

PATENTS ACT 1990

**PATENT REQUEST: STANDARD PATENT**

I/We, the Applicant(s)/Nominated Person(s) specified below, request I/We be granted a patent for the invention disclosed in the accompanying standard complete specification.

**[70,71] Applicant(s)/Nominated Person(s):**

Thermon Manufacturing Company, of 100 Thermon Drive, San Marcos, Texas, 78666, UNITED STATES OF AMERICA

**[54] Invention Title:**

Switch Controlled, Zone-Type Heating Cable and Method

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Thermon Manufacturing Company

By:



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NOTICE OF ENTITLEMENT

I, Knox Pitzer, care of Thermon Manufacturing Company, 100 Thermon Drive, San Marcos, Texas 78666-0609, United States of America, being authorised by the Applicant/Nominated Person in respect of an application entitled:

**Switch Controlled, Zone-Type Heating Cable and Method**

state the following:-

The Applicant/Nominated Person has entitlement from the actual inventor(s) as follows:-

The Applicant/Nominated Person is the assignee of the actual inventor(s).

The Applicant/Nominated Person is entitled to rely on the basic application(s) listed on the Patent Request as follows:

The Applicant/Nominated Person is the assignee of the basic applicant(s).

The basic application(s) listed on the Patent Request is/are the application(s) first made in a Convention country in respect of the invention.

DATED this 14th day of October 1991

*Knox Pitzer*  
.....  
Knox Pitzer



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**(12) PATENT ABRIDGMENT (11) Document No. AU-B-84618/91**  
**(19) AUSTRALIAN PATENT OFFICE (10) Acceptance No. 646498**

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SWITCH CONTROLLED, ZONE-TYPE HEATING CABLE AND METHOD
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- (56) Prior Art Documents  
US 4891500  
US 4304044  
US 4150400
- (57) Claim

1. An electrical heating cable having a plurality of heating zones, comprising:

first and second electrical conductor means extending substantially parallel to and spaced from each other along the length of the cable for carrying electrical current;

insulation means encapsulating said electrical conductors for electrically insulating said electrical conductors from each other;

heating means in each zone connected to said first electrical conductor for generating heat when electrical current passes through said heating means; and

a thermally actuated switch in each zone connected to said second electrical conductor and to said heating means, said switch allowing current to pass from said first electrical conductor through said heating means to said second electrical conductor when the temperature of said switch is below a given temperature and disabling current from passing through

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said heating means when the temperature of said switch is above said given temperature, said switch being positively open when the switch temperature is above said given temperature and positively closed when the switch temperature is below said given temperature.

34. A method of assembling a zone-type electrical heating cable, comprising:

extruding an insulating material over first and second parallel electrical conductors while said conductors are spaced apart from each other;

notching said insulating material so that said first and second electrical conductors are exposed at intervals,

forming recesses in said insulating material between said electrical conductors;

placing a thermally sensitive positive action switch, having a first lead and a second lead, in each of said recesses of said insulating material, said switch being positively open when said switch temperature is above a given temperature and positively closed when the switch temperature is below said given temperature;

connecting said first lead of said switch to said first electrical conductor at one of said notches;

helically winding a resistive material about said insulating material;

connecting said second lead of said switch to said heating wire;

connecting said heating wire to said second electrical conductor so that each of said switches is aligned electrically in series with a portion of said heating wire between said first and second conductors; and

encasing said heating wire, said conductors, said switches and said insulating material in a protective cover.

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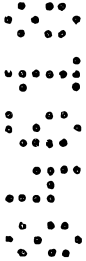
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COMPLETE SPECIFICATION

FOR A STANDARD PATENT

ORIGINAL



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Invention Title:

Switch Controlled, Zone-Type Heating Cable and Method

The following statement is a full description of this invention, including the best method of performing it known to me/us:-

Title: SWITCH CONTROLLED, ZONE-TYPE HEATING  
CABLE AND METHOD

SPECIFICATION

Background of the Invention:

1. Field of the Invention:

The present invention relates to electric heating cables that use thermal switches to regulate zone-type heating elements.

2. Description of the Prior Art:

Flexible, elongated electrical cables have been used commercially for many years for heating pipes, tanks, valves, vessels and for a variety of other applications. The heating cables maintain the temperature of fluids in pipes or equipment and prevent freezing.

Two significant types of electrical heating cable are currently available. The first is a constant wattage heater of the type depicted in Fig. 1. A constant wattage heater typically comprises two conductors connected to a power supply with a number of resistive elements aligned in parallel with each other and connected to the conductors. Electrical current is supplied to the conductors and passes through the resistive elements to generate heat. Temperature control of a constant wattage heater is generally achieved by means of an external thermostat which delivers or interrupts current to the entire cable based on the temperature of the pipe or the temperature of the cable.

Providing a single external control for the entire cable has significant shortcomings. In many applications, heat requirements may differ

significantly for various points on the cable. A constant wattage heater, however, generates heat relatively uniformly along its length in response to a single thermostat control, and has the potential to  
5 provide too much heat for certain areas and not enough for others. If the thermostat is not placed in a representative location, the cable may overheat or the fluid may cool below the desired temperature. Further, the high-current controllers used in conjunction with constant wattage  
10 heaters may fail in certain high-wattage conditions. Failure of the controller can cause the cable to overheat if failure occurs in the on position, or interrupts heat generation for the entire cable if failure occurs in the off position.

15 The second major type of heating cable is the self-limiting or self-regulating type, an example of which is shown schematically in Fig. 2. Like a constant wattage cable, a typical self-regulating heating cable comprises a pair of conductors connected  
20 to a power supply and has either a number of discrete positive temperature coefficient (PTC) resistive elements connected in parallel with each other, as shown in Figure 2, or a strip or web of PTC conductive polymer connecting the conductors. Instead of  
25 requiring an external thermostat like the constant wattage heaters, the PTC material or elements control the current flow to the resistive heating producing elements.

Self-regulating heating cables using PTC materials  
30 produce heat until the cable reaches a temperature limit essentially dictated by the switching temperature of the PTC material. The switching temperature is that temperature at which the resistance of the material rises sharply, often on the order of  
35 several orders of magnitude over a relatively short

temperature range. The current flowing through the material decreases in response to the increased resistance, limiting the power output and preventing overheating.

5       As the cable temperature approaches the switching temperature, the resistive element's heat output will begin to diminish. The rate at which the heat output decreases is a characteristic of the PTC material used. For some materials, the heat output changes only  
10 gradually, while for others the change is more abrupt. The current will continue to diminish as the temperature rises, but will never completely terminate. A complete disconnection can only be achieved by cutting off the power supply.

15       PTC material may be used to form the heating element itself. For example, the heating element may comprise a PTC conductive polymer strip connected between the conductors. The heating element can also be a PTC ceramic chip. Alternatively, the PTC material  
20 may be connected in series with a heating element having a constant resistance, as shown in Fig. 3. In this case, the PTC material primarily controls the current to the resistor, and only secondarily acts as a heat producing element. In either case, the PTC  
25 material has a heat producing aspect which affects its performance. The current flow depends upon the temperature of the PTC material, which is influenced by the heating element's output as well as the temperature of its surroundings.

30       PTC materials can be subject to hysteresis effects. Some PTC materials behave differently when the cable is heating up than when the cable is cooling down. Consequently, the power on temperature of the cable can significantly differ from the shut off

temperature. This disparity is generally undesirable and adds to design and manufacturing difficulties.

