

ESEMPIO SCHEMA

IMPIANTO ELETTRICO

STABILIMENTO INDUSTRIALE

ELENCO CANALI

Canale	Descrizione	Quantità	Unità
1	Canale 1	1	m
2	Canale 2	1	m
3	Canale 3	1	m
4	Canale 4	1	m
5	Canale 5	1	m
6	Canale 6	1	m
7	Canale 7	1	m
8	Canale 8	1	m
9	Canale 9	1	m
10	Canale 10	1	m
11	Canale 11	1	m
12	Canale 12	1	m
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14	Canale 14	1	m
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18	Canale 18	1	m
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20	Canale 20	1	m
21	Canale 21	1	m
22	Canale 22	1	m
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25	Canale 25	1	m
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29	Canale 29	1	m
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32	Canale 32	1	m
33	Canale 33	1	m
34	Canale 34	1	m
35	Canale 35	1	m
36	Canale 36	1	m
37	Canale 37	1	m
38	Canale 38	1	m
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40	Canale 40	1	m
41	Canale 41	1	m
42	Canale 42	1	m
43	Canale 43	1	m
44	Canale 44	1	m
45	Canale 45	1	m
46	Canale 46	1	m
47	Canale 47	1	m
48	Canale 48	1	m
49	Canale 49	1	m
50	Canale 50	1	m

ELENCO CAVI UTENZE

Canale	Descrizione	Quantità	Unità
1	Canale 1	1	m
2	Canale 2	1	m
3	Canale 3	1	m
4	Canale 4	1	m
5	Canale 5	1	m
6	Canale 6	1	m
7	Canale 7	1	m
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13	Canale 13	1	m
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15	Canale 15	1	m
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19	Canale 19	1	m
20	Canale 20	1	m
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27	Canale 27	1	m
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29	Canale 29	1	m
30	Canale 30	1	m
31	Canale 31	1	m
32	Canale 32	1	m
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36	Canale 36	1	m
37	Canale 37	1	m
38	Canale 38	1	m
39	Canale 39	1	m
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41	Canale 41	1	m
42	Canale 42	1	m
43	Canale 43	1	m
44	Canale 44	1	m
45	Canale 45	1	m
46	Canale 46	1	m
47	Canale 47	1	m
48	Canale 48	1	m
49	Canale 49	1	m
50	Canale 50	1	m

Canale	Descrizione	Quantità	Unità
1	Canale 1	1	m
2	Canale 2	1	m
3	Canale 3	1	m
4	Canale 4	1	m
5	Canale 5	1	m
6	Canale 6	1	m
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45	Canale 45	1	m
46	Canale 46	1	m
47	Canale 47	1	m
48	Canale 48	1	m
49	Canale 49	1	m
50	Canale 50	1	m

ELENCO PISE

Pila	Descrizione	Quantità	Unità
1	Pila 1	1	m
2	Pila 2	1	m
3	Pila 3	1	m
4	Pila 4	1	m
5	Pila 5	1	m
6	Pila 6	1	m
7	Pila 7	1	m
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10	Pila 10	1	m
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13	Pila 13	1	m
14	Pila 14	1	m
15	Pila 15	1	m
16	Pila 16	1	m
17	Pila 17	1	m
18	Pila 18	1	m
19	Pila 19	1	m
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21	Pila 21	1	m
22	Pila 22	1	m
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24	Pila 24	1	m
25	Pila 25	1	m
26	Pila 26	1	m
27	Pila 27	1	m
28	Pila 28	1	m
29	Pila 29	1	m
30	Pila 30	1	m
31	Pila 31	1	m
32	Pila 32	1	m
33	Pila 33	1	m
34	Pila 34	1	m
35	Pila 35	1	m
36	Pila 36	1	m
37	Pila 37	1	m
38	Pila 38	1	m
39	Pila 39	1	m
40	Pila 40	1	m
41	Pila 41	1	m
42	Pila 42	1	m
43	Pila 43	1	m
44	Pila 44	1	m
45	Pila 45	1	m
46	Pila 46	1	m
47	Pila 47	1	m
48	Pila 48	1	m
49	Pila 49	1	m
50	Pila 50	1	m

ELENCO LOCALI

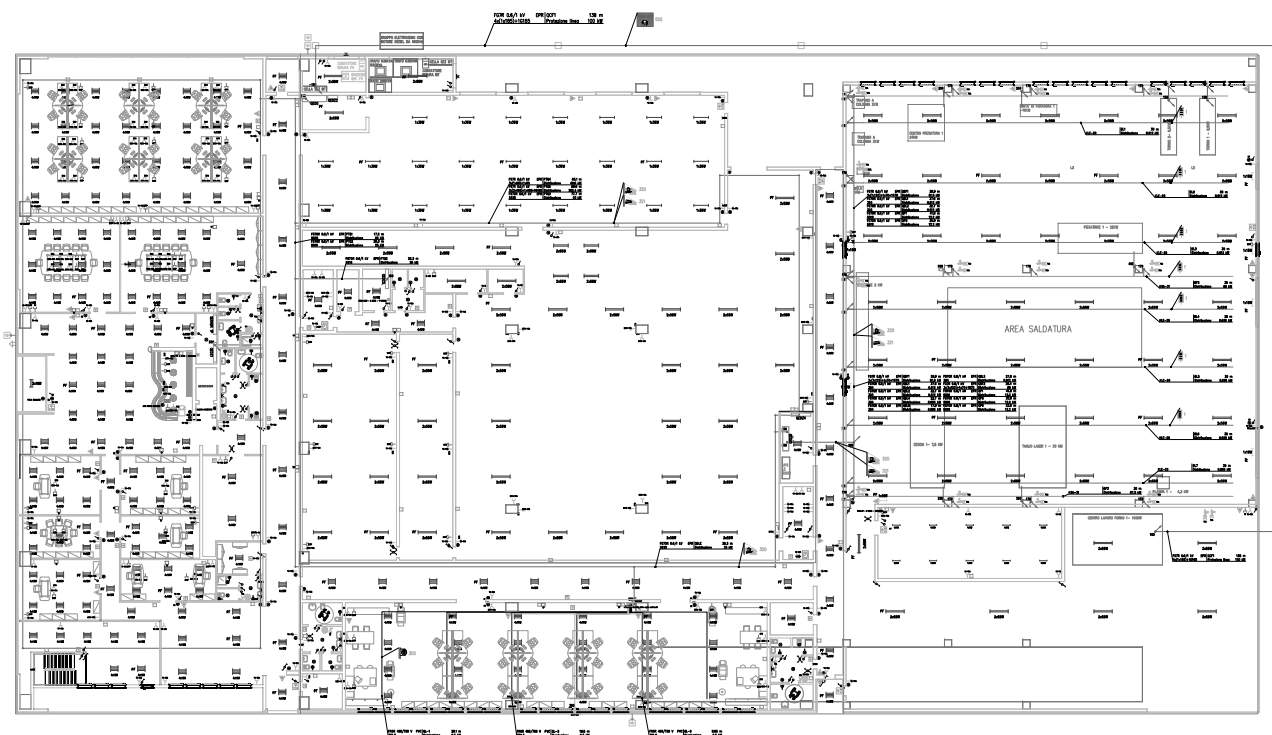
No.	Descrizione
1	Ufficio Tecnico PT
2	Sal. Accoglienza PT
3	Sal. Riunioni PT
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6	Sal. Riunioni PT
7	Sal. Riunioni PT
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48	Sal. Riunioni PT
49	Sal. Riunioni PT
50	Sal. Riunioni PT

ELENCO POTENZE INSTALLATE

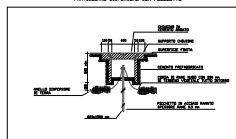
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45	1000 W	45	1000 W
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50	1000 W	50	1000 W

LEGENDA SIMBOLI

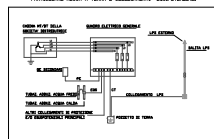
Simbolo	Descrizione	Quantità
1	Convertitore di corrente continua in alternata (inverter)	1
2	Regolatore elettronico di temperatura	1
3	Trasformatore di potenza	1
4	Trasformatore di potenza	1
5	Trasformatore di potenza	1
6	Trasformatore di potenza	1
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34	Trasformatore di potenza	1
35	Trasformatore di potenza	1
36	Trasformatore di potenza	1
37	Trasformatore di potenza	1
38	Trasformatore di potenza	1
39	Trasformatore di potenza	1
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41	Trasformatore di potenza	1
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44	Trasformatore di potenza	1
45	Trasformatore di potenza	1
46	Trasformatore di potenza	1
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48	Trasformatore di potenza	1
49	Trasformatore di potenza	1
50	Trasformatore di potenza	1



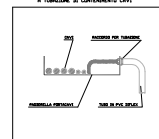
PARTICOLARE SOSPENSIONE CON PROZETTO



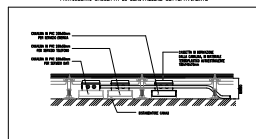
PARTICOLARE MESSA A TERRA E COLLEGAMENTI ELETTRICI



PARTICOLARE SOSPENSIONE DI MATERIALE E TUBERIE DI DISTRIBUZIONE D'ACQUA



PARTICOLARE CASSETTA DI DISTRIBUZIONE SOTTOPAVIMENTO



Electro Graphics Srl
San Martino di Lupari (PD)

PROGETTO

METAL JAS SRL
ZONA PIANO TERRA
UFFICI, LABORATORI, OFFICINA

Comune di Cittadella
Provincia di Padova

Firma e timbro

TAVOLA N°
C01

Comittente
METAL JAS SRL

Dis.
Ved.

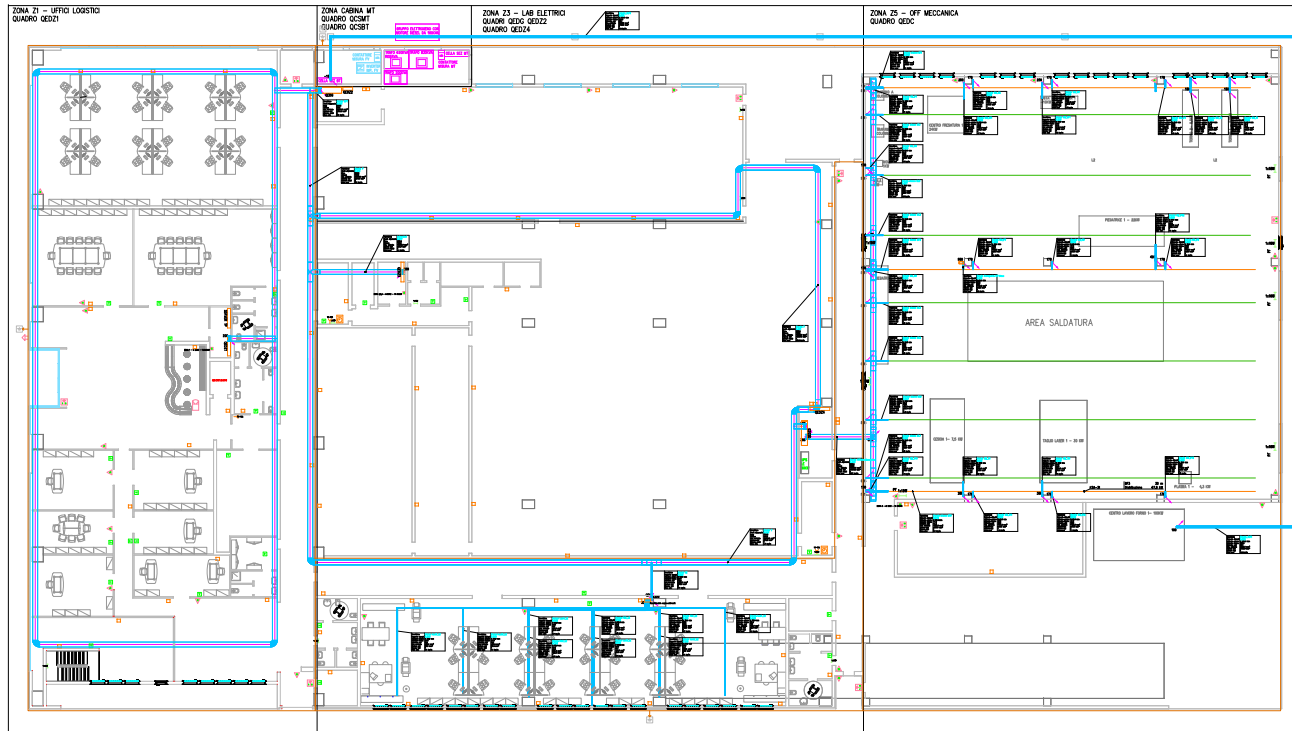
Stad. del
Stad. II

Identification	Index	Reference number	Link
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Chapman, W. B. 1897	1897	W. B. Chapman 1897	1897
Chapman, W. B. 1898	1898	W. B. Chapman 1898	1898
Chapman, W. B. 1899	1899	W. B. Chapman 1899	1899
Chapman, W. B. 1900	1900	W. B. Chapman 1900	1900
Chapman, W. B. 1901	1901	W. B. Chapman 1901	1901
Chapman, W. B. 1902	1902	W. B. Chapman 1902	1902
Chapman, W. B. 1903	1903	W. B. Chapman 1903	1903
Chapman, W. B. 1904	1904	W. B. Chapman 1904	1904
Chapman, W. B. 1905	1905	W. B. Chapman 1905	1905
Chapman, W. B. 1906	1906	W. B. Chapman 1906	1906
Chapman, W. B. 1907	1907	W. B. Chapman 1907	1907
Chapman, W. B. 1908	1908	W. B. Chapman 1908	1908
Chapman, W. B. 1909	1909	W. B. Chapman 1909	1909
Chapman, W. B. 1910	1910	W. B. Chapman 1910	1910
Chapman, W. B. 1911	1911	W. B. Chapman 1911	1911
Chapman, W. B. 1912	1912	W. B. Chapman 1912	1912
Chapman, W. B. 1913	1913	W. B. Chapman 1913	1913
Chapman, W. B. 1914	1914	W. B. Chapman 1914	1914
Chapman, W. B. 1915	1915	W. B. Chapman 1915	1915
Chapman, W. B. 1916	1916	W. B. Chapman 1916	1916
Chapman, W. B. 1917	1917	W. B. Chapman 1917	1917
Chapman, W. B. 1918	1918	W. B. Chapman 1918	1918
Chapman, W. B. 1919	1919	W. B. Chapman 1919	1919
Chapman, W. B. 1920	1920	W. B. Chapman 1920	1920
Chapman, W. B. 1921	1921	W. B. Chapman 1921	1921
Chapman, W. B. 1922	1922	W. B. Chapman 1922	1922
Chapman, W. B. 1923	1923	W. B. Chapman 1923	1923
Chapman, W. B. 1924	1924	W. B. Chapman 1924	1924
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Chapman, W. B. 1927	1927	W. B. Chapman 1927	1927
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Chapman, W. B. 1940	1940	W. B. Chapman 1940	1940
Chapman, W. B. 1941	1941	W. B. Chapman 1941	1941
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Chapman, W. B. 1943	1943	W. B. Chapman 1943	1943
Chapman, W. B. 1944	1944	W. B. Chapman 1944	1944
Chapman, W. B. 1945	1945	W. B. Chapman 1945	1945
Chapman, W. B. 1946	1946	W. B. Chapman 1946	1946
Chapman, W. B. 1947	1947	W. B. Chapman 1947	1947
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Chapman, W. B. 1961	1961	W. B. Chapman 1961	1961
Chapman, W. B. 1962	1962	W. B. Chapman 1962	1962
Chapman, W. B. 1963	1963	W. B. Chapman 1963	1963
Chapman, W. B. 1964	1964	W. B. Chapman 1964	1964
Chapman, W. B. 1965	1965	W. B. Chapman 1965	1965
Chapman, W. B. 1966	1966	W. B. Chapman 1966	1966

Signature	Permutation Type	Permutation Size	Order	Signature	Permutation Size	Permutation Order	Signature	Permutation Type	Permutation Size	Permutation Order
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55	1	1	1</							

Id.	Descrierea poses	Normele
301	31 - cost multiplicat la tar probabile dintr-un detrasat de pte	05-100, 2004/1
302	32 - cost multiplicat cu o sursa structur de pte de pte	05-100, 2004/1
303	33 - cost multiplicat cu gura, cu o sursa structur de pte de pte	05-100, 2004/1
304	34 - cost multiplicat cu gura la tar probabile dintr-un detrasat	05-100, 2004

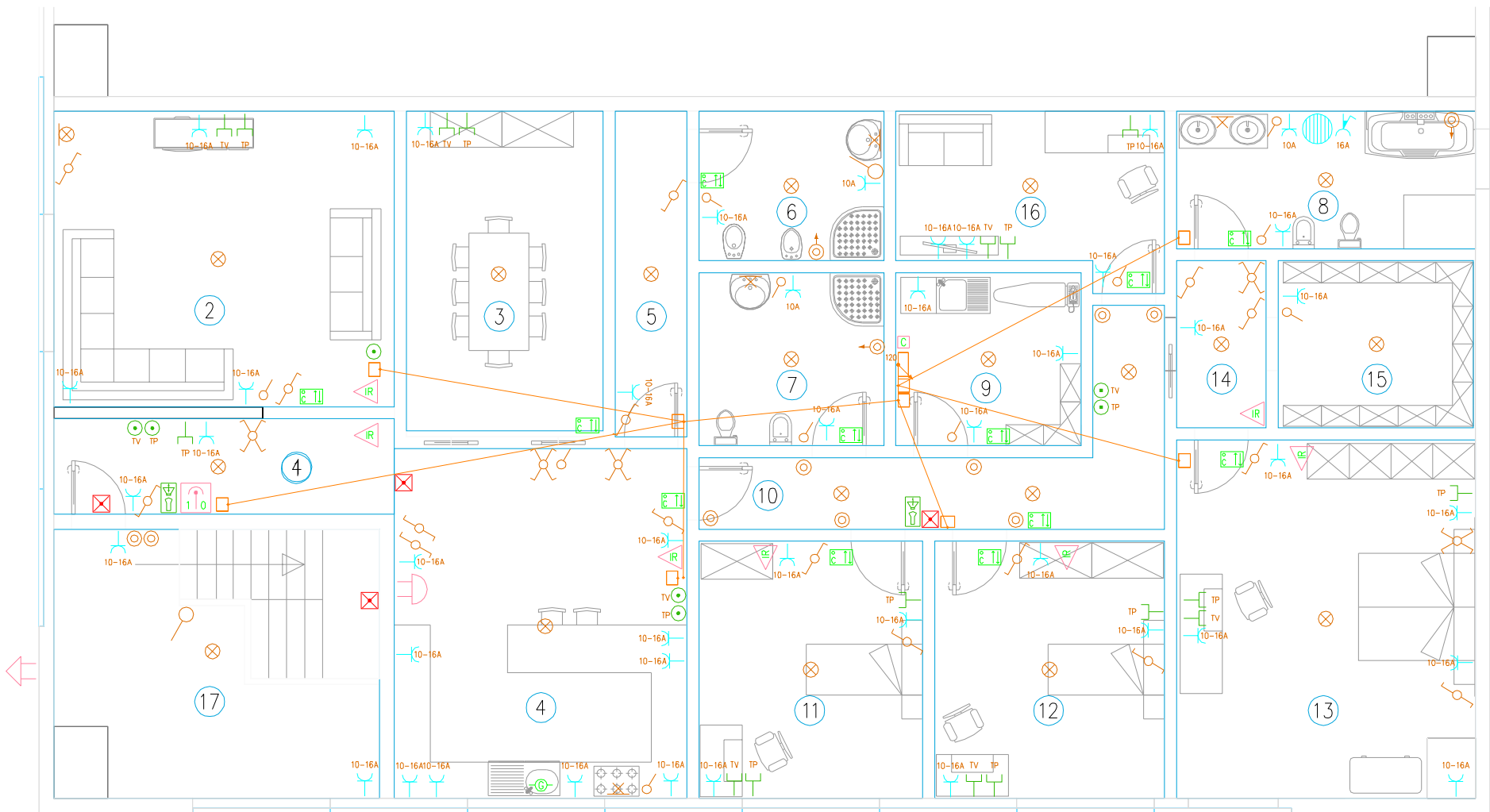
Nº	Descrição
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4	Óleo 20
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6	Óleo 15
7	Óleo motor 20
8	Óleo 20
9	Óleo motor 15
10	Óleo 15
11	Óleo motor 20
12	Óleo 20
13	Óleo motor 15
14	Óleo 15
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19	Óleo motor 20
20	Óleo 20
21	Óleo motor 15
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25	Óleo motor 15
26	Óleo 15
27	Óleo motor 20
28	Óleo 20
29	Óleo motor 15
30	Óleo 15
31	Óleo motor 20
32	Óleo 20
33	Óleo motor 15
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63	Óleo motor 20
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67	Óleo motor 20
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71	Óleo motor 20
72	Óleo 20
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86	Óleo 15
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89	Óleo motor 15
90	Óleo 15
91	Óleo motor 20
92	Óleo 20
93	Óleo motor 15
94	Óleo 15
95	Óleo motor 20
96	Óleo 20
97	Óleo motor 15
98	Óleo 15
99	Óleo motor 20
100	Óleo 20

[illegible][illegible]

Technical drawing of a reinforced concrete slab cross-section. Labels include: CONCRETE SLAB, SUPPORTS (COLUMN), REINFORCEMENT, CONCRETE PERFORMANCE, and REINFORCEMENT. A red arrow indicates the direction of reinforcement.

[illegible][illegible]

Dis.	Scat. dal
Ver.	Scat. il
Scala 1:200 cm	Data 10/12/2011
File PIANTO TERRA_IMPIANTO.DWG	



Posizione	Locale	Descrizione
1	IG	Ingresso
2	SG	Soggiorno
3	SP	Sala da Pranzo
4	CU	Cucina
5	CR1	Corridoio 1
6	BG1	Bagno 1
7	BG2	Bagno 2
8	BG3	Bagno 3
9	LV	Lavanderia
10	CR2	Corridoio 2
11	CM1	Camera 1
12	CM2	Camera 2
13	CM3	Camera 3
14	DS	Disimpegno
15	CA	Cabina Armadi
16	ST	Studio
17	VS	Vano Scale

LEGENDA SIMBOLI		
Simbolo	Descrizione	Quantità
	Suoneria	1
	Obie di sicurezza per accesso	1
	Centrale	1
	Rivelatore ad infrarossi passivi	7
	Quadro da incendio in lamiera verniciata con resina epossidica Dimensioni 400x600x10 mm	1
	Scatola da incendio in resina Dimensioni 350x45x40 mm	8
	Rivelatore di gas	1
	Videocamera	2
	Scatola acqua (rappresentata con conduttore elettrico)	1
	Complesso autonomo di illuminazione di sicurezza	4
	Lampada a parete	1
	Lampada	19
	Punta luce a parete, rappresentata con conduttore	4
	Pulsante a tasto	3
	Pulsante	9
	Invertitore	5
	Deviatore unipolare	16
	Interruttore	13
	Bipasso 2P+1 10/16 A	45
	Preso telefonico	10
	Preso per telecomunicazioni	7
	Preso con interruttore unipolare interbloccato	1
	Cassetto di connessione	7
	Sirena	1

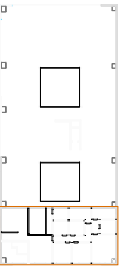
Utenza	Descrizione	Formazione linea	Designazione cavo	Lunghezza	Tipo di cavo	Descrizione cavo	Denominazione 1
Allarme	Int Linea Allarme	1x1.5	N07V-K	1.25 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Int Linea Allarme
Auxiliari	Int Linea Ausiliari	1x1.5	N07V-K	7.28 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Int Linea Ausiliari
Climatizzatore	Int Clima	1x2.5	N07V-K	12.5 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Int Clima
Fm Giorno1	Linea Fm Giorno1	1x2.5	N07V-K	3.64 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Linea Fm Giorno1
Fm Giorno2	Linea Fm Giorno2	1x2.5	N07V-K	8.83 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Linea Fm Giorno2
Fm Giorno3	Linea Fm Giorno3	1x2.5	N07V-K	6.21 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Linea Fm Giorno3
Fm Giorno	Int Fm Giorno	1x2.5	N07V-K	4.64 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Int Fm Giorno
Fm Notte1	Linea Fm Notte1	1x2.5	N07V-K	3.31 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Linea Fm Notte1
Fm Notte2	Linea Fm Notte2	1x2.5	N07V-K	5.91 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Linea Fm Notte2
Fm Notte3	Linea Fm Notte2	1x2.5	N07V-K	6.36 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Linea Fm Notte2
Fm Notte	Int Fm Notte	1x2.5	N07V-K	1.25 m	SPEEDY FLAM	1x2.5 SPEEDY FLAM N07V-K	Int Fm Notte
Generale	Int Generale Quadro		N07V-K	1.88 m			Int Generale Quadro
Luce Giorno1	Linea Luce Giorno1	1x1.5	N07V-K	3.64 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Linea Luce Giorno1
Luce Giorno2	Linea Luce Giorno2	1x1.5	N07V-K	8.83 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Linea Luce Giorno2
Luce Giorno3	Linea Luce Giorno3	1x1.5	N07V-K	6.21 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Linea Luce Giorno3
Luce Giorno	Int Luce Giorno	1x1.5	N07V-K	4.64 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Int Luce Giorno
Luce Notte1	Linea Luce Notte1	1x1.5	N07V-K	3.31 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Linea Luce Notte1
Luce Notte2	Linea Luce Notte2	1x1.5	N07V-K	5.91 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Linea Luce Notte2
Luce Notte3	Linea Luce Notte3	1x1.5	N07V-K	6.36 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Linea Luce Notte3
Luce Notte	Int Luce Notte	1x1.5	N07V-K	0.55 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Int Luce Notte
Scaldo acqua	Int linea scaldo acqua	1x1.5	N07V-K	6.61 m	SPEEDY FLAM	1x1.5 SPEEDY FLAM N07V-K	Int linea scaldo acqua

Formazione linea	Tipo di cavo	Lunghezza
1x1.5	N07V-K	54 m
1x2.5	N07V-K	51 m

Electro Graphics Srl
San Martino di Lupari (PD)

PROGETTO

METAL JAS SRL
PIANO APPARTAMENTO
250mq



Comune di Cittadella
Provincia di Padova

Firma e timbro

TAVOLA N°

C05

Committente

METAL JAS SRL

Dis.

Sost. dal

Ver.

Sost. il

Progetto

Impianto elettrico civile
Appartamento 250 mq

Scala

1:200

Data

cm

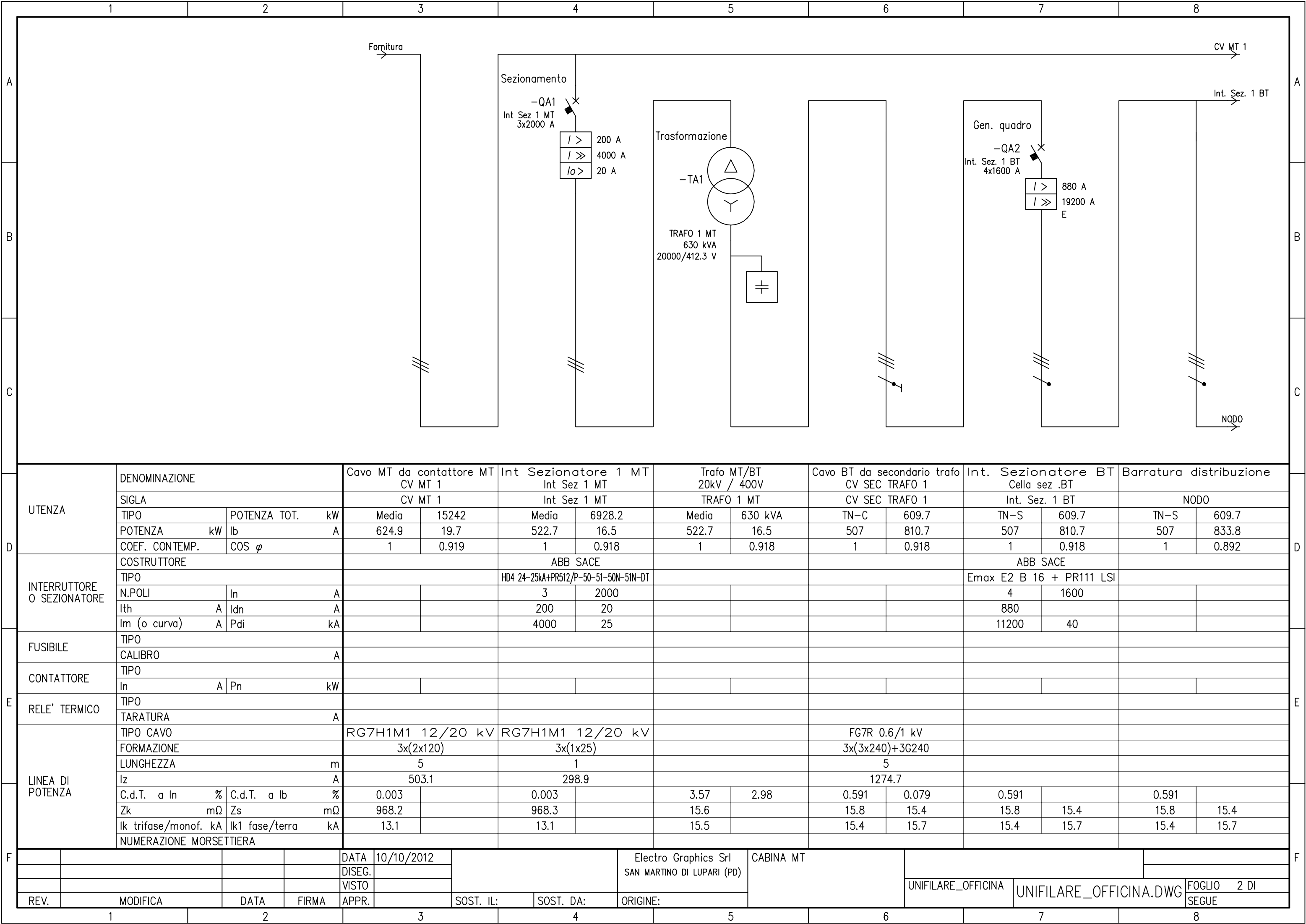
10/12/2009

Denominazione

Impreso esecutrice

ZORZI Impianti elettrici

ESEMPIO SCHEMA UNIFILARE



1	2	3	4	5	6	7	8	
A								A
B								B
C								C
D								D
E								E
F								F

TABELLA RIASSUNTIVA DEL QUADRO

TENSIONE NOMINALE: Vn = 400V
FREQUENZA: f = 50Hz
POTENZE E CORRENTI: 450kW 500A
PROVENIENZA E TIPO LINEE ALIMENTAZIONE: QUADRO GENERALE 400v 3F+N+T
STRUTTURA DEL QUADRO: METALLICO
GRADO DI PROTEZIONE MINIMO: IP20

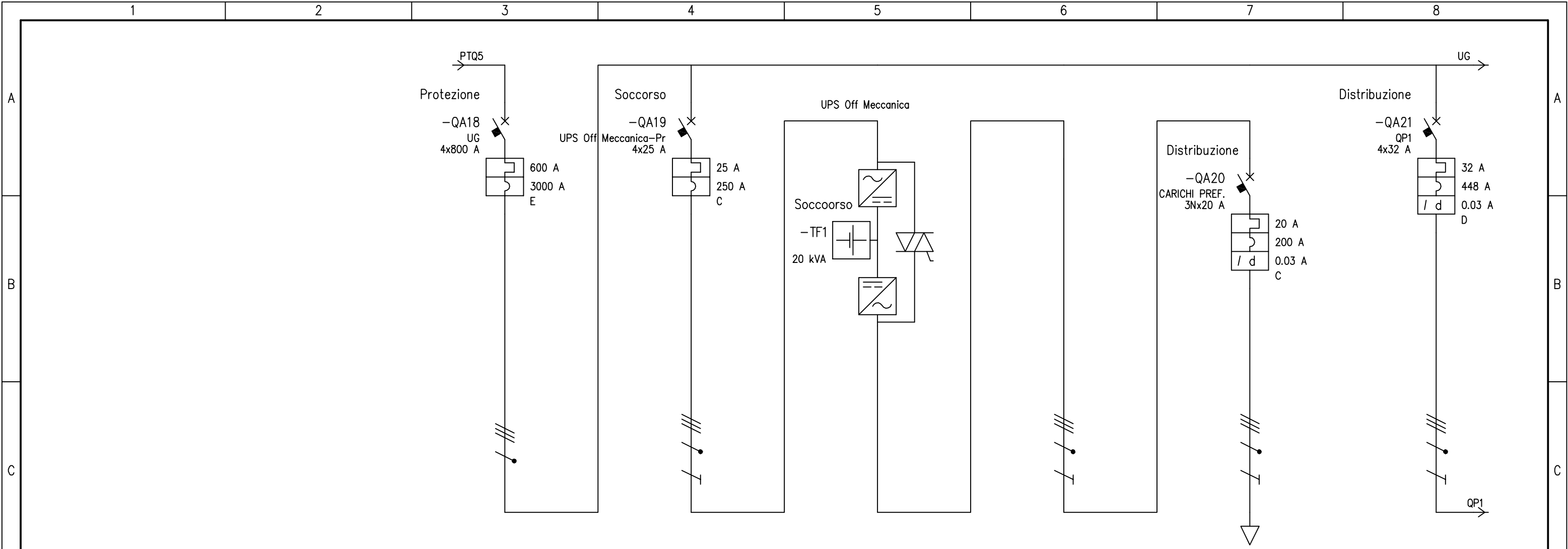
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SERIE		TENSIONE 24VDC COMANDI					
COMMESSA	MetalJas	TENSIONE SEGNALI					
COMMITTENTE	MetalJas Srl						
			Electro Graphics Srl				
				DATA	FIRME	SALA QUADRI GENERALE PT	
			DISEG.	10/10/2012	Alberti		
			VISTO	10/10/2012	ing. Stocco		
			APPR.	10/10/2012	ing. Nardi		
						UNIFILARE_OFFICINA.DWG	
REV.	REVISIONE	DATA	FIRME	SOST. DA:	SOST. IL:	ORIGINE	FOGLIO 5
							T.F.

