

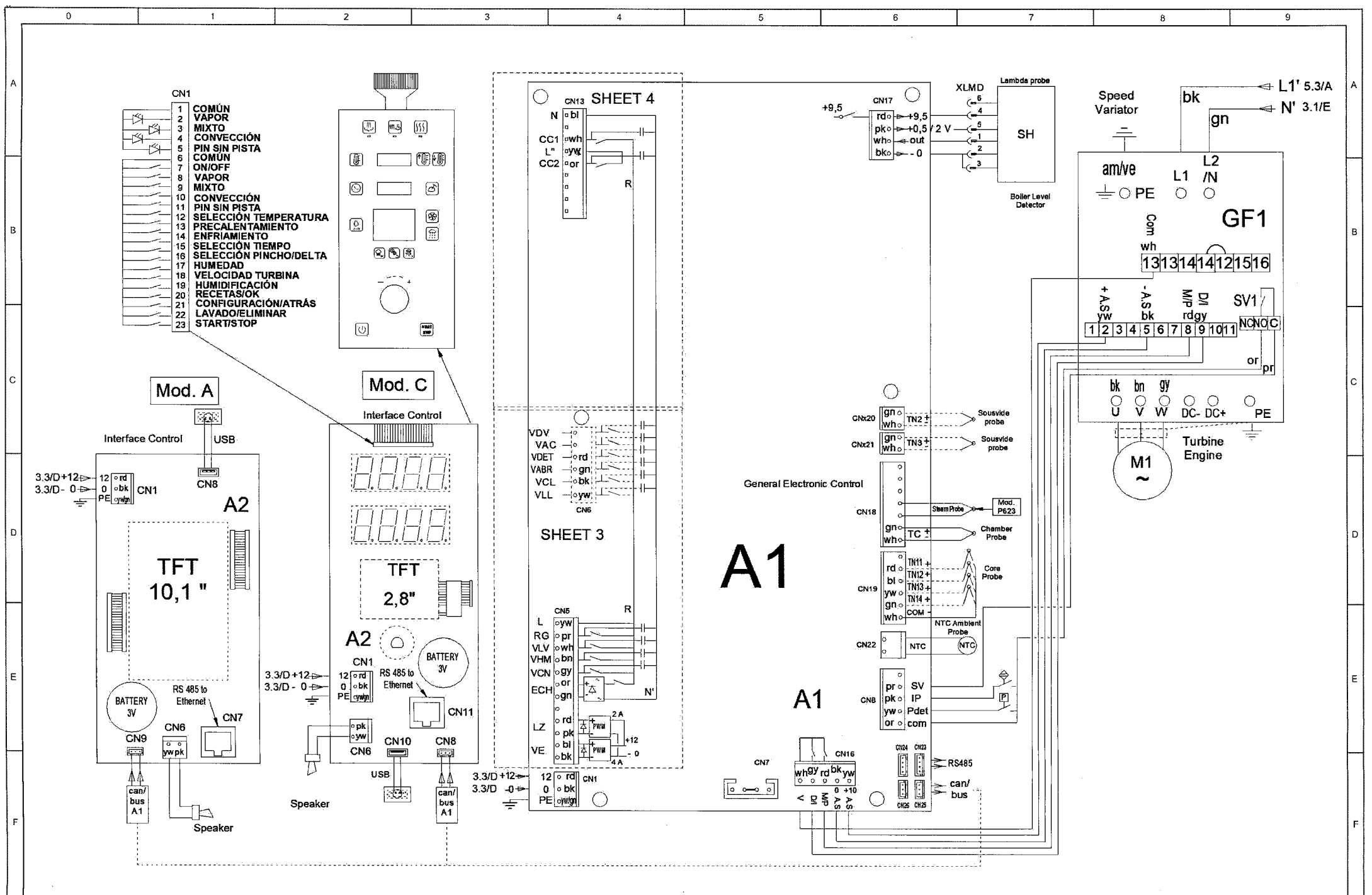
# ESQUEMA ELECTRICO WIRING DIAGRAM SCHÉMA ÉLECTRIQUE

