



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

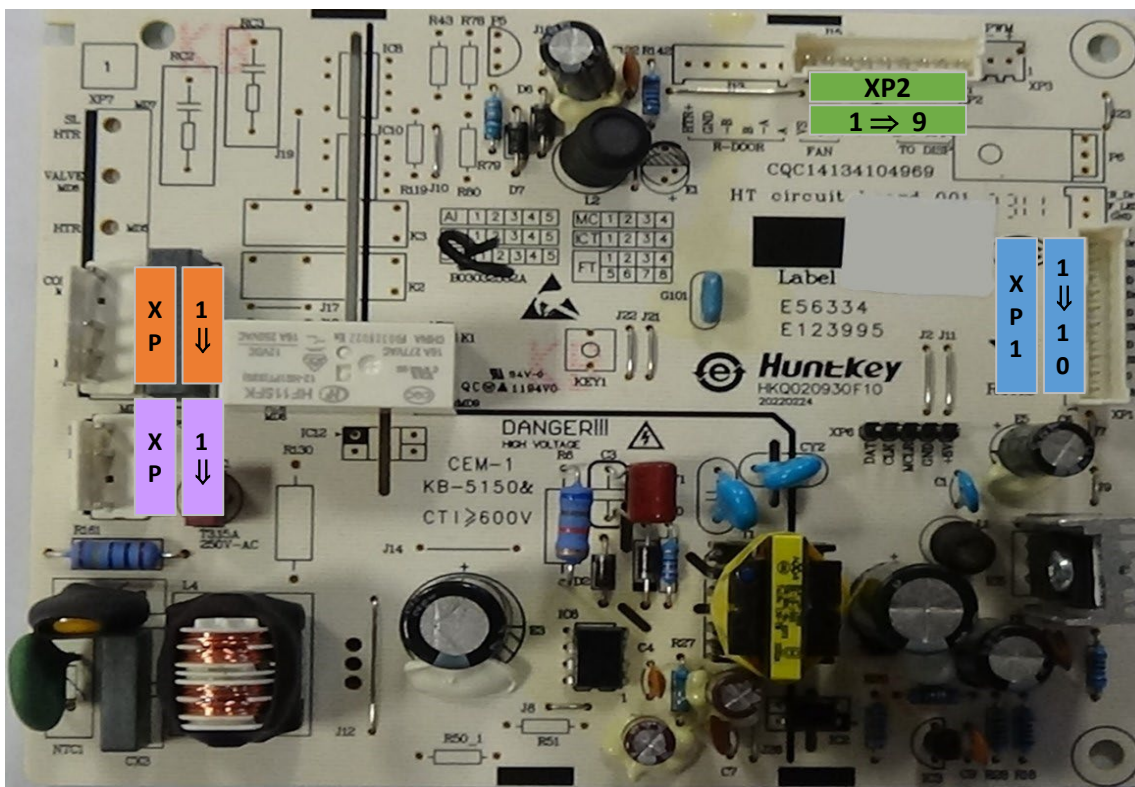
La solution assistance



CODE ERREUR	DESCRIPTION
E0	Défaut sonde ambiant
E1	Défaut sonde réfrigérateur
E2	Défaut sonde évaporateur
Ec	Défaut communication (Envoi)
Er	Défaut communication (Réception)
F2	Défaut ventilateur réfrigérateur

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



XP2	1	VS	Ventilateur	XP10	1	+5V	Sonde ambient
	2	GND			2	HV_Sr	Sonde réfrigérateur
	3	FB			3	GND	Interrupteur porte réfrigérateur
	4	+12V	Éclairage réfrigérateur		4	R_Dr	Sonde réfrigérateur
	5	R_LED			5	GND	Sonde dégivrage
	6	GND	Afficheur		6	R_Sr	Sonde congélateur
	7	+5V	Compresseur		7	GND	-
	8	RX/+			8	FF_Sr	-
	9	TX/S			9	GND	-
XP7	1	Comp	XP5	1	N	Neutre	
	2	-		2	N	Neutre	
	3	N		3	-	-	
	4	N		4	L	Phase	
	5	N					

