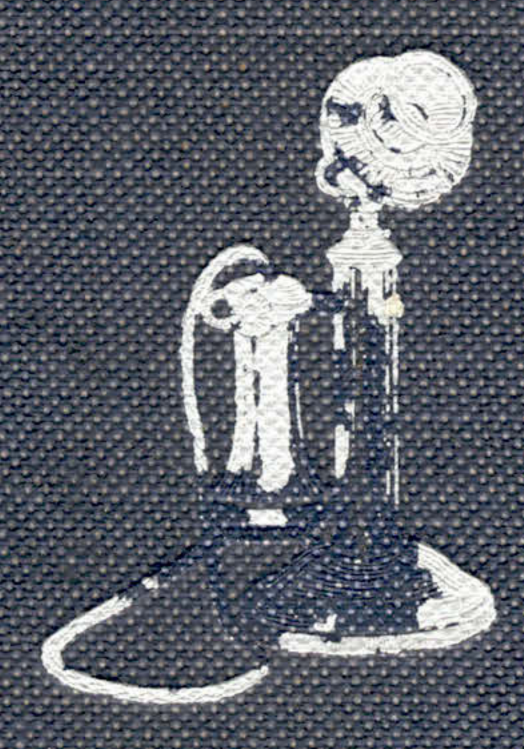
Historia-Flectific COMPINY





Telephone Apparatus and Accessories

CATALOG BULLETIN NO. 12.

SEPT. 1, 1912

General Contents

Apparatus Blanks

Battery Boxes

Batteries, Primary and Storage

Battery Gauges

Bells and Buzzers

Binding Posts

Booths

Cable, Switchboard

Calculagraphs

Chairs, Operators

Coin Collectors

Condensers

Cords

Counters, Telephone

Cut-in Stations

Designation Strips

Desk Stands

Desk Set Boxes, Central Battery

and Magneto

Distributing Rings

Distributing Frames

Drops and Drop Mountings

Extension Bells

Fuses

Generators, Hand and Power

Gongs

Hand Sets

Induction Coils

Interrupters

Jacks

Keys

Lamps, Switchboard

Motocycles

Plugs

Protectors

Receivers

Registers, Message

Resistances

Retardation Coils

Ringers

Signals

Switch Hooks

Telephone Arms and Brackets

Testing Apparatus

Tools, Switchboard

Transmitters

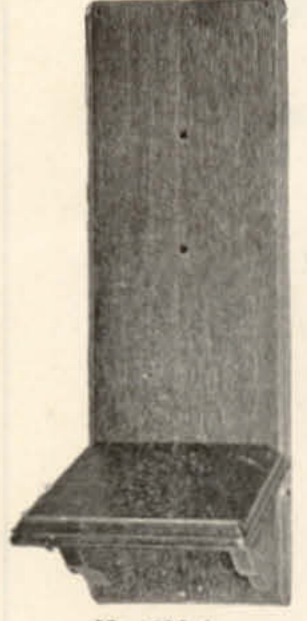
APPARATUS BLANKS

A complete line of apparatus blanks is manufactured. These are suitable for covering the drillings for any of our apparatus which is not provided originally.

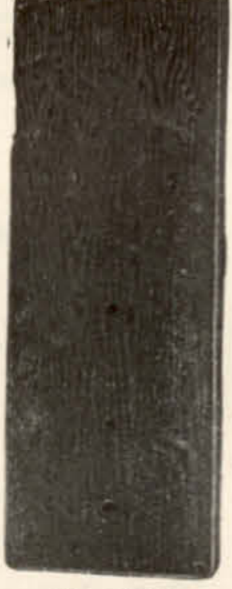
BACKBOARDS

	Regularl	y furnished in Oak or Walnut	T* 1 D *
Code No.	Style	Used with Dimensions inches	List Price each
111-C	Battery box for 3 dry cells	No. 1240 Telephone Sets 331/8x81/8x73/4 Walnut	
132-A	Writing Shelf	Nos. 1293 and 1296 Telephone Sets 221/4x71/2x73/4 Oak	1.05
133-A	Plain	No. 1293 Telephone Sets 21x7½ Oak	.53
133-B	Plain	No. 1293 Telephone Sets when No. 24¾x7½ 7-E Coin Collector is used. Oak	.57
134-A	Plain	No. 1293 Telephone Sets 9½x6½ Oak	.24
136-B	Battery box for 3 dry cells	No. 1293 Telephone Sets 26x8½x7¾ Oak	1.45
138-A	Battery box for 3 dry cells	No. 1305 Telephone Sets 3034x81/8x71/4 Walnut	1.60 1.50
143-A	Metal, with writing shelf	Nos. 1330 and 1360 Telephone Sets 8½x7½x6¾	.45

The use of the No. 143-A Backboard in connection with either the No. 1330 or 1360 type telephone sets is recommended in place of the No. 132-A Backboard and No. 1293 or 1296 type sets.



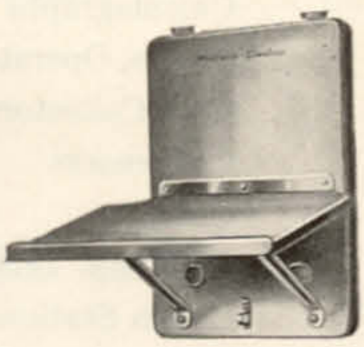
No. 132-A



No. 133-A



No. 134-A



No. 143-A



No. 1-A-Battery Box Telephone Apparatus and Accessories

BATTERY BOXES

Made of Sheet Steel with Black Japan Finish and Lined with Pressboard

		Dimensions	List Price
Code No.	Used for	inches	each
1-A	3 standard size dry cells	8 33 x3 7 x7 25	\$0.75

Information and prices on Battery boxes and Cabinets of larger size for Interrupter equipments furnished on request.

PRIMARY BATTERIES

Western Electric Blue Bell Dry Battery

For Telephone Work

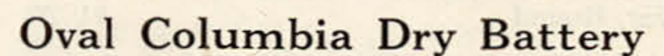
There are no conditions under which dry batteries are used where reliability, high efficiency and long life are of greater importance than those met in telephone service.

A general service battery will not stand up under the severe conditions required of a battery for telephone use.

The Blue Bell was designed by the best telephone engineers in the country, especially for telephone service.

Price on request.

	deco.		
List No.	Size	Std. Pkg.	Weight
100028	2½x6	125	300 lbs.



For Portable Telephones

For use with portable telephones. This cell is equipped with a screw connection.

List	Mfr.	Size of Zinc Cans	Weight of 100 Packed for	List Price
No.	No.	inches	Shipment	Each
102140	0-4	$1\frac{1}{4}x2\frac{1}{4}x4$	80 lbs.	\$0.25

"Eveready" Guaranteed Tungsten Battery

For No. 1017 Type Test Sets

		Size Over All—						
		** ** ***	No. of			900 CO 1 (400 CO 1)	Net Wt.	List Price
List No.	Mfr. No.	Used with No. 1017	Cells	inches	inches	inches	OZS.	each
105612	703	Test Sets	3	25/8	$2\frac{7}{16}$	7/8	$4\frac{1}{2}$	\$0.40

Samson No. 1 Battery

List No.	Size over all, 71/4 x 4 x 4 inches	Std. Pkg.	List Price each
10060	Complete, regular	50	\$1.50
10061	Complete, with special zinc	50	1.50
10062	Carbon Vase	50	.90
10063	Cover	50	.14
10064	Depolarizing Compound	100	.10
10065	Jar	50	.18
10066	Rubber Fender, Style "F"	100	.06
10067	Rubber Plugs (set of 3)	100	.12
10068	Rubber Rings, Style "R"	100	.04
96316	Sal-Ammoniac	100	.08
97437	Zinc, Regular	50	.30
97438	Zinc, Special	50	.30

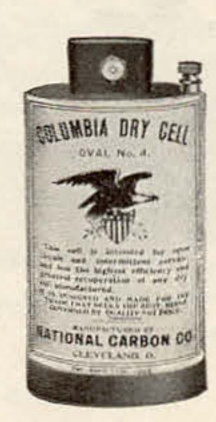
Standard Gravity Batteries

5 x 7

List No.		List Price each
10250	Cell, complete	\$1.00
10251	Jar, Glass, 5 x 7	.40
10252	Zinc	
10253	Copper	.14
	6 x 8	
101466	Cell, complete	\$1.20
105852	Jar, Glass, 6 x 8	.50
101467	Zinc	.70
101469	Copper	.16
Blu	Coppere vitriol not included in above. Prices on appli	cation.



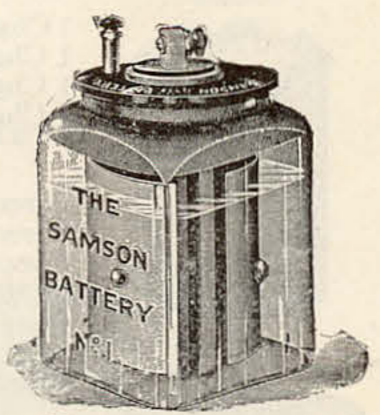
No. 100028



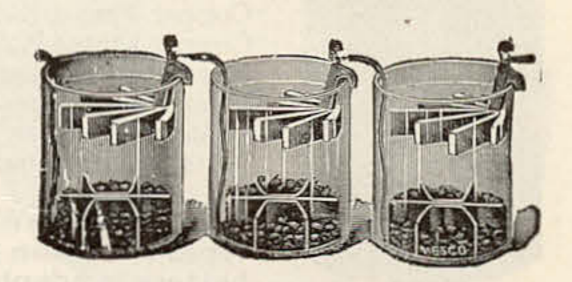
No. 102140



No. 105612



No. 1 Samson Battery



No. 101466 Gravity Battery
Telephone Apparatus
and Accessories

* Edison-BSCO Primary Batteries

RENEWALS AND SEPARATE PARTS



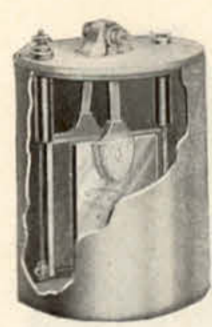
Type 403



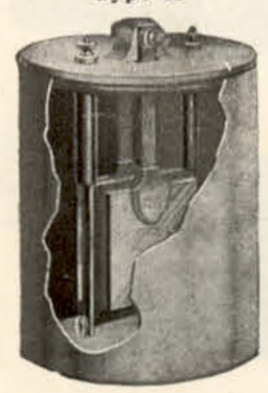
Type 305

Type Capacity, Ampere Hours Complete Cell Complete Renewal	403 Porc. 400 \$3.60 2.00	305 Porc. 300 \$3.20 1.80	305 Glass 300 \$3.50 1.80	206 Porc. 200 \$2.40 1.50	208 Porc. 200 \$2.20 1.50
Renewal	Parts				
Zinc-Oxide, assembled		\$1.70	\$1.70	\$1.40	\$1.40
1 Can Caustic Soda	.24	.20	.20	The second secon	.16
1 Bottle Special Battery Oil	.06	.06	.06	.06	.06
Permanen	t Parts	Trois.			
Porcelain Jar, Round	\$1.00	\$0.90	N 408 608	\$0.60	\$0.60
Heat-resisting Glass Jar, Round		*12.5	\$1.20		
Porcelain Cover	.50	.45	.45	.40	.35
One Set Nuts and Washers for Binding Post,	.25	.25	.25	.25	.25
per Cell				.25	
read of thing	2 22 2	* * * * * *	207 213	,20	2 0 2 1 2
Miscellaneous S					

Туре ВВ



Type A



Type RR
Telephone Apparatus
and Accessories

Edison Primary Batteries

RENEWALS AND SEPARATE PARTS

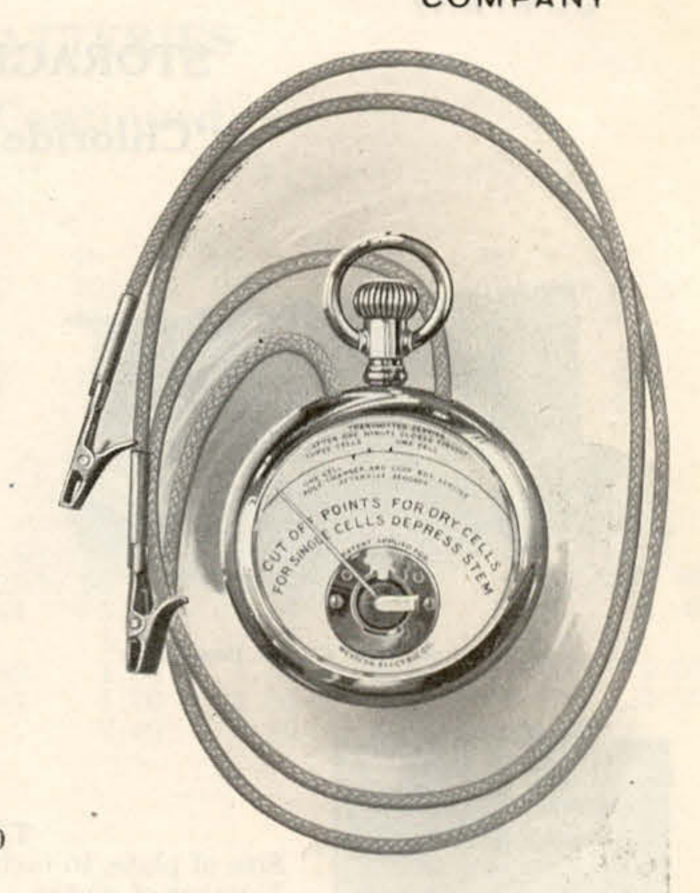
	BB	Q	V-P	RR	AA-P
Type	Porc.	Porc.	Porc.	Porc.	Porc.
Capacity, Ampere Hours	100	150	150	300	300
Complete Cell		\$2.20	\$2.40	\$3.30	\$3.70
Complete Renewal	.90	1.00	1.10	1.70	1.80
Renewal	Parts				
1 Chg. Copper-oxide Plate or Plates	\$0.40	\$0.50	\$0.50	\$0.85	\$0.85
1 Chg. Zinc Plate or Plates	.40	77.20	.50	.70	.80
1 Chg. Caustic Soda	.14				.24
1 Chg. Special Battery Oil	.05	The state of the s	.06	.06	.06
Permanen	t Parts				
Porcelain Jar	\$0.50	\$0.60	\$0.60	\$1.00	\$1.00
Porcelain Cover	.25	.30	.30	.50	.50
Copper Frames complete with Nuts and					
Insulators		.45	.45	.45	.45
Long Brass Bolt and Nuts for Zincs		.15		.15	
Rubber Gasket Ring			.25	101 101	.25
Brass Air Vent and Nut			.10	44 44	.10
Miscellaneous S	anarata	Parte			
Copper Frame Sides (2 per cell)			\$0.20	\$0.20	\$0.20
Copper Frame Bolts with Nuts (each \$0.10)	The second secon	THE RESERVE THE PARTY OF THE PA	The second secon	The second second	.10
Hard Rubber Insulators (each \$0.05)	ALC: THE RESERVE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS O				.10
Wire Connections, each \$0.05		.10	110	.10	
Leather Washers, each					
		large BS	SCO win	o nuts	
Nuts, all sizes, each	, except	range Di	oco min	5 Hates.	

*NOTE.—We recommend Edison-BSCO cells in preference to older types of Edison or other cells for all purposes to which this class of primary battery is adaptable, because of higher efficiency, greater effective capacity, lower maintenance cost and better mechanical construction.

BATTERY GAUGES

No. 35 Type

Code		List Price
No.	Description	each
35	Designed expressly for testing dry batteries used in connection with Western Electric or other high resistance telephone transmitters.	
	Single cells or three in series can be tested. When two cells are used a test can be made by testing each cell separately.	
	The "cut-off point" is the point at which it has been determined a dry cell should be removed from service, where it is desired to secure maximum transmission results.	
	This gauge can also be used for testing dry cells used in interrupter or pole changer, and coin-collector service.	\$6.00

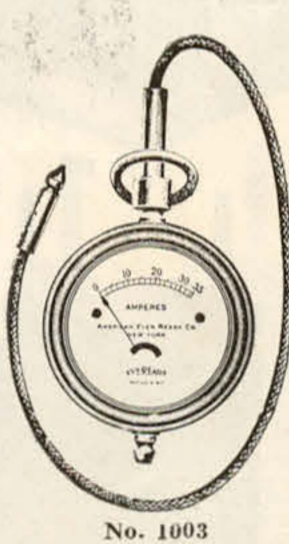


No. 35 Battery Gauge

"Eveready" Pocket Meters

These meters have a small number of working parts and are not liable to get out of order. The hand comes to an instant and positive stop without vibration, giving a quick reading and saving the battery. Will work in either direction of current. Each instrument furnished in a chamois leather case.

List	Mfr.		List Price
No,	No.		each
101498	1002	Ammeter 0–35 amperes	\$3.00
101499	1003	Voltammeter 0–35 amperes, 0–14 volts	4.00
101500	1005	Voltmeter 0–10 volts	3.00
101501	1007	Coil Testing Meter; 0-3 amperes in tenths	3.00
101502	1008	Battery and Coil Meter 0-30 amperes; 0-3 amperes in	
		tenths	



Type "B" Automatic Volt-Ammeter

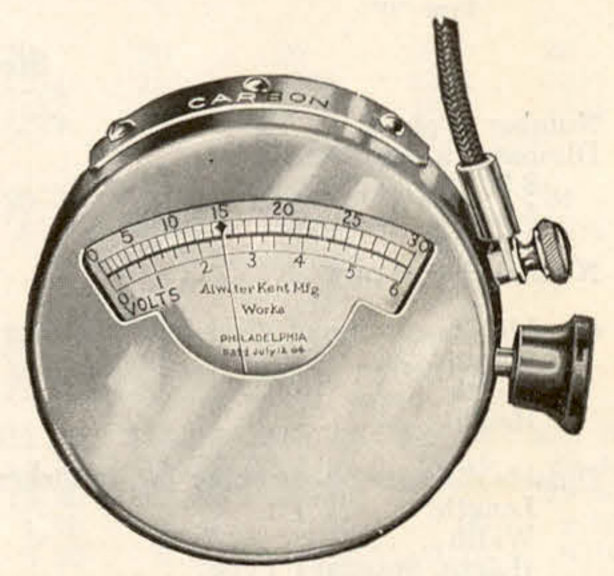
This instrument is used for testing batteries in connection with telephones, gasoline automobiles, launches, and for any other use of like capacity.

