Black wire could have been connected to terminal strip center (gnd) terminal instead of ground point on board

33 Ohm 1 watt resistor – Originally connected to Ant Relay jack – this circuit now completed by KeyAll HV+ MOSFETs

Added terminal strip

Dark Brown & White pair Originally fed 6.3VAC power to meter lamp -Partially extracted from wiring harness to bring AC power from added transformer in power supply compartment to KeyAll HV+ board

> Red & Black pair added to connect "keyer" and "gnd" points on KeyAll HV+ to Ant Relay jack

KeyAll HV+ circuit board ground is connected to chassis ground by this mounting hardware