MOD. A, AW, C, CW  
062, 101, 102, E

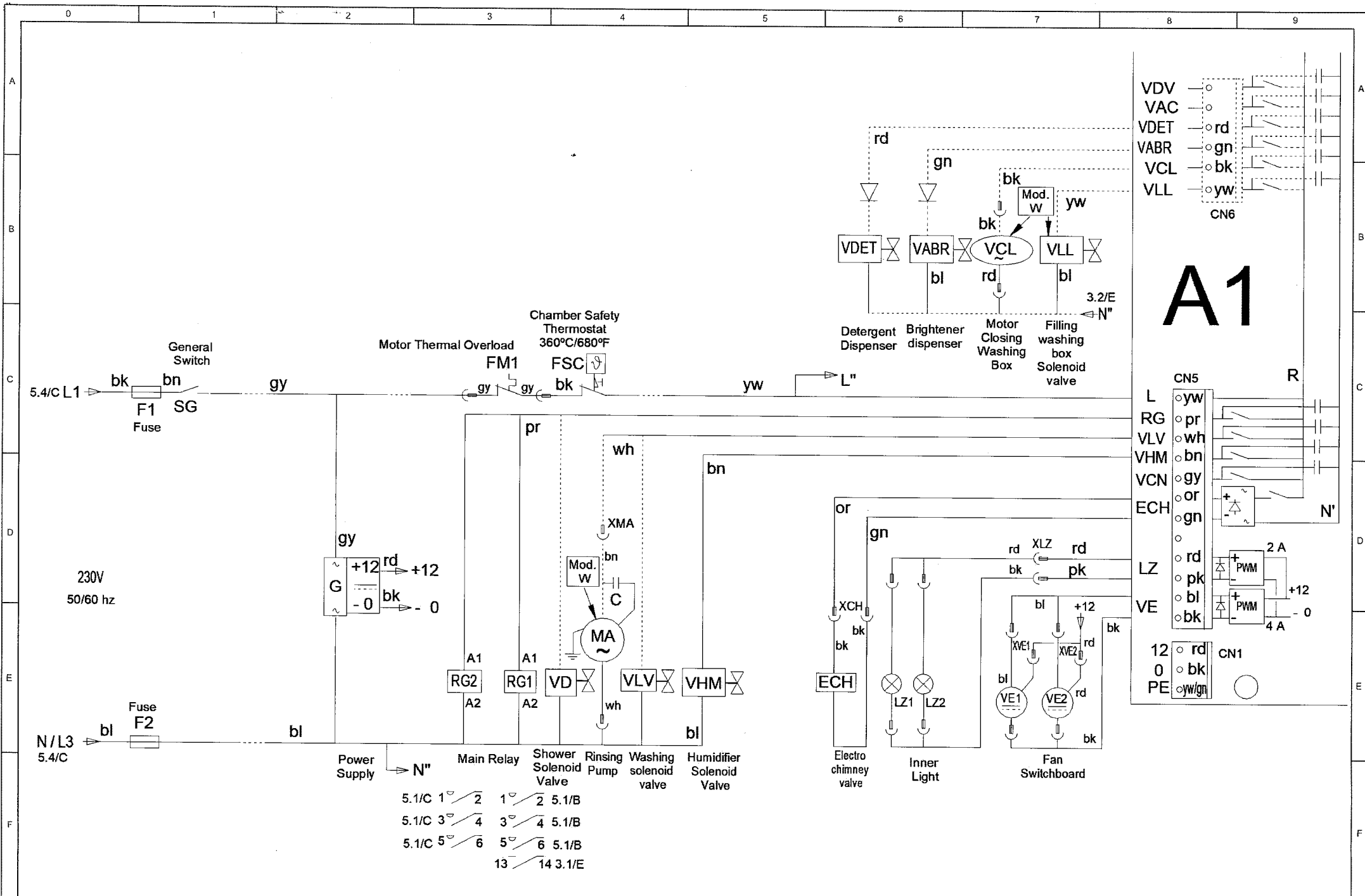
VOLTAGE: 3N ~ 400V, 3 ~ 230V, 1N ~ 230V  
CONTROL VOLTAGE: 230 VAC / 12 VDC