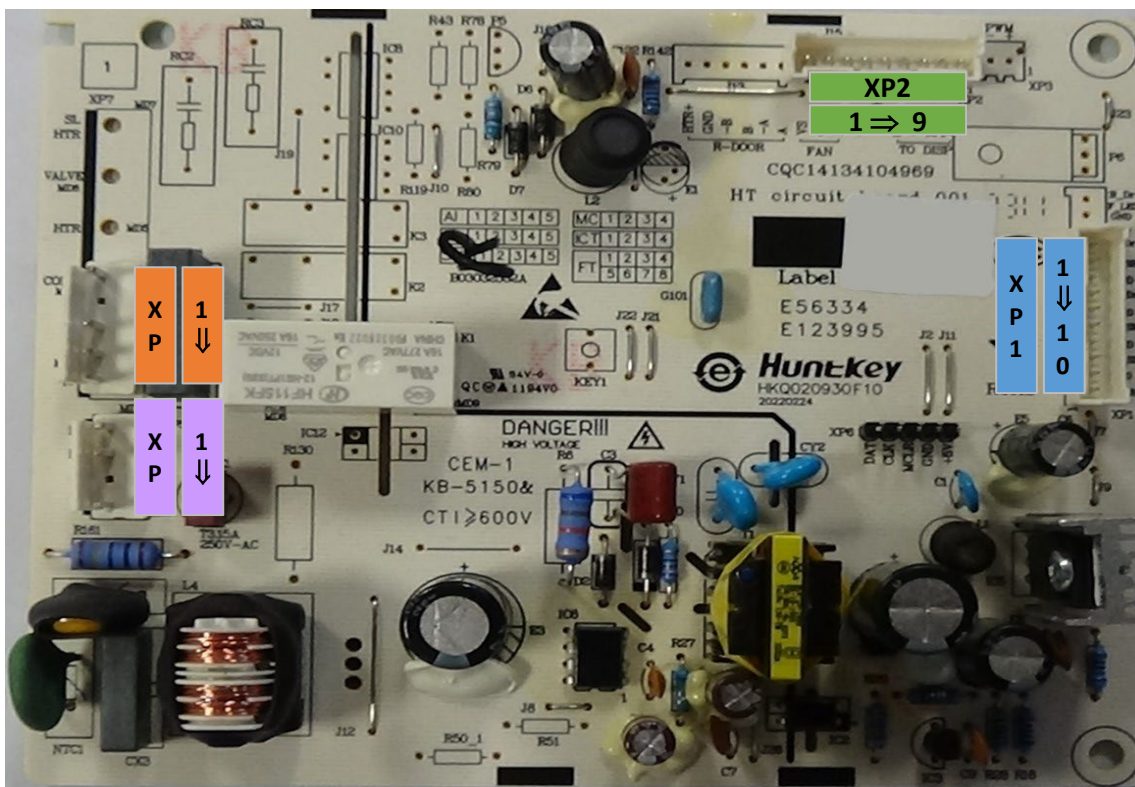
La solution assistance



ERROR CODE	DESCRIPTION
E0	Ambient probe fault
E1	Refrigerator probe fault
E2	Evaporator probe fault
Ec	Communication fault (Sending)
Er	Communication fault (Reception)
F2	Refrigerator fan 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



XP2	1	VS	Fan	XP10	1	+5V	Ambient probe
	2	GND			2	HV_Sr	Refrigerator door switch
	3	FB			3	GND	Refrigerator probe
	4	+12V	Refrigerator lighting		4	R_Dr	Refrigerator probe
	5	R_LED			5	GND	Defrost probe
	6	GND	Display		6	R_Sr	Freezer probe
	7	+5V			7	GND	Neutral
	8	RX/+			8	FF_Sr	Neutral
	XP7	9	TX/S		Compressor	9	GND
1		Comp	10	F_Sr		Phase	
2		-	XP5	1		NOT	Neutral
3		NOT		2		NOT	Neutral
4		NOT		3		-	-
5	NOT	4		L	Phase		

