



ERROR CODE



Français

Page de

2

à

3



English

Page de

4

à

5



Español

Page de

6

à

7



Português

Page de

8

à

9



Polski

Page de

10

à

11



Magyar

Page de

12

à

13



Română

Page de

14

à

15



Deutsch

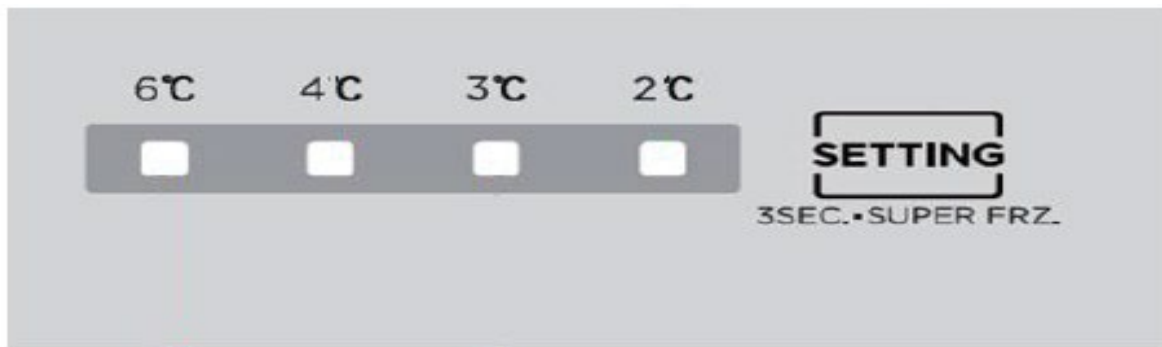
Page de

16

à

17

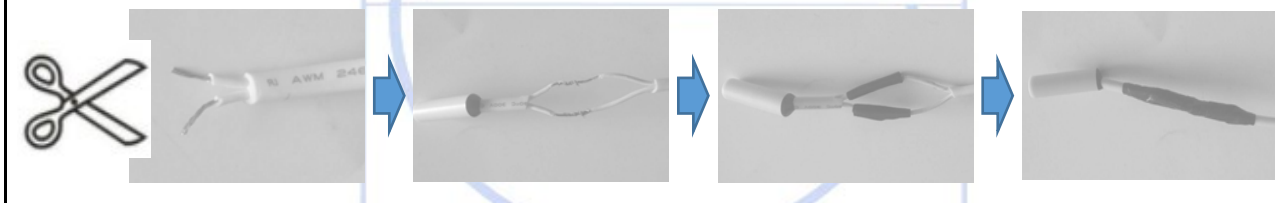
La solution assistance



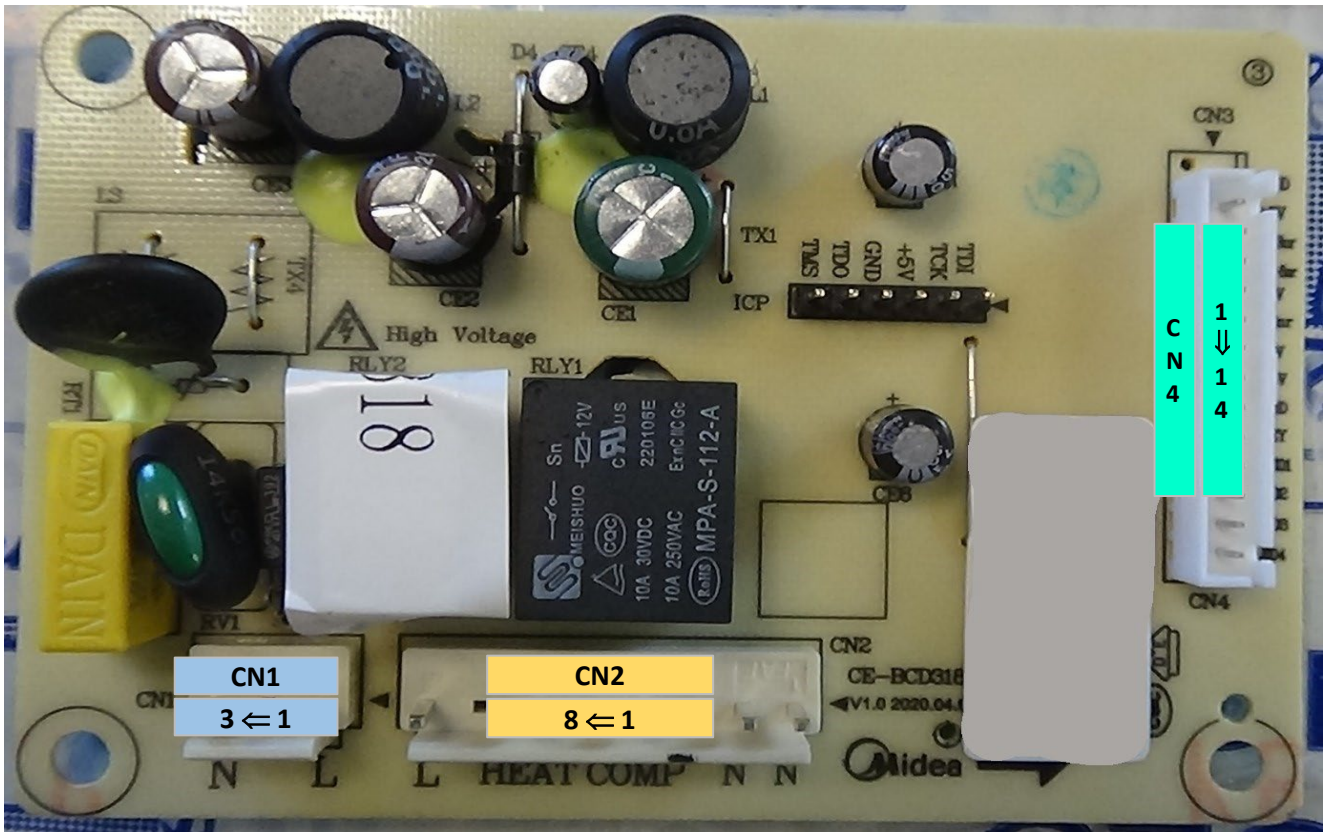
CODE ERREUR (Voyants)	DESCRIPTION	ORIGINES
2°C	Défaut sonde REFRIGERATEUR	Vérifier câblage, sonde, platine
3°C	Défaut sonde DÉGIVRAGE	Vérifier câblage, sonde, platine
6°C	Défaut sonde AMBIANT	Vérifier câblage, sonde, platine

Valeurs sonde					
T (°C)	R (KΩ)	T (°C)	R (KΩ)	T (°C)	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Remplacement sonde de température FMF112010070795 : Cette sonde est générique, vous pouvez être amené à couper les fils de la sonde défectueuse et à ressouder la nouveau lors de son remplacement si le connecteur est différent.



