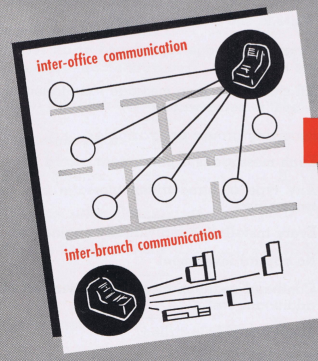


Telllutograph



TELESCRIBER SYSTEMS

handwritten messages deliver themselves while you write!

TELESCRIBER SYSTEMS

The TelAutograph telescriber is an instrument designed to transmit handwritten communications from one point to another. The telescribers are operated electrically and are connected by wire. Before any operator writes, he selects the department or group of departments he wishes to reach by pressing the proper selector key; permitting numerous locations to be contacted at the same time by one transmitter. Grouping of stations is highly flexible. One station to be contacted can be ten feet away—another one hundred feet away—and still another ten miles away. Yet all can receive the message at the same moment.

CONSULTATION

As every TelAutograph Telescriber System is individually designed and constructed to meet the specific requirements of the subscriber, it is the policy of TelAutograph Corporation to have specialists available for consultation. Analyses of every potential system are made and recommendations are presented without charge. Naturally, no accurate estimate of the cost of a Telescriber System can be made by anyone except a TelAutograph Corporation representative.

MAINTENANCE AND SERVICE

Telescriber Systems are installed on a monthly service charge basis. This method eliminates the burden of high equipment costs for the user. Also, it enables TelAutograph Corporation to have the maintenance and service staff constantly availableeven beyond regularly scheduled visits of inspection. This service, including the replacement of any worn parts, is without extra expense to the subscriber. See list of branches on page 4.

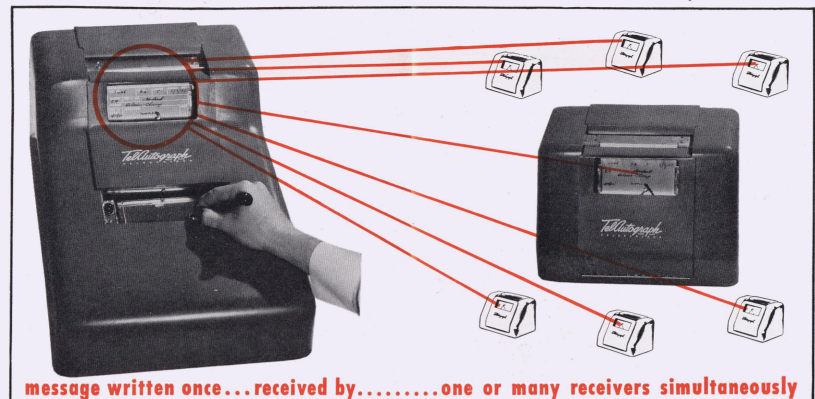
INSTALLATION

Telescriber Systems are easily installed. TelAutograph Corporation engineers furnish the subscriber's electrician with wiring specifications plus detailed blueprints covering installation and connection. Connection to the completed wiring and final adjustment of the system are carried out by TelAutograph Corporation's maintenance and service staff.

DETAILED DATA

Details of the telescribers are shown on page four. Information on Models "A" and "B" is available by writing to the New York office.

lelllutograph TELESCRIBER SYSTEMS



ADVANTAGES

Speedy—accurate

Write to one or many points

Original message reproduced at all receiving stations

All stations receive message simultaneously —as it is being written

Receiving groups are variable

Each message is a permanent record

Any type of handwritten message can be transmitted

Every installation individually engineered

No capital investment

Continual maintenance and service at no additional cost

Easily, quickly installed

No specially trained personnel needed

APPLICATIONS

Banks, Credit Bureaus, etcVII
Hotels and ClubsI, II, VIII
Hospitals and Sanitariums I, V, VII, VIII
Retail Establishments
Wholesale EstablishmentsI, III, VII
Public UtilitiesI, II, VII
Transportation CompaniesII, VI
Service Establishments
Publishers and Printers
GovernmentVI, VII
ManufacturersII, III, IV

BASIC PROCEDURES

in which applications are found

I SALES ORDER

Credit Authorizations Connect and Disconnect Notices Counter Service Changes and Departures Diet Orders Dining Room Service Drawbacks Floor Clerks and Linen Closets General Service (Hotels, Hospitals) Order Changes (Last Minute News) Loading Weight Check Messenger Dispatching Room OK's Order Filling Shipping (Warehouse Withdrawals) Steamtable and Pantry Service

II PRODUCTION CONTROL

Order Changes Coach Orders (Railroads) Maintenance and Repairs Machine Loading
Production Control (Follow-up, Expediting) Power Control Program Scheduling (Radio) Production Scheduling and Dispatching Rollers, Shears, Pits, Scales

