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Load drive controller and control system
Contrôleur de source et système de contrôle

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Description

[0001] The present invention relates to a load drive controller adapted to prevent a drive transistor for driving a load from overheating, and to a load drive control system having a control means.

[0002] A control unit having a temperature protection function of preventing a drive transistor for driving a load from overheating has hitherto been proposed, for example, JP-A-2005-217399. Specifically, a control unit is proposed which includes a circuit substrate with an electric circuit formed thereon, a drive transistor installed on the circuit substrate for driving a load, a cutoff member for electrically connecting the drive transistor with the electric circuit separated from the drive transistor, and an operation member adapted to be inductively activated when the drive transistor overheats.

[0003] In such a control unit, the operation member is actuated when the temperature on the drive transistor exceeds a high temperature that is unacceptable. That is, when the operation member is pressed against the cutoff member, the cutoff member is then moved to be separated from the circuit substrate, so that the drive transistor and the electric circuit are electrically disconnected. In this way, the current passing through the drive transistor is stopped, thereby protecting the drive transistor from heat.

[0004] Although the above-described known technique can protect the drive transistor from overheating, the current passing through the drive transistor is completely stopped, thereby leading to shutdown of the control unit itself. In other words, this leads to termination of the function of the entire system using the control unit, thereby affecting users using the system employing the control unit.

[0005] Document EP-1 623 859 describes an air heater system for a vehicle, which includes an air heater having an electrothermal heating element and a semiconductor switch or transistor connected to the electrothermal heating element in series to control the energization to the electrothermal heating element. The transistor has a current detecting function provided with a fourth connector pin to detect a current which flows in the electrothermal heating element. Furthermore, an overtemperature protecting circuit is provided, which interrupts the current flowing between the drain and source of the transistor when a junction temperature of the semiconductor switch reaches a shut-off temperature.

[0006] The present invention has been accomplished in view of the foregoing problems, and it is an object of the present invention to provide a load drive controller that can prevent shutdown of an entire system using a switching element (e.g., drive transistor) for driving a load, due to overheating of the switching element.

[0007] It is another object of the present invention to provide a load drive control system which can prevent overheating of a switching element such as a drive transistor for driving a load.

[0008] According to an aspect of the present invention, a load drive controller is for controlling a temperature of a PTC heat generating member by switching energization of the PTC heat generating member from a power source using a switching element via a driving portion for driving the switching element. Here, heat generated by the PTC heat generating member is absorbed by a temperature adjustment portion so as to adjust the temperature of the PTC heat generating member. In this case, the load drive controller includes a temperature detection means for detecting a physical quantity of a level corresponding to a temperature of the switching element, a protection function means for outputting an abnormality signal corresponding to an overheated state of the switching element when the physical quantity detected by the temperature detection means exceeds a value at which the switching element is estimated to be in the overheated state, and a control means for causing the PTC heat generating member to generate heat by driving the switching element via the driving portion. Furthermore, the control means causes the temperature adjustment portion to increase the temperature of the PTC heat generating member when the abnormality signal is input from the protection function means.

[0009] Accordingly, when the switching element is overheated, the temperature adjustment portion increases the temperature of the PTC heat generating member itself to increase a resistance of the PTC heat generating member. This can reduce the current passing through the switching element for energizing the PTC heat generating member. Thus, the switching element itself can be prevented from being broken down due to the overheating of the switching element, thereby preventing a shutdown of an entire system using the PTC heat generating member.

[0010] The control means may include abnormality determination means for determining whether the abnormality signal is input from the protection function means, and temperature control means for causing the temperature adjustment portion to adjust the temperature of the PTC heat generating member so as to increase the temperature of the PTC heat generating member when the abnormality determination means determines that the abnormality signal is input from the protection function means. Alternatively, the protection function means may output a command to the driving portion to drive the switching element such that current passing through the switching element is decreased when the physical quantity input from the temperature detection means exceeds the value at which the switching element is estimated to be in the overheated state. Alternatively, the control means may includes abnormality determination means for determining whether the abnormality signal is input from the protection function means, time monitoring means for monitoring whether the abnormality signal continues to be input for a predetermined time period when the abnormality determination means determines that the abnormality signal is input, and stopping means...
for causing the driving portion to stop driving of the switching element and for stopping driving of the temperature adjustment portion when the time monitoring means determines that the abnormality signal continues to be input for the predetermined time period.

[0011] The control means may control the driving portion to stop driving of the switching element when the temperature adjustment portion performs a normal control in a case where the abnormality signal continues to be input for a predetermined time period. Furthermore, the control means may include a driving continuation means for continuing the driving of the temperature adjustment portion when the driving of the switching element is stopped by the driving portion. In addition, when the driving of the temperature adjustment portion is continued via the driving continuation means, the control means may input an idle-up signal for increasing a rotation speed of an engine to an engine control means so as to increase the rotation speed of the engine.

[0012] According to another aspect of the present invention, a load drive controller may be suitably used in a case where a temperature adjustment portion is provided for adjusting the temperature of the PTC heat generating member by absorbing heat generated from the PTC heat generating member and heat generated from a heater heated by an engine-cooling water supplied from an engine. In this case, the heat generation of the switching element can be reduced to decrease the temperature of the switching element. Thus, even when the driving of the PTC heat generating member by the switching element is stopped, the temperature adjustment portion can continue absorbing heat from the heater. That is, the heat can be absorbed from the heater to which the engine-cooling water is supplied, thereby continuing to make warm air by using the heater. As mentioned above, even when the driving of the switching element is stopped, the warm air can be continuously made without stopping the entire load drive controller.

[0013] According to another aspect of the present invention, a load drive control system includes a PTC heat generating member which generates heat when current is supplied thereto, a switching element for switching energization of the PTC heat generating member from a power source, a driving portion for driving the switching element to be turned on or off, a temperature adjustment portion for adjusting a temperature of the PTC heat generating member by absorbing heat generated from the PTC heat generating member, a temperature detection portion located to detect a physical quantity of a level corresponding to a temperature of the switching element, a protection function portion which outputs an abnormality signal corresponding to an overheated state of the switching element when the physical quantity detected by the temperature detection portion exceeds a value at which the switching element is estimated to be in the overheated state, and a control portion for causing the PTC heat generating member to generate heat by driving the switching element via the driving portion. Furthermore, the control portion controls the temperature adjustment portion so as to increase the temperature of the PTC heat generating member when the abnormality signal is input from the protection function portion. Accordingly, the system can effectively prevent overheating of the switching element without stopping the entire system.

[0014] Additional objects and advantages of the present invention will be more readily apparent from the following detailed description of preferred embodiments when taken together with the accompanying drawings. In which:

Fig. 1 is a schematic diagram of a load drive control system according to a first embodiment of the present invention;
Fig. 2 is a graph showing a relationship between the temperature of a PTC heater and the resistance value thereof;
Fig. 3 is a schematic diagram showing the PTC heater and a blower;
Fig. 4 is a flowchart showing a protection control program according to the first embodiment;
Fig. 5 is a flowchart showing a stopping control program in a second embodiment of the present invention;
Fig. 6 is a schematic diagram of a load drive control system according to a third embodiment of the present invention;
Fig. 7 is a schematic diagram showing a state in which a heater core is disposed in an air conditioning unit in the third embodiment;
Fig. 8 is a flowchart showing a heating continuation program in the third embodiment;
Fig. 9 is a schematic diagram of a load drive control system according to a fourth embodiment of the present invention;
Fig. 10 is a flowchart showing an idle-up program according to the fourth embodiment; and
Fig. 11 is a flowchart showing a control program according to a fifth embodiment of the present invention.

