| I'm not robot | |
|---------------|-----------|
| | reCAPTCHA |
| | |
| Continue | |

Teco air conditioner fault codes

Teco portable air conditioner fault codes. Teco air conditioner fault codes h5. Teco air conditioner fault codes e3. Teco air conditioner fault codes e5. Teco air conditioner fault codes e9. Teco air conditioner fault codes e6.

TECO replaces error code error -Code code AC -Error Tececo teco -code code that are located are classified for incorrect actions and emergency signals. If there is a problem, the breakfast contact will appear and the engine will stop. After releasing the alarm, the digital operator signs the alarm for warning. Error error error error error error error error error. Description of UU1. Two seconds are calculated after low voltage is detected. UU2 content (CUV). The tax group becomes low voltage during properly. Floor.

| Error Code | Description | No. of Times Indoor Unit LEDs Blin | | |
|---------------|---------------------------------------------------------------------------------------------------------------------------------|------------------------------------|-----------------------|--|
| | | LED1 (Heating LED) | LED2 (Cooling LED) | |
| 1 | Indoor unit return air thermistor has disconnected or has shorted out. | 1X | _ | |
| 2 | Indoor unit inlet pipe thermistor has disconnected or has shorted out. | 2X | - | |
| 5 | Communication failure from indoor unit to outdoor unit. | 5X | - | |
| 6 | Indoor unit outlet pipe thermistor has disconnected or has shorted out. | 6X | - | |
| 9 | Indoor unit EEPROM error. | 9X | - | |
| 10 | Indoor unit fan has locked up (fan motor operation failure). | _ | 1X | |
| 12 | Indoor unit middle pipe thermistor has disconnected or has shorted out. | 2X | 1X | |
| 21 | DC peak error / IPM fault; compressor DC voltage was too high. | 2X | 1X | |
| 22 | Current transformer2 (CT2) error; AC input current is too high. | 2X | 2X | |
| 23 | DC link voltage is too low. | 2X | 3X | |
| 25 | Voltage to the system is too low or too high. | 2X | 5X | |
| 26 | Inverter compressor has seized up or is not providing rotation. | 2X | 6X | |
| 27 | Prospective short circuit (PSC) fault error; current to inverter compressor between AC and DC converter circuit is too high. | 2X | 7X | |
| 28 | Inverter compressor DC voltage is too high. | 2X | 8X | |
| 29 | Inverter compressor amperage is too high. | 2X | 9X | |
| 31 | Current to the current transformer (CT) thermistor is too low. | 3X | 1X | |
| 32 | Inverter compressor discharge pipe temperature is too high. | 3X | 2X | |
| 40 | Current transformer (CT) thermistor has disconnected or has shorted out. | 4X | _ | |
| 41 | Inverter compressor discharge pipe thermistor has disconnected or has shorted out. | 4X | 1X | |
| 44 | Outdoor unit inlet air thermistor has disconnected or has shorted out. | 4X | 4X | |
| 45 | Outdoor unit condenser coil middle thermistor has disconnected or has shorted out. | 4X | 5X | |
| 46 | Outdoor unit suction line thermistor has disconnected or has shorted out. | 4X | 6X | |
| 48 | Outdoor unit coil outlet (liquid line) thermistor has disconnected or has shorted out. | 4X | 8X | |
| 53 | Communication failure from outdoor unit to indoor unit. | 5X | 3X | |
| 60 | Outdoor unit PCB EEPROM check sum error. | 6X | _ | |
| 61 | Outdoor unit condenser coil temperature is too high. | 6X | 1X | |
| 62 | Outdoor unit inverter compressor PCB heat sink temperature is too high. | 6X | 2X | |
| 63 | Condenser coil pipe thermistor temperature is too low. | 6X | 3X | |
| 65 | Heat sink thermistor has disconnected or has shorted out. | 6X | 5X | |
| 67 | Outless BLDC for materials area | 67 | 70 | |

Error error error error TECO and error error error. Description of UU1.

