



La solution assistance

ERROR CODE



La solution assistance



Français

Page de

2

à

4



English

Page

5

to

7



Español

página

8

a

10



Português

página

11

a

13



Polski

strona

14

do

16



Magyar

oldal

17

és

19



Română

pagina

20

și

22



Deutsch

Seite von

23

und

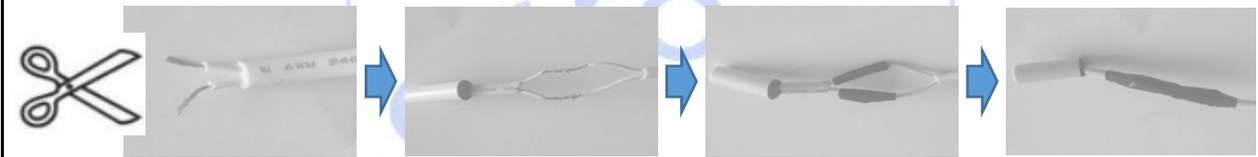
25

La solution assistance

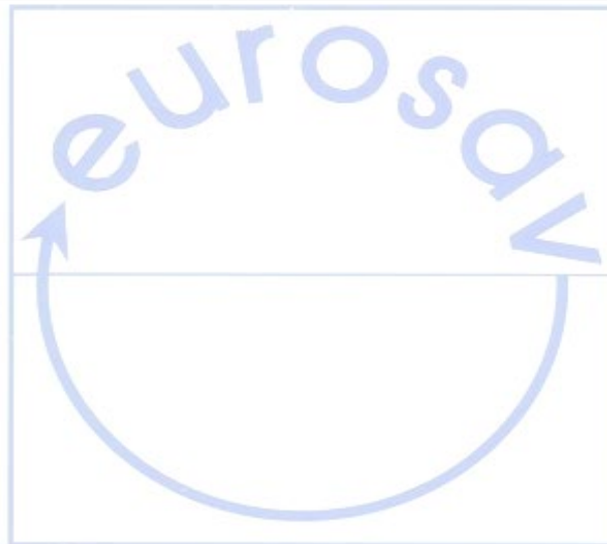
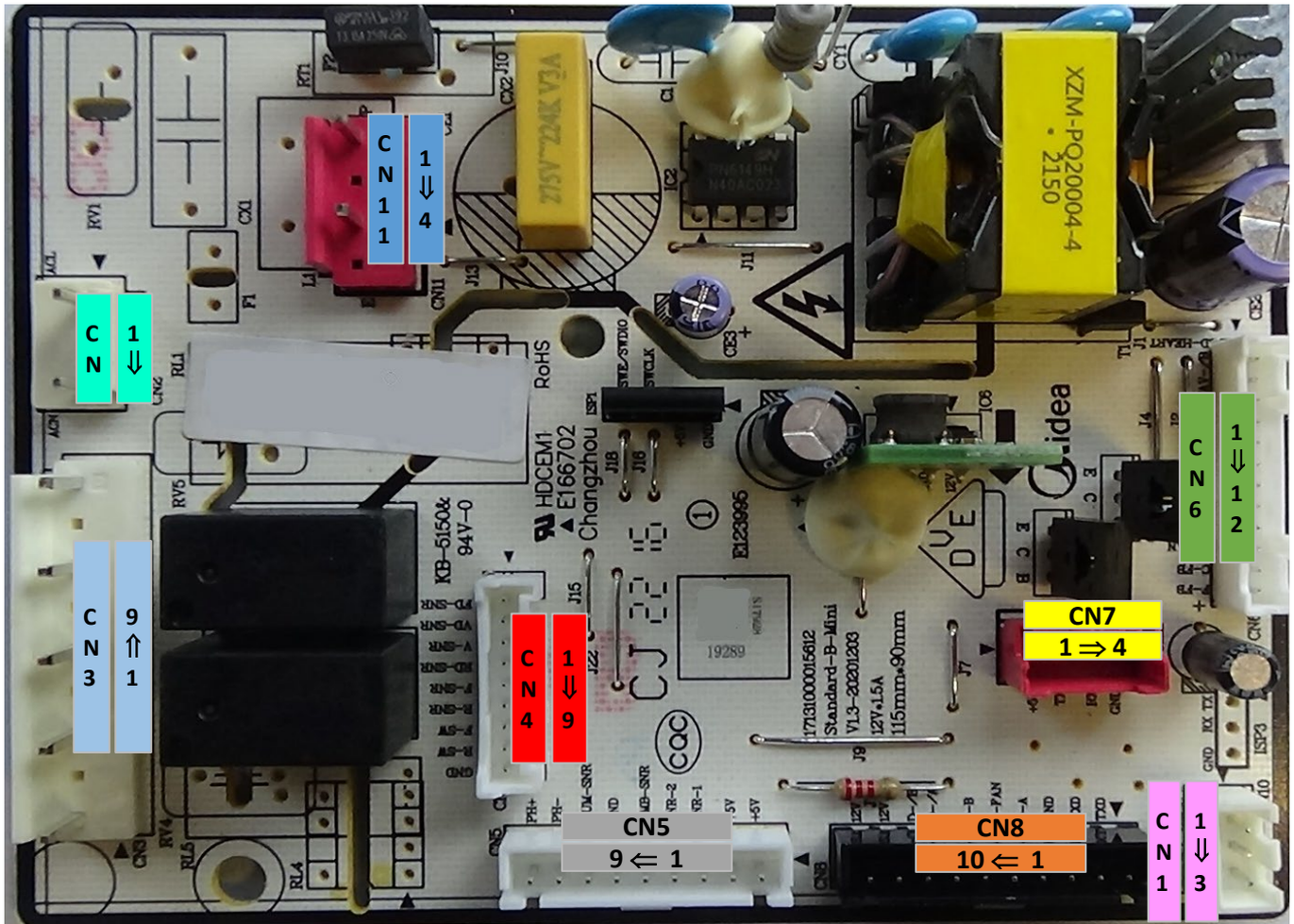


Codes erreurs	Description
E1	Défaut sonde réfrigérateur
E2	Défaut sonde congélateur
E3	Défaut sonde chiller
E5	Défaut sonde de dégivrage
E6	Problème communication Afficheur / Platine de puissance
E7	Défaut sonde ambiant

Remplacement sonde de température FMF188348659 : 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.



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

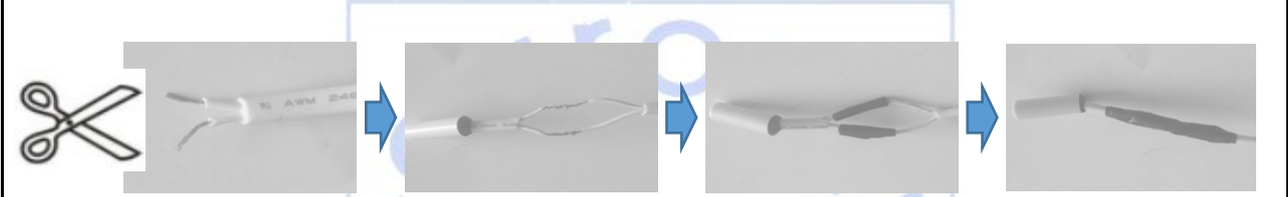
CN2	1	ACL	Phase	CN5	1	+5V	+5V
	2	-	-		2	+5V	+5V
	3	ACN	Neutre		3	Snr-1	-
CN3	1	VdHtr	-		4	Snr-2	-
	2	-	-		5	AmSr	Sonde ambient
	3	RdHtr	-		6	Gnd	-
	4	-	-		7	Hm Sr	-
	5	FdHtr	Résistance dégivrage		8	PH-	-
	6	-	-		9	PH+	-
CN8	7	COMP	Compresseur	CN11	1	P	Alimentation platine inverter
	8	-	-		2	-	
	9	N	Neutre		3	E	
4	-	-	4		-		
CN6	1	TXD	Afficheur	CN4	1	FdSnr	Sonde dégivrage
	2	RXD			2	VdSnr	Sonde chambre variable
	3	GND	3		VSnr		
	4	D-A	Clapet		4	RdSnr	
	5	C-FAN	-		5	FSnr	Sonde congélateur
	6	D-B	Clapet		6	RSnr	Sonde réfrigérateur
	7	D-IA			7	FSw	-
	8	D-B			8	RSw	Interrupteur éclairage réfrigérateur
	9	+12V	+12V		9	GND	
	10	+12V	+12V				
CN6	1	D-Hrt	-	CN10	1	Int.rxd	Inverter
	2	V-/B	-		2	Int.txd	
	3	V-/A	-		3	Gnd	
	4	V-B	-	CN7	1	+5V	Réseau sans fil modulaire
	5	+12V	-		2	TX	
	6	Gnd	Gnd		3	RX	
	7	RLed1	-		4	GND	
	8	RLed2	Éclairage réfrigérateur haut				
	9	V-A	-				
	10	F-Fan	Ventilateur				
	11	C-Fb	-				
	12	F-Fb	F-Fb				

