

0 1 2 3 4 5 6 7 8 9

A

B

C

D

E

F

A

B

C

D

E

F

PROGETTAZIONE		TENSIONE 380/480 Vac ESERCIZIO 600Vcc		NORME		PROTEZIONI		
SERIE		TENSIONE 24 Vdc COMANDI		DESIGNAZIONI				
PROGETTO 23Q205Q01		TENSIONE 24 Vdc SEGNALI						
COMMITTENTE REEL								
				DATA		FIRME		
				DIS. 20/10/2023		S.M.		
				VISTO				
				APPROV.				
				E_23Q205Q01				FOGLIO
								T.F.
1	Esecutivo	12/01/23	S.M.					
REV.	MODIFICA	DATA	FIRME	SOST. DA		SOST. IL		
						FILE : 23Q205Q01		

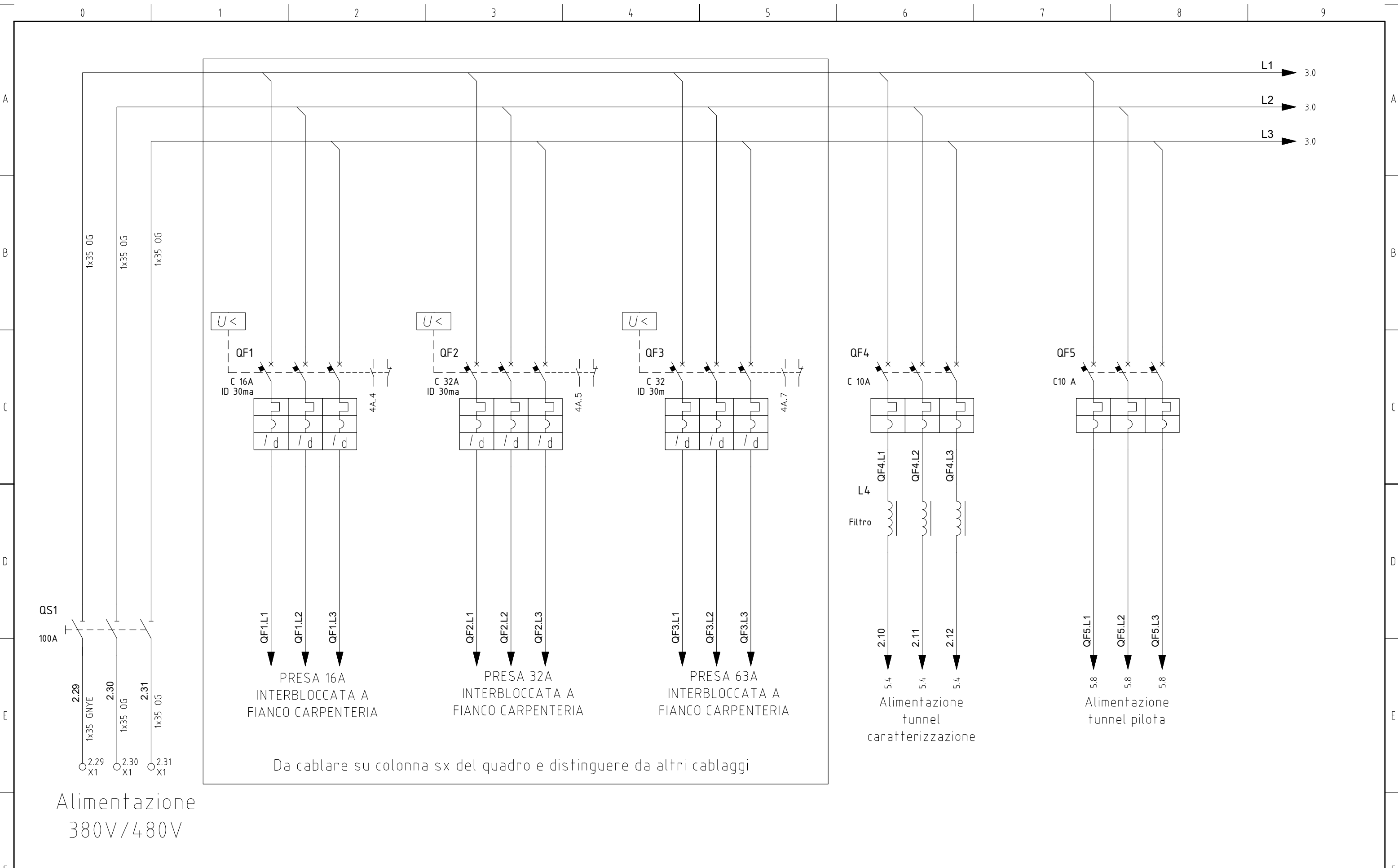
				DATA	12/01/23
				DISEGN.	S.M.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	



FILE : E_23Q205Q01

0 1 2 3 4 5 6 7 8 9

FG. 1
F.S. 2



REV.	MODIFICA	DATA	FIRMA	APPR.