Summary of the Invention:

According to one aspect of the present invention there is disclosed an electrical heating cable having a plurality of heating zones, comprising:

first and second electrical conductor means extending substantially parallel to and spaced from each other along the length of the cable for carrying electrical current; insulation means encapsulating said electrical conductors for electrically insulating said electrical conductors from each other;

heating means in each zone connected to said first electrical conductor for generating heat when electrical current passes through said heating means; and

a thermally actuated switch in each zone connected to said second electrical conductor and to said heating means, said switch allowing current to pass from said first electrical conductor through said heating means to said second electrical conductor when the temperature of said switch is below a given temperature and disabling current from passing through said heating means when the temperature at said switch is above said given temperature, said switch being positively open when the switch temperature is above said given temperature and positively closed when the switch temperature is below said given temperature.

According to another aspect of the present invention there is disclosed an electrical heating cable having a plurality of heating zones, comprising:

first and second electrical conductor means extending substantially parallel to and spaced from each other along the length of the cable for carrying electrical current; insulation means encapsulating said electrical conductors for electrically

insulating said electrical conductors from each other;

heating means in each zone connected to said first electrical conductor for generating heat when electrical current passes through said first heating means;

a thermally actuated switch in each zone connected to said second electrical conductor and to said first heating means to be in series with said first heating means between said first electrical conductor and said second electrical conductor, said switch being positively open when the switch temperature is above a given temperature and positively closed when the switch temperature is below said given temperature; and

a resistive heating element in each zone connected in parallel with said switch, so that current passes through said resistive element when said switch is open and current is shunted substantially around said resistive heating element through said switch when said switch is closed.

According to a further aspect of the present invention there is disclosed a method of assembling a zone-type electrical heating cable, comprising:

extruding an insulating material over first and second parallel electrical conductors while said conductors are spaced apart from each other;



notching said insulating material so that said first and second electrical conductors are exposed at intervals,

forming recesses in said insulating material between said electrical conductors;

placing a thermally sensitive positive action switch, having a first lead and a  
5 second lead, in each of said recesses of said insulating material, said switch being positively open when said switch temperature is above a given temperature and positively closed when the switch temperature is below said given temperature;

connecting said first lead of said switch to said first electrical conductor at one of said notches;

10 helically winding a resistive material about said insulating material;

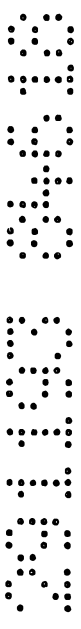
connecting said second lead of said switch to said heating wire;

connecting said heating wire to said second electrical conductor so that each of said switches is aligned electrically in series with a portion of said heating wire between said first and second conductors; and

15 encasing said heating wire, said conductors, said switches and said insulating material in a protective cover.

The heating cable of the preferred embodiment has a switch to control the current in each heating zone of the cable. In the preferred embodiment, the switch is a thermally operated ferrite reed switch. The switch is connected in series with one or  
20 more resistive elements in each heating zone, so that the heating zone delivers full power output when the switch is on and zero power output when the switch is off. The state of the switch depends upon its Curie point, the temperature at which the permeability of the ferrite material changes dramatically. When the switch's temperature is above the Curie point, the switch is off. When the switch cools to below the Curie point, the switch  
25 turns on and delivers power to the heating zone. The switching action provides a square wave, in reference to the shape of the curve which results from graphing power output versus temperature for a particular heating zone.

The ferrite reed switch operates magnetically and as a function of temperature, independent of current flow or power output. The switch itself generally produces  
30 negligible heat, unless used in a very high current environment, which is not conventional. Consequently, designing a heating cable with a particular switching temperature independent of power output is greatly simplified. The heating cable also includes a number of control points along the length of the cable. As a result, the cable varies the heat generated along its length as required for each particular zone. In  
35 addition, the cable uses a number of low current control devices, instead of a single, less reliable high current controller. Further, by



reducing the power directed to any single control device, overheating due to an unlikely component failure is virtually eliminated.

5 The heating cable of the present invention further includes an internal control method that functions independent of the heating element. The heating element may be any heat producing material that can be controlled by the switch. This substantially broadens the range of acceptable heating element materials.

10 The heating cable design is also significantly less susceptible to the disadvantages arising from hysteresis. A heating cable designed in accordance with the present invention is not controlled by PTC materials. The mechanical switches of the present  
15 invention are not subject to hysteresis. Therefore, a heating cable can be easily designed that behaves identically whether the cable is heating up or cooling down.

20 In an alternate embodiment, a heating element is placed in parallel with the switch so that the power output is switched between two positive levels depending on temperature, not fully on or off. Thus, it reduces switching frequency because the cable does not cool as fast.

25 Brief Description of the Drawings:

A better understanding of the present invention can be obtained when the following detailed description of the preferred embodiment is considered in conjunction with the following drawings, in which:

30 Figures 1, 2 and 3 are examples of prior art heating cables;

35 Figure 4 is a perspective view in partial cross-section of a heating cable including a ferrite switch according to a first embodiment of the present invention;

Figure 5 is an electrical schematic diagram of the heating cable of Figure 4;

Figures 6A, 6B, 6C and 6D are illustrative drawings of ferrite switches according to the prior art;

Figure 7 is a temperature versus power graph for the heating cable of Figure 4;

Figure 8 is an electrical schematic diagram of a heating cable including heating material in parallel with a ferrite switch according to a second embodiment of the present invention;

Figure 9 is a perspective view in partial cross-section of a first alternate construction for the heating cable of Figure 8; and

Figure 10 is a perspective view in partial cross-section of a second alternate construction for the heating cable of Figure 8.

Description of the Preferred Embodiments:

Referring to the drawings, the letter C generally designates the heating cable of the present invention, with the numerical suffix indicating the specific embodiment of the cable C.

Figure 4 illustrates the first preferred embodiment of a heating cable C1 constructed according to the present invention. Two electrical conductors 20 and 22 extend substantially parallel to each other. The electrical conductors are preferably 10 gauge to 20 gauge copper wires, but can be any low resistance electrical conductors. The electrical conductors 20 and 22 are connected in parallel to provide substantially constant voltage along the length of the cable C1.

The conductors 20 and 22 are encapsulated in a dielectric insulation material 24. The insulation material 24 provides electrical insulation for the

conductors 20 and 22 and holds them in position. The insulation material 24 may be composed of any flexible dielectric substance as commonly used in heating cables. The insulation material 24 is notched at intervals 26, 28 and 30 along its length so that the conductors 20 and 22 are alternately exposed. A recess 32 is formed in the surface of the insulation material 24 between the conductors 20 and 22.

The heating cable of the present invention has a switch to control the current in each heating zone of the cable. In the preferred embodiments, the switch is a thermally operated reed switch 34, received in the recess 32 in the surface of the insulation material 24. The switch's first lead 36 is connected to the first conductor 20 through the notch 28 exposing the conductor 20. The first lead 36 is connected to the first conductor 20 by any adequate means known to those skilled in the art, such as solder, splices, bands or staples. The second lead 37 of the thermal switch 34 extends over the surface of the insulation material 24. The exposed portions of the conductor 20, the switch lead 36 and portions of the switch lead 37 are covered with insulation tape 65 to protect the conductor 20 or switch lead 36 or 37 from contacting any other conductive elements. A portion of the second lead 37 remains exposed to contact the heating element.

A resistive heating element 38 is helically wound about the insulation material 24. The heating element 38 can be composed of many materials having appropriate resistance. Nichrome wire is a commonly used resistive material. In a preferred embodiment the nichrome wire is wound around a stranded fiberglass core, which assembly is then helically wound about the insulation material 24. The heating element could also be a resistive foil such as a copper foil. The resistive

material could also be composed of conductive thermoplastic material, such as carbon loaded crystalline thermoplastic polymer.

Typically, the conductive  
5 compositions of polymer and carbon contain from about 4% to about 30% by weight of electrically conductive carbon black. Ideally, the conductive carbon black is uniformly dispersed throughout the matrix. This material is formed into strands which are helically  
10 wrapped. As yet another alternative, the resistive material can be stranded, conductive carbon fibers which are helically wrapped around the insulation material 24.

