I'm not robot	reCAPTCHA
Submit	

Lloyd inverter ac error code list

Lloyd inverter ac error code list e6. Lloyd inverter ac error code list f1. Lloyd inverter ac error code list e5. Lloyd inverter ac error code list pdf. Lloyd inverter ac error code list pdf download. Lloyd inverter ac error code list. Lloyd inverter ac e6 error code.

Lloyd is a well-known manufacturer of air conditioning systems for residential and commercial premises. Lloyd ACS can experience performance issues, just like any other air conditioning system. The list of alternating Lloyd valuables codes is important for diagnosing and resolving these issues. These codes provide valuable information about the nature of the problem and ways to resolve them. In this article we will consider some specific errors that Lloyd ACS may display and explain what they mean. In addition, we will give tips and recommendations for eliminating problems to avoid alternating current problems.

E101 / E102 E121 E122 E154 E162 E163 E203 E221 E231 E251 E416	Communication Error (Indoer Outdoor) ROOM TH sensor error INDOOR MID, INDOOR IN PIPE-TH sensor error Fan Error (Indoor) EEPROM Error (Indoor) Option Error Time out Comm. (Inv Micom -> Main Micon) OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error DIS-TH(Discharge Temperature) Sensor Error
E122 E154 E162 E163 E203 E221 E231 E231	INDOOR MID, INDOOR IN PIPE-TH sensor error Fan Error (Indoor) EEPROOM Error (Indoor) Option Error Time out Comm. (Inv Micom -> Main Micon) OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error
E154 E162 E163 E203 E221 E231 E231	Fan Error (Indoor) EEPROOM Error (Indoor) Option Error Time out Comm. (Inv Micom +> Main Micon) OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error
E162 E163 E203 E221 E231 E231	EEFROW Error (Indoor) Option Error Time out Corm. (Inv Micom → Main Micon) OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error
E163 E203 E221 E231 E251	Option Error Time out Comm. (Inv Micom Main Micom) OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error
E203 E221 E231 E251	Time out Comm. (Inv Micom → Main Micon) OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error
E221 E231 E251	OUT-TH(Outdoor Temperature) Sensor Error CON-TH(Cond Temperature) Sensor Error
E231 E251	CON-TH(Cond Temperature) Sensor Error
E251	
	DIS-TH(Discharge Temperature) Sensor Error
E416	
	DIS-TH(Discharge Temperature) Over Error
E422	EEV or Valve Close error-Self diagnosis
E440	Prohibit Operation Condition Error (Heating)
E441	Prohibit Operation Condition Error (Cooling)
E458	Fan Error (Outdoor)
E461	Comp Starting Error
E462	AC Input 1_Limit Trip Error
E464	IPM Over Current(O.C) Error
E465	Comp V_limit/I_limit Error
E466	DC-Link Voltage Under/Over Error
E467	Comp Wire Missing Error
E468	Current Sensor Error
E469	DC-Link Voltage Sensor Error
E470	EEPRON Data Error (no data)
E471	EEPRON Data Error (Main Micom↔Inv Micom)
E474	Heatsink Sensor Error
E483	Over Voltage Protection Error
E484	PFC Over Load Error
E485	Input Current Sensor Error
E488	AC Input Voltage Sensor Error

Lloyd is a well-known manufacturer of air conditioning systems for residential and commercial premises. Lloyd ACS can experience performance issues, just like any other air conditioning system. The list of alternating Lloyd valuables codes is important for diagnosing and resolving these issues. These codes provide valuable information about the nature of the problem and ways to resolve them.

LAMP of Display Monitor		nitor	Description	
YELLOW	GREEN	RED	• : Lamp on • : Lamp flickering X : Lamp off	
×	Х	×	Power Off / VDD NG	
×	X	0	Comp. Peak Current (O.C.)	
x	Х	•	Communication NG	
х	0	x	Comp. Starting error	
х	0	0	Heatsink sensor error	
х	0	•	Normal Operation	
x	•	0	DC-link overvoltage error	
X	•	•	4-Way valve error	
0	X	X	Heatsink Temp. trip	
0	X	0	Outdoor Sensor error(Open/Short)	
0	X	•	Discharge sensor temp. trip	
0	0	х	Discharge sensor error(Open/Short)	
0	0	0	OLP sensor error(Open/Short)	
0	0	•	CT sensor error	
0	•	X	Unit Over Current protection	
0	•	0	Deice sensor error(Open/Short)	
0	•	•	OLP sensor temp. trip	
•	×	0	OPTION error (EEPROM)	
•	×	•	Compressor rotation error	
•	0	х	DC fan error (SH12BWHX only)	
•	0	0	DC-Link voltage sensor error	
•	0	•	PFC OC error	
•	•	×	NO GAS error	
•	•	0	AC Line zero-crossing error	

