



La solution assistance

ERROR CODE



La solution assistance



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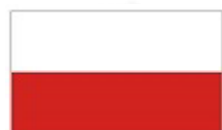
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La solution assistance

Défaut résistance dégivrage

Temp Super 2 3 4 5 6 8 Power

Défaut sonde dégivrage

Temp Super 2 3 4 5 6 8 Power

Défaut sonde réfrigérateur

Temp Super 2 3 4 5 6 8 Power

Défaut ventilateur

Temp Super 2 3 4 5 6 8 Power

Défaut communication réception

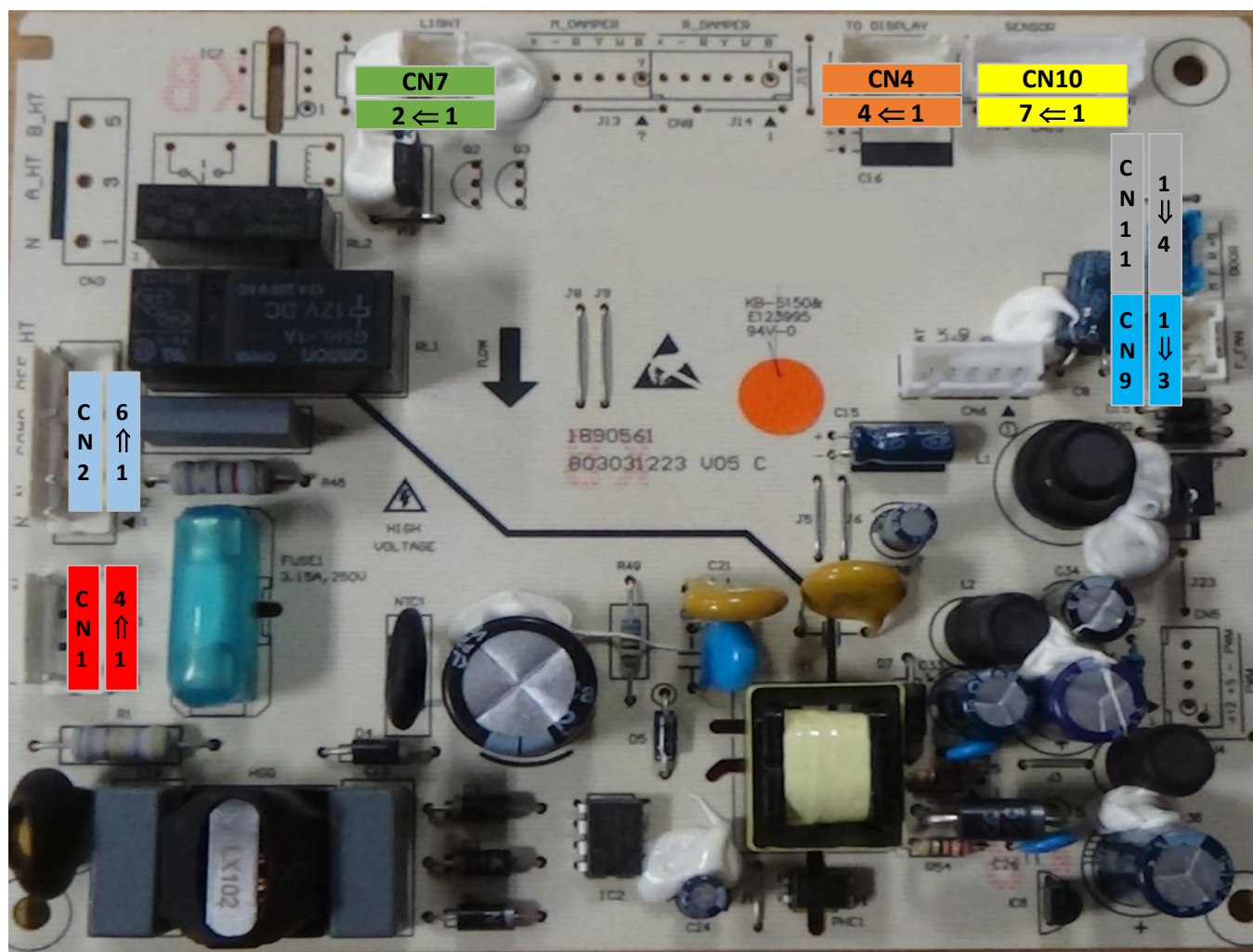
Temp Super 2 3 4 5 6 8 Power

Défaut communication transmission

Temp Super 2 3 4 5 6 8 Power

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



CN1	1	L	Phase	CN10	1	-	Communs sondes	
	2	-	-		2	-		
	3	-	-		3	E		Sonde ambient
	4	N	Neutre		4	R		Sonde réfrigérateur
CN2	1	N	Neutre		5	F		Sonde congélateur
	2	N	Neutre		6	FV		Sonde dégivrage
	3	-	-		7	M		Sonde my fresh choice
CN7	1	-	Éclairage réfrigérateur	CN11	1	+5V	+5V	
	2	+			2	R	Interrupteur réfrigérateur	
	CN4	1			TX	Afficheur	3	F
2		RX	4		M		-	
CN4	3	-	CN9	1	F/G		Ventilateur	
	4	+5V		2	VS			
					3	-		

