

SCHEMI ELETTRICI

DISEGNATI CON SOFTWARE

AUTOCAD 2005 & SPAC 2005

CENTRALE IDROELETTRICA

CALCINERE

SCHEMI GRUPPO 4

REVISIONI

DATA	MODIFICA	NUMERO
Dicembre*05	<input type="checkbox"/> Sostituzione Gruppo	
09/12/2015	A NUOVA RETE DATI - COMMESSA 15/449	
12/12/2016	B AGGIORNAMENTO SCHEMI	
31/05/2017	C STATO DI FATTO VERIFICATO DA SCOTTA S.p.A.	
	D	
	E	

Directory CAD : CALCINERE06

Riferimento quadro : ****

Data copia : 12/12/2016

TIMBRO COPIA:

SCOTTA S.p.A.

ENERGIA
SCOTTA
AUTOMAZIONE

TITOLO

QUADRO GRUPPO 4

Impianto: IDROELETTRICO

Località: CALCINERE

Formato: A4

Commessa: ****

Cliente: SIED

Archivio: CALCINERE06

Creato: Marzo '95

Visto: Nicola

Dis : Boschero

FOGLIO

DI
177

SCOTTA di Scotta Pierluigi & C. s.n.c.
AUTOMAZIONI ELETTRICHE
12020 VILLAFALLETTO (CN)

SCHEMI ELETTRICI

DISEGNATI CON SOFTWARE

AUTOCAD 2005 & SPAC 2005

CENTRALE IDROELETTRICA

CALCINERE

SCHEMI GRUPPO 4

REVISIONI

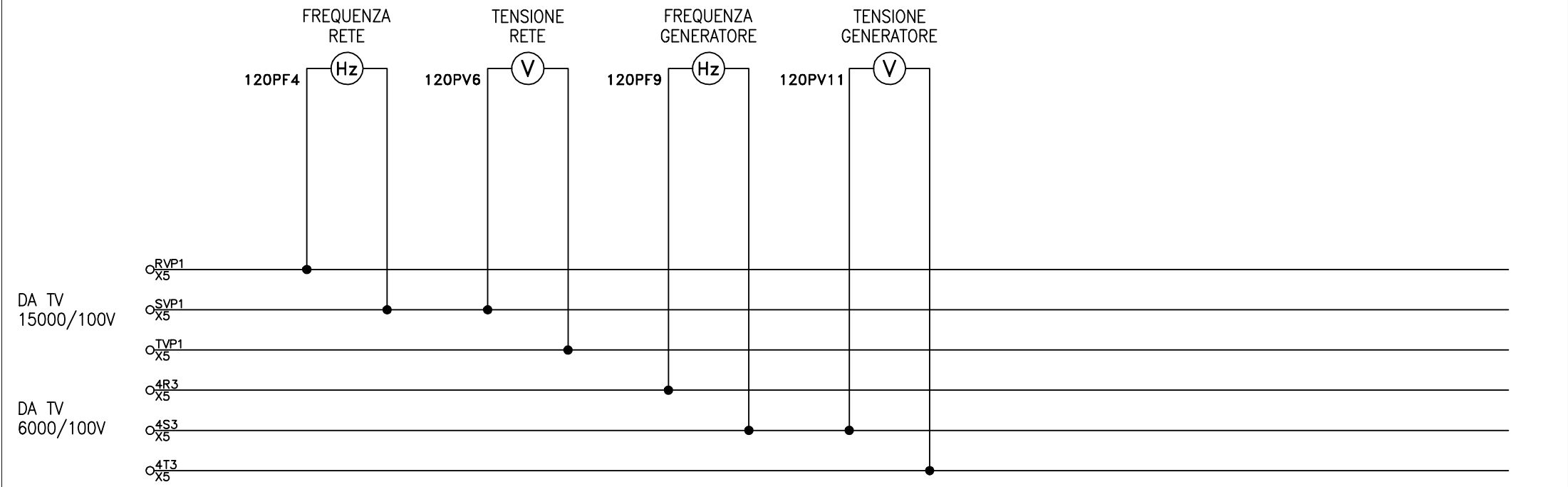
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Dicembre'05	<input type="checkbox"/> Sostituzione Gruppo	
09/12/2015	A NUOVA RETE DATI - COMMESSA 15/449	
12/12/2016	B AGGIORNAMENTO SCHEMI	
31/05/2017	C STATO DI FATTO VERIFICATO DA SCOTTA S.p.A.	
	D	
	E	

Directory CAD : CALCINERE06

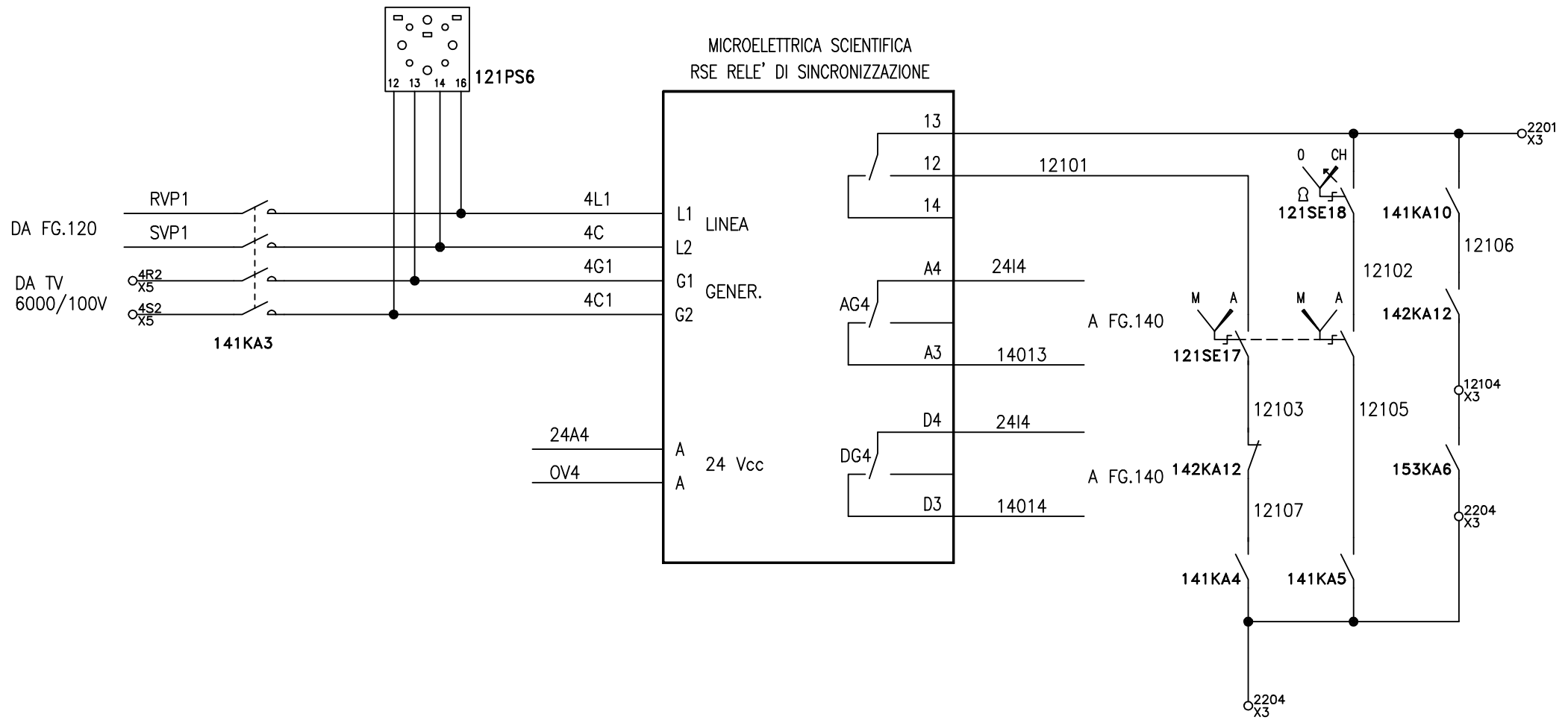
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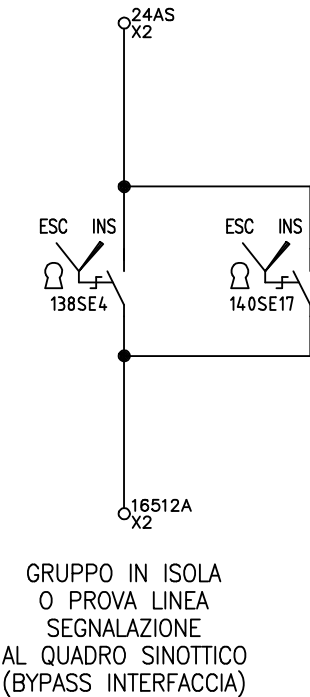
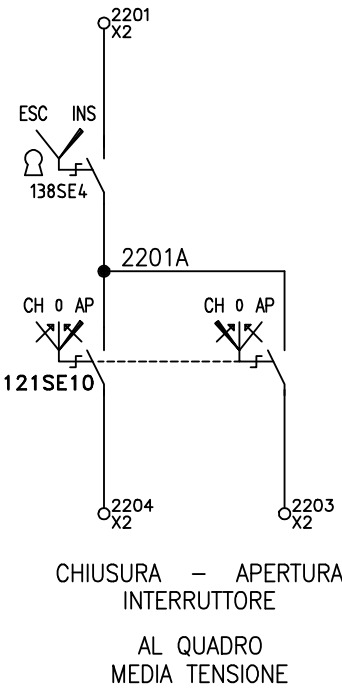


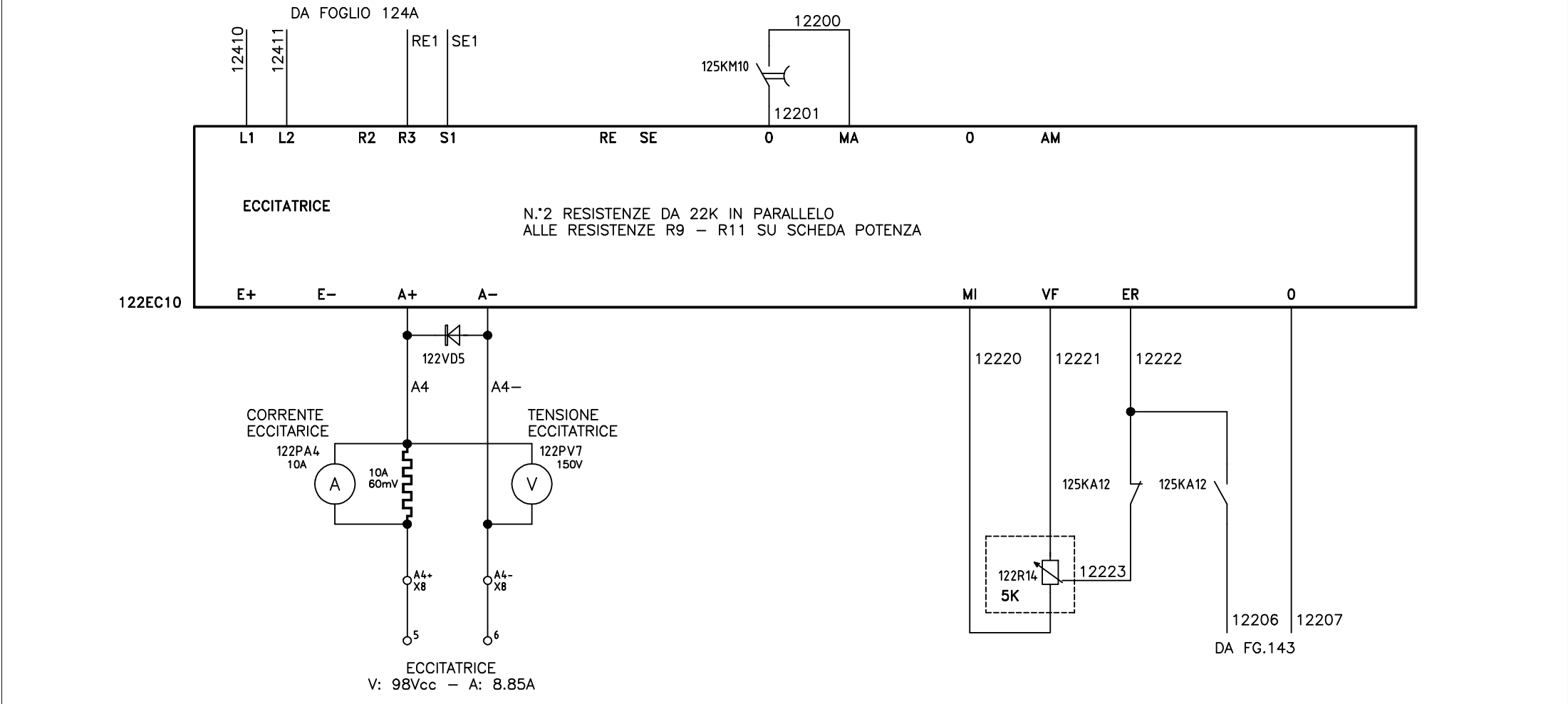
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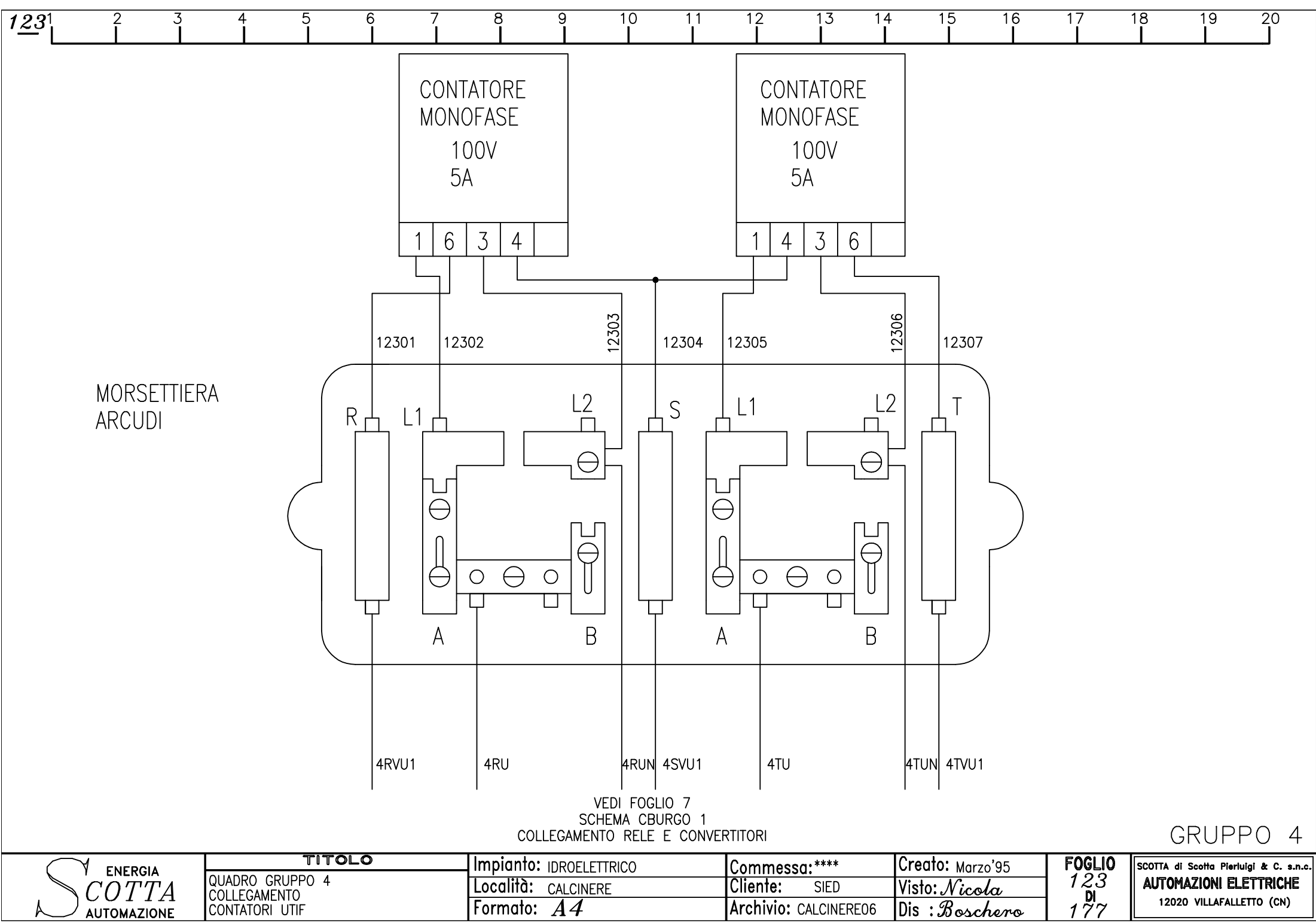
CHIUSURA
DELL'INTERRUTTORE
DI PARALLELO