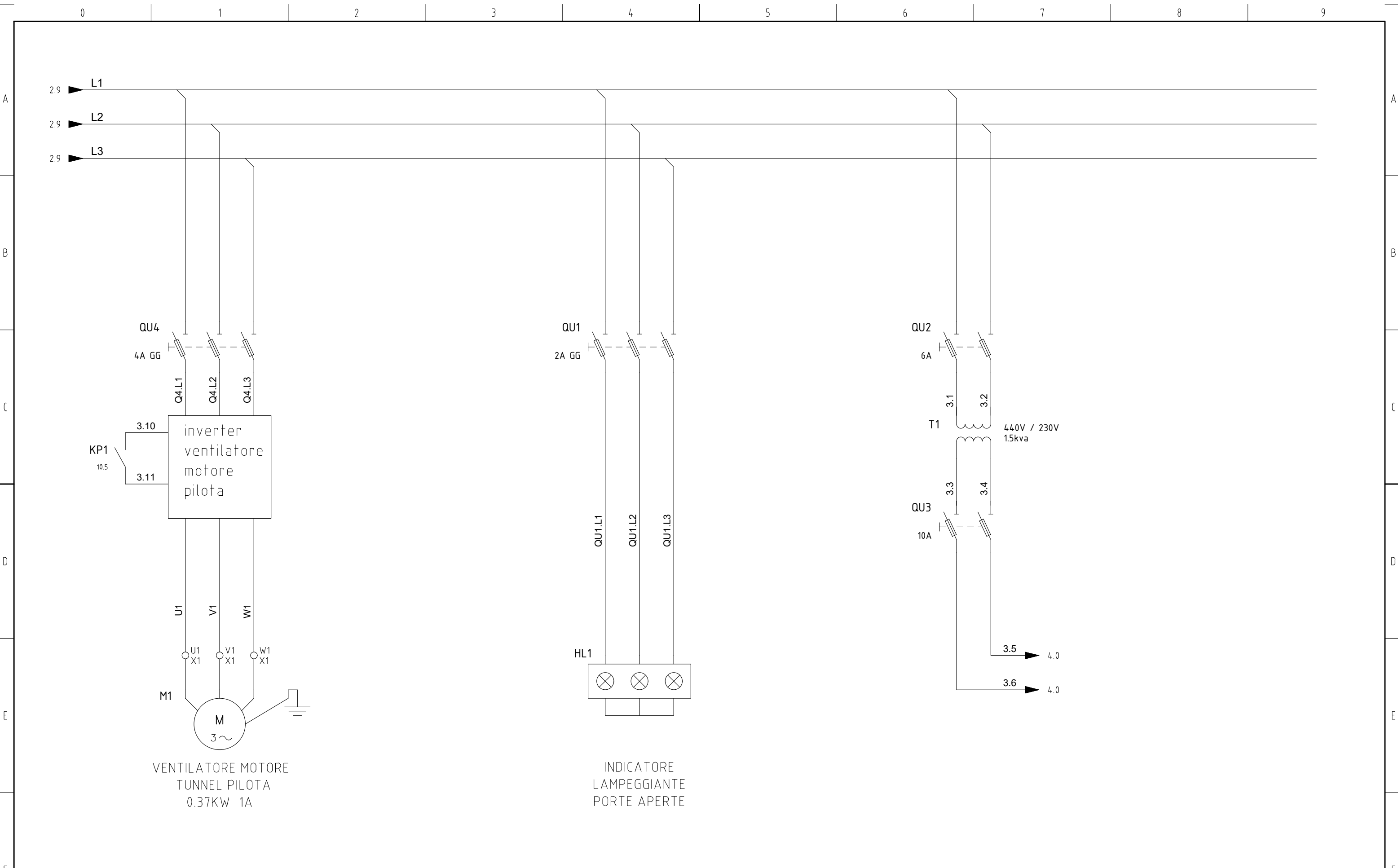
DATA 12/01/23
 DISEGN. S.M.
 VISTO
 APPR.

DELTA 4S YNERGY SRL
 Soluzioni Elettriche

FILE : E_23Q205Q01

Alimentazione 380/480

=	
+	
FG.	2
F.S.	3



VENTILATORE MOTORE
TUNNEL PILOTA
0.37KW 1A

INDICATORE
LAMPEGGIANTE
PORTE APERTE

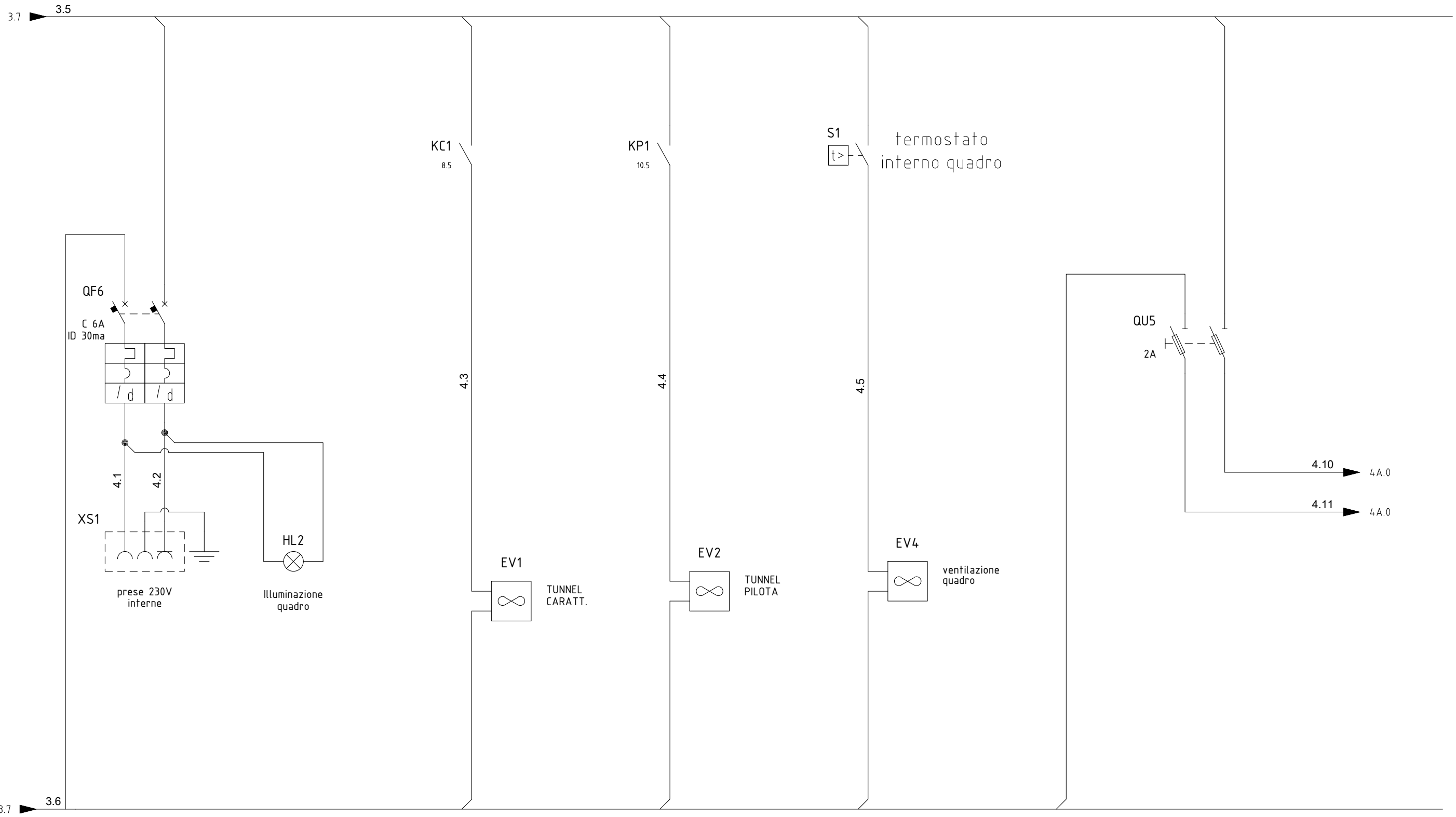
DATA	12/01/23
DISEGN.	S.M.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