Defrost heater fault

Defrost sensor fault

Refrigerator sensor fault

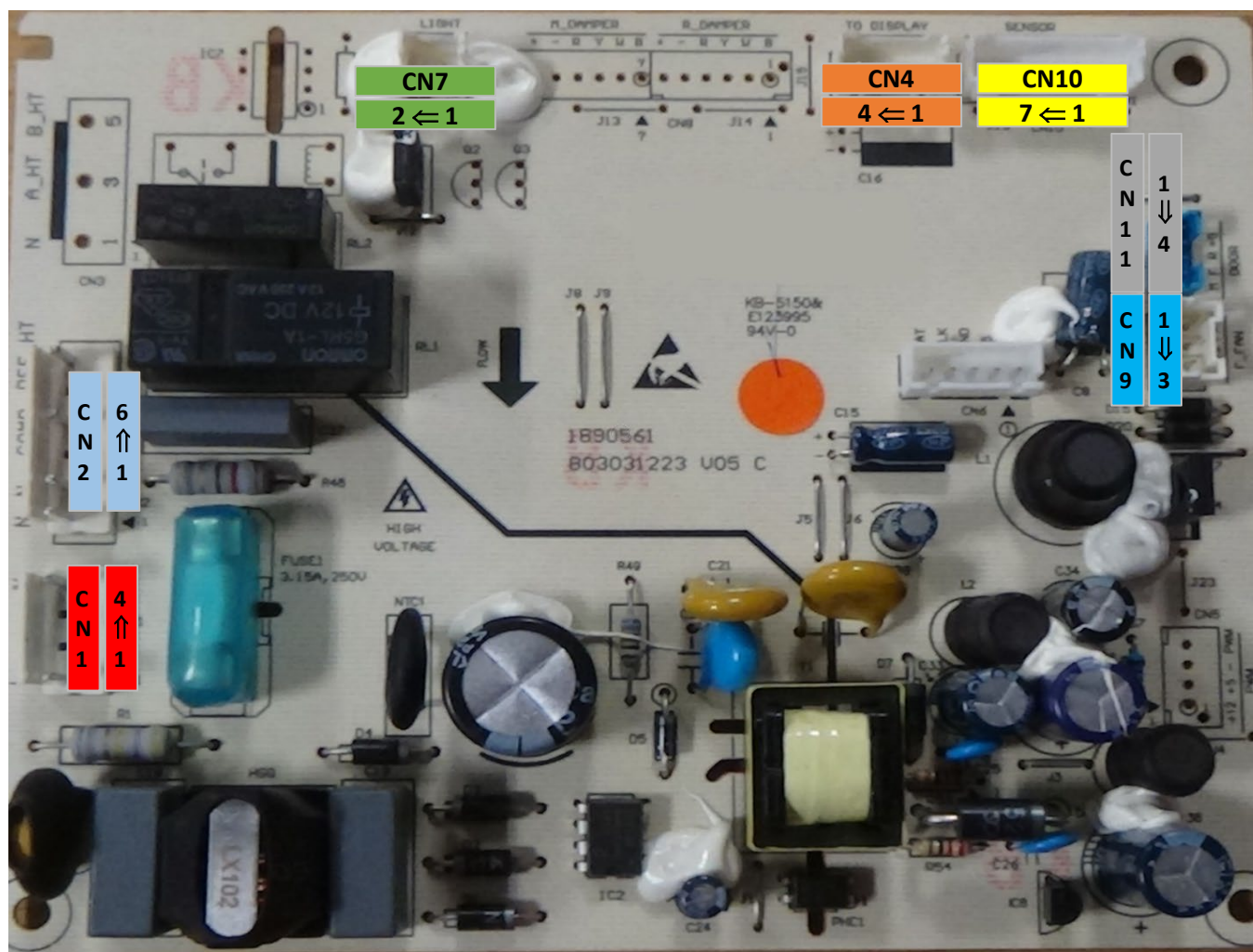
Fan fault

Receive communication fault

Transmission communication 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



CN1	1	L	Phase	CN10	1	-	Common probes	
	2	-	-		2	-		
	3	-	-		3	E		Ambient probe
	4	N	Neutral		4	R		Fridge probe
CN2	1	N	Neutral		5	F		Freezer probe
	2	N	Neutral		6	FV		Defrost probe
	3	-	-		7	M		my fresh choice probe
	4	Comp	Compressor	CN11	1	+5V	+5V	
5	-	-	2		R	fridge switch		
6	Df_Ht	Defrost resistance	3		F	freezer switch		
CN7	1	-	Refrigerator lighting		4	M	-	
	2	+						
CN4	1	TX	Display	CN9	1	F/G	Fan	
	2	RX			2	VS		
	3	-			3	-		
	4	+5V						