GRUPPO 4

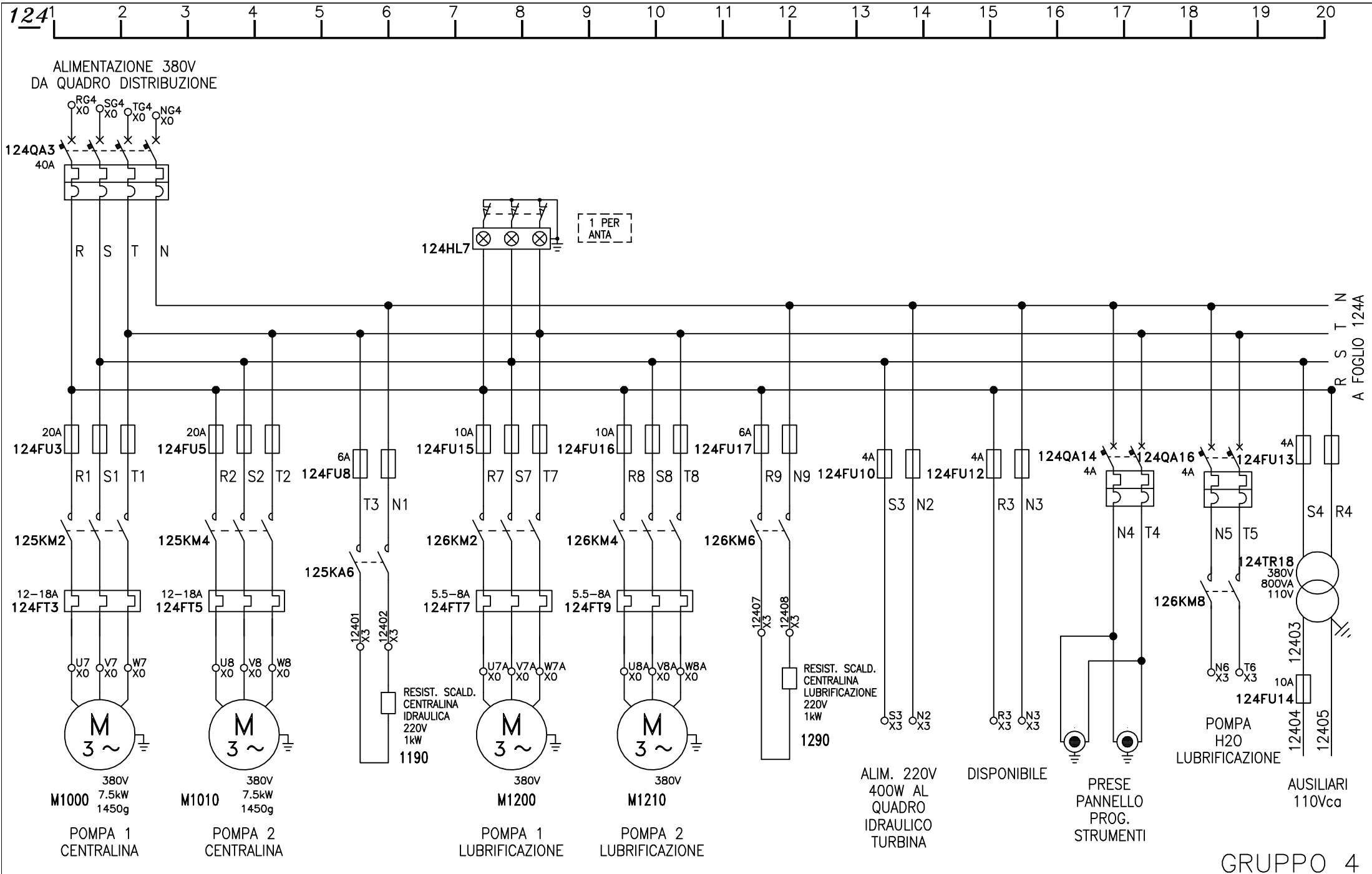




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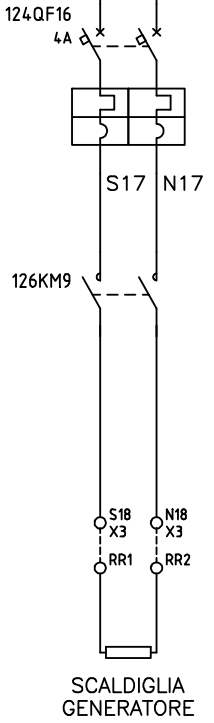
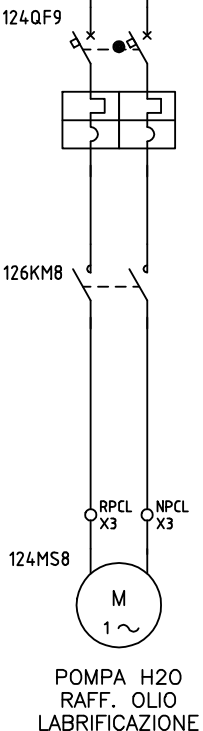
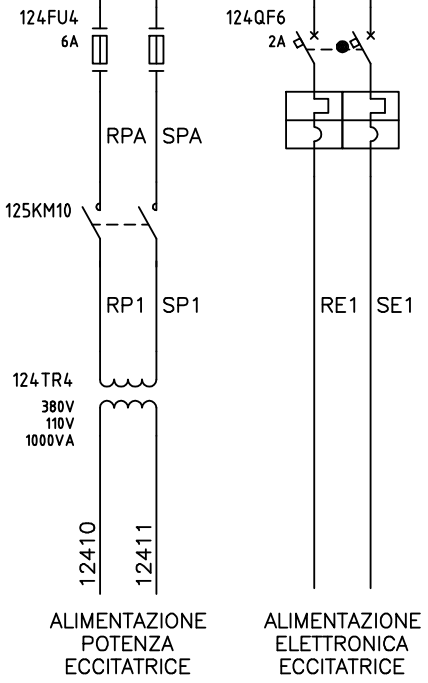
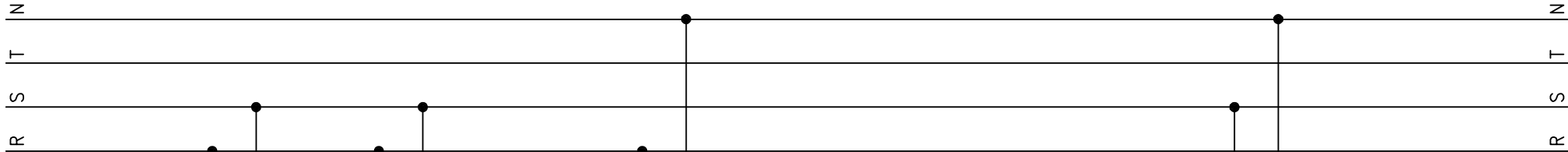


<div>ENERGIA</div> <div>SCOTTA</div> <div>AUTOMAZIONE</div>	TITOLO		Impianto: IDROELETTRICO	Commessa: ****	Creato: Marzo '95	FOGLIO 123 DI 177	SCOTTA di Scotta Pierluigi & C. s.n.c. AUTOMAZIONI ELETTRICHE 12020 VILLAFALLETTO (CN)
	QUADRO GRUPPO 4		Località: CALCINERE	Cliente: SIED	Visto: <i>Nicola</i>		
	COLLEGAMENTO		Formato: <i>A4</i>	Archivio: CALCINERE06	Dis : <i>Boschero</i>		
	CONTATORI UTIF						



GRUPPO 4

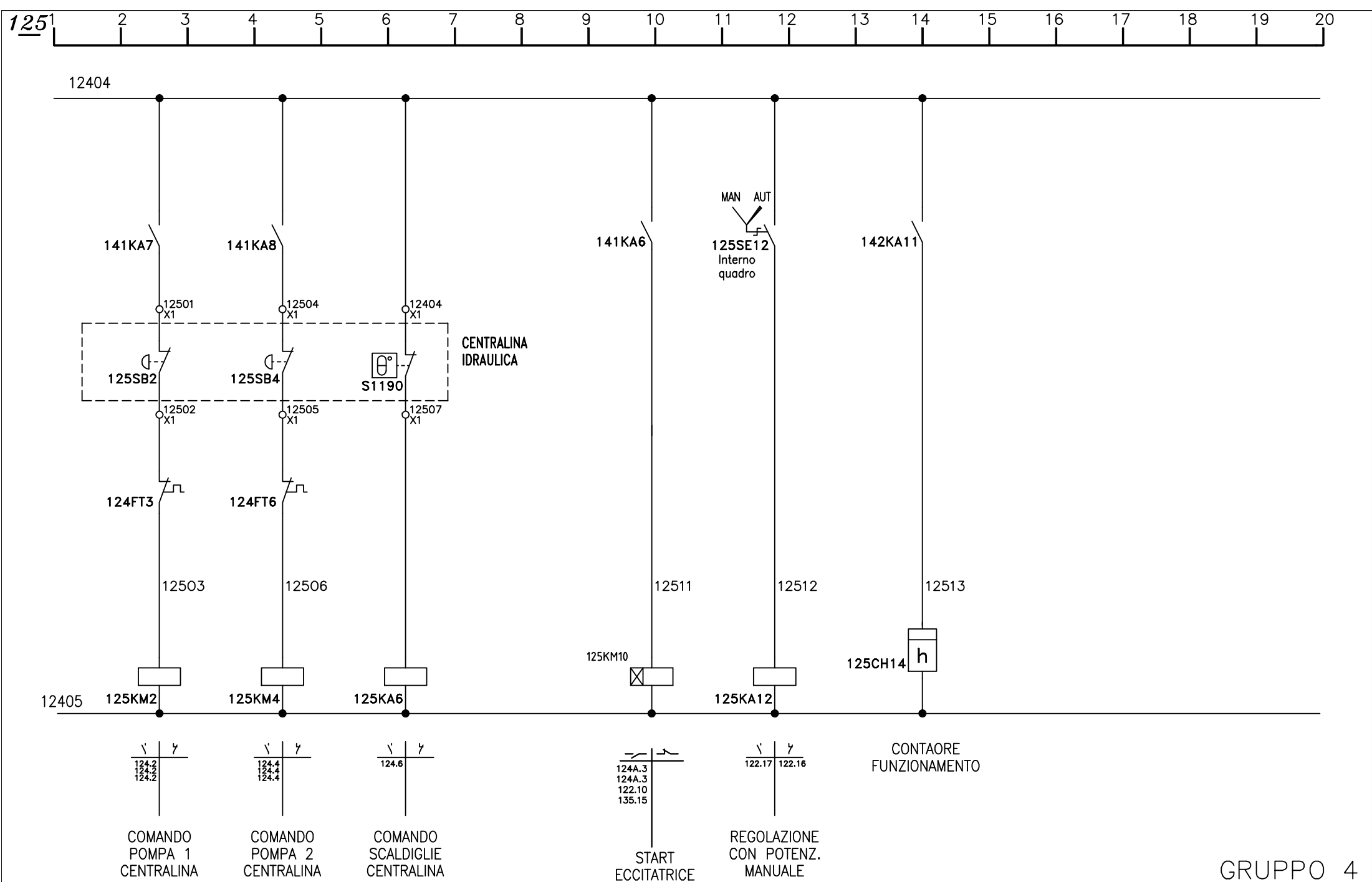
DA FOGLIO 124



FOGLIO 122

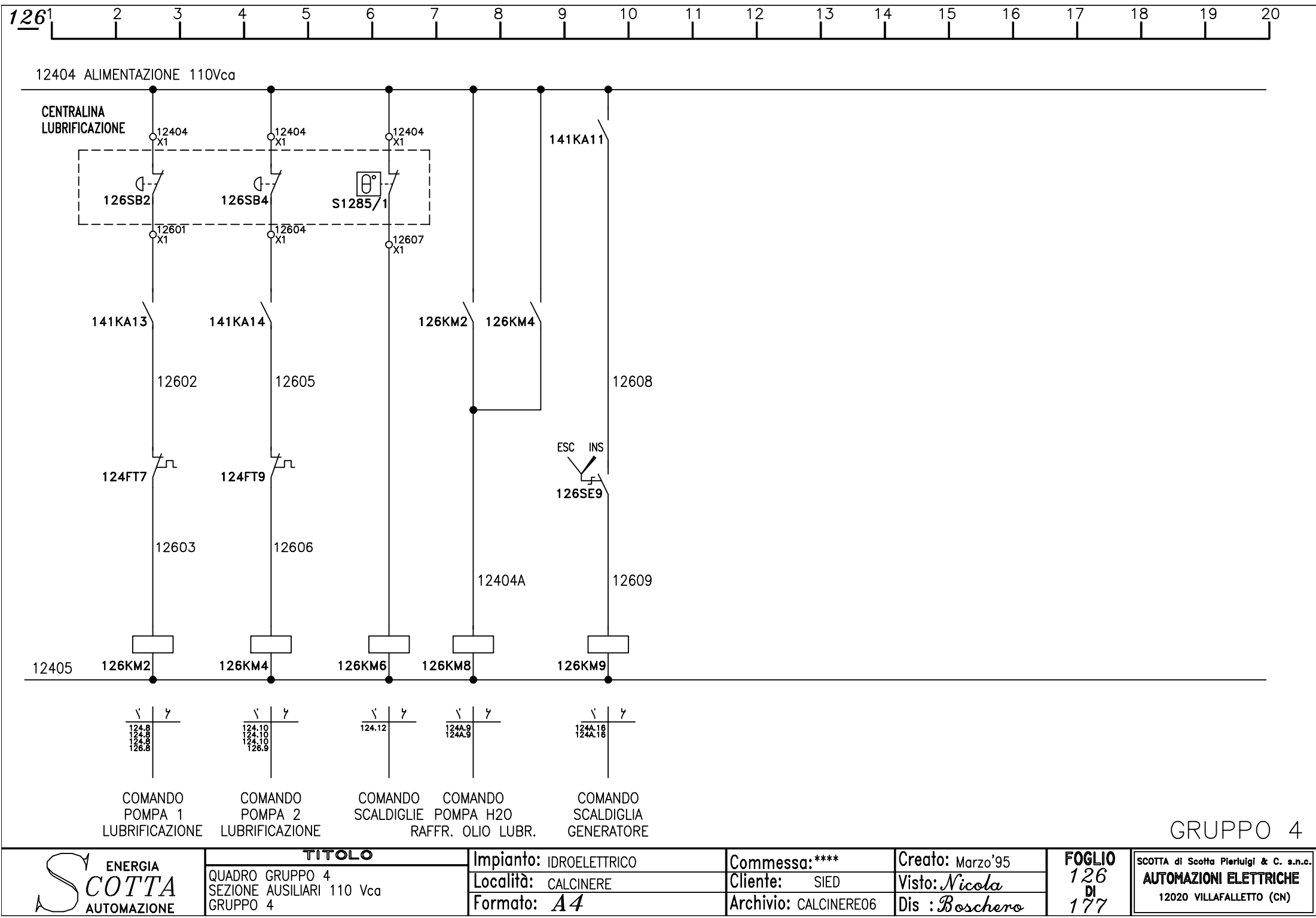
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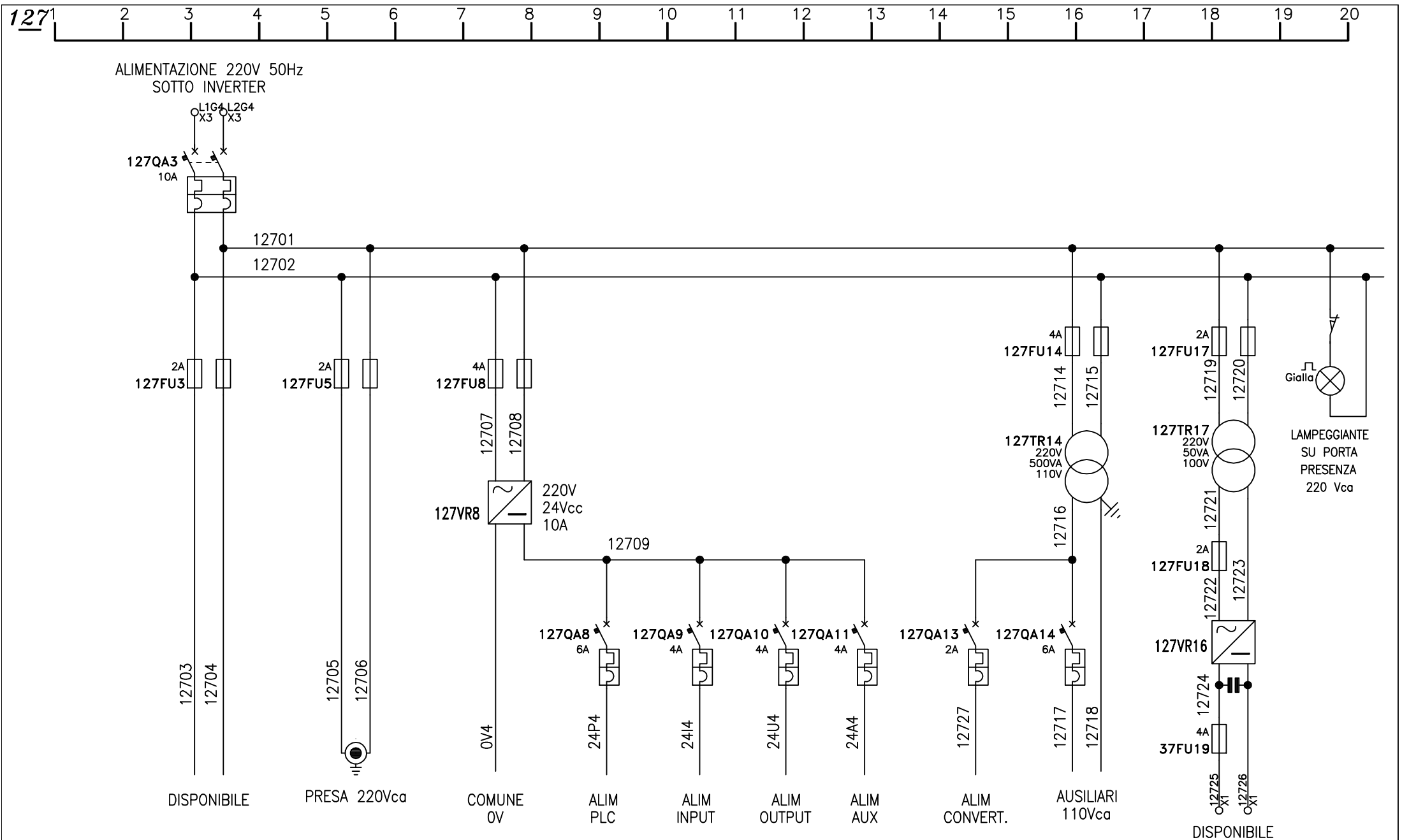
<div>ENERGIA</div> <div>SCOTTA</div> <div>AUTOMAZIONE</div>	TITOLO		Impianto: IDROELETTRICO	Commessa: ****	Creato: Marzo'95	FOGLIO 124A DI 177	SCOTTA di Scotta Pierluigi & C. s.n.c. AUTOMAZIONI ELETTRICHE 12020 VILLAFALLETTO (CN)
	QUADRO GRUPPO 4		Località: CALCINERE	Cliente: SIED	Visto: Nicola		
	SEZIONE POTENZA		Formato: A4	Archivio: CALCINERE06	Dis : Boschero		
	GRUPPO 4						



