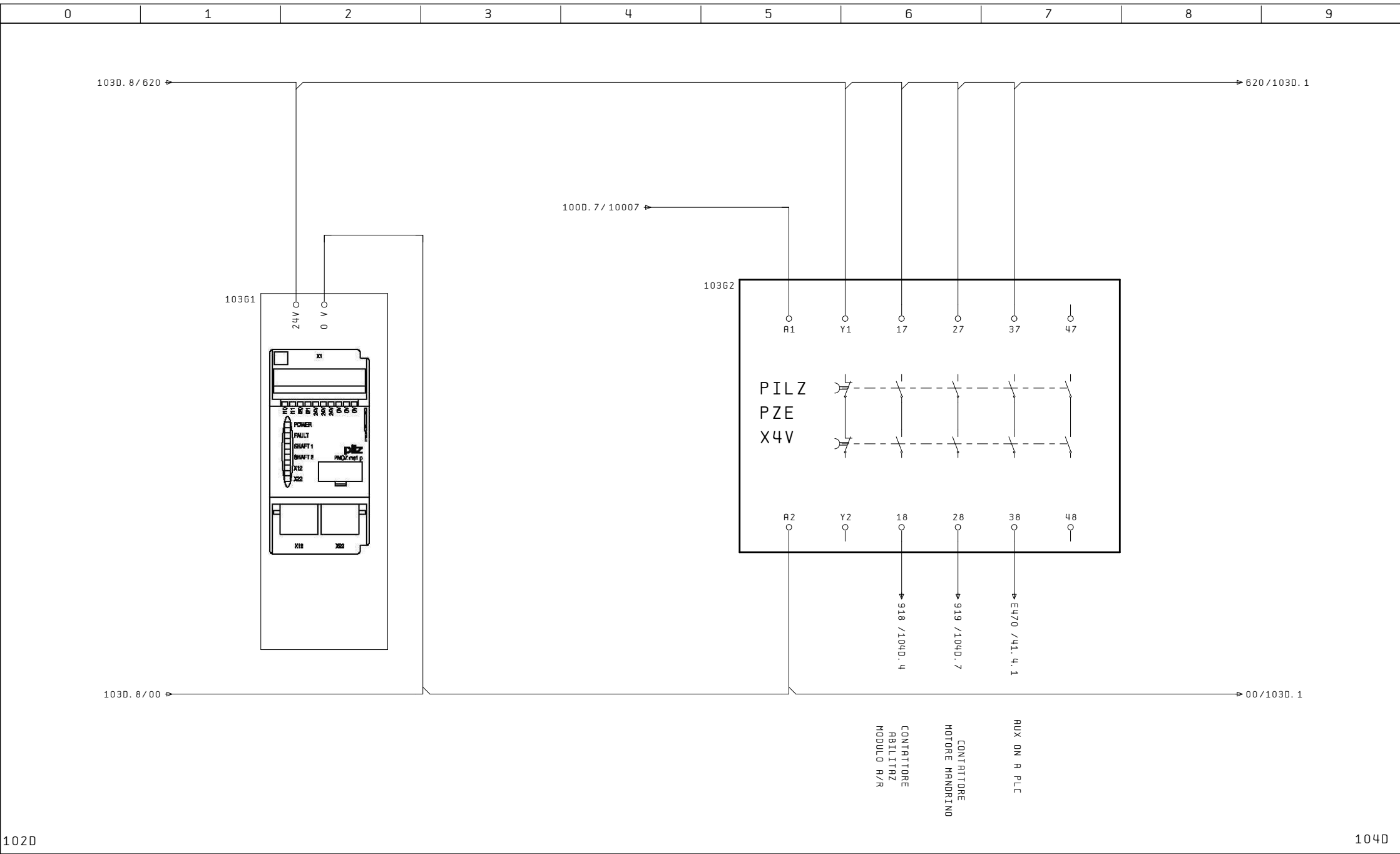
Data : 07. Apr. 1995
Date :