III MATERIAL CONTROL

Inventory Control Loading Weight Check Expediting Purchasing Receiving and Stores Requisitioning Reserve Stock Tool Control

IV QUALITY CONTROL

Banbury Process Blast Furnace Open Hearth, Bessemer and Electric Furnaces Laboratory Analysis Testing and Inspection (Scrap and Reject Control)

V JOB COST AND ACCOUNTING

Charges (Hotels and Hospitals) Employee Releases Prepays (Hotels) Timekeeping and Payroll

VI TRANSPORTATION CONTROL

Dispatching Emergency Notifications (Vehicular Tunnels) Roundhouse Dispatching Traffic Control and Rerouting (Terminals, Mills, etc.) Reservations

VII CENTRAL FILES

Branch Operation Correspondence and Records Credit Authorizations Claims Duplicate Bills Layaways Margin Data Outpatients Premium Payments Registrations Stock Clearances Tellers to Bookkeepers—Cashier to Books

VIII ANNOUNCING

Admissions (Patients, Clients, Visitors) Messages Paging

ellutograph TELESCRIBER EQUIPMENT

TRANSCEIVERS

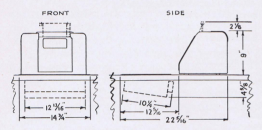
Model CB—Interior Type Model CA—Exterior Type





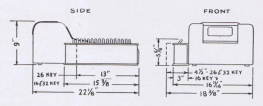
Tear-off type, Model CB1-1. Also available in exterior tear-off type, Model CA1-1 as well as with upright winder (shown by dotted lines in front view of countersunk transmitter below) as Model CB2-1 for interior type and CA2-1 for exterior type. Upright winder can be extended 9" from top, making an overall height of 173/4".

with countersunk transmitter

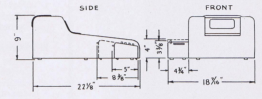


Tear-off type, Model CB1-2. Also available in exterior tear-off type, Model CB1-2, as well as with upright winder (indicated by dotted lines) as Model CB2-2 for interior type and CA2-2 for exterior type. Upright winder can be extended 9" from top, making overall height of 173/4".

with key selector



Model CB1-1 or CA1-1 with a 4 or 9 push button



Model CB1-1 or CA1-1 with a 16, 26, or 32 lever type key box.

push button box dimensions

type	A	В	С	مممم	1
4K-4 key box	5"	41/2"	33/8"		0
9K-9 key box	83/8"	41/2"	4"	-A-	-B-

lever box dimensions

type	Α	-	С		
16K-16 key box	153/8"	3"	5 5/8"	43/8"	
26K-26 key box	13"	41/2"	61/8"	51/8"	
32K-32 key box	153/8"	41/2"	61/8"	51/8"	A B

RECEIVERS





Tear-off type CB11-11 or CA11-11. Also available with winder of upright type (shown by dotted lines) as Models CB12-11 or CA12-11. The upright winder can be extended 9" from the top, making an overall height of 173/4".

SIGNALS

Visual: Lights (Wall and Upright). Audible: Horns, Bells, or Buzzers.

STATION BOXES

Туре	Width (in.)	Height (in.)	Depth (in.)	Width with door open	Weight (lbs.)
TRS	181/2	183/8	53/16	365/8	45
RCV	153/8	133/8	41/8	305/8	25

Addition data available by writing to New York or nearest branch office.

BRANCHES

ALABAMA

Birmingham CALIFORNIA

Los Angeles

* San Francisco

CANADA

Montreal, Que.

Toronto, Ont. COLORADO

Denve

CONNECTICUT

Hartford

DISTRICT of

COLUMBIA

* Washington FLORIDA

Jacksonville

Miami

GEORGIA

Atlanta

ILLINOIS

Chicago

INDIANA

Fort Wayne * Indianapolis

Mishawaka

KENTUCKY

Louisville

LOUISIANA

New Orleans

MARYLAND

Baltimore **MASSACHUSETTS**

* Boston

MICHIGAN

Detroit **Grand Rapids**

MINNESOTA

St. Paul

MISSOURI

Kansas City * St. Louis

NEBRASKA

Omaha

NEW JERSEY

Newark

Pleasantville

NEW YORK

Albany

* Buffalo

* New York Rochester

NORTH CAROLINA

Charlotte

OHIO

^t Cincinnati

* Cleveland

Columbus

Dayton

OKLAHOMA

Tulsa PENNSYLVANIA

Philadelphia

* Pittsburgh

Scranton Steelton

RHODE ISLAND Providence

TENNESSEE

Memphis

TEXAS

Dallas

* Houston

San Antonio VIRGINIA

Norfolk

WISCONSIN

* Milwaukee

(* Sales Office)