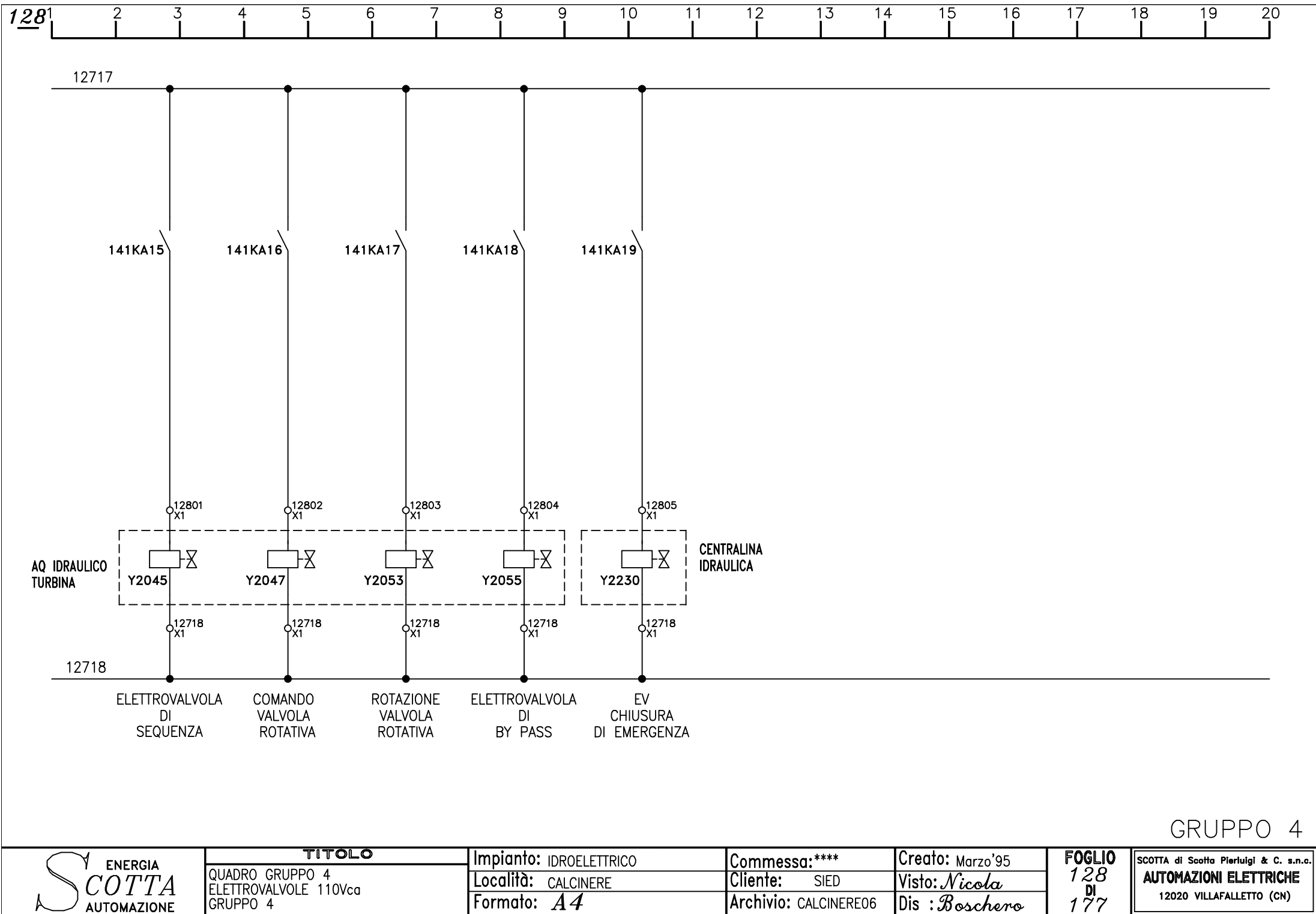
GRUPPO 4

<div>ENERGIA</div> <div>SCOTTA</div> <div>AUTOMAZIONE</div>	TITOLO		Impianto: IDROELETTRICO	Commessa: ****	Creato: Marzo '95	FOGLIO 125 DI 177	SCOTTA di Scotta Pierluigi & C. s.n.c. AUTOMAZIONI ELETTRICHE 12020 VILLAFALLETTO (CN)
	QUADRO GRUPPO 4		Località: CALCINERE	Cliente: SIED	Visto: <i>Nicola</i>		
	SEZIONE AUSILIARI 110 Vca		Formato: A4	Archivio: CALCINERE06	Dis : <i>Boschero</i>		
	GRUPPO 4						





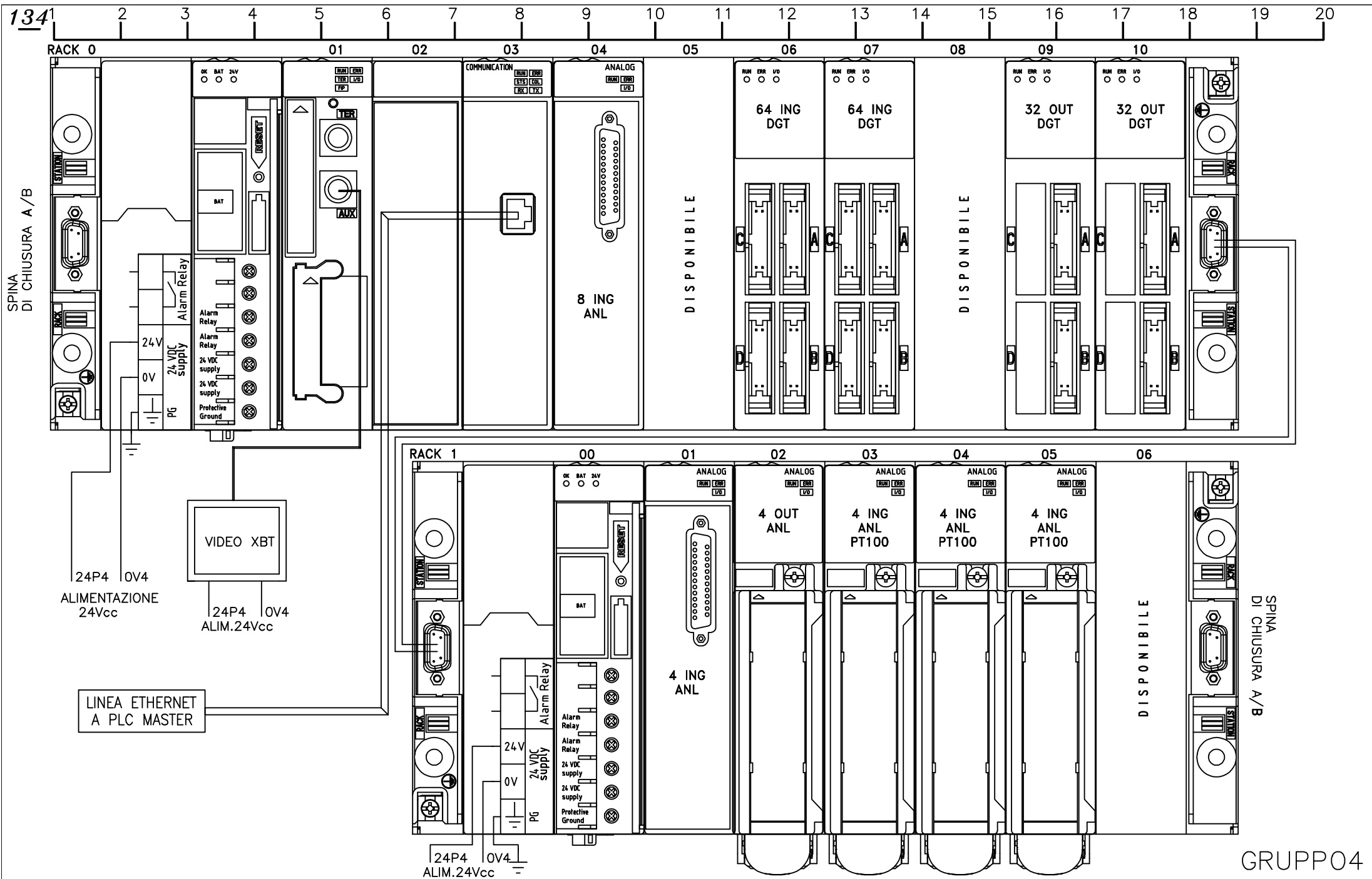
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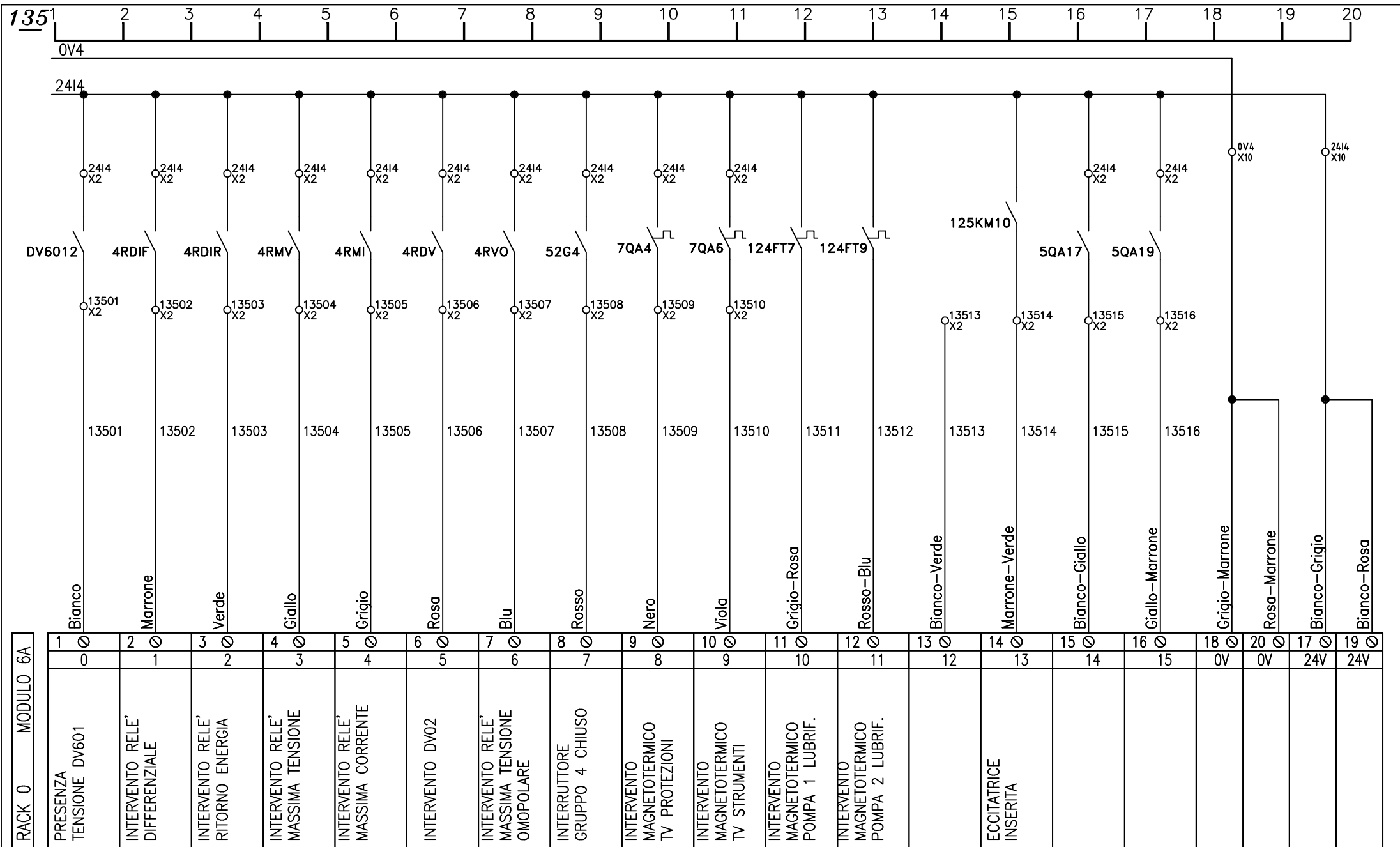
DAL FOGLIO 129
AL FOGLIO 133