Avería resistencia descongelación

Fallo sensor desescarche

Avería sensor frigorífico

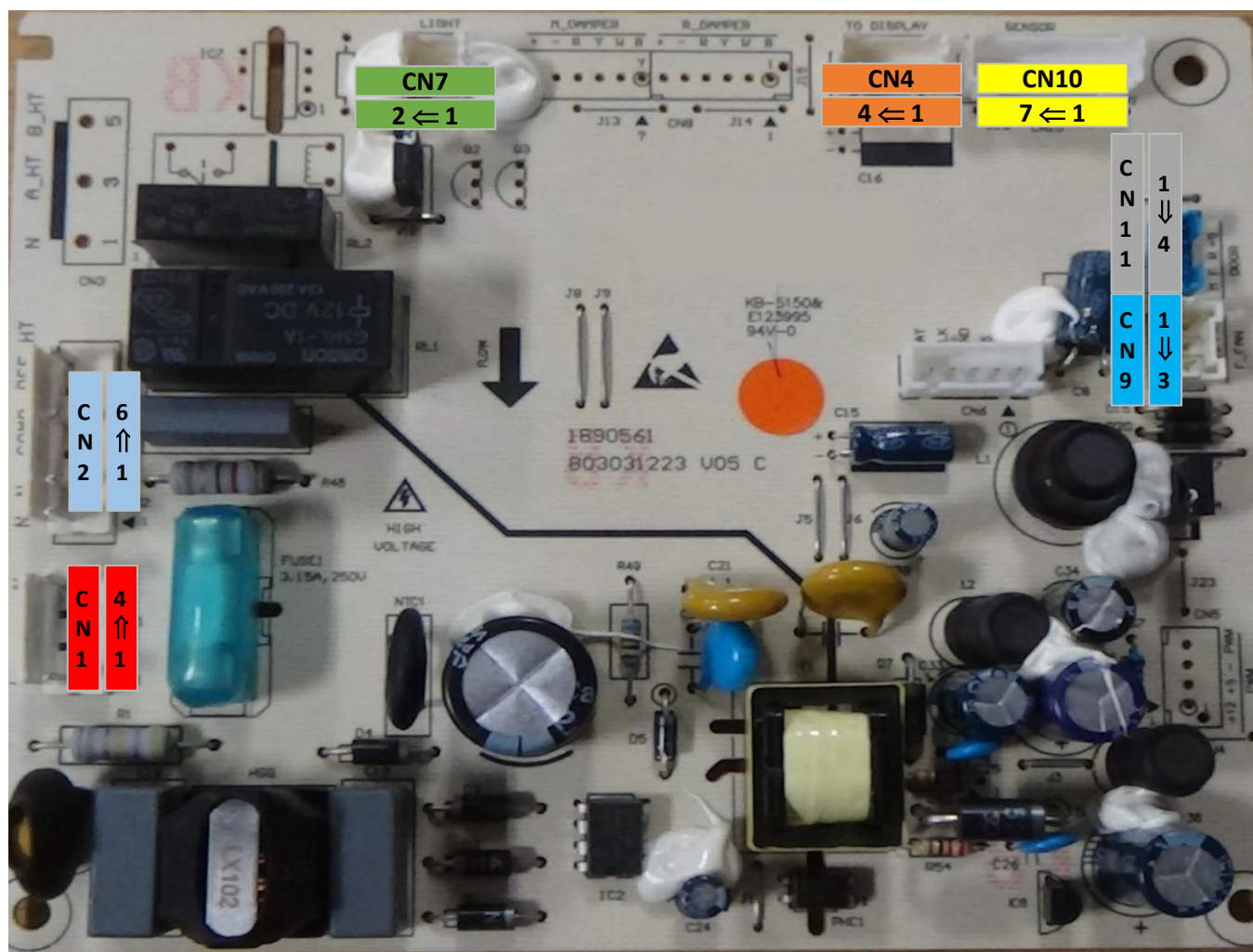
Falla del ventilador

Recibir falla de comunicación

Fallo de comunicación de la transmisión

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



CN1	1	L	Fase	CN10	1	-	Sondas comunes
	2	-	-		2	-	-
	3	-	-		3	E	Sonda ambiental
	4	N	neutral		4	R	Sonda nevera
CN2	1	N	neutral	5	F	Sonda de congelador	
	2	N	neutral	6	FV	Sonda de desescarche	
	3	-	-	7	M	mi nueva sonda de elección	
	4	Comp	Compresor	CN11	1	+5V	+5V
5	-	-	2		R	interruptor de nevera	
6	Df_Ht	Resistencia al descongelamiento	3		F	interruptor del congelador	
CN7	1	-	Iluminación del refrigerador		4	M	-
	2	+		CN9	1	F/G	Admirador
CN4	1	TX	2		VS		
	2	RX	3		-		
	3	-					
	4	+5V	Monitor				

