

General Telephone Apparatus Circa 1912

Contains a listing of all the subscriber telephone apparatus of the period. Also an overview of PBX, local and toll switch boards and an extensive listing of apparatus parts.

Printed in booklet form, 7.5 X 10 inches, gutter bound, 97 pages on 20 pound coated stock using the letterpress method. This piece was two hole punched on the left side. Part of a catalog set containing 13 booklets and several single sheet brochures ranging in dates from 1914 to 1918 and bound under a separate hard cover using Chicago screws.

Scanned from an original document furnished by Wayne Merit, Curator



www.jklmuseum.com
Scanned and produced by Mike Neale
www.kelloggtelephone.com
Member of

Antique Telephone Collectors Association US
Telephone Collectors International US

Adobe document copyright 2006-8, Mike Neale, Midland, Texas, USA PDF REVISED OCTOBER 2008 TO IMPROVE CLEARITY



www.telephonecollectors.org



www.atcaonline.com

GENERAL TELEPHONE APPARATUS

CATALOGUE No. 3A

A PARTIAL LIST OF WHAT WE MAKE USE IS THE TEST

Farm Line Telephones Magneto Switchboards High Efficiency Common Battery Telephones Universal Telephones Portable Telephones Weatherproof Telephones Special Insulated Telephones Convertible Telephones Railway Telephones Mine Telephones Booth Telephones Microphones Cut-in Stations Intercommunicating Systems Test Sets Howlers Universal Switchboards Cord Weights Instantaneous Recall Switchboards P. B. X. Equipment Toll Boards Wire Chief's Desks Chief Operator's Desks Monitor's Desks Supervisor's Desks Cordless P. B. X. Switch-

Harmonic Systems Harmonic Converters Multiple Switchboards Automatic Ringing Relay Interrupters Test Panels Power Boards Pole Changers Police and Fire Alarm Systems Marine Telephone and Switchboard Equipment Despatching Systems Toll Test Panels Transmitters Impedance Coils Kellogg Bakelite Mouthpieces Kellogg Bakelite Opera-tors' Receivers Kellogg Bakelite Receivers Cordage Generators Condensers Switchboard Lamps Lamp Caps Plugs Ringers Retardation Coils Induction Coils

High Efficiency Repeating Coils Relays Drops and Jacks Order Wire Keys Plug Seat Switches Buzzers Switchboard Cable, Silk and Enamel Magnet Wire, Silk and Enamel Flame Proof Jumper Wire Terminal Blocks Resin Core Solder Lightning Arresters Heat Coils Main Frames Lacing Twine Switchboard Tools Loud Ringing Extension Bells Transformer Sets Transformers Ringing and Listening Keys Switching Keys Switches Cabinets for Telephone Requirements Electric Light Current

KELLOGG SWITCHBOARD and SUPPLY COMPANY CHICAGO - ILLINOIS

BRANCH OFFICES: KANSAS CITY, MO.: SAN FRANCISCO, CAL. DISTRIBUTING HOUSES: Canada West Electric, Ltd., Regina, Sask, Can.; The McGraw Co., Sioux City, Iowa: The McGraw Co., Omaha, Neb., Pacific States Electric Co., Los Angeles, Cal., Oakland, Cal., Portland, Orc., Seattle, Wash.; Northwestern Electric Equipment Co., St. Paul, Minn., Duluth, Minn.; Tower-Binford Electric & Mfg. Co., Richmond, Va.; National Telephone Supply and Development Co., Atlanta, Ga.

TO THE PURCHASER

Index Pages 95 and 96.

TERMS

Our terms are 30 days net with discounts for cash payments within 10 days from date of invoice as stated for various lines of goods on latest net price sheet applying to this catalog. Purchasers unknown to us should have satisfactory bank or commercial references accompany their first order when it is desired to have same shipped on open account, and a remittance with first order will avoid the delay incident to the necessary credit investigation. Goods may be forwarded by freight with sight draft attached to bill of lading or by express collect on delivery, if a remittance, sufficient to pay express charges both ways, accompanies the order.

CHANGES AND CANCELLATIONS

Owing to the special stock conditions, etc., changes and cancellations of orders once entered cannot be made without our consent and on terms that will make good all loss and expenses incurred in preparing the order for shipment.

SHIPMENTS

Shipments are made according to directions received with orders. In their absence we will use our best judgment in making selections of routes. State whether we shall ship by freight, express or parcel post. It is our endeavor to ship standard goods immediately upon receipt of orders, and customers will greatly assist us in making prompt shipments if they will order by number and thus save delay in entering orders correctly.

CLAIMS

Goods are carefully packed by experienced men, and each article is checked three times before reaching the packing case. Claims for shortage should be made immediately upon receipt of goods, and should be accompanied by the packer's ticket, which is placed in each packing case. Do not deduct from your remittances any charges for freight or express, unless we shall have agreed to allow them.

Do not return goods without writing us, and in all cases when shipping goods back, notify us at once what disposition should be made of them. Transportation charges should be prepaid on all goods returned.

LIABILITY

We cannot be responsible for packages after having obtained "In good order" receipt from transportation company. All claims for breakage and damage should be made to the carrier.

PARCEL POST SHIPMENTS

Goods ordered to be shipped by parcel post will only be sent at purchaser's risk of loss or damage unless insured.

We reserve the right to insure mail shipments when we deem them of sufficient value. The additional postage charges incurred will be charged to the customer.

PRICES

We issue price lists from time to time which are subject to change without notice, and are f. o. b. factory unless otherwise stated; giving latest and lowest market prices upon all standard goods. Please order all items by code number and name to avoid error.

Index Pages 95 and 96.

Prices on Application

One

KELLOGG MAGNETO TELEPHONES



Two

KELLOGG FARM LINE TELEPHONES

Kellogg compact telephones are known throughout the United States from coast to coast, there being upwards of a million now in service.

In the design of this set every improvement that experience could reveal has been incorporated. The transmitter arm has been shortened to half its



No. 2816 Open

former length, so that the new telephone does not project as far into the room. All binding posts are placed inside the cabinet, and it is impossible to produce short circuits and put the line out of business by piling spectacles, oil cans or metal of any kind on top of the telephone. Each telephone is furnished with a reliable lightning arrester mounted on the cabinet.

All telephones on this page furnished with composition shell receiver or with **KELLOGG BAKELITE** shell receiver, as specified.

Description Telephones without Condensers or Push Button			Code	Descri Telephones with Push B	out C	condensers of
Code No.	Generator	n Button Ringer	No.	Generator	u c co.	Ringer
2809	3-bar	1000 ohm	2811	4-bar		1600 ohm
2810	4-bar	1000 ohm	2812	5-bar		1600 ohm

Farm Line Telephones

With condenser in receiver circuit. The following instruments are equipped with a special ½ microfarad condenser wired in the receiver circuit. This device tends to prevent the passage of ringing current through the receiver when it is off the hook. Thus it is possible for the operator or a subscriber to ring on a long and heavily loaded party line when a number of receivers are off the hook. This device also protects the delicate receiver parts from injury by ringing current.

2813	3-bar	1000 ohm	2815	4-bar	1600 ohm
2814	4-bar	1000 ohm	2816	5-bar	1600 ohm

Farm Line Telephones

With condenser in receiver circuit. Pulsating and alternating current generator and push button for calling central secretly on grounded or metallic lines.

These instruments are equipped with a ½ microfarad condenser and also with a special generator delivering two kinds of ringing current—pulsating and alternating. A special push button mounted on the left hand side of the instrument when operated delivers pulsating current to the line. This pulsating current will throw the drop at "central" without ringing the other bells on the line. When the button is not used alternating current is generated, ringing the bells on the line as well as operating the drop. These sets are specially recommended as they may be used on either grounded or metallic lines, and without the necessity of equipping the other instruments with these special features.

		1	0010	4 1	1600 ohm
2817	3-bar	1000 ohm	2819	4-bar	
2818	4-bar	1000 ohm	2820	5-bar	1600 ohm

Farm Line Telephones

With condenser in receiver circuit and grounding key for metallic lines only.

The following sets are equipped with condensers and grounding keys for calling central secretly. These sets can be used on metallic two-wire lines only and all sets on the line must be wired alike. The drop at the central office must have one side disconnected from the line and wired to ground. As there are more or less complications in installing these instruments, and lines must be kept perfectly free from grounds at all times, we recommend sets equipped with pulsating and alternating current generators as described above.

Tent Sen	cratoro ao aco.	orribed discret			
2821	3-bar	1000 ohm	2823	4-bar	1600 ohm
2822	4-bar	1000 ohm	2824	5-bar	1600 ohm

KELLOGG MAGNETO TELEPHONES

UNIVERSAL TELEPHONES FOR CITY LINES

All telephones on this page are convertible to standard common battery sets by dispensing with the dry batteries and wiring a condenser in place of the generator. This feature involves no extra cost and detracts in no way from the simplicity and efficiency of the set for magneto work. All sets coded here are in dark quarter-sawed oak and are fitted with lightning arresters.

All telephones on this page furnished with composition or KELLOGG BAKELITE shell receivers, as specified.

Compact Type

A handsome instrument in quarter-sawed oak, suitable for single party lines in town and for lightly loaded country lines.

No. 2807-3-Bar Generator, 1,000-ohm harmonic ringer, harmonic selective ringing 4party on grounded lines. 4-party across metallic lines. 8-party to ground on metallic lines. Without batteries.

Frequencies 30-42-54-66 cycles (specify parties desired).

No. 2808-3-Bar Generator, 1,000-ohm biased ringer. Biased selective ringing. 2-party on grounded lines. 2-party across metallic lines. 4-party to ground on metallic lines. Without batteries.

No. 2809-3-Bar Generator, 1,000-ohm ringer (not biased).



No. 2806

Hotel or Residence Type

An instrument requiring less wall space than the compact type. Batteries must be located outside of cabinet. See Paragon Battery Box listed below.

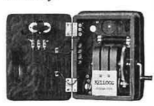
No. 2804-3-Bar Generator, 1,000-ohm harmonic ringer, harmonic selective ringing. 4-party on grounded lines. 4-party across metallic lines. 8-party to ground on metallic lines.

Frequencies 30-42-54-66. (Specify parties desired.) No. 2805—3-Bar Generator, 1,000-ohm biased ringer. Biased selective ringing. 2-party on grounded lines. 2party across metallic lines. 4-party to ground on metallic lines.

No. 2806-3-Bar Generator, 1,000-ohm ringer (not biased).

Desk Sets

The following Desk Sets include a No. 84 Desk Stand, which is built of heavy brass punchings, and when equipped with Kellogg unbreakable receiver shells makes a nondestructible telephone. It is equipped with the famous reverse type Kellogg transmitter, standard receiver, and moisture-proof cords and is unequalled for transmission efficiency.



No. 2328 Desk Set

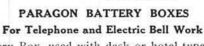
Code No. Generator Ringer 3-Bar 1000 ohm 2326

Harmonic ringer, harmonic selective ringing. on grounded lines. 4-party across metallic lines. 8-party to ground on metallic lines.

Frequencies 30-42-54-66. (Specify parties desired.) Code No. Generator Ringer

1000 ohm 2327 3-Bar Biased ringer, biased selective ringing. 2-party on grounded lines. 2-party across metallic lines. 4-party to ground on metallic lines.

Code No. Generator 3-Bar (Not biased.)



The Paragon Battery Box, used with desk or hotel types of local battery telephones or in electric bell installations, provides a neat receptacle for the batteries which are generally left exposed and unprotected. It has holes at top and bottom for leading-in wires. The cover is attached to the Three



Prices on Application

Three

Ringer

1000 ohm

KELLOGG MAGNETO TELEPHONES

FARM LINE DESK SETS

Desk Sets-No Condenser or Push Button

Each of the following desk sets include one No. 84 Kellogg, non-destructible desk stand which has never been surpassed for transmission efficiency, and one quarter-sawed oak desk set box with concealed binding posts and No. 3 lightning arrester.



All telephones on this page furnished with composition or KELLOGG BAKELITE shell receivers, as specified.

Code No.	Generator	Ringer	Code No.	Generator	Ringer
2328	3-bar	1000 ohm	2358	4-bar	1600 ohm
2357	4-bar	1000 ohm	2361	5-bar	1600 ohm

Desk Sets with Condenser

The following instruments are equipped with a special 1/2 microfarad condenser wired in the receiver circuit. This device tends to prevent the passage of ringing current through the receiver when it is off the hook. Thus it is possible for the operator or a subscriber to ring on a long'and heavily loaded party line when a number of receivers are down. The device also protects the delicate receiver parts from injury by ringing current.

2363	3-bar	1000 ohm	2367	4-bar	1600 ohm
2366	4-bar	1000 ohm	2370	5-bar	1600 ohm

Desk Sets with Condenser, Pulsating and Alternating Current Generator and Push Button for Calling Central Secretly on Grounded or Metallic Lines

These instruments are equipped with a 1/2 microfarad condenser and also with a special generator delivering two kinds of ringing current—pulsating and alternating. A special push button mounted on the left hand side of the instrument when operated delivers pulsating current to the line. This pulsating current will throw the drop at "central" without ringing the other bells on the line. When the button is not used alternating current is generated, ringing the bells on the line as well as operating the drop. These sets are specially recommended, as they may be used on either grounded or metallic lines, and without the necessity of equipping the other instruments with these special features.

Desk Sets with Condenser, Grounding Key and Push Button for Calling Central Secretly on Metallic Lines Only

1600 ohm

2375

Four

The following sets are equipped with condensers and grounding keys for calling central secretly. These sets can be used on metallic two-wire lines only and all sets on the line must be wired alike. The drop at the central office must have one side disconnected from the line and wired to ground. As there is more or less complication in installing, these instruments and lines must be kept perfectly free from grounds at all times; we recommend sets equipped with pulsating and alternating current sets as described above.

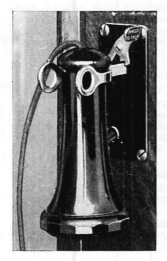
4-bar 1600 ohm 2376 1600 ohm 2377

Prices on Application

5-bar

KELLOGG BATTERY SAVERS

Batteries are being consumed unnecessarily in every magneto telephone.



No. 1 Battery Saver

Save this waste by installing the KELLOGG HOOK SWITCH STOP or Battery Saver. This is a simple trouble-proof attachment which prevents all battery waste while parties are "listening in." The hook switch is stopped in an intermediate position after the listening circuit is closed, but before the battery circuit is closed.

The instant success of the Kellogg battery saver or hookswitch stop which not only proves a great economizer of batteries, but vastly betters the service of magneto party lines, has hastened the production of a slightly modified hookswitch stop suitable for the older style Kellogg wall telephone. Incidentally this modified stop fits several other makes of telephones.

The principle of the modified stop is exactly the same as the first Kellogg patented battery saver, a slight difference in design taking care of the longer hookswitch movement.

All of the advantages of the Kellogg hookswitch stop for compact telephones are applicable to the stop designed for the long lever hookswitch telephone. These battery savers are nominal in price, a set so equipped costing but twenty-five cents additional.

The new KELLOGG HOOKSWITCH STOP is purely mechanical, can be installed by anyone on any Kellogg telephone, costs but 25c, and is the final solution of the before-mentioned difficulties.

In making or answering a regular call, the user merely releases this stop with his left thumb at the time he takes the receiver from the hook. When listening in, the receiver is removed without releasing the stop and the battery circuit is not closed unless the party desires to talk, in which case the stop can be released by touching it once, after which the user can both listen and talk in the usual manner.

With this new device, a party endeavoring to carry on a conversation from a noisy location can kill his battery by merely touching the hook; and release his battery when it comes his turn to speak, by lightly touching the stop, and in this manner conversation may be had without inconvenience in locations too noisy to talk from in the usual manner.

In giving market reports and bulletin service, the use of this device results in a twofold benefit. First, the line is quiet instead of carrying a bedlam of noises as heretofore. Second, the talking party's voice current is more evenly distributed and is heard almost as plainly by the parties at the extreme end of the line as by those nearest the Central office.

In ordering, be sure to state whether these stops are for the Kellogg new type short lever hookswitch compact wall set. Code No. 1 stop, or for the older style long lever hookswitch wall telephone, Code No. 2 stop.

The most careful investigations and tests on existing rural lines throughout this country prove an annual loss from battery wasted by mere "listeners" of more than a quarter of a million dollars.

This amount represents 6% interest on more than four million dollars, which sum, wisely expended, would go a very long way toward improving the rural lines and making the service what it ought to be.

Investigation further proves that with new uses for rural telephones being constantly discovered, this criminal waste is increasing rather than decreasing, and also that much of the waste cannot be blamed on the ever present "rubber-neck," but attends the legitimate usages of the rural telephone.



No. 2 Battery Saver

KELLOGG COMMON BATTERY TELEPHONES

KELLOGG INDUCTION COIL TYPE

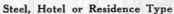
These instruments are unequalled for local work and are especially efficient for long distance. A scientifically designed circuit combined with the famous Kellogg transmitter makes them superior in talking quality to any other common battery instruments on the market.

All telephones on this page furnished with composition or

KELLOGG BAKELITE shell receivers, as specified.

Business Type

Code Number Ringer Condenser Number Ringer Condenser 730 1000 ohm 2 M. F. 720 Harmonic 2 M. F. No. 720. Furnished in frequencies 33½, 50, 66½, 16½.



716 1000 ohm 2 M. F. 719 Harmonic 2 M. F. No. 719. Furnished in frequencies 331/3, 50, 662/4, 162/4.

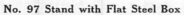


729 1000 ohm 2 M. F. 733 Special. Harmonic 2 M. F. No. 733. Furnished in frequencies 33½, 50, 66¾, 16½.

Desk Sets

The Kellogg No. 97 Stand is practically indestructible when equipped with Bakelite receiver shell. Handsomely furnished with black base and Bakelite encased stem. Induction coil and condenser in base. Two conductor moisture-proof cords.

In ordering specify No. 97 Stand with any of the following boxes. No. 400. Furnished in frequencies 33½, 50, 66½, 16½.



75 1000 ohm 1 M. F. 400 Harmonic 1 M. F. No. 400. Furnished in frequencies 33 %, 50, 66 %, 16 %.

No. 97 Stand with Hinged Cover Type Box

257 1000 ohm 1 M. F. 259 Harmonic 1 M. F. No. 259. Furnished in frequencies 331/3, 50, 66%, 16%.



No. 716



No. 729 Oak Set



No. 97 Stand and No. 75 Steel Box



No. 97 Stand and No. 347 Oak Box

No. 97 Stand with Oak Box

Code
No. Ringer denser
No. Ringer denser
349 1000 ohm 1 M. F.
No. 347. Furnished in frequencies 33½, 50, 66½, 16½.
Note—Harmonic telephones can be furnished in other frequencies when desired.



No. 97 Stand and No. 259 Steel Box
- Prices on Application

Frices on Applica

KELLOGG STANDARD DESK STAND

CONSIDER THESE FEATURES-



No. 97 Desk Stand.

local work.

Two-conductor cord advantages with Kellogg:

A desk telephone giving unequalled service with but two connections to make. Only two ways to do it and each way is right.

With a three-conductor equipment the 2 1 3 and five of following combinations are possible and 3 1 2 the results inevitable. Connections can 2 3 1 be, for instance: WRONG

With the induction coil condenser type telephone, it is possible to talk commercially over greater distances than with other types of circuits.

This statement is the result of actual commercial tests.

The superiority of this set has caused the leading telephone companies to adopt it as a standard for long distance as well as

These companies have materially increased their toll business from subscriber stations due to more dependable and better service.

No rattle to hookswitch.

Weight is in the right place.

Accessibility and practicability in arrangement of apparatus in base of stand.

Absolutely unequalled transmission for either short, or the longest distances.

This set has never been equalled in transmission efficiency in a competitive test.

LONG SERVICE—LOW MAINTENANCE

The Kellogg Company has made, for many years, satisfactory subscribers' sets and central office equipment—satisfactory to the telephone user because he talks to his party best over Kellogg, and satisfactory to the public utility company because they know the subscriber is well pleased and that the maintenance on Kellogg is the lowest of any make.

NO. 97 DESK STAND

We have told you much about our Instantaneous Recall Switchboard and now we offer the No. 97 Common Battery Desk Stand or Subscriber's Set, equipped with the Kellogg transmitter—which has proven universally satisfactory and has not been changed in principle since 1900,—the permanently adjusted bi-polar receiver and, lastly, a circuit which is largely responsible for its success, a high efficiency condenser and induction coil circuit, using only a two-conductor cord. This stand has a non-breakable neck, a superior Kellogg Bakelite receiver shell and mouthpiece (also non-breakable). It has all moisture-proof cords. All of these advantages make low maintenance a certainty.

BEST ON THE MARKET

This set is furnished with a black base; it can be supplied with nickel base on request. It will give the subscriber more volume, clearer articulation, plainer enunciation, than any other set on the market. We know—don't you want to know? This set is at your disposal. We court competitive transmission tests, and a sample order will prove to you and your subscribers that it is satisfactory in every respect.

Have you a "chronic kicker" whom you are unable to satisfy on long distance transmission? If so, place a No. 97 set in his office and given him connection to some long distance point. It will convert him to be a "booster" for your exchange. Thousands in service—most satisfactory.

A Desk Telephone built up to a standard-not down to a price.

BEGIN STANDARDIZING TODAY WITH THIS SET

Prices on Application

Seven

KELLOGG DESK SET BOXES USED WITH 97 STAND





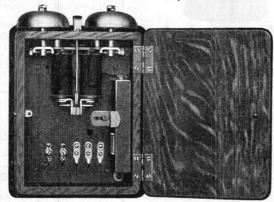


This enameled pressed steel bell box is very compact, making it specially in de-mand where limited space is allowed for mounting. By removing one screw the cover can be taken off, giving immediate access to binding posts, ringers and cord connecting rack.

Code No. 75 Desk Set Box

Used on straight lines only.





Code No. 347 Desk Set Box

We show here the latest type oak bell box for common battery service. Light, compact, handsome in appearance. Can be furnished in special finish if desired. A very popular type of desk set box.

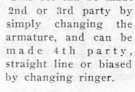
Used on both harmonic and straight lines.



Code No. 259 Desk Set Box

NOTE-Wood boxes can be furnished in special finishes if desired.

Code No. 259 is a newer style bell box of pressed steel construction somewhat similar to Code No. 75. Very popular on common battery lines. One feature which is especially noteworthy is the immediate accessibility, the whole front cover swinging down as shown in the illustration. This set can be made either 1st, 2nd or 3rd party by





Please Mention Catalogue No. 3A.

KELLOGG MAGNETO GRABAPHONES

"Grabaphone and Talk Right!"



11LC Grabaphone with 115 Desk Stand and 2328 Desk Set Bex.



12LC Grabaphone with Standard Wall Set.

Our old Microphones have been changed as follows:

Old No. 2 Replaced by 11 L. C. Grabaphone.

Old No. 7 Replaced by 14 L. C. Grabaphone.

The following sets are now used:

11 L. C. Grabaphone with No. 115 stand and No. 2328 Desk set box.

12 L. C. Local Battery Grabaphone with No. 2827 steel box.

14 L. Grabaphone with No. 2361 box.





Kellogg Grabaphone Mounted on Standard Subscriber's Sets Height, of back board, 251/4

Height, of back board, 25¼ inches. Width, 8¾ inches. Depth, at writing shelf, 9¾ inches. One reason for the superiority of the Kellogg Grabaphone in actual service is that the transmitter is always held by the subscriber without effort or thought in the correct position for the best transmission.

The Grabaphone has many advantages, and used in connection with the compact oak wall set, as here illustrated, proves a most convenient and successful style. Standard apparatus throughout with the durable pressed steel cradle arm at the top of the instrument with writing shelf in convenient position. This telephone appeals to many managers, and will satisfy the most cranky kicker in your exchange.

This set includes all the advantages of the standard Kellogg wall sets with the convenience of the Grabaphone added.

Notice a man at his desk, reach out with one hand, without disturbing everything on his desk, take the Grabaphone, talk, one hand free all the time for notes, etc., and place it back on the stand after a clear, satisfactory conversation. That's the Kellogg Grabaphone, handy, durable, neat in design, clear in transmission, and above all—reliable.

KELLOGG COMMON BATTERY GRABAPHONES

"Grabaphone and Talk Right!"



Code No. 11C Grabaphone 111 Desk Stand and 75 Desk Set Box. with

The Kellogg common battery Grabaphone is as efficient as is our famous No. 97 Induction Coll and Condenser desk stand, likewise the Kellogg local battery Grabaphone has the same efficiency as the well known Kellogg Magneto Telephone circuits. The Kellogg Grabaphone is 100% efficient.

Our old type Microphones have been changed as follows:

Old No. 1 replaced by 11 C Grabaphone.

Old No. 2 replaced by 11 L.C. Grabaphone.

Old No. 4 replaced by 12 C Grabaphone.

Old No. 7 replaced by 14 L.C. Grabaphone. The following combinations are used:

11 C. Grabaphone with No. 110 unit type stand-complete telephone.

11 C. Grabaphone with No. 111 stand and No. 75 Desk set box.

12 C. Grabaphone with No. 722 Box.

12 C. Grabaphoue with No. 732 Box



Code 110A Unit Type Stand with 11C Grabaphone.

Trabaphone

Code No. 111 stand with 11C Graba-phone can be furnished with any of our standard bell boxes.

