



La solution assistance

ERROR CODE



La solution assistance



Français

Page de

2

à

3



English

Page

4

to

5



Español

página

6

a

7



Português

página

8

a

9



Polski

strona

10

do

11



Magyar

oldal

12

és

13



Română

pagina

14

și

15



Deutsch

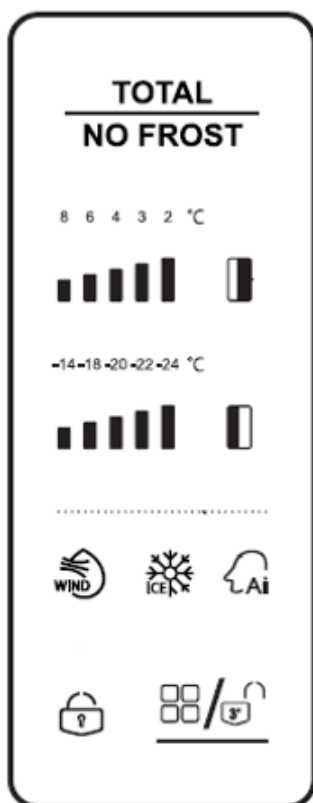
Seite von

16

und

17

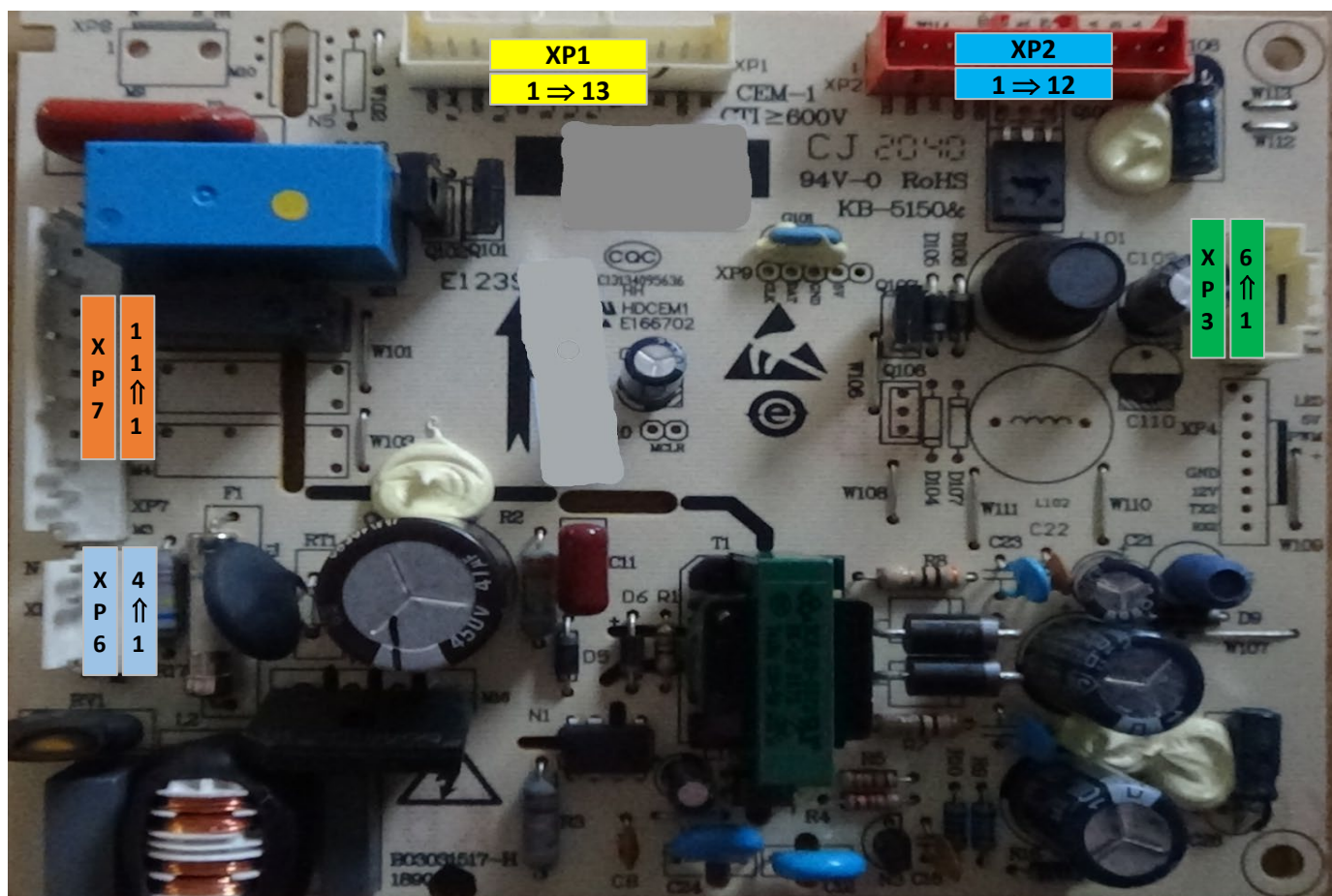
La solution assistance



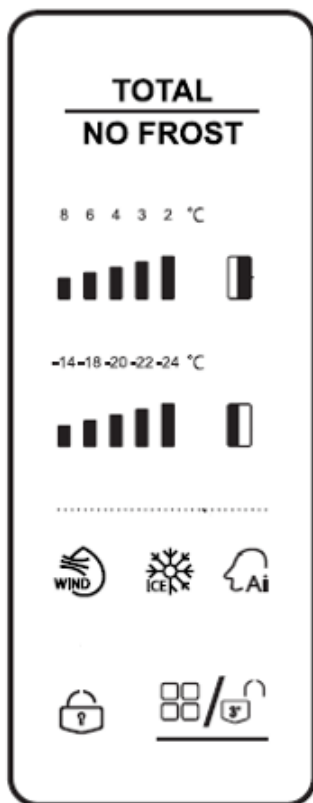
CODES ERREURS		
		Description
2°C		Défaut sonde réfrigérateur
3°C		Défaut sonde ambiant
4°C		Défaut communication entre platine puissance et Afficheur (Réception)
6°C		Défaut communication entre platine puissance et Afficheur (Transmission)
	-24°C	Défaut sonde congélateur
	-22°C	Défaut sonde évaporateur

Valeurs sonde de températures							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



