

RECORD®

INTEGRATED PACKAGING

SCHEMA ELETTRICO

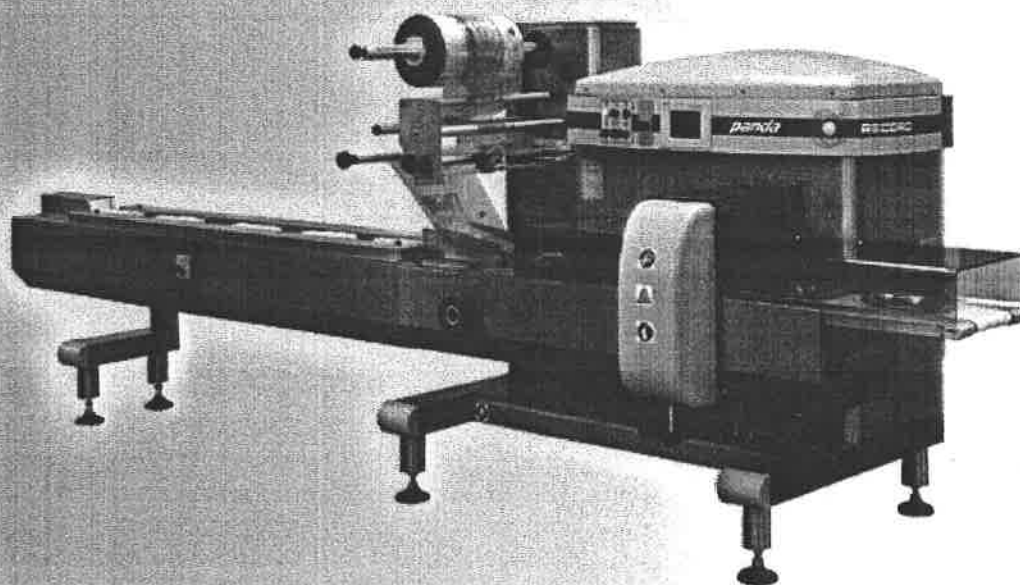
I

MANUALE RICAMBI ELETTRICO

SCHEMA ELECTRIQUE

F

LIVRE PIECES DETACHEE



MACCHINA MODELLO

PANDA

MACHINE MODELE

MATRICOLA N°

15.03/155

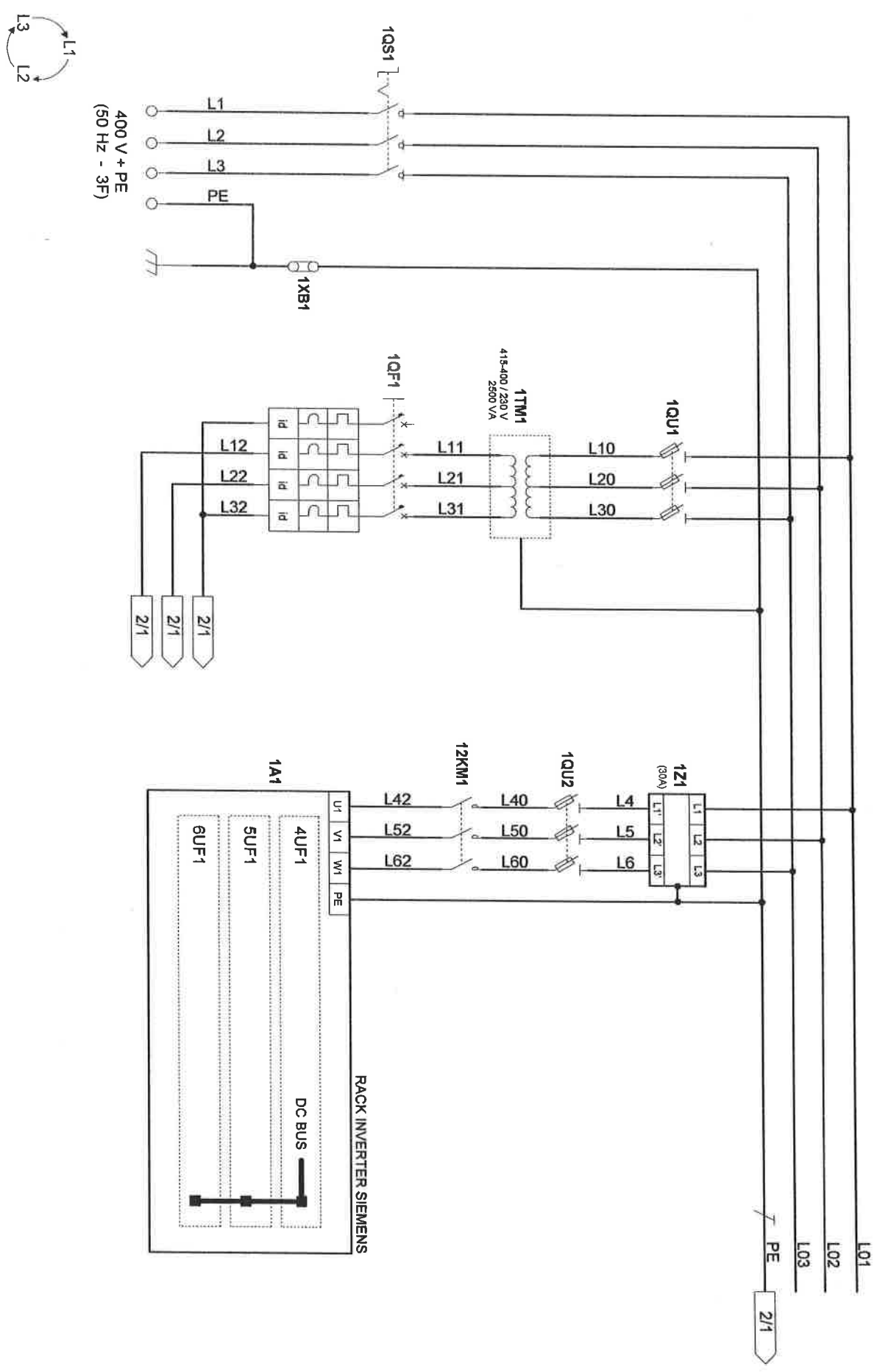