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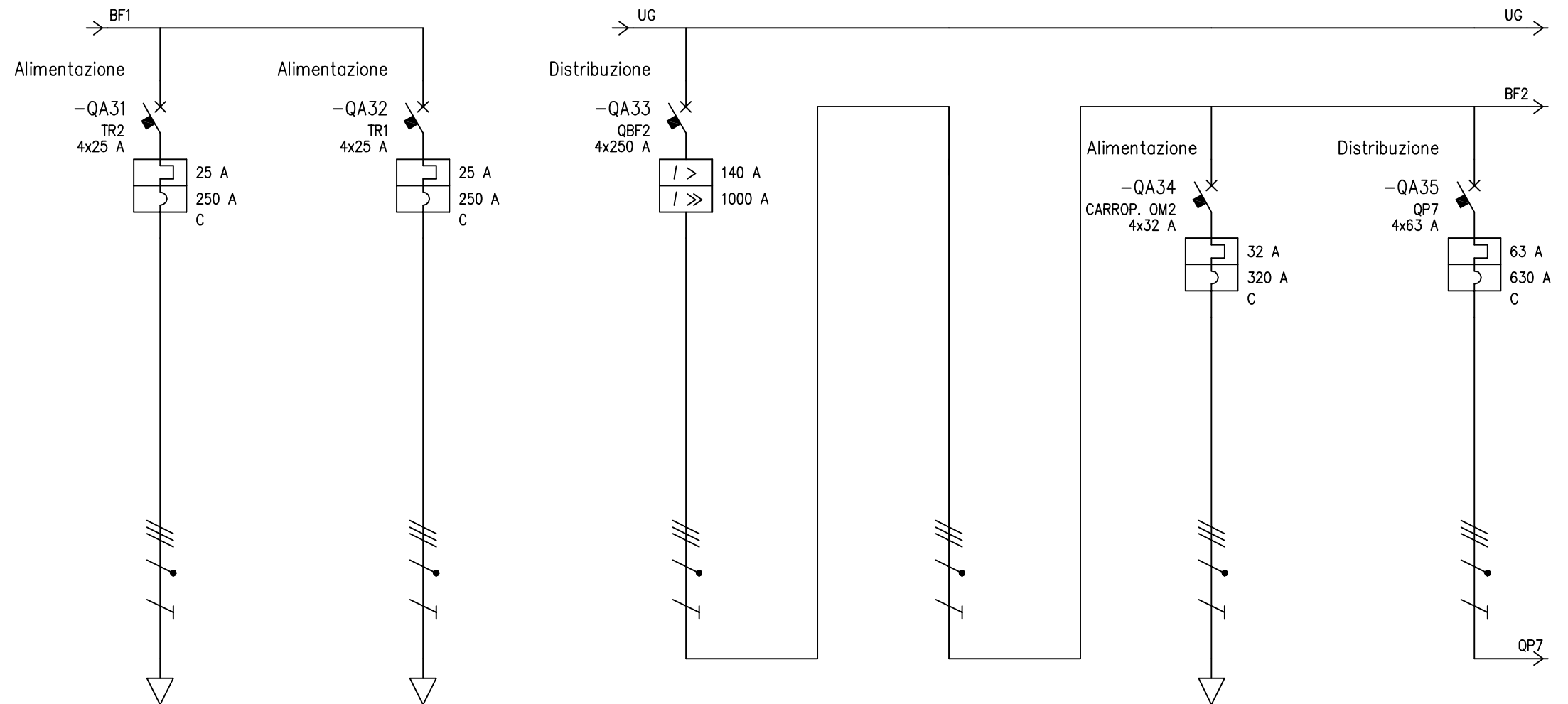
TABELLA RIASSUNTIVA DEL QUADRO

TENSIONE NOMINALE: Vn = 400V
FREQUENZA: f = 50Hz
POTENZE E CORRENTI: 450kW 500A
PROVENIENZA E TIPO LINEE ALIMENTAZIONE: QUADRO GENERALE 400v 3F+N+T
STRUTTURA DEL QUADRO: METALLICO
GRADO DI PROTEZIONE MINIMO: IP20

PROGETTAZIONE ElectroProgetti Srl				TENSIONE 400V ESERCIZIO		NORME IEC		PROTEZIONE IP20	
SERIE				TENSIONE 24VDC COMANDI					
COMMESSA MetalJas				TENSIONE SEGNALI					
COMMITTENTE MetalJas Srl									
						Electro Graphics Srl			
					DATA	FIRME	OFFICINA MECCANICA PIANO TERRA		
				DISEG.	10/10/2012	Alberti			
				VISTO	10/10/2012	ing. Stocco			
				APPR.	10/10/2012	ing. Nardi			
							UNIFILARE_OFFICINA.DWG		
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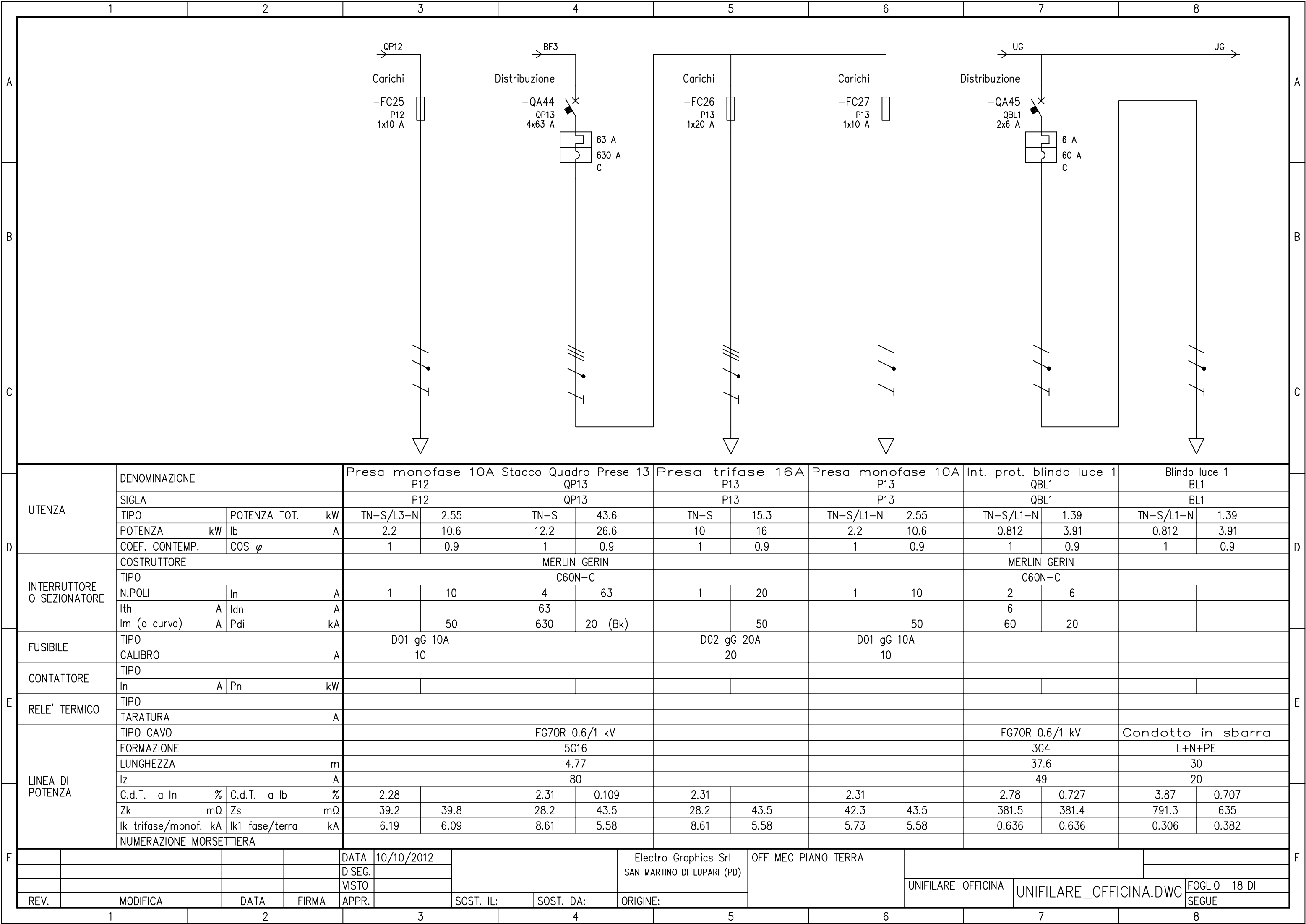


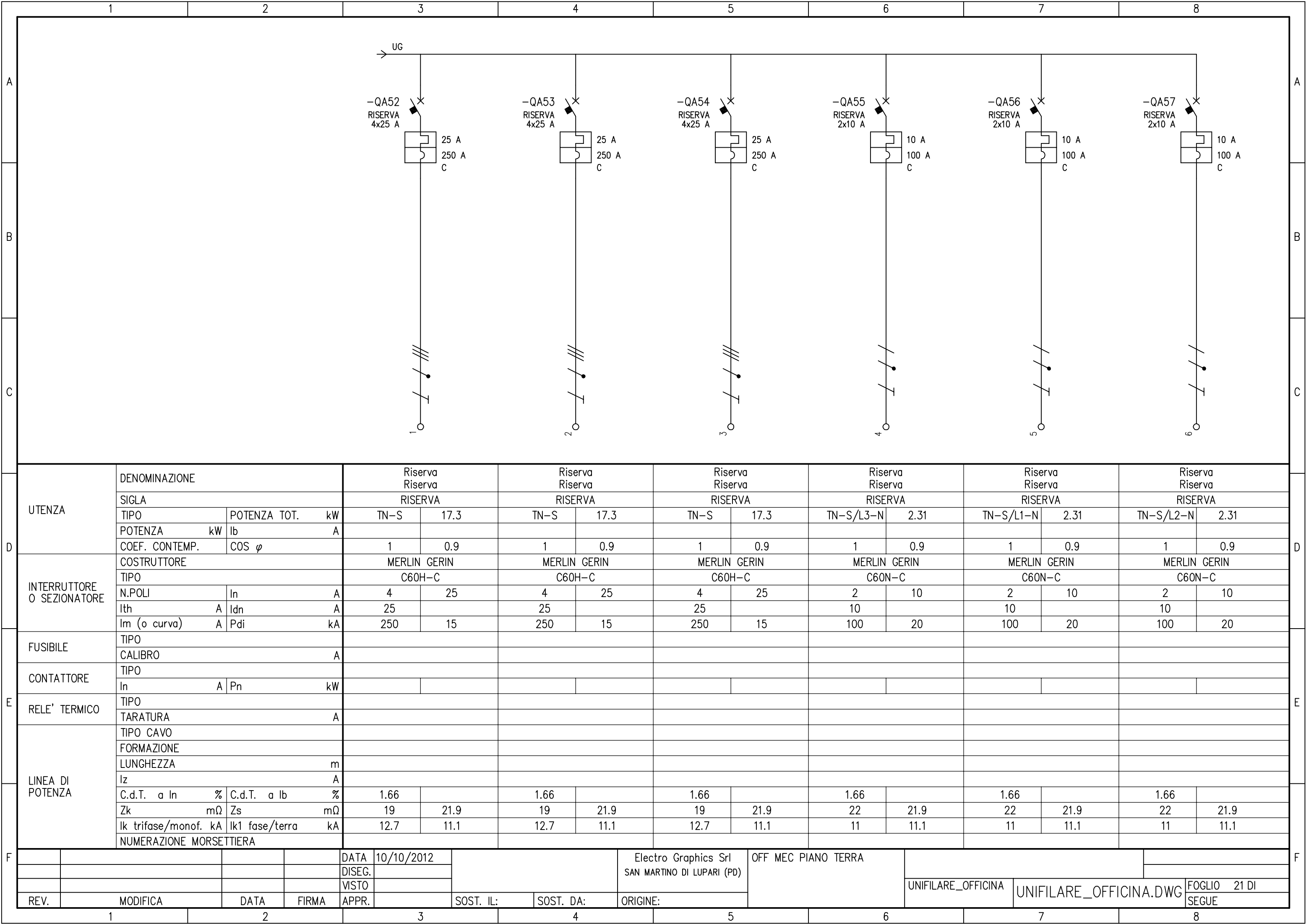
D	UTENZA	DENOMINAZIONE			Int. Generale Quadro QEDC Distribuzione		Int. prot. gruppo continuità UPS		Gruppo continuità UPS		Linea Cavo da Ups a QEDC CAVO UPS		Linea Carichi Preferenziali CARICHI PREF.		Int. prot. quadro prese 1 QP1			
		SIGLA			UG		UPS Off Meccanica-Pr		UPS Off Meccanica		CAVO UPS		CARICHI PREF.		QP1			
		TIPO	POTENZA TOT.	kW	TN-S	415.7	TN-S	17.3	TN-S	20 kVA	TN-S	13.9	TN-S	13.9	TN-S	22.2		
		POTENZA	kW	Ib	A	282.4	474	11.1	20	11.1	20	10	16	10	16	12.2	26.6	
		COEF. CONTEMP.	COS φ		1	0.871	1	0.8	1	0.8	1	0.9	1	0.9	1	0.9		
	INTERRUTTORE O SEZIONATORE	COSTRUTTORE			MERLIN GERIN		MERLIN GERIN						MERLIN GERIN		MERLIN GERIN			
		TIPO			Mpact NT08H1 Micrologic 2.0		C60H-C						C40N-C+Vigi C40 AC 0,03 A valle		C60H-D+Vigi C60 AC 0,03 A			
		N.POLI	In	A	4	800	4	25	4	50			3N	20	4	32		
		Ith	A	Idn	A	600		25					20	0.03	32	0.03		
		Im (o curva)	A	Pdi	kA	3000	42	250	15				200	15 (Bk)	448	15		
E	FUSIBILE	TIPO																
		CALIBRO			A				50									
	CONTATTORE	TIPO																
		In	A	Pn	kW													
	RELE' TERMICO	TIPO																
TARATURA			A															
F	LINEA DI POTENZA	TIPO CAVO					FG70R 0.6/1 kV				FG70R 0.6/1 kV		FG70R 0.6/1 kV		FG70R 0.6/1 kV			
		FORMAZIONE					5G10				5G10		5G10		5G16			
		LUNGHEZZA			m		5				5		50		41.8			
		Iz			A		60				75		75		100			
		C.d.T. a In	%	C.d.T. a Ib	%	1.66		1.77	0.087	1.77		0.097	0.077	1.06	0.774	2.81	0.953	
		Zk	mΩ	Zs	mΩ	19	21.9	23.9	35	23.9	35	31	39.9	121.9	226.2	59.6	112.6	
		Ik trifase/monof. kA			Ik1 fase/terra kA		12.7	11.1	10.2	6.93	10.2	6.93	7.83	6.08	1.99	1.07	4.07	2.15
		NUMERAZIONE MORSETTIERA																
					DATA	10/10/2012			Electro Graphics Srl SAN MARTINO DI LUPARI (PD)		OFF MEC PIANO TERRA							
					DISEG.													
					VISTO													
REV.	MODIFICA		DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			UNIFILARE_OFFICINA	UNIFILARE_OFFICINA.DWG		FOGLIO	9 DI		
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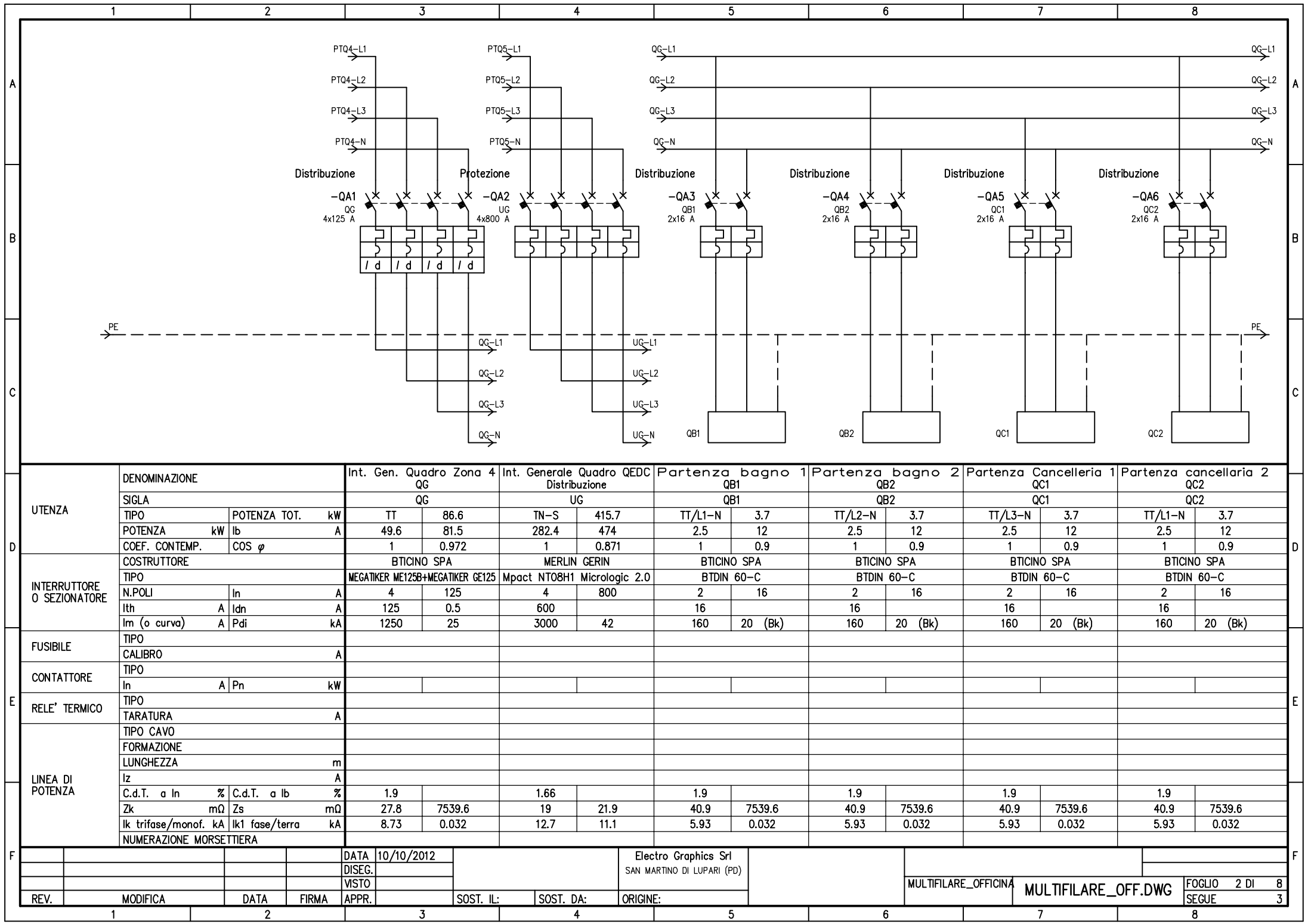
UTENZA	DENOMINAZIONE				Stacco Tornio 2 TR2		Stacco Tornio 1 TR1		Int. prot. blindo FM 2 QBF2		Blindo forza motrice 2 BF2		Stacco Carroponte OM2 CARROPONTE OM2		Stacco Quadro Prese 7 QP7	
	SIGLA				TR2		TR1		QBF2		BF2		CARROPONTE OM2		QP7	
	TIPO		POTENZA TOT.	kW	TN-S	17.3	TN-S	17.3	TN-S	97	TN-S	97	TN-S	22.2	TN-S	43.6
	POTENZA	kW	Ib	A	10.1	20.9	10.1	20.9	68	113.4	68	113.4	15	26.1	12.2	26.6
	COEF. CONTEMP.	COS ϕ			1	0.7	1	0.7	1	0.865	0.9	0.865	1	0.83	1	0.9
INTERRUTTORE O SEZIONATORE	COSTRUTTORE				MERLIN GERIN		MERLIN GERIN		SCHNEIDER ELECTRIC Spa				MERLIN GERIN		MERLIN GERIN	
	TIPO				C60N-C		C60N-C		COMPACT NSX250B+TM200D NSX				C60H-C		C60N-C	
	N.POLI		In	A	4	25	4	25	4	250			4	32	4	63
	Ith	A	I _{dn}	A	25		25		140				32		63	
	I _m (o curva)	A	P _{di}	kA	250	25 (Bk)	250	25 (Bk)	1000	25			320	25 (Bk)	630	20 (Bk)
FUSIBILE	TIPO															
	CALIBRO				A											
CONTATTORE	TIPO															
	In	A	P _n	kW												
RELE' TERMICO	TIPO															
	TARATURA				A											
LINEA DI POTENZA	TIPO CAVO				FG70R 0.6/1 kV		FG70R 0.6/1 kV		FG7R 0.6/1 kV		Condotto in sbarra		FG70R 0.6/1 kV		FG70R 0.6/1 kV	
	FORMAZIONE				5G6		5G6		3x(1x120)+1x70+1G70		3L+N+PE		5G10		5G16	
	LUNGHEZZA				m		6.47		6.47		25.4		30		1.12	
	I _z				A		44		44		400		315		60	
	C.d.T. a In	%	C.d.T. a I _b	%	2.74	0.176	2.75	0.176	2	0.277	2.37	0.164	2.11	0.026	2.35	0.112
	Z _k	mΩ	Z _s	mΩ	47	83.7	47.9	85.4	22.4	29.1	27.4	40.9	24.5	34.5	27	40.7
	I _k trifase/monof.	kA	I _{k1} fase/terra	kA	5.16	2.9	5.06	2.84	10.8	8.32	8.86	5.93	9.89	7.03	8.97	5.96
	NUMERAZIONE MORSETTIERA															

				DATA	10/10/2012			Electro Graphics Srl SAN MARTINO DI LUPARI (PD)		OFF MEC PIANO TERRA					
				DISEG.											
				VISTO											
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		UNIFILARE_OFFICINA	UNIFILARE_OFFICINA.DWG	Foglio	14	Di	
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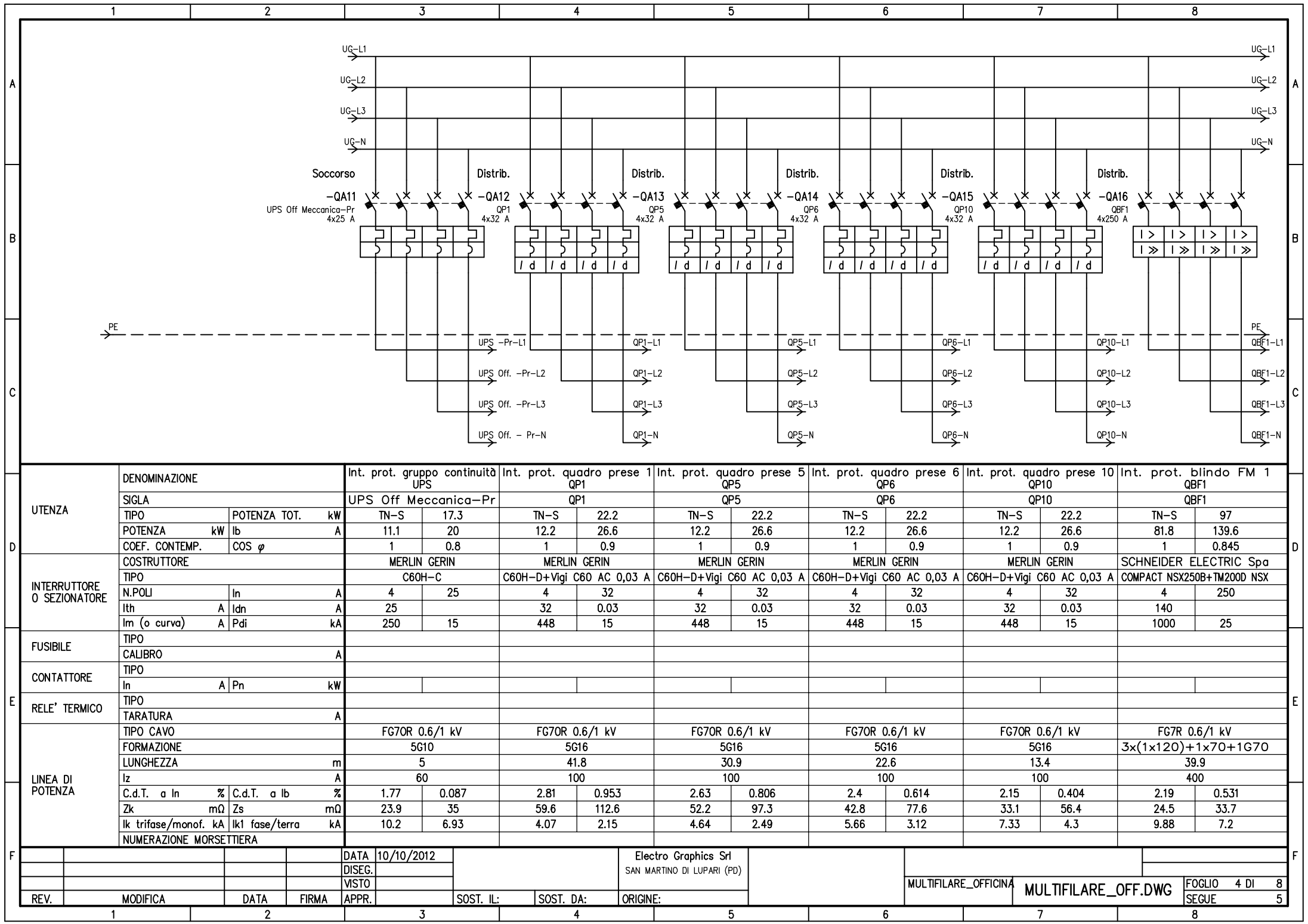




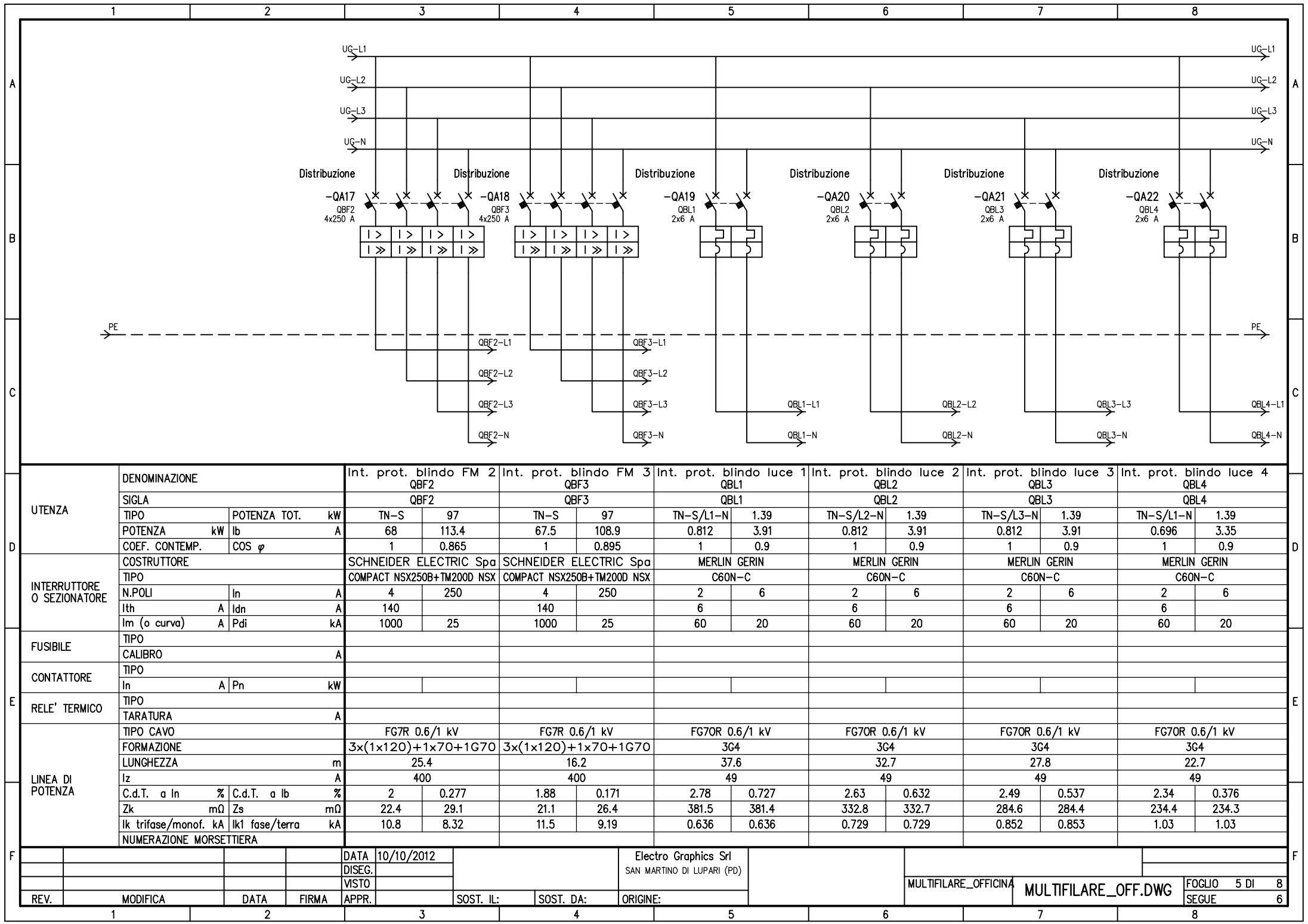
UTENZE MULTIFILARE

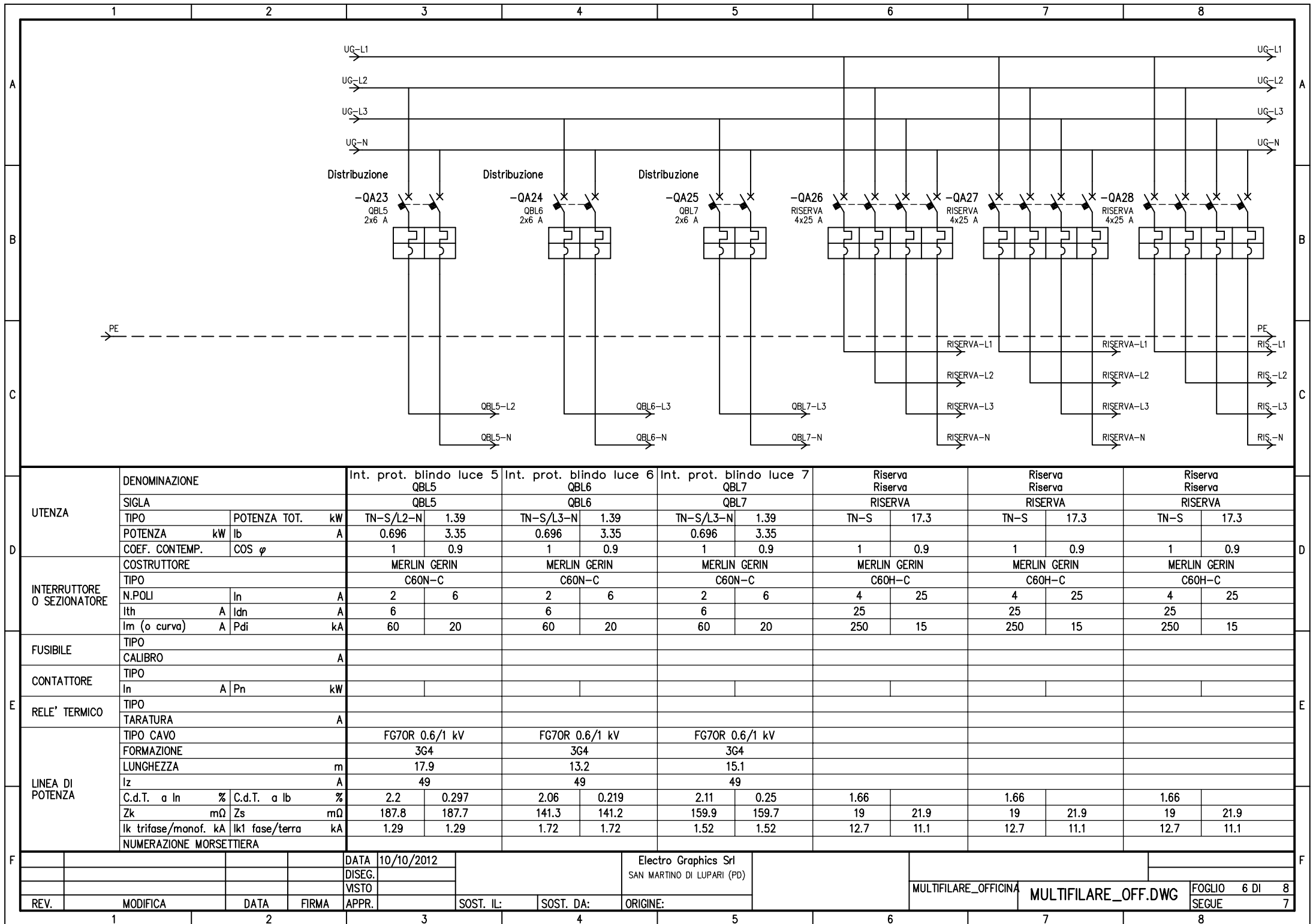


D	UTENZA	DENOMINAZIONE			Int. Gen. Quadro Zona 4		Int. Generale Quadro QEDC		Partenza bagno 1		Partenza bagno 2		Partenza Cancelleria 1		Partenza cancellaria 2		
		SIGLA			QG		UG		QB1		QB2		QC1		QC2		
		TIPO	POTENZA TOT.	kW	TT	86.6	TN-S	415.7	TT/L1-N	3.7	TT/L2-N	3.7	TT/L3-N	3.7	TT/L1-N	3.7	
		POTENZA	kW	lb	A	49.6	81.5	282.4	474	2.5	12	2.5	12	2.5	12	2.5	12
		COEF. CONTEMP.	COS φ			1	0.972	1	0.871	1	0.9	1	0.9	1	0.9	1	0.9
	INTERRUTTORE O SEZIONATORE	COSTRUTTORE			BTICINO SPA		MERLIN GERIN		BTICINO SPA		BTICINO SPA		BTICINO SPA		BTICINO SPA		
		TIPO			MEGATIKER ME125B+MEGATIKER GE125		Mpcat NT08H1 Micrologic 2.0		BTDIN 60-C		BTDIN 60-C		BTDIN 60-C		BTDIN 60-C		
		N.POLI	In	A	4	125	4	800	2	16	2	16	2	16	2	16	
		Ith	A	Idn	A	125	0.5	600	16	16	16	16	16	16	16	16	
		Im (o curva)	A	Pdi	kA	1250	25	3000	42	160	20 (Bk)	160	20 (Bk)	160	20 (Bk)	160	20 (Bk)
E	FUSIBILE	TIPO															
		CALIBRO			A												
	CONTATTORE	TIPO															
		In	A	Pn	kW												
	RELE' TERMICO	TIPO															
		TARATURA			A												
	LINEA DI POTENZA	TIPO CAVO															
		FORMAZIONE															
		LUNGHEZZA			m												
		Iz			A												
C.d.T. a In		%	C.d.T. a Ib	%	1.9		1.66		1.9		1.9		1.9		1.9		
Zk		mΩ	Zs	mΩ	27.8	7539.6	19	21.9	40.9	7539.6	40.9	7539.6	40.9	7539.6	40.9	7539.6	
F	Ik trifase/monof. kA			Ik1 fase/terra kA		8.73	0.032	12.7	11.1	5.93	0.032	5.93	0.032	5.93	0.032		
	NUMERAZIONE MORSETTIERA																
					DATA	10/10/2012			Electro Graphics Srl								
					DISEG.				SAN MARTINO DI LUPARI (PD)								
								VISTO				MULTIFILARE_OFFICINA		MULTIFILARE_OFF.DWG		FOGLIO 2 DI 8	
REV.		MODIFICA		DATA		FIRMA		APPR.		SOST. IL:		SOST. DA:		ORIGINE:		SEGUE 3	
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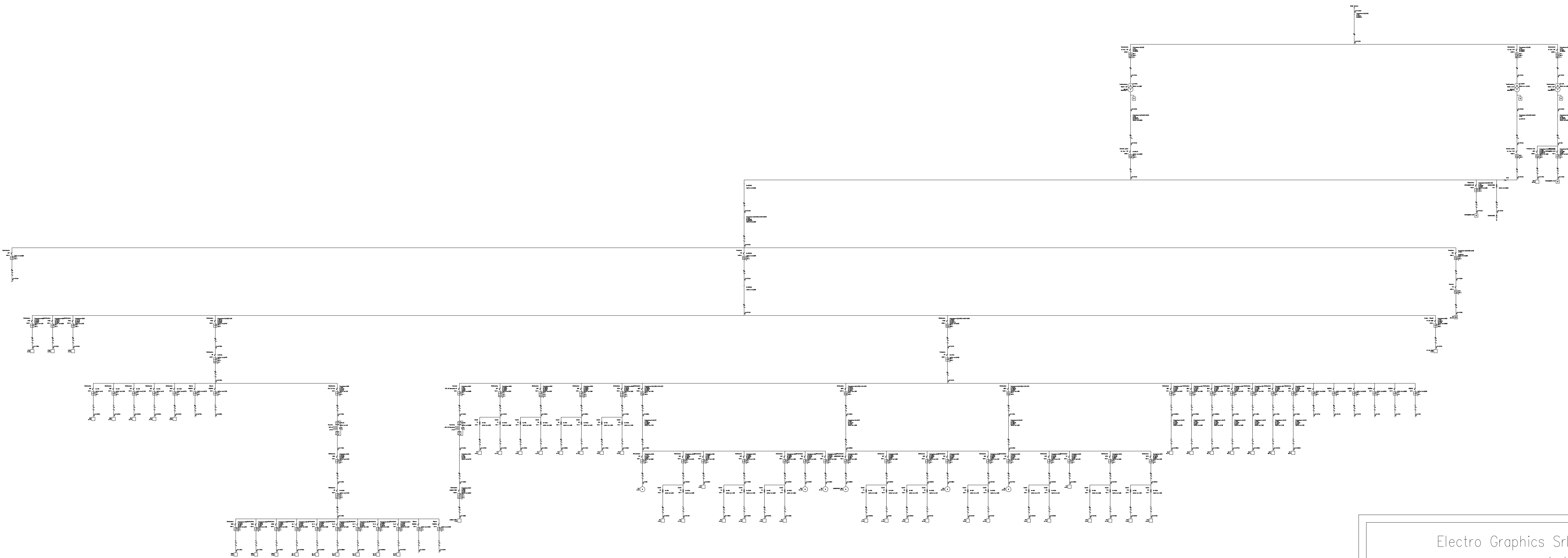


