

CONTENTS

S24

S26

S27

S20 SYSTEM LE

S20 SYSTEM 2 DE - MIDI DE - TECNA DE

S20 SYSTEM 3 DE

S20 SYSTEM 2/3 CD - TECNA CD

S20 230V/2 - 110 V/2~ - 230 V/3~

S20 MIDI CD

EPOCA DE 2GR

EPOCA CD 2GR

EPOCA S 2GR

EPOCA E 1GR

EPOCA S 1GR

EPOCA TANK 1 GR

CLASSE 6 E 2 GR

CLASSE 6 S 2 GR

CLASSE 8 1-4 GR

CLASSE 10 SDE

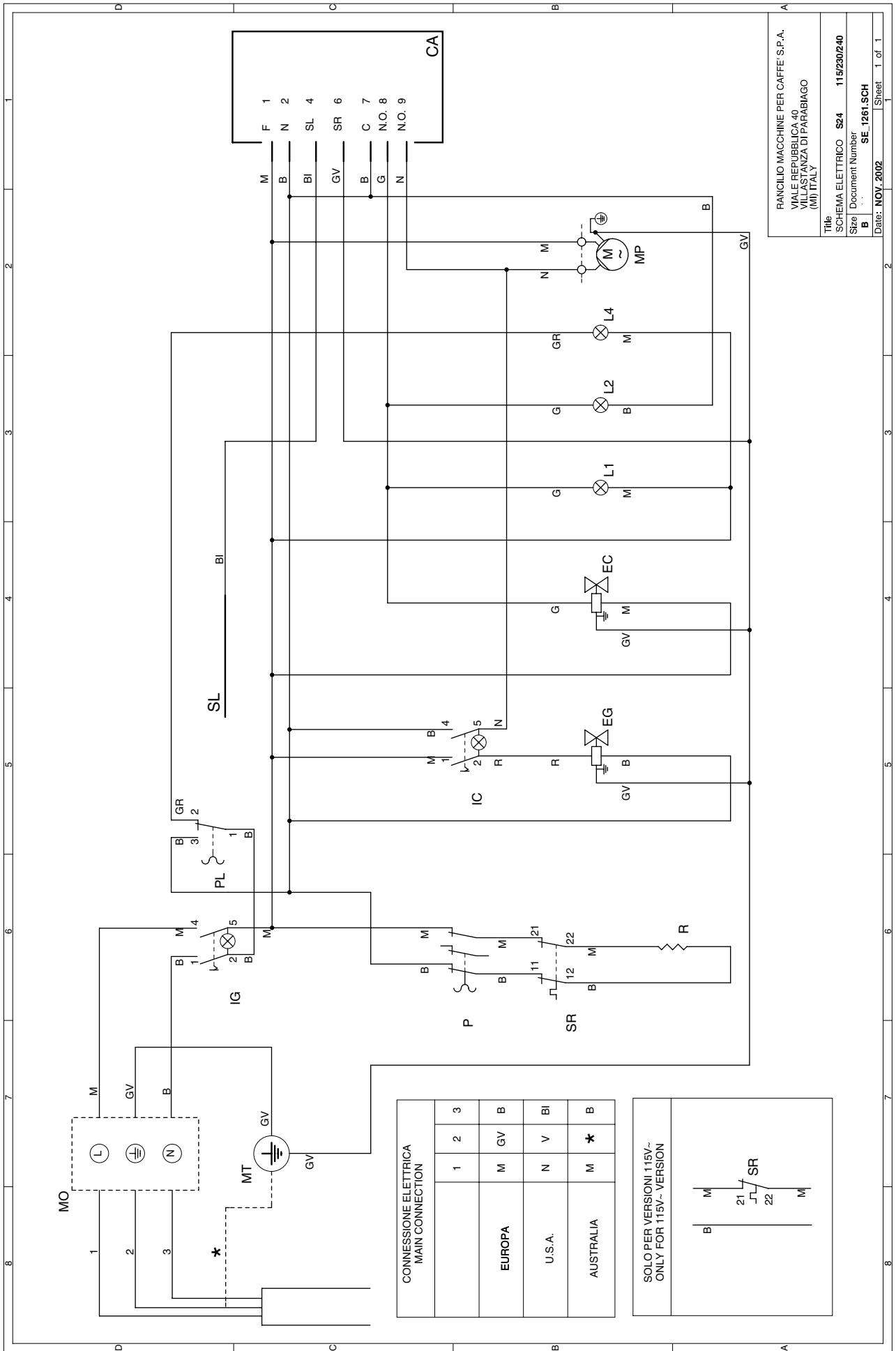
CLASSE 10 S

CLASSE 10 RE

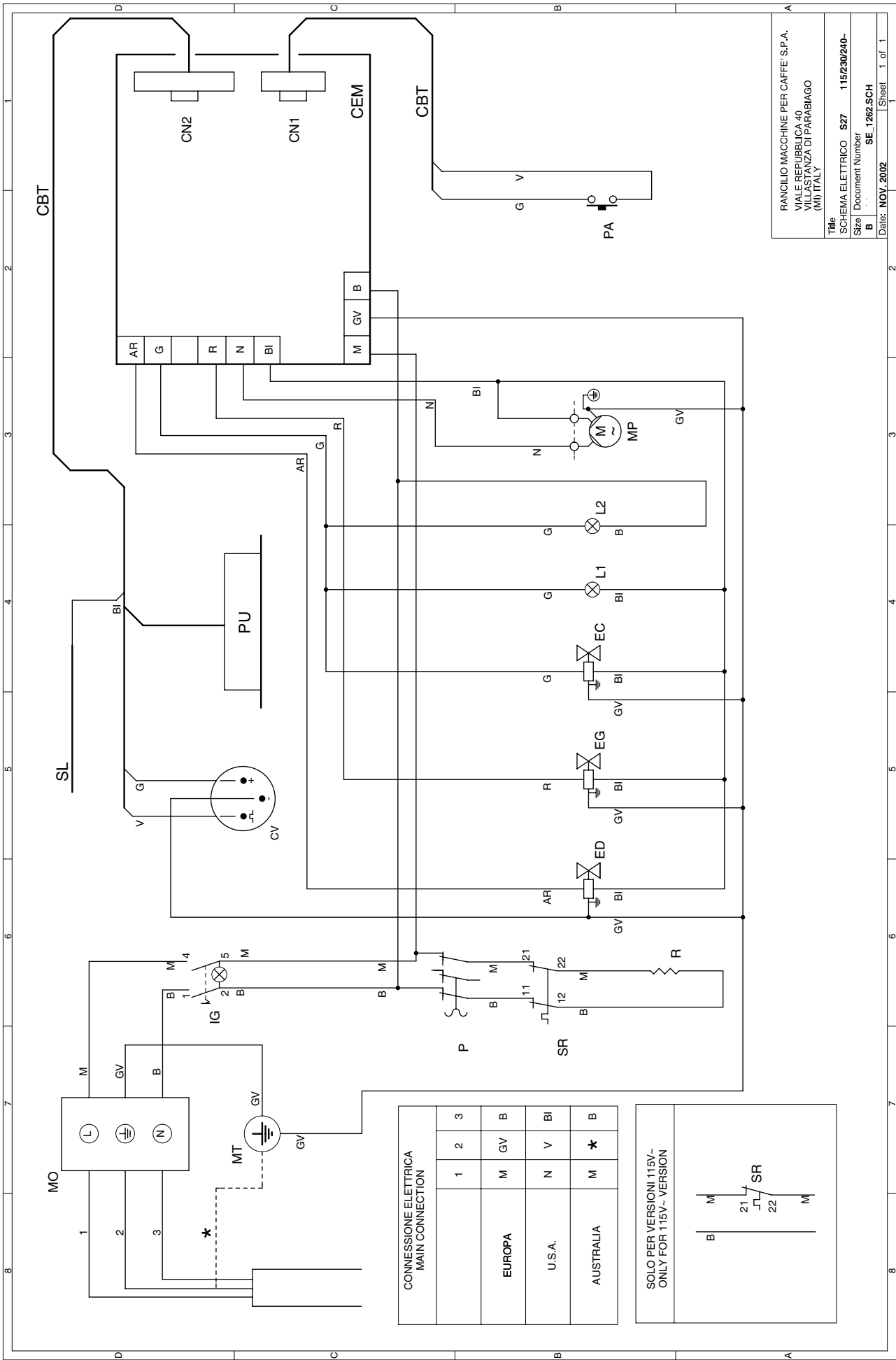
WIRING DIAGRAM KEY

GB

CA	=	<i>Water level control</i>	Ar	=	<i>Orange</i>
CPU	=	<i>CPU Board</i>	B	=	<i>Blue</i>
CV	=	<i>Flow Meter</i>	Bi	=	<i>White</i>
EA	=	<i>Water electrovalve</i>	BiB	=	<i>White-Blue</i>
EAR	=	<i>Air electrovalve</i>	BiN	=	<i>White-Black</i>
EC	=	<i>Feeding electrovalve</i>	G	=	<i>Yellow</i>
EE	=	<i>Economizer electr.</i>	GV	=	<i>Yellow-green</i>
EG	=	<i>Group Electrovalve</i>	M	=	<i>Brown</i>
EV	=	<i>Steam valve</i>	N	=	<i>Black</i>
F	=	<i>Fuse</i>	R	=	<i>Red</i>
IG	=	<i>Main switch</i>	Ro	=	<i>Rose</i>
IG1-4	=	<i>Group switches</i>	V	=	<i>Green</i>
IA	=	<i>Water switches</i>	Vi	=	<i>Violet</i>
IR	=	<i>Resistance Switch</i>	BB	=	<i>White-blue</i>
IS	=	<i>Cup heating switch</i>	BG	=	<i>White-yellow</i>
LC	=	<i>Level lamp</i>	BN	=	<i>White-black</i>
M	=	<i>Mains Power</i>	BR	=	<i>White-red</i>
		<i>Connection</i>			
MP	=	<i>Motor Pump</i>			
MRE	=	<i>Pump micro Comtactor</i>			
MT	=	<i>Earth connection</i>			
P	=	<i>Mechanic pressure</i>			
		<i>switch</i>			
RC	=	<i>Boiler Heating Resist.</i>			
RS	=	<i>Cups Heating</i>			
		<i>Resistance</i>			
RP	=	<i>Pump contactor</i>			
SA	=	<i>Autolevel board</i>			
SL	=	<i>Level feeler</i>			
SP	=	<i>Autolevel board</i>			
ST	=	<i>Temperature Probe</i>			
STS	=	<i>Temperature Probe</i>			
		<i>TS/TSC</i>			
TA	=				
TF	=	<i>Function/service</i>			
		<i>keyboard</i>			
TG	=	<i>Group Keyboard</i>			
TM	=	<i>Transformer</i>			
TP	=	<i>Program Keyboard</i>			
TR	=	<i>Transformer</i>			
TS	=	<i>Safety thermostat</i>			
TTSC	=	<i>TSC keyboard</i>			