NR. SERIE

CODICE MANUALE

04-PA-RICEL

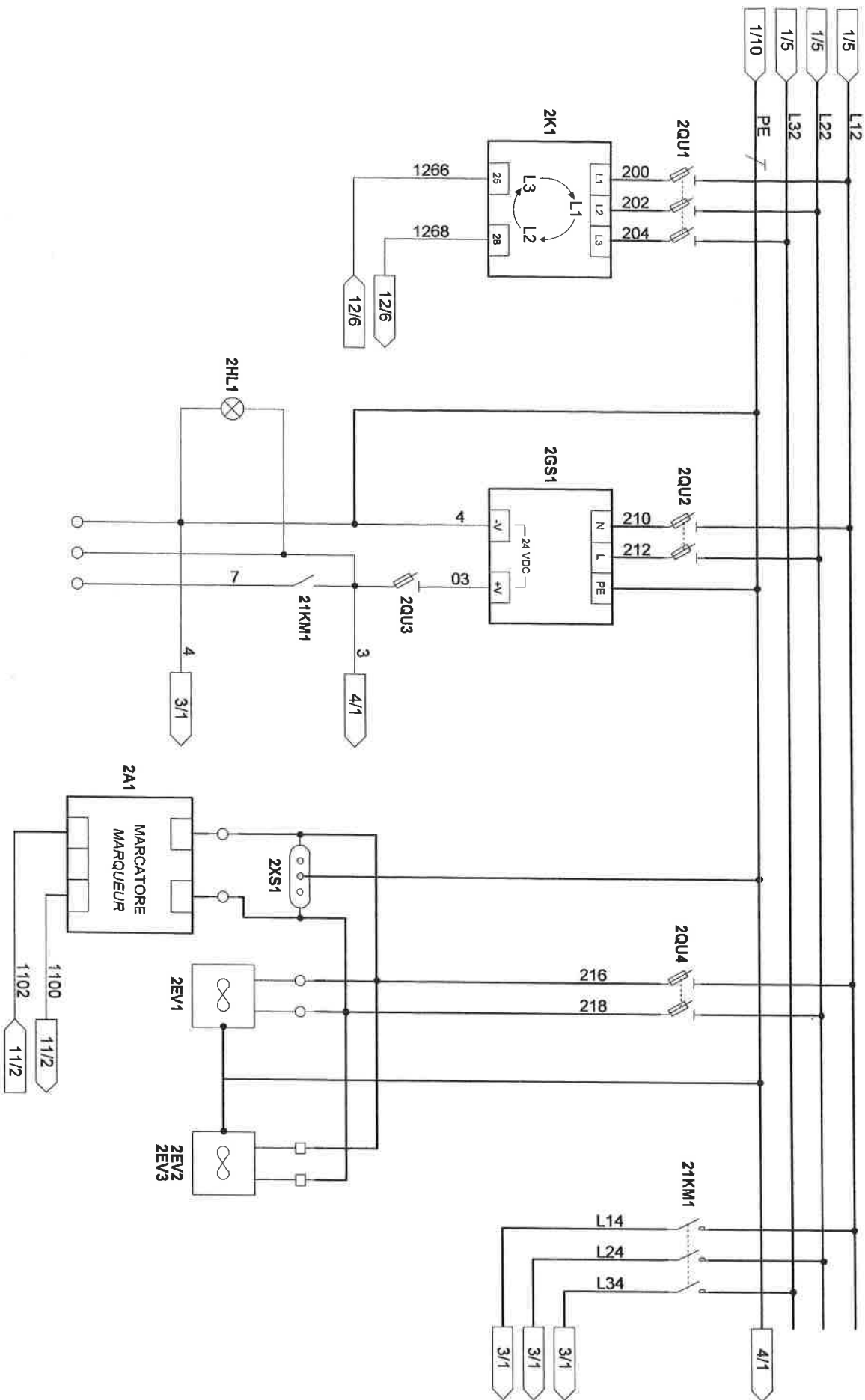
CODE DU LIVRE

Panda



PANDA MD 15.03.155

Progetto / Proiet :	04044	By	FUTURA
File / File :	04044.001	Data / Date :	01/04/2004
		Pagina / Page :	A 1 / 27