A flexible cord of ample capacity is provided with each instrument.

Reads both volts and amperes. No change is made in the connection to the battery for the two readings, as the ampere reading is obtained by pressing the button.

A heavy leather case is furnished with each instrument.

		List Price
List No.		each
96305 0- 5 Volts,	0–20 Amperes	. \$6.00
96306 0- 6 Volts,	0–30 Amperes	6.00
96307 0-10 Volts,	0–20 Amperes	7.00
96308 0-10 Volts,	0-30 Amperes	7.00
96309 0-15 Volts,	0–20 Amperes	7.00
96310 0-15 Volts,	0–30 Amperes	7.00

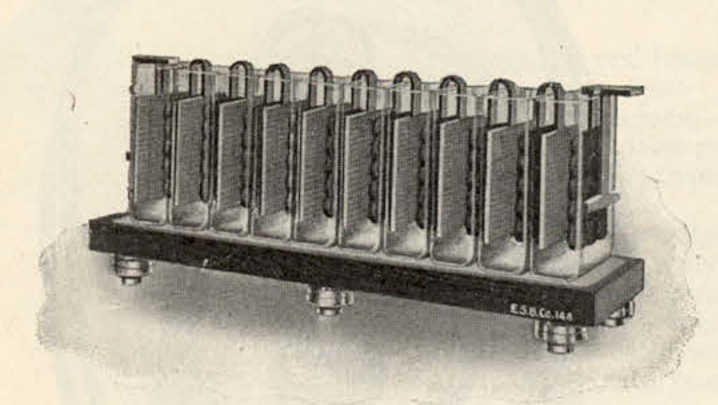


No. 96305

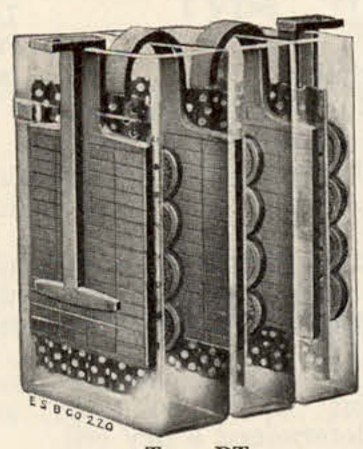
Telephone Apparatus and Accessories

Western-Electric

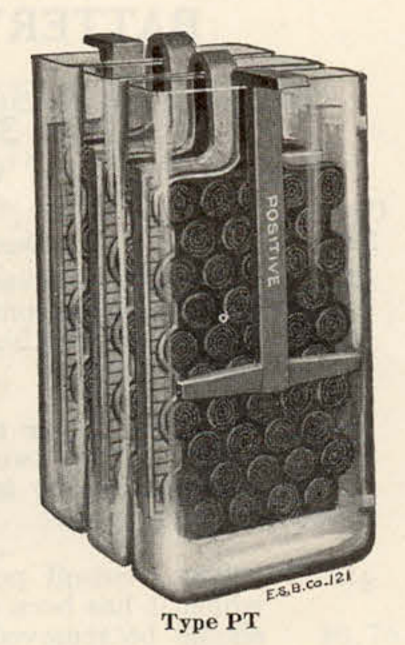
STORAGE BATTERIES "Chloride Accumulator"



10 Cells of Type CT on Sand Tray

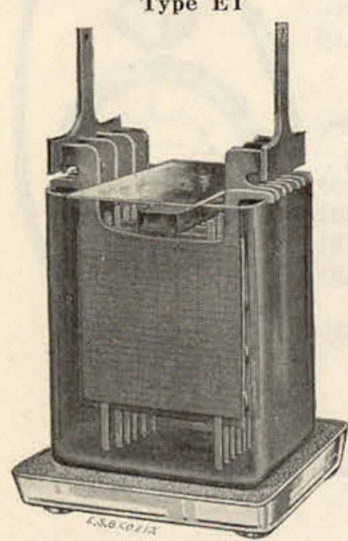


Type BT





Type ET



Type "D"

	COUPLES				
Type Size of plate, in inches Number of plates	BT 4x3 2	CT 5x5	PT 8¾x5 2	ET 7¾x7¾ 2	
Discharge in amperes for: 8 hours	$\frac{3}{4}$ $\frac{1}{1}$ $\frac{1}{2}$ $\frac{3}{4}$	$1\frac{1}{2}$ $\frac{3}{1\frac{1}{2}}$	3 4½ 6 3	$ \begin{array}{c} 4\frac{1}{2} \\ 6\frac{1}{2} \\ 9 \\ 4\frac{1}{2} \end{array} $	
Outside dimensions of glass jar, in ins.: Length	$ \begin{array}{r} 134 \\ 334 \\ 634 \end{array} $	2½ 6½ 8	$2\frac{1}{2}$ 6 12	2½ 8¾ 11	
Height of cell from bottom of jar to top of strap, in inches	7	81/4	$12\frac{1}{2}$	$11\frac{5}{16}$	
Weight of electrolyte in glass jar, in pounds	1	21/4	$4\frac{1}{2}$	$5\frac{1}{2}$	
Weight of cell complete, with electro- lyte in glass jar, in pounds	31/2	$7\frac{1}{2}$	13½	22	
Price, element only Price, glass jar, extra Price, glass cover, extra	\$0.90 .25 .12	\$1.75 .50 .14	\$2.60 .75 .14	\$3.50 .95 .30	

Type "D"

Size of	Plates,	6 x 6	Inches
---------	---------	-------	--------

Number of plates	3	5	7	9	11	13
Discharge in amperes for: 8 hours	$2\frac{1}{2}$ $3\frac{1}{2}$ 5 $2\frac{1}{2}$	5 7 10 5	$7\frac{1}{2}$ $10\frac{1}{2}$ 15 $7\frac{1}{2}$	10 14 20 10	$12\frac{1}{2}$ $17\frac{1}{2}$ 25 $12\frac{1}{2}$	15 21 30 15
Outside dimensions of glass jar, in inches: Length	$ \begin{array}{c} 3\frac{1}{4} \\ 7\frac{7}{8} \\ 9\frac{1}{2} \end{array} $	$\frac{4\frac{3}{4}}{7\frac{7}{8}}$ $9\frac{1}{2}$	$\frac{6\frac{1}{2}}{7\frac{7}{8}}$ $\frac{9\frac{1}{2}}{2}$	8 ³ ⁄ ₄ 8 9 ¹ ⁄ ₂	83/4 8 91/2	11 8½ 9½
Outside dimensions of rubber jar, in inches: Length	$ \begin{array}{c} 1\frac{3}{4} \\ 6\frac{1}{2} \\ 9 \\ $	$ \begin{array}{c} 2\frac{3}{4} \\ 6\frac{1}{2} \\ 9 \\ 11\frac{1}{2} \end{array} $	$ \begin{array}{r} 3\frac{7}{8} \\ 6\frac{1}{2} \\ 9 \\ 11\frac{1}{2} \end{array} $	5 6½ 9 11½	6½ 6½ 9	7½ 6½ 9

STORAGE BATTERIES

Type "D" (Continued)

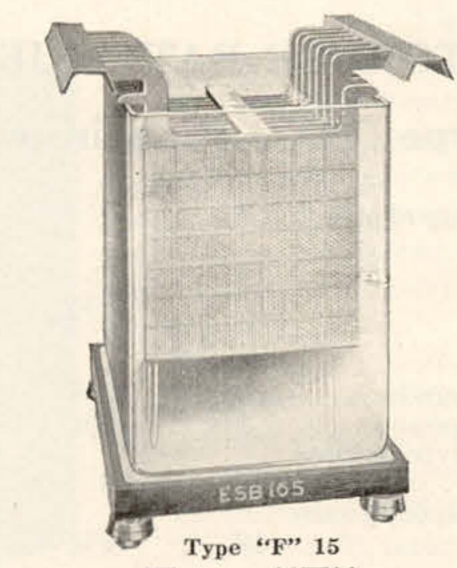
Height of cell from bottom of jar to top of strap, in inches: In glass jars	18 10½ 	$18 \\ 10\frac{1}{2} \\ 13$	$18 \\ 10\frac{1}{2} \\ 13$	$18 \\ 10\frac{1}{2} \\ 13$	18 10½ ···	18 10½
Weight of electrolyte in glass jar, in pounds Weight of electrolyte in rubber jar, in pounds Weight of cell complete, with electrolyte in glass	$\frac{7\frac{1}{2}}{2\frac{1}{2}}$	$10\frac{1}{2}$ $3\frac{3}{4}$	$\begin{array}{c} 15 \\ 5\frac{1}{4} \end{array}$	$ \begin{array}{r} 17\frac{3}{4} \\ 6\frac{3}{4} \end{array} $	$ \begin{array}{r} 17\frac{1}{4} \\ 7\frac{3}{4} \end{array} $	21 10
jar, in pounds	20	28	38	48	53	63
ber jar, in pounds	12	$18\frac{1}{2}$	$24\frac{1}{2}$	$32\frac{1}{2}$	$39\frac{3}{4}$	$47\frac{1}{4}$
Price, element only, for glass jar Price, element only, for standard rubber jar	\$3.25 3.55	\$5.00 5.60	\$6.75 7.65	\$8.50	$$10.25 \\ 11.75$	\$12.00 13.80
Price, element only, for Yacht type rubber jar Price, glass jar, extra	85	5.60 1.00	$\frac{7.65}{1.35}$	$9.70 \\ 1.70$	1.70	2.25
Price, standard rubber jar and cover, extra Price, Yacht type rubber jar and cover, extra	1.45	$\frac{1.70}{2.40}$	$\frac{1.90}{2.90}$	$\frac{2.70}{3.45}$	3.10	3.95

Type "E"

Size of Plates, 7 3-4 x 7 3-4 Inches

			ENDERS OF SERVICE					
Number of plates	5	7	9	11	13	15		m
Discharge in amperes for:	4.0							
8 hours	$\begin{array}{c} 10 \\ 14 \end{array}$	$\begin{array}{c} 15 \\ 21 \end{array}$	20 28	25 35	30 42	35 49		
5 hours	20	30	40	50	60	70	100	
1 hour	40	60		100		140		
Normal charge rate	10	15	20	25	30	35		
Outside dimensions of glass jar, in inches:						181	HILES	
Length	51/2	63/4	8	85/8	11	11		
Width	91/8		91/8	91/8	91/8	9½ 11¾ 11¾		
Height	113/8	$9\frac{1}{8}$ $11\frac{3}{8}$	$9\frac{1}{8}$ $11\frac{3}{8}$	113/8	113/8	113/8	1111	
Outside dimensions of rubber jar, in inches:								
Length	27/8	37/8	5	61/8	81/8	81/2		
Width	81/2	81/2	81/2	81/2	81/2	81/2		1
Height Standard Type	C-12-11-27	11	11	11	11	11	No.	
Height Yacht Type.	14	14	14	14	14	14	Type "E"	4.1
Height of cell from bottom in inches:	of jar to	top of stra	ip,				*775	
In glass jar			20	20	20	20	20	20
In standard rubber jar			121/2	121/2	$12\frac{1}{2}$	$12\frac{1}{2}$	121/2	121/2
In Yacht type rubber	jar	*******	15½	$15\frac{1}{2}$	$15\frac{1}{2}$	$15\frac{1}{2}$	$15\frac{1}{2}$	$15\frac{1}{2}$
Weight of electrolyte, in po	ounds:							
In glass jar			181/2	20	$24\frac{1}{2}$	26	35	34
In rubber jars			$5\frac{1}{2}$	8	$10\frac{1}{2}$	12	17	$18\frac{1}{2}$
Weight of cell complete pounds:	with ele	ectrolyte,	in					
In glass jar		505 505 505 515 50	49	60	74	861/2	104	112
In rubber jars	*** *** * * * *		291/2	401/2	52	63	77	87
Delegation of the Control	100 NO 100 NO		20.0	011 7	815 05	010 75	000 OF	005 75
Price, element only, for gla Price, element only, for sta	ss jar	hher jar	\$8.28				\$22.25 25.35	\$25.75 29.40
Price, element only, for Ya	cht type	rubber jar	9.30				25.35	29.40
Price, glass jar, extra			1.50		1.85	2.05	2.90	2.90
Price, standard rubber jar	and cover	r, extra	2.90				5.75	6.10
Price, Yacht type rubber ja	ar and co	ver, extra.	3,40	3.95	5 4.55		6.90 Telephone	7.25
			7				and Acc	

Western-Electric COMPANY



Part .	665799
TTTT	- H
Type	

			Lype	e "F						
	Size	e of Pl	ates, 11	x 10	1-2 Inc	hes				
Number of Plates	9	11	13	15	17	19	21	23	25	27
Discharge in amperes for:			10		200					
	10	70	co	70	90	00	100	110	120	130
8 hours	40	50	60	70	80	90	100	110	2000	
5 hours	56	70	84	98	112	126	140	154	168	182
3 hours	80	100	120	140	160	180	200	220	240	260
1 hour	160	200	240	280	320	360	400	440	480	520
				70	80	90	100	110	120	130
Normal charge rate	40	50	60	10	00	30	100	110	120,	100
Outside dimensions of style									. 9	
"A" glass jar, in inches:					8 8		THE NAME OF			12 2
Length	9	105/8	105/8	12	Old typ	e jars	15½" ł	nigh car	i be fur	nished
Width	$12\frac{5}{8}$	125/8	125/8	125/8					for rer	newals.
Height	17	17	17	17						
Outside dimensions of stude	11	1.	1.							
Outside dimensions of style										
"B" glass jar, in inches:			*****		4-0/		002/			
Length	24.24	Call artists	141/8	(#191W)#	173/8	DE WORLD	$20\frac{3}{4}$	* * * *	1.808.8	* * * *
Width	W W W W	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131/8	0000000	$13\frac{1}{8}$		131/8	* ** *	4.74 4.74	
Height		*** ***	18		18		18		277 273	1 69 6
Clearance between glass			-	25/3/2000		1211261 2	-			
jars, 21/4 and 33/8 ins.										
Outside dimensions of lead-										
lined wood tanks, in			0.00							
inches:										
Length	133/8	151/8	163/4	183/8	20	213/4	233/8	25	265/8	283/8
Width	15	15	15	15	15	15	15	15	15	15
Width							201/4	201/4	201/4	201/4
Height	$20\frac{1}{4}$	$20\frac{1}{4}$	$20\frac{1}{4}$	$20\frac{1}{4}$	$20\frac{1}{4}$	$20\frac{1}{4}$	2074	2074	4074	2074
Clearance between wood										
tanks, 2 inches.										
Height of cell, in style "A"										
glass jar, from bottom of										
insulators to top of strap,	073/	073/	073/	073/						
in inches	$27\frac{3}{4}$	$27\frac{3}{4}$	$27\frac{3}{4}$	$27\frac{3}{4}$			1 10 1		* * * * *	
Height of cell, in style "B"										
glass jar, from bottom of										
insulator to top of bus										
bar, in inches	*** ***	(A. ROS. N.	231/4		231/4		231/4	27		
Height of cell, in wood	*** ***	25 535 53	20.74	Sidney.	7929	N. 191. CO.	五元八末	2)(2	15 702 12	-530,000
tank, from floor to top of										
bus bar (double insula-	Activity (see 199	2002000 10	2000000000	0000	-		0017		0017	0017
tion), in inches	331/4	331/4	331/4	331/4	331/4	331/4	331/4	331/4	331/4	331/4
Weight of electrolyte, in										
pounds:										
In style "A" glass iar	63	69	67	79						
In style "A" glass jar					121	9090 9090	143	50.5 50.5	9 8/4 6/	****
In style "B" glass jar			97	100		9.46		100	100	101
In wood tank	86	99	111	123	133	145	156	168	180	191
Weight of cell complete										
with electrolyte, in lbs.:										
In style "A" glass jar	1741/2	206	227	260						
In style "B" glass jar			279		352		423	7.4.4		
	250	202		272		159	The last last	532	573	615
In wood tank	250	292	332	372	511	452	492			
	\$30.00	\$37.50	\$45.00	\$52.50	\$60.00	\$67.50	\$75.00	\$82.50	\$90.00	\$97.50
Price, style "A" glass jar,										
extra	4.40	5.05	5.05	6.25			20.000.0	50E 50E		
Price, style "B" glass jar,			2.7.00	100,000,000	115,555,50	(0-2/00/04)				
			6.75		7.75	OU SAN JOI	11.50	No.		
extra	****	* * * *	0.10	7 62 5	1.10		11.00	****		
Price, lead-lined wood tank	10.00	10.00	14 70	10 00	10 10	17 05	10 10	10 05	10.00	20 65
extra	13.00	13.85	14.70	15.55	16.40	17.25	18.10	18.95	19.80	20.65
Telephone Apparatus				0						
and Accessories				8						

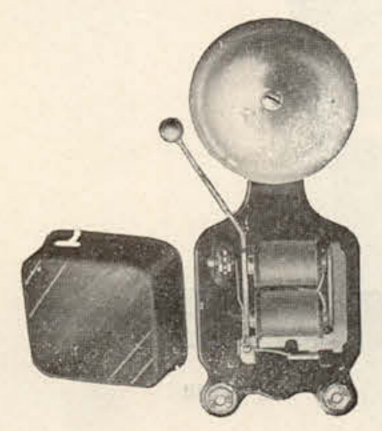
BATTERY UTENSILS

Hard Rubber Battery Syringe

List No. 10490 Hard Rubber, capacity 12 ozs	List Price each \$4.00 .60			
Bulb Syringe			No. 10490	
For filling and equalizing the acid in batteries. Heavy, acting rubber bulb, capacity 8 ozs., furnished with a straight a nozzle. Complete, in wooden box. List No. 23965 Bulb Syringe, complete, in wooden box. 109752 Extra Bulb, with fitting. 109753 Extra Nozzles.	nd bent List Price each \$1.50			
Battery Knife				0
	List Price each \$1.00			20
Brush				1011111
	List Price per Doz. \$3.00			100
	фо.00	Nos. 10	9767-109768	90
Hydrometer Jars	List Price			80
List No. 109767 6 inch x 1 inch Hydrometer Jars 109768 12 inch x 2 inch Hydrometer Jars	each \$0.30 .90	15		100 70 TO
Thermometers		25		9
Pocket Style	List Price	35	0 0	C C
List No. 109769 Pocket, nickel case, porcelain scale, 5½ inches long, 20° to 120° F	each \$1.00		210	3.0
Standard Chemical				20
109770 Chemical, engraved scale, 10 inches long, 20° to 220° F	1.50	No. 10495	No. 109769	10
Acid Hydrometers			0	o chun
For liquids heavier than water.			15	10
For Gravity Battery	List Price		20	20
List No. 10495 Small Hydrometer for gravity batteries, 4½ inches long; Baume and specific gravity scale, 15° to 35°, 1,100 to 1,300, 4½ inches long	each \$0.40		351	30
For Storage Battery				
102496 Standard Storage Battery Hydrometer, shot bulb, 5 inches long, double scale, 10 to 40 Baume, 1,050 to 1,400 Sp. G., with glass jar in polished box	.75			

9

Western-Electric COMPANY



List No.