(First Embodiment)

[0015] A first embodiment of the present invention will be described below with reference to the accompanying drawings. A load drive controller as described in this embodiment is used, for example, for control of air conditioning of a vehicle, so as to protect a drive transistor for energizing and driving a PTC from overheating.

[0016] Fig. 1 shows a configuration diagram of a load drive control system according to the first embodiment of the present invention. As shown in the figure, the load drive control system S1 includes a load drive controller 10, an ECU 20 (control means), a PTC heater 30 (heat generating member), and a blower motor (temperature adjustment portion) 40.

[0017] The load drive controller 10 and the ECU 20 are
actuated by being energized by a power source 50, and
the PTC heater 30 is actuated by being energized by the
power source 50 via the load drive controller 10. The load
drive controller 10 is energized by the power source 50 when
a vehicle ignition switch 60 is turned on.

[0018] The load drive controller 10 includes an input
signal processor 11, a driving circuit 12 (driving portion),
a drive transistor 13 (switching element), a thermistor 14
(temperature detection means), and a protection function
unit 15 (protection function means).

[0019] The input signal processor 11 serves as an in-
terface between the ECU 20 and the load drive controller
10. The input signal processor 11 receives a command
signal for driving the PTC heater 30 from the ECU 20, and
outputs an input processing signal corresponding to
the command signal to the driving circuit 12.

[0020] The driving circuit 12 inputs an electric signal
to a gate of the drive transistor 13 to drive the PTC heater
30 via the drive transistor 13. Specifically, the driving cir-
cuit 12 inputs the input processing signal for driving the
drive transistor 13 from the input signal processor 11.
When the PTC heater 30 is driven to be fully turned on
(duty ratio of 100 %) according to the input processing
signal, the driving circuit 12 generates a drive signal for
full-on driving of the PTC heater 30 to output it to the
drive transistor 13. When the PTC heater 30 is PWM
driven (for example, duty ratio of 50 %), a drive signal for
PWM driving of the drive transistor 13 is generated and
output to the drive transistor 13.

[0021] The driving circuit 12 has a function of moni-
tering whether or not the drive transistor 13 energizes
the PTC heater 30 serving as the load, by inputting a source
voltage of the drive transistor 13.

[0022] The drive transistor 13 is to energize the PTC
heater 30. The drive transistor 13 is connected to a high
side of the PTC heater 30, and has a gate connected to
the driving circuit. The drive signal is input from the driving
circuit 12 to the gate of the drive transistor 13, so that the
drive transistor 13 is adapted to drive switching of the
PTC heater 30 according to the duty ratio of the drive
signal. In this embodiment, for example, a Pch type MOS
transistor is adopted as the above-mentioned drive tran-
sistor 13.

[0023] The thermistor 14 is an element whose resist-
ance value varies depending on temperatures. In fact, a
constant voltage is applied to the thermistor 14 in com-
bination with another resistance. And a change in resist-
ance ratio is converted into a voltage level by the protec-
tion function unit 15 to be described later to be read out.
This thermistor 14 is disposed near the drive transistor
13 and used to detect the temperature of the drive tran-
sistor 13.

[0024] The protection function unit 15 serves to output
a diagnostic signal (abnormality signal) to the ECU 20
when the temperature of the drive transistor 13 detected
by the thermistor 14 is an abnormal temperature at which
the drive transistor 13 cannot operate normally.

[0025] The protection function unit 15 outputs a com-
mand to the driving circuit 12 to modify a driving pattern
of the drive transistor 13 when the temperature of the
drive transistor 13 detected by the thermistor 14 is the
abnormal temperature. When the temperature of the
drive transistor 13 corresponding to a voltage input from
the thermistor 14 is not abnormal one, the protection func-
tion unit 15 does not operate.

[0026] The ECU 20 is provided to drive the PTC heater
30 via the load drive controller 10. The ECU 20 has a
function of driving the blower motor 40 by outputting a
blower signal to the blower motor 40, a function of driving
the PTC heater 30 via the load drive controller 10, and a
function of decreasing the number of revolutions of the
blower motor 40 when the drive transistor 13 is in an
abnormal state of temperature. In the embodiment, the
blower signal is generated by the ECU 20 as an electric
voltage signal corresponding to the number of revolutions
of the blower motor 40.

[0027] The ECU 20 is constructed of a microcomputer
and the like including, for example, a memory, and a
CPU. The ECU 20 has a protection program for perform-
ing protection processing which involves decreasing an
air volume of the blower motor 40 when the drive tran-
sistor 13 is in the abnormal state of temperature.
The protection program is stored in the memory and executed
by the CPU.

[0028] The PTC heater 30 is a heat generating mem-
er. That is, the PTC heater is heated and generates
heat by being supplied with current input from the power
source 50, together with the operation of the drive trans-
ristor 13 of the load drive controller 10. Such a PTC heat-
er 30 for use may include, for example, a structure having
a PTC element sandwiched between two sheets of elec-

[0029] Fig. 2 shows the relationship between the tem-
perature and resistance value of the PTC heater 30. This
figure shows that the higher the temperature of the PTC
heater 30, the higher the resistance value of the PTC
heater 30. The current value of electrical current passing
through the PTC heater 30 decreases with temperature
increase of the PTC heater 30. When the load drive con-
trol system S1 normally operates, the temperature of the
PTC heater 30 is, for example, around 150 degrees.

[0030] The blower motor 40 drives and operates a
blower 41 to generate air having the temperature corre-
sponding to the heat generation of the PTC heater 30 by
blowing airstreams against the PTC heater 30. Specifi-
cally, the blower motor 40 is for creating air flow for ab-
sorbing heat generated from the PTC heater 30, and ad-
justs an amount of heat absorbed from the PTC heater
30 in response to the air amount, thereby adjusting the
temperature of the PTC heater 30 itself. That is, the air
generated by the blower 41, due to the operation of the
blower motor 40, is used to absorb the heat generated
by the PTC heater 30.

[0031] In the embodiment, the volume of air generated
by the blower 41 is adjusted by increasing or decreasing
the number of revolutions of the blower motor 40 accord-
to the blower signal input from the ECU 20.

[0032] Fig. 3 schematically shows a blower unit constructed of the PTC heater 30 and the blower 41 having the blower motor 40. When the air from the blower 41 is blown to the PTC heater 30 generating heat by driving the blower motor 40, warm air is heated by the PTC heater 30 and is blown from the PTC heater 30 into an air conditioning duct 70.

[0033] The control of the load drive control system S1 will be normally performed as follows. First, a command signal for driving the PTC heater 30 is output from the ECU 20 to the load drive controller 10. The command signal includes information on a method of driving the drive transistor 13 (full-on drive or PWM drive).

[0034] The command signal is input from the ECU 20 to the input signal processor 11 of the load drive controller 10. An input processing signal according to the contents of the command signal is input from the input signal processor 11 to the driving circuit 12. The driving circuit 12 generates a drive signal (gate voltage) included in the input processing signal and corresponding to the driving method of the drive transistor 13. The drive signal is input to the gate of the drive transistor 13. This allows the drive transistor 13 to be driven fully on, or to be PWM driven. Once the drive transistor 13 is driven, the PTC heater 30 generates heat by being energized from the power source 50 via the drive transistor 13.