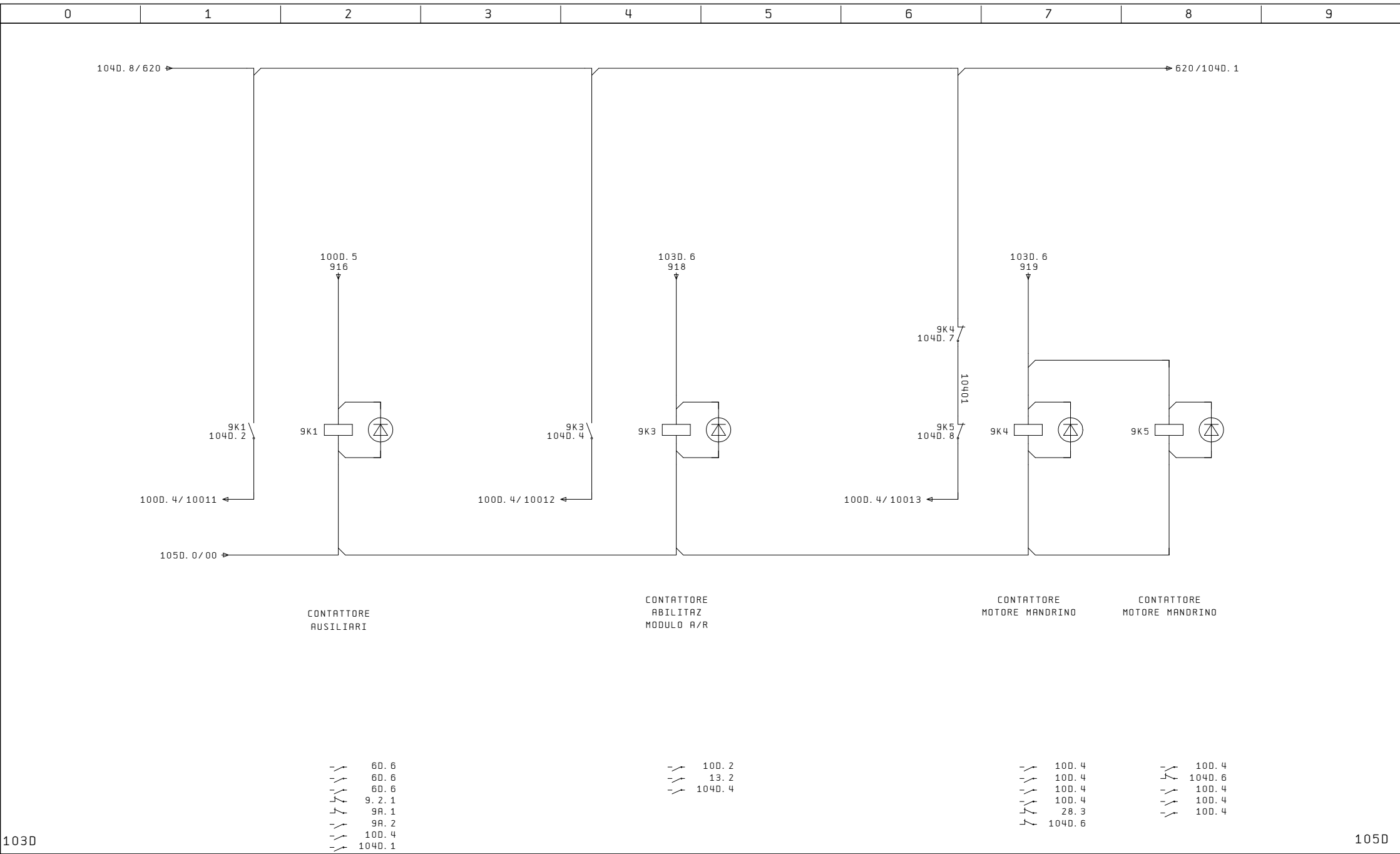
Schema/Diagram Nr. Rev.
