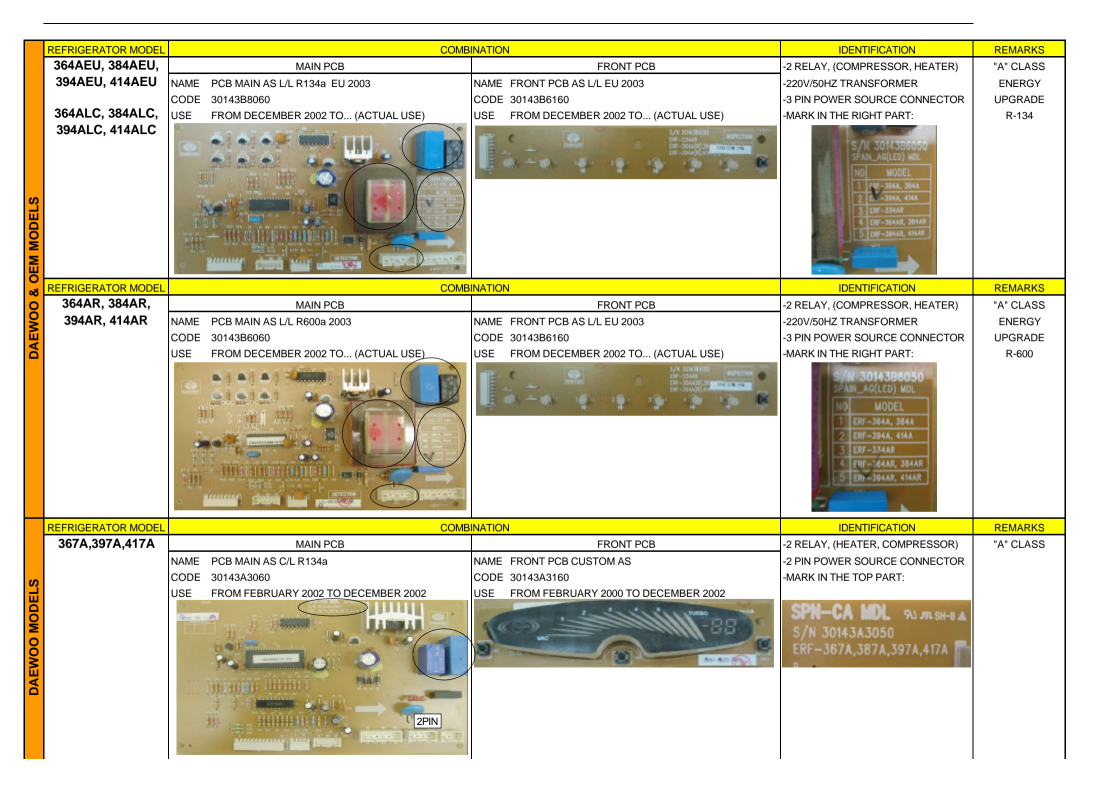
	REFRIGERATOR MODEL	COMB	IDENTIFICATION	REMARKS	
	310A, 340A, 370A	MAIN PCB	FRONT PCB	-BUZZER	"C" CLASS
		NAME PCB MAIN AS L/L GRADO C ERF-310A/340A/370A	NAME FRONT PCB AS L/L	-3 RELAY:	
		CODE 3014372030	CODE 3014372130	(FAN, HEATER, COMPRESSOR)	
		USE FROM JANUARY 1998 TO NOVEMBER 1999	USE FROM JANUARY 1998 TO NOVEMBER 1999	-HORIZONTAL CONNECTORS	
				-MARK IN THE TOP OF THE BOARD:	
			ERF-310, 340, 370	ERF-310, 340, 370	
		111 1 1111 11111	The state of the s	S/N 3014372020	
				1 4 4	
		Care of the care o			
		TISHISHISHING THE			
		Emparation 1			
	REFRIGERATOR MODEL	COMB MAIN PCB	INATION FRONT PCB	IDENTIFICATION	REMARKS
(0	361A, 391A, 411A 364A, 394A, 414A	NAME PCB MAIN AS 361A / PCB MAIN AS L/L GRADO B	NAME FRONT PCB AS L/L	-2 RELAY, (HEATER, COMPRESSOR) -220V/50HZ TRANSFORMER	"B" CLASS &
	304A, 334A, 414A	CODE 3014397060 / 30143A5060	ICODE 3014372130	-2PIN POWER SOURCE CONNECTOR	"A" CLASS
MODELS		USE FROM DECEMBER 1999 TO (ACTUAL USE)	USE FROM DECEMBER 1999 TO (ACTUAL USE)	-MARK IN THE TOP OF THE BOARD:	
					(IT DEPENS ON THE
OEM			5/1 30/4 37/2 (C) COND 078 178 ERF-310, 340, 370	S/N 3014397051	REFRIGERATOR
				ERF-361A,391A,411A	THAT IS ASSEMBLED)
∞ 0		# :: 14 14 15 15 15 15 15 15		91 JIL SH−B ▲	ASSEMBLED)
DAEWOO		1 Million County Mills			
Ē					IN THE PRESENT
DA		in minimum in the second secon			IS USED ONLY FOR "B" CLASS
		I ISPACTOR			MODELS
	REFRIGERATOR MODEL	COMBINATION		IDENTIFICATION	REMARKS
	384A, 394A	MAIN PCB	FRONT PCB	-2 RELAY, (HEATER, COMPRESSOR)	"A" CLASS
	(SOUTHAMERICA)	NAME PCB MAIN AS L/L SOUTH AMERICA	NAME FRONT PCB AS L/L	-110V / 60HZ TRANSFORMER	110V / 60HZ
	110V / 60HZ	CODE 3014B5060	CODE 3014372130	(BUILT IN YELLOW COLOR)	
		USE FROM OCTOBER 2002 TO (ACTUAL USE)	USE FROM OCTOBER 2002 TO (ACTUAL USE)	-2 PIN POWER SOURCE CONNECTOR	
				-MARK IN THE TOP OF THE BOARD:	
			ERF-310, 340, 370 💮	∰S/N 3014397051	