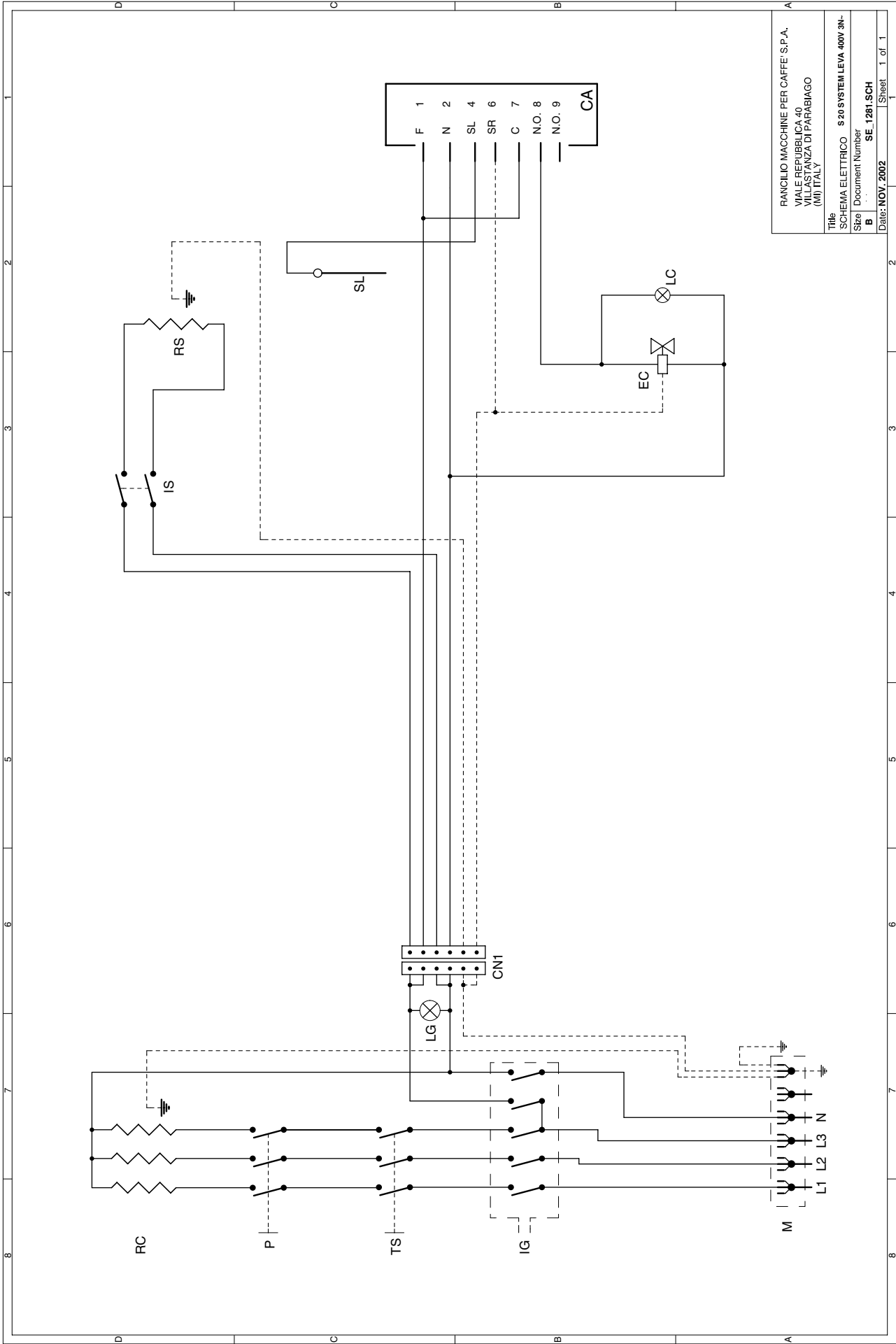
CONNESSIONE ELETTRICA MAIN CONNECTION			
1	2	3	
EUROPA	M	GV	B
U.S.A.	N	V	BI
AUSTRALIA	M	*	B

SOLO PER VERSIONI 115V.-
ONLY FOR 115V.- VERSION

RANCILIO MACCHINE PER CAFFE S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PAFABIAGO
(MI) ITALY

Title
SCHEMA ELETTRICO S27 115/230/240-
Size Document Number
B SE 1262 SCH
Date: NOV. 2002 Sheet 1 of 1