| Check code Outdoor 7-segment display | Auxiliary code | Check code name |
|-----------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------|
| E06 | Number of indoor unit which received normally | Decrease of number of indoor units |
| E07 | | Indoor/Outdoor communication circuit error |
| E08 | Duplicated indoor addresses | Duplication of indoor addresses |
| E12 | 01: Communication between indoor and outdoor 02: Communication between outdoor units | Automatic address start error |
| E15 | - | Indoor is nothing during automatic addressing |
| E16 | 00: Capacity over 01~; No. of connected units | Capacity over / Number of connected indoor unit |
| E19 | 00: Header is nothing 02: Two or more header units | Number of header outdoor units error |
| E20 | 01: Other line outdoor connected 02: Other line indoor connected | Other line connected during automatic addressin |
| E23 | | Sending error between outdoor units communication |
| E25 | _ | Duplicated follower outdoor address setup |
| E26 | Number of outdoor unit which received normally | Decrease of connected outdoor units |
| E28 | Detected outdoor unit No. | Follower outdoor unit error |
| E31 | IPDU quantity information | IPDU communication error |
| F04 | _ | TD1 sensor error |
| F05 | _ | TD2 sensor error |
| F06 | _ | TE1 sensor error |
| F07 | _ | TL sensor error |
| F08 | _ | TO sensor error |
| F12 | _ | TS1 sensor error |
| F13 | 01: Compressor 1 side 02: Compressor 2 side | TH sensor error |
| F15 | _ | Outdoor temp. sensor miswiring (TE, TL) |
| F16 | _ | Outdoor pressure sensor miswiring (Pd, Ps) |
| F23 | _ | Ps sensor error |
| F24 | _ | Pd sensor error |
| F31 | | Outdoor FEPROM error |

If there is a problem, the breakfast contact will appear and the engine will stop.

| Indication | Fault Display | Description | Corrective Action | |
|------------------------|----------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--|
| Uul | Undervoltage (PUV) | Two seconds are counted after detection of low voltage. | Check wiring of line units. | |
| Uu∂ Undervoltage (CUV) | | Control circuit becomes low voltage during operation. | (power supply side) Correct power supply | |
| Uu3 | Undervoltage (MC-ANS fault) | Main circuit magnetic contactor does not operate correctly. | voltage. | |
| GF | Grounding | Grounding current > approx. 50% of inverter rated current | Check that motor insulation not deteriorated. Check that there is no damage to wiring at load side. | |
| ٥٤ | Overcurrent | Inv. output current >200% of Inv. rated current | Check the motor winding resistance and ground. Increase accel time. | |
| 00 | Overvoltage | Detection level: Approx. 400V for 230V class Approx. 800V for 460V class [(Cn-01) ≥ 400V] Approx. 700V for 460V class add braking resistor. [(Cn-01) < 400V] | | |
| FU | Fuse blown | | Check short-circuit at load, ground fault, etc. | |
| οН | Radiation fin overheated | Fin temperature 90 ℃ (194 ⊬) | Check fan or ambient temperature (less than 45 to , 113 Tr.). | |
| 061 | Overload | Protect the motor. | Measure motor temperature-rise and reduce load, then reset V/f. | |
| 012 | Overload | Protect the inverter. | Reduce load, and increase accel time, then reset V/f. | |
| 013 | Overtorque | When selecting inv. output OFF at "inv. output current > overtorque detection level" and overtorque detection. | - | |
| cc | Regenerative transistor fault | - | Replace transistor. | |
| r H | Braking resistor overheated | Protect braking resistor incorporated in inverter unit. | Reduce regenerative load, or use other resistor unit installed separately. | |
| EF3 | Control circuit terminal @ fault | | Check state of input terminal with data Un-07. | |
| EF5 | Control circuit terminal @ fault | | | |
| | | | Replace inverter if */ * is | |
| EF7 | Control circuit terminal @ fault | | indicated as the state of open terminal. | |
| EF8 | Control circuit terminal @ fault | | | |

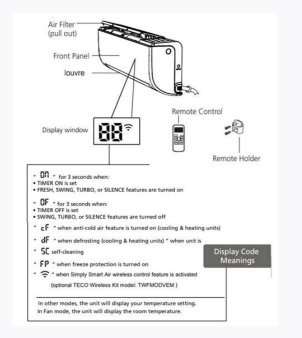
Teco air conditioner fault codes e5. Teco air conditioner fault codes e9. Teco air conditioner fault codes e6.

TECO replaces error code error -Code code AC -Error Tececo teco -code code that are located are classified for incorrect actions and emergency signals. If there is a problem, the breakfast contact will appear and the engine will stop. After releasing the alarm, the digital operator signs the alarm for warning. Error error

CPF06 Optional incorrect connection. Codence Codes Effel Cose Problem eliminating problem: The device has a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes and variable power fault codes B'OC codes of AC fault TCO inverter AC GA7200 Detected defects are classified into malfunction and anxiety. If a problem occurs, the digital operator signs the alarm upon warning. TCO TCO Error Code and Troubleshooting Error Code Description UU1 Reduced Voltage (CUV). Two seconds are counted after low voltage. Insufficient voltage UU2 (CUV).