D	UTENZA	DENOMINAZIONE			Int. prot. gruppo continuità UPS		Int. prot. quadro prese 1 QP1		Int. prot. quadro prese 5 QP5		Int. prot. quadro prese 6 QP6		Int. prot. quadro prese 10 QP10		Int. prot. blindo FM 1 QBF1		
		SIGLA			UPS Off Meccanica-Pr		QP1		QP5		QP6		QP10		QBF1		
		TIPO	POTENZA TOT.	kW	TN-S	17.3	TN-S	22.2	TN-S	22.2	TN-S	22.2	TN-S	22.2	TN-S	97	
		POTENZA	kW	lb	A	11.1	20	12.2	26.6	12.2	26.6	12.2	26.6	12.2	26.6	81.8	139.6
		COEF. CONTEMP.	COS φ			1	0.8	1	0.9	1	0.9	1	0.9	1	0.9	1	0.845
	INTERRUTTORE O SEZIONATORE	COSTRUTTORE			MERLIN GERIN		MERLIN GERIN		MERLIN GERIN		MERLIN GERIN		MERLIN GERIN		SCHNEIDER ELECTRIC Spa		
		TIPO			C60H-C		C60H-D+Vigi C60 AC 0,03 A		C60H-D+Vigi C60 AC 0,03 A		C60H-D+Vigi C60 AC 0,03 A		C60H-D+Vigi C60 AC 0,03 A		COMPACT NSX250B+TM200D NSX		
		N.POL	In	A	4	25	4	32	4	32	4	32	4	32	4	250	
		Ith	A	I _{dn}	A	25		32	0.03	32	0.03	32	0.03	32	0.03	140	
		I _m (o curva)	A	P _{di}	kA	250	15	448	15	448	15	448	15	448	15	1000	25
E	FUSIBILE	TIPO															
		CALIBRO			A												
	CONTATTORE	TIPO															
		In	A	P _n	kW												
	RELE' TERMICO	TIPO															
		TARATURA			A												
	LINEA DI POTENZA	TIPO CAVO			FG70R 0.6/1 kV		FG70R 0.6/1 kV		FG70R 0.6/1 kV		FG70R 0.6/1 kV		FG70R 0.6/1 kV		FG7R 0.6/1 kV		
		FORMAZIONE			5G10		5G16		5G16		5G16		5G16		3x(1x120)+1x70+1G70		
		LUNGHEZZA			m		5		41.8		30.9		22.6		13.4		
		I _z			A		60		100		100		100		400		
C.d.T. a I _n			%	C.d.T. a I _b	%	1.77	0.087	2.81	0.953	2.63	0.806	2.4	0.614	2.15	0.404		
Z _k			mΩ	Z _s	mΩ	23.9	35	59.6	112.6	52.2	97.3	42.8	77.6	33.1	56.4		
I _k trifase/monof.			kA	I _{k1} fase/terra	kA	10.2	6.93	4.07	2.15	4.64	2.49	5.66	3.12	7.33	4.3		
F	NUMERAZIONE MORSETTIERA																
					DATA	10/10/2012				Electro Graphics Srl							
					DISEG.					SAN MARTINO DI LUPARI (PD)							
					VISTO												
	REV.	MODIFICA		DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			MULTIFILARE_OFFICINA	MULTIFILARE_OFF.DWG		FOGLIO 4 DI 8	
1		2		3		4		5		6		7		8			





SCHEMA UNIFILARE GENERALE



Electro Graphics Srl
San Martino di Lupari (PD)

PROGETTO
METAL JAS SRL
STABILIMENTO INDUSTRIALE
CABINA, UFFICI, LABORATORI, OFFICINA

Comune di Cittadella Provincia di Padova		Firma e timbro	TAVOLA N° C01	
Committente METAL JAS SRL		Dis.	Sost. dal	
		Ver.	Sost. il	
Progetto Impianto elettrico industriale Zona Piano terra		Scala 1:200 cm		Data 10/12/2009
Denominazione		File PIANO TERRA_IMPIANTO.DWG		
		Impresa esecutrice		

ESEMPIO SCHEMA

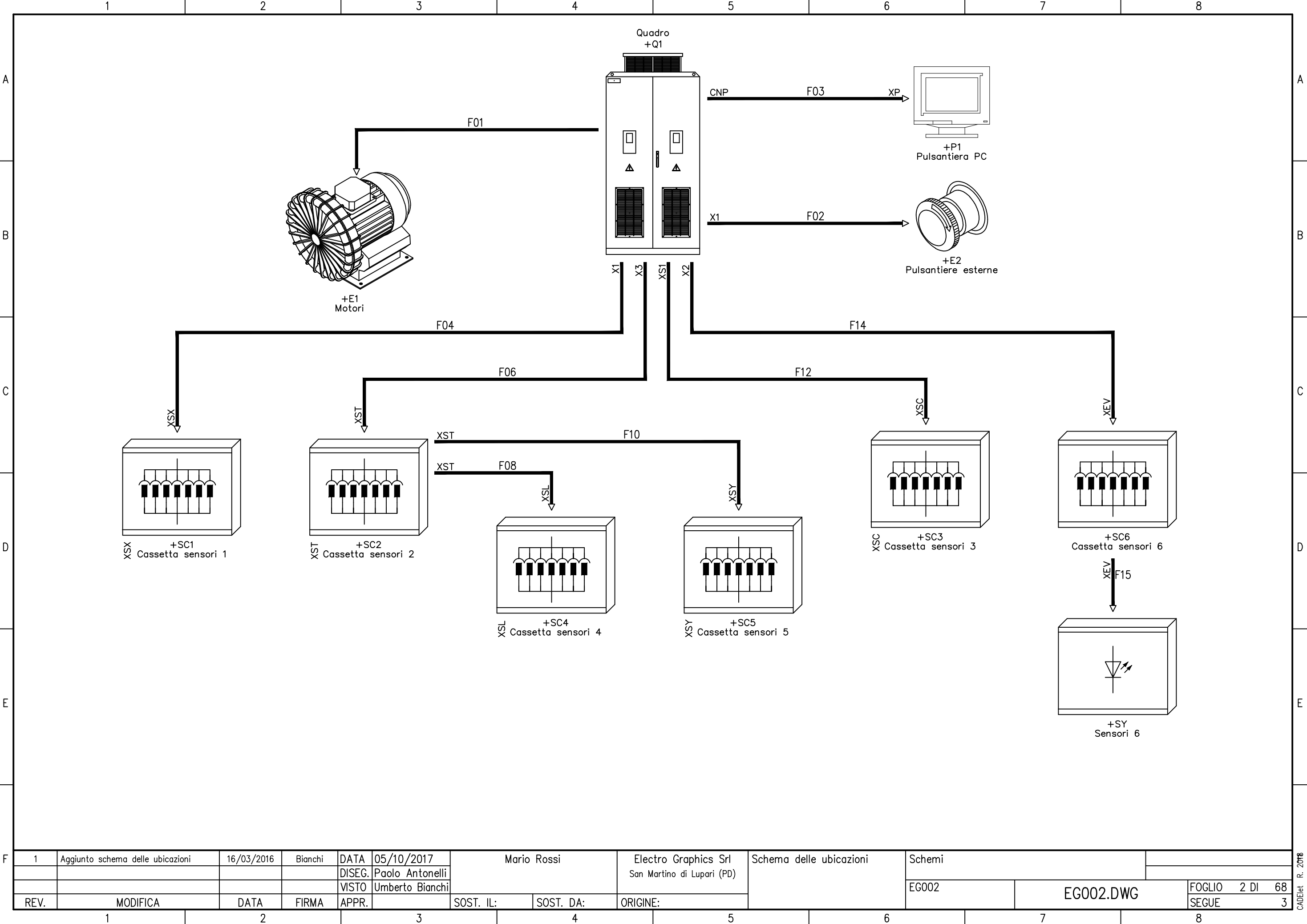
AUTOMAZIONE INDUSTRIALE

Foglio	Titolo
1	Schema elettrico
2	Schema delle ubicazioni
3	Alimentazione
4	Motori
5	Azionamento asse x
6	Azionamento asse y
7	Nastro
8	Emergenza
9	PC
10	Ingressi 1
11	Ingressi 1
12	Ingressi 1
13	Ingressi 1
14	Ingressi 2
15	Ingressi 2
16	Ingressi 2
17	Ingressi 2
18	Ingressi 3
19	Ingressi 3
20	Ingressi 3
21	Ingressi 3
22	Uscite 1
23	Uscite 1
24	Uscite 1
25	Uscite 2
26	Uscite 2
27	Uscite 2
28	Scheda I/O
29	Modulo asse x
30	Modulo asse y
31	Legenda simboli
32	Legenda simboli
33	Elenco simboli
34	Tabelle cross-reference
35	Riepilogo fili
36	Riepilogo connettori
37	Layout quadro
38	Layout pulsantiere
39	Layout pulsantiere
40	Morsettiera quadro

Foglio	Titolo
41	Morsettiera elettrovalvole
42	Morsettiera quadro sensori
43	Connettore pulsantiera
44	Morsettiera pulsantiera
45	Morsettiere motori
46	Morsettiere sensori
47	Morsettiere sensori assi
48	Morsettiera scatola sensori
49	Morsettiera elettrovalvole
50	Tabella morsettiera XST
51	Tabella morsettiera XEV
52	Morsettiera XST V1
53	Morsettiera XST V2
54	Morsettiera XST V3
55	Tabella posa cavi
56	Tabella posa cavi
57	Tabella posa cavi
58	Tabella posa cavi
59	Tabella posa cavi
60	Lista cavi
61	Lista cavi
62	Dettaglio cavo W14
63	Loop diagram finecorsa
64	Lista materiali
65	Lista materiali
66	Lista materiali
67	Lista materiali
68	Verifica termica quadro

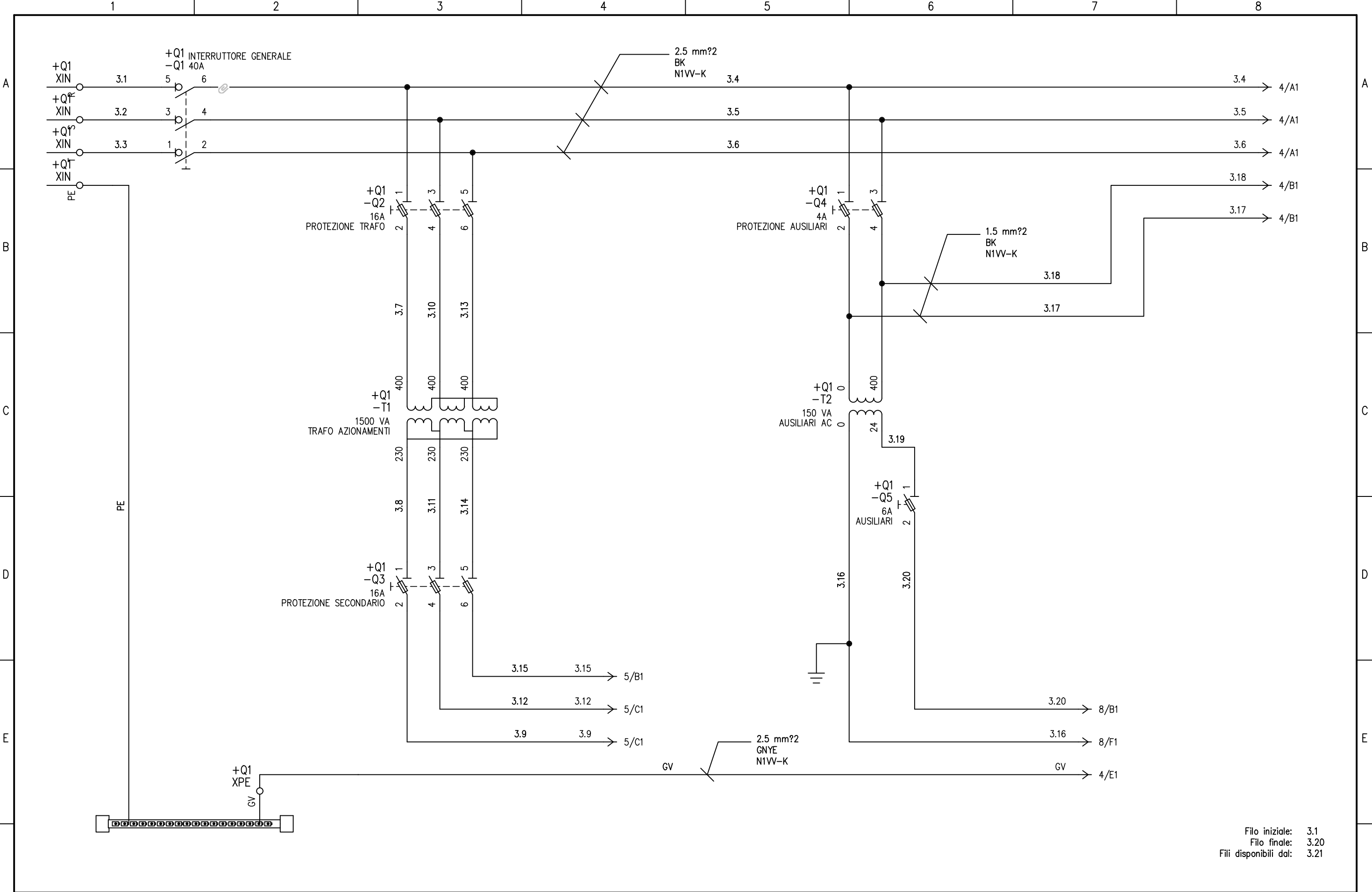
Revisione	Foglio	Oggetto	Data	Responsabile
1	2	Aggiunto schema delle ubicazioni	16/03/2016	Bianchi
1	8	Modifica dispositivo emergenza	31/03/2016	Bianchi
1	12	Modifica pressostato	31/03/2016	Bianchi
1	28	Modifica sensori asse	31/03/2016	Bianchi
1	61	Aggiunto schema dettaglio cavo W14	16/03/2016	Bianchi
1	62	Aggiunti loop diagram sensori finecorsa	03/05/2016	Bianchi

PROGETTAZIONE				TENSIONE 400 V 50 Hz ESERCIZIO			NORME CEI 17-13		PROTEZIONE IP55		
SERIE 001				TENSIONE 24 V COMANDI							
COMMESSA Schemi				TENSIONE SEGNALI							
COMMITTENTE Mario Rossi											
							Electro Graphics Srl				
					DATA	FIRME	Schema elettrico				
				DISEG.	05/10/2017						
				VISTO							
				APPR.							
							EG002.DWG				FOGLIO
											1
											T.F. 68
REV.	REVISIONE	DATA	FIRME	SOST. DA:			SOST. IL:		ORIGINE		



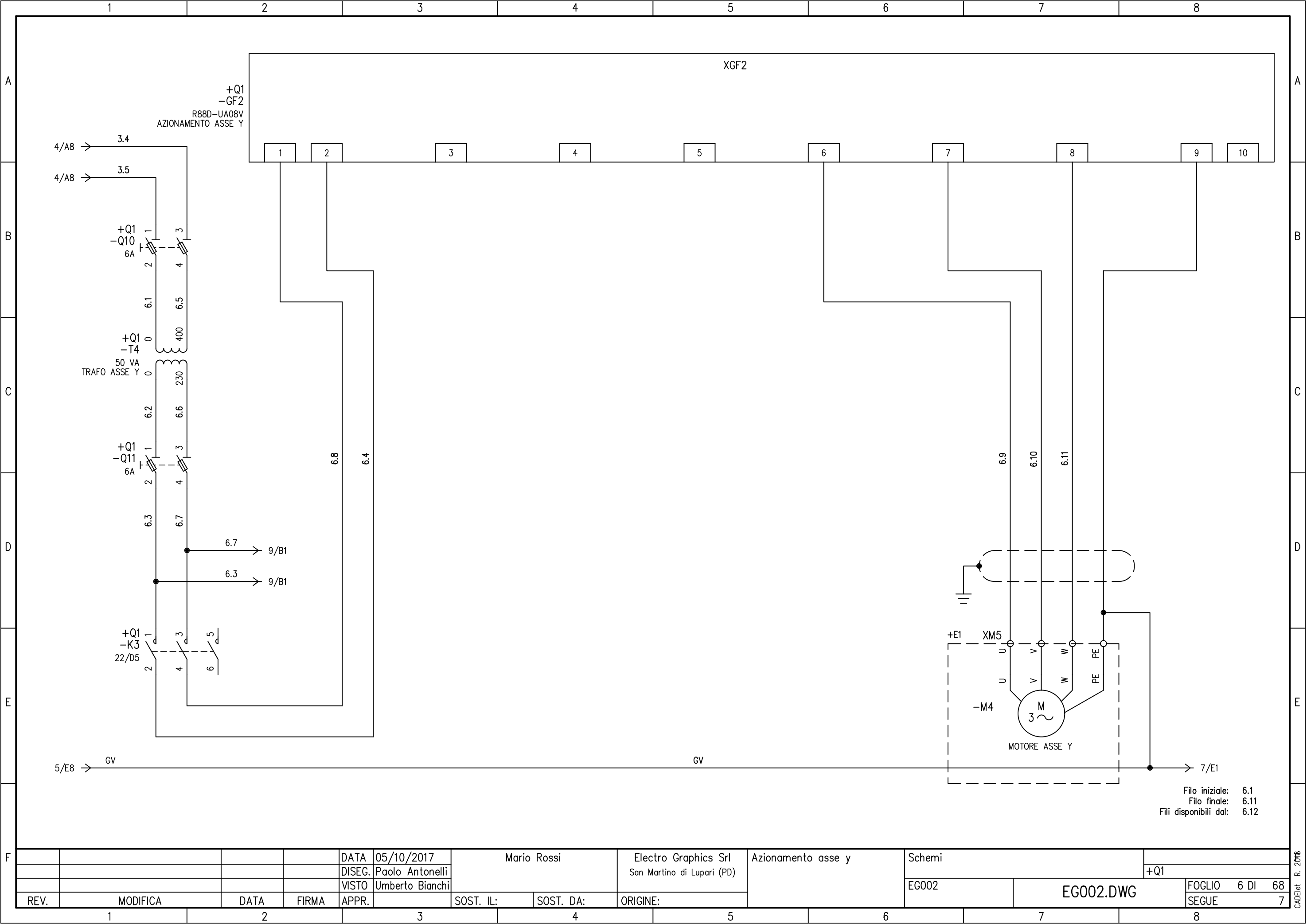
1	Aggiunto schema delle ubicazioni	16/03/2016	Bianchi	DATA	05/10/2017	Mario Rossi		Electro Graphics Srl	Schema delle ubicazioni	Schemi		
				DISEG.	Paolo Antonelli			San Martino di Lupari (PD)				
				VISTO	Umberto Bianchi							
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		EG002	EG002.DWG	FOGLIO 2 DI 68 SEGUE 3

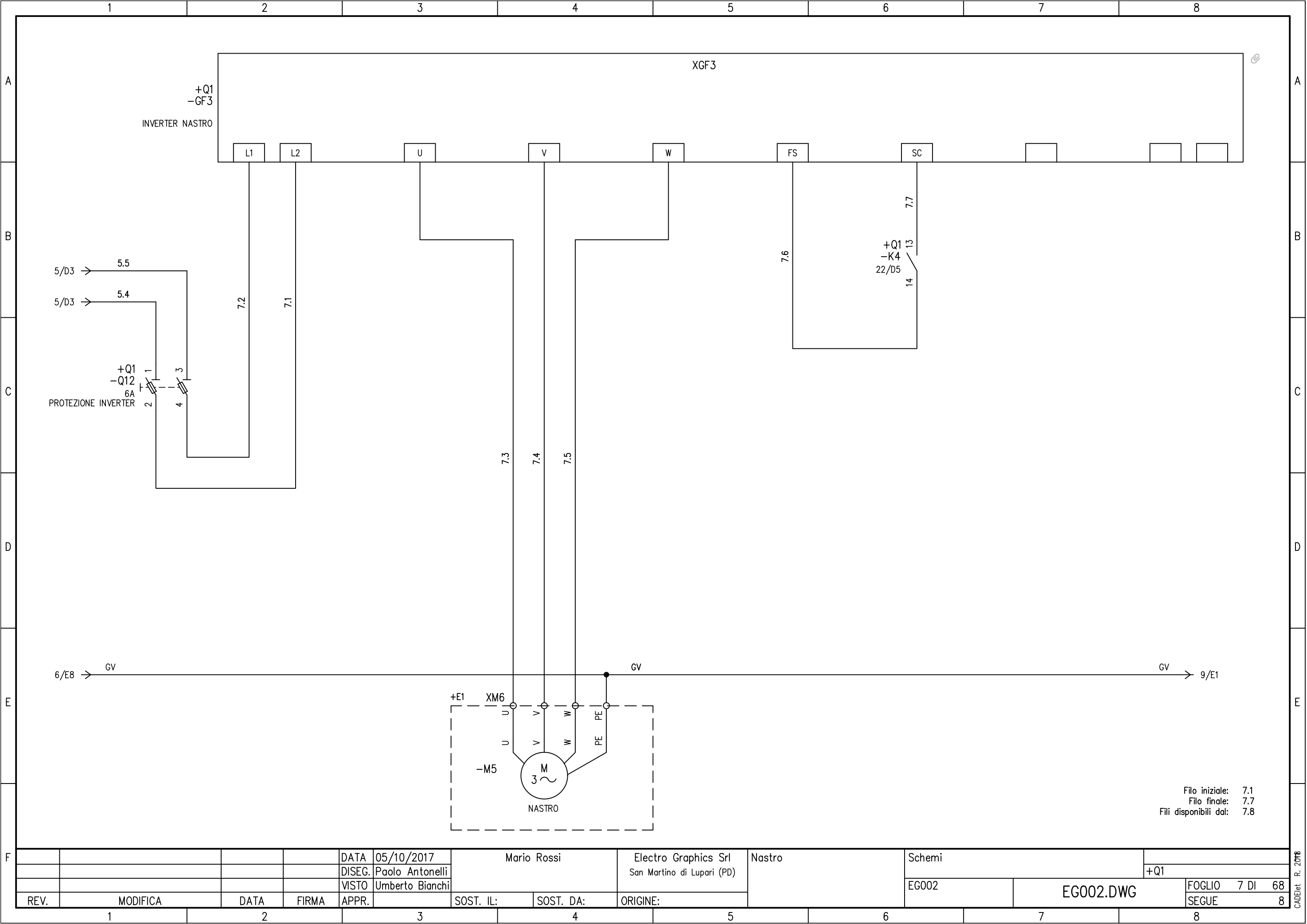
CAD Elet. R. 2018

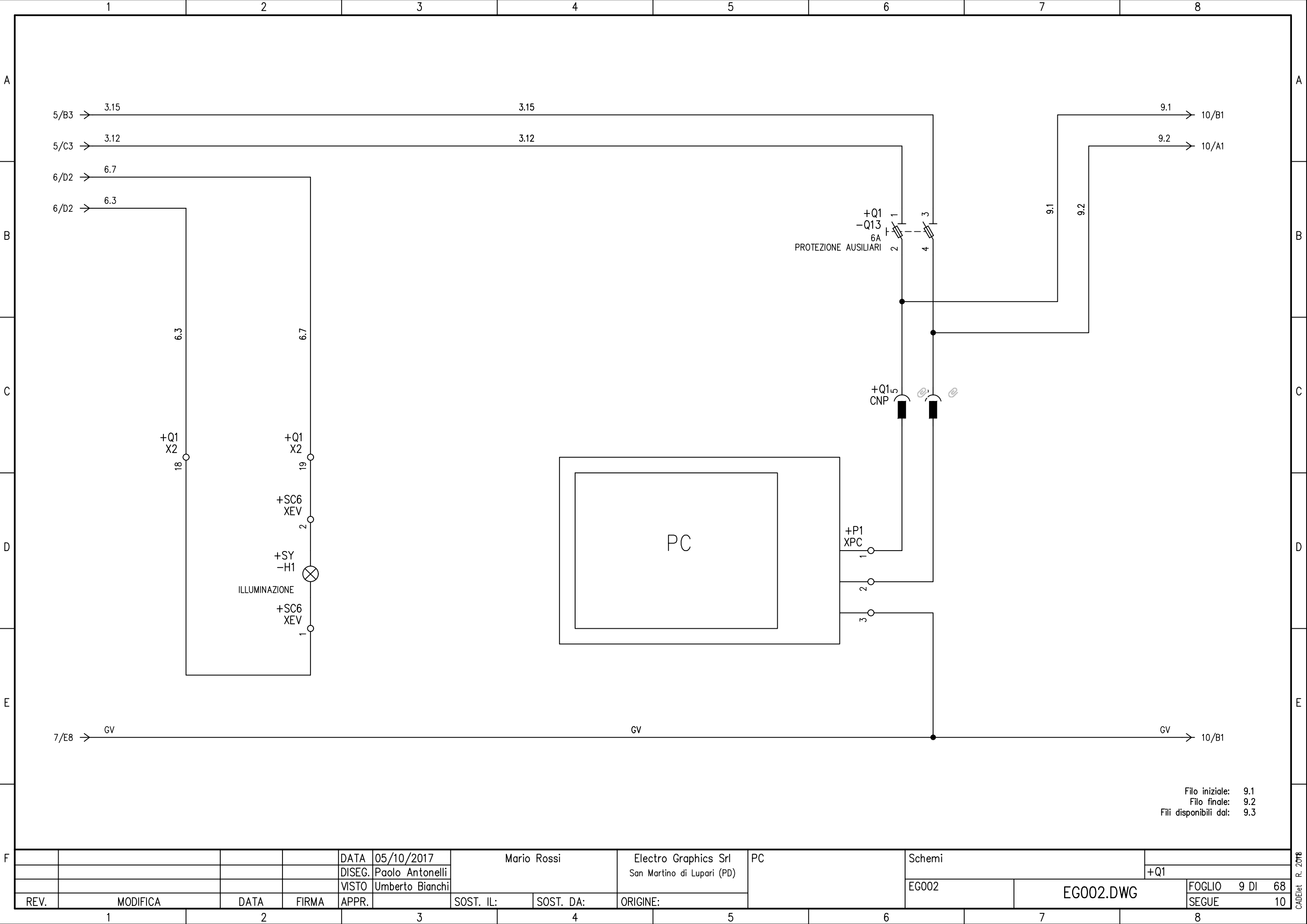


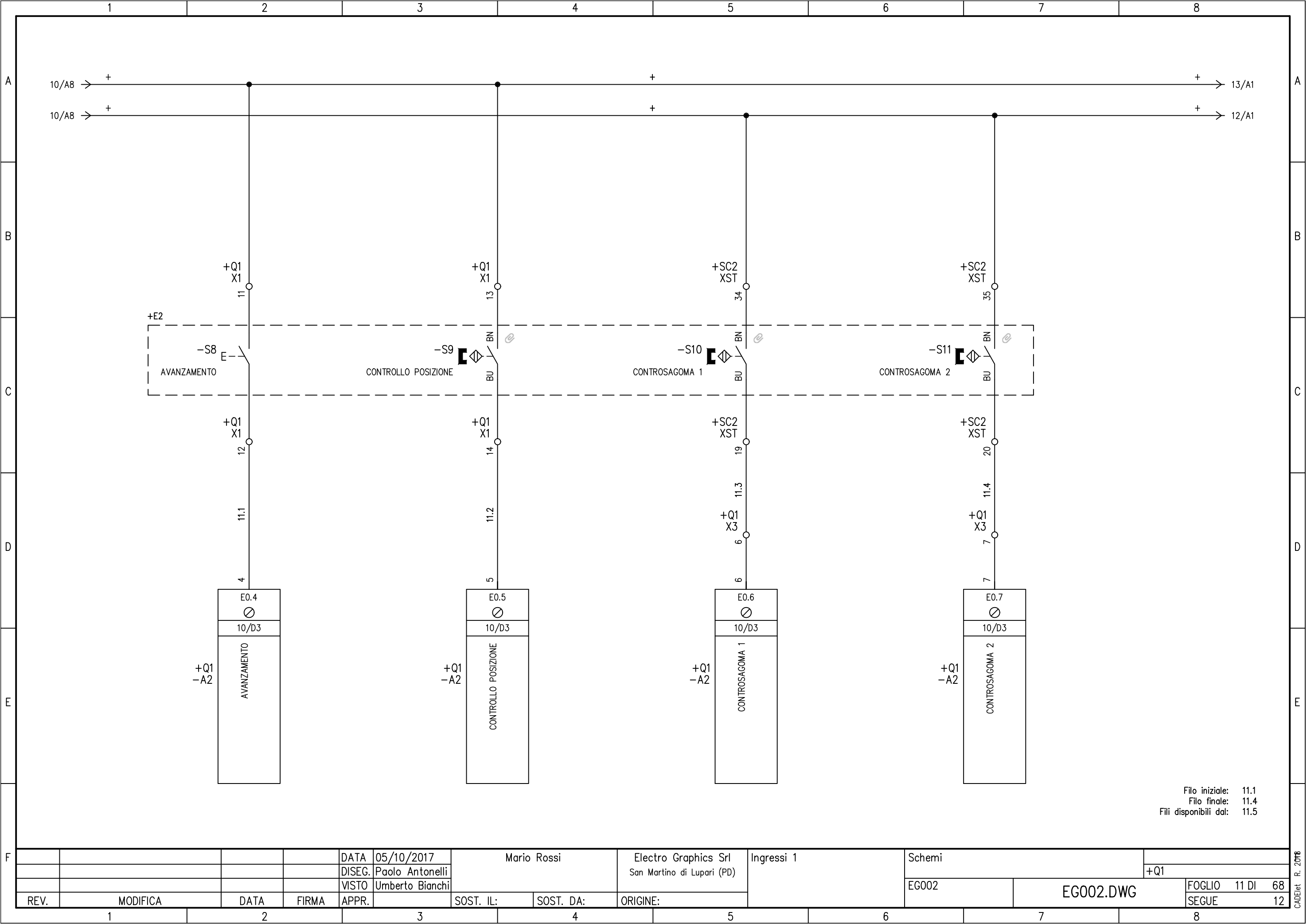
Filo iniziale: 3.1
Filo finale: 3.20
Fili disponibili dal: 3.21

F				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Alimentazione	Schemi						
				DISEG.	Paolo Antonelli								+Q1			
				VISTO	Umberto Bianchi											
	REV.	MODIFICA		DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		EG002	EG002.DWG		FOGLIO 3 DI 68 SEGUE 4	
1		2			3		4		5		6		7		8	