PANDA MD 15.03.155

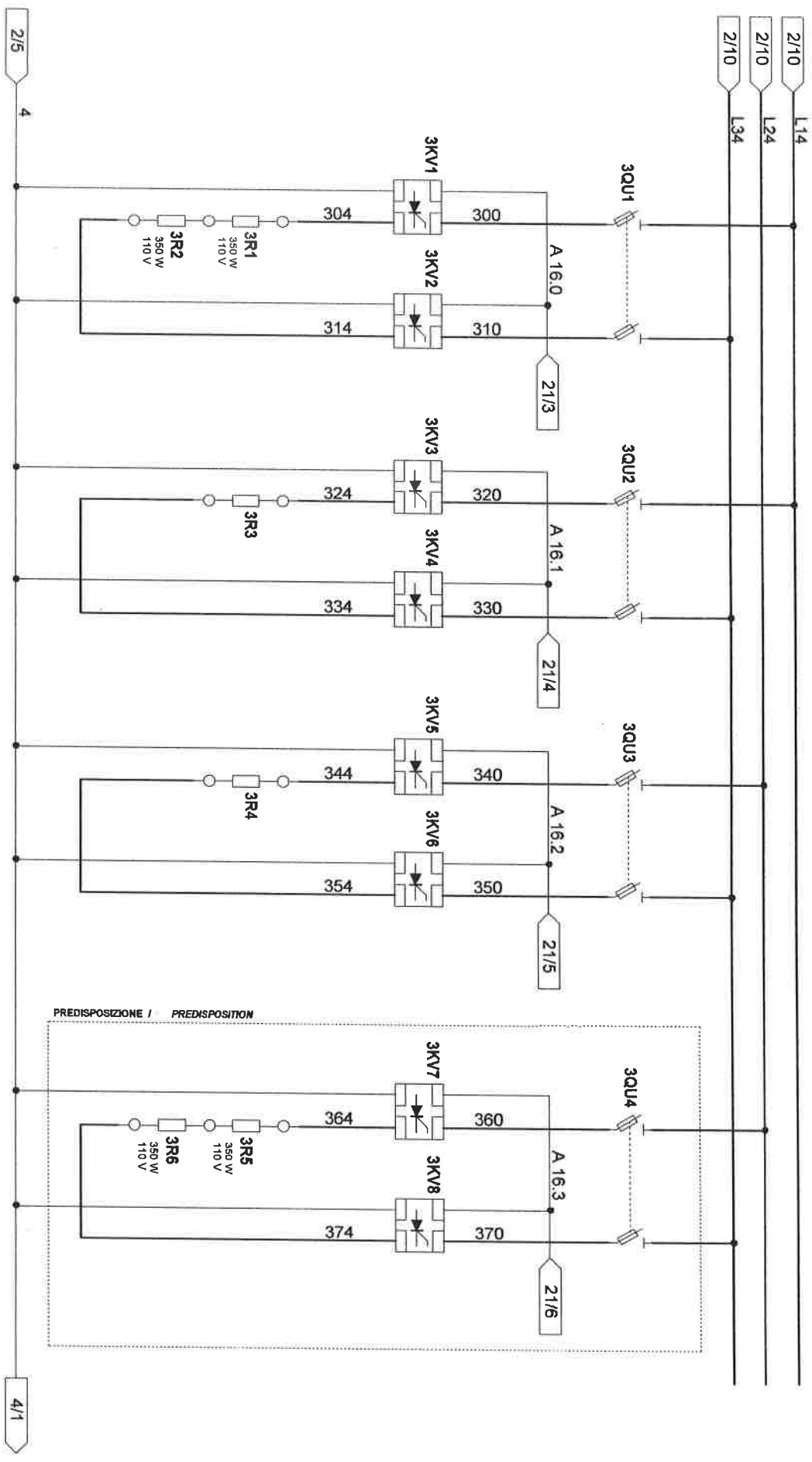
Progetto / Projet : 04044

File / File : 04044.002

By FUTURA

Data / Date : 01/04/2004

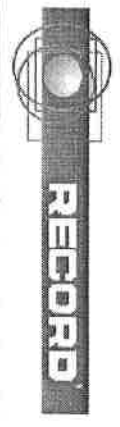
Pagina / Page : A 2 / 27



RESISTENZE
RULLI
RESISTANCES
MOLETTES

RESISTENZA
GANASCIA SUPERIORE
RESISTANCES
MACHOIRE SUP.

RESISTENZA
GANASCIA INFERIORE
RESISTANCES
MACHOIRE INF.