The heating element 38 contacts the second  
15 conductor 22 where the heating element 38 overlaps the notches 26 and 30 exposing the second conductor 22. The heating element 38 contacts the second lead 37 of the switch 34 where it overlaps the second lead 37 on the surface of the insulation material 24. The heating  
20 element 38 is connected to the second lead 37 by any adequate means known to those skilled in the art, such as solder, splices bands, staples or a mechanical pressure connection. The switch 34 and the heating element 38 are thus connected in series between the  
25 conductors 20 and 22. An overjacket 40 encases the entire assembly to prevent short circuits and for environmental protection.

The schematic diagram of Fig. 5 shows the  
30 equivalent circuit of the heating cable C1 according to the present invention. The cable C1 is powered by a voltage source 42 connected to the conductors 20 and 22. Current flows through the first conductor 20 to the switch 34. If the switch 34 is on, current flows through the switch 34 to the heating elements 38 and  
35 then to the second conductor 22 through a notch 26 or

30. A zone for the cable C1 is thus distance between the notches 26 and 30, because the heating element 38 between these points is controlled by a single switch 34 and thus is the smallest heating unit in the cable C1. Heat is generated by the current passing through the heating elements 38. When the cable temperature reaches the Curie point or switching point of the switch 34, the switch 34 turns off and interrupts current flow. Thus, the heating zone delivers full power output when the switch is on and zero power output when the switch is off.

The preferred embodiment employs switches that are thermally operated to control current flow to the heating element 38. Thermally operated reed switches which employ ferrite for switching at the Curie point are known in the art, see for example U.S. Patents No.'s 4,509,029; 4,703,296; and 4,434,411, which are hereby incorporated by reference, and several examples as depicted in Figures 6A to 6D. Generally, a ferrite material 44 having a chosen Curie temperature  $T_c$  is placed in proximity to one or more permanent magnets 46. The magnets 46 and ferrite material 44 are positioned such that at a temperature below  $T_c$ , when the ferrite material 44 is in a ferromagnetic state, the magnetic field and lines of flux of the permanent magnets 46 expand to include the ferrite material 44. Above  $T_c$  the ferrite's magnetic reluctance is greatly increased and the ferrite material 44 loses its ability to conduct magnetic flux and hence becomes paramagnetic. At this point, the effective magnetic flux shrinks to the size generated by the permanent magnets 46 alone.

The change in size of the magnetic field which occurs at the Curie temperature of the ferrite 44 is thus used to control a switching device, often by

opening and closing the contacts of a reed switch 48 located in proximity to the magnets 46 and the ferrite material 44. Below  $T_c$  the flux path includes the reed switch 48 which thus closes and forms a current path through the switch 34. Above  $T_c$  the flux path does not include the reed switch 48, which thus opens, so that no current path exists through the switch 34. The opening and closing temperatures of the switch 34 are easily selectable by choosing a ferrite material 44 with the desired Curie temperature and by sizing and positioning the various components such as the magnets 46 and the switch conductors 48. Ferrite reed switches are thermally actuated, independent of power output and current flow, and produce negligible heat. Ferrite reed switches can be readily designed to switch at any desired temperature in a range from below about  $-20^\circ\text{C}$  to above  $130^\circ\text{C}$ , and often to above  $500^\circ\text{C}$ . The described switch is only one embodiment of many combinations of magnetic phase changing materials and magnets which may be used to control a switch.

It is also recognized that the present invention is not limited to a single heating element between the switch 34 and the conductor 20. While often a single resistive heat producing element will be utilized, in some embodiments two or more resistive elements of either the same or different designs may be utilized in series with the ferrite switch 34. Such resistors could have a positive temperature coefficient of resistance (PTC), a zero temperature coefficient of resistance (ZTC), or a negative temperature coefficient of resistance (NTC). For example, it is commonly desirable to have a heating cable in which a PTC resistor and a ZTC resistor are aligned in series with each other and the ferrite switch 34 to form a single zone. The resistive element could also be a PTC

ceramic chip or a heating element made from a  
conductive polymer which could have either a positive,  
negative or zero temperature coefficient of resistance.  
As is also known to those skilled in the art, the  
5 length and resistance of the heat producing element can  
be chosen to give whatever heat output is desirable for  
the zone when selected in combination with the power  
supply voltage.

The self-regulating cable can be made up of as  
10 many individual zones of whatever length as is  
appropriate, but most commonly they will be between  
several inches to several feet in length. The zones  
are all connected in parallel to each other between the  
conductors to form an elongated heating cable of  
15 whatever length may be desired. Consequently, each  
zone generates the heat required for the particular  
zone which is controlled by a single low current  
controller.

Three cable samples were prepared according to  
20 this first preferred embodiment of cable C1. Ferrite  
reed switches obtained from Thermo-disk, Inc. of  
Mansfield, Ohio, models MTS-80B, MTS-90B, and MTS-120B  
with Curie temperatures of 80°C (176°F), 90°C (194°F)  
and 120°C (248°F) respectively were used in the three  
25 respective samples. Otherwise cable construction was  
identical for all three samples.

The insulation material 24 was a thermoplastic  
rubber. The ferrite switch lead 36 in contact with the  
conductor 22 was attached by soldering for good  
30 electrical contact. The notches 26, 28 and 30 were 12  
inches on center. Electric insulation 65 for the  
switch leads 36 and 37 and conductor 22 was provided by  
high temperature TEFLON tape. A 40 gauge nichrome wire  
having a resistance of approximately 70 ohms/foot was  
35 wrapped at a rate of approximately 20 feet per lineal

foot of cable to provide approximately 5 watts per  
when used with a 120 VAC power supply. The cable  
samples were then placed in an environmental chamber.  
Cable power output was measured and graphed against  
5 chamber temperature. The results are shown in Figure  
7. All three cable samples exhibit square wave power  
curves, referring to the sharp drop in power output at  
the switching temperature.

A second embodiment of a heating cable of the  
10 present invention employs a ferrite switch aligned in  
parallel with one or more heating elements. The  
parallel assembly is then connected in series with an  
additional heating element to form a heating zone.

The cycling time or switching frequency of the  
15 ferrite switch 34 can be slowed by connecting a PTC  
element 50 in parallel with the ferrite switch 34, as  
shown in Fig. 8. In a cable C2 in which the PTC  
element 50 has a switching temperature slightly below  
the Curie temperature of the ferrite switch 34, the  
20 result will be a power output which drops appreciably  
at the opening temperature of the ferrite switch 34.  
The power output will not, however, drop to zero. The  
power output is now controlled by the PTC element 50.  
It is desirable that the PTC element 50 switching  
25 temperature be below the ferrite switch 34 switching  
temperature so that when the ferrite switch 34 opens  
the PTC element 50 has a relatively high resistance.  
If the resistance of the PTC element 50 was too low,  
the cable C2 might continue heating up and cable power  
30 output would not be controlled at the ferrite switch 34  
switching temperature.

When the above-described cable is installed in  
circumstances where the lower power output results in  
an overall cable temperature drop, the normal condition  
35 of an installed cable, the cable will function

differently from existing cables. In these circumstances when the ferrite switch 34 opens, the cable C2, along with what it is heating, will begin to cool. The cable C2 will still be producing heat, but at a power output such that the overall temperature drops. The temperature is, however, dropping slower than it would were there only the ferrite switch 34 for control because current will still be passing through the PTC element 50 and the primary heating element 38. When the cable temperature falls below the temperature at which the ferrite switch 34 closes, the zone will again produce full power. With full design power being produced, the cable temperature will again climb and the duty cycle begins all over. The net effect of using the PTC element 50 in parallel with the ferrite switch 34 is that the ferrite switch 34 will cycle open and close less frequently than it would otherwise were the switch 34 and the PTC element 50 not disposed in parallel.