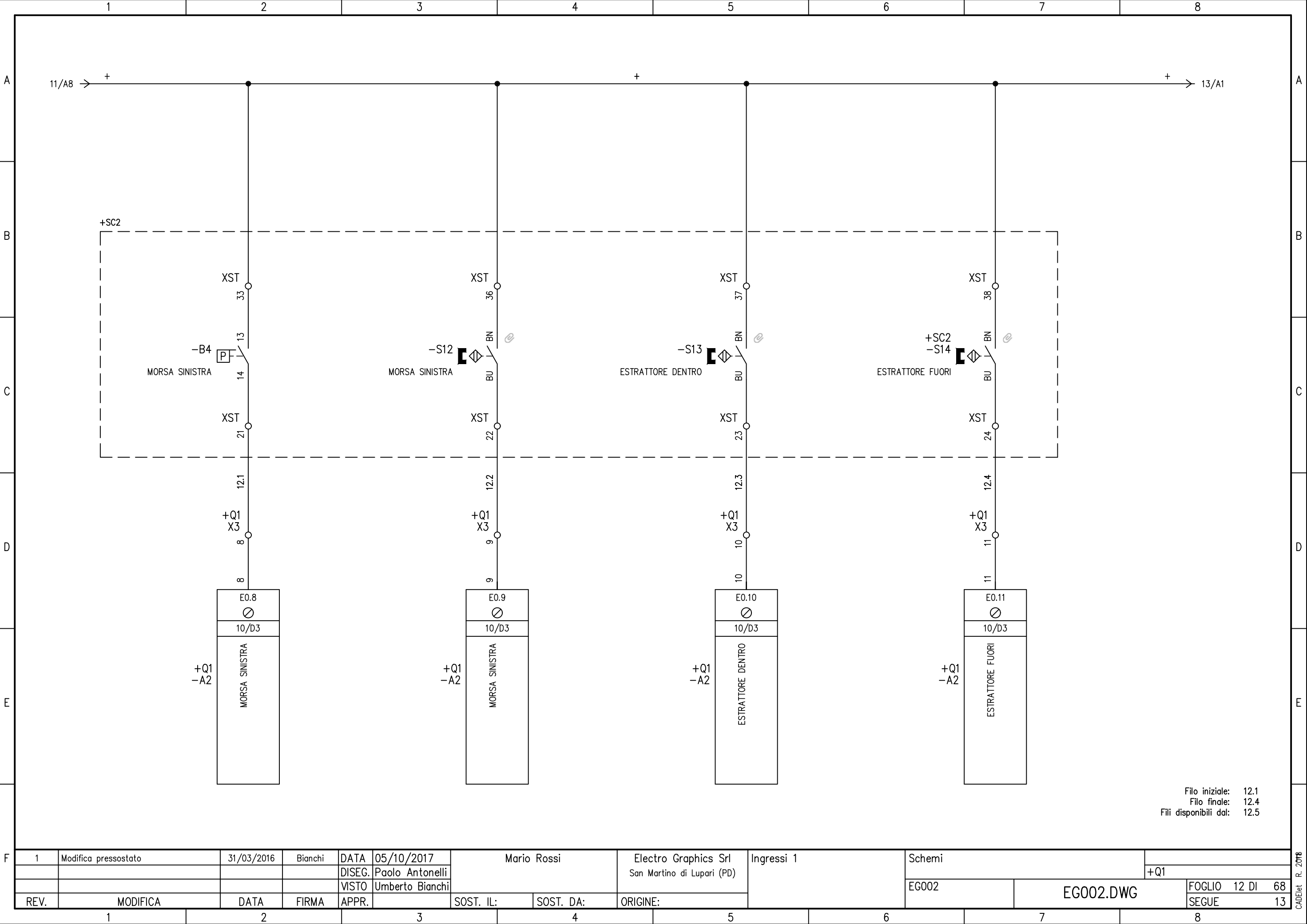






DATA	05/10/2017	Mario Rossi		Electro Graphics Srl		Ingressi 1		Schemi			
DISEG.	Paolo Antonelli			San Martino di Lupari (PD)						+Q1	
VISTO	Umberto Bianchi							EG002		EG002.DWG	
REV.	MODIFICA	DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:	ORIGINE:			FOGLIO	11 DI 68
										SEGUE	12

CADelet R. 2018



1	Modifica pressostato	31/03/2016	Bianchi	DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Ingressi 1	Schemi			
				DISEG.	Paolo Antonelli							+Q1	
				VISTO	Umberto Bianchi			ORIGINE:		EG002		EG002.DWG	
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:					FOGLIO 12 DI 68	

1

2

3

4

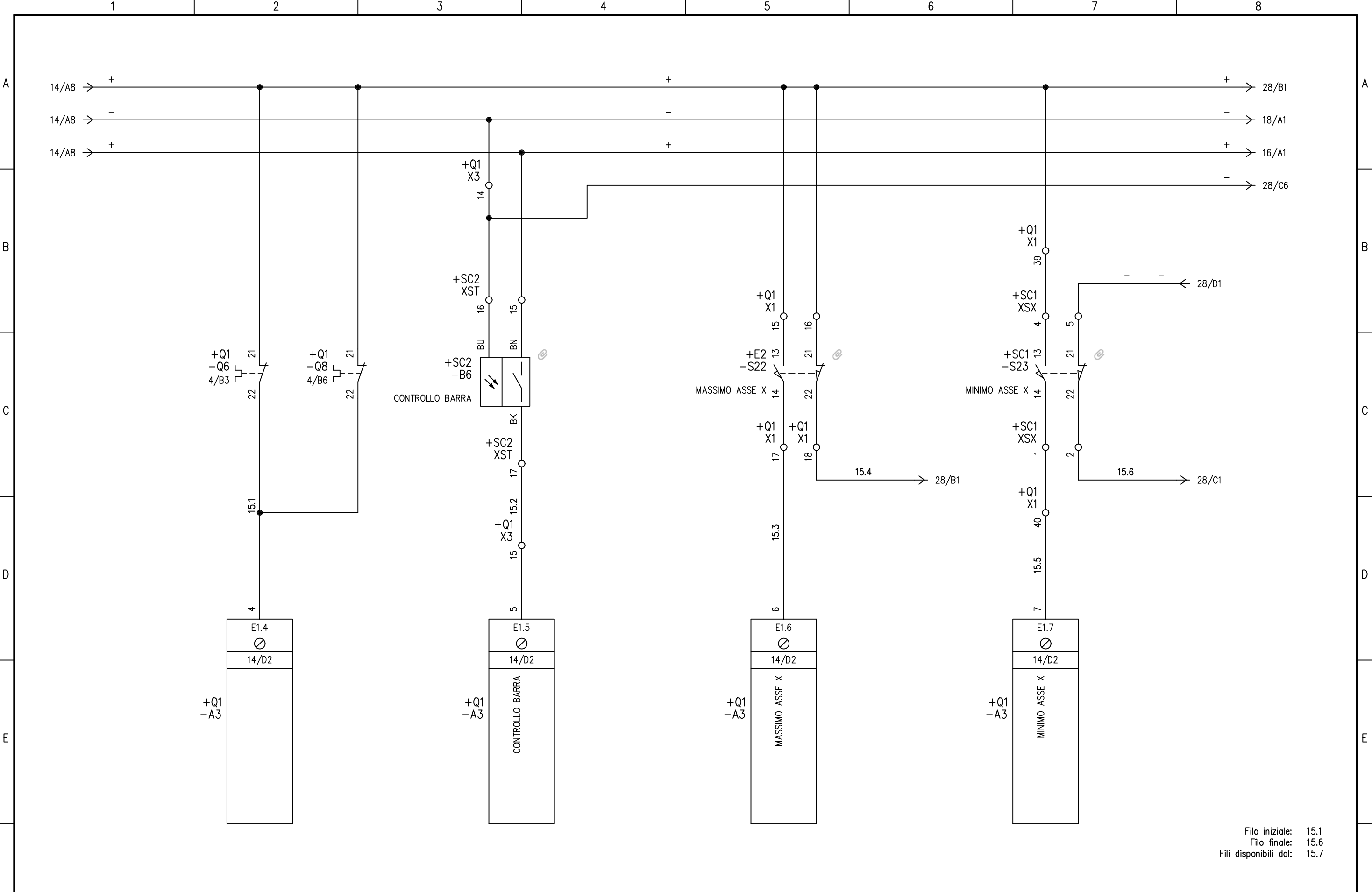
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6

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8

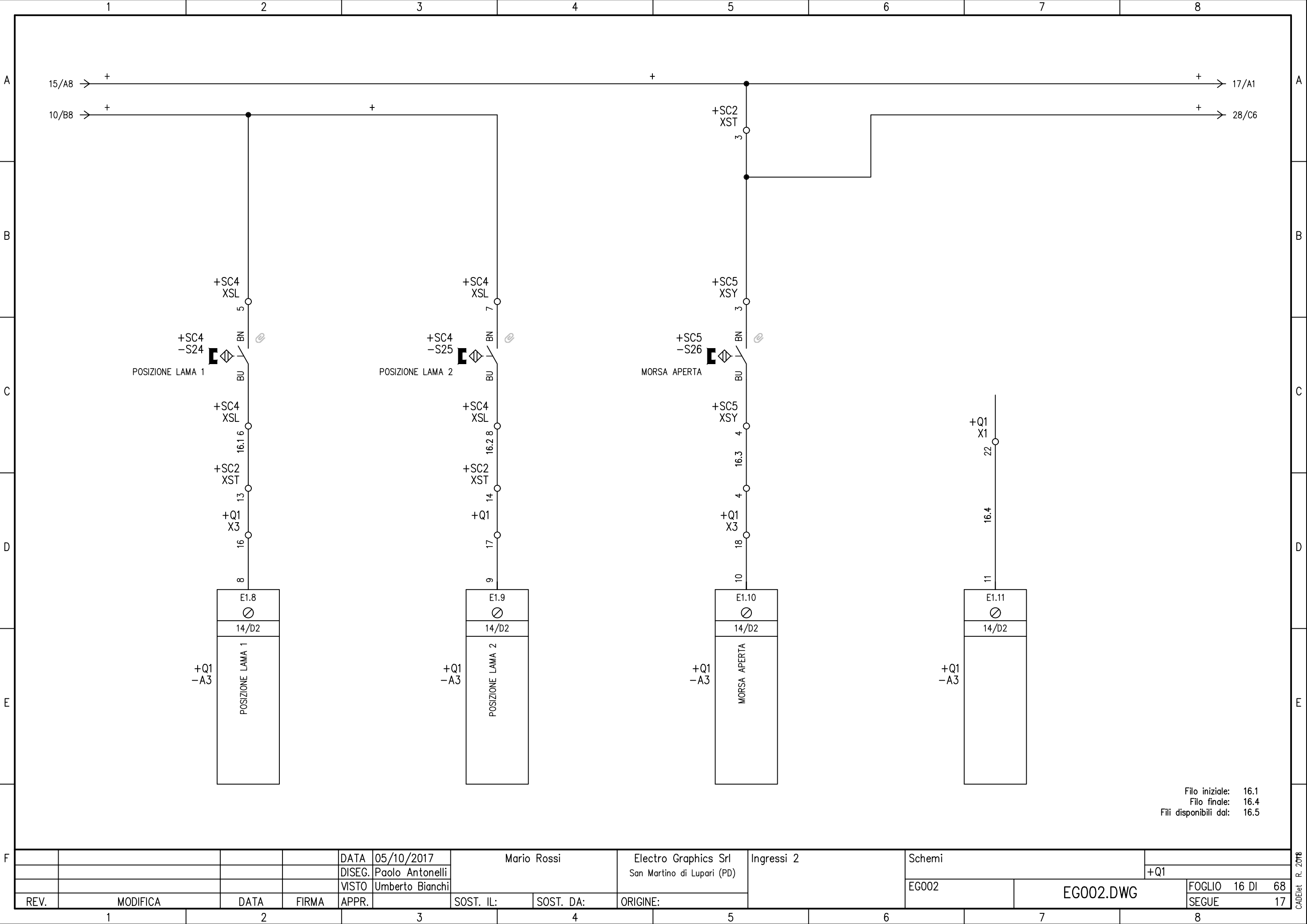
CADet R. 2018

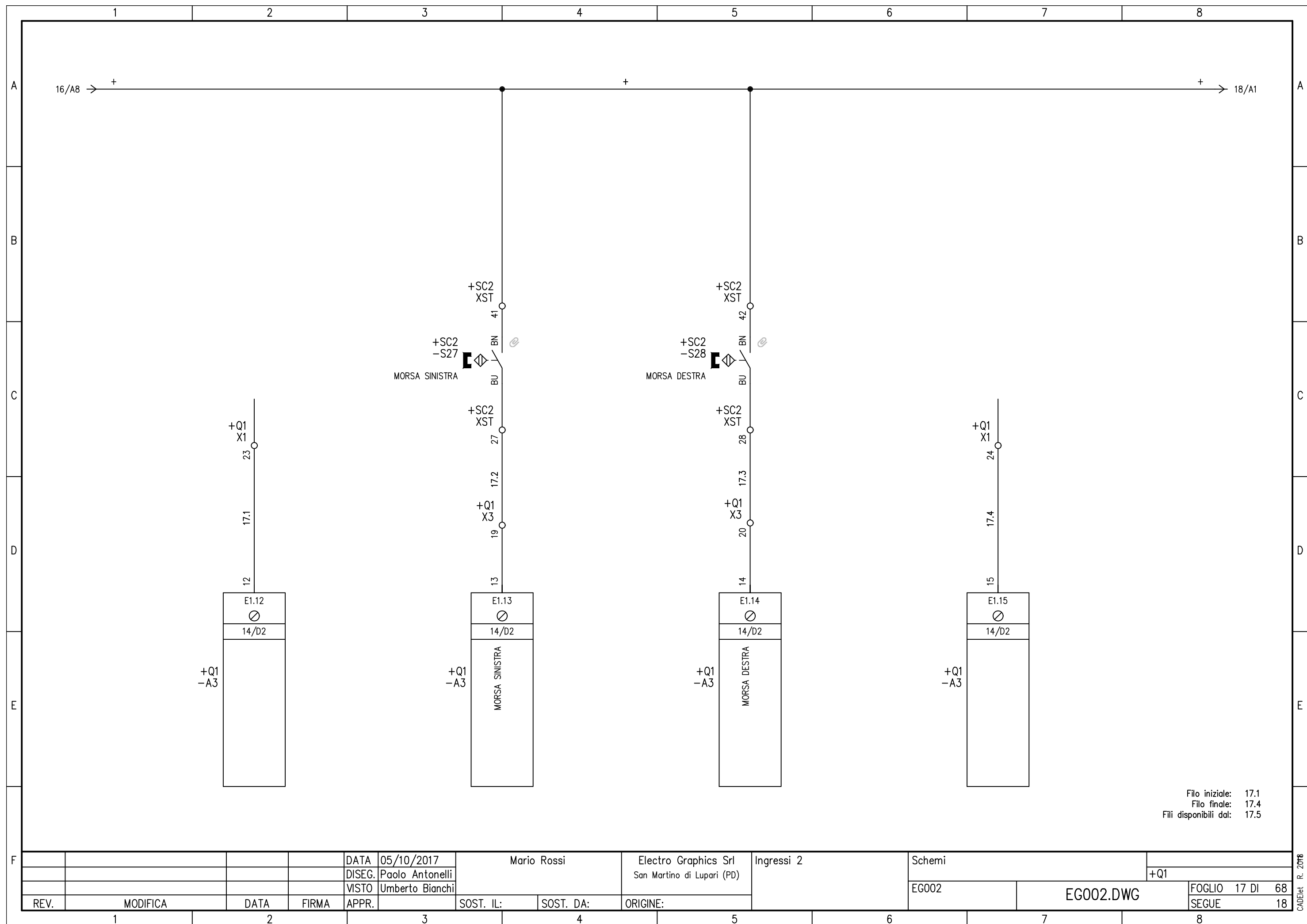


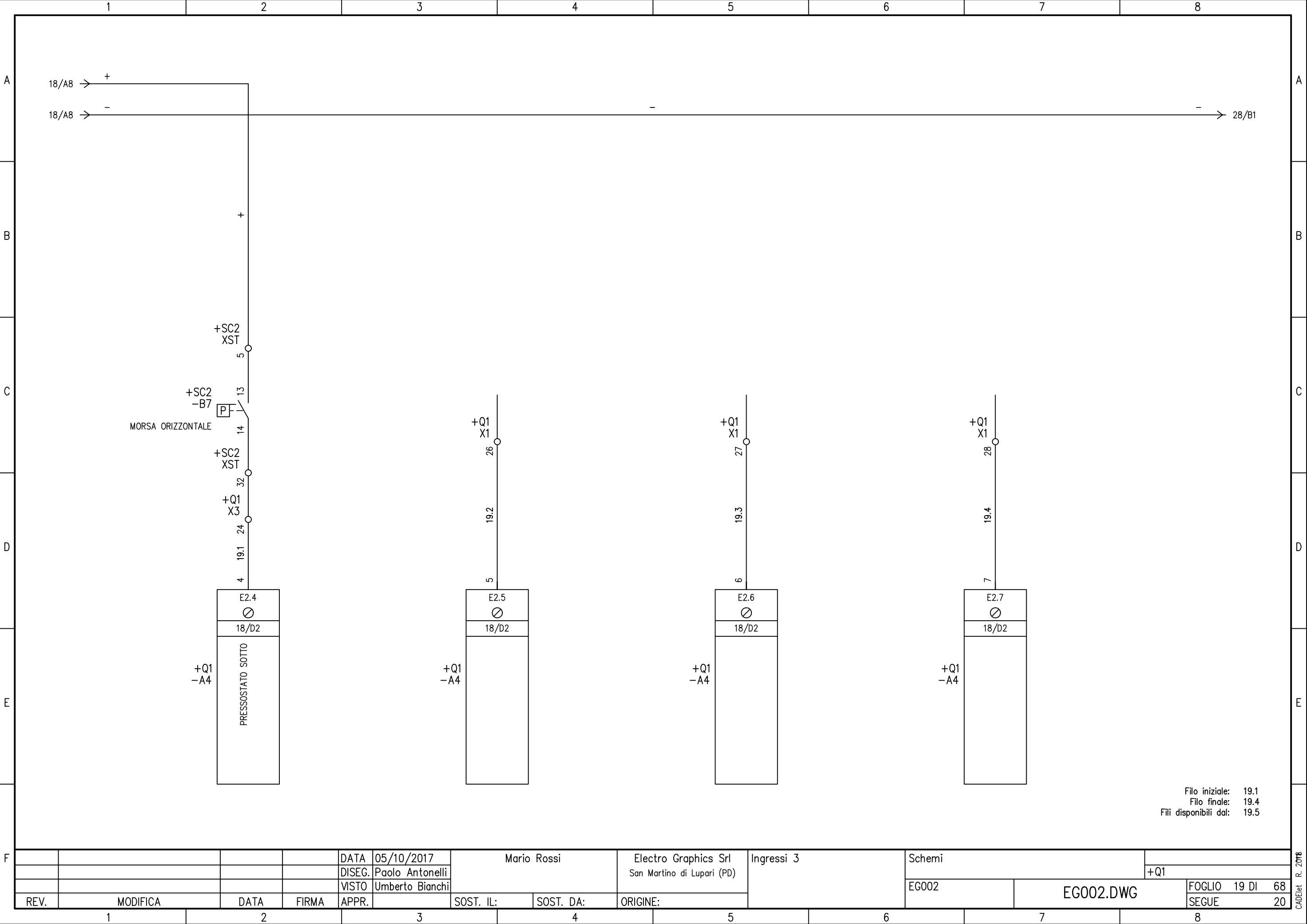
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Filo finale: 15.6
Fili disponibili dal: 15.7

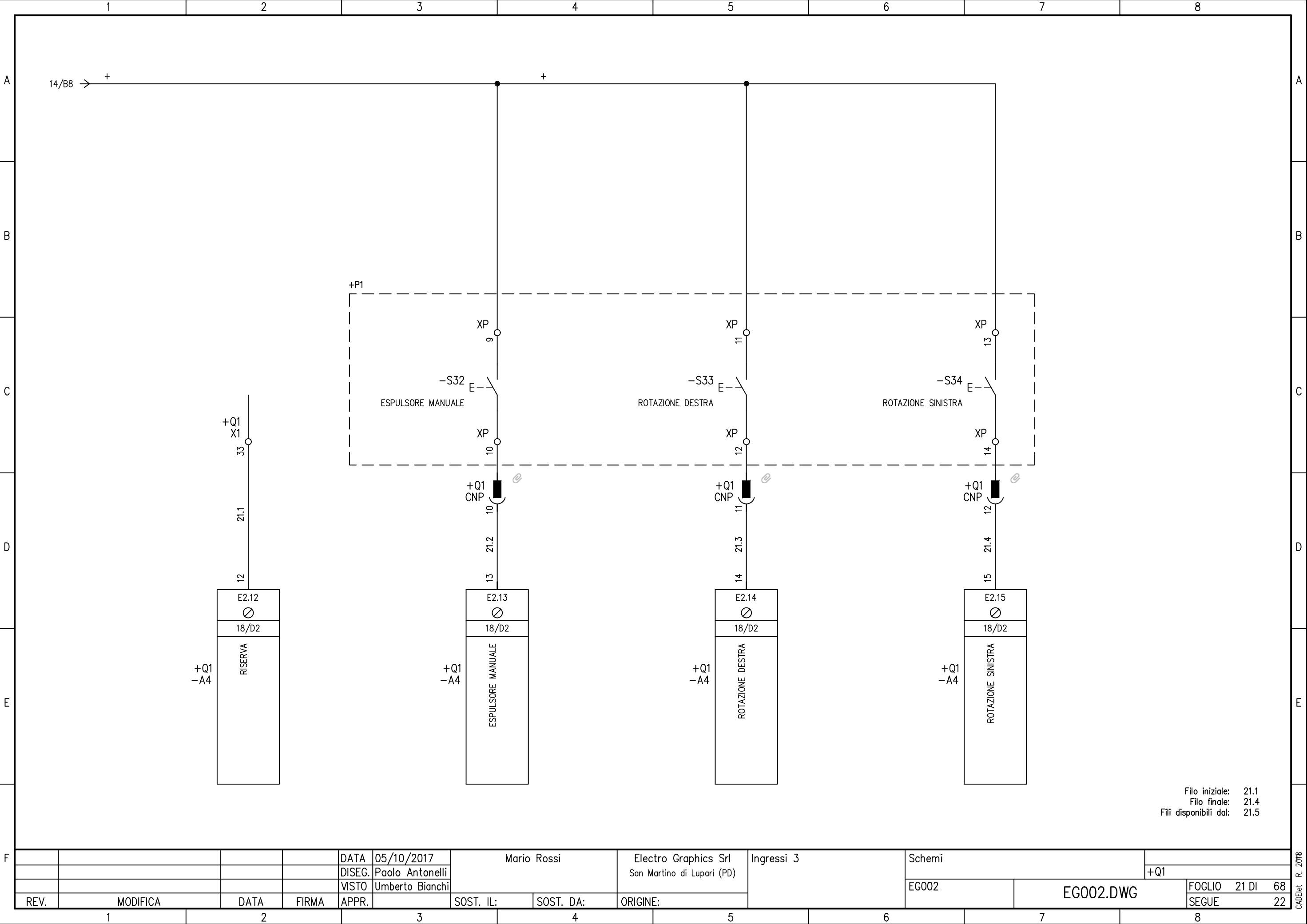
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				DISEG.	Paolo Antonelli								+Q1			
				VISTO	Umberto Bianchi							EG002		EG002.DWG		FOGLIO 15 DI 68
	REV.	MODIFICA		DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002.DWG		SEGUE 16	
1		2			3		4		5		6		7		8	

CADelet R. 2018



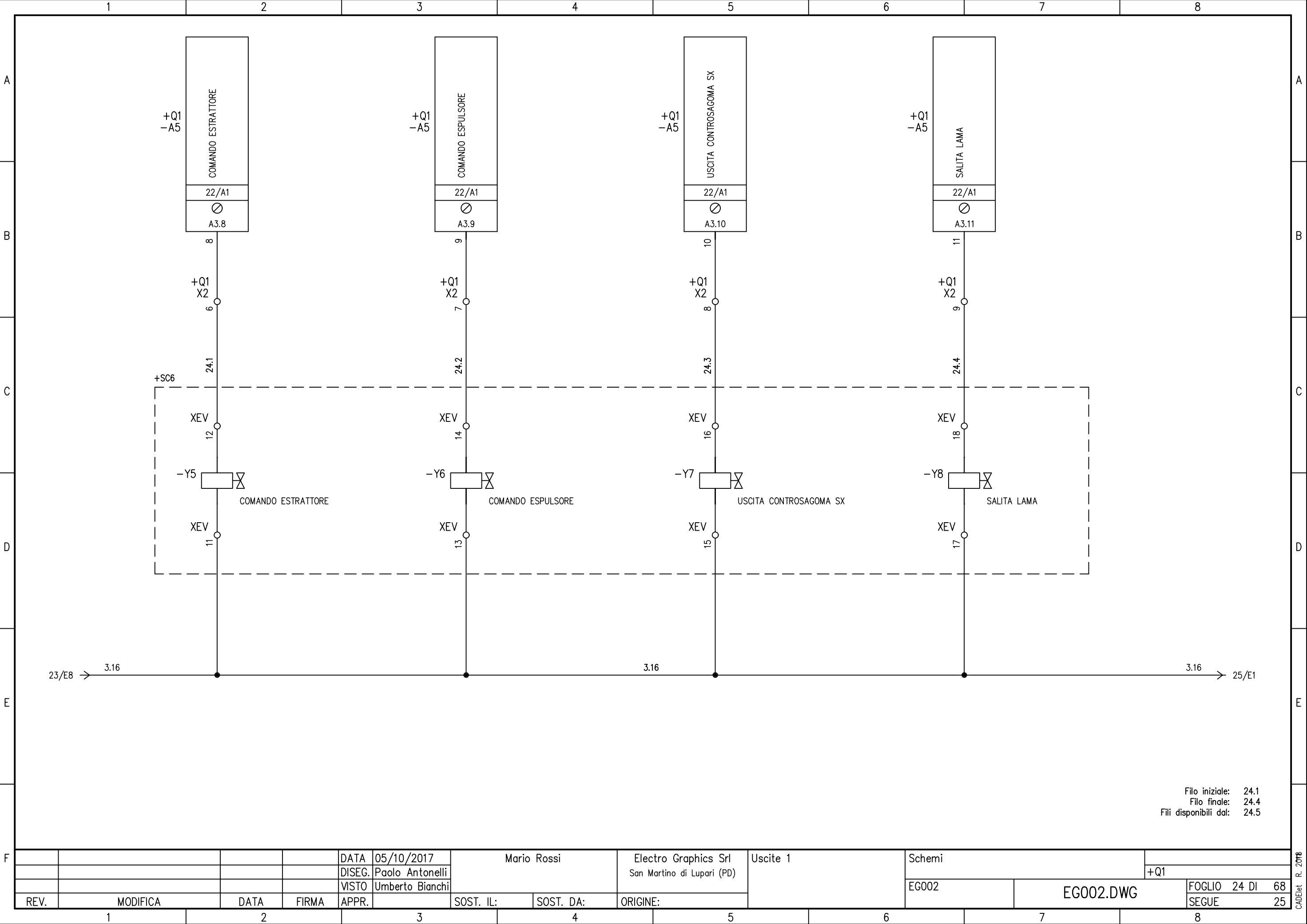






				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Ingressi 3		Schemi			
				DISEG.	Paolo Antonelli									+Q1	
				VISTO	Umberto Bianchi							EG002	EG002.DWG		FOGLIO 21 DI 68
REV.	MODIFICA		DATA	FIRMA	APPR.	SOST. IL:		SOST. DA:	ORIGINE:					SEGUE	22

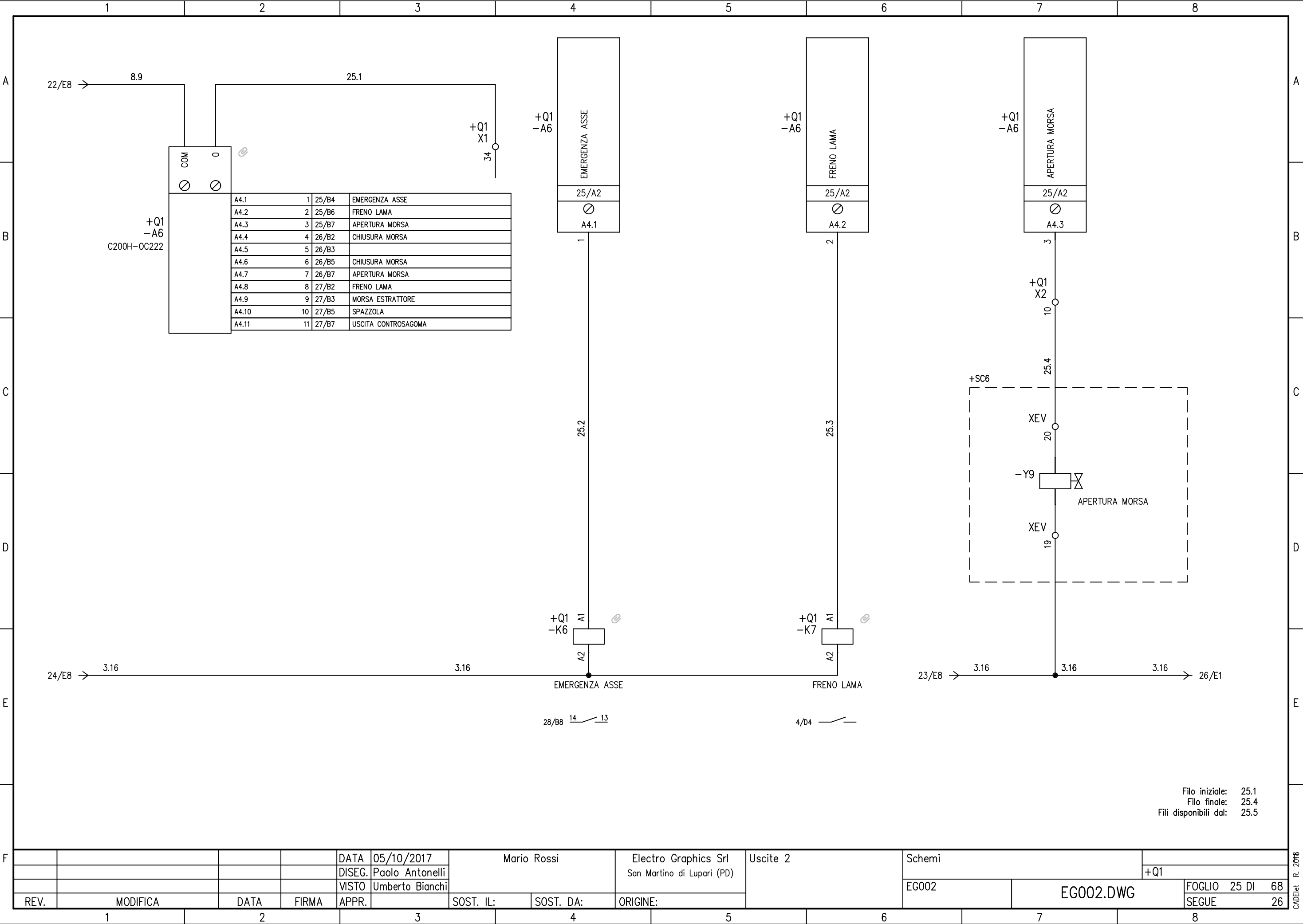
CADElet R. 2018

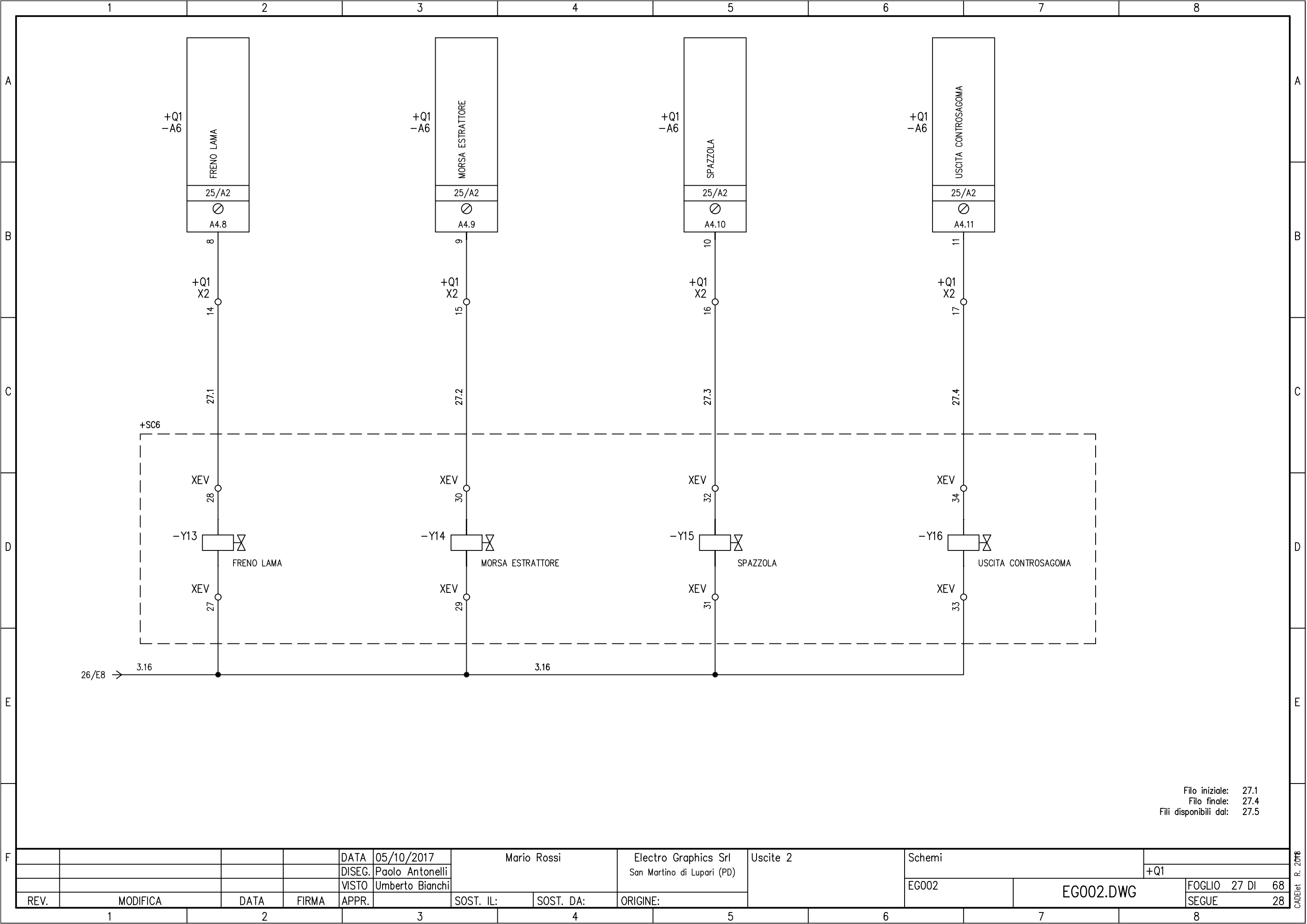


Filo iniziale: 24.1
Filo finale: 24.4
Fili disponibili dal: 24.5

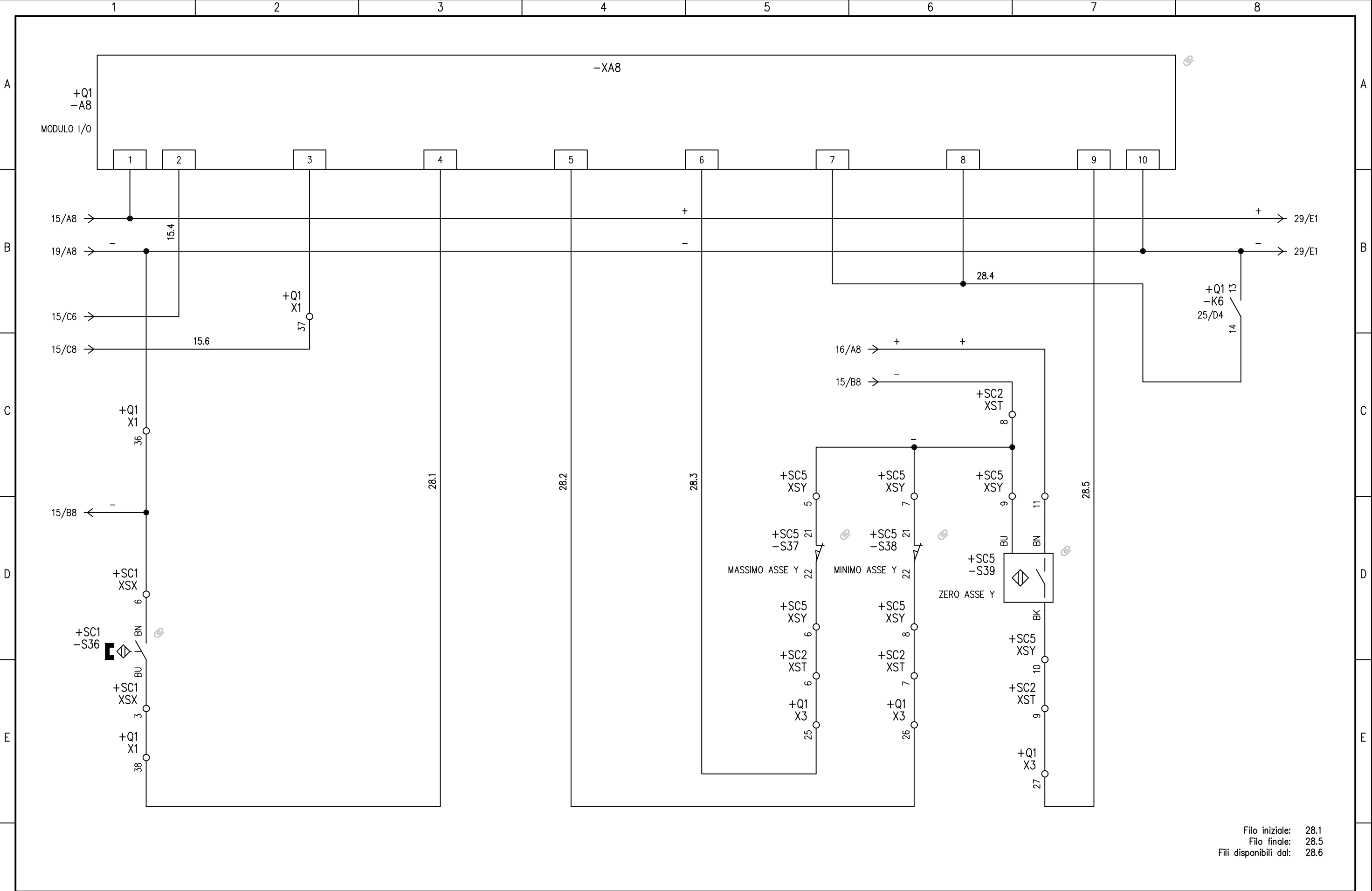
REV.	MODIFICA	DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:	ORIGINE:	EG002	EG002.DWG	FOGLIO 24 DI 68 SEGUE 25
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CADElet R. 2018