La solution assistance

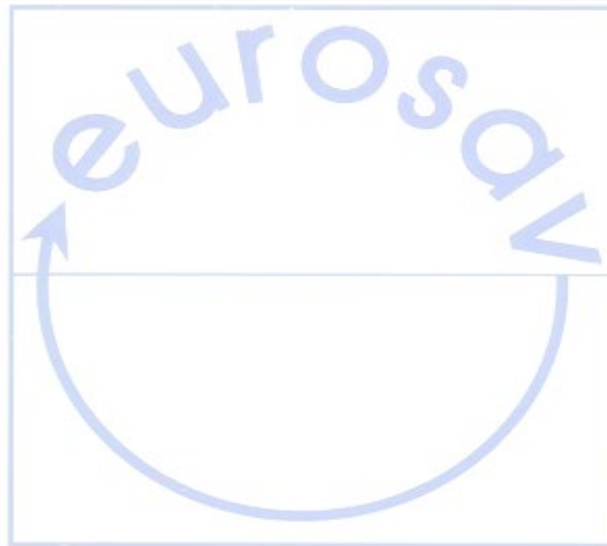
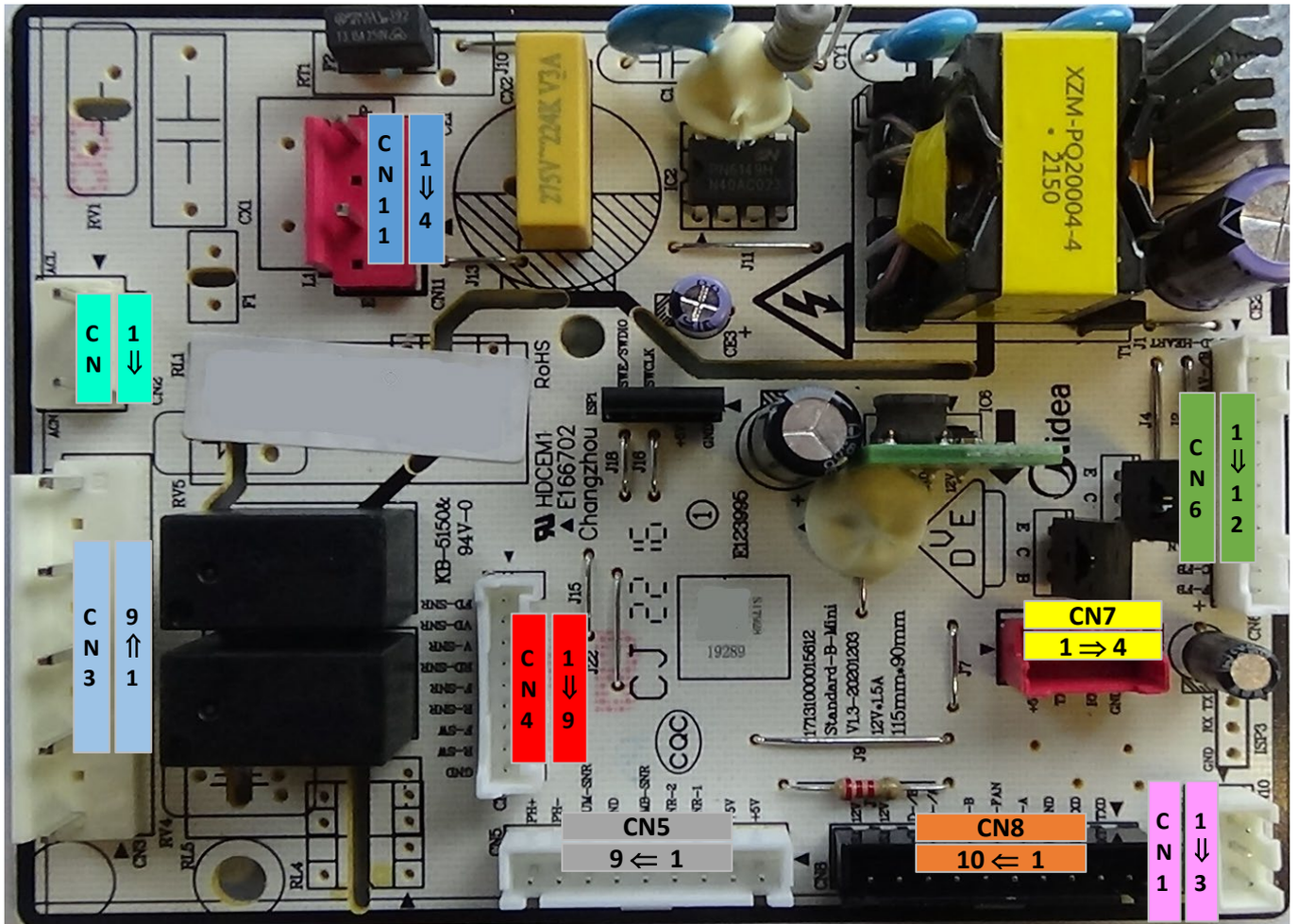


Error codes	Description
E1	Refrigerator sensor fault
E2	Freezer sensor fault
E3	Chiller sensor fault
E5	Defrost sensor fault
E6	Communication problem Display / Power board
E7	Ambient sensor fault

Temperature sensor replacement **FMF188348659** : 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.



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

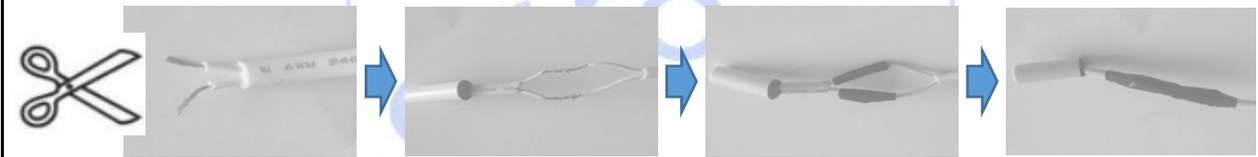
CN2	1	ACL	Phase	CN5	1	+5V	+5V
	2	-	-		2	+5V	+5V
	3	ACN	Neutral		3	Snr-1	-
CN3	1	VdHtr	-		4	Snr-2	-
	2	-	-		5	AmSr	Ambient probe
	3	RdHtr	-		6	Gnd	-
	4	-	-		7	Hm Sr	-
	5	FdHtr	Defrost resistance		8	PH-	-
	6	-	-		9	PH+	-
	7	COMP	Compressor	CN11	1	P	Inverter plate power supply
8	-	-	2		-		
9	N	Neutral	3		E		
4	-	-	4		-		
CN8	1	TXD	Display	CN4	1	FdSnr	Defrost probe
	2	RXD			2	VdSnr	Variable chamber probe
	3	GND			3	VSnr	
	4	D-A	valve		4	RdSnr	
	5	C-FAN	-		5	FSnr	Freezer probe
	6	D-B			6	RSnr	Fridge probe
	7	D-/A	valve		7	FSw	-
	8	D-/B			8	RSw	Refrigerator light switch
	9	+12V	+12V		9	GND	
	10	+12V	+12V				
CN6	1	D-Hrt	-	CN10	1	Int.rxd	Invert
	2	V-/B	-		2	Int.txd	
	3	V-/A	-		3	Gnd	
	4	V-B	-	CN7	1	+5V	Modular wireless network
	5	+12V	-		2	TX	
	6	Gnd	gnd		3	RX	
	7	RLed1	-		4	GND	
	8	RLed2	High fridge lighting				
	9	V-A	-				
	10	F-Fan	Fan				
	11	C-Fb	-				
	12	F-Fb	F-Fb				