The same principle works when the resistive element in parallel with the ferrite switch 34 has a zero temperature coefficient of resistance, such as resistive wire, this example being shown as an alternative in Figure 8, or a negative temperature coefficient of resistance provided that the resistances are such that the installed cable cools when the switch 34 is open.

One preferred embodiment of the cable C2 is a cable C2A as shown in Fig. 9 where a ceramic chip is the PTC element 50. This embodiment utilizes a PTC ceramic chip 54 in parallel with a ferrite reed switch 34. As described in the embodiment of the cable C1, a strip of insulation material 24 is extruded over two conductors 20 and 22. In this embodiment the insulation material 24 is notched at appropriate

intervals 26, 28, 30 and 56. Preferably the notches 28 and 56 are located between the notches 26 and 30 and on the alternate conductor. In this case the PTC ceramic chip 54 and the ferrite switch 34 are positioned in recesses 58 and 60 in the insulation material. One lead 36 of the ferrite switch 34 is connected to the first conductor 20, while a second switch lead 37 is connected to one surface of the ceramic chip 54. A third lead 66 is connected from the second side of the ceramic chip 54 to the first conductor 20. All of the exposed wires, including both sides of the ceramic chip 54, are electrically insulated, except that a small section of the lead 37 connecting the switch 34 and the chip 54 is left bare, as are the conductor 22 notched areas 26 and 30.

The cable C2A is then spirally wound with resistive nichrome wire, for example, with a resistance of 70 ohms/foot at 20.5 feet per one foot zone, a zone here being the distance between the two notches 26 and 30. Again, the entire cable assembly is overjacketed with primary insulation 40. It will be understood that, as with the previous embodiments, it is possible to design a cable with components having any values which may be desired. The example uses one particular set of values for the components in the general cable design for the present embodiment.

The exemplary resistive nichrome wire has a resistance of 1440 ohms/zone. With a power supply of 120 VAC this will result in a power output of 10 watts per zone when the ferrite switch 34 is in the closed position. In a specific embodiment the cable C2A includes a ferrite switch 34 having a Curie temperature of 165°F and a PTC ceramic chip 54 having a Curie temperature of 155°F and a resistance of 500 ohms at 165°F. When the cable temperature reaches 165°F, the

ferrite switch 34 opens and in order to complete the circuit of the zone the current passes through the chip 54 giving a total circuit resistance of 1940 ohms.

This results in a total power output of 7.4 watts per zone. Again assuming a correctly designed installation, the lower power output will result in a slow lowering of cable temperature so that the ferrite switch 34 will close and power output increases to 10 watts per zone. By including a PTC element 50 in the circuit there is also the assurance that power would gradually begin to fall off even on a less than ideally designed installation. Should the ferrite switch 34 for some reason fail, the zone would regulate to the PTC ceramic chip 54 Curie temperature. Thus, even if the switch 34 fails, some control of the temperature is maintained, though at a slightly lower temperature and not as tightly.

An embodiment of the invention of a cable C2B using a parallel resistive wire is shown in Figure 10. As described in the previous embodiment of cable C1, two conductors 20 and 22 are held within a notched insulation material 24, having notches 26, 28 and 30 and the ferrite switches 34 are located in recesses 32 in the center of the insulation material 24. The ferrite switches 34 are arranged with all of their second leads 37 oriented in the same direction along the cable C2B and extending a uniform appropriate distance, such as half the total length of the zone. The zone in this case is the distance between the alternating notches in the cable C2B. The first lead 36 is connected to the conductor 20 or 22. The first lead 36 and an appropriate amount of the second lead 37 are then insulated, such as with high temperature TEFLON tape, except at the notches 26, 28 and 30 so that the conductor 20 or 22 and a portion of the second

lead 37 remains exposed. The partially assembled cable C2B is then spirally wrapped with a resistive wire, for example 105 ohms/foot nichrome wire, so as to make electrical contact with all of the exposed conductors 20 and 22 and second leads 37. The entire cable C2B is then covered with a primary insulation layer 40, for example extruded polyethylene, as is well known to those skilled in the art. In this design, the ferrite switch 34 affectively shorts out or bypasses one-half of the resistive wire between alternating notches 26 and 28 or 28 and 30. When the temperature of the ferrite switch 34 is above its Curie temperature, the current must pass through the entire length of the wire, thus having a reduced power output because of the increased resistance. When the temperature is below the Curie temperature, the ferrite switch 34 is closed and a portion of the resistive wire is bypassed reducing the resistance between the conductors 20 and 22 for that zone, increasing the power supplied. Thus, a minimum amount of power is always being supplied, but greater power is supplied when the zone is below the Curie temperature of the switch 34.

It will be understood by those skilled in the art that one of the advantages of this cable design is that the various components may be selected with whatever values are desirable or appropriate for a specific use. However, for purposes of illustration, cable performance will be described using one assumed set of values for the components as follows. A 120 VAC power source is connected to the conductors 20 and 22. The individual zones, the distance between the notches 26, 28 and 30, are 1 foot long with the exposed or second lead 37 from the ferrite switch 34 extending six inches into the zone. Forty-two gauge, 105 ohms/foot nichrome wire is wound at a rate of 13.7 feet per 6 lineal

inches of cable length resulting in a total resistance of approximately 1440 ohms per 6 inches. If the resistance of the ferrite switch 34 in the closed position is assumed to be substantially zero, the total  
5 resistance of a zone will be 1440 ohms with the ferrite switch 34 closed, the resistance of the wire from notch 26 to the second lead 37 of the switch 34 connected to the other conductor 22. This results in a power output of approximately 10 watts per zone. When the cable C2B  
10 reaches the Curie temperature of the ferrite switch 34, the switch 34 will open and current will flow through the second six inch portion of the nichrome wire wrapped cable C2B to reach the second conductor 22. Because the resistance of the second six inches, that  
15 portion which is in parallel to the ferrite switch 34, is also approximately 1440 ohms, the total resistance of the zone becomes approximately 2880 ohms and power output at 120 volts drops to approximately 5 watts per zone.

20 Assuming the cable is installed on an appropriately designed and insulated pipe, the cable temperature will slowly fall until the cable temperature reaches the power on or Curie temperature of the ferrite switch 34, in this case 162°F. At this  
25 point the ferrite switch 34 closes and cable power again returns to 10 watts per zone. The cable C2B heats the pipe until the temperature of the switch 34 exceeds 162°F. The switch 34 opens, the resistance increases to 2880 ohms and the power drops to 5 watts  
30 per zone. The pipe begins cooling and the cycle is repeated. It will be recognized that in this embodiment the cable C2B at full power is effectively producing power only at 6 inch intervals or each foot of length. This is acceptable because the axial  
35 conduction of heat along both the substrate being

heated and along the cable C2B itself will result in relatively even heating over the cable's length. Of course, this embodiment is not the only possible method of utilizing a ZTC resistor in parallel with a ferrite  
5 switch and those skilled in the art will readily recognize other variations.

The foregoing disclosure and description of the invention are illustrative and explanatory, and various changes in the size, shape and materials as well as in  
10 the details of the illustrated construction may be made without departing from the spirit of the invention, all such changes being contemplated to fall within the scope of the claims.