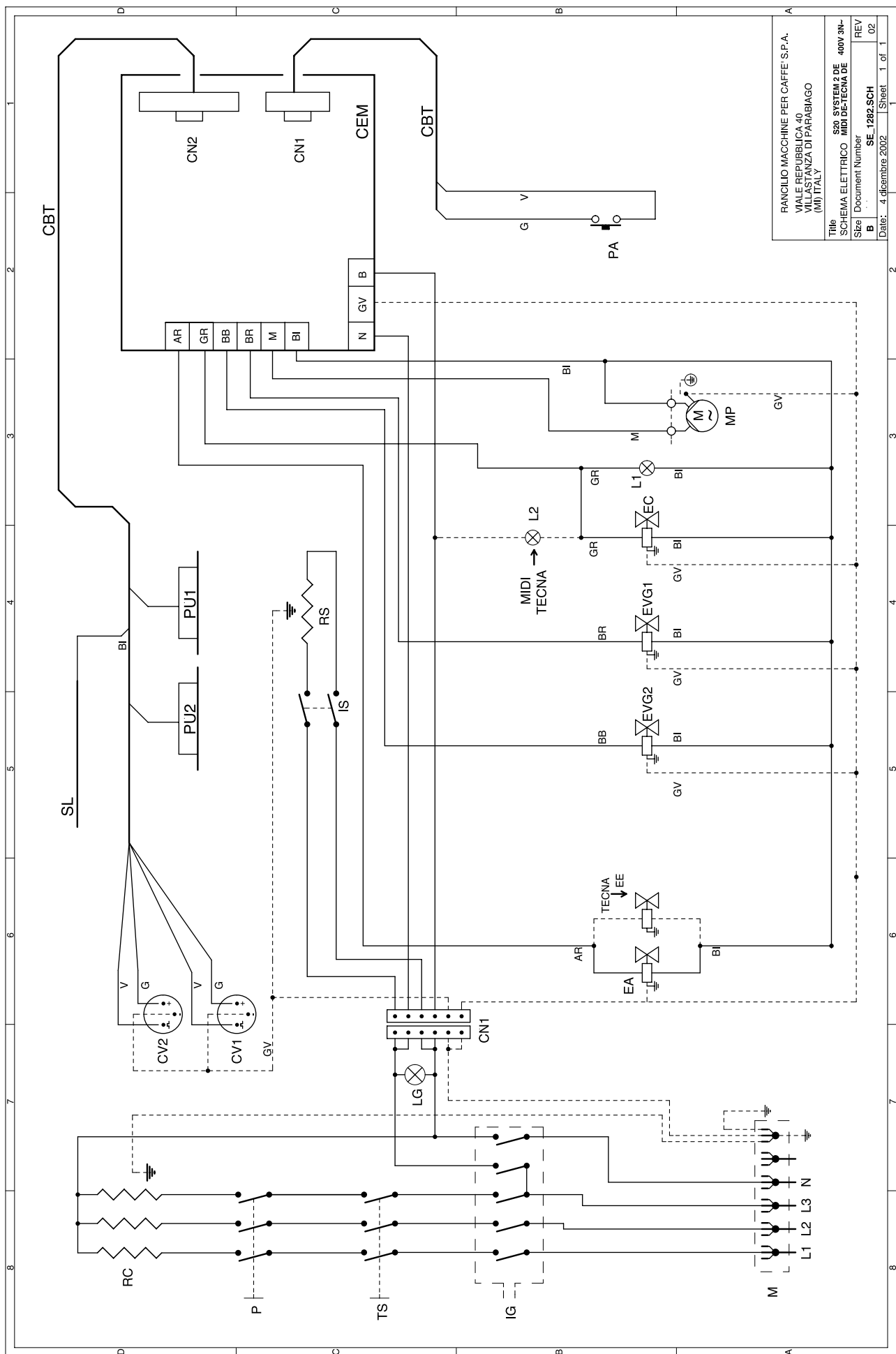
S20 SYSTEM LE



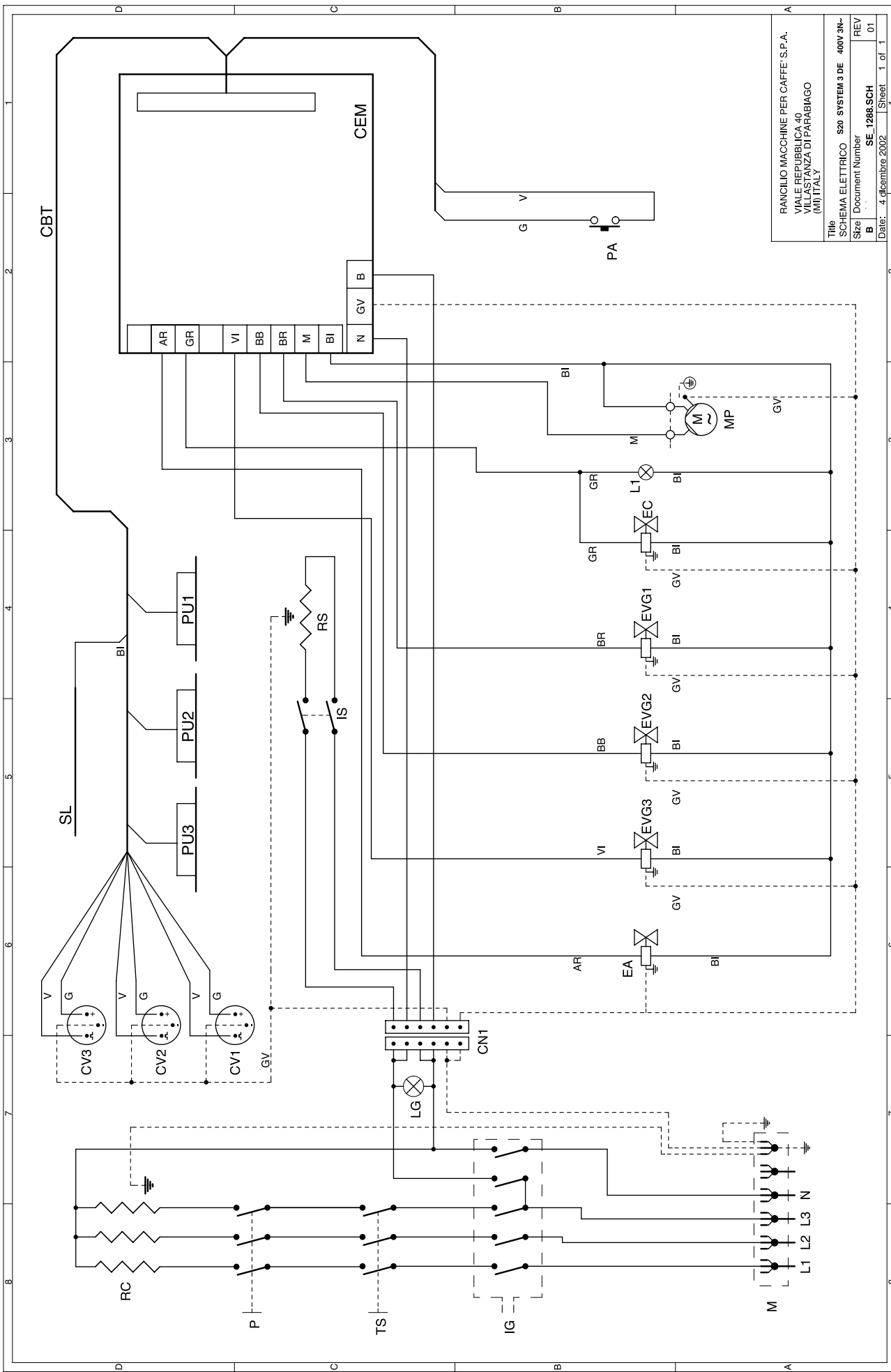
RANCILIO MACCHINE PER CAFFE' S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PARABIAGO
(MI) ITALY

Title	SCHEMA ELETTRICO S20 SYSTEM LEVA 400V 3N-
Size	Document Number
B	SE 1281 SCH
Date	NOV. 2002
Sheet	1 of 1

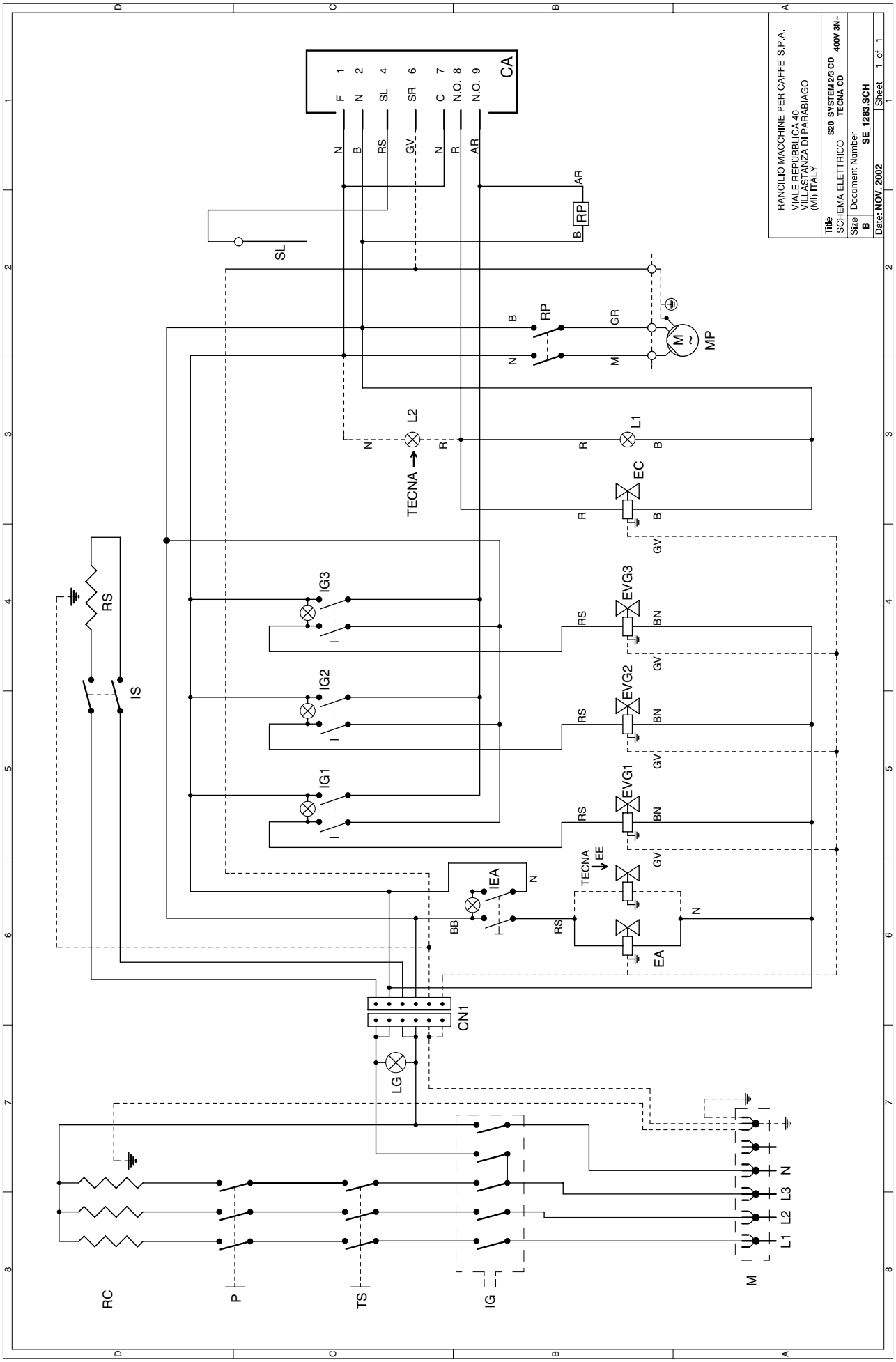
S20 SYSTEM 2 DE - MIDI DE - TECNA DE



S20 SYSTEM 3 DE



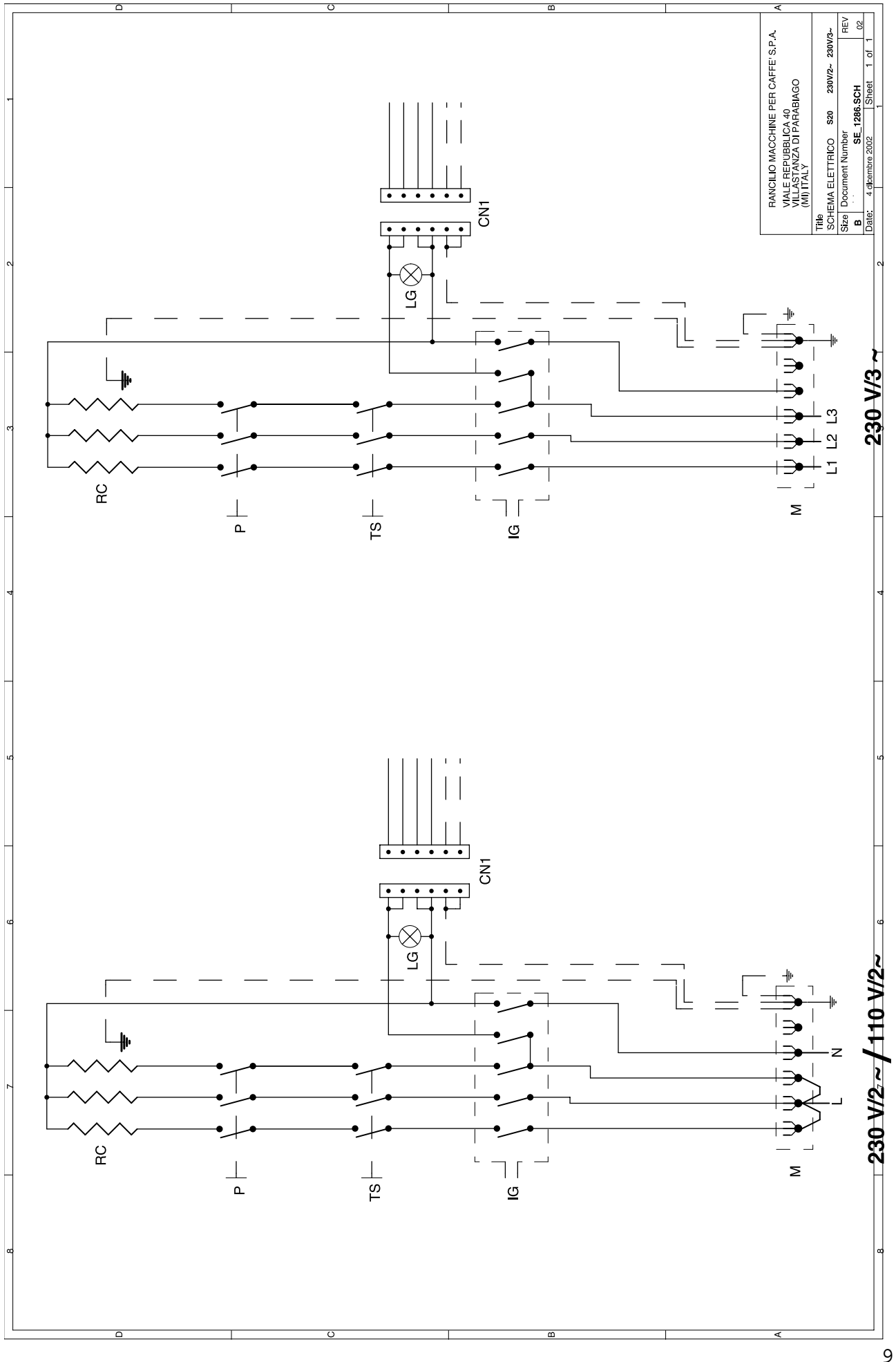
S20 SYSTEM 2/3 CD - TECNA CD



RANCILIO MACCHINE PER CAFFE' S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PARABIAGO
(MI) ITALY

Title	S20 SYSTEM 2/3 CD 400V 3N~
Size	TECNA CD
Document Number	SE_1283.SCH
Date	NOV 2002

