

A.E. CO. LPB82-SERIES COIN TELEPHONE SETS  
CONNECTIONS

1. GENERAL

1.01 This section provides connection drawings for LPB82-series coin telephone sets. These are prepay instruments with the components of a varistor-regulated transmission network distributed among the wires in the cable form and connected to an induction coil having screw terminals. Sets manufactured after July, 1967, are equipped with a single-coil coin relay assembly, as shown in the main body of each drawing. Those of earlier manufacture use the original two-coil assembly shown as an alternate; either may be found on rebuilt instruments.

1.02 Figure 1 shows the wiring of the LPB82 set for single-nickel service in dial or manual offices, and Figure 2 the wiring of the LPB82-55 set, which requires a dime or two-nickel deposit. Figure 3 applies to a small number of factory-built and to shop-rebuilt sets based on the LPB82-55 (dial) assembly, but provided with a Touch Calling unit mounted in a stainless steel extension housing over the normal dial location. Figure 4 covers LPB82-55 instruments modified for mounting behind a Type 101 panel, and Figure 5 the same assembly arranged for Touch Calling service.

SECTION 476-202-403  
ISSUE 1

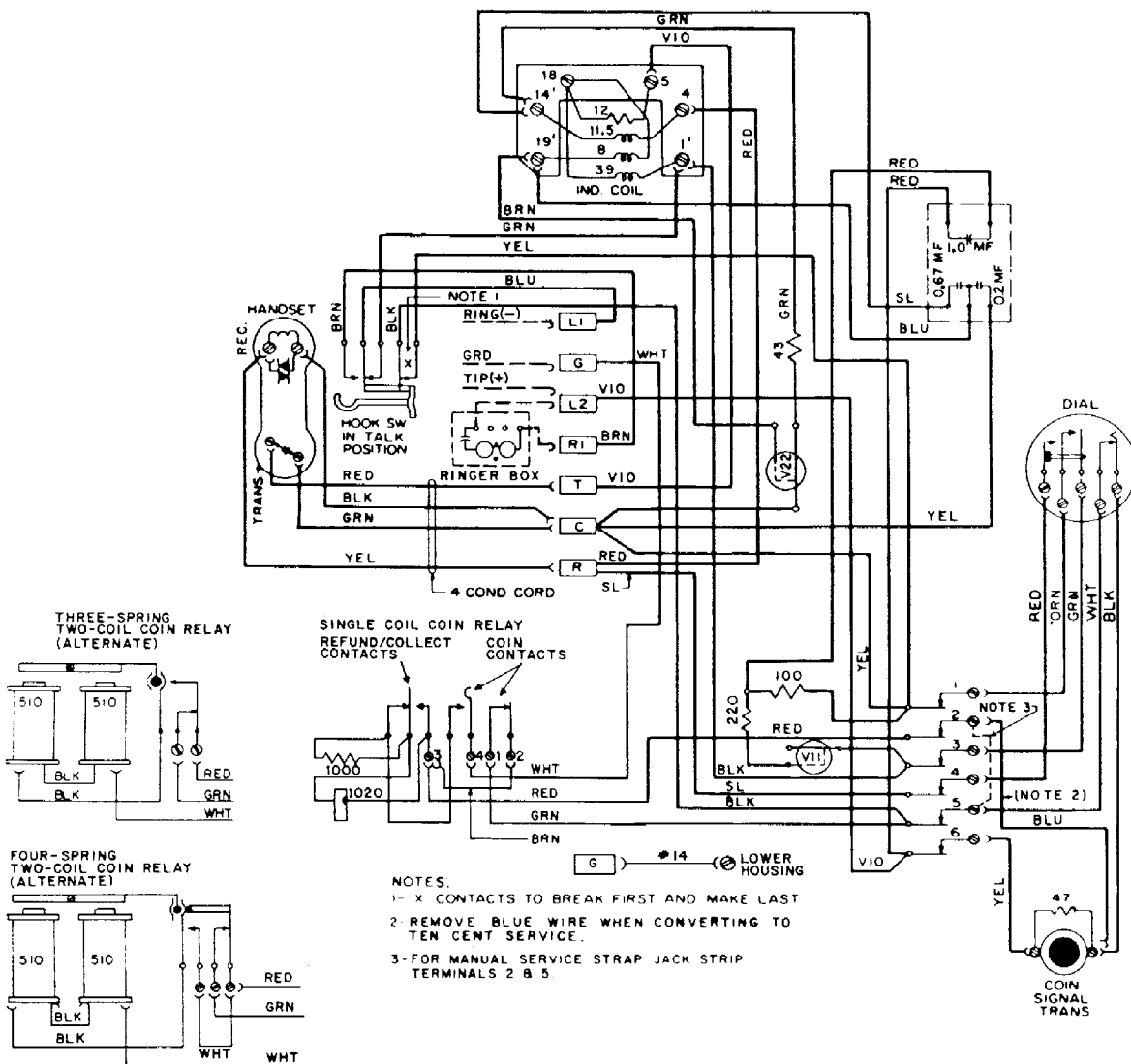


Figure 1. Wiring Diagram, LPB82 Coin Telephone Set.

SECTION 476-202-403  
ISSUE 1

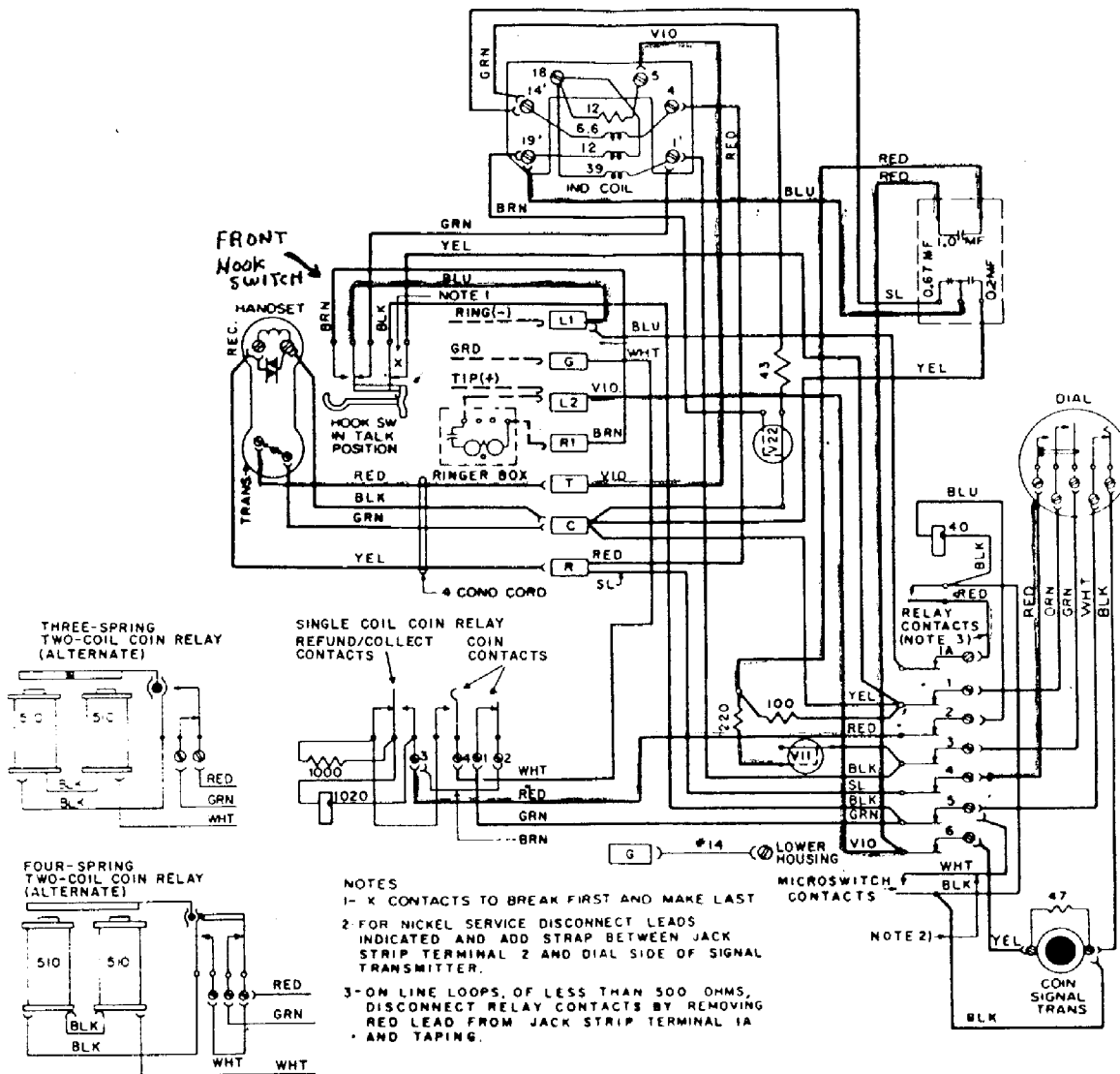


Figure 2. Wiring Diagram, LPB82-55 Coin Telephone Set.