New Sets.
No. 110H.A. Desk stand is same as No. 110A but has a No. 76A Harmonic

No. 110A but has a No. 110A but has a No. 120A is same as No. 110A but has a No. 43A Retardation coil and a No. 103 condenser.

No. 120H.A. is same as No. 120A but has No. 76A Harmonic ringer.

Unit type Grabaphone contains con-enser, induction coil, ringer and denser,

denser, induction coil, ringer and switch.

This type does away with the additional bell box which is necessary in all desk set types.

The base of the unit type set is of heavy pressed steel with the Kellogg durable enamel finish and contains standard equipment for its particular type of service.



12C Grabaphone with Standard Steel Wall Box.

Also, the bell being entirely enclosed, gives even more reliable service, as tampering is impossible. Paper or other material cannot be placed under the gongs, or the latter removed, etc.; likewise the clapper is out of the reach of meddlesome subscribers.

Another advantage of the unit type set is that the bell being in the stand proper has a sure tendency to speed up the service. A subscriber, with a bell in the telephone close at hand, will hasten his answering of calls.

Kellogg unit type Grabaphone, as illustrated above, is the last word in compact common battery subscriber equipment.

In all the types of Grabaphone stands the switch is of the vertical type, equal in durability to our standard hookswitch.

In all the types of Grabaphone stands the switch is of the vertical type, equal in durability to our standard hookswitch.

The stands of these sets are of the same indestructible design as the well known Kellogg desk telephone. The cradle is of heavy pressed steel. Kellogg black enameled, lending strength, durability and beauty of design to the Grabaphone. Not only is a set a convenience in your home and office, but it is also an ornament, lending dignity to any surroundings.

The Grabaphone service surpasses that of all others because of its design. Unconsciously the subscriber holds the mouthpiece where it will be in the best possible position for transmission. It requires no exertion and no thought, and the service is vastly improved for this reason. Everyone talks directly into the mouthpiece all the time.

Write for prices on these popular instruments.

STORY STORAGE

THE SPERRY STANDARD BRACKET

The Standard Bracket works horizontally only. Strong and durable construction. The lazy-tongs are made of ½x½-in. steel. The closing of the bracket is provided for by posts made of ½-in. screw-steel telescoping in steel tubes. It is absolutely locked when fully extended and does not sag. Furnished complete with the minute clamp, any mounting selected, dummy hook, cord holders, and screws for mounting. Black enamel, standard finish.

THE UNIVERSAL ATTACHMENT

The Universal Attachment fits any Sperry Standard Bracket. It is inserted between the bracket and the mounting and serves to give it a vertical, as well as a horizontal movement.

MOUNTINGS

No. 1 is used on side of flat or roll top desk. No. 2 is used on the top of the desk. No. 3 clamps on edge of a flat top desk. No. 4 is used on a wall or partition. No. 5 is used on side of flat top desk. No. 6 is used on side of roll top desk. No. 7 is used on side of flat top desk. No. 9 attachment fits any mounting and holds two arms.

CLAMPS

No. 20 Clamp fits all phones with a cylindrical barrel. No. 21 Clamp fits all phones with a convex shaped barrel.

	Stan	dard		Universal		
	Length	Approx- imate		Length	Approx- imate	
	when	shipping		when	shipping	
No.	extended	weight	No.	extended	weight	
8	26 in.	5 lbs.	S	26 in.	7 lbs.	
10	30 in.	51/2 lbs.	10	30 in.	71/2 lbs.	
2	34 in.	6 lbs.	12	34 in.	8 lbs.	
14	38 in.	61/2 lbs.	14	38 in.	81/2 lbs.	
16	42 in.	7 lbs.	16	42 in.	9 lbs.	

BELLS—EXTENSION

Wood Boxes

	Ringer		Rin	iger
Bridging Magneto37C37F Biased Ringer38C Harmonic Ringer51 30 42 54 66 Series Ringer37A		37D 59 C 6" gong	1600	(Code) 78D 69 A 79 G

Flat Steel Boxes

Bridging Magneto49A			1600 48	SD.
Biased Ringer52A	1000 30B	52D	2500	
Series Ringer49B	80 48B			

Common Battery—(See Boxes—Desk Set.) For common battery extension bells use any standard desk set box with ringers of the proper resistance and type to meet the ringing requirements of the line on which they are used.

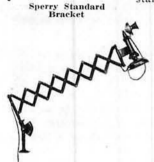
Wood Box-6-inch Gongs

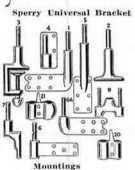
			Ringer	Frequencies
47A-No.	12	Cond.	43A	331/3-50-662/3-162/3
58A—No.	12	Cond.	67A	30 -42-54 -66

We carry a large and varied stock of extension bells and are prepared to fill promptly any and all requirements for this line of equipment. Our extension bells are made from the same material and after the same general plans as our desk set boxes illustrated on these pages.

In the above list are given the code numbers of some of the more commonly used extension bell boxes.

In ordering extension bells specify same ringer as telephones with which they are to be used.





No. 37 Extension



Standard Flat, Compact Desk Stand Box



No. 4 Rack for Microphone and Desk Extension Set

Prices on Application

Please Mention Catalogue No. 3A.

Eleven

KELLOGG INTERCOMMUNICATING SYSTEMS



Today all progressive business houses are equipping their plants with private exchanges for interconnecting the various departments. Such equipment gives an almost instantaneous means of directing the whole business force and provides a certain way of getting immediate answers to any of the questions that may arise between departments.

This effectiveness of the telephone, so greatly appreciated in a business house, is attracting attention in other lines, and with the improvements made by the Kellogg Company in a system especially designed for intercommunication, it is considered good economy to equip hospitals, schools, libraries, apartments and residences with telephones in the different rooms, or between floors or departments. The amount of time this saves and the satisfaction derived is best appreciated by those who have installed the Kellogg system.

The key type intercommunicating system is manufactured in two standard styles—Wall Set and Desk Set. Each of these can be furnished in two sizes containing twelve and twenty-four keys, respectively. The twelve-key size can be used for any number of stations to an ultimate of eleven, and the twenty-four key size for an ultimate of twenty-three stations; one of the keys having a green button, being for the purpose of ringing the bell of the desired station.

Closed view shows the external appearance of the wall set, which is neat, compact and very accessible. A card holder or designation strip is placed at each key. Into this strip a card may be inserted, giving the name of the party who will be called by depressing this button. By removing the cover in front, as illustrated in the open view, every piece of apparatus is in plain sight and easily accessible.

The Desk Set uses the standard Kellogg desk stand with a key box; this style, because of its convenience and elegance, is preferred in many cases. A view of this key box with cover removed, shows it to be just as accessible as the wall set.

It will be seen that the same key unit is used in both styles. In this set a buzzer is provided in place of the bell of the wall set, mounted on a neat oak base equipped with the proper binding posts as shown on page 13.

Both the wall and desk sets have been designed for severe service and the usual careful work has been placed on these instruments. The talking circuit is exactly the same as that of our telephones, which are used in the largest exchanges and is alike for both styles of sets; wall sets can be used indiscriminately with the desk sets in the same system.



Open View, Wall Set.



Fig. 4
Eleven station size, desk set key box, showing arrangement of key buttons and station name slips.

Treclve

KELLOGG INTERCOMMUNICATING SYSTEMS



Eleven-Station Desk Set Box With Cover Removed—Very Accessible



Attendant Station Box



Buzzer and Binding Posts



Code No. 64 Desk Stand

Prices on Application

Sometimes it is desirable to be able to talk direct from the Intercommunicating system to any city subscriber. This is easily arranged. Provision has been made in all the sets, so that two of the keys in the twelve-key and four in the twenty-four-key size can be used for trunk service.

In case trunks to a city office are used, one of the stations designated "The Attendant's Station" answers incoming calls for parties in the Intercommunicating system. An extension bell at the Attendant's Station is necessary for each trunk. For the proper supervision of calls an Attendant's Station Box is required. This is shown herewith.

A dependable intercommunicating system is a valuable addition to any business, but it must be reliable in its operation and economical to maintain.

Kellogg key type systems are constructed from the same high-grade apparatus that is used in the famous Kellogg telephones and switchboards-the same high grade long-distance transmitter and receiver-the same reliable key action and the same sturdy construction throughout.

The operation is simple, the calling party pressing the button corresponding to the station desired until it locks, and then depressing the green or ringing button. This rings the bell at the called station and the called party presses the red or home button and removes the receiver, completing the connection. Pressing any key restores any others which may be set.

INTERCOMMUNICATING TELEPHONES

With Trunk Equipment

Where trunks to a common battery central office are used any station may signal the central office direct, but incoming calls are handled at an attendant's station.

The telephones coded below should be installed except at the attendant's station

cept at the attendant's station

101 Wall set for 10 stations and 1 trunk or 9 stations and 2 trunks.
105 Desk set for 10 stations and 1 trunk or 9 stations and 2 trunks.
103 Wall sets for 22 stations and 1 trunk, 21 stations and 2 trunks, 20 stations and 3 trunks, 19 stations and 4 trunk, 21 stations and 2 trunks, 107 Desk sets for 22 stations and 1 trunk, 21 stations and 2 trunks, 19 stations and 4 trunks.

Each trunk equipped requires in addition to the above:
One No. 1 Attendant's Station Box.
One No. 18A Extension Bell.

Without Trunk Equipmen

	TTICHOUL II GH	k Equipment	
Code No. 100 102	Wall Sets Capacity 11 Station 23 Station	Code No. 104 106	Desk Sets Station Station

SETS USED AT ATTENDANT'S STATIONS

Code 101, Wall Set for 10 stations and 1 Common Battery Trunk Line, 9 stations and 2 Common Battery Trunk Lines. Code 105, Desk Set for 10 stations and 1 Common Battery

Trunk Line, 9 stations and 2 Common Battery Trunk Lines. Code 103, Wall Set for 22 stations and 1 Common Battery

Trunk Line, 21 stations and 2 Common Battery Trunk Lines, 20 stations and 3 Common Battery Trunk Lines, 19 stations and 4 Common Battery Trunk Lines.

Code 107, Desk Set for 22 stations and 1 Common Battery Trunk Line, 21 stations and 2 Common Battery Trunk Lines, 20 stations and 3 Common Battery Trunk Lines, 19 stations and 4 Common Battery Trunk Lines.

KELLOGG INTERCOMMUNICATING CABLE



Attendant Station Cabinet

We recommend 22 gauge, one silk and one cotton covered switchboard cable with a 16-inch lead sheath for all intercommunicating systems, although cable without the lead covering is sometimes used.

Cable should be ordered with one pair for each station and at least two additional pairs to carry ringing current.

Code	No. of	Diameter	F ; ()	Code	No. of	Diamete	r	
No.	Pairs	Inches	Rema	rks No.	Pairs	Inch	Remarks	
56	7	16	_	56	7	3/8	`»	
55	13	3/8	ad th	55	13	1/2	atla	
100	16	33	a te	100	16	37	Le Le	
6	21	27	o J	6	21	33	Sis	
8	26	15	Zon	8	26	18		

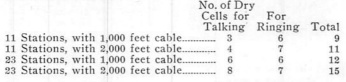
Prices per 100 feet on application. Specify when lead sheath is desired.

Terminal Strips and Junction Boxes

Code No.	No. of Pairs	Length Inches	Spacin					
36	15	47/8	1/4					
35	30	47/8	1/4	Terminal	arranged	in	two	rows
14017	Iron	Cover fo	r above	9				

Batteries for Intercommunicating Systems

We recommend any standard No. 6 dry cell. The following table gives the approximate number of cells required for the different systems.



Cut-In-Stations

Cut-In-Stations are designed for the purpose of connecting a through toll line through a switchboard or switching station.

They are a great benefit in dividing a heavily loaded line, as when the key is pressed in one direction, one line is cut off and the telephone is in position for conversation with the remaining line. At the same time the key connects the bridged bell with the line that has been cut off.

When the key is left in its central position the telephone is bridged on the line.

They are also used for connecting two separate lines.

No. 5. For bridging lines, oak woodwork, 1000 ohm ringer, one No. 30 key, six binding posts.



For Two Station, Private Service

It is a time and money-saver in the home, for "up and down stairs calls," on the farm from the house to the barn, in public buildings—wherever it is important to have two individuals or departments keep in touch with each other.

There is a special demand for this kind of service in moving picture and larger theaters to enable the important departments to co-operate to best advantage.

These telephones are economical to operate and easy to install. Three dry batteries for each set and wire for three conductor circuit make the equipment complete.



No. 36 Terminal Strip, Cover, 1 Coil Exposed



No. 5 Cut-in-Station



No. 233 Two-Party Line Set

Fourteen

KELLOGG MAGNETO WALL SWITCHBOARDS

Code No. 24A Wall Switchboard. 20 line

WITH AND WITHOUT KEYS IN CORD CIRCUIT.

Telephones Are Not Included in Prices of These Boards

Code No. 24A Wall Switchboard is an excellent switching arrangement for 20 lines. 4 straight cord circuits are provided, and one of the high impedance line drops is adapted for ring-off signal when a connection is established by the insertion of two plugs, fastened to each end of a cord.

A separate operator's plug and cord are furnished to be used with either a wall or desk type standard bridging telephone.

Two binding posts are provided on left side for separate night alarm outfit.

Each line is provided with a saw tooth spark gap lightning arrester as well as a heavy common ground strip.



Kellogg switchbox for 10 grounded lines, to be used with extension bells on each line.

The ten-line switchbox for grounded lines was designed to fill a long-felt want, is practical, and has met with favor. Each line is provided with a connecting plug and cord, an answering jack and a non-ring-through condenser. Each incoming line is provided with a regular extension bell placed on the wall. The operation of the equipment is as follows: Operator, on receiving a call, plugs into calling line's jack and ascertains who is wanted. Operator thereupon moves the master cord into the jack of the line called for and rings for the desired party. While waiting for party to answer, the operator picks up plug of the called line and inserts it into jack of calling line and the connection is complete. Suppose, for instance, line No. 3 wants line No. 7. Operator answers in jack No. 3, moves master plug to line No. 7 and rings; then places plug No. 7 in jack No. 3, which connects the parties through the condenser for talking purposes only.

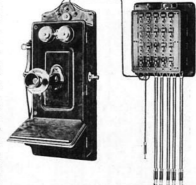
Another feature making this form of switchboard popular is its ability to care for connections of three or four lines as readily as connections of two lines only. For instance, plug No. 1 can be put in jack No. 2; plug No. 2 in jack No. 3; plug No. 3 in jack No. 4, etc., which will connect all the lines together for talking purposes, but cause them to remain as separate individual lines so far as ringing is concerned.

The 20 line switchboard with keys operates in connection with any bridging telephone, the latter being used for ringing and talking. This type of board is fitted with combined ringing and listening keys and operates in substantially the same manner as a regular standing equipment. It is equipped for 20 lines.

A still simpler form of 20-line wall type switchboard is shown at the right. The latter equipment dispenses with ringing and listening and substitutes a duplicate jack in each line circuit. The operation of the equipment is as follows: On receiving a call, the operator inserts the master plug into the regular jack, thereby restoring the drop, and ascertains the party desired. Operator thereupon moves master plug to the line called for and rings the desired party. While waiting for party to answer, operator connects the two lines with one of the pairs of connecting plugs. This leaves one of the line drops acting as a bridging ring-off drop, so that operator's attention can be secured when the conversation has been finished. Where the switching traffic is not too heavy, this board will give excellent results, as it has designed with the idea of producing a small wall type board of low cost that would give good and reliable service.



Kellogg 20 line wall switchboard with combined self-restoring drops and jacks, ringing and listening keys. Cabinet No. 11134.



Kellogg 20 line wall switchboard without keys. Cabinet No. 11140.

Prices on Application

Fifteen

KELLOGG MAGNETO WALL SWITCHBOARDS

Telephones Are Not Included in Prices of These Boards

Code No. 9A, 10 Metallic Lines

An excellent switching arrangement for 10 lines. 2-straight cord circuits are provided, and one of the high impedance line drops is adapted for ringoff signal when a connection is established by the insertion of two plugs, fastened to each end of a

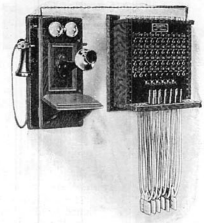
A separate operator's plug and cord are furnished to be used with either a wall or desk type standard bridging telephone.

Two binding posts are provided on left side for

separate night alarm outfit.

Each line is provided with a saw tooth spark ning arrester as well as a heavy

common ground strip.



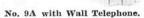
No. 17A with Wall Telephone.

Code No. 17A, 30 Local and 4 Toll Metallic Lines Six Cord Circuits

The cord circuits are arranged for single supervision, with single ringing and listening keys.

This switchboard is used with a standard desk or wall type bridging telephone, by connecting a pair of wires to the proper binding posts.

Arranged for separate night alarm outfit.



Code No. 22-A

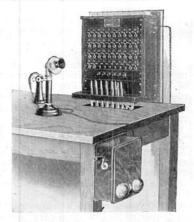
Similar to 9-A but only 5 lines. 1 cord circuit. Cabinet Code No. 120. 1 connecting cord.

Code No. 23-A

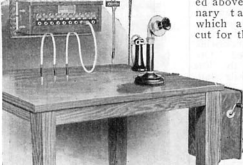
Equipped with same cabinet as No. 17-A, but wired for 20 lines. Ringing and listening keys. 4 cord

Kellogg Thirty-four Line Wall Switchboard, used with a standard compact bridging telephone. Is arranged for thirty local lines and four toll lines; six cord circuits, keys for ringing and listening. This board is strongly built, simple to operate, with standard Kellogg apparatus throughout. A very economical and satisfactory equipment where the number of lines is not likely to exceed thirty.

It can be mounted above an ordinary table, in which a hole is cut for the cords.



Code No. 17A with Desk Stand, Used with Ordinary Table.



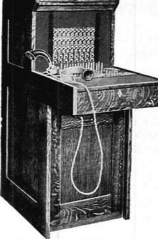
Kellogg Ten Line Wall Switchboard can be installed over an ordinary table with standard Kellogg Desk Telephone and box. This is a convenient arrangement. The desk set box can, if preferred, be mounted on the wall at right or left of board.

In communities where the population is not large enough to warrant the use of a regular switchboard and operator, the man with a country store will find one of these boards a good source of revenue.

No. 9A with Desk Stand, Used with Ordinary Table.

Prices on Application

Sixteen



Code No. 11-B—Equipped with Breast Plate Transmitter, 50-line capacity. 8 cord circuits. Low keyshelf,

KELLOGG LOW KEYSHELF MAGNETO SWITCHBOARDS

These boards are very popular. Ordinary office chairs used. These boards also have ample key shelf room and are convenient to operate with ordinary office desks and tables for miscellaneous work.

Kellogg magneto switchboards are designed to meet the needs of every magneto telephone exchange with equipment that will operate reliably and give the best class of service under all conditions. Everything has been done to eliminate complicated circuits and apparatus and to build every part with the idea of eliminating future maintenance costs. The Kellogg self-restoring drop and jack with its pure hard rubber insulation between drop shell and frame, its long lever hook and simple spring arrangement is giving service in many thousand boards in this country and abroad.

Bakelite and micarta insulations and bushings are used in all key and jack assemblies, preventing shorts, crosses and all the troubles heretofore met with in key and jack construction.

Each drop coil with its core and containing shell is heavily insulated with hard rubber from the mounting plate, from the night alarm circuit, and from all other drop coils and adjacent parts. Such construction is very expensive, but it renders burnouts and damage from lightning highly improbable under any circumstances and practically impossible when proper carbon protection is employed.

The night alarm contact is held point up in a long and resilient German silver spring. It is completely protected from damage by the restoring device and will not fail to operate the bell on night calls.

Apparatus of that quality and durability which Kellogg equipment has proven itself to be, deserves housing in strong, handsome and durable cabinets. For this reason Kellogg switchboard cabinets are not purchased in the open market, but are built from the raw material in the Kellogg Company's own woodworking plant. These cabinets are of a better quality than it is possible to procure in the open market, and it was the fact that woodwork of the Kellogg standard was not obtainable that led to the building of the complete woodworking plant.

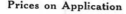
The standard woodwork for all Kellogg magneto switch-boards is heavy, quarter-sawed oak in dark antique finish. Over two weeks' time is required in applying, drying in and rubbing down the several coats of shellac and varnish. In this manner it is possible to secure a finish that will endure through the long years of continuous and hard usage which most switch-boards receive.

Write for prices and special switchboard bulletin containing complete information on magneto switchboards.

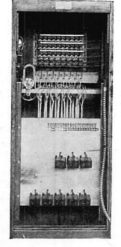
In writing for prices, state cabinet and capacity desired, number of country lines at present in service, number of city lines, number of cord circuits necessary and whether they are to be single or double supervisory.

Switchboards may be ordered with wiring and capacity for future growth but with only the necessary equipment installed to take care of present requirements.

Write for our new illustrated bulletins describing this magnificent line of magneto switching equipment.



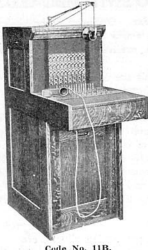
Please Mention Catalogue No. 3A.



Code No. 11. Rear View

Seventeen

KELLOGG LOW KEYSHELF MAGNETO SWITCHBOARDS



Code No. 11B.

Code No. 11-B-Equipped with Suspended Type Transmitter. Capacity 50 lines. Wired for 50 lines. 8 Cord Circuits.

No. 9 Dark Golden Oak Finish.

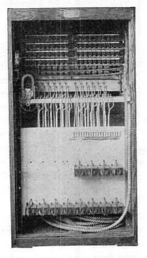
The Kellogg boards, equipped with the new Kellogg transmitter arm, unless breastplate operator's equipment is preferred, have the added advantage of the superior service possible with this arm, for instance, the doing away with the clumsy transmitter cord weights.

This arm is of special merit in installations where the operator handles office work in addition to caring for the board because of its wider range of position and ease of handling. It means better service.

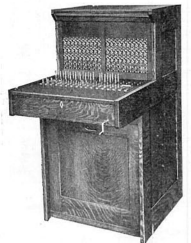
The No. 9 Dark Golden Oak finish regularly used on all low keyshelf Kellogg switchboards will match very nicely with a standard dark golden oak desk or table obtainable from any local furniture dealer. Kellogg cabinets of standard finish are carried in stock at all times. Special finishes can be supplied to order, at a small additional cost, but three to four weeks' extra time is required. We recommend the use of standard cabinets whenever possible.

Code No. 12 is an ideal low key shelf equipment where an ultimate capacity of 100 lines is desired. Can be used in connection with either desk or table.

Standard woodwork and finishes in keeping with regular designs in office furniture.



Rear View, Code No. 12B.



Code No. 12B.

Code No. 12-B, 100 line capacity.

Wired for 100 lines.

12 cord circuits.

Drops and jacks, generators, coils and condensers rigidly mounted and get-at-able. Coils and condensers mounted on heavy maple panel.

The superiority of Kellogg drop and jack strip, generator night alarm, condenser and coil mounting is evident to the switchboard man.

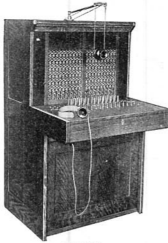
INSTALLATION

While we are prepared to furnish expert installers when purchaser so desires, we recommend that competent local men be given preference whenever they are available.

Switchboards of one section are extremely simple to install, as all necessary wiring within such boards is done at the factory, and after their arrival it is only necessary to connect night alarm battery, transmitter battery and the power generator (if one is used) as indicated in diagrams and blue prints sent with the board. Kellogg magneto switchboards are regularly wired with 40, 50 or 100 pair cables.

Eighteen

KELLOGG LOW KEYSHELF MAGNETO SWITCHBOARDS



Code No. 13-B—Suspended type transmitter. Capacity, 160 lines.

Wired for 160 lines. 16 cord circuits.

ADVANTAGES:

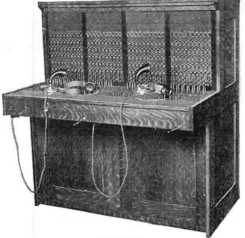
Generous key shelf room allowing ample writing space. Transmitter conveniently adjusted to position by raising or lowering arm. No weights to wear out transmitter cords or injure wiring. Operator's jack mounted under key shelf.

Code 13B

Code No. 14-B—Capacity, 240 lines. Wired for 240 lines. 30 cord circuits.

Two-position switchboard.

To meet the demand for a switch-board of larger capacity than 160 lines, where future growth might not warrant the wiring and capacity of our Code 15-B we have the above switchboard, Code No. 14-B, two operators' positions, and wired for 240 lines, 30 cord circuits. This offers a fast operating board. 60 lines per panel. A standard board throughout.



Code 14B



Code 15B

Code No. 15-B—Capacity, 320 lines. Wired for 320 lines.