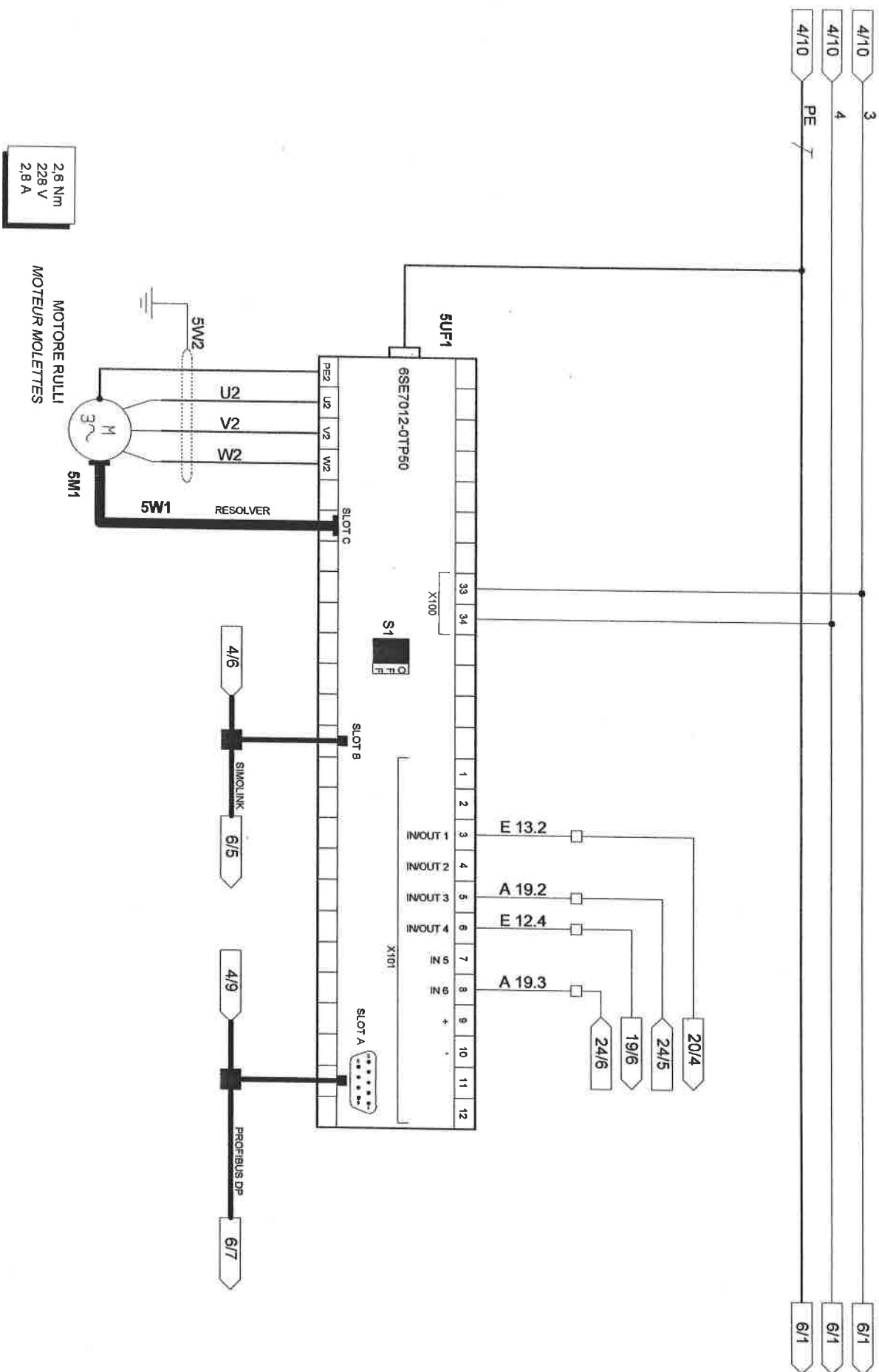


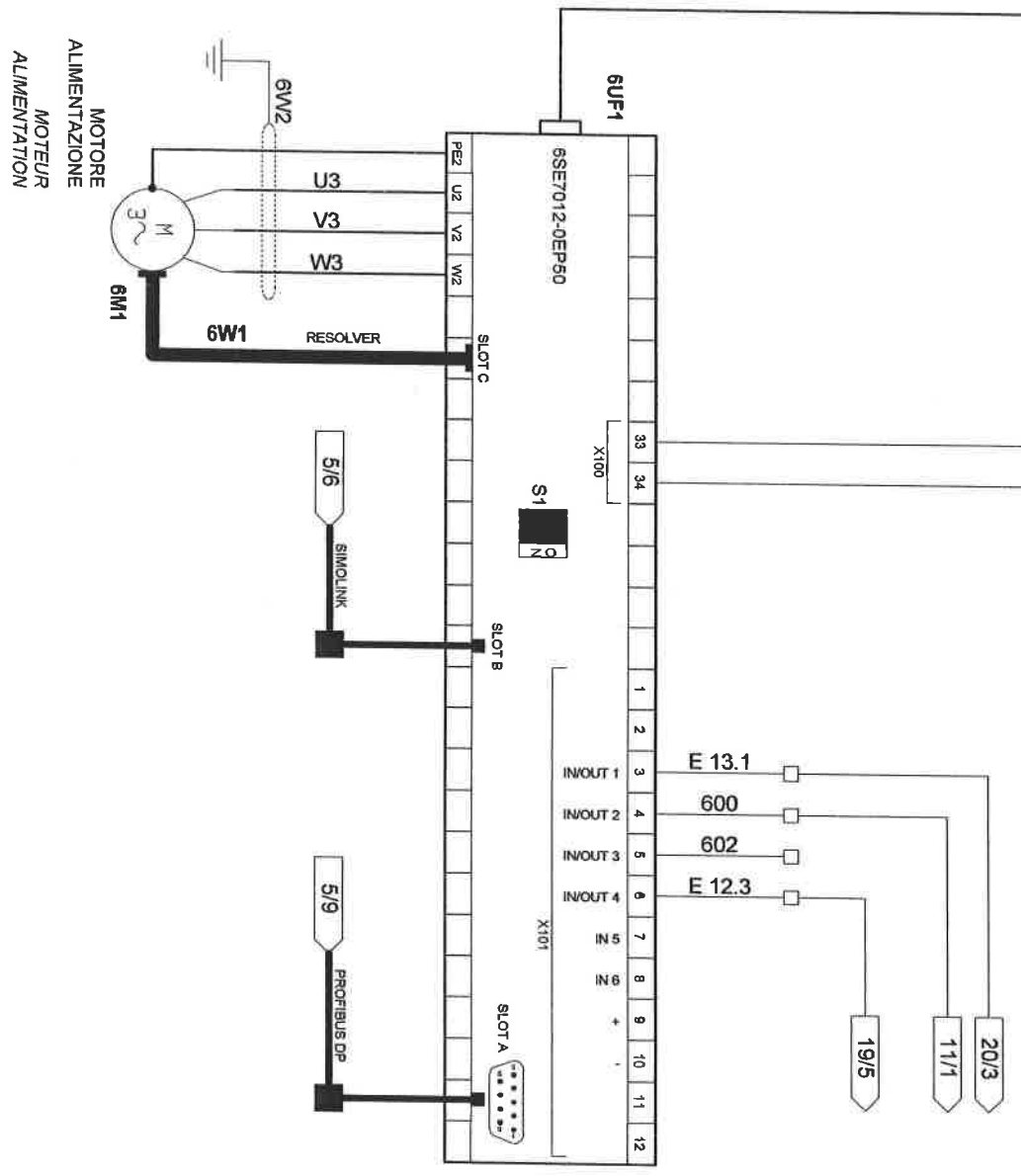
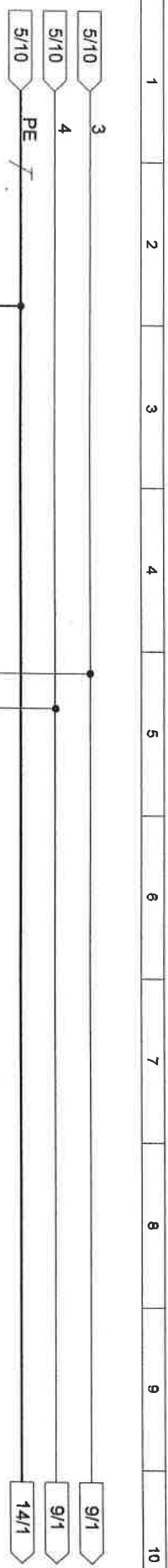
PANDA MD 15.03.155

