Paystation Tone Identifier. (Fig. 6). This Leich Electric identifier is used with postpay paystations where all collection of coins is under the aural supervision of an operator after the charge becomes payable. It cannot be used with semi-postpay paystations.

This paystation tone identifier is recommended for use on subscriber lines at stations equipped with a standard desk or wall instrument and an aux-

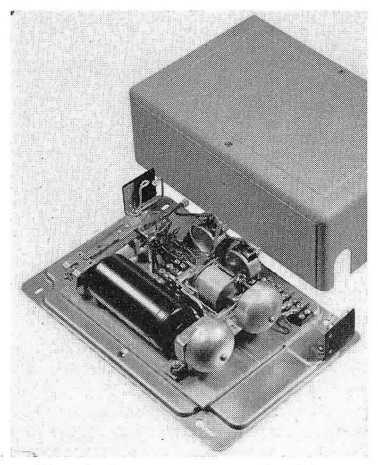


Fig. 6. Paystation tone identifier.

iliary coin collector. It may also be used with self-contained manual post-pay paystations, to which a dial may be added for use in automatic exchanges.

The identifier is a transistorized tone generator which is incorporated into the paystation ringer box. This circuit gives the required paystation tone to the operator on toll calls. The operator then recognizes that a paystation is calling rather than a flat-rate station on the same line.

For the tone to be effective on calls to the toll operator, the toll trunks must be arranged to return and maintain reverse battery supervision when an operator answers. If the exchange is dial, local calls from the paystation are completed without charge.

0