MOD.	V	Electrical Power Supply	I Nom A	CONNECTION WIRING	EXTERNAL FUZE A	DIFERENTIAL SWITCH	TOTAL POWER KW
AW-101	400	400V 3N~50-60Hz	27,7	3x6mm <sup>2</sup> +N+T	32A	300mA	19,2
	230	230V 3~50-60Hz	48,2	3x10mm <sup>2</sup> + T	50	300mA	
	230	230V 1~50-60Hz	83,5	2x25mm <sup>2</sup> +T	100	300mA	
AW-062	400	400V 3N~50-60Hz	32,9	3x6mm <sup>2</sup> +N+T	40	300mA	22,8
	230	230V 3~50-60Hz	57,2	3x16mm <sup>2</sup> +T	63	300mA	
	230	230V 1~50-60Hz	99,1	2x35mm <sup>2</sup> +T	125	300mA	
AW-102	400	400V 3N~50-60Hz	49,4	3x10mm <sup>2</sup> +N+T	63	300mA	34,2
	230	230V 3~50-60Hz	85,8	3x25mm <sup>2</sup> + T	100A	300mA	
	230	230V 1~50-60Hz	148,7	2x70mm <sup>2</sup> +T	160	300mA	

DESIGNED BY	M.MAILLO	12309599	REVISION	Esquema Horno E iKORE Inyeccion 062, 10X	12309599	DESIGN CENTER:	ONA	ISO 2768-1	
PROPOSED BY	-			TITLE	CODE	MAT STATUS:		SHEET FORMAT:	A4
VALIDATED BY	A.G.			ISSUE DATE:	HORNOS	DOC STATUS:		SHEET:	1 / 6
DATE	14.03.2022					TREATMENT		SCALE:	1:1



DESIGNED BY M.MAILLO	12309599	REVISION	Esquema Horno E iKORE Inyeccion 062, 10X	12309599	DESING CENTER: ONA	ISO 2768-1
PROPOSED BY			TITLE	CODE	MAT STATUS:	SHEET FORMAT: A4
VALIDATED BY A.G.			-	HORNOS	DOC STATUS:	SHEET: 2 / 6
DATE 14.03.2022			ISSUE DATE:		TREATMENT	SCALE: 1:1



DESIGNED BY	M.MAILLO	REVISION	Esquema Homo E iKORE Inyeccion 062, 10X		12309599	DESIGN CENTER:	ONA	ISO 2768-1
PROPOSED BY	-		TITLE		CODE	MAT STATUS:		SHEET FORMAT: A4
VALIDATED BY	A.G.				HORNOS	DOC STATUS:		SHEET: 3 / 6
DATE	14.03.2022		ISSUE DATE:			TREATMENT		SCALE: 1:1

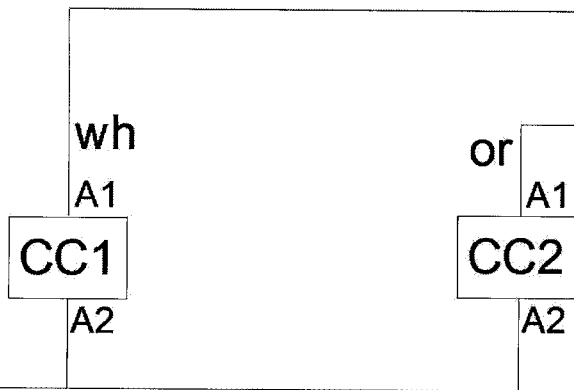
5.3/B 1 / 2  
 5.3/B 3 / 4  
 5.3/B 5 / 6