101506

101507

100931

No. 96552

BELLS

For Direct Current

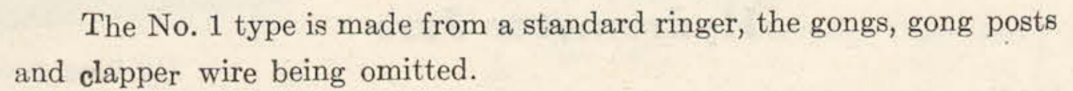
Standard Size of Gong Inches	List Price each
$2\frac{1}{2}$	\$0.54
3	.56
4	.70

Bells for Alternating Current

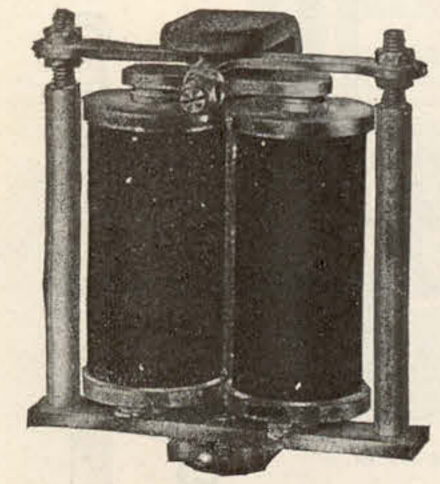
(See Extension Bells)



For Alternating Current



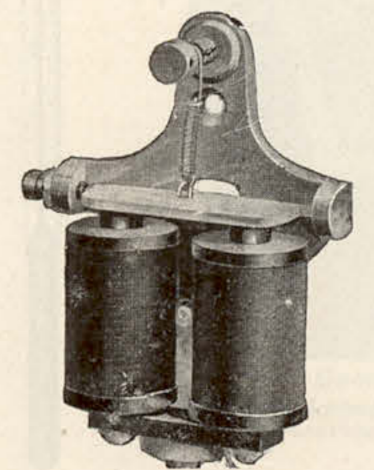
The No. 2 type has an armature spring and screw adjustment.



No. 1 A

No. 2 A

	Code No.	Resistance Ohms	Used in	List Price each
	1-A	1000	Telephone Sets	\$1.35
3	1-B	2500	Telephone Sets	1.95
	2-A	100	Nos. 1006-A, 1006-D, test sets	.70
	2-B	250	No. 1006-B test set	.70
	2-C	1000		.90
	2-D	100	No. 1017-A or B test set	.70



No. 2 D

Telephone Apparatus and Accessories

For Direct Current

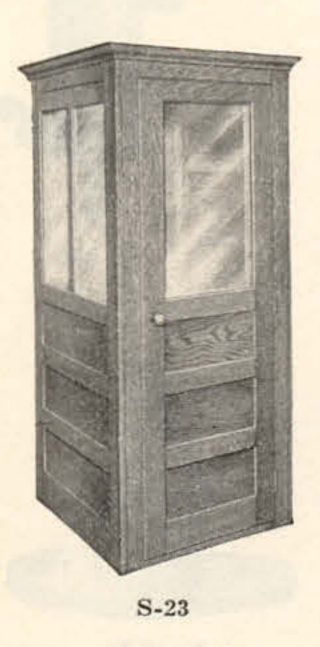
List No.		List Pric
100947	A high class adjustable buzzer with cast iron cover and	l
	frame finished in black japan. Has non-turning bind-	-
	ing and contact posts	. \$0.55

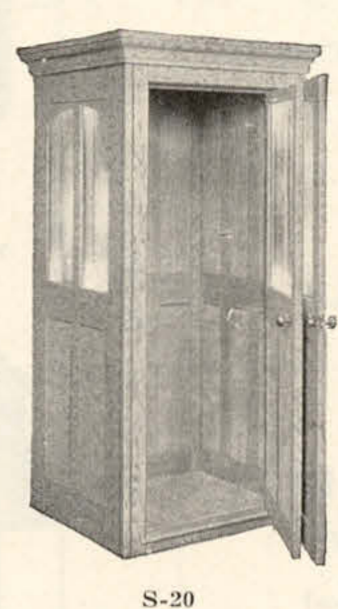
BINDING POSTS

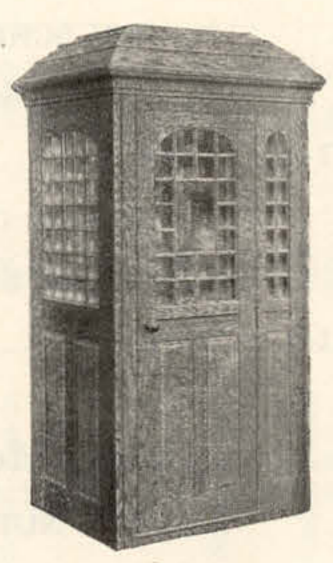
	Self Mounting, Screw Type		
Code No.	Finish List Price each		
	THUMB SCREW CONNECTIONS		
	No Soldering Terminal		
1-A	Brass\$0.15	1	
	SCREW CONNECTIONS	No. 1-A	No. 1-B
	One Front Soldering Terminal		
1-B	Brass		
	Screw Mounting Type		83
	LOCK NUT CONNECTIONS		
	One Back Soldering Terminal		
2-A	Nickel plate	No. 2-A	No. 2-D
	LOCK NUT CONNECTIONS		
	No Soldering Terminal	9	
2-D	Nickel plate		
	LOCK NUT CONNECTIONS		
	One Front Soldering Terminal		
2-E	Brass	No. 2-E	No. 3-A
	LOCK NUT CONNECTIONS		
	One Back Soldering Terminal		
	Stud Drilled and Washer Slotted		
3-A	Nickel plate		
	LOCK NUT CONNECTIONS		
	One Front Soldering Terminal		
	Stud Drilled and Washer Slotted		
3-E	Nickel plate	No. 3-E	No. 9-A
ī	Bolt and Nut Mounting Type		
	HEXAGONAL NUT CONNECTIONS		
	Stud Drilled		
9-A	Brass		
	WING NUT CONNECTIONS		
	Stud Drilled and Washer Slotted		
9-B	Nickel plate On request	No. 9-B	
	11		Telephone Apparatus and Accessories

TELEPHONE BOOTHS

Sound Proof







S-16

All Western Electric Telephone Booths have double interchangeable walls, and are made of selected and kiln-dried lumber. Two standard styles, in various sizes and designs, are furnished, the two styles differing principally in the method of swinging the doors.

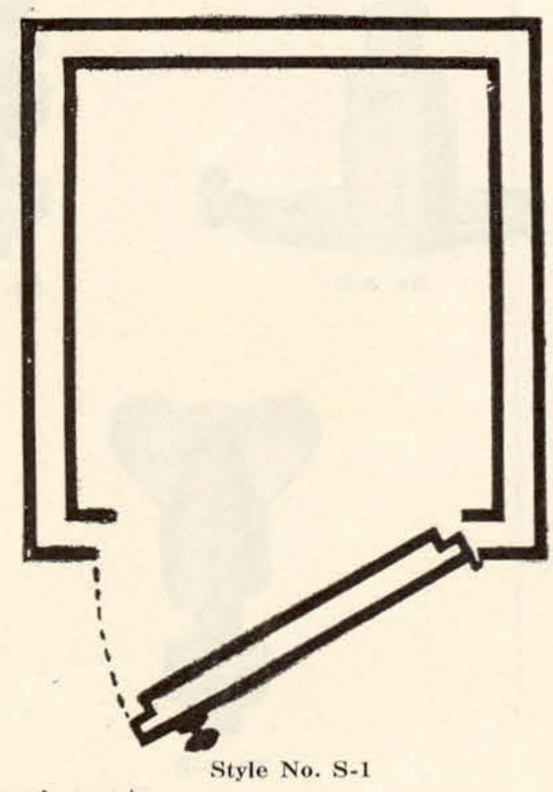
Style S-1 is equipped with a door having its two walls fastened rigidly together, and swinging on one pair of hinges.

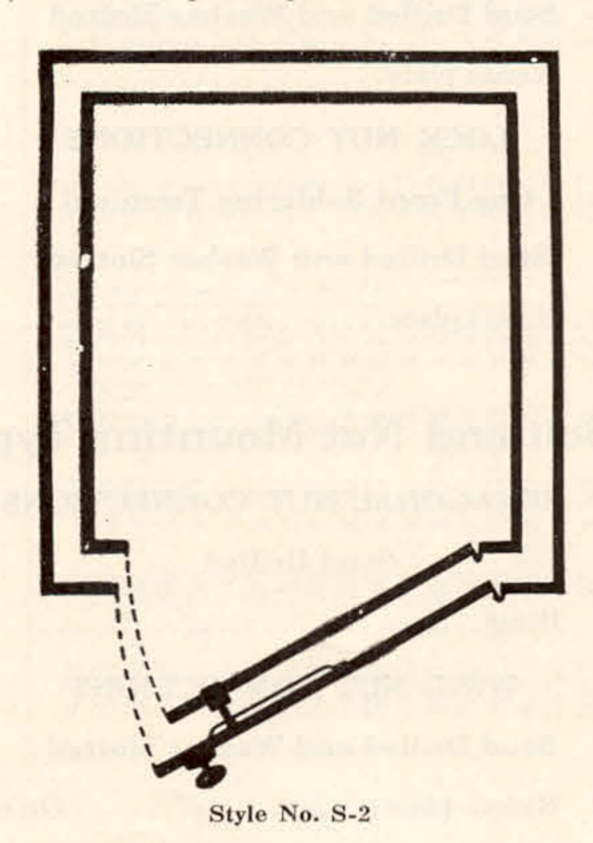
Style S-2 is equipped with a double door, each wall swinging on its own separate hinges. One set of knobs only being necessary, however. Style S-2 booths are made of heavier lumber, and have more expensive construction and design throughout. Oak booths are regularly furnished unless otherwise specified.

Doors are made to swing to right or left, but unless otherwise specified right-hand doors will be supplied.

The glass side panels are interchangeable so that when only one is ordered it can be placed either to the right or left of the door.

Bulletin No. 1083, describing our entire line of booths, furnished upon request.





Telephone Apparatus and Accessories

TELEPHONE BOOTHS (Continued)

Specifications and Prices

Glace Class Can Doouns Compress	
	in o
in door in only	
Lbs. in c or or 49.5 \$40	10
Glass Plain	Plain
Panels Vertical Horizontal	Vertical
A	Δ
Square Square Square Segment	
Top Flat Flat	Flat Flat
25.7	25 T
Inside	21/20
Outside	
19 dillipor	

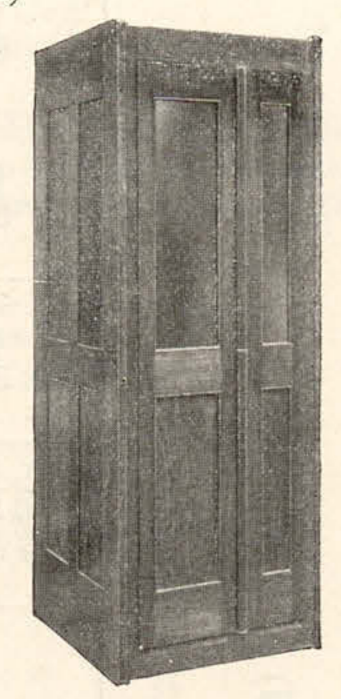
"A," which indicates a booth with the door on the narrow end -All booths have the door on the wide side except when type numbers are followed by -No. S-30 booth has the door on the narrow end. Note 1.-Note 2.-

TELEPHONE BOOTHS (Continued)

Folding Door Type

Door Open

A very desirable booth to instal when space is limited. The folding door requires only four (4) inches of space beyond the front of the booth for its operation. The sides, back, and ceiling are lined inside with sheet steel. The doors only are equipped with glass panels, plate glass being used. Can be easily fastened together by means of screws to form a compartment booth. No latches or catches are used, as the door always stays open or closed without their use.



Door Closed

1.20

"French" Folding Door Telephone Booth

	Dimensions	Width	Height
Outside	311/4 inches	30½ inches	851/4 inches
Inside	29 "	273/4 "	78 "

Interior lined with sheet steel. Plate glass panels in door only. Equipped with a handle only. Door always hinged on right-hand side (facing booth).

Prices on application.

Telephone Apparatus

and Accessories

Booth Accessories

STOOLS			191
			Net Price
Standard stools with iron bases and oak seats, each			\$2.70
Swinging stools with iron bases and oak seats, each			3.75
RUGS			
		Net Pric	e —
	Wilton	Brussels	Plain Linoleum
For No. S-3	\$10.20	5 6 9048	\$2.40
For Nos. S-10 and S-12	7.80		1.65
For Nos. S-15 and S-16	6.45	2000	1.35
For Nos. S-22, S-30, and S-40	9.30	\$6.45	1.80
For Nos. S-20, S-20-A, and S-25	*******	3.90	1.35
CURTAINS			
· · · · · · · · · · · · · · · · · · ·			Net Price
Standard Silk Curtains, per pair			\$3.45

Standard Silk Curtains for side window.....

14

SWITCHBOARD CABLE

Lead Taped

Cable with Dry Core

The conductors are provided with double silk and single cotton insulation, which is colored in such a way that each pair and each single wire can be identified. The cable is protected from injury by a layer of lead tape and a heavy braiding which encloses the conductors. The cable is given a heavy coat of gray fireproof paint.

Code No.	Number of Conductors	Number of Pairs	Number of Singles	Size Inches	Shape	List Price per Foot	
16	64	20-No. 22	20-No. 22	$\frac{25}{32} \times \frac{7}{16}$	Oval	\$0.22	101
24	43	20-No. 22		$\frac{11}{16} \times \frac{11}{32}$	Oval	.15	- 11
35	53	25-No. 22	10 N. 00	3/4 X 13/32	Oval	.19	
50	34 71	10-No. 22 34-No. 22	10-No. 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Oval Oval	.13 .24	
59 60	75	36-No. 22			Oval	.25	
62	63	30-No. 22		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Oval	.22	20000
65	53	25-No. 19	********	$\frac{7}{8} \times \frac{7}{16}$	Oval	.23½	William Co.
66	103	50-No. 22 40-No. 22	** ** ** * * *	$\frac{^{9}4}{^{7}8}$ x $\frac{15}{32}$	Round	.34	The state of
$\frac{70}{72}$	83 11	40-110. 22	10-No. 19	8 X 32	Round	.07	
74	$\tilde{21}$		20-No. 22	3/8	Round	$.08\frac{1}{2}$	
79	23	10-No. 22		$\frac{1}{2} \times \frac{5}{16}$	Oval	.09	
81 84	$\begin{array}{c} 13 \\ 64 \end{array}$	6-No. 22 20-No. 22	20-No. 22	$1\frac{\frac{7}{16}}{\frac{11}{32}} \times \frac{\frac{9}{32}}{\frac{23}{64}}$	Oval Flat	$.06$ $.26\frac{1}{2}$	
87	35	16-No. 22	20 110. 22	$\frac{132}{32}$ X $\frac{64}{32}$	Oval	.131/2	
89	86	39-No. 22	4-No. 16 } 2-No. 14 }	15 X 9 16	Oval	.33	
90	154	60-No. 22	8-No. 22	$1\frac{1}{4} \times \frac{23}{32}$	Oval	.51	
95	41	11-No. 22	9-No. 16 } 6-No. 14 }	⁷ ₁₆ x ⁷ ⁄ ₈	Oval	$.26\frac{1}{2}$	
96	100	32-No. 22	32-No. 22	½ x 1	Oval	.321/2	
97 98	132 166	64–No. 22 64–No. 22	32-No. 22	5/8 x 11/8 3/4 x 11/4	Oval Oval	$.42$ $.52\frac{1}{2}$	
100	84	40-No. 24	52-110. 22	9 X 114 16 X 116	Oval	.24	No. 123
102	103	40-No. 24	20-No. 24	$\frac{1}{2} \times \frac{13}{16}$	Oval	$.28\frac{1}{2}$	State La La Torre de
103	42	20-No. 24	4 Nr. 10	3/8 X 16 3/8 X 116	Oval	.13	Party of the English
104 106	48 103	22-No. 22 40-No. 22	4-No. 16 20-No. 22	1 x 16 x 16	Oval Oval	.18	
107	104	39-No. 22	19-No. 22 \	1 1 X 9 16	Oval	.36	200 000 J
		36-No. 22	4-No. 16 5	20180	Oval	.31	
108	94		19–No. 22 24–No. 19 \	1 x ½			建制 各位的
111	42	3–No. 22	8-No. 16 } 12-No. 22 }	½ x ¾	Oval	.24	160
113	47	11-No. 22	9-No. 16	$\frac{7}{16} \times \frac{3}{4}$	Oval	.221/2	正 图图题引制
115	64	20-No. 19	20-No. 22	$\frac{15}{16} \times \frac{7}{16}$	Oval	.281/2	SALLES STATE OF THE PARTY OF TH
116	43	20-No. 19 20-No. 19		7/8 x 3/8	Oval	$.22\frac{1}{2}$	
117	83	20-No. 22		$\frac{31}{32} \times \frac{1}{2}$	Oval	$.34\frac{1}{2}$	上 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图
119	103	50-No. 19	******	$\frac{3}{4} \times 1_{\frac{1}{16}}$	Oval	.52	
120	64	20-No. 24	20-No. 24	$\frac{3}{8} \times \frac{25}{32}$	Oval	.19	
121	53	10-No. 19 10-No. 22	10-No. 22	$\frac{7}{16} \times \frac{3}{4}$	Oval	.22	
122	25	10-No. 22 1-No. 14		7 16	Round	.12	
123	45	20-No. 22 \\ 1-No. 14 \}		$\frac{1}{3}\frac{7}{2}$	Round	.19	
124	65	30-No. 22 } 1-No. 14 }		5/8	Round	.25	
125	23	10-No. 19		$\frac{11}{32} \times \frac{9}{16}$	Oval	.13	
126	43	10-No. 19 \		3/8 x 3/4	Oval	.19	
127	33	10-No. 22 ∫ 10-No. 19	10-No. 22	3/8 x 21/32	Oval	.16	No. 84
121	00	10 110. 10	10 110. 22	78 A 32	Ovai	.10	110.04
	The state of the s		Cable with I	Beeswaxed Co	ore		
39	35	16-No. 22		$\frac{19}{32}$ X $\frac{11}{32}$	Oval	.131/2	
				15		Tel	and Accessories

and Accessories

SWITCHBOARD CABLE (Continued)

Cable with Beeswaxed Core

NOT LEAD TAPED

The conductors are provided with double silk and single cotton insulation, which is colored in such a way that each pair and each single wire can be identified. The cable is then impregnated with beeswax and is covered with servings of paper and a heavy braiding, which is given a heavy coat of fireproof paint.

