

	0	1	2	3	4	5	6	7	8	9			
A	Cliente Client	ROLLERMAC					Grado di Protezione Protection Degree		Colore Color				
	Commessa Name	ROL_BA30F-S.2					IP55		RAL7035				
B	Cod. Commessa Order Number					Materiale Material		Dimensioni Dimension		Installazione Installation			
	Data date	25/06/19				Lamiera		400x600x200					
C	Disegno Drawing	ROL_BA30F-S.2.DWG				<p>L'ALIMENTAZIONE DELL'APPARECCHIATURA DEVE ESSERE ESEGUITA ATTRAVERSO UN DISPOSITIVO IN MODO DA GARANTIRE LA Icc (Ipk) ENTRO I VALORI DI TARGA. LO STESSO DOVRA' GARANTIRE LA PROTEZIONE CONTRO I CONTATTI INDIRETTI, IN MODO COORDINATO CON L'IMPEDENZA DELL'ANELLO DI GUASTO. PANEL POWER SUPPLY MUST BE PROTECTED BY A AUTOMATIC CIRCUIT BREAKER TO COMPLY Icc (Ipk) LABEL VALUE THE CIRCUIT BREAKER MUST BE PROVIDED A GROUND FAULT SWITCH, FOLLOWING LOCAL TECHNICAL NORMATIVE REFERENCES.</p> <p>Note:</p>							
	Tensione Alimentazione Main powers supply	Ue	400V 3F+N 50/60Hz										
Potenza Nominale Power ratings	Pn	-											
Corrente Nominale Current ratings	In	22A											
E	Corrente di Corto Circuito amnessa Allowable short-circuit current	Icc max	<6KA										
F	<p>Non è permesso consegnare a terzi o riprodurre questo documento nè, utilizzare il contenuto o renderlo comunque noto a terzi senza la nostra autorizzazione esplicita. Ogni infrazione comporta il risarcimento dei danni subiti. E' fatta riserva di tutti i diritti derivati da brevetti o modelli.</p> <p>Copyng of this document, and giving it to other and the use or comunication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights are reserved in the event of the grant of a patent or the registration of a utility model or design.</p>					<input type="checkbox"/> Copia uso interno <input type="checkbox"/> Copia per l'officina <input type="checkbox"/> Copia per il cliente <input type="checkbox"/> Copia per approvazione							
						Z:\Commesse CAD\ROLLERMAC GROUP\ROL_BA30F-S.2\ROL_BA30F-S.2.dwg [rev.0]							
						Dis. N. ROL_BA30F-S.2		Impianto BA30F-S.2 - Trifase con scheda elettronica		Ordine ***		FOGLIO 1	
						CAD <input type="checkbox"/> SPAC				Commessa		SEGUE	
						Nome File ROL_BA30F-S.2.DWG		Denominazione Copertina		Esecutore PWSERVICE		2	
						Data 26/04/2021							

	0	1	2	3	4	5	6	7	8	9
A	NOTE FOR WIRING CONDUCTORS FOR WIRING TYPE "FS17" UNLESS DIFFERENTLY SPECIFIED, UTILIZE 1,5mmq									
B	Colore Conduttori Conductors Color									
C	Colore Color									
	Nero Black	CIRCUITO DI ALIMENTAZIONE IN CORRENTE ALTERNATA > 50Vac ALTERNATE CURRENT SUPPLY CIRCUIT > 50Vac								
	Azzurro Light Blue	CIRCUITO LINEA NEUTRO NEUTRAL LINE CIRCUIT								
	Giallo/Verde Yellow/Green	CIRCUITO DI PROTEZIONE UNIPOTENZIALE PROTECTION UNIPOTENTIAL CIRCUIT								
D	Rosso Red	CIRCUITO DI ALIMENTAZIONE IN CORRENTE ALTERNATA < 50Vac ALTERNATE CURRENT SUPPLY CIRCUIT < 50Vac								
	Blu Blue	CIRCUITO DI CONTROLLO IN CORRENTE CONTINUA (SENZA NEUTRO) CONTINUOUS CURRENT CONTROL CIRCUIT (NOT NEUTRAL)								
	Arancione Orange	CIRCUITI DI COLLEGAMENTO E CONSENSI ESTERNI INTERLOCK CIRCUIT AND EXTERNAL CONSENT								
E	Bianco White	PT100 Signal								
F										



Dis. N.	ROL_BA30F-S.2	Impianto	BA30F-S.2 - Trifase con scheda elettronica	Ordine	***	FOGLIO	2
CAD	SPAC	Denominazione	Indicazioni Cablaggio	Commessa		SEGUE	3
Nome File	ROL_BA30F-S.2.DWG	Esecutore	PWSERVICE				
Data	26/04/2021						

A

B

C

D

















































E

F

Disegno/File	Fg/Sh	Descrizione	Description
ROL_BA30F-S.2	1	Copertina	
	2	Indicazioni Cablaggio	
	3	Elenco Fogli	
	4	Simboli	
	5	Alimentazione 400V	
	6	Inverter	
	7	Modulo Sicurezza	
	8	Lay-Out Scheda Puzzle	
	9	Scheda 8A1	
	10	Scheda 8A2	
	11	Scheda 8A2	
	12	Scheda 8A3	
	13	Spare	
	14	Touch	
	15	Morsettiere e Connettori	
	16	Disegno Morsettiera per Utenza	
	17	Morsettiere e Connettori	
	18	Morsettiere e Connettori	
	19	Lay-out esterno	
	20	Elenco Cavi	
	21	Distinta Materiali	



Dis. N. ROL_BA30F-S.2	Impianto BA30F-S.2 - Trifase con scheda elettronica	Ordine ***	FOGLIO 3
CAD SPAC	Denominazione Legenda Fogli	Commessa	
Nome File ROL_BA30F-S.2.DWG		Esecutore PWSERVICE	SEGUE 4
Data 26/04/2021			

0		1		2		3		4		5		6		7		8		9																																																																																																																																																																					
LEGENDA SIMBOLI \ SYMBOLS LEGEND																																																																																																																																																																																							
<table border="1"> <thead> <tr> <th>Simbolo</th> <th>Ref.</th> <th>Descrizione</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>Elemento riscaldante</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>E4</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Elemento riscaldante</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>E4 N</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Convertitore di corrente AC-DC monofase</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>G1</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Electronic monitoring relays PMDsrange</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>G9SB</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Rele' elettronico</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>K40 N</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Motore asincrono trifase</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>M2 N</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Motore corrente alternata monofase</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>M9 N</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Inter. Sezionatore tetrapolare con dispositivo di blocco</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>Q800</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Sezionatore unipolare con fusibile</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>Q810 N</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Sezionatore tetrapolare con fusibili</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>Q840 N</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Pulsante a fungo a posizione mantenuta NC</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>S24C N</td> <td></td> </tr> </tbody> </table>										Simbolo	Ref.	Descrizione	Description			Elemento riscaldante			File :	E4				Elemento riscaldante			File :	E4 N				Convertitore di corrente AC-DC monofase			File :	G1				Electronic monitoring relays PMDsrange			File :	G9SB				Rele' elettronico			File :	K40 N				Motore asincrono trifase			File :	M2 N				Motore corrente alternata monofase			File :	M9 N				Inter. Sezionatore tetrapolare con dispositivo di blocco			File :	Q800				Sezionatore unipolare con fusibile			File :	Q810 N				Sezionatore tetrapolare con fusibili			File :	Q840 N				Pulsante a fungo a posizione mantenuta NC			File :	S24C N		<table border="1"> <thead> <tr> <th>Simbolo</th> <th>Ref.</th> <th>Descrizione</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>Elettrovalvola aperta (in chiusura)</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>Y1</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Bobina contattore</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>KM1</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Coppia termoelettrica</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>PT100</td> <td></td> </tr> <tr> <td></td> <td></td> <td>AltivarATV320 Variatori formato compatto monofase 200-240V 0.37 kW 50/60 Hz con filtro EMC Integrato</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>ALT320-C-1PH</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Motore corrente alternata monofase</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td>MOTOR</td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> <tr> <td></td> <td>File :</td> <td></td> <td></td> </tr> </tbody> </table>										Simbolo	Ref.	Descrizione	Description			Elettrovalvola aperta (in chiusura)			File :	Y1				Bobina contattore			File :	KM1				Coppia termoelettrica			File :	PT100				AltivarATV320 Variatori formato compatto monofase 200-240V 0.37 kW 50/60 Hz con filtro EMC Integrato			File :	ALT320-C-1PH				Motore corrente alternata monofase			File :	MOTOR			File :				File :				File :				File :				File :				File :				File :		
Simbolo	Ref.	Descrizione	Description																																																																																																																																																																																				
		Elemento riscaldante																																																																																																																																																																																					
	File :	E4																																																																																																																																																																																					
		Elemento riscaldante																																																																																																																																																																																					
	File :	E4 N																																																																																																																																																																																					
		Convertitore di corrente AC-DC monofase																																																																																																																																																																																					
	File :	G1																																																																																																																																																																																					
		Electronic monitoring relays PMDsrange																																																																																																																																																																																					
	File :	G9SB																																																																																																																																																																																					
		Rele' elettronico																																																																																																																																																																																					
	File :	K40 N																																																																																																																																																																																					
		Motore asincrono trifase																																																																																																																																																																																					
	File :	M2 N																																																																																																																																																																																					
		Motore corrente alternata monofase																																																																																																																																																																																					
	File :	M9 N																																																																																																																																																																																					
		Inter. Sezionatore tetrapolare con dispositivo di blocco																																																																																																																																																																																					
	File :	Q800																																																																																																																																																																																					
		Sezionatore unipolare con fusibile																																																																																																																																																																																					
	File :	Q810 N																																																																																																																																																																																					
		Sezionatore tetrapolare con fusibili																																																																																																																																																																																					
	File :	Q840 N																																																																																																																																																																																					
		Pulsante a fungo a posizione mantenuta NC																																																																																																																																																																																					
	File :	S24C N																																																																																																																																																																																					
Simbolo	Ref.	Descrizione	Description																																																																																																																																																																																				
		Elettrovalvola aperta (in chiusura)																																																																																																																																																																																					
	File :	Y1																																																																																																																																																																																					
		Bobina contattore																																																																																																																																																																																					
	File :	KM1																																																																																																																																																																																					
		Coppia termoelettrica																																																																																																																																																																																					
	File :	PT100																																																																																																																																																																																					
		AltivarATV320 Variatori formato compatto monofase 200-240V 0.37 kW 50/60 Hz con filtro EMC Integrato																																																																																																																																																																																					
	File :	ALT320-C-1PH																																																																																																																																																																																					
		Motore corrente alternata monofase																																																																																																																																																																																					
	File :	MOTOR																																																																																																																																																																																					
	File :																																																																																																																																																																																						
	File :																																																																																																																																																																																						
	File :																																																																																																																																																																																						
	File :																																																																																																																																																																																						
	File :																																																																																																																																																																																						
	File :																																																																																																																																																																																						
	File :																																																																																																																																																																																						

