

208 S Spresser St PO Box 376 Taylorville, Il 62568 800-7DOMINO 800-736-6466 217-824-9441(T) 217-824- 3349(F) email: info@dominoengineering.com

## Bench or Field Testing Res-Com 2000

Power the *Res-Com 2000* with a 24 VAC transformer (a regular radio receiver transformer is fine) through the two black Res-Com wires. You'll notice when first powered up the red LED will blink slowly for ten seconds. This time period initializes the *Res-Com 2000* and prevents the *Res-Com 2000* from accidentally triggering the opener when there is a momentary power interruption.

Connect a continuity tester to any pair of same colored wires. Trigger the *Res-Com 2000* by shorting terminals 1 & 2 or 3 & 2 on the *Res-Com 2000*.

If testing the green (relay that triggers open) or blue (relay that triggers close) pair of wires, you'll notice continuity on that pair of wires every fourth activation.

If testing the red (relay that triggers stop) pair you'll notice continuous continuity, because it is normally closed, except briefly on every other activation.

## Sequence of relay operation for the Res-Com 2000

Power up: 10 second initialization period

First Activation: Stop
Second Activation: Open
Third Activation Stop
Fourth Activation Closes

Repeats: Stop, Open, Stop, Close, Stop, Open, Stop, Close, Stop.....

Questions: Contact factory at 800-736-6466 (800-7 DOMINO)