	Number of	Number of	Number of	Size		List Price
Code No.	Conductors	Pairs	Singles	Inches	Shape	per Foot
134	18	6-No. 22 2-No. 14	* ** ** ** **	$\frac{13}{32}$	Round	\$0.111/4
136	54	$24-No. 22 \ 2-No. 14$	2 50 50 40 40	9 16	Round	.231/4
137	28	11-No. 22 } 2-No. 14 }	** *** *** ***	7	Round	$.14\frac{1}{4}$
138	48	21-No. 22 } 2-No. 14 }		$\frac{17}{32}$	Round	.21
139	56	25–No. 22 2–No. 14	* ** *** ***	9 16	Round	.24
140	68	31-No. 22 2-No. 14		5/8	Round	.27
141	30	12-No. 22 } 2-No. 14 }	* * * * * * * * * *	$\frac{7}{16}$	Round	.141/4
143	43	20-No. 22		$\frac{11}{16} \times \frac{11}{32}$	Oval	$.15\frac{3}{4}$
144	63	30-No. 22	******	$\frac{25}{32} \times \frac{7}{16}$	Oval	$.23\frac{1}{4}$
145	103	50-No. 22	X-10-10-10-10-10-10-10-10-10-10-10-10-10-	3/4	Round	.36
146	205	100-No. 22		11/8	Round	$.67\frac{1}{2}$
147	83	40-No. 22		$\frac{7}{8} \times \frac{15}{32}$	Oval	.30
157	38	16-No. 22 2-No. 14		$\frac{17}{32}$	Round	.171/4
158	46	20–No. 22 } 2–No. 14 }	******	9 16	Round	$.20\frac{1}{4}$
161	8		7-No. 22	5 16	Round	$.05\frac{1}{4}$
162	8 12		11-No. 22	$\frac{\frac{5}{16}}{\frac{11}{32}}$	Round	$.06\frac{3}{4}$

Green Braid Covered Cable with Beeswaxed Core

NOT LEAD TAPED

The conductors are provided with double silk and single cotton insulation, which is colored in such a way that each pair and each single wire can be identified. The cable is then impregnated with beeswax and is covered with servings of paper and a heavy braiding of green glazed cotton.

Code No.	Number of Conductors	Number of Pairs	Number of Singles	Size Inches	Shape	List Price per Foot
142	7		7-No. 22	5/16	Round	$\$0.04\frac{1}{2}$
155	. 18	6-No. 22 } 2-No. 14 }		13/32	Round	.12
156	30	12-No. 22 \ 2-No. 14 }		7/16	Round	$.17\frac{1}{2}$

LEAD TAPED

The conductors are provided with double silk and single cotton insulation, which is colored in such a way that each pair and each single wire can be identified. The cable is then impregnated with beeswax and is covered with a serving of sheet lead and a heavy braiding of green glazed cotton.

Code No.	Number of Conductors	Number of Pairs	Number of Singles	Size Inches	Shape	List Price per Foot
148	28	11-No. 22 } 2-No. 14 }		7/16	Round	\$0.145
149	48	21-No. 22 } 2-No. 14 }		17/32	Round	.205
150	56	25–No. 22 } 2–No. 14 }		9/16	Round	.235
151	68	$\begin{array}{c} 31-\text{No. } 22 \\ 2-\text{No. } 14 \end{array}$		5/8	Round	.265
152	30	12-No. 22 } 2-No. 14 }		7/16	Round	.145
159	38	16-No. 22 } 2-No. 14 }	*****	37/64	Round	.195
160	26	20-No. 22 } 2-No. 14 }		7/16	Round	$.22\frac{1}{2}$
163 165	$\frac{12}{12}$	2–No. 14	11-No. 22 6-No. 22	$\frac{25/64}{13/32}$	Round Round	.09
Telephone	Apparatus					

16

Bulletin No. 12 Page 17 Western-Electric

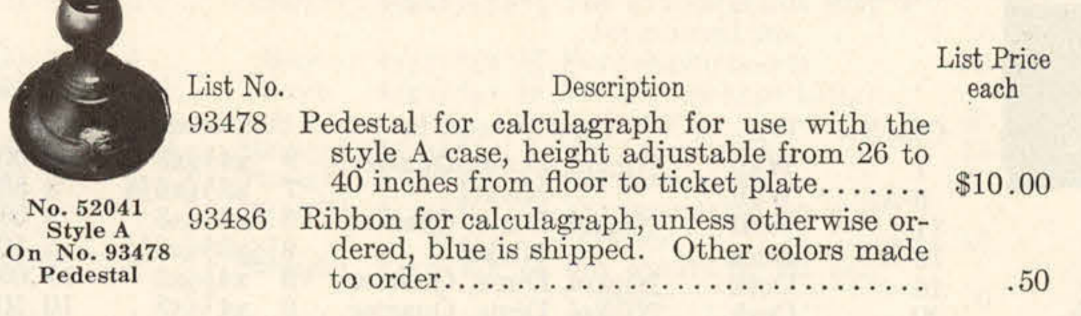
COMPANY

CALCULAGRAPHS

Furnished in case. Style A, style B, or style C, as specified. List Price List No.

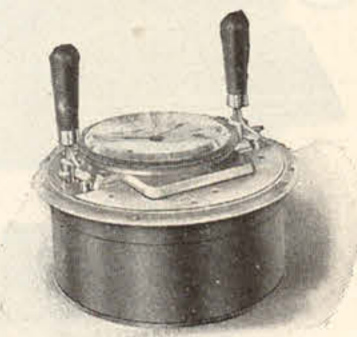
Description each Model 6 calculates and prints elapsed time in 52041 minutes and quarter minutes, has visible dial, and records the time of day \$100.00

May be obtained to calculate and print elapsed time in hours and minutes and the day of month and year.

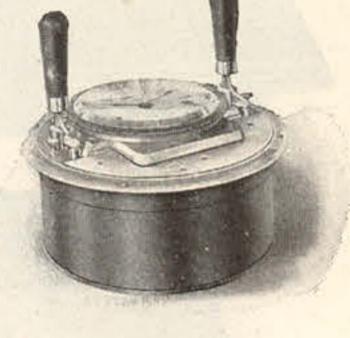




Style B No. 52041



Style C No. 52041



CHAIRS

No. 52041

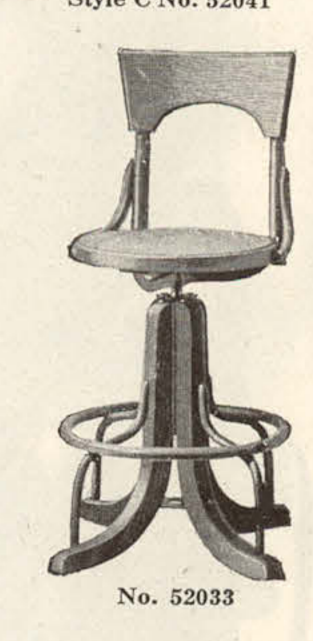
Style A

Pedestal

For telephone switchboard operators. The chairs are furnished in birch with a mahogany finish. They can be furnished with leather over cane, and with castors or rubber tips.

The first measurement indicates the distance of seat from floor when the seat is in its lowest position, while the second indicates the highest.

List No.	Height, inches	List Price each
52032	18 to 22	\$6.90
52033	24 to 31	
52034	28 to 35	8.51



COIN COLLECTORS

Electrically Operated No. 7 Type

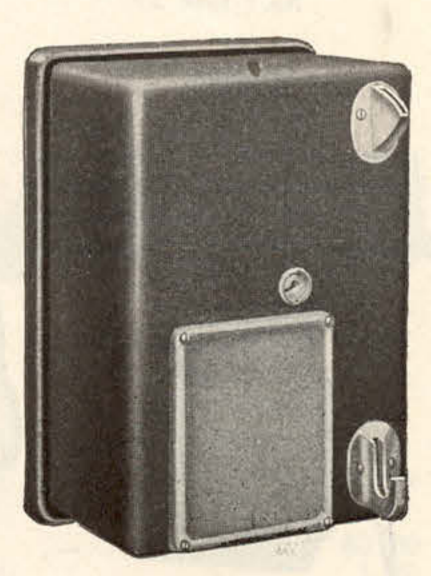
For Central Battery Telephones

These are arranged so that a coin placed in the coin chute remains under control of the central office operator, who may refund or deposit it in the coin box. The coin collector is ordinarily connected to the telephone line so that it is necessary to drop a coin of the proper denomination into the box to signal central office. This saves considerable time on the part of the operator. It may be wired so that the coin need not be deposited until the operator requests it.

All electrical circuits are insulated from the case. The case has a heavy black japanned finish.

			—Dimensions inches—		List Price
Code No.	Arranged for	Length	Width	Depth	each
7-A	Nickels	73/4	51/4	$3\frac{27}{32}$	\$5.25
7-E	Nickels	$7\frac{3}{4}$ $11\frac{1}{2}$	$5\frac{1}{4}$ $5\frac{1}{4}$	$\frac{3\frac{27}{32}}{3\frac{13}{32}}$	6.40

The No. 7-E has a larger coin box than the No. 7-A.



No. 7-A **Telephone Apparatus** and Accessories

Western-Electric COMPANY

No. 11 Type

COIN COLLECTORS (Continued)

The Gray Automatic Pay Station

These coin collectors may be used on either local battery or central battery lines. The signals are given automatically on dropping the coin into the slot. No electrical connections are required.

Code No.	Type	Coins Arranged for	Size inches	Net Price each
7	Wall	Nickel, Dime, Quarter	9 x4½x3	\$8.00
8-A	Wall	Nickel	7 x33/8x31/8	3.50
11	Wall	Nickel, Dime, Quarter	9 x4½x3	8.00
13-A	Desk	Nickel	9½x33/8x3¼	5.50
14	Desk	Nickel, Dime, Quarter	9 x4½x3	11.00
20	Desk	Nickel, Dime, Quarter	$9 x4\frac{1}{2}x3$	10.50

List Price each

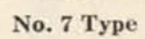
50-A Nickel, Dime, Quarter 18½x7x5½ \$27.75

This is a complete central battery wall set except for transmitter, receiver, and receiver cord. It may also be mounted on a desk by means of the No. 139-A Backboard.

Above prices F.O.B. Hartford, Conn.

Gray Registers

ode No.		Net Price each
3	Can be used on either a wall or desk telephone. Operating the plunger lever registers the call and sounds a gong. No electrical connection neces-	
	Mounting plate for desk stand	
	Above prices F.O.B. Hartford, Conn.	

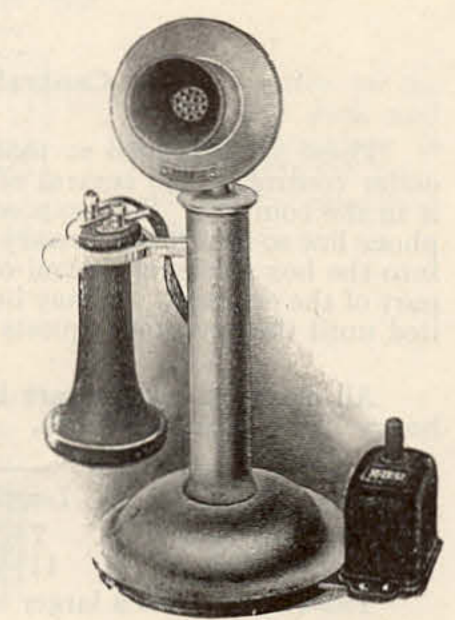




No. 50-A Telephone Apparatus and Accessories



No. 14 Type



Gray Registers

CONDENSERS

Unmounted

These are of small size and made of selected material.

Capacity

They may be mounted in any desired position by means of a condenser strap (P-43065) and two wood screws. The No. 21-E is sometimes mounted by means of strap P-43121.

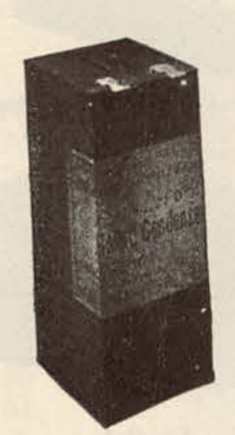
Code No.	Micro- farads	Style of Terminal	Size of Case Inches	Use	List Price each
21-D 21-E	2 2	Bent Straight	47x134x15/8	For telephone sets For switchboards and	\$1.15
21-E	1	Bent		for general use For telephone sets	1.15
21-H	0.1	Bent		For No. 84 type Inter- rupter	
21-J 21-K	0.3	Straight Straight		For 3 terminals For general use	.75
21-L	2	Straight	$4\frac{7}{16}$ x1 $\frac{3}{4}$ x1 $\frac{5}{8}$	For mounting on coi	1.15
21-M	1	Straight	100 to 120 to 100 to 10	For mounting on coil	.70
21-N	0.5		V S - 0 7 5/2	For mounting on coil racks 3 terminals	1.05
21-R 21-S	$0.1 \\ 0.125 \\ 0.250$	The state of the s		For general use For telegraph work 4 terminals	1
21-U	0.500	Bent	4.7 x13/x 15	For railway composite	
21-W*	1	Straight		telephone set For receiver circuit	.45
21-Y	0.25	Bent	4 ⁷ / ₁₆ x1 ³ / ₄ x1 ⁵ / ₈	magneto telephone sets For telegraph work	s .70 1,20
21-AA 21-AB	$\frac{1}{0.125}$				
21 AC	0.25	Ctusialst	17-18/ 17	Eas No. 1900ital	
21-AC 21-AD	0.5	Straight		For No. 1200 switch- board	.70
31-A	1 0.05)	Wire		For general use 4 ter	
35-A	0.05			minals For mining sets	75
	2			dimension 7 to 2	7111

*Equipped with two flexible leads

Mounted

These are designed for mounting on the coil rack, either on the same shelves with the repeating coils, or grouped on shelves by themselves, and consist of No. 21 type condensers mounted on a wood base 10¾ ins. long by 1½ ins. wide.

Code No.	Condensers Used	No. 21 Type Condenser Microfarads	List Price each
33-A	2 No. 21-L	2	\$2.50
33-B	1 No. 21-L	2	1.35
33-C	2 No. 21-M	1	1.60
33-D	1 No. 21-M	1	.90
33-E	2 No. 21-N	1.0	2.35
		0.5	
33-G	2 No. 21-AD	1	2.85
		mid the new 1 and the law 1	



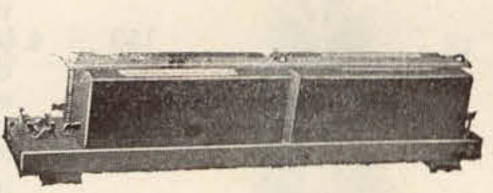
No. 21-D



No.21-J



No. 21-U

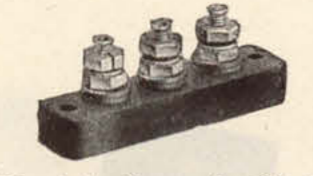


No. 33-A

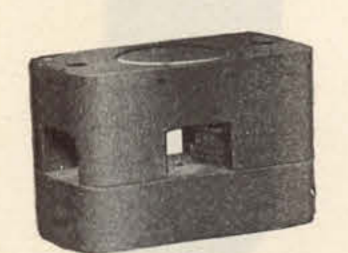
CONDENSER STRAPS

Ø 1 31				List Price
Code No.				per 100
P-43121	Bent iron strap for use with No. 21-E	condenser		\$3.00
P-43065	Straight iron strap for use with No. 21	type condensers, per	100	1.20
			Telephone A	pparatus
		19	and Acee	ssories