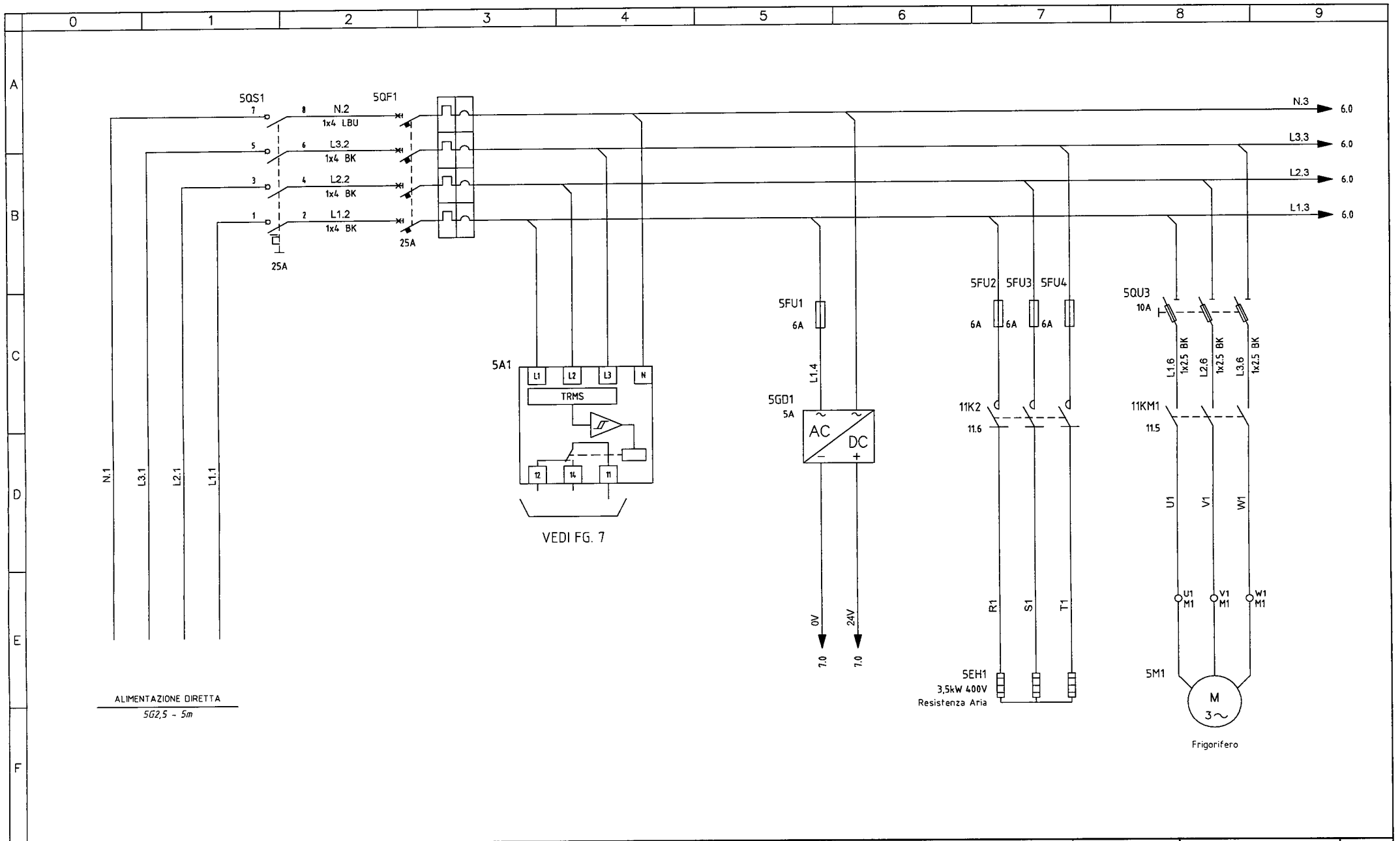


Dis. N. ROL_BA30F-S.2
 CAD
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Simboli