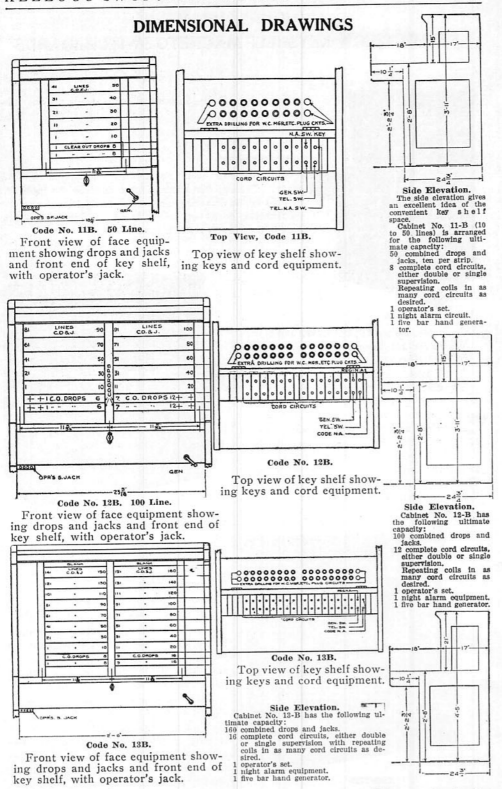
30 cord circuits.

Two-position switchboard.

This is an ideal two-position switchboard. The sturdy, compact cabinet, of heavy quartered oak, is built to stand years of hard usage. A roomy cabinet and shelf, with ample line and cord capacity for extreme service conditions.

These magneto switchboards are designed with a low, wide key shelf, for comfort and convenience. The operator is able to use an ordinary office chair with these boards, and can use the key shelf for clerical work. The operator's feet are on the floor.

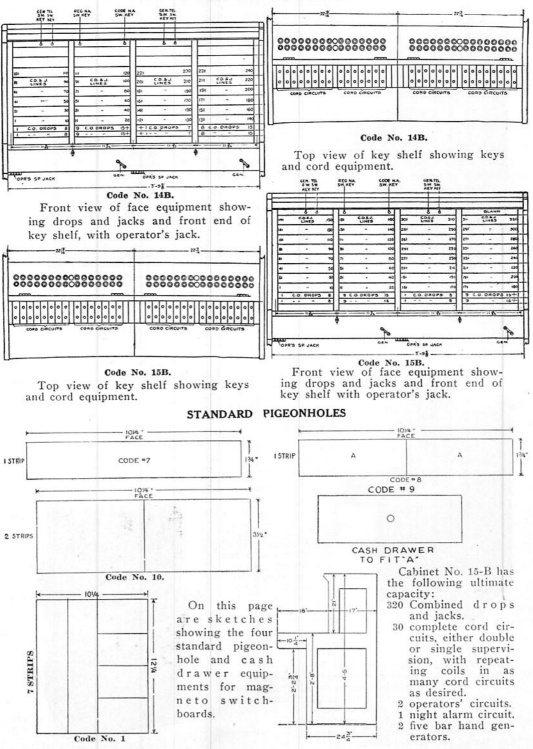
Prices on Application



Twenty

Prices on Application

DIMENSIONAL DRAWINGS



Please Mention Catalogue No. 3A.

Prices on Application

Twenty-one

KELLOGG PRIVATE BRANCH EXCHANGE SWITCHBOARDS

Equipped with either Suspended or Breast Plate Type Transmitter.

Code No. 1A

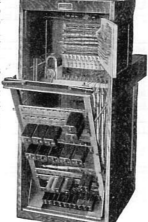
50 lines capacity. Code No. 100 cabinet. 5 trunk lines, 12 cord circuits. Jacks arranged 10 per strip.

FEATURES.

A very durable cabinet which provides the maximum of equipment in the minimum of space.

Jacks rigidly mounted and arranged ten per strip to avoid cord congestion and to allow sufficient finger room for putting up and taking down connections.

The wood in these cabinets is heavy quarter-sawed oak. Not only will the wood work last almost indefinitely, but the finish will also endure through years of continuous and severe service.



Code No. 1A

ADVANTAGES:-Shown by Rear View.

Relays substantially and conveniently mounted on swinging rack, providing easy access to cords.

Connecting rack for terminating line and trunk cables hinged to allow ready access to lamp and jack mountings. Cord racks arranged to prevent tangling of cords.

Rear View Code No. 1A Code No. 2A

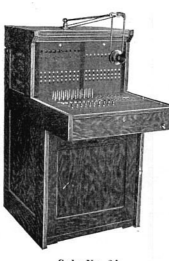
100 lines capacity. Code No. 101 cabinet. Suspended type transmitter.
10 trunk lines, 18 cord circuits.

FEATURES:

Generous key shelf room, allowing ample writing space. Transmitter conveniently adjusted to position by raising or lowering arm. No transmitter weights to wear out transmitter cords or injure wiring. Operator's jack mounted under key shelf, keeping receiver cord from being jammed against plug.

These P. B. X.

These P. B. X. boards are built with a low key shelf, as are Kellogg magneto switchboards. This allows the use of an ordinary office chair, it being an economical and convenient arrangement. The eoperator is able to spend her spare moments on clerical work at an adjoining desk.



Code No. 2A

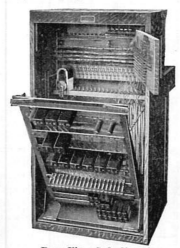
ADVANTAGES:-Shown by Rear View.

Apparatus is properly numbered and designated so that its particular function can be readily identified.

Relay rack and hinged heavy maple connecting rack securely locked in place when closed. In this position, they give added strength to the cabinet.

Heavy bus bars practically arranged for connecting and fusing the battery leads.





Rear View Code No. 2A Prices on Application

Please Mention Catalogue No. 3A.

KELLOGG PRIVATE BRANCH **EXCHANGE SWITCHBOARDS**



Code No. 3A. Code 102 cabinet. Capacity 200 lines. Installed for ten trunk lines. Twenty-five cord circuits.

Features:

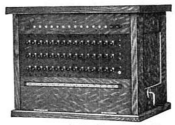
Relay rack, when open, securely held at an angle of 45 degrees by side chains which can be unlocked to allow lowering of rack to horizontal position, giving free access to all parts of interior of cabinet.

Heavy flange hinges constructed to keep relays and condensers from coming in contact with the floor, when rack is lowered.

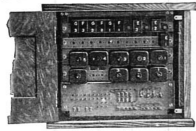
This is an ideal equipment where more than 100 lines are needed.

Operator's Jack and Plug Equipment

Kellogg operator's jack and plug equipment for P. B. X. boards is exceptional, both in durable service qualities and in convenience. It must be seen and used to be appreciated. These plugs and jacks, if desired, allow the use interchangeably of either suspended or breast plate type transmitters or both at the same time.



Code No. 6A Cordless P. B. X. 10 local lines, 3 trunk lines. 5 connecting circuits.



Dimensions of P. B. X. Cabinets

Code		Depth Over-	Depth	Height	Depth	1	No. of
2A 3A	Height 3' 11" 3' 11" 4' 5" dless	35" 35" 35"	18" 18"	Shelf 2' 23/4" 2' 23/4" 2' 23/4"	Base 243/4" 243/4" 243/4" 181/8"	Width 20" 251/4" 313/4" 153/8"	Lines 50 100 200

Cordless P. B. X.

For business houses that do not require the interconnection of more than ten telephones and three city lines, the cordless private branch exchange has been developed. The construction and woodwork of this cabinet will match the regular office furniture, and when placed on a flat top desk will present the appearance of a regular turret. Its simplicity of operation makes it very desirable where the attendant is required to do clerical work when not answering calls.

The key arrangements provide five connecting circuits, and five conversations can be carried on at the same time without interference. Each line and trunk circuit is a unit of three keys with a signalling lamp above each unit. The operator's key unit consists of three keys at the left, and she can answer any call by throwing one of these keys and then throwing the line key under the signal in the corresponding row in the same direction.

Kellogg P. B. X. Advantages

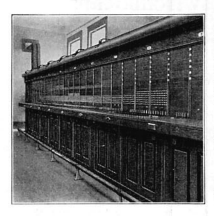
Various classes of service and operation can be furnished with the different types of private branch exchange equipment. The trunk circuits can be arranged to terminate at the private branch exchange in either jacks or plugs. The line circuits can be arranged to ring all telephones simultaneously, either as a fire alarm or for the purpose of calling a party to any telephone in case a shop superintendent, for instance, is to be located for a telephone call. Circuits are arranged so that any number of departments can be connected to switchboard for intercommunication. As many conversations can be carried on as there are pairs of cords or connecting circuits. Write for our complete, illustrated bulletin on P. B. X. equipment.

Prices on Application

Twenty-three

Please Mention Catalogue No. 3A.

KELLOGG UNIVERSAL SWITCHBOARDS



It is conceded by all telephone authorities that the magneto system will remain the standard equipment for small town and village exchanges where large numbers of farm lines are to be switched.

It is also conceded by the best traffic experts in the country that the full common battery system with the modern refinements of automatic ringing and listening, secret service and automatic traffic meters will remain the standard for large city exchanges.

Now, between these two we encounter a "twilight zone" in the larger towns and smaller cities and it is for the needs of such exchanges that the equipment described in this page has been designed.

Following is a brief comparison of the advantages of the Universal Switchboard when compared with the magneto board.

A Universal in a large exchange.

800-Line Full Multiple Board.

Only possible for operator to handle 160 lines efficiently.

5 operators required for 800 local lines under consideration.

Number of lines per operator must be determined in the beginning.

Operators' maximum reach above plug shelf is twenty-five inches.

Accidental cut offs frequently occur, due to congestion of multiple jacks.

Not practical to answer remote calls.

False busy reports often given when person on four-party line calls for number on own line.

Board contains total of:
2,800 Five-Spring Jacks.
2,800 Pairs Contact Points in Jacks.
14,000 Jack Springs.
11,200 Multiple Cable Conductors.
22,400 Soldered Joints in Multiple.
800 Line Drops.

150 ring-off drops subject to battering and likely to get into bad adjustment.

All lines must remain magneto at the old rates until a new board is installed, when the old one must be junked or sacrificed on the second-hand market. In other words there can be no progress toward better service and better rates while this board remains in service.

The entire switchboard proposition resolves

The entire switchboard proposition resolves itself into the following:

1. For medium sized exchanges, expecting to cut over to common battery at some future time, use UNIVERSAL LAMP SIGNAL SWITCHBOARDS with which the installation of common battery telephones at higher rates can begin immediately.

2. For medium sized exchanges desiring to

2. For medium sized exchanges, desiring to change to common battery at once, retaining a large number of farm lines, use magneto UNI-VERSAL LAMP SIGNAL SWITCHBOARDS with which all cord circuits in the entire board can be used to switch farm and city lines indiscriminately. discriminately.

3. For large magneto exchanges where for any reason full common battery cannot be installed at once, use UNIVERSAL LAMP SIGNAL SWITCHBOARDS so that common battery telephones can be introduced gradually and the rates raised without excitement or trouble. trouble.

800 Line Universal Board

Operator can handle 200 to 300 lines, with double supervision more efficiently than 160 standard magneto multiple.

Only four operators necessary to give better service.

Number of lines per operator need not be definitely determined, but may vary from twenty to eight hundred by shifting lamp sig-

Operators' maximum reach above plug shelf is 16 inches.

Accidental cut-offs are practically impossible as operator has plenty of finger and thumb space.

Any operator can answer remote calls, without observing number of calling line.

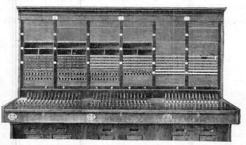
Impossible for this confusion to arise.

Board contains total of: 1,600 Three-Spring Jacks. No contact points in jacks. 4,800 Jack Springs. 4,800 Multiple Cable Conductors. 9,600 Soldered Joints in Multiple.

800 line and cut-off relays mounted in pairs under individual dust-tight steel covers, also 800 indestructible lamp jacks, caps and lamps.

120 pair cord relays mounted under dust tight steel covers. Also 120 supervisory lamp jacks, lamps and protecting caps.

Any one of the magneto lines can be changed to common battery at any time by changing connections at line relay and without adding or removing any apparatus. In this manner the plant can be changed to common battery gradually and higher rates charged for the common battery service.



A 300-Line Universal Switchboard.

Twenty-four

No. 46-A Receiver With No. 2 Leather Covered Head Band Complete With No. 76 Transmitter, No. 111 Cord and No. 20 Plug



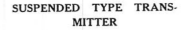
No. 43 Jack for No. 20 Plug, Illustrated Above

OPERATOR'S EQUIPMENT

The head receiver shell is made of KELLOGG BAKELITE, the wonderful new unbreakable material manufactured by the Kellogg Company. It is of surpassing strength and endurance; is not brittle, will not chip, crack or lose its shape, texture or color under the most severe conditions.

Durability is especially important in this receiver equipment, as many operators do not use the head band continuously. Being often engaged in clerical work, the frequent handling results in breakage in less durable shell materials.

Standard Kellogg breastplate transmitters furnished when specified. They are of aluminum, light weight and very durable. The mouthpieces are correctly shaped and built for proper transmission.



The suspended type transmitter is recommended as having been found more satisfactory in small exchanges, and will be furnished except when the breastplate type is specified. Many prefer the latter for use in large exchanges.



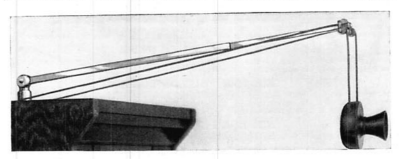
No. 46-A Receiver With No. 2 Band With Leather Cover



No. 55 Transmitter and Cord

This is the standard Kellogg transmitter, of which there are now over two million in use, of practically one type. Its service everywhere under most strenuous conditions has placed it in a class by itself. It is a transmitter capable of the longest long distance work, yet economical in use and suitable for all types of service.

KELLOGG SWITCHBOARD TRANSMITTER ARMS



Code No. 45 Transmitter Arm

The new Kellogg transmitter arm, Code No. 45, is a marked improvement over old styles. It is made of heavy brass with Kellogg nickel plating, an assurance of long service. Does away with cord weight bother. With this arm, position of transmitter can be instantly changed—brought forward or backward, moved sidewise, raised or lowered. Holds transmitter conveniently for use in standing as well as sitting position.

This arm is especially valued with P. B. X. or magneto switchboards, where operator or attendant has other work to do and uses adjoining desk or counter.

Prices on Application

Twenty-five

KELLOGG POLE CHANGERS

Two distinct types of pole changers are made by the Kellogg Switchboard & Supply Co. One is used in connection with transformers and is designed to operate from 11 cells storage battery. The second type is used without transformers, with dry cells as the source of current.

In each case special care is taken to secure ringing current at the exact rated frequency, without regard to changes in voltage of the operating battery. As a result the battery may vary from 20 to 29 volts without changing the frequency of the ringing current or the rate of the vibration of the pole changer reeds.

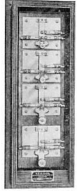
Each pole changer unit, with the exception of the pole changer which gives pulsating and alternating current, has but three spring contacts, two ringing and one operating contact. These contacts are very accessible and easily adjustable, although after being adjusted properly, very little attention is required.

All pole changers are designed to mount in a vertical position upon the wall, thus requiring no floor space.

NO. 6-A POLE CHANGER

The 6-A pole changer is the standard Kellogg four-frequency party line pole changer for common battery switchboards. It consists of four units mounted upon a substantial slate slab, and with the assistance of transformers, furnishes ringing current at 162/3, 331/3, 50 and 662/3 cycles per second, of the proper voltage for ringing harmonic party line bells.

The above pole changer is used in connection with our Nos. 1-B, 2-B or 4-B transformer sets.



No. 6-A Pole Changer



No. 9-A Pole Changer



No. 13-A Pole Changer

NO. 9-A POLE CHANGER

It is operated from two sets of batteries, one set consisting of eighteen dry cells connected in series for operating the Pole Changer Vibrator, and the other set of sixty dry cells in series for supplying current for ringing, making a total of seventy-eight dry cells. It is similar in construction to No. 23-A. Delivers alternating and both negative and positive pulsating current for ringing both straight line and biased 4 party selective telephones.

NO. 11-A POLE CHANGER

This pole changer is the same as the No. 13-A, except that the ringing current is 162/3 cycles, instead of 20. It is used in connection with transformer set No. 9-B.

NO. 12-A POLE CHANGER

This is a two-frequency pole changer for use with common battery switchboards. It furnishes ringing current at 33 and 50 cycles, and is used with transformers and storage batteries. It is used in connection with the No. 8-A transformer set.

NO. 13-A POLE CHANGER

This is a single frequency pole changer, which, when used with a 24-volt storage battery and a transformer, furnishes ringing current at 20 cycles for ringing ordinary polarized bells. This pole changer is used in connection with transformer set No. 9-A.

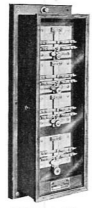
NO. 15-A POLE CHANGER (Shown on Next Page)

This is the Kellogg standard four-frequency direct ringing pole changer. It is designed for use in connection with magneto switchboards. It is operated from dry cells and delivers current direct from these cells to the line, without the use of transformers, at frequencies of 30, 42, 54 and 66 cycles. The vibrators are operated from 18 dry cells and the ringing current is supplied by two sets, each of which consists of 60 dry cells.

In connection with the above pole changer, it is necessary to supply switches, fuses and lamp resistance for protection and control of the pole changer; therefore, it is essential to order with the above pole changer an auxiliary apparatus board No. 14408, in case a single 15-A pole changer is cosired, and No. 14412 in case duplicate 15-A pole changers are desired. When so ordered, this apparatus is mounted on an oak panel and completely wired.

Twenty-six

KELLOGG POLE CHANGERS



No. 15-A Pole Changer



No. 16-A Pole Changer



No. 19-A Pole Changer

NO. 15-A POLE CHANGER (Continued)

When this pole changer is used, a condenser is not required in series with the telephone bell. Any bridging telephone can be converted into a four-party telephone for use with this pole changer by merely changing the bell, no alteration of the circuit or additional apparatus being required.

It will be found in some cases where long, heavily loaded farmers' lines are in use that current of lower frequency than 30 would meet the requirements more satisfactorily for straight line ringing. For these cases we recommend that a single frequency pole changer be used in addition to the 15-A. Number 16-A is especially suited for this purpose.

One of the most reliable features is the means for adjustment, which requires only a screwdriver. Once the adjustment is made the machine will run for months without attention. No bending of springs with pliers is necessary.

A high resistance magnet operating from 18 dry cells gives the vibrator a firm, powerful action, insuring the delivery of a high voltage to the line and eliminating the waste found in most pole changers.

All connections are brought out on binding posts on the base of the machine, making it an easy matter to install and put into service.



This pole changer is a single frequency (20 cycle), direct ringing pole changer operated in a manner similar to the 15-A. It is used for ringing standard polarized bells only, and the circuit arrangement is the same as for one of the units of the 15-A.

NO. 19-A POLE CHANGER

This pole changer is our standard five frequency common battery pole changer where frequencies of 16, 30, 42, 54 and 66 cycles are used. It is designed for use in connection with 24 volt storage battery and the proper transformer set.

NO. 23-A POLE CHANGER

The No. 23-A pole changer is the latest development in dry battery ringing machines. Since the Kellogg No. 9-A pole changer was first introduced in the telephone field, it has become the standard both for efficiency and economy in operation. The Kellogg No. 23-A pole changer is a further development of the No. 9-A, but delivers alternating current only for ringing standard polarized bells. This simplifies the construction and wiring of the machine and makes it easier to keep the springs in perfect adjustment.

It is operated with two sets of batteries, one set consisting of 18 dry cells connected in series for operating the pole changer vibrators, and the other set of 60 dry cells in series for supplying current for ringing, making a total of 78 dry cells.

NO. 25-A POLE CHANGER

The No. 25-A pole changer is a combined pole changer and transformer equipment, arranged to operate from 24 volt storage battery and designed for use in connection with private branch exchanges and other small switchboard installations.

Its use does away with the necessity of conducting ringing current for private branch installations through cable from the main exchange, saving cable pairs and eliminating generator noise from the cable. The pole changer is simple yet durable and efficient.



No. 23-A Pole Changer



No. 25-A Pole Changer Prices on Application

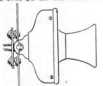
Twenty-seven

KELLOGG ARMS—TRANSMITTER

FOR TELEPHONES



Code No. 21 Transmitter Arm



Code No. 39 Transmitter Arm



Code No. 41 Transmitter Arm



Code No. 42 Transmitter Arm

These adjustable transmitter arms are not of the ordinary brittle cast-iron construction, but are formed of pressed steel. These arms always adjust readily and with ease and hold the transmitter in the desired position. Cast arms are often extremely stiff-jointed when new and almost impossible to adjust, and within a few years, become so worn, as to be unable to hold the transmitter in any but the lowest position. These pressed steel arms will always hold the correct position for greatest transmitting efficiency.

All wiring is concealed and with the lasting coats of heavy black enamel, they make a very attractive transmitter arm.

Mounting screws furnished.

- 39 Punched brass, nickel finish, arranged with swivel joint bearing on face of steel set to adjust at an angle of 15 degrees above or below horizontal, for use on steel sets, arranged to conceal cords.
- 41 Punched brass, nickel finish, arranged with knuckle joint to adjust at an angle of 15 degrees above or below horizontal, for use on wood sets, arranged to conceal cords.
 - 42 Pressed steel, enamel finish, used on extra compact sets, 43/4" long, arranged to conceal cords.
 - 46 Same as No. 39, but with dull black finish.

PLUG AND JACK FOR PORTABLE TELEPHONE

Portable Desk Set Plug and Jack



No. 97 Jack with No. 75 Plug

It is sometimes desirable to have a desk telephone which may be moved up stairs at night in case of a doctor's telephone, or from one spot to another in the house.

For those having common battery desk stands with two conductor cords we can recommend the following:

97 Jack. Same as No. 24 operator's jack but mounts from the front with two wood screws. Diameter 17% inches. Handsomely nickel-plated. Uses No. 75 plug.

For three and four conductor cords on portable sets we recommend the No. 291 jack and No. 131 plug described on page 42. This jack may be mounted on the under side of desk or table.



No. 8 Cord Weight Twenty-eight



No. 9 Cord Weight

SWITCHBOARD CORD WEIGHTS

No. 8—Weight, $20\frac{1}{4}$ ounces. For switchboard transmitter cords.

No. 9—Weight, 9 to 11 ounces. For switchboard cords. Steel incased to protect the lead core from becoming battered. The cord pulley is of hard wood, works easily and prevents wear on the cords.

Prices on Application

Please Mention Catalogue No. 3A.

KELLOGG BAKELITE



This shows samples of parts made from KELLOGG BAKELITE. Listed according to their piece part numbers, they are:

Piece No. 29779, mouthpiece-used on all telephones, except the Grabaphones.

Piece No. 29779, mouthpiece—used on all telephones, except the Grabaphones.

Piece No. 31784, sleeve used on Grabaphones.

Piece No. 3208, shell of operator's receiver.

Piece No. 27585, ear cap used on all subscriber's receivers, except No. 47.

Piece No. 30995, mouthpiece used on all Grabaphones.

Piece No. 4055, sleeve used on desk stands.

Piece No. 27944, shell for subscriber's receivers.

Piece No. 32307, ear cap for No. 47 receiver.

Piece No. 32307, ear cap for No. 47 receiver.

Piece Nos. 27367, 27368, 29228, bushings. All other Bakelite bushings are cut down from these pieces.

Piece Nos. 27367, 27368, 29228, bushings. All other Bakelite bushings are cut down from these pieces.
KELLOGG BAKELITE is made of a new and wonderful insulating material which has a tensile strength of 4,800 pounds to the square inch and will stand a temperature of 572 degrees Fahrenheit.
It is insoluble in all solvents and can withstand strong chemicals, oil, hot water and steam.
Receiver shells made of this material are practically indestructible. They do not warp, crack, liscolor or strip threads, and always present a neat appearance.

The discovery of this new material has reduced maintenance on telephones to a minimum.
KELLOGG BAKELITE is a substance which, in its different forms, offers the advantages of hard rubber, Japanese lacquer and celluloid; having unlimited commercial uses. However, the construction of the new Kellogg products has only to do with KELLOGG BAKELITE in its final stage—when it becomes as hard as flint and practically indestructible.

It does not emanate sulphur, like hard rubber, and when subjected to a flame does not suddenly catch fire nor melt like rubber, but simply chars, and finally, at a temperature of melting glass, carbonizes.

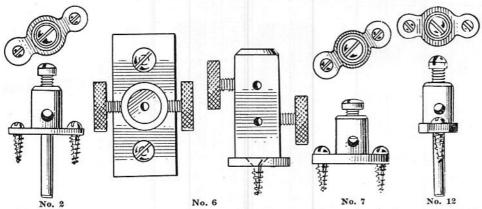
carbonizes.

It is remarkable that in the formation of Bakelite, two strong smelling liquid substances (carbolic acid and formaldehyde) should, under certain well defined conditions, react chemically upon each other and solidify to a substance entirely devoid of odor or taste.

The Kellogg Company, quick to recognize the merit of Bakelite, installed special machinery for preparing and producing KELLOGG BAKELITE, and after a long series of experiments, wherein the product was subjected to every possible test, the new KELLOGG BAKELITE specialties were pronounced perfect and have now been on the market three years.

The Receiver Shell is light in weight, artistic in design and of a permanent glossy black which no amount of handling will rob of its luster. This shell is calculated to withstand the severest use and abuse, and at once relieve the telephone company of the hitherto unavoidable expense entailed through breakage. KELLOGG BAKELITE operator's receiver shells and transmitter mouthpleces, desk stand and Grabaphone parts are equally efficient.