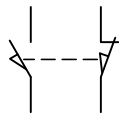
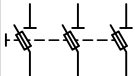
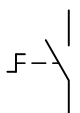
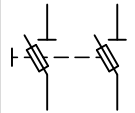
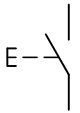
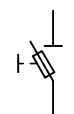
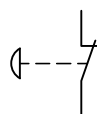
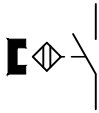
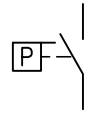
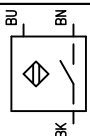
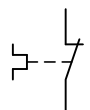
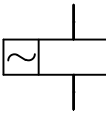
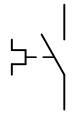
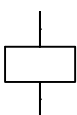
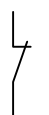
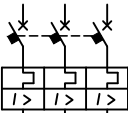
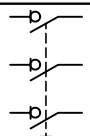
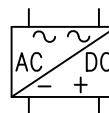
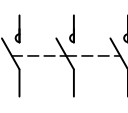
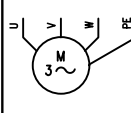


DATA	05/10/2017	Mario Rossi		Electro Graphics Srl	Uscite 2	Schemi			
DISEG.	Paolo Antonelli			San Martino di Lupari (PD)					
VISTO	Umberto Bianchi								
REV.	MODIFICA	DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:	ORIGINE:	EG002	EG002.DWG



Filo iniziale: 28.1
Filo finale: 28.5
Fili disponibili dal: 28.6

F	1	Modifica sensori asse	31/03/2016	Bianchi	DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Scheda I/O	Schemi					
					DISEG.	Paolo Antonelli							+Q1			
					VISTO	Umberto Bianchi							EG002		EG002.DWG	
	REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:				SEGUE	29		
1		2			3		4		5		6		7		8	

		1			2			3			4			5			6			7			8	
		Simbolo	Descrizione										Simbolo	Descrizione										
A			Terra											Finecorsa a due circuiti										A
			Lampada, lampada di segnalazione											Contatto di posizione di apertura (fine corsa)										
B			Sezionatore con fusibile incorporato											Contat.di chiusura,con comando rotativo senza ritorno aut.										B
			Sezionatore con fusibile incorporato											Contat.di chiusura,con comando a pulsante con ritorno aut.										
C			Sezionatore con fusibile incorporato											Contatto di apertura, con comando di sicurezza										C
			Dispos.sensib.alla prossimita', comand.dall'avv.di un magn.											Pressostato										
			Finecorsa											Contatto di apertura (rele' termico)										
D			Bobina di comando di un rele' a corrente alternata											Contatto di chiusura (rele' termico)										D
			Bobina di comando rele' ausiliari											Contatto di apertura										
E			Interrut.di pot.ad apert.autom.funz. per corr.magnetoterm.											Contatto di chiusura										E
			Interruttore di manovra-sezionatore											Alimentatore										
			Contattore (contatto di chiusura)											Mot.asincr.trifase con rotore in corto circuito										
F					DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Legenda simboli		Schemi								CADet R. 2018			
					DISEG.	Paolo Antonelli																		
					VISTO	Umberto Bianchi																		
	REV.	MODIFICA			DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002		EG002.DWG		FOGLIO 31 DI 68 SEGUE 32						
		1			2			3			4			5			6			7			8	

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A		+Q1 CNP 22/B7 22.5 -A5:3 - 13 21/D7 21.4 -A4:15 - 12 21/D5 21.3 -A4:14 - 11 21/D4 21.2 -A4:13 - 10 14/D4 14.2 -A3:1 - 9 14/D2 14.1 -A3:0 - 8 14/B2 + - 7 9/C6 9.2 -A1:L1/-Q13:4 - 6 9/C6 9.1 -A1:L2/-Q13:2 - 5 8/D5 8.7 -A1:Y2 - 4 8/B5 8.6 -A1:Y1 - 3 8/E2 8.3 X3:2 - 2 8/D2 8.2 X1:4 - 1 25 24 23 22 21 20 19 18 17 16 15 - 22/D8 8.9 14 - 22/D7 22.6 -Q8:13 Costruttore ITT CANNON Connett. a saldare invol. stagno maschio Tipo D Subminiature CONNETTORE PULSANTIERA +Q1 CN1 29/E8 + - 13 29/E8 29.3 -A9:6 - 12 29/E8 29.2 -A9:5 - 11 29/E7 29.11 CN2:5 - 10 29/E7 29.12 CN2:6 - 9 29/E7 29.10 CN2:4 - 8 29/E7 29.9 CN2:3 - 7 29/E7 29.8 CN2:2 - 6 29/E6 29.7 CN2:1 - 5 29/E6 29.6 -A9:44 - 4 29/E6 29.5 -A9:40 - 3 29/E6 29.1 -A9:31 - 2 29/E5 + - 1 25 - 30/E8 30.3 -A10:4 24 - 30/E8 30.2 -A10:3 23 - 30/E8 30.11 CN3:5 22 - 30/E7 30.12 CN3:6 21 - 30/E7 30.10 CN3:4 20 - 30/E7 30.9 CN3:3 19 - 30/E7 30.8 CN3:2 18 - 30/E7 30.7 CN3:1 17 - 30/E6 30.6 -A10:18 16 - 30/E6 30.5 -A10:14 15 - 30/E6 30.1 -A10:34 14 - 29/E8 - Costruttore ITT CANNON Connettore per fili discreti IDC maschio Tipo DW Subminiature CONNETTORE MODULO I/O												B		C		D		E		F																																																																																																																																																																																																																									
A		<table><tr><td></td><td></td><td></td><td></td><td>DATA</td><td>05/10/2017</td><td colspan="2">Mario Rossi</td><td>Electro Graphics Srl</td><td colspan="2">Riepilogo connettori</td><td colspan="2">Schemi</td><td colspan="2"></td></tr><tr><td></td><td></td><td></td><td></td><td>DISEG.</td><td>Paolo Antonelli</td><td colspan="2"></td><td>San Martino di Lupari (PD)</td></tr><tr><td></td><td></td><td></td><td></td><td>VISTO</td><td>Umberto Bianchi</td><td colspan="2"></td><td></td></tr><tr><td>REV.</td><td>MODIFICA</td><td>DATA</td><td>FIRMA</td><td>APPR.</td><td></td><td>SOST. IL:</td><td>SOST. DA:</td><td>ORIGINE:</td><td colspan="2"></td><td>EG002</td><td colspan="2">EG002.DWG</td><td>FOGLIO 36 DI 68</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td colspan="2"></td><td></td><td colspan="2">SEGUE</td><td>37</td></tr></table>																DATA	05/10/2017	Mario Rossi		Electro Graphics Srl	Riepilogo connettori		Schemi								DISEG.	Paolo Antonelli			San Martino di Lupari (PD)					VISTO	Umberto Bianchi				REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002	EG002.DWG		FOGLIO 36 DI 68													SEGUE		37																																																																																																																																																																			
				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl	Riepilogo connettori		Schemi																																																																																																																																																																																																																																				
				DISEG.	Paolo Antonelli			San Martino di Lupari (PD)																																																																																																																																																																																																																																							
				VISTO	Umberto Bianchi																																																																																																																																																																																																																																										
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002	EG002.DWG		FOGLIO 36 DI 68																																																																																																																																																																																																																																	
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1		2		3		4		5		6		7		8																																																																																																																																																																																																																																	

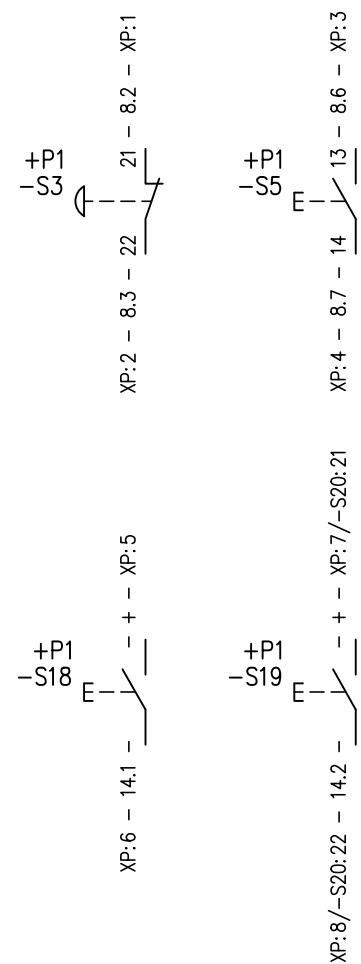
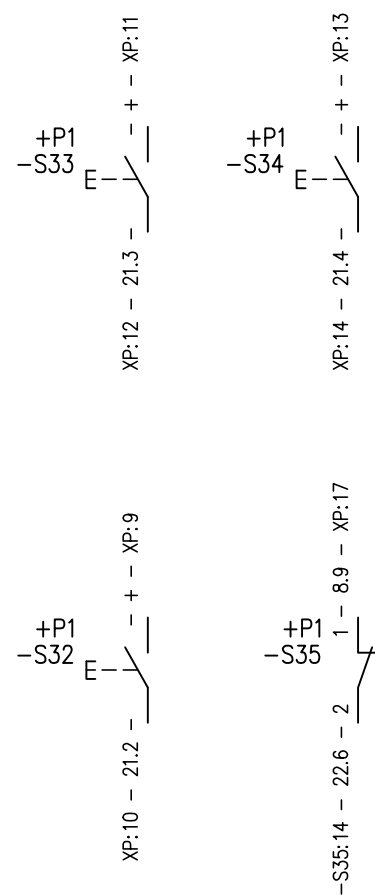
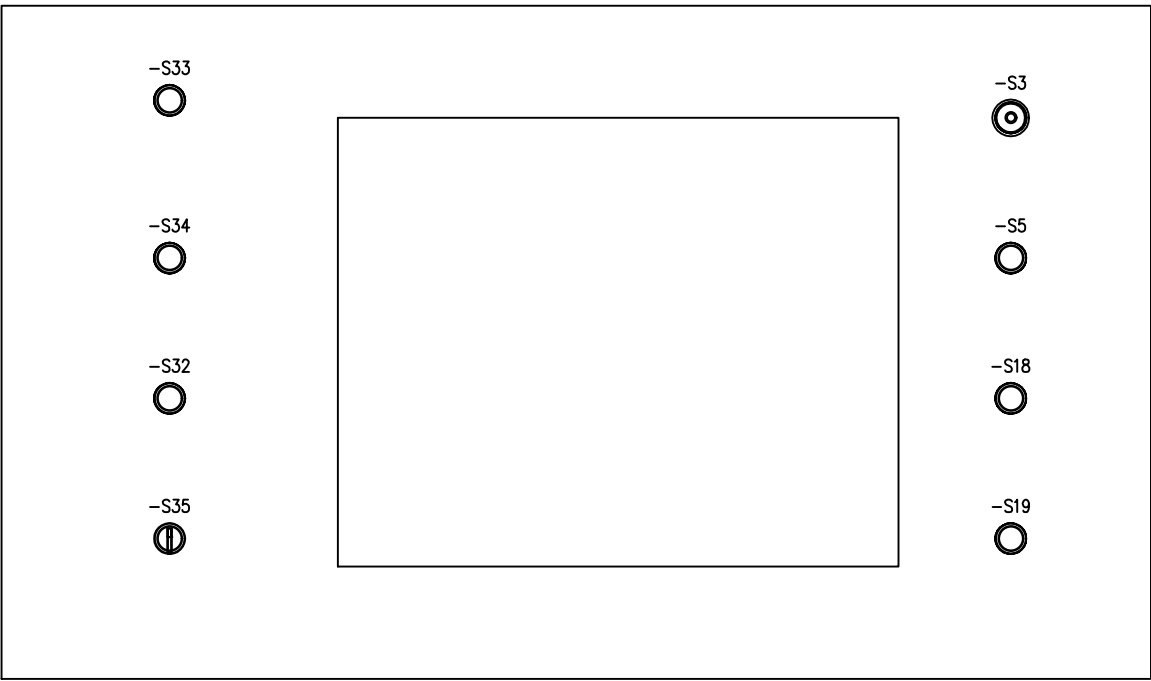
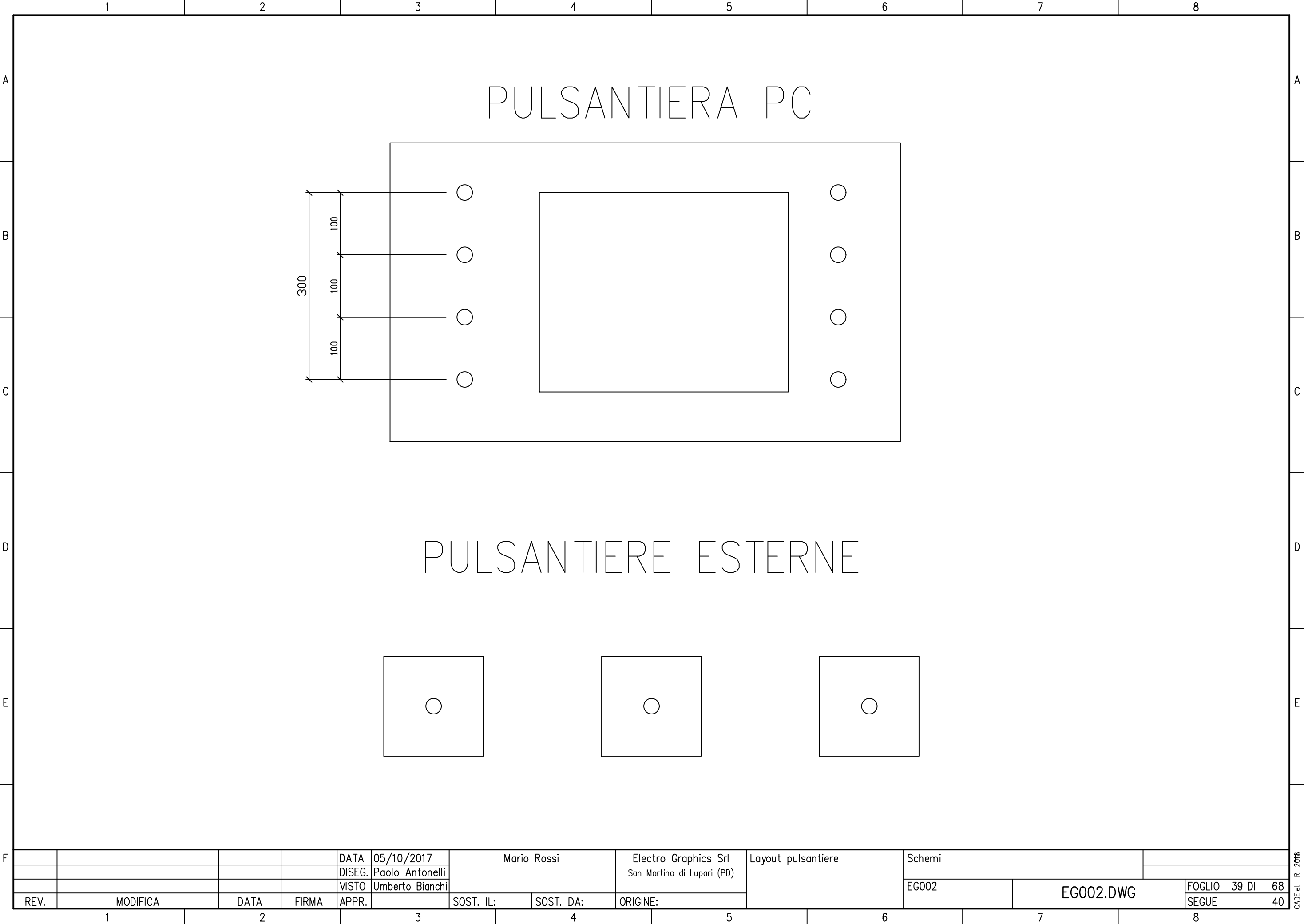


Figure 1 shows four circuit diagrams, each with a square box containing a central circle and a dot. The input signals are labeled on the left, and the output signals are labeled on the right. The four diagrams are labeled -S1, -S2, -S8, and -S9.

- S1:** Input signals are $+E2$ and $-S1$. Output signals are $X1:2$, -8.1 , -22 , 21 , -3.20 , and $-X1:1$.
- S2:** Input signals are $+E2$ and $-S2$. Output signals are $X1:4$, -8.2 , -22 , 21 , -8.1 , and $-X1:3$.
- S8:** Input signals are $+E2$ and $-S8$. Output signals are $X1:12$, -11.1 , $-$, $+$, and $-X1:11$.
- S9:** Input signals are $+E2$ and $-S9$. Output signals are $X1:12$, -11.1 , $-$, $+$, and $-X1:11$.

				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Layout pulsantiere	Schemi			
				DISEG.	Paolo Antonelli								
				VISTO	Umberto Bianchi							EG002	EG002.DWG
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:				SEGUE	39



12345678

A

B

C

D

E

F

W07 ELETTRORALVOLLE
24x1 FROR 300/500 V

5 m
CV629

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

+Q1
X2
MORSETTIERA ELETTRORALVOLLE

3.16

23.1

23.2

23.3

23.4

24.1

24.2

24.3

24.4

25.4

26.1

26.3

26.4

27.1

27.2

27.3

27.4

6.3

6.7

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

3.16

23.1

23.2

23.3

23.4

24.1

24.2

24.3

24.4

25.4

26.1

26.3

26.4

27.1

27.2

27.3

27.4

6.3

6.7

-A5: 4

-A5: 5

-A5: 6

-A5: 7

-A5: 8

-A5: 9

-A5: 10

-A5: 11

-A6: 3

-A6: 4

-A6: 6

-A6: 7

-A6: 8

-A6: 9

-A6: 10

-A6: 11

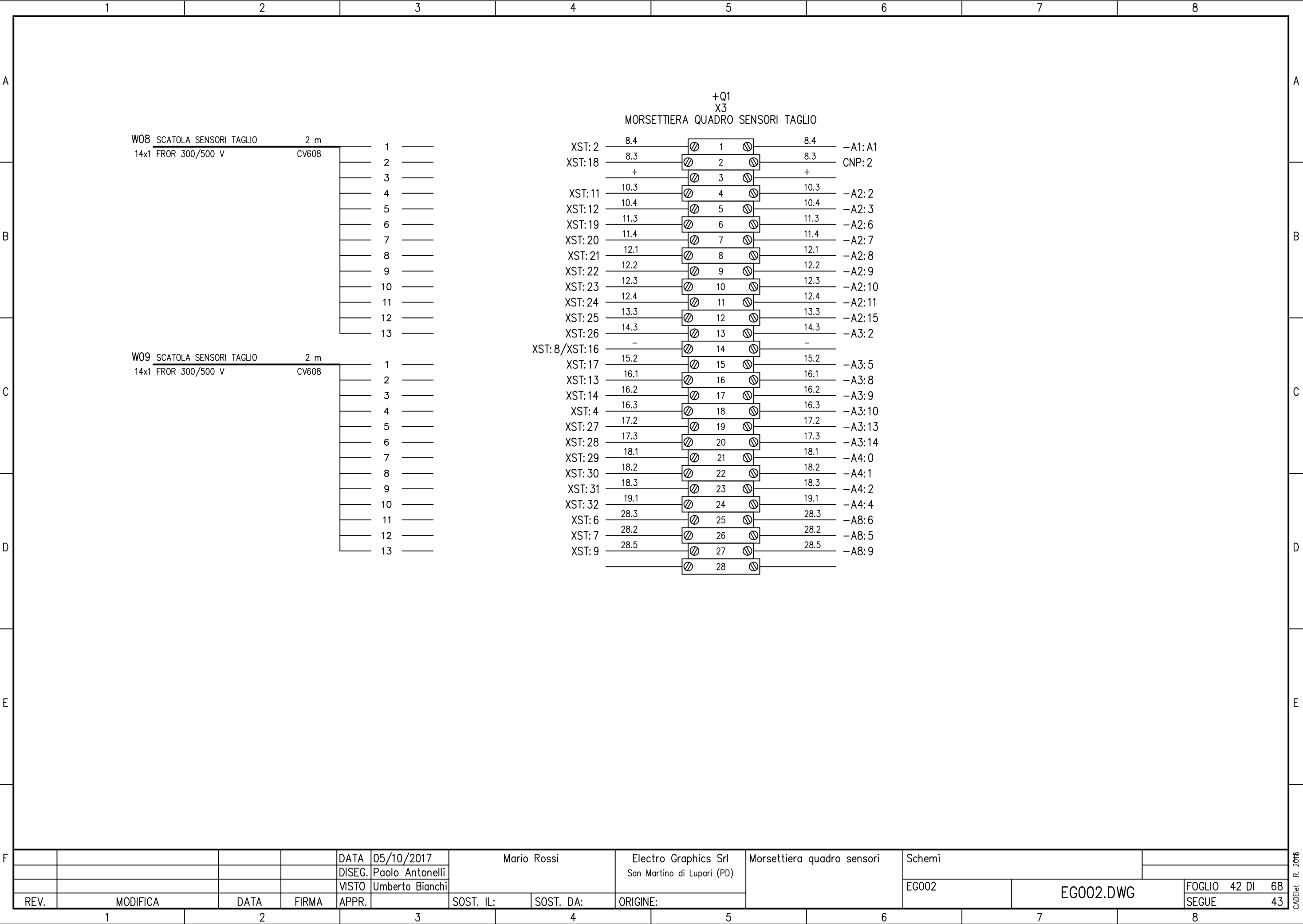
-K3: 1/-Q11: 2

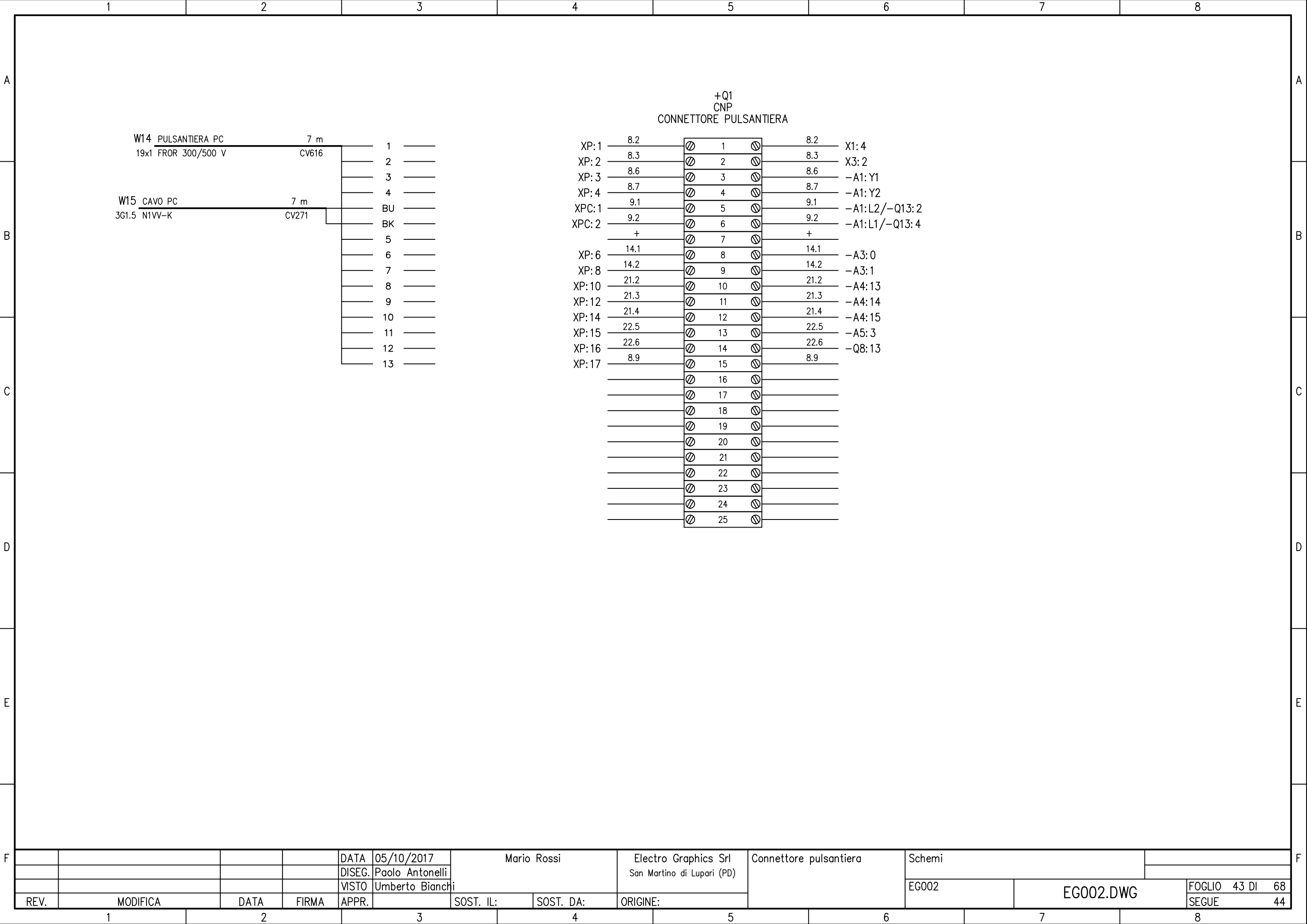
-K3: 3/-Q11: 4

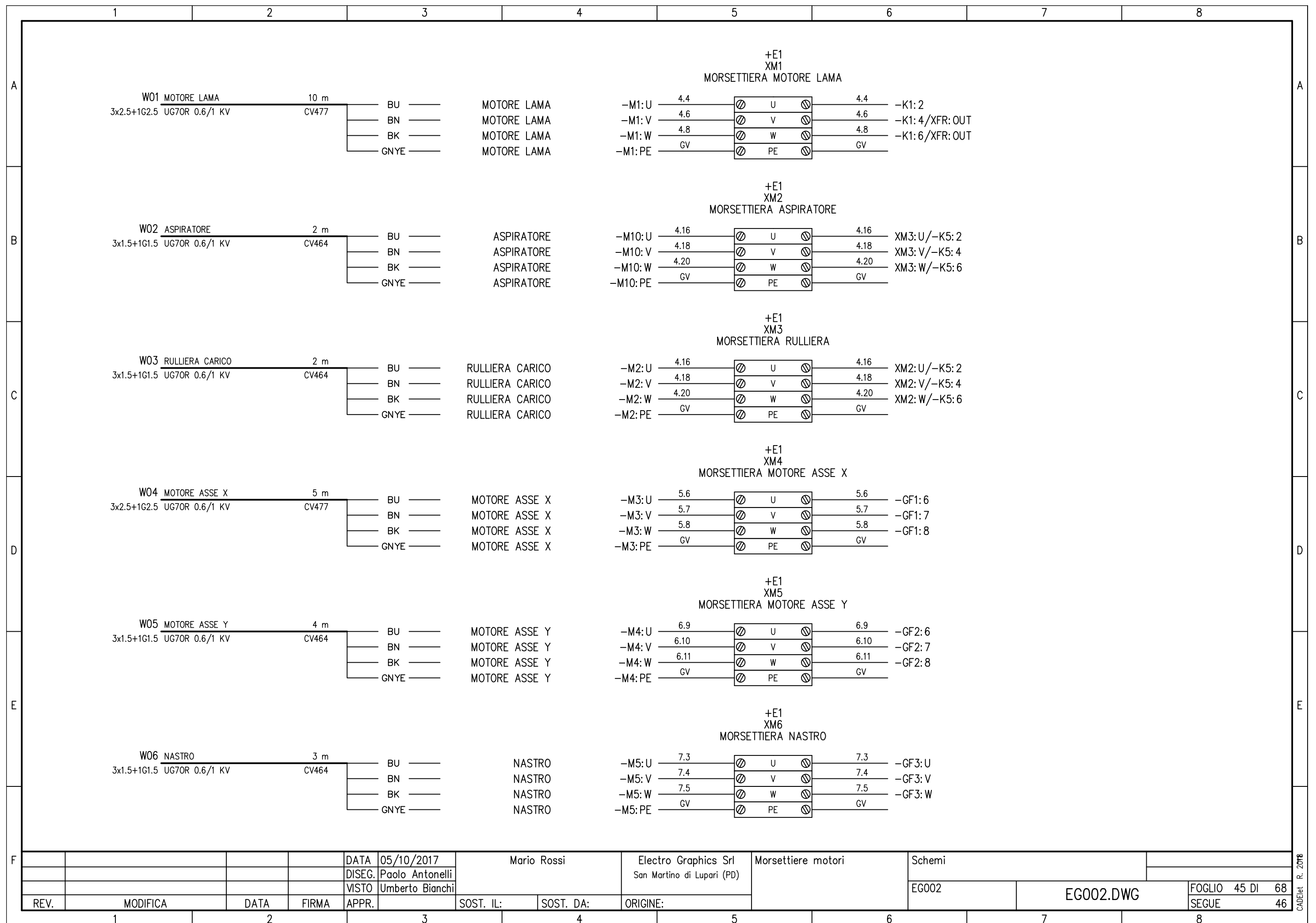
				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Morsettiera elettrovalvole	Schemi			
				DISEG.	Paolo Antonelli								
				VISTO	Umberto Bianchi								
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		EG002	EG002.DWG	FOGLIO 41 DI 68	SEGUE 42

