

NETWORK BOARD
1-WHITE
2-GREEN
3-RED
4-BLUE
5-YELLOW
JUMPER-WHITE
REC 1
REC 2
T
R

FOR NONDIAL PHONES:

Using Dragon CLIPS, CONNECT:

RECEIVER TO YELLOW (5) FROM NETWORK,

RECEIVER TO BLUE (4) FROM NETWORK,

LINE CORD TO GREEN (2) FROM NETWORK,

LINE CORD AND 1 SIDE OF SWITCH TO RED (3) FROM NETWORK,

OTHER SIDE OF SWITCH TO WHITE (1) FROM NETWORK

1-Green

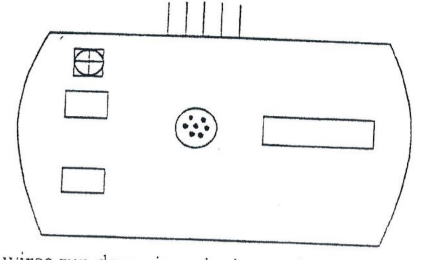
2-White

3-Red

4-Blue

5-Yellow

All wires run down through the perch and down along the back of switch in the stem. The white wire from network is connected to one side of the switch. Then the



jumper wire is connected to other side of switch. All the wires run down into the base of the phone.

Line cord and receiver cords go into phone through the hole at the back of the base. Tie a knot in the receiver cord and wrap the receiver and line cord together with the tie. this makes it harder to pull out.

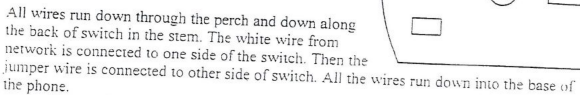
Green from network goes to Green line, dracon together.

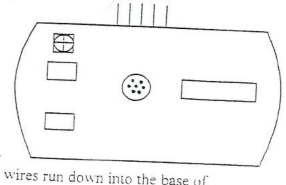
Receiver line and one red from network wire go to pulse on dial.

White wire from switch goes to pulse.

One receiver goes with the yellow wire from the network to schunt on dial. One red goes with blue wire from network to schunt on dial

- 1-Green
- 2-White
- 3-Red
- 4-Blue
- 5-Yellow





12345

Line cord and receiver cords go into phone through the hole at the back of the base. Tie a knot in the receiver cord and wrap the receiver and line cord together with the tie, this makes it harder to pull out.

Green from network goes to Green line, dracon together.

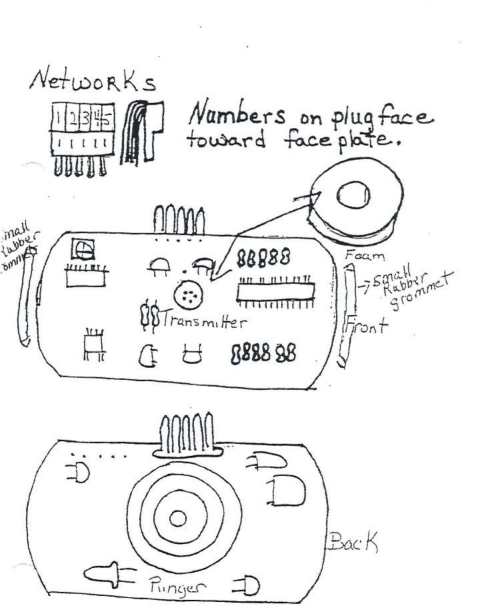
Receiver line and one red from network wire go to pulse on dial.

White wire from switch goes to pulse.

One receiver goes with the yellow wire from the network to schunt on dial. One red goes with blue wire from network to schunt on dial

War blers
Line CORD
Jumper
Line CORD
Jumper

Warblers can be placed in the candlestick base with two sided sticky tape. You hock this up to ring by running the line corp to the warbler then running jumpers to the dial where the line corp would Normally connect.



Networks are placed in the transmitter cups. The wires go down through the perch along the switch down into the base and connect to the dial.