La solution assistance

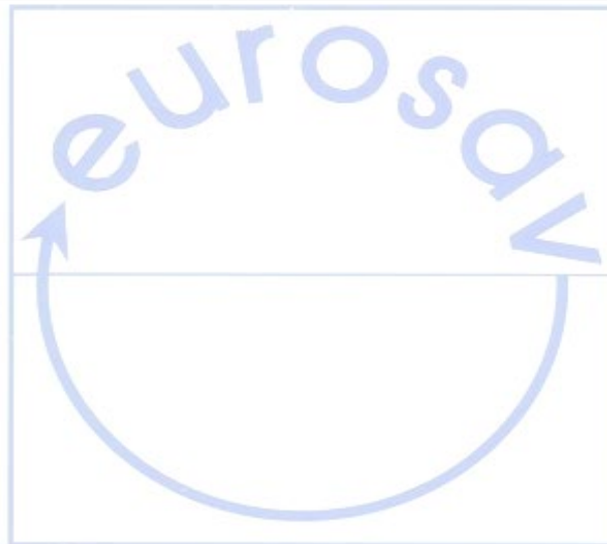
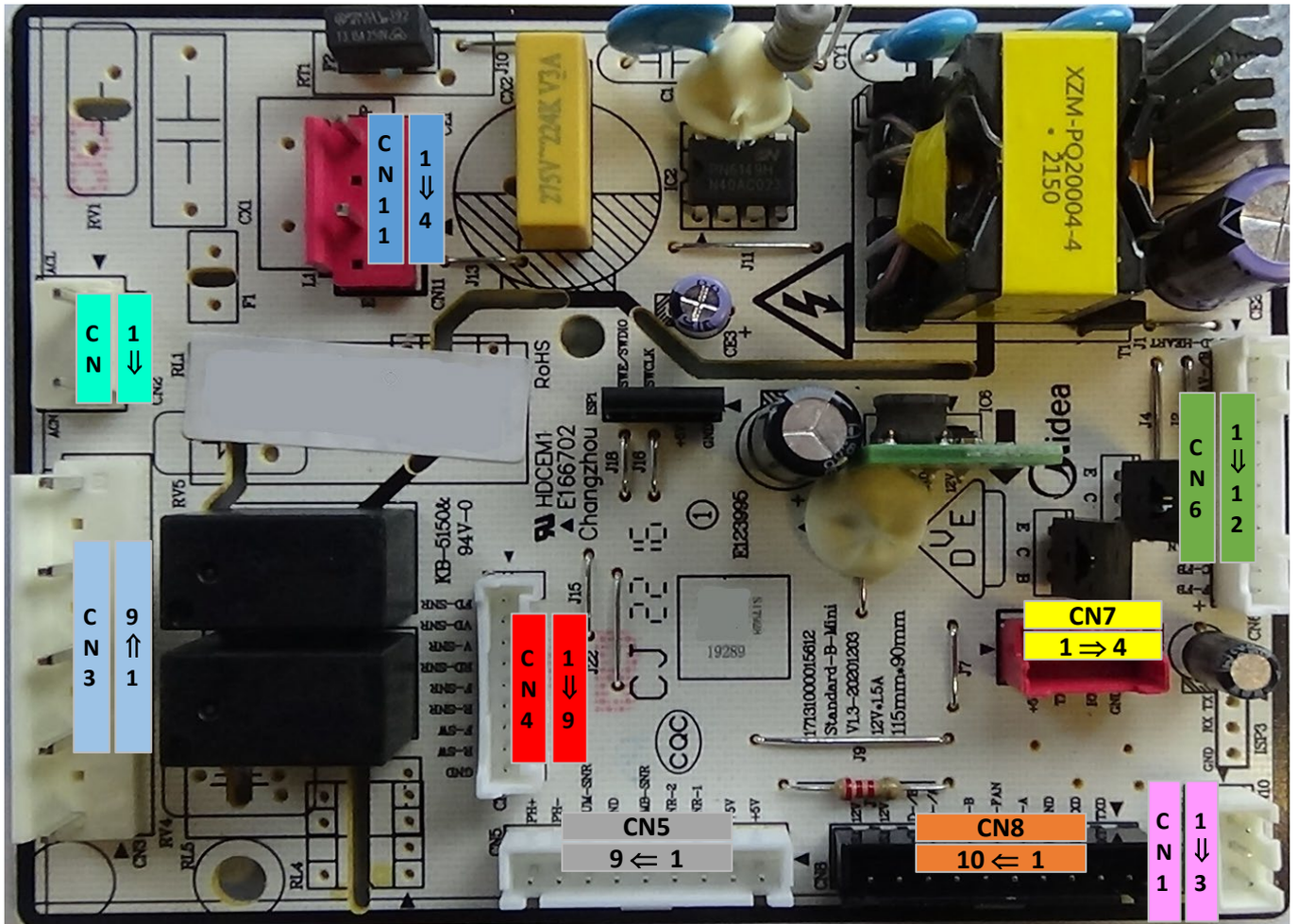


Códigos de error	Descripción
E1	Avería sensor frigorífico
E2	Fallo del sensor del congelador
E3	Falla del sensor del enfriador
E5	Fallo sensor desescarche
E6	Problema de comunicación Pantalla / Placa de alimentación
E7	Fallo del sensor de ambiente

Reemplazo del sensor de temperatura FMF188348659 : 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.



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

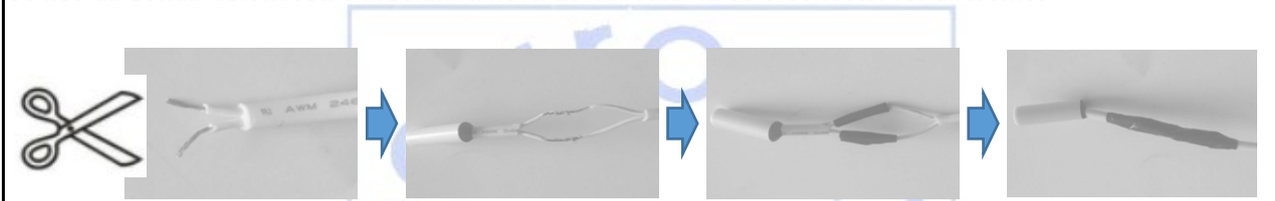
CN2	1	ACL	Fase	CN5	1	+5V	+5V
	2	-	-		2	+5V	+5V
	3	ACN	neutral		3	Snr-1	-
CN3	1	VdHtr	-		4	Snr-2	-
	2	-	-		5	AmSr	Sonda ambiental
	3	RdHtr	-		6	Gnd	-
	4	-	-		7	Hm Sr	-
	5	FdHtr	Resistencia al descongelamiento		8	PH-	-
	6	-	-		9	PH+	-
	7	COMP	Compresor	CN11	1	P	te de alimentación de la placa del inv
8	-	-	2		-		
9	N	neutral	3		E		
4	-	-	4		-		
CN8	1	TXD	Mostrar	CN4	1	FdSnr	Sonda de desescarche
	2	RXD			2	VdSnr	Sonda de cámara variable
	3	GND	3		VSnr		
	4	D-A	válvula		4	RdSnr	
	5	C-FAN	-		5	FSnr	Sonda de congelador
	6	D-B	válvula		6	RSnr	Sonda nevera
	7	D-IA			7	FSw	-
	8	D-B			8	RSw	Interruptor de luz del refrigerador
	9	+12V	+12V		9	GND	
	10	+12V	+12V	1	Int.rxd	Invertir	
CN6	1	D-Hrt	-	CN10	2		Int.txd
	2	V-/B	-		3		Gnd
	3	V-/A	-		CN7	1	+5V
	4	V-B	-	2		TX	
	5	+12V	-	3		RX	
	6	Gnd	tierra	4		GND	
	7	RLed1	-				
	8	RLed2	Iluminación alta del frigorífico				
	9	V-A	-				
	10	F-Fan	Ventilador				
	11	C-Fb	-				
	12	F-Fb	Fb				

