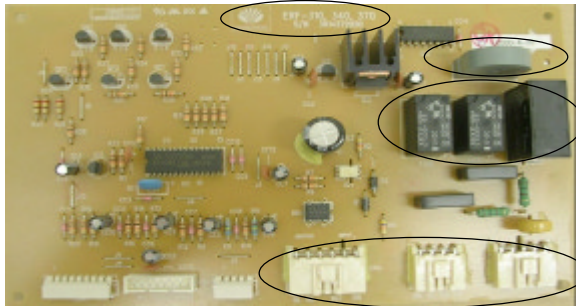

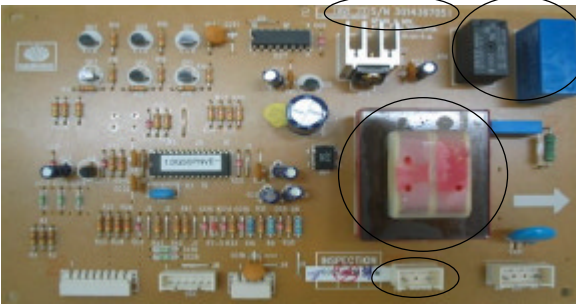

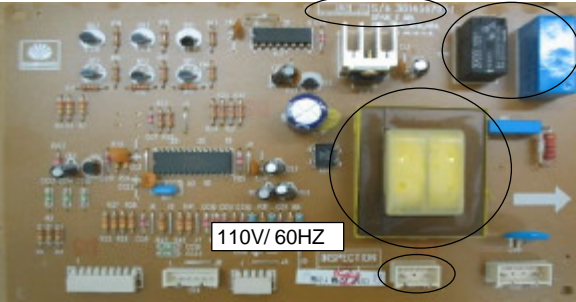


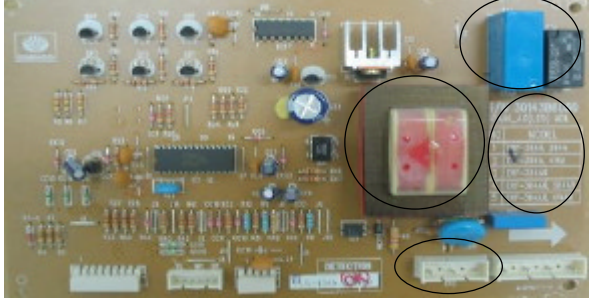

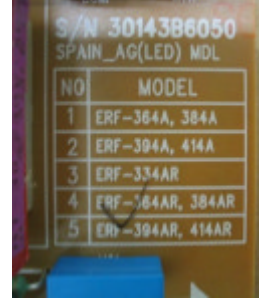
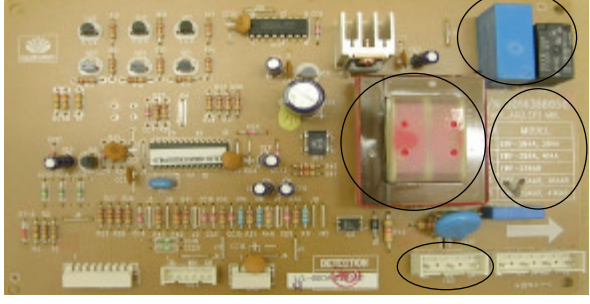

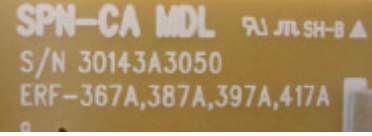
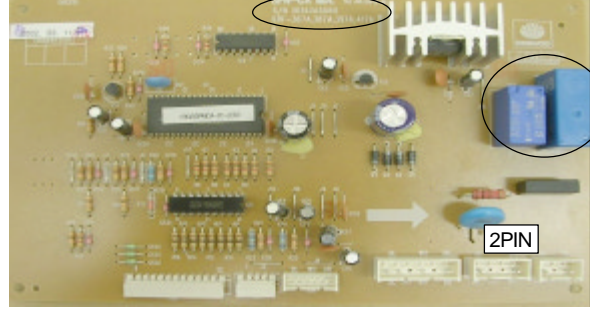