1 / 2 5.3/C  
 3 / 4 5.3/C  
 5 / 6 5.3/C

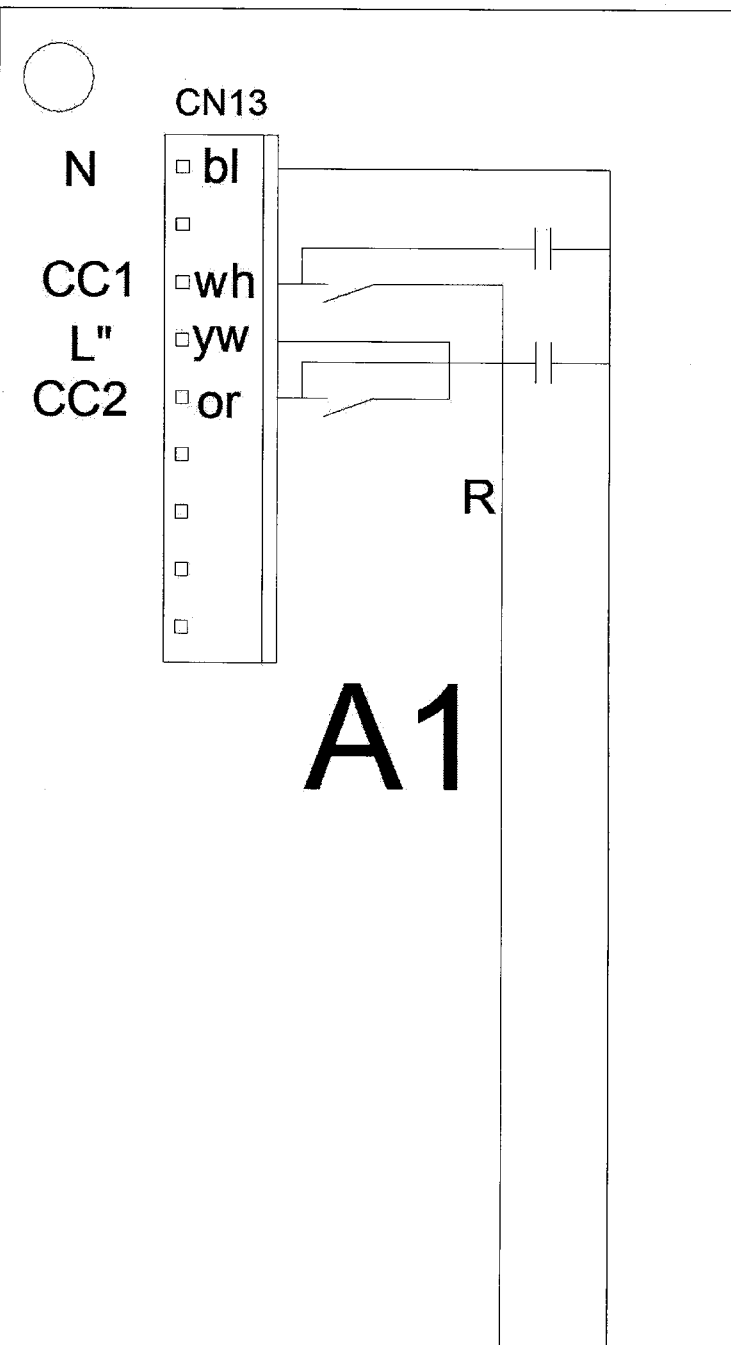
3.2/E  
 N"

3.6/C L"