Progetto / Projet : 04044
File / File : 04044.003

By FUTURA
Data / Date : 01/04/2004
Pagina / Page : A 3 / 27







2,6 Nm
228 V
2,8 A

MOTORE
ALIMENTAZIONE
MOTEUR
ALIMENTATION



PANDA MD 15.03.155


Progetto / Projet : 04044
File / File : 04044.006

By FUTURA
Data / Date : 01/04/2004
Pagina / Page : A 6 / 27

PAGINA LIBERA
PAGE LIBRE




PANDA MD 15.03.155

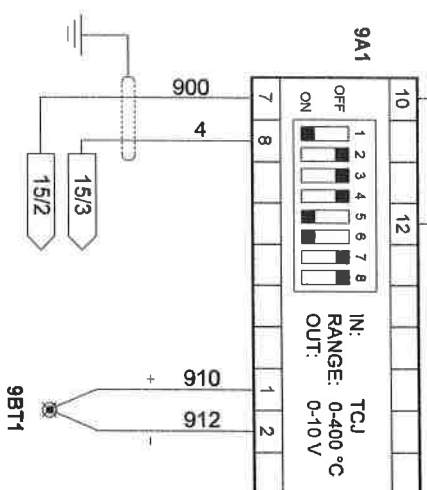
Progetto / Projet :		04044	By 	
File / File :		04044.007	di Napoli Assistenza	
Data / Date :		01/04/2004		
Pagina / Page :		A 7 / 27		

PAGINA LIBERA
PAGE LIBRE

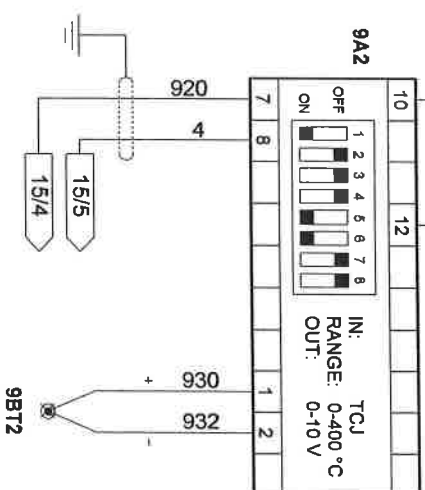


PANDA MD 15.03.155

Progetto / Projet :		04044	By  FUTURA <small>di Michel Alazard</small>	
File / File :		04044.008	Data / Date : 01/04/2004	
			Pagina / Page : A 8 / 27	



**SONDA
RULLI
THERMOREGULATEUR
MOLETTES**



**SONDA
GANASCIA SUPERIORE
THERMOREGULATEUR
MACHOIRE SUP.**



PANDA MD 15.03.155

Progetto / Projet : 04044

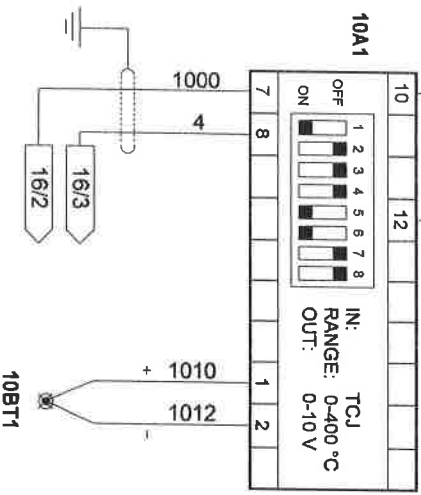
File / File : 04044.009

By **FUTURA**
di Mordini Alessandro

Data / Date: 01/04/2004

Pagina / Page : A 9 / 27

1	2	3	4	5	6	7	8	9	10
9/10	3								11/1
9/10	4								11/1



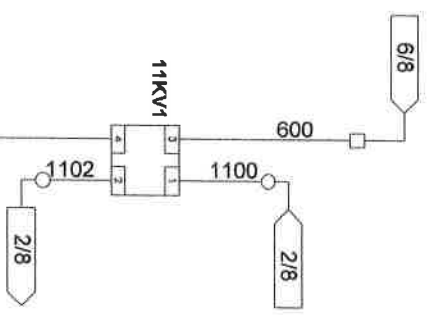
SONDA
GANASCIA INFERIORE
THERMOREGULATEUR
MACHOIRE INF.



PANDA MD 15.03.155

Progetto / Projet :	04044	By	FUTURA
File / File :	04044.010	Data / Date :	01/04/2004
		Pagina / Page :	A 10 / 27

10/10 3 12/1



10/10 4 12/1

CAMMA
MARCATORE
CAME
MARQUEUR

SEGNALE
MACCHINA
PRONTA
SIGNAL
MACHINE
PRÊT



PANDA MD 15.03.155

Progetto / Projet : 04044

File / File : 04044.011

By **FUTURA**
di Mario Antonello

Data / Date : 01/04/2004

Pagina / Page : A 11 / 27



PANDA MD 15.03.155

04044

File / File : 04044.012

FUTURA
di Martin Altman

Data / Date : 01/04/2004

Pagina / Page : A 12/27

1

2

3

4

5

6

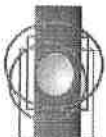
7

8

9

10

PAGINA LIBERA
PAGE LIBRE

**RECORD****PANDA MD 15.03.155**

Progetto / Projet :

04044

File / File :

04044.013

By

**FUTURA**
di Servizi Alimento

Data / Date :