S20 230V/2 - 110 V/2~ - 230 V/3~



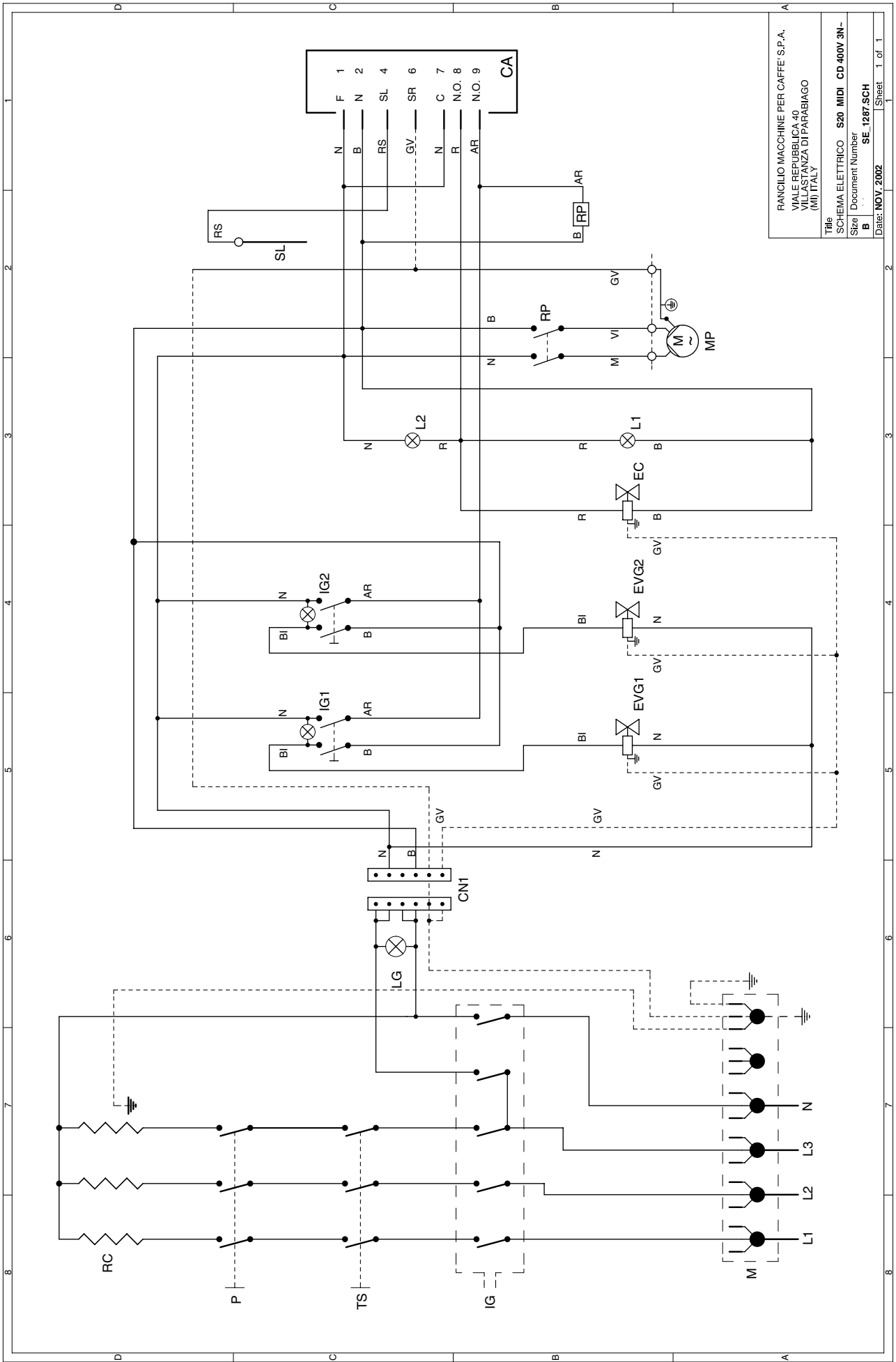
RANCILIO MACCHINE PER CAFFE' S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PARABIAGO
(MI) ITALY

Title	SCHEMA ELETTRICO	S20	230V/2~	230V/3~
Size	Document Number	SE_1286.SCH	REV	02
Date:	4 dicembre 2002	Sheet	1 of 1	