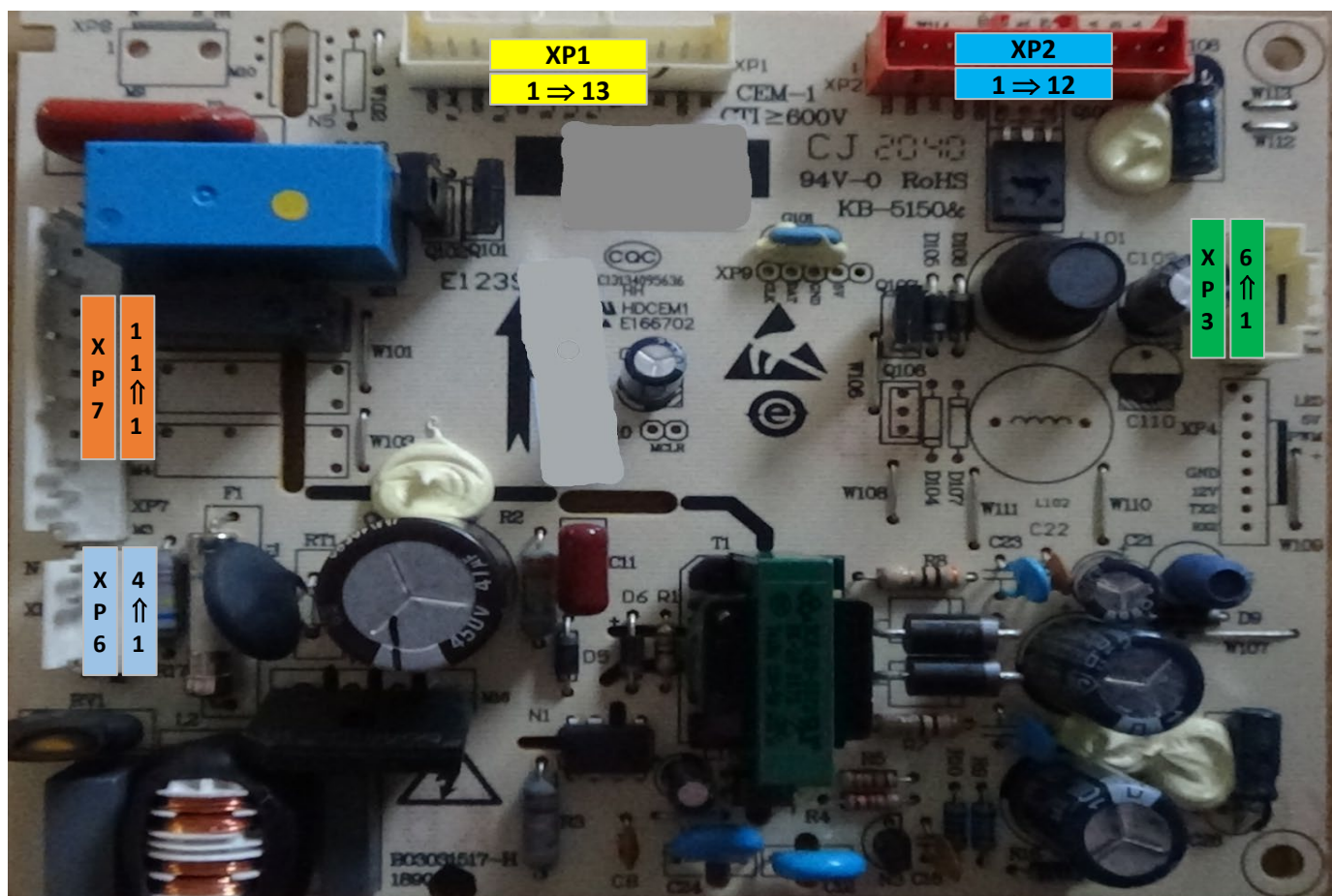
XP6	1	L	Phase	XP1	1	R2	Sonde ambient
	2	-	-		2	GND	
	3	-	-		3	R1	
XP7	4	N	Neutre		4	F	Sonde congélateur
	1	N	Neutre		5	ZF	Sonde évaporateur
	2	N	Neutre		6	F_Dr	Interrupteur congélateur
	3	N	Neutre		7	R_Dr	Interrupteur réfrigérateur
	4	-	-		8	B_Dr	-
	5	Frede	-		9	GND	GND
	6	-	-		10	R_Ld	Éclairage réfrigérateur
	7	Zfde	-		11	GND	GND
XP3	8	-	-		12	F_Led	Éclairage congélateur
	9	De_ht	Résistance dégivrage		13	GND	GND
	10	-	-	XP2	1	A	Clapet
	11	Comp	Compresseur		2	B	
	1	Ln_fan	-		3	-A	
	2	GND	-		4	-B	
3	FG2	-	5		+12V		
4	F_fan	Ventilateur	6		HT	Résistance clapet	
	5	GND	-	7	GND	-	
	6	FG1	-	8	GND	-	
				9	GND	Afficheur	
				10	+5V		
				11	RX1		
				12	TX1		



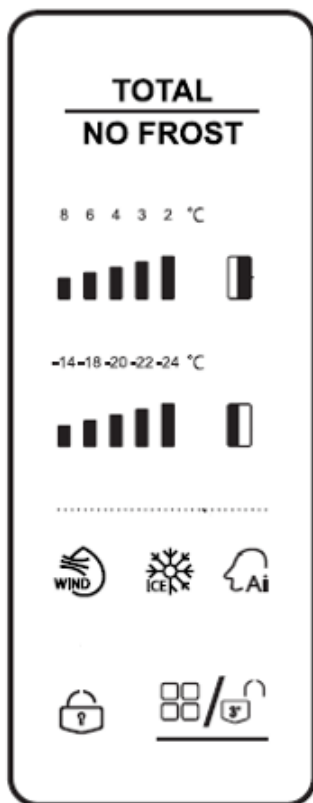
ERROR CODES		
		Description
2°C		Refrigerator sensor fault
3°C		Ambient sensor fault
4°C		Communication fault between power board and Display (Reception)
6°C		Communication fault between power board and Display (Transmission)
	-24°C	Freezer sensor fault
	-22°C	Evaporator sensor fault

Temperature probe values							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