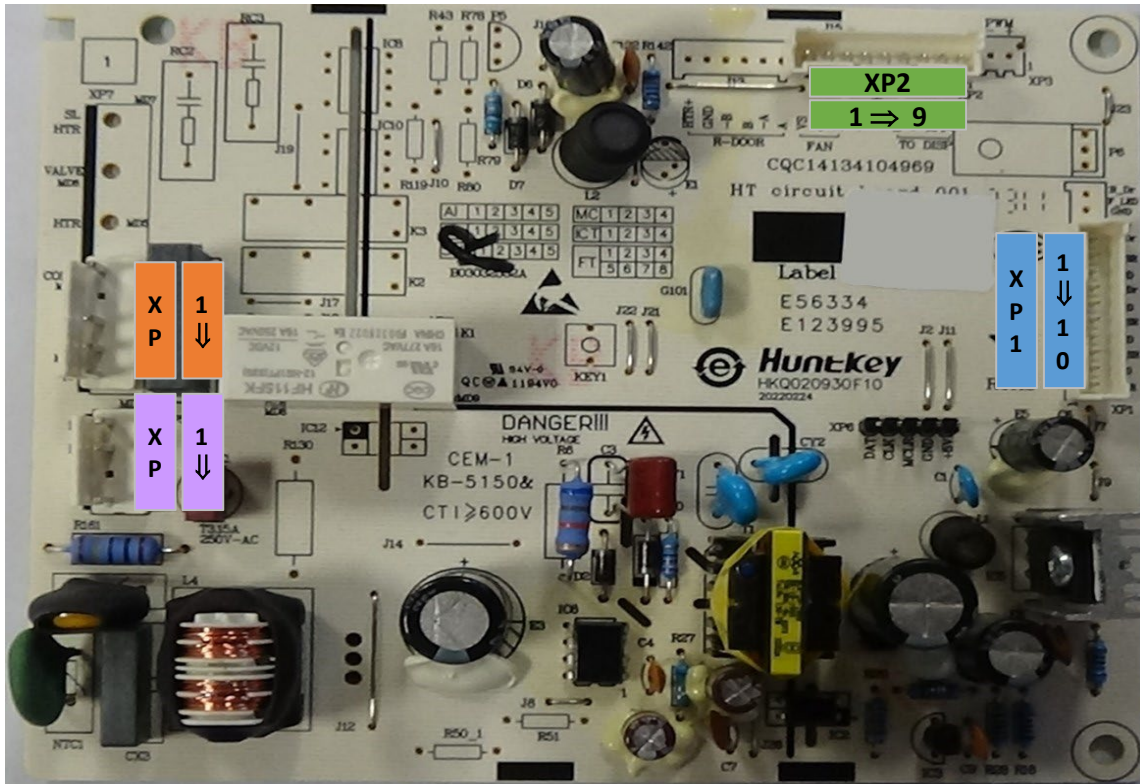
La solution assistance



CÓDIGO DE ERROR	DESCRIPCIÓN
E0	Fallo sonda ambiente
E1	Fallo en la sonda del refrigerador
E2	Fallo sonda evaporador
CE	Fallo de comunicación (Enviando)
Eh	Fallo de comunicación (Recepción)
F2	Falla en el ventilador del refrigerador

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



XP2	1	contra	Admirador	XP10	1	+5V	Sonda ambiental
	2	Tierra			2	HV_Sr	Sonda ambiental
	3	ón con			3	Tierra	Interruptor de puerta del refrigerador
	4	+12V	Iluminación del refrigerador		4	R_Dr	Interruptor de puerta del refrigerador
	5	R_LED			5	Tierra	Sonda frigorifico
	6	Tierra	6		R_Sr	Sonda frigorifico	
	7	+5V	Mostrar		7	Tierra	Sonda de deshielo
	8	RX/+			8	FF_Sr	Sonda de deshielo
	9	TX/S			9	Tierra	Sonda de congelador
XP7	1	mpensac	XP5	10	F_Sr	Sonda de congelador	
	2	-		1	NO	neutral	
	3	NO		2	NO	neutral	
	4	NO		3	-	-	
	5	NO		4	I	Fase	