The White wire

from Network connects

to one Side of Switch

then Jumper wire to

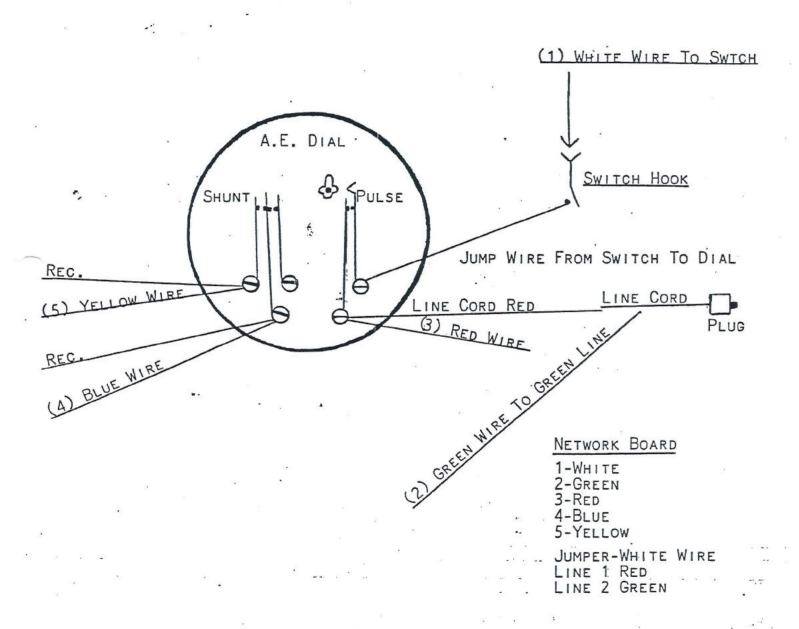
other side of switch

continuing down through

the stem to base then

connecting to dial.

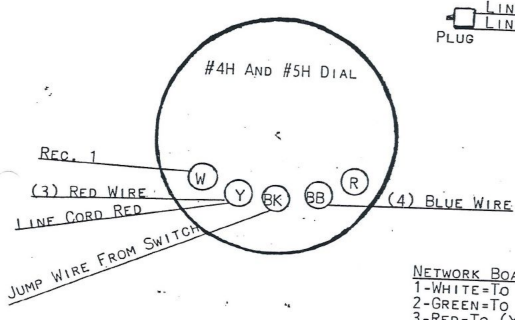
## NETWORK FOR CANDLESTICK A.E. DIAL



MIDWEST MICRO DESIGN P. O. BOX 37 207 E. MILL RD. GALESVILLE, WI 54630

## NETWORK FOR CANDLESTICK #4H AND #5H DIAL

SWITCH (1) WHITE WIRE FROM NETWORK JUMP WIRE TO (BK) ON DIAL



LINE 1 RED TO (Y) ON DIAL 2 GREEN TO GREEN WIRE ON NETWORK

NETWORK BOARD 1-WHITE=TO SWITCH
2-GREEN=TO GREEN ON LINE CORD
3-RED=TO (Y) ON DIAL
4-BLUE=TO (BB) ON DIAL
5-YELLOW=TO REC. 2

JUMP WIRE=FROM SWITCH TO (BK) ON DIAL

REC. 1=To (W) ON DIAL REC. 2=TO YELLOW WIRE ON NETWORK

LINE 1=RED LINE CORD TO (Y) ON DIAL LINE 2=GREEN LINE CORD TO GREEN WIRE ON NETWORK

## NETWORK FOR CANDLESTICK #6H DIAL

SWITCH (1) WHITE WIRE FROM NETWORK : JUMP WIRE TO (BK) ON DIAL LINE 1 RED TO (Y) ON DIAL LINE 2 GREEN TO GREEN WIRE ON PLUG NETWORK #6H DIAL (4) BLUE WIRE (3) RED WIRE REC. NETWORK BOARD 1-WHITE=TO SWITCH 2-GREEN=TO GREEN ON LINE CORD 3-RED=TO (Y) ON DIAL 4-BLUE=TO (BB) ON DIAL 5-YELLOW=TO REC. 2 JUMP WIRE=FROM SWITCH TO (BK) ON DIAL REC. 1=To (W) ON DIAL REC. 2=To YELLOW WIRE ON NETWORK LINE 1=RED LINE CORD TO (Y) ON DIAL. LINE 2=GREEN LINE CORD TO GREEN WIRE ON NETWORK