XP6	1	L	Phase	XP1	1	R2	Ambient probe
	2	-	-		2	GND	Fridge probe
	3	-	-		3	F	Freezer probe
4	N	Neutral	4		ZF	Evaporator probe	
XP7	1	N	Neutral		5	F_Dr	freezer switch
	2	N	Neutral		6	R_Dr	fridge switch
	3	N	Neutral		7	B_Dr	-
	4	-	-		8	GND	GND
	5	Frede	-		9	R_Ld	Refrigerator lighting
	6	-	-		10	GND	GND
	7	Zfde	-		11	F_Led	Freezer lighting
8	-	-	12		GND	GND	
9	De_ht	Defrost resistance	XP2		1	A	valve
10	-	-		2	B		
11	Comp	Compressor		3	-A		
XP3	1	Ln_fan		-	4	-B	Valve resistance
	2	GND		-	5	+12V	
	3	FG2		-	6	HT	
	4	F_fan		Fan	7	GND	
	5	GND			8	GND	
6	FG1	9			GND		
				10	+5V	Display	
				11	RX1		
				12	TX1		

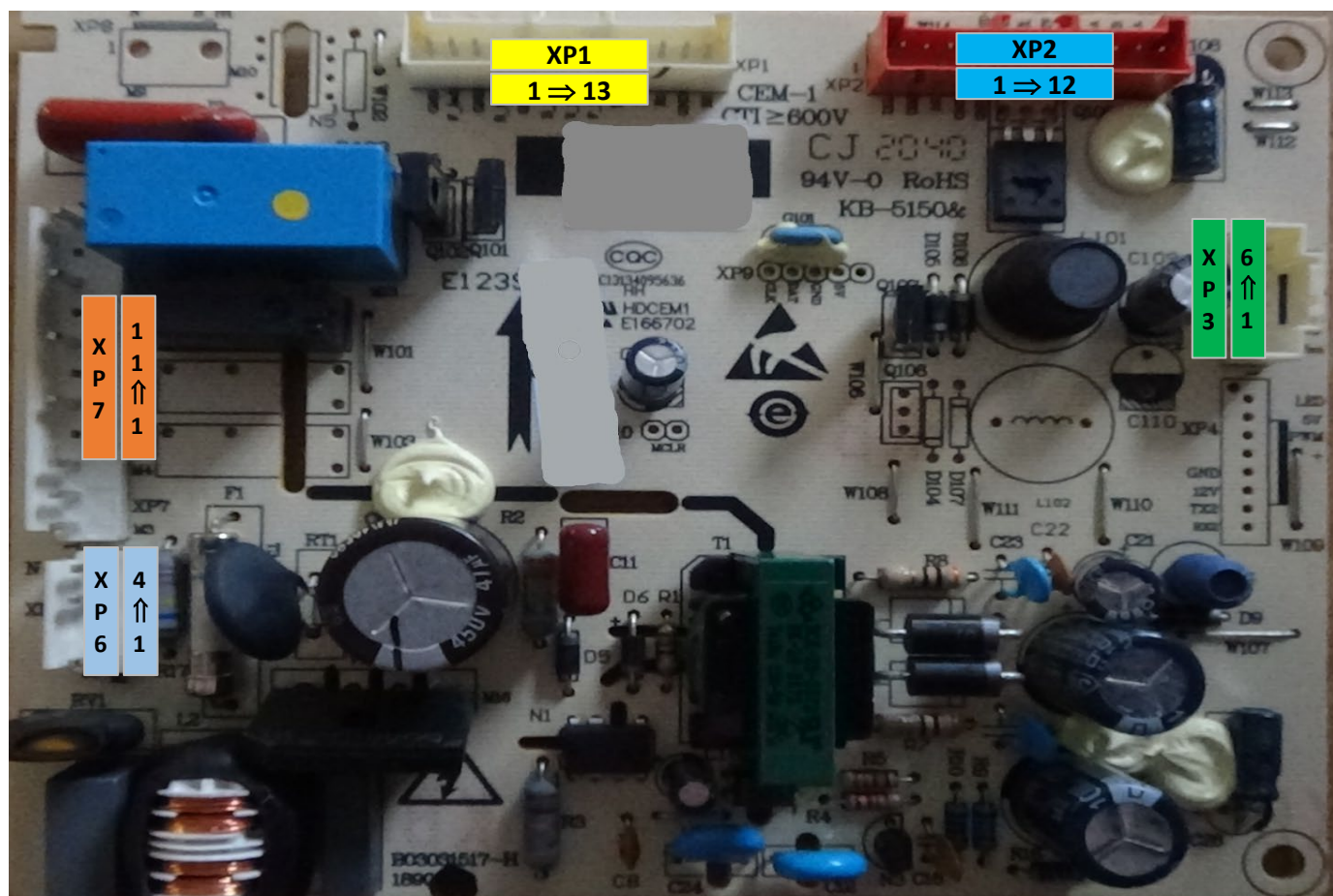


CÓDIGOS DE ERROR		
		Descripción
2°C		Avería sensor frigorífico
3°C		Fallo del sensor de ambiente
4°C		Fallo de comunicación entre placa de potencia y Display (Recepción)
6°C		Falla de comunicación entre tarjeta de potencia y Display (Transmisión)
	-24°C	Fallo del sensor del congelador
	-22°C	Falla del sensor del evaporador