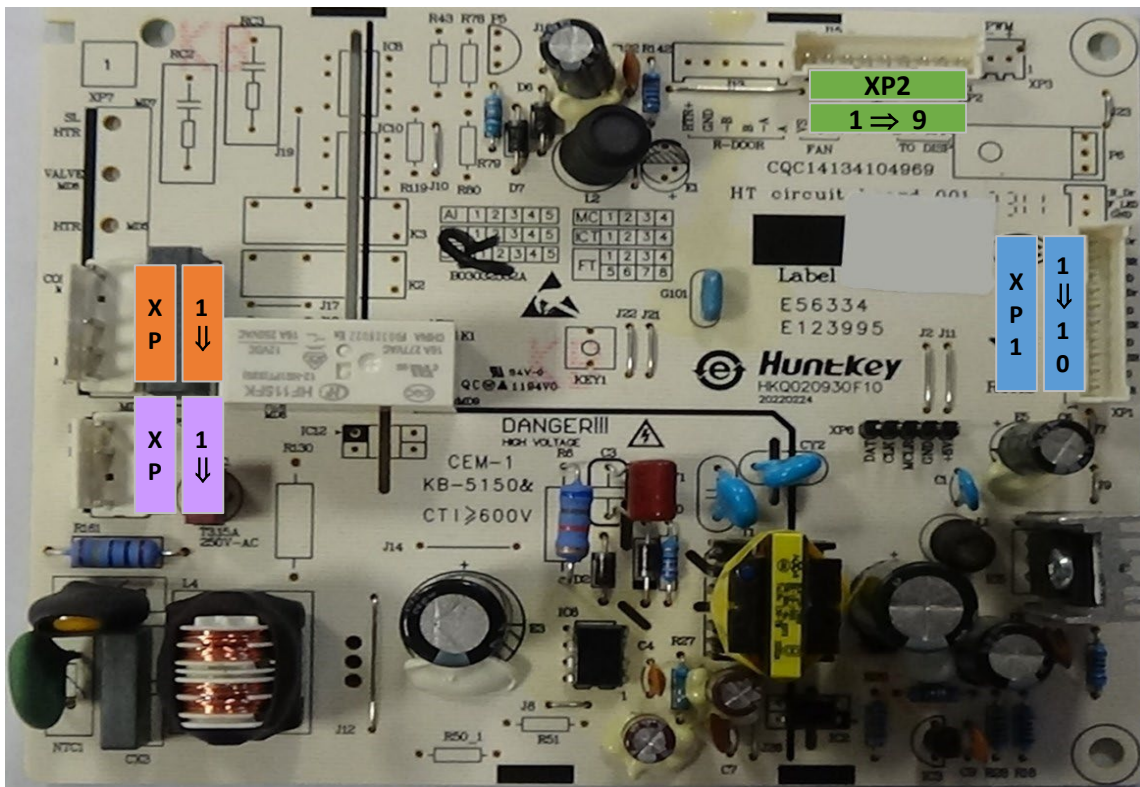
La solution assistance



ERRO DE CÓDIGO	DESCRIÇÃO
E0	Falha na sonda ambiente
E1	Falha na sonda do refrigerador
E2	Falha na sonda do evaporador
CE	Falha de comunicação (Enviando)
Er	Falha de comunicação (recepção)
F2	Falha no ventilador da geladeira

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



XP2	1	VS	Fã	XP10	1	+5V	Sonda ambiente
	2	GND			2	HV_Sr	
	3	facebo			3	GND	
	4	+12V			4	R_Dr.	
	5	R_LED	Iluminação de geladeira		5	GND	Sonda de geladeira
	6	GND			6	R_Sr	
	7	+5V	Mostrar		7	GND	Sonda de descongelamento
	8	RX/+			8	FF_Sr	
	9	TX/S			9	GND	Sonda de congelamento
XP7	1	Comp.	Compressor	10	F_Sr		
	2	-		XP5	1	NÃO	Neutro
	3	NÃO			2	NÃO	Neutro
	4	NÃO			3	-	-
	5	NÃO			4	eu	Estágio