La solution assistance

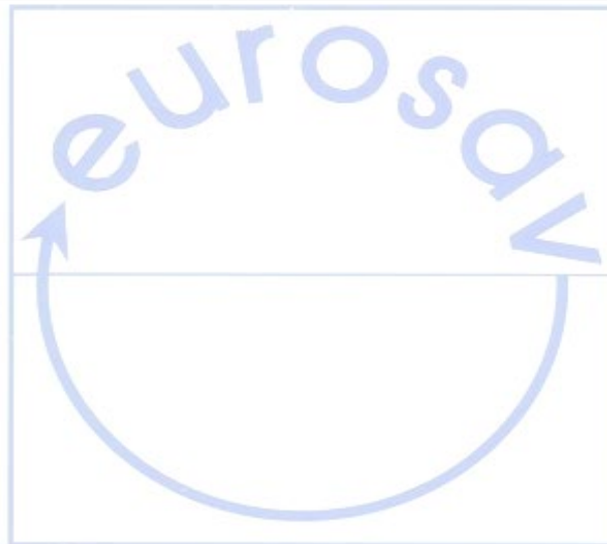
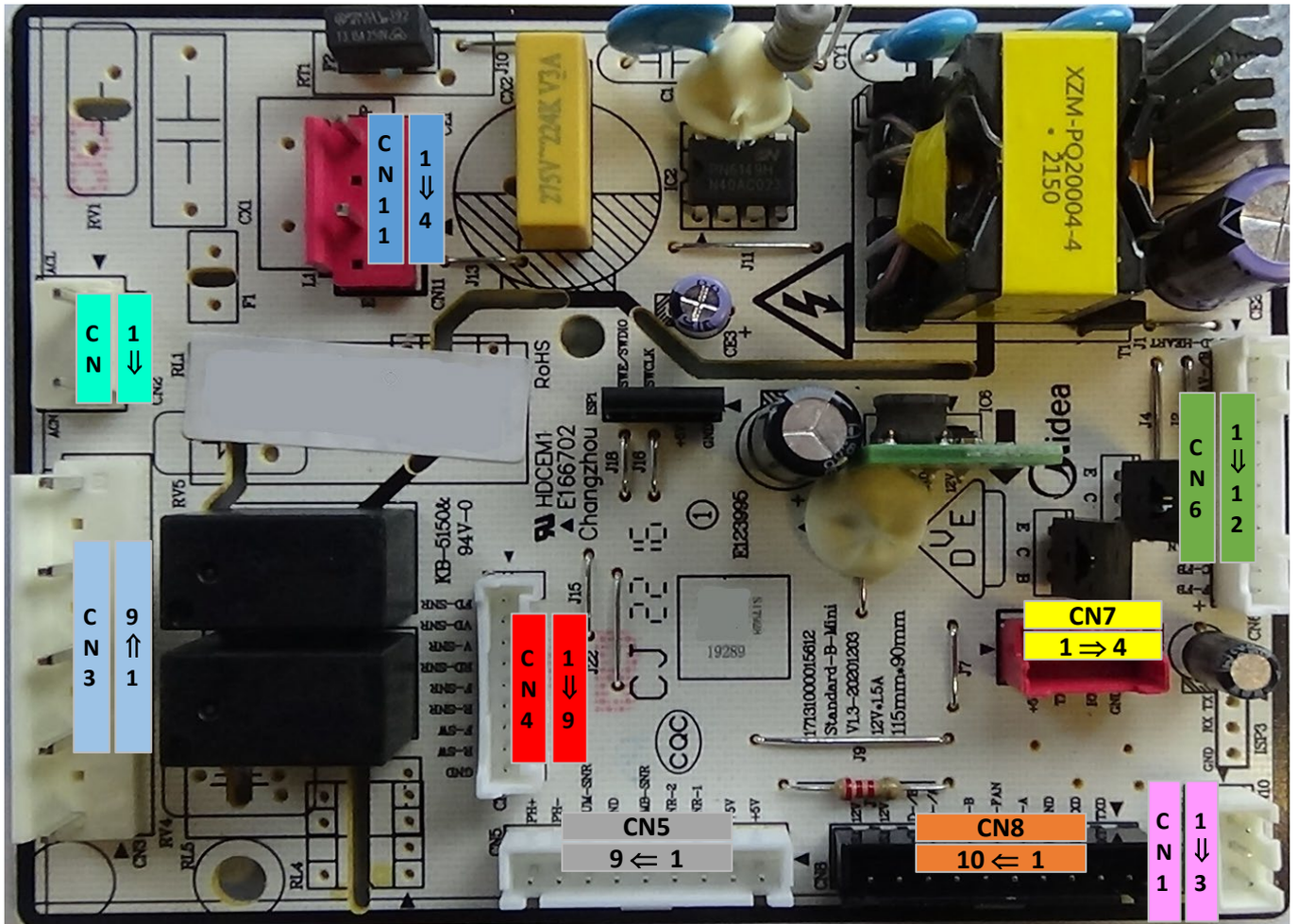


códigos de erro	Descrição
E1	Falha no sensor da geladeira
E2	Falha no sensor do congelador
E3	Falha no sensor do resfriador
E5	Falha no sensor de degelo
E6	Problema de comunicação Visor/placa de alimentação
E7	Falha do sensor ambiente

Substituição do sensor de temperatura FMF188348659 : Esta sonda é genérica, você pode ter que cortar os fios da sonda defeituosa e resoldar a nova ao substituí-la se o conector for diferente.



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

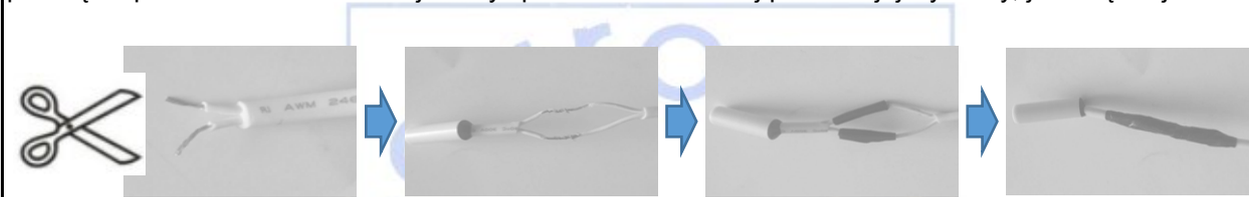
CN2	1	ACL	Estágio		1	+5V	+5V	
	2	-	-		2	+5V	+5V	
	3	ACN	Neutro		3	Snr-1	-	
CN3	1	VdHtr	-	CN5	4	Snr-2	-	
	2	-	-		5	AmSr	Sonda ambiente	
	3	RdHtr	-		6	Gnd	-	
	4	-	-		7	Hm Sr	-	
	5	FdHtr	Resistência ao descongelamento		8	PH-	-	
	6	-	-		9	PH+	-	
	7	COMP	Compressor		CN11	1	P	Fonte de alimentação da placa inversora
	8	-	-			2	-	
	9	N	Neutro			3	E	
			4	-				
CN8	1	TXD		CN4	1	FdSnr	Sonda de descongelamento	
	2	RXD	Tela		2	VdSnr	Sonda de câmara variável	
	3	GND			3	VSnr		
	4	D-A	válvula		4	RdSnr		
	5	C-FAN	-		5	FSnr	Sonda do congelador	
	6	D-B			6	RSnr	Sonda de geladeira	
	7	D-IA	válvula		7	FSw	-	
	8	D-B			8	RSw	Interruptor de luz da geladeira	
	9	+12V	+12V		9	GND		
	10	+12V	+12V					
CN6	1	D-Hrt	-	CN10	1	Int.rxd	Invertido	
	2	V-/B	-		2	Int.txd		
	3	V-/A	-		3	Gnd		
	4	V-B	-	CN7	1	+5V	Rede sem fio modular	
	5	+12V	-		2	TX		
	6	Gnd	gnd		3	RX		
	7	RLed1	-		4	GND		
	8	RLed2	Iluminação alta da geladeira					
	9	V-A	-					
	10	F-Fan	Ventilador					
	11	C-Fb	-					
	12	F-Fb	F-Fb					