Falha do aquecedor de degelo

Falha no sensor de degelo

Falha no sensor da geladeira

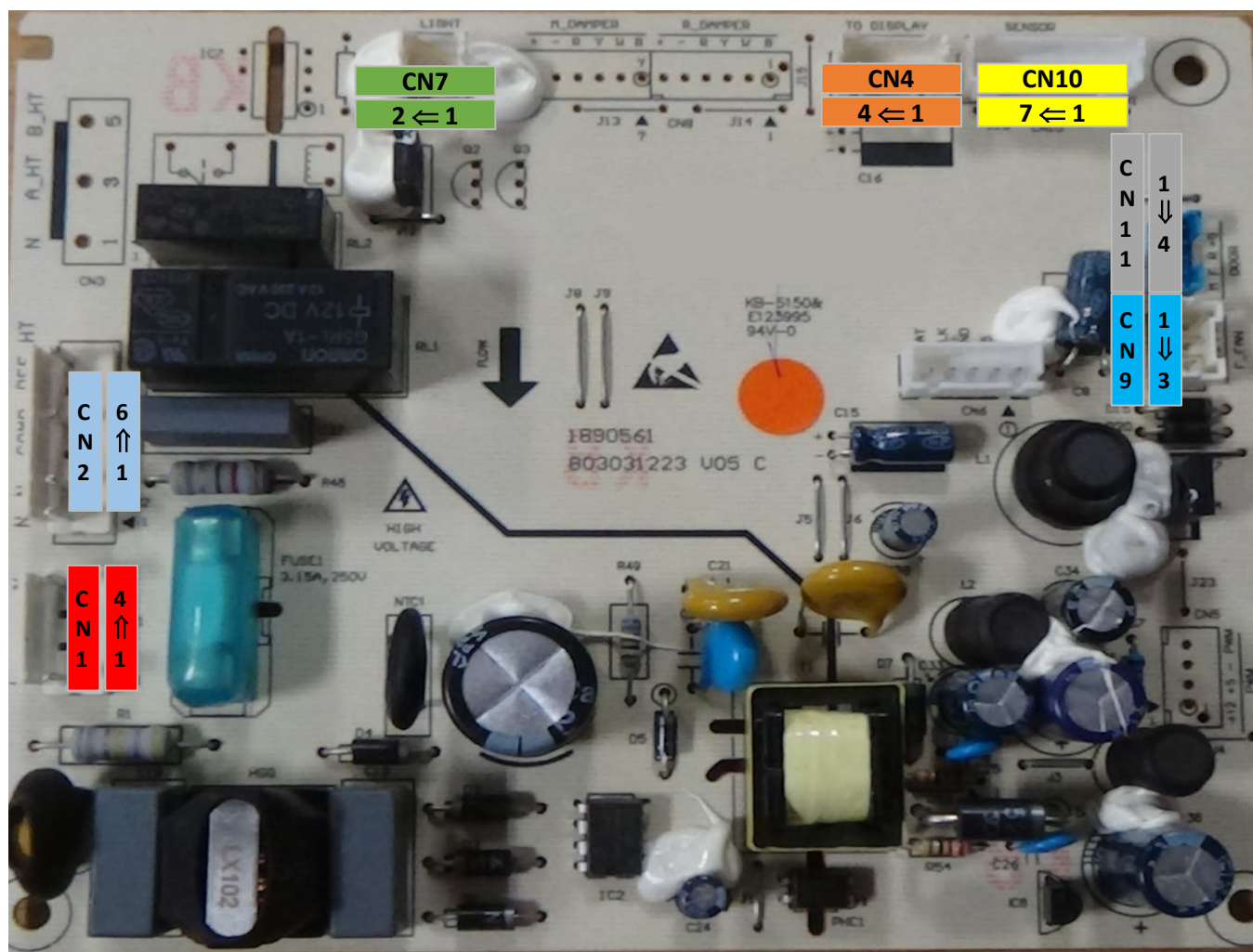
Falha do ventilador

Receber falha de comunicação

Falha de comunicação de transmissão

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



CN1	1	L	Estágio	CN10	1	-	sondas comuns	
	2	-	-		2	-		
	3	-	-		3	E		Sonda ambiente
	4	N	Neutro		4	R		Sonda de geladeira
CN2	1	N	Neutro		5	F		Sonda do congelador
	2	N	Neutro		6	FV		Sonda de descongelamento
	3	-	-		7	M		minha nova sonda de escolha
CN7	1	-	Iluminação da geladeira	CN11	1	+5V	+5V	
	2	+			2	R	interruptor de geladeira	
	CN4	1			TX	Exibição	3	F
2		RX	4		M		-	
CN4	3	-	CN9	1	F/G		Fã	
	4	+5V		2	VS			
					3	-		

Usterka grzałki odszraniania

Temp Super [Fan Icon] 2 3 4 5 6 8 [Mute Icon] Alarm Power [Power Icon]

Błąd czujnika odszraniania

Temp Super [Fan Icon] 2 3 4 5 6 8 [Mute Icon] Alarm Power [Power Icon]

Błąd czujnika lodówki

Temp Super [Fan Icon] 2 3 4 5 6 8 [Mute Icon] Alarm Power [Power Icon]

Błąd wentylatora

Temp Super [Fan Icon] 2 3 4 5 6 8 [Mute Icon] Alarm Power [Power Icon]