RISERVA

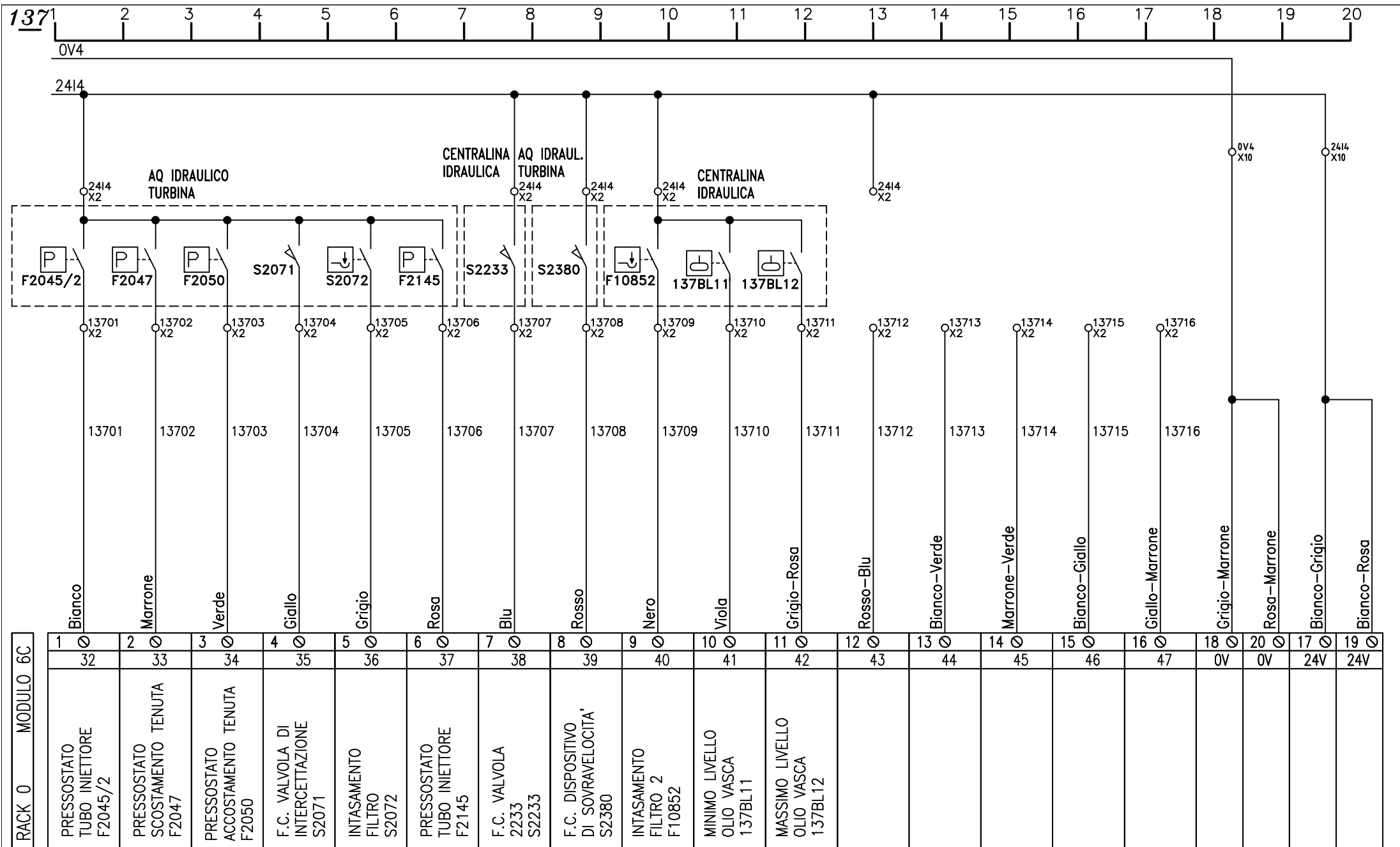
FOGLIO VOLUTAMENTE BIANCO



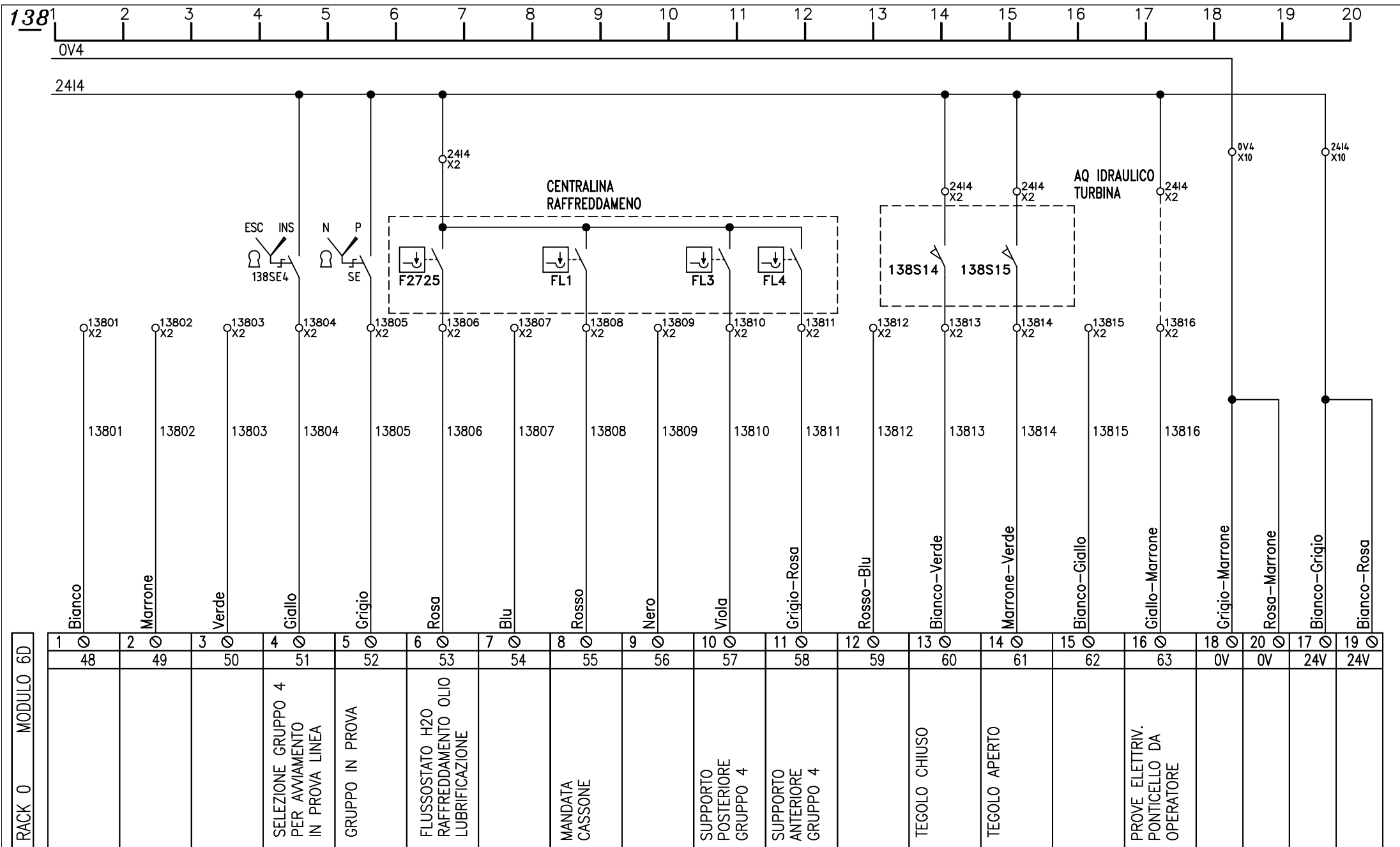
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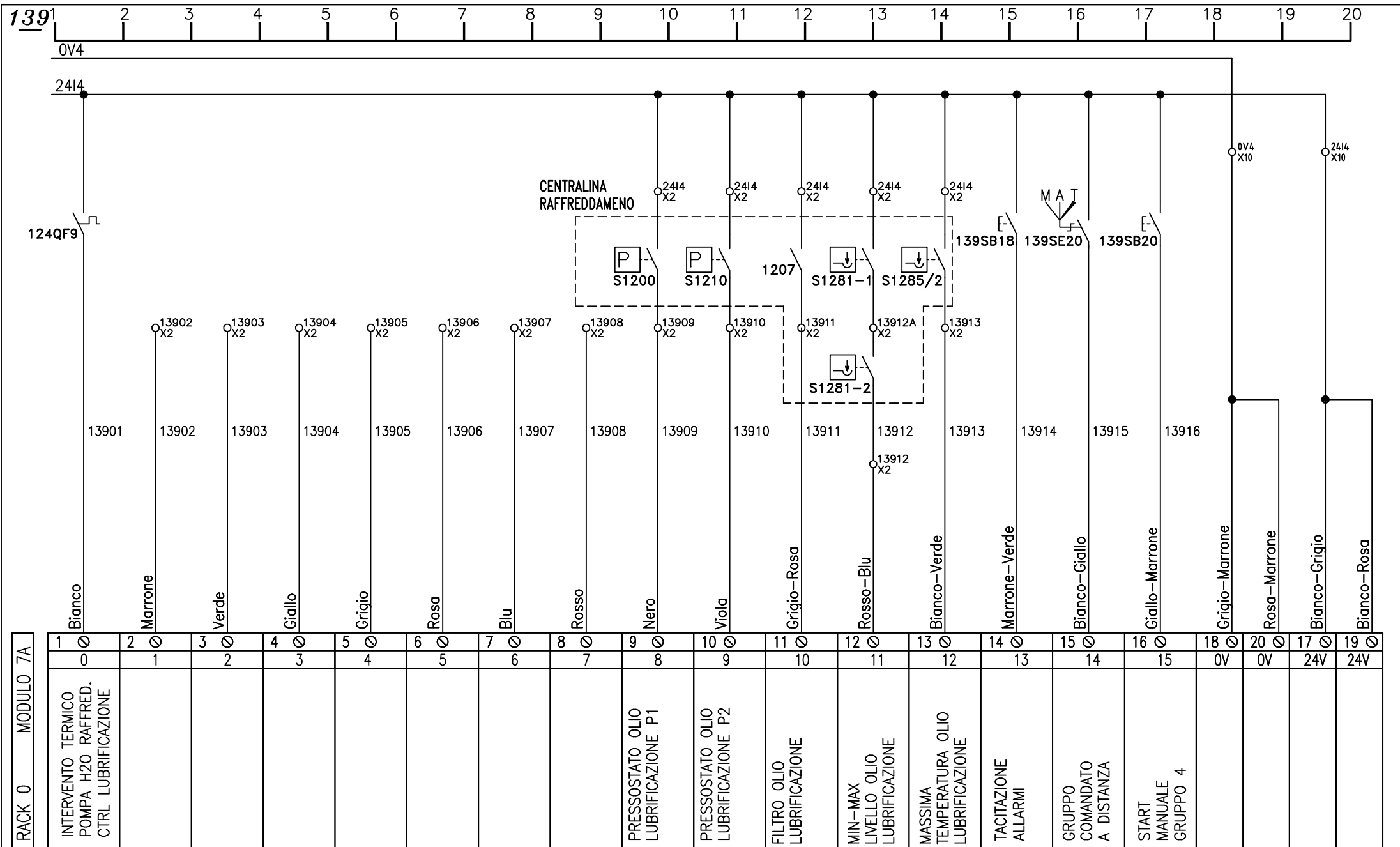
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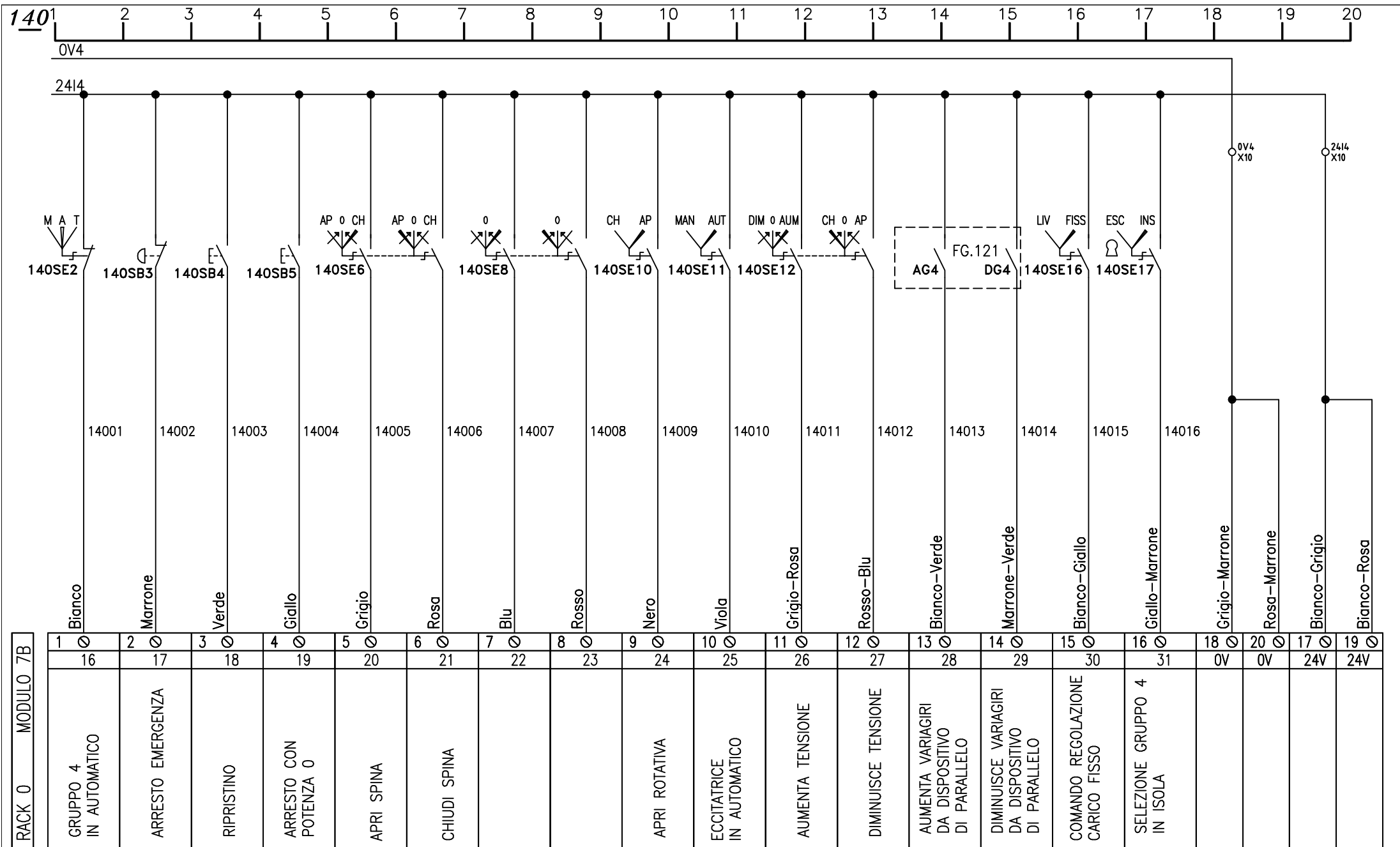
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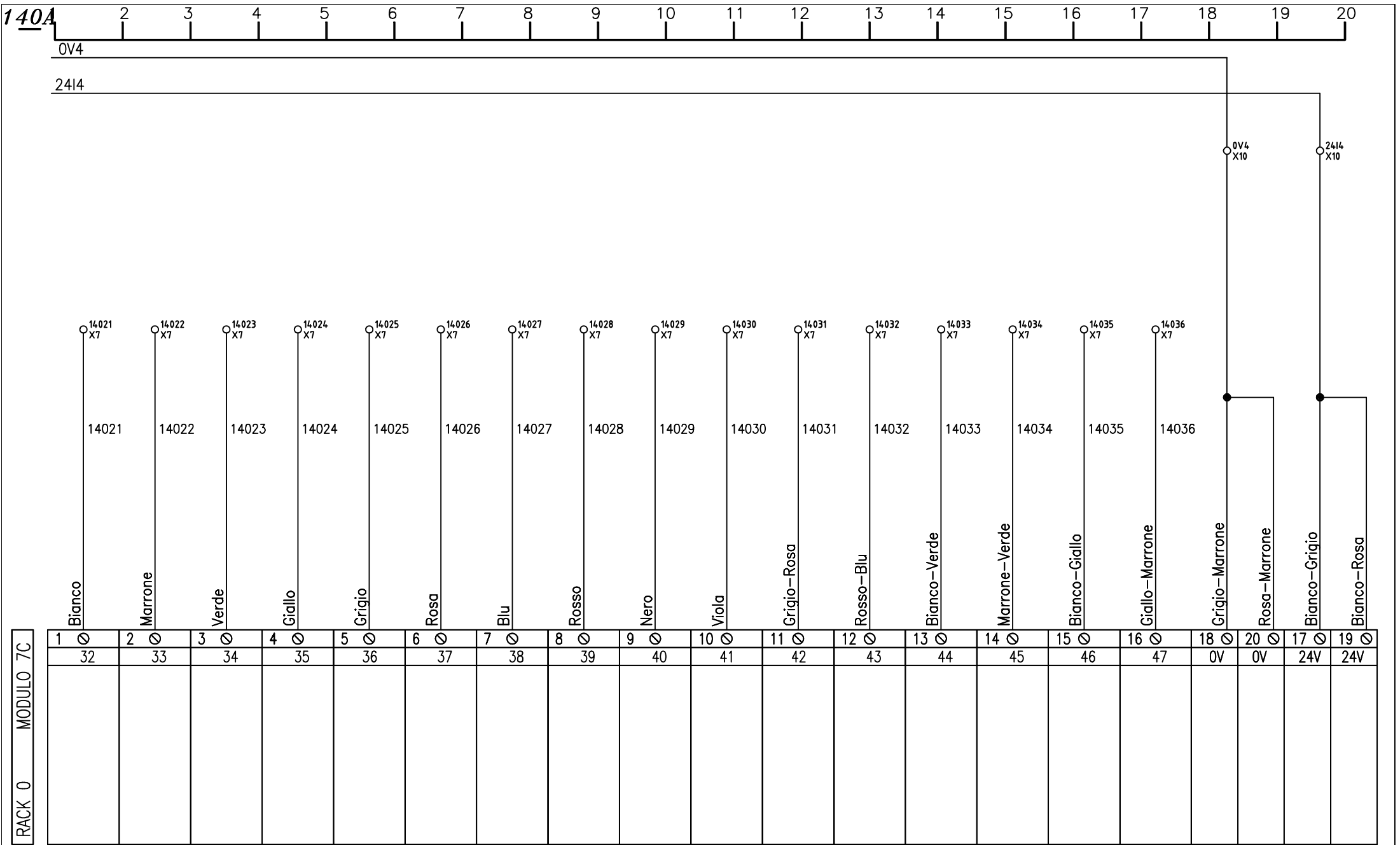
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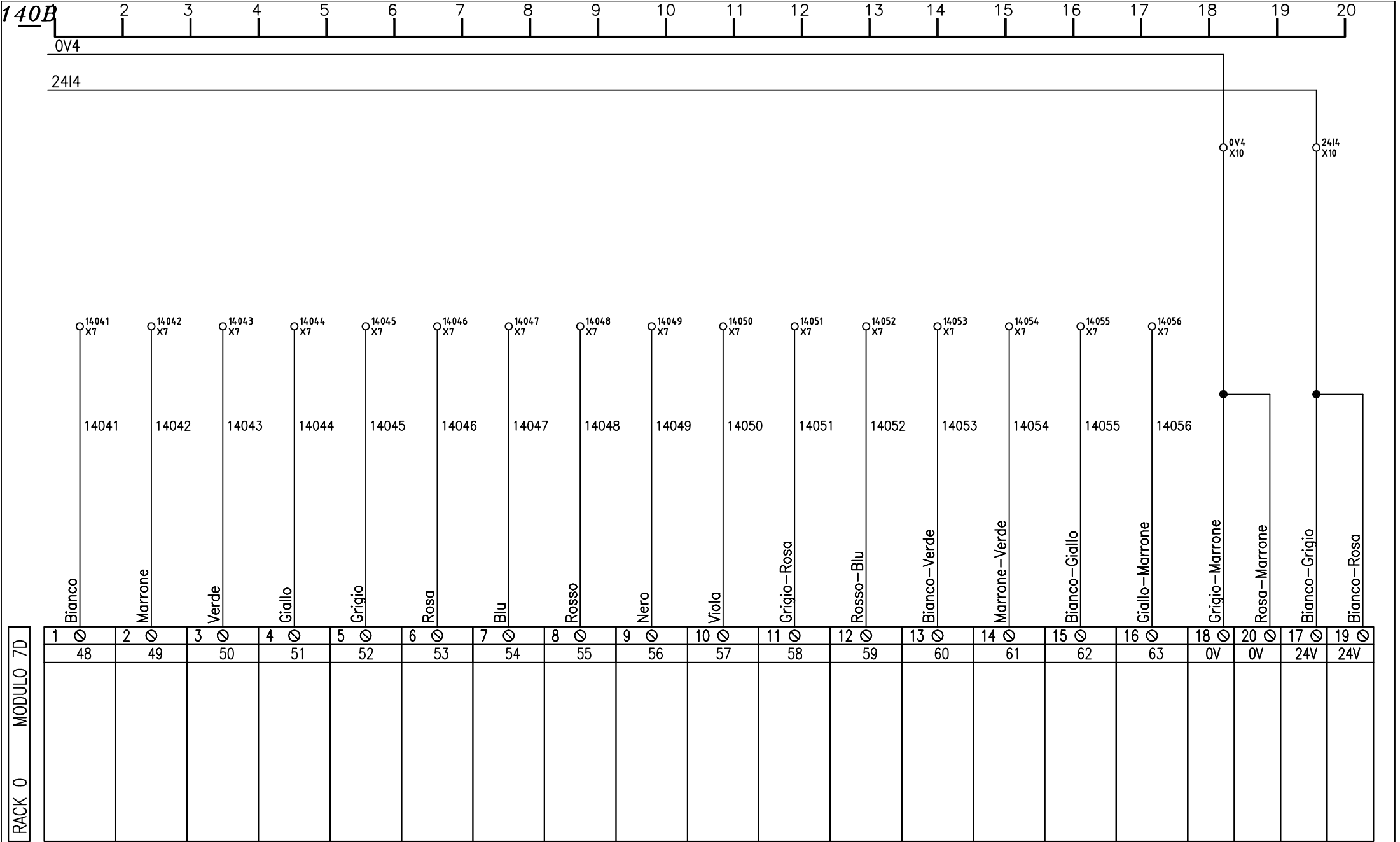
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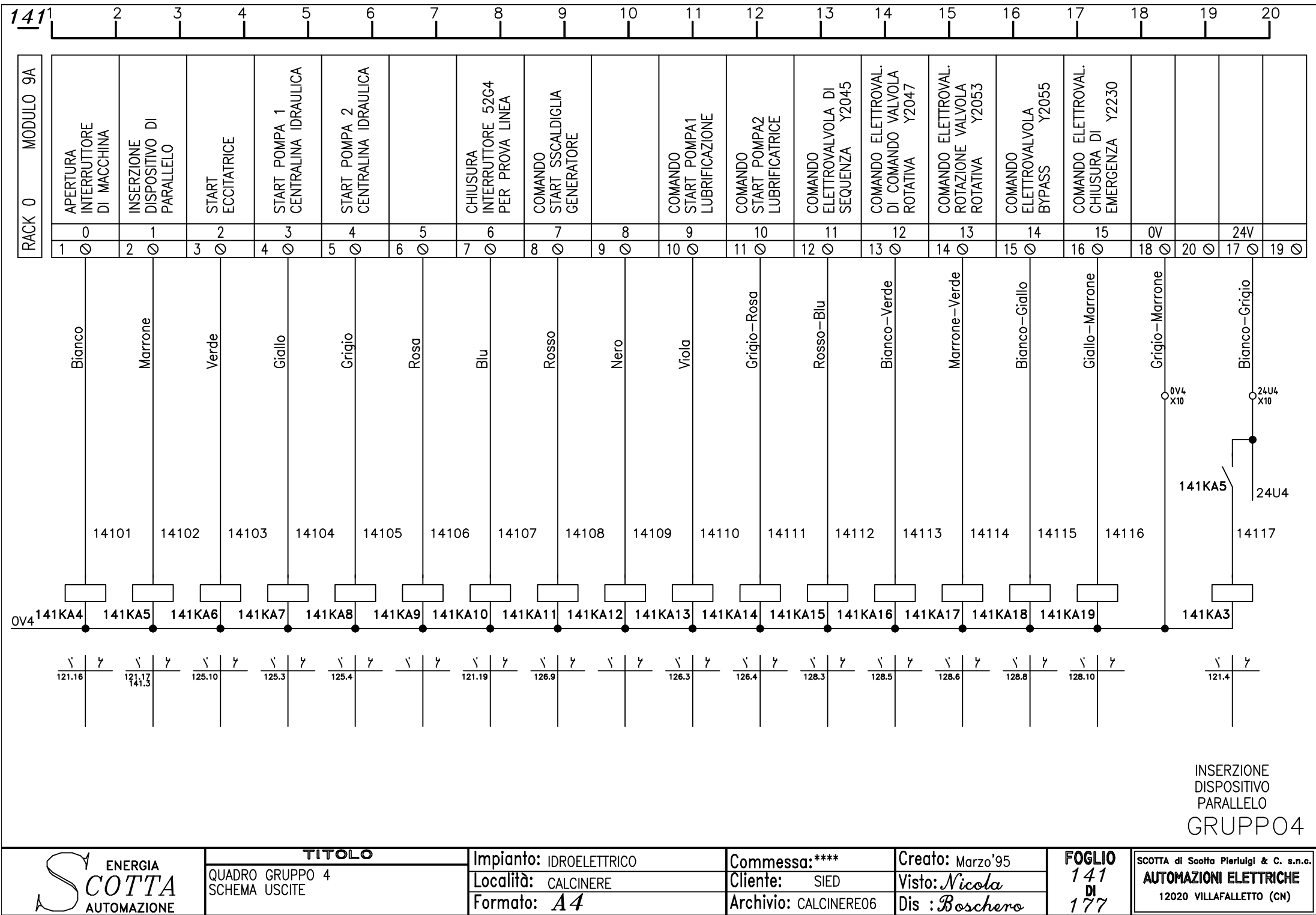