La solution assistance

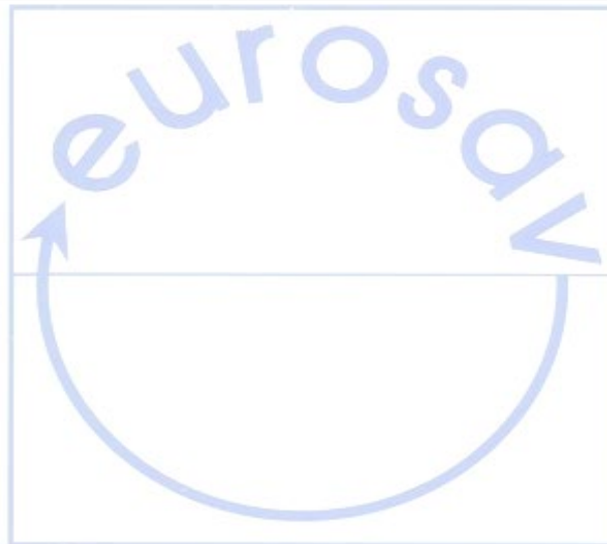
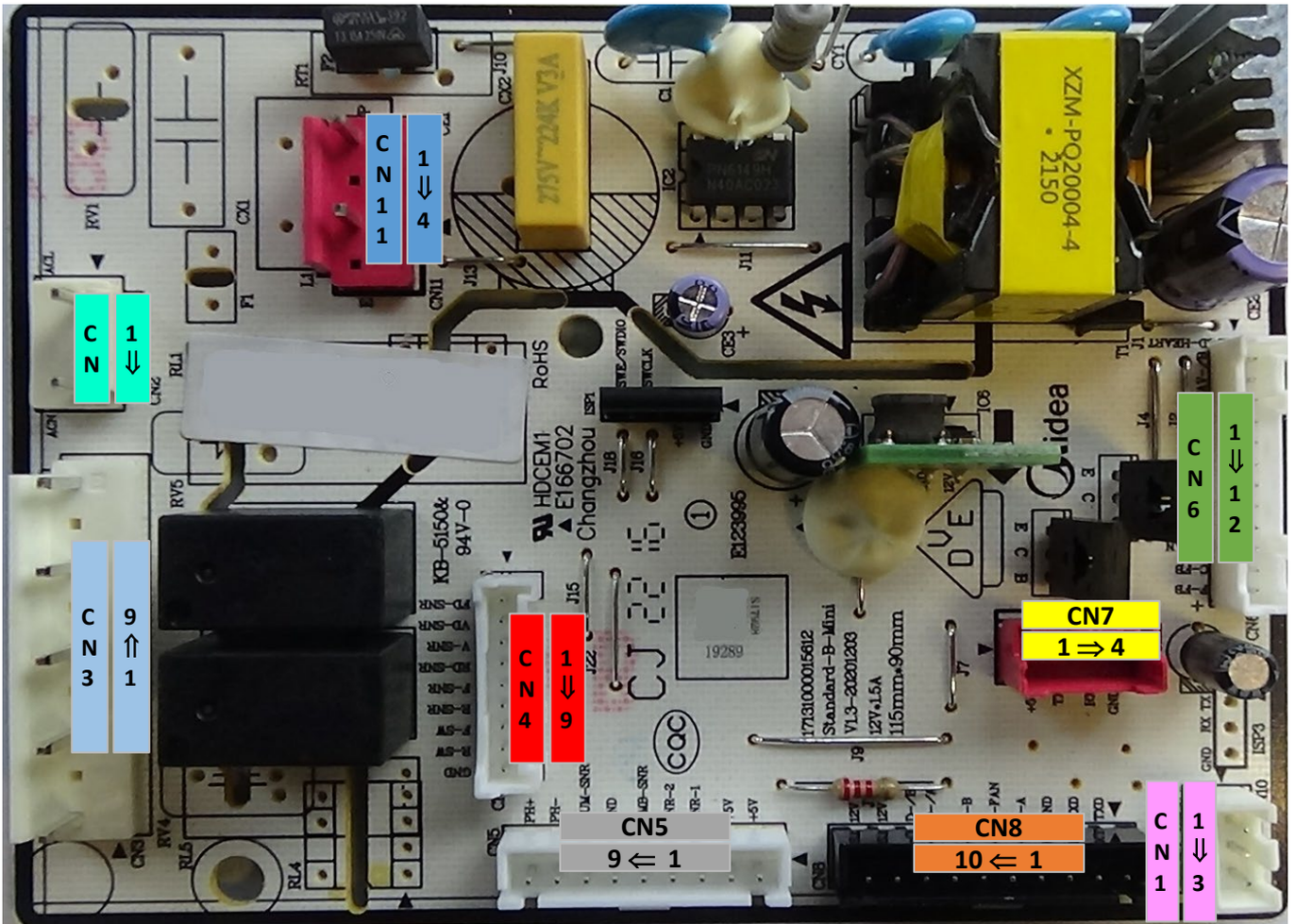


Kody błędów	Opis
E1	Błąd czujnika lodówki
E2	Błąd czujnika zamrażarki
E3	Błąd czujnika agregatu chłodniczego
E5	Błąd czujnika odszraniania
E6	Problem z komunikacją Wyświetlacz / płyta zasilająca
E7	Błąd czujnika otoczenia

Wymiana czujnika temperatury FMF188348659 : Ta sonda jest standardowa, może być konieczne przecięcie przewodów uszkodzonej sondy i przelutowanie nowej podczas jej wymiany, jeśli złącze jest inne.



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

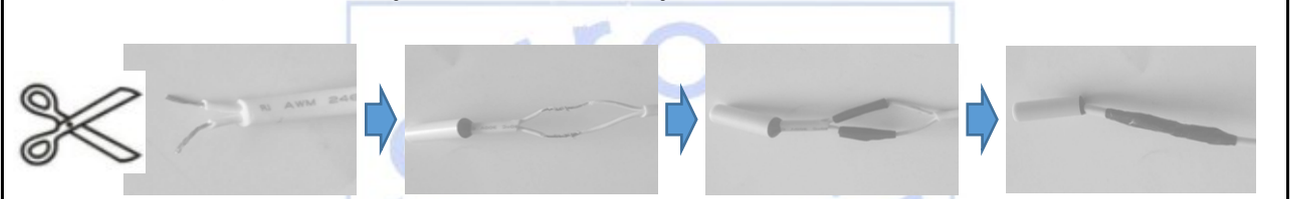
CN2	1	ACL	Faza	CN5	1	+5V	+5V
	2	-	-		2	+5V	+5V
	3	ACN	Neutralny		3	Snr-1	-
CN3	1	VdHtr	-		4	Snr-2	-
	2	-	-		5	AmSr	Sonda otoczenia
	3	RdHtr	-		6	Gnd	-
	4	-	-		7	Hm Sr	-
	5	FdHtr	Odporność na rozmrażanie		8	PH-	-
	6	-	-		9	PH+	-
	7	COMP	Kompresor	CN11	1	P	Zasilanie płyty falownika
8	-	-	2		-		
9	N	Neutralny	3		E		
4	-	-	4		-		
CN8	1	TXD	Wyświetlacz	CN4	1	FdSnr	Sonda odszraniania
	2	RXD			2	VdSnr	Sonda o zmiennej komorze
	3	GND			3	VSnr	
	4	D-A	zawór		4	RdSnr	
	5	C-FAN	-		5	FSnr	Sonda do zamrażarki
	6	D-B			6	RSnr	Sonda do lodówki
	7	D-IA	zawór		7	FSw	-
	8	D-B			8	RSw	Włącznik światła w lodówce
	9	+12V	+12V		9	GND	
	10	+12V	+12V				
CN6	1	D-Hrt	-	CN10	1	Int.rxd	Odwracać
	2	V-/B	-		2	Int.txd	
	3	V-/A	-		3	Gnd	
	4	V-B	-	CN7	1	+5V	Modułowa sieć bezprzewodowa
	5	+12V	-		2	TX	
	6	Gnd	gnd		3	RX	
	7	RLed1	-		4	GND	
	8	RLed2	Wysokie oświetlenie lodówki				
	9	V-A	-				
	10	F-Fan	Miłośnik				
	11	C-Fb	-				
	12	F-Fb	F-Fb				