CLAIMS: The claims defining the invention are as follows:

1 1. An electrical heating cable having a  
2 plurality of heating zones, comprising:  
3 first and second electrical conductor means  
4 extending substantially parallel to and spaced from  
5 each other along the length of the cable for carrying  
6 electrical current;  
7 insulation means encapsulating said  
8 electrical conductors for electrically insulating said  
9 electrical conductors from each other;  
10 heating means in each zone connected to said  
11 first electrical conductor for generating heat when  
12 electrical current passes through said heating means;  
13 and  
14 a thermally actuated switch in each zone  
15 connected to said second electrical conductor and to  
16 said heating means, said switch allowing current to  
17 pass from said first electrical conductor through said  
18 heating means to said second electrical conductor when  
19 the temperature of said switch is below a given  
20 temperature and disabling current from passing through  
21 said heating means when the temperature of said switch  
22 is above said given temperature, said switch being  
23 positively open when the switch temperature is above  
24 said given temperature and positively closed when the  
25 switch temperature is below said given temperature.

1 2. The heating cable of claim 1, wherein said  
2 heating means has a substantially constant electrical  
3 resistance over temperature.

1 3. The heating cable of claim 1, wherein said  
2 insulation means has a notch in each zone exposing said  
3 first electrical conductor and wherein said heating

4 means is connected to said first electrical conductor  
5 at said notch.

1 4. The heating cable of claim 1, wherein said  
2 insulation means has a notch in each zone exposing said  
3 second electrical conductor and wherein said switch is  
4 connected to said second electrical conductor at said  
5 notch.

1 5. The heating cable of claim 4, wherein said  
2 insulation means has a notch in each zone exposing said  
3 first electrical conductor and wherein said heating  
4 means is connected to said first electrical conductor  
5 at said notch.

1 6. The heating cable of claim 5, wherein said  
2 insulation means includes a recess in each zone in said  
3 portion between said first and second electrical  
4 conductors and said switch is partially positioned in  
5 said recess.

1 7. The heating cable of claim 6, wherein said  
2 switch includes a body and first and second leads, said  
3 first lead being connected to said second electrical  
4 conductor and said second lead being connected to said  
5 heating means, the heating cable further comprising  
6 switch insulation means covering said second conductor  
7 notch, said switch body, said first switch lead and a  
8 portion of said second switch lead.

1 8. The heating cable of claim 7, wherein said  
2 heating means includes resistive material which is  
3 helically wound about said insulation means and said  
4 switch insulation means and said resistive material

5 contacts said first electrical conductor at said first  
6 conductor notch and contacts said second switch lead.

1 9. The heating cable of claim 8, wherein said  
2 resistive material is composed of resistive foil.

1 10. The heating cable of claim 8, wherein said  
2 resistive material comprises resistive heating wire.

1 11. The heating cable of claim 10, wherein said  
2 heating wire is composed substantially of nichrome.

1 12. The heating cable of claim 1, wherein said  
2 heating means comprises a non-metallic, electrically  
3 conductive material.

1 13. The heating cable of claim 1, wherein said  
2 switch is magnetically controlled.

1 14. The heating cable of claim 13, wherein said  
2 switch includes a reed switch.

1 15. The heating cable of claim 1, wherein said  
2 switch comprises a portion that changes from a  
3 ferromagnetic phase to a paramagnetic phase at said  
4 given temperature.

1 16. The heating cable of claim 15, wherein said  
2 magnetically changing portion of said switch is  
3 composed substantially of ferrite.

1 17. The heating cable of claim 16, wherein said  
2 switch further comprises a reed switch.

18. An electrical heating cable having a plurality of heating zones, comprising:

first and second electrical conductor means extending substantially parallel to and spaced from each other along the length of the cable for carrying electrical current;

5 insulation means encapsulating said electrical conductors for electrically insulating said electrical conductors from each other;

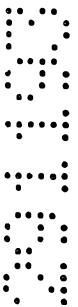
heating means in each zone connected to said first electrical conductor for generating heat when electrical current passes through said first heating means;

10 a thermally actuated switch in each zone connected to said second electrical conductor and to said first heating means to be in series with said first heating means between said first electrical conductor and said second electrical conductor, said switch being positively open when the switch temperature is above a given temperature and positively closed when the switch temperature is below said given temperature; and

15 a resistive heating element in each zone connected in parallel with said switch, so that current passes through said resistive element when said switch is open and current is shunted substantially around said resistive heating element through said switch when said switch is closed.

19. The heating cable of claim 18, wherein said insulation means has at least one notch in each zone exposing said second electrical conductor and wherein said 20 switch is connected to said electrical conductor at said notch.

20. The heating cable of claim 19, wherein said insulation means has a notch in each zone exposing said



3 first electrical conductor and wherein said heating  
4 means is connected to said first electrical conductor  
5 at said notch.

1 21. The heating cable of claim 20, wherein said  
2 insulation means includes a recess in each zone in said  
3 portion between said first and second electrical  
4 conductors and said switch is partially positioned in  
5 said recess.

1 22. The heating cable of claim 21, wherein said  
2 switch includes a body and first and second leads, said  
3 first lead being connected to said second electrical  
4 conductor and said second lead being connected to said  
5 heating means, the heating cable further comprising  
6 switch insulation means covering said second conductor  
7 notch, said switch body, said first switch lead and a  
portion of said second switch lead.

1 23. The heating cable of claim 22 wherein said  
2 insulation means includes a notch in each zone  
3 associated with said resistive heating element exposing  
4 said second electrical conductor, wherein said  
5 resistive heating element includes a body and a first  
6 lead, said first lead being connected to said second  
7 electrical conductor at said associated notch, and  
8 wherein said second lead of said switch is connected to  
9 said resistive heating element body, and the heating  
10 cable further comprising resistive heating element  
11 insulation means covering said second conductor  
12 resistive heating element associated notch, said  
13 resistive heating element body and said resistive  
14 heating element first lead.

1           24. The heating cable of claim 22, wherein said  
2 heating means includes resistive material which is  
3 helically wound about said insulation means and said  
4 resistive material contacts said first electrical  
5 conductor at said first conductor notch and contacts  
6 said second switch lead.

1           25. The heating cable of claim 24, wherein said  
2 heating means resistive material comprises resistive  
3 heating wire.

1           26. The heating cable of claim 25, wherein said  
2 heating wire is composed substantially of nichrome.

1           27. The heating cable of claim 25, wherein said  
2 switch comprises a portion that changes from a  
3 ferromagnetic phase to a paramagnetic phase at said  
4 given temperature.

1           28. The heating cable of claim 27, wherein said  
2 magnetically changing portion of said switch is  
3 composed substantially of ferrite.

1           29. The heating cable of claim 28, wherein said  
2 switch further comprises a reed switch.

1           30. The heating cable of claim 29, wherein said  
2 resistive heating element is composed of electrically  
3 resistive wire.

1           31. The heating cable of claim 29, wherein said  
2 resistive heating element has a positive temperature  
3 coefficient of resistance.

32. The heating cable of claim 31, wherein the Curie point of said resistive heating element is lower than the Curie point of said switch.

33. The heating cable of claim 32, wherein said resistive heating element comprises a ceramic chip.

5 34. A method of assembling a zone-type electrical heating cable, comprising:

extruding an insulating material over first and second parallel electrical conductors while said conductors are spaced apart from each other;

10 notching said insulating material so that said first and second electrical conductors are exposed at intervals,

forming recesses in said insulating material between said electrical conductors;

placing a thermally sensitive positive action switch, having a first lead and a second lead, in each of said recesses of said insulating material, said switch being positively open when said switch temperature is above a given temperature and

15 positively closed when the switch temperature is below said given temperature;

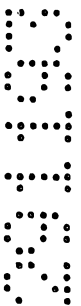
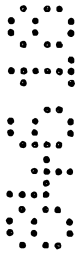
connecting said first lead of said switch to said first electrical conductor at one of said notches;

helically winding a resistive material about said insulating material;

connecting said second lead of said switch to said heating wire;

20 connecting said heating wire to said second electrical conductor so that each of said switches is aligned electrically in series with a portion of said heating wire between said first and second conductors; and

encasing said heating wire, said conductors, said switches and said insulating material in a protective cover.