[0035] When a blower signal is input from the ECU 20 to the blower motor 40, the blower motor 40 is driven to cause the blower 41 to blow air. When the PTC heater 30 and the blower motor 40 are driven, as shown in Fig. 3, air blown from the blower 41 is warmed by the heat generated from the PTC heater 30, and is blown into the air conditioning duct 70. The normal control of the load drive control system has been described above.

[0036] Now, the protection process performed by the above-mentioned ECU 20 will be described with reference to Fig. 4. Fig. 4 is a flowchart showing contents of the protection program. In this embodiment, when the ECU 20 starts to be energized by the power source 50, the flow diagram shown in Fig. 4 will be started according to the protection program.

[0037] At Step S110, it is determined whether the temperature of the drive transistor 13 is abnormal or not. This determination of Step S110 is performed by determining whether or not a diagnostic signal is input from the protection function unit 15 of the load drive controller 10. That is, when a voltage signal input from the thermistor 14 into the protection function unit 15 exceeds a threshold value at which the drive transistor 13 is supposed to be in an overheated state, the diagnostic signal is input from the protection function unit 15 to the ECU 20. In this way, it is determined whether the diagnostic signal is input to the ECU 20 or not. When the diagnostic signal is determined not to be input at Step S110, the control program proceeds to Step S120.

[0038] At Step S120, the normal control is performed. As mentioned above, the control is performed by the ECU 20 to drive the PTC heater 30 and the blower motor 40. Thereafter, the control program returns to Step S110, and the load drive controller 10 monitors again the temperature of the drive transistor 13.

[0039] When the diagnostic signal is determined to be input from the load drive controller 10 to the ECU 20 at Step S110, the air volume of the blower 41, that is, the number of revolutions of the blower motor 40 is decreased at Step S130 (corresponding to temperature control means). Specifically, a blower signal in which the number of revolutions of the blower motor 40 is decreased is generated by the ECU 20, and this blower signal is input to the blower motor 40. Thus, the number of revolutions of the blower motor 40 is decreased as compared to that of the blower motor 40 normally controlled at Step S120. Accordingly, the air volume from the blower 41 is decreased.

[0040] Since the air volume blown to the PTC heater 30 also decreases with decreasing air volume of the blower 41, the amount of heat obtained from the PTC heater 30 is decreased, resulting in an increase in temperature of the PTC heater 30 itself. As mentioned above, because the PTC heater 30 is a heat generating resistance member, the resistance value of the PTC heater 30 also increases with increasing temperature of the PTC heater 30 as shown in Fig. 3. That is, the electrical current passing through the drive transistor 13 decreases with a decreasing amount of the electrical current passing through the PTC heater 30. Thus, the heat generation of the drive transistor 13 can be reduced, thereby decreasing the temperature of the drive transistor 13.

[0041] Thereafter, the control operation will returns to Step S110, and the load drive controller 10 monitors again the temperature of the drive transistor 13. The control process at Step S130 described above is performed to decrease the temperature of the drive transistor 13. When no diagnostic signal is input to the ECU 20, the normal control is performed again.

[0042] As described above, in this embodiment, when the drive transistor 13 is overheated, the number of revolutions of the blower motor 40 is decreased by the ECU 20 to increase the temperature of the PTC heater 30. That is, when the number of revolutions of the blower motor 40 is lowered, the heat generated from the PTC heater 30 is not absorbed by air blown by the blower 41, or the heat absorbing amount due to air blown by the blower 41 can be reduced. This increases the temperature of the PTC heater 30, resulting in an increase in resistance value of the PTC heater 30.

[0043] In this way, the temperature of the PTC heater 30 itself is increased to increase the resistance value of the PTC heater 30, thereby enabling a decrease in electric current passing through the drive transistor 13 for energizing the PTC heater 30. Thus, the drive transistor 13 can be prevented from being broken due to the overheating of the drive transistor 13, thereby preventing the shutdown of the entire system using the PTC heater 30.
In this embodiment, different parts from the first embodiment will be mainly described below. In the above-described first embodiment, the volume of air blown against the PTC heater 30 is decreased and the temperature of the PTC heater 30 is increased to increase the resistance value thereof, resulting in decrease in current passing through the PTC heater 30. Together with this, in the first embodiment, the current passing through the drive transistor 13 is also decreased so as to reduce the heat generation of the drive transistor 13, thereby preventing the stopping of the entire system.

However, when the overheating of the drive transistor 13 is not restrained and the diagnostic signal is subsequently input to the ECU 20 even while the air volume of the blower 41 is decreased, it is preferable to stop the entire system from a viewpoint of protection of the drive transistor 13.

Accordingly, in the second embodiment, the ECU 20 has a function of stopping the entire system in addition to the functions shown in the first embodiment. That is, the ECU 20 has a stopping program for stopping the entire system when the abnormal temperature of the drive transistor 13 continues.

Fig. 5 is a flowchart showing contents of the stopping program. The control operation in this flowchart is started when the ECU 20 starts to be energized from the power source 50. The flowchart shown in Fig. 5 is executed independently from the flowchart shown in Fig. 4.

In Step S210, the same process as that in Step S110 is carried out. That is, it is determined whether the temperature of the drive transistor 13 is abnormal or not in Step S210. When the temperature of the drive transistor 13 is determined not to be abnormal in Step S210, the control program proceeds to Step S220.

In Step S220, time T is set to zero (= 0). The control program returns to Step S210, and the temperature of the drive transistor 13 is subsequently monitored.

When the temperature of the drive transistor 13 is determined to be abnormal in Step S210, one (1) is added to the time T in Step S230, thereby providing new time T (T = T + 1) as the result of this computation.

In Step S240, it is determined whether or not the time T satisfies the condition of T ≤ X. The term X as used herein is a monitoring time for monitoring the abnormal temperature of the drive transistor 13 until the entire system is stopped. That is, it is determined whether or not the time T counted in Step S230 exceeds the monitoring time X. In this embodiment, means for executing Step S240 corresponds to time monitoring means.

When the time T satisfies the condition of T ≤ X in Step S240, it is determined that the time T does not reach the monitoring time X, and the control program returns to Step S210. While the temperature of the drive transistor 13 is kept abnormal, Steps S210, 230, and 240 are repeated to count the time. When the time T does not satisfy the condition of T ≤ X, it is determined that the time T exceeds the monitoring time X, and the control program proceeds to Step S250.

In Step S250, the load drive control system S1 is stopped. Specially, the outputting of the command signal from the ECU 20 to the load drive controller 10 is stopped, and also the outputting of the blower signal to the blower motor 40 is stopped. Thus, the operations of the PTC heater 30 and the blower motor 40 are stopped, so that the operation of the entire system is brought into a stopped state. Note that means for executing Step S250 corresponds to stopping means.

Thereafter, the control operation jumps to a main program for operating the ECU 20, for example, so that the stopping of the system is maintained until the ECU 20 is restarted. In this case, this procedure shown in the flowchart of Fig. 4 is forcefully terminated.

As mentioned above, in the second embodiment, when the abnormal temperature of the drive transistor 13 is maintained even when the air volume of the blower 41 is decreased in the load drive control system S1, the entire system can be stopped or shut down to achieve the protection of the drive transistor 13. That is, when the abnormal temperature of the drive transistor 13 is not released even by reducing the air volume of the blower 41 in the load drive control system S1, the entire system can be stopped or shut down to achieve the protection of the drive transistor 13.