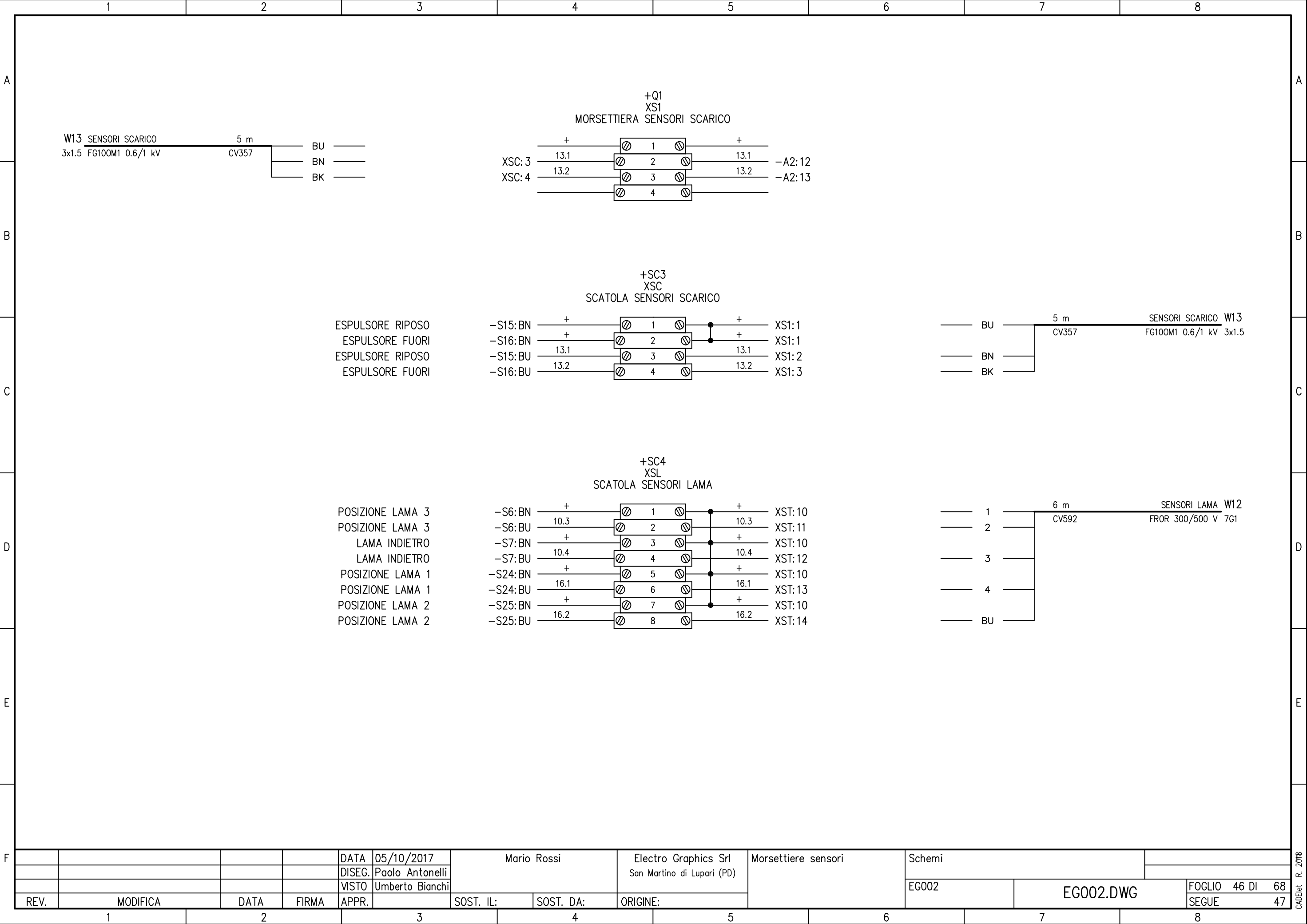
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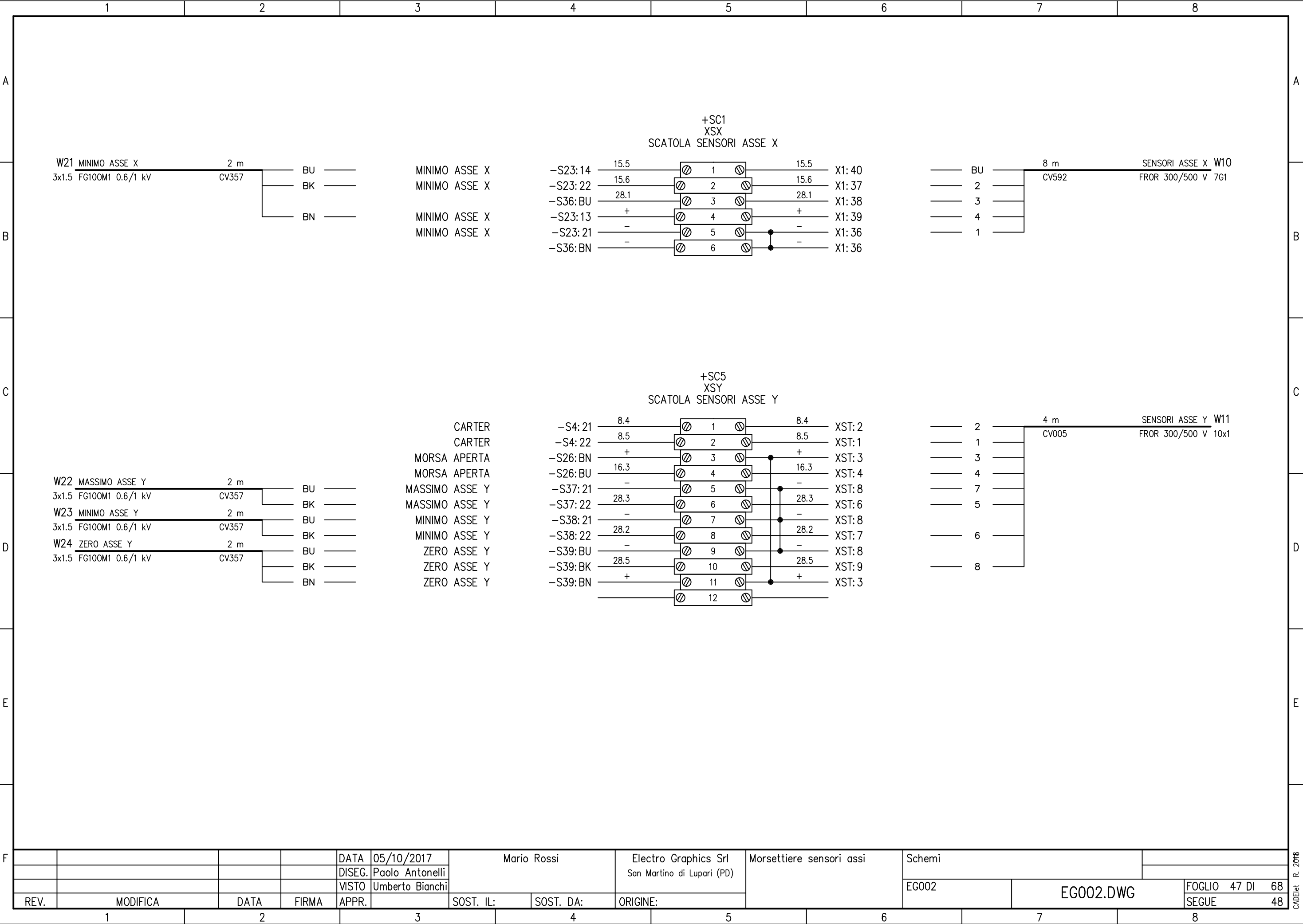
CADElet R. 2018

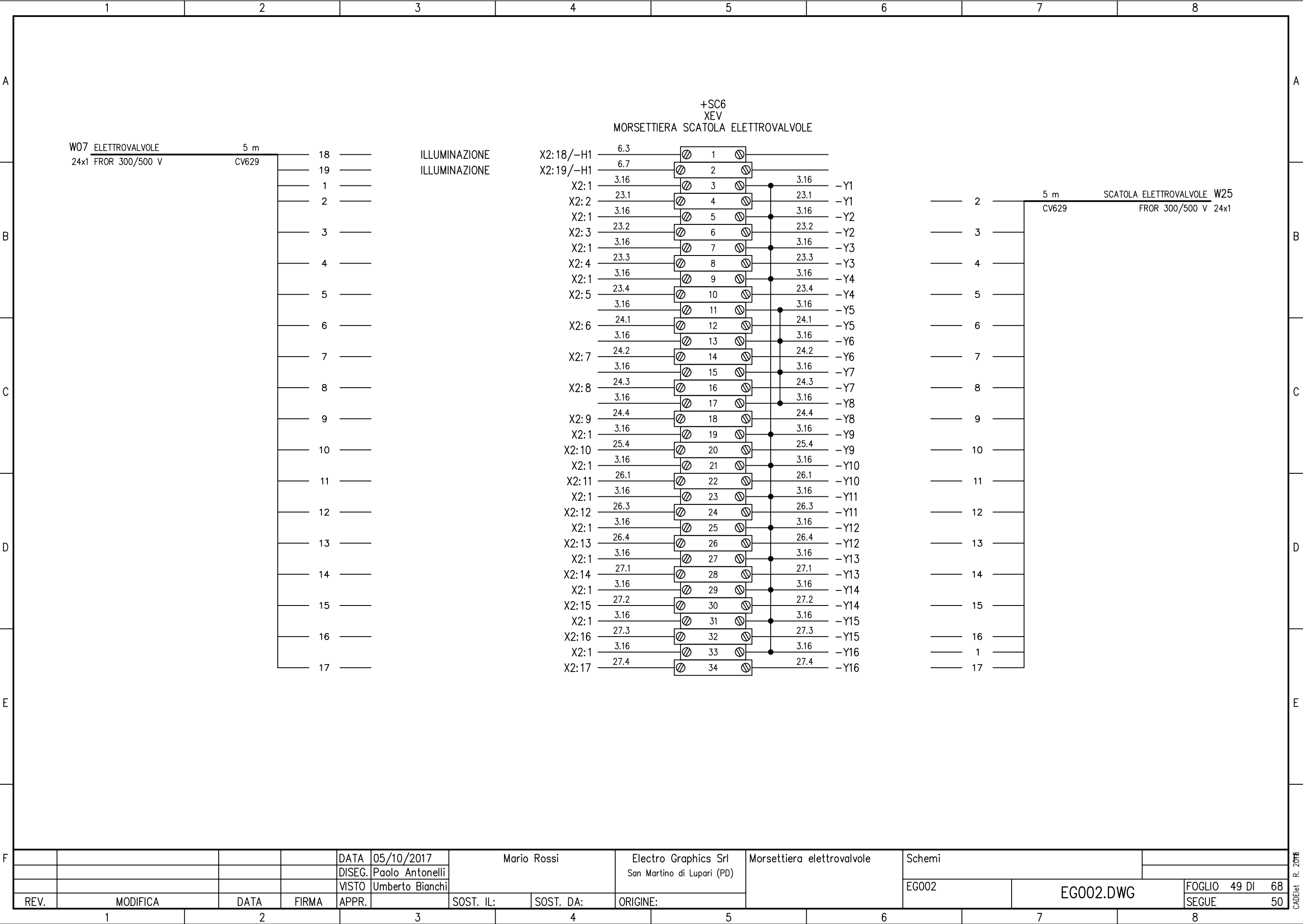












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				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Tabella morsettiera XEV	Schemi				
				DISEG.	Paolo Antonelli									
				VISTO	Umberto Bianchi							EG002		EG002.DWG
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:				SEGUE		52

	1	2	3	4	5	6	7	8				
A	+SC2 XST MORSETTIERA SCATOLA SENSORI TAGLIO											A
	Filo	Sezione	Colore	Designazione	Descrizione	Destinazione	Ponti	Pin	Ponti	Origine	Posizione	Note
		1.5	RD	N1VV-K	PRESSOSTATO	-B1:13/XSY: 2		1			8/D3	
	8.4	1.5	RD	N1VV-K		XSY:1		2		X3:1	8/B3	
	+	1.5	BU	N1VV-K		XSY: 3/XSY:11		3	●		16/A5	
	16.3	1.5	BU	N1VV-K		XSY: 4		4		X3:18	16/D5	
	+	1.5	BU	N1VV-K	MORSA ORIZZONTALE	-B7:13		5	●		19/C2	
	28.3	1.5	BU	N1VV-K		XSY:6		6		X3: 25	28/E5	
	28.2	1.5	BU	N1VV-K		XSY:8		7		X3: 26	28/E6	
	-	1.5	BU	N1VV-K				8	●	X3:14	28/C7	
	28.5	1.5	BU	N1VV-K		XSY:10		9		X3: 27	28/E7	
	+	1.5	BU	N1VV-K				10		X3: 3	10/B6	
	10.3	1.5	BU	N1VV-K		XSL: 2		11		X3: 4	10/D6	
	10.4	1.5	BU	N1VV-K		XSL: 4		12		X3: 5	10/D8	
	16.1	1.5	BU	N1VV-K		XSL: 6		13		X3:16	16/D2	
	16.2	1.5	BU	N1VV-K		XSL: 8		14		X3:17	16/D4	
	+	1.5	BU	N1VV-K	CONTROLLO BARRA	-B6:BN		15	●		15/B4	
	-	1.5	BU	N1VV-K	CONTROLLO BARRA	-B6:BU		16	●	X3:14	15/B3	
	15.2	1.5	BU	N1VV-K	CONTROLLO BARRA	-B6:BK		17		X3:15	15/C4	
	8.3	1.5	RD	N1VV-K	PRESSOSTATO	-B1: 14		18		X3: 2	8/E3	
	11.3	1.5	BU	N1VV-K	CONTROSAGOMA 1	-S10: BU		19		X3: 6	11/C5	
	11.4	1.5	BU	N1VV-K	CONTROSAGOMA 2	-S11: BU		20		X3: 7	11/C7	
	12.1	1.5	BU	N1VV-K	MORSA SINISTRA	-B4:14		21		X3: 8	12/C2	
	12.2	1.5	BU	N1VV-K	MORSA SINISTRA	-S12: BU		22		X3: 9	12/C4	
	12.3	1.5	BU	N1VV-K	ESTRATTORE DENTRO	-S13: BU		23		X3:10	12/C5	
	12.4	1.5	BU	N1VV-K	ESTRATTORE FUORI	-S14: BU		24		X3:11	12/C7	
	13.3	1.5	BU	N1VV-K	CONTROSAGOMA 2 BASSA	-S17: BU		25		X3:12	13/C7	
	14.3	1.5	BU	N1VV-K	CONTROSAGOMA 1 BASSA	-S21: BU		26		X3:13	14/D6	
	17.2	1.5	BU	N1VV-K	MORSA SINISTRA	-S27: BU		27		X3:19	17/C4	
	17.3	1.5	BU	N1VV-K	MORSA DESTRA	-S28: BU		28		X3:20	17/C5	
	18.1	1.5	BU	N1VV-K		-S29: BU		29		X3:21	18/C2	
	18.2	1.5	BU	N1VV-K	CONTROSAGOMA SINISTRA	-S30: BU		30		X3:22	18/C5	
	18.3	1.5	BU	N1VV-K	CONTROSAGOMA DESTRA	-S31: BU		31		X3:23	18/C6	
	19.1	1.5	BU	N1VV-K	MORSA ORIZZONTALE	-B7:14		32		X3:24	19/D2	
	+	1.5	BU	N1VV-K	MORSA SINISTRA	-B4:13		33	●		12/B2	
	+	1.5	BU	N1VV-K	CONTROSAGOMA 1	-S10: BN		34	●		11/B5	
	+	1.5	BU	N1VV-K	CONTROSAGOMA 2	-S11: BN		35	●		11/B7	
	+	1.5	BU	N1VV-K	MORSA SINISTRA	-S12: BN		36	●		12/B4	
	+	1.5	BU	N1VV-K	ESTRATTORE DENTRO	-S13: BN		37	●		12/B5	
	+	1.5	BU	N1VV-K	ESTRATTORE FUORI	-S14: BN		38	●		12/B7	
	+	1.5	BU	N1VV-K	CONTROSAGOMA 2 BASSA	-S17: BN		39	●		13/C7	
	+	1.5	BU	N1VV-K	CONTROSAGOMA 1 BASSA	-S21: BN		40	●		14/C6	
	+	1.5	BU	N1VV-K	MORSA SINISTRA	-S27: BN		41	●		17/B4	
	+	1.5	BU	N1VV-K	MORSA DESTRA	-S28: BN		42	●		17/B5	
	+	1.5	BU	N1VV-K		-S29: BN		43	●		18/B2	
	+	1.5	BU	N1VV-K	CONTROSAGOMA SINISTRA	-S30: BN		44	●		18/B5	
	+	1.5	BU	N1VV-K	CONTROSAGOMA DESTRA	-S31: BN		45	●		18/B6	
		1.5						46				
F				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl		Morsettiera XST V1		Schemi
				DISEG.	Paolo Antonelli			San Martino di Lupari (PD)				
				VISTO	Umberto Bianchi							
REV.	MODIFICA		DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:	ORIGINE:	EG002		EG002.DWG	FOGLIO 52 DI 68 SEGUE 53
	1	2	3	4	5	6	7	8				

[illegible]

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QUADRO – BOARD				IMPIANTO ESTERNO EXTERNAL WIRING					DESTINAZIONE LOCATION				
RIF.DIS.N. DWG.N.	CONDUTTORI CONDUCTORS		MORSETTI TERMINAL BLOCKS		CAVI ESTERNI EXTERNAL CABLES				COLLEG. ESTERNI EXTERNAL LAYOUT				
	PG. POS.-ITEM	SEZIONE SECTION mm²	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR		IDENTIFIC. SU CAVO SINGLE IN CABLE	N.CAVO – Nr.CABLE N.CONDUTTORI x SEZ. Nr.CONDUCTORS x SECT.	LUNGHEZZA LENGHT m.	LIV. DISTURBO NOISE LEVEL	IDENTIFIC. SU CAVO SINGLE IN CABLE	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	MORSETTI ESTERNI EXTERNAL TERM. BLOCK	SIGLA ITEM	DESCRIZIONE DESCRIPTION
4/E3		2.5	4.4	⊙	BU	W01 MOTORE LAMA 3x2.5+1G2.5 UG70R 0.6/1 KV	10 m	01	BU	4.4		–M1: U	MOTORE LAMA
4/E3		2.5	4.6		BN				BN	4.6		–M1: V	MOTORE LAMA
4/E3		2.5	4.8		BK				BK	4.8		–M1: W	MOTORE LAMA
4/E3		2.5	GV		GNYE				GNYE	GV		–M1: PE	MOTORE LAMA
4/E6		1.5	4.16	⊙	BU	W02 ASPIRATORE 3x1.5+1G1.5 UG70R 0.6/1 KV	2 m	01	BU	4.16		–M2: U	ASPIRATORE
4/E6		1.5	4.18		BN				BN	4.18		–M2: V	ASPIRATORE
4/E6		1.5	4.20		BK				BK	4.20		–M2: W	ASPIRATORE
4/E6		1.5	GV		GNYE				GNYE	GV		–M2: PE	ASPIRATORE
4/E7		1.5	4.16	⊙	BU	W03 RULLIERA CARICO 3x1.5+1G1.5 UG70R 0.6/1 KV	2 m	01	BU	4.16		–M3: U	RULLIERA CARICO
4/E7		1.5	4.18		BN				BN	4.18		–M3: V	RULLIERA CARICO
4/E8		1.5	4.20		BK				BK	4.20		–M3: W	RULLIERA CARICO
4/E8		1.5	GV		GNYE				GNYE	GV		–M3: PE	RULLIERA CARICO
5/E7		2.5	5.6	⊙	BU	W04 MOTORE ASSE X 3x2.5+1G2.5 UG70R 0.6/1 KV	5 m	01	BU	5.6		–M4: U	MOTORE ASSE X
5/E7		2.5	5.7		BN				BN	5.7		–M4: V	MOTORE ASSE X
5/E7		2.5	5.8		BK				BK	5.8		–M4: W	MOTORE ASSE X
5/E7		2.5	GV		GNYE				GNYE	GV		–M4: PE	MOTORE ASSE X
6/E7		1.5	6.9	⊙	BU	W05 MOTORE ASSE Y 3x1.5+1G1.5 UG70R 0.6/1 KV	4 m	01	BU	6.9		–M5: U	MOTORE ASSE Y
6/E7		1.5	6.10		BN				BN	6.10		–M5: V	MOTORE ASSE Y
6/E7		1.5	6.11		BK				BK	6.11		–M5: W	MOTORE ASSE Y
6/E7		1.5	GV		GNYE				GNYE	GV		–M5: PE	MOTORE ASSE Y
7/E4		1.5	7.3	⊙	BU	W06 NASTRO 3x1.5+1G1.5 UG70R 0.6/1 KV	3 m	01	BU	7.3		–M6: U	NASTRO
7/E4		1.5	7.4		BN				BN	7.4		–M6: V	NASTRO
7/E4		1.5	7.5		BK				BK	7.5		–M6: W	NASTRO
7/E4		1.5	GV		GNYE				GNYE	GV		–M6: PE	NASTRO

SEZIONE CONDUTTORI IN
CONDUCTORS SECTION ARE IN

mm²

ESEGUIRE IL COLLEGAMENTO DI TERRA !!!
CONNECT TO GROUND !!!

				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)	Tabella posa cavi	Schemi			
				DISEG.	Paolo Antonelli								
				VISTO	Umberto Bianchi					EG002		EG002.DWG	
REV.	MODIFICA		DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:					FOGLIO 55 DI 68	68
												SEGUE	56

QUADRO – BOARD				IMPIANTO ESTERNO EXTERNAL WIRING					DESTINAZIONE LOCATION				
RIF.DIS.N. DWG.N.	CONDUTTORI CONDUCTORS		MORSETTI TERMINAL BLOCKS		CAVI ESTERNI EXTERNAL CABLES				COLLEG. ESTERNI EXTERNAL LAYOUT				
	PG. POS.-ITEM	SEZIONE SECTION mm²	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR		IDENTIFIC. SU CAVO SINGLE IN CABLE	N.CAVO – Nr.CABLE N.CONDUTTORI x SEZ. Nr.CONDUCTORS x SECT.	LUNGHEZZA LENGHT m.	LIV. DISTURBO NOISE LEVEL	IDENTIFIC. SU CAVO SINGLE IN CABLE	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	MORSETTI ESTERNI EXTERNAL TERM. BLOCK	SIGLA ITEM	
23/D2		1.5	3.16	X2: 1	1	W07 ELETTRORALVOLE 24x1 FROR 300/500 V	5 m	3 CV629	1	3.16		XEV: 3	
23/B2		1.5	23.1	X2: 2	2				2	23.1		XEV: 4	
23/B3		1.5	23.2	X2: 3	3				3	23.2		XEV: 6	
23/B5		1.5	23.3	X2: 4	4				4	23.3		XEV: 8	
23/B7		1.5	23.4	X2: 5	5				5	23.4		XEV: 10	
24/B2		1.5	24.1	X2: 6	6				6	24.1		XEV: 12	
24/B3		1.5	24.2	X2: 7	7				7	24.2		XEV: 14	
24/B5		1.5	24.3	X2: 8	8				8	24.3		XEV: 16	
24/B7		1.5	24.4	X2: 9	9				9	24.4		XEV: 18	
25/B7		1.5	25.4	X2: 10	10				10	25.4		XEV: 20	
26/B2		1.5	26.1	X2: 11	11				11	26.1		XEV: 22	
26/B5		1.5	26.3	X2: 12	12				12	26.3		XEV: 24	
26/B7		1.5	26.4	X2: 13	13				13	26.4		XEV: 26	
27/B2		1.5	27.1	X2: 14	14				14	27.1		XEV: 28	
27/B3		1.5	27.2	X2: 15	15				15	27.2		XEV: 30	
27/B5		1.5	27.3	X2: 16	16				16	27.3		XEV: 32	
27/B7		1.5	27.4	X2: 17	17				17	27.4		XEV: 34	
9/C2		1.5	6.3	X2: 18	18				18	6.3		XEV: 1	
9/C2		1.5	6.7	X2: 19	19				19	6.7		XEV: 2	
8/B3		1.5	8.4	X3: 1	1	W08 SCATOLA SENSORI TAGLIO 14x1 FROR 300/500 V	2 m	3 CV608	1	8.4		XST: 2	
8/E3		1.5	8.3	X3: 2	2				2	8.3		XST: 18	
10/A6		1.5	+	X3: 3	3				3	+		XST: 10	
10/D6		1.5	10.3	X3: 4	4				4	10.3		XST: 11	
10/D8		1.5	10.4	X3: 5	5				5	10.4		XST: 12	
11/D5		1.5	11.3	X3: 6	6				6	11.3		XST: 19	
11/D7		1.5	11.4	X3: 7	7				7	11.4		XST: 20	
12/D2		1.5	12.1	X3: 8	8				8	12.1		XST: 21	
12/D4		1.5	12.2	X3: 9	9				9	12.2		XST: 22	
12/D5		1.5	12.3	X3: 10	10				10	12.3		XST: 23	
12/D7		1.5	12.4	X3: 11	11				11	12.4		XST: 24	
13/D7		1.5	13.3	X3: 12	12				12	13.3		XST: 25	
14/D6		1.5	14.3	X3: 13	13				13	14.3		XST: 26	
15/B3		1.5	–	X3: 14	14				14	–		XST: 16	

SEZIONE CONDUTTORI IN
CONDUCTORS SECTION ARE IN

mm²

ESEGUIRE IL COLLEGAMENTO DI TERRA !!!
CONNECT TO GROUND !!!

				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Tabella posa cavi		Schemi		
				DISEG.	Paolo Antonelli									
				VISTO	Umberto Bianchi							EG002		
REV.	MODIFICA		DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:	ORIGINE:				EG002.DWG		FOGLIO 56 DI 68 SEGUE 57

QUADRO – BOARD					IMPIANTO ESTERNO EXTERNAL WIRING					DESTINAZIONE LOCATION				
RIF.DIS.N. DWG.N.	CONDUTTORI CONDUCTORS		MORSETTI TERMINAL BLOCKS		CAVI ESTERNI EXTERNAL CABLES					COLLEG. ESTERNI EXTERNAL LAYOUT				
	PG. POS.–ITEM	SEZIONE SECTION mm²			IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	SIGLA ITEM	IDENTIFIC. SU CAVO SINGLE IN CABLE	N.CAVO – Nr.CABLE N.CONDUTTORI x SEZ. Nr.CONDUCTORS x SECT.	LUNGHEZZA LENGHT m.	LIV. DISTURBO NOISE LEVEL	IDENTIFIC. SU CAVO SINGLE IN CABLE	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	MORSETTI ESTERNI EXTERNAL TERM. BLOCK	SIGLA ITEM
15/D4	1.5	15.2	X3: 15	1	W09 SCATOLA SENSORI TAGLIO 14x1 FROR 300/500 V	2 m	3	CV608	1	15.2		XST:17		
16/D2	1.5	16.1	X3: 16	2					2	16.1		XST:13		
16/D4	1.5	16.2	X3: 17	3					3	16.2		XST:14		
16/D5	1.5	16.3	X3: 18	4					4	16.3		XST: 4		
17/D4	1.5	17.2	X3: 19	5					5	17.2		XST:27		
17/D5	1.5	17.3	X3: 20	6					6	17.3		XST:28		
18/D2	1.5	18.1	X3: 21	7					7	18.1		XST:29		
18/D5	1.5	18.2	X3: 22	8					8	18.2		XST:30		
18/D6	1.5	18.3	X3: 23	9					9	18.3		XST:31		
19/D2	1.5	19.1	X3: 24	10					10	19.1		XST:32		
28/E5	1.5	28.3	X3: 25	11					11	28.3		XST:6		
28/E6	1.5	28.2	X3: 26	12					12	28.2		XST:7		
28/E7	1.5	28.5	X3: 27	13					13	28.5		XST:9		
28/C1	1.5	–	X1: 36	1	W10 SENSORI ASSE X 7G1 FROR 300/500 V	8 m	3	CV592	1	–		XSX:5		
28/B2	1.5	15.6	X1: 37	2					2	15.6		XSX:2		
28/E1	1.5	28.1	X1: 38	3					3	28.1		XSX:3		
15/B7	1.5	+	X1: 39	4					4	+		XSX:4		
15/D7	1.5	15.5	X1: 40	BU					BU	15.5		XSX:1		
8/D3	1.5	8.5	XST:1	1	W11 SENSORI ASSE Y 10x1 FROR 300/500 V	4 m	3	CV005	1	8.5		XSY:2		
8/B3	1.5	8.4	XST:2	2					2	8.4		XSY:1		
16/A5	1.5	+	XST:3	3					3	+		XSY:3		
16/D5	1.5	16.3	XST:4	4					4	16.3		XSY:4		
28/E5	1.5	28.3	XST:6	5					5	28.3		XSY:6		
28/E6	1.5	28.2	XST:7	6					6	28.2		XSY:8		
28/C7	1.5	–	XST:8	7					7	–		XSY:5		
28/E7	1.5	28.5	XST:9	8					8	28.5		XSY:10		
10/B6	1.5	+	XST:10	1	W12 SENSORI LAMA 7G1 FROR 300/500 V	6 m	3	CV592	1	+		XSL:1		
10/D6	1.5	10.3	XST:11	2					2	10.3		XSL:2		
10/D8	1.5	10.4	XST:12	3					3	10.4		XSL:4		
16/D2	1.5	16.1	XST:13	4					4	16.1		XSL:6		
16/D4	1.5	16.2	XST:14	BU					BU	16.2		XSL:8		

SEZIONE CONDUTTORI IN CONDUCTORS SECTION ARE IN				mm ²	ESEGUIRE IL COLLEGAMENTO DI TERRA !!! CONNECT TO GROUND !!!										
				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Tabella posa cavi		Schemi			
				DISEG.	Paolo Antonelli										
				VISTO	Umberto Bianchi										
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		EG002	EG002.DWG		FOGLIO 57 DI 68		
													SEGUE	58	

QUADRO – BOARD					IMPIANTO ESTERNO EXTERNAL WIRING					DESTINAZIONE LOCATION				
RIF.DIS.N. DWG.N.	CONDUTTORI CONDUCTORS		MORSETTI TERMINAL BLOCKS		CAVI ESTERNI EXTERNAL CABLES				COLLEG. ESTERNI EXTERNAL LAYOUT					
	PG. POS.–ITEM	SEZIONE SECTION mm²			IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	SIGLA ITEM	IDENTIFIC. SU CAVO SINGLE IN CABLE	N.CAVO – Nr.CABLE N.CONDUTTORI x SEZ. Nr.CONDUCTORS x SECT.	LUNGHEZZA LENGHT m.	LIV. DISTURBO NOISE LEVEL	IDENTIFIC. SU CAVO SINGLE IN CABLE	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR		MORSETTI ESTERNI EXTERNAL TERM. BLOCK
13/B2	1.5	+	XS1: 1	BU	W13 SENSORI SCARICO 3x1.5 FG100M1 0.6/1 kV	5 m	3 CV357	BU	+		XSC: 1			
13/D2	1.5	13.1	XS1: 2	BN				BN	13.1		XSC: 3			
13/D4	1.5	13.2	XS1: 3	BK				BK	13.2		XSC: 4			
8/D2	1.5	8.2	XP: 1	1	W14 PULSANTIERA PC 19x1 FROR 300/500 V	7 m	4a CV616	1	8.2		CNP: 1			
8/E2	1.5	8.3	XP: 2	2				2	8.3		CNP: 2			
8/B5	1.5	8.6	XP: 3	3				3	8.6		CNP: 3			
8/C5	1.5	8.7	XP: 4	4				4	8.7		CNP: 4			
14/C2	1.5	+	XP: 5	5				5	+		CNP: 7			
14/D2	1.5	14.1	XP: 6	6				6	14.1		CNP: 8			
14/D4	1.5	14.2	XP: 8	7				7	14.2		CNP: 9			
21/C4	1.5	21.2	XP: 10	8				8	21.2		CNP: 10			
21/C5	1.5	21.3	XP: 12	9				9	21.3		CNP: 11			
21/C7	1.5	21.4	XP: 14	10				10	21.4		CNP: 12			
22/C7	1.5	22.5	XP: 15	11				11	22.5		CNP: 13			
22/C7	1.5	22.6	XP: 16	12				12	22.6		CNP: 14			
22/C7	1.5	8.9	XP: 17	13				13	8.9		CNP: 15			
9/D6	1.5	9.1	XPC: 1	BU	W15 CAVO PC 3G1.5 N1VV–K	7 m	5 CV271	BU	9.1		CNP: 5			
9/D6	1.5	9.2	XPC: 2	BK				BK	9.2		CNP: 6			
10/B3	1.5	–	X1: 5	BU	W16 PROFILO INIZIO CARICO 3x1.5 FG100M1 0.6/1 kV	8 m	3 CV357	BU	–		–B2: BU	INIZIO CARICO		
10/B3	1.5	+	X1: 6	BN				BN	+		–B2: BN	INIZIO CARICO		
10/C3	1.5	10.1	X1: 9	BK				BK	10.1		–B2: BK	INIZIO CARICO		
10/B5	1.5	–	X1: 7	BU	W17 PROFILO CENTRO CARICO 3x1.5 FG100M1 0.6/1 kV	8 m	3 CV357	BU	–		–B3: BU	CENTRO CARICO		
10/B5	1.5	+	X1: 8	BN				BN	+		–B3: BN	CENTRO CARICO		
10/C5	1.5	10.2	X1: 10	BK				BK	10.2		–B3: BK	CENTRO CARICO		
14/C7	1.5	–	X1: 19	BU	W18 PROFILO FINE CARICO 3x1.5 FG100M1 0.6/1 kV	8 m	3 CV357	BU	–		–B5: BU	PRESENZA PROFILO		
14/C7	1.5	+	X1: 20	BN				BN	+		–B5: BN	PRESENZA PROFILO		
14/D7	1.5	14.4	X1: 21	BK				BK	14.4		–B5: BK	PRESENZA PROFILO		
15/B3	1.5	–	XST: 16	BU	W19 CONTROLLO BARRA 3x1.5 FG100M1 0.6/1 kV	3 m	3 CV357	BU	–		–B6: BU	CONTROLLO BARRA		
15/B4	1.5	+	XST: 15	BN				BN	+		–B6: BN	CONTROLLO BARRA		
15/C4	1.5	15.2	XST: 17	BK				BK	15.2		–B6: BK	CONTROLLO BARRA		