		212121		SPARI_E MUL	
			The state of the s	ERF-361A,391A,411A	
				A SIC SIN-B Z	
		110V/60HZ			
		THE RESERVE THE PARTY OF THE PA			



	DEEDICEDATOR MODEL	ODEL COMBINATION IDENTIFICATION					
	REFRIGERATOR MODEL 367AEU,	MAIN PCB	FRONT PCB	IDENTIFICATION -BUZZER	REMARKS "A" CLASS		
		NAME PCB MAIN AS C/L R134a EU 2003	NAME FRONT PCB CUSTOM AS		ENERGY		
	337ALO, 417ALO	CODE 30143B9060	CODE 30143A3160	-2 RELAY, (HEATER, COMPRESSOR) -3 PIN POWER SOURCE CONNECTOR	UPGRADE		
		USE FROM DECEMBER 2002 TO MAY 2004	USE FROM DECEMBER 2002 TO MAY 2004	-MARK IN THE RIGHT DOWN PART:	UPGRADE		
		3PIN	100 100 100 100 100 100 100 100 100 100	S/N 30143B7050 SPAIN_AG(C-LED) MDL NO MODFL 1 ERF-347/ 387A 2 ERF-35/A, 417A 3 ERF-367AR, 387AR 4 ERF-397AR, 417AR			
	REFRIGERATOR MODEL		INATION	IDENTIFICATION	REMARKS		
	366A, 386A, 396A,	MAIN PCB	FRONT PCB	-3 RELAY	05 NEW MODELS		
	416A	NAME PCB MAIN AS '04 ELECTRONIC	NAME F-PCB AS	(COMPRESSOR, HEATER, LAMP)			
LS			CODE 30143C6160	-220V/50HZ TRANSFORMER			
핔	000410 000410	USE FROM SEPTEMBER 2004 TO(ACTUAL USE)	USE FROM SEPTEMBER 2004 TO(ACTUAL USE)	-CONNECTOR FOR FRONT PCB			
MODE	366ALC, 386ALC, 396ALC, 416ALC			(12 PIN) -MARK IN THE RIGHT SIDE:			
DAEWOO			CONTROL OF MANY MANY MANY MANY MANY MANY MANY MANY	04Spain MDL S/N 30143C6050 ERF-3**A,4**A 04/6/21 Inspection			
	REFRIGERATOR MODEL	COMB	INATION	IDENTIFICATION	REMARKS		
	366N, 386N, 396N,	MAIN PCB	FRONT PCB	-2 RELAY, (COMPRESSOR, HEATER)	05 NEW MODELS		
	416N	NAME PCB MAIN AS '04 SEMIELECTRONIC	NAME V-PCB AS	-220V/50HZ TRANSFORMER			
			CODE 30143C6260	-CONNECTOR FOR VOLUME PCB			
	366NLC, 386NLC,	USE FROM SEPTEMBER 2004 TO(ACTUAL USE)	USE FROM SEPTEMBER 2004 T0(ACTUAL USE)	(6 PIN)			
	396NLC, 416NLC		V- PCB IS PLACED IN THE COVER MULTI DUCT INSIDE THE REFRIGERATOR	-MARK IN THE RIGHT SIDE: 04Spain MDL S/N 30143C7050 ERF - 3**M, 4**M 04/6/21 Inspection			