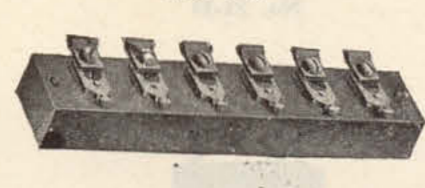
CONNECTING BLOCKS



No. 1-A-Connecting Block



No. 7-A



No. 8-A

No. of	ar 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.		Tint Daine
The state of the s	Style			List Price
Posts		Inches	Base	each
3	Lock nut	$2\frac{17}{32}$ x $\frac{21}{32}$	Composition	\$0.12
5		$3\frac{7}{16}$ x $\frac{3}{4}$	Hard Rubber	.38
10		67/8x 3/4	Hard Rubber	.68
		133/4x 3/4	Hard Rubber	1.28
			Wooden	1.75
			Composition	.53
		The second secon	Composition	.71
		123/8x17/8	Composition	.98
			Composition	1.35
			Composition	1.65
2		$2\frac{1}{32}x1$	Composition	.14
6		5 x1	Ebonzd. Wood	.23
1177		23/4x1	Ebonzd. Wood	.15
			Wooden	.70
		The state of the s	Wooden	85
3	Lock nut with cover	$2\frac{1}{8}$ x $\frac{5}{16}$	Composition	Price on request.
7 prs.	Solder and lock nut	4½x17	Composition	1.05
				1.35
				1.75
				2.20
				2.80
	Binding Posts 3 5 10 20 3 7 prs. 11 prs. 16 prs. 26 prs. 2 6 3 8 12 3 7 prs. 11 prs. 12 12 13 15 prs. 16 prs. 16 prs. 17 prs. 18 prs. 18 prs. 19 prs. 11 prs. 11 prs. 16 prs.	Binding Posts 3 Lock nut	Binding Style Size Inches 3 Lock nut $2\frac{17}{12}x$ $\frac{21}{32}$ 5 Lock nut $3\frac{7}{16}x$ $\frac{3}{4}$ 10 Lock nut $6\frac{7}{8}x$ $\frac{3}{4}$ 20 Lock nut $13\frac{3}{4}x$ $\frac{3}{4}$ 3 For cord tip $3\frac{1}{16}x$ $\frac{3}{4}$ 7 prs. Lock nut $5\frac{5}{8}x1\frac{7}{8}$ 11 prs. Lock nut $8\frac{5}{8}x1\frac{7}{8}$ 21 prs. Lock nut $12\frac{3}{8}x1\frac{7}{8}$ 21 prs. Lock nut $16\frac{1}{8}x1\frac{7}{8}$ 26 prs. Lock nut $19\frac{7}{8}x1\frac{7}{8}$ 2 Lock nut with cover $2\frac{1}{32}x1$ 6 For cord tip $5\frac{1}{8}x1\frac{7}{8}$ 3 For cord tip $2\frac{3}{4}x1$ 8 Screw $5\frac{5}{8}x1\frac{3}{16}$ 12 Screw $8\frac{1}{8}x1\frac{3}{16}$ 3 Lock nut with cover $2\frac{1}{8}x$ $\frac{5}{16}$ 4 Lock nut with cover $2\frac{1}{8}x$ $\frac{5}{16}$ 7 prs. Solder and lock nut $4\frac{1}{2}x1\frac{7}{16}$ 6 $\frac{3}{4}x1\frac{7}{16}$ $6\frac{3}{4}x1\frac{7}{16}$ 16 prs. Solder and lock nut $9\frac{9}{16}x1\frac{7}{16}$	Binding Posts Inches Base 3 Lock nut $2\frac{17}{32}x$ $\frac{21}{32}$ Composition 5 Lock nut $3\frac{7}{16}x$ $\frac{3}{4}$ Hard Rubber 10 Lock nut $6\frac{7}{8}x$ $\frac{3}{4}$ Hard Rubber 20 Lock nut $13\frac{3}{4}x$ $\frac{3}{4}$ Wooden 7 prs. Lock nut $5\frac{5}{8}x1\frac{7}{8}$ Composition 11 prs. Lock nut $8\frac{5}{8}x1\frac{7}{8}$ Composition 12 prs. Lock nut $12\frac{3}{8}x1\frac{7}{8}$ Composition 21 prs. Lock nut $16\frac{1}{8}x1\frac{7}{8}$ Composition 26 prs. Lock nut $19\frac{7}{8}x1\frac{7}{8}$ Composition 2 Lock nut with cover $2\frac{1}{32}x1$ Composition 6 For cord tip $2\frac{3}{4}x1$ Ebonzd. Wooden 7 prs. Solder and lock nut $4\frac{1}{2}x1\frac{3}{16}$ Composition 7 prs. Solder and lock nut $4\frac{1}{2}x1\frac{7}{16}$ Composition 7 prs. Solder and lock nut $9\frac{9}{16}x1\frac{7}{16}$ Composition 10 Lock nut with cover $9\frac{9}{16}x1\frac{7}{16}$ Composition 11 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 12 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 13 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 14 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 15 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 16 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 17 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 18 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 29 pre Composition 19 pre Composition 10 Composition 11 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition 12 prs. Solder and lock nut $2\frac{3}{8}x1\frac{7}{16}$ Composition

Standard

CORDS

No. 6-D-Connecting Block

For Switchboard Equipment

It is customary to use 4 ft. switchboard and 6 ft. operator's telephone cords on small magneto and

private exchanges, and 6 ft. switchboard and operator's telephone cords on other boards.

These lengths are carried in stock, but others will be furnished on request. The switchboard cords are regularly made in three colors, red, white, and green. The white cords are furnished unless the color is specified.

In ordering, specify the code number, length, color, and if plugs are to be attached, give the code number of the plugs. No extra charge is made for attaching plugs to cords.

Code N	Jo.	Descrip	tion	Sime chines	and attended to be a large Lorentz	ength Feet	List Price each
10			rd, green silk cov-		head telephone when con-	6	\$0.31
26	Single cond		anded copper and k covering.	Suspended No. 7 tra	switchboard transmitter and nsmitter arm	6	.12
30	2 conductor ering.	tinsel co	rd, green silk cov-	nected to	No. 85 plug	$\frac{41/2}{6}$	$.30$ $.35\frac{3}{4}$
87	4 conductor ering.	tinsel co	rd, green silk cov-	transmit	head telephone and chest ter when attached to No. 103	6	.75
129	4 conductor		copper cord, green	Neither er	nd equipped with tips, but ay be connected to one end a		a la sorie
	grazioa co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		No. 124,	128, or 132 plug, for testing ctors or terminal strips	10	.87
*		152	cord, glazed cot		No. 110 plug	6	.87
		153	4 conductor strand cord, green glaz covering.	led copper sed cotton	No. 124, 128, or 132 plug	10	.90
		155	3 conductor steel sw cord, glazed cott	ton cover-	No. 109 plug		.87
		156	2 conductor steel sw cord, glazed cott ing.	ton cover-	No. 47 plug	4 6	$.50\frac{1}{2}$ $.63$
		225	2 conductor steel sw cord, glazed cott ing.			6	.60
OUL SE		254	2 conductor tinsel of silk covering.	ord, green	Operator's head telephone, when connected to No. 103 plug	6	.36

No. 152 Telephone Apparatus and Accessories

CORDS

For	Switc	hboard	Equi	pment	(Continued))
	~ " " " "	110001			COLLEGE	10

Code No.	Description		tandard Length Feet	List Price each	WY
264	2 conductor stranded copper cord, green glazed cotton covering.	One end equipped with spring clips for testing on terminal strips	1	\$0.75	
265	Single conductor tinsel switchboard cord, glazed cotton covering.	No. 116 plug	4	.29	
338	Single conductor stranded copper cord, rubber covered.	For connecting dry cells	4''	.033/4	Y
369	2 conductor tinsel cord, green silk covering.	Operator's head telephone when connected to No. 136 plug		.30	
386	3 conductor tinsel switch- board cord, glazed cotton covering.			.81	
387	3 conductor tinsel switch- board cord, glazed cotton covering.	No. 110 plug	6' 3''	.81	
401	2 conductor tinsel switch- board cord, glazed cotton covering.	No. 47 plug	4 6	.225 .285	Aethod of Stranding Tinsel
	oo, oring.				Switchboard Cord

	covering.		of Stranding Tinsel chboard Cord
	For Tel	ephone Sets	
	Note.—The length of all cords except cor	nbination cords should be specified on the	andard
Code N 10	o. Description 2 conductor tinsel cord, green silk covering.	Used with	Feet each 3 \$0.19\frac{1}{2}
15	2 conductor stranded copper cord, red worsted covering.	Receiver on No. 1006 test set (included with No. 125-W receiver)	3 .22½
92	2 conductor tinsel cord, red and blue worsted covering.	Receiver on wall set	3 .13
178	2 conductor tinsel cord, green silk covering.	Receiver on desk stand or transmitter arm	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
179	Single conductor tinsel cord, green silk and cotton covering.	Transmitter on desk stand or transmitter arm	
180	3 conductor tinsel cord, silk covering	Desk stand transmitter arm or No. 1130 wall set as extension cord	
196	2 conductor tinsel cord, green silk covering.	Receiver No. 1130 wall set and part of No. 293 cord	3 .20
231	4 conductor tinsel cord, green silk covering.	Desk stand as extension cord; part of No. 232 cord	6 On request
247	Single conductor copper cord, green cotton covering.	No. 250-W transmitter	$9\frac{13}{16}^{\prime\prime}$ $.04\frac{1}{2}$
287	6 conductor tinsel cord, green silk covering.	No. 1020 desk stands	6 .87
289	Combination of 6 ft. 287; 2½ ft. 196; 9½" 179.	No. 1020 desk stands	1.11
310	Combination of 8½ ft. 180; 2½ ft. 178; 11" 179.	No. 1020 transmitter arms	84
313	3 conductor tinsel cord, green silk covering.	Transmitter arm as extension cord; part of No. 308 cord	6 .45
317	Single conductor tinsel cord, green silk and cotton covering.	cord	9½" .06
*			phone Apparatus nd Accessories

Western-Electric COMPANY

CORDS

For	Telephone Sets	(Continued)
I OI	i cicpitotic occs	Continued

	THE PART AND RESIDENCE		Standard	T' 1 D' -
Code No	Description	Used with	Length Feet	List Price each
318	3 conductor tinsel cord, green silk covering.	No. 1002 hand set; part of No. 319 cord	4.4.	\$0.39
319	Combination of $4\frac{1}{2}$ " 336; $9\frac{1}{2}$ " 317; $4\frac{1}{2}$ ft. 318.	No. 1002 hand set		.50
325	5 conductor tinsel cord, green silk covering.	No. 1020 desk stands; part of No. 326 cord		.69
326	Combination of 6 ft. 325; 3 ft. 178; 8 in. 179.	No. 1020 desk stands	5½"	.93
329	Single conductor tinsel cord, green silk and cotton covering.	Telephone sets	9"	$07\frac{1}{2}$ $07\frac{1}{2}$
330	Single conductor tinsel cord, green silk and cotton covering. Yellow tracer.	No. 1020 desk stands	9½" 9½"	$\begin{array}{c} 3 & .07\frac{1}{2} \\ .07\frac{1}{2} \end{array}$
331	Combination of 3 ft. 178; 6 ft. 180; 9" 329; 9½" 329.	No. 1020 desk stands	thursday	.80
336	Single conductor tinsel cord, green silk and cotton covering.	No. 1002 hand set	4½"	.06
337	2 conductor steel cord, glazed cotton covering.	No. 1017 test set for receiver	24''	.32
338	Single conductor cord, rubber covering	For connecting dry cells	4''	.033/4
348	2 conductor with testing clips	No. 1001 hand set	3	.58
382	Single conductor tinsel cord, green silk and cotton covering. Double yellow tracer.	No. 1020 desk stands	9′′	.06
389	2 conductor tinsel cord, green silk covering.	Receiver on desk stand	$\frac{21/2}{3}$	$.17\frac{1}{4}$ $.19\frac{1}{2}$
390	Single conductor tinsel cord, green silk covering.	Desk stands	9½"	.041/2
392	Combination of 6 ft. 180; 3 ft. 389; 9½" 390.	No. 1020 desk stands	e e e	.69
406	2 conductor tinsel cord, green silk covering.	No. 1020 desk stands	6	.303/4
418	Combination of 6 ft. 406; 3 ft. 389; 9½" 329; 9½" 330.	No. 1020 desk stands		$.65\frac{1}{2}$
419	2 conductor tinsel cord, red and blue worsted covering.	Receiver on wall sets	$\frac{2\frac{1}{2}}{3}$	$.11\frac{1}{4}$ $.12\frac{3}{4}$
450	Combination of 6 ft. 180; 3 ft. 389; 9½" 330; 9½" 382.	No. 1020 desk stands	61 •6•6 H	.78
451	Combination of 6 ft. 406; 3 ft. 389; 9½" 330.	No. 1020 desk stands	uf dos	.59
454	2 conductor tinsel cord, red and blue worsted covering; similar to No. 92 cord except for tips.	Receiver wall set	2½0 3	nrequest
460	2 conductor tinsel cord, green silk covering; similar to No. 10 cord except for tips.	Receiver on wall set		.18
461	3 conductor tinsel cord, green silk covering; similar to No. 180 cord except for tips.	No. 1020 desk stands	6	.573/4
	2 conductor weatherproof cord, cotton covering.	No. 138 plug	. 6	.375

CORD FASTENERS

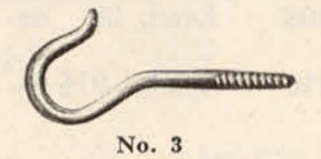
List Price each Code No. \$0.03 Used on cord shelves with all types of switchboard cords..... 9



No. 9

CORD HOOKS

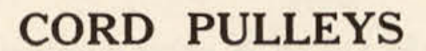
The two types of cord hooks shown will meet all requirements. The No. 3 is the screw hook type, and can be mounted in any desired location. The No. 7 is designed for placing on the rear edge of cord shelves, and consists of a flat strip of brass 1/16 in. thick by ¾ in. wide, the hooks being punched out at various spacings as listed in the following table. Hooks of this type are strong and efficient, and present a neat appearance and occupy a minimum amount of space.





No. 7-L

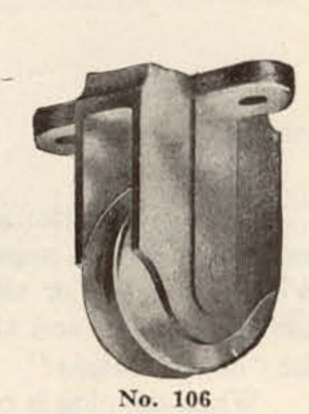
Code No.	Number per strip Single	Spacing Inches	Length Inches	List Price per Gro. \$0.37½	9
Code No.	Number per strip	Spacing Inches	Length Inches	List Price each	5
7-A	9	27 32	$7\frac{17}{32}$	\$0.27	
7-B 7-C 7-D 7-E 7-F 7-G 7-H	10	1/2	$4\frac{15}{16}$.24	- 基础路路
7-C	10	%4 13	7 16	.29	
7-D	18 11	32 5/2	$7\frac{7}{16}$ $7\frac{5}{16}$ $6\frac{7}{8}$ $7\frac{7}{8}$.27	n n
7-E	18	78	77%	.29	
7-G	19	17	10	.30	
7-H	8	11/8	9	.27	
7-J 7-K	10	3/8	33/4	.23	
7-K	7	3/4 3/4	$ \begin{array}{r} 5\frac{1}{4} \\ 2\frac{9}{16} \end{array} $.23	
7-L	3	3/4	$2\frac{9}{16}$.14	No. 103 Cord Pulley



These have brass wheels about 9/32 in. wide, except the No. 109, which has a rubber wheel. They are for use with our standard switchboard or telephone cords as the case may require.



No. 105



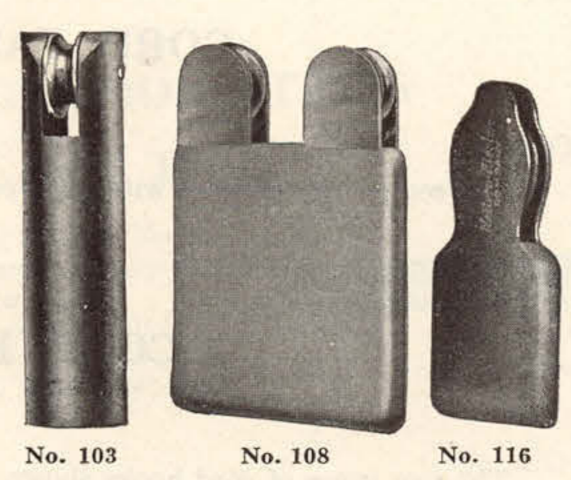
Code No.	Width Inches	List Price each	3
103	$\frac{19}{32}$	\$0.27	
105	9 16	.21	
106	13 16	.18	
109	7 16	.15	
111	3/8	.23	
			No. 111

Telephone Apparatus and Accessories

No. 109

CORD WEIGHTS

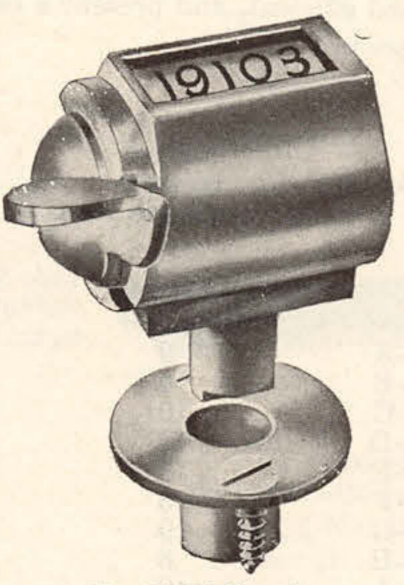
Code N	To.	Style		Used with	List Price each
103	Brass,	14	oz.	Suspended transmitter and No.	
108	Lead,	28	oz.	7 transmitter arm Switchboard cords when pulley	
21 14-23				is used	.55
116	Lead,	91/2	oz.	Switchboards	25



COUNTER

For counting the number of telephone calls handled at one switch-board position or by one operator as the case may be. The socket is permanently mounted, flush with the keyshelf of the switchboard, and the counter can be placed and removed at will. This counter is designed to make the taking of "peg counts" much more easy than by former methods. Counts to 99,999 and then repeats.

List No.	Mfr. No.		List Price each
760928	8	Counter complete with socket plate	\$3.00
760929	A	Socket plate only	.40
760930	9	Counter complete, lever designed for left hand	
	9	operation	4.00



No 760928 Counter

CUT-IN STATIONS

Used at an intermediate station in a toll line to cut the line off in either direction. It is used in connection with a separate telephone which is wired to the cord and plug. When the plug is inserted in either the left or right hand jacks the telephone is connected to that portion of the line, and the opposite portion cut off and connected to the bell of

the "cut-in station."

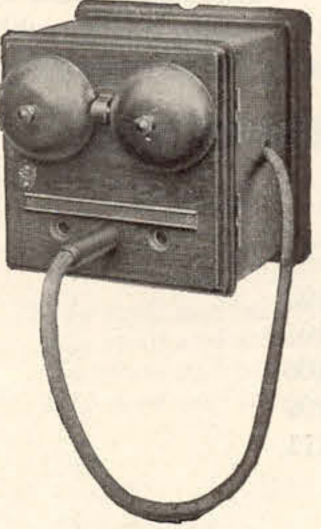
When the plug is removed the line is connected through and the bell bridged across the line.

By inserting the plug in the middle jack the telephone is bridged across the line.

Regularly furnished in oak.