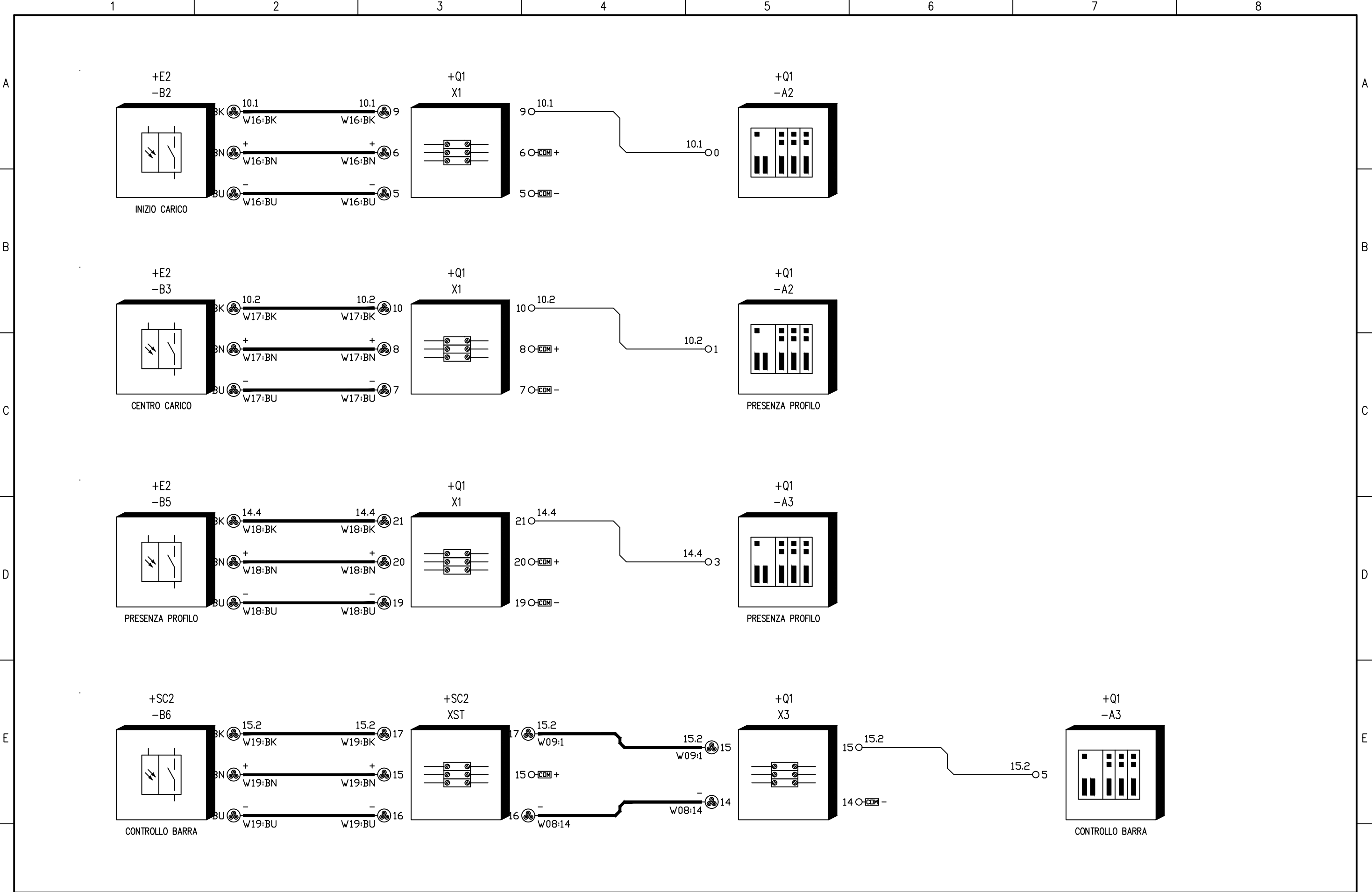
SEZIONE CONDUTTORI IN CONDUCTORS SECTION ARE IN				mm ²	ESEGUIRE IL COLLEGAMENTO DI TERRA !!! CONNECT TO GROUND !!!										
				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Tabella posa cavi		Schemi			
				DISEG.	Paolo Antonelli										
				VISTO	Umberto Bianchi										
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		EG002	EG002.DWG		FOGLIO 58 DI 68		
												SEGUE	59		

QUADRO – BOARD					IMPIANTO ESTERNO EXTERNAL WIRING					DESTINAZIONE LOCATION				
RIF.DIS.N. DWG.N.	CONDUTTORI CONDUCTORS		MORSETTI TERMINAL BLOCKS SIGLA ITEM		CAVI ESTERNI EXTERNAL CABLES					COLLEG. ESTERNI EXTERNAL LAYOUT				
	PG. POS.–ITEM	SEZIONE SECTION mm²			IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	IDENTIFIC. SU CAVO SINGLE IN CABLE	N.CAVO – Nr.CABLE N.CONDUTTORI x SEZ. Nr.CONDUCTORS x SECT.	LUNGHEZZA LENGHT m.	LIV. DISTURBO NOISE LEVEL	IDENTIFIC. SU CAVO SINGLE IN CABLE	IDENTIFIC. CONDUTTORE SINGLE CONDUCTOR	MORSETTI ESTERNI EXTERNAL TERM. BLOCK	SIGLA ITEM	
15/C5	1.5	15.3	X1:17	BU	W20 MASSIMO ASSE X 3x1.5 FG100M1 0.6/1 kV	8 m	3	BU	15.3		–S22:14	MASSIMO ASSE X		
15/B5	1.5	+	X1:15	BN				BN	+		–S22:13	MASSIMO ASSE X		
15/C5	1.5	15.4	X1:18	BK				BK	15.4		–S22:22	MASSIMO ASSE X		
15/C7	1.5	15.5	XSX: 1	BU	W21 MINIMO ASSE X 3x1.5 FG100M1 0.6/1 kV	2 m	3	BU	15.5		–S23:14	MINIMO ASSE X		
15/B7	1.5	+	XSX: 4	BN				BN	+		–S23:13	MINIMO ASSE X		
15/C7	1.5	15.6	XSX: 2	BK				BK	15.6		–S23:22	MINIMO ASSE X		
28/D5	1.5	–	XSX: 5	BU	W22 MASSIMO ASSE Y 3x1.5 FG100M1 0.6/1 kV	2 m	3	BU	–		–S37:21	MASSIMO ASSE Y		
28/D5	1.5	28.3	XSX: 6	BK				BK	28.3		–S37:22	MASSIMO ASSE Y		
28/D6	1.5	–	XSX: 7	BU	W23 MINIMO ASSE Y 3x1.5 FG100M1 0.6/1 kV	2 m	3	BU	–		–S38:21	MINIMO ASSE Y		
28/D6	1.5	28.2	XSX: 8	BK				BK	28.2		–S38:22	MINIMO ASSE Y		
28/D7	1.5	–	XSX: 9	BU	W24 ZERO ASSE Y 3x1.5 FG100M1 0.6/1 kV	2 m	3	BU	–		–S39:BU	ZERO ASSE Y		
28/D7	1.5	+	XSX: 11	BN				BN	+		–S39:BN	ZERO ASSE Y		
28/E7	1.5	28.5	XSX: 10	BK				BK	28.5		–S39:BK	ZERO ASSE Y		
27/D7	1.5	3.16	XEV: 33	1	W25 SCATOLA ELETTROVALVOLE 24x1 FROR 300/500 V	5 m	3	1	3.16		–Y16	USCITA CONTROSAGOMA		
23/C2	1.5	23.1	XEV: 4	2				2	23.1		–Y1	CONTROSAGOMA 1		
23/C3	1.5	23.2	XEV: 6	3				3	23.2		–Y2	MORSA DESTRA		
23/C5	1.5	23.3	XEV: 8	4				4	23.3		–Y3	MORSA SINISTRA		
23/C7	1.5	23.4	XEV: 10	5				5	23.4		–Y4	CONTROSAGOMA 2		
24/C2	1.5	24.1	XEV: 12	6				6	24.1		–Y5	COMANDO ESTRATTORE		
24/C3	1.5	24.2	XEV: 14	7				7	24.2		–Y6	COMANDO ESPULSORE		
24/C5	1.5	24.3	XEV: 16	8				8	24.3		–Y7	USCITA CONTROSAGOMA SX		
24/C7	1.5	24.4	XEV: 18	9				9	24.4		–Y8	SALITA LAMA		
25/C7	1.5	25.4	XEV: 20	10				10	25.4		–Y9	APERTURA MORSA		
26/D2	1.5	26.1	XEV: 22	11			CV629	11	26.1		–Y10	CHIUSURA MORSA		
26/D5	1.5	26.3	XEV: 24	12				12	26.3		–Y11	CHIUSURA MORSA		
26/D7	1.5	26.4	XEV: 26	13				13	26.4		–Y12	APERTURA MORSA		
27/D2	1.5	27.1	XEV: 28	14				14	27.1		–Y13	FRENO LAMA		
27/D3	1.5	27.2	XEV: 30	15				15	27.2		–Y14	MORSA ESTRATTORE		
27/D5	1.5	27.3	XEV: 32	16				16	27.3		–Y15	SPAZZOLA		
27/D7	1.5	27.4	XEV: 34	17				17	27.4		–Y16	USCITA CONTROSAGOMA		
9/E2	1.5	6.3	XEV: 1	18				18	6.3		–H1	ILLUMINAZIONE		
9/D2	1.5	6.7	XEV: 2	19				19	6.7		–H1	ILLUMINAZIONE		

SEZIONE CONDUTTORI IN CONDUCTORS SECTION ARE IN				mm²		ESEGUIRE IL COLLEGAMENTO DI TERRA !!! CONNECT TO GROUND !!!								
				DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Tabella posa cavi		Schemi		
				DISEG.	Paolo Antonelli									
				VISTO	Umberto Bianchi							EG002	EG002.DWG	
REV.	MODIFICA		DATA	FIRMA	APPR.	SOST. IL:	SOST. DA:	ORIGINE:						FOGLIO 59 DI 68 SEGUE 60

1		2		3		4		5		6		7		8				
Sigla		Codice		Descrizione		Destinazione		Formazione Designazione		Fili	Dist.	Sch.	Lunghezza	Codice articolo				
A	W01	CV477		MOTORE LAMA		+E1/+E1		3x2.5+1G2.5 UG70R 0.6/1 kV		4/4	01	P	10 m	UG7(O)R 4x2,5				
	W02	CV464		ASPIRATORE		+E1/+E1		3x1.5+1G1.5 UG70R 0.6/1 kV		4/4	01	P	2 m	UG7(O)R 4x1,5				
B	W03	CV464		RULLIERA CARICO		+E1/+E1		3x1.5+1G1.5 UG70R 0.6/1 kV		4/4	01	P	2 m	UG7(O)R 4x1,5				
	W04	CV477		MOTORE ASSE X		+E1/+E1		3x2.5+1G2.5 UG70R 0.6/1 kV		4/4	01	P	5 m	UG7(O)R 4x2,5				
	W05	CV464		MOTORE ASSE Y		+E1/+E1		3x1.5+1G1.5 UG70R 0.6/1 kV		4/4	01	P	4 m	UG7(O)R 4x1,5				
	W06	CV464		NASTRO		+E1/+E1		3x1.5+1G1.5 UG70R 0.6/1 kV		4/4	01	P	3 m	UG7(O)R 4x1,5				
C	W07	CV629		ELETTROVALVOLE		+Q1/+SC6		24x1 FROR 300/500 V		19/24	3		5 m	FROR 24x1				
	W08	CV608		SCATOLA SENSORI TAGLIO		+Q1/+SC2		14x1 FROR 300/500 V		14/14	3		2 m	FROR 14x1				
	W09	CV608		SCATOLA SENSORI TAGLIO		+Q1/+SC2		14x1 FROR 300/500 V		13/14	3		2 m	FROR 14x1				
D	W10	CV592		SENSORI ASSE X		+Q1/+SC1		7G1 FROR 300/500 V		5/7	3		8 m	FROR 7x1				
	W11	CV005		SENSORI ASSE Y		+SC2/+SC5		10x1 FROR 300/500 V		8/10	3		4 m	FROR 10x1				
	W12	CV592		SENSORI LAMA		+SC2/+SC4		7G1 FROR 300/500 V		5/7	3		6 m	FROR 7x1				
	W13	CV357		SENSORI SCARICO		+Q1/+SC3		3x1.5 FG100M1 0.6/1 kV		3/3	3		5 m	FG100M1 3x1,5				
E	W14	CV616		PULSANTIERA PC		+P1/+Q1		19x1 FROR 300/500 V		13/19	4a		7 m	FROR 19x1				
	W15	CV271		CAVO PC		+P1/+Q1		3G1.5 N1VV-K		2/3	5		7 m	N1VV-K 3x1,5				
	W16	CV357		PROFILO INIZIO CARICO		+Q1/+E2		3x1.5 FG100M1 0.6/1 kV		3/3	3		8 m	FG100M1 3x1,5				
	W17	CV357		PROFILO CENTRO CARICO		+Q1/+E2		3x1.5 FG100M1 0.6/1 kV		3/3	3		8 m	FG100M1 3x1,5				
F	W18	CV357		PROFILO FINE CARICO		+Q1/+E2		3x1.5 FG100M1 0.6/1 kV		3/3	3		8 m	FG100M1 3x1,5				
						DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Lista cavi Schema elettrico multifilare		Schemi				
						DISEG.	Paolo Antonelli											
						VISTO	Umberto Bianchi											
	REV.	MODIFICA				DATA		FIRMA		APPR.		SOST. IL:	SOST. DA:	ORIGINE:				
1		2		3		4		5		6		7		8				

A	1		2		3		4		5		6		7		8			
	Sigla	Codice	Descrizione			Destinazione			Formazione Designazione		Fili	Dist.	Sch.	Lunghezza	Codice articolo			
	W19	CV357	CONTROLLO BARRA			+SC2/+SC2			3x1.5 FG100M1 0.6/1 kV		3/3	3		3 m	FG100M1 3x1,5			
	W20	CV357	MASSIMO ASSE X			+Q1/+E2			3x1.5 FG100M1 0.6/1 kV		3/3	3		8 m	FG100M1 3x1,5			
B	W21	CV357	MINIMO ASSE X			+SC1/+SC1			3x1.5 FG100M1 0.6/1 kV		3/3	3		2 m	FG100M1 3x1,5			
	W22	CV357	MASSIMO ASSE Y			+SC5/+SC5			3x1.5 FG100M1 0.6/1 kV		2/3	3		2 m	FG100M1 3x1,5			
	W23	CV357	MINIMO ASSE Y			+SC5/+SC5			3x1.5 FG100M1 0.6/1 kV		2/3	3		2 m	FG100M1 3x1,5			
	W24	CV357	ZERO ASSE Y			+SC5/+SC5			3x1.5 FG100M1 0.6/1 kV		3/3	3		2 m	FG100M1 3x1,5			
C	W25	CV629	SCATOLA ELETTROVALVOLE			+SC6/+SC6			24x1 FROR 300/500 V		19/24	3		5 m	FROR 24x1			
D																		
E																		
F																		
					DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Lista cavi		Schemi					
					DISEG.	Paolo Antonelli			San Martino di Lupari (PD)									
					VISTO	Umberto Bianchi							EG002		EG002.DWG			FOGLIO 61 DI 68
	REV.	MODIFICA			DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:							SEGUE 62
1		2		3		4		5		6		7		8				



1	Aggiunti loop diagram sensori finecorsa	03/05/2016	Bianchi	DATA	05/10/2017	Mario Rossi		Electro Graphics Srl	Loop diagram finecorsa	Schemi		
				DISEG.	Paolo Antonelli			San Martino di Lupari (PD)				
				VISTO	Umberto Bianchi							
REV.	MODIFICA	DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:		EG002	EG002.DWG	FOGLIO 63 DI 68 SEGUE 64

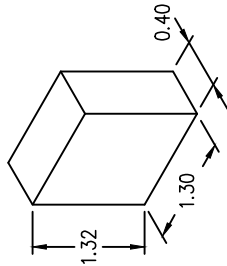
CADet R. 2018

1		2		3		4		5		6		7		8			
A	Descrizione articolo						Codice articolo		Costruttore			Codice alternativo		Quantità	U.M.	A	
	Morsetto passante KrG						029432		WEIDMULLER SRL					4	Nr.		
	MOTORE 1MB14 4kW 230/400V 2Poli 3000min						1LA2113–2AA12		SIEMENS SPA					6	UN		
B	Morsetto con piedino universale grigio						2775016		PHOENIX CONTACT					13	Nr.	B	
	Mors.passante per 3 conduttori grigio						279681		WAGO					45	Nr.		
	Morsetto d'aliment. per sensori						280584		WAGO					30	Nr.		
C	Mors.passante per 2 conduttori grigio						280901		WAGO					12	Nr.	C	
	Morsetto passante a molla grigio						3003211		PHOENIX CONTACT					24	Nr.		
	Morsetto con piedino universale grigio						3005837		PHOENIX CONTACT					17	Nr.		
D	Mors.a molla a 2 piani per cond.di terra						3026667		PHOENIX CONTACT					17	Nr.	D	
	Morsetto a molla per cond. di terra						3031238		PHOENIX CONTACT					1	Nr.		
	BASE SEZ.X FUS.CILINDR.10X38 1P.						3NW7010		SIEMENS SPA					1	PZ		
E	BASE SEZ.X FUS.CILINDR.10X38 2P.						3NW7020		SIEMENS SPA					7	PZ	E	
	BASE SEZ.X FUS.CILINDR.10X38 3P.						3NW7030		SIEMENS SPA					2	PZ		
	CONT.AUS.2L+2R 24V 50/60HZ BLOC.AG						3TH30220AC2		SIEMENS SPA					1	PZ		
F	CONT.AUS.2L+2R 220V 50/60HZ BLOC.AG						3TH30220AN2		SIEMENS SPA					2	PZ	F	
	INTERR. MAN–SEZ 3P 40A 400V CA 3UM						5TE7413		SIEMENS SPA			4001869040974		1	PCE		
	Pressostato N.A.–N.C. doppia regolazione						A16.038.J		generico					3	cad		
F	Connett. a saldare invol. stagno maschio						DB25PK87		ITT CANNON					1	Nr.	F	
					DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Lista materiali		Schemi				
					DISEG.	Paolo Antonelli											
					VISTO	Umberto Bianchi											
	REV.	MODIFICA		DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002		EG002.DWG		FOGLIO 64 DI 68 SEGUE 65
1		2		3		4		5		6		7		8			

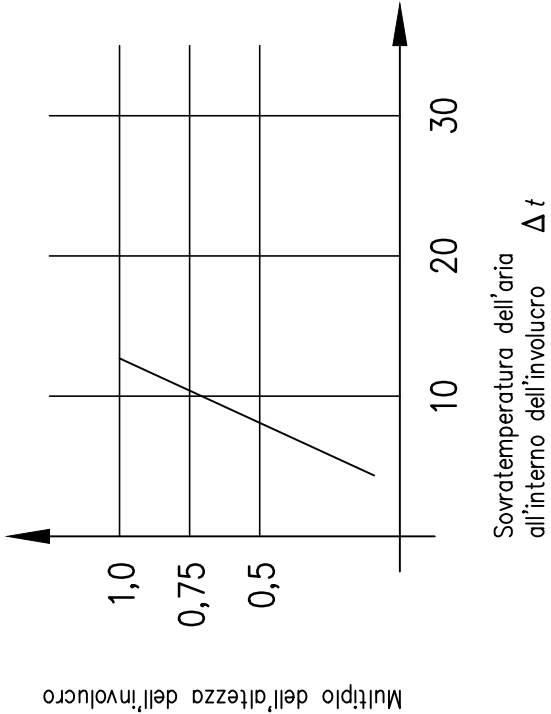
1	2		3		4		5		6		7		8						
Descrizione articolo							Codice articolo		Costruttore			Codice alternativo		Quantità	U.M.				
A	Connettore per fili discreti IDC maschio						DBW25P		ITT CANNON					1	Nr.				
	Connettore per fili discreti IDC maschio						DEW9P		ITT CANNON					2	Nr.				
B	CAVO AFUMEX FG100M1 3x1,5						FG100M1 3x1,5		PIRELLI CAVI e SISTEMI SPA					48	m				
	CAVO FLEXIPIU' SEGN. E.L. FROR 10x1						FROR 10x1		PIRELLI CAVI e SISTEMI SPA					4	m				
	CAVO FLEXIPIU' SEGN. FROR 14x1						FROR 14x1		PIRELLI CAVI e SISTEMI SPA					4	m				
	CAVO FLEXIPIU' SEGN. FROR 19x1						FROR 19x1		PIRELLI CAVI e SISTEMI SPA					7	m				
C	CAVO FLEXIPIU' SEGN. E.L. FROR 24x1						FROR 24x1		PIRELLI CAVI e SISTEMI SPA					10	m				
	CAVO FLEXIPIU' SEGN. E.L. FROR 7x1						FROR 7x1		PIRELLI CAVI e SISTEMI SPA					14	m				
	SALVAMOTORE GV2ME10 CON CONTATTI AUX						GV2M10AN11TQ		SCHNEIDER ELECTRIC Spa			3389110427509		1	PCE				
	SALVAMOTORE GV2ME14 CON CONTATTI AUX						GV2M14AN11TQ		SCHNEIDER ELECTRIC Spa			3389110427516		1	PCE				
D	CONTATTORE 9A						LC1D0910B7		SCHNEIDER ELECTRIC Spa					4	PZ				
	CAVO RETOX E.L. N1VV-K 3x1,5						N1VV-K 3x1,5		PIRELLI CAVI e SISTEMI SPA					7	m				
	3G3JV-A2004						O53G3J2004		OMRON			0000000000000		1	UN				
E	R88D-UA08V						O5DH--1607		OMRON			0000000000000		1	UN				
	R88D-UT40V						O5DH--2357		OMRON			0000000000000		1	UN				
	ALIMENTATORE 100W 110VAC/24VCC						O9S82J5000		OMRON					1	Nr.				
	C200HID212						OTC20H3359		OMRON			0000000000000		3	UN				
F	C200HOC222V*						OTC20H3658		OMRON			0000000000000		2	UN				
					DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)										
					DISEG.	Paolo Antonelli													
					VISTO	Umberto Bianchi													
	REV.	MODIFICA			DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:				EG002		EG002.DWG		FOGLIO 65 DI 68
																		SEGUE 66	
1		2		3		4		5		6		7		8					

1		2		3		4		5		6		7		8		
Descrizione articolo								Codice articolo		Costruttore		Codice alternativo		Quantità	U.M.	
A	C200HW-PA204							OUC2201006		OMRON		0000000000000		1	UN	
	XW2B-20G4							OXXW--2000		OMRON		0000000000000		1	UN	
B	TLD 18W/82 LAMP.SUPER 80 NG							PHI1882NG		PHILIPS SPA		8711500631626		1	PCE	
	CAVO G-SETTE UG70R 4G1,5							PIRUG70R 4G1,5		PIRELLI CAVI e SISTEMI SPA				11	m	
	CAVO G-SETTE UG70R 4G2,5							PIRUG70R 4G2,5		PIRELLI CAVI e SISTEMI SPA				15	m	
	Codice non valido							RN-P 10						15		
C	Trasformatore 400/24 V 150 VA							TRASF001A		generico				1	cad	
	Trasformatore 400/110 V 160 VA							TRASF001B		generico				1	cad	
	Trasformatore 400/230 V 50 VA							TRASF002A		generico				1	cad	
D	Trasformatore azionamenti 400/230 V							TRASF003A		generico				1	cad	
	PULSANTE A IMPULSO FILO GHIERA NERO							D.B.		SCHNEIDER ELECTRIC Spa				7	PZ	
	PULSANTE NERO							- XB2BA21		SCHNEIDER ELECTRIC Spa		3389110610000		7	PCE	
	ELEMENTO DI CONTATTO							- ZB2BE101		SCHNEIDER ELECTRIC Spa		3389110612608		7	PCE	
E	PULSANTE A IMPULSO A FUNGO ROSSO							D.B.		SCHNEIDER ELECTRIC Spa				3	PZ	
	PULSANTE A FUNGO ROSSO							- XB2BC42		SCHNEIDER ELECTRIC Spa				3	PZ	
	ELEMENTO DI CONTATTO							- ZB2BE101		SCHNEIDER ELECTRIC Spa		3389110612608		3	PCE	
F	SELETTORE 2 POSIZIONI FISSE							D.B.		SCHNEIDER ELECTRIC Spa				1	PZ	
	SELETTORE 2 POSIZIONI							- XB2BD21		SCHNEIDER ELECTRIC Spa		3389110610406		1	PCE	
					DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Lista materiali		Schemi			
					DISEG.	Paolo Antonelli										
					VISTO	Umberto Bianchi					EG002		EG002.DWG		FOGLIO 66 DI 68	
REV.	MODIFICA			DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002.DWG		SEGUE 67	
1		2		3		4		5		6		7		8		

1		2		3		4		5		6		7		8		
A	Descrizione articolo							Codice articolo		Costruttore			Codice alternativo		Quantità	U.M.
	ELEMENTO DI CONTATTO							- ZB2BE102		SCHNEIDER ELECTRIC Spa			3389110612615		1	PCE
	FINECORSА XCKL115 leva a rullo termoplastico1NC+1NO-Snap-pressac							XCKL115		SCHNEIDER ELECTRIC Spa			3389110646498		2	PCE
B	FINECORSА XCKM102 metallo fine stantuffo -1NC+1NO scatto - Pg 11							XCKM102		SCHNEIDER ELECTRIC Spa			3389110646436		2	PCE
	FINECORSА XCKM110 metallo fine stantuffo -1NC+1NO scatto - Pg 11							XCKM110		SCHNEIDER ELECTRIC Spa			3389110646429		2	PCE
	MODULO ARRESTO D'EMERG.							XPSAL5110		SCHNEIDER ELECTRIC Spa			3389110547184		1	PCE
C	Sensore induttivo XS1 Ø6.5 L50mm inox -Sn1.5mm 12..24VDC							XS1L06PC410		SCHNEIDER ELECTRIC Spa			3389110915037		1	PCE
	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1							XS1M18DA210		SCHNEIDER ELECTRIC Spa					25	PCE
D																
E																
F																
					DATA	05/10/2017	Mario Rossi		Electro Graphics Srl San Martino di Lupari (PD)		Lista materiali		Schemi			
					DISEG.	Paolo Antonelli										
					VISTO	Umberto Bianchi							EG002		FOGLIO 67 DI 68	
	REV.	MODIFICA		DATA	FIRMA	APPR.		SOST. IL:	SOST. DA:	ORIGINE:			EG002.DWG		SEGUE 68	
	1		2		3		4		5		6		7		8	

Calcolo della sovratemperatura dell'aria all'interno dell'involucro							CEI 17-43	
Cliente/Impianto Stazione taglio								
Tipo di involucro Montaggio a muro								
Dimensioni significative per la sovratemperatura	Altezza	1320 mm		Tipo di installazione:Centrale o a parete				
	Larghezza	1300 mm		Apertura di ventilazione:SI				
	Profondita'	400 mm		Numero di diaframmi orizzontali:0				
Superficie di raffreddamento effettiva		Dimensioni	A?0	Fattore di superficie b secondo la Tab. 3		A?0x b (Colonna 3) x (Colonna 4)		
		m x m	m?2			m?2		
		2	3	4		5		
	Parte superiore	1.30x0.40	0.52	1.4		0.73		
	Parte anteriore	1.30x1.32	1.72	0.9		1.54		
	Parte posteriore	1.30x1.32	1.72	0.5		0.86		
	Lato sinistro	0.40x1.32	0.53	0.9		0.48		
	Lato destro	0.40x1.32	0.53	0.9		0.48		
A_θ = Σ (A?Q b) = Totale							4.08	
Con superficie di raffreddamento effettivo A_θ								
Superiore a 1,25 m?2			Inferiore o uguale a 1,25 m?2					
f = \frac{h?1,35}{A?b} (vedi 5.2.3)		g = \frac{h}{w} (vedi 5.2.3)						
2.798								
Aperture d'entrata aria		cm?2	100					
Costante d'involucro k		0.197						
Fattore d		1.000						
Potenza dissipata effettiva P		W	182.3					
P?x= P^{0.715}		41.349						
\Delta t?0,5 k \cdot d \cdot P?x		K	8.1					
Fattore di distribuzione della temperatura c		1.55						
\Delta t?1,0 c \cdot \Delta t?0,5		K	12.7					

Curva caratteristica:



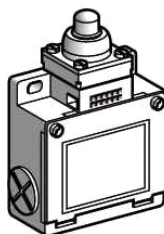
Elenco documenti allegati ai materiali

Ubicazione	Sigla	Codice	Descrizione	Costruttore	Documento
+E2	-B2	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-B3	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-B5	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S9	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S10	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S11	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S20	XCKM110	FINECORSAXCKM110 metallo fine stantuffo -1NC+1NO scatto - Pg 11	SCHNEIDER ELECTRIC Spa	XCKM110-Schneider-Electric-Datasheet-en.pdf
	-S22	XCKL115	FINECORSAXCKL115 leva a rullo termoplastico1NC+1NO-Snap-pressac	SCHNEIDER ELECTRIC Spa	XCKL115-Schneider-Electric-Datasheet-en.pdf
+Q1	-A1	OUC2201006	C200HW-PA204	OMRON	C200HW-PA204-Omron-Datasheet-en.pdf
	-A2	OTC20H3359	C200HID212	OMRON	c200h-id212-Omron-Datasheet-en.pdf
	-A3	OTC20H3359	C200HID212	OMRON	c200h-id212-Omron-Datasheet-en.pdf
	-A4	OTC20H3359	C200HID212	OMRON	c200h-id212-Omron-Datasheet-en.pdf
	-A5	OTC20H3658	C200HOC222V*	OMRON	c200h-oc222-Omron-Datasheet-en.pdf
	-A6	OTC20H3658	C200HOC222V*	OMRON	c200h-oc222-Omron-Datasheet-en.pdf
	-K4	3TH30220AC2	CONT.AUS.2L+2R 24V 50/60HZ BLOC.AG	SIEMENS SPA	3TH3022-Siemens-Datasheet-en.pdf
	-K6	3TH30220AN2	CONT.AUS.2L+2R 220V 50/60HZ BLOC.AG	SIEMENS SPA	3TH3022-Siemens-Datasheet-en.pdf
	-K7	3TH30220AN2	CONT.AUS.2L+2R 220V 50/60HZ BLOC.AG	SIEMENS SPA	3TH3022-Siemens-Datasheet-en.pdf
	-Q1	5TE7413	INTERR. MAN-SEZ 3P 40A 400V CA 3UM	SIEMENS SPA	5TE7413-Siemens-Datasheet-en.pdf
	-Q6	GV2M10AN11TQ	SALVAMOTORE GV2ME10 CON CONTATTI AUX	SCHNEIDER ELECTRIC Spa	GV2ME10-Telemecanique-Datasheet-en.pdf
	-Q8	GV2M14AN11TQ	SALVAMOTORE GV2ME14 CON CONTATTI AUX	SCHNEIDER ELECTRIC Spa	GV2ME14-Telemecanique-Datasheet-en.pdf
	-XA8	OXXW--2000	XW2B-20G4	OMRON	XW2B20G4-Omron-Datasheet-en.pdf
	CNP	DB25PK87	Connett. a saldare invol. stagno maschio	ITT CANNON	DB25P-K87-ITT-Datasheet-en.pdf
	XGF3	O53G3J2004	3G3JV-A2004	OMRON	3G3JV-Omron-Datasheet-en.pdf
+SC1	-S23	XCKL115	FINECORSAXCKL115 leva a rullo termoplastico1NC+1NO-Snap-pressac	SCHNEIDER ELECTRIC Spa	XCKL115-Schneider-Electric-Datasheet-en.pdf
	-S36	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
+SC2	-B6	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S12	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S13	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S14	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S17	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S21	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S27	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S28	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S29	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf

Ubicazione	Sigla	Codice	Descrizione	Costruttore	Documento
	-S30	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S31	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
+SC3	-S15	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S16	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
+SC4	-S6	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S7	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S24	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S25	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
+SC5	-S4	XCKM110	FINECORSAXCKM110 metallo fine stantuffo -1NC+1NO scatto - Pg 11	SCHNEIDER ELECTRIC Spa	XCKM110-Schneider-Electric-Datasheet-en.pdf
	-S26	XS1M18DA210	Sensore di prossimità XS1M18DA210, induttivo, a filo, ottone,M1	SCHNEIDER ELECTRIC Spa	XS1M18DA210-Schneider-Electric-Datasheet-en.pdf
	-S37	XCKM102	FINECORSAXCKM102 metallo fine stantuffo -1NC+1NO scatto - Pg 11	SCHNEIDER ELECTRIC Spa	XCKM110-Schneider-Electric-Datasheet-en.pdf
	-S38	XCKM102	FINECORSAXCKM102 metallo fine stantuffo -1NC+1NO scatto - Pg 11	SCHNEIDER ELECTRIC Spa	XCKM110-Schneider-Electric-Datasheet-en.pdf
	-S39	XS1L06PC410	Sensore induttivo XS1 Ø6.5 L50mm inox -Sn1.5mm 12..24VDC	SCHNEIDER ELECTRIC Spa	XS1L06PC410-Schneider-Electric-Datasheet-en.pdf

XCKM110

limit switch XCKM - metal end plunger - 1NC+1NO -
snap action - Pg11



XCKM110

Main

Range of product	OsiSense XC
Series name	Standard format
Product or component type	Limit switch
Device short name	XCKM
Sensor design	-
Body type	Fixed
Head type	Plunger head
Material	Metal
Body material	Zamak
Fixing mode	By the body
Movement of operating head	Linear
Type of operator	Spring return plunger metal
Type of approach	Vertical approach 1 direction
Cable entry	3 entries tapped for Pg 11 cable gland
Number of poles	2
Contacts type and composition	1 NC + 1 NO
Contacts operation	Snap action

Complementary

Switch actuation	On end
Electrical connection	Screw-clamp terminals, clamping capacity: 1 x 0.34...2 x 1.5 mm ²
Contacts insulation form	Zb
Number of steps	1
Positive opening	With
Positive opening minimum force	45 N
Minimum force for tripping	15 N
Minimum actuation speed	0.01 m/min
Maximum actuation speed	0.5 m/s
Repeat accuracy	0.05 mm on the tripping points with 1 million operating cycles
Contact code designation	A300, AC-15 (Ue = 240 V, Ie = 3 A) conforming to EN/IEC 60947-5-1 appendix A Q300, DC-13 (Ue = 250 V, Ie = 0.27 A) conforming to EN/IEC 60947-5-1 appendix A
[Ithe] conventional enclosed thermal current	10 A AC
[Ui] rated insulation voltage	500 V degree of pollution 3 conforming to IEC 60947-1 300 V conforming to CSA C22-2 No 14 300 V conforming to UL 508
Resistance across terminals	<= 25 MOhm conforming to IEC 60255-7 category 3
[Uimp] rated impulse withstand voltage	6 kV conforming to IEC 60664 6 kV conforming to IEC 60947-1
Short circuit protection	10 A by gG cartridge fuse
Electrical durability	5000000 cycles, DC-13, inductive load type, 120 V, 4 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 24 V, 7 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 48 V, 10 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C
Mechanical durability	20000000 cycles
Width	63 mm
Height	64 mm

Depth	30 mm
Product weight	0.25 kg

Environment

Shock resistance	50 gn (duration = 11 ms) conforming to EN/IEC 60068-2-27
Vibration resistance	25 gn (f = 10...500 Hz) conforming to EN/IEC 60068-2-6
IP degree of protection	IP66 conforming to EN/IEC 60529
IK degree of protection	IK05 conforming to EN 50102
Class of protection against electric shock	Class I conforming to IEC 61140 Class I conforming to NF C 20-030
Ambient air temperature for operation	-25...70 °C
Ambient air temperature for storage	-40...70 °C
Protective treatment	TC
Product certifications	CCC CSA UL
Standards	CSA C22-2 No 14 EN 60204-1 EN 60947-5-1 IEC 60204-1 IEC 60947-5-1 UL 508

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS	Compliant - since 1007 - Schneider Electric declaration of conformity
REACH	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations

XCKL115

limit switch XCKL - thermoplastic roller lever -
1NC+1NO - snap - Cable gland



Main

Range of product	OsiSense XC
Series name	Standard format
Product or component type	Limit switch
Device short name	XCKL
Sensor design	-
Body type	Fixed
Head type	Rotary head
Material	Metal
Body material	Zamak
Fixing mode	By the body
Movement of operating head	Rotary
Type of operator	Spring return roller lever thermoplastic
Type of approach	Lateral approach 2 directions
Cable entry	1 metal cable gland entry, cable outer diameter: 6...13.5 mm
Number of poles	2
Contacts type and composition	1 NC + 1 NO
Contacts operation	Snap action

Complementary

Switch actuation	By 30° cam
Electrical connection	Screw-clamp terminals, clamping capacity: 1 x 0.34...2 x 1.5 mm ²
Contacts insulation form	Zb
Number of steps	1
Positive opening	With
Positive opening minimum torque	0.25 N.m
Minimum torque for tripping	0.1 N.m
Minimum actuation speed	0.01 m/min
Maximum actuation speed	1.5 m/s
Contact code designation	A300, AC-15 (Ue = 240 V, Ie = 3 A) conforming to EN/IEC 60947-5-1 appendix A Q300, DC-13 (Ue = 250 V, Ie = 0.27 A) conforming to EN/IEC 60947-5-1 appendix A
[Ithe] conventional enclosed thermal current	10 A AC
[Ui] rated insulation voltage	500 V degree of pollution 3 conforming to IEC 60947-1 300 V conforming to CSA C22-2 No 14 300 V conforming to UL 508
Resistance across terminals	<= 25 MOhm conforming to IEC 60255-7 category 3
[Uimp] rated impulse withstand voltage	6 kV conforming to IEC 60664 6 kV conforming to IEC 60947-1
Short circuit protection	10 A by gG cartridge fuse
Electrical durability	5000000 cycles, DC-13, inductive load type, 120 V, 4 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 24 V, 7 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C 5000000 cycles, DC-13, inductive load type, 48 V, 10 W, operating rate: <= 60 cyc/mn, load factor: 0.5 conforming to IEC 60947-5-1 appendix C
Mechanical durability	15000000 cycles
Width	52 mm
Height	72 mm

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Depth	30 mm
Product weight	0.285 kg

Environment

Shock resistance	50 gn (duration = 11 ms) conforming to EN/IEC 60068-2-27
Vibration resistance	25 gn (f = 10...500 Hz) conforming to EN/IEC 60068-2-6
IP degree of protection	IP66 conforming to EN/IEC 60529
IK degree of protection	IK05 conforming to EN 50102
Class of protection against electric shock	Class I conforming to IEC 61140 Class I conforming to NF C 20-030
Ambient air temperature for operation	-25...70 °C
Ambient air temperature for storage	-40...70 °C
Protective treatment	TC
Product certifications	CSA UL
Standards	CSA C22-2 No 14 EN 60204-1 EN 60947-5-1 IEC 60204-1 IEC 60947-5-1 UL 508

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS	Compliant - since 1005 - Schneider Electric declaration of conformity
REACH	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations

Solder Cup Termination (Machined) with Tin Shells

Plug



Part Numbers

Shell Size	Layout	Through Hole	Clinch Nut # 4-40 UNC	Clinch Nut M3
DE	9	DE9PK87	DEE9PK87	DEX9PK87
DA	15	DA15PK87	DAE15PK87	DAX15PK87
DB	25	DB25PK87	DBE25PK87	DBX25PK87
DC	37	DC37PK87	DCE37PK87	DCX37PK87
DD	50	DD50PK87	DDE50PK87	DDX50PK87

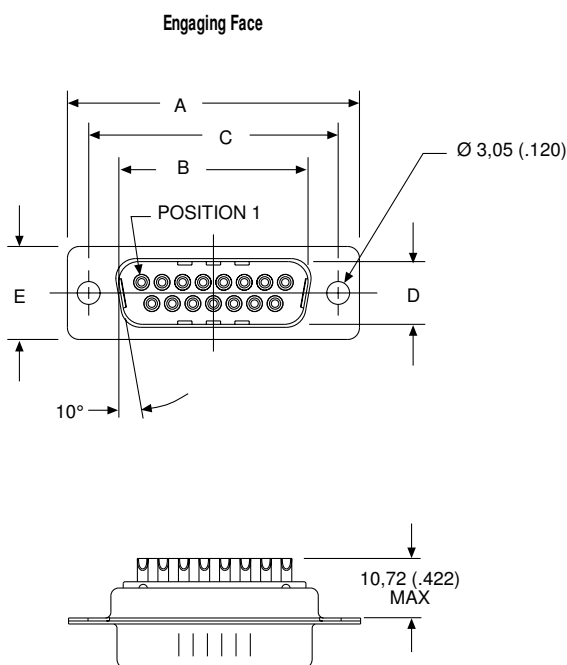
Selection Guide

For Product Features, Specifications, Materials and Finishes, see pages 30-31.