La solution assistance



CN4	1	Gnd	-	CN1	3	N	Alimentation
	2	+5V	Sonde ambient		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Sonde dégivrage	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Sonde réfrigérateur		6	Heat	Résistance dégivrage
	7	+5V			5	-	-
	8	+5V	-		4	Comp	Compresseur
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	N
	11	LED1	-		1	N	N
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

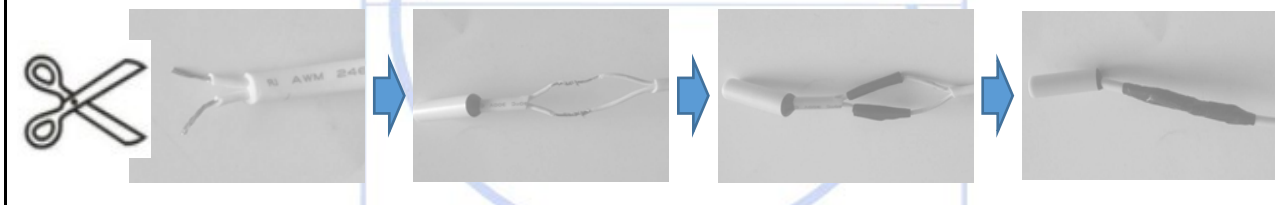
La solution assistance



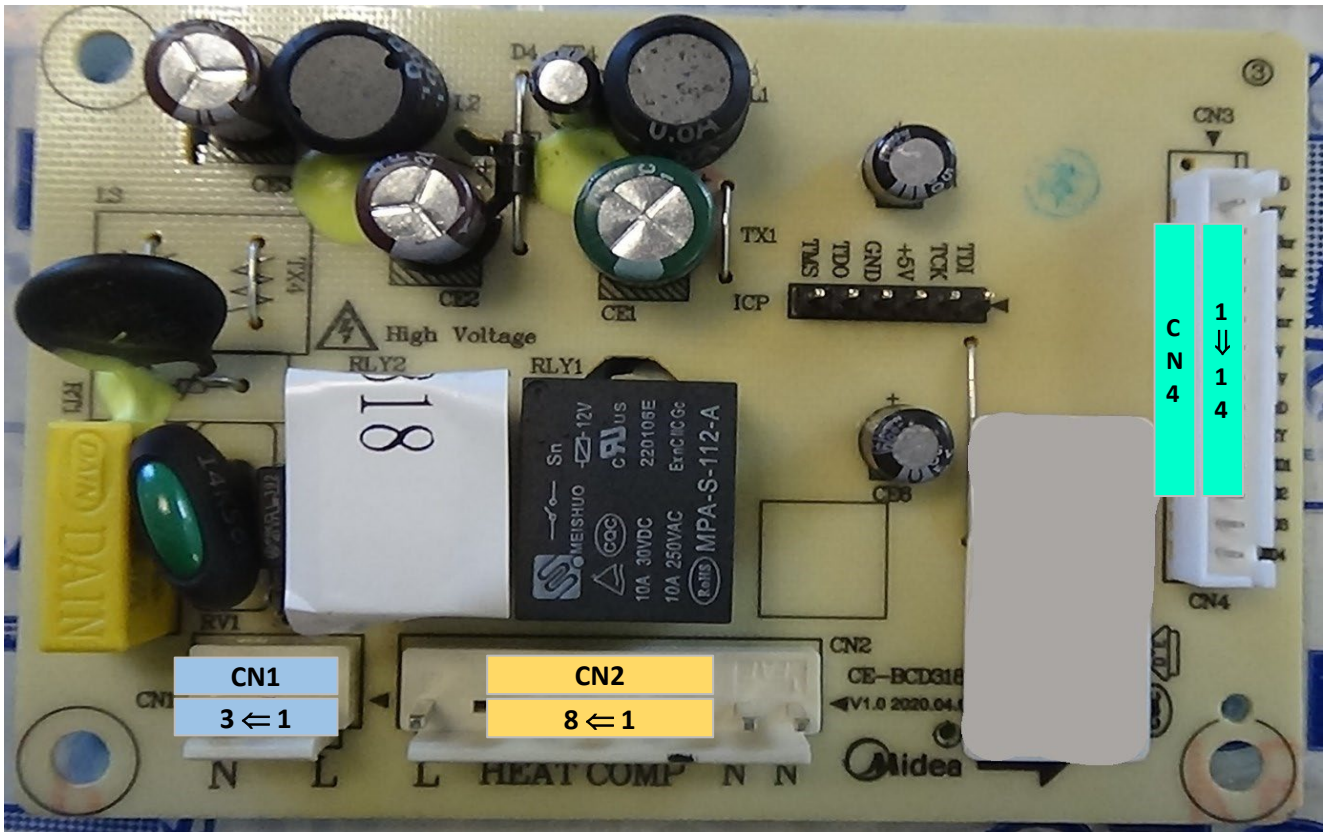
ERROR CODE (LEDs)	DESCRIPTION	ORIGINS
2°C	REFRIGERATOR sensor fault	Check wiring, probe, board
3°C	DEFROST sensor fault	Check wiring, probe, board
6°C	AMBIENT sensor fault	Check wiring, probe, board

Probe values					
(°C)	R (KΩ)	(°C)	R (KΩ)	(°C)	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Temperature sensor replacement FMF112010070795 : This probe is generic, you may have to cut the wires of the defective probe and resolder the new one when replacing it if the connector is different.

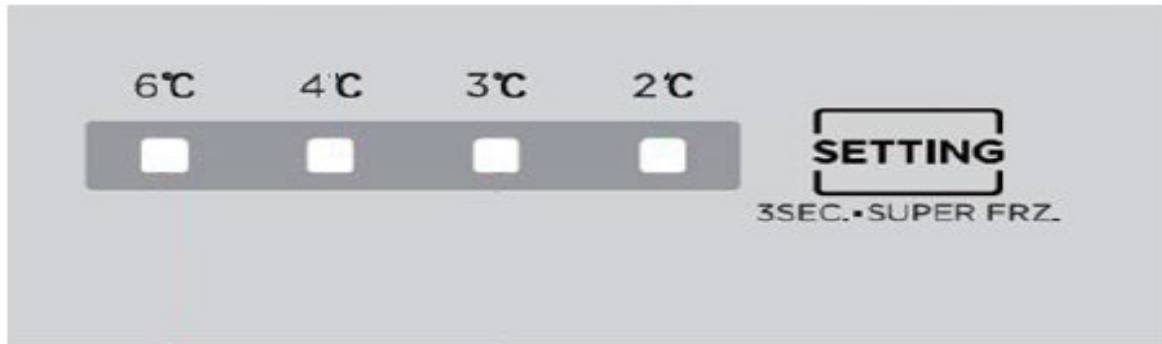


La solution assistance



CN4	1	Gnd	-	CN1	3	N	Feed
	2	+5V	Ambient probe		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Defrost probe	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Fridge probe		6	Heat	Defrost resistance
	7	+5V	-		5	-	-
	8	+5V	-		4	Comp	Compressor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NOT
	11	LED1	-		1	N	NOT
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