In this embodiment, only different parts from each of the above-mentioned embodiments will be described below. In the above second embodiment, the entire load drive control system is controlled to stop under a certain condition. When a main heating system, that is, a heater core is provided in the air conditioning unit, the blower motor 40 preferably continues to be driven without stopping the entire system so as not to stop the heating. Reference will now be made to a load drive control system including the heater core in the air conditioning unit.

As shown in Fig. 6, a load drive control system of the third embodiment is provided with a heater core 80 in the system shown in Fig. 1.

The heater core 80 serves to heat air passing through the heater core 80 by an engine coolant supplied from an engine 85 shown in Fig. 7. The heater core 80 is disposed between the blower 41 and the PTC heater 30 in an air flow direction as shown in Fig. 7, so as to supply the heated hot air into the air conditioning duct 70. That is, air is to be blown by the blower 41 into the air conditioning duct 70 can be heated by at least one of the heater core 80 and the PTC heater 30.

The ECU 20 has, in addition to the function shown in the first embodiment, a heating continuation program for stopping energization of the PTC heater 30 when the abnormal temperature of the drive transistor 13 continues.
Fig. 8 is a flowchart showing contents of the heating continuation program according to the third embodiment. Once the ECU 20 starts to be energized by the power source 50, the control procedure shown in the flowchart of FIG. 8 is executed by the ECU 20.

In Step S310, it is determined whether the system is in a heating mode or not. That is, it is determined whether or not the heating mode is selected on an operation panel in a vehicle compartment and whether or not the heating mode is held by the ECU 20. When the system is determined to be in the heating mode in Step S310, the control program proceeds to Step S320. When the system is determined not to be in the heating mode, the control procedure shown in Fig. 8 is restarted.

In Step S320, it is determined whether the normal driving of the PTC heater 30 is performed or not. That is, it is determined whether a flag M is zero (M = 0) or not. The numerical value "0" of the flag M means a normal state, whereas "1" means an abnormal state. When the driving operation of the PTC heater 30 is determined to be normal in Step S320, the control program proceeds to Step S330. When the driving operation of the PTC heater 30 is determined not to be normal, the control program proceeds to Step S390. This case will be explained later.

In Step S330, the same process as that of Step S110 or S210 is performed. That is, it is determined whether the temperature of the drive transistor 13 is abnormal or not. When the temperature of the drive transistor 13 is determined not to be abnormal in Step S330, the control program proceeds to Step S340.

In Step S340, the timer and the flag are reset. That is, the time T is set to zero (T = 0), and the flag M indicative of the normal driving of the PTC heater 30 is set to zero (M = 0).

In Step S345, the PTC heater 30 is energized. Specifically, first, a command signal for energizing the PTC heater 30 is input from the ECU 20 to the input signal processor 11 of the load drive controller 10, and then the command signal is processed into an input processing signal, which is input to the driving circuit 12. The driving circuit 12 generates a drive signal according to the contents of the input processing signal, which is input to the gate of the drive transistor 13. Thus, the drive transistor 13 is turned on, and the PTC heater 30 is energized from the power source 50. In this way, after this procedure of Step S345 shown in the flowchart of Fig. 8 is completed, the control program returns to Step S310 so that the control process is executed again.

When the temperature of the drive transistor 13 is determined to be abnormal in Step S330, the control program proceeds to Step S350. In Step S350, the same process as that of Step S130 of Fig. 4 is performed. That is, the number of revolutions of the blower motor 40 is decreased, resulting in a decrease in air volume sent from the blower 41. This increases the temperature of the PTC heater 30, and also the resistance value of the PTC heater 30. Together with this increase, the current passing through the PTC heater 30 is decreased, resulting in a decrease in current passing through the drive transistor 13. In this way, the heat generation of the drive transistor 13 can be reduced, and the temperature of the drive transistor 13 can be decreased.

In Step S360, the same process as that in Step S230 can be performed. That is, one (1) is added to the time T, thereby providing new time T (T = T + 1) as the result of this computation.

In Step S370, the same process as that in Step S240 is performed. That is, it is determined whether or not the time T satisfies the condition of T ≤ X. The term X as used herein is the monitoring time for monitoring the abnormal temperature of the drive transistor 13 until the PTC heater 30 is stopped.

When the time T satisfies the condition of T ≤ X in Step S370, it is determined that the time T does not reach the monitoring time X, and this control procedure shown in the flowchart of Fig. 8 is terminated. Then, the control procedure shown in the flowchart is executed again. When the time T does not satisfy the condition of T ≤ X, it is determined that the time T exceeds the monitoring time X, and the control program proceeds to Step S380.

In Step S380, the energization of the PTC heater 30 is stopped, and the flag M indicative of the abnormal driving of the PTC heater 30 is set to 1 (M = 1). That is, a command for stopping the drive transistor 13 is input from the ECU 20 to the load drive controller 10, and the drive transistor 13 is stopped.

At this time (Step S380), the energization of the PTC heater 30 is stopped, while the blower motor 40 is driven. Furthermore, the engine coolant continues to be supplied from the engine 85 to the heater core 80. Thus, even when the driving of the PTC heater 30 is stopped, the warm air can be continuously blown to the air conditioning duct 70 as long as the air is continuously blown from the blower motor 40 to the heater core 80.

In this way, this control procedure from Step S380 shown in the flowchart of Fig. 8 is terminated, and then the control procedure shown in the flowchart of Fig. 8 is performed again. In this case, because the driving state of the PTC heater 30 is not normal, the flag M is set to 1 (M = 1). When the heating mode is maintained in this state of M = 1, the procedure shown in Fig. 8 is started, and the control program proceeds from Step S310 to Step S320. Thus, it is determined that the equation of M = 0 is not satisfied in Step S320. In this case, the control program proceeds to Step S390.

In Step S390, the blower motor 40 is normally controlled such that the volume of blown air from the blower 41 is the same as that in the normal control. That is, the blower motor 40 is driven so as to keep the number of revolutions of the blower motor 40. As mentioned above, the driving state of the PTC heater 30 is not normal when Step S390 is performed. Even in this case, the blower motor 40 is operated so that air is heated by the heater core 80. After that, this control procedure shown
in the flowchart of Fig. 8 is terminated, and the control procedure shown in the flowchart is performed again.

[0074] In the third embodiment, Step S390 corresponds to driving continuation means. In Step S390, the blower motor 40 is controlled such that the blown-air volume of the blower 41 is the same as that in the normal control.

[0075] As mentioned above, in this embodiment, even when the temperature of the drive transistor 13 for driving the PTC heater 30 becomes abnormal and the operation of the PTC heater 30 is stopped, the normal air-blowing operation of the blower motor 40 is carried out.

[0076] Thus, the blown air can be continuously supplied to the heater core 80 to which the engine coolant (hot water) is supplied, so that the warm air can be continuously supplied from the heater core 80 to the air conditioning duct 70. Therefore, the abnormal temperature of the drive transistor 13 does not shut down or stop the entire system, while the warm air can continue to be supplied to the air conditioning duct 70.

(Fourth Embodiment)

[0077] In a fourth embodiment, different parts from the third embodiment will be mainly described below. In this embodiment, when the operation of the PTC heater 30 is stopped, the idle up of the engine 85 is performed to increase the temperature of the engine coolant, thereby preventing a decrease in heating capacity of the heater core 80.

[0078] Fig. 9 is a construction diagram of a load drive control system according to the fourth embodiment of the present invention. As shown in Fig. 9, an engine ECU 90 is connected to the ECU 20 of the load drive control system via a LAN or the like in the vehicle compartment. The engine ECU 90 is provided with control ignition of an ignition plug mounted on the engine 85. The engine ECU 90 is engine control means in this embodiment.