For Magneto Bridging Service

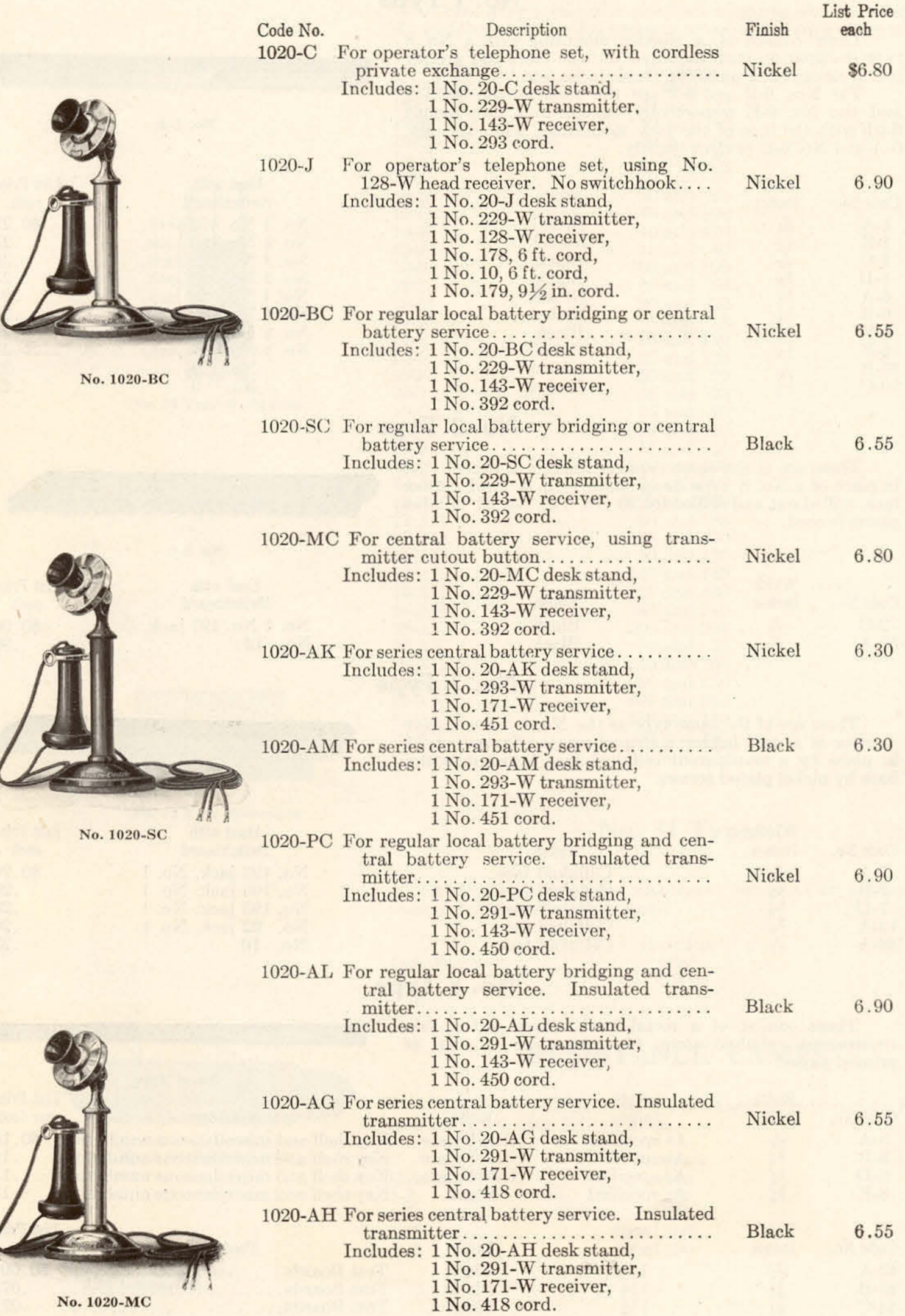
Code No	. Des	script	ion									1	List Price each
319-E	1,000-	ohm	unbias	sed ringe	r	 	 	 		 		•	\$5.30
319-F	- U.S. TILESON, N.C.	"	"	1 5 11									5.90
319-G	2,500	"	"			 	 	 	• • •		• •	(1)25	5.90



No. 319 Type

DESK STANDS

With Transmitters, Receivers and Cords



DESK STANDS (Continued) Without Transmitters, Receivers or Cords

These are similar to those listed on previous page except that the transmitters, receivers, and cords are omitted.

Code No.	Service	Finish	List Price each
20-C 20-J	Operator's telephone set, cordless private exchange	Nickel	\$2.35 1.75
20-MC	Operator's telephone set without switch hook	16	2.50
20-BC 20-SC	Regular local battery bridging or central battery	Black	$\frac{2.25}{2.25}$
20-AK 20-AM	Series central battery	Nickel	$\frac{2.25}{2.10}$
20-PC	Series central battery	Black Nickel	2.35
20-AL 20-AG	Regular local battery bridging or central battery. Insulated transmitter Series central battery. Insulated transmitter	Black Nickel	$\frac{2.35}{2.25}$
20-AH	Series central battery. Insulated transmitter	Black	2.25

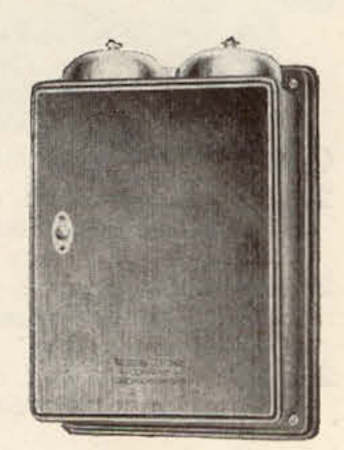
DESK SET BOXES—Central Battery

Induction Coil Type

FOR SINGLE, TWO-PARTY SELECTIVE, OR FOUR-PARTY SEMI-

SELECTIVE SIGNALING SERVICE

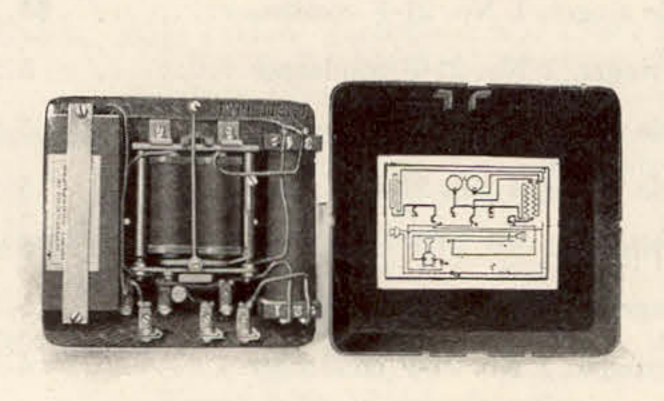
Can be used with Desk Stands Nos. 1020-AL, 1020-BC, 1020-MC, 1020-PC, and 1020-SC; Telephone Arms Nos. 1020-A, 1046-AA, 1046-AB, 1046-AC, 1048-AA, 1048-AB, and 1048-AC; Hand Set No. 1002-A, or Subscriber's Set No. 1130-A.



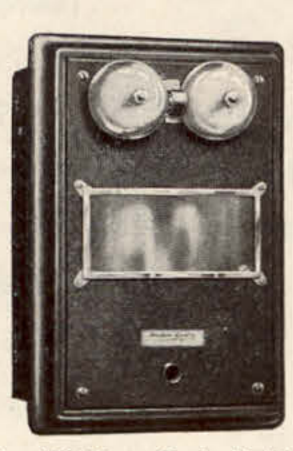
No. 295 Type Desk Set Box

	I I	ist Price	the state of the s
Code No	. Description	each	
295-A	Wooden box, containing 1 No. 8-AG, 1000-ohm biased ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	\$4.85	
131-J	Metal box, containing 1 No. 17-A 1000-ohm biased ringer, 1 No. 21-L condenser, 1 No. 20 induction coil	4.35	
334-A	Metal box, containing 1 No. 8-AG 1000-ohm biased ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	4.85	
358-A	Semi-flush metal wall box, containing 1 No. 16-BG 2500-ohm biased ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	7.45	Chet Level Andrews

No. 295 Type Desk Set Box-Open



No. 131-J Desk Set Box with Cover Removed



No. 358 Type Desk Set Box



No. 334 Type Desk Set Box Telephone Apparatus and Accessories



Telephone Apparatus and Accessories

DESK SET BOXES—Central Battery (Continued) Series Type

FOR SINGLE, TWO-PARTY SELECTIVE, OR FOUR-PARTY SEMI-SELECTIVE SIGNALING SERVICE

	SLICVICE	
100-120	Can be used with Desk Stands Nos. 1020-AG, 1020-AH, 1020-AK, or 1020-AM	
Code No.	Description	List Price each
295-AT	Wooden box, containing 1 No. 8-AG 1000-ohm biased ringer, 1 No. 21-F condenser	\$4.50
334-N	Metal box, containing 1 No. 6-AG 1000-ohm biased ringer, 1 No. 21-F condenser	3.55
358-C	Semi-flush metal wall box, containing 1 No. 16-BG 2500-ohm biased ringer, 1 No. 21-F condenser	request
	Induction Coil Type	
	FOR HARMONIC SELECTIVE SIGNALING SERVICE	
	Can be used with Desk Stands Nos. 1020-AL or 1020-PC	
Code No.	Description	List Price each
295-AM		\$6.40
295-AN	Wooden box, containing 1 No. 41-TG 50-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.40
295-AP	Wooden box, containing 1 No. 41-UG 66%-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.40
295-AR	Wooden box, containing 1 No. 41-RG 16%-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.75
334-E	Metal box, containing 1 No. 41-SG 33½-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.40
334-F	Metal box, containing 1 No. 41-TG 50-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.40
334-G	Metal box, containing 1 No. 41-UG 66%-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.40
334-Н	Metal box, containing 1 No. 41-RG 1623-cycle ringer, 1 No. 21-D condenser, 1 No. 20 induction coil	6.75
	Series Type	
	FOR HARMONIC SELECTIVE SIGNALING SERVICE	
	Can be used with Desk Stands Nos. 1020-AG or 1020-AH	
Code No.	Description	List Price each
CONSTRUCTION OF THE PARTY OF TH	Wooden box, containing 1 No. 41-SG 33½-cycle ringer, 1 No. 21-F condenser	\$5.20
295-AY	Wooden box, containing 1 No. 41-TG 50-cycle ringer, 1 No. 21-F condenser	5.20
295-BA	Wooden box, containing 1 No. 41-UG 66%-cycle ringer, 1 No. 21-F condenser	5.20
295-BB	Wooden box, containing 1 No. 41-RG 162/3-cycle ringer, 1 No. 21-F condenser	5.55
334-J	Metal box, containing 1 No. 41-SG 331/3-cycle ringer, 1 No. 21-F condenser	5.50
334-K	Metal box, containing 1 No. 41-TG 50-cycle ringer, 1 No. 21-F condenser	5.50
334-L	Metal box, containing 1 No. 41-UG 66%-cycle ringer, 1 No. 21-F condenser	5.50
334-M	Metal box, containing 1 No. 41-RG 162/3-cycle ringer, 1 No. 21-F condenser	

28

DESK SET BOXES-Magneto

FOR SERIES SERVICE Can be used with Desk Stand No. 1020-H

2 8 22		ist Price	
Code No.		each	
315-G	For series service. Includes 1 No. 38-JG 50-ohm ringer, 1 No. 22-B 3-bar A. C. generator, 1 No. 13 induction coil	\$6.75	
	FOR BRIDGING SERVICECODE RINGING		
Car	be used with Desk Stands Nos. 1020-AL, 1020-BC	, 1020-	
1046-AI	20-PC, 1020-SC; Telephone Arms Nos. 1020-A, 1043, 1046-AC, 1048-AA, 1048-AB, 1048-AC; Han 2-A; or Subscriber's Set No. 1130-A.		
Code No.		ist Price each	
315-H	For light load service. Includes 1 No. 38-AG 1000-ohm ringer, 1 No. 22-A 3-bar A. C. generator, 1 No. 13 induction coil		Proton Lindon
300-L	For moderate load service. Includes 1 No. 38-FG 1600-ohm ringer, 1 No. 48-A 5-bar A. C. generator, 1 No. 13 induction coil	10.45	No. 315 Type Desk Set Box
300-M	For moderate load service. Differs from the No. 300-L in being equipped with a condenser. Includes 1 No. 38-FG 1600-ohm ringer, 1 No. 48-A 5-bar A. C. generator, 1 No. 21-W condenser, 1 No. 13 induction coil	11.30	140. 313 Type Desk Set Dox
300-K	For heavy load service. Includes 1 No. 38-BG 2500-ohm ringer, 1 No. 48-A 5-bar A. C. generator, 1 No. 13 induction coil	10.45	
300-N	For heavy load service. Differs from the No. 300-K in being equipped with a condenser. Includes 1 No. 38-BG 2500-ohm ringer, 1 No. 48-A 5-bar A. C. generator, 1 No. 21-W condenser, 1 No. 13 induction coil	11.30	
FOR S	INGLE-, TWO-, OR FOUR-PARTY SELECTIVE	RING-	
	ING USING PULSATING CURRENT		0 9 0
Can be	used with same Desk Stands, Telephone Arms, e under Bridging Service	tc., as	
Code No.		ist Price each	
315-J	Includes 1 No. 46-BG 2500-ohm ringer, 1 No. 22-E 2-bar A. C. generator, 1 No. 13 induction coil	\$7.45	
	FOR HARMONIC SELECTIVE RINGING		
Can	be used with Desk Stands Nos. 1020-AL or 1020-	-PC	
Code No.		ist Price each	No. 300 Type Desk Set Box
354-A	33½ cycles. Includes 1 No. 41-SG 460-ohm ringer, 1 No. 22-T 3-bar A. C. generator, 1 No. 21-F con- denser, 1 No. 13 induction coil	\$9.10	110. 000 Type Desk Bet Box
354-E	50 cycles. Includes 1 No. 41-TG 460-ohm ringer, 1 No. 22-T 3-bar A. C. generator, 1 No. 21-F condenser, 1 No. 13 induction coil	9.10	
354-F	66% cycles. Includes 1 No. 41-UG 460-ohm ringer, 1 No. 22-T 3-bar A. C. generator, 1 No. 21-F condenser, 1 No. 13 induction coil	9.10	
354-G	16% cycles. Includes 1 No. 41-RG 1800-ohm ringer, 1 No. 22-T 3-bar A. C. generator, 1 No. 21-F con- denser, 1 No. 13 induction coil	9.45	
	29		Telephone Apparatus and Accessories

COMPANY

DESK SET BOXES-Magneto (Continued)

FOR BRIDGING SERVICE-CODE RINGING



No. 295 Type Desk Set Box

The following Magneto Desk Set Boxes are intended for furnishing extension service to main telephone sets, and are not provided with generators.

295-S	For light load bridging service where code ringing is employed. Includes 1 No. 4-AG 1000-ohm unbiased ringer, 1 No. 13 induction coil	\$3.70
295-Y	For heavy load service where code ringing is employed. Includes 1 No. 8-BG 2500-ohm biased ringer, 1 No. 13 induction coil	4.10
295-AB	For all classes of bridging magneto service with con- denser in series with receiver. No ringer is pro- vided. Includes 1 No. 13 induction coil, 1 No. 21-D condenser	3.10

No. 1 No. 3

DISTRIBUTING RINGS

These are made from steel, covered with vulcanized rubber tubing, which is very durable.

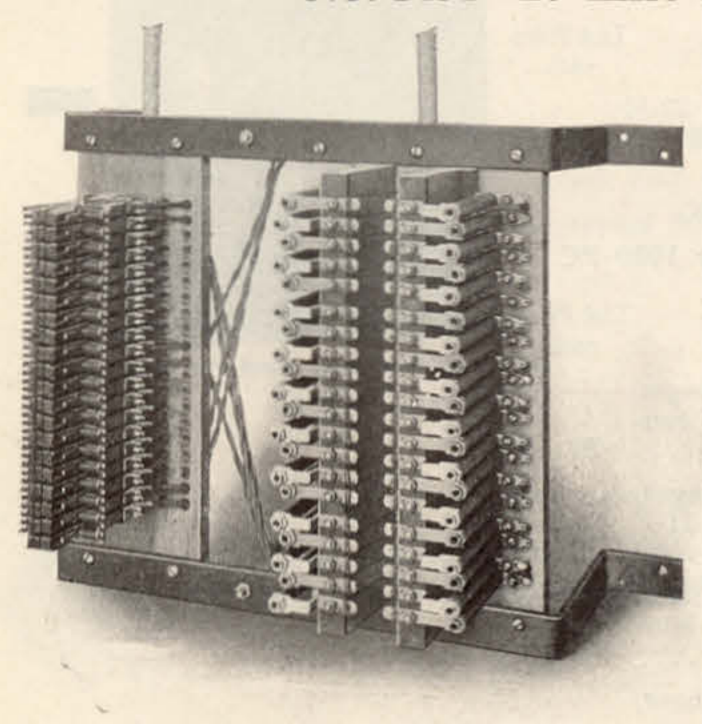
Code No.	Inside Diameter Inches	Used for	List Price each
1	27/8	Main and intermediate distributing frames	10000 00000
3	3	Intermediate distributing frame No 10 switchboard	

CENTRAL OFFICE MAIN DISTRIBUTING FRAMES

These distributing frames have been designed to meet the requirements of small central offices where simple and compact protective equipment is desired.

They are constructed of steel and given a coat of black metallic paint to prevent rust and give them a pleasing appearance.

No. 1431--20-Line Type Distributing Frame



No. 1431-A—20-Line Main Distributing Frame Telephone Apparatus and Accessories

This frame has been designed to satisfy a demand for a small capacity, inexpensive, and yet thoroughly reliable distributing and protective equipment.

It is especially suitable for the small rural exchange owning and operating a No. 1800 or other switchboard, equipped for from ten to forty lines, with little prospect of immediate growth.

Where more than twenty lines are to be accommodated, two of these frames can be lined up, one above the other. Cross connection facilities are provided by rings on the back of the frame.

This frame is designed for mounting against the wall. The drilling is so arranged that our standard protector groups described on Page 61 can be used.

In ordering this frame it will be necessary to specify the Protector groups desired, consulting the following table:

DISTRIBUTING FRAMES (Continued) No. 1430 Type Distributing Frame

These Frames are built in units of two verticals, one vertical for supporting the terminal apparatus of the outside lines, and the other vertical for supporting the terminal apparatus of the inside lines.