TECO replaces error code error -Code code AC -Error Tececo teco -code code code that are located are classified for incorrect actions and emergency signals.



TECO replaces error code error -Code code AC -Error Tececo teco -code code that are located are classified for incorrect actions and emergency signals. If there is a problem, the breakfast contact will appear and the engine will stop.

After releasing the alarm, the digital operator signs the alarm for warning. Error e

Floor. Stromerd approx. % 50 of nominal inverter. OC impressed. Cheque. Current >% 200 invites. Current rating. Oh, where he is excessive. Increase the heater time and/or add gap resistance. Fu blew into the air. Check for short lines during charging, broken floor, etc. Check fan or ambient temperature. Add-on OL1. Protect the engine. Add-on OL2. Protect the inverter. OL3 - Porque. After selecting the invitation.

End the current involutput. Fall and occurrence identification. RG Regenerative transistor. Replace the transistor.

The indoor unit produces noise for possible reasons: 1. When the Louvre resets its position, a strong wind sound may occur.

Rh Rh Hamarek is warmer. Protect the resistor that uses the brake for the inverter unit. EF3 control. EF5 control. EF6 control.

EF7 control. Tax terminal EF8. Bu5 Communication Inverter Card SC-C Communication. CPF00 Operator - Communication error. CPF01 NV-PAM (S-RAM). CPF04 NV-PAM (S-RAM). CPF04 NV-PAM (S-RAM). CPF05A / D converter error in processor. CPF06 Optional incorrect connection. Codence code Teco AC AC AC-Codence Codes Effel Cose Problem eliminating problem: The device does not turn on when the Rotary button is pressed / Deactivation: the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device cannot be released within three minutes a 3-minute safety function that protects the device from overload. The device from overload in the device f

Review Stream. Oh, where's the overpressure? Increase slow and/or add resistance to destruction. This spoiled the fuse. Check the fan or room temperature. OL1 Premium. Protect the engine. OL2 Premium. Protect the inverter. OL3 - cutting moment. When the invitation is selected. The output. Inverter moment. The degree of displacement and the determination of the right brake resistor. Protect resistance by braking an inverter block. EF3 control terminal. EF5 control terminal. EF6 control terminal. EF7 control terminal. EF8 control terminal. Communication error with the operator CPF01. Circuit scope error CPF02.

CPF03 NV-PAM (S-RAM) error. CPF04 NV-RAM error (BCC, access code). CPF05A/D -CPP converter. CPF06 is another connection error. TECO AC error codes too too error codes too too error codes too too error between ambient air and conditioned air can cause white fog. Problem: Indoor and outdoor units release possible causes for white mist: When the machine returns to heating mode after defrosting, white mist may be released due to moisture created by the defrosting process. Problem:

2 is common and caused by refrigerant gas leaking through indoor and outdoor units. 2. Low whistling sound when the system turns on, stops running or degrees: This noise is common and caused by coolant gas or steering control. CRISIS 3: Brief noise may occur due to normal expansion and contraction of plastic and metal parts due to temperature changes during operation. Problem: An outdoor machine is making noise due to possible reasons: The unit will produce different sounds depending on its current operating mode. Problem: dust from the indoor or outdoor unit. Possible: Long-term use of the device may accumulate dust, which will be released when the machine is running. It can be reduced by covering the device during long periods of inactivity. Problem: The device can absorb odors (such as furniture, kitchen, cigarettes, etc.) from the environment that will be released during operation. Equipment filters are flooded and must be cleaned. Teco AC AC Filter Cleaning Teco Codes Air Purification. Cleaning a clogged air conditioning unit can reduce the cooling ability of the machine and harm your health. Be sure to clean the filter every two weeks. 1. The air filter cleaning memory will flash in the "CL" display window of the indoor unit at the largest filter. The air filter cleaning memory will flash in the "CL" display window of the indoor unit at the largest filter. The air filter cleaning memory will flash again when the device restarts. Air filter replacement memory after 2,880 hours. The display window flashes on the internal device. It is a memory to change the filter. After 15 seconds, the device restarts. Details SMPS CA Indoor IFB Error Codes and Resolution: 4F58B9E0TP display may not be available