S025101 D

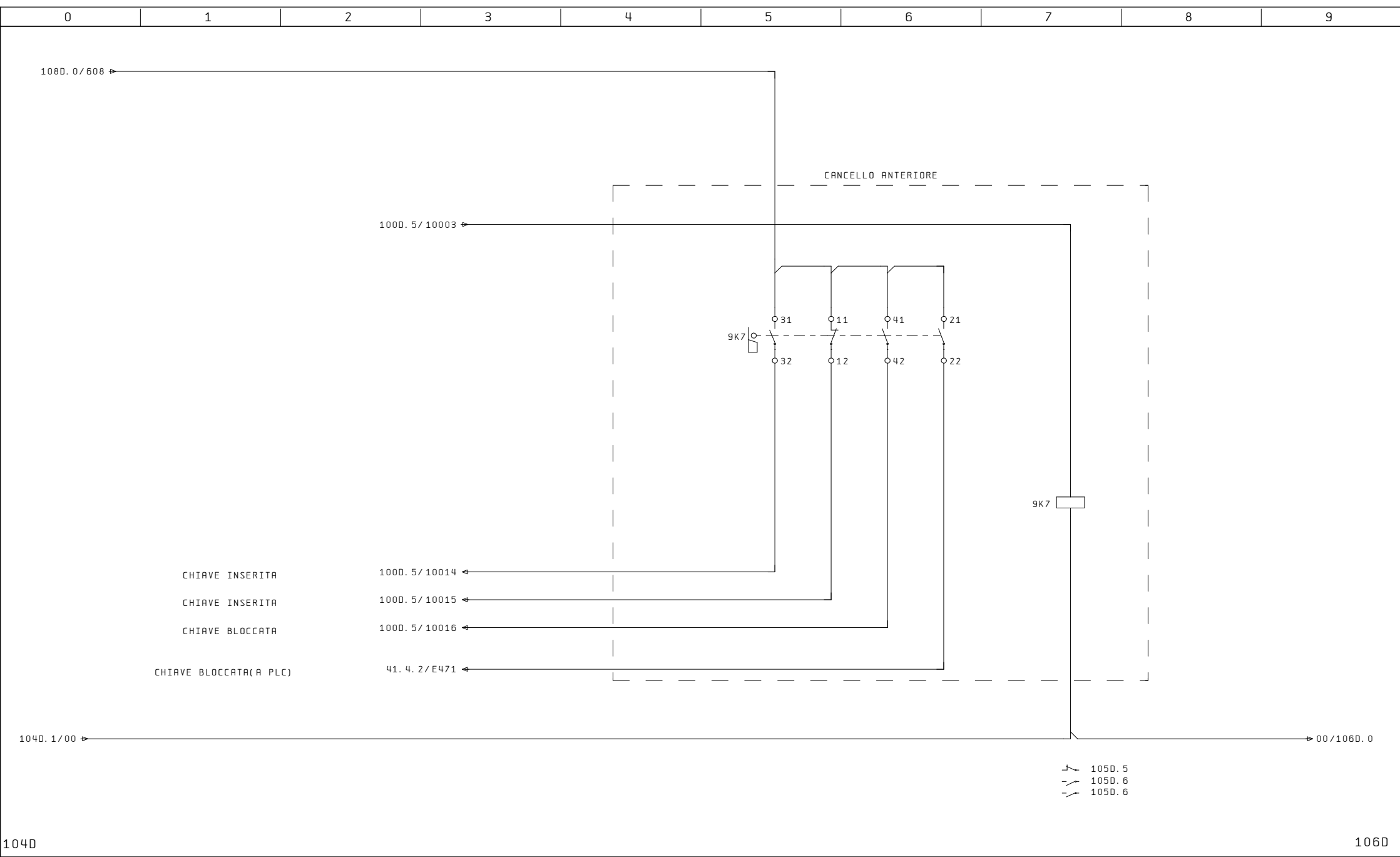
Descr. Pag.: MODULO MULTI
Page descr.:

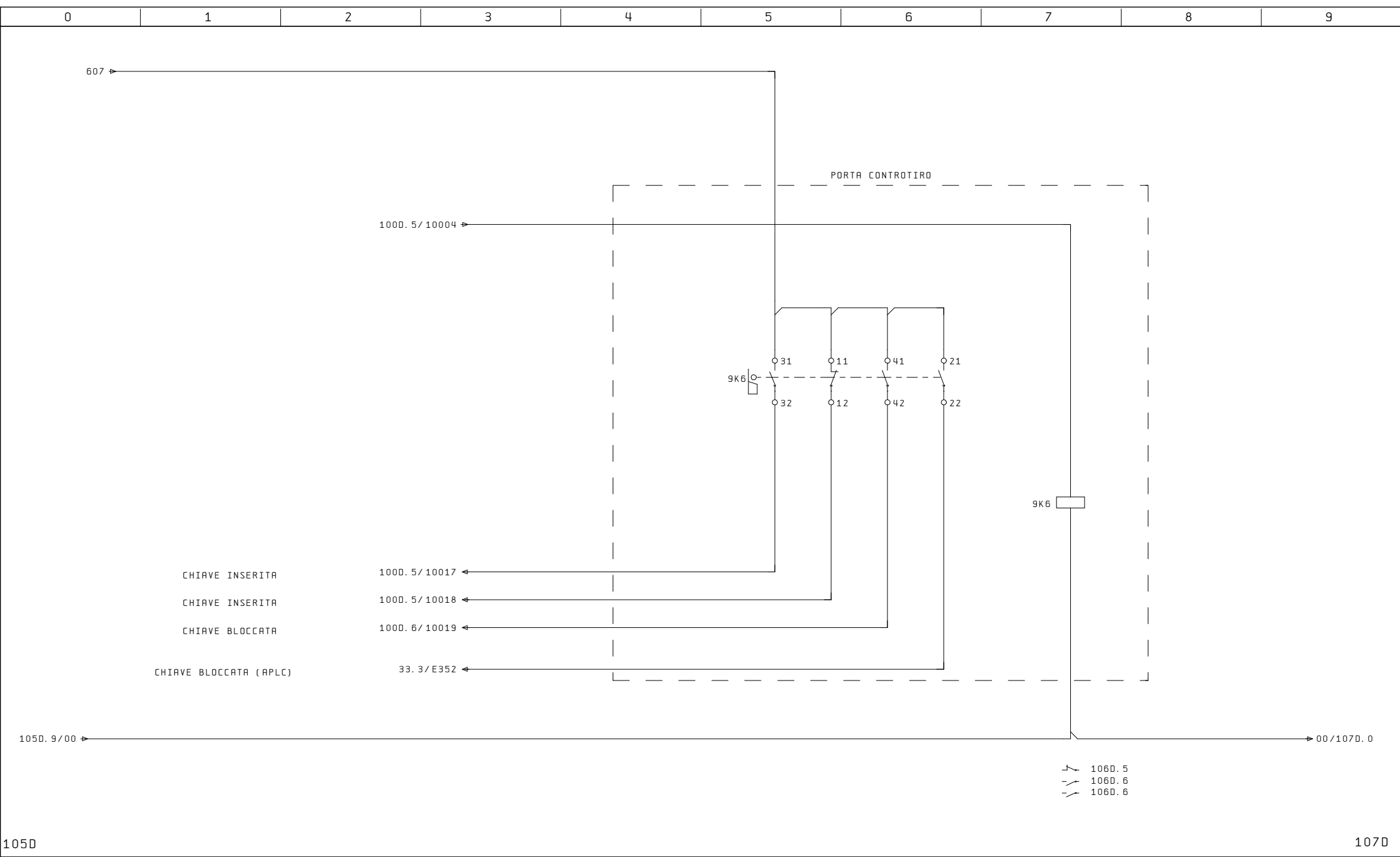
MODIFICA PAGINA/modification