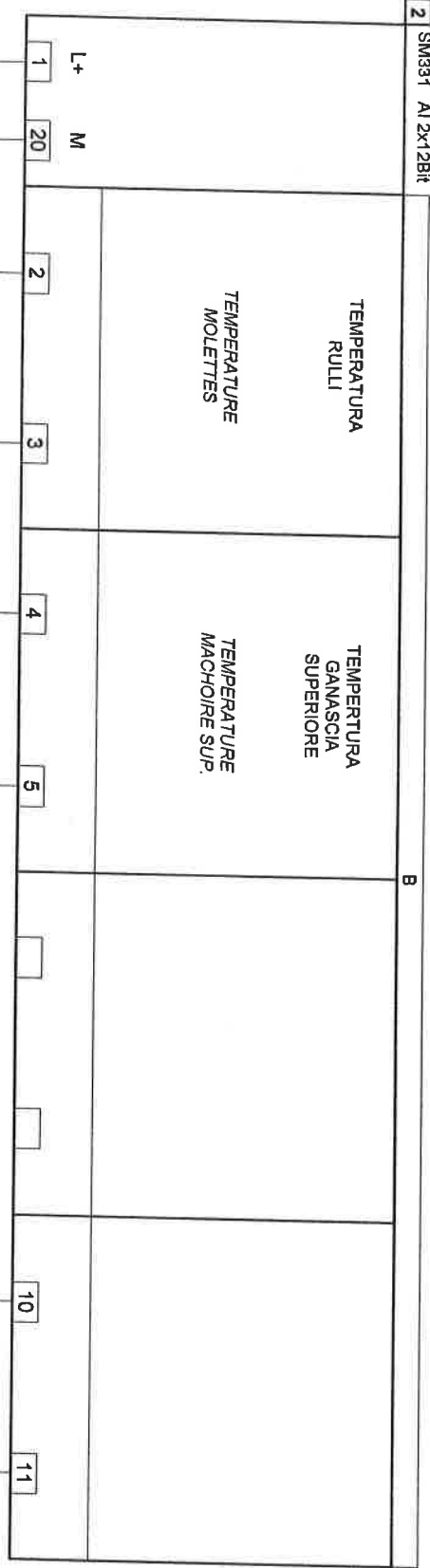
01/04/2004

Pagina / Page :

A 13127

2 SM331 Al 2x12Blt

B



14/10 3 16/1
14/10 4 16/1



PANDA MD 15.03.155

Progetto / Projet : 04044

File / File : 04044.015

By FUTURA

Data / Date : 01/04/2004

Pagina / Page : A 15/27

3 SM331 AI 2x12Bit

B

TEMPERATURA
CANASCIA
INFERIORE
TEMPERATURE
MACHOIRE INF.

VELOCITA'
ESTERNA
VITESSE
ESTERNE

L+ M

1 20

2

3

4

5

10

11

1000

4

1020

4

1610

10/3

10/3

3

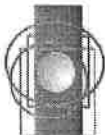
15/10

17/1

4

15/10

17/1



RECORD

PANDA MD 15.03.155

Progetto / Projet :

04044

File / File :

04044.016

By

FUTURA

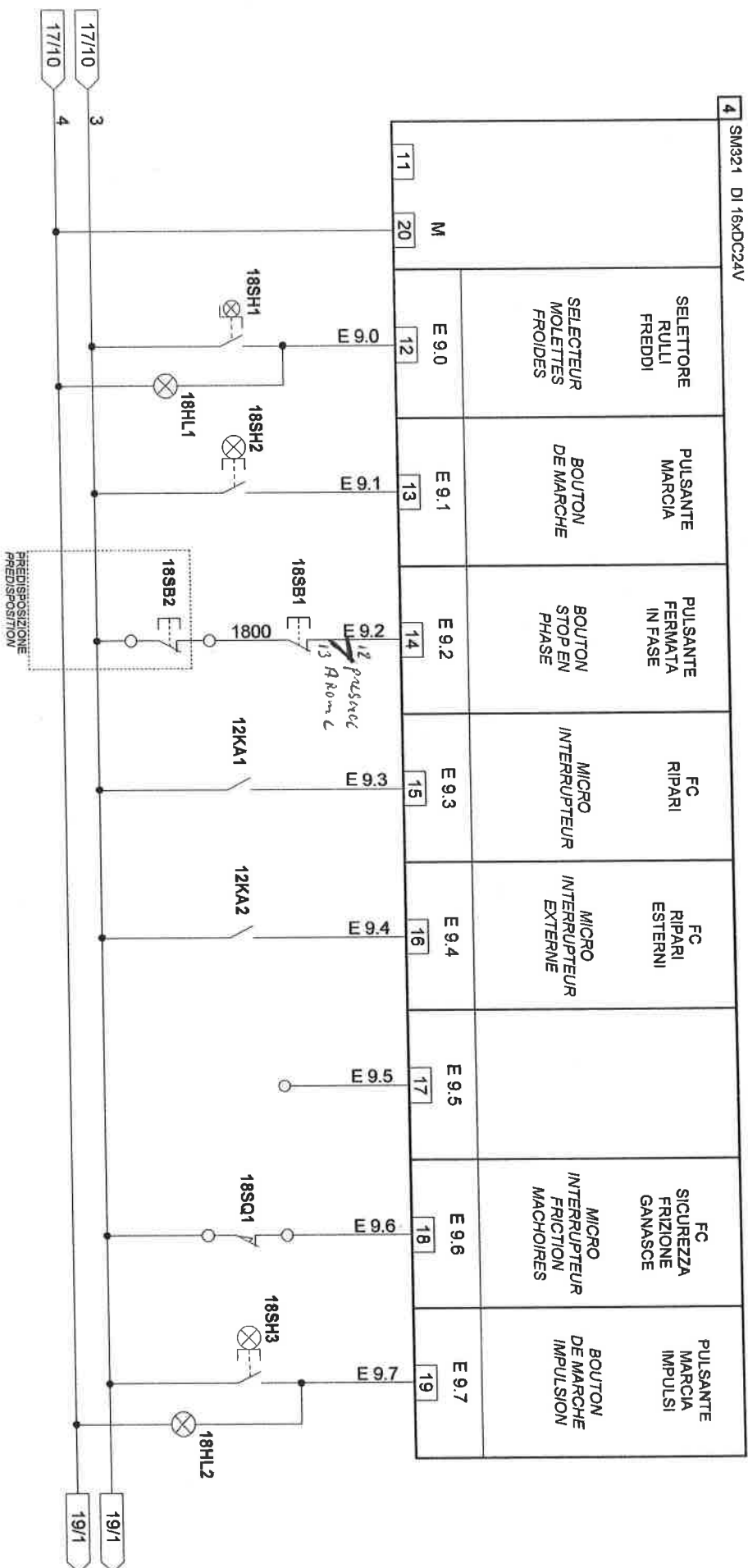
Data / Date :