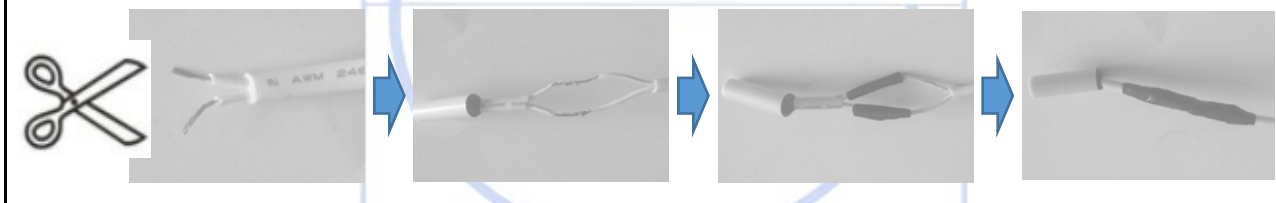
La solution assistance



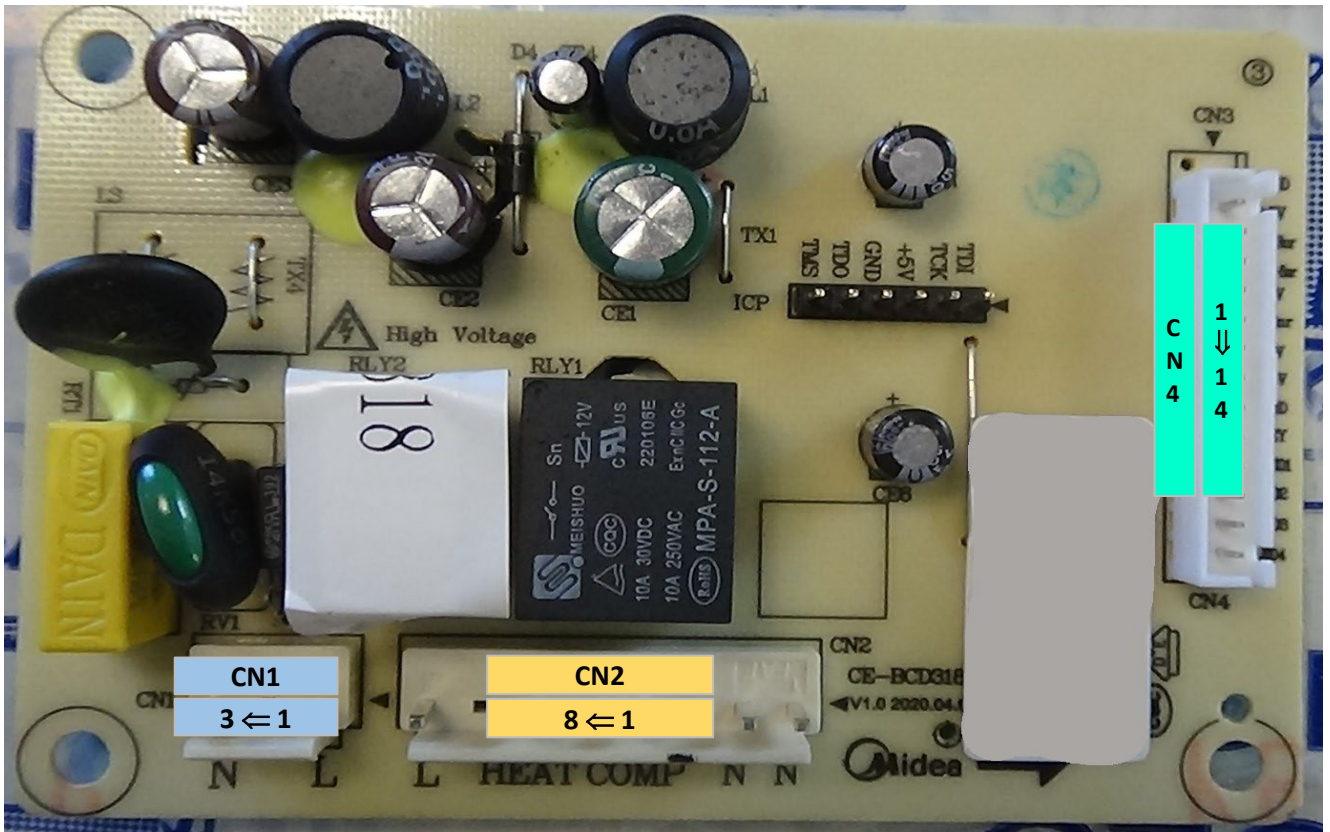
CÓDIGO DE ERROR (LED)	DESCRIPCIÓN	ORÍGENES
2°C	Avería sonda REFRIGERADOR	Comprobar cableado, sonda, placa
3°C	Avería sensor DESCONGELACIÓN	Comprobar cableado, sonda, placa
6°C	Fallo sensor AMBIENTE	Comprobar cableado, sonda, placa

Valores de la sonda					
temperatura	R (KΩ)	temperatura	R (KΩ)	temperatura	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Reemplazo del sensor de temperatura **FMF112010070795** : Esta sonda es genérica, es posible que tenga que cortar los cables de la sonda defectuosa y volver a soldar la nueva al reemplazarla si el conector es diferente.

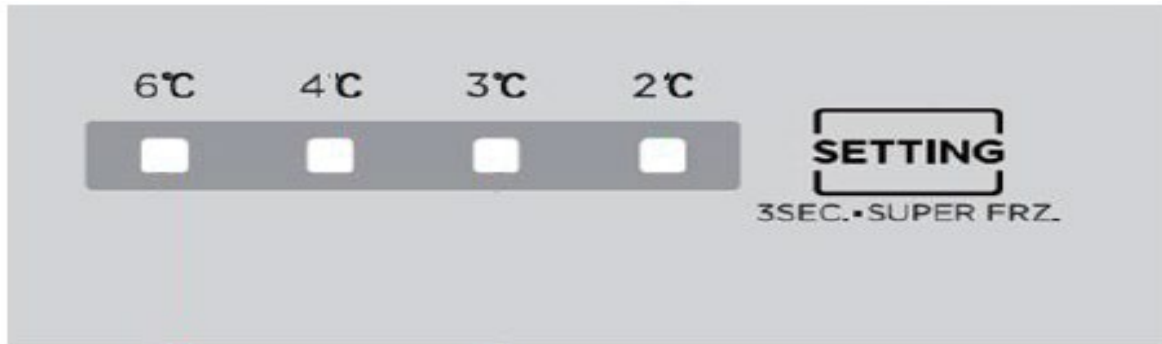


La solution assistance



CN4	1	Gnd	-	CN1	3	N	Alimento
	2	+5V	Sonda ambiental		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Sonda de desescarche	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Sonda nevera		6	Heat	Resistencia al descongelamiento
	7	+5V			5	-	-
	8	+5V	-		4	Comp	Compresor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NO
	11	LED1	-		1	N	NO
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