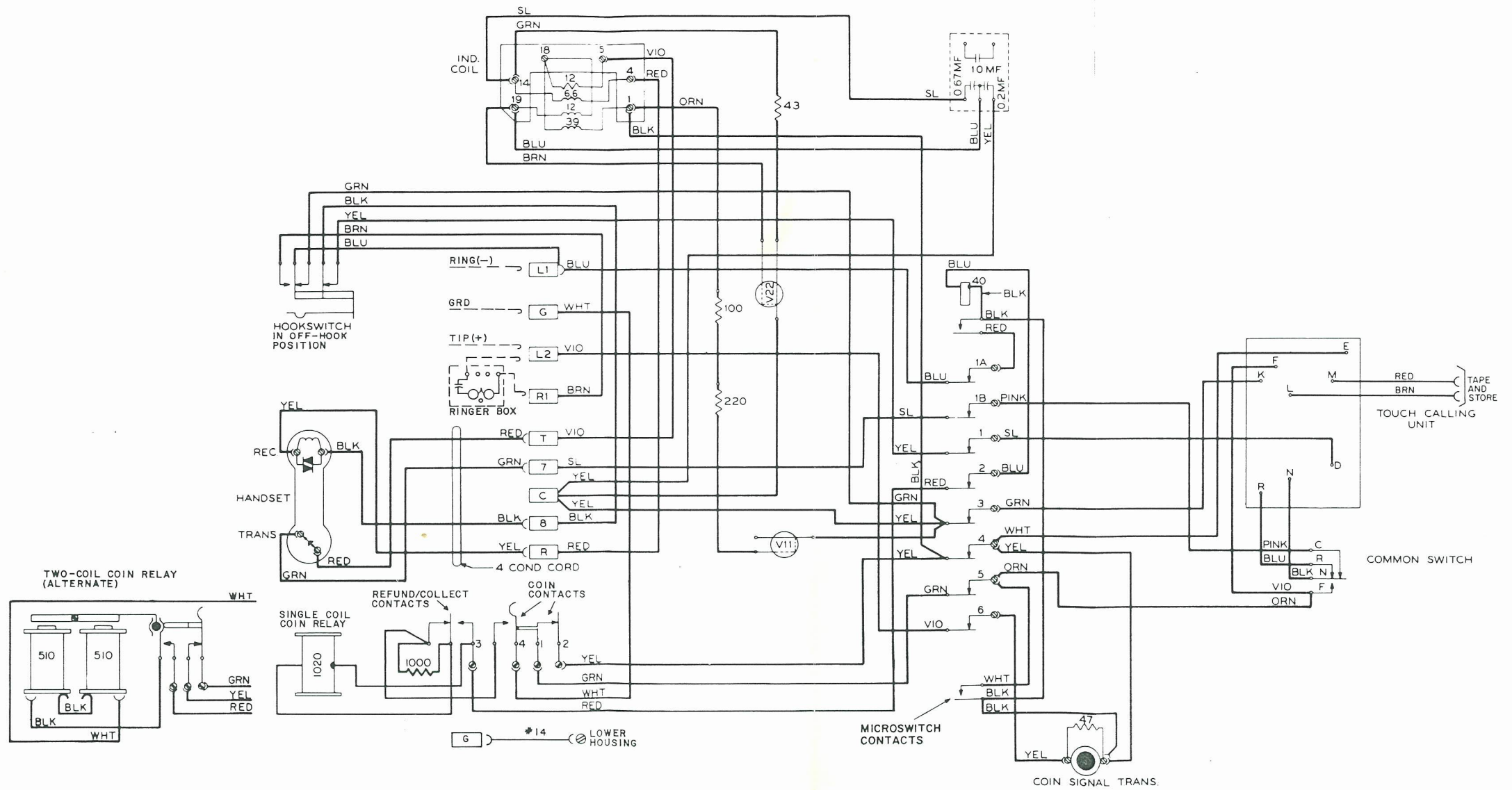


Figure 3. Wiring Diagram, LPB82-55 Coin Telephone Set for Touch Calling Service.