01/04/2004

Pagina / Page :

A 16/27

4 SM321 DI 16xDC24V



PANDA MD 15.03.155

Progetto / Projet : 04044

File / File : 04044.018

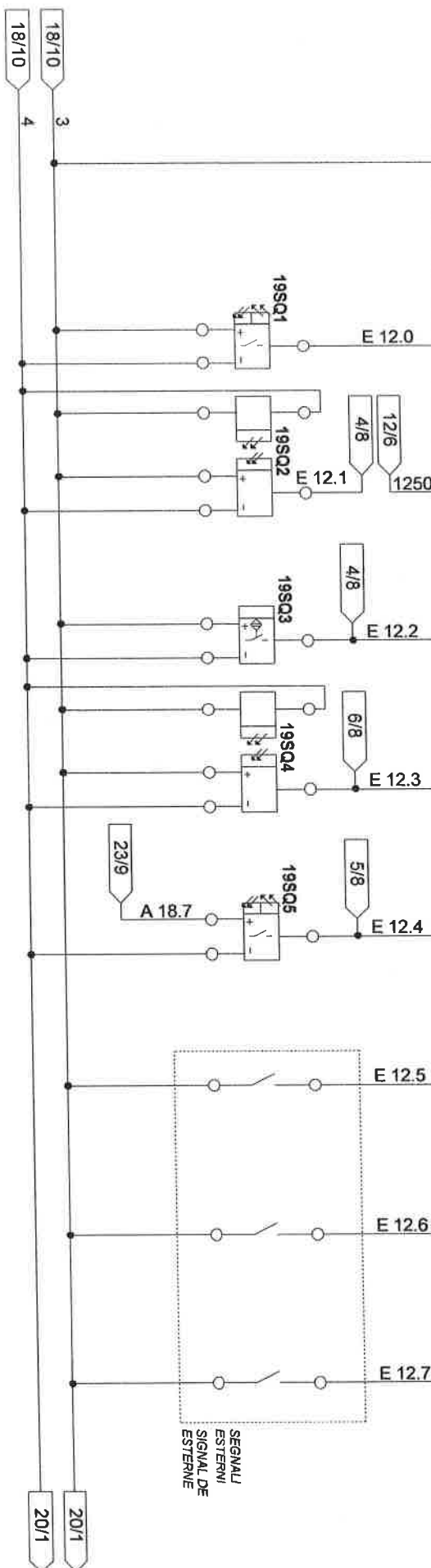
By FUTURA

Data / Date : 01/04/2004

Pagina / Page : A 18 / 27

5 SM321 DI 16xDC24V INTERRUPT

SM321 DI 16xDC24V INTERRUPT																					
FOTOCELLULA NO PRODUCT NO BAG		RESET ALLARME FRIZIONE		PROX 0 GANASCE		FOTOCELLULA 0 ALIMENTAZIONE		FOTOCELLULA CENTRATURA STAMPA		FOTOCELLULA START AUTOMATICO		FOTOCELLULA 1° VELOCITA' AUTOMATICO		FOTOCELLULA 2° VELOCITA' AUTOMATICO							
CELLULE NO PRODUCT NO BAG		RESET ALARME FROTTEMENT		PROXIMITY POINT 0		CELLULE SUR ALIMENTATION		CELLULE CENTRAGE IMPRESSION		CELLULE START AUTOMATIQUE		CELLULE 1° VITESSE AUTOMATIQUE		CELLULE 2° VITESSE AUTOMATIQUE							
E 12.0		E 12.1		E 12.2		E 12.3		E 12.4		E 12.5		E 12.6		E 12.7							
L+		1		20		2		3		4		5		6		7		8		9	

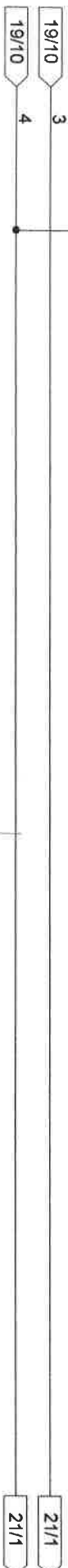
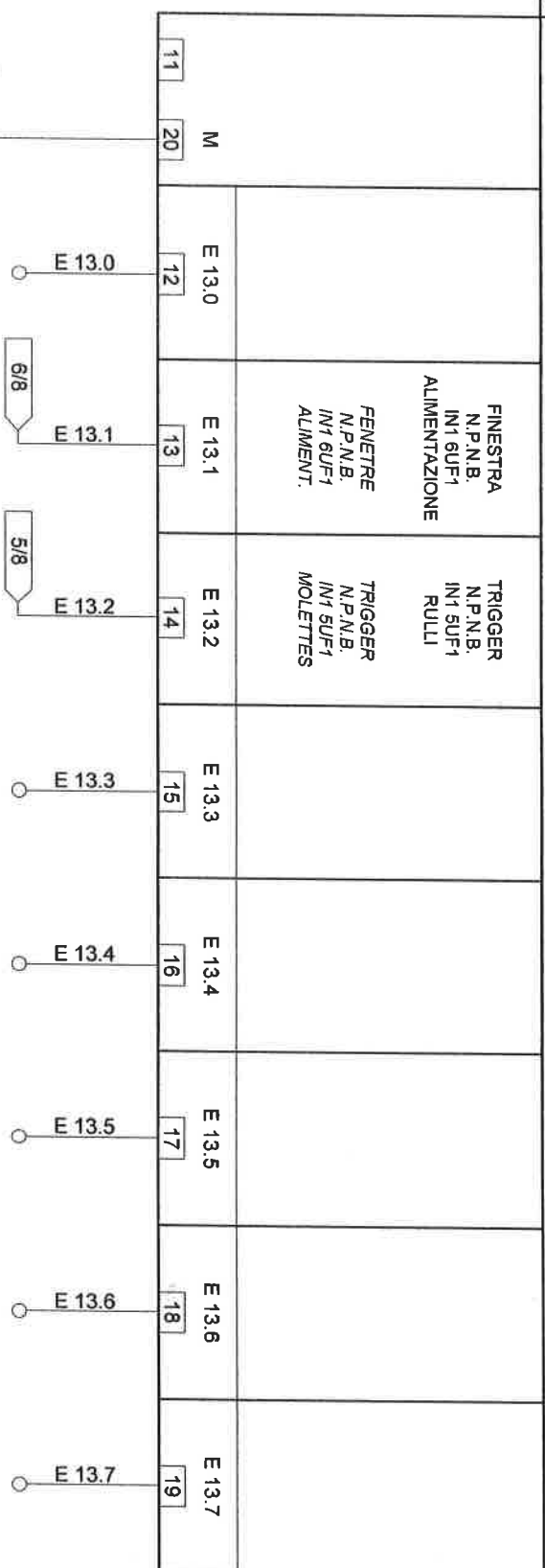