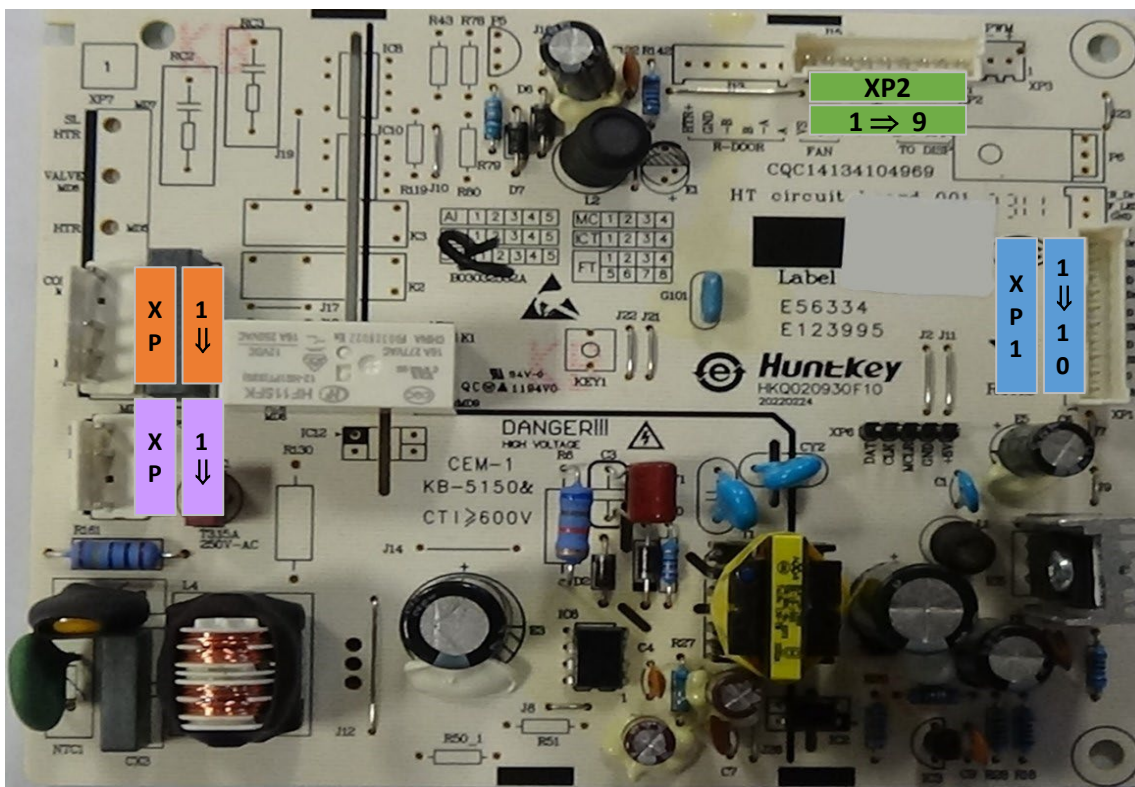
La solution assistance



KOD BŁĘDU	OPIS
E0	Błąd sondy otoczenia
E1	Błąd sondy lodówki
E2	Błąd czujnika parownika
we	Błąd komunikacji (wysyłanie)
Er	Błąd komunikacji (odbiór)
F2	Usterka wentylatora lodówki

Wartości czujnika 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



XP2	1	VS	Wentylator	XP10	1	+5 V	Sonda otoczenia	
	2	GND			2	HV_Sr	Przełącznik drzwi lodówki	
	3	wyżyw			3	GND	Sonda do lodówki	
	4	+12V	Oświetlenie lodówki		4	R_Dr	Sonda odszraniania	
	5	R_LED			5	GND	Sonda zamrażarki	
	6	GND			6	R_Sr	-	
	XP7	7	+5 V		Wyświetlacz	7	GND	-
		8	RX/+			8	FF_Sr	-
		9	TX/S			9	GND	-
1		komp	Kompresor	10	F_Sr	-		
2		-		XP5	1	NIE	Neutralny	
3	NIE	2			NIE	Neutralny		
4	NIE	3			-	-		
5	NIE	4	L		Faza			