230 V/3 ~

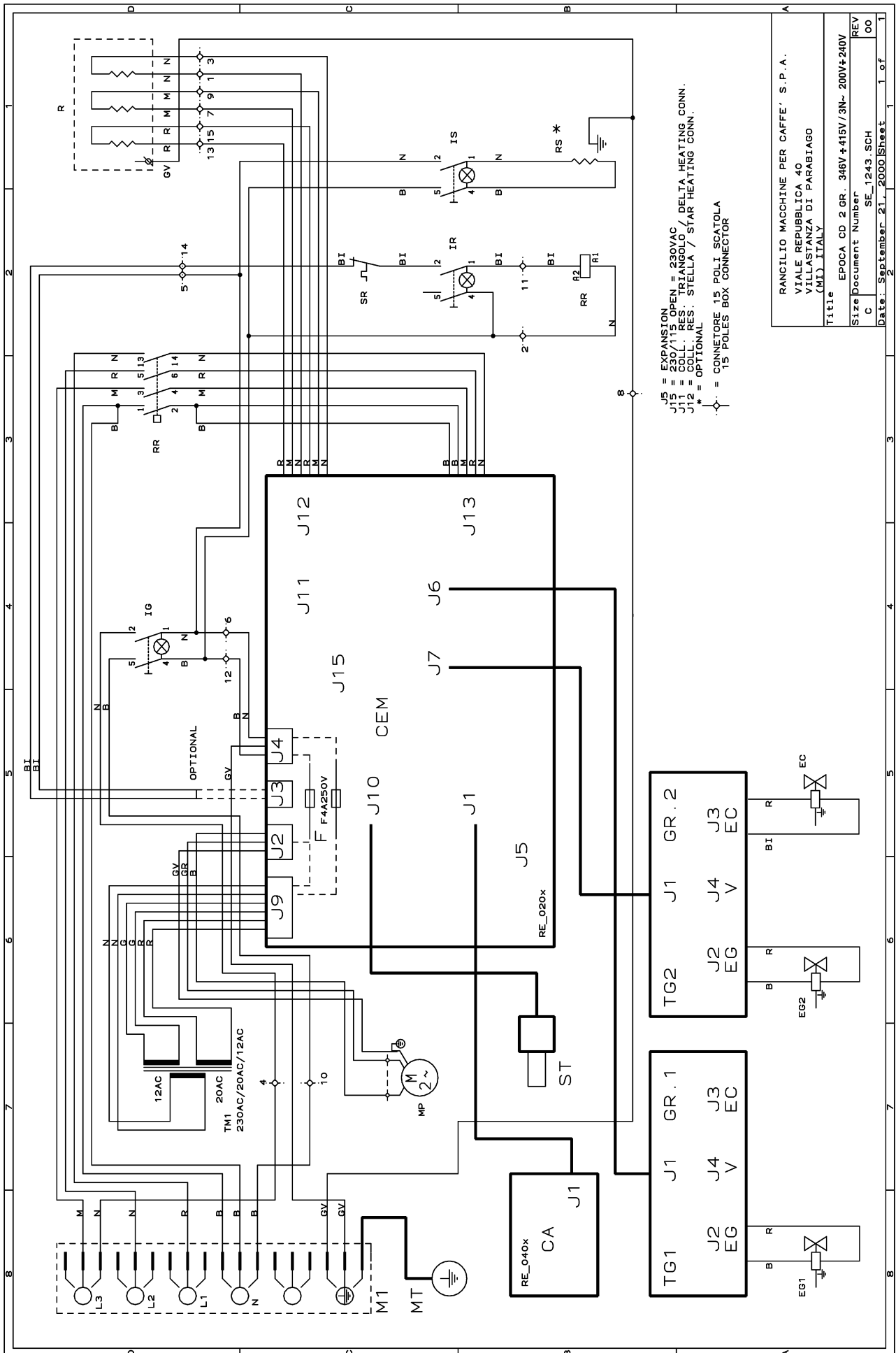
230 V/2 ~ / 110 V/2 ~

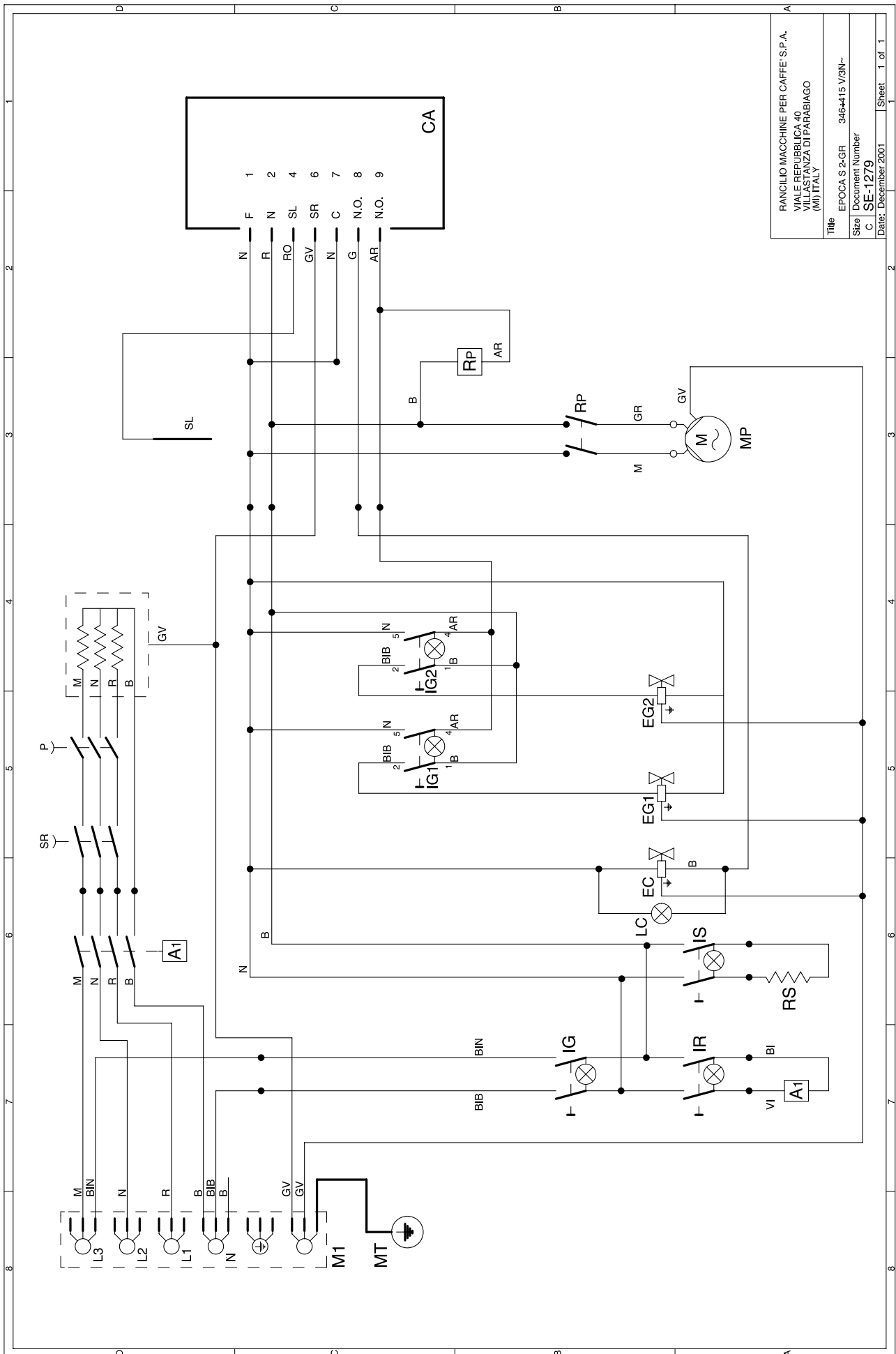
S20 MIDI CD

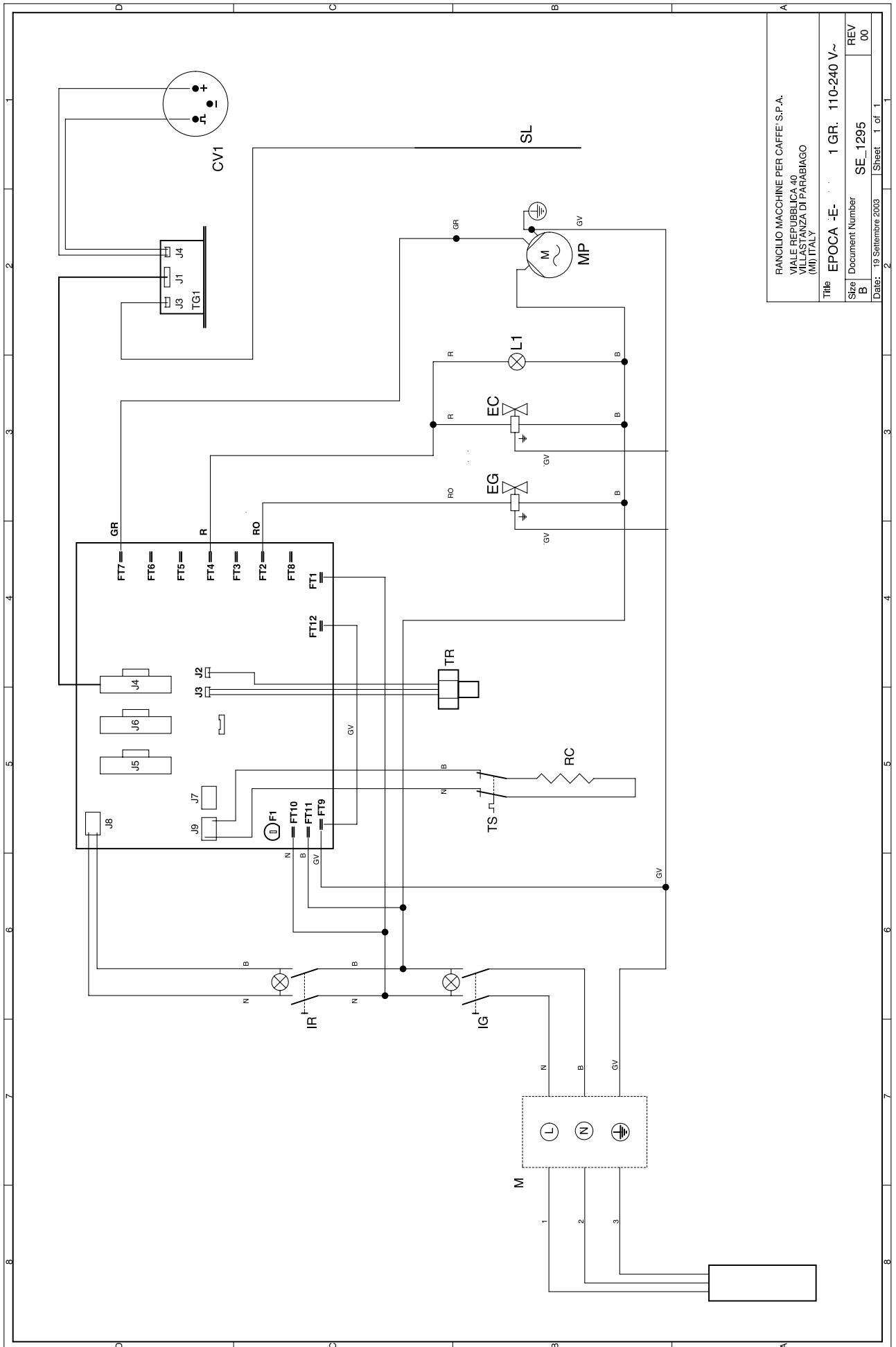


RANCILIO MACCHINE PER CAFFE' S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PARABIAGO
(MI) ITALY

Title	SCHEMA ELETTRICO	S20 MIDI	CD 400V 3N~
Spel	Document Number	B	SE_1287.SCH
Date	NOV. 2002	Sheet	1 of 1

