## MORE FLEXIBLE TRUNKING AND NUMBERING ARRANGEMENTS FOR

The new series 100 Director system is applicable for both large and small exchanges. It can be used with existing equipment as well as new installations.

## STEP-TYPE OFFICES PROVIDED BY THE

Generally, the Series 100 Director will be used as a primary register-sender (or receiver-converter). However, its flexible features permit utilizing the Director in a variety of trunking applications.

## The following list of applications shows you the great flexibility of the Series 100 Director.

- The Series 100 Director will provide universal directory number dialing when the EAS network is expanded to include additional offices.
- 2. It can save additional ranks of selectors that would be required if direct control decimal pulsing was used.
- **3.** Trunk group savings are realized when routing through tandem points.
- **4.** Trunking efficiency can be increased by utilizing the alternate routing feature to carry overflow traffic.
- **5.** A full complement of digits can be sent to a connecting office.

- 6. It eliminates the requirement for equipment in selectors to absorb digits in offices to be arranged for seven digit customer numbering.
- 7. It is used for trunking to offices requiring MF Pulsing.
- 8. The flexibility of the Series 100 Director simplifies providing single digit SATT access codes (1+ station-to-station) and (0+ person-to-person), and standardizing on special service codes.
- 9. Touch calling service can be provided.

A new booklet gives more information about the Series 100 Director. If you would like a copy, ask your AE Representative, or write to Automatic Electric Company, Northlake, Illinois.