KELLOGG BINDING POSTS (Cuts Actual Size)

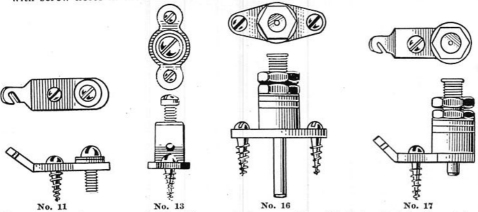


No. 2—Telephone binding post; brass; white nickeled. Size of hole No. 28 T. D. G. Mounting screws are two No. 4 x % inch R. H. brass wood screws, plated. Terminal is % inch long by % inch diameter and is tinned for soldering.

No. 6—Operator's transmitter cord binding post; brass; white nickeled. Size of hole in top and upper hole in side No. 42 T. D. G.; lower hole in side No. 29 T. D. G. Mounting screws are two No. 5 x 34 inch F. H. brass wood screws, plated.

No. 7—Connecting rack binding post; brass; white nickeled. Size of hole No. 28 T. D.

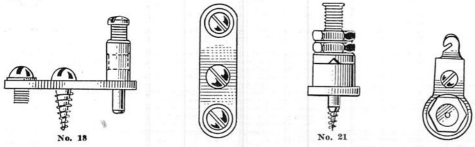
G. Mounting screws are two No. 4 x % inch R. H. brass wood screws, plated. No. 12-Same as No. 2 binding post, except that the hole for cord tip is drilled in line with screw holes in the base.



No. 11—Telephone concealed binding post; brass; white nickeled. End is tinned for soldering. Mounting screw is No. 5 x ½ inch R. H. Brass wood screw. No. 13-Same as No. 7 binding post, except that the hole for cord tip is drilled in line

with screw holes in the base.

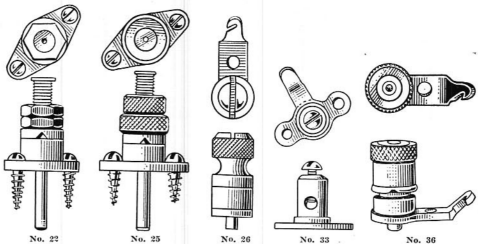
No. 16—Telephone binding post; brass; nickeled and polished. Mounting screws are two No. 4 x ½ inch R. H. brass wood screws, plated. Terminal is % inch long by 1/8 inch diameter and is tinned for soldering.



Prices on Application

Thirty Please Mention Catalogue No. 3A.

KELLOGG BINDING POSTS (Cuts Actual Size)



No. 17—Telephone concealed binding post; brass; nickeled and polished. Mounting screw is No. 5x½ inch R. H. brass wood screw, plated. Upper end is spun over after assembling; left hand end is tinned for soldering.

No. 18—Connecting rack binding post; brass; white nickeled. Mounting screw is No. 6x½ inch R. H. brass wood screw, plated.

No. 19—Telephone binding post; brass; nickeled and polished. Size of hole No. 42 T. D. G. Mounting screws are two No. $4x\frac{1}{2}$ inch R. H. brass wood screws, plated. Terminal is $\frac{5}{8}$ inch long x $\frac{1}{8}$ inch diameter and is tinned for soldering.

No. 21—Telephone concealed binding post; brass; nickeled and polished. Mounting screw is No. 5x½ inch R. H. brass wood screw. Upper end is spun over after assembling; left hand end is tinned for soldering.

No. 22—Telephone binding post. Same as No. 19 binding post, except that base is on an angle of 45 degrees.

No. 25—Lineman's Test Set binding post; brass; white nickeled; also used in railway portable sets. Mounting screws are two No. 4x36 inch R. H. brass wood screws, plated. Terminal is 56 inch long x 1/8 inch diameter, and tinned for soldering.

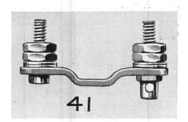
No. 26—Telephone concealed binding post; brass; white nickeled. Mounting screw is No. 5x½ inch R. H. brass wood screw. Left hand end is tinned for soldering. Nut slotted for screw driver.

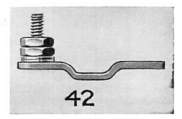
No. 29-Same as 16, but terminal post is slotted.

No. 33—Connecting rack binding post; brass. Mounting screws No. 5x½ inch R. H. brass wood screw.

No. 36—Telephone concealed spring binding post; brass; polished. Mounting screw is No. 5x½ inch round head brass wood screw. Upper end is spun over after assembling. Left hand end tinned for soldering. Used also on automobiles.







No. 40—Used with subscriber sets, extension bells and desk set boxes; mounted on wood; used for receivers; nickel plated.

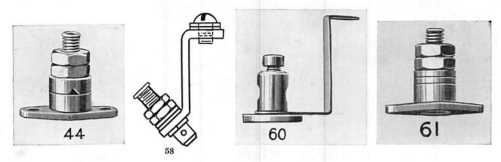
No. 41-Used with subscriber sets; mounted on wood; dull nickel finish.

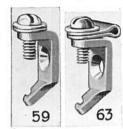
No. 42-Used with subscriber sets; mounted on wood; dull nickel finish.

Prices on Application

Thirty-one

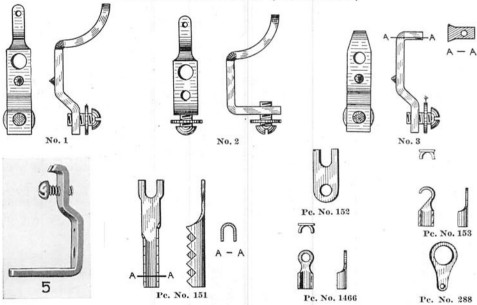
KELLOGG BINDING POSTS





- 44—Used with connecting racks; mounted on wood; dull nickel finish.
- 58—Used with subscriber sets; mounted on wood; dull nickel finish.
- 59—Used on new type subscriber sets; mounted on wood; dull nickel finish.
- 60-Used on new type subscriber sets; dull nickel finish.
- 61-Used on connecting racks; brass finish.
- 63-Used on new type subscriber sets; dull nickel finish.

CORD FASTENERS (Actual Size)



- No. 1 cord fastener, No. 12 brass sheet, upper end tinned.
- No. 2 cord fastener, No. 12 brass sheet, upper end tinned.
- No. 3 cord fastener, No. 12 brass sheet, upper end tinned.
- No. 5 cord fastener, No. 12 brass sheet, upper end tinned.
- Pc. No. 151 tip, No. 22 brass sheet.
- Pc. No. 152 cord tip, No. 26 brass sheet.
- Pc. No. 153 cord tip, No. 22 brass sheet.
- Pc. No. 1466 cord tip, No. 24 brass sheet.
- Pc. No. 288 cord tip, No. 30 phosphor-bronze, end tinned.

Thirty-two

Please Mention Catalogue No. 3A.

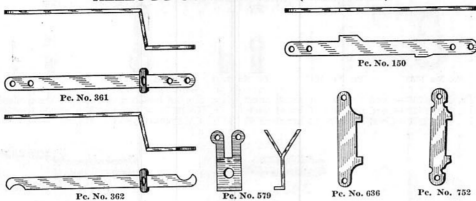
KELLOGG CORD FASTENERS n Pc. No. 2986 Pc. No. 2734 Pc. No. 1813 Pc. No. 1769 Pc. No. 1931—Cord tip, No. 30 brass sheet Pc. No. 2734—Cord tip, No. 22 brass sheet Pc. No. 2749—Cord tip, No. 24 brass sheet Pc. No. 1769-Cord tip, No. 26 brass sheet Pc. No. 1813—Cord tip, No. 26 brass sheet Pc. No. 2986—Cord tip, No. 25 brass sheet 3429 4081 32 DRILL Pc. No. 5006 Pc. No. 7625 Pc. No. 4928 Pc. No. 3429-Single tip. Pc. No. 5006-Cord tip, brass, nickeled and Pc. No. 4081—Brass—double tip. Pc. No. 4928—Cord tip, No. 22 brass sheet. Pc. No. 6028—Block connector; brass. polished. Pc. No. 7625--Cord tip; 3 inch round brass rod, 15 inches long. 11196 Pc. No. 12925 Pc. No. 6069 D - D 11192 12129 14311 Pc. No. 3477 31070 22097 Pc. No. 17346 Pc. No. 17344 Pc. No. 3477—Cord tip, No. 22 brass sheet. Pc. No. 6069—Cord fastener, No. 22 B. & S. brass sheet. Pc. No. 11192—Brass terminal fastener; used on Desk Stand Cord. Pc. No. 11196—Brass terminal fastener; used on receiver cord. Pc. No. 12129—Brass terminal fastener; used on Desk Stand cord. Pc. No. 12925—Terminal, No. 26 tinned brass sheet, 13 inch wide, 14 inch long. Pc. No. 14311—Brass terminal fastener; used on relays. Pc. No. 15388—Connector, No. 8 tinned brass; used with No. 36 binding post. Pc. No. 15388 Pc. No. 17132—Brass terminal fastener; used on cords. Pc. No. 17344—Cord tip; \$\frac{1}{2}\$ round brass rod, \$\frac{1}{2}\$ inch long. Pc. No. 17346—Cord tip; \$\frac{1}{2}\$ inch round brass rod, \$\frac{3}{4}\$ inch long. Pc. No. 22097—German silver H. H. terminal fastener; used on condensers.

Prices on Application

Thirty-three

Pc. No. 31070-Brass terminal fastener; used on cords.

KELLOGG CONNECTORS (Actual Size)



Pc. No. 150—Connecting rack punching, No. 20 brass sheet. Pc. No. 361—Connecting rack punching, No. 22 brass sheet.

Pc. No. 362-Connecting rack punching, No. 18 brass sheet.

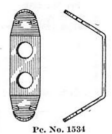
Pc. No. 579—Coil terminal, No. 22 brass sheet. Pc. No. 636—Terminal strip connector, No. 22 brass sheet, both ends tinned.

Pc. No. 752-Terminal strip connector, No. 22 brass sheet, both ends tinned.





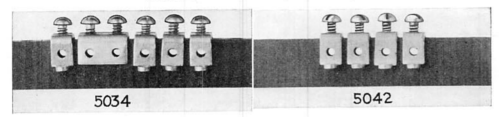


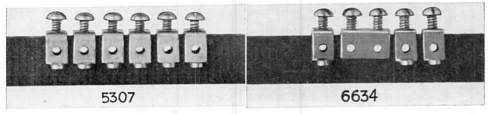


Pc. No. 882-Coil terminal, No. 20 brass sheet.

Pc. No. 1198—Connecting rack terminal to bind cord tip Pc. No. 1578, or Pc. No. 5006,
No. 22 brass sheet. This piece is not silver dipped.
Pc. No. 1534—Special terminal, No. 20 brass sheet.
Pc. No. 8818—Connector, No. 20 soft brass sheet.

CONNECTING RACKS (Desk Stand)





No. 5034-Mounting block assembled; hard rubber; used on desk stand.

No. 5042—Connecting rack assembled; hard rubber; used on desk stand. No. 5307—Connecting rack assembled; hard rubber; used on desk stand. No. 6634—Connecting rack, assembled; hard rubber; used on desk stand.

Thirty-four

Prices on Application

Please Mention Catalogue No. 3A.

KELLOGG COILS, REPEATING



No. 8-A Repeating Coil

In magneto switchboards where two clearingout drops are used, and condensers inserted in the tip and sleeve of the cord circuit to prevent ringing-through and hang-up trouble, the repeating coils, used to connect grounded lines to metallic lines, and local lines to toll lines, should be constructed so as to prevent ringing current from passing inductively from one winding to the other, while the high frequency voice currents pass with only a slight loss.

The No. 8-A coil meets these requirements, being a talk through coil and used in double supervisory cord circuits.



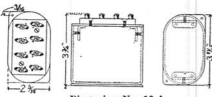
16-A



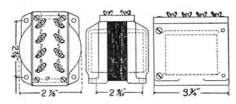
The conditions under which repeating coils are used vary greatly according to local requirements. The Kellogg Switchboard & Supply Company has recently developed two new repeating coils which meet all the requirements of modern telephone practice.

The No. 16-A repeating coil shown above is the most efficient on the market for talking purposes. The mounting centers and dimensions of this coil are given below.

No. 17-A coil also shown above is the ring-through type and is as efficient for talking as the No. 16-A type. Below are also shown the dimensions and mounting centers of the No. 17-A type coil.



Dimension No. 16-A



Dimension of 17-A Repeat Coil

CONNECTIONS OF REPEATING COILS

No. 16-A repeating coil has four windings. The resistance between terminals 1 and 2 is 20 ohms; 3 and 4, 16 ohms; 5 and 6, 20 ohms, and 7 and 8, 16 ohms.

No. 17-D repeating coil, or insulating transformer, is similar to the No. 17-A coil. This 17-D coil is used with the Kellogg No. 1 Electric Light current converter, and with the No. 25-A pole changer.

No. 17-A coil consists of four parallel windings of 26 ohms each. For switchboard or phantom work no more efficient piece of apparatus has ever been designed. With two of these coils a grounded phantom may be obtained from a metallic line and with four coils a metallic phantom may be secured from two metallic lines. This coil should be used in all single supervisory cord circuits and wherever it is necessary to connect metallic and grounded lines.

Prices on Application

Thirty-five

KELLOGG COILS, RETARDATION







	Code No. 8	Cod	e No. 9	Code No. 10
Code No.	Туре	Terminals Winding	Resistance	Remarks
8A 8B 8C 8D 8E 8F 8G	Open Open Open Open Open Open Open	2 Single 3 Single 5 Single	100 ohm 200 ohm 350 ohm 30 ohm 500 ohm 400 ohm 200 ohm C. 800 ohm G. S.	
9A 9B 9C	Open Open Open	2 Single 2 Single 2 Single	25 ohm 150 ohm 200 ohm	Used standard for C. B. Sub. sets,
10A 10B 10C 10D 10E 10F	Closed iron encased Closed iron encased Closed iron encased Closed iron encased Closed iron encased Closed iron encased	2 Single 3 Single	500 ohm 100 ohm 200 ohm 1000 ohm 300 ohm 1800 ohm C. 700 ohm G. S.	Cross talk proof.
10G 10H 10J	Closed iron encased Closed iron encased Closed iron encased	2 Single 2 Single 2 Single	30 ohm 40 ohm 1800 ohm C. 200 ohm G. S.	
10K 10L 10M 10N 10P	Closed iron encased Closed iron encased Closed iron encased Closed iron encased Closed iron encased	2 Single 2 Single 2 Single 2 Single 2 Single 3 Single	50 ohm 70 ohm 150 ohm 250 ohm 175 ohm	







Code No. 11			Code No. 14			Code No. 15		
11A	Closed	4	2 parallel on one spool	60	ohm	For duplexing.		
12A	Closed	4	2 on two spool		ohm ohm	For use in conr composite tel		
12B	Closed	4	2 on two spool		ohm ohm	cuits, and fo pose is usuall non-inductivel Postal Teleg pany.		
13A ·	Closed	2	Single	1000	ohm	Cross talk proof		
13B	Closed	2	Single		ohm	No. 14, but e		
14A	Closed iron encas	sed 4	2 concentric coils		ohm ohm			
14B	Closed iron encas		2 concentric coils	100	ohm ohm	Arranged for i		
14C	Closed iron encas	sed 4	2 concentric coils		ohm ohm	strips. Used municating feed battery eral instrume		
14D	Closed iron encas	sed 4	2 concentric coils	10	ohm ohm			
14E	Closed iron encas	sed 4	2 concentric coils	500	ohm ohm			
14F	Closed iron encas		2 concentric coils	50	ohm ohm			
14G	Closed iron encas		2 concentric coils	150	ohm ohm ohm	Arranged to mo		
15A	Open	2	Single	25	onm	mon battery series with Kellogg C. B circuit.		
16A	Open	2	Single		ohm	Used in No. 39		
16R	Open	2 2	Single		ohm ohm	desk sets.		
16C	Open	2	Single No. 1 and No. 2		ohm	Same size as		
17A	Open	4	concentric		ohm	duction coil.		

. 15

connection with telegraph cir-for this pur-ually connected tively. Used by elegraph Comroof. Similar to

or mounting in its talk proof sed in intercomg systems to ery to the sevuments.

mount in com-ery sub-sets, in th transmitter. B. retard coil Used in No. 39 type C. B. desk sets.

Same size as No. 28C induction coil. Owing to the fact that the two windings are concentric the winding is not "balanced."

Prices on Application

KELLOGG COILS, RETARDATION







Code No. 18

Code No. 21

Kellogg retardation coils are built of best quality wire cores, of proper size, both silk and enamel insulated wire being used in different coils for different purposes. End blocks, connectors and covers put on to stay. Use Is The Test.

	Code	No. 16			
Code No. 18A 18B 18C 19A	Type Open Open Open Open	Termi 2 2 2 2 4	nals Winding Single Single Single Induct. Non-ind.	Resistance 25 ohm 80 ohm 200 ohm 25 ohm C. 5000 ohm G. S.	Remarks 4 party line coil.
20 tyr 21A 21B 21C 21D 21E 21F 21G 21H 21J 21K	ce replaced b Closed	y coded relay coils, 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	single. Single	350 ohm 100 ohm 30 ohm 2000 ohm 500 ohm .32 ohm 1000 ohm 1500 ohm 1500 ohm	These coils have a closed magnetic field and ex- ceedingly high impedance, arranged iron strips.

CONNECTING RACKS ONE-HALF ACTUAL SIZE



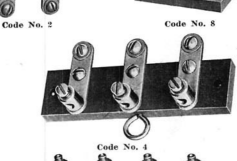
Code No. 1







Code No. 5





Code No. 7

	ف في
RING	BATT

Code No. 10

Code No.	No. of P	inding Post osts Code	
1	2	21	
2	2	18	
4	3	18	
5	4	7	
7	4	44	
8	2	61	
10	4	44	

Size of Mounting Block

1½ in. x 2¼ in.

½ in. x 2¼ in.

½ in. x 3½ in.

1 in. x 3½ in.

2 in. x 1 in.

3½ in. x 1 in.

Material of Mounting Block Maple Red Fibre Hard Rubber Maple Red Fibre Black Fibre

Prices on Application

Thirty-seven

Please Mention Catalogue No. 3A.

KELLOGG COILS, INDUCTION



No. 28C Induction Coil



No. 20A Induction Coil



No. 52A Induction Coil



No. 14C Induction Coil



No. 95 Hook Switch



No. 88 Number Plate



No. 10 Number Plate

Thirty-eight

Local Battery

The No. 28C Kellogg Induction Coil has been designed to give maximum efficiency both in talking and receiving. Terminals are arranged for either soldered or screw connections. Dimension-length over all 4½ inches, heads 1 inch square.

The No. 20A Coil is intended for use in connection with extension sets or in other places where the coil must be mounted outside of the telephone. It consists of No. 28C Induction Coil mounted on an oak block with six binding posts.

Common Battery

The No. 52A Kellogg Induction Coil is designed for use in Kellogg common battery telephones, greatly improving transmission efficiency.

Switchboard Induction Coils

The No. 14A Induction Coil is used with gravity cells and No. 55L Transmitter. A coil designed to insure the highest possible grade of transmission.

Dimensions-Width 2 inches, length 6 inches.

The No. 14C Induction Coil is of the same construction as No. 14A but used in connection with No. 55C Transmitter and three dry batteries. (See description of this equipment under transmitters, page No. 52.)

Hook Switch

No. 95 is a reliable hook switch for magneto telephones. Springs of heavy German silver with steel reinforcing spring. Hook is punched brass, handsomely nickeled, and is easily removable. The entire assembly is mounted on a heavy plate which, in turn mounts on the telephone with four screws.

Number Plates

No. 88 fastens to front of transmitter with two of the screws used in fastening the front into the back cup. Complete with paper and celluloid.

No. 10 switchboard number plate. Stamped German silver oxidized and lacquered. Fastens to Kellogg drop shutters by means of small metal ears which bend into slots provided for the purpose in the shutter. In ordering specify numbers wanted.

For standard No. 1 to 500 only.

Special numbers or letters if desired.

Prices on Application

Please Mention Catalogue No. 3A.

KELLOGG CONDENSERS



Code No. 12—1 M. F. Dimensions No. 12, height including terminals 4½ in., Width, 2 in., Thickness 25/32 in.

The common battery telephone necessarily uses a condenser which prevents the flow of direct current and permits the flow of alternating current through the ringer.

The condenser also plays an important part in cord circuits, providing a clean talking path between the subscribers, and preventing confusion.

No. 12 or No. 16 condenser is especially suitable for this purpose.



Code No. 16—2 M. F.
Dimensions No. 16, Height
including terminals 411;
in., Width, 2½ in.,
Thickness 1½ in.



Code No. 28—1/2 M. F.

Dimensions No. 28, Height including terminals
2 47/64 in., Width, 1/4 in., Thickness, 3/4 in.

Our No. 28 condenser having one-half M. F. capacity, with a minimum resistance of 10,000 ohms is used in the receiver circuit. This allows the telephone receiver to be off the hook without crippling the ringing service on heavily loaded lines.

The latest and most important use for condensers is in the magneto switchboard cord circuit.

By the use of condensers, the calling and answering subscribers have control of their respective signals. Condenser No. 37 is used for this purpose.

Dimensions No. 62, Height, including terminals $3\frac{7}{16}$ in., Width, $1\frac{7}{2}$ in., Thickness, $1\frac{1}{32}$ in., Capacity, 2 M. F. Dimensions No. 78, Height including terminals $3\frac{7}{16}$ in., Width, $1\frac{7}{2}$ in., Thickness, $1\frac{1}{32}$ in., Capacity, 1 M. F.



Dimensions No. 24 and No. 25, Height, 23/4 in., and Width, 2\frac{1}{2}\text{i} is 1/2 M. F. and No. 25 is 1 M. F.



Code No. 37—1 M. F. Dimensions No. 37, Height including terminals 234 in., Width, 3 in., Thickness 1 in.

Our pole changer for harmonic ringing makes use of the condenser for the purpose of killing the spark which ensues at the contact of the primary interrupters,

Many power circuit arrangements use the condenser for destroying the destructive arc which ensues when the switches are opened. Our Nos. 24 and 25 are especially adapted for this purpose.

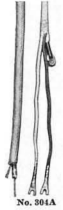
The workmanship in these condensers is the very best and the material of strictly the highest grade. Kellogg condensers stand up under great electrical stress. It is well known that where an ordinary condenser fails, the Kellogg condenser takes its place and prevents further trouble.

All Kellogg condensers are given a capacity and break-down test.

Prices on Application

Thirty-nine

KELLOGG CORDS, SWITCHBOARD AND TELEPHONE



Kellogg cords are manufactured from the best obtainable material by skilled workmen and under the most rigid factory inspection. The problem of cord maintenance in the telephone exchange is an important one. These cords solve it.

SWITCHBOARD CORDS

Two Conductor-Steel and Tinsel

No. 304-A-This cord consists of two spiral steel conductors wrapped over braided tinsel, making an almost perfect cord. The round steel conductors are practically unbreakable, giving the cord a wonderfully long life, while the tinsel lowers the resistance of the steel conductors, making a most satisfactory cord from a transmission standpoint.

The outer braids are stitched together, preventing them from fraying out and pulling back, should they become worn through from long use.

These cords furnished in 24 to 96-inch lengths.



Three Conductor—Steel and Tinsel No. 303-A—Same construction as No. 304-A, but three conductor,



KELLOGG RECEIVER CORDS



These cords are made up of con-ductors of the finest tinsel cov-ered with a double insulation a n d insulation and with a green spun silk, mercerized cotton or worsted maroon and black outside

No. 303A

Code No. 98 Receiver Cords

Light weight cords with letter "A" following the code number have eighteen strands of tinsel to each conductor, while heavy cords with the letter "B" following the code number have twenty-four strands of tinsel.

Moisture proof cords have a conductor of the code number have twenty-

Moisture-proof cords have a special moisture-proof braid over each conductor. These cords are especially desirable for use in places where the telephone is subjected to unusual moisture Two Conductor Receiver Cords-Light

No. 96-A—Worsted maroon and black. No. 98-A—Green silk. No. 1096-A—Worsted maroon and black, moisture-proof. No. 1098-A—Green silk, moisture-proof.

Two Conductor Receiver Cords—Heavy
No. 96-B—Worsted maroon and black. No. 98-B—Green silk.
No. 1096-B—Worsted maroon and black, moisture-proof. No. 1098-B—Green silk, moisture-proof.

Two Conductor Cotton Receiver Cords

Code No. 250—This cord is of the light type with mercerized green cotton braid and is made for those wishing a cheaper cord than those listed above.

Note.—All above cords are furnished with pin tips per illustration. We can furnish any arrangement of tips desired.

TRANSMITTER CORDS



BOARD TRANSMIT-TER CORDS

SWITCH-

No. 35-B-72-inch green silk solid pin tips, both ends. No. 1035-B — 72-inch green silk solid pin tips, moistureproof.

Code No. 35 Transmitter Cords

KELLOGG TELEPHONE TRANSMITTER CORDAGE

This cordage is made up of 15 parallel strands of No. 30 copper wire covered with a wrapping of silk and a red and blue cotton braid. Used in telephone transmitter arms, for wiring transmitter in desk stands, etc.

Forty.