FILE : E_23Q205Q01

Distribuzione 380/480

=	
+	
FG.	3
F.S.	4



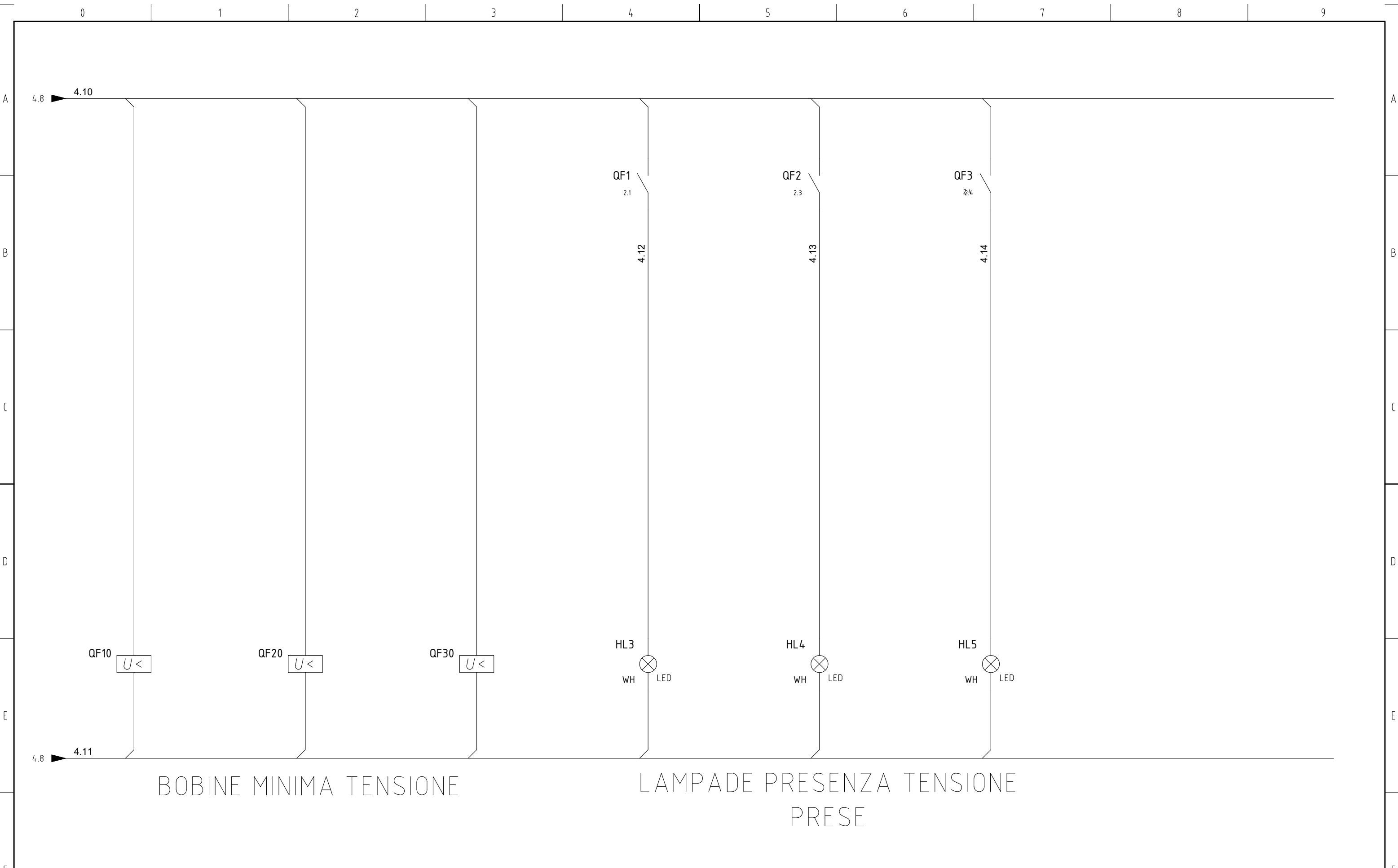
DATA	12/01/23
DISEGN.	S.M.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