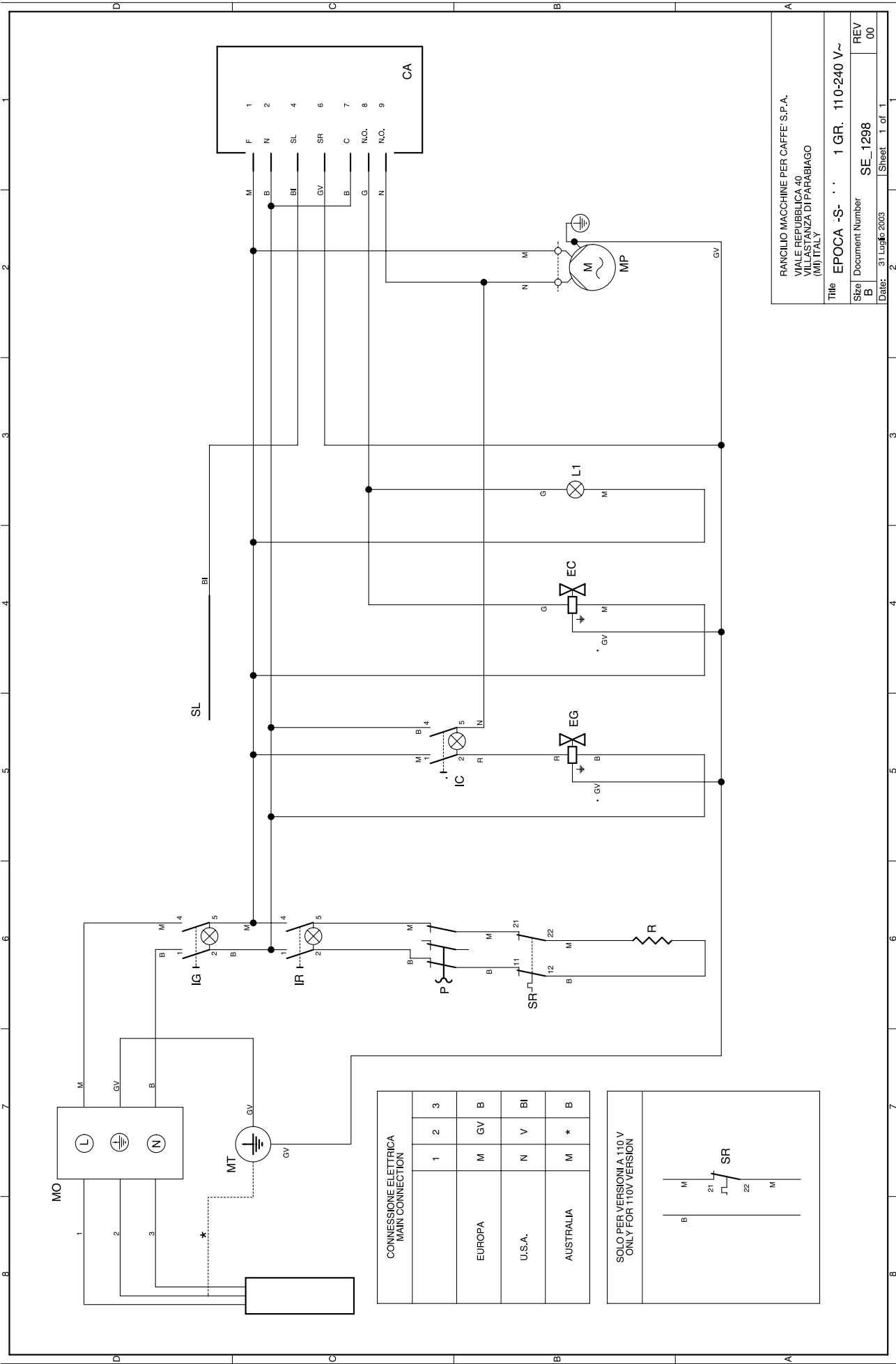






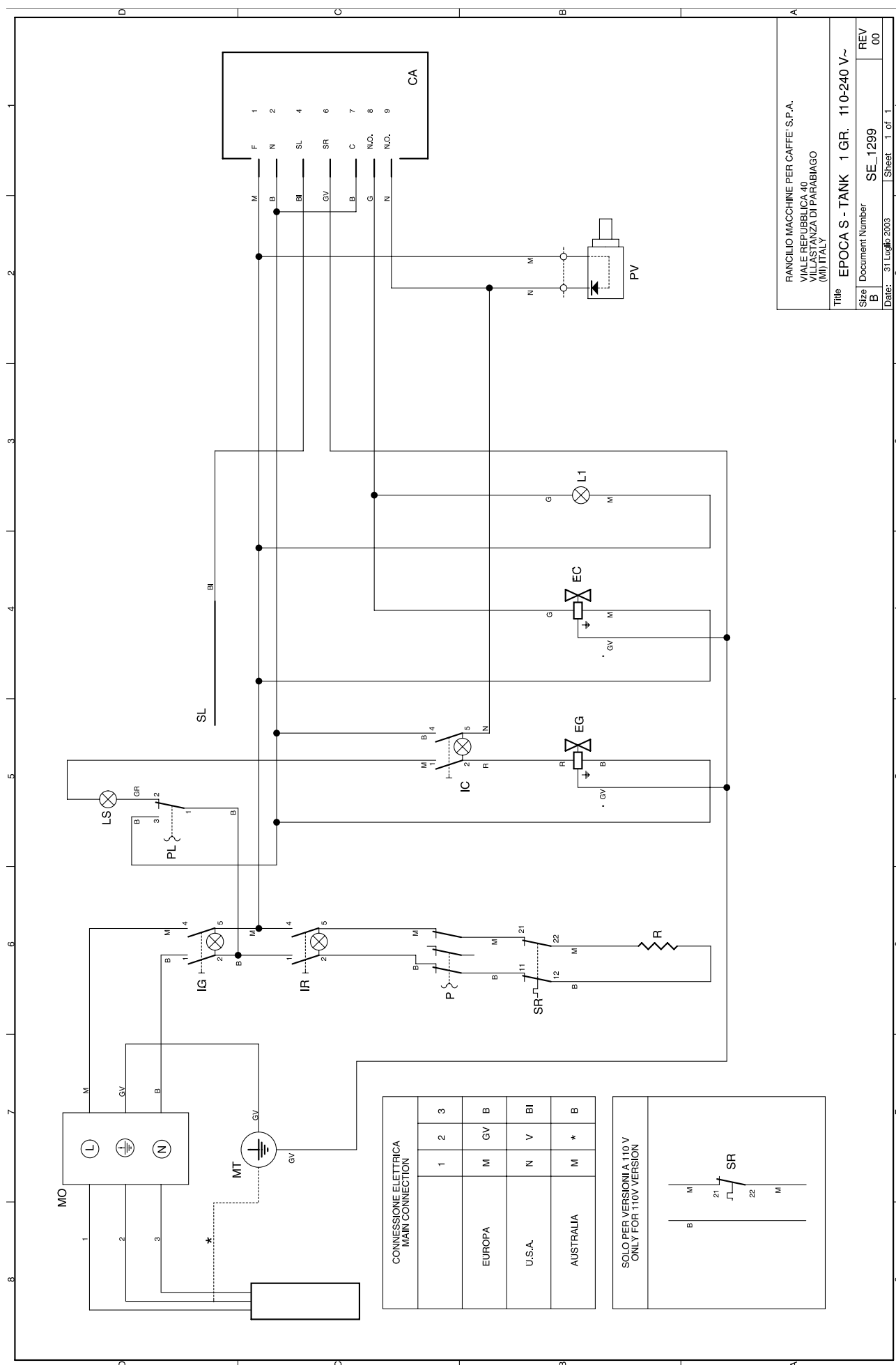
RANCILIO MACCHINE PER CAFFE S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PARABIAGO
(MI) ITALY

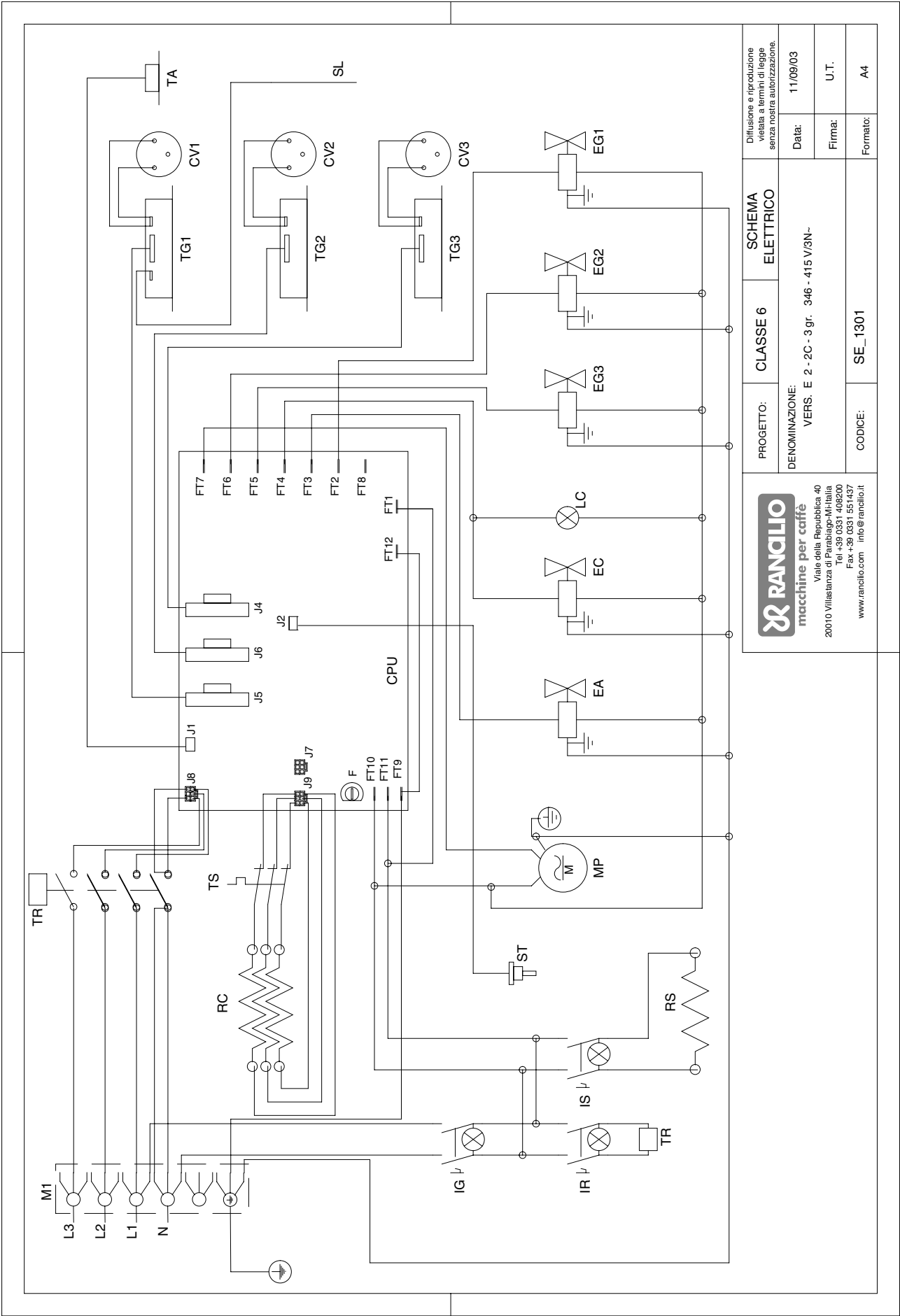
Title	EPOCA -E- 1 GR. 110-240 V~
Size	B
Document Number	SE_1295
REV	00
Date:	19 Settembre 2003
Sheet	1 of 1