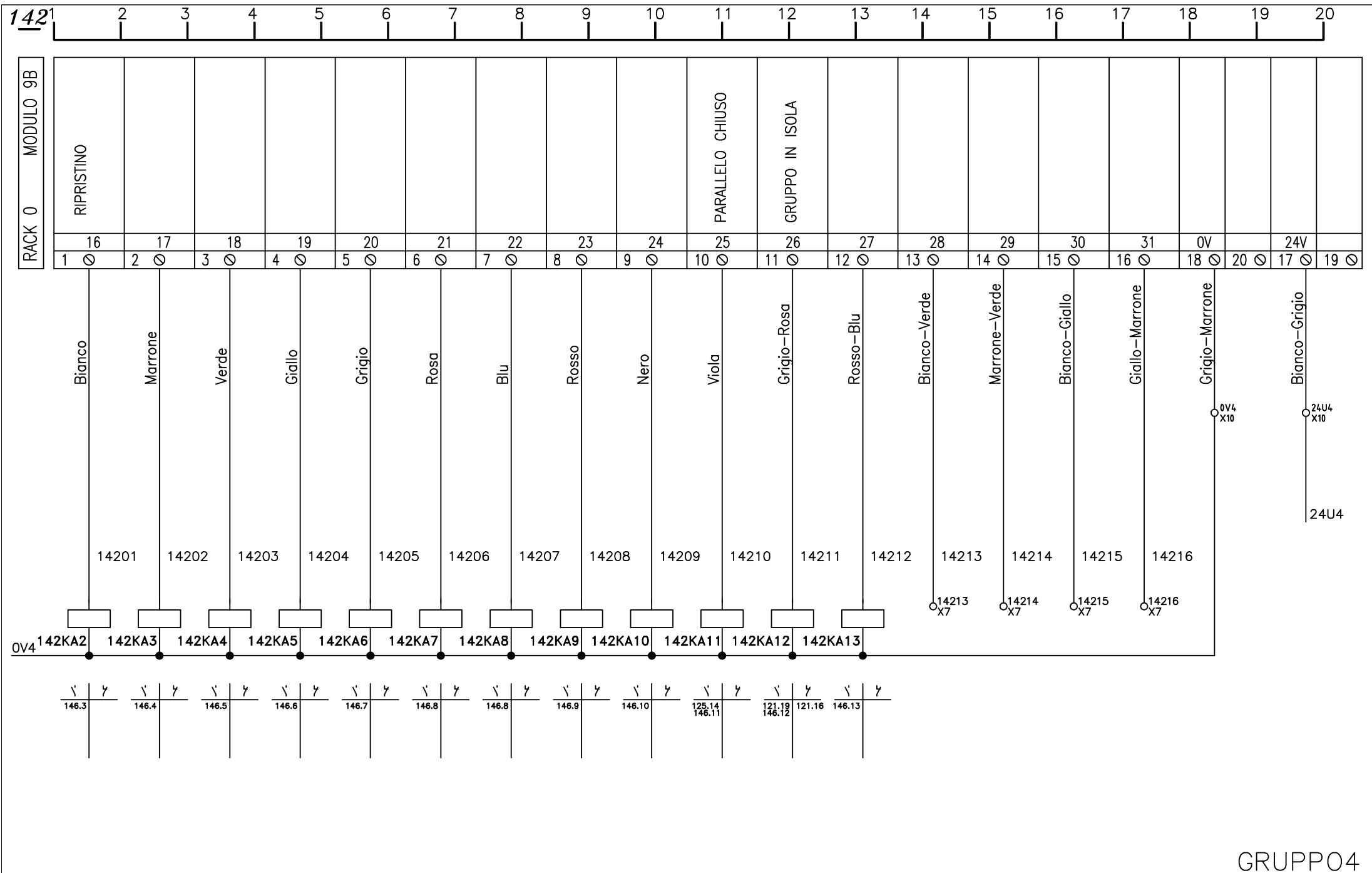
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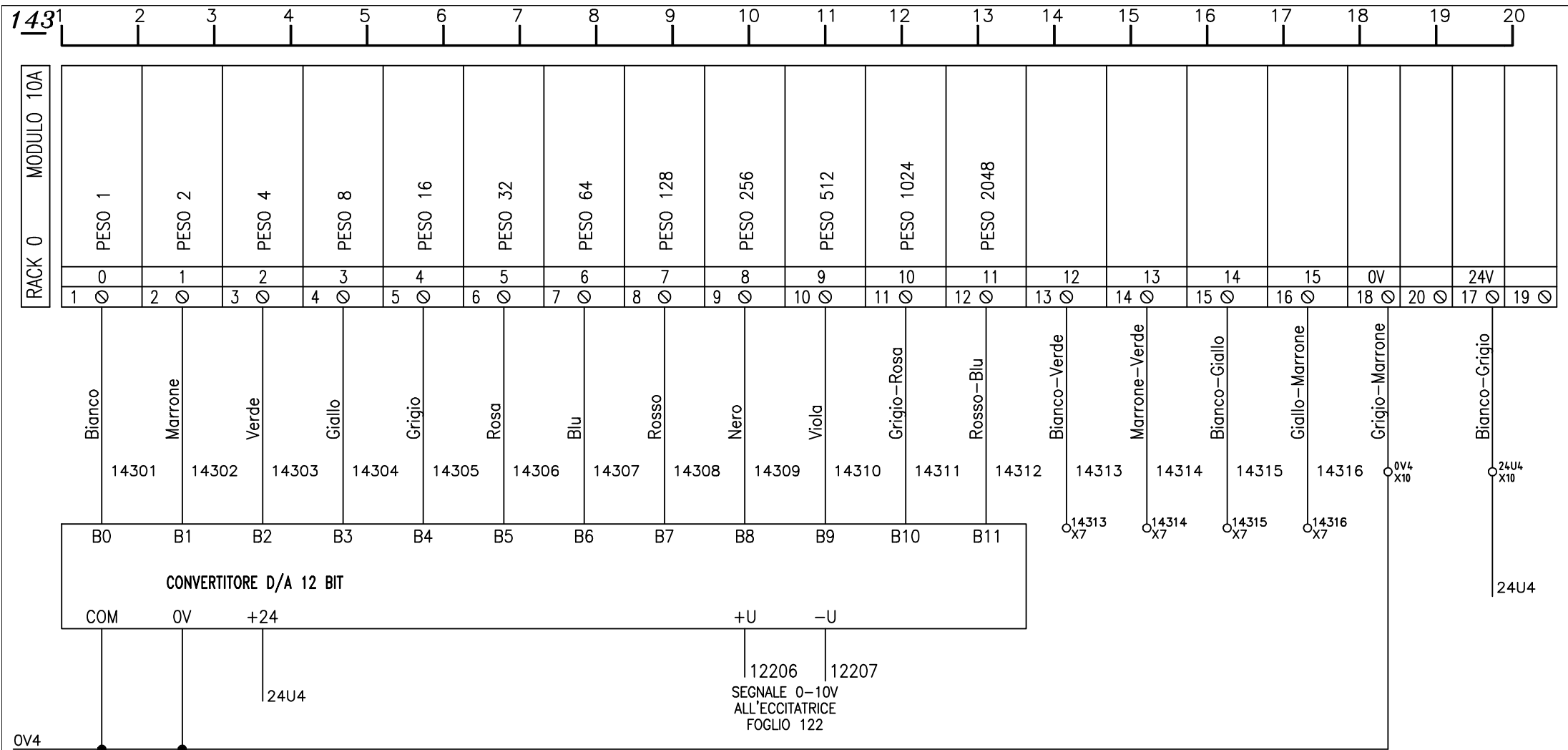
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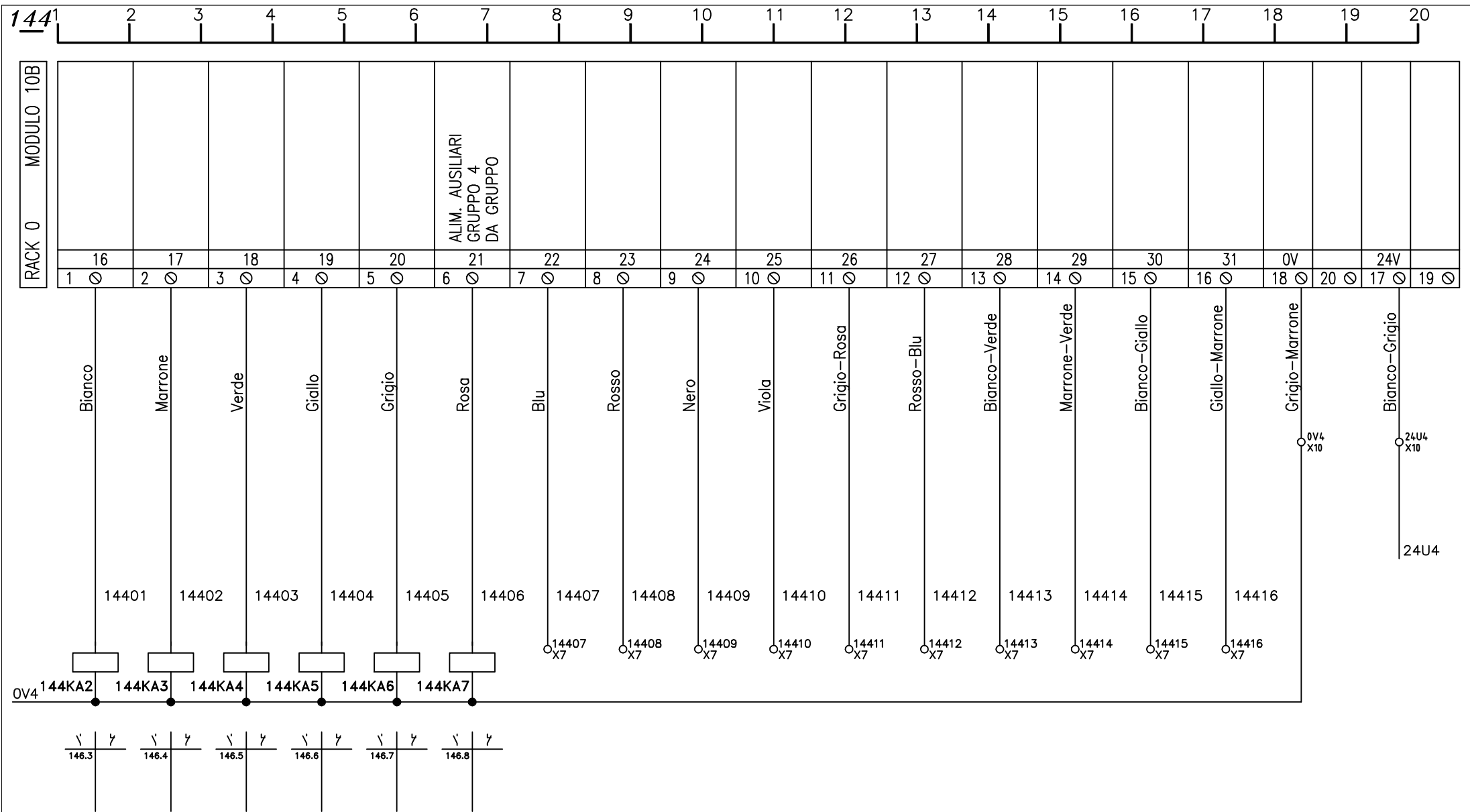