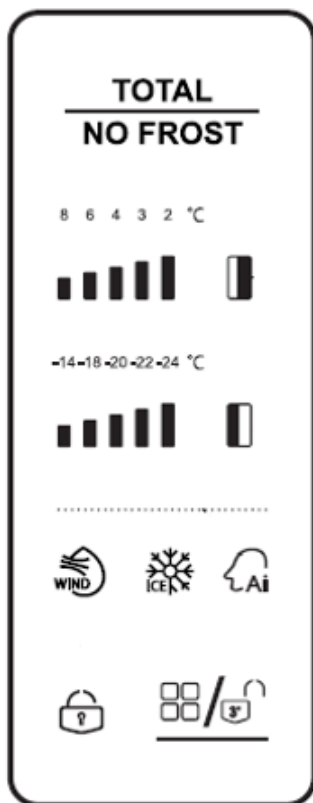
Valores de la sonda de temperatura

T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



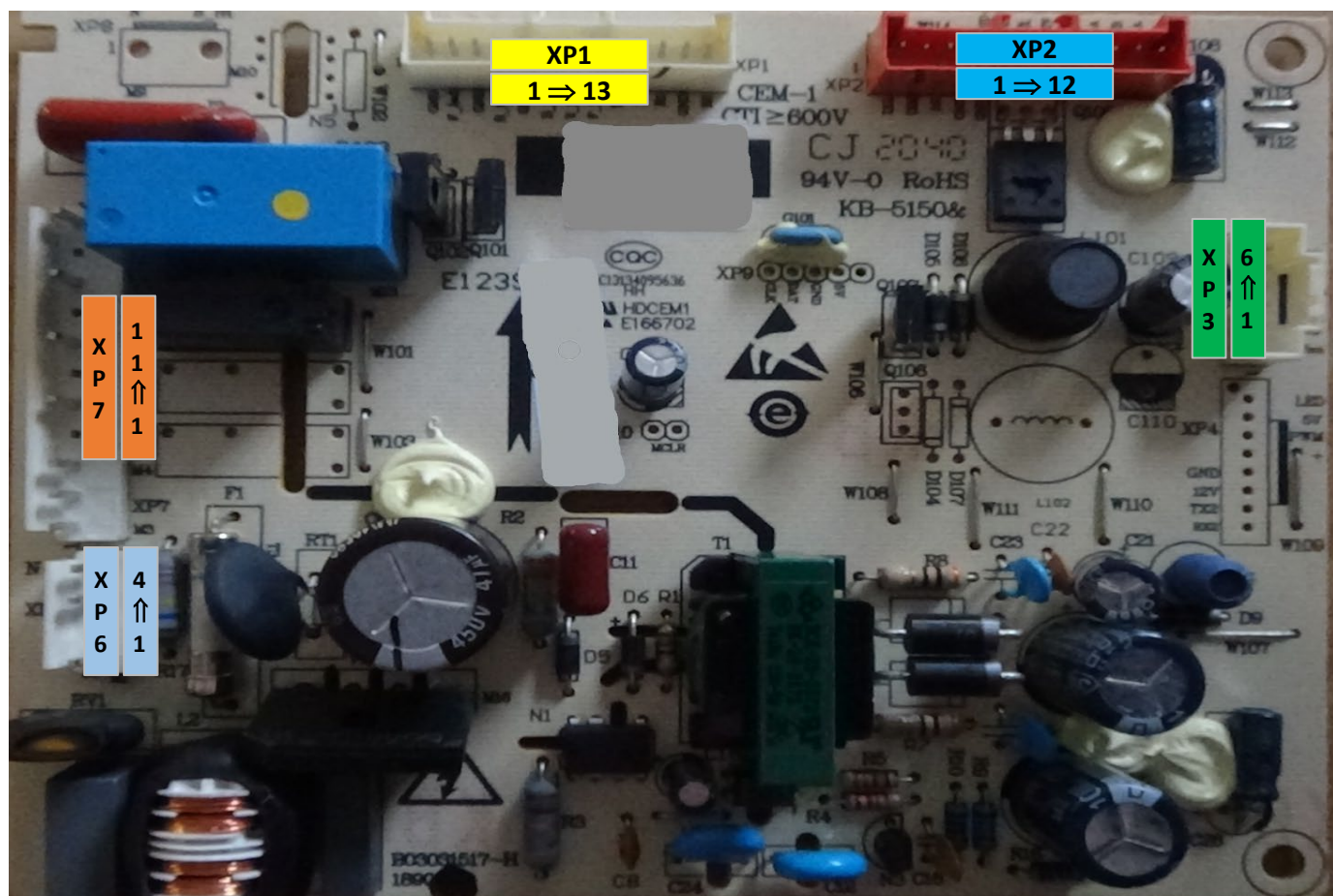
XP6	1	L	Fase	XP1	1	R2	Sonda ambiental
	2	-	-		2	GND	Sonda nevera
	3	-	-		3	R1	Sonda de congelador
4	N	neutral	4		F	Sonda de evaporador	
XP7	1	N	neutral		5	ZF	interruptor del congelador
	2	N	neutral		6	F_Dr	interruptor de nevera
	3	N	neutral		7	R_Dr	-
	4	-	-		8	B_Dr	TIERRA
	5	Frede	-		9	GND	Iluminación del refrigerador
	6	-	-		10	R_Ld	TIERRA
	7	Zfde	-		11	GND	Iluminación del congelador
8	-	-	12		F_Led	TIERRA	
9	De_ht	Resistencia al descongelamiento	13		GND	TIERRA	
10	-	-	XP2	1	A	válvula	
11	Comp	Compresor		2	B		
XP3	1	Ln_fan		-	3		-A
	2	GND		-	4		-B
	3	FG2		-	5	+12V	
	4	F_fan		Admirador	6	HT	Resistencia de válvula
	5	GND			7	GND	-
	6	FG1			8	GND	-
		9			GND	Monitor	
		10			+5V		
		11			RX1		
		12		TX1			



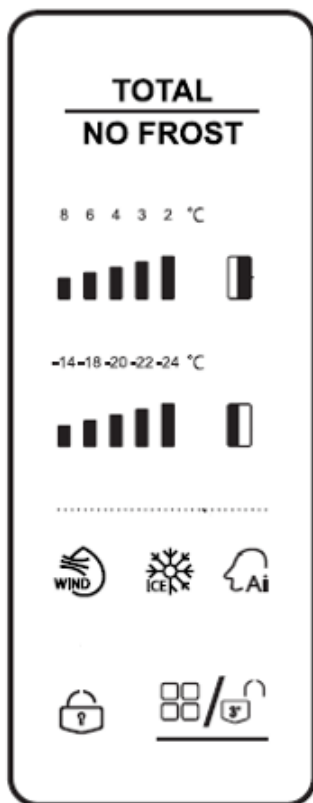
CÓDIGOS DE ERRO		
		Descrição
2°C		Falha no sensor da geladeira
3°C		Falha do sensor ambiente
4°C		Falha de comunicação entre a placa de alimentação e o Display (Recepção)
6°C		Falha de comunicação entre a placa de alimentação e o Display (Transmissão)
	-24°C	Falha no sensor do congelador
	-22°C	Falha do sensor do evaporador

Valores da sonda de temperatura							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