35. The method of claim 34, further comprising:  
providing a resistive element;

5 connecting said resistive heating element to  
the electrical junction of said second lead of said  
switch and said heating wire and to said first  
electrical conductor so that said resistive heating  
element and said switch are aligned electrically in  
parallel between said first conductor and said heating  
wire.

10 36. The method of claim 35, wherein said  
resistive heating element is a positive temperature  
coefficient of resistance ceramic chip.

37. The method of claim 35, wherein said  
resistive heating element is heating wire.

15 38. An electrical heating cable substantially as  
hereinbefore described with reference to the accompanying  
drawings.

20 39. A method of assembling a zone-type electrical  
heating cable substantially as hereinbefore described with  
reference to the accompanying drawings.

DATED this ELEVENTH day of SEPTEMBER 1991  
Thermon Manufacturing Company

Patent Attorneys for the Applicant  
SPRUSON & FERGUSON

SWITCH CONTROLLED, ZONE-TYPE HEATING CABLE AND METHOD

Abstract

A parallel, zone-type heating cable (C1) wherein thermally- controlled ferrite reed switches (34) in each zone  
5 regulate current flow to heating elements (38) aligned in parallel with each other. Two parallel conductors (21,22) deliver current to the switches (34) and the heating elements (38). A dielectric insulation material (24) separates the conductors (21,22) from each other and the heating elements  
10 (38). The heating cable (C1) may further include a component having a particular temperature coefficient of resistance aligned in parallel with the switch (34) to further regulate current flow to a positive but lesser level when the switch (34) is open.

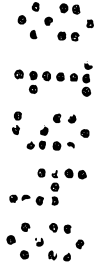


Figure 4

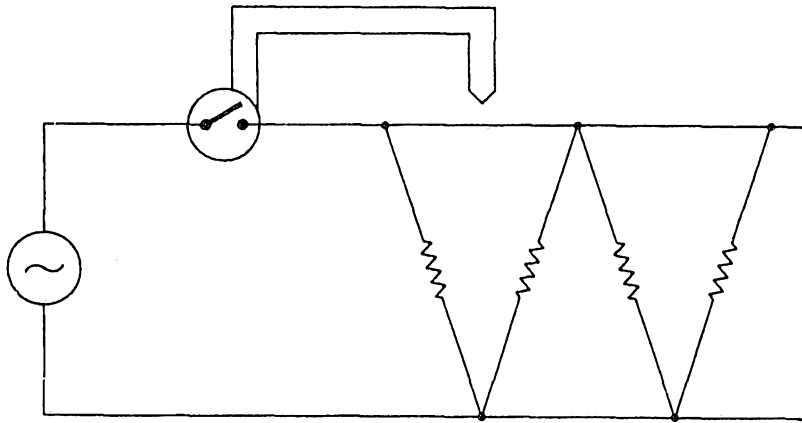


FIG. 1  
(PRIOR ART)

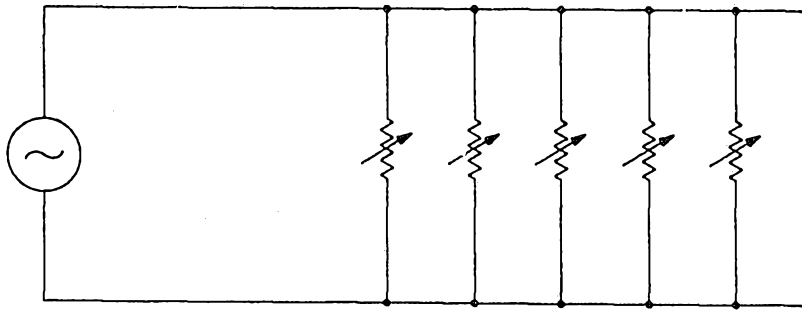


FIG. 2  
(PRIOR ART)

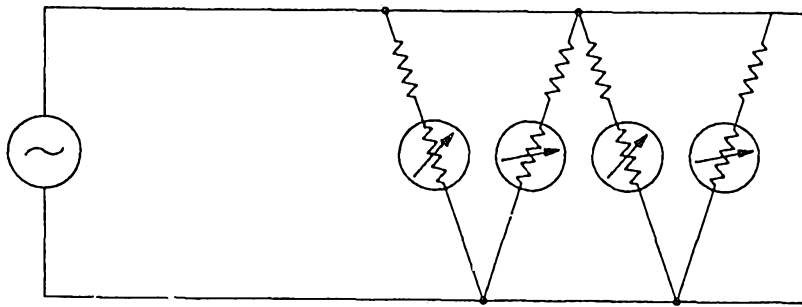
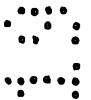
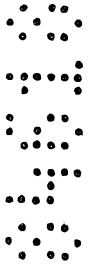


FIG. 3  
(PRIOR ART)



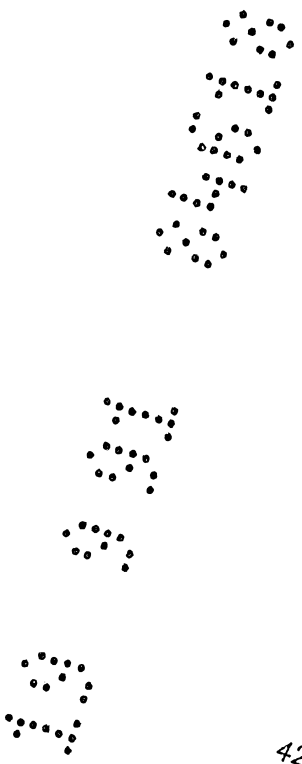
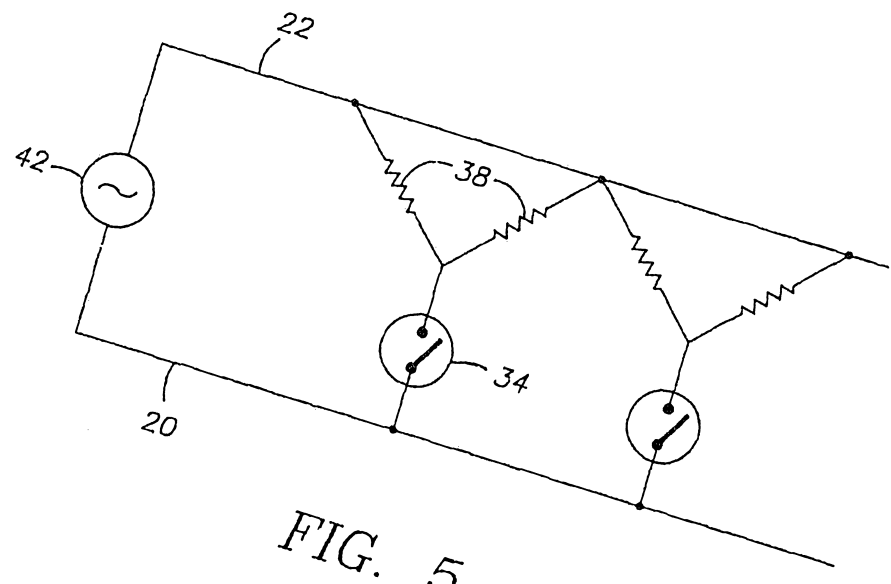
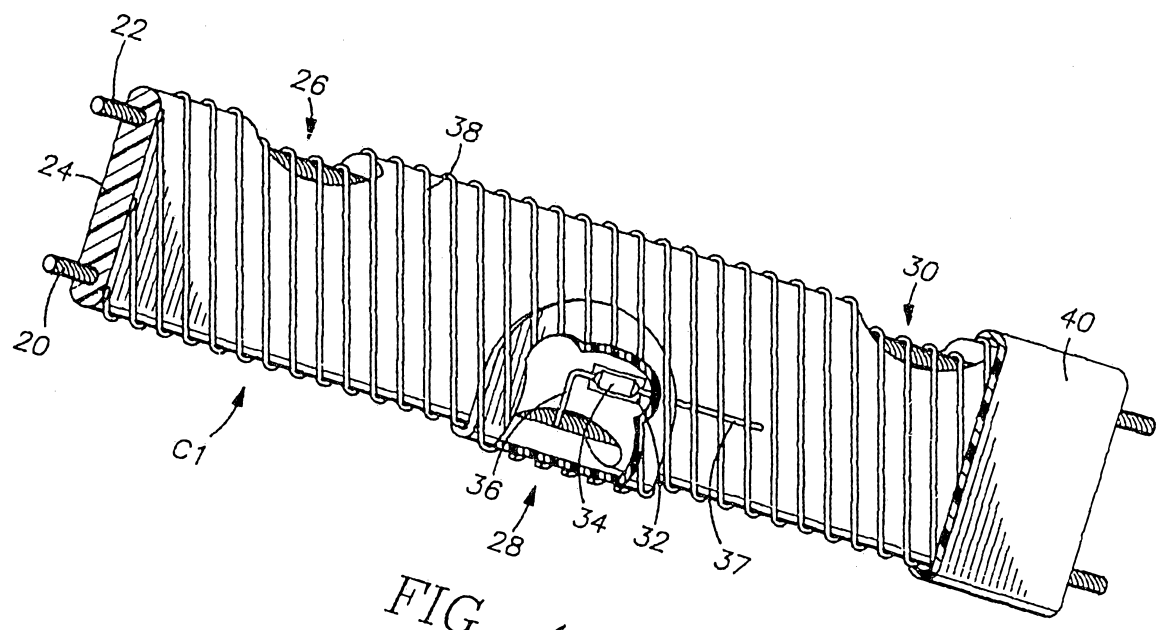