[0079] The ECU 20 has an idle-up program for idle up which involves increasing the engine speed of the engine 85 when the energization of the PTC heater 30 is stopped. Fig. 10 is a flowchart showing contents of the idle up program of the embodiment. The procedure shown in this flowchart is executed once the ECU 20 starts to be energized by the power source 50. This flowchart showing the idle-up program is constructed by adding Step S395 to Step S390 in the flowchart shown in Fig. 8. In the fourth embodiment, the other control parts other than Step S395 in Fig. 10 may be the same as those of Fig. 8.

[0080] That is, when the temperature of the drive transistor 13 for driving the PTC heater 30 becomes abnormal, the driving of the PTC heater 30 is stopped, and the normal driving of the blower motor 40 is performed in Step S390. Thereafter, the idle up is performed in Step S395.

[0081] Specifically, an idle-up signal for ordering the idle up is input from the ECU 20 to the engine ECU 90. Together with this, the engine ECU 90 performs idle up for increasing the engine speed of the engine 85. Thus, the temperature of the engine coolant is increased higher than that before the idle up, so that the engine coolant is supplied to the heater core 80. In this way, the temperature of the engine coolant passing through the heater core 80 is increased higher than that before the idle up, thereby enabling prevention of decrease in heating capacity of the heater core 80.

[0082] When the operation of the PTC heater 30 is stopped, the command of the idle up is given from the ECU 20 to the engine ECU 90 so as to increase the engine speed of the engine 85, thereby achieving the idle up of the engine 85. This results in an increase in temperature of the engine coolant, thereby preventing a decrease in heating capacity of the heater core 80.

(Fifth Embodiment)

[0083] In this embodiment, different parts from each of the above-mentioned embodiments will be described below. When the temperature of the drive transistor 13 for driving the PTC heater 30 becomes abnormal, the driving of the drive transistor 13 is stopped, or the entire system may be stopped or shut down also in this embodiment, as described in the above-mentioned embodiments. Additionally, in this embodiment, when the temperature of the drive transistor 13 decreases not to be abnormal, the PTC heater 30 starts to be energized to return to a normal mode.

[0084] Therefore, in this embodiment, the ECU 20 is provided with a normal return program for transforming to the normal control when the temperature of the drive transistor 13 decreases after stopping of the energization of the PTC heater 30.

[0085] Fig. 11 is a flowchart showing the normal return program according to the embodiment. The control procedure of Fig. 11 shown in this flowchart is executed when the ECU 20 starts to be energized by the power source 50. First, when the control procedure shown in this flowchart is started, the same process as that in Step S310 is performed in Step S410 of Fig. 11. That is, it is determined whether the system is in a heating mode or not. When the system is determined to be in the heating mode, the control program proceeds to Step S415. When the system is determined not to be in the heating mode, the control program proceeds to Step S420. The control procedure shown in the flowchart of Fig. 11 is executed again.

[0086] In Step S415, the same process as that of Step S110 is performed. That is, it is determined whether the temperature of the drive transistor 13 is abnormal or not. When the temperature of the drive transistor 13 is determined not to be abnormal, the control program proceeds to Step S420.

[0087] In Step S420, the same process as that of Step S340 is performed. The timer and the flag are reset in Step S420. Thereafter, in Step S423, the same process as that of Step S345 is performed, and the PTC heater
30 is energized. After this control of Step S423 is performed, the control procedure shown in Fig. 11 is executed again.

[0088] When the temperature of the drive transistor 13 is determined to be abnormal in Step S415, the control program proceeds to Step S425, in which it is determined whether the normal driving of the PTC heater 30 is performed or not in the same manner as that in Step S320. When the normal driving of the PTC heater 30 is determined not to be performed, the processes in Steps S430, S435, S440, and S445 are performed. These processes shown in Steps S430, S435, S440, and S445 are the same as those in Steps S350, S360, S370, and S380. When the normal driving of the PTC heater 30 is determined not to be performed, the processes in Steps S450 and S455 are performed. The processes in Steps S450 and S455 are the same as those in Steps S390 and S395. This control procedure shown in the flowchart of Fig. 11 is terminated, and the control procedure shown in the flowchart can be executed again.

[0089] According to the fifth embodiment, when the temperature of the drive transistor 13 decreases not to be abnormal, it is determined that the temperature of the drive transistor 13 is not abnormal in Step S415, and the control program proceeds to Step S420. In this case, a command for driving the drive transistor 13 is output from the ECU 20 to the load drive controller 10, so that the driving of the drive transistor 13 is restarted. In this way, in a case where the temperature of the drive transistor 13 becomes normal after being brought into the abnormal state, the normal driving of the drive transistor 13 can be performed.

[0090] As mentioned above, even if the temperature of the drive transistor 13 becomes abnormal and the driving of the drive transistor 13 is stopped to stop the energization of the PTC heater 30, the normal driving of the drive transistor 13 can be restored (restarted) when the temperature of the drive transistor 13 decreases and does not become abnormal.

[0091] As mentioned above, in the fifth embodiment, when the system is not problematic from a viewpoint of safety, the energization of the PTC heater 30 can be restored. However, like the third and fourth embodiments, when the system is stopped and the energization of the PTC heater 30 is stopped at the last process stage, the energization of the PTC heater 30 may be not restored.

(Other Embodiments)

[0093] Although the present invention has been fully described in connection with the preferred embodiments thereof with reference to the accompanying drawings, it is to be noted that various changes and modifications will become apparent to those skilled in the art.

[0094] For example, in each of the above-mentioned embodiments, the load drive control system S1 is used for control of air conditioning of a vehicle, but may be used for other control of load driving, such as a heater. Furthermore, although each of the embodiments describes the load drive control system S1, a load drive controller constructed of a part of components (e.g., thermistor 14, protection function unit 15, or ECU 20) of the load drive control system S1 may be used for control of the load driving.

[0095] In each of the above-mentioned embodiments, a Pch-type MOS transistor may be adopted as the drive transistor 13, but any other transistor, such as an Nch type or a bipolar type transistor, may be employed. The drive transistor 13 is connected to the high-side of the PTC heater 30, but may be connected to the low-side of the PTC heater 30.

[0096] In each of the above-mentioned embodiments, the number of PTC heater 30 serving as the load is one. However, a number of loads may be controlled. In this case, the drive transistor 13 corresponding to each load may be prepared.

[0097] In each of the above-mentioned embodiments, the ECU 20 and the load drive controller 10 are independently provided. However, for example, the load drive controller 10 may be integrally made in the ECU 20 or the like.

[0098] In the above-mentioned embodiment, the blower motor 40 is employed as means for decreasing the temperature of the PTC heater 30. However, any other element or the like for absorbing heat generated from the PTC heater 30 may be used instead of the blower motor 40.

[0099] In each of the above-mentioned embodiments, the drive transistor 13 and the thermistor 14 are independently provided. However, for example, a drive transistor 13 incorporating therein a temperature sensing element may be employed. In this case, the temperature of heat generated from the drive transistor 13 can be detected with better accuracy.

[0100] When the overheating of the drive transistor 13 continues with the air volume of the blower 41 being minimum, a method for shifting energization of the PTC heater 30 from the drive transistor 13 to low power consumption may be combined with the method of the present invention.