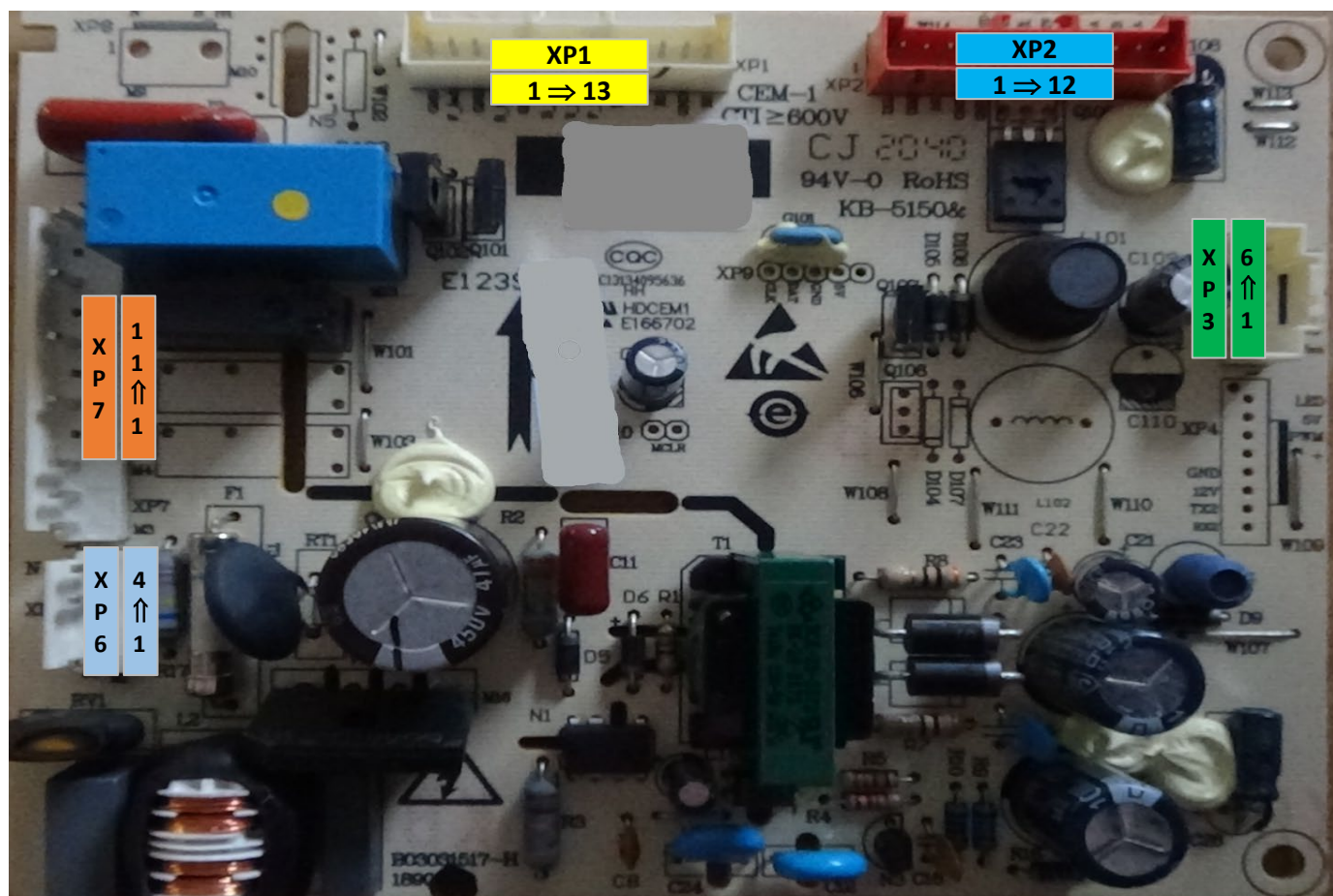
XP6	1	L	Estágio	XP1	1	R2	Sonda ambiente
	2	-	-		2	GND	Sonda de geladeira
	3	-	-		3	R1	Sonda do congelador
	4	N	Neutro		4	F	Sonda do evaporador
XP7	1	N	Neutro		5	ZF	interruptor do congelador
	2	N	Neutro		6	F_Dr	interruptor de geladeira
	3	N	Neutro		7	R_Dr	-
	4	-	-		8	B_Dr	GND
	5	Frede	-		9	GND	Iluminação da geladeira
	6	-	-		10	R_Ld	GND
	7	Zfde	-		11	GND	Iluminação do congelador
XP3	8	-	-		12	F_Led	GND
	9	De_ht	Resistência ao descongelamento		13	GND	-
	10	-	-	XP2	1	A	válvula
	11	Comp	Compressor		2	B	
	1	Ln_fan	-		3	-A	
	2	GND	-		4	-B	Resistência da válvula
3	FG2	-	5		+12V		
4	F_fan	Fã	6		HT	-	
5	GND	-	7	GND	Exibição		
6	FG1	-	8	GND			
			9	GND			
			10	+5V			
			11	RX1			
			12	TX1			



KODY BŁĘDÓW		
		Opis
2°C		Błąd czujnika lodówki
3°C		Błąd czujnika otoczenia
4°C		Błąd komunikacji między płytą zasilającą a wyświetlaczem (odbior)
6°C		Błąd komunikacji między płytą zasilającą a wyświetlaczem (transmisja)
	-24°C	Błąd czujnika zamrażarki
	-22°C	Błąd czujnika parownika

Wartości sondy temperatury							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



XP6	1	L	Faza	XP1	1	R2	Sonda otoczenia
	2	-	-		2	GND	Sonda do lodówki
	3	-	-		3	R1	Sonda do zamrażarki
	4	N	Neutralny		4	F	Sonda parownika
XP7	1	N	Neutralny		5	ZF	przełącznik zamrażarki
	2	N	Neutralny		6	F_Dr	wyłącznik lodówki
	3	N	Neutralny		7	R_Dr	-
	4	-	-		8	B_Dr	GND
	5	Frede	-		9	GND	Oświetlenie lodówki
	6	-	-		10	R_Ld	GND
	7	Zfde	-		11	GND	Oświetlenie zamrażarki
XP3	8	-	-		12	F_Led	GND
	9	De_ht	Odporność na rozmrażanie		13	GND	GND
	10	-	-	XP2	1	A	zawór
	11	Comp	Kompresor		2	B	
	1	Ln_fan	-		3	-A	
	2	GND	-		4	-B	Opór zaworu
3	FG2	-	5		+12V		
4	F_fan	Miłośnik	6		HT	-	
5	GND	-	7	GND	Wyświetlacz		
6	FG1	-	8	GND			
			9	GND			
			10	+5V			
			11	RX1			
			12	TX1			