FIG. 6A

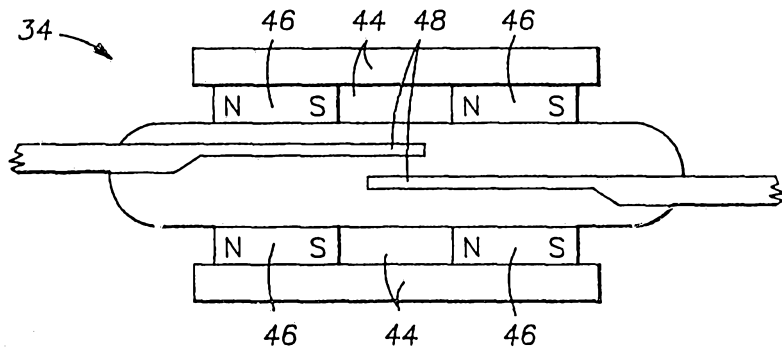


FIG. 6B

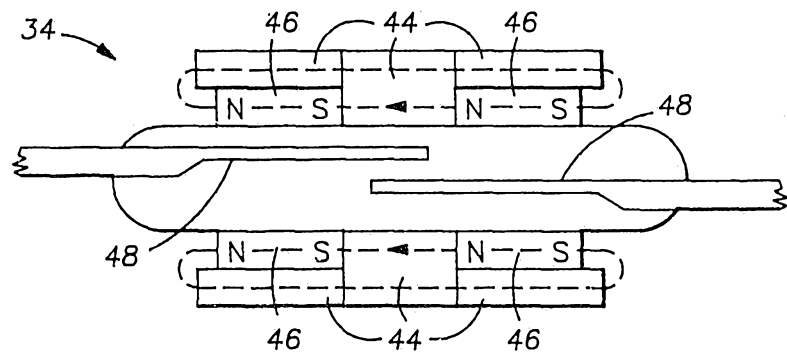


FIG. 6C

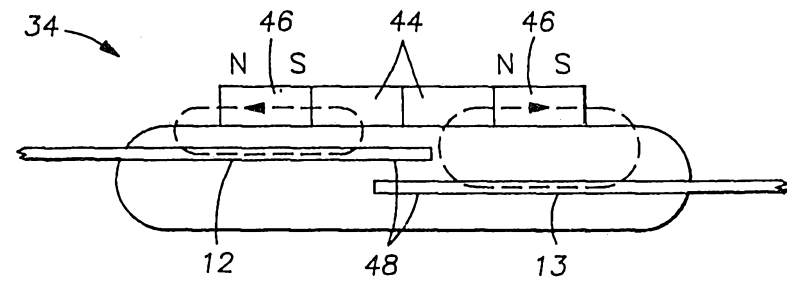
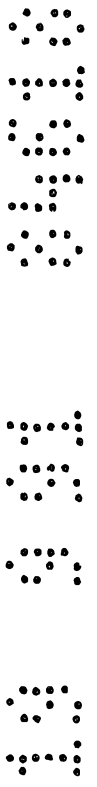
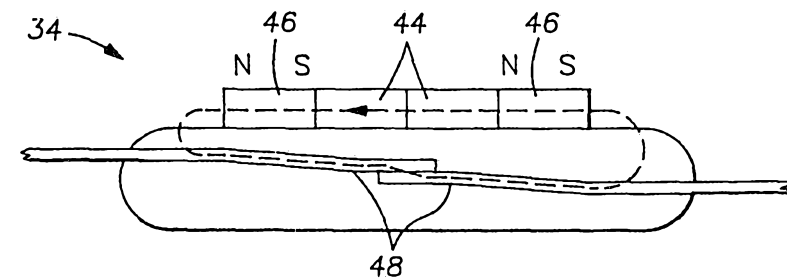