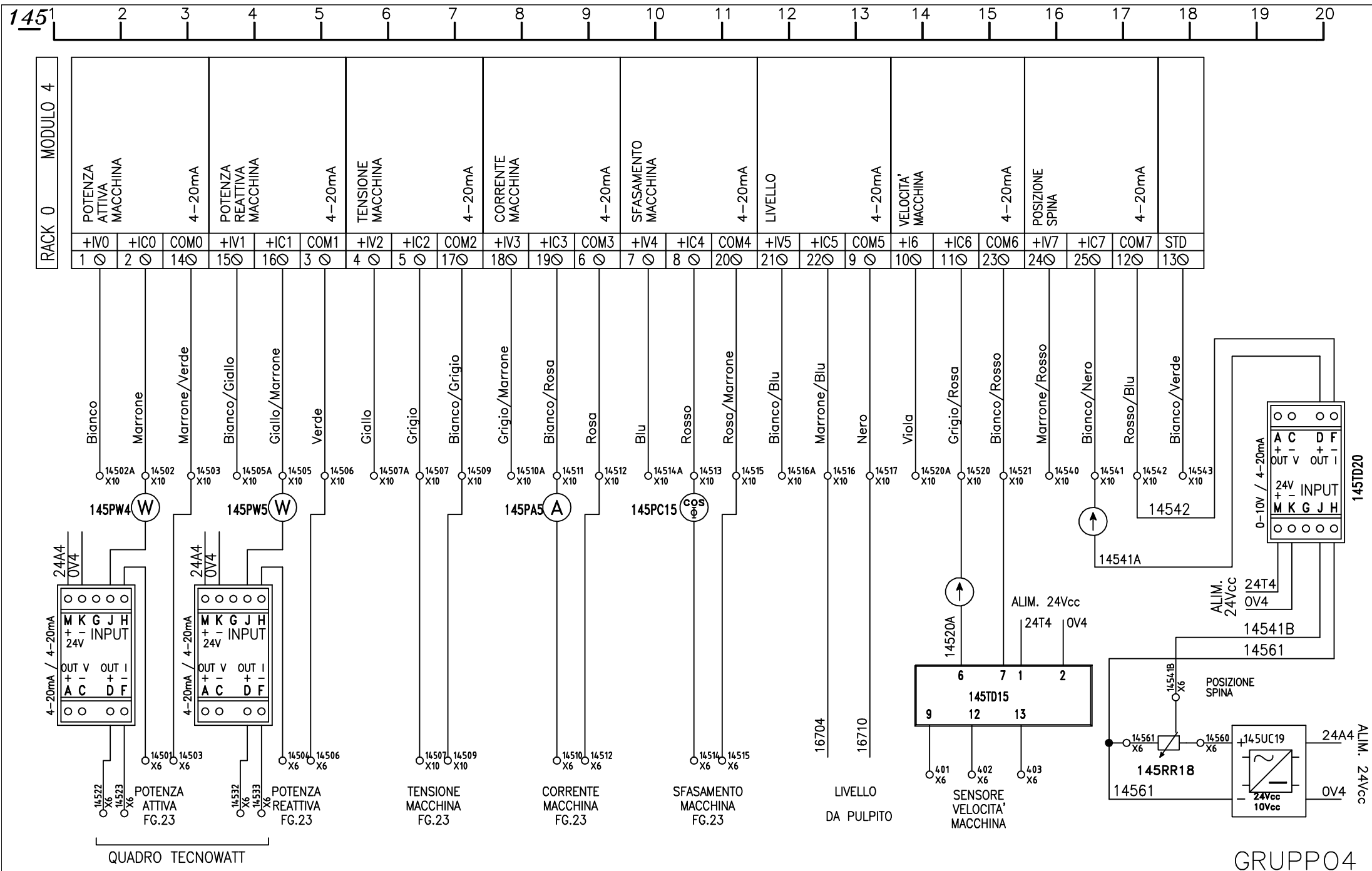
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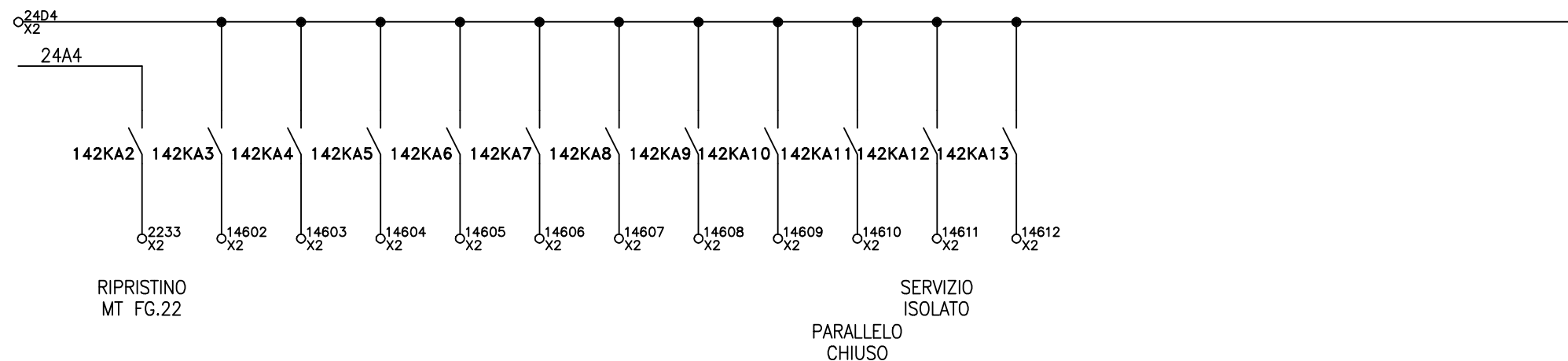


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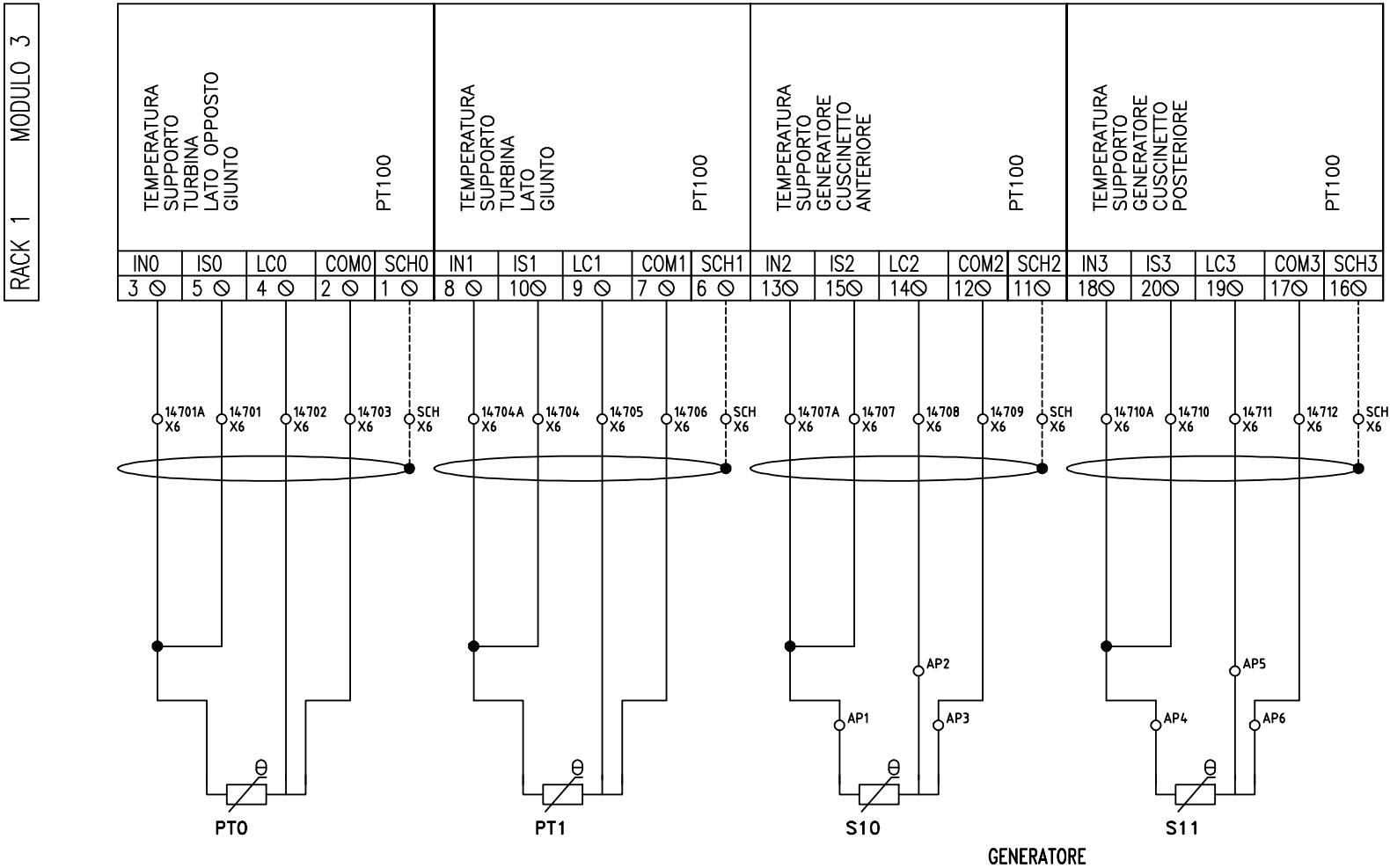


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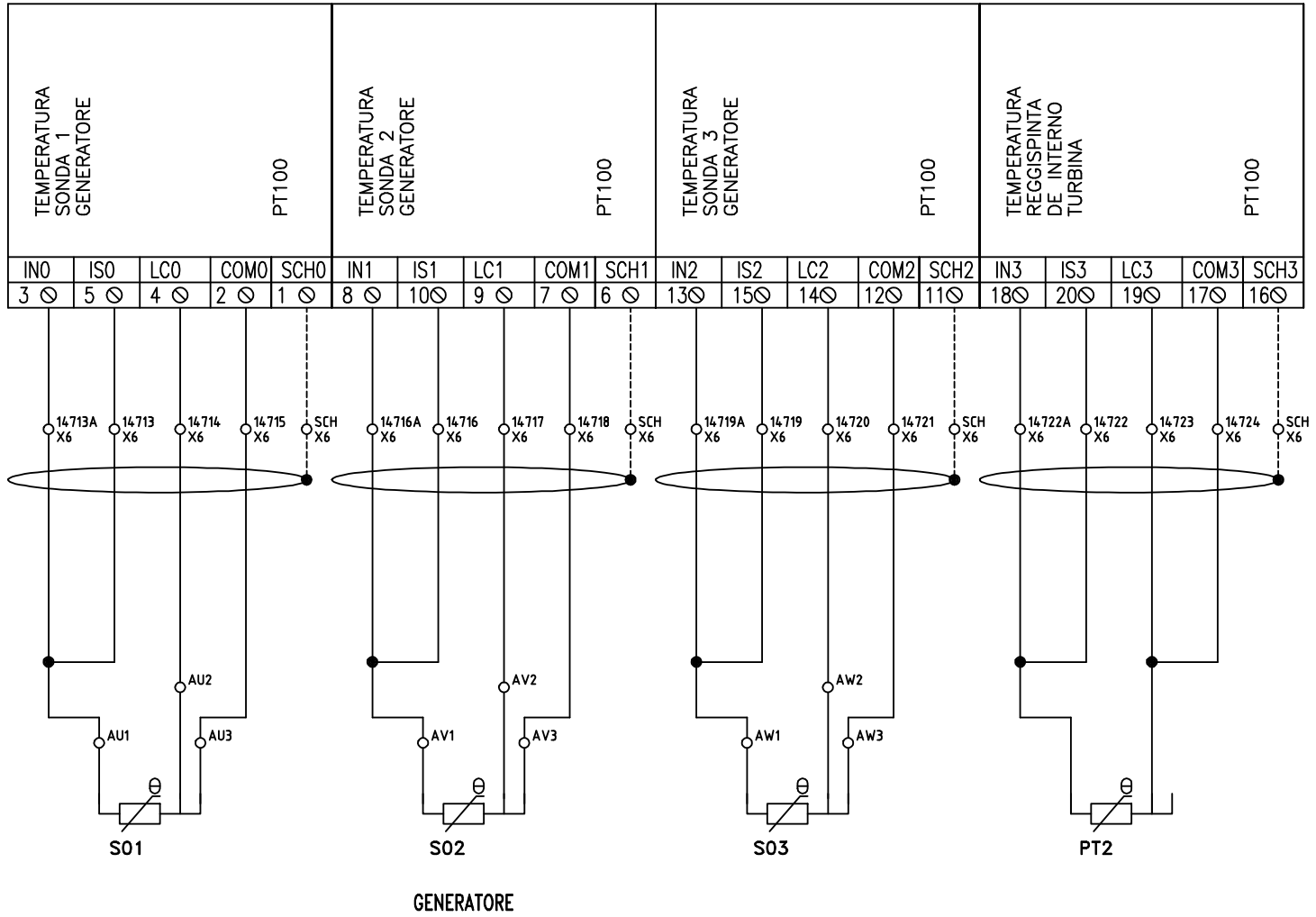
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GRUPPO4