Lloyd inverter ac error code list e1. Lloyd ac error code. Lloyd inverter ac error code. Lloyd inverter split ac error code list. Lloyd inverter ac e6 error code.

Lloyd is a well-known manufacturer of air conditioning systems for residential and commercial premises. Lloyd ACS can experience performance issues, just like any other air conditioning system. The list of alternating Lloyd valuables codes is important for diagnosing and resolving these issues. These codes provide valuable information about the nature of the problem and ways to resolve them.

In this article we will consider some specific errors that Lloyd ACS may display and explain what they mean. In addition, we will give tips and recommendations for eliminating current problems. Knowing the Lloyd AC malfunction codes will help you take the necessary steps to keep your system running smoothly and efficiently. Lloyd AC Error List Error codes are very important for several reasons. First, it allows you to quickly diagnose and repair your AC system. You can use the information in the error code to determine the root cause of the problem and take necessary actions without relying on guesswork or trial and error.

Second, you can save time and money by using Lloyd AC Malfunctions to diagnose problems. By using information from the error code, you can often eliminate the problem yourself, without needing to call a technical specialist to check your system. You don't have to pay for an unnecessary call from a specialist or wait for a technical specialist to arrive, so this is a winning option. Finally, knowing how to interpret Lloyd AC error codes can help you properly service your system repair or replacement. In general, keeping your system running efficiently, minimizing downtime and repair costs depends on your ability to understand Lloyd AC error codes to diagnose problems: Lloyd AC error codes to diagnose problems that reduce their performance, just like any other air conditioning systems for living and commercial rooms. Lloyd Eye can cause problems that reduce their performance, just like any other air conditioning systems for living and commercial rooms. Lloyd AC codes system is important to diagnose and so

These codes provide valuable information on nature and solving the problem.

In this article \ xe2 \ x80 \ x99 we will keep some specific error codes that can generate Lloyd Eye, and explain what they mean. We also offer tips and tips for solving problems. Knowing Lloyd AC error codes, you can take the necessary steps to ensure smooth and efficient operation of the system. Lloyd AC error code: \ XE2 \ X80 \ X99 is valid for many reasons in understanding Lloyd AC error codes. First of all, it allows you to quickly and effectively diagnose and repair problems with the air conditioning system. You can use the information contained in the code to determine the original cause of the problem and take the necessary actions without relying on guesses or trials and errors. Secondly, you can save time and money using AC Lloyd damage codes to diagnose problems. Using the information contained in the error code, you can often solve the problem without calling the technician to check the system.

You will win \ xe2 \ x80 \ x99t. You will have to pay for unnecessary calls on the website or wait for the technician of minor problems into serious

problems requiring expensive repair or system replacement.

In general, efficient operation, lowering the version and repairing the system depends on the ability to understand Lloyd AC error codes. Error codes Lloyd AC Benefits of diagnosing problems: Lloyd AC control panel. Doesn't work properly and is a particular problem. You can use this information to make a more accurate diagnosis and avoid wasting time and money on unnecessary adjustments. Better Repair: By including information provided by the problem code and correct problem and save on other maintenance costs.

Using AC Lloyd error code to detect defects can help resolve problems faster, more accurately and with better results. This will help you keep your system efficient and effective for many years to come. LLOYD AC Error Code List: Several error codes that cause various problems in Lloyd AC systems. Here are some of the most common Lloyd AC error codes and their meaning: ERC Code E1: High pressure protection.



Lloyd inverter split ac error code list. Lloyd inverter ac e6 error code.

Lloyd is a well-known manufacturer of air conditioning systems for residential and commercial premises. Lloyd ACS can experience performance issues, just like any other air conditioning system.