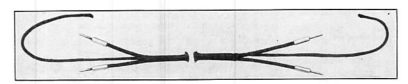
KELLOGG CORDS, DESK STAND

Kellogg desk stand cords are made up of conductors of the finest tinsel covered with a double insulation. The conductors are twisted together with a filler of jute and a green silk braid over all. This construction gives a very smooth and flexible cord as well as great durability.

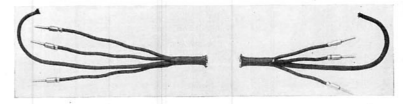
Light weight cords with the letter "A" following the code number each have eighteen strands of tinsel to the conductor, while heavy cords with the letter "B" following the

number have twenty-four strands.

Moisture-proof cords have a special moisture-proof braid over each conductor, making them especially desirable for use in places where the telephone is subjected to much dampness, such as meat markets, ice houses, etc. All Kellogg telephones are regularly furnished with moisture-proof cords.

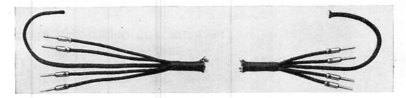


Two Conductor Desk Stand Cords—Light. Code No. 100A
Code No. 100-A, length 72-inch. Code No. 1100-A, length 72-inch, moisture-proof.
Two Conductor Desk Stand Cords—Heavy
Code No. 100-B, length 72-inch. Code No. 1100-B, length 72-inch, moisture-proof.



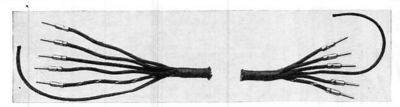
Three Conductor Desk Stand Cords—Light. Code No. 101A
Code No. 101-A, length 72-inch. Code No. 1101-A, length 72-inch, moisture-proof.

Three Conductor Desk Stand Cords—Heavy
Code No. 101-B, length 72-inch. Code No. 1101-B, length 72-inch, moisture-proof.



Four Conductor Desk Stand Cords—Light. Code No. 102A
Code No. 102-A, length 72-inch. Code No. 1102-A, length 72-inch, moisture-proof.
Four Conductor Desk Stand Cords—Heavy

Code No. 102-B, length 72-inch. Code No. 1102-B, length 72-inch, moisture-proof.



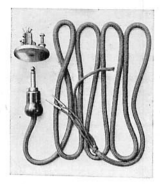
Five Conductor Desk Stand Cords—Light. Code No. 103A
Code No. 103-A, length 72-inch. Code No. 1103-A, length 72-inch, moisture-proof.

Five Conductor Desk Stand Cords—Heavy

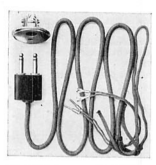
Five Conductor Desk Stand Cords—Heavy
Code No. 103-B, length 72-inch. Code No. 1103-B, length 72-inch, moisture-proof.

Prices on Application
Please Mention Catalogue No. 3A.

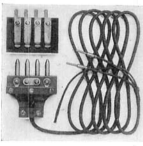
Forty-one



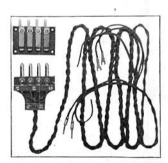
No. 24 Jack No. 31 Plug No. 26 Cord



No. 57 Jack No. 25 Plug No. 67 Cord



No. 43 Jack No. 146 Plug No. 110 Cord



No. 43 Jack No. 145 Plug No. 111 Cord

PLUGS, JACKS, AND CORDS; **OPERATORS**

Light Two Conductor Operator's Cord

No.
237 Tinsel, length 72 inches. Conductors of copper tinsel with double insulation and covered with an outer braid of green spun silk. Cord is filled with strands of jute, making it very smooth and flexible. No. 75 Plug or No. 31 Plug with adapter.

Light Two Conductor Operator's Cord

114 Steel and tinsel, length 72 inches. This cord is designed for those desiring a more durable cord than the No 237. Construction is practically the same as our two conductor switchboard cord but outer braid is of green spun silk. Used with No. 75 Plug or No. 31 with

110 Light weight two conductor green silk cord used with No. 131 plug.

Heavy Two Conductor Operator's Cord

Tinsel, 72-inch. A heavy green silk cord made to fit Kellogg No. 31 plug without adapter. The plug end is filled with strands of jute making a very smooth and satisfactory cord.

Four Conductor Operator's Cords for Breast Plate Sets Used with No. 25 Plug

3-inch. Braid over all. Made up of four conductors of copper tinsel, each having a double insulation and covered overall with a green spun silk braid. Cordage is twisted and filled making a very smooth and flexible

cord.

67 68-inch. Plaited without outer braid. Construction is same as the No. 67 cord above, except that each conductor is covered with a green silk braid and the four are plaited together. Preferred by some on account of lightness and greater flexibility. Similar to No. 111

of lightness and greater flexibility. Similar to No. 111 cord illustrated.

111 68-inch, plaited without outer braid. Same construction as No. 67 plaited cord, but used with No. 131 plug. 111 68-inch, plaited without outer braid. Construction is same as 67 cord, but used with 145 plug and 43 jack. 110 72-inch light weight, 2 conductor green silk cord. Used with No. 43 jack and No. 146 plug. Note.—Above cords are for standard Kellogg plugs; cords will be furnished for any other make of plug if sample plug is submitted with order.

SWITCHBOARD OPERATOR'S PLUGS

Used with Above Cords

Two Conductor fits No. 24 jack and No. 26 cord.
Two Conductor same as No. 31 with adapter to take light weight operator's cord, No. 237 or No. 114 cord.
Four Conductor. Used with breast plate operator's sets. Fits No. 57 jack.
Four Conductor. Used with No. 43 jack.
Same as above except with jumper across 2 middle conductors, for 2 conductor cords.
Five Conductor. Used with No. 291 jack. May be used as two, four or five conductor. Similar to No. 145 but has 5 prongs.

SWITCHBOARD OPERATOR'S JACKS

SWITCHBOARD OPERATOR'S JACKS

24 Two Conductor, face diameter 1% inches, uses No. 31 or No. 75 plug.

A two conductor jack used on switchboards. Handsomely nickel-plated. Mounts from the back. Has contact to open battery circuit when plug is withdrawn.

57 Four Conductor, face diameter 2 inches.

Used with No. 25 plug on breast plate transmitter sets. Has one make contact to close transmitter battery when plug is inserted. Handsomely nickel-plated.

43 Four Individual Conductors, face dimensions 2½ ½ ½ inch.

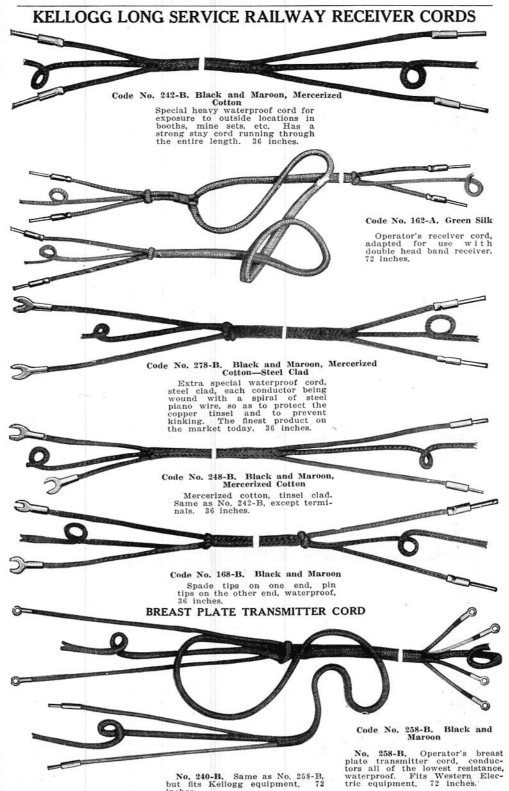
Used with No. 145 or 146 plug. Mounts under key shelf. Constructed with special hard rubber frame.

291 Five Individual Conductors, face dimensions 2½ ½ ½ inch.

Used with No. 131 plug for either two, four or five conductor. A flat jack which mounts out of sight under key shelf or table. When used with two conductor jack the transmitter battery is connected to two of the springs which are shortened by insertion of the plug.

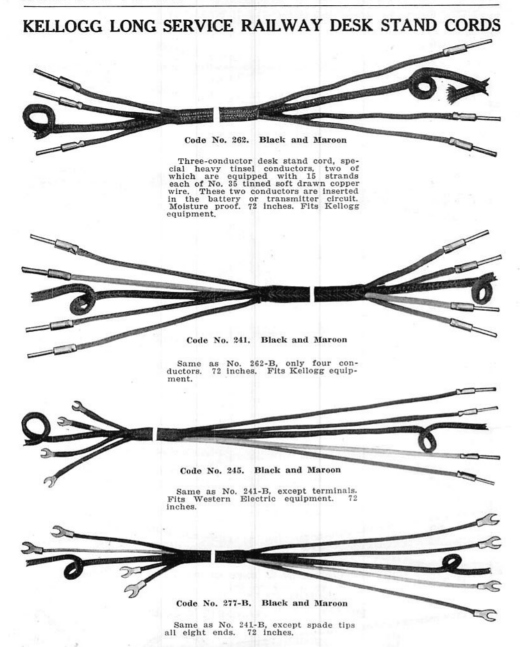
Forty-two

KELLOGG SWITCHBOARD AND SUPPLY COMPANY



Please Mention Catalogue No. 3A.

Forty-three



General Information

We can furnish any tip or length of terminal desired, so that our customers can fit any style instrument they may be using

fit any style instrument they may be using.

The cords described are mostly of mercerized cotton braid, and black and maroon in color. For railway purposes we cannot recommend green silk braid, as it does not wear satisfactorily, and is expensive.

We only list and recommend the material and equipment having the least maintenance cost in service.

The cords on this and the preceding page are types we can recommend to railway dispatchers, for the reason that these cords endure most satisfactorily the most strenuous service required.

Submit sample cord or plug when special cords or special tips are desired for other make plugs.

Prices on Application

Please Mention Catalogue No. 3A.

Forty-four

KELLOGG COMBINED SELF RESTORING DROPS AND JACKS

The Kellogg Combined Drop and Jack is extremely sensitive and will fall reliably with a minimum of current; will give a good clean rattle and its mechanism is designed so drop will restore reliably, no matter how badly plug may be worn.

The Jack springs catch the plug firmly and are so tempered as to give fine service on the busiest toll and rural lines. All iron work is permanently protected against rust and scaling.





10 Per Strip

5 Per Strip

No. 101 Combined Drops and Jacks.

A drop and jack that will cause you no trouble. Practically no burn-outs—the record is one in each five hundred and forty years of drop service.

Code No.	Resistance	Code No.	Resistance
101-A	100 ohms	101-D	1600 ohms
101-L	300 ohms	101-E	500 ohms
101-C	1000 ohms		

Mounting strips are included without extra charge, where at least three Drops and Jacks are ordered on a five per strip mounting, and at least six on a ten per strip mounting.

In ordering give board number if Kellogg, otherwise name of manufacturer and dimensions of present mountings.

DROPS—RING OFF

For Magneto Switchboard Cord Circuits

The Kellogg ring-off drops or "clearing-out drops" as they are sometimes called, are similar in design and embody all points of excellence found in the Kellogg line drops. They are sensitive. Shutters are forced to fall. Drops are of rust-proof construction and are fitted with contacts for night alarm or pilot lamp signals, the same as are the drops used in the line circuits.



No. 51 Ring Off Drops.

8 Per Strip

Code No. 51-E Resistance 500 ohms

Mounting strips are included without extra charge where at least three Drops and Jacks are ordered on a five per strip mounting, and at least six on a ten per strip mounting.

In ordering give board number if Kellogg, otherwise name of manufacturer and dimensions of present mountings.

Prices on Application

Forty-five

KELLOGG TELEPHONE GENERATORS



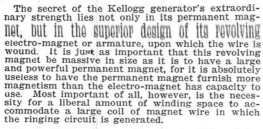
Code No. 15 Generator



Code No. 22 Generator



Code No. 53 Generator



Repeated laboratory and exchange tests of the most severe character prove time and again the uniformly superior service of Kellogg generators.

The Kellogg Company overcomes all danger from rust and from short circuits caused by small pieces of loose nickel scale by giving their generator magnets a heavy plating of pure copper. This is afterward oxidized or burnt to a dead black finish that cannot rust or scale and will last forever.

canno	ot rust or	scale and will last fore
Code No.	Size	Description
15	3-bar	Alternating current.
22	4-bar	Alternating current.
53	5-bar	Alternating current.

Pulsating and Alternating Current Generators for use with Push Buttons for calling central secretly. (See Farm Line Telephones.)

~ .	0.4300.0000.0000.0000.000
Size	Description
3-bar	Pulsating and Alternating
4-bar	Pulsating and Alternating
5-bar	Pulsating and Alternating
	4-bar

SWITCHBOARD GENERATORS

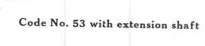
Code No.	Size	Description
11	4-bar	Alternating current.
12	5-bar	Alternating current.
7	4-bar	Pulsating and Alternating.
10	5-bar	Pulsating and Alternating.
64	3-bar	Alternating current.
61	4-bar	Alternating current.
53	5-bar	Alternating current.
62	5-bar	Alternating current.



Code No. 53 Alternating Current Generator Terminals



Code No. 59
Pulsating &
Alternating
Current
Generator
Terminals



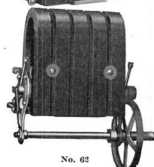


We furnish the following Generator Parts: Armatures for all 3-bar generators; armatures for all 4-bar generators; armatures for all 5-bar generators; large gear wheels for all generators; small gear wheels for all generators; right or left end bearing plate for generators; complete shunt spring assemblies for all generators.

In ordering parts give code number of generator or code number of telephone with which parts are to be used.



Code No. 23
Pulsating
Current
Generator
Terminals



Forty-six

THE KELLOGG GENERATOR

Shunt spring assembly No. 5420. Standard A. C. generator for bridging and series telephones having code numbers above 2000. Also interchanges with H. C. generators in telephones with codes below 1000.

No. 15

No. 22

No. 53

TABLE OF SPRING COMBINATIONS

Code Numbers of Kellogg Generators.

See description at top of several col-umns and find prop-er code numbers for three, four and five bar generators below the several descrip-tions. tions.

3 Bar.

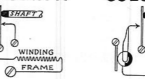
4 Bar.

Mounts inter-changeably with 5 bar generator.

5 Bar Compact Type.
Mounts interchangeably with 4 bar generator. 5 Bar Old Style,



COLUMN'B'





COLUMN C" SHAFT

WINDING

FRAME

Shunt spring assembly No. 5614.

Standard pulsating

generator always in-

terchangeable with standard A. C. gen-

erators listed in col-



Shunt spring assembly No. 17313. Standard P. & A. generator for telephones having push button to call central secretly with pulsating current.

No.	32
No.	33

No. 19 No. 23

umn A.

No. 54

No. 34

COLUMN'E"

No. 55

No. 45

COLUMN F'



3 Bar.

4 Bar.

Mounts inter-changeably with 5 bar generator. 5 Bar Compact

Type.
Mounts interchangeably with 4 bar generator.

5 Bar Old Style,

No. 29 COLUMN"D"



Shunt spring assembly No. 7642. Special P. & A. generator with ringer cut

off contact otherwise

same as generator listed in Column B.

No. 31

No. 26

No. 59

No. 30

SHAFT BRASS BLOCK WINDING FRAME

Shunt spring as-sembly No. 5417. Ob-solete A. C. generat-or formerly used in all Kellogg bridging sets. (Except two party selective.) Having code Nos. between 1000 and 2000.

> No. 4 No. 2

SHAFT WINDING FRAME

Shunt spring assembly No. 5421.
Pulsating current generator without ringer cut off contact, otherwise same as generators listed in Column C.

No. 8

No. 6

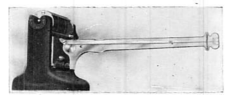
No. 55 Special with No. 5421. Shunt spring assembly.

No. 53 Special with Shunt spring assembly.

No. 5

No. 9

Bars Spaced Out. SHAFTLESS CONSTRUCTION of the armature has been the great secret of the strength and enduring qualities of the KELLOGG GENERATOR. Such construction allows armature iron and wire to occupy the valuable space which in the shaft type construction is necessarily occupied by air. Cuts of above also shown on preceding page.



(Showing Kellogg generator armature in gauge which measures variations in diameter down to a thousandth part of an inch.)

MAGNETIC LINES

WINDING

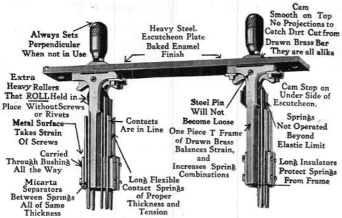
Kellogg (Showing comparison of size of armature and winding space in Kellogg generator and in old style continuous shaft type.)

Prices on Application

Please Mention Catalogue No. 3A.

Forty-seven

KELLOGG SWITCHBOARD KEYS



No. 1041 Key, No. 1033 Key Mounted on 1013 Escutcheon

No part of the switchboard is more vital to good service than the keys. Kellogg keys have long led the field; the new Kellogg key contains features which make it well nigh perfect.

In the new key there is no hard rubber used, all bushings, insulations, rollers, etc., being made from Bakelite and micarta—two materials which will not carbonize or break down under high voltages and which are practically unbreakable.

Pure German silver springs of just the proper tension insure smooth action and perfect contacts.

The most reliable and smoothest operating key on the market.

SOME ADVANTAGES OF KELLOGG KEYS

- 1. Long flexible German silver springs of the proper thickness and tension, with short action, which reduces spring breakage to a minimum and avoids excessive wear on the cam and rollers.
- 2. Tube bushings are of KELLOGG BAKELITE and of the headless type.
- 3. All screws are flush with escutcheon.
 4. Heavy metal clamps are used under the

mounting screw heads, which permit rigid assembling.

5. The heavy brass "T" frame permits the contact springs to be mounted on both sides, thereby increasing possible spring combinations and at the same time balancing the strain under all conditions.

6. The cam is so designed that the extra heavy rollers are held in place without the use of screws or rivets.



No. 1042 and 1031 Keys on 1013 Escutcheon

RINGING, LISTENING AND RINGBACK KEY For Ringing on Both Cords

1041-1033—Key on No. 1013 Mounting Plate. Listening and Ringing Key on front of mounting, ringback Key on rear. Mounting one inch wide by four inches long. Used in magneto board cord circuits.

1042 and 1031 Keys on 1013 Mounting Plate. No. 1031 Key is double restoring type, while 1042 is a single locking key. Mounting plate one inch wide by four inches long.

1028—Key on No. 1021 Mounting Plate. Single locking key used for switching from hand generator to pole changer for night alarm switch, etc. Two make and break contacts.

Let us quote you our prices on keys.

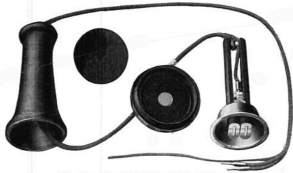


No. 1028 Key on No. 1021 Escutcheon Prices on Application

KELLOGG RECEIVERS



No. 41A Receiver



No. 41A Receiver with Shell Removed

RECEIVERS No. 41A Bakelite



No. 46A Receiver and Head Band

The New Kellogg receiver of the slip-shell type has magnets made from pure Norway iron, and is designed for the best transmission. The excellence of this piece of apparatus has been greatly increased by the new Bakelite sheil. This material is tougher and more durable than anything heretofore used, and does not warp or discolor and is not affected by heat or moisture. 70 ohms resistance.

No. 41B receiver, same as above, but 700 ohms resistance for railway use.

Furnished with 36-inch green silk cord, or with 36-inch maroon and black worsted cord.

No. 26A Composition Shell Receiver

This receiver is the same as No. 41A but the shell is composition instead of Bakelite.

Furnished with 36-inch green silk cord, or with 36-inch maroon and black worsted cord.

No. 32A Steel Reinforced Shell Receiver

No. 32A receiver with metal reinforced shell, an extremely strong shell that is unbreakable in ordinary service. Built of a heavy metal perforated frame around and through which is forced, under great hydraulic pressure, the Kellogg special insulating rubber composition.

Furnished with 36-inch green silk cord, or with 36-inch maroon and black worsted cord.

No. 46A Operator's Head Receiver

A well balanced watch-case receiver with Bakelite shell. Terminals are so arranged that cord tips may be inserted and fastened in place without removing the back. Has an extra post for fastening stay cord. 140 ohms resistance.

No. 46B, same as above but 650 ohms for railway use, wireless, etc.

SUBSCRIBERS' TRANSMITTER MOUTHPIECE

The KELLOGG BAKELITE mouthpiece, like all other KELLOGG BAKELITE products, is strong, durable, neat in design and of a permanent glossy appearance that the hardest usage will not deface. The inside of this mouthpiece is absolutely smooth, there are no cracks, nor scars from corrosion in which dust, dirt or other unsanitary debris of any kind can settle. It is the most sanitary mouthpiece on the market, but more important than that is its exceptional durability. It can withstand the most severe abuse and still remain without a blemish. Use is the test

Cross Section Bakelite Mouthplece the test.

Prices on Application

Forty-nine

Please Mention Catalogue No. 3A.

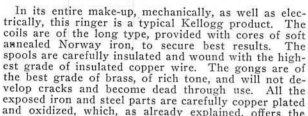
KELLOGG RINGERS

In the Kellogg Ringer all adjustments are disposed of except that of the position of the gongs. The length of stroke and proper armature air gap has been accurately determined and will also remain unchanged because the soft copper rivet points have been done away with and a uniform and permanent separation secured by a thin strip of German silver on the inside of the armature.

produce a clear, sharp ring.



No. 54 Ringer



This offers a larger flat surface to the pole piece and

In the Kellogg ringer it matters not what thickness of wood is used in mounting the ringer, as the tapper will strike the gong at its most responsive point and

absolutely prevents all chances of "freezing."

exposed iron and steel parts are carefully copper plated and oxidized, which, as already explained, offers the only perfect protection against rust and in the case of nickel-plating over iron and steel, the tendency to peel off and cause short circuits. The brass gongs being exposed on the outside of the cabinet are, of course, heavily nickel-plated and polished.



No. 54B- 80 ohms complete with gongs. No. 54A-1000 ohms complete with gongs.

No. 54D-1600 ohms complete with gongs.

No. 54H-2000 ohms complete with gongs.

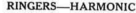
No. 54G-2500 ohms complete with gongs.

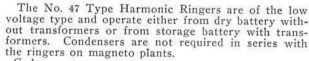


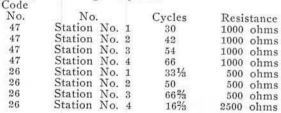
No. 2B-1000 ohms complete with gongs.

No. 2D-1600 ohms complete with gongs.

No. 2A-2500 ohms complete with gongs.







The No. 26 Type Ringers must be operated from



No. 54 Ringer, Disassembled.

transformers, and condensers must be used in ringer circuit in either magneto or common battery systems.

Telephone men find it well worth while to have a bound set of Kellogg bulletins handy. These bulletins are practical and helpful. Any additional information may be had by writing our Engineering Department.

Fifty



Heat Coil Pliers. Pc. 3105.



Wrench for Pc. No. 989 Multiple Nut. Pc. 3096.



Wrench for mounting jacks and blanks on new style Magneto and P. B. X. Boards. Pc. No. 30144.



Small Screw Driver for Combined Drops and Jacks. Pc. 3839.

Key Spring Adjuster. Pc. 3406.



Supervision Lamp Cap Extractor. Pc. 424.



Socket Wrench for Relay Armature Nuts. Also for Standard Arrester Nuts. Pc. 3098.



Assembler's Screw Driver. No. 671B.



Wrench for Adjusting Straight Line Ringers. Pc. 2867.



Wrench for Two Gong Party Line Ringers. Pc. 6944.



Pliers for Buttons on 4 Party Keys. Pc. No. 27049.

Lamp Extractor—Pc. No. 27088 replaces Pc. No. 3120. Wrench for Relay Mounting Nut on New P. B. X. Boards. Pc. No. 964.



14-inch Long Handled Chain Pliers. Pc. 11041.



14-inch Long Handled Diagonal Cutters. Pc. 11040.

Relay Spring Adjuster. Pc. 3424.



Wrench for Removing Sleeve of No. 88 Type of Spring Jack. Pc. 11039.



Wrench for Removing Pc. No. 8271. Relay Shelves. Pc. No. 25939.



Wrench for 77 Nut. Used for Removing Major Relays from the Mounting Strip. Pc. 3095.



Wrench for Removing Major Relay Shells. Pc. 3107.



Socket Wrench for Nuts on Nos. 16 and 22 Binding Posts. Also for Nuts on Ringer Gongs. Pc. 6462.



Wrench for Two Gong Harmonic Party Line Ringer. Pc. 6945



Line Lamp Cap Extractor. Pc. 5248.

Prices on Application

Fifty-one

Please Mention Catalogue No. 3A.

No. 41 Arm



Standard Transmitter and Mouthpiece



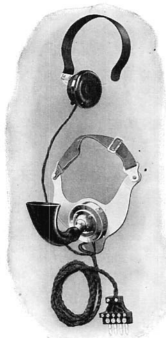
No. 21 Transmitter Arm



No. 42 Transmitter Arm



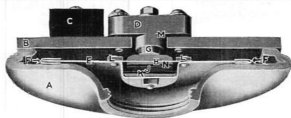
No. 55 Suspended Type Transmitter



No. 76 Operator's Breast Plate Transmitter, complete with receiver, headband, cord and oper-ator's plug.