Odbierz błąd komunikacji

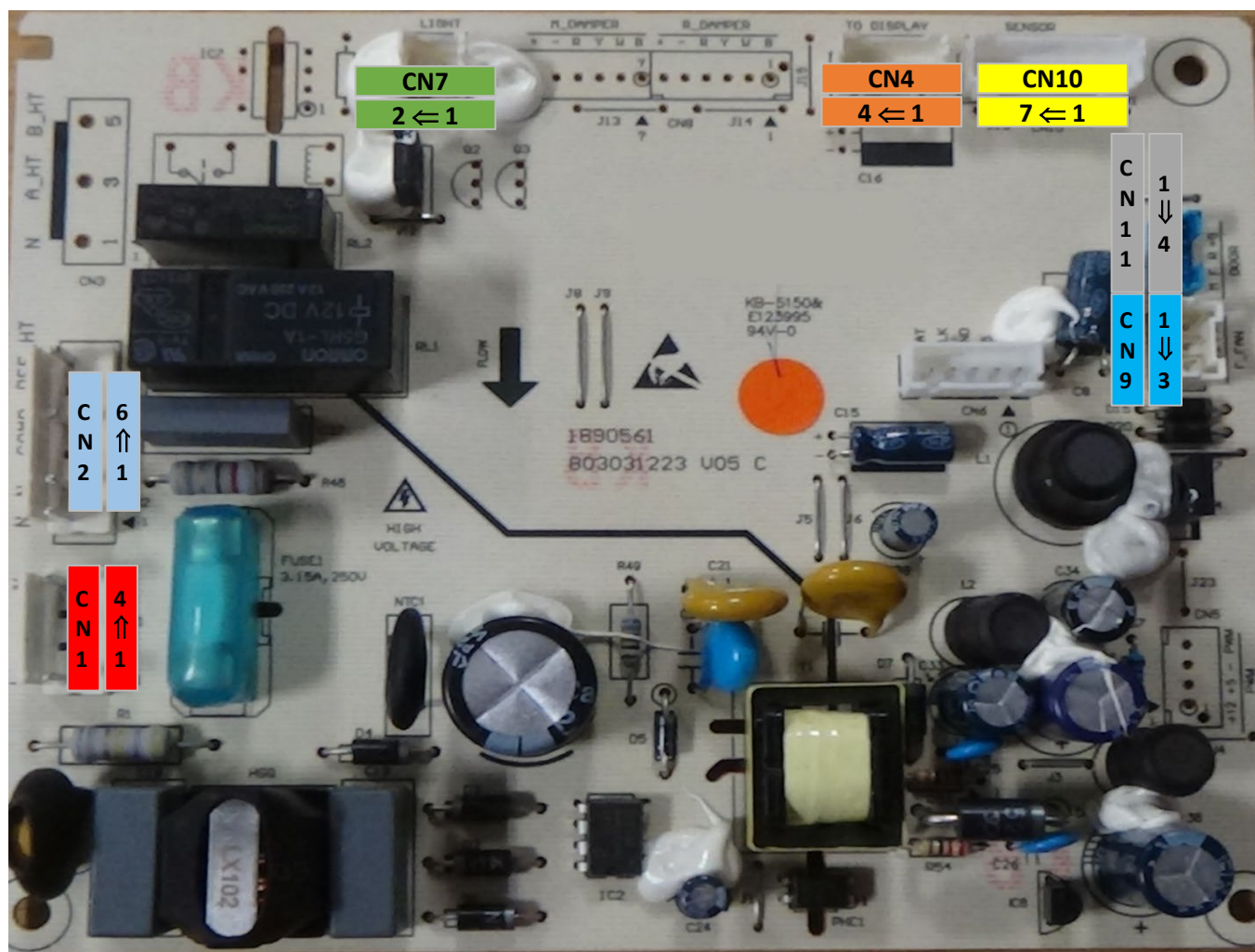
Temp Super [Fan Icon] 2 3 4 5 6 8 [Mute Icon] Alarm Power [Power Icon]

Błąd komunikacji transmisji

Temp Super [Fan Icon] 2 3 4 5 6 8 [Mute Icon] Alarm Power [Power Icon]

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



CN1	1	L	Faza	CN10	1	-	Wspólne sondy	
	2	-	-		2	-		
	3	-	-		3	E		Sonda otoczenia
	4	N	Neutralny		4	R		Sonda do lodówki
CN2	1	N	Neutralny		5	F		Sonda do zamrażarki
	2	N	Neutralny		6	FV		Sonda odszraniania
	3	-	-		7	M		moja sonda świeżego wyboru
CN7	1	-	Oświetlenie lodówki	CN11	1	+5V	+5V	
	2	+			2	R	wyłącznik lodówki	
	3	-			3	F	przełącznik zamrażarki	
	4	Comp			Kompresor	4	M	-
CN4	1	TX	Wyświetlacz	CN9	1	F/G	Miłośnik	
	2	RX			2	VS		
	3	-			3	-		
	4	+5V						