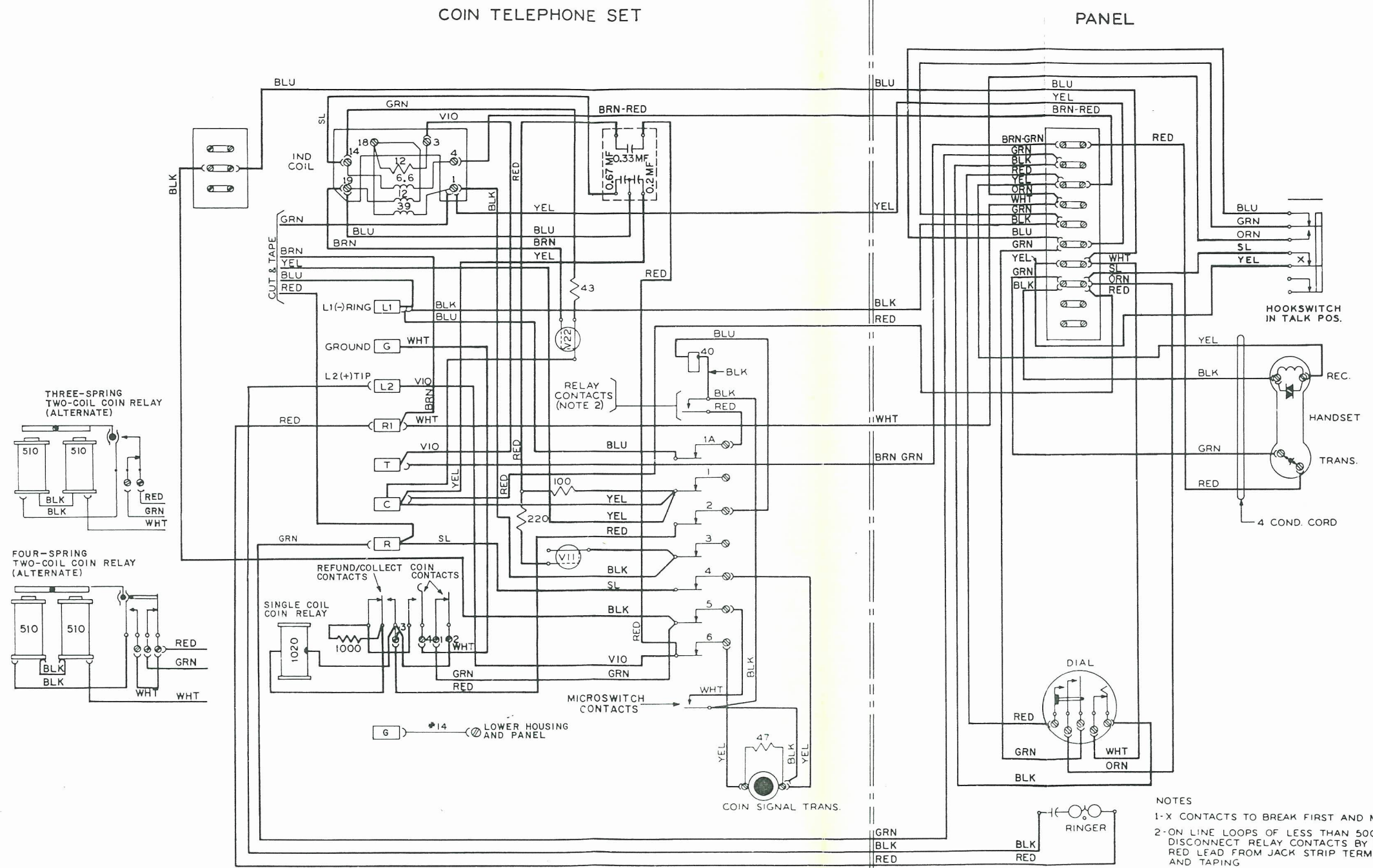


Figure 4. Wiring Diagram, LPB82-55 Coin Telephone Set Modified for Use With Type 101 Panel.