Nome: CECOMANCINI
Date: 25. Giu. 2009

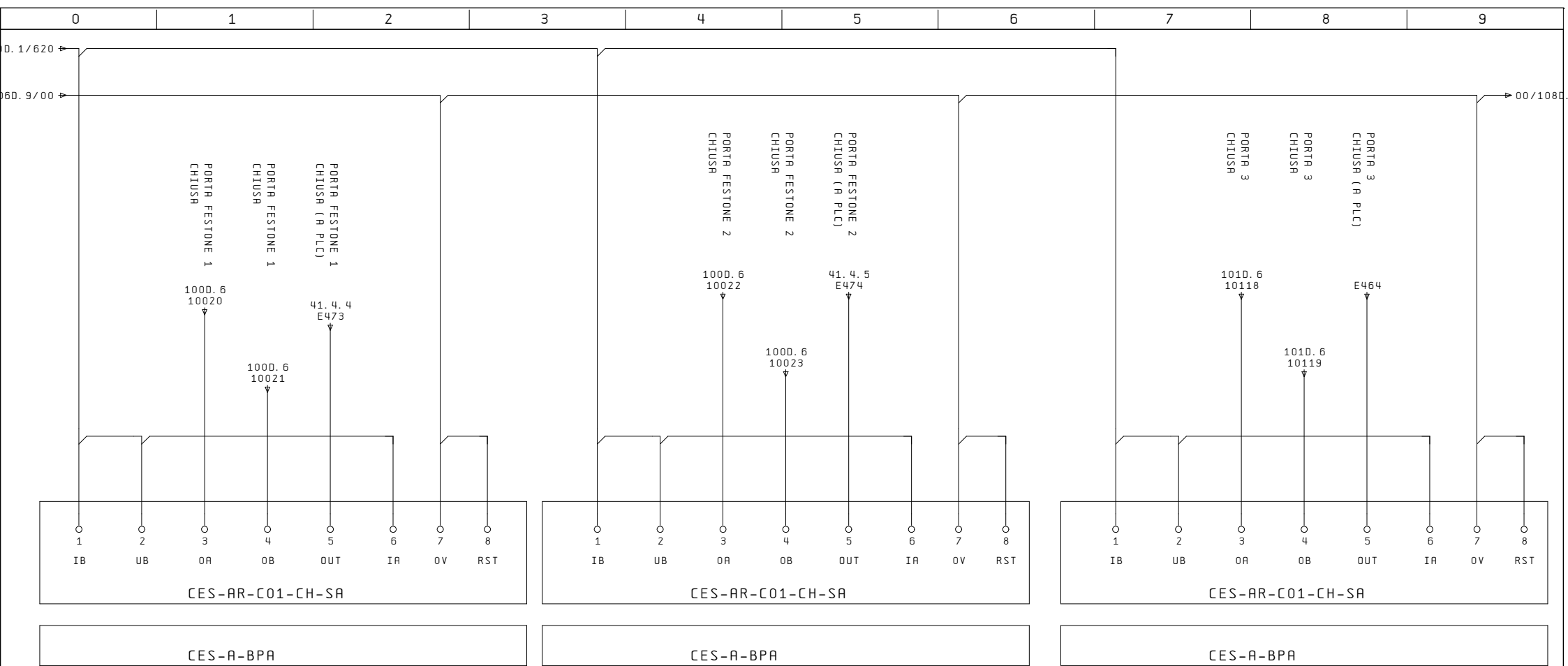
Pagina : 102D / 111D
Page nr:



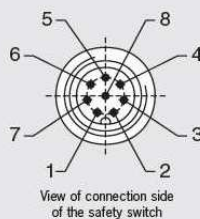