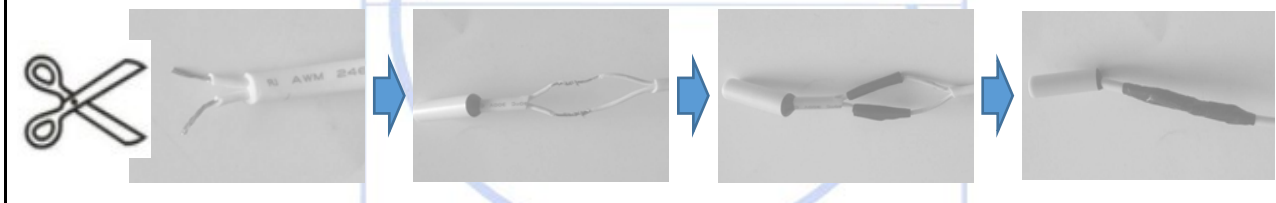
La solution assistance



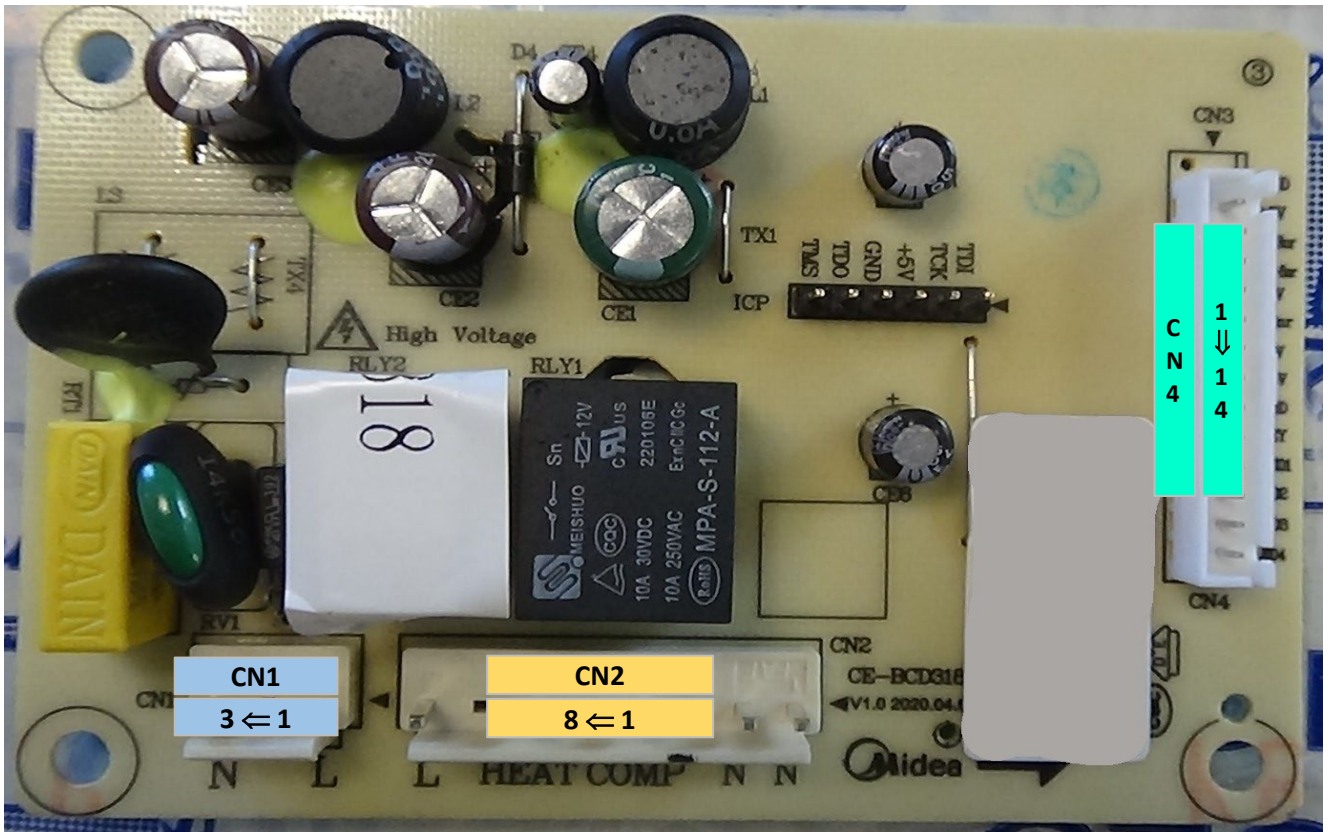
CÓDIGO DE ERRO (LEDs)	DESCRIÇÃO	ORIGENS
2°C	Falha no sensor do REFRIGERADOR	Verifique a fiação, sonda, placa
3°C	Falha no sensor de DESCONGELAÇÃO	Verifique a fiação, sonda, placa
6°C	Falha do sensor AMBIENTE	Verifique a fiação, sonda, placa

Valores da sonda					
(°C)	R (KX)	(°C)	R (KX)	(°C)	R (KX)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Substituição do sensor de temperatura FMF112010070795 : Esta sonda é genérica, você pode ter que cortar os fios da sonda defeituosa e ressoldar a nova ao substituí-la se o conector for diferente.

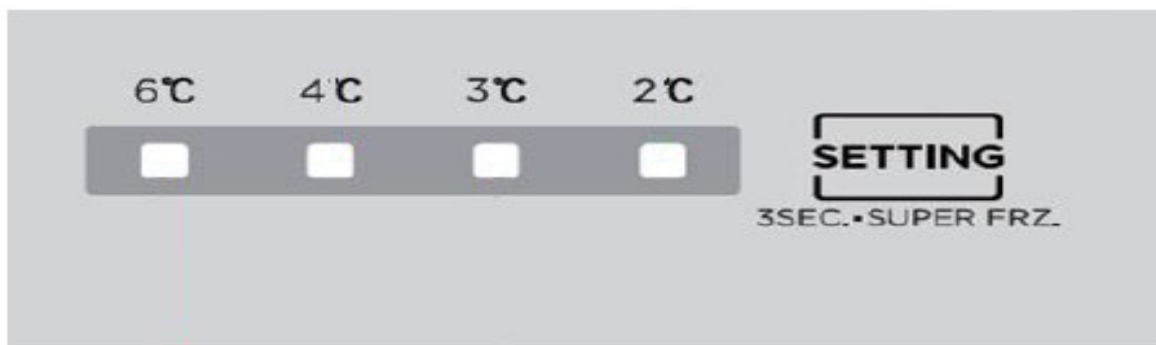


La solution assistance



CN4	1	Gnd	-	CN1	3	N	Alimentação
	2	+5V	Sonda ambiente		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Sonda de descongelamento	CN2	8	L	eu
	5	+5V			7	-	-
	6	R-Snr	Sonda de geladeira		6	Heat	Resistência ao degelo
	7	+5V	-		5	-	-
	8	+5V	-		4	Comp	Compressor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NÃO
	11	LED1	-		1	N	NÃO
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

