

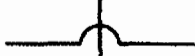





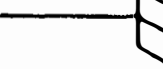
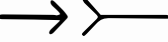
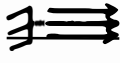
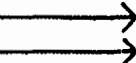

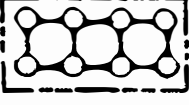

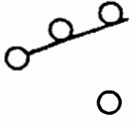
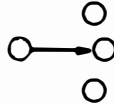


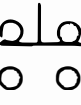


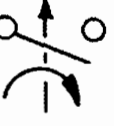
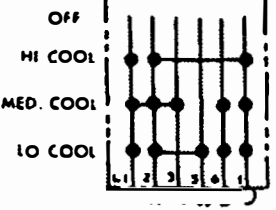


GLOSSARY OF SYMBOLS USED BY WHIRLPOOL

LINES AND CONNECTIONS

| | |
|---|---|
| Integral Conductor |  |
| Harness Wire |  |
| Crossover |  |
| Crossover |  |
| Shield |  |
| Permanent Connection |  |
| Terminal |  |
| Ground (Earth) |  |
| Ground (Chassis) |  |
| Plug Connector |  |
| Grounded Service Cord (3-prong) |  |
| Service Cord (2-prong) |  |
| Mechanical Connection |  |
| Terminal Board (Number and Arrangement as Required) |  |
| Multiple Connector (Engaged) |  |

MANUAL AND MECHANICAL SWITCHES

| | |
|---|--|
| S.P.D.T. (2 Contacts on One Side) |  |
| Multi-Position |  |
| Push-Button (N.O.) (Momentary Contact) |  |
| Push-Button (N.C.) |  |
| Push-Button (Two-Circuit) |  |
| Timer Switch |  |
| Pressure Operated (S.P.D.T.) |  |
| Centrifugal Switch |  |
| Master or Control Sw. (Number of Positions and Internal Contact Operation as Required) |  <p style="text-align: center;">(TYPICAL EXAMPLE)</p> |

MANUAL AND MECHANICAL SWITCHES

| | |
|----------|---|
| S.P.S.T. |  |
| S.P.D.T. |  |

TEMPERATURE ACTUATED COMPONENTS

(Note: Symbols shown to be used for thermostats, bimetal switches, overload protectors, or other similar components, as required.)

| | |
|----------------------------------|---|
| S.P.S.T. (Open on Heat Rise) |  |
| S.P.S.T. (Close on Heat Rise) |  |

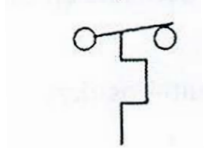
TEMPERATURE ACTUATED COMPONENTS

(Note: Symbols shown to be used for thermostats, bimetal switches, overload protectors, or other similar components, as required.)

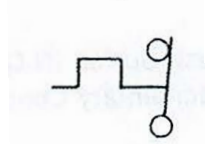
Temp. Actuated
(Close on Heat Rise)



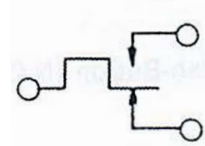
Temp. Actuated
(Open on Heat Rise)



S.P.S.T.
(Open on Heat Rise)



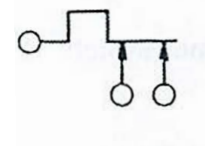
S.P.D.T.



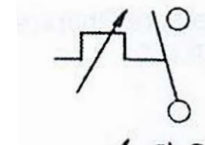
S.P.D.T.



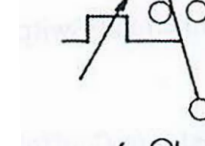
S.P.S.T.
(Two Contacts)



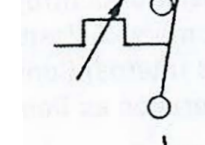
S.P.S.T. (Adj.)
(Close on Heat Rise)



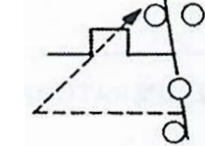
S.P.D.T. (Adj.)