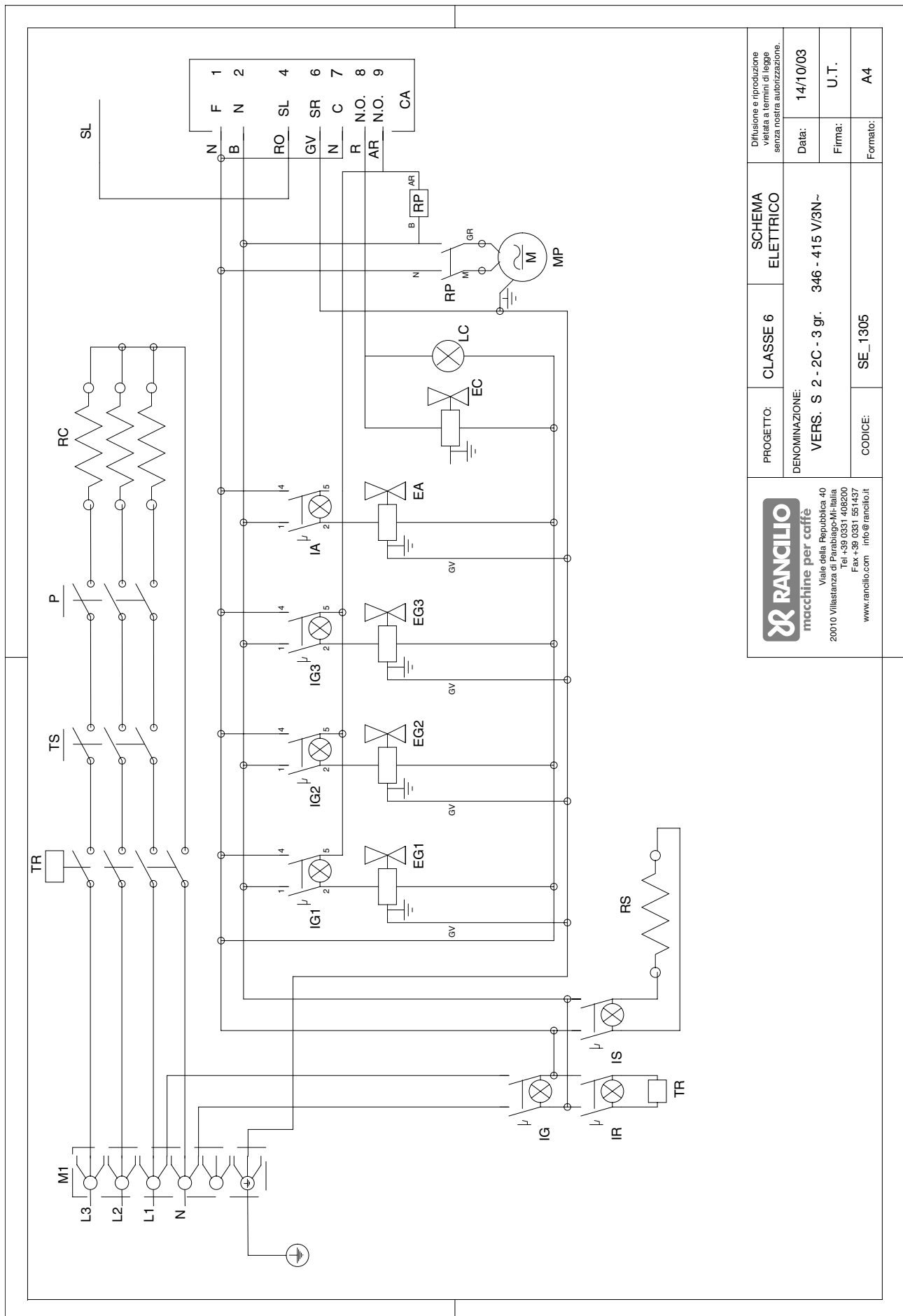
RANCILIO MACCHINE PER CAFFE' S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PARABIAGO
(MI) ITALY

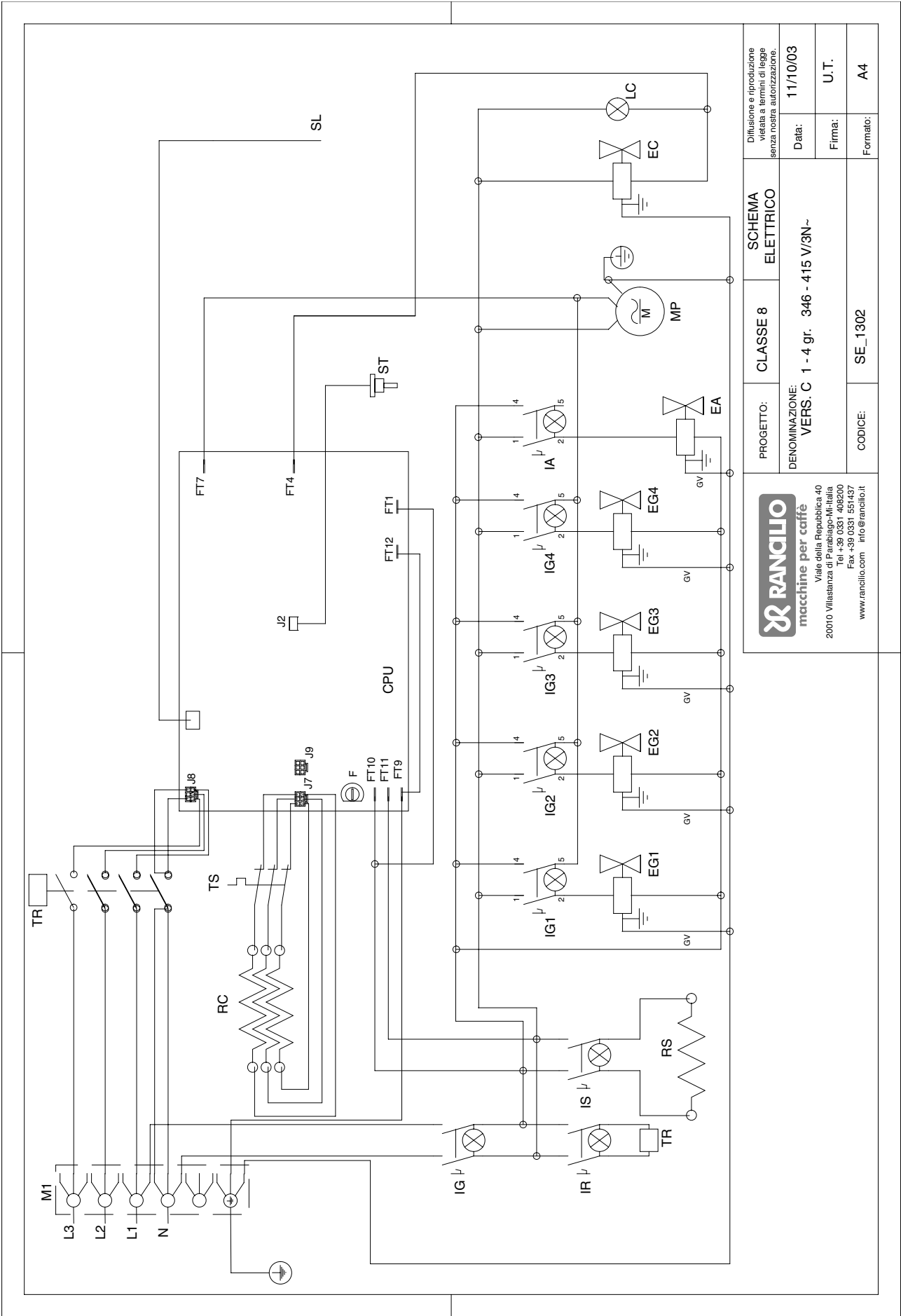
Title		EPOCA -S- 1 GR. 110-240 V~
Size	Document Number	REV
B	SE_1298	00
Date:		31 Luglio 2003
Sheet		1 of 1