La solution assistance

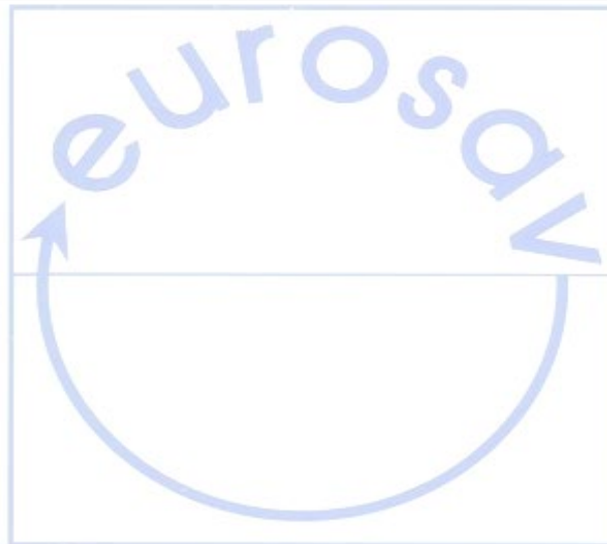
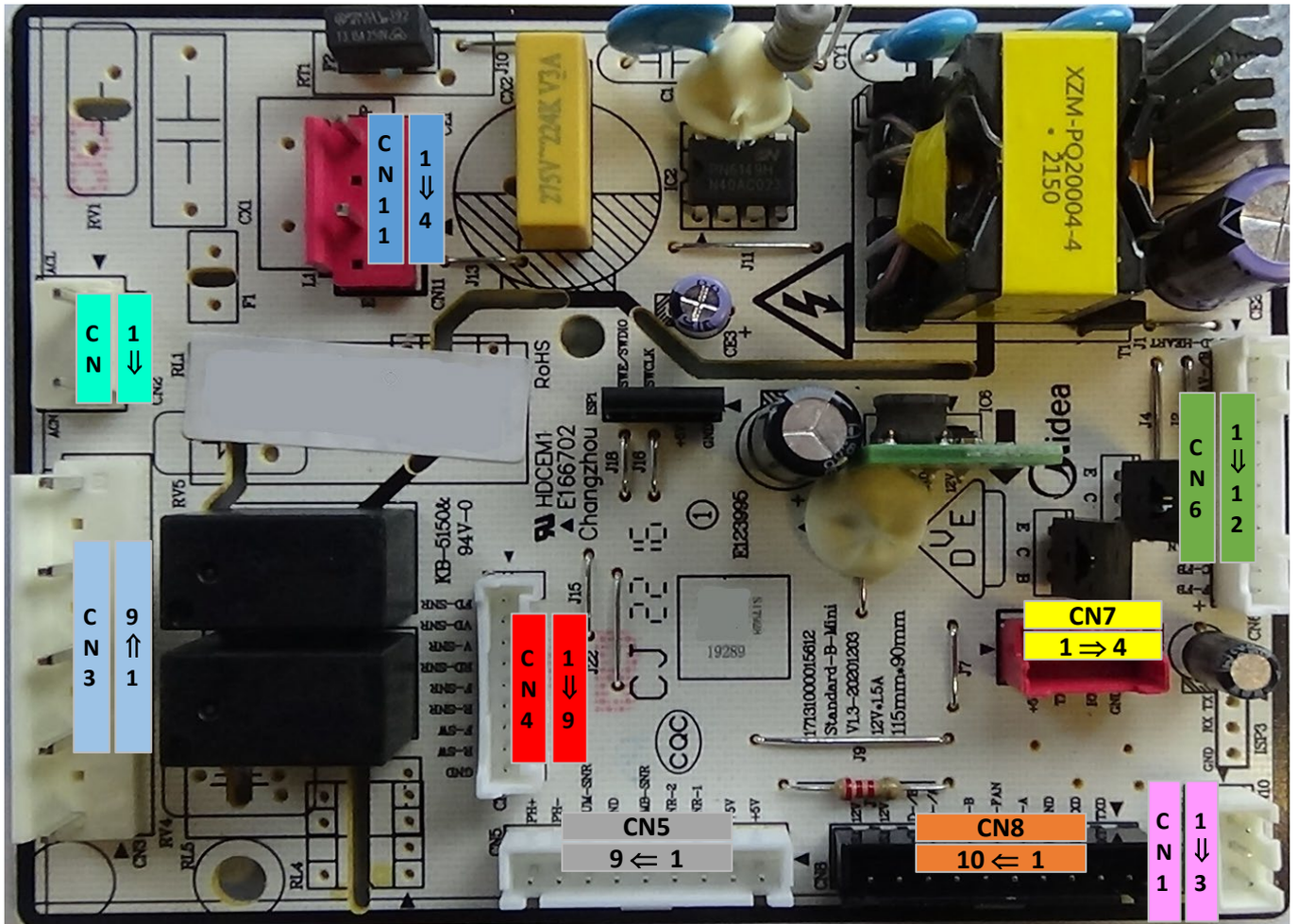


Hibakódok	Leírás
E1	Hűtőszekrény érzékelő hiba
E2	Fagyasztó érzékelő hiba
E3	A hűtő érzékelő hibája
E5	Leolvasztás érzékelő hibája
E6	Kommunikációs probléma Kijelző/tápegység
E7	Környezeti érzékelő hibája

Hőmérséklet érzékelő csere FMF188348659 : Ez a szonda általános, előfordulhat, hogy el kell vágni a hibás szonda vezetékét, és cserekor újra kell forrasztani az újat, ha más a csatlakozó.



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

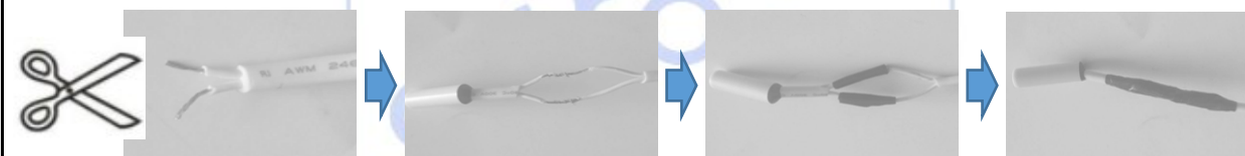
CN2	1	ACL	Fázis	CN5	1	+5V	+5V
	2	-	-		2	+5V	+5V
	3	ACN	Semleges		3	Snr-1	-
CN3	1	VdHtr	-		4	Snr-2	-
	2	-	-		5	AmSr	Környezeti szonda
	3	RdHtr	-		6	Gnd	-
	4	-	-		7	Hm Sr	-
	5	FdHtr	Leolvasztási ellenállás		8	PH-	-
	6	-	-		9	PH+	-
	7	COMP	Kompresszor	CN11	1	P	Inverteres tápegység
8	-	-	2		-		
9	N	Semleges	3		E		
4	-	-	4		-		
CN8	1	TXD	Kijelző	CN4	1	FdSnr	Leolvasztó szonda
	2	RXD			2	VdSnr	Változókamrás szonda
	3	GND			3	VSnr	
	4	D-A	szelep		4	RdSnr	
	5	C-FAN	-		5	FSnr	Fagyasztó szonda
	6	D-B	szelep		6	RSnr	Hűtőszonda
	7	D-IA			7	FSw	-
	8	D-IB			8	RSw	Hűtőszekrény világítás kapcsoló
	9	+12V	+12V		9	GND	
	10	+12V	+12V	1	Int.rxd	Invert	
CN6	1	D-Hrt	-	CN10	2		Int.txd
	2	V-/B	-		3		Gnd
	3	V-/A	-		CN7	1	+5V
	4	V-B	-	2		TX	
	5	+12V	-	3		RX	
	6	Gnd	gnd	4		GND	
	7	RLed1	-				
	8	RLed2	Magas hűtő világítás				
	9	V-A	-				
	10	F-Fan	Ventilátor				
	11	C-Fb	-				
	12	F-Fb	F-Fb				