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 4
 SEGUE 5

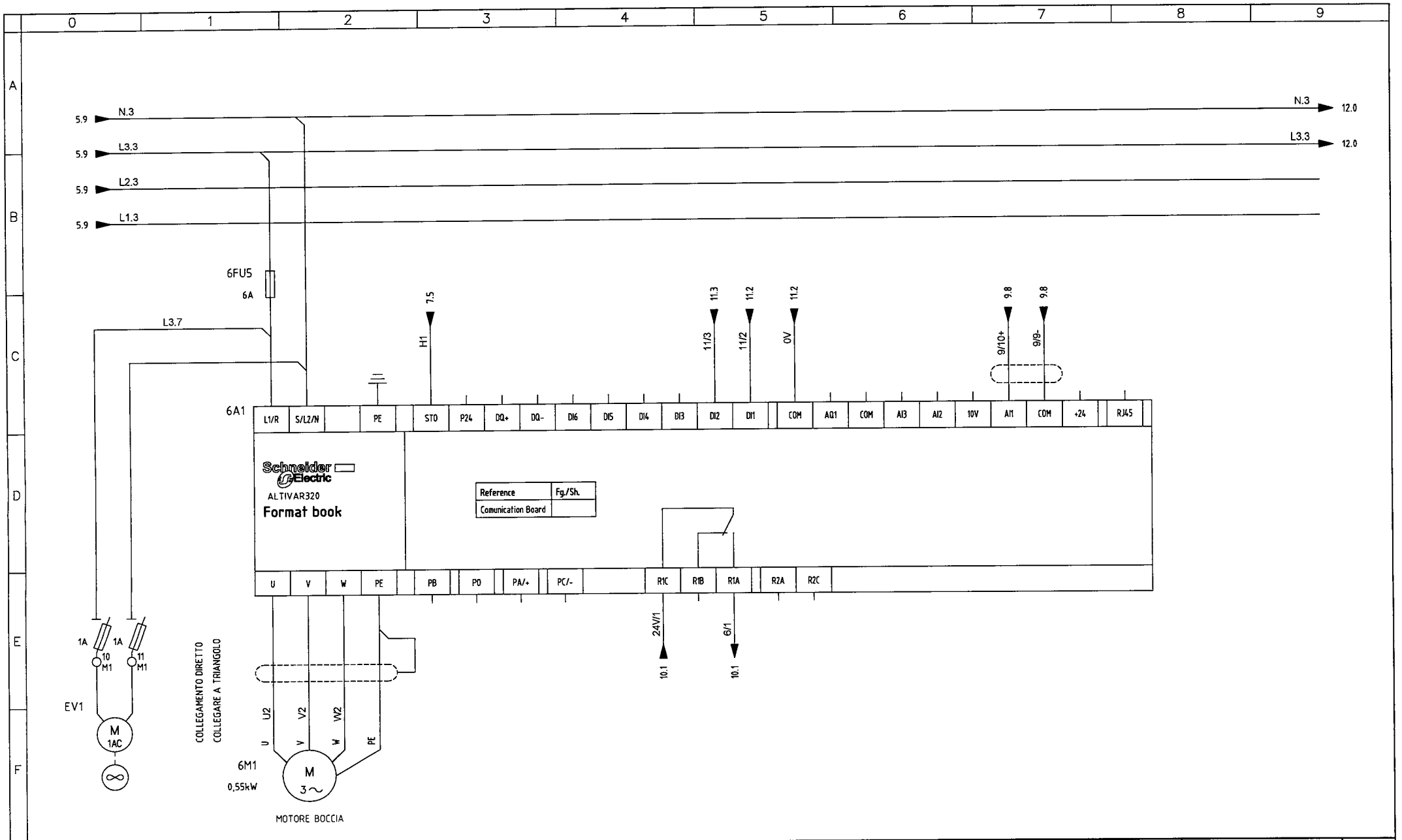


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Alimentazione 400V

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 5
 SEGUE 6

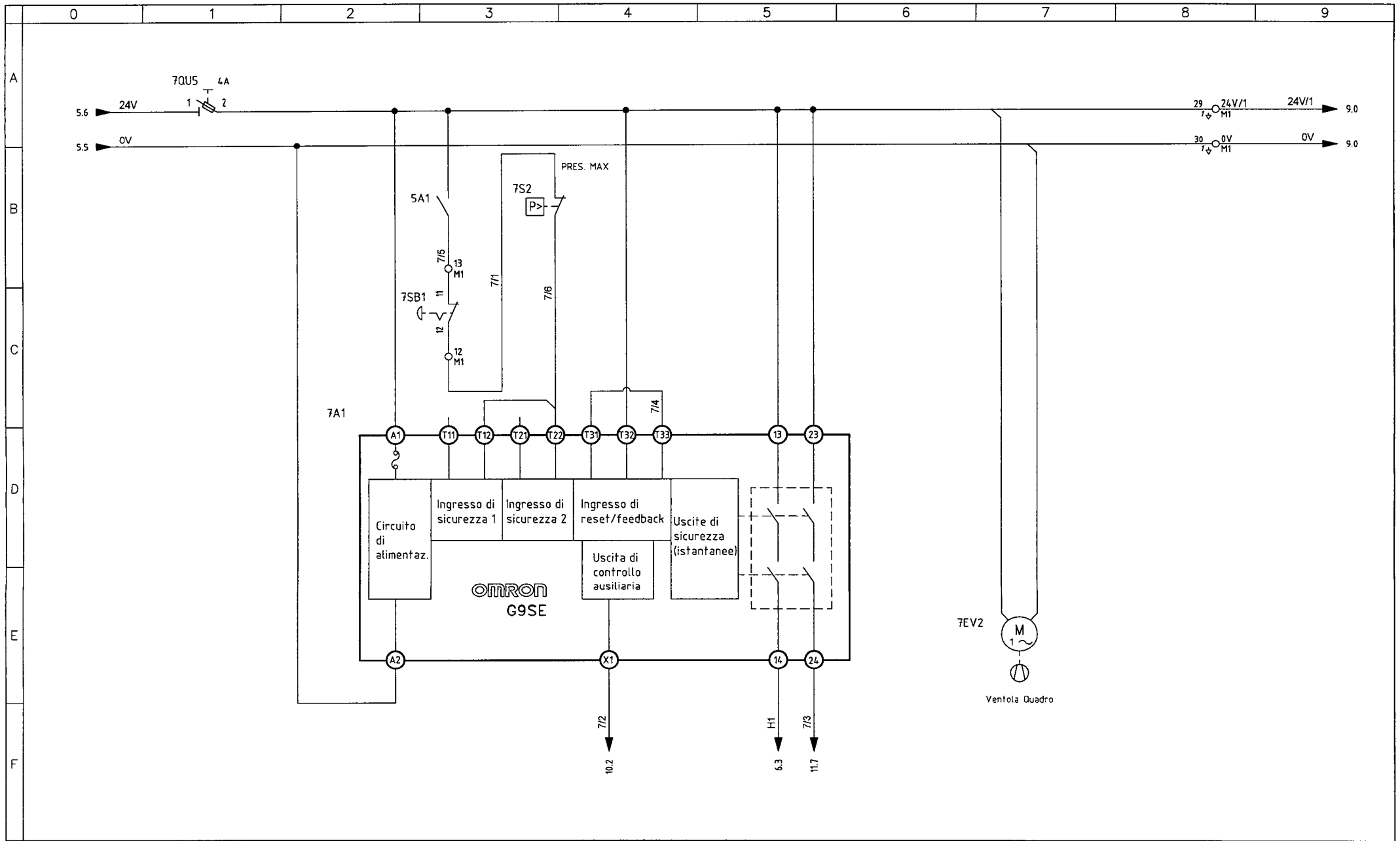


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Inverter

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 6
 SEGUE 7

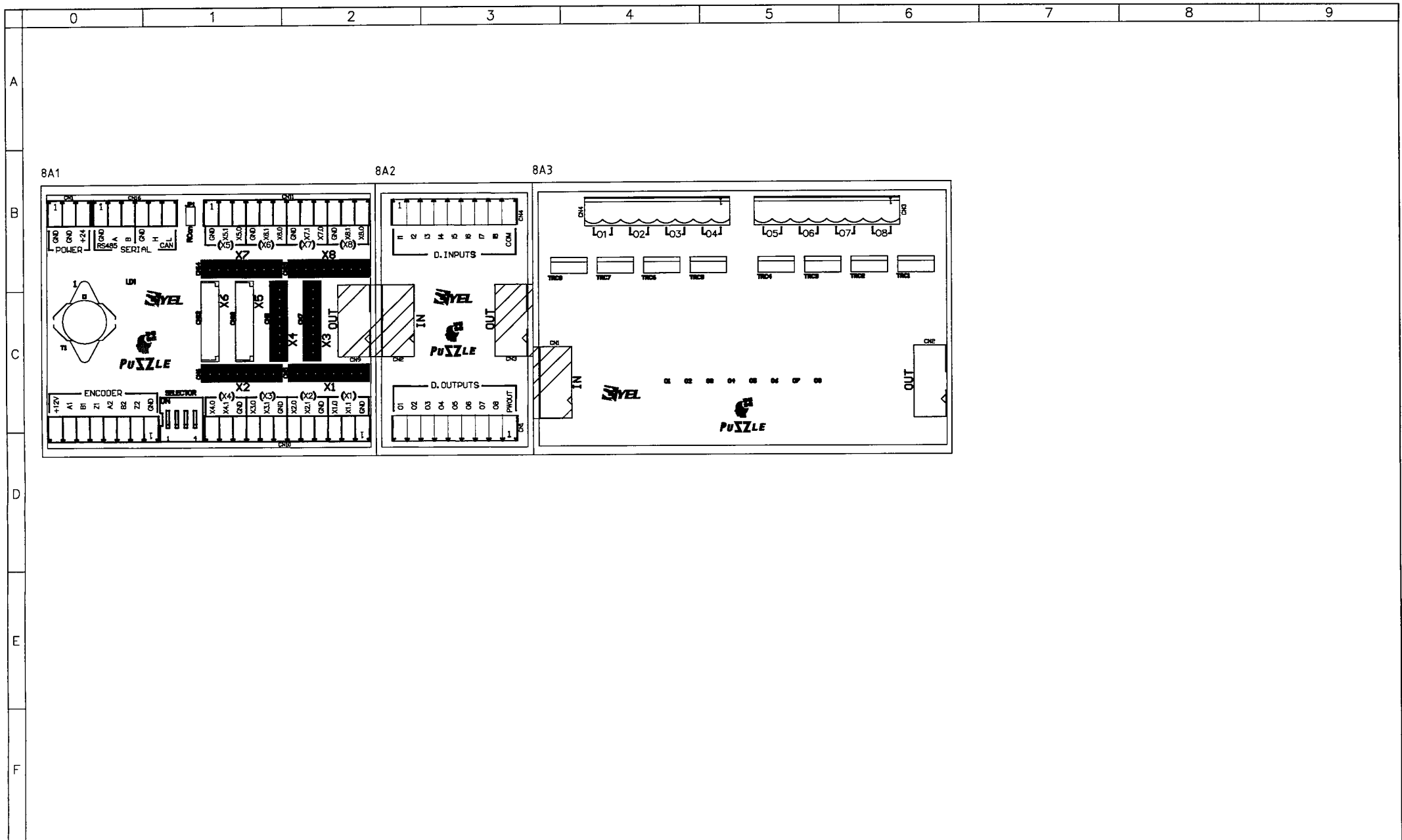


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Modulo Sicurezza

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 7
 SEGUE 8



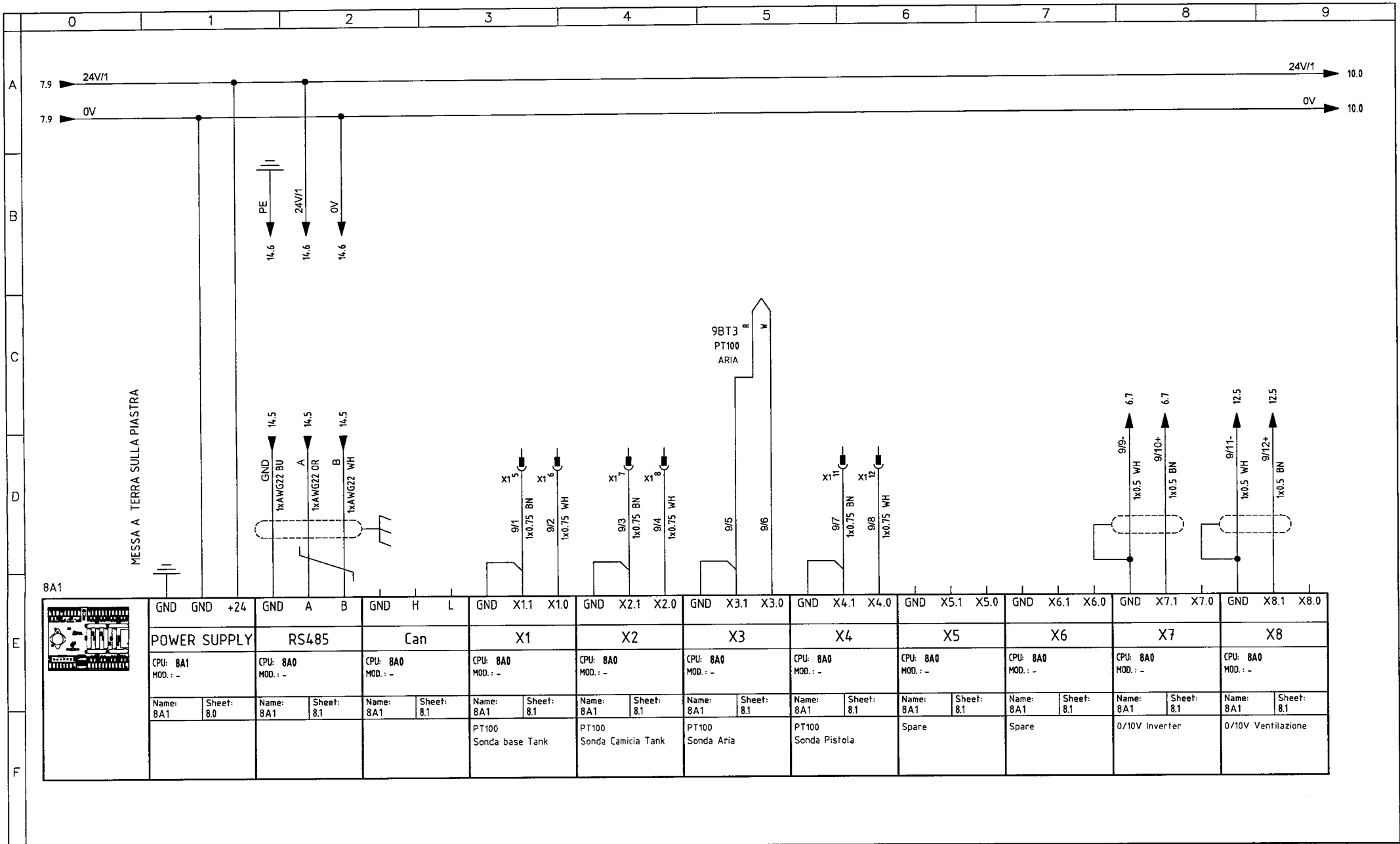
Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto
 BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Lay-Out Scheda Puzzle

Ordine

 Commessa
 Esecutore
 PWSERVICE

FOGLIO
 8
 SEGUE
 9



8A1	GND	GND	+24	GND	A	B	GND	H	L	GND	X1.1	X1.0	GND	X2.1	X2.0	GND	X3.1	X3.0	GND	X4.1	X4.0	GND	X5.1	X5.0	GND	X6.1	X6.0	GND	X7.1	X7.0	GND	X8.1	X8.0
	POWER SUPPLY		RS485			Can		X1		X2		X3		X4		X5		X6		X7		X8											
CPU: 8A1 MOD.: -	CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -			CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -		CPU: 8A0 MOD.: -			
Name: 8A1 Sheet: 8.0	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1	Name: 8A1 Sheet: 8.1		
							PT100 Sonda base Tank	PT100 Sonda Camicia Tank	PT100 Sonda Aria	PT100 Sonda Pistola	Spare	Spare	0/10V Inverter	0/10V Ventilazione																			