FILE : E_23Q205Q01

Ausiliari 230V

=	
+	
FG.	4
F.S.	4A



BOBINE MINIMA TENSIONE

LAMPADE PRESENZA TENSIONE
PRESE

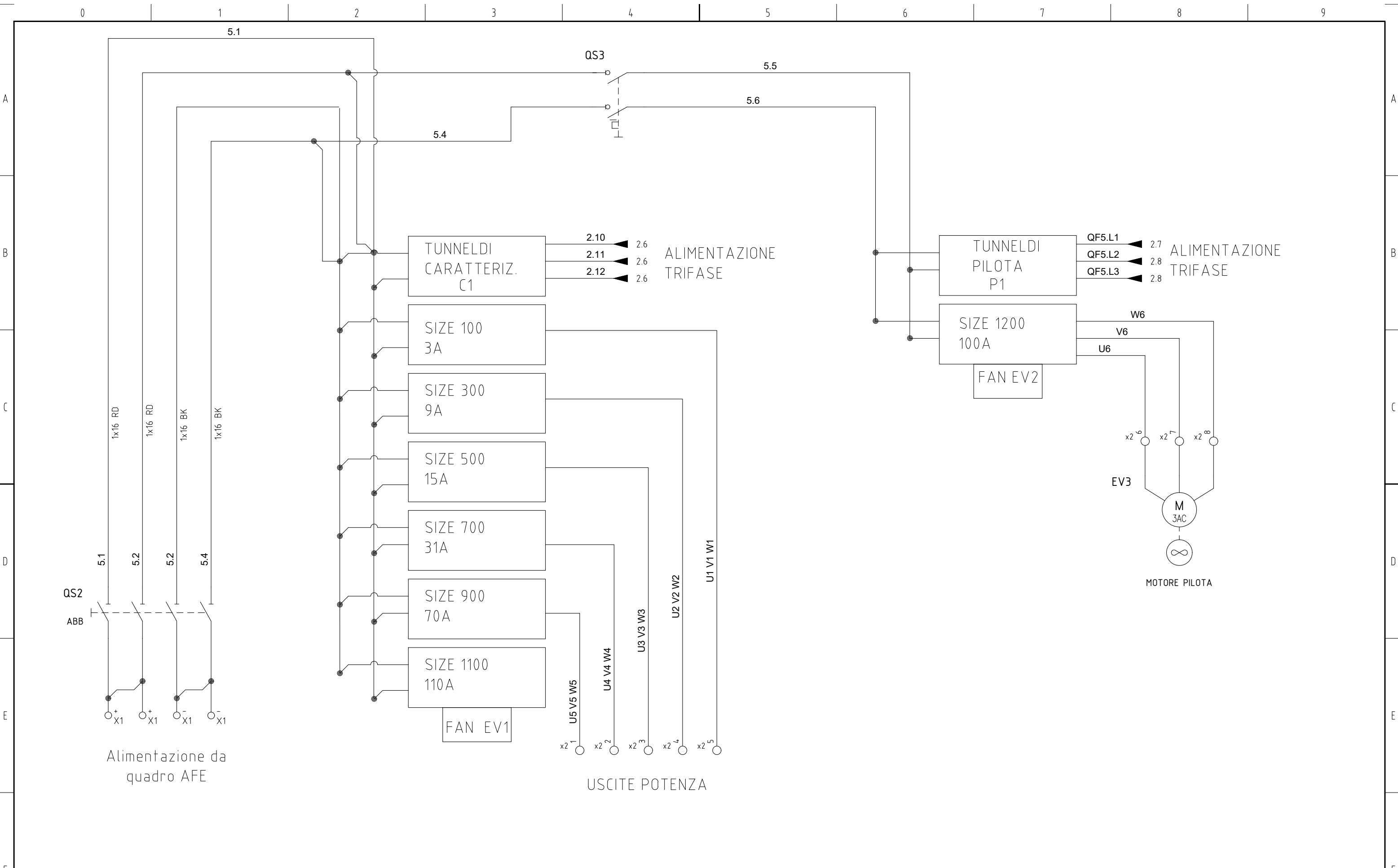
				DATA	12/01/23
				DISEGN.	S.M.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	




