MAGNETICALLY LATCHED SWITCH AND CIRCUIT THEREOF

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Abstract

The switch-selector shaft is depressed to move latch plate against core magnetized by permanent magnet. This actuates various switches depending upon rotary position of the shaft. The termination pulse from the moisture sensing control passes through a coil to set up a counter magnetic field to allow a spring to move the latch and shaft to inactive position restoring switches to their normal positions.

1 Claim, 5 Drawing Figures
3,662,475

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1 MAGNETICALLY LATCHED SWITCH AND CIRCUIT THEREFOR

CROSS-REFERENCES TO RELATED APPLICATIONS

The voltage regulation aspect of the present disclosure is claimed in application Ser. No. 617,696 filed on Feb. 21, 1967, now U.S. Pat. No. 3,443,163.

The external termination aspect of the present disclosure is claimed in application Ser. No. 617,631 filed on Feb. 21, 1967 now abandoned.

The oscillator trigger circuit for the neon bulb is claimed in application Ser. No. 617,697 filed on Feb. 21, 1967, now abandoned.


BACKGROUND OF INVENTION

Dryer controls of the moisture sensing type yield an electric signal upon reaching a desired moisture level of the contents of the dryer. On receipt of the signal, power switching is required and this has generally required a relay and would usually require additional semiconductors in the circuit.

SUMMARY OF INVENTION

In lieu of the relay of the prior art, this invention provides a switching arrangement which is actuated by manual movement of a latch plate against a permanent magnet keeper, the field of which is opposed and cancelled by the electromagnetic field of a coil when a predetermined current passes through the coil in response to a dry signal from the moisture control circuit or in response to other termination signals. This system avoids the need for a holding relay and can operate on a single positive pulse to operate heavy duty power switching.

DESCRIPTION OF DRAWINGS

FIG. 1 is a vertical section through the selector switch in the inactive position;

FIG. 2 shows the switch of FIG. 1 moved to its active position;

FIG. 3 is a horizontal section showing the selector in a rotary position to not actuate the heater switch;

FIG. 4 is a side view of FIG. 3; and

FIG. 5 is a wiring diagram incorporating some schematic showings of the operation.

DESCRIPTION OF PREFERRED EMBODIMENT

The selector switch is enclosed in a housing 10 including lower portion 12 and cover 14 which is provided with projecting enclosure 16 having an aperture through which the knob 18 projects. The knob is keyed to shaft 20 and a spring 22 is compressed between the underside of the knob and the upper surface of cover 14 to bias the knob outwardly but permit inward motion of the knob. Circular plate 24 is slidably carried by the shaft 20 below the cover plate for rotation with the shaft 20. The plate is urged downwardly against a stop on the shaft by spring 26 compressed between the plate and retaining ring 28. Sleeve 30 is loosely carried on shaft 20 between suitable retaining or stop rings 32,34. The sleeve 30 is retained against absolute rotation by reason of the forked ends of the pivoted latch straddling the sleeve and fitting snugly into the flatted portions on opposite sides of the sleeve between the spaced pairs of ears 38,40. Thus the downward movement of the shaft and sleeve will result in moving the forked ends of the latch downwardly by reason of the engagement of the upper pair of ears 40 with the ends of the latch. Similarly, if the spring 42 is allowed to move the sleeve upwardly, the lower pair of ears 38 will move the latch 36 counterclockwise as viewed in FIGS. 1 and 2.

The latch 36 is pivoted on the upstanding bracket 44 and retains in position by ears 46 turned inwardly as seen best in FIG. 3. The left-hand end (FIGS. 1 and 2) of the latch rockably carries a ferrous latch plate 48 which, when the latch is pivoted to the generally horizontal position shown in FIG. 2, will move up against the spaced ferrous keepers 50,52 between the upper ends of which there is mounted a permanent magnet PM polarized as to have a vertically oriented magnetic field which, in turn, will vertically magnetize the keepers 50 and 52. When the latch plate 48 comes into contact with the keepers, the latch plate and latch will be held in position.

The latch can be moved from the position shown in FIG. 1 to the position shown in FIG. 2 by depressing knob 18. This will move the sleeve 30 downwardly and rock the latch as described above. At the same time it will move the circular plate 24 downwardly to strike the spaced blades 56 and 58 of switches S1 and S2 respectively, assuming the plate is positioned as to overlie both upwardly bent medial portions 60. As shown, there is a notch 62 in the plate which is shown overlying blade 56 so that when the plate is moved downwardly in this rotary position switch S1 will not be closed, as may be seen clearly in FIG. 4. In all other rotary positions of the plate 24 the switch S2 would be actuated along with switch S1. This permits rotary movement of the knob to select a different mode of operation by omitting actuation of switch S1. This mode of operation is associated with "air fluff" operation of a clothes dryer in which no heat is desired.