A leolvasztó fűtés hibája

Temp Super 2 3 4 5 6 8

Leolvasztás érzékelő hibája

Temp Super 2 3 4 5 6 8

Hűtőszekrény érzékelő hiba

Temp Super 2 3 4 5 6 8

Ventilátor hiba

Temp Super 2 3 4 5 6 8

Kommunikációs hiba fogadása

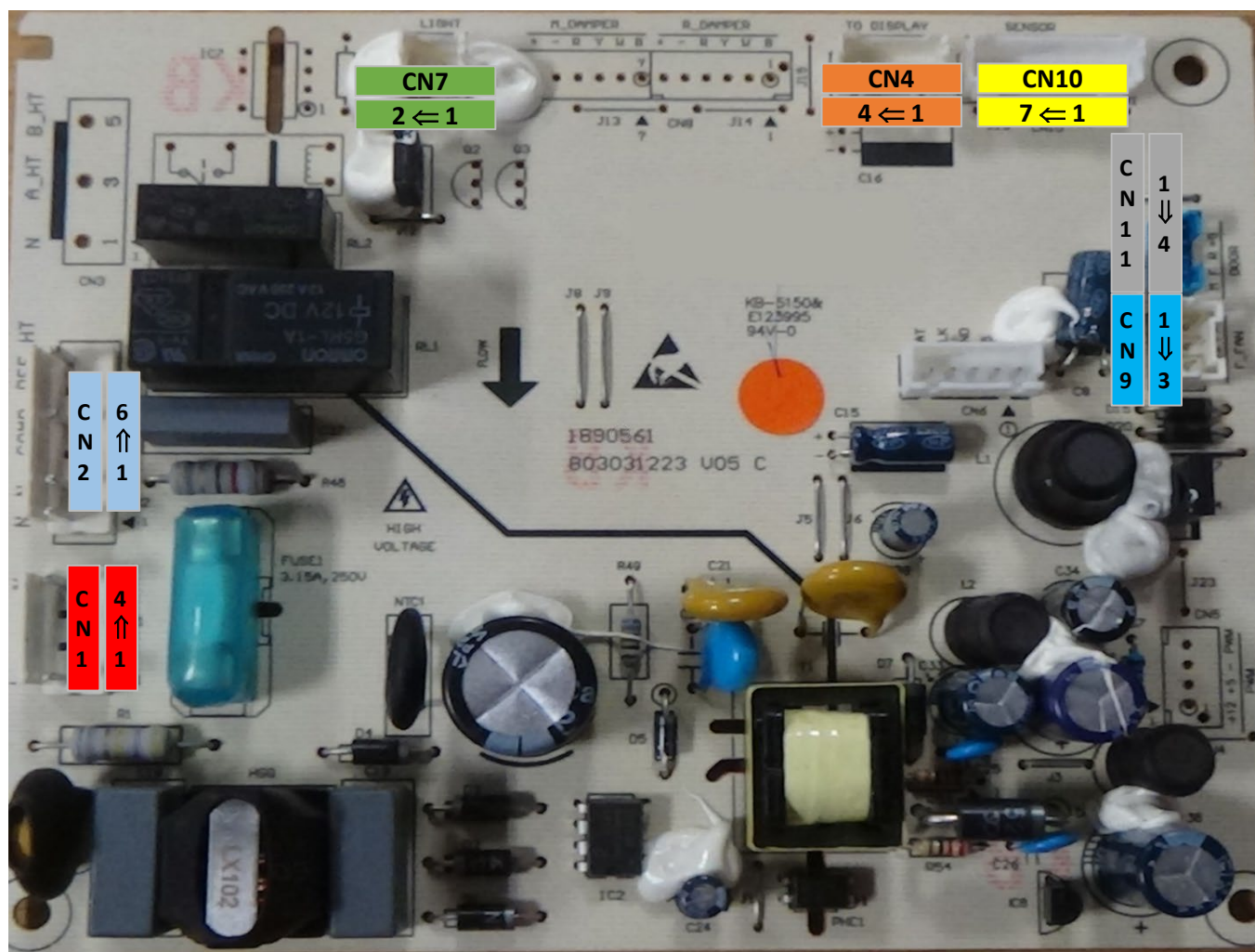
Temp Super 2 3 4 5 6 8

Sebességváltó kommunikációs hiba

Temp Super 2 3 4 5 6 8

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



CN1	1	L	Fázis	CN10	1	-	Közös szondák	
	2	-	-		2	-		
	3	-	-		3	E		Környezeti szonda
	4	N	Semleges		4	R		Hűtőszonda
CN2	1	N	Semleges	5	F	Fagyasztó szonda		
	2	N	Semleges	6	FV	Leolvasztó szonda		
	3	-	-	7	M	frissen választott szondám		
	4	Comp	Kompresszor	CN11	1	+5V	+5V	
5	-	-	2		R	hűtő kapcsoló		
6	Df_Ht	Leolvasztási ellenállás	3		F	fagyasztó kapcsoló		
1	-	Hűtőszekrény világítás	4		M	-		
CN7	2	+		CN9	1	F/G	Ventilátor	
	CN4	1	TX		2	VS		
		2	RX		3	-		
		3	-					
	4	+5V	Kijelző					