**TOTAL
NO FROST**

8 6 4 3 2 °C

-14 -18 -20 -22 -24 °C

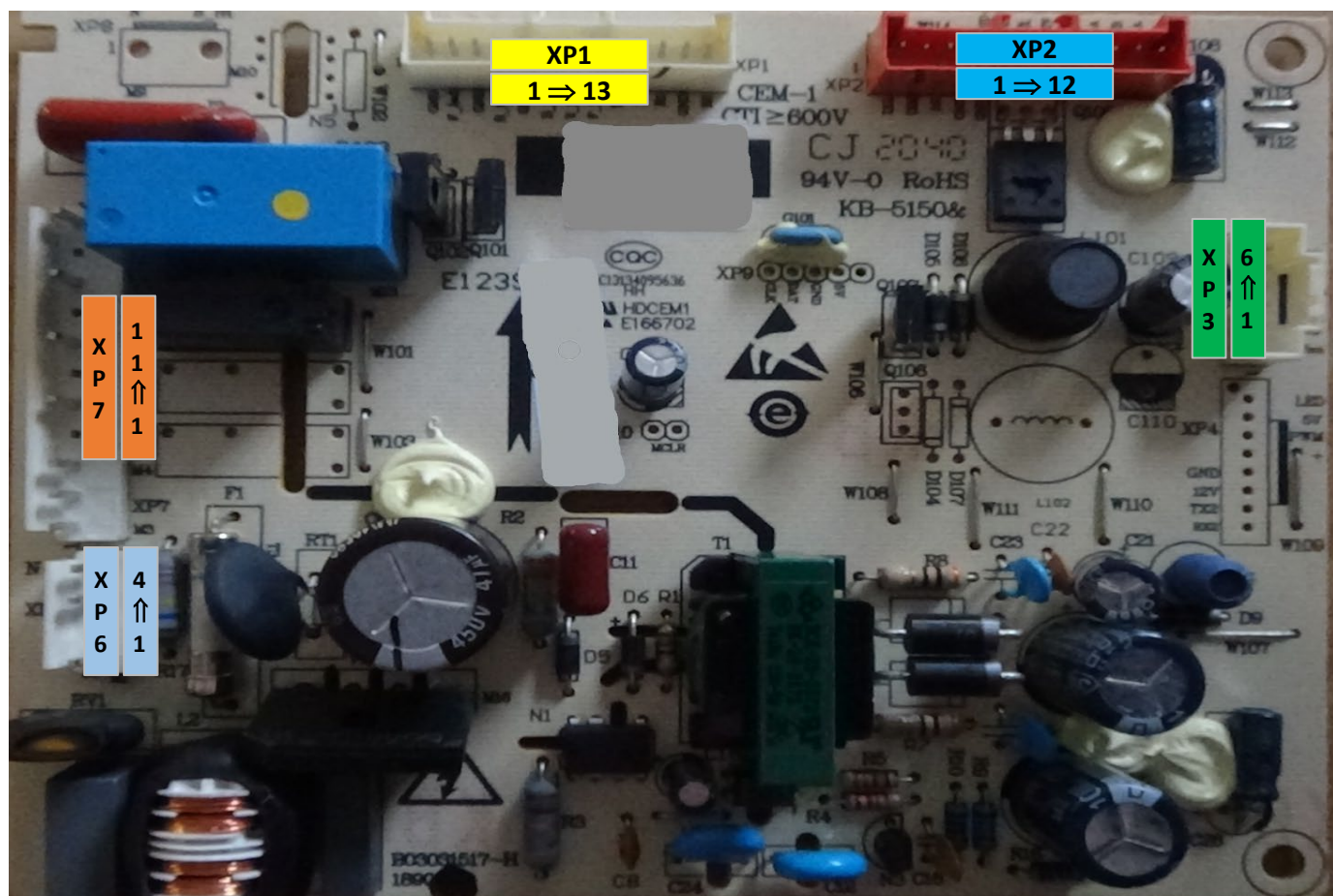
.....

.....

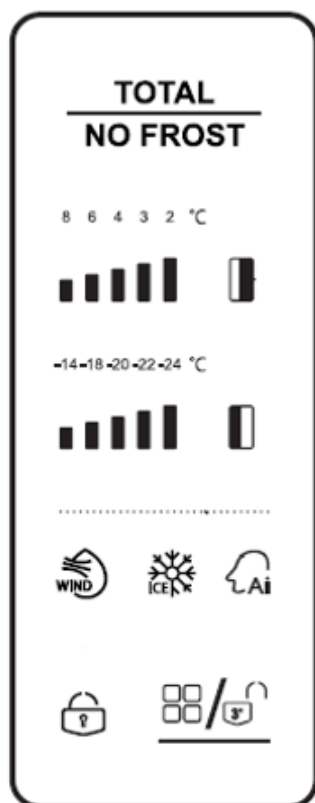
HIBAKÓDOK		
		Leírás
		2°C Hűtőszekrény érzékelő hiba
		3°C Környezeti érzékelő hibája
		4°C Kommunikációs hiba a tápegység és a kijelző között (vétel)
		6°C Kommunikációs hiba a tápegység és a kijelző között (átvitel)
		-24°C Fagyasztó érzékelő hiba
		-22°C Párolgató érzékelő hiba

Hőmérséklet-szonda értékek							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