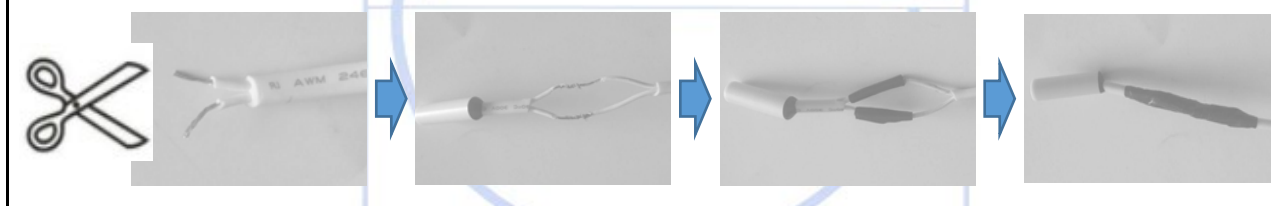
La solution assistance



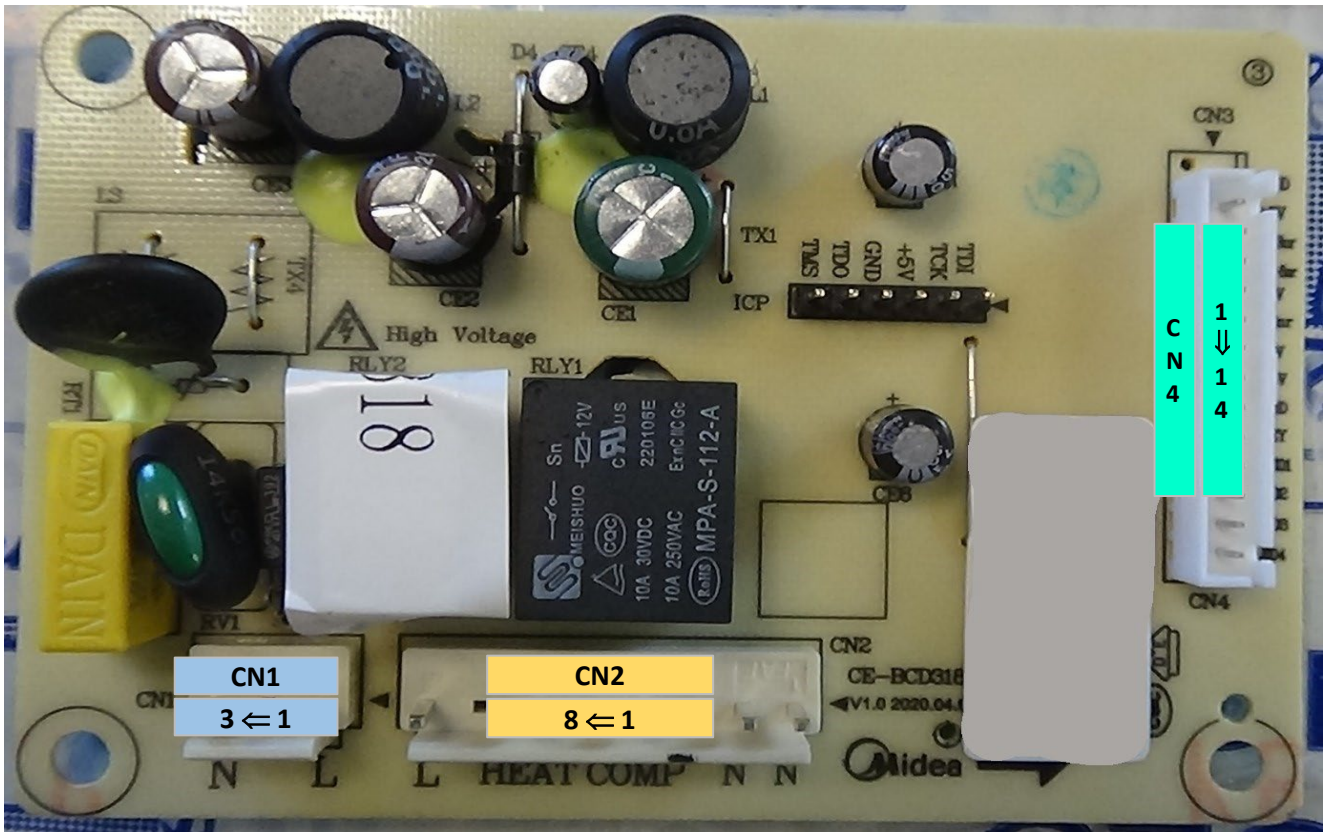
KOD BŁĘDU (diody LED)	OPIS	POCHODZENIE
2°C	Usterka czujnika CHŁODZIARKI	Sprawdź okablowanie, sondę, płytkę
3°C	Usterka czujnika ODSZRANIANIA	Sprawdź okablowanie, sondę, płytkę
6°C	Usterka czujnika OTOCZENIA	Sprawdź okablowanie, sondę, płytkę

Wartości sondy					
(°C)	R (KΩ)	(°C)	R (KΩ)	(°C)	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Wymiana czujnika temperatury FMF112010070795 : Ta sonda jest ogólna, może być konieczne przecięcie przewodów uszkodzonej sondy i odsprzedanie nowej podczas wymiany, jeśli złącze jest inne.

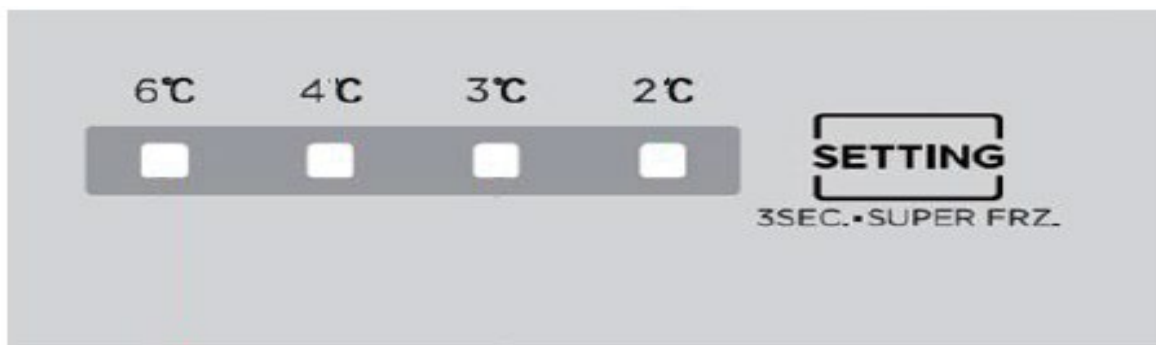


La solution assistance



CN4	1	Gnd	-	CN1	3	N	Karmić
	2	+5V	Sonda otoczenia		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Sonda odszraniania	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Sonda do lodówki		6	Heat	Odporność na odszranianie
	7	+5V	-		5	-	-
	8	+5V	-		4	Comp	Kompresor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NIE
	11	LED1	-		1	N	NIE
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