KELLOGG TRANSMITTER

THE FAMOUS KELLOGG REVERSE TYPE TRANSMITTER



Cross-section View

Over Two Million of One Type in Operation Today

- Transmitter front punched from heavy sheet brass; one
- CDE
- piece.
 Transmitter bridge or solid back, dull nickeled.
 Hard rubber mounting block for terminal.
 Rear electrode block, brass, dull nickeled.
 Transmitter diaphragm, made of aluminum.

 F Heavy white rubber gasket.
 G Post of rear electrode fastened to rear electrode block by a set screw.

 Mica electrode diaphragm, fastened to aluminum diaphragm.

 J Space for granulated carbons.
 K Front electrode with highly polished carbon, fastened by screw and nut to diaphragm.

 Aluminum ring riveted on to the diaphragm, holding the mica diaphragm.

 N Rear electrode with highly polished carbon.
 Rear electrode with highly polished carbon.
 Rear electrode with highly polished carbon.

The success of the Kellogg transmitter lies in the fact that the microphone or carbon chamber is a part of and carried by the diaphragm and is thus constantly shaken up in such a manner as to positively prevent packing and in addition produce an efficiency not obtainable in any other form of construction.

Telephone Transmitters

No. 22C. For common battery work only.
No. 85LC. For local or common battery work.
Above transmitters furnished with No. 42 or No. 41 arm complete with cords. Also with No. 21 arm complete with No. 28 induction coil in base.
No. 22L and No. 85L are especially recommended for railway use on high efficiency circuits.

railway use on high efficiency circuits.

Switchboard Operators' Transmitters

The world renowned talking qualities of Kellogg transmitters are not lacking in Kellogg operators' transmitters, which is very important, as patrons and neighboring ex-changes judge the character of service of any plant very largely by how well they hear the operator.

Kellogg Company offers a special transmitter and a special induction coil to work from four or five old dry batteries. After such cells have become so far exhausted that two of them will no longer give satisfactory service on regular telephones, four or five of them in series will give excellent results on a switchboard for several weeks. Specify No. 55C suspended or No. 76C Breast Plate transmitter and No. 14C induction coil. See induction coils,

This type transmitter requires four or five old dry cells or 4 R. R. or BSCo., 305 Edison. 2 cells storage or 5 gravity cells 5x7 or 6x8.

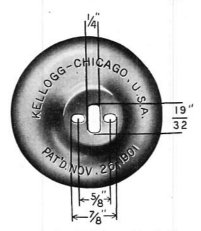
Local battery or 55C (common battery). Suspended Type Operators' transmitters for switchboard use complete with 72 inch cords. 76C Breast Plate Type Operator's Transmitters only.

For cords and plugs for use with breast plate transmitters see "Cords" and "Plugs."

Prices on Application

Fifty-two

KELLOGG TRANSMITTERS, Continued



Kellogg Standard Transmitter Back



Ericksen Electric Co. Pc. 8274 Adapter



Stromberg-Carlson Elec. Co. Pc. 5742 Adapter



Sterling Electric Co. Pc. 27505 Transmitter Back



Metal reinforced mouthpiece. Bakelite unbreakable mouthpiece. Ordinary composition mouthpiece. Hard rubber Breast Plate Transmitter mouthpieces.

Old Kellogg transmitters returned to the factory with no parts broken will be made to operate equal to new at a cost of 30 cents each. For an additional charge of 30 cents the transmitters will be cleaned and renickeled, making them equal to new, both in appearance and operation, at a total cost of 60 cents, regardless of how long the transmitters have been in service.

KELLOGG TRANSMITTER BACKS AND ADAPTERS

Telephone companies everywhere are standardizing with Kellogg transmitters. It becomes necessary in fitting various types of transmitter arms to furnish special mounting lugs to adapt Kellogg transmitter backs to these arms.

If the standard back does not meet your requirements you will probably find the right adapter here.

Standard Backs separate.

Pc. 6689 Adapter. Pc. 5742 Adapter.

Pc. 27505 Transmitter Back.

Pc. 5755 Transmitter Back. Pc. 8274 Adapter.

Pc. 8545 Adapter.



American Electric Co. Pc. 8545 Adapter



North Electric Co. Pc. 6689 Adapter



American Electric Co. Pc. 5755 Transmitter Back

Kellogg Standard Transmitter Backs Fit Monarch, Dean and Garford Transmitter Arms

Prices on Application

Please Mention Catalogue No. 3A.

Fifty-three

KELLOGG PLUGS, SWITCHBOARD AND DUMMY

In the following list of plugs the various numbers have been divided according to the following classifications:

Regular, Operators, Test, Special and Dummy.

Regular Plugs have been subdivided into classifications:

Plugs for New Boards, and Existing Boards. Plugs to be used on existing boards only. Plugs for other manufacturers boards and Single Conductor Plugs.

Thus a glance at the following index will show whether a Code number is in use and if a standard plug, under what classification it is to be found.

Dummy plugs are divided into three classifications: Apparatus blanks, designation plugs, and special.

Code	No. of Condr.	Diam- eter	Class	Where used	Code	No. of Condr.	Diam-	Class	Where used
3	2	.2495	Regular	Existing boards	80				1 Terminal Strip
12	3-C	.2495		Replaced by No. 152	81	6-C	.2495	Special	1 Terminal Strip
14	2-C	.2215		Replaced by No. 151	82	3	.248		Other Mfrs. Boards
16	Twin	.2495	Test	Test Panel	83		.249	Dummy	Designation plug
17		.2495		Replaced by No. 70	84		.249	Dummy	Designation plug
20	4-C	.210	Operators	Replaced by No. 145	85		.249	Dummy	Designation plug
21	4-C		Test.		86		.249	Dummy	Designation plug
22		.2656	Dummy		87		.249	Dummy	Designation plug
23	4-C			rester Test.	88		.249	Dummy	Designation plug
24		.2495	Dummy		89	1	.2495	Regular	Sgl. Conductor
25	4-C	.2495	Operators		90	2	.1873		Other Mfrs. Boards
26	2-C	.1775	Regular	Existing boards	91	3-C	.2187		Other Mfrs. Boards
31	2-C	.2495	Operators	Replaced by No. 107	92	2-C	.2495		Replaced by No. 109
32		.175	Dummy	Designation plug	93		.221	Dummy	Designation plug
34	3-C	.2495		Replaced by No. 152	94		.221	Dummy	Designation plug
36	2-C	.2215		Replaced by No. 151	95		.221	Dummy	Designation plug
42	2-C	.2495	Regular	New works and ex-	96		.221	Dummy	Designation plug
				isting boards	97		.221	Dummy	Designation plug
43	2	.2215		Replaced by No. 151	98		.221	Dummy	Designation plug
44	1-C	.2495	Test Panel		99	3-C	.2495	Regular	3
47		.1875	Dummy	Special for	100		.218	Dummy	Designation plug
				power boards	101		.218	Dummy.	Designation plug
51		.175	Dummy	Designation plugs	106	3-C	.2495	Regular	New works and ex-
52		.175	Dummy	Designation plugs					isting boards
53		.175	Dummy	Designation plugs	107	2-C	.2495	Operators	
54		.175	Dummy	Designation plugs	108	3-C	.2495		Replaced by No. 152
55	2-C	.2495		Replaced by No. 112	109	2-C	.2495		Other Mfg. Boards
62		.240	Dummy	Replaced by No. 85	111	3-C	.2495		Other Mfg. Boards
63		.240	Dummy	Replaced by No. 84	112	2-C	.2495	Regular	Used on new work
64		.240	Dummy	Replaced by No. 86					and existing boards
65		.240	Dummy	Replaced by No. 83	115	3-C	.2495 .	2655 for 278	Jack Dummy Special
66		.240	Dummy	Replaced by No. 87	116	3-C	.2495		Replaced by No. 152
67		.240	Dummy	Replaced by No. 88	118	3-C	.2495		Replaced by No. 152
70		.2495	Regular	Existing boards	119		.437	Dummy	Replaced by No. 135
71		.2495		Other Mfrs. Boards	120		.113	Dummy	Apparatus blank
74		.2495		Replaced by No. 152	122	2-C	.2013		Other Mfg. Boards
75		.2495	Operators	Replaced by No. 148	123	3-C	.2175	Special	
76		.210	Operators	Replaced by No. 146	124		.312	Dummy	Replaced by No. 133
77		.2215		Replaced by No. 143	125		.468	Dummy	Replaced by No. 134
78	2-C	.2215		Replaced by No. 151	126		.406	Dummy	Replaced by No. 135,

Fifty-four

KELLOGG PLUGS, SWITCHBOARD AND DUMMY

Code 128 129	No. of Condr. 2-C 3-C	eter .2215	Class	Where used Replaced by No. 151	Code	Condr.	Diam- eter .250	Class Special	Where used
130 131 132 133	2-C 5-C	.2215 .2495 .210	Operators Dummy Dummy	Replaced by No. 143 Other Mfg. Boards Apparatus blanks Apparatus blanks	148 149 150 151	2-C	.2495 .490 .5625 .2215	Operators Dummy Dummy Regular	Apparatus Blanks Apparatus Blanks New work and Ex- isting boards
134 135 136	4-C	.490 .427 .2495	Dummy Dummy Operators	Apparatus blanks Apparatus blanks Use No. 25	152	3-C	.2495	Regular	New work and Ex- isting boards
137	3-C	.2495	Regular	New work and Ex- isting boards	153 154	3–C 3-C	.2495 .2215		Other Mfgrs. Boards Special
138	2-C	.2495	Regular	New work and Ex- isting boards	Code	No. of Condr	Diam- eter	Class	Where used
139 140 141	4-C 2-C	.2495 .177 .2215	Operators Dummy Regular	Designation plug New work and Ex- isting boards	155 156 157 158	2-C 3-C	.2215 .2495 .211 .217	Regular Dummy Dummy	Use No. 151 Special Special
142 143		.2215	Dummy Regular	Apparatus blank New work and Ex- isting boards	159 160 161		.217 .217 .217	Dummy Dummy Dummy	Special Special
144 145 146	2-C 4-C 2-C	.2485 .210 .210	Operators Operators	Other Mfgrs. Boards	162 163 164	2-C 3-C	.2495 .308 .2175	Special Dummy Special	Special

Kellogg Plugs-Switchboard, Regular

For use on new and existing boards.





Code No. 42 Plug with Sleeve.

Code No. 112 Plug with Sleeve.

	No. of		Co	rd					
Code	Condr.	Diameter	Steel	Tinsel		Where	Used.		
42	2	.2495	304	301		Magneto			
112	2	.2495	304	301	2 Wire	Multiple.	Replaces	No.	55.





Code No. 137 Plug.

Code No. 106 Plug with Sleeve.

	NO. 01		Co	ra		
Code 137	Condr.	Diameter .2495	Steel 303	Tinsel 309 Same as	Where Used. No. 112 but 3 conductor. Used on Universal cord circuits on 2	
106		.2495	303	wire	boards. 3 wire boards. Replaces No. 74 on all new work.	
100	•	The bal	lance of	nlugs shown on	this page are without sleeves to show detail.	





Code No. 138 Plug.

Code No. 151 Plug.

	No. of			ora		
Code	Condr.	Diameter	Steel	Tinsel		
138	2	.2495	304	301	Same as No. 106, but 2 conductor. Used on 3 wire common battery boards.	
151	2	.2215	324		For %" Center Jacks on 2 wire circuits. Replaces Nos. 14-78-128 Plugs.	
143	3	.2215	326	325	For %" Center Jacks on 3 wire circuits. Replaces Nos. 77/129 Plugs.	
141	2	.2215	324	332	Used on 2 wire circuits on 3 wire boards. Same as No. 143 but 2 conductor.	

KELLOGG SWITCHBOARD AND SUPPLY COMPANY

KELLOGG PLUGS—SWITCHBOARD, Regular

FOR USE ON NEW AND EXISTING BOARDS.





Code No. 3 Plug

.2495

Code No. 152 Plug

No. of Code Condr. Diameter 23 152

Tinsel Where Used.
301 With No. 3 and No. 6 Jacks. Replaced by No. 42 for all magneto boards.
309 3 wire circuits. Replaces Nos. 74-34 Jacks.





Code No. 26 Plug.

Code No. 70 Plug. No. of Code 70 26 Diameter .2495

Steel Tinsel Where Used.
304 301 Replaces No. 17, 2 wire, in 3 wire boards. Same as No. 152 but 2 conductor.
305 3/19" Center Jacks
PLUGS FOR OTHER MANUFACTURERS BOARDS

SWITCHBOARD 309 Our No. 74, but arranged to fit Monarch 3 wire board. 304 Special 303 153 .2495





Code No. 130 Plug.

Code No. 122 Plug. No. of Condr. Diameter Code

111 3 Fits North Jack.

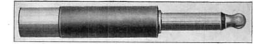
Cord
Steel Tinsel Where Used.
Steel Tansel Same as Stromberg-Carlson No. 33 plug.
336 Same as Stromberg-Carlson No. 33 plug.
301 Replaces W. E. No. 47. Fits W. E. 2 conductor, D. & J. Shutter & Bullseye,
also Kellogg No. 66 D. & J.



Code No. 144 Plug.

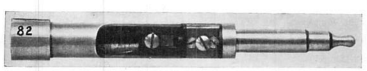
301

304



Code No. 109 Plug with Sleeve.

44 Fins.
Cord Where Used.
304 Fits Swedish American Magneto boards.
309 Fits Dean Combined D. & J. Condr. Diameter Steel Code 144 .2485 301 303 2 .2495 109 .248 82 3 248 358
Fits Sterling Jacks.
91 3 2187 329
Fits Dean %" 3 Conductor Jack.
71 3 2495 329
Fits Dean 3 Conductor Jack.
42 2 2 2495 301 317 317 304 Fits Monarch D. &



Code No. 82 Plug.

These plugs actual size; photographed without sleeve to show connections.

Kellogg Switchboard Lamp.

KELLOGG SWITCHBOARD LAMPS

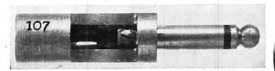
Kellogg lamps are noted for low current consumption and long life. A special process of making the filaments, combined with an almost perfect vacuum, give these lamps a life not possessed by any other on the market.

Furnished in any voltage from 4 to 48. Stock lamps 24 and 48 volt.

Fifty-six

Prices on Application Please Mention Catalogue No. 3A.

KELLOGG PLUGS—OPERATORS



Code No. 107 Plug. Code Code No. Code No. of Body Material Cond. Jack Cord Material 24 26 Hard Rubber Piug 107

Replaces No. 31 and is exactly the same except that more threads are provided on cord end insuring firmer grip on cord. No. 24 jack mounts in front of key shelf.

Code No. of Code Code No. Body
Plug Cond. Jack Cord Material

148 2 24-77 237 Hard Rubber

Same as No. 107 but with piece No. 30991 adapter for small No. 237 cord. Replaces No. 75 plug.

ode No. of Code Code No. Body ode Cond. Jack Cord Material 25 4 57-224-276 67 Hard Rubber Breast plate operators' sets where jack Code No. of Piug Cond.

mounts in front of keyshelf. Not used on new magneto boards.

Code Code No. Jack Cord 43 111 Code No. of Piug Cond. Material Gray Fibre 145 4 New Magneto and P.B.X. boards. Re-

New Magnete places No. 20 plug.
Code No. of Jack Cord A2 110 Body Material Gray Fibre

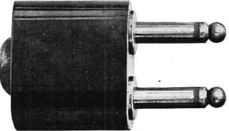
Same as No. 145, but 2 inside conductors strapped together to make 2 conductors.

strapped together.

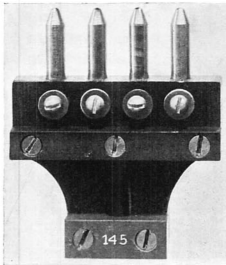
Replaces No. 76 plug.

Code No. of Code Code No. Body
Jack Cord Material
110 for Gray Fi 110 for Gray Fibre Suspended

111 for breast plate Used on magneto boards for both suspended and breast plate transmitters simultaneously.

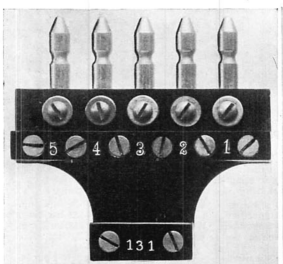


Code No. 25 Plug.

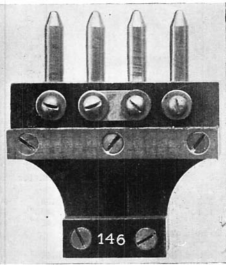


Coue No. 145 Plug.

Code Code No. Code No. of Body Pug Cond. Jack Cord Material 139 4 310 228 Fits same jack as No. 103 W. E. plug.



Code No. 131 Plug.



Code No. 146 Plug.

KELLOGG PLUGS

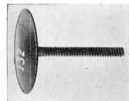
DUMMY DESIGNATION

1	22	Code 32	Total Length 1"	Ma- terial Maple		D	iameter .175″	Color Shellaced	Used	nere U in jack	s tak-	
		51	1"	Compo	osition		.175''	Black	Used	in jack No. 26	s tak-	
Code No	. 83 Plug.	52	1"	Compo	sition		.175''	Yellow	Used	in jack No. 26	s tak-	
		53	1"	Compo	osition		.175"	Red	Used	in jack	s tak-	
		54	1"	Compo	osition		.175''	White	Used		s tak-	,
		83	16"	Steel			.249''	White	Used in		taking	
		84	16"	Stee1			.249"	Black	Used in		taking	
1	1	85	9 "	Steel			.249"	Red	Used in		taking	
1 6		86	18"	Steel			.249''	Blue	Used in		taking	
Code N	o. 93 Plug.	87	16"	Steel		Ţ,	.249"	Yellow	Used in		taking	
		88	16"	Steel			.249"	Green	Used in	jacks		
C - 1 -	Total	Mataria	1 Dia		Color			3371.	ere Used			
	Length	Materia		meter				4 700 0 1111				
93	.950"	Cellulo	1d .2		Whit			in jacks ta				
94	.950" .950"	Cellulo Cellulo		221" 221"	Black Red			in jacks ta				
95 96	.950"	Cellulo		221"	Blue		Used	in jacks ta in jacks ta	king .221	diam.	plug.	
97	.950"	Cellulo		221"	Yello			in jacks ta				
98	.950"	Cellulo		221"	Green			in jacks ta				
100	1_{32}^{7} "	Maple		218"	Black			Dean jack		diam.	prug.	
101	3/8"	Brass		218"	White			t Dean jack				
140	2.417"	Maple		77"	Shella			t %" jack.	••			
		\$100000 B			1000							

DUMMY PLUGS

Special

Twin, for use with switch on power boards.
 Double sleeve, for designating defective plugs and ing .308" diameter. Slips over No. 42 plug sleeve.







Code No. 134 Plug. PLUGS

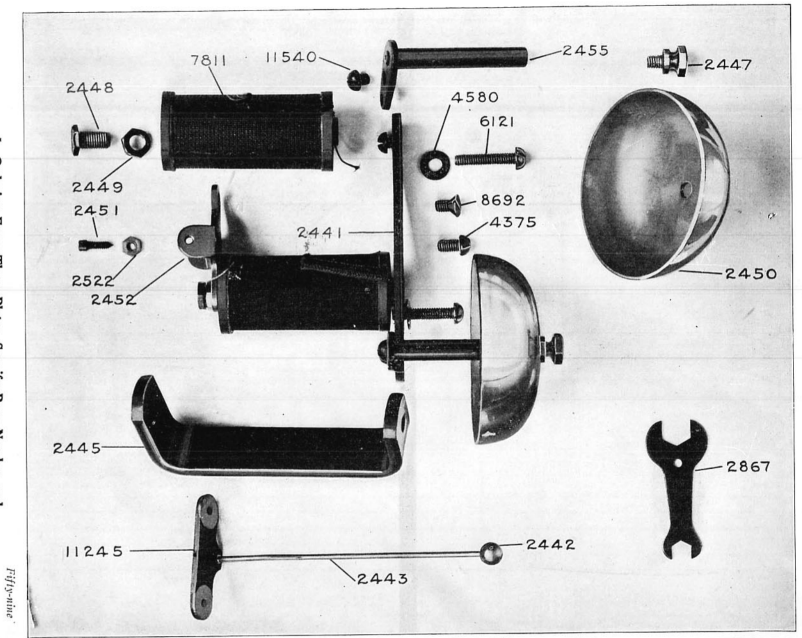


Code No. 133 Plug.

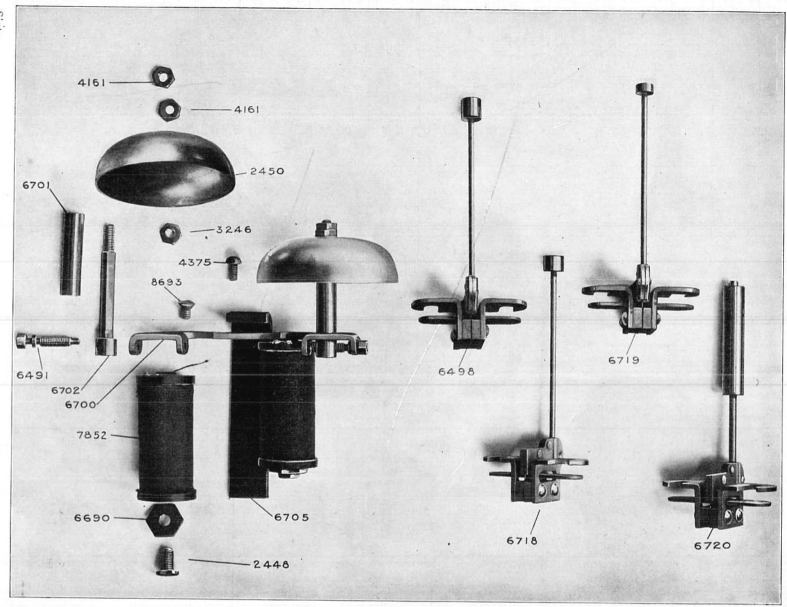
DUMMY APPARATUS BLANKS

				11 1 1111111 00	DEITHING
Code	Total Length	Material	Diameter	Finish Black enam-	Where Used
132	7/8"	Brass		el head	With No. 733 key mounting.
133	1.201"	Maple	.333"	As specified	Used with Pc. No. 6074 bushing.
134	1.699"	Maple	.490"	As specified	Used with Pc. No. 19322 bushing.
135	1.699"	Maple	.427"	As specified	Used with Pc. No. 25325 bushing.
142	1.046"	C. R. Stee	1	Enamel	Used to cover opening for No. 1000 type keys.
149	1.295''	Maple	.490"	As specified	On new PBX and Magneto boards.
150	1.295''	Maple	.427"	As specified	On new PBX and Magneto boards.
Fifty-	-eight				Prices on Application

Please Mention Catalogue No. 3A.

