## THE MODEL 28 RT SET

offers automatic message and data relaying at its best—higher speed dependable operation, lower maintenance and your choice of tape punching and reading components that meet a variety of application needs. Thus, whether for cross-office or cross-country relaying of data, the versatile Model 28 RT Set will provide the speed, dependability and adaptability so necessary to effectively handle your growing communications traffic.



#### M28 TYPING TAPE PUNCH

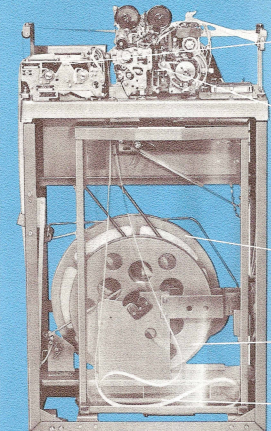
This component will receive incoming sequential (serial) line signals, partially punch or fully punch a 5-level paper tape and print the incoming message right on the tape at 100 WPM. Gears are available for slower speed operation at 60 or 75 WPM. Electrical code reading contacts offer parallel-wire output for control of auxiliary equipment.

#### M28 NON-TYPING TAPE PUNCH

For cross-office message and data relaying, this non-typing tape punch is available to receive sequential (serial) signals and perforate a paper tape at 200 WPM. Gears are available for slower speed operation at 60, 75 or 100 WPM. This component also features parallel-wire output for control of auxiliary equipment.

### M28 MULTI-MAGNET TAPE PUNCH

This tape punch will receive parallel-wire signals from business machines or similar type equipment and perforate a paper tape at any speed up to 200 WPM.



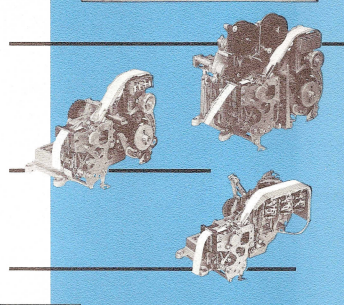
Sending – Component (Tape Read

> Receiving Component (Typing Tape Punct

Tape Supply

Tape Winder

Intermediat - Tape Storage Bir



# M28 PIVOTED-HEAD, MULTI-CONTACT TAPE READER

The tape reader component of the RT Set will read tape from any of the above tape punch components and transmit either sequential (serial) or parallel-wire signals at 200 WPM. Components and gears are available for slower speed operation at 60, 75 or 100 WPM. Twin-shaft design offers facilities for accepting and translating parallel-wire signals for sequential transmission. A pivoted tape sensing device "reads" the last punched character in the tape and automatically stops transmission.