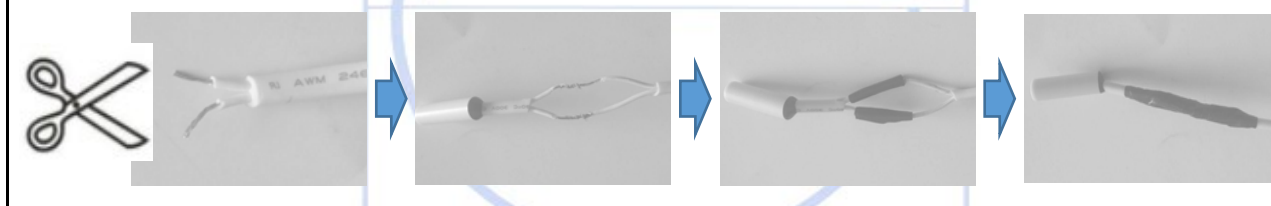
La solution assistance



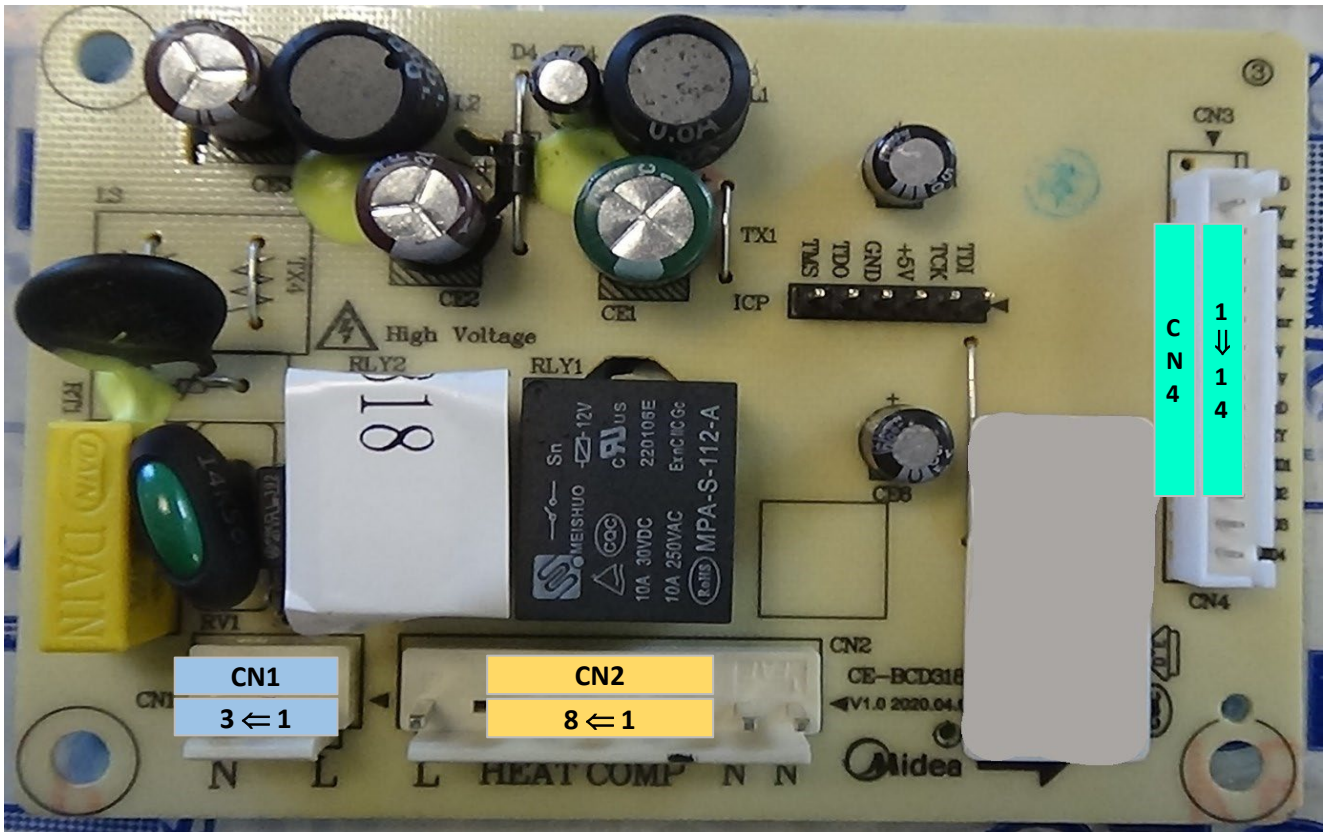
HIBAKÓD (LED-ek)	LEÍRÁS	EREDET
2°C	HŰTŐ érzékelő hibája	Ellenőrizze a vezetékeket, szondát, táblát
3°C	DEFROST érzékelő hiba	Ellenőrizze a vezetékeket, szondát, táblát
6°C	ABIENT érzékelő hibája	Ellenőrizze a vezetékeket, szondát, táblát

Szonda értékek					
(°C)	R (KΩ)	(°C)	R (KΩ)	(°C)	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Hőmérséklet érzékelő csere FMF112010070795 : Ez a szonda általános, előfordulhat, hogy el kell vágni a hibás szonda vezetékeit, és cserekor újra kell forrasztani az újat, ha más a csatlakozó.

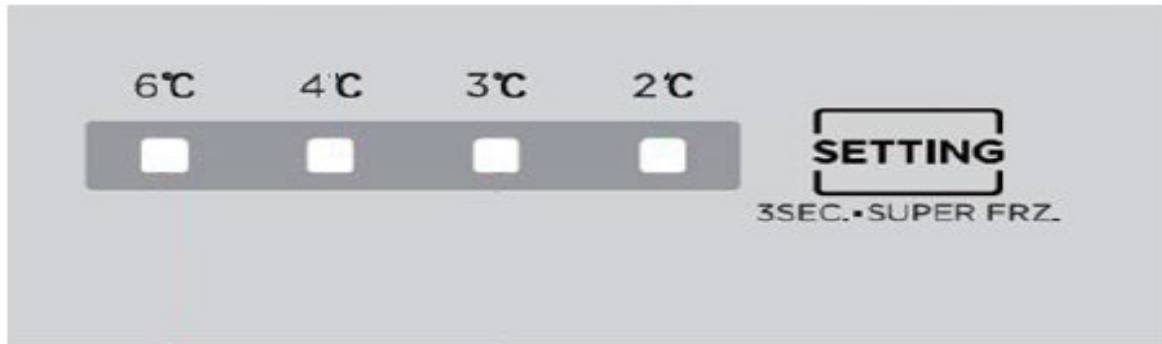


La solution assistance



CN4	1	Gnd	-	CN1	3	N	Takarmány
	2	+5V	Környezeti szonda		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Leolvasztó szonda	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Hűtőszonda		6	Heat	Leolvasztási ellenállás
	7	+5V			5	-	-
	8	+5V	-		4	Comp	Kompresszor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NEM
	11	LED1	-		1	N	NEM
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