La solution assistance

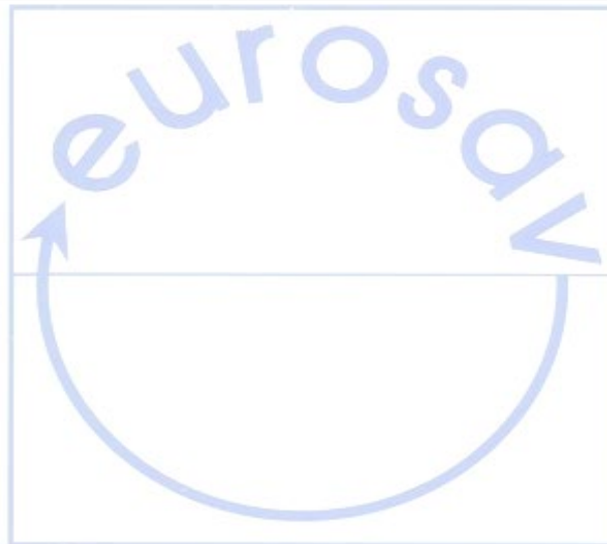
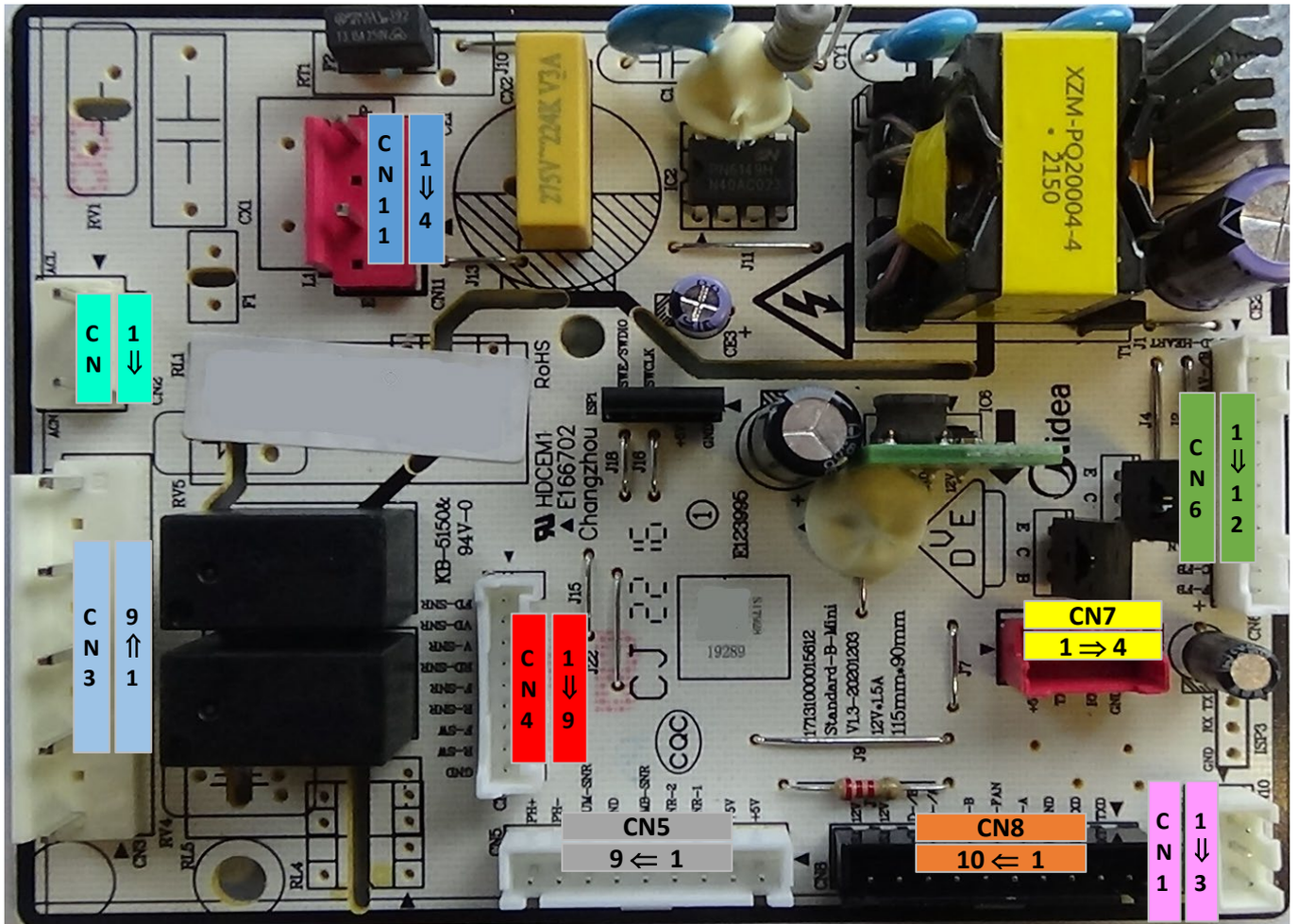


Coduri de eroare	Descriere
E1	Eroare la senzorul frigiderului
E2	Eroare la senzorul congelatorului
E3	Eroare la senzorul răcitorului de lichid
E5	Eroare la senzorul de dezghețare
E6	Problemă de comunicare Display / Powerboard
E7	Defecțiune la senzorul de mediu

Înlocuirea senzorului de temperatură FMF188348659 : 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.



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

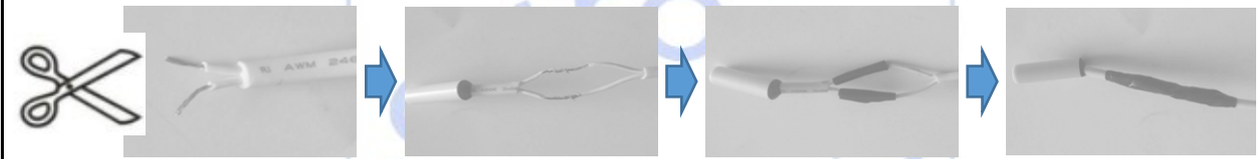
CN2	1	ACL	Fază	CN5	1	+5V	+5V	
	2	-	-		2	+5V	+5V	
	3	ACN	Neutru		3	Snr-1	-	
CN3	1	VdHtr	-		4	Snr-2	-	
	2	-	-		5	AmSr	Sondă ambientală	
	3	RdHtr	-		6	Gnd	-	
	4	-	-		7	Hm Sr	-	
	5	FdHtr	Rezistența la dezghețare		8	PH-	-	
	6	-	-		9	PH+	-	
	7	COMP	Compresor		CN11	1	P	Alimentare cu placă invertor
8	-	-	2			-		
9	N	Neutru	3			E		
4	TXD	CN8	4	-		CN4	1	
2	RXD		Afișa	2	VdSnr		Sondă cu cameră variabilă	
3	GND		-	3	VSnr		-	
4	D-A		supapă	4	RdSnr		-	
5	C-FAN		-	5	FSnr		Sonda congelatorului	
6	D-B		-	6	RSnr		Sonda frigider	
7	D-IA		supapă	7	FSw		-	
8	D-B		-	8	RSw		Comutator de lumină frigider	
9	+12V		+12V	9	GND			
10	+12V		+12V	CN10	1		Int.rxd	Inversa
1	D-Hrt	-	2		Int.txd			
2	V-/B	-	3		Gnd			
CN6	3	V-/A	-	CN7	1	+5V	Rețea fără fir modulară	
	4	V-B	-		2	TX		
	5	+12V	-		3	RX		
	6	Gnd	gnd		4	GND		
	7	RLed1	-					
	8	RLed2	Iluminare mare a frigiderului					
	9	V-A	-					
	10	F-Fan	Ventilator					
	11	C-Fb	-					
	12	F-Fb	F-Fb					