[0101] Specifically, the methods include a method of switching the energization of the PTC heater from linear control to pulse control, a method of decreasing a gate voltage applied to the drive transistor 13, a method of decreasing a PWM frequency, a method of decreasing an energization duty ratio of the PWM driving, and the like. These methods are performed by inputting command signals indicative of these methods from the ECU 20 to the load drive controller 10. In this way, the current passing through the drive transistor 13 can be decreased to reduce the heat generation of the drive transistor 13, thereby protecting the drive transistor 13 from overheat ing without stopping the entire system.

[0102] The steps shown in each figure correspond to means for achieving respective functions. The respective steps shown in the flowcharts of Figs. 4, 5, 8, 10, and 11
can be constructed as hardware.

[0103] Such changes and modifications are to be understood as being within the scope of the present invention as defined by the appended claims.

Claims

1. A load drive controller for controlling a temperature of a PTC heat generating member (30) by switching energization of the PTC heat generating member from a power source (50) using a switching element (13) via a driving portion (12) for driving the switching element, the load drive controller comprising:
   a temperature detection means (14) for detecting a physical quantity of a level corresponding to a temperature of the switching element (13);
   a protection function means (15) for outputting an abnormality signal corresponding to an overheated state of the switching element (13) when the physical quantity detected by the temperature detection means (14) exceeds a value at which the switching element (13) is estimated to be in the overheated state; and
   a control means (20) for causing the PTC heat generating member (30) to generate heat by driving the switching element (13) via the driving portion (12),
   characterized in that
   heat generated by the PTC heat generating member is absorbed by a temperature adjustment portion (40, 41) so as to adjust the temperature of the PTC heat generating member;
   and
   wherein the control means causes the temperature adjustment portion (40, 41) to increase the temperature of the PTC heat generating member (30) when the abnormality signal is input from the protection function means (15).

2. The load drive controller according to claim 1, wherein the control means includes:
   abnormality determination means (S110) for determining whether the abnormality signal is input from the protection function means (15); and
element control means (S130) for causing the temperature adjustment portion (40, 41) to increase the temperature of the PTC heat generating member when the abnormality determination means determines that the abnormality signal is input; and

3. The load drive controller according to claim 1 or 2, wherein the protection function means (15) outputs a command to the driving portion to drive the switching element such that current passing through the switching element is decreased when the physical quantity input from the temperature detection means exceeds the value at which the switching element is estimated to be in the overheated state.

4. The load drive controller according to claim 1, wherein the control means includes:
   abnormality determination means (S210) for determining whether the abnormality signal is input from the protection function means (15);
time monitoring means (S240) for monitoring whether the abnormality signal continues to be input for a predetermined time period (X) when the abnormality determination means determines that the abnormality signal is input; and
stopping means (S250) for causing the driving portion to stop driving of the switching element and for stopping driving of the temperature adjustment portion (40, 41) when the time monitoring means (S240) determines that the abnormality signal continues to be input for the predetermined time period.

5. The load drive controller according to claim 1, wherein the control means includes:
   driving continuation means (S390) for continuing the driving of the temperature adjustment portion (40, 41) when the driving of the switching element (13) is stopped by the driving portion (12).

6. The load drive controller according to claim 5, wherein:
   when the driving of the temperature adjustment portion (40, 41) is continued via the driving continuation means (S390), the control means inputs an idle-up signal for increasing a rotation speed of an engine to an engine control means (90) so as to increase the rotation speed of the engine.

7. The load drive controller according to claim 6, wherein:
   when the driving of the temperature adjustment portion (40, 41) is continued via the driving continuation means (S390), the control means inputs an idle-up signal for increasing a rotation speed of an engine to an engine control means (90) so as to increase the rotation speed of the engine.

8. The load drive controller according to claim 2 or 4, wherein the abnormality determination means is a temperature determination means for determining whether a temperature abnormality signal is input from the protection function means.

9. A load drive controller according to claim 1, wherein said temperature adjustment portion (40, 41) is fur-
ther adapted to adjust the temperature of the PTC heat generating member (30) by absorbing heat generated from a heater (80) heated by an engine-cooling water supplied from an engine, and wherein the control means causes the driving portion (12) to stop the driving of the switching element when the temperature adjustment portion (40, 41) performs a normal control in a case where the abnormality signal continues to be input for a predetermined time period.

10. The load drive controller according to claim 9, wherein the control means includes a driving continuation means (S390) for continuing the driving of the temperature adjustment portion (40, 41) when the driving of the switching element (13) is stopped by the driving portion (12).

11. The load drive controller according to claim 10, wherein, when the driving of the temperature adjustment portion (40, 41) is continued via the driving continuation means (S390), the control means inputs an idle-up signal for increasing a rotation speed of an engine to an engine control means (90) so as to increase the rotation speed of the engine.

12. The load drive controller according to claim 1, wherein the switching element is a drive transistor (13).

13. A load drive control system comprising:

- a PTC heat generating member (30) which generates heat when current is supplied thereto;
- a switching element (13) for switching energization of the PTC heat generating member from a power source (50);
- a driving portion (12) for driving the switching element (13) to be turned on or off;
- a temperature detection portion (14) located to detect a physical quantity of a level corresponding to a temperature of the switching element;
- a protection function portion (15) which outputs an abnormality signal corresponding to an overheated state of the switching element when the physical quantity detected by the temperature detection portion exceeds a value at which the switching element is estimated to be in the overheated state; and
- a control portion (20) for causing the PTC heat generating member to generate heat by driving the switching element via the driving portion, characterized by

  - a temperature adjustment portion (40, 41) for adjusting a temperature of the PTC heat generating member (30) by absorbing heat generated from the PTC heat generating member (30); wherein the control portion controls the temperature adjustment portion so as to increase the temperature of the PTC heat generating member when the abnormality signal is input from the protection function portion.

14. The load drive control system according to claim 13, wherein the temperature adjustment portion includes a blower (40, 41) for blowing air to the PTC heat generating member.

15. The load drive control system according to claim 14, wherein the PTC heat generating member is a PTC heater (30) for heating air blown from the blower.

16. A load drive control system according to claim 13, further comprising:

- a heater (80) heated by an engine-cooling water supplied from an engine (85); wherein said temperature adjustment portion (40, 41) is further adapted to adjust a temperature of the PTC heat generating member (30) by absorbing heat generated from the heater (80);

Patentansprüche

1. Lastantriebsteuerung zum Steuern einer Temperatur eines in PTC-Wärmeerzeugungssegmentes (30) durch Schalten der Energiezufuhr des PTC-Wärmeerzeugungssegmentes von einer Energiequelle (50) unter Verwendung eines Schaltelementes (13) über einen Antriebsabschnitt (12) zum Anreiben des Schaltelementes, wobei die Lastantriebsteuerung aufweist:

- eine Temperaturerfassungseinrichtung (14) zum Erfassen eines Pegels einer physikalischen Größe, der einer Temperatur des Schaltelementes (13) entspricht;
- eine Schutzfunktionseinrichtung (15) zum Aushalten eines Abnormitätssignals, das einem Überhitzungszustand des Schaltelementes entspricht, wenn die physikalische Größe, die von der Temperaturerfassungseinrichtung erfasst wird, einen Wert überschreitet, bei dem geschätzt wird, dass sich das Schaltelement (13) in dem Überhitzungszustand befindet; und
- eine Steuerungseinrichtung (20) zum Bewirken, dass das PTC-Wärmeerzeugungssegment (30) durch Anreiben des Schaltelementes (13) über den...
Antriebsabschnitt (12) Wärme erzeugt, dadurch gekennzeichnet, dass Wärme, die von dem PTC-Wärmeerzeugungselement erzeugt wird, von einem Temperatuereinstellabschnitt (40, 41) absorbiert wird, um die Temperatur des PTC-Wärmeerzeugungselementes einzustellen; und wobei die Steuereinrichtung bewirkt, dass der Temperatuereinstellabschnitt (40, 41) die Temperatur des PTC-Wärmeerzeugungselementes (30) erhöht, wenn das Abnormalitätsignal von der Schutzfunktionseinrichtung (15) eingegeben wird.