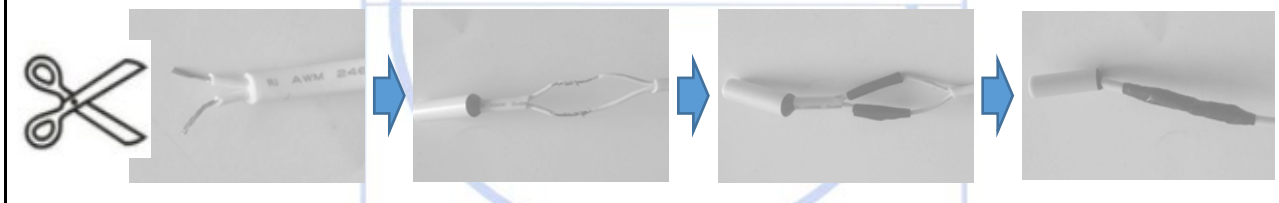
La solution assistance



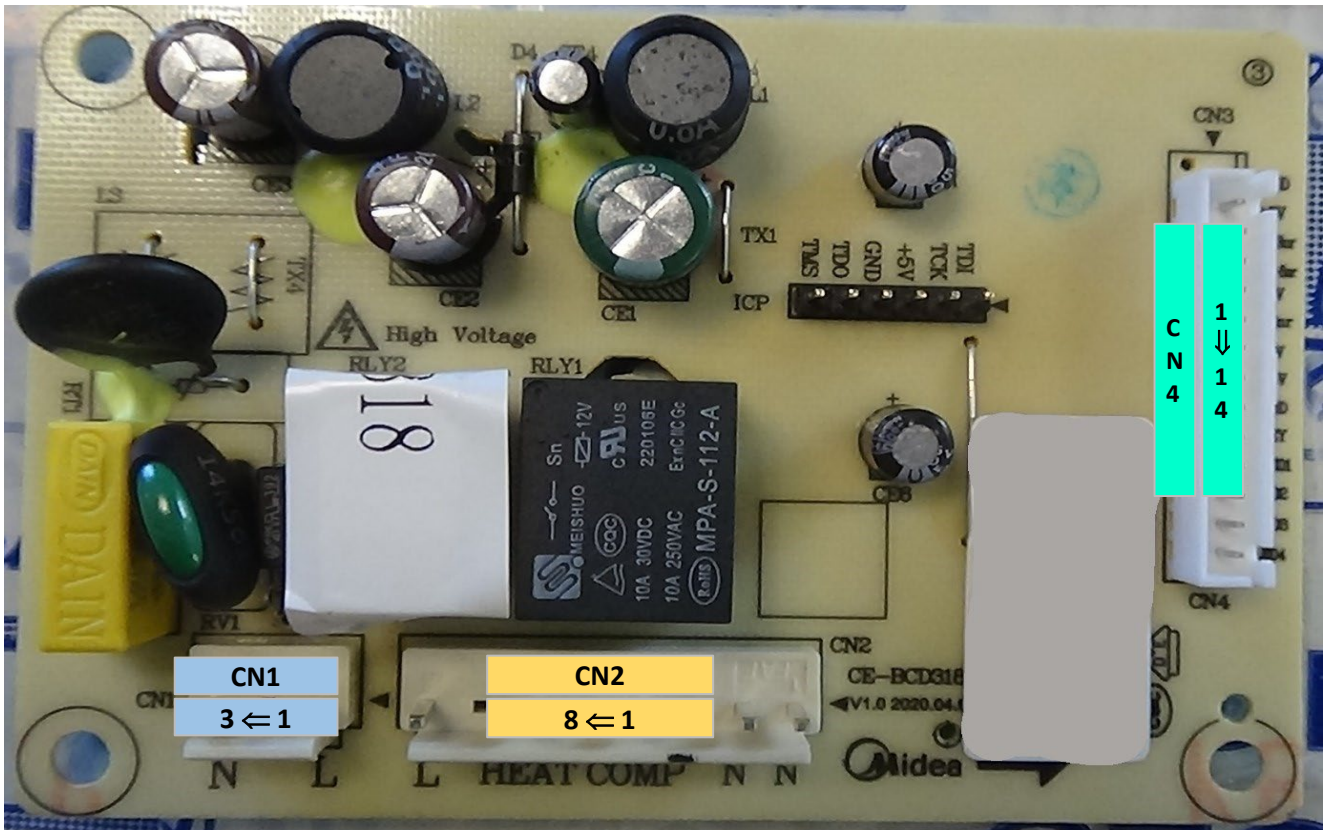
COD DE EROARE (LED-uri)	DESCRIERE	ORIGINILE
2°C	Defecțiune la senzorul FRIGIDERULUI	Verificați cablajul, sonda, placa
3°C	Eroare la senzorul DEGIVRARE	Verificați cablajul, sonda, placa
6°C	Eroare la senzorul AMBIENT	Verificați cablajul, sonda, placa

Valorile sondei					
(°C)	R (KΩ)	(°C)	R (KΩ)	(°C)	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Înlocuirea senzorului de temperatură **FMF112010070795** : Această sondă este generică, este posibil să trebuiască să tăiați firele sondei defecte și să o resedați pe cea nouă atunci când o înlocuiți dacă conectorul este diferit.

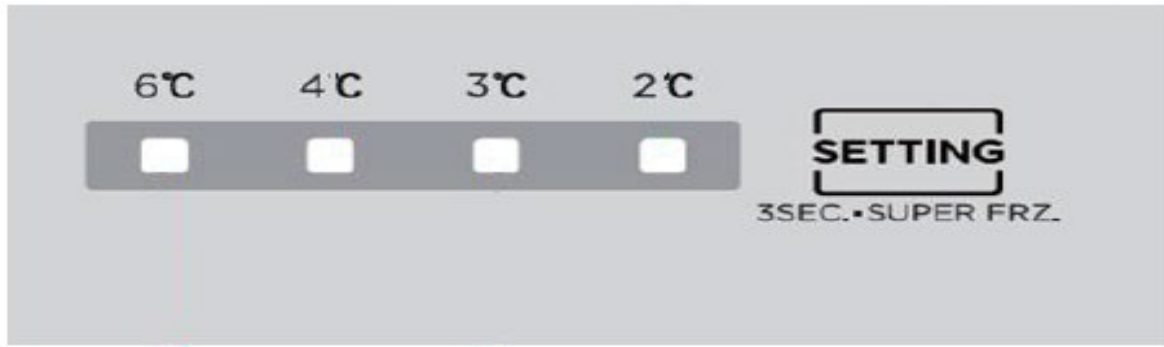


La solution assistance



CN4	1	Gnd	-	CN1	3	N	A hrani
	2	+5V	Sondă ambientală		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Sondă de dezghețare	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Sonda frigider		6	Heat	Rezistența la dezghețare
	7	+5V			5	-	-
	8	+5V	-		4	Comp	Compresor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NU
	11	LED1	-		1	N	NU
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