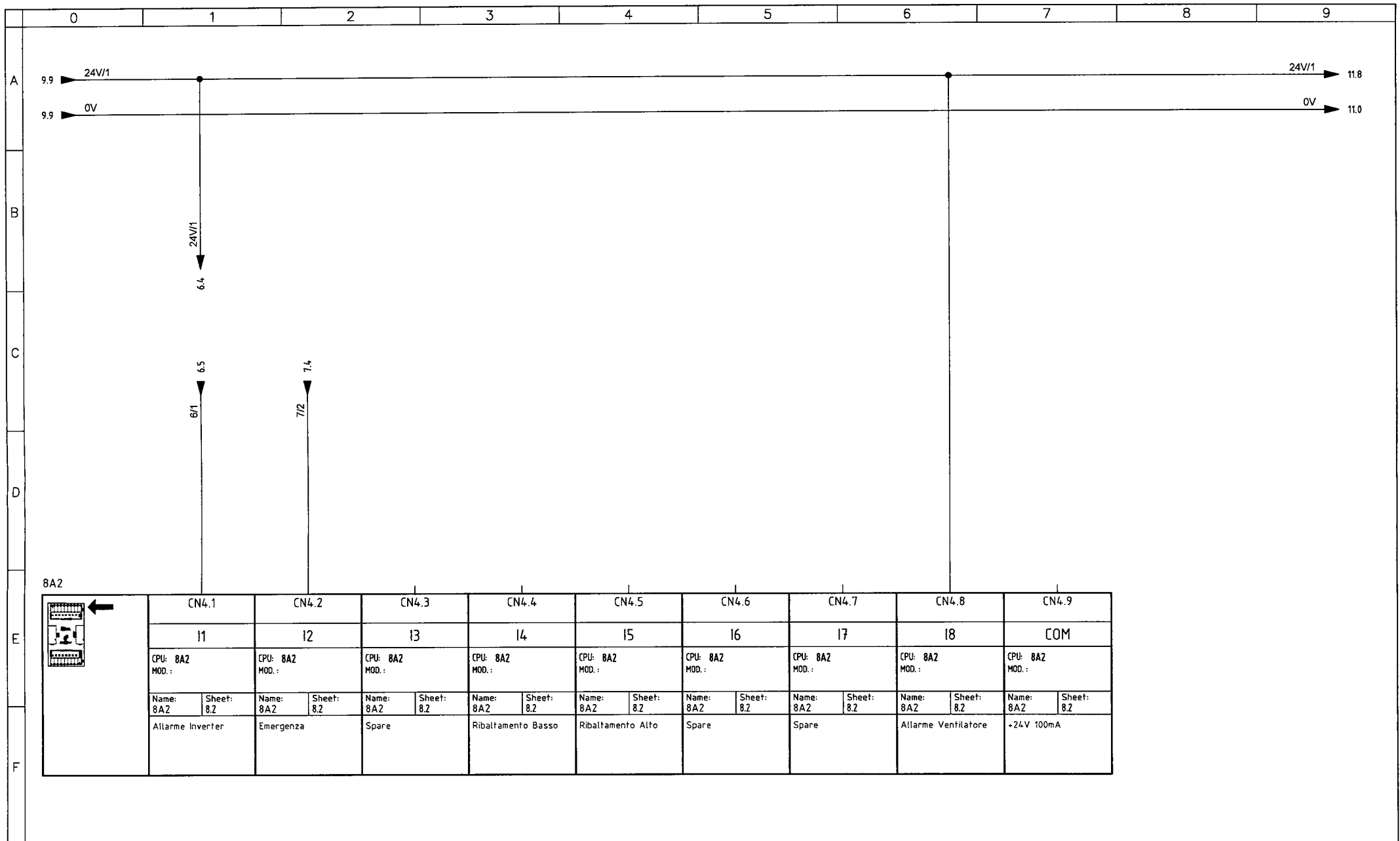


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Name File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Scheda 8A1

Ordine ***
 Comnessa
 Esecutore PWSERVICE

FOGLIO 9
 SEGUE 10

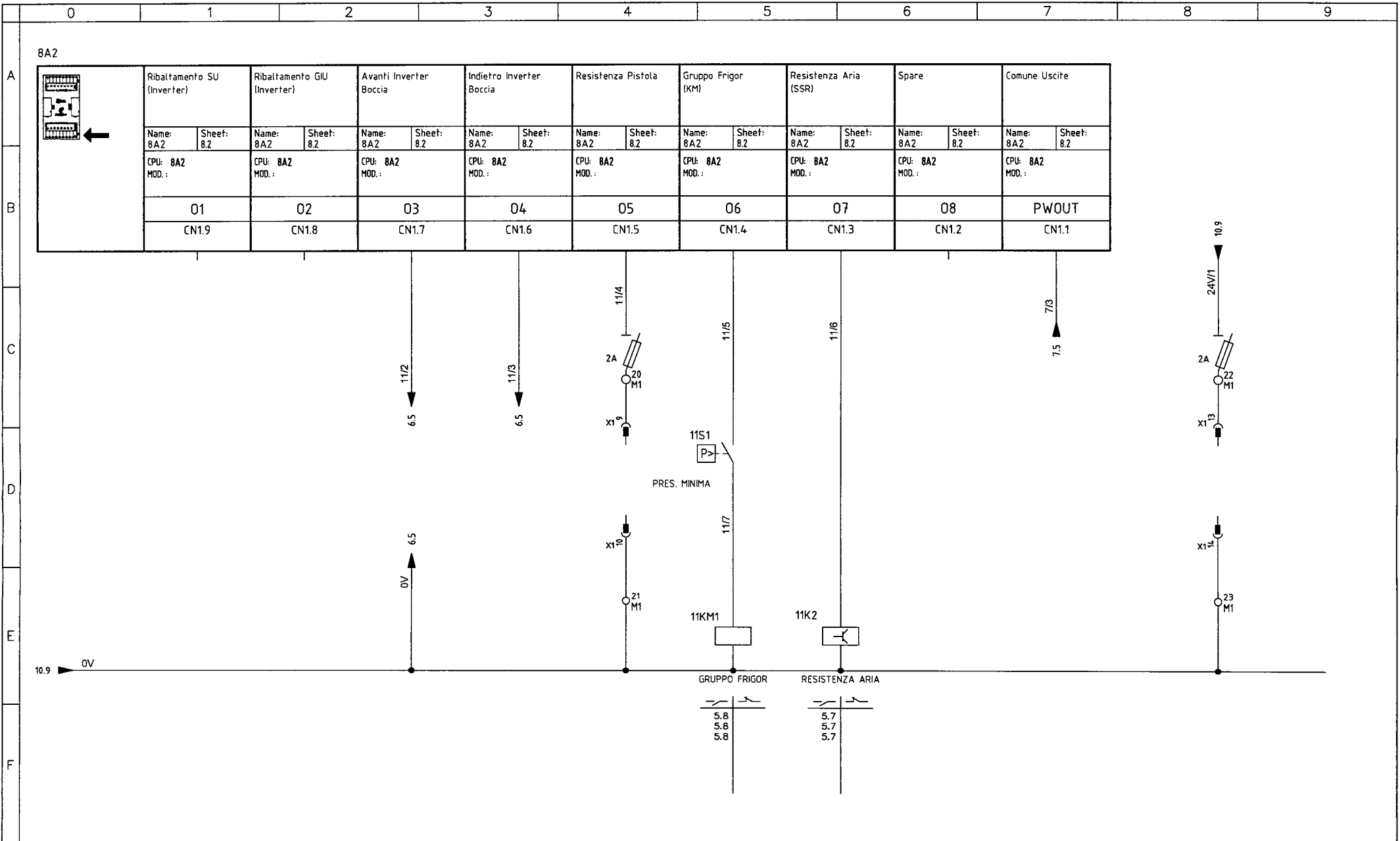


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Scheda 8A2

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 10
 SEQUE 11

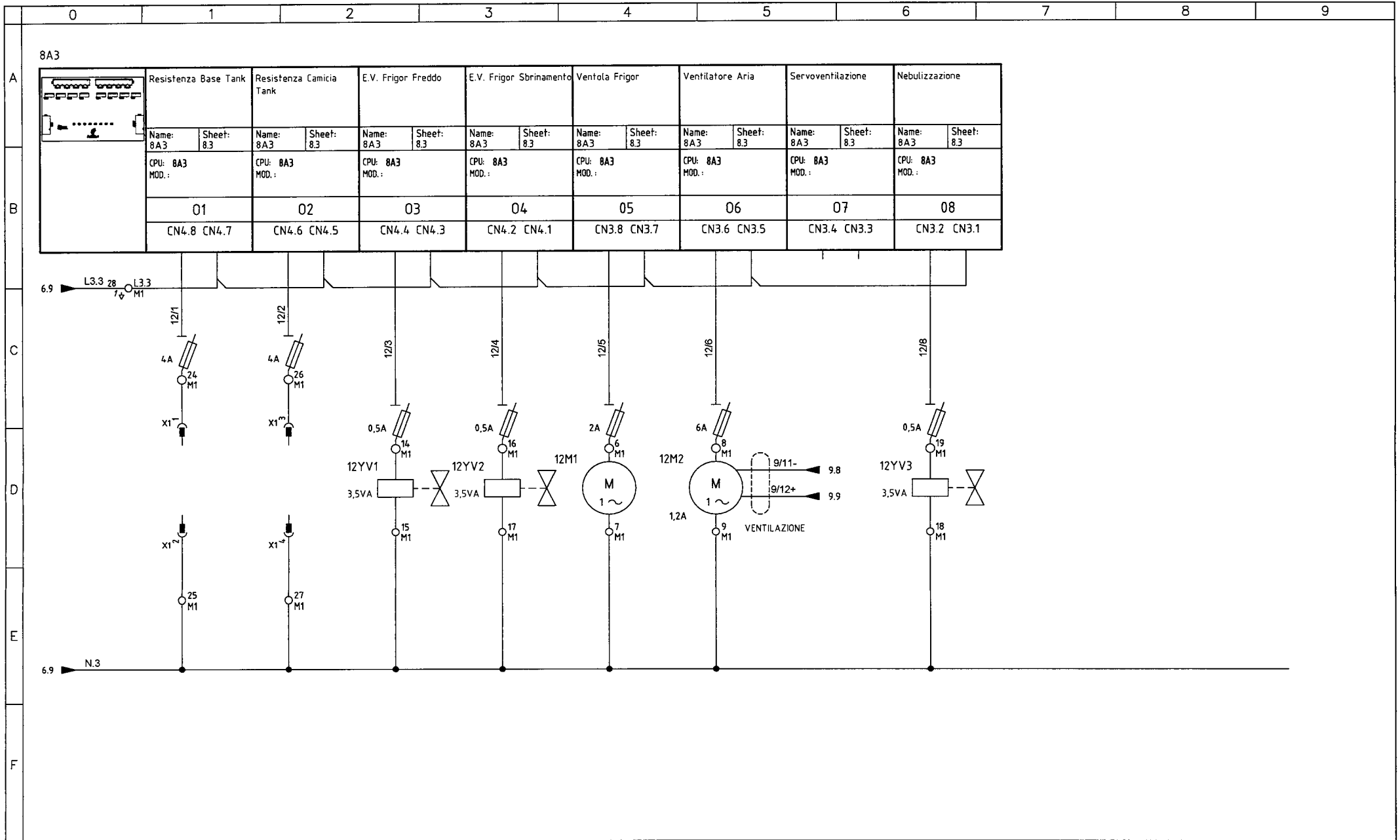


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Name File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Scheda 8A2