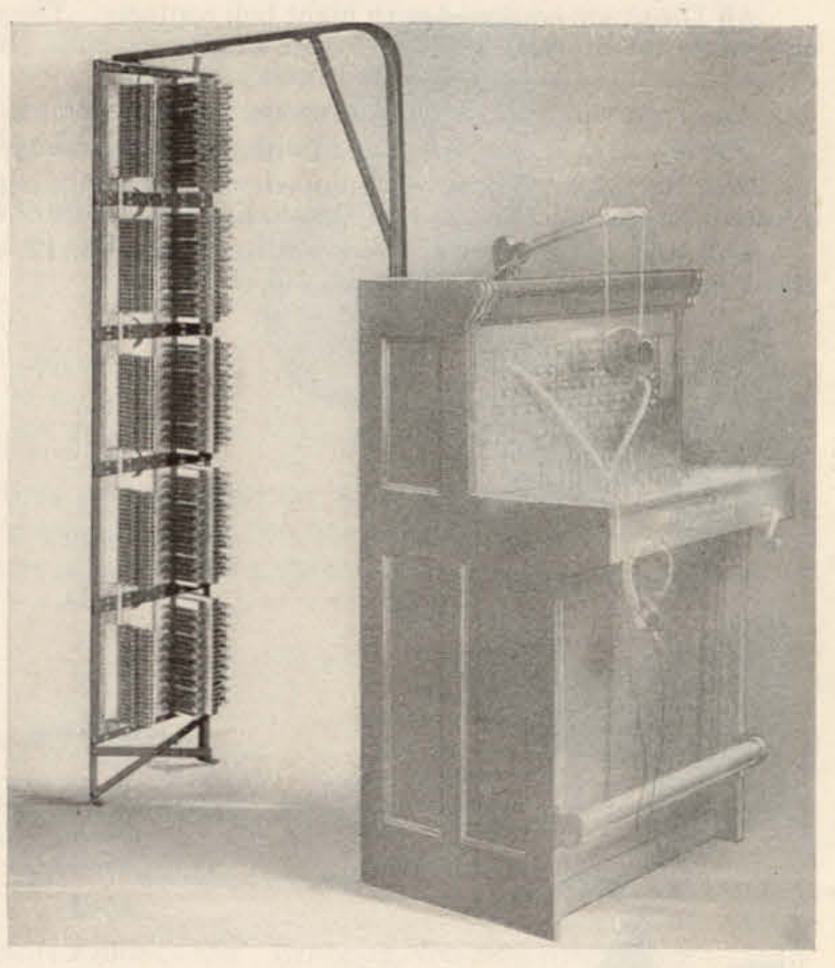
Facilities for cross-connection between the inside and outside lines are provided by the distributing rings on the back of each protector group. These frames are designed to be supported by the switchboard sections.

Each unit will accommodate 100 metallic telephone lines by using the protector groups described and illustrated on Page 61.

(See table following for ordering data.)

These Frames have the following important features:

- 1. Steel framework. The framework is of steel, forming a rigid support for the apparatus.
- 2. Ease of Access. The framework is so constructed that cross-connections and inspections can be easily made.



No. 1430-D, E,or F or No. 1420-B-Main Distributing Frame

- 3. Unit Type. The framework is built in 100-line units and is so arranged that several units may be lined up to form a frame of larger capacity. It is only necessary to purchase enough frame to handle your present requirements, and increase your frame capacity as your number of lines increases.
- 4. Universal Design. All of the vertical mounting irons are arranged so that our standard protector group described on Page 61 can be mounted upon them. By the addition of a small steel supporting bracket, the No. 1430 type frame can be converted into the No. 1420 wall type frame described later.
- 5. Minimum Floor Space. Due to their compact design, these frames occupy very little floor space.

No. 1420 Type Distributing Frame

This Frame is identical in construction to the No. 1430 type, differing only in the supporting bracket, which is arranged to secure the frame to the wall instead of to the switchboard.

INFORMATION AND PRICES ON NOS. 1431, 1430, AND 1420 MAIN DIS-TRIBUTING FRAMES

Code No	Switchboard to which	Protector Group	Protector Group	Line Ca	apacity:	List Price
		used for outside lines	used for inside lines	Outside	Inside	each
1431-A	Any of small line capacity	1435-L or 1435-M	1435-J or 1435-K	20	20	\$3.00
1430-C	No. 1200 to No. 1209	1435-L or 1435-M	1435-J or 1435-K	100	100	9.60
1430-D	No. 1220 to No. 1239	1435-L or 1435-M	1435-J or 1435-K	100	100	9.60
1430-E	No. 1240 to No. 1259	1435-L or 1435-M	1435-J or 1435-K	100	100	9.60
1420-B	Any switchboard	1435-L or 1435-M	1435-J or 1435-K	100	100	7.50

Note.—The prices given cover the Frame only. The Protector Groups should be ordered separately by referring to Page 61.

Western-Electric

DROPS

In the following list the Nos. 3 and 4 types of Drops are equipped with two electro-magnet spools each. The Nos 19, 22, 35, and 56 are single spool drops with tubular iron shells and are cross-talk proof. The No. 19 type is employed especially on long bridging lines, toll lines, cord circuits, etc.

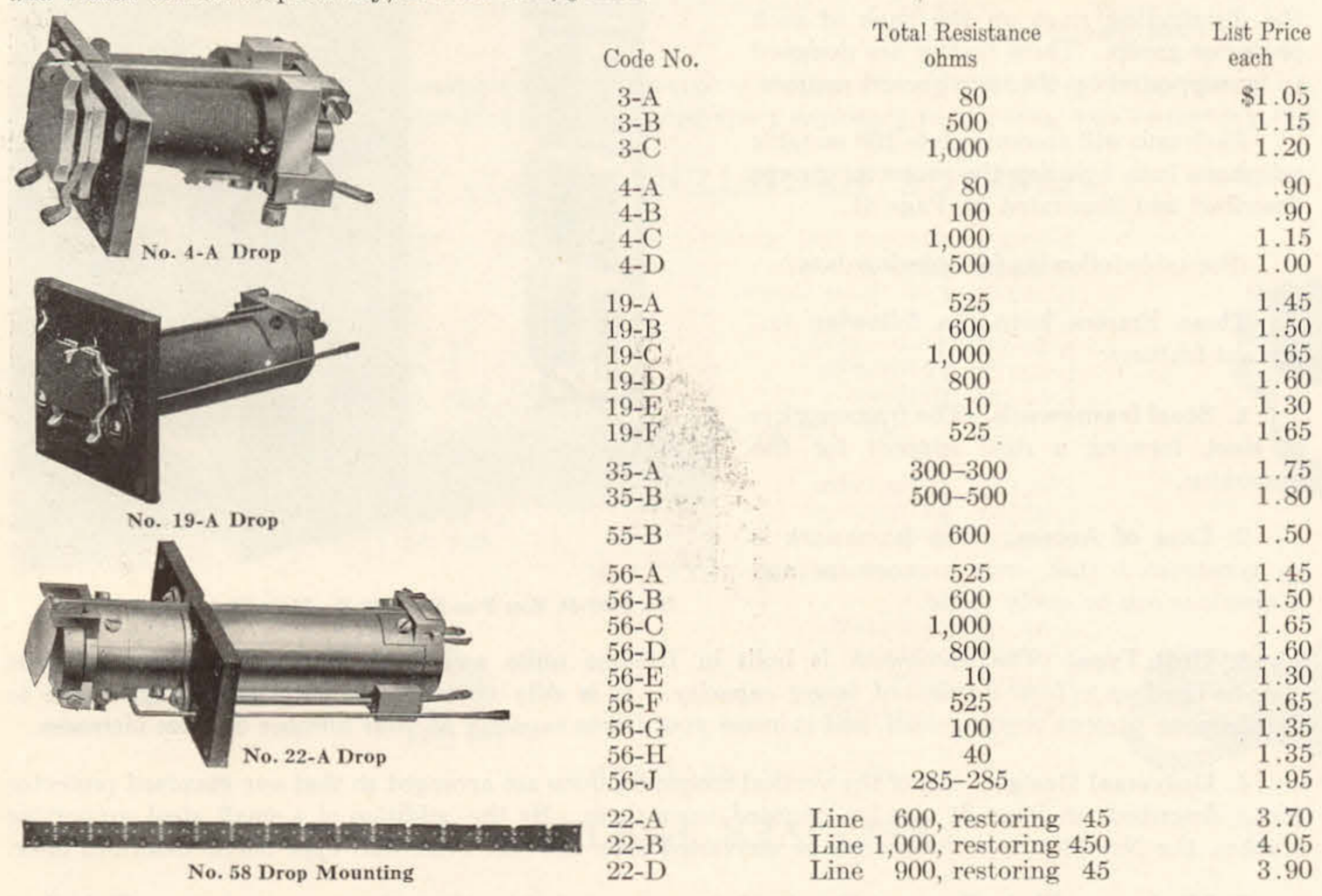
All Drops are equipped with night bell contacts. The contacts of the No. 19-F and No. 56-F are made only while the drop is energized by the ringing current. In all the other drops listed below, the night bell contact remains closed until the drop is restored.

All drops will operate on alternating ringing current.

The No. 22 type drop is equipped with an extra winding for restoring the shutter when the call is answered.

The No. 35 type drop is equipped with two windings, one front and one back, and is adapted for selective central office signaling by grounding the middle of the winding and one side of the calling generator.

The Nos. 55 and 56 drops are similar to the No. 19, except that they are arranged to mount on 11/8 and 1 inch centers respectively, instead of 13/8 inch.



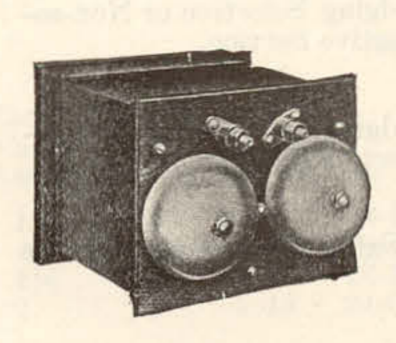
DROP MOUNTINGS

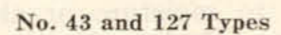
			DICOI II	1001111100		
Code No.	Number per Strip	Centers Inches	Size of Plate Inches	For Drops Number	Used on Switchboards Number	List Price each
2	10	13%	15 x1	4, 19, 35, 42 1	01, 102, 1006, 1010, 1011	\$0.60
54	3	13%	$4\frac{19}{32}x1$	19	Cordless private exch.	.18
56	20	112	$24\frac{9}{16}x1$	55, 56	9	1.20
57	15	13%		19, 35, 42, 44, 46, 51, 52, 5	55, 56 1102	.90
58	15	13%		19, 35, 42, 44, 46, 51, 52, 8		.85
59	12	13/		19, 35, 42, 44, 46, 51, 52,		.75
64	5	11/4		10, 00, 12, 11, 10, 01, 02,	106	.40
65	5	11/2	811 x1	4 10 25 51 55 56 57		
	10	1/2	$8\frac{11}{16}x1\frac{1}{2}$	4, 19, 35, 51, 55, 56, 57	0.7000000000000000000000000000000000000	1.20
69	10	127	$11\frac{3}{16}x1$	4 10 25 51 55 50	10	1.30
70	10	13/8	15 x1	4, 19, 35, 51, 55, 56	1200	.62
71	15	11/4	213/4x1	55, 56	1200	1.15
72	15	11/4	$23\frac{15}{16}x1$	55, 56	1200	1.20
73	10	$1\frac{19}{32}$	$17\frac{3}{4}x1$	4, 19	1200	1.00
74	15	$1\frac{1}{16}$	$17\frac{3}{4}x1$	56	1200	1.15
75	10	13/8	$15\frac{5}{16}x1$	4, 19, 35, 55, 56	1800	.90
76	4	$1\frac{19}{32}$	$7\frac{25}{32}x1$	4, 19, 35, 55, 56	1200	.45
7.7	6	132	$10\frac{31}{32}x1$	4, 19, 35, 55, 56	1800	.60
78	20	1	213/4x1	56	1200	1.50
78 79	8	11/4	21 ³ / ₄ x1 21 ³ / ₄ x1 21 ³ / ₄ x1	55, 56	1200	1.50
80	10	11/4	213/x1	55, 56	1200	.90
81	10	11/4	$23\frac{15}{16}x1$	55, 56	1200	.90
82	10	117	$23\frac{15}{16}x1$	55, 56	1200	.90 .90 .85
m 1 - 1	A.M.	1/4	201611	00,00	1200	.00

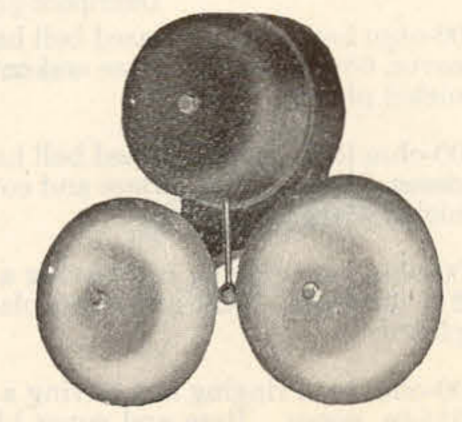
Telephone Apparatus and Accessories

EXTENSION BELLS

For Alternating, Pulsating, and Harmonic Currents







No. 292 Type Extension Set

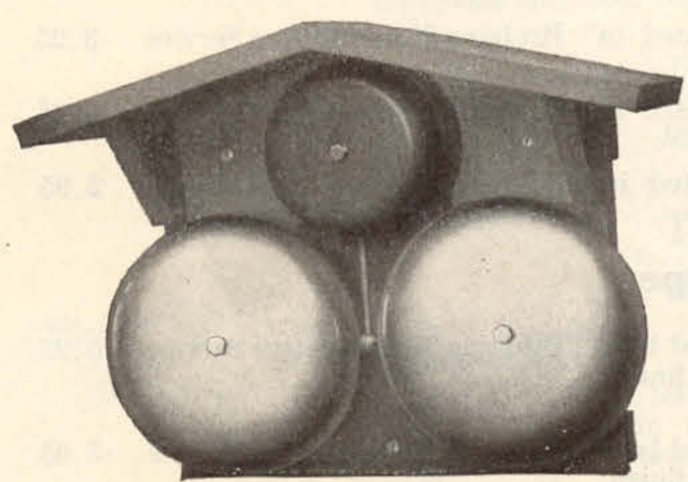
These Extension Bells are intended for auxiliary use in connection with wall, desk, or telephone arm telephones. They consist of a ringer on a suitable mounting and two line terminals or binding posts.

They are suitable for magneto or local battery service only, unless equipped with a two microfarad condenser wired in series with the ringer.

Code No.	Description	Use	List Price each
	No. 43 Type		
43-A	1000-ohm unbiased ringer No. 2-AG mounted in a wooden box with two outside binding posts.	Bridging Non-selective Service	e \$2.55
43-F	1000-ohm long biased ringer No. 6-AG mounted in wooden box with two outside binding posts.	Bridging Selective Service	2.55
43-H	1600-ohm unbiased ringer No. 2-FG mounted in wooden box with two outside binding posts.	Bridging Non-selective Service	e 3.15
43-J	2500-ohm biased ringer No. 6-BG mounted in wooden box with two outside binding posts.	Bridging Selective Service	
43-P	80-ohm unbiased ringer No. 1-AG mounted in a wooden box with two outside binding posts.	Series Service	2.05
43-W	33½-cycle 460-ohm harmonic ringer No. 41-SG mounted in wooden box with two outside binding posts.	Harmonic Selective Service	4.15
43-Y	50-cycle 460-ohm harmonic ringer No. 41-TG mounted in wooden box with two outside binding posts.	Harmonic Selective Service	4.15
43-AA	66%-cycle 460-ohm harmonic ringer No. 41-UG mounted in wooden box with two outside binding posts.	Harmonic Selective Service	4.15
43-AB	16%-cycle 1800-ohm harmonic ringer No. 41-RG mounted in wooden box, with two outside binding posts.	Harmonic Selective Service	4.50
	No. 127 Type		
127-E	1000-ohm high efficiency ringer No. 38-AG mounted in wooden box, with two outside binding posts.	Bridging Non-selective Service	e 2.65
127-F	2500-ohm high efficiency ringer No. 38-BG mounted in wooden box, with two outside binding posts.	Bridging Non-selective Service	3.25
127-G	1600-ohm high efficiency ringer No. 38-FG mounted in wooden box, with two outside binding posts.	Bridging Non-selective Service	3.25
127-H	88-ohm high efficiency ringer No. 43-NG mounted in wooden box, with two outside binding posts.	Intended for use in Railway Simplex Block Circuits.	2.95
	No. 292 Type		
292-A	1000-ohm loud ringing extension bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs nickel plated.	Bridging Non-selective Service	5.25
292-E	2500-ohm loud ringing extension bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs nickel plated.	Bridging Non-selective Service	5.65
		Telephone A	nnaratue

EXTENSION BELLS No. 292 Type (Continued)

	No. 292 Type (Continu		Tint Daire
Code No	o. Description	Use	List Price each
292-J	1000-ohm loud ringing biased bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs nickel plated.	Bridging Selective or Non-se- lective Service.	
292-K	2500-ohm loud ringing biased bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs nickel plated.	Bridging Selective or Non-se- lective Service.	5.95
292-S	1600-ohm loud ringing bell having a metal base and cover, 61/8-in. gongs. Base and cover black finish; gongs nickel plated.	Bridging Non-selective Service	5.65
292-T	1000-ohm loud ringing bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs galvanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service.	
292-U	2500-ohm loud ringing bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs galvanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service, Non-selective.	S VILLE
292-W	1000-ohm loud ringing biased bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs galvanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service, Selective.	
292-Y	2500-ohm loud ringing biased bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs galvanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture and the weather. Bridging Service, Selective.	
292-AA	A 1600-ohm loud ringing bell having a metal base and cover, 6½-in. gongs. Base and cover black finish; gongs galvanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service, Non-selective.	
292-AI	3 1000-ohm loud ringing bell having a metal base and cover, 8-in. gongs. Base and cover black finish; gongs galvanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service, Non-selective.	
292-AC	2500-ohm loud ringing bell having a metal base and cover, 8-in. gongs. Base and cover black finish; gongs gal- vanized. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service, Non-selective.	
	No. 342 Type		
342-A	1000-ohm loud ringing bell No. 292-AB mounted on a back-board with sloping roof to protect bell against dripping of water. All parts are treated effectively to resist the action of moisture and fumes.	In mines and other places exposed to moisture or the weather. Bridging Service, Non-selective.	1



No. 342 Type - Extension Bell

Telephone Apparatus and Accessories

ing bell No. 292-AC places exposed to mounted on a backboard moisture or the with sloping roof to protect the bell against the dripping of water. All parts are treated effectively to resist the action of moisture and fumes.

weather. Bridg-ing Service, Non-selective.

FUSES

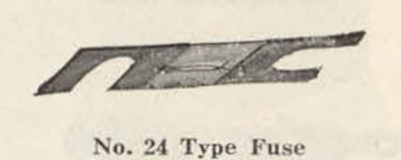
These will blow on 50 per cent. increase in current above rating. In ordering, number and ampere rating.