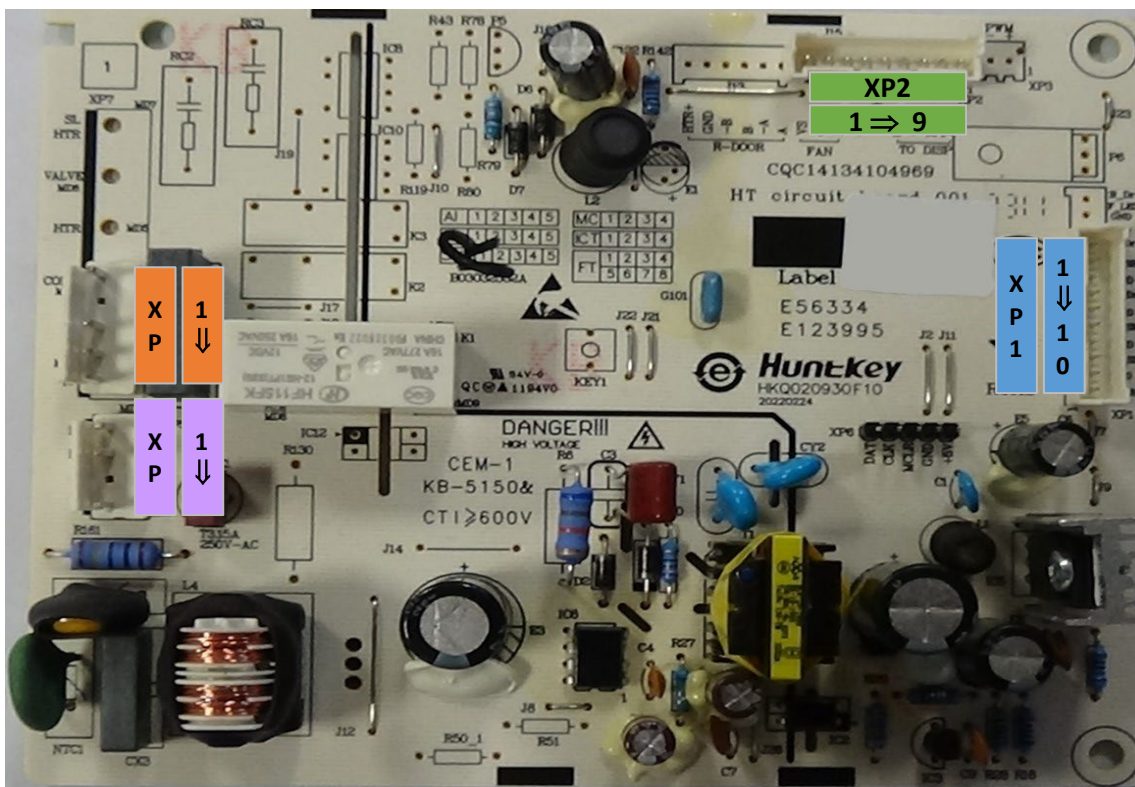
La solution assistance



HIBAKÓD	LEÍRÁS
E0	Környezeti szonda hiba
E1	Hűtőszonda hiba
E2	Az elpárologtató szonda hibája
Ec	Kommunikációs hiba (küldés)
Er	Kommunikációs hiba (Recepció)
F2	Hűtőventilátor 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



XP2	1	VS	Ventilátor	XP10	1	+5V	Környezeti szonda
	2	GND			2	HV_Sr	Hűtőszekrény ajtó kapcsoló
	3	FB			3	GND	Hűtőszonda
	4	+12V	Hűtőszekrény világítás		4	R_Dr	Leolvasztó szonda
	5	R_LED			5	GND	Fagyasztó szonda
	6	GND	Kijelző		6	R_Sr	Semleges
	7	+5V			7	GND	Semleges
	8	RX/+			8	FF_Sr	-
	XP7	9	TX/S		Kompresszor	9	GND
1		Összeg	10	F_Sr			
2		-	XP5	1		NEM	Semleges
3		NEM		2		NEM	Semleges
4		NEM		3		-	-
5	NEM	4		L	Fázis		