FILE : E_23Q205Q01

Ausiliari 230V

	=
	+
	FG. 4A
	F.S. 5



DATA	12/01/23		
DISEGN.	S.M.		
VISTO			
APPR.			
REV.	MODIFICA	DATA	FIRMA

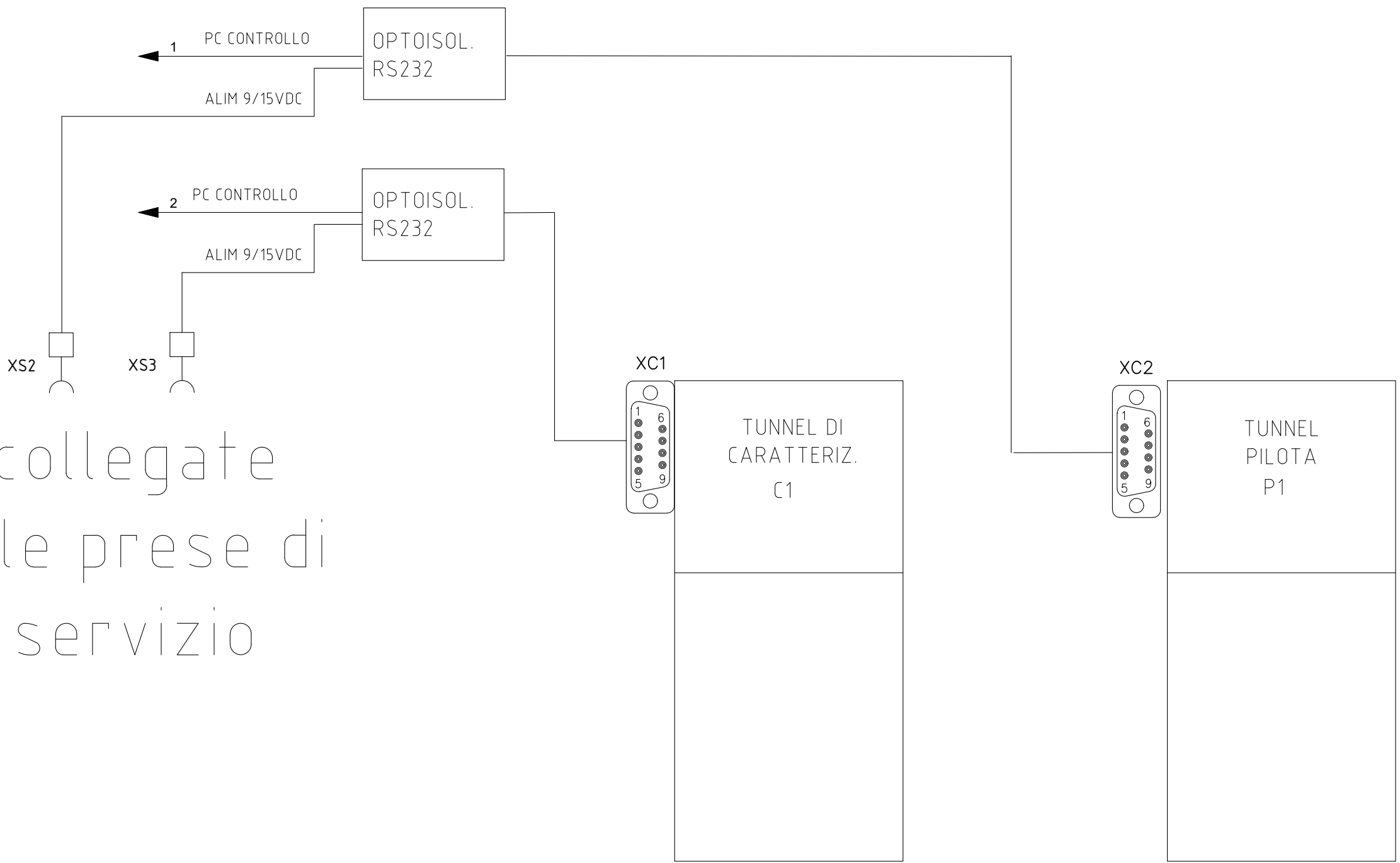


DELTA 4S YENERGY SRL
 Soluzioni Elettriche

FILE : E_23Q205Q01

Distribuzione AFE DC		=
		+
FG.	5	
F.S.	6	

collegate
alle prese di
servizio



DATA	12/01/23
DISEGN.	S.M.
VISTO	
APPR.	