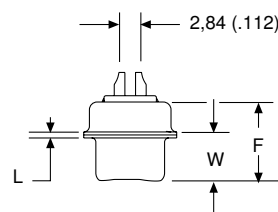
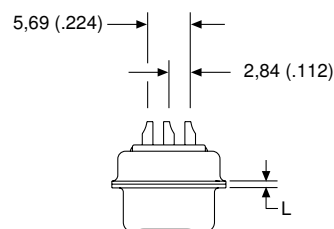
Note: For performance class 2, add A191. Example: DA15PA191K87.

Reader's Resource

For contact cavity arrangements, see page 224.
For panel cutouts, see page 221.
For hardware views (European), see page 227.



DD Configuration



Dimensions

Shell Size	A ±0,38 (.015)	B ±0,13 (.005)	C ±0,13 (.005)	D ±0,13 (.005)	E ±0,38 (.015)	F ±0,25 (.010)	W ±0,368 (.0145)	W ±0,41 (.016)	L ±0,25 (.010)
DE	30,81 (1.213)	16,92 (.666)	24,99 (.984)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DA	39,14 (1.541)	25,25 (.994)	33,32 (1.312)	8,36 (.329)	12,55 (.494)	10,72 (.422)	6,693 (.2635)	—	0,76 (.030)
DB	53,04 (2.088)	38,96 (1.534)	47,04 (1.852)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DC	69,32 (2.729)	55,42 (2.182)	63,50 (2.500)	8,36 (.329)	12,55 (.494)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)
DD	66,93 (2.635)	52,81 (2.079)	61,11 (2.406)	11,07 (.436)	15,37 (.605)	10,82 (.426)	—	6,84 (.269)	0,99 (.039)

1

Specifications

Part number	C200H-OC221	C200H-OC222
Number of outputs (per common)	8 pts (8 pts/com, 1 circuit)	12 pts (12 pt/com, 1 circuit), max. 8 ON simultaneously
Max. load current		
AC	2 A/pt. (p.f. = 1), 2 A/pt. (p.f. = 0.4)	2 A/pt. (p.f. = 1), 2 A/pt. (p.f. = 0.4)
DC	2 A/pt., 8 A/module	2 A/pt., 8 A/module
Rated load voltage	250 VAC, 24 VDC max.	250 VAC, 24 VDC max.
Min. switching capacity	10 mA, 5 VDC	10 mA, 5 VDC
Output response times		
ON	10 ms max.	10 ms max.
OFF	10 ms max.	10 ms max.
Style/External connections	A/Removeable terminal block	B/Removeable terminal block
External power supply	10 mA, 24 VDC/pt	10 mA, 24 VDC/pt
Manual	C200H Installation Guide: W111	

Specifications

Part number	C200H-OC223	C200H-OC224
Number of outputs (per common)	5 pts (1 pt/com, 5 circuits)	8 pts (1 pt/com, 8 circuits)
Max. load current		
AC	2 A/pt. (p.f. = 1), 2 A/pt. (p.f. = 0.4)	2 A/pt. (p.f. = 1), 2 A/pt. (p.f. = 0.4)
DC	2 A/pt., 8 A/module	2 A/pt., 8 A/module
Rated load voltage	250 VAC, 24 VDC max.	250 VAC, 24 VDC max.
Min. switching capacity	10 mA, 5 VDC	10 mA, 5 VDC
Output response times		
ON	10 ms max.	10 ms max.
OFF	10 ms max.	10 ms max.
Style/External connections	A/Removeable terminal block	A/Removeable terminal block
External power supply	10 mA, 24 VDC/pt	10 mA, 24 VDC/pt
Manual	C200H Installation Guide: W111	

Specifications

Part number	C200H-OC225
Number of outputs (per common)	16 pts (1 pt/com, 1 circuit), 8 ON simultaneously
Max. load current	
AC	2 A/pt. (p.f. = 1), 2 A/pt. (p.f. = 0.4)
DC	2 A/pt., 8 A/module
Rated load voltage	250 VAC, 24 VDC max.
Min. switching capacity	10 mA, 5 VDC
Output response times	
ON	10 ms max.
OFF	10 ms max.
Style/External connections	B/Removeable terminal block
External power supply	10 mA, 24 VDC/pt
Manual	C200H Installation Guide: W111

XS1L06PC410

inductive sensor XS1 Ø6.5 - L50mm - stainless -
Sn1.5mm - 12..24VDC - cable 2m



Main

Range of product	OsiSense XS
Series name	General purpose
Sensor type	Inductive proximity sensor
Product specific application	-
Sensor name	XS1
Sensor design	Cylindrical Ø 6.5 mm plain
Size	50 mm
Body type	Fixed
Detector flush mounting acceptance	Flush mountable
Material	Stainless steel
Type of output signal	Discrete
Wiring technique	4-wire
[Sn] nominal sensing distance	1.5 mm
Discrete output function	1 NO + 1 NC
Output circuit type	DC
Discrete output type	PNP
Electrical connection	Cable
Cable length	2 m
[Us] rated supply voltage	12...24 V DC with reverse polarity protection
Switching capacity in mA	<= 200 mA with overload and short-circuit protection
IP degree of protection	IP67 conforming to IEC 60529

Complementary

Detection face	Frontal
Front material	PPS
Enclosure material	Stainless steel 303
Operating zone	0...1.2 mm
Differential travel	1...15% of Sr
Cable composition	4 x 0.08 mm ²
Wire insulation material	PvR
Status LED	1 LED yellow for output state
Supply voltage limits	10...36 V DC
Switching frequency	<= 5000 Hz
Voltage drop	<= 2 V at closed state
Current consumption	<= 10 mA at no-load
Delay first up	<= 5 ms
Delay response	<= 0.1 ms
Delay recovery	<= 0.1 ms
Marking	CE
Threaded length	47 mm
Length	50 mm
CAD overall height	7 mm
CAD overall depth	50 mm
Product weight	0.025 kg

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Environment

Product certifications	CSA UL
Ambient air temperature for operation	-25...70 °C
Ambient air temperature for storage	-40...85 °C
Vibration resistance	25 gn amplitude = +/- 2 mm (f = 10...55 Hz) conforming to IEC 60068-2-6
Shock resistance	50 gn for 11 ms conforming to IEC 60068-2-27

Offer Sustainability

Sustainable offer status	Not Green Premium product
RoHS	Compliant - since 1010 - Schneider Electric declaration of conformity
Product environmental profile	Available
Product end of life instructions	Available

Contactor Relays 3TH30

Reliability and safety are pre-requisites in the choice of the control contactor. Siemens 3TH30 contactor relays satisfy these criteria and thus offer the right choice to the customer.

Applications

3TH30 are used in control circuits for switching and signaling purpose. Also they are used for interfacing with the electronic circuits.

Standards

Contactor relay conforms to IS /IEC 60947-5-1.

They also carry CE mark.

Range

Air break contactor relays are suitable for 10A, (AC15/AC14 rating) at 240V AC and 10A, (DC13 rating) at 24V DC.

Benefits and features

Flexibility

- **Choice of auxiliary contacts**

3TH30 contactor relays comes with 4 contacts as a basic unit (4NO, 3NO+1NC, 2NO+2NC). However the contacts can be extended upto 8 contacts by adding maximum 4 auxiliary contact blocks to this basic unit. This offers flexibility in selection and configuration.

- **Choice of mounting**

3TH30 can be mounted on 35mm DIN rail and they are also suitable for screw mounting.

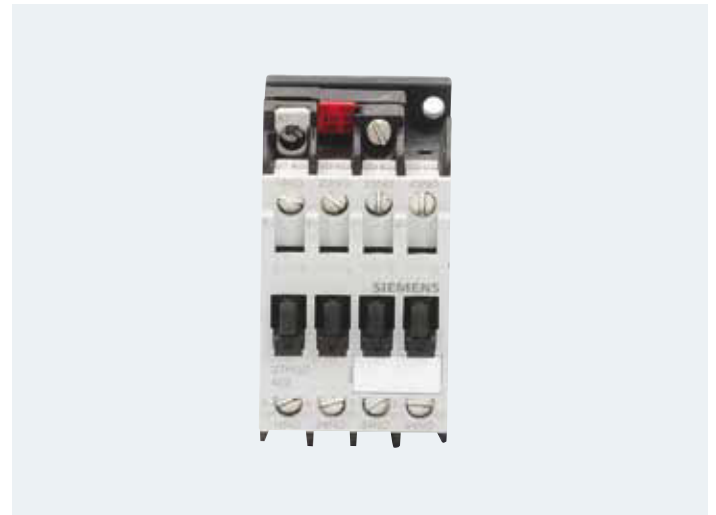
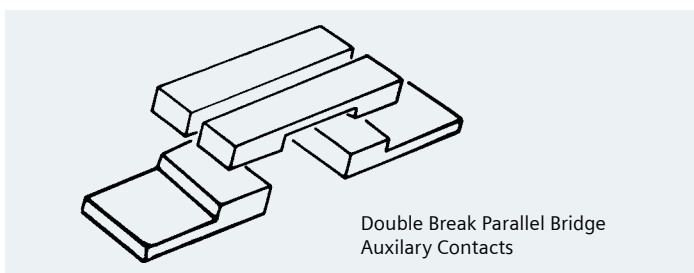
Long Life

Superior design of current carrying parts, contact system and the magnet system increases the reliability which also results into higher **electrical and mechanical endurance**.

High reliability

- **Double Break Parallel Bridge contact mechanism**

This mechanism is available with 3TH30. Such contact mechanism ensures reliable contact at low voltage and low currents (5mA at 17V DC). It also offers unmatched reliability as well as capability to integrate directly into PLC or instrumentation circuits.



User friendliness and safety

- **Positively driven contacts**

3TH30 auxiliary contactors satisfy the conditions **for positively driven operation** between NO and NC contacts. NO and NC contact do not close at the same time. This is extremely important when they are used in safety circuits of critical applications. This ensures operator safety even during abnormal condition.

- **SIGUT Termination**

- **Finger touch proof terminals**

It protects against accidental contact with live parts which ensures operator safety.

- **Funnel shaped cable entries**

Reduce wiring time by facilitating quick location of the connecting wire.

- **Cable end-stop**

It decides the insertion depth of the connecting wires. Since the insertion depth is predetermined, insulation of the cable can be cut accordingly and the possibility of insulation getting inadvertently caught under the terminal is avoided.

- **Captive Screws**

This feature prevents the screws from falling down thereby facilitates the wiring. Hence, the auxiliary contactors are delivered with untightened terminals. This eliminates the operation of untightening terminals before wiring.

- **Lug less termination**

This feature helps in reducing the termination time.

Selection and ordering data

Contacts in basic unit	MLFB - With AC coil	MLFB - With DC coil	Std. pkg. (nos.)
4NO	3TH30 40-0A..	3TH30 40-0B..	1
3NO+1NC	3TH30 31-0A..	3TH30 31-0B..	
2NO+2NC	3TH30 22-0A..	3TH30 22-0B..	

.. Please add coil voltage code

AC Coil voltages

Coil voltage	24	42	110	230	415
Code	B0	D0	F0	P0	R0

DC Coil voltages

Coil voltage	24	42	48	110	220	250
Code	B4	D4	W4	F4	M4	N4

(Other coil voltages are also available.)

Technical data

Type		3TH30			3TX40..		
Standards		IS/IEC 60947-5-1					
Rated Operational Voltage		690V					
Rated Impulse withstand voltage		8kV					
Permissible ambient temp.	Storage Service	-50 to +80°C -25 to +55°C					
Mechanical endurance cycles		30 mill			10 mill		
Rated operating current Ie/AC12		16A			10A		
Rated operating current Ie/AC15/AC14 at operating voltage	230V 415V 690V	10A 4A 2A			5.6A 3.6A 1.8A		
Rated operating current Ie/DC13 at operating voltage		Current paths in series			Current paths in series		
		1	2	3	1	2	3
	24V	10 A	10A	10A	10 A	10A	10A
	110V	0.9 A	2.5A	10A	0.8 A	3.8A	10A
	220V	0.45A	0.75A	2A	0.2 A	0.85A	2A
	440V	0.2 A	0.5A	0.9A	0.11A	0.2A	0.5A
Coil Voltage tolerance		0.8 to 1.1 x Ue					
Rated coil input AC operated, 50Hz	Closing VA/p.f. When closed VA/P.f.	68 / 0.82 10 / 0.29					
DC operated Closing=when closed	W	6.2					
Frequency of operation at AC15/DC13 duty	cycles/hr	3600					
Short circuit protection HRC fuse-links Miniature circuit breakers, (C-char.)		16A 16A			16A 10A		
Degree of protection		IP 20					

For 3TH30

Operating time at 1.0*Us		AC	DC
Closing	Closing Delay NO	10-25 ms	30-70ms
	Opening Delay NC	7-20ms	28-56 ms
Opening	Opening Delay NO	5-18ms	10-20 ms
	Closing Delay NC	7-20ms	15-25 ms

SWITCH, N-TYPE, OFF 3POLE 40A 400V, SEALABLE

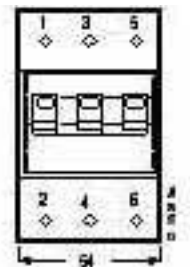


Figure similar

Model		
product brand name		SENTRON
Design of the switching function		Off switches
General technical data		
Number of poles		3
Short-circuit current rating	kA	10
Main circuit		
Operating voltage / Rated value	V	400
Operating current / Rated value	A	40
Product details		
Product component / Signal lamp		No
Product function		
Product function / positive opening (acc. to DIN VDE 0113)		No
Number		
Number of NC contacts		0
Number of NO contacts		3
Number of CO contacts		0
Mechanical Design		
Installation depth	mm	55
Number of width units		3



Further information

Information- and Downloadcenter (Catalogs, Brochures,...)<http://www.siemens.com/lowvoltage/catalogs>**Industry Mall (Online ordering system)**<https://eb.automation.siemens.com/mall/en/WW/Catalog/Product/5TE7413>**Service&Support (Manuals, Certificates, Characteristics, FAQs,...)**<http://support.automation.siemens.com/WW/view/en/5TE7413/all>**Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)**http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=5TE7413**CAX-Online-Generator**<http://www.siemens.com/cax>**Tender specifications**<http://ausschreibungstexte.siemens.com/tiplv>

last modified:

11.03.2015

Specifications

Part number	C200H-ID001	C200H-ID002
Number of inputs (per common)	8 pts (8 pts/com, 1 circuit)	8 pts (8 pts/com, 1 circuit)
Input voltage	No-voltage contact/NPN output type (negative common)	No-voltage contact/NPN output type positive common)
Input current	7 mA, typical	7 mA, typical
Operating voltage		
ON	14.4 VDC min.	14.4 VDC min.
OFF	5.0 VDC max.	5.0 VDC max.
Input response time		
ON	1.5 ms max.	1.5 ms max.
OFF	1.5 ms max.	1.5 ms max.
Style/External connections	A/Removable terminal block	
Input device requirement	-	
Manual	C200H Installation Guide: W111	

Specifications

Part number	C200H-ID211	C200H-ID212
Number of inputs (per common)	8 pts (8 pts/com, 1 circuit)	16 pts (16 pts/com, 1 circuit)
Input voltage	12 to 24 VDC +10%/-15%	24 VDC +10%/-15%
Input current	10 mA, 24 VDC	7 mA, typical 24 VDC
Operating voltage		
ON	10.2 VDC min.	14.4 VDC min.
OFF	3.0 VDC max.	5.0 VDC max.
Input response time		
ON	1.5 ms max.	1.5 ms max.
OFF	1.5 ms max.	1.5 ms max.
Style/External connections	A/Removable terminal block	B/Removable terminal block
Input device requirement	Sinking (NPN) or sourcing (PNP)	Sinking (NPN) or sourcing (PNP)
Manual	C200H Installation Guide: W111	



Technical Characteristics

Horsepower Rating (1-Phase)	0.25HP@115VAC - 0.5HP@230VAC
Maximum Voltage Rating	600VAC
Mounting Type	Panel
Number of Poles	3-Pole
Starter Type	Non-Reversing
Thermal Trip Setting	4.0A to 6.3A
Type	GV2
Horsepower Rating (3-Phase)	1.5HP@200/230VAC - 3HP@460VAC - 5HP@575VAC
Marketing Trade Name	TeSys
Operator Type	Pushbutton
Overload Type	Ambient Compensated Bimetallic (Class 10)
Interrupt Rating	Standard
Terminal Type	Screw Clamp
Approvals	UL Listed File Number: E164864 NLRV - CSA Certified File Number: LR81630 Class: 3211 05 - CE Marked

Shipping and Ordering

Category	22367 - Protectors, Starter, Manual, Type GV2
Discount Schedule	I11
GTIN	00785901211969
Package Quantity	1
Weight	0.62 lbs.
Availability Code	Stock Item: This item is normally stocked in our distribution facility.
Returnability	Y
Country of Origin	FR

document.

Ratings and Specifications

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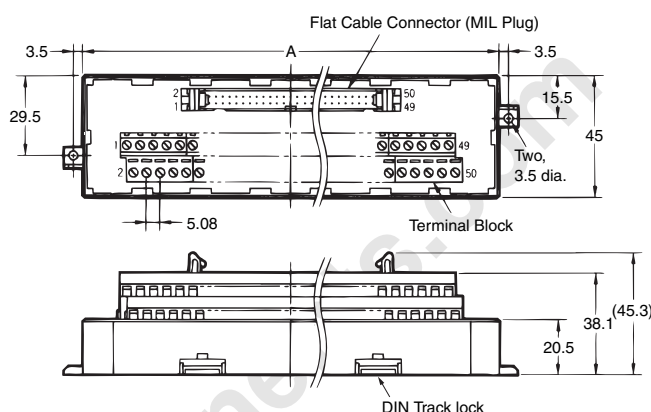
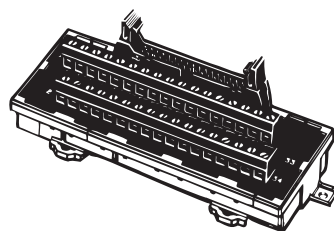
Item	Type	XW2B-□□G□ Flat Cable Units	XW2B-□□Y□ Multi-pole, Square-connector Units	XW2B-40F5-P Board I/O Unit
Rated current		1 A		
Rated voltage		125 VAC		
Insulation resistance		100 M Ω min. (at 500 VDC)		
Dielectric strength		500 VAC for 1 min (leakage current: 1 mA max.)		
Ambient operating temperature		0 to 55°C		

Dimensions

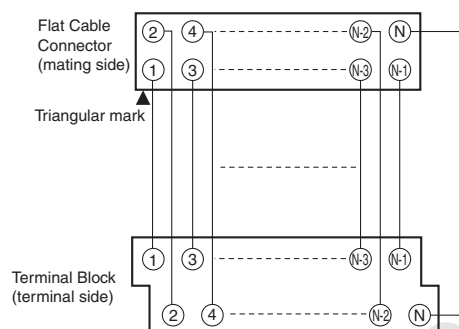
(Unit: mm)

Flat Cable Units with a Terminal Block with M3 Screws

XW2B-□□G4



Wiring Diagram



Note: All pins on the Flat Cable Connector correspond 1-to-1 to the terminal of the same number on the terminal block as shown above.

Dimensions

Model	No. of poles	Dimension A (mm)	Applicable Connector models *1
XW2B-20G4	20	67.5	XG4A-2031
XW2B-34G4	34	112.5	XG4A-3431
XW2B-40G4	40	135.0	XG4A-4031
XW2B-50G4	50	157.5	XG4A-5031
XW2B-60G4	60	180.0	XG4A-6031

*Flat Cable Connectors have one polarity slot.

Note: Terminal block pitch is 5.08 mm.

Use a wire size between 0.3 and 1.25 mm² (AWG22 to AWG16).

The wire insertion holes are 1.8 × 2.5 (H × W) mm.

Applicable Connectors

Model	Applicable Connectors (order separately)		
	Flat Cable Connectors, MIL Sockets with Strain Reliefs	Discrete-wire IDC Connectors, Double-row Sockets	
		Connectors *1	Semi-covers *2
XW2B-20G4	XG4M-2030-T	XG5M-2032-N XG5M-2035-N	XG5S-1001
XW2B-34G4	XG4M-3430-T	XG5M-3432-N XG5M-3435-N	XG5S-1701
XW2B-40G4	XG4M-4030-T	XG5M-4032-N XG5M-4035-N	XG5S-2001
XW2B-50G4	XG4M-5030-T	XG5M-5032-N XG5M-5035-N	XG5S-2501
XW2B-60G4	XG4M-6030-T	XG5M-6032-N XG5M-6035-N	XG5S-3001

*1. Either the XG5M-□□32-N or the XG5M-□□35-N may be used.

*2. Each Connector requires two Semi-covers.

OMRON

3G3JV inverter

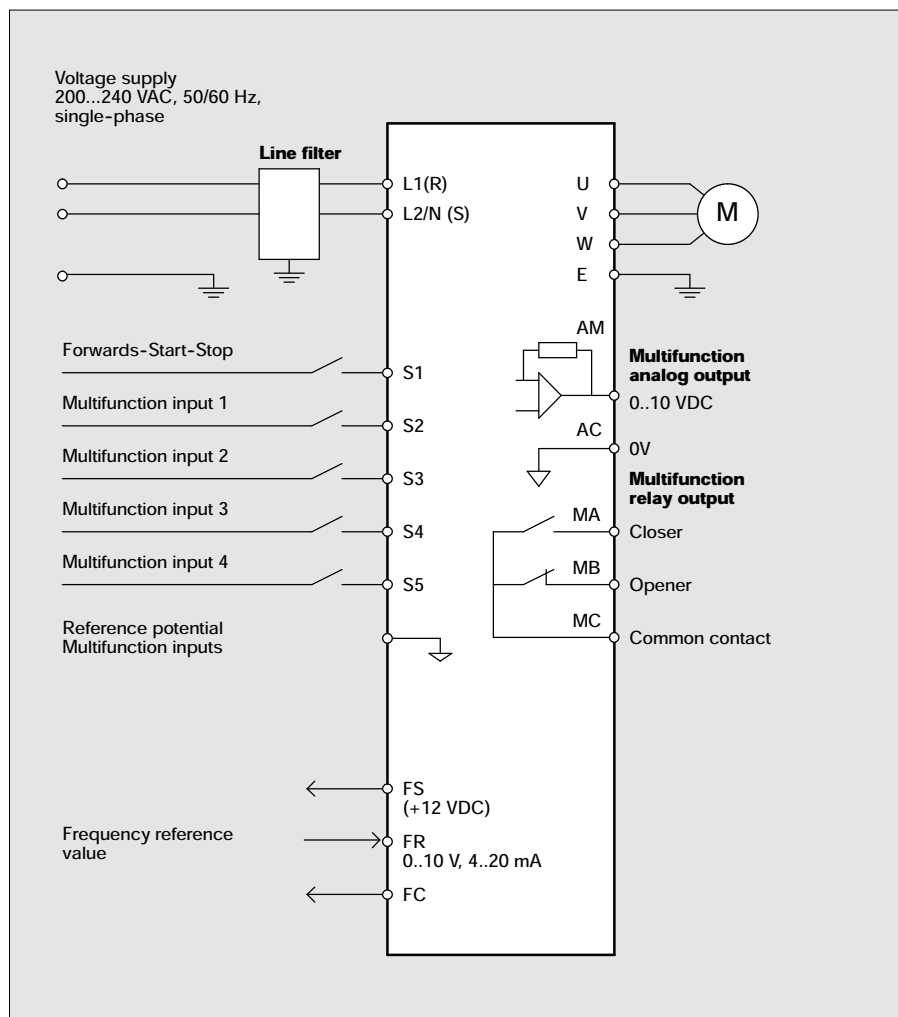
Technical data (continued)

General data

Control functions	Control method	Sinusoidal PWM, terminal Volts/Hertz control
	Output frequency range	0,1..400 Hz
	Frequency precision	digital reference value: • 0,01 % (-10..+50°C) analogue reference value: • 0,5% (25 • 10°C)
	Resolution of frequency reference value	digital reference value: 0,01 Hz (<100 Hz), 0.1 Hz (>100 Hz) analogue reference value 1/1000 of maximum frequency
	Resolution of output frequency	0,01 Hz
	Overload capacity	150%/60 s
	Frequency reference value	0..10 V (20 k•), 4-20 mA (250 •), 0-20 mA (250 •)
	Braking torque (short-time peaks)	up to 200 W 150% 550W, 1,1 kW 100% 1,5 kW 50% >1,5 kW 20%
		Sustained braking torque approx. 20% without, 150% with external braking resistor
Protective functions	Motor overload protection	electronically adjustable motor protection
	Instantaneous overcurrent protection	stops at approx. 250% of rated output current
	Overload protection	stops at 150% of rated current for 1 min.
	Overvoltage protection	stops when maincircuit DC voltage is approx. 410 V
	Undervoltage protection	stops when maincircuit DC voltage is approx. 160 V
	Momentary power interruption compensation (selection)	stops for 15 ms or more by setting the inverter to momentary power interruption mode, operation can be continued if power is restored within approx. 0,5 sec.
	Cooling fin overheating	detects at 110 •C • 10 •C
	Ventilator control	electronic protection against blocking
	Grounding protection	protection at rated output current level
Functions	Digital inputs	4 multifunction digital input
	Digital outputs	1 multifunction digital output
	Analog output	1 multifunction analog output (0..10 V)
	Braking and acceleration times	0,0..999 s
	Display	frequency, current or reference value by selection error and status LED
Ambient conditions	Type of protection	IP20, wall installation
	Cooling	separate cooler for 0,75 kW (200 V)
	Ambient temperature	open installation: -10°C to 50°C wall installation: -10°C to 40°C
	Air humidity	95% (without condensation)
	Storage temperature	-20°C to +60°C
	Assembly	in cabinet, free of dust and corrosive gases
	Position height	max. 1000 m
Ambient conditions	Vibration resistance	1 g at <20 Hz, 0,2 g at <50 Hz

Connections diagram

L3 remains free with single-phase equipment





Main

Range of product	TeSys GV2
Device short name	GV2ME
Product or component type	Circuit breaker
Circuit breaker application	Motor protection
Poles description	3P
Network type	AC
Utilisation category	Category A conforming to IEC 60947-2 AC-3 conforming to IEC 60947-4-1
Network frequency	50/60 Hz conforming to IEC 60947-4-1
Breaking capacity	Icu = 100 kA at 400/415 V AC 50/60 Hz conforming to IEC 60947-2 Icu = 100 kA at 230/240 V AC 50/60 Hz conforming to IEC 60947-2 Icu = 15 kA at 440 V AC 50/60 Hz conforming to IEC 60947-2 Icu = 3 kA at 690 V AC 50/60 Hz conforming to IEC 60947-2 Icu = 10 kA at 500 V AC 50/60 Hz conforming to IEC 60947-2
[Ics] rated service short-circuit breaking capacity	100 % at 400/415 V AC 50/60 Hz conforming to IEC 60947-2 100 % at 440 V AC 50/60 Hz conforming to IEC 60947-2 75 % at 690 V AC 50/60 Hz conforming to IEC 60947-2 100 % at 230/240 V AC 50/60 Hz conforming to IEC 60947-2 100 % at 500 V AC 50/60 Hz conforming to IEC 60947-2
Thermal protection adjustment range	6...10 A
Trip unit technology	Thermal-magnetic
Magnetic tripping current	138 A

Complementary

Mounting mode	By clips By screws
Mounting support	Rail
Mounting position	Horizontal Vertical
Motor power kW	5.5 kW at 500 V AC 50/60 Hz 7.5 kW at 690 V AC 50/60 Hz 5.5 kW at 690 V AC 50/60 Hz 4 kW at 500 V AC 50/60 Hz 4 kW at 400/415 V AC 50/60 Hz 3 kW at 400/415 V AC 50/60 Hz
Control type	Pushbutton
[Ue] rated operational voltage	690 V AC 50/60 Hz conforming to IEC 60947-2
[Ui] rated insulation voltage	690 V AC 50/60 Hz conforming to IEC 60947-2
[Ith] conventional free air thermal current	10 A conforming to IEC 60947-4-1
[Uimp] rated impulse withstand voltage	6 kV conforming to IEC 60947-2

Power dissipation per pole	2.5 W
Mechanical durability	100000 cycles
Electrical durability	100000 cycles for AC-3 at 440 V
Operating rate	25 cyc/h
Rated duty	Continuous conforming to IEC 60947-4-1
Connections - terminals	Screw clamp terminals 2 cable(s) 1...4 mm ² - cable stiffness : flexible - with cable end Screw clamp terminals 2 cable(s) 1.5...6 mm ² - cable stiffness : flexible - without cable end Screw clamp terminals 2 cable(s) 1...6 mm ² - cable stiffness : solid
Tightening torque	1.7 N.m - on screw clamp terminals
Mechanical robustness	Shocks 30 Gn for 11 ms conforming to IEC 60068-2-27 Vibrations 5 Gn, 5...150 Hz conforming to IEC 60068-2-6
Suitability for isolation	Yes conforming to IEC 60947-1
Phase failure sensitivity	Yes conforming to IEC 60947-4-1
Height	89 mm
Width	45 mm
Depth	78.2 mm
Product weight	0.26 kg

Environment

Standards	EN 60204 IEC 60947-1 IEC 60947-2 IEC 60947-4-1 NF C 63-120 NF C 63-650 NF C 79-130 UL 508 VDE 0113 VDE 0660 CSA C22.2
Product certifications	ATEX BV CCC CEBEC CSA DNV EZU GL GOST RINA SETI TSE UL LROS
Protective treatment	TH
IP degree of protection	IP20 conforming to IEC 60529
IK degree of protection	IK04
Ambient air temperature for operation	-20...60 °C
Ambient air temperature for storage	-40...80 °C
Fire resistance	960 °C conforming to IEC 60695-2-1
Operating altitude	2000 m

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS	Compliant - since 0631 - Schneider Electric declaration of conformity
REACH	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations

Contractual warranty

Period	18 months
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