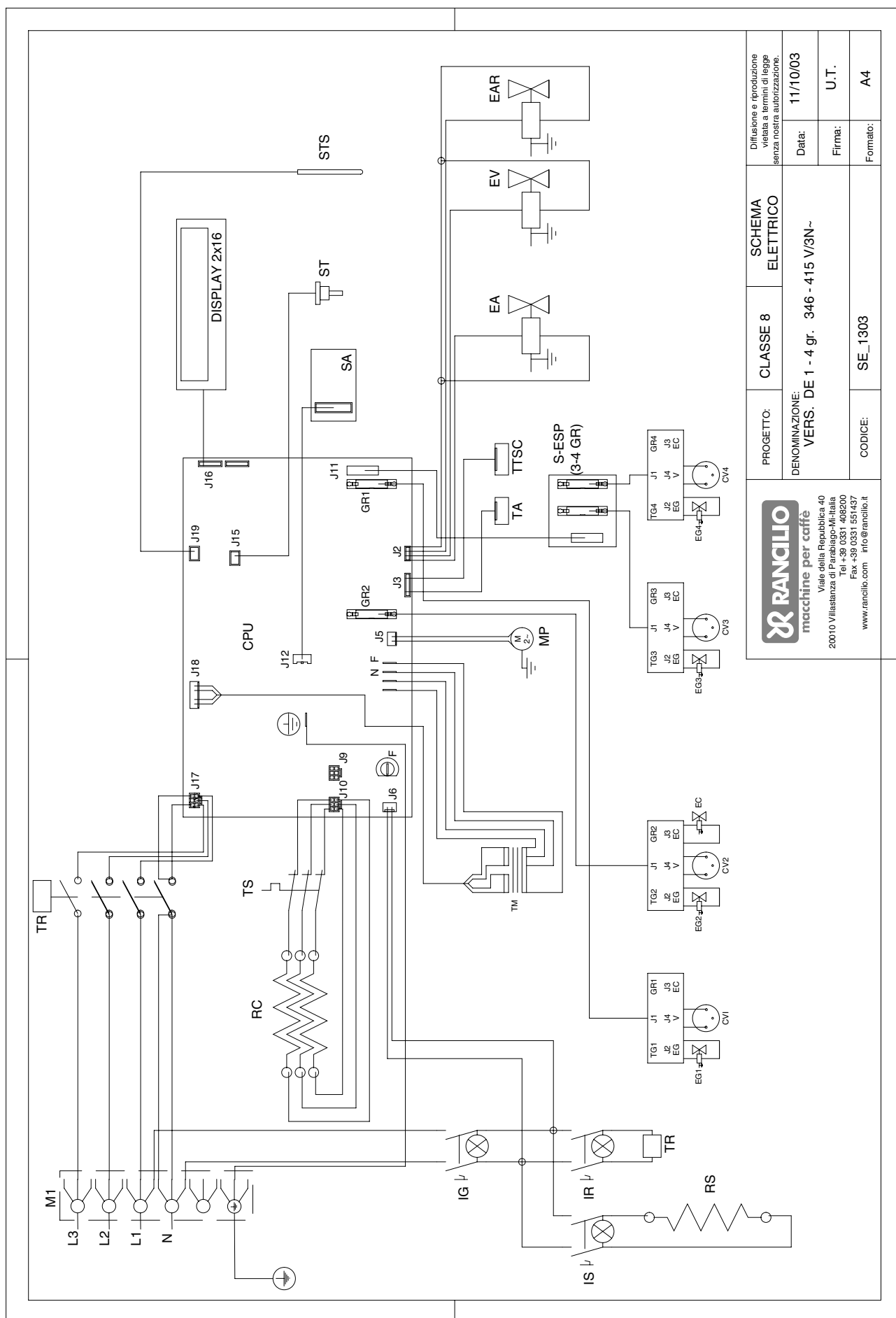


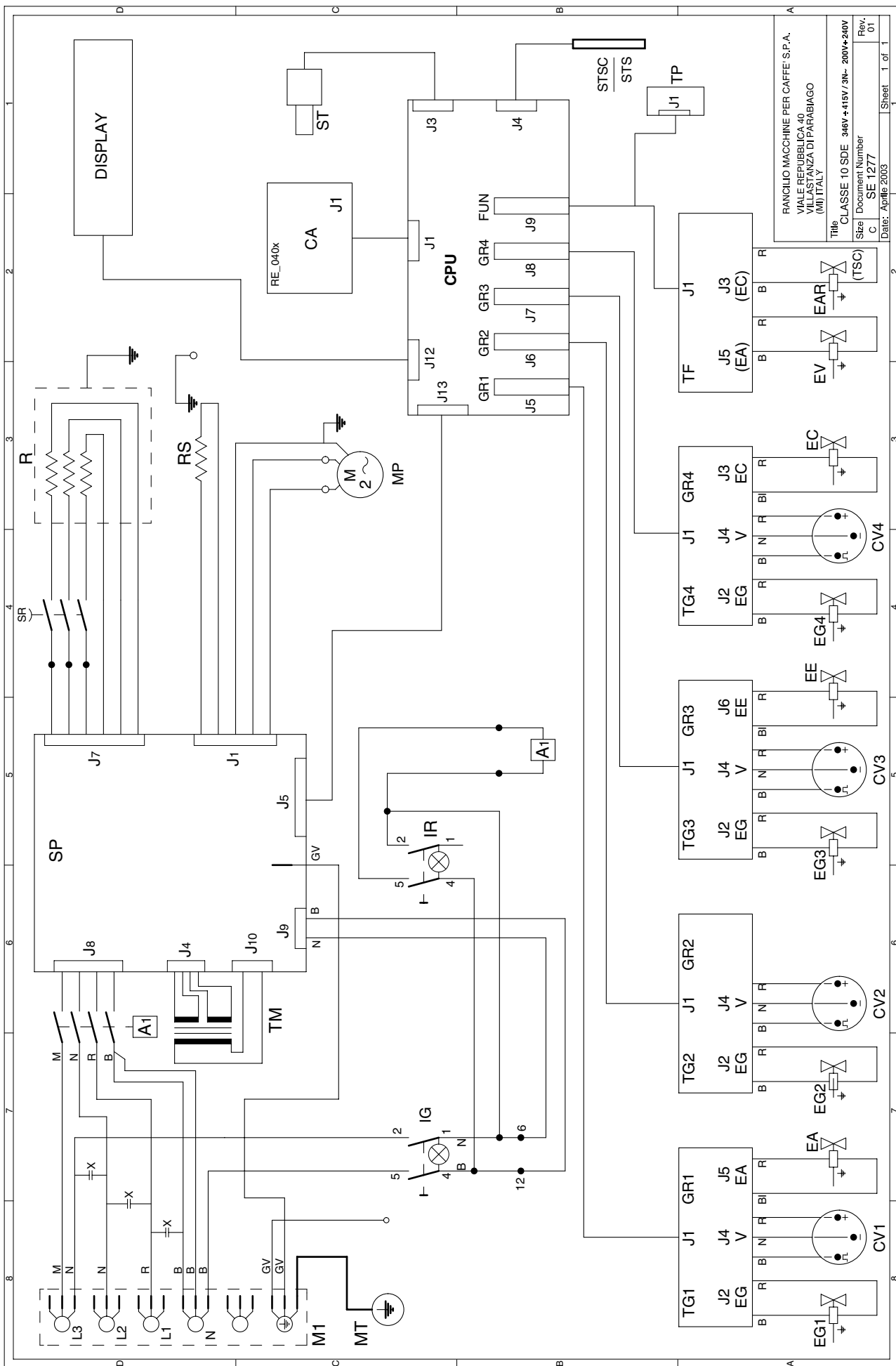
 macchine per caffè Viale della Repubblica 40 20010 Villastanza di Parabiago-MI Italia Tel. +39 0331 408200 Fax +39 0331 551437 www.rancilio.com info@rancilio.it		PROGETTO:		CLASSE 6	SCHEMA ELETTRICO	Diffusione e riproduzione vietata a termini di legge senza nostra autorizzazione.	
DENOMINAZIONE: VERS. E 2 - 2C - 3 gr. 346 - 415 V/3N-							Data: 11/09/03
CODICE: SE_1301					Firma: U.T. Formato: A4		

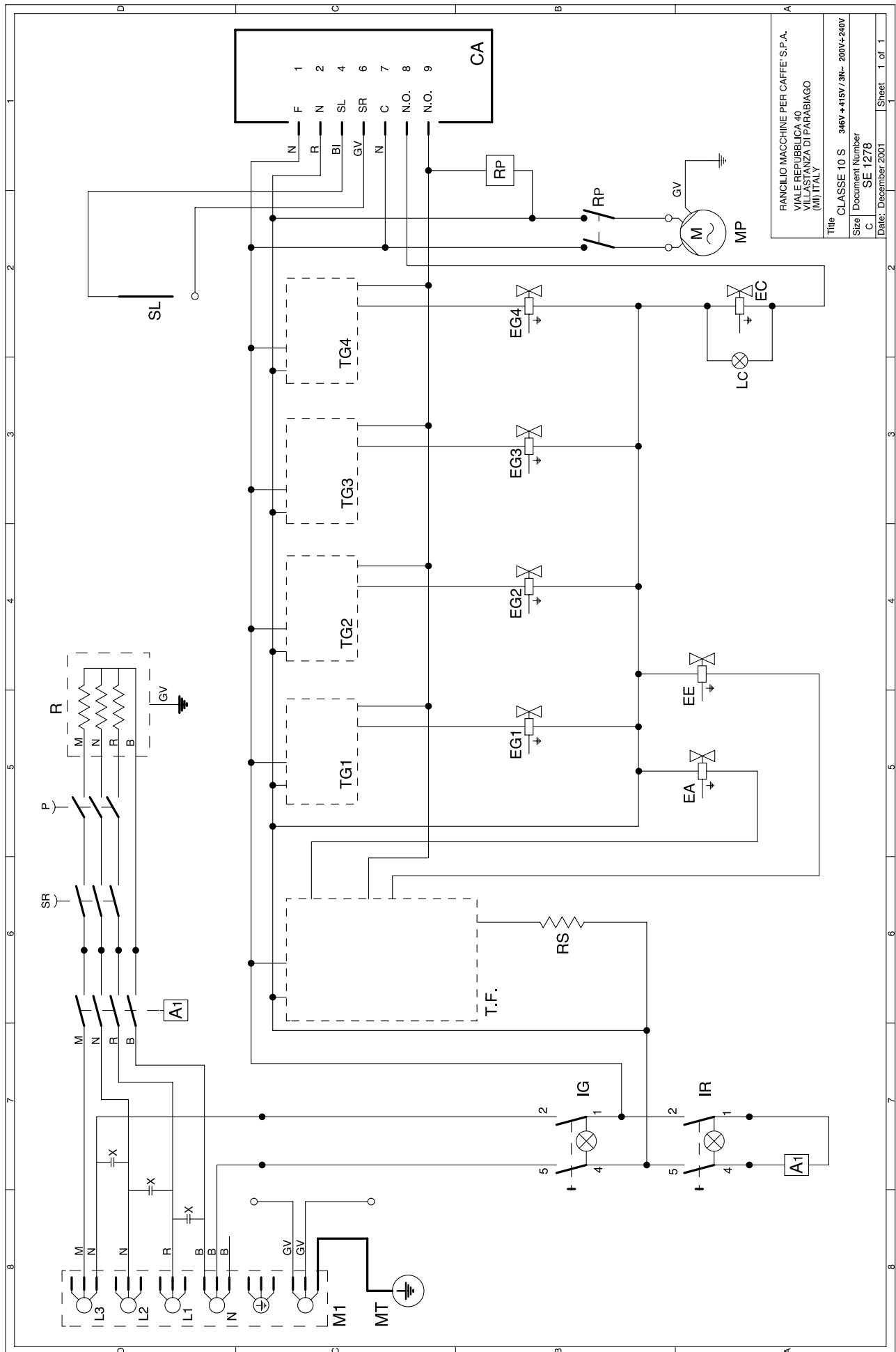




 RANCILIO macchine per caffè		SCHEMA ELETTRICO		Diffusione e riproduzione vietata a termini di legge senza nostra autorizzazione.
Viale della Repubblica 40 20010 Villastanza di Parabiago-Milano Tel +39 0331 408200 Fax +39 0331 551437 www.rancilio.com info@rancilio.it		PROGETTO:	CLASSE 8	
DENOMINAZIONE: VERS. C 1 - 4 gr. 346 - 415 V/3N~			11/10/03	
CODICE:			SE_1302	
			Firma:	U.T.
			Formato:	A4







RANCILIO MACCHINE PER CAFFE' S.P.A.
VIALE REPUBBLICA 40
VILLASTANZA DI PAFABIAGO
(MI) ITALY

Title CLASSE 10 S 346V + 415V / 3N~ 200V+240V
Size Document Number SE 1278
C
Date: December 2001 Sheet 1 of 1