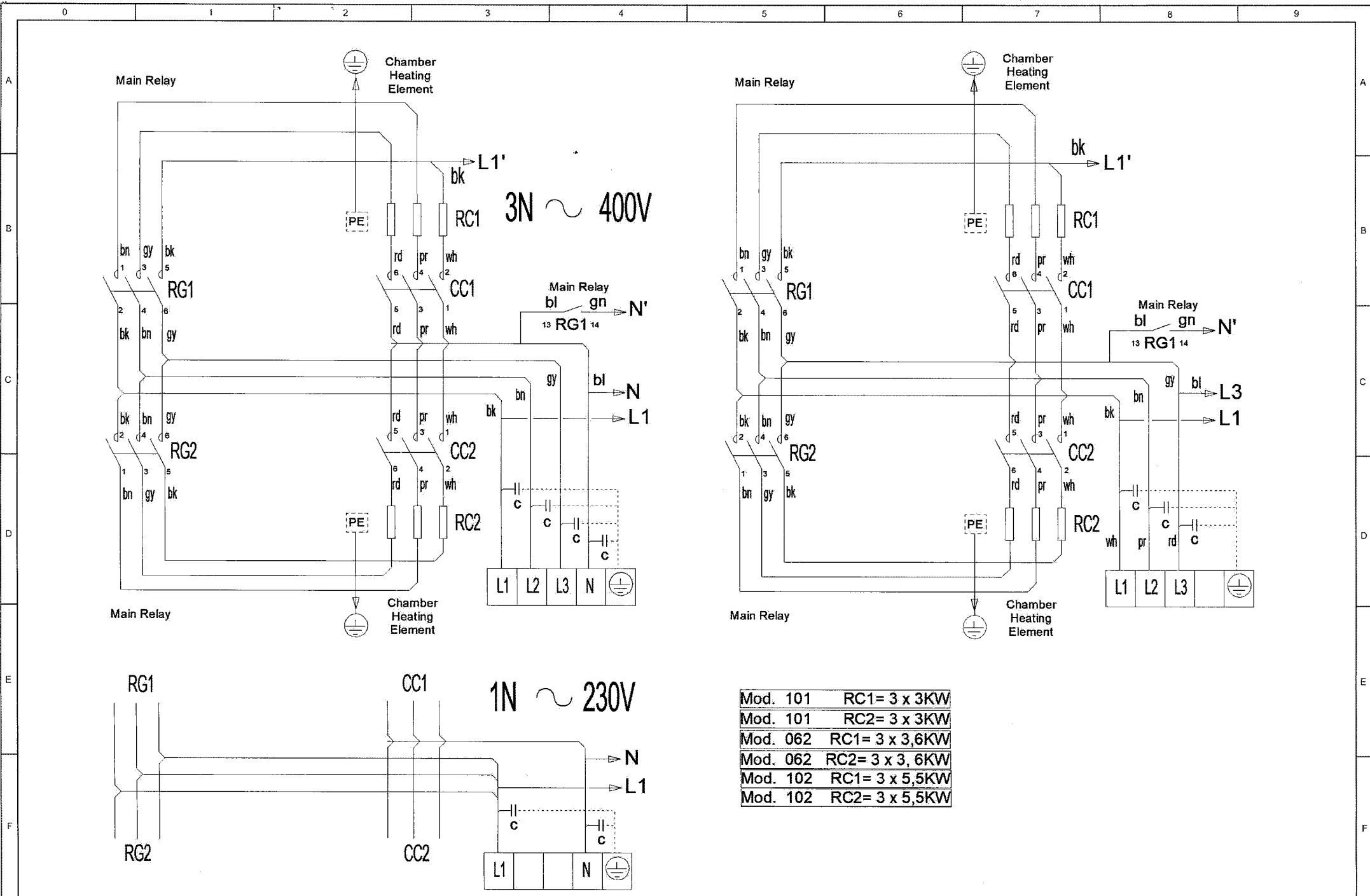
2.2/F  
 N"



Chamber Heating  
 Element Contactor



DESIGNED BY	M.MALLO	12309599	REVISION	Esquema Horno E IKORE Inyeccion 062, 10X		12309599	DESING CENTER:	ONA	ISO 2768-1	
PROPOSED BY	-			TITLE		CODE	MAT STATUS:		SHEET FORMAT:	A4
VALIDATED BY	A.G.					HORNOS	DOC STATUS:		SHEET:	4 / 6
DATE	14.03.2022			ISSUE DATE:			TREATMENT		SCALE:	1:1



DESIGNED BY	M.MAILLO	12309599	REVISION	Esquema Horno E iKORE Inyeccion 062, 10X		12309599	DESIGN CENTER:	ONA	ISO 2768-1	
PROPOSED BY	-			TITLE		CODE	MAT STATUS:		SHEET FORMAT:	A4
VALIDATED BY	A.G.			-		HORNOS	DOC STATUS:		SHEET:	5 / 6
DATE	14.03.2022			ISSUE DATE:			TREATMENT:		SCALE:	1:1







1008094632

MOD: AE-201

PRODUCT NR.: 19010557

AE-201 400/230V 3N/3 50/60Hz

MOD: AE-201

CODE:



1008094632

HANDLING UNIT

1008094632

PRODUCT NR:

19010557

SERIAL NR:

8102509422

PRODUCTION ORDER:  
700396250

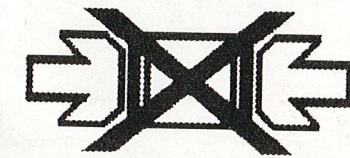
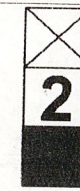


8 445206 002380

**FAGOR**  
PROFESSIONAL



400/230V	50/60Hz	3N/3
MEASURES 2.065 x 1.090 x 1.022mm		
WEIGHT: 339 kg GAS TYPE:		



DATE 02/22

Made in Spain  
NIF F20040020