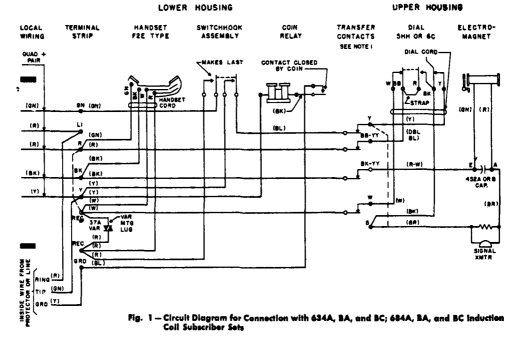
SECTION 506-319-402 Issue 2, August, 1959 **AT&TCo Standard** 

174C, D, G, H

## **COMMON BATTERY — CONNECTIONS**



## LOWER HOUSING

## UPPER HOUSING

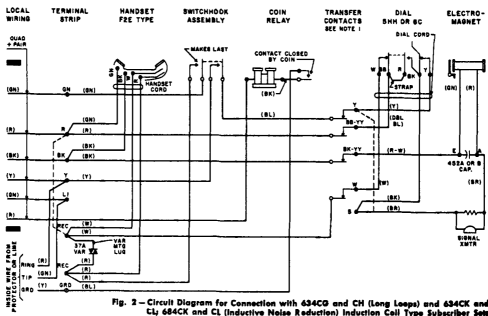


Fig. 2 — Circuit Diagram for Connection with 634CG and CH (Long Loops) and 634CK and CL; 684CK and CL (Inductive Noise Reduction) Induction Cell Type Subscriber Sets

Note 1: In some upper housings, transfer contacts may be designated Y, BB, YY, W, and BK-YY, respectively.

Note 2: Dotted lines in diagram show manual set connections.

Note 8: When a 61R filter is required for radio-frequency suppression, move yellow dial lead from Y upper housing contact spring to filter bracket terminal and connect filter leads as follows:

Yellow lead to filter bracket terminal

Black lead to No. 5 upper housing contact

Red lead to Y upper housing contact.

© American Telephone and Telegraph Company, 1959 Printed in U.S.A.