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 11
 SEGUE 12



Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Scheda 8A3

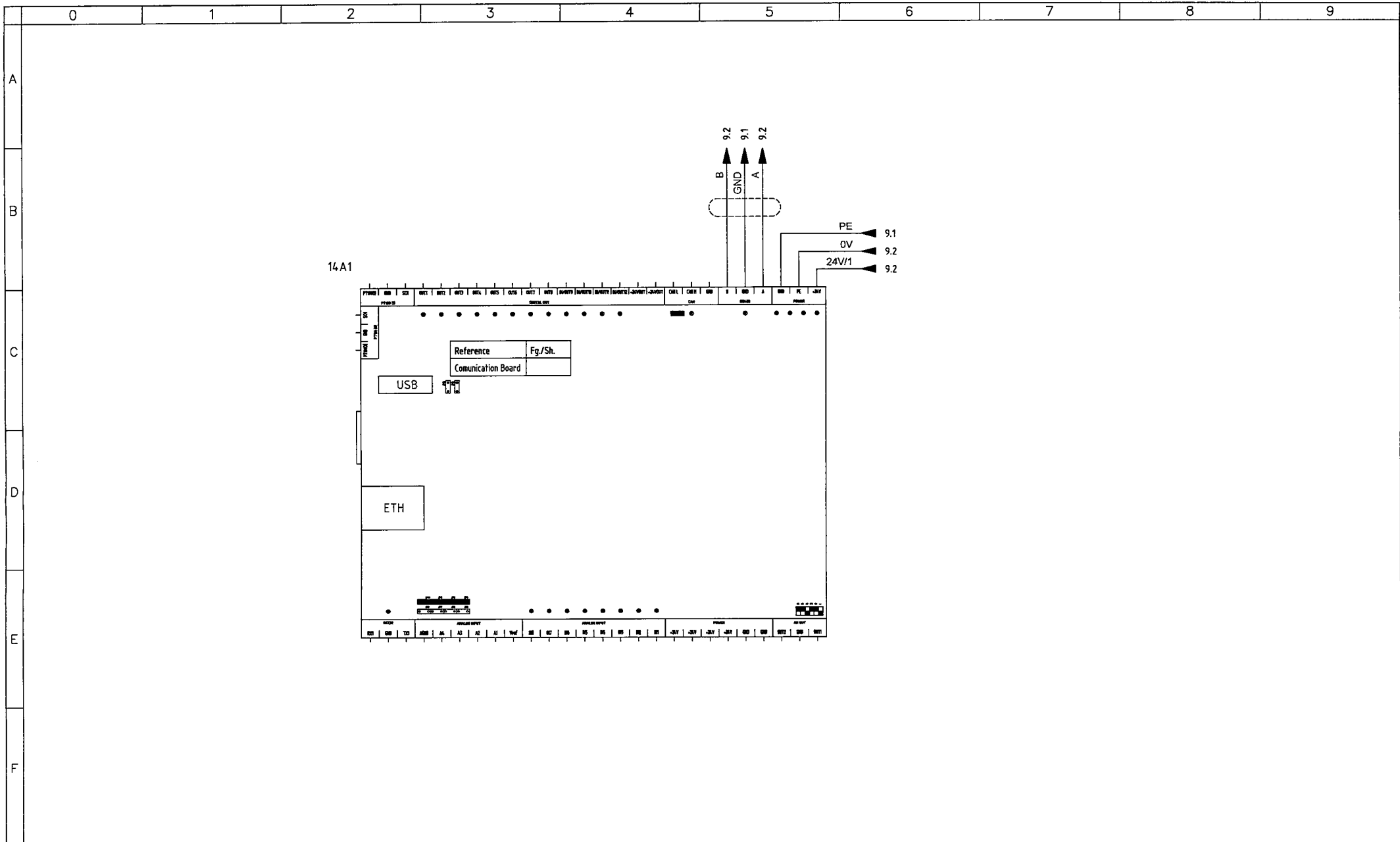
Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 12
 SEGUE 13

	0	1	2	3	4	5	6	7	8	9
A										
B										
C										
D										
E										
F										



Dis. N. ROL_BA30F-S.2	Impianto BA30F-S.2 - Trifase con scheda elettronica	Ordine ***	FOGLIO 13
CAD SPAC		Commessa	SEGUE
Nome File ROL_BA30F-S.2.DWG	Denominazione Spare	Esecutore PWSERVICE	14
Data 26/04/2021			

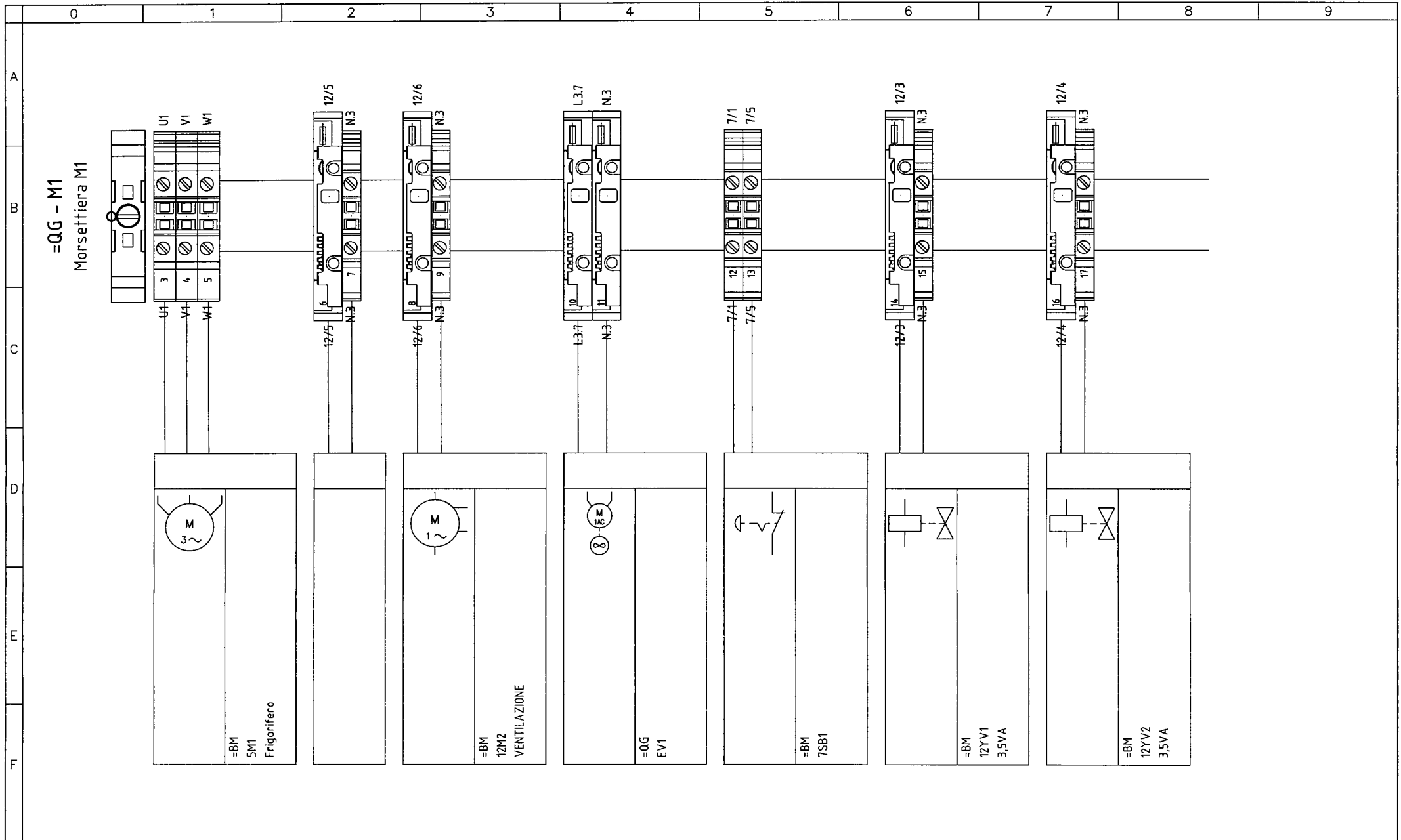


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Name File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Touch