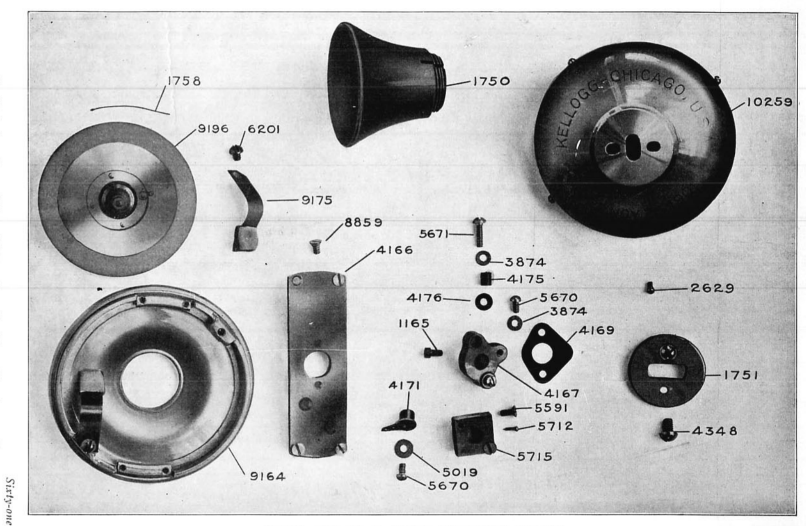


Cat'l 3-Plate No. 1-Type No. 1-Ringer



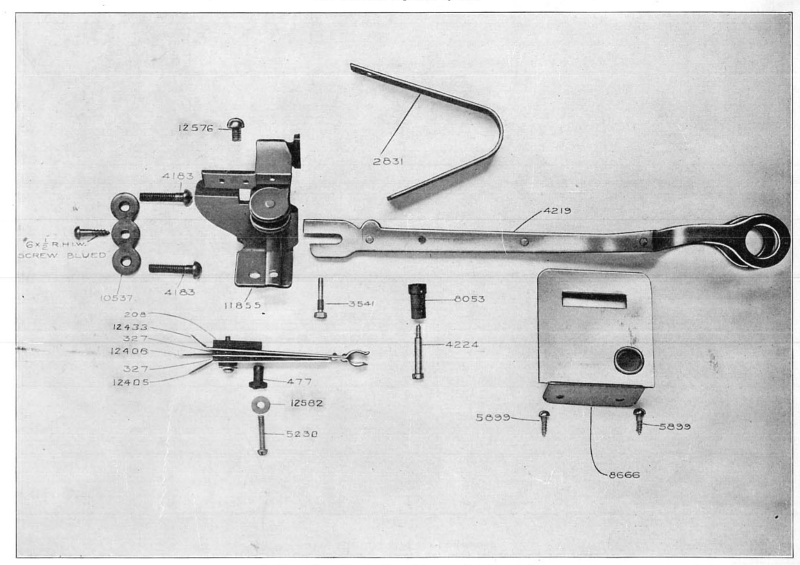
Cat'l 3—Plate No. 2—Type No. 26—Ringer 6498, 1st party. 6918, 2nd party. 6719, 3rd party. 6720, 4th party

Pc. No. 9175 replaced by Pc. 12344. Pc. 6201 replaced by Pc. 12349 Pc. 4175 and 4176 are transposed

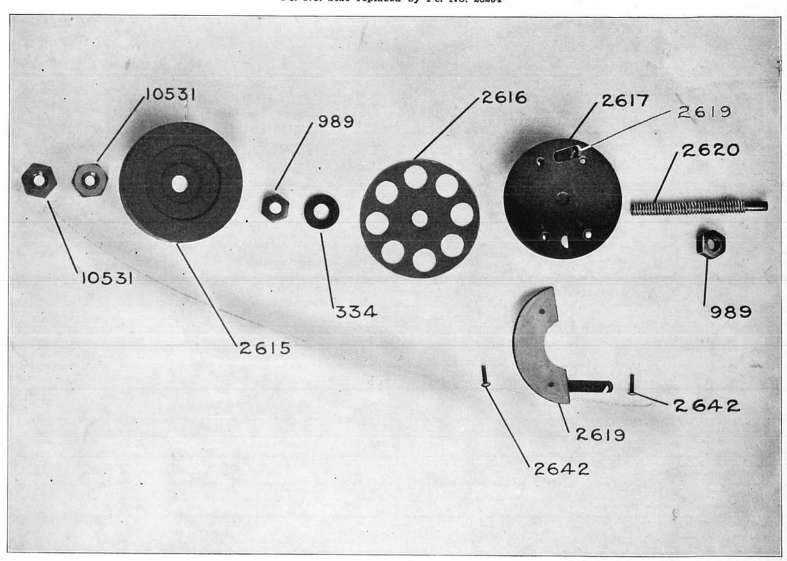


Cat'l 3—Plate No. 3—Kellogg Transmitter—No. 22 L Pc. No. 4172, Stud for 22 L Transmitter is set in place in Front of Screw, Pc. No. 1165

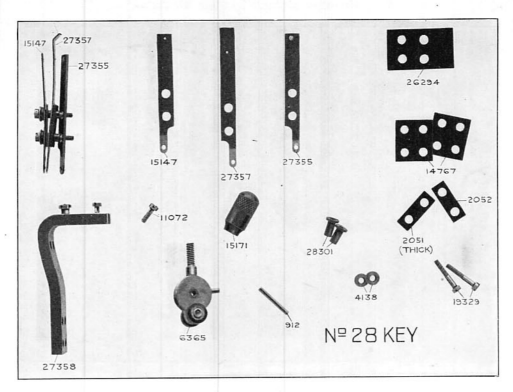
Pc. No. 8666 replaced by Pc. No. 6469 Pc. No. 5899 replaced by 3437



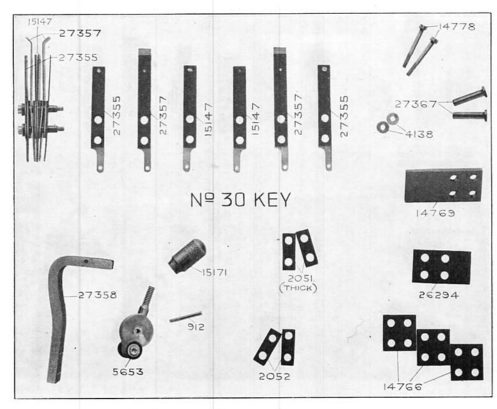
Cat'l 3-Plate No. 4-Type No. 63-Switch Hook-



Cat'l 3-Plate No. 6-Type No. 3-Arrester

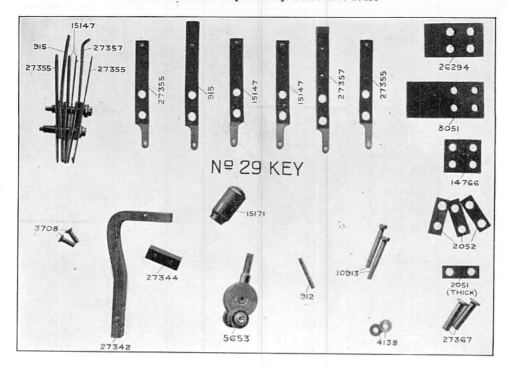


Cat'l 3-Plate No. 7-Code No. 28 Key

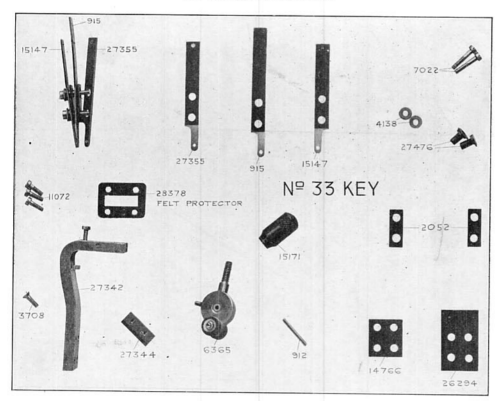


Cat'l 3—Plate No. 8—Code No. 30 Key

In Ordering From These Plates, Specify Page Number and
Catalogue Number.



Cat'l 3—Plate No. 9—Code No. 29 Key
Piece No. 7022 replaced by Piece No. 19329; Piece No. 27476 by Piece No. 28301; Piece
No. 2052 by Piece No. 2051

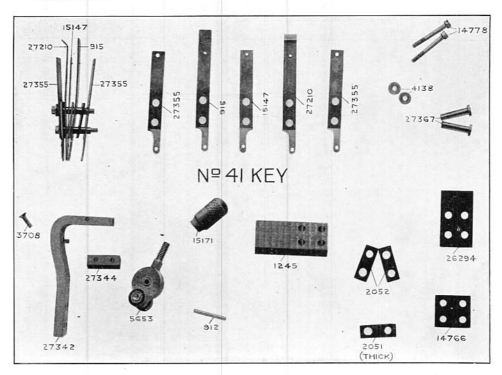


Cat'l 3—Plate No. 10—Code No. 33 Key

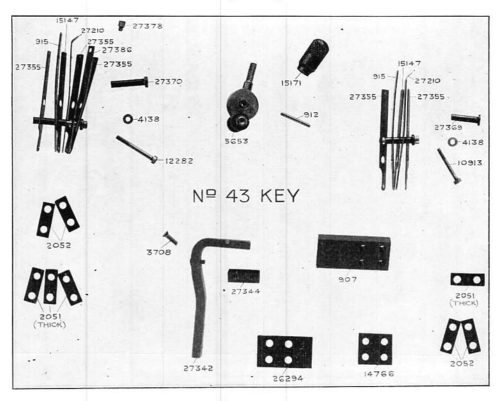
Sixty-six

In Ordering From These Plates, Specify Page Number and Catalogue Number.

Piece No. 15147 replaced by Piece No. 27499; Piece No. 14778 by Piece No. 10875; Piece No. 27367 by Piece No. 27368; Piece No. 1245 by Piece No. 907; Piece No. 2052 by Piece No. 2051



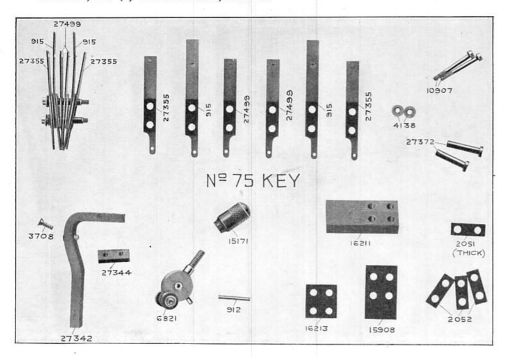
Cat'l 3—Plate No. 11—Code No. 41 Key. Piece No. 15147 replaced by Piece No. 27499



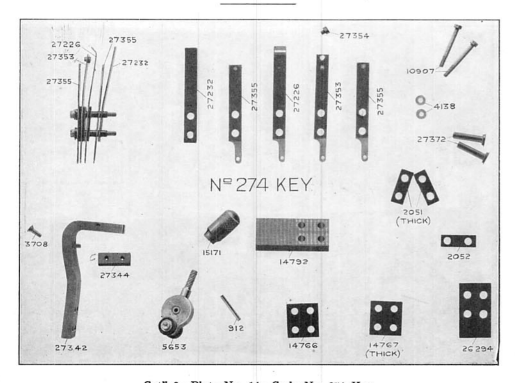
Cat'l 3-Plate No. 12-Code No. 43 Key

Sixty-seven

Piece No. 10907 replaced by Piece No. 10897; Piece No. 16211 replaced by Piece No. 1245; Piece No. 2052 by Piece No. 2051; Piece No. 16213 by Piece No. 14767; Piece No. 1450, and (2) Piece No. 2051, removed



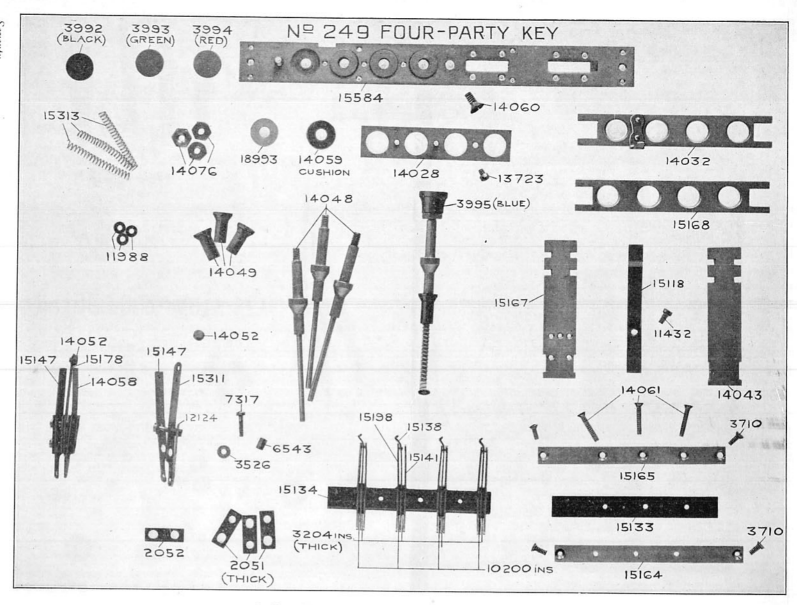
Cat'l 3-Plate No. 13-Code No. 75 Key



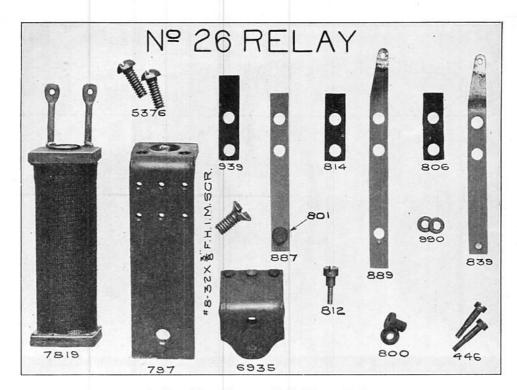
Cat'l 3-Plate No. 14-Code No. 274 Key

In Ordering From These Plates, Specify Page Number and Catalogue Number.

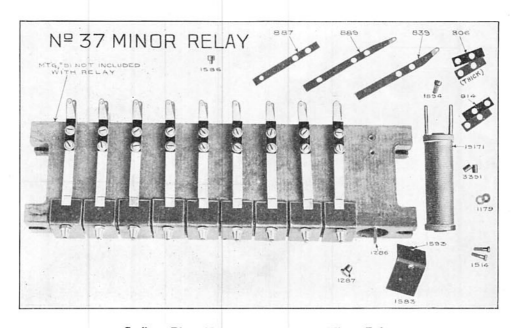
Sixty-nine



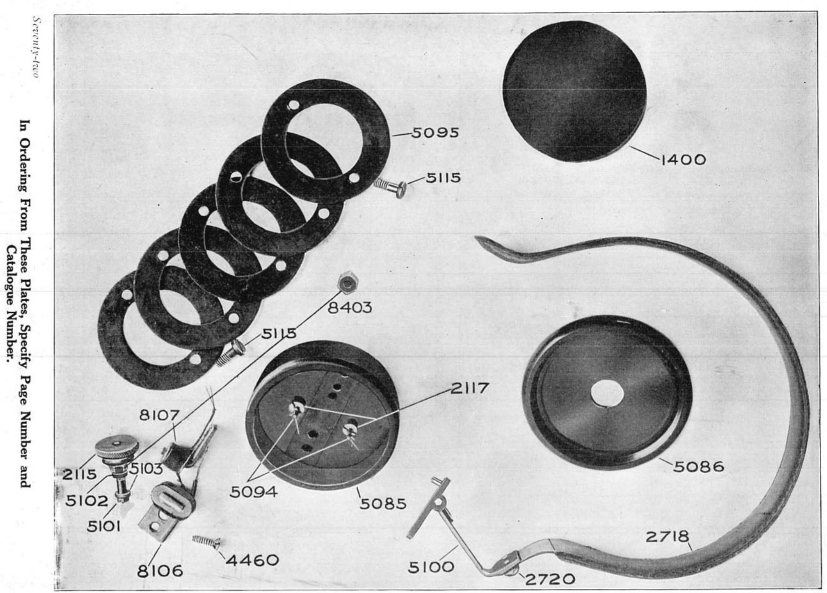
Cat'l 3-Plate No. 16-Code No. 249 Key-4 Party



Cat'l 3-Plate No. 17-Code No. 26 Relay

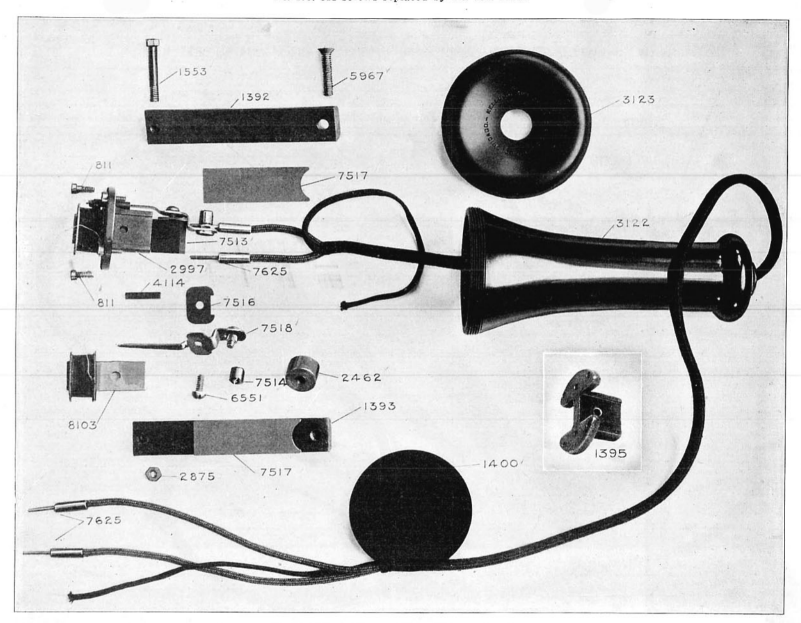


Cat'l 3-Plate No. 18-Code No. 37 Minor Relay

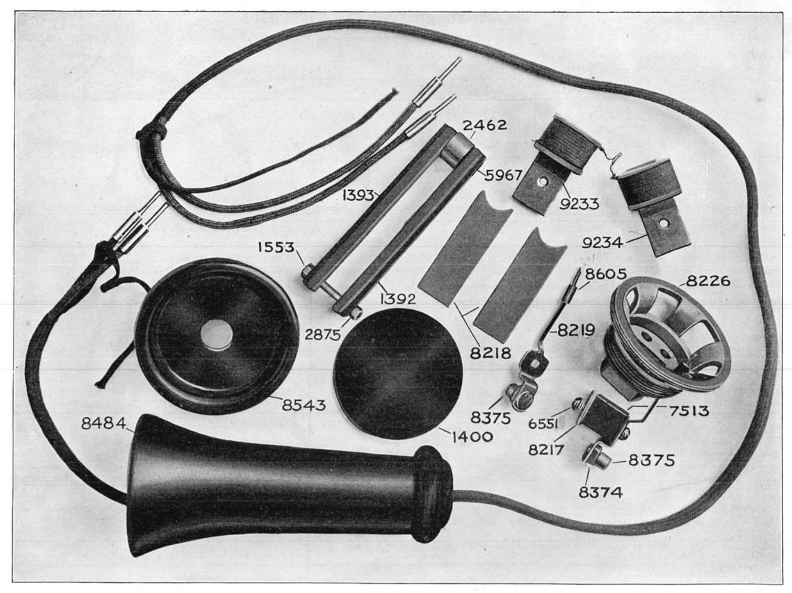


Cat'l 3-Plate No. 19-Code No. 14-Head Receiver

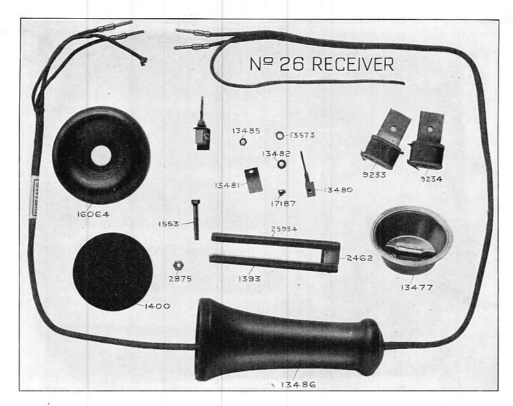
in



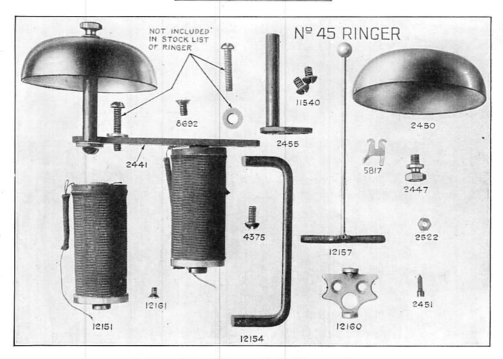
Cat'l 3—Plate No. 20—Type No. 18—Receiver
The only difference between No. 17 and No. 18 Receiver is in the shell and cap. No. 17
shell is Piece No. 5313; No. 17 cap is Piece No. 2657



Cat'l 3-Plate No. 21-Type No. 23-Receiver. Composition or Hard Rubber (Type No. 22) Shell



Cat'l 3-Plate No. 22-Code No. 26 Receiver

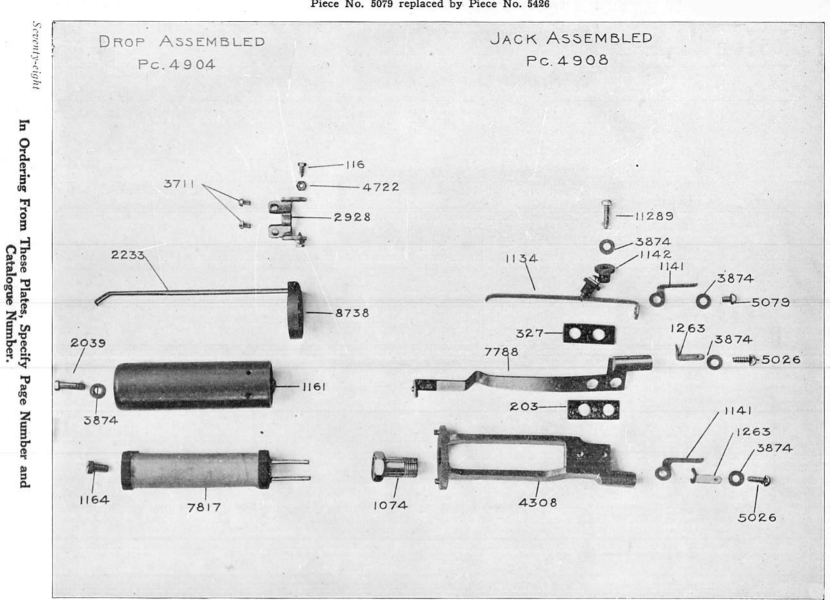


Cat'l 3—Plate No. 23—Code No. 45 Ringer
The only difference between No. 45 and No. 54 Ringer is that in the No. 54 Ringer
Piece No. 5817 is substituted for Piece No. 12151
Piece No. 5817 is not part of No. 45 Ringer

In Ordering From These Plates, Specify Page Number and Catalogue Number.

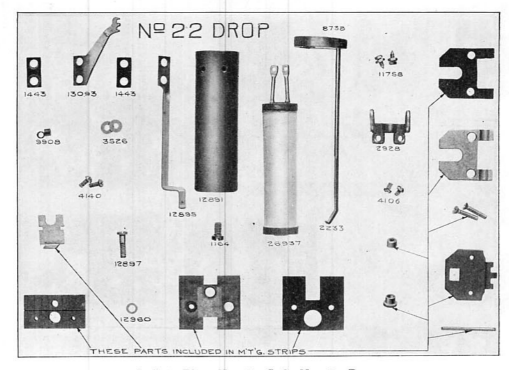
· Seventy-five

Cat'l No. 3-Plate No. 24-No. 22 Generator Punched brass end plates-Pc. No. 12175 and 12172 now replace all old end plates. Handle Pc. No. 15911 is now black enameled throughout, with same piece number. Screw Pc. No. 8659 now replaced by hexagonal head screw Pc. No. 28670 with spring washer Pc. No. 22073. Pc. No. 3344 belongs fastened to Pc. No. 3286, with a 3½x16 tubular rivet in place of the 2-56x½" R. H. B. M. screw shown in plate. Pc. No. 10145 belongs fastened to Pc. No. 3285.

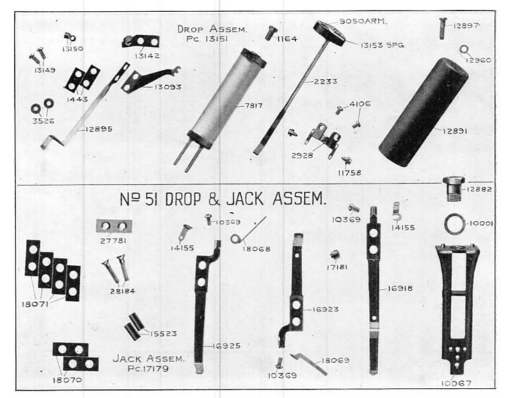


Cat'l 3—Plate No. 26—Type No. 3—Drop and Jack Piece No. 025 and Piece No. 030 washers are used for adjusting Piece No. 1074

Piece No. 1443 replaced by Piece No. 13446; Piece No. 9908 replaced by Piece No. 13150; Piece No. 4140 replaced by Piece No. 13149; Piece No. 8738 replaced by Piece No. 14993

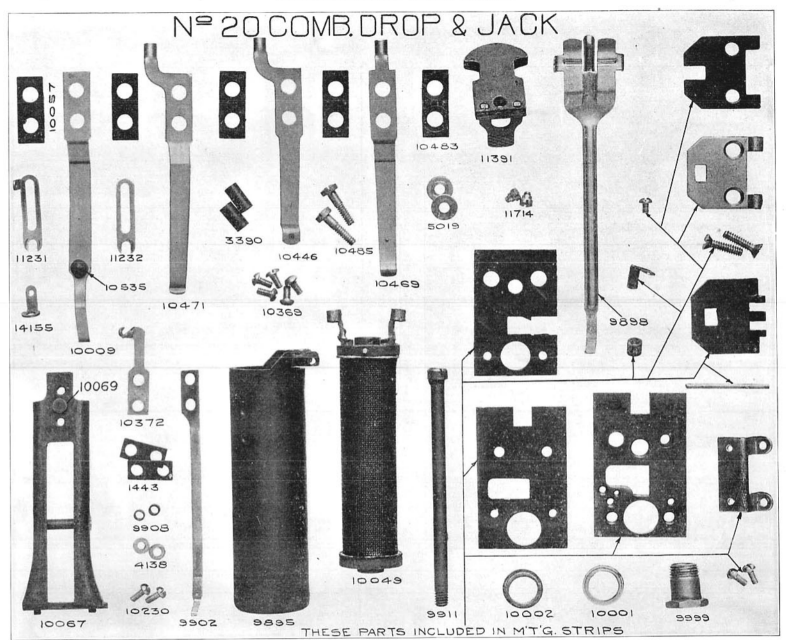


Cat'l 3—Plate No. 27—Code No. 22—Drop
Piece No. 1443 replaced by Piece No. 31446; Piece No. 13150 replaced by Piece No. 19107; Piece No. 12882 by Piece No. 29293



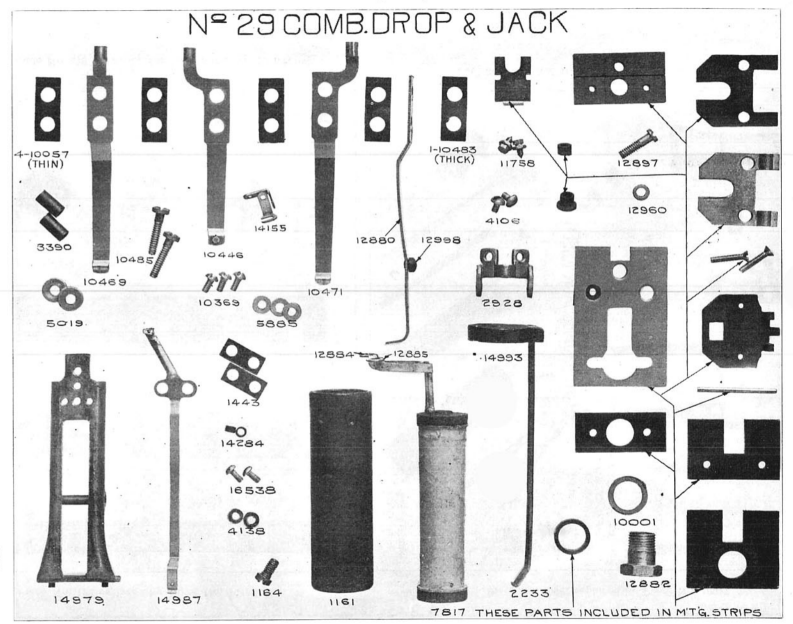
Cat'l 3—Plate No. 28—Code No. 51—Drop and Jack
Seventy-nine
In Ordering From These Plates, Specify Page Number and
Catalogue Number.