2. Lastantriebssteuerung nach Anspruch 1, wobei die Steuereinrichtung enthält:

eine Abnormalitätsbestimmungseinrichtung (S110) zum Bestimmen, ob das Abnormalitätsignal von der Schutzfunktionseinrichtung (15) eingegeben wird; und
eine Temperatursteuereinrichtung (S130) zum Bewirken, dass der Temperatuereinstellabschnitt (40, 41) die Temperatur des PTC-Wärmeerzeugungselementes (30) derart einstellt, dass die Temperatur des PTC-Wärmeerzeugungselementes erhöht wird, wenn die Abnormalitätsbestimmungseinrichtung bestimmt, dass das Abnormalitätsignal von der Schutzfunktionseinrichtung (15) eingegeben wird.

3. Lastantriebssteuerung nach Anspruch 1 oder 2, wobei die Schutzfunktionseinrichtung (15) einen Befehl an den Antriebsabschnitt zum Antreiben des Schaltelementes derart ausgibt, dass ein Strom, der durch das Schaltelement fließt, verringert wird, wenn die physikalische Größe, die von der Temperaturerfassungseinrichtung eingegeben wird, den Wert überschreitet, bei dem geschätzt wird, dass sich das Schaltelement in dem Überhitzungszustand befindet.

4. Lastantriebssteuerung nach Anspruch 1, wobei die Steuereinrichtung enthält:

eine Abnormalitätsbestimmungseinrichtung (S210) zum Bestimmen, ob das Abnormalitätsignal von der Schutzfunktionseinrichtung (15) eingegeben wird;
eine Zeitüberwachungseinrichtung (S240) zum Überwachen, ob das Abnormalitätsignal fortlaufend während einer vorbestimmten Zeitdauer (X) eingegeben wird, wenn die Abnormalitätsbestimmungseinrichtung bestimmt, dass das Abnormalitätsignal eingegeben wird; und
eine Stoppeinrichtung (S250) zum Bewirken, dass der Antriebsabschnitt das Antreiben des Schaltelementes anhält, und zum Anhalten des Antriebs des Temperatureinstellabschnitts (40, 41), wenn die Zeitüberwachungseinrichtung (S240) bestimmt, dass das Abnormalitätsignal fortgesetzt während der vorbestimmten Zeitdauer (X) eingegeben wird.

5. Lastantriebssteuerung nach Anspruch 1, wobei die Steuereinrichtung (20) den Antriebsabschnitt (12) steuert, um das Antreiben des Schaltelementes anzuhalten, wenn der Temperatuereinstellabschnitt (40, 41) eine normale Steuerung in einem Fall durchführt, in dem das Abnormalitätsignal fortgesetzt während einer vorbestimmten Zeitdauer eingegeben wird.

6. Lastantriebssteuerung nach Anspruch 5, wobei die Steuereinrichtung eine Antriebsfortsetzungsseinrichtung (S390) zum Fortsetzen des Antriebens des Temperatuereinstellabschnitts (40, 41) enthält, wenn das Antreiben des Schaltelementes (13) von dem Antriebsabschnitt (12) angehalten wird.

7. Lastantriebssteuerung nach Anspruch 6, wobei, wenn das Antrieben des Temperatuereinstellabschnitts (40, 41) durch die Antriebsfortsetzungsseinrichtung (S390) fortgesetzt wird, die Steuereinrichtung ein Idle-up-Signal zum Erhöhen einer Drehzahl eines Motors in eine Motorsteuereinrichtung (90) eingeht, um die Drehzahl des Motors zu erhöhen.

8. Lastantriebssteuerung nach Anspruch 2 oder 4, wobei die Abnormalitätsbestimmungseinrichtung eine Temperaturbestimmungseinrichtung zum Bestimmen, ob ein Temperaturabnormalitätsignal von der Schutzfunktionseinrichtung eingegeben wird, ist.

9. Lastantriebssteuerung nach Anspruch 1, wobei der Temperatureinstellabschnitt (40, 41) außerdem ausgelegt ist, für die Temperatur des PTC-Wärmeerzeugungselementes (30) durch Absorbieren von Wärme, die von einer Wärmeeinrichtung (80) erzeugt wird, die von einem Motorkühlwasser, das von einem Motor zugeführt wird, aufgeheizt wird, aufgeheizt wird, einzustellen, und wobei die Steuereinrichtung bewirkt, dass der Antriebsabschnitt (12) das Antreiben des Schaltelementes anhält, wenn der Temperatureinstellabschnitt (40, 41) die Temperatur des PTC-Wärmeerzeugungselementes (30) erhöht, wenn das Abnormalitätsignal von der Schutzfunktionseinrichtung (15) eingegeben wird.

10. Lastantriebssteuerung nach Anspruch 9, wobei die Steuereinrichtung eine Antriebsfortsetzungsseinrichtung (S390) zum Fortsetzen des Antriebens des Temperatuereinstellabschnitts (40, 41) enthält, wenn das Antreiben des Schaltelementes (13) von dem Antriebsabschnitt (12) angehalten wird.
11. Lastantriebssteuerung nach Anspruch 10, wobei wenn das Antrieben des Temperatureinstellabschnitts (40, 41) durch die Antriebsfortsetzungseinrichtung (S390) fortgesetzt wird, die Steuereinrichtung ein Idle-up-Signal zum Erhöhen einer Drehzahl eines Motors in eine Motorsteuereinrichtung (90) eingibt, um die Drehzahl des Motors zu erhöhen.

12. Lastantriebssteuerung nach Anspruch 1, wobei das Schaltelement ein Antriebstransistor (13) ist.

13. Lastantriebssteuersystem, das aufweist:

- ein PTC-Wärmeerzeugungselement (30), das Wärme erzeugt, wenn ihm Strom zugeführt wird;
- ein Schaltelement (13) zum Schalten der Energiezufuhr zu dem PTC-Wärmeerzeugungselement von einer Energiequelle (50);
- einen Antriebsabschnitt (12) zum Anreiben des Schaltelementes (13), um dieses ein- oder auszuschalten;
- einen Temperaturerfassungsabschnitt (14), der vorgesehen ist, einen Pegel einer physikalische Größe zu erfassen, der einer Temperatur des Schaltelementes entspricht;
- einen Schutzfunktionsabschnitt (15), der ein Abnormitätssignal ausgibt, das einem Überhitzungszustand des Schaltelementes entspricht, wenn die physikalische Größe, die von dem Temperaturerfassungsabschnitt erfasst wird, einen Wert überschreitet, bei dem geschätzt wird, dass sich das Schaltelement in dem Überhitzungszustand befindet; und


16. Lastantriebssteuersystem nach Anspruch 13, das außerdem aufweist:

- eine Heizeinrichtung (80), die von einem Motorschalt SIGNAL (85) ausgelöst wird, aufgeheizt wird;
- wobei der Temperatureinstellabschnitt (40, 41) außerdem ausgelegt ist, eine Temperatur des PTC-Wärmeerzeugungselementes (30) durch Absorbieren von Wärme, die von der Heizeinrichtung (80) erzeugt wird, einzustellen; wobei der Steuerabschnitt (20) bewirkt, dass der Antriebsabschnitt das Anreiben des Schaltelementes (13) anhält, wenn der Temperatureinstellabschnitt eine normale Steuerung in einem Fall durchführt, in dem das Abnormitätssignal fortgesetzt während einer vorbestimmten Zeitdauer eingegeben wird.