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 14
 SEGUE 15

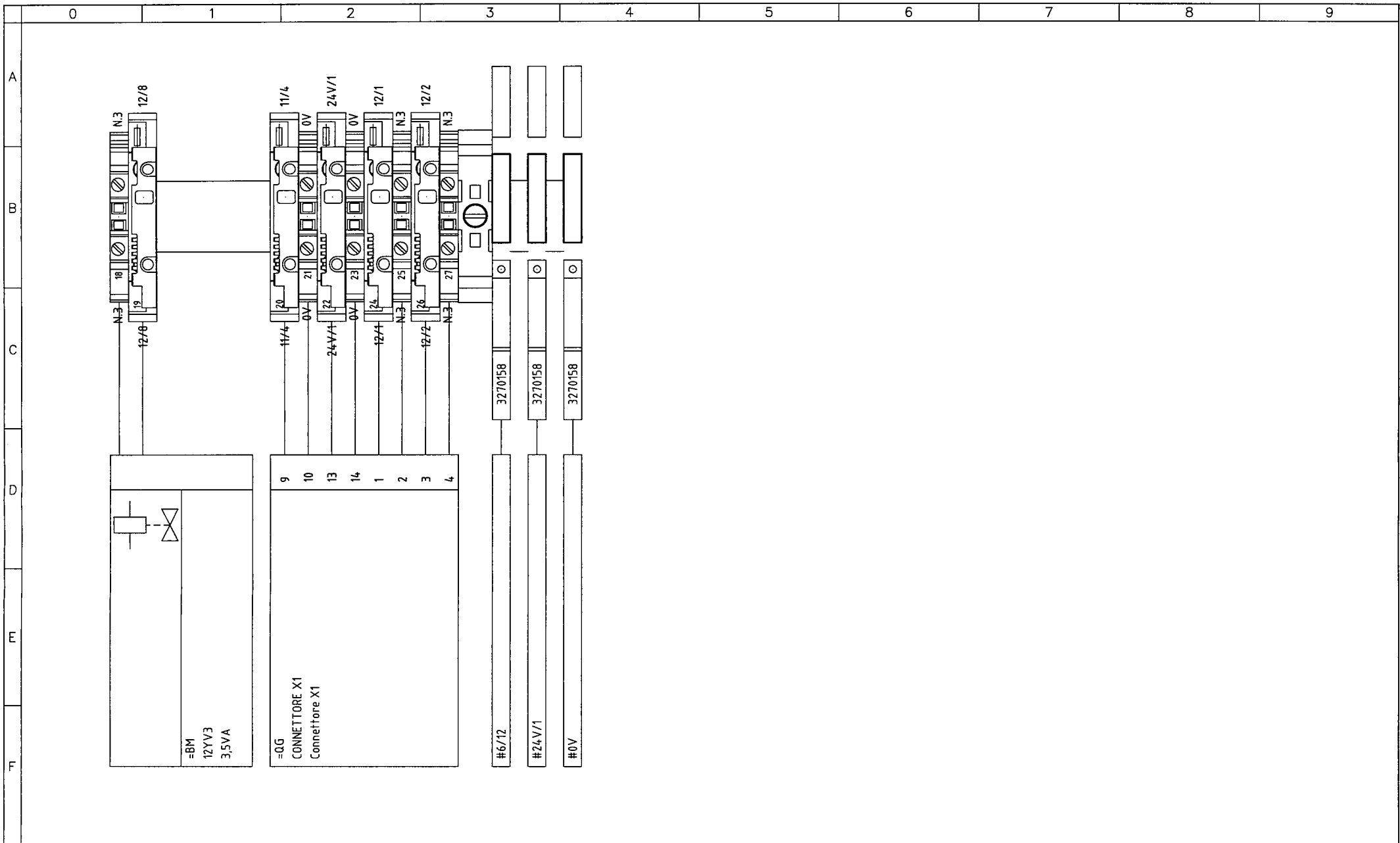


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Morsettiere e Connettori

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 15
 SEGUE 16

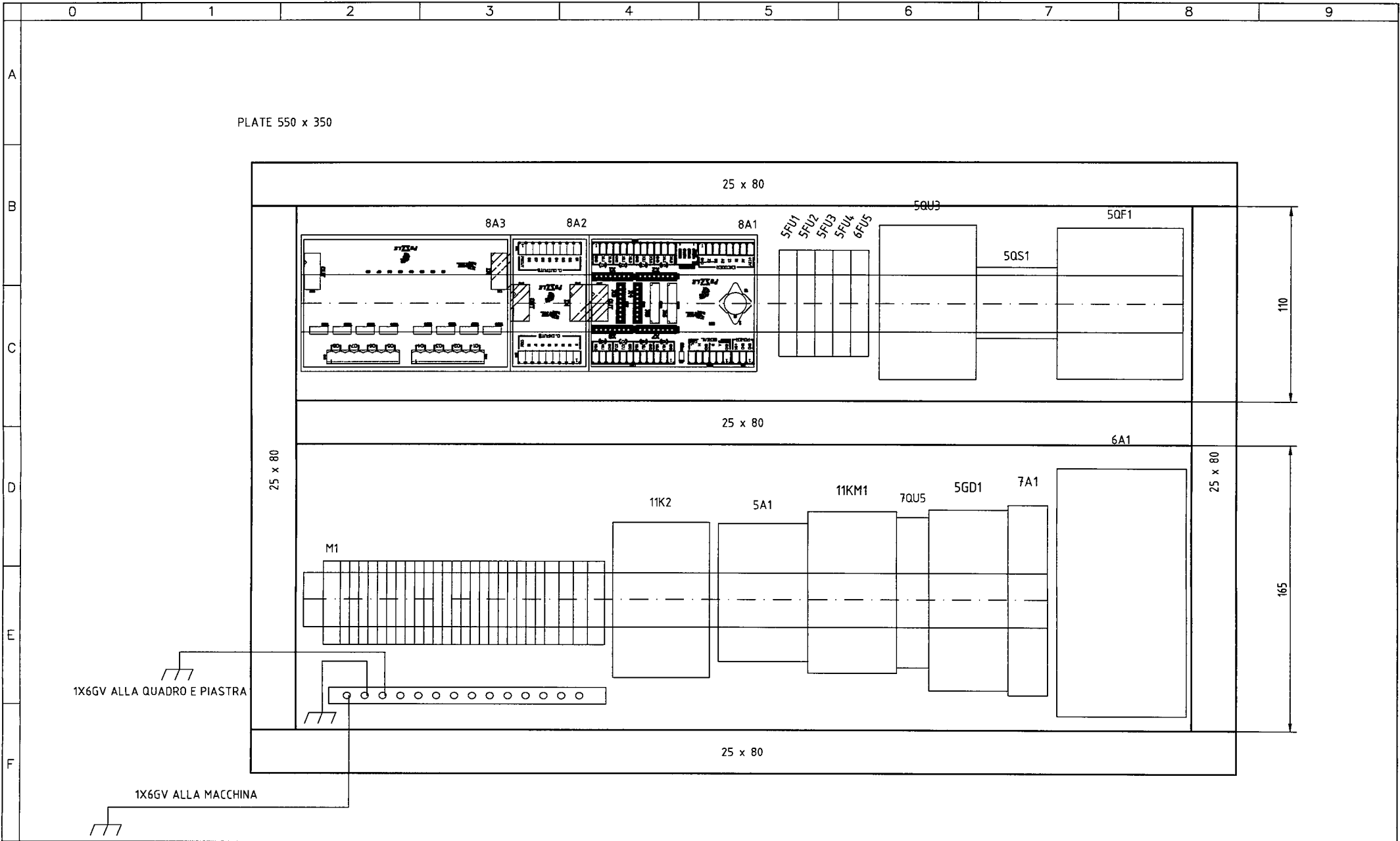


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Morsettiere e Connettori

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 16
 SEGUE 17

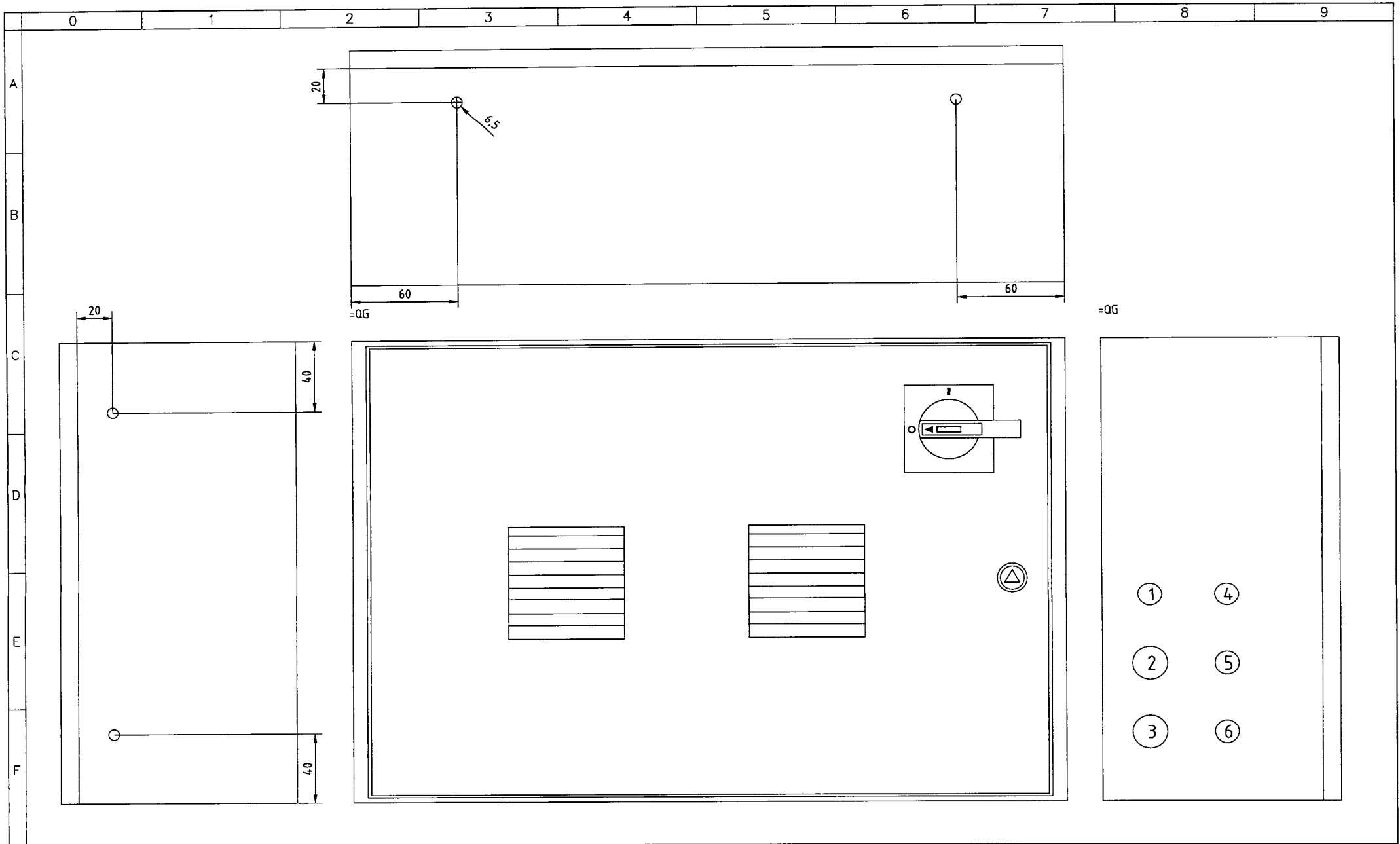


Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Name File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Lay-Out

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 18
 SEGUE 19



Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Lay-out esterno

Ordine ***
 Commessa
 Esecutore PWSERVICE

FOGLIO 19
 SEGUE 20

ELENCO CAVI

Foro	Pg	Sigla	Descrizione	Sigla	Lung. ext Q.E. (mm)
1	13.5	ALIM	Cavo 5G2,5 con spina		5000
2	16	TOUCH	Cavo 3G0,5	14A1	2000
		RS485	Cavo RS485 Schermato	14A1	2000
		FUNGO	Cavo 2X1	7SB1	1500
3	21	EV FREDDO	Cavo 3G0,75	12YV1	1000
		EV SBRINAMENTO	Cavo 3G0,75	12YV2	1000
		EV SPRUZZATORE	Cavo 3G0,75	12YV3	1500
		RIF. VENTOLA	Cavo 2x0,5 Schermato	12M1	500
		BOCCIA	Cavo 4G1,5 Schermato	6M1	2000
		VENTOLA	Cavo 3G1 con Faston	12M1	500
4	21	CONNETTORE	Cavo 10G1,5	X1	1500
		CON/BASE TANK	Cavo 2X0,5	9BT1	1500
		CON/CAMICIA TANK	Cavo 2X0,5	9BT2	1500
		CON/PISTOLA	Cavo 2X0,5	9BT4	1500
5	13.5	RESISTENZA	2,5mmq Vetrosilicone	5EH1	2500
6	13.5				



Dis. N. ROL_BA30F-S.2
 CAD SPAC
 Nome File ROL_BA30F-S.2.DWG
 Data 26/04/2021

Impianto BA30F-S.2 - Trifase con scheda elettronica
 Denominazione Elenco Cavi

Ordine ***
 Commesso
 Esecutore PWSERVICE

FOGLIO 20
 SEGUE 21

	0	1	2	3	4	5	6	7	8	9