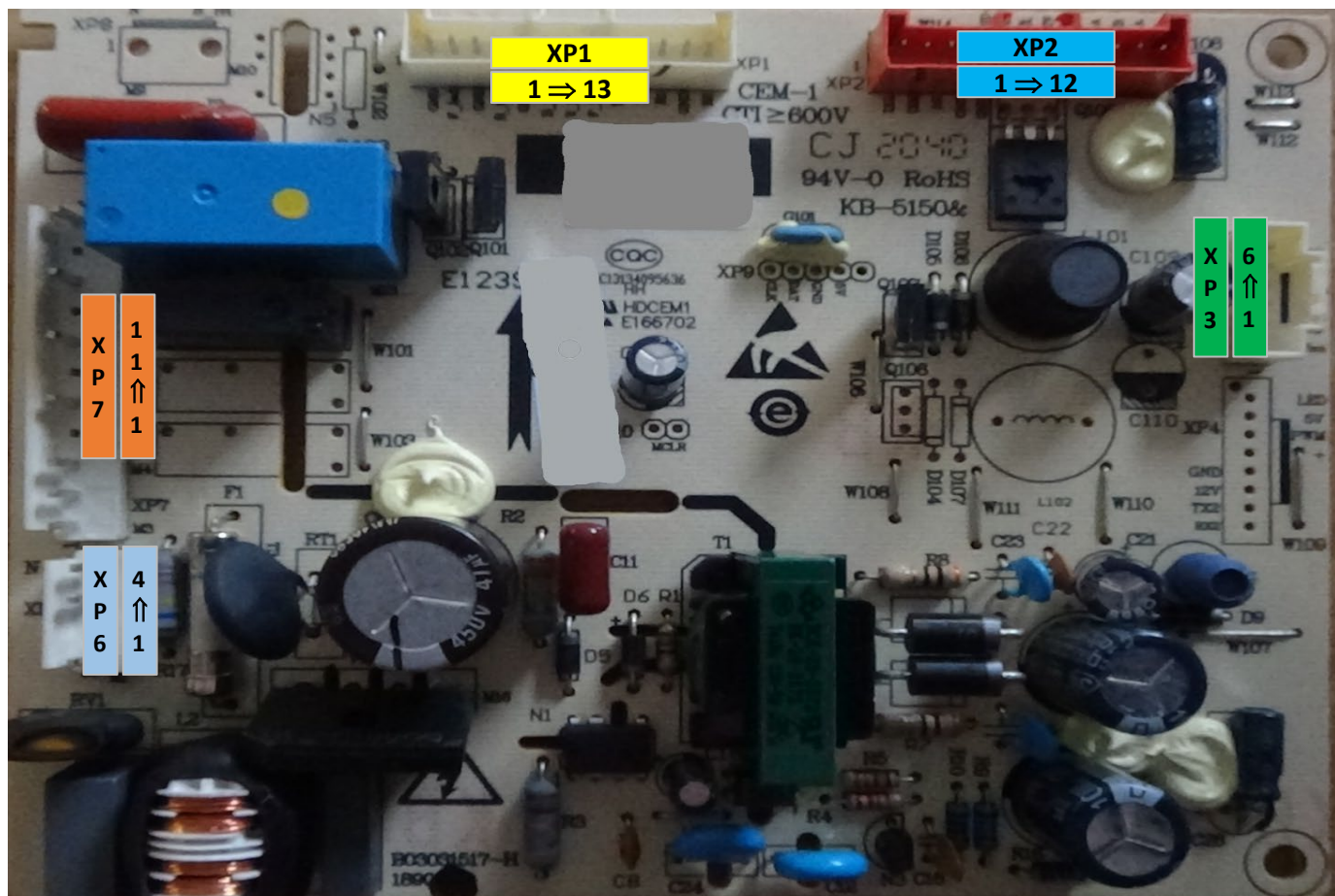
XP6	1	L	Fázis	XP1	1	R2	Környezeti szonda	
	2	-	-		2	GND		
	3	-	-		3	R1		Hűtőszonda
	4	N	Semleges		4	F		Fagyasztó szonda
XP7	1	N	Semleges		5	ZF	Párolgató szonda	
	2	N	Semleges		6	F_Dr	fagyasztó kapcsoló	
	3	N	Semleges		7	R_Dr	hűtő kapcsoló	
	4	-	-		8	B_Dr	-	
	5	Frede	-		9	GND	GND	
	6	-	-		10	R_Ld	Hűtőszekrény világítás	
	7	Zfde	-		11	GND	GND	
XP3	8	-	-		12	F_Led	Fagyasztó világítás	
	9	De_ht	Leolvasztási ellenállás		13	GND	GND	
	10	-	-	XP2	1	A	szelep	
	11	Comp	Kompresszor		2	B		
	1	Ln_fan	-		3	-A		
	2	GND	-		4	-B	Szelep ellenállás	
3	FG2	-	5		+12V			
4	F_fan	Ventilátor	6		HT			
5	GND		7	GND	-			
6	FG1		8	GND				
				9	GND	Kijelző		
			10	+5V				
			11	RX1				
			12	TX1				



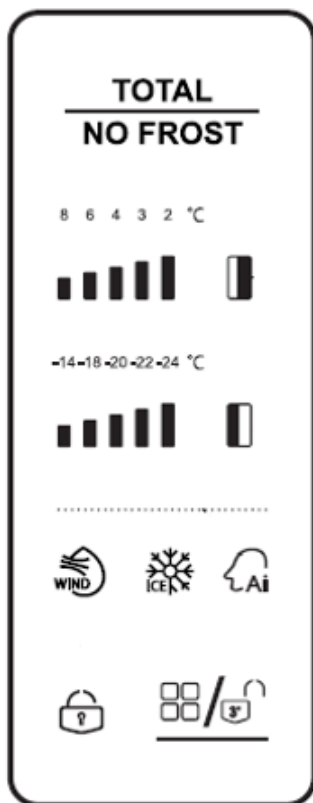
CODURI DE EROARE		
		Descriere
2°C		Defecțiune la senzorul frigiderului
3°C		Defecțiune la senzorul de mediu
4°C		Eroare de comunicare între placa de alimentare și afișaj (recepție)
6°C		Eroare de comunicare între placa de alimentare și afișaj (transmisie)
	-24°C	Eroare la senzorul congelatorului
	-22°C	Eroare la senzorul vaporizatorului

Valorile sondei de temperatură							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