In FIGS. 3 and 4 it will be noted that there is a resilient switch blade 64 having one end turned up to underlie the circular plate 24. When the knob and circular plate 24 are in their outer positions this switch S2 will be closed with terminal 66 contacting fixed terminal 68 but when the plate is moved downwardly it will strike the upward end of the blade 64 to open contacts 66,68. When the latch is released for return to its normal position (FIG. 1) switch S2 will again be closed. The purpose of this operation is to restore the dryer control for another cycle by discharging the capacitor.

Coil 71 is wound on a bobbin mounted on ferrous keeper 52. This coil is wound so that a DC pulse or a positive going AC pulse through the coil will produce a magnetic field opposite the field of the permanent magnet. Assuming a pulse of sufficient magnitude, this will neutralize the two magnetic fields and permit spring 42 to return the latch to its normal position. Thus, release of this latch mechanism is effected within less than one-sixtieth of a second (assuming a supply of 60 hertz).

It will be noted that the lower end of shaft 20 is splined to shaft 72 projecting upwardly from rotary switch 74. The position of knob 18 determines the selection made by switch 74 and also determines whether switch S1 will be actuated along with the air fluff switch S2 within the dryer control per se (as will appear in connection with the description of the circuit diagram). It will be obvious that all of these switches can be keyed together in a very simple manner. Additional switches will frequently be keyed into the rotary position of this switch.

When knob 18 is depressed, the plate 24 will normally act to close both of the principal switches S1 and S2. Closing S2 places the heater H across the lines L1,L2 with the thermostat T1 and centrifugal motor switch CS in series. Thus the heater H cannot be energized until the motor is up to speed and then will be intermittently energized in accordance with the temperature conditions.

Closure of switch S2 will, if door switch DS is closed on terminal 76, apply power to the motor M with the run winding RW and the start winding SW in parallel until the motor is up to speed and the centrifugal switch 78 transfers from terminal 80 to terminal 82 to drop out the start winding SW. It will be noted that at this time there is a parallel path on the supply to the motor winding RW so that on termination of operation (opening switch 78) the cool down thermostat T2 will continue running the motor until the temperature within the dryer has dropped to the desired level.

Closure of switch S2 also acts to supply the control through resistance R1 and diode D1. The DC voltage passing D1 is

This is a partial text of the patent description. For the full text, please refer to the original publication.
smoothed by capacitor C1 and the filtered DC is applied to junction 84 at one side of coil K1; the other side of which is connected to the collector terminal of transistor Q1. The DC voltage further dropped through resistance R3 and at junction 86 there is a voltage divider with resistance R4 connected between 86 and junction 88 which is, in turn, connected to the base of transistor Q1. The emitter of transistor Q1 is connected to line 90 which is connected to the N terminal. At this point it should be noted that by reason of the voltage divider of R3 there is enough voltage applied to the base to cause a small current through coil K1. This will not be enough to overcome the permanent magnet PM. Now if the voltage at 86 increases, the bias on the transistor Q1 will increase and increase the current through the coil when N is in turn, reduce the voltage at 86. This, therefore, constitutes a voltage regulation arrangement at very little extra cost and which will greatly improve the performance of the control. The arrangement is shown and claimed in the above mentioned application Ser. No. 617,696. The voltage is then applied to the rotary switch 74 which will select one of the resistors which, in turn, determines the voltage supply to junction 92 which is applied through the normally closed switch S1 to ring 94 inside the dryer drum. The clothes will bridge this ring and grounded ring 96 so that the charge at junction 92 will leak off to ground at a rate depending upon the moisture content of the clothes in the dryer or stated another way, upon the effective resistance offered by the clothes in the dryer. This resistance increases as the clothes dry. The voltage at 92 is applied to capacitor C1 through resistor R12. The resistance R12 is selected to give a suitable time delay in combination with C1 to allow for the characteristics of the installation of the rings within the dryer and for light load conditions where the contents of the dryer may not bridge the rings very often. In some cases the time constant necessary becomes somewhat substantial so that resistance R12 must also become rather substantial, keeping in mind that it is much less expensive to provide resistance than it is to provide capacitance. In some cases, if the rings are then bridged by a rather wet material, it takes too long to discharge the capacitor C1 through the resistance R12. For this reason the shunting diode D2 is provided to provide for rapid discharge of capacitor C1 when a moist signal is received after having built up a substantial charge on the capacitor. This technique is old in comparable circuits. See, for example, U.S. Patents 2,949,547, 2,942,123, 2,970,228, 3,073,972, all relating to timing circuits.