Defecțiune a încălzitorului de dezghețare

Temp Super 2 3 4 5 6 8 Alarm Power

°C °C

Eroare la senzorul de dezghețare

Temp Super 2 3 4 5 6 8 Alarm Power

°C °C

Defecțiune la senzorul frigiderului

Temp Super 2 3 4 5 6 8 Alarm Power

°C °C

Defecțiune a ventilatorului

Temp Super 2 3 4 5 6 8 Alarm Power

°C °C

Primire o eroare de comunicare

Temp Super 2 3 4 5 6 8 Alarm Power

°C °C

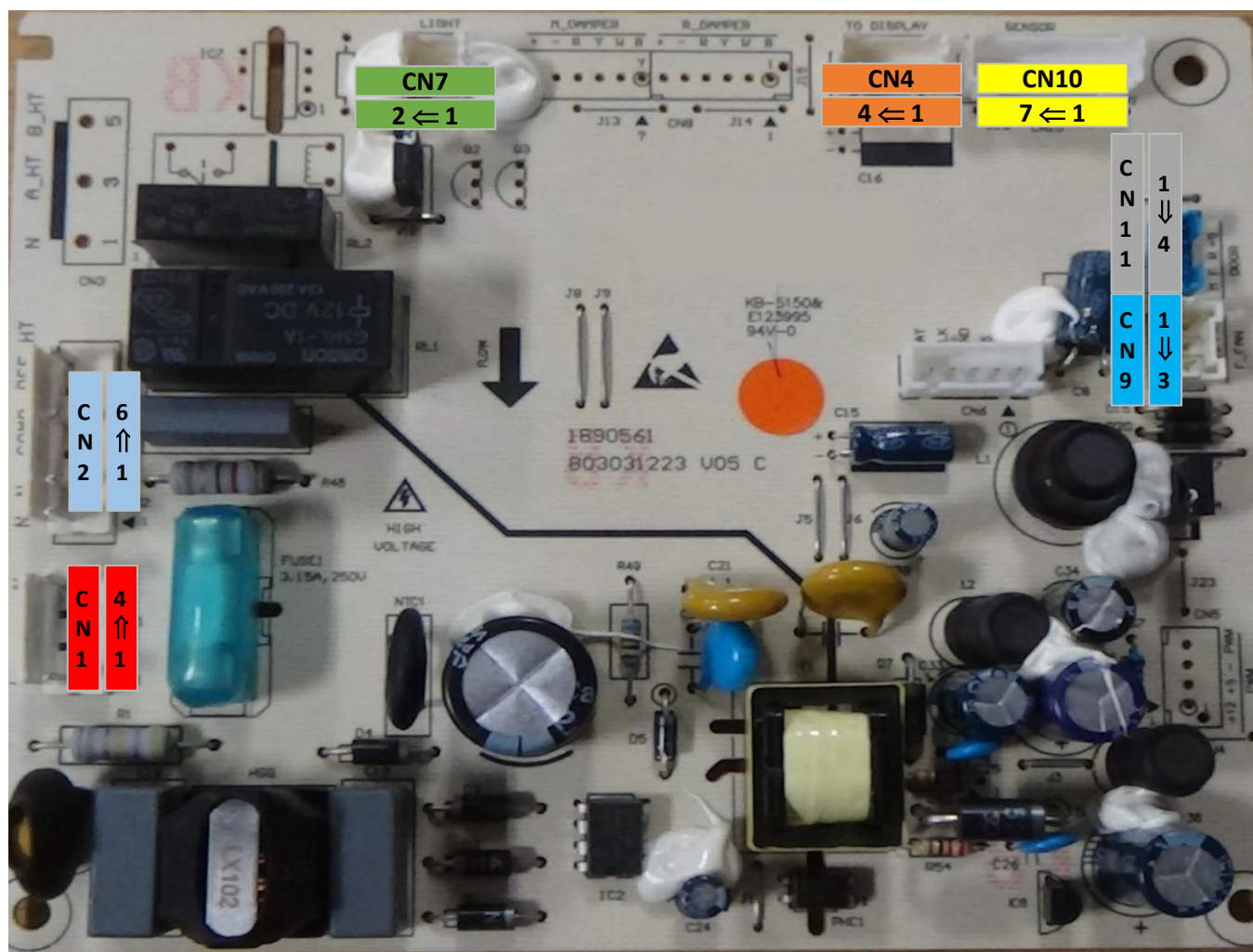
Eroare de comunicare la transmisie

Temp Super 2 3 4 5 6 8 Alarm Power

°C °C

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



CN1	1	L	Fază	CN10	1	-	Sonde comune
	2	-	-		2	-	-
	3	-	-		3	E	Sondă ambientală
	4	N	Neutru		4	R	Sondă frigider
CN2	1	N	Neutru	5	F	Sondă congelatorului	
	2	N	Neutru	6	FV	Sondă de dezghețare	
	3	-	-	7	M	sonda mea de alegere proaspătă	
	4	Comp	Compresor	CN11	1	+5V	+5V
5	-	-	2		R	comutator frigider	
6	Df_Ht	Rezistența la dezghețare	3		F	comutator congelator	
4	M	-	4		M	-	
CN7	1	-	Iluminarea frigiderului	CN9	1	F/G	Ventilator
2	+	-	2		VS		
CN4	1	TX	Afișaj		3	-	
2	RX	-					
3	-	-					
	4	+5V	-				

Störung der Abtauheizung

Temp Super [Fan] 2 3 4 5 6 8 [Alarm] [Power]

Fehler des Abtausensors

Temp Super [Fan] 2 3 4 5 6 8 [Alarm] [Power]