Revendications

1. Dispositif de commande de pilotage de charge pour commander une température d’un organe de génération de chaleur PTC (30) en commutant l’alimentation de l’organe de génération de chaleur PTC d’une source d’énergie (50) en utilisant un élément de commutation (13) par l’intermédiaire d’une partie d’attaque (12) par piloter l’élément de commutation, le dispositif de commande de pilotage de charge comprenant:

- un moyen de détection de température (14) pour détecter une quantité physique d’un niveau correspondant à une température de l’élément de commutation (13);
- un moyen ayant une fonction de protection (15) pour délivrer en sortie un signal d’anomalité correspondant à un état de surchauffe de l’élément de commutation (13) lorsque la quantité physique détectée par le moyen de détection de température (14) dépasse une valeur à laquelle on estime que l’élément de commutation (13) se trouve dans un état de surchauffe; et
- un moyen de commande (20) pour amener l’organe de génération de chaleur PTC (30) à générer de la chaleur en pilotant l’élément de commutation (13) par l’intermédiaire de la partie d’attaque (12), caractérisé en ce que la chaleur générée par l’organe de génération de chaleur PTC est absorbée par une partie de réglage de température (40, 41) de manière à régler la température de l’organe de génération de chaleur PTC; et
- où le moyen de commande amène la partie de réglage de température (40, 41) à augmenter la température de l’organe de génération de cha-
leur PTC (30) lorsque le signal d’anomalité est introduit depuis le moyen (15) ayant une fonction de protection.

2. Dispositif de commande de pilotage de charge selon la revendication 1, dans lequel le moyen de commande comprend:

- un moyen de détermination d’anomalité (S110) pour déterminer si le signal d’anomalité est introduit depuis le moyen (15) ayant une fonction de protection; et
- un moyen de commande de température (S130) pour amener la partie de réglage de température (40, 41) à régler la température de l’organe de génération de chaleur PTC lorsque le moyen de détermination d’anomalité détermine que le signal d’anomalité est introduit depuis le moyen (15) ayant une fonction de protection.

3. Dispositif de commande de pilotage de charge selon la revendication 1 ou 2, dans lequel le moyen (15) ayant une fonction de protection délivre en sortie un ordre à la partie d’attaque pour piloter l’élément de commutation de sorte que le courant qui passe à travers l’élément de commutation diminue lorsque la quantité physique introduite depuis le moyen de détection de température dépasse la valeur à laquelle on estime que l’élément de commutation se trouve dans l’état de surchauffe.

4. Dispositif de commande de pilotage de charge selon la revendication 1, dans lequel le moyen de commande comprend:

- un moyen de détermination d’anomalité (S210) pour déterminer si le signal d’anomalité est introduit depuis le moyen (15) ayant une fonction de protection;
- un moyen de surveillance temporelle (S240) pour surveiller si le signal d’anomalité continue à être introduit pendant une période de temps (X) prédéterminée lorsque le moyen de détermination d’anomalité détermine que le signal d’anomalité est introduit; et
- un moyen d’arrêt (S250) pour amener la partie d’attaque à mettre fin au pilotage de l’élément de commutation et pour mettre fin au pilotage de la partie de réglage de température (40, 41) lorsque le moyen de surveillance temporelle (S240) détermine que le signal d’anomalité continue à être introduit pendant la période de temps (X) prédéterminée.

5. Dispositif de commande de pilotage de charge selon la revendication 1,
lorsque le pilotage de la partie de réglage de température (40, 41) se poursuit par l'intermédiaire du moyen de poursuite de pilotage (S390), le moyen de commande introduit un signal d'accélération pour augmenter une vitesse de rotation d'un moteur à un moyen de commande de moteur (90) de manière à augmenter la vitesse de rotation du moteur.

12. Dispositif de commande de pilotage de charge selon la revendication 1, dans lequel l'élément de commande est un transistor d'attaque (13).

13. Système de commande de pilotage de charge comprenant:

   un organe de génération de chaleur PTC (30) qui génère de la chaleur lorsqu'il est alimenté en courant;
   un élément de commutation (13) pour commuter l'alimentation de l'organe de génération de chaleur PTC d'une source d'énergie (50);
   une partie d'attaque (12) pour piloter l'élément de commutation (13) pour le mettre en marche ou à l'arrêt;
   une partie de détection de température (14) située pour détecter une quantité physique d'un niveau correspondant à une température de l'élément de commutation;
   une partie (15) ayant une fonction de protection qui délivre en sortie un signal d'anomalité correspondant à un de état surchauffe de l'élément de commutation lorsque la quantité physique détectée par la partie de détection de température dépasse une valeur à laquelle on estime que l'élément de commutation se trouve dans l'état de surchauffe; et
   une partie de commande (20) pour amener l'organe de génération de chaleur PTC à générer de la chaleur en pilotant l'élément de commutation par le biais de la partie d'attaque, caractérisé par
   une partie de réglage de température (40, 41) pour régler une température de l'organe de génération de chaleur PTC (30) en absorbant la chaleur générée depuis l'organe de génération de chaleur PTC;
   où la partie de commande effectue une commande de la partie de réglage de température de manière à augmenter la température de l'organe de génération de chaleur PTC lorsque le signal d'anomalité est introduit depuis la partie ayant une fonction de protection.

14. Système de commande de pilotage de charge selon la revendication 13, dans lequel la partie de réglage de température inclut une soufflante (40, 41) pour souffler de l'air vers l'organe de génération de chaleur PTC.

15. Système de commande de pilotage de charge selon la revendication 14, dans lequel l'organe de génération de chaleur PTC est un élément de chauffage PTC (30) pour chauffer l'air soufflé de la soufflante.

16. Système de commande de pilotage de charge selon la revendication 13, comprenant en plus:

   un élément de chauffage (80) chauffé par une eau de refroidissement de moteur alimentée depuis un moteur (85); où ladite partie de réglage de température (40, 41) est en plus adaptée pour régler une température de l'organe de génération de chaleur PTC (30) en absorbant la chaleur générée depuis l'élément de chauffage (80); et où la partie de commande (20) amène la partie d'attaque à mettre fin au pilotage de l'élément de commutation (13) lorsque la partie de réglage de température exécute une commande normale dans un cas où le signal d'anomalité continue à être introduit pendant une période de temps prédéterminée.
FIG. 10

START

S310

HEATING MODE?

S320

PTC HEATER NORMAL? (M=0)?

S330

ABNORMAL?

NO

S330

YES

S340

T=0

M=0

S345

ENERGIZE PTC HEATER

S350

AIR AMOUNT NORMAL CONTROL

NO

S360

T=T+1

S370

T≤X?

YES

STOP PTC HEATER (M=1)

NO

S380

RETURN

IDLE UP

S390

S395
REFERENCES CITED IN THE DESCRIPTION

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Patent documents cited in the description

- EP 1623859 A [0005]