	Nome/Item	Tipo/Type	Descrizione/Description				Costruttore/Marke	Quadro/Board	Fg/Sh	Q.ta/Q.ty
A	11K2	RGC3A60D20	rele- Statici trifase 20A				Carlo Gavazzi	=QG	11	1
	11KM1	AF16301011	AF16-30-10-11 CONT 3P 16A 24-60VAC /DC				ABB	=QG	11	1
	5A1	FN704184002030	RELE' PROT.RETE 3F+N /N 380/440V MULTIFUNZ.				Finder	=QG	5	1
	7EV2		Ventilatore monofase					=QG	7	1
B	5FU1	3005109	UK 10-DREHSI (5X20) Morsetto Portafusibile				Phoenix Contact	=QG	5	1
	5FU2	3005109	UK 10-DREHSI (5X20) Morsetto Portafusibile				Phoenix Contact	=QG	5	1
	5FU3	3005109	UK 10-DREHSI (5X20) Morsetto Portafusibile				Phoenix Contact	=QG	5	1
	5FU4	3005109	UK 10-DREHSI (5X20) Morsetto Portafusibile				Phoenix Contact	=QG	5	1
	5GD1	S8VKC12024	Alimentatore- 24V/5A Classe ADIN				Omron	=QG	5	1
	5QF1	S550772	S204M C25 INTERRUTTORE AUTOMATICO 10KA 4P				ABB	=QG	5	1
	5QS1	EE 273 7 EE 313 1 EE 324 8	OT25F4N2 SEZIONATORE 25A				ABB	=QG	5	1
			OHYS2AJ MANIGLIA				ABB			
			OXS6X180 ALBERO 180MM				ABB			
	5QU3	M204753	E 93/32 SEZIONATORE E 90 3P, 32A				ABB	=QG	5	1
6A1	ATV320U04M2C	AltivarATV320 Variatori formato compatto monofase 200-240V 0.37 kW 50/60 Hz con filtro EMC integrato				Schneider Electric	=QG	6	1	
6FU5	3005109	UK 10-DREHSI (5X20) Morsetto Portafusibile				Phoenix Contact	=QG	6	1	
C	7A1	G9SE-201	Modulo a relè di sicurezza, 24 V CC, 2 uscite a relè 5 A max, uscita ausiliaria				Omron	=QG	7	1
	7QU5	M200923	E 91/32 SEZIONATORE E 90 1P, 32A				ABB	=QG	7	1
	=QG	STB406020	CASSA STB H=400 L=600 P=200				Quadritalia	=QG	19	1



Dis. N. ROL_BA30F-S.2

CAD

Nome File ROL_BA30F-S.2.DWG

Data 26/04/2021

Impianto
BA30F-S.2 - Trifase con scheda elettronica

Denominazione Distinta Materiali

Ordine

Commessa

Esecutore
PWSERVICE

FOGLIO

21

SEGUE

/