PANDA MD 15.03.155

Progetto / Projet : 04044
File / File : 04044.019

By FUTURA
Data / Date : 01/04/2004
Pagina / Page : A 19 / 27

5 SM321 DI 16VDC24V INTERRUPT



PANDA MD 15.03.155

Progetto / Projet : 04044

File / File : 04044.020

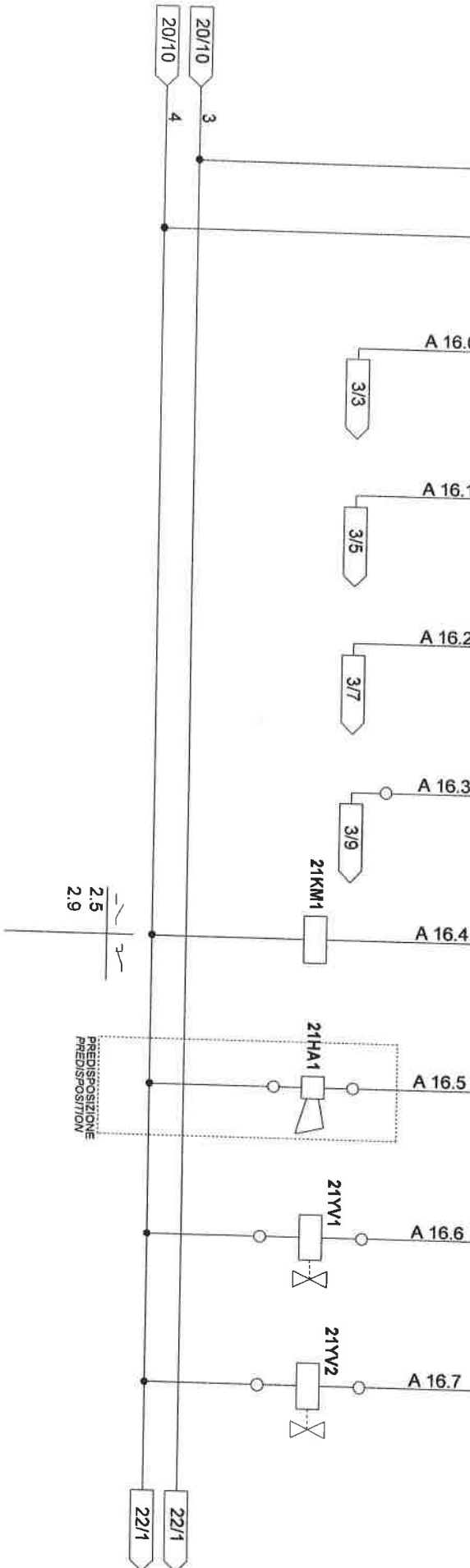
By FUTURA

Data / Date : 01/04/2004

Pagina / Page : A 20 / 27

6 SM322 DO32xDC24V/0.5A

1L+	1M	A 16.0	A 16.1	A 16.2	A 16.3	A 16.4	A 16.5	A 16.6	A 16.7
1	10	2	3	4	5	6	7	8	9
RISCALDO RULLI		RECHAUFFE MOLETTES	RECHAUFFE MACHOIRE SUP	RECHAUFFE MACHOIRE INF	PREDISP. RULLI DI PRERISCALDO	ABILITAZIONE RISCALDO	SEGNALATORE ACUSTICO	EV RULLI CALDI	EV RULLI FREDDI



PANDA MD 15.03.155

Progetto / Projet : 04044

File / File : 04044.021

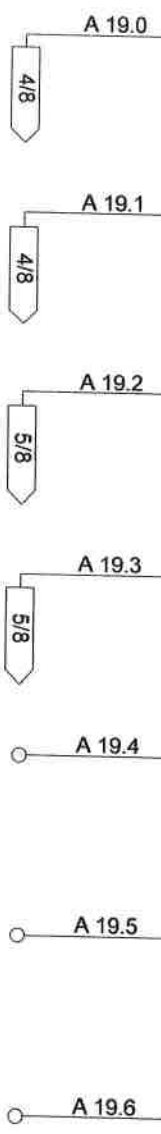
By FUTURA

Data / Date : 01/04/2004

Pagina / Page : A 21 / 27

6 SM322 DO32xDC24V0.5A

4L+ 31	4M 40	OPERATION BIT 1 ASSE GANASCE OPERATION BIT 1 AXE MACHOIRE	SSC ASSE GANASCE SSC AXE MACHOIRE	OPERATION BIT 1 ASSE RULLI OPERATION BIT 1 AXE MOLETTES	SSC ASSE RULLI SSC AXE MOLETTES				RELE. MACCHINA PRONTA RELAIS MACHINE PRÉT
	A 19.0 32		A 19.1 33	A 19.2 34	A 19.3 35	A 19.4 36	A 19.5 37	A 19.6 38	A 19.7 39



24KA1

23/10 3
23/10 4

11.9



PANDA MD 15.03.155

Progetto / Projet :	04044	By	FUTURA
File / File :	04044.024	Data / Date :	01/04/2004
		Pagina / Page :	A 24 / 27