RACK 1

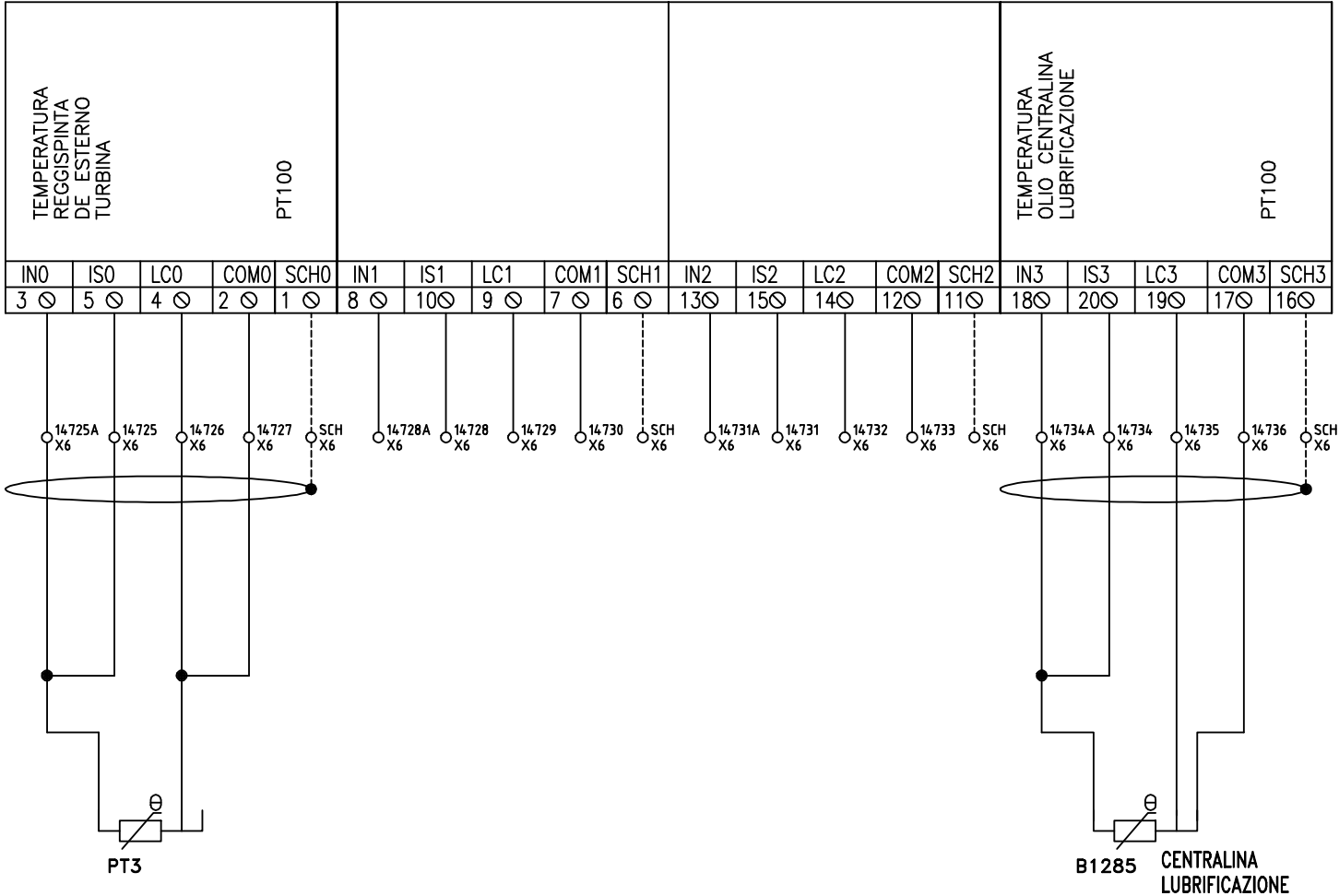
MODULO 4



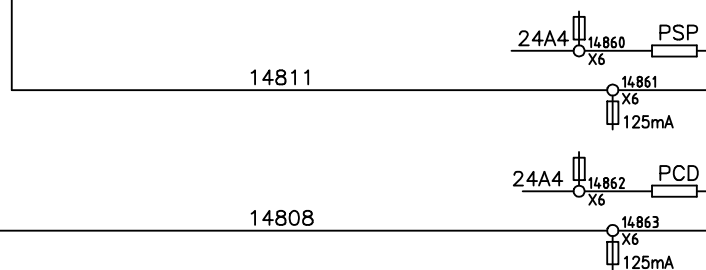
GRUPPO4

RACK 1

MODULO 5



GRUPPO4



S ENERGIA
COTTA
AUTOMAZIONE

QUADRO	GRUPPO 4
SCHEMA	INGRESSI ANALOGICI

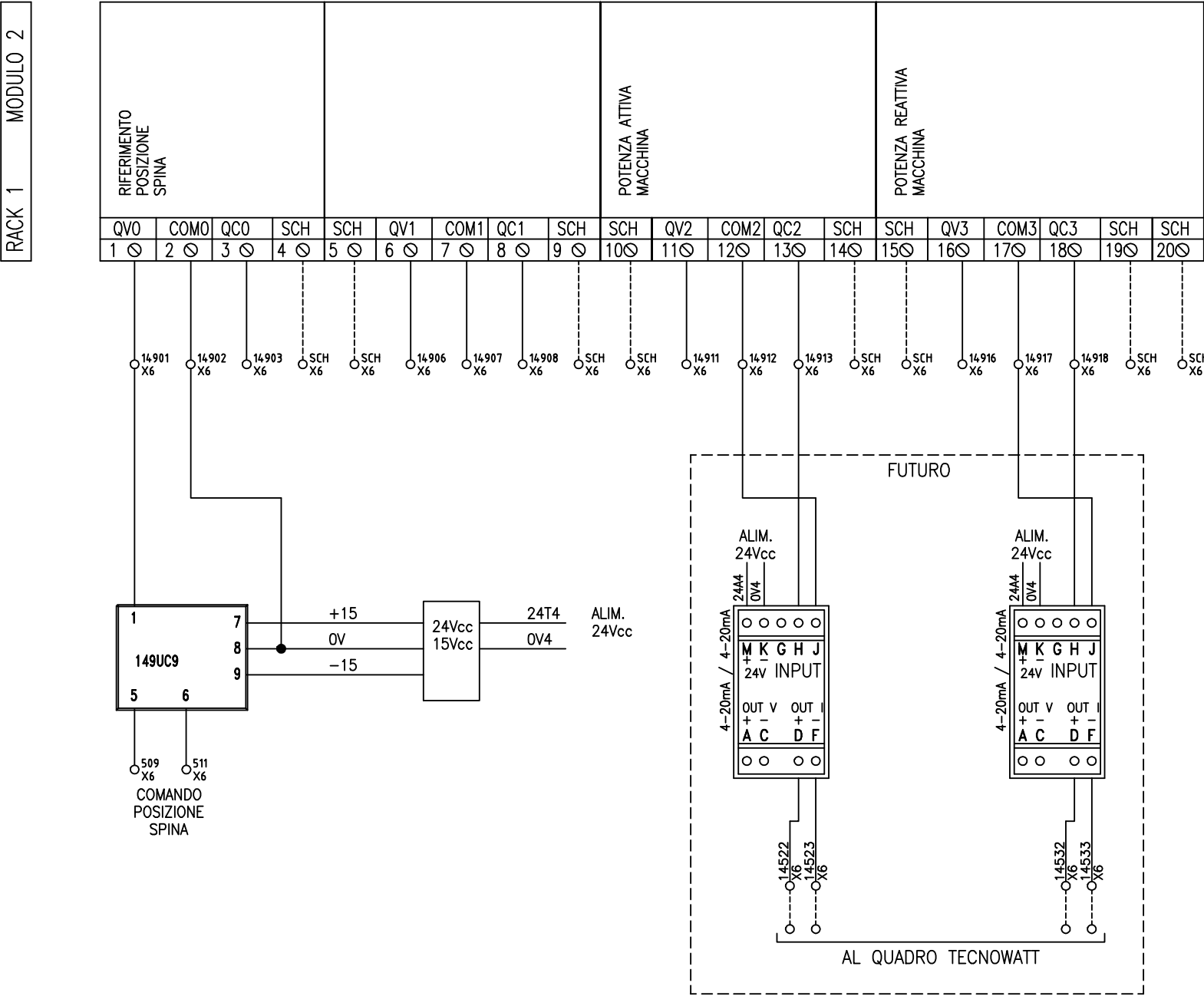
Impianto:	IDROELETTRICO
Località:	CALCINERE
Formato:	A4

Commissa:****
Cliente: SIED
Archivio: CALCINERE06

Creato:	Marzo'95
Visto:	Nicola
Dis :	Boschero

FOGLIO
148
DI
177

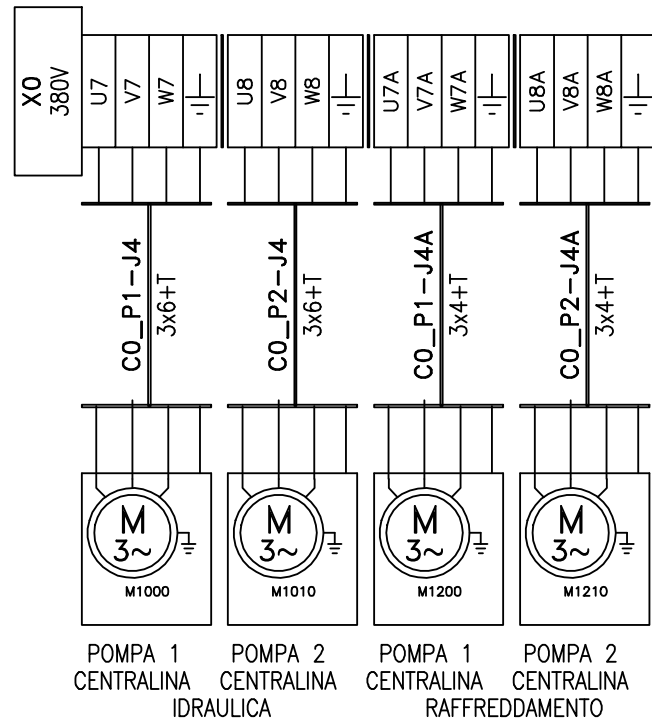
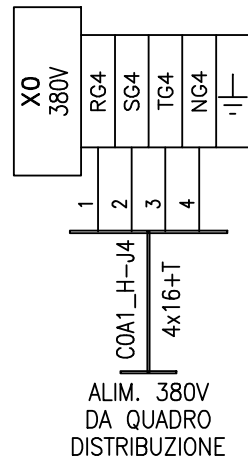
SCOTTA di Scotta Pierluigi & C. s.n.c.
AUTOMAZIONI ELETTRICHE
12020 VILLAFALLETTO (CN)

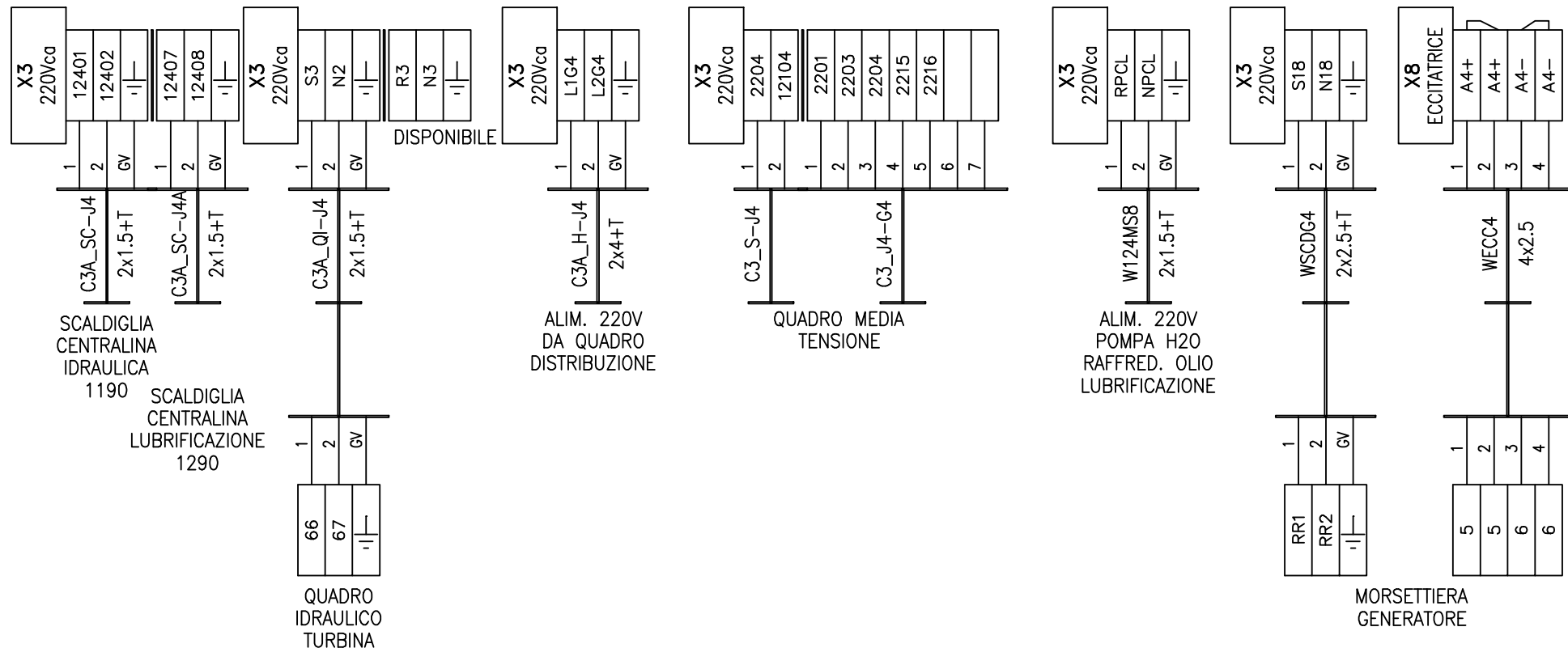


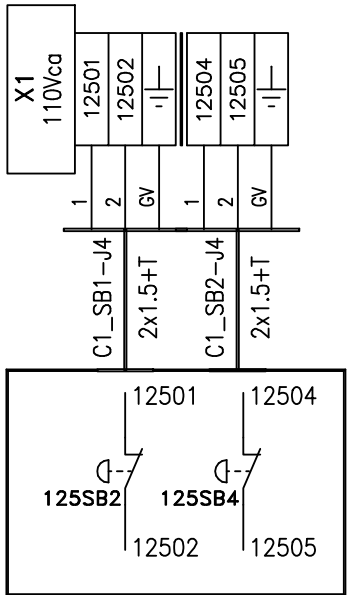
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RISERVA

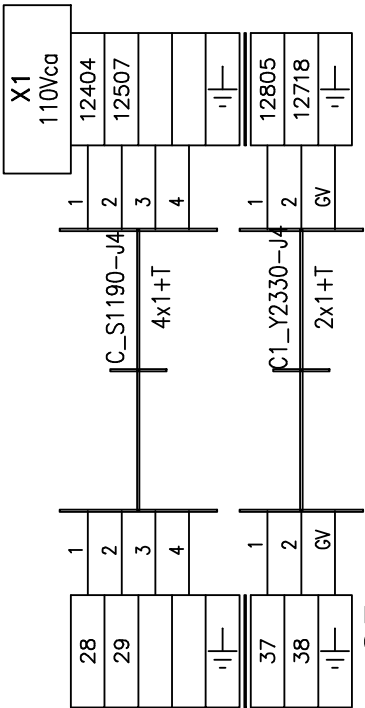
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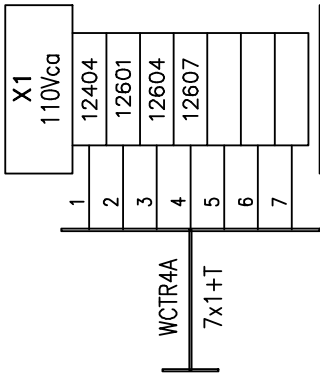


PULSANTI
DI EMERGENZA
SU CASSETTA
APPOGGIO
CENTRALINA
IDRAULICA

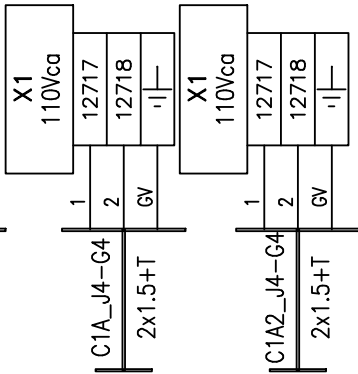


CASSETTA APPOGGIO
CENTRALINA
IDRAULICA

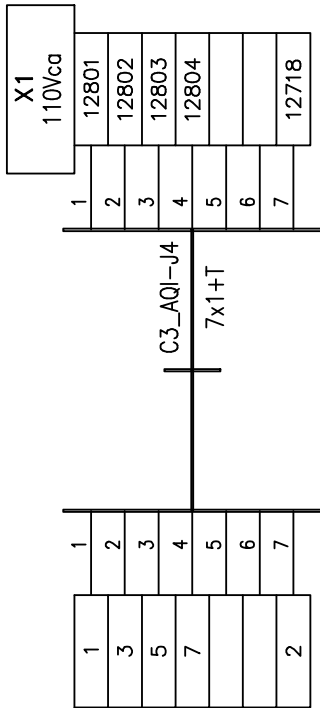
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COLLEGAMENTI



CASSETTA
CENTRALINA
RAFFREDDAMENTO

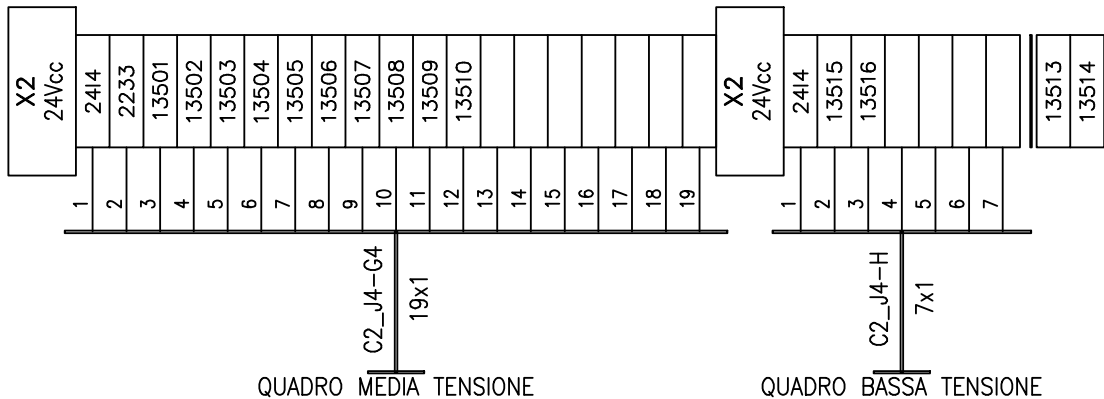
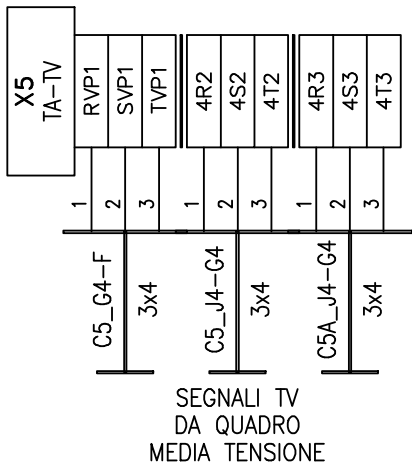


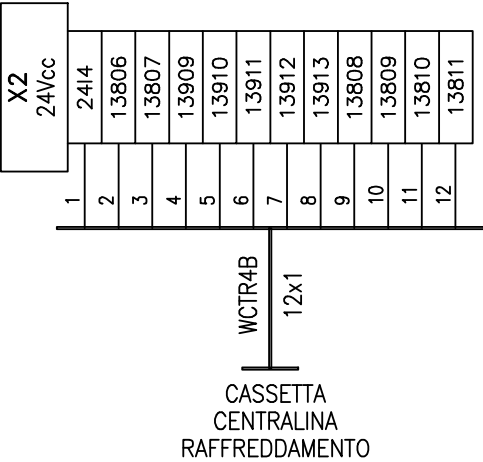
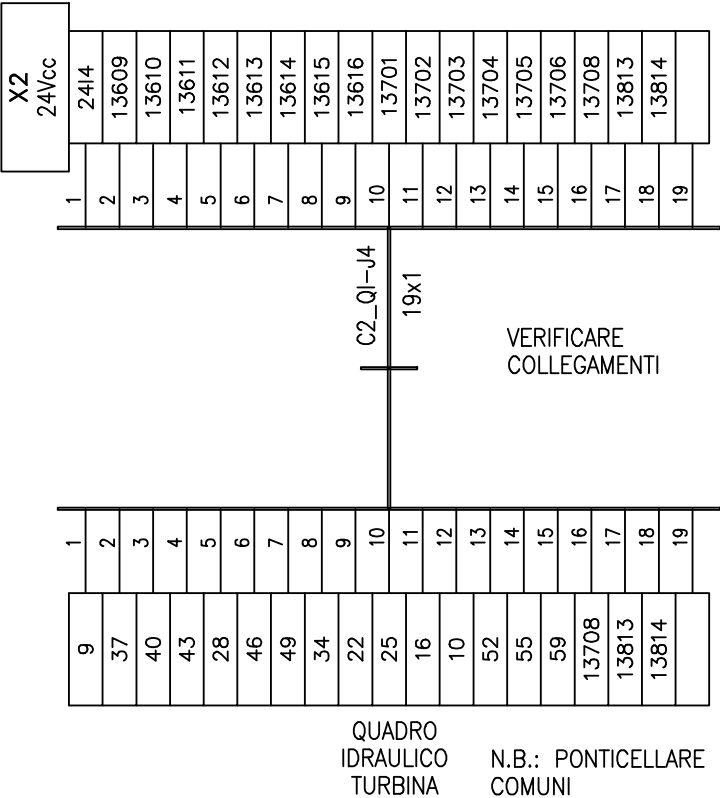
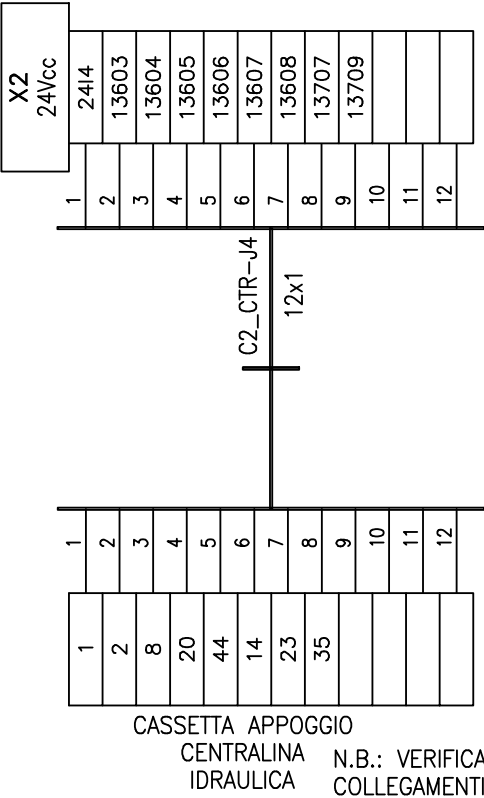
ALIM. 110Vca
QUADRO
MEDIA TENSIONE