FIG. 6D



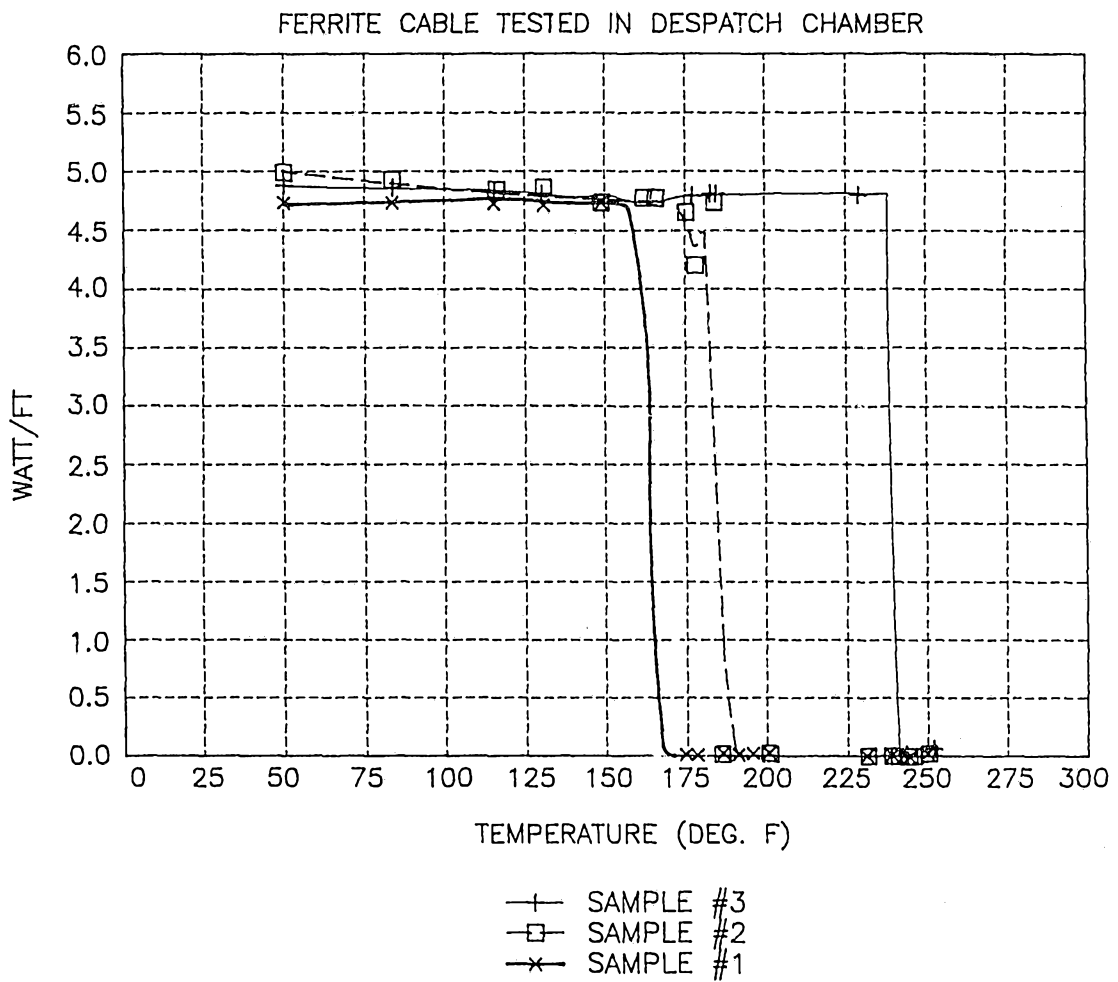


FIG. 7

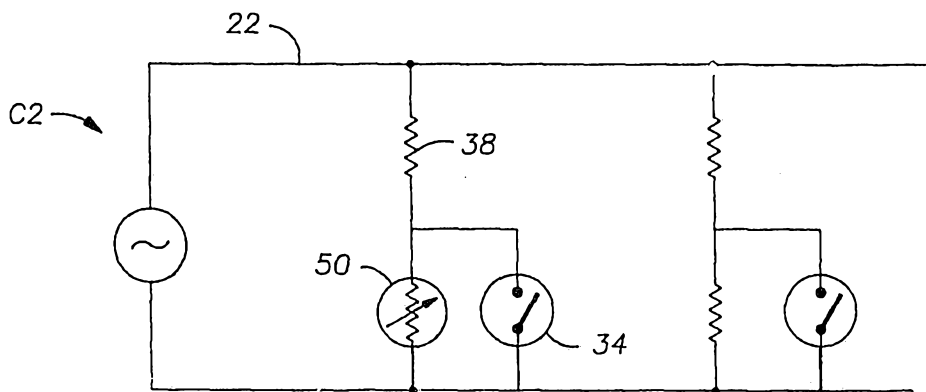


FIG. 8

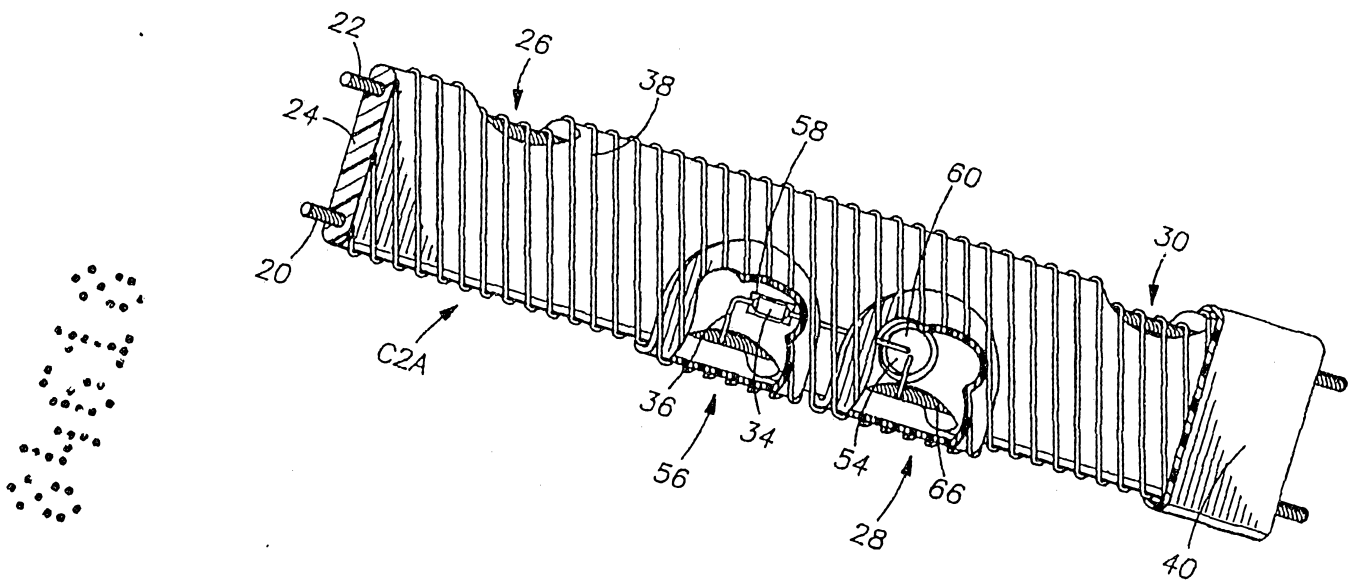


FIG. 9

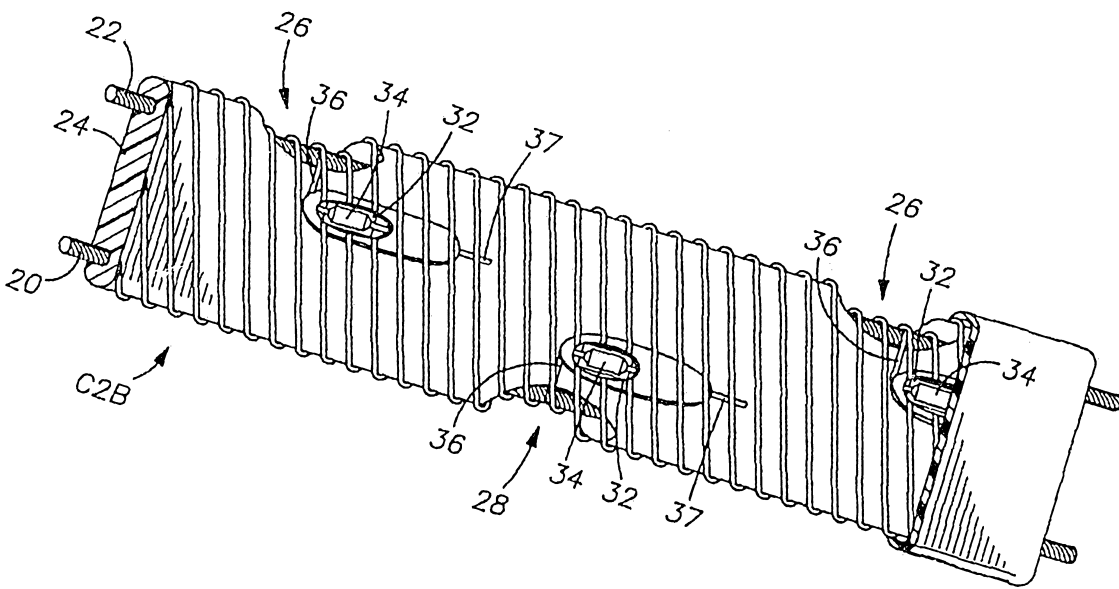


FIG. 10