La solution assistance

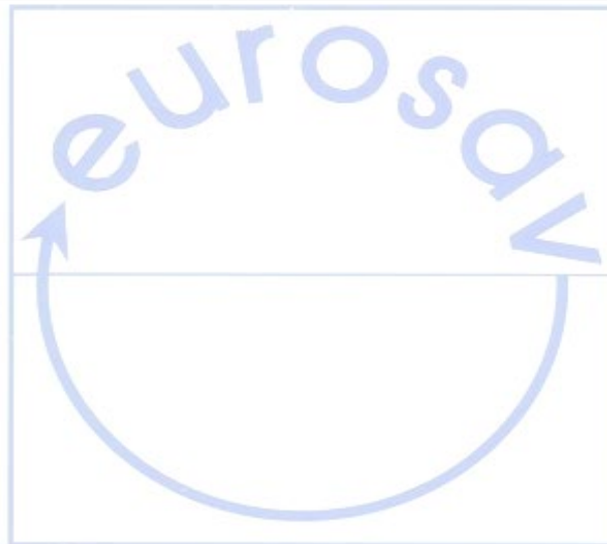
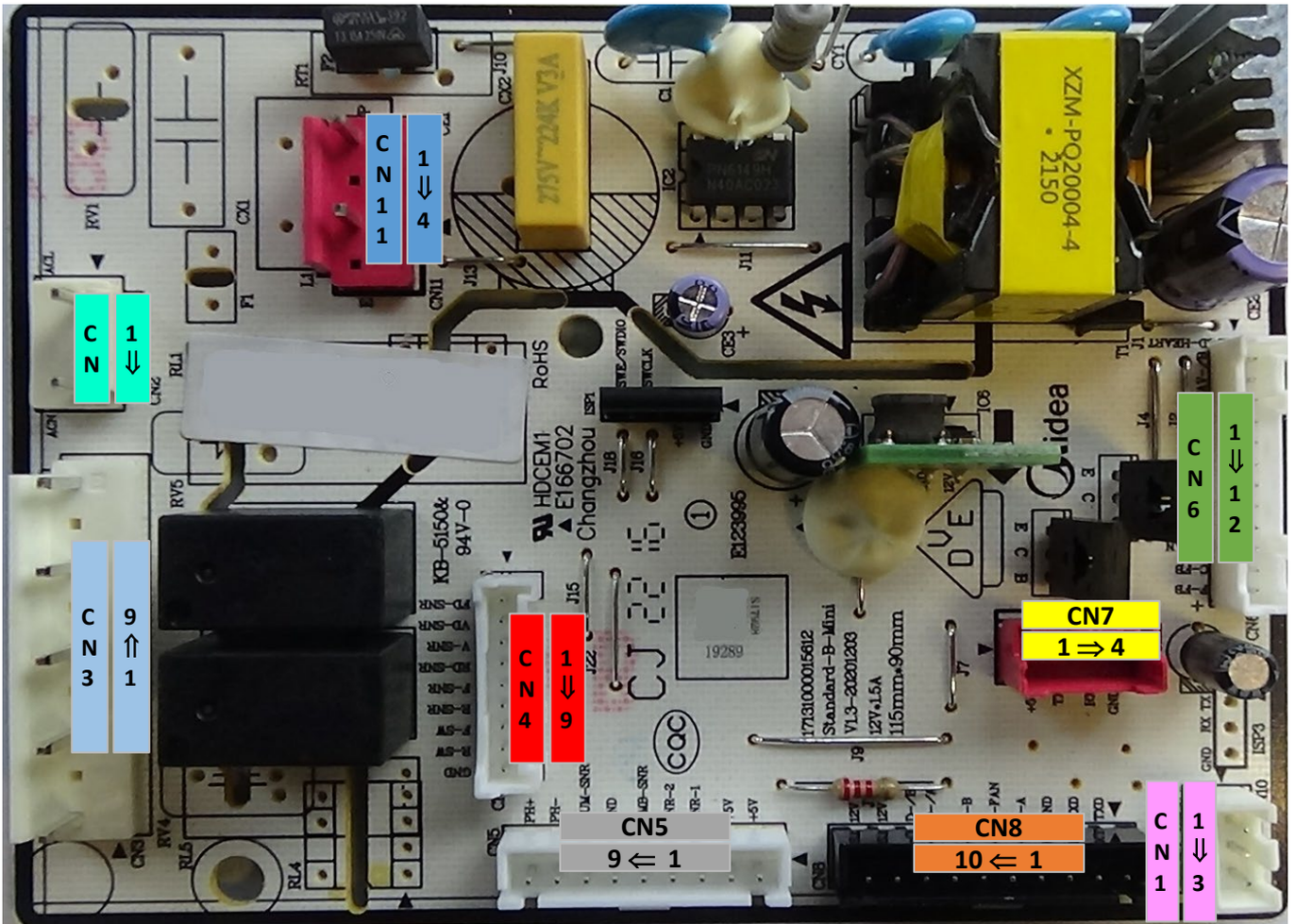


Fehlercodes	Beschreibung
E1	Kühlschranksensorfehler
E2	Gefriersensorfehler
E3	Chiller-Sensorfehler
E5	Fehler des Abtausensors
E6	Kommunikationsproblem Anzeige-/Leistungsplatine
E7	Störung des Umgebungssensors

Austausch des Temperatursensors FMF188348659 : 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.



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

CN2	1	ACL	Phase	CN5	1	+5V	+5V
	2	-	-		2	+5V	+5V
	3	ACN	Neutral		3	Snr-1	-
CN3	1	VdHtr	-		4	Snr-2	-
	2	-	-		5	AmSr	Umgebungssonde
	3	RdHtr	-		6	Gnd	-
	4	-	-		7	Hm Sr	-
	5	FdHtr	Abtaubeständigkeit		8	PH-	-
	6	-	-		9	PH+	-
CN8	7	COMP	Kompressor	CN11	1	P	Wechselrichterplatten-Netzteil
	8	-	-		2	-	
	9	N	Neutral		3	E	
4	TXD	-	4		-		
CN6	2	RXD	Anzeige	CN4	1	FdSnr	Abtausonde
	3	GND	-		2	VdSnr	Sonde mit variabler Kammer
	4	D-A	Ventil		3	VSnr	-
	5	C-FAN	-		4	RdSnr	-
	6	D-B	-		5	FSnr	Gefriersonde
	7	D-IA	Ventil		6	RSnr	Kühlschranksonde
	8	D-B	-		7	FSw	-
	9	+12V	+12V		8	RSw	Lichtschalter Kühlschrank
	10	+12V	+12V		9	GND	
	CN6	1	D-Hrt	-	CN10	1	Int.rxd
2		V-/B	-	2		Int.txd	
3		V-/A	-	3		Gnd	
4		V-B	-	CN7	1	+5V	Modulares drahtloses Netzwerk
5		+12V	-		2	TX	
6		Gnd	gnd		3	RX	
7		RLed1	-		4	GND	
8		RLed2	Hohe Kühlschrankbeleuchtung				
9		V-A	-				
10		F-Fan	Ventilator				
11		C-Fb	-				
12		F-Fb	F-Fb				

La solution assistance