REV.	MODIFICA
	DATA
	FIRMA



FILE : E_23Q205Q01

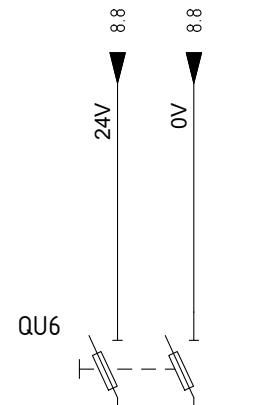
Collegamento RS232

=	
+	
FG.	6
F.S.	7

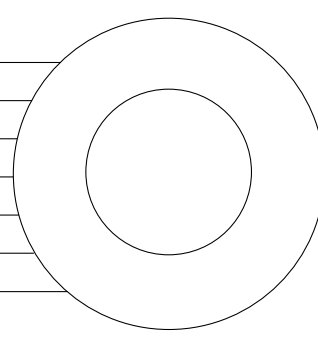
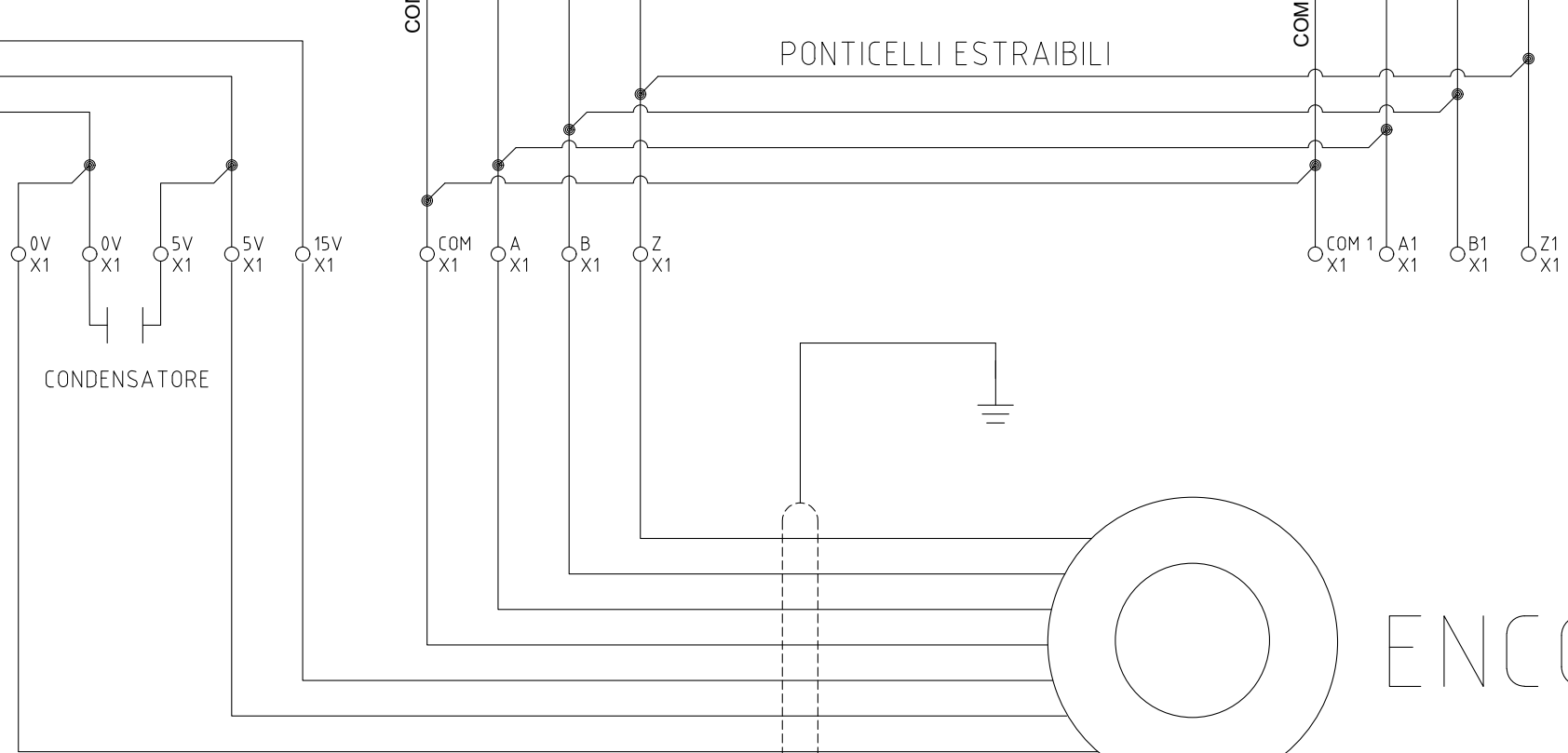
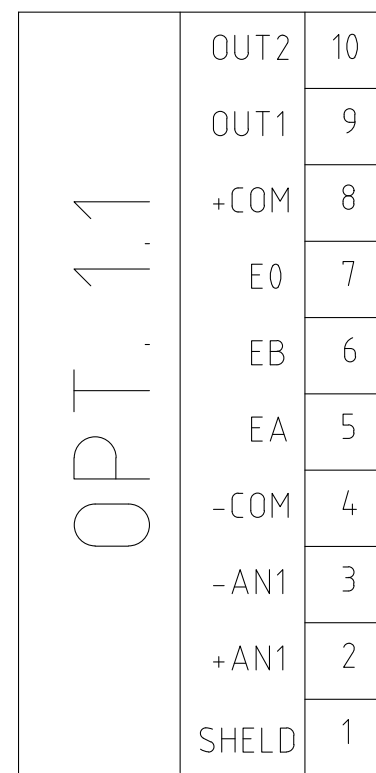
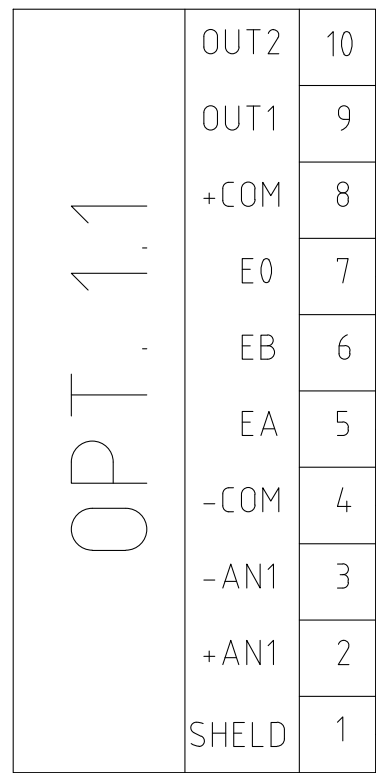
TUNNEL DI CARATTERIZ. C1

TUNNEL PILOTA P1

Da tunnel caratterizz.