Operation	Timer	Digital Display	Led Status	Remark
∯ 1 time	×	60	Indoor unit EEPROM parameter error	
å 2 times	х	£1	Indoor / outdoor units communication error	
str 3 times	х	£2	Zero crossing signal detection error	Only available for AC motor of high-wa
rit 4 times	×	В	Indoor fan speed has been out of control	
☆ 5 times	х	E4	Open circuit or short circuit of indoor room temperature T1 sensor	
∱ 6 times	x	ES	Open circuit or short circuit of evaporator coil temperature T2 sensor	
☆ 7 times	х	EC	Refrigerant Leakage Detection	Only available for single split
r 8 times	х	EE	Water-level alarm malfunction	Only available for unit with drain pump
☆ 1 time	0	FO	Operation current protection	

Lloyd inverter split ac error code list. Lloyd inverter ac e6 error code.

Lloyd is a well-known manufacturer of air conditioning systems for residential and commercial premises. Lloyd ACS can experience performance issues, just like any other air conditioning system. The list of alternating Lloyd valuables codes is important for diagnosing and resolving these issues. These codes provide valuable information about the nature of the problem and ways to resolve them. In this article we will consider some specific errors that Lloyd ACS may display and explain what they mean. In addition, we will give tips and recommendations for eliminating problems to avoid alternating current problems. Knowing the Lloyd AC malfunction codes will help you take the necessary steps to keep your system running smoothly and efficiently. Lloyd AC Error List Lloyd AC Error List Lloyd AC Error List Lloyd AC error codes are very important for several reasons. First, it allows you to quickly diagnose and repair your you can use the information in the error code to determine the root cause of the problem and take necessary actions without relying on gue seven for a use of the problem and money by using Lloyd AC Malfunctions to diagnose problems. By using information from the error code, you can sever time and money by using Lloyd AC Malfunctions to diagnose problems. By using information from the error code, you can often eliminate the problem yourself, without needing to call a technical specialist to check your system. You don't have to pay for an unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a specialist or wait for a unnecessary call from a special fro

Failure type	TED CODE	DIGITAL LED CODE	
In and out communication failure	RUN. TIMER-both winking	E0	
Outdoor communication failure	RUN. TIMER -both winking	EC	
Outdoor sensor	RUN-1 time/8s	E1	
Indoor coil temperature sensor	RUN-2 times /8s	E2	
Outdoor coil temperature sensor	RUN-3 times /8s	E3	
System abnormity	RUN-4 times /8s	E4	
Type mismatch	RUN-5 times /8s	E5	
Indoor fan motor	RUN-6 times /8s	E6	
Outdoor temperature sensor	RUN-7 times /8s	E7	
Discharge temperature sensor	RUN-8 times /8s	E8	
Invert module abnormity	RUN-9 times /8s	E9	
Outdoor fan motor (DC)	RUN-10 times /8s	EF	
Current sensor	RUN-11 times /8s	EA	
EEPROM failure	RUN-12 times /8s	EE	
Top of compressor temperature switch	RUN-13 times /8s	EP	
Voltage sensor	RUN-14 times /8s	EU	

Lloyd inverter ac e6 error code

Replacing the air filter. Often replace the filter to maintain it clean and not interfere with the air flow.

Lloyd is a well-known manufacturer of air conditioning systems for residential and commercial premises. Lloyd ACS can experience performance issues, just like any other air conditioning systems for residential and commercial premises. Lloyd ACS may display and explain what they mean. In addition, we will give tips and recommendations for eliminating problems to avoid alternating current problems to avoid alternating problems to a void alternating problems to avoid alternating problems to arrive, so this is a winning option. Finally, and an unnecessary acid from a specialist or wait for a technical specialist to arrive, so this is a winning option. Finally, knowing how to interpret Lloyd AC error codes can help you properly service your system. For it all at echnical specialist to arrive, so this is a winning option. Finally, the ability to understanding problems to arrive, so this is a winning option. Finally, the ability to understanding problems to arrive, so this is a winning option. Finally, the ability to understanding problems to arrive, so this is a winning option. Finally, the ability to understanding problems to arrive, so this is a winning option. Finally, the ability to understanding problems from the correct maintenance of the system. Lloyd AC error codes is an experiment of the system. Eval d

