

Wiring Instructions

Rotatone with Candlestick Network

Parts Required

Candlestick Network.

Rotatone Module

6 Position Terminal Strip

Polarity Guard

White jumper wire with spade terminals on each end.

Red jumper wire with spade terminals on each end.

Green jumper wire with spade terminals on each end.

Instructions

- 1) Connect one receiver wire to yellow wire from network at terminal block
- 2) Connect other receiver wire to blue wire from network at terminal block
- 3) Connect green wire on line cord and one end of the green jumper cable to green wire on network at terminal block
- 4) Connect red wire on line cord and one end of red jumper wire together at terminal block
- 5) Connect other end of red jumper wire to one side of switch along with red wire from network
- 6) Connect other side of switch to one end of white jumper wire
- 7) Connect other end of white jumper wire to one screw terminal on polarity guard
- 8) Connect green jumper wire to other screw terminal on polarity guard.
- 9) Connect the orange-red wire on Rotatone to green wire from polarity guard at terminal block.
- 10) Connect the blue wire on the Rotatone to the white wire from polarity guard at terminal block along with white wire from the network.

For Western Electric Dials

- 11) Connect the orange wire on Rotatone to Y on dial.
- 12) Connect the white (or pink) wire on Rotatone to BK on dial
- 13) Connect the brown wire on Rotatone to R on dial

For Automatic Electric dials, see page 2

For Automatic Electric Dials

- 11) Connect the orange wire on Rotatone to Terminal 1 on dial.
- 12) Connect the white (or pink) wire on Rotatone to Terminal 2 on dial
- 13) Connect the brown wire on Rotatone to 4 on dial
- 14) Install jumper between terminal 2 and terminal 3

Rotatone with AE Dial