SCHEDA ALIM ENCODER



ENCODER

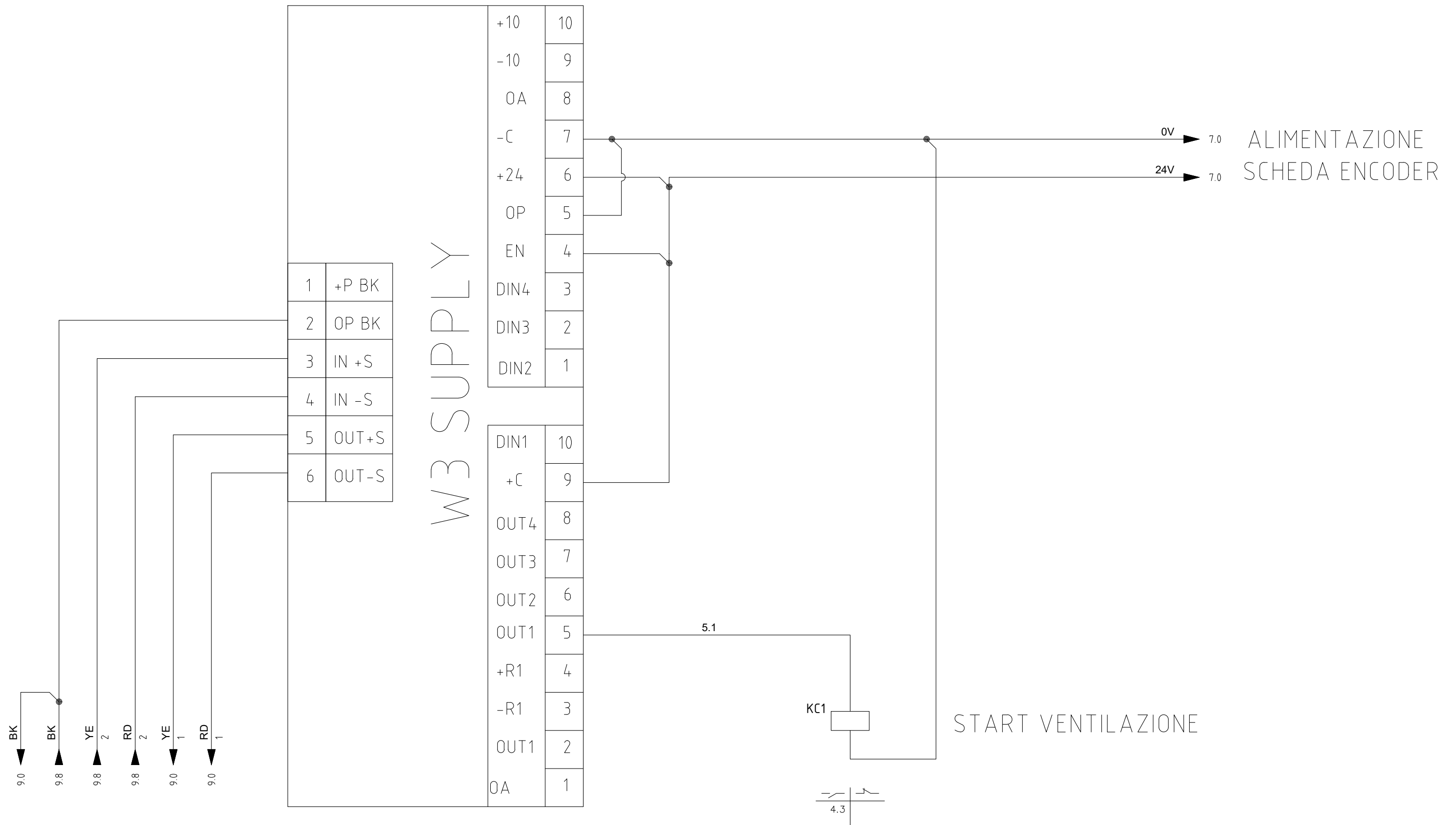
DATA	12/01/23		
DISEGN.	S.M.		
VISTO			
APPR.			
REV.	MODIFICA	DATA	FIRMA



FILE : E_23Q205Q01

Collegamento Encoder

TUNNEL CARATTERIZZAZIONE



DATA	12/01/23
DISEGN.	S.M.
VISTO	
APPR.	