QUADRO
IDRAULICO
TURBINA

N.B.: PONTICELLARE
COMUNI





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APPOGGIO INGRESSI

X7 24Vcc	14021	14022	14023	14024	14025	14026	14027	14028	14029	14030	14031	14032	14033	14034	14035	14036	14041	14042	14043	14044	14045	14046	14047	14048	14049	14050	14051	14052	14053	14054	14055	14056

APPOGGIO INGRESSI

X2
24Vcc

14213

14214

14215

14216

14313

14314

14315

14316

14407

14408

14409

14410

14411

14412

14413

14414

14415

14416

APPOGGIO USCITE

X2
24Vcc

14601

14602

14603

14604

14605

14606

14607

14608

14609

14610

14611

14612

APPOGGIO CONTATTI

X2
24Vcc

14620

14621

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14623

14624

14625

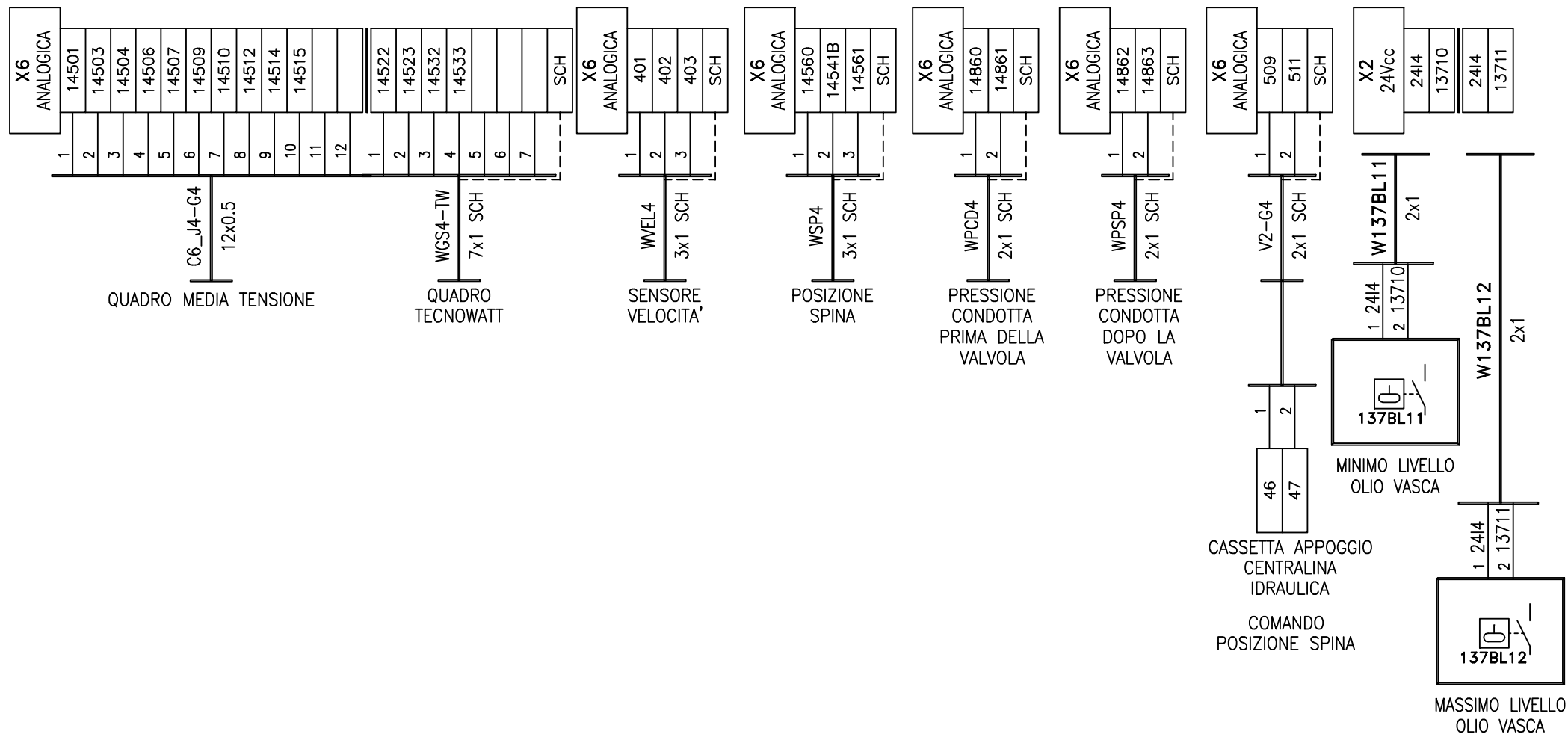
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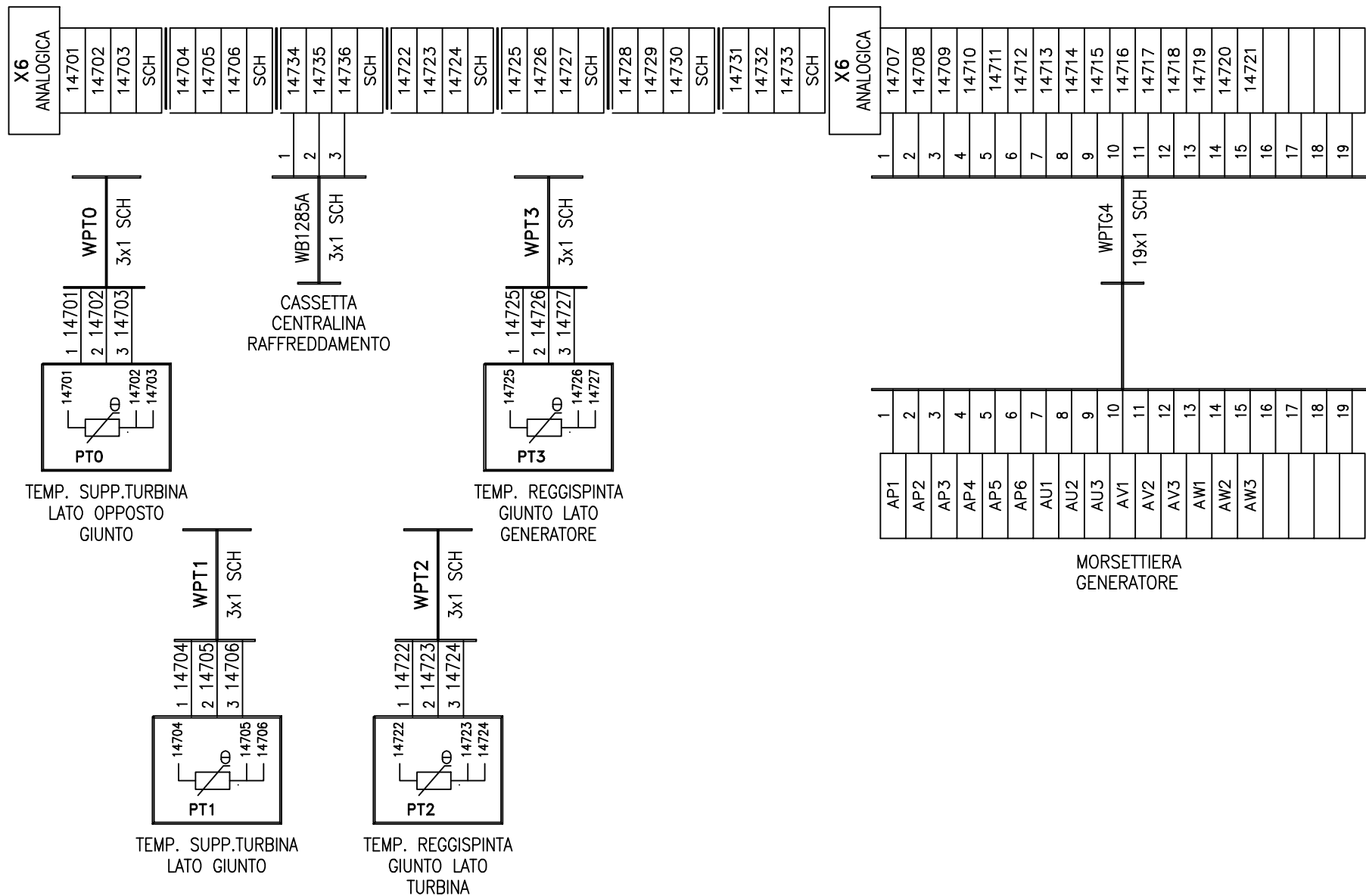
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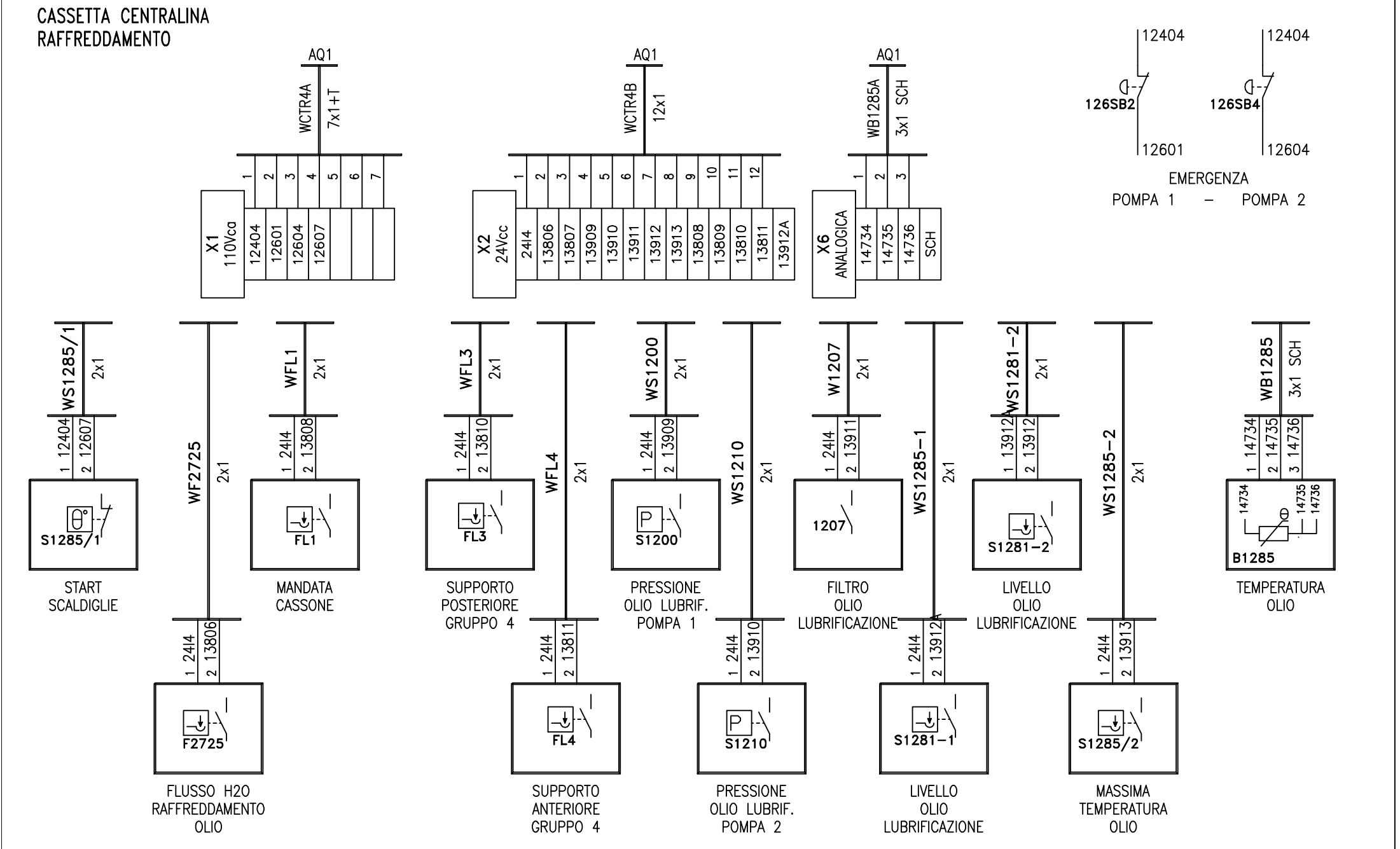
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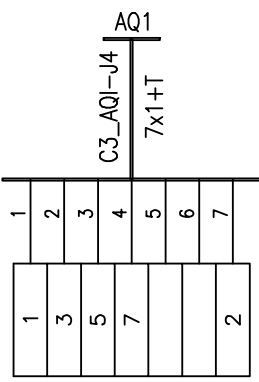




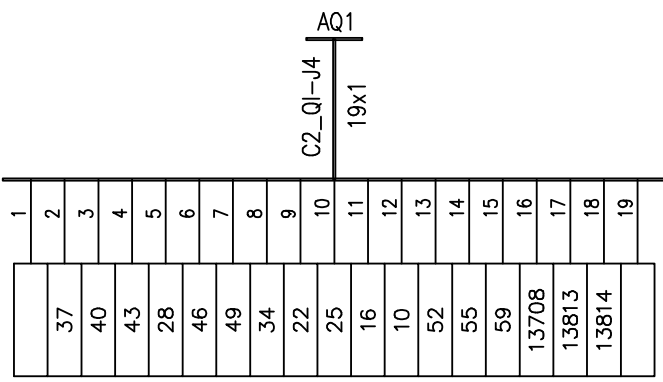
CASSETTA CENTRALINA
RAFFREDDAMENTO



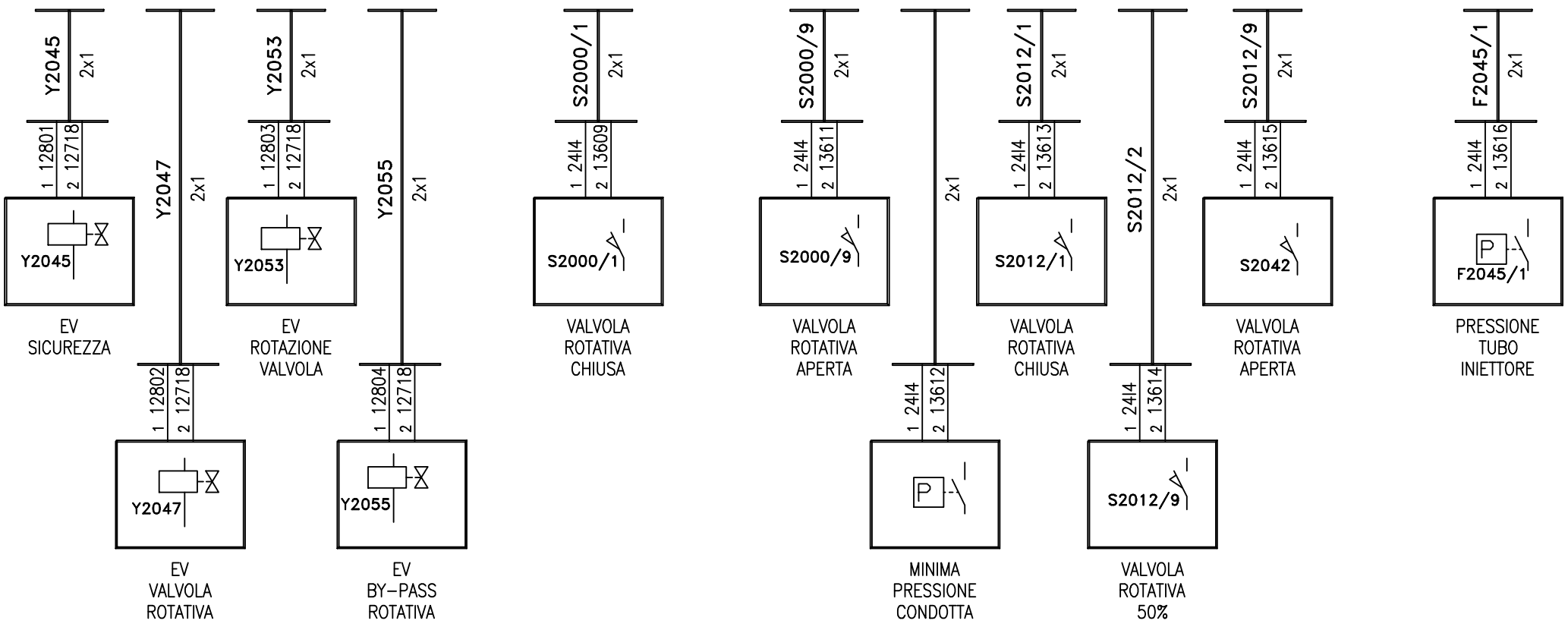
QUADRO IDRAULICO
TURBINA



N.B.: PONTICELLARE
COMUNI



N.B.: PONTICELLARE
COMUNI



QUADRO IDRAULICO
TURBINA