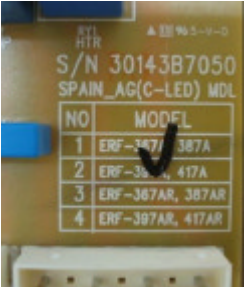
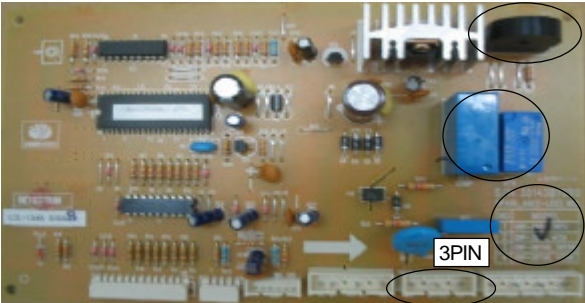


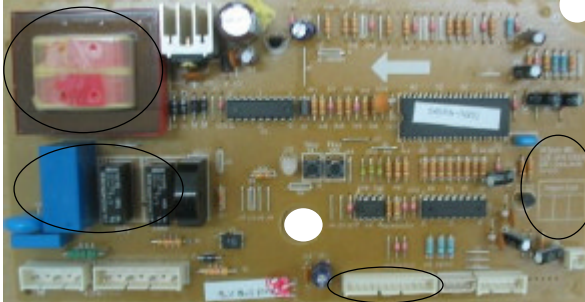
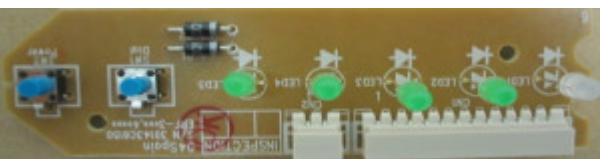

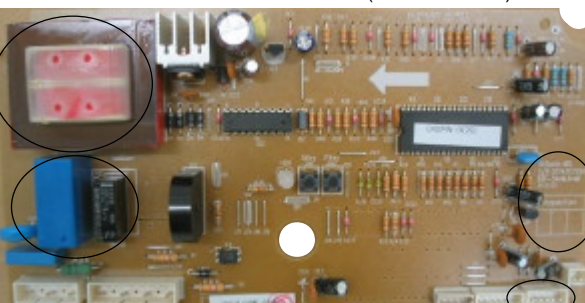



REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
310A, 340A, 370A	MAIN PCB	FRONT PCB	-BUZZER -3 RELAY: (FAN, HEATER, COMPRESSOR) -HORIZONTAL CONNECTORS -MARK IN THE TOP OF THE BOARD:	"C" CLASS
	NAME PCB MAIN AS L/L GRADO C ERF-310A/340A/370A CODE 3014372030 USE FROM JANUARY 1998 TO NOVEMBER 1999 	NAME FRONT PCB AS L/L CODE 3014372130 USE FROM JANUARY 1998 TO NOVEMBER 1999 		
REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
361A, 391A, 411A 364A, 394A, 414A	MAIN PCB	FRONT PCB	-2 RELAY, (HEATER, COMPRESSOR) -220V/50HZ TRANSFORMER -2PIN POWER SOURCE CONNECTOR -MARK IN THE TOP OF THE BOARD:	"B" CLASS & "A" CLASS (IT DEPENDS ON THE REFRIGERATOR THAT IS ASSEMBLED) IN THE PRESENT IS USED ONLY FOR "B" CLASS MODELS
	NAME PCB MAIN AS 361A... / PCB MAIN AS L/L GRADO B CODE 3014397060 / 30143A5060 USE FROM DECEMBER 1999 TO ... (ACTUAL USE) 	NAME FRONT PCB AS L/L CODE 3014372130 USE FROM DECEMBER 1999 TO ... (ACTUAL USE) 		
REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
384A, 394A (SOUTHAMERICA) 110V / 60HZ	MAIN PCB	FRONT PCB	-2 RELAY, (HEATER, COMPRESSOR) -110V / 60HZ TRANSFORMER (BUILT IN YELLOW COLOR) -2 PIN POWER SOURCE CONNECTOR -MARK IN THE TOP OF THE BOARD:	"A" CLASS 110V / 60HZ
	NAME PCB MAIN AS L/L SOUTH AMERICA CODE 3014B5060 USE FROM OCTOBER 2002 TO ... (ACTUAL USE) 	NAME FRONT PCB AS L/L CODE 3014372130 USE FROM OCTOBER 2002 TO ... (ACTUAL USE) 		

REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
364AEU, 384AEU, 394AEU, 414AEU 364ALC, 384ALC, 394ALC, 414ALC	MAIN PCB	FRONT PCB	-2 RELAY, (COMPRESSOR, HEATER) -220V/50HZ TRANSFORMER -3 PIN POWER SOURCE CONNECTOR -MARK IN THE RIGHT PART: 	"A" CLASS ENERGY UPGRADE R-134
	NAME PCB MAIN AS L/L R134a EU 2003 CODE 30143B8060 USE FROM DECEMBER 2002 TO... (ACTUAL USE) 	NAME FRONT PCB AS L/L EU 2003 CODE 30143B6160 USE FROM DECEMBER 2002 TO... (ACTUAL USE) 		
REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
364AR, 384AR, 394AR, 414AR	MAIN PCB	FRONT PCB	-2 RELAY, (COMPRESSOR, HEATER) -220V/50HZ TRANSFORMER -3 PIN POWER SOURCE CONNECTOR -MARK IN THE RIGHT PART: 	"A" CLASS ENERGY UPGRADE R-600
	NAME PCB MAIN AS L/L R600a 2003 CODE 30143B6060 USE FROM DECEMBER 2002 TO... (ACTUAL USE) 	NAME FRONT PCB AS L/L EU 2003 CODE 30143B6160 USE FROM DECEMBER 2002 TO... (ACTUAL USE) 		
REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
367A,397A,417A	MAIN PCB	FRONT PCB	-2 RELAY, (HEATER, COMPRESSOR) -2 PIN POWER SOURCE CONNECTOR -MARK IN THE TOP PART: 	"A" CLASS
	NAME PCB MAIN AS C/L R134a CODE 30143A3060 USE FROM FEBRUARY 2002 TO DECEMBER 2002 	NAME FRONT PCB CUSTOM AS CODE 30143A3160 USE FROM FEBRUARY 2000 TO DECEMBER 2002 		

REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
367AEU, 387AEU, 397AEU, 417AEU	MAIN PCB	FRONT PCB	-BUZZER -2 RELAY, (HEATER, COMPRESSOR) -3 PIN POWER SOURCE CONNECTOR -MARK IN THE RIGHT DOWN PART: 	"A" CLASS ENERGY UPGRADE
	NAME PCB MAIN AS C/L R134a EU 2003 CODE 30143B9060 USE FROM DECEMBER 2002 TO MAY 2004 	NAME FRONT PCB CUSTOM AS CODE 30143A3160 USE FROM DECEMBER 2002 TO MAY 2004 		
REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
366A, 386A, 396A, 416A 366ALC, 386ALC, 396ALC, 416ALC	MAIN PCB	FRONT PCB	-3 RELAY (COMPRESSOR, HEATER, LAMP) -220V/50HZ TRANSFORMER -CONNECTOR FOR FRONT PCB (12 PIN) -MARK IN THE RIGHT SIDE: 	05 NEW MODELS
	NAME PCB MAIN AS '04 ELECTRONIC CODE 30143C6060 USE FROM SEPTEMBER 2004 TO...(ACTUAL USE) 	NAME F-PCB AS CODE 30143C6160 USE FROM SEPTEMBER 2004 TO...(ACTUAL USE) 		
REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
366N, 386N, 396N, 416N 366NLC, 386NLC, 396NLC, 416NLC	MAIN PCB	FRONT PCB	-2 RELAY, (COMPRESSOR, HEATER) -220V/50HZ TRANSFORMER -CONNECTOR FOR VOLUME PCB (6 PIN) -MARK IN THE RIGHT SIDE: 	05 NEW MODELS
	NAME PCB MAIN AS '04 SEMIELECTRONIC CODE 30143C7060 USE FROM SEPTEMBER 2004 TO...(ACTUAL USE) 	NAME V-PCB AS CODE 30143C6260 USE FROM SEPTEMBER 2004 TO...(ACTUAL USE)  <div> V- PCB IS PLACED IN THE COVER MULTI DUCT INSIDE THE REFRIGERATOR </div>		