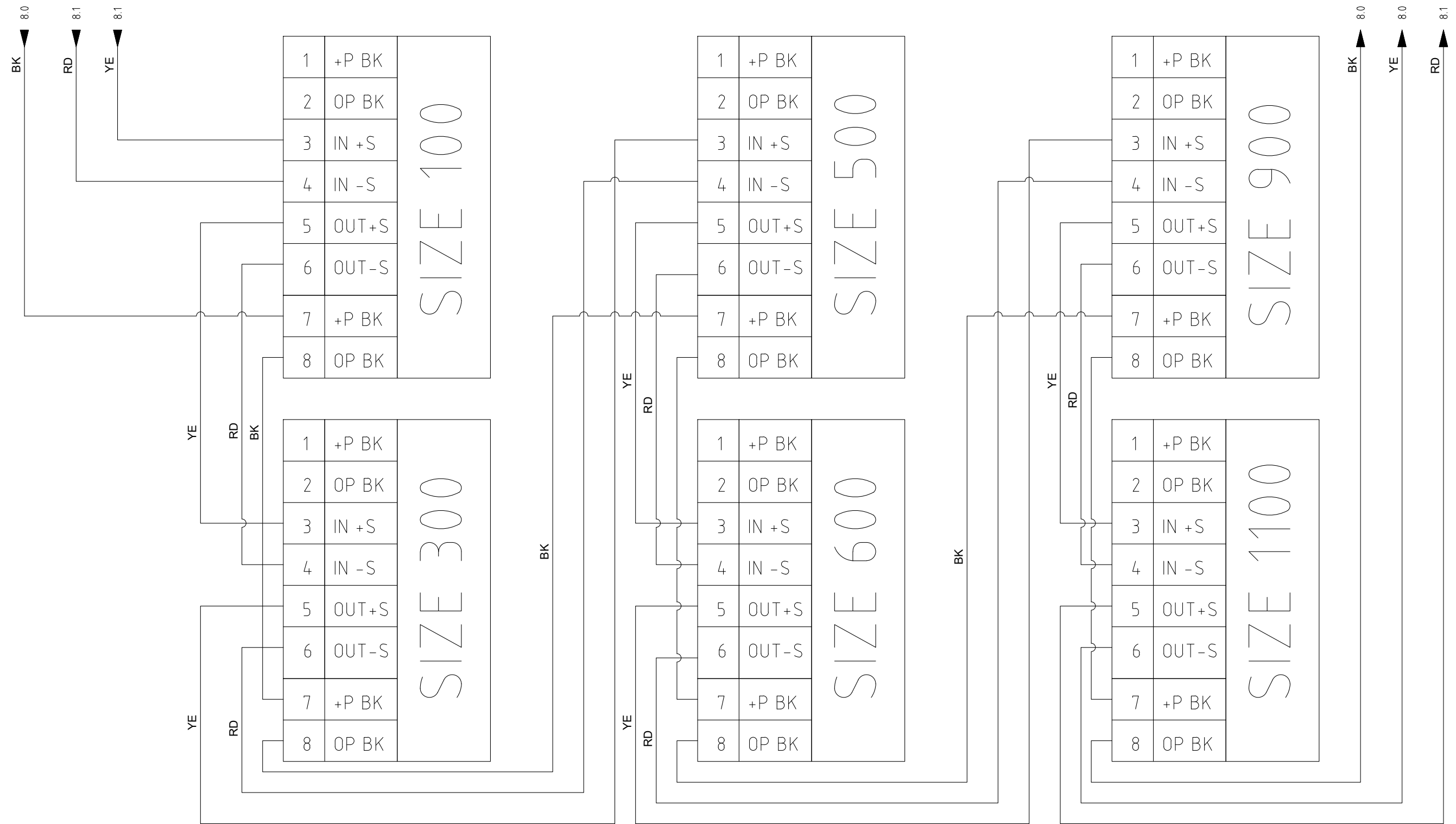


FILE : E_23Q205Q01

Power W3 Caratterizzazione

FG.	8
F.S.	9

TUNNEL CARATTERIZZAZIONE



REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	12/01/23
					DISEGN.	S.M.
					VISTO	

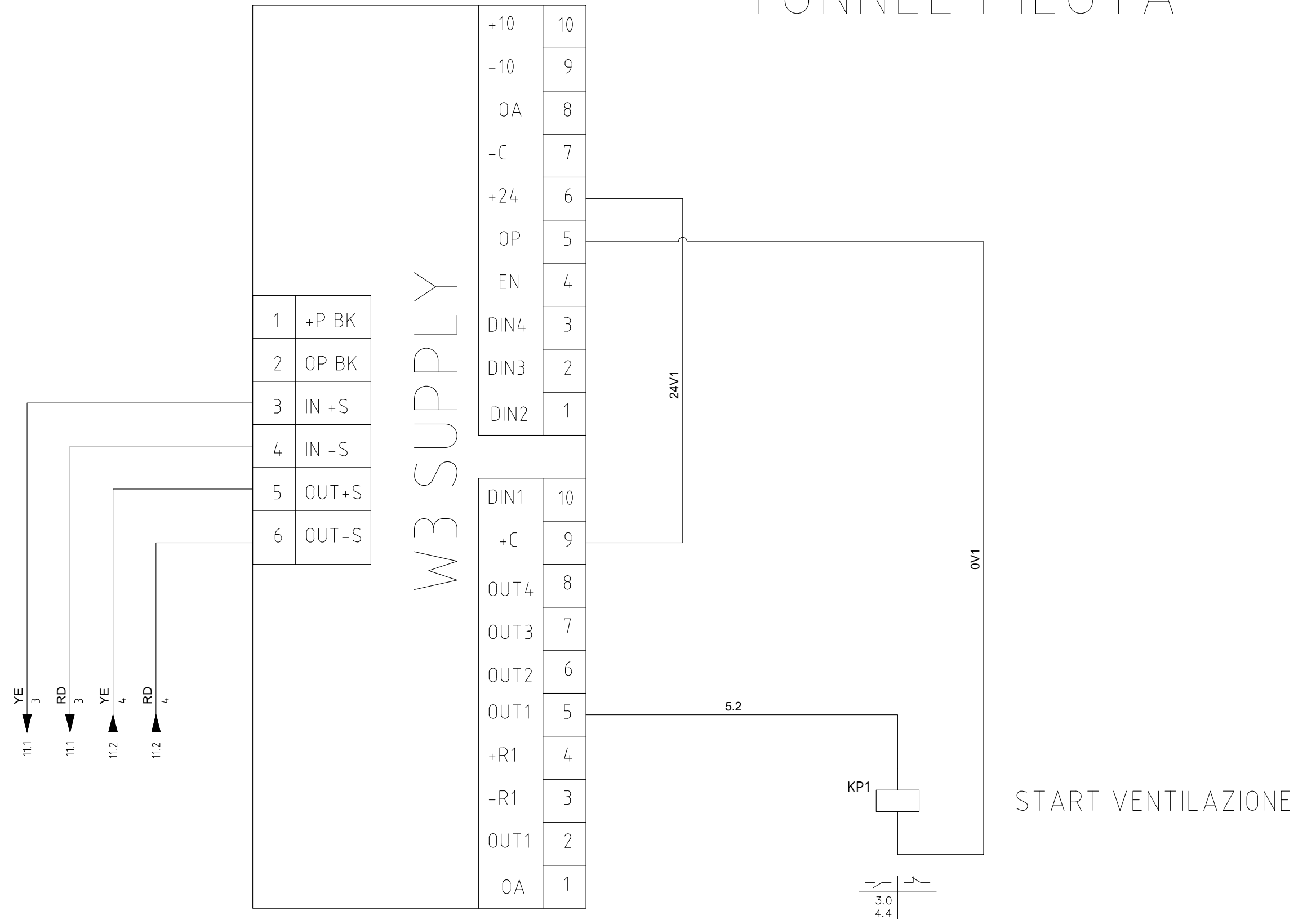


FILE : E_23Q205Q01

Bus Tunnel Caratterizzazione

=	
+	
FG.	9
F.S.	10

TUNNEL PILOTA



REV.	MODIFICA	DATA	FIRMA	APPR.	DATA	12/01/23
					DISEGN.	S.M.
					VISTO	



FILE : E_23Q205Q01	Power W3 Pilota	=	
		+	
			FG. 10
			F.S. 11

0 1 2 3 4 5 6 7 8 9

A

A

B

B

C

C

D

D

E

E

F

F

PLATE 1400 x 2000



				DATA	12/01/23
				DISEGN.	S.M.
				VISTO	
REV.	MODIFICA	DATA	FIRMA	APPR.	



FILE : E_23Q205Q01

Layout piastra interna

=	
+	
FG.	12
F.S.	13

0 1 2 3 4 5 6 7 8 9