Kühlschranksensorfehler

Temp Super [Fan] 2 3 4 5 6 8 [Alarm] [Power]

Lüfterfehler

Temp Super [Fan] 2 3 4 5 6 8 [Alarm] [Power]

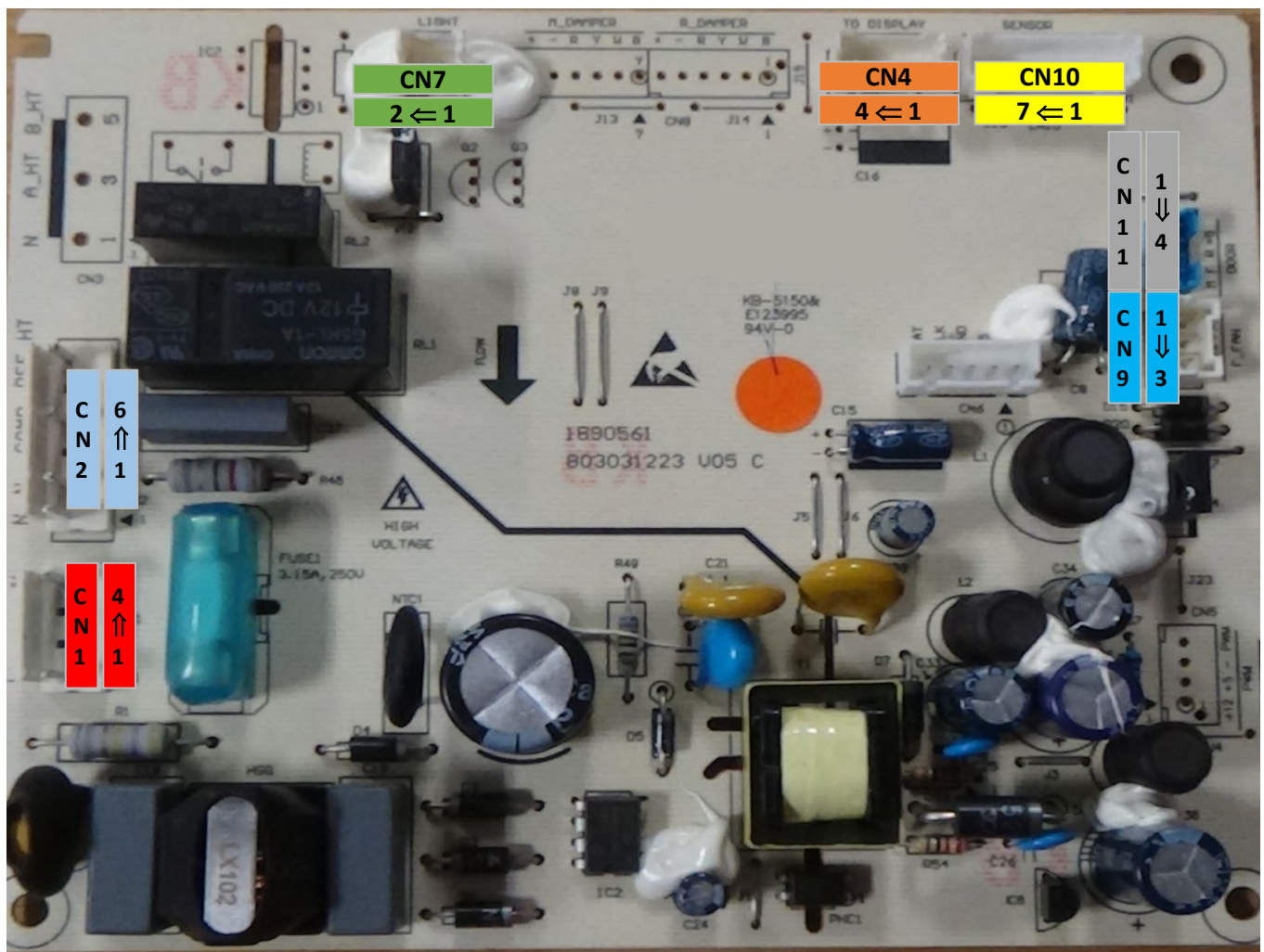
Kommunikationsfehler empfangen

Temp Super [Fan] 2 3 4 5 6 8 [Alarm] [Power]

Übertragungskommunikationsfehler

Temp Super [Fan] 2 3 4 5 6 8 [Alarm] [Power]

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



CN1	1	L	Phase	CN10	1	-	Gemeinsame Sonden	
	2	-	-		2	-		
	3	-	-		3	E		Umgebungssonde
	4	N	Neutral		4	R		Kühlschranksonde
CN2	1	N	Neutral		5	F		Gefriersonde
	2	N	Neutral		6	FV		Abtausonde
	3	-	-		7	M		meine frische Wahl Sonde
CN7	1	-	Kühlschrankbeleuchtung	CN11	1	+5V	+5V	
	2	+			2	R	Kühlschrank schalter	
CN4	1	TX	Anzeige		3	F	Gefrierschalter	
	2	RX			4	M	-	
	3	-		CN9	1	F/G	Fan	
	4	+5V			2	VS		
					3	-		