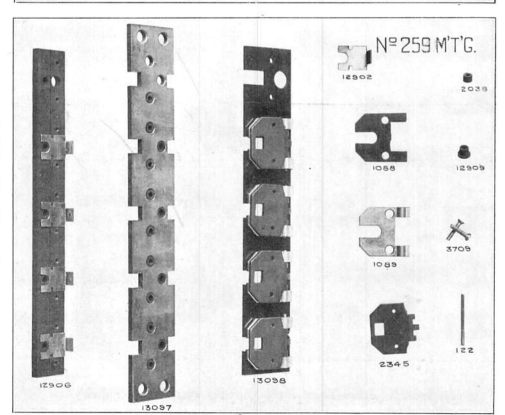
Eighty



Cat'l 3-Plate No. 29-Code No. 20-Comb. Drop and Jack

Eighty-one





Cat'l 3—Plate No. 32 Code No. 259 Mounting for No. 22 and No. 59 Drops

Cat'l 3-Plate No. 31-Code No. 40-Drop and Jack

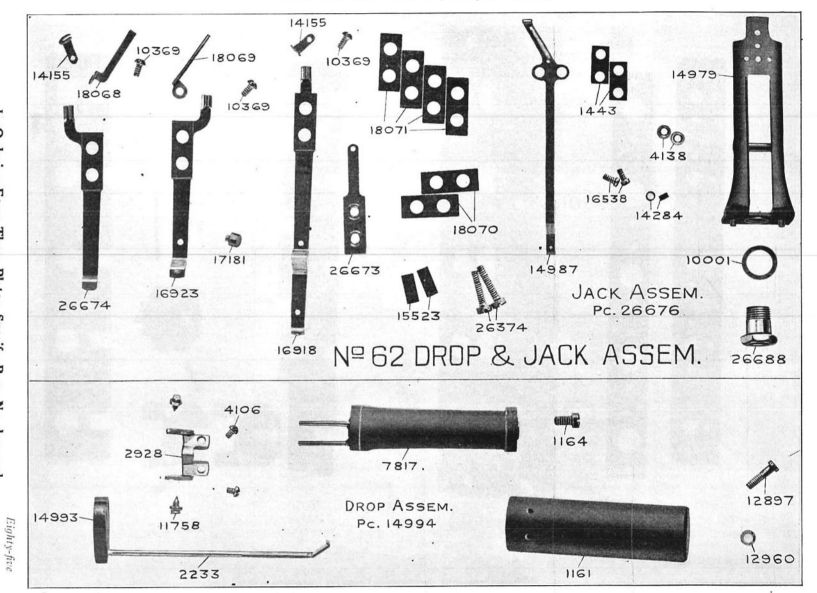
Eighty-three

Cat'l 3-Plate No. 33-Code No. 49-Drop and Jack Combined

Cat'l 3-Plate No. 34-Code No. 59-Drop and Jack

Piece No. 14979 replaced by Piece No. 14978; Piece No. 26673 by Piece No. 27438; Piece No. 26374 by Piece No. 28184; Piece No. 1161 by Piece No. 12891

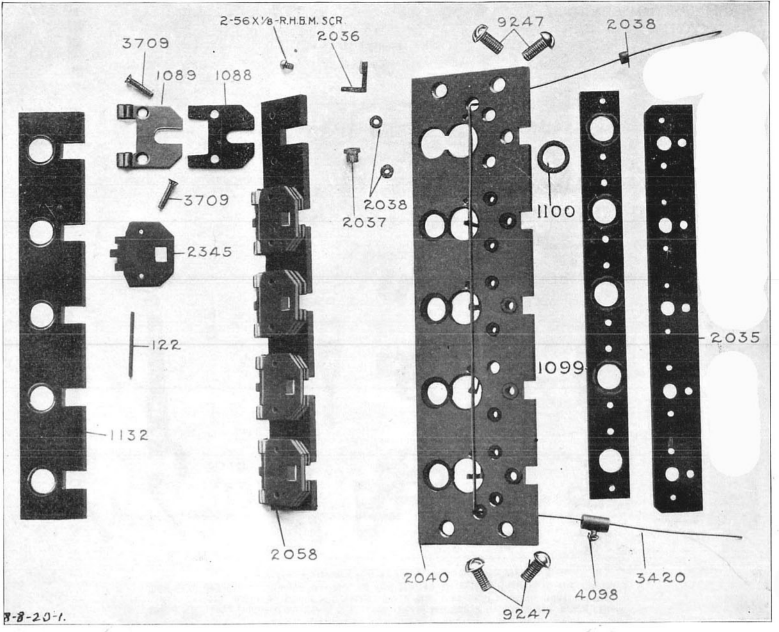
The only difference between the No. 62 and No. 49 Drop and Jack is in the thimbles Plate No. 33 shows No. 49 Drop and Jack assembly



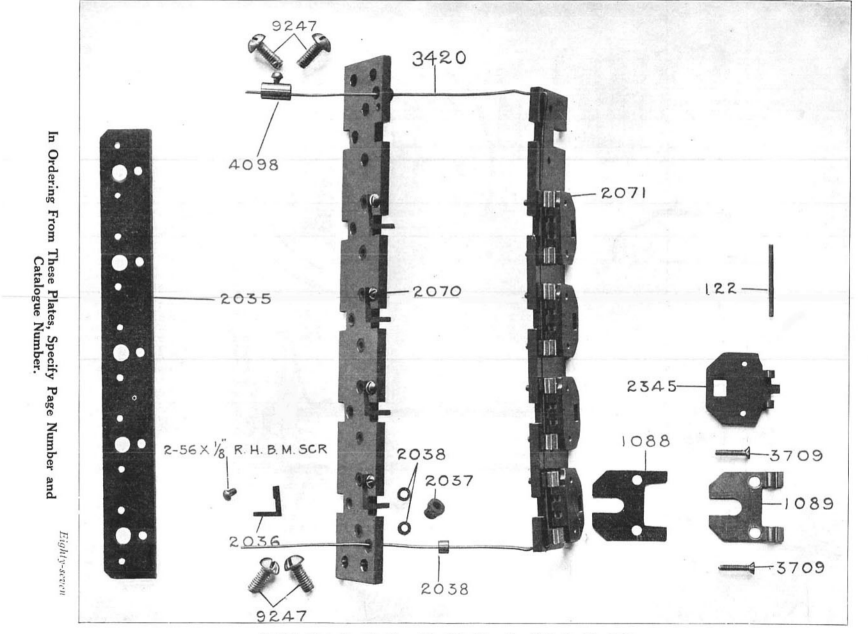
Cat'l 3-Plate No. 35-Code No. 62-Drop and Jack

Page Number and

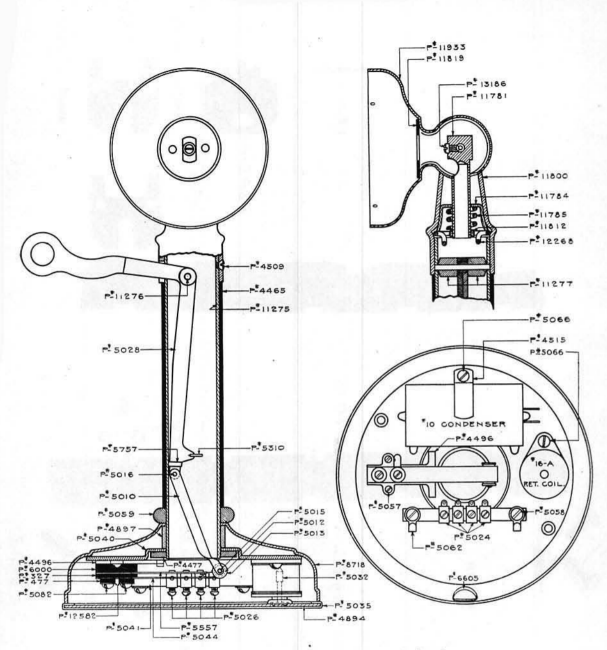
One piece No. 122 pin replaced by two piece No. 30452 pins Piece No. 3420 wire replaced by Piece No. 17744 wire Pc. No. 9247 screws replaced by Pc. No. 12995



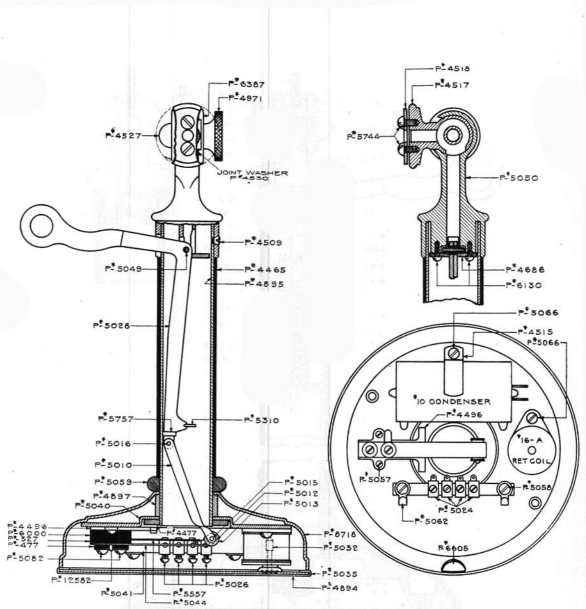
Cat'l 3—Plate No. 36—Type No. 114—Mounting Strip for No. 3 Combined Drode d Jack No. 2038 refers to bushing only. Piece No. 4098 does not include screw (2—56x in R. B. M. Scr.)



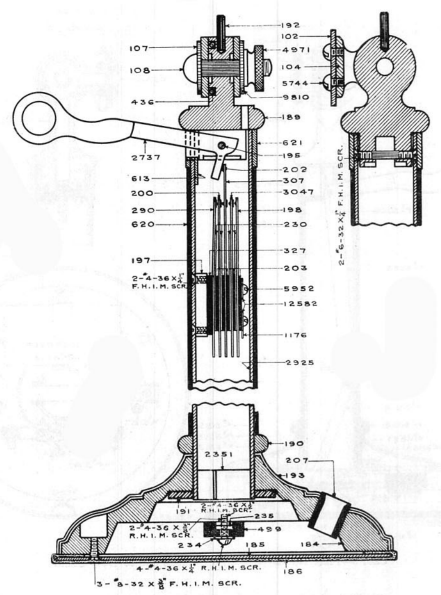
Cat'l 3—Plate No. 37—Type No. 115—Mounting Strip for No. 8 Drop Piece No. 2071 Refers to Mounting Strip—not Shutter. Piece No. 4099 does not include screws (2—56x 3 R. H. B. M. Scr.)



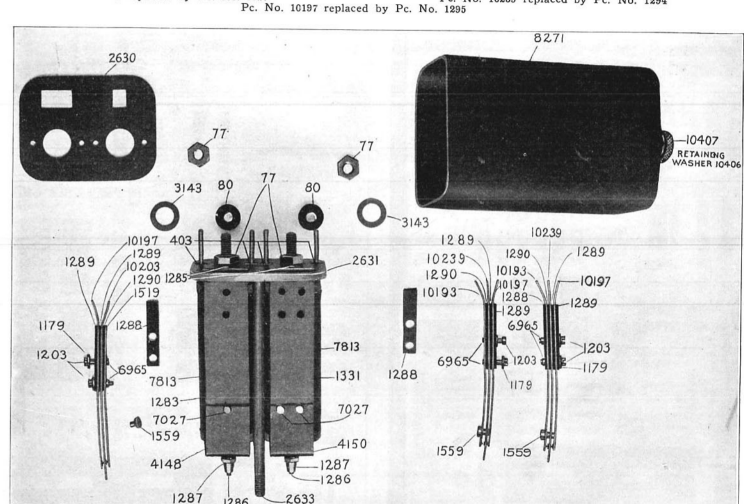
Cat'l 3—Plate No. 38—No. 39 Type Desk Stand Piece No. 8718 is finished in two ways When nickel plated it is Piece No. 6606 When black enameled it is Piece No. 8057 Piece No. 5959 replaced by Piece No. 15707



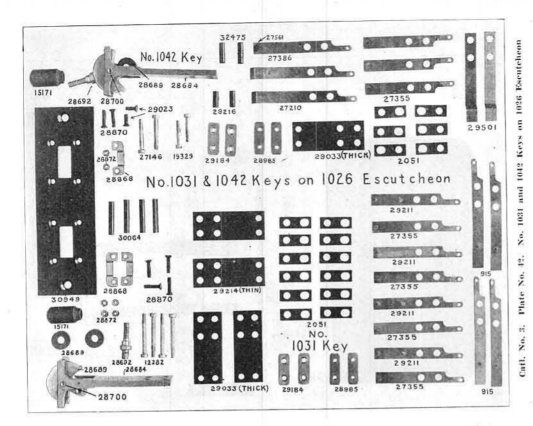
Cat'l 3-Plate No. 39-Old Type Nos. 28 and 39 Desk Stand

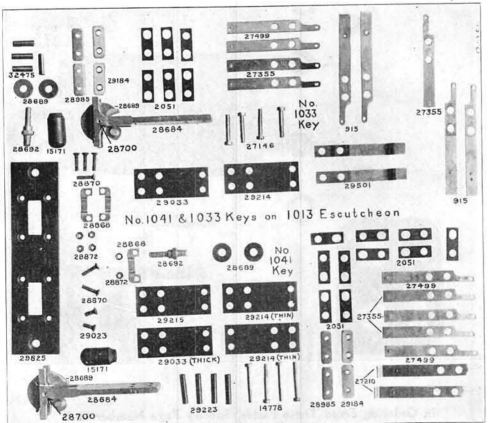


Cat'l 3-Plate No. 40-Old Type Nos. 4 and 9 Desk Stand



Cat'l 3-Plate No. 41-No. 72 Type Relay





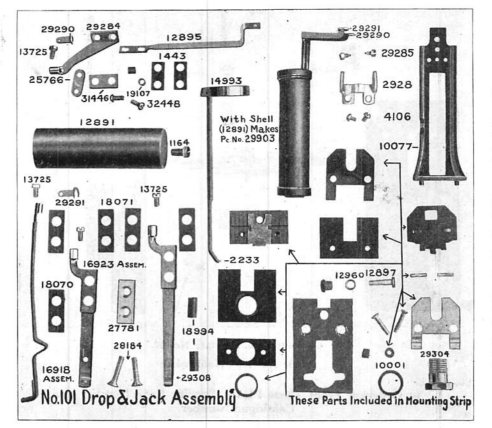
Carl. No. 3. Plate No. 13. No. 1011 and 1033 Keys on 1013 Escutcheon.

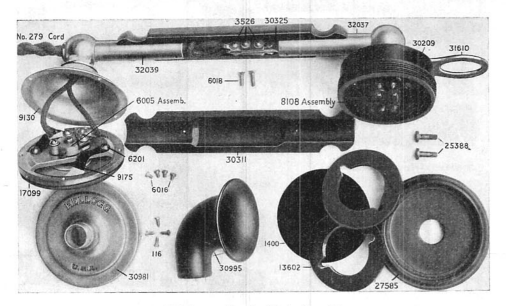
Nincty-two In Ordering From These Plates, Specify Page Number and Catalogue Number.

No. 100 Drop and Jack Assembly

3. Plate No. 44.

Š.

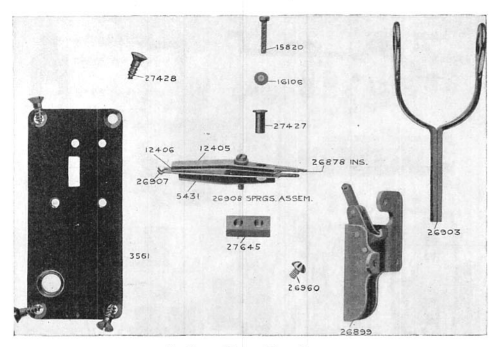




Catalogue No. 3—Plate No. 46.

Code No. 12-C Grabaphone Assembly.

Only difference between 11C and 12C is that 11C has not Pc. No. 31610.



Catalogue No. 3—Plate No. 47. Code No. 103—Hookswitch

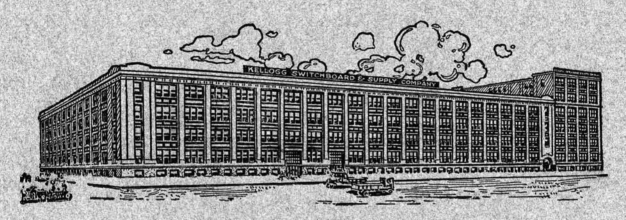
Ninety-four
In Ordering From These Plates, Specify Page Number and
Catalogue Number.

INDEX

A			Drops and Jacks, Assembly Piece Parts,	
Adapters, Transmitter		53	Plate Nos. 26, 28, 29, 30, 31, 33, 34, 35, 44, 45. Page Nos	93
Arms, Transmitter	25,	28	Drops Mounting Strip, Plate Nos. 32, 36, 37.	
Arrester Piece Parts, Plate No. 6		64	Page Nos	87
В			Nos77,	
Backs, Transmitter		53	Drops, Ringoff	40
Bakelite, Kellogg			E	
Battery Boxes				
Battery Savers			Equipment, Operators'25,	
Bells, Extension			Extension Bells	11
Binding Posts			F	
Boxes, Desk Set			MINI CONTRACTOR MARKAGES AMERICA	102
Boxes, Magneto Desk Set	Chr.		Farm Line Desk Sets	
Brackets, Telephone			Fasteners, Cord	
Breastplate Transmitter Cords		42	Four-Party Key No. 190, Plate No. 15	
C			Four-Party Key No. 249, Plate No. 16	70
Cable, Intercommunicating		1.4		
Claims			G	
Coils, Induction			Generator Piece Parts, Plate No. 24	
Coils, Repeating			Generators46, Grabaphone Assembly Code No. 11C and 12C	
Coils, Retardation			Plate No. 46	
Combined Drop and Jack Piece Parts:	1	10	Grabaphones, Magneto and Common Bat-	
Code No. 3: Plate No. 26	ļ	61	tery9,	10
Code No. 20; Plate No. 29 Code No. 29; Plate No. 30	-	80		
Code No. 40; Plate No. 31	1	82	н	
Code No. 49; Plate No. 33		83	Harmonic Ringers	50
Code No. 51; Plate No. 28 Code No. 59; Plate No. 34			Head Receivers, Plate No. 19	
Code No. 62; Plate No. 35		. 85	Hookswitch	
Code No. 100; Plate No. 44 Code No. 101; Plate No. 45		. 13	Hookswitch, Plate Nos. 4, 5, 4762, 63,	
Common Battery Desk Set Boxes			Hookswitch Stop	
Common Battery Grabaphones			Hotel Type Telephones3,	6
Common Battery Telephones6,				
Common Battery Telephones, Hotel and	1		1)	
Residence Types			Induction Coils	38
Condensers			Induction Coil Type Telephone	G
Connectors Racks			Intercommunicating Cable	
Cord Fasteners			Intercommunicating Systems12,	13
Cord Weights				
Cords, Breastplate Transmitter			J	
Cords, Desk Stand			Jacks, Combined Drops and	45
Cords, Operator's			Jacks, Drops and Assembly Piece Parts,	
Cords, Railway			Plate Nos. 26, 28, 29, 30, 31, 33, 34, 35, 44,	
Cords, Receiver Cords, Switchboard and Telephone			45. Page Nos	
Cords, Transmitter		40	Jack, Portable	
Cordless P. B. X. Switchboards			Jacks, Operators	12
Cut-in Stations		. 14	K	
			Kellogg Bakelite	29
D			Keys, Switchboard	
Desk Sets, Farm Line		. 4	Key Piece Parts:	
Desk Sets, Magneto and Common Batte	ry.		Code No. 28; Plate No. 7	
4, 6,	7,	8	Code No. 29; Plate No. 9	65
Desk Set Boxes3, 4			Code No. 30; Plate No. 8 Code No. 33; Plate No. 10	66
Desk Stand Cords			Code No. 41; Plate No. 11	67
Desk Stand, Kellogg No. 97 Desk Stand Piece Part Drawings; Plate		Jos	Code No. 30; Plate No. 3. Code No. 31; Plate No. 10. Code No. 41; Plate No. 11 Code No. 43; Plate No. 12. Code No. 75; Plate No. 13.	68
38, 39, 40, 48			Code No. 75; Plate No. 13	68
Drawings, Dimensional, Magneto Swit			Code No. 75; Plate No. 13	70
boards			Code No. 274; Plate No. 14	92
Drops and Jacks Combined			Code Nos. 1031 and 1042; Plate No. 42 Code Nos. 1041 and 1033; Plate No. 43	92
A CONTRACTOR OF THE CONTRACTOR				

INDEX

· M	Ringers, Biased, Harmonic
Magneto Grabaphones	Ringers, Piece Parts, Plate Nos. 1, 2, 23
Magneto Switchboards, Low Keyshelf17-21	59, 60,
Magneto Switchboards, Wall	Ringoff Drops
Magneto Telephones	Zimgvii Diope
Magneto Telephones, Hotel and Residence	S
Type	Sets, Desk4, 7,
Microphones	Shipments
Minor Relays, No. 37, Plate No. 18	Sperry Telephone Brackets
Mounting Strips for Drops, Plate Nos. 32,	Stands, Desk4,
36, 37	Stands, Desk, Plate Nos. 38, 39, 40, 4888-
Mouthpieces 29, 49, 53	Stand, 97, with Flat Steel Box7,
23, 43, 30	Stations, Cut-In
N	Switchboard Cords
7965AP 11 UPS NGC 5691 19 7542FH 50	Switchboard Dimensional Drawings 20
"Ninety-Seven" Desk Stand 7	Switchboard Keys
Number Plates	Switchboard Operators' Cords, Plugs, Jacks
1. • Committee to a program of the extreme pr	Switchboard Tools
0	Switchboard Transmitter Arms
Operators' Cords, Plugs and Jacks 42	Switchboards, Magneto, Low Keyshelf 17-2
Operators Cords, Flugs and Jacks 42	Switchboards, Magneto Wall15,
Operators' Equipment25, 49 Operators' Transmitters52	Switchboards, P. B. X. Cordless
Operators Transmitters 52	Switchboards, P. B. X22, 2
	Switchboards, Universal
. Р	Switchhook Piece Parts, Plate Nos. 4, 562, 6
Paragon Battery Boxes 3	т
Parcel Post Shipments 1	Telephone Cords40, 41, 43, 4
Party Key No. 190, Plate No. 15	Telephones, Common Battery
Party Key No. 249, Plate No. 16 70	Telephones, Desk
Piece Part Plates59-96	Telephones, Farm Lines
Pigeon Holes, Standard	Telephones, Hotel and Residence Types3,
Plugs54-58	Telephones, Induction Type
Plugs, Operators'	Telephones, Intercommunicating12, 1
Pole Changers26, 27	Telephones, Magneto
Posts, Binding	Telephones, Two-Party Line 1
Prices1	Telephones, Universal
P. B. X. Switchboards22, 23	Terms of Sale
P. B. X. Cordless Switchboards 23	Tools, Switchboard 5
	Transmitter Arms25, 2
R	Transmitter Backs and Adapters 5
Paging Connecting	Transmitter Cords 4
Racks, Connecting34, 37	Transmitter Mouthpieces49, 5
Railway Cords	Transmitters 5
Receivers 49 Receiver Cords 40	Transmitter Piece Parts Plate Nos 2 49
Receiver, Head, Piece Parts, Plate No. 19, 72	50, 51
Receiver Piece Parts, Plate No. 19, 72 Receiver Piece Parts, Plate Nos. 20, 21, 22,	Two-Party Line Telephones 1
	U
Relay Minor Piego Parts Blata No. 18	Universal Switchboards 2
Relay, Minor Piece Parts, Plate No. 18 71	Universal Telephones
Relay Piece Parts, Plate Nos. 17, 41 71, 91	Omitersal Telephones
Repeating Coils	W
Retardation Coils	Wall Switchboards, Magneto
36, 37	Weights, Cord



THE FACTORY BEHIND THE PHONE