Using AC Lloyd error code to detect defects can help resolve problems faster, more accurately and with better results. This will help you keep your system efficient and effective for many years to come. LLOYD AC error code List: Several error code to detect defects can help resolve problems in Lloyd AC systems. Here are some of the most common Lloyd AC error codes and their meaning: ERC Code E1: High pressure protection. This error code means that the system has detected excessive pressure in the refrigerant lines, which may be due to a damaged or damaged compressor. Error code E2: low pressure protection. This error code means that the system has detected low refrigerant lines, which may be due to a damaged compressor. E3: Incorrect interior blower motor, which could be an unreliable motor or a broken fan blade. E5: The temperature sensor is open or short circuited. This error number indicates a problem with the temperature sensor is open or short circuited. This error number indicates a problem with the temperature sensor, which could be caused by a damaged sensor or a wirning problem. E6: The indoor and outdoor units, which may be caused by a domaged connection or a damaged connection problem between the appropriate with each other. This error code indicates a communication problem between the appropriate or damaged connections between internal and external devices. Check the wiring: pay attention to weakened or damaged connections between internal and external devices. Check the level of refrigerant. Here or code can be determined by the low level of the refrigerant. Remember that these are only general advice on how to determine and eliminate satisfactory fault codes.

Although it is very important to understand how to identify and eliminate the Lloyd AC errors, it is also very important to take precautions to avoid them. These tips will help you eliminate the Lloyd AC errors, it is also very important to take precautions to avoid them. These tips will help you eliminate the Lloyd AC errors, it is also very important to take precautions to avoid them.

Often change the filter to make sure that it is clean and does not interfere with air circulation. Good installation: Make sure that a qualified specialist installs your air conditioning equipment.

The correct installation can prevent the appearance of new errors, so make sure that all components are installed and connected correctly. Thanks to these sentences, you can minimize the appearance of Lloyd AC errors and ensure the effective operation of your cooling system.

the system, identify potential problems and make the necessary repair. Carry out regularly, Keep internal and external equipment clean and do not allow pollution, regularly cleaning it. This can help eliminate obstacles that can violate air circulation and cause error messages. Replace the air filter.

Knowing the variable codes of AC Lloyd helps to maintain the effective operation of your AC system. Diagnosis and correct failure codes immediately to prevent damage caused by alternating current. Plan regular maintenanceDetails on the type of problem and the solution.

In this article we will examine some of the specific error codes that Lloyd AC can issue, and we will explain what they mean. In addition, we give you suggestions and suggestions to solve problems to solve problems. If you can take the necessary measures in order to obtain your system in a flowing and efficiently. You can use information of the error codes: Understanding the AC -LLOYD error codes is essential for several reasons. First of all, you can be the problem and efficiently, You can use time the rord of the problem and money using AC -LLOYD error codes to diagnose problems. With the information of the error code, you can often solve the problem alone without calling a technician to intervene in your system. You don't have to pay for an unnecessary service call or wait for a technician to arrive, which is an advantage. However, if you know how to interpret the error codes for AC -LLOYD errors, you can keep your system correctly. The detection and timely resolution of the problems can prevent minor problems from becoming serious an error system exchange. Keep the system into operation efficiently, minimize the repair costs of your ability to understand the alternating current error code. Advantages of using AC -LLOYD error codes to diagnose problems: The AC -LLOYD error code to detect error so de to identify the problem of the problems. The AC -LLOYD system often shows an error code is expensive e

Correct installation: Make sure the air conditioner is installed by a qualified specialist.

The correct installation can prevent errors in the future, guaranteeing that all components are installed and connected correctly. Using these tips, you can reduce the number of Lloyd AC error codes helps your air conditioning system work effectively. Diagnosis and elimination of common fault codes can save you money and maintain the performance of your air conditioning system.

If you do not know the error code, consult a user management or a specialist. To avoid damage to the air conditioning system and install it correctly to avoid the appearance of errors in the future. Thanks to these recommendations, your Lloyd air conditioning system will work effectively for many years. Share on FacebooktWeet Swallow for namisa

conditioning system to make sure that it works well. A trained specialist can inspect and clear your system, identify potential problems and outside, regularly cleaning them. This will help you avoid clogs that can violate the air flow and cause error messages.