When the charge on capacitor C1 reaches a predetermined value, the neon bulb N2 breaks down and becomes conductive. This shuts off the pulse from the neon past junction 98 through R9 to the base of transistor Q1 to bias it "on" and cause a substantial pulse through coil K1 which, being a positive pulse, overcomes the permanent magnet PM and allows the latch to return to its inactive position opening switches S1 and S0 and closing switch S2. As the breakdown voltage of N2 is approached and particularly where the rate of charge on the capacitor C1 is slow, the leakage current through N2 increases to the point where accuracy of the control is adversely affected. To overcome this problem, an oscillator is applied to the circuit. This oscillator circuit includes resistance R10 connected from the supply line to one side of capacitor C1, the other side of which is connected to lead 90. Lead 100 connects between capacitor C2 and junction 102 between one side of capacitor C1 and one terminal of neon bulb N2. The other side of C1 is connected to junction 98 and the other side of N2 is connected to 90. Capacitor C2 is charged until the breakdown voltage of N1 is reached and, when N2 conducts, the discharge of C2 causes a negative pulse to appear at junction 98. This is selected to be about minus 2 volts and when N2 is within 2 volts of its breakdown voltage the appearance of the negative 2 volt pulse on the other side of N2 will cause N2 to conduct. In this manner the leakage condition in N2 is avoided. This feature is described in greater detail and is claimed in the aforesaid application.

Another interesting feature in the present circuit is the provision of resistor R8, between lead 90 and ground. In the prior art junction 104 between R8 and lead 90 would have been ground but with the present arrangement junction 104 is at ground potential only when N is properly connected to ground. If N is not properly connected to ground, that is, if the polarity of the voltage supply is reversed, the voltage at junction 104 is different than ground. Ground is connected to R8 through R7. This arrangement makes the circuit sensitive to reversal of polarity of the supply voltage since on the negative going AC voltage applied to N and, hence, lead 90 (there is no effect on the positive going portion of the sine wave) the emitter of Q1 will now be going negative with respect to the base and the collector. This, therefore, will cause the transistor to be triggered and a positive pulse from C1 through terminal 84 and coil K1 will neutralize the magnetic field of the permanent magnet and allow the control to terminate operation. Thus the control and dryer cannot be put into operation with improper polarity of the voltage supply. This circuit avoids the need for an isolation transformer and is claimed in the aforesaid application.

Several other ways of terminating the operation are shown in this circuit. A separate "off" switch 106 is provided on the dryer control panel. When this switch is closed, voltage is applied through resistance R14 to junction 108 and thence to the base of transistor Q1 and on the positive going side of the sine wave the transistor will be biased "on" and a pulse will be applied through the coil K1 to terminate operation. Another method of terminating operation is with the door switch DS. When the door is opened, the blade moves from terminal 76 to terminal 110 which will now apply a voltage through resistance R18, junction 108, to the base of transistor Q1 to bias the transistor "on" and pulse the coil K1 to terminate operation. The voltage for termination is obtained by discharging C1. This feature of external termination of the control is covered in the aforesaid application.

From the foregoing description it will be apparent that the present magnetic latch combined with the coil for releasing the latch lends itself to a low cost control system whereby the coil can be pulsed for termination by any of a number of conditions, that is, by normal operation of the control, by a manual actuation of a termination switch, or by means of a door switch, or by means of a reverse polarity condition on the voltage supply. In all cases a necessary positive pulse giving the proper magnetic field to the coil is available. The response time to unlatch is very fast.

When the latch is released to open switches S1 and S2, the switch S3 is closed which will now discharge capacitor C1 through resistance R8 to set up the control for the next operation.

We claim:

1. A control mechanism comprising, an actuator movable between active and inactive positions, means biasing the actuator to its inactive position, ferrous latch means engaged with the actuator and moved to an active position by the actuator when the actuator is moved to its active position, permanent magnet keeper means for retaining the latch means in active position, a coil associated with the keeper means and wound so a pulse of given sign and magnitude will oppose and neutralize the magnetic field of the keeper means so the biasing means can return the actuator to inactive position, said keeper means including spaced ferrous keepers having a permanent magnet fixed therebetween, said coil being arranged on one of the keepers.

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