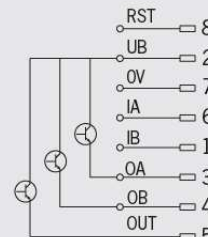


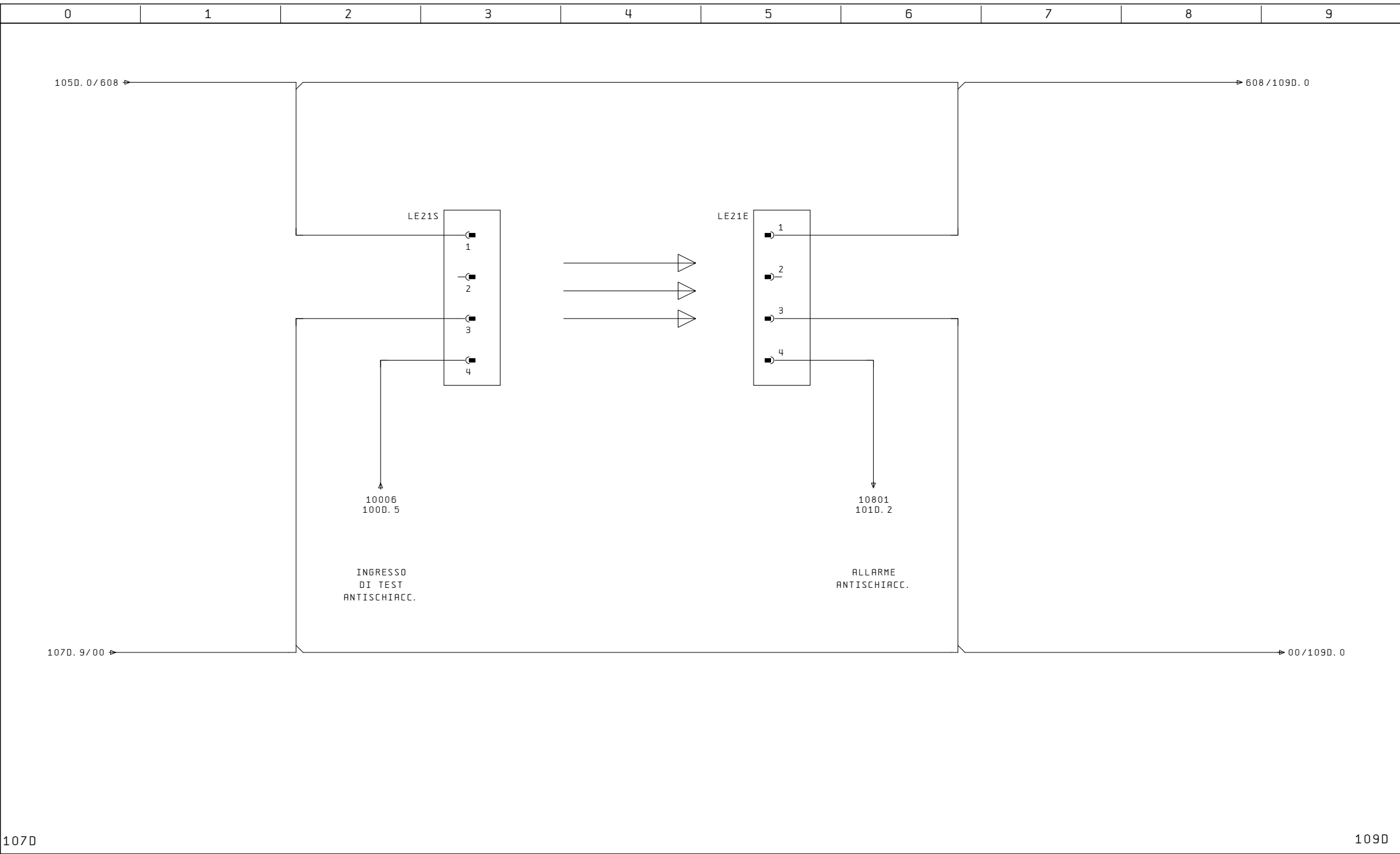


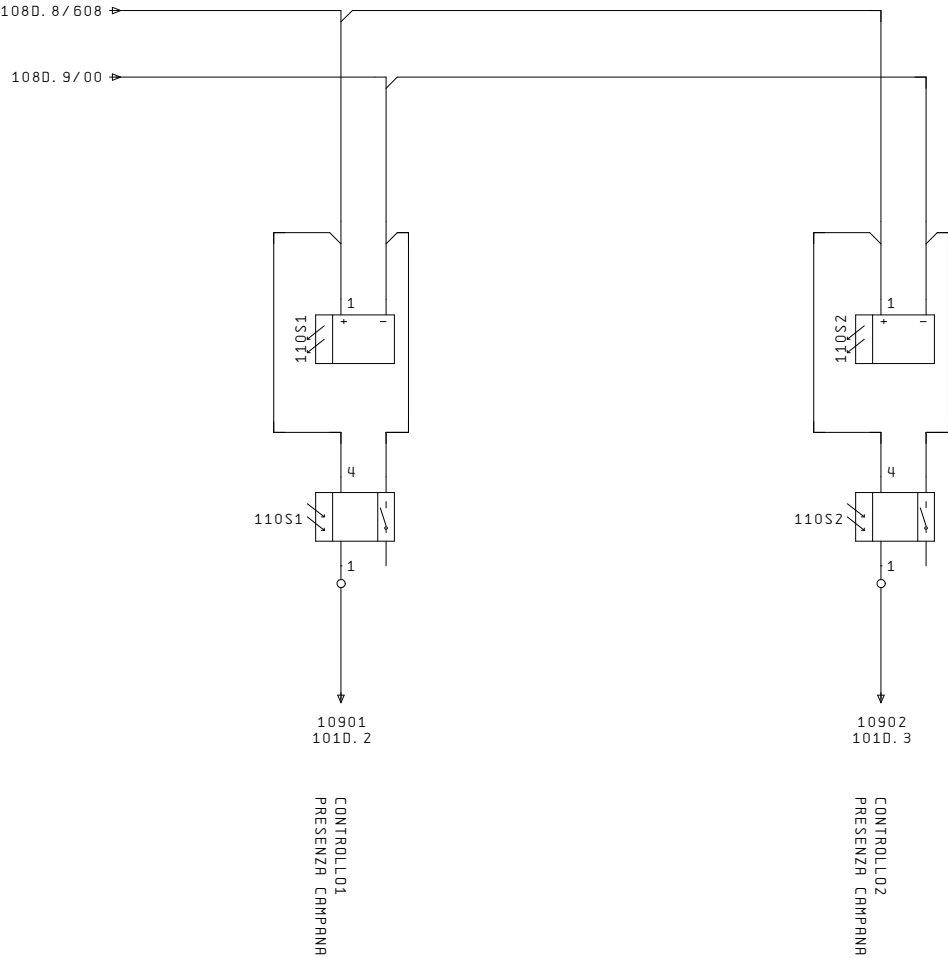
Pin assignment



Pin	Designation	Description	Wire color as per DIN 47100
1	IB	Enable input for channel 2	white
2	UB	Power supply, DC 24 V	brown
3	OA	Safety output, channel 1	green
4	OB	Safety output, channel 2	yellow
5	OUT	Monitoring output	gray
6	IA	Enable input for channel 1	pink
7	OV	Ground, DC 0 V	blue
8	RST	Reset input for hardware reset	red







108D

110D