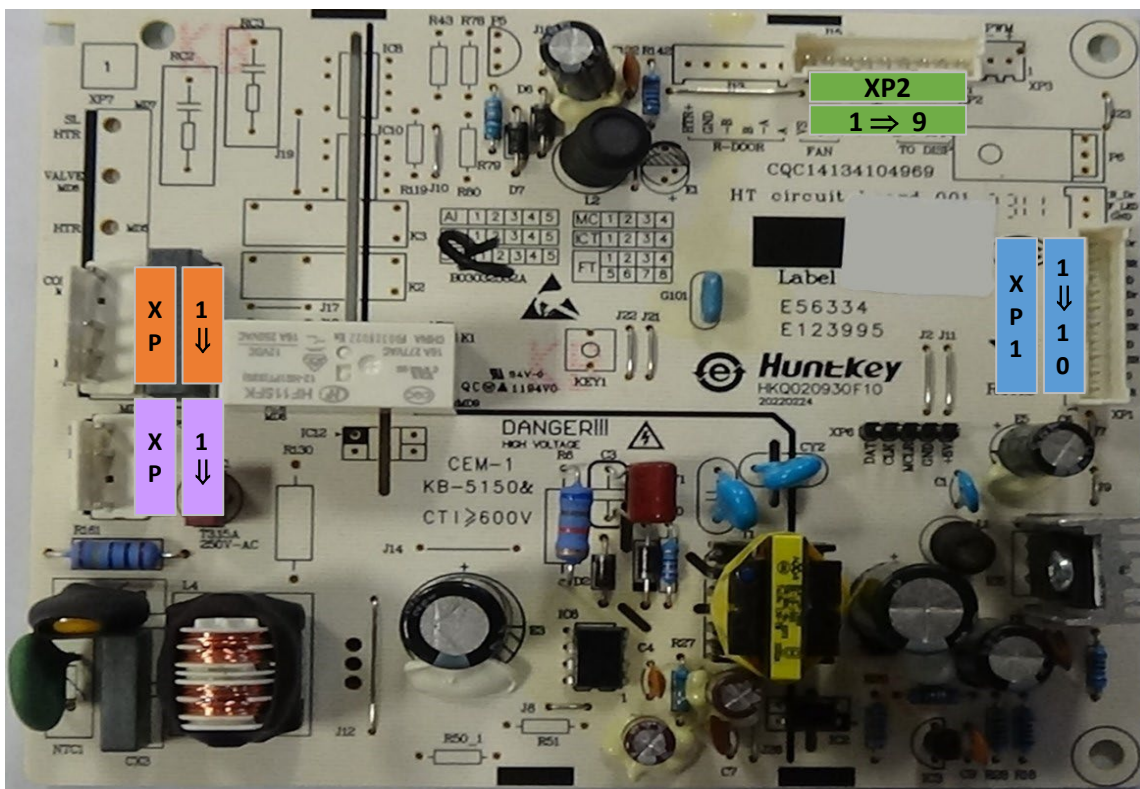
La solution assistance



COD DE EROARE	DESCRIERE
E0	Defecțiune sonda de mediu
E1	Defecțiune sonda frigiderului
E2	Eroare sonda vaporizatorului
Ec	Eroare de comunicare (trimitere)
Er	Eroare de comunicare (recepție)
F2	Defecțiune a ventilatorului frigiderului

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



XP2	1	VS	Ventilator	XP10	1	+5V	Sondă ambientală
	2	GND			2	HV_Sr	
	3	FB			3	GND	
	4	+12V	Iluminarea frigiderului		4	R_Dr	Comutator usa frigiderului
	5	R_LED			5	GND	
	6	GND	Afișa		6	R_Sr	Sonda frigiderului
	7	+5V			7	GND	Sondă de dezghețare
	8	RX/+			8	FF_Sr	Sonda congelatorului
	9	TX/S	9		GND		
XP7	1	Comp	Compresor	10	F_Sr		
	2	-	-	XP5	1	NU	Neutru
	3	NU	Neutru		2	NU	Neutru
	4	NU	Neutru		3	-	-
	5	NU	Neutru		4	L	Fază