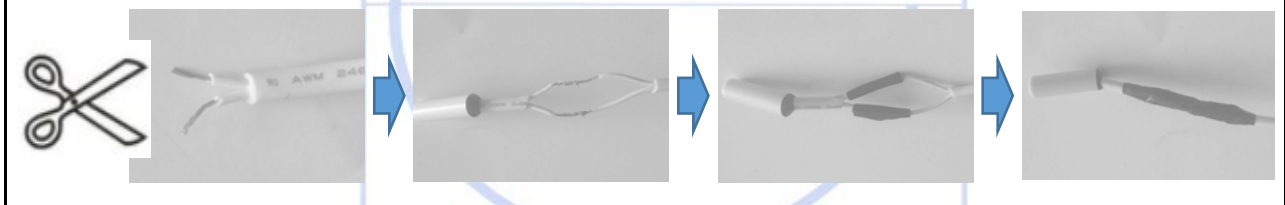
La solution assistance



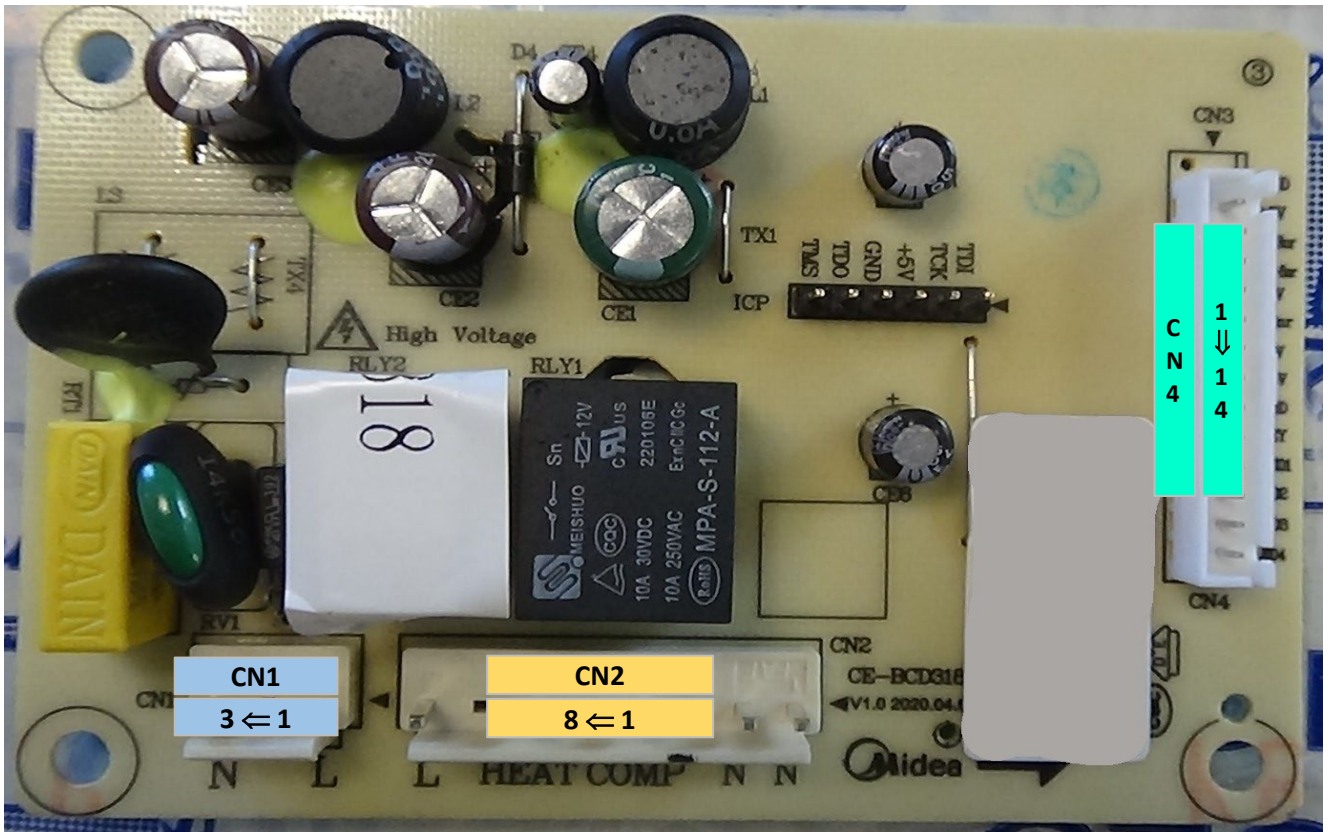
FEHLERCODE (LEDs)	BEZEICHNUNG	URSPRUNG
2 °C	KÜHLSCHRANK-Sensorfehler	Verkabelung, Sonde, Platine prüfen
3 °C	DEFROST-Sensorfehler	Verkabelung, Sonde, Platine prüfen
6 °C	Störung des Umgebungssensors	Verkabelung, Sonde, Platine prüfen

Sondenwerte					
Temperatur	R (KΩ)	Temperatur	R (KΩ)	Temperatur	R (KΩ)
-30	33.81	-5	8.392	6	4.818
-25	25.17	0	6.495	8	4.372
-22	21.18	1	6.175	10	3.972
-20	18.9	2	5.873	15	3.141
-18	16.9	3	5.587	20	2.501
-16	15.12	4	5.315	25	2.005
-10	10.92	5	5.06	30	1.617

Austausch des Temperatursensors FMF112010070795 : Diese Sonde ist generisch, Sie müssen möglicherweise die Drähte der defekten Sonde abschneiden und die neue Sonde neu anlöten, wenn Sie sie ersetzen, wenn der Stecker anders ist.



La solution assistance



CN4	1	Gnd	-	CN1	3	N	Einspeisung
	2	+5V	Umgebungssonde		2	-	
	3	A-Snr			1	L	
	4	FdSnr	Abtaufühler	CN2	8	L	L
	5	+5V			7	-	-
	6	R-Snr	Kühlschranksonde		6	Heat	Abtaubeständigkeit
	7	+5V	-		5	-	-
	8	+5V	-		4	Comp	Kompressor
	9	Gnd	-		3	-	-
	10	KEY	-		2	N	NICHT
	11	LED1	-		1	N	NICHT
	12	LED2	-				
	13	LED3	-				
	14	LED4	-				

La solution assistance