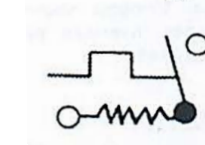
S.P.S.T. (Adj.)
(Open on Heat Rise)



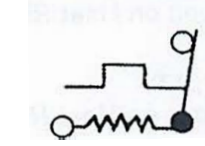
S.P.D.T. (Adj.)
(With Aux. "OFF" Contacts)
(Typical Example)



S.P.S.T. (w/Internal Heater)
(Close on Heat Rise)

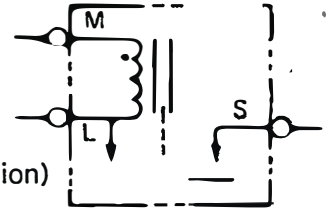


S.P.S.T. (w/Internal Heater)
(Open on Heat Rise)

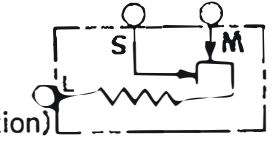


COMBINATION DEVICES

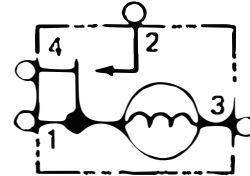
Relay-Magnetic
(Arrangement of Contacts
as Necessary to Show Operation)



Relay-Thermal
(Arrangement of Contacts
as Necessary to Show Operation)

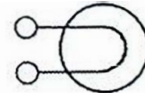


Timer (Defrost)

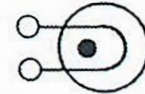


LIGHTS

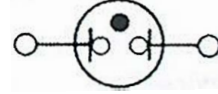
Incandescent



Germicidal



Neon



Fluorescent

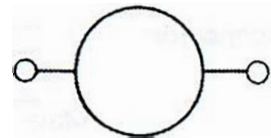


MOTORS

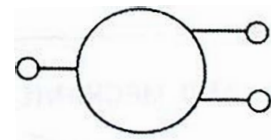
Timer Motor



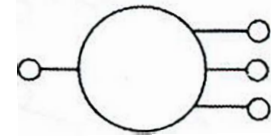
Single-Speed



Two-Speed

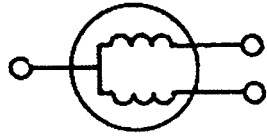


Three-Speed

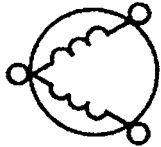


MOTORS

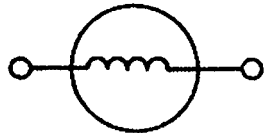
Note: Internal Motor Circuitry May Be Shown if Required.



Compressor Motor



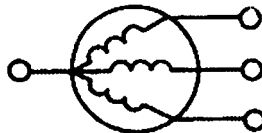
Single-Speed Motor



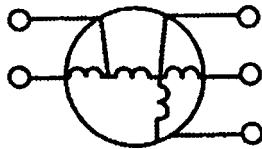
Two-Speed Motor



Three-Speed Motor



Multi-Speed Motor
(Show Internal Circuitry as Req'd)



(Typical Example)

MISCELLANEOUS

Auto. Starter



Ballast



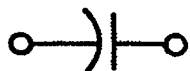
Bell



Buzzer



Capacitor
(Polarity Must Correct)



MISCELLANEOUS

Circuit Breaker



Coil (Solenoid)

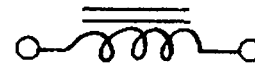


Coil



NOTE: COILS MAY ALSO BE SHOWN WITH OPEN LOOPS AS IN THE EXAMPLES BELOW.

Coil (Solenoid)



Coil



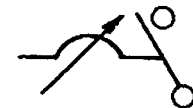
Fuse



Heater or Resistor



Humidistat



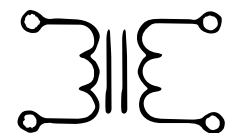
Relay

Use Symbols for Coil and Switches and Show Separately in Circuit.

Thermocouple



Transformer



Adjustable Component
(Arrow Drawn Through Component at Approximately 45°)