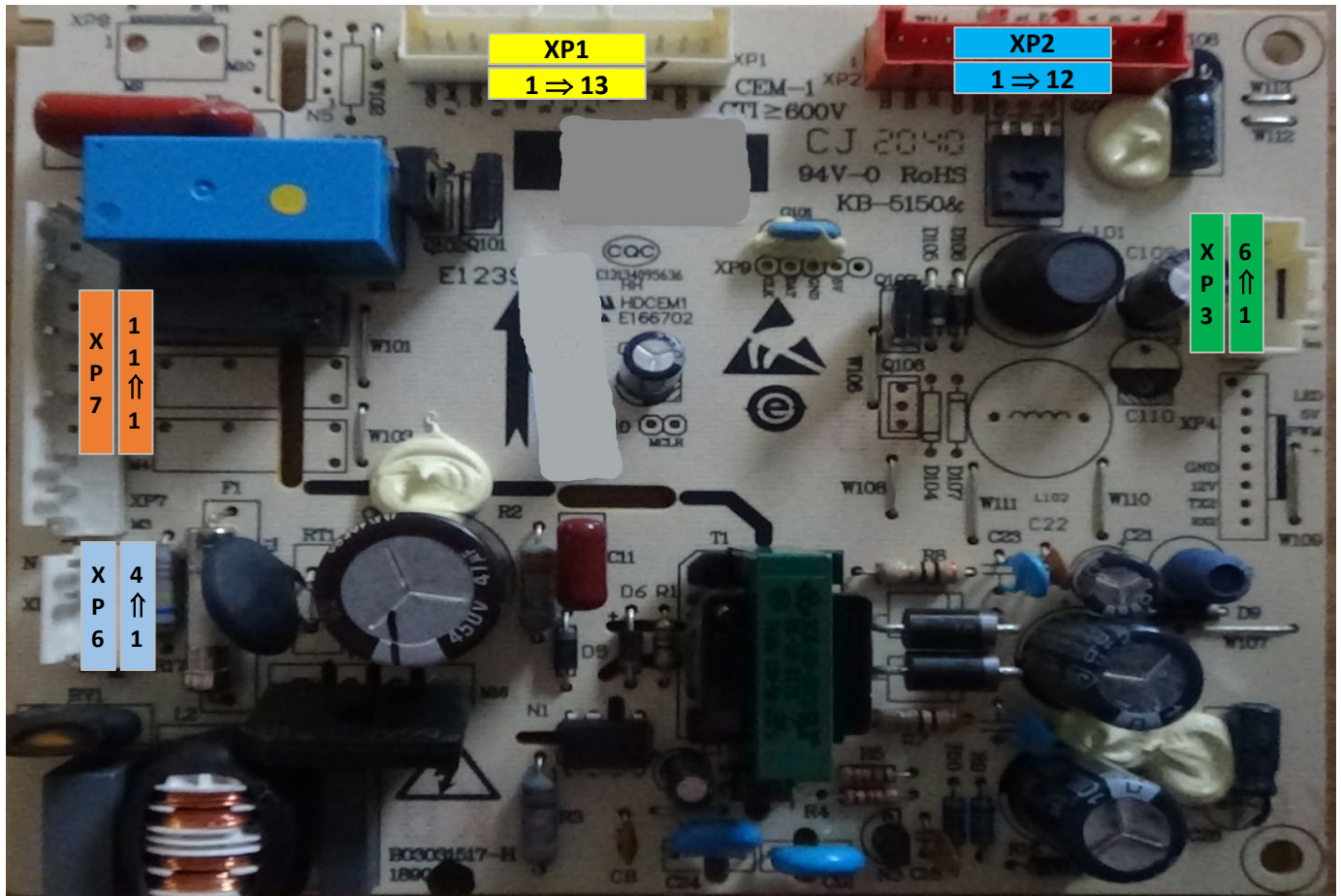
XP6	1	L	Fază	XP1	1	R2	Sondă ambientală
	2	-	-		2	GND	Sondă frigider
	3	-	-		3	R1	Sonda congelatorului
	4	N	Neutru		4	F	Sondă evaporator
XP7	1	N	Neutru		5	ZF	comutator congelator
	2	N	Neutru		6	F_Dr	comutator frigider
	3	N	Neutru		7	R_Dr	-
	4	-	-		8	B_Dr	GND
	5	Frede	-		9	GND	Iluminarea frigiderului
	6	-	-		10	R_Ld	GND
	7	Zfde	-		11	GND	Iluminarea congelatorului
XP3	8	-	-		12	F_Led	GND
	9	De_ht	Rezistența la dezghetare		13	GND	GND
	10	-	-	XP2	1	A	supapă
	11	Comp	Compresor		2	B	
	1	Ln_fan	-		3	-A	
	2	GND	-		4	-B	
3	FG2	-	5		+12V	Rezistența supapei	
4	F_fan	Ventilator	6		HT		
5	GND	-	7		GND	-	
6	FG1	-	8		GND	Afișa	
			9		GND		
			10		+5V		
			11		RX1		
					12	TX1	



FEHLERCODES		
		Beschreibung
2°C		Kühlschranksensorfehler
3°C		Störung des Umgebungssensors
4°C		Kommunikationsfehler zwischen Leistungsplatine und Display (Empfang)
6°C		Kommunikationsfehler zwischen Leistungsplatine und Display (Übertragung)
	-24°C	Gefriersensorfehler
	-22°C	Verdampferfühler defekt

Temperaturfühlerwerte							
T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)	T()	R(kΩ)
-30	33.81	-18	16.90	2	5.87	8	4.37
-28	30.01	-16	15.15	3	5.59	10	3.97
-26	26.68	-10	10.92	4	5.32	15	3.14
-24	23.75	-5	8.39	5	5.06	20	2.50
-22	21.18	0	6.50	6	4.82	25	2.01
-20	18.90	1	6.18	7	4.59	30	1.62

La solution assistance



XP6	1	L	Phase	XP1	1	R2	Umgebungssonde											
	2	-	-		2	GND		Kühlschranksonde										
	3	-	-		3	R1			Gefriersonde									
4	N	Neutral	4		F	Verdampfersonde												
XP7	1	N	Neutral		5					ZF	Gefrierschalter							
	2	N	Neutral		6					F_Dr		Kühlschrank schalter						
	3	N	Neutral		7					R_Dr			-					
	4	-	-		8					B_Dr				Masse				
	5	Frede	-		9					GND					Kühlschrankbeleuchtung			
	6	-	-		10					R_Ld						Masse		
	7	Zfde	-		11					GND							Gefrierschrankbeleuchtung	
	8	-	-		12					F_Led								Masse
9	De_ht	Abtaubeständigkeit	13		GND					Ventil								
10	-	-	XP2	1	A		-											
11	Comp	Kompressor		2	B			Ventilwiderstand										
XP3	1	Ln_fan		-	3				-A									
	2	GND		-	4	-B			Anzeige									
	3	FG2		-	5	+12V					-							
	4	F_fan		Fan	6	HT						-						
	5	GND			7	GND							-					
	6	FG1			8	GND								-				
		9			GND	-												
		10			+5V										-			
		11			RX1											-		
		12		TX1	-													