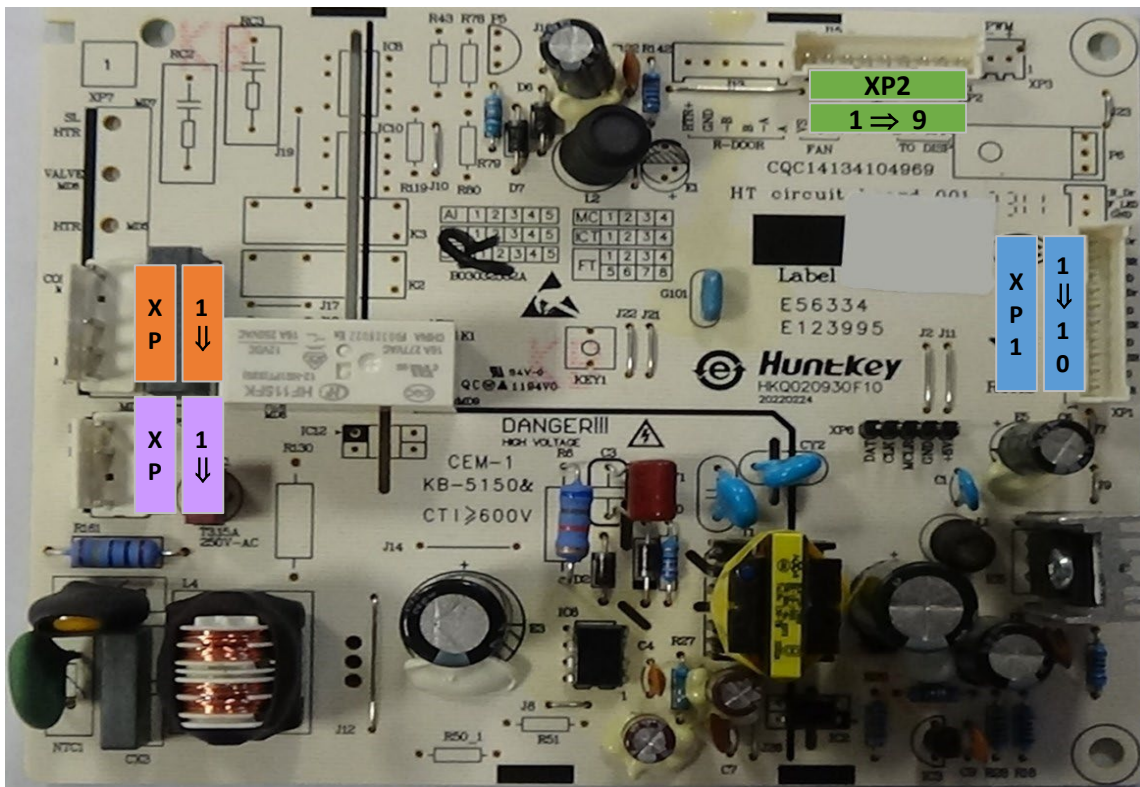
La solution assistance



FEHLERCODE	BESCHREIBUNG
E0	Fehler der Umgebungssonde
E1	Fehler der Kühlschranksonde
E2	Fehler am Verdampferfühler
Ec	Kommunikationsfehler (Senden)
Ähm	Kommunikationsfehler (Empfang)
F2	Fehler am Kühlschrankschlüssel

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



XP2	1	VS	Lüfter	XP10	1	+5V	Umgebungssonde
	2	GND			2	HV_Sr	
	3	FB			3	GND	
	4	+12V	Kühlschrankbeleuchtung		4	R_Dr	Kühlschranktürschalter
	5	R_LED			5	GND	
	6	GND			6	R_Sr	Kühlschranksonde
	7	+5V	Anzeige		7	GND	Abtausonde
	8	RX/+			8	FF_Sr	
	9	TX/S			9	GND	Gefriersonde
XP7	1	Komp	Kompressor	10	F_Sr		
	2	-		XP5	1	NICHT	Neutral
	3	NICHT			2	NICHT	Neutral
	4	NICHT			3	-	-
	5	NICHT			4	L	Phase

La solution assistance