In ordering, specify the code

Plain Mica Fuses

Will Mount on 1 Inch Centers

Code N		Slotted for Scrs. Number	List Pric		The second secon	for Scrs.	List Price per 100
24-A	11/3	10	\$1.15	24-B	3	6	\$1.15
24-B	1/2	6	1.15	24-B	4	6	1.15
24-B	11/3	6	1.15	24-B	5	6	1.15
24-B	2	6	1.15	24-C	2	10	1.15



Alarm Fuses

Will Mount on 1 1-4 Inch Centers

These have a spring which makes contact with an auxiliary bus bar and gives a signal when the fuse blows.

Code No.	Carrying Capcty. Amperes	Slotted for Scrs. Number	List Price per 100	Code No.	Carrying Capety. Amperes	Slotted for Scrs. Number	List Price per 100
45-A	11/3	10	\$3.90	45-B	4	6	\$3.90
45-B 45-B	$\frac{11}{3}$	6	3.90 3.90	45-B 45-C	2	10	$\frac{3.90}{3.90}$
15-B	3	6	3.90				

Indicator Alarm Fuses

Will Mount on 1 1-4 Inch Centers

These are similar to the alarm type, but in addition have a head which gives a prominent visual signal when a fuse operates.

Code No.	Carrying Capety. Amperes	Slotted for Scrs. Number	List Price per 100	Code No.	Carrying Capety. Amperes	Slotted for Scrs. Number	List Price per 100
49-A	11/3	10	\$6.10	49-B	3	6	\$6.10
49-B	11/3	6	6.10	49-B	4	6	6.10
49-B	2	6	6.10	49-C	2 -	10	6.10

Tubular Fuses

With Fiber Shell

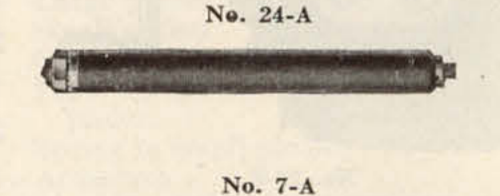
These are made in 1, 2, 3, 4, 5, 6, 7, and 8 amperes capacity. The No. 7-A fuse is furnished in 7 amperes capacity, and the No. 11 fuse and the No. 12 fuse in 7 amperes capacity, unless otherwise specified. The No. 12 fuse contains a heat coil.

Code No.	Used with Protectors Nos.	List Price each
7-A	7-A, 7-D, 51-A, 77-B	\$0.09
11-C	58-A, 58-B, 59-A, 79-A	.135
12-A	12-A	.30

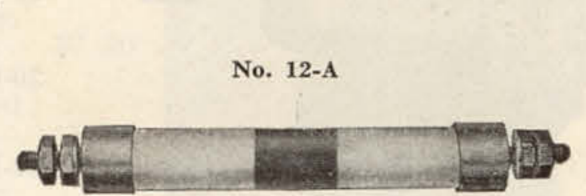
Tubular Fuses

With Porcelain Shell

		with Forceiain Shell	
	Capacity		List Price
Code N	o. Amperes	Used	each
47-A	7	At telephone stations as an outside fus in connection with No. 60-A pro	
47-B	14	At telephone stations as an outside fus- in connection with No. 79-A pro	е
		tector	

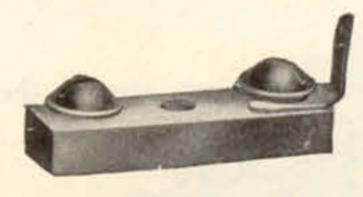


No. 11-C



Telephone Apparatus and Accessories

Western-Electric COMPANY



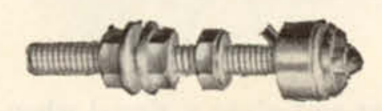
No. 2



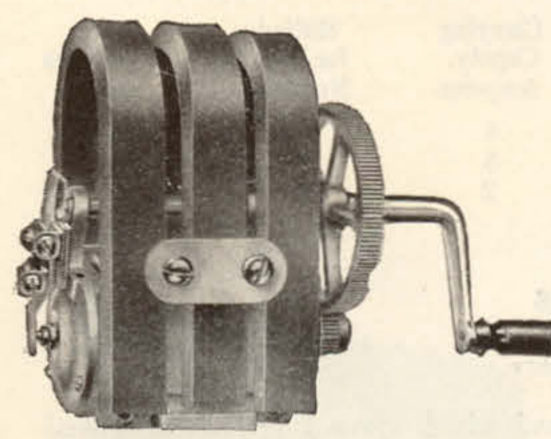
No. 7-B



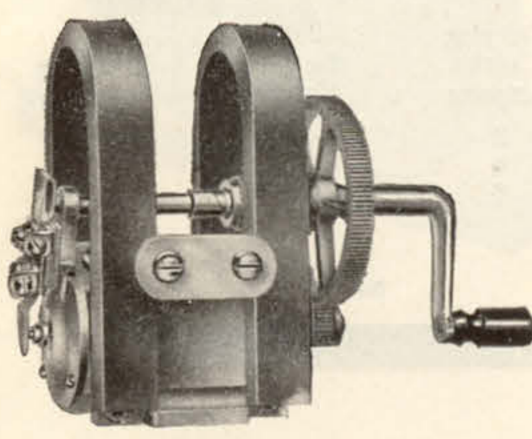
No. 5-A



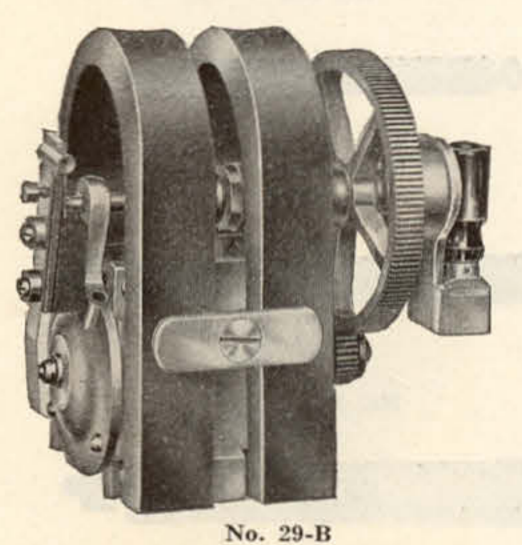
No. 11



No. 22-A



No. 22-E



Telephone Apparatus and Accessories

FUSE POSTS

For Mica and Alarm Fuses

These are furnished with two sizes of fuse screw. The larger screw is furnished with small capacity fuses and the smaller screw for those of large capacity. This is to guard against using a fuse of high capacity in a circuit designed for one of low capacity. The only exception to this rule is in the case of the No. 24-C, No. 45-C, and No. 46-C fuses (2 amperes), which with the No. 5-B post are to be used only in the service meter circuits. To further guard against using the wrong fuse, the post and fuse terminal designed for 11/3 ampere capacity circuits are nickel plated and tinned respectively, while those for circuits

above 1½ amperes capacity are copper plated.

In replacing a fuse it should therefore be noted that the finish of the fuse terminals and post is similar.

Code No.	Finish	Screw Number	Used with Fuse Number	List Price each
2	Nickel plate	10	24-A	\$0.105
3 .	Copper plate	6	24-B	.105
5-A	Nickel plate	10	24-A, 45-A, 49-A	
5-B	Copper plate	10	24-C, 45-C, 49-C	
6	Brass	6	24-B, 45-B, 49-B	
7-A	Brass	10	24-A	.07
7-B	Brass	10	49-A	.07
7-C	Brass	6	49-B	.07

GENERATORS

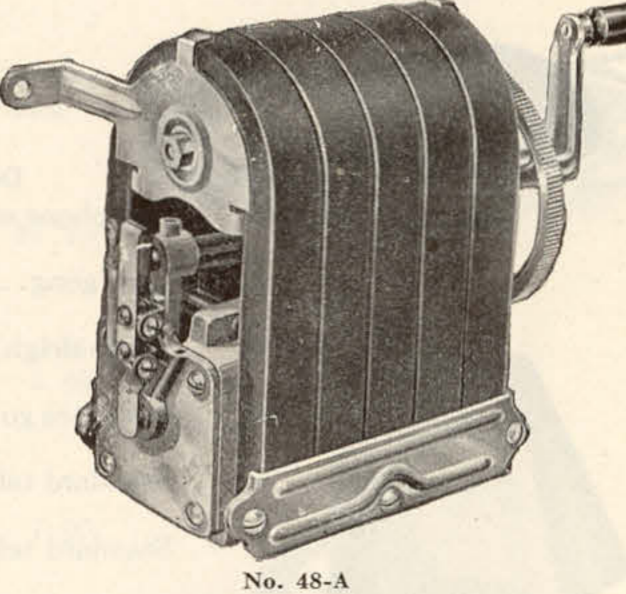
Hand Generators

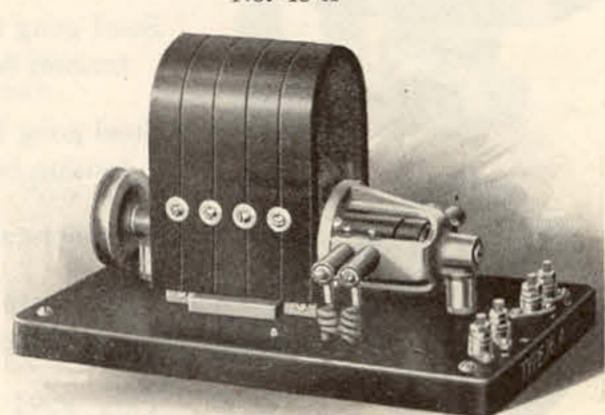
Code No.	Num- ber of Bars	Current	Open or Closed Circuit	Used in	List Price each
22-A	3	Alterna- ting	Open	Magneto telephone sets and switchboards	
22-B	3	Alterna- ting	Closed	Nos. 1006-D and 1006-E test sets	3.15
22-D	3	Pulsa- ting	Open or Closed	Magneto telephone sets and switchboards	3.15
22-K	3	Alterna- ting	Closed	Nos. 90510 and 90530 test sets	3.15
22-N	3	Alterna- ting		Nos. 90511 and 90512 test sets	3.15
22-T	3	Alterna- ting	Open	Magneto harmonic tele- phone sets	
29-A	2	Allterna- ting	Closed	Nos. 1006-A, 1006-B, 1006-C test sets. (This generator is the same as the No. 29-B except that the handle is not the folding type)	3.00
29-B	2	Alterna- ting	Closed	No. 1017-A test set	3.25
29-C	2	Alterna- ting	Closed	No. 1017-C test set	5.25
22-E	2	Alterna- ting	Open	Magneto telephone sets	3.15

GENERATORS

Hand Generators (Continued)

72.05	Num- ber of		Open or Closed		List Price
No.	Bars	Current	Circuit	Used in	each
48-A	5	Alterna- ting	Open	Magneto telephone sets	
48-B	5	Pulsa- ting and Alterna- ting	Open	Magneto telephone sets and switch-boards	
48-C	5	Alterna- ting	Open	Magneto mining sets	6.60
48-H	5	Alterna- ting	Open	Switchboards	5.85
		Power	Gen	erators	
16-A	5	Pulsating and Al- ternating	Open	Telephone central offices to furnish power ringing. Mounted on a wood base 7" x 11". Height 7". Delivers 106 volts A.C. and 72 volts	





No. 16-A

No. 48-A Generator Parts

pulsating at a speed of 1000

ley, 2".

r.p.m........... 18.00 Diameter of pul-

These parts are listed for convenience in ordering only and are subject to change at any time.

Piece Part 1	No. Description	Piece Part N	No. Description
P-106855	Rubber insulating strip used with contact springs.	P-42986	Screw bolt for holding mounting brack- ets to magnets.
P-103130	Contact spring engaging armature shaft.	P-41140	Screws for holding heads to pole pieces.
P-10471	Inside spring with platinum point and	P-101492	Spring collar for large pinion.
	connecting screw.	P-18377	Spring for large pinion.
P-106222	Connecting screw.	P-39656	Screw for fastening inside collar to shaft.
P-101472	Connecting plate used with thin contact	P-101462	Inside collar.
	spring.	P-101450	Plate for holding magnets to pole pieces.
P-101736	Thin German silver contact spring with	P-30443	Screw for fastening magnet plate to pole
	platinum point.		pieces.
P-101468	Long "U"-shaped contact spring with	P-101464	Large pinion.
	platinum point.	P-110578	Small pinion.
P-107605	Clamping plate for holding springs to	P-108254	Cotter pin.
	frame.	P-110577	Plate on armature shaft engaging small
P-39624	Machine screw for clamping springs to		pinion.
	mounting plate.	P-42972	Spring in small pinion.
P-106897	Bushing to insulate mounting screw.	P-108765	Armature.
P-101467	Center magnet.	P-22779	Machine screw for mounting generator
P-106117	Other magnets.		on shelf.
P-101456	Right-hand mounting bracket.	P-18680	Mounting screw washer.
P-101457		P-41519	Generator crank and handle.
P-101556	Nut to go on screw bolt.	P-110578	Small pinion.

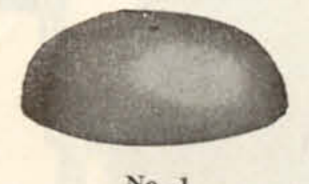
HAND GENERATOR **BOXES**

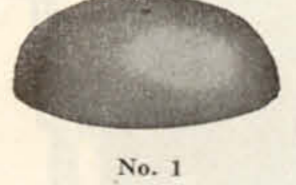
Regularly furnished in oak.

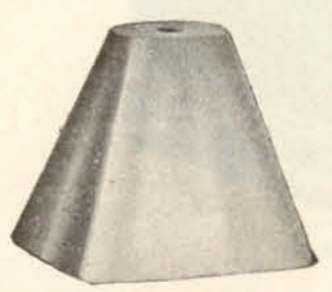
Code No		each
299-F	5-bar A. C. Generator No. 48-A mounted in box 8 in. x 9 in. x 5¾ in	\$7.30
299-G	5-bar Pulsating and A. C. Generator No. 48-B mounted in box 8 in. x 9 in. x 5¾ in	8.25
303-A	3-bar A. C. Generator No. 22-A mounted in box $6\frac{1}{2}$ in. $\times 8\frac{1}{2}$ in. $\times 4\frac{1}{2}$ in.	4.35



No. 299-A Telephone Apparatus and Accessories



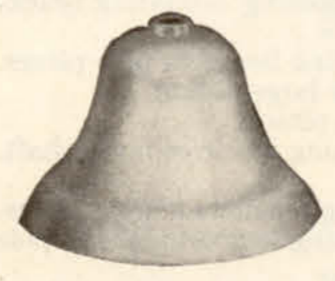




		1000	
7.7	0.	-	
	-	. 34	
		4.8	
-	-		



No. 6



No. 10

GONGS For Ringers

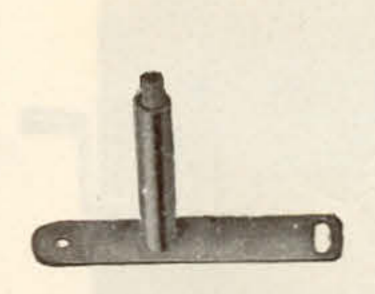
Code No	Description Telephone set gong	Diameter inches $2\frac{1}{2}$	Height inches	Finish Nickel plate	List Price each \$0.07
3	Cow gong	$2 \times 1\frac{1}{2}$	$1\frac{5}{8}$	Nickel plate	.21
6	Large sleigh gong	13/4	$1\frac{19}{32}$	Nickel plate	.30
10	Large tea gong	$2\frac{15}{32}$	$1\tfrac{23}{32}$	Nickel plate	.45
16	Standard telephone set gong	$2\frac{1}{2}$	$\tfrac{29}{32}$	Nickel plate	.07
17	Standard telephone set gong	3	1	Nickel plate per pair	.21
18	Steel gong for loud ringing ex- tension bell	61/8	$\frac{13}{32}$	Galvanized	.27
19	Steel gong for loud ringing extension bell		13 32	Nickel plate	.27
20	Telephone set gong	3	1	Black finish	.12
22-A	Thin brass gong for No. 40 type ringer	$1\frac{13}{32}$	$\frac{21}{32}$	Nickel plate	.06
· 22-B	Thin steel gong for No. 40 type ringer	$1\frac{13}{32}$	$\frac{21}{32}$	Nickel plate	.05½
22-C	Heavy brass gong for No. 40 type ringer	$1\frac{13}{32}$	$\frac{21}{32}$	Nickel plate	.06½
22-D	Heavy steel gong for No. 40 type ringer	$1\frac{13}{32}$	21 32	Nickel plate	.11½
22-E	Slotted brass gong for No. 40 type ringer	$1\frac{1}{3}\frac{3}{2}$	$\frac{21}{32}$	Nickel plate	.05½
22-F	Slotted steel gong for No. 40 type ringer	$1\frac{13}{32}$	$\frac{21}{32}$	Nickel plate	.10

GONG MOUNTINGS

Each of the code numbers in the following list includes a pair of gong mountings and No. 2 includes also the necessary screws for fastening the gongs to the mountings. The gong nuts listed below must be ordered separately, for example:



No. 16



No. 3 Gong Mounting

	1—No. 3 gong mounting 2—P-19097 gong nuts
Length of Post	Used with

Code No.	Length of Post Inches	Gongs Used with	Gong Nuts	Finish	List Price each
2	25 32	No. 6		Nickel plate	\$0.15
3	$1\frac{11}{16}$	Nos. 3 and 10	P-19097	Nickel plate	.165

GONG NUTS

Code No.	List I	rice
P-19097	Per 100 \$2	.65

		HAND	SETS				
Code No			eription set handle, No. 244-W	List Price each			
	transm	etor cord, code	V receiver, and 3 ft. two No. 348 which has two n's testing				
1001-C	Includ	es No. 1-C hand litter, No. 131-V	nagneto telephone sets. I set handle, No. 285-W V receiver, 6 ft. No. 366			No. 1001-A	
1002-A	ing or mitter	central battery arm. Include	ular local battery bridg- y desk stand or trans- s No. 141-W receiver, r, and No. 319 cord				
		HEAT	COILS			UMA	
Code No		Description mmy	Used with Protectors Nos4-A, 4-C, 65-A, 65-B, 78-A, 78- B, 84-A, 84-B	each	We will be seen to be		
67		ell for central nents	battery 4-C, 65-B, 78-B, 84-B, 57-B, 73- A, 75-A	523		No. 1002-A	3)
69-A		ell for magneto	equip- 4-A, 65-A, 78-A, 84-A, 57-A	.101/8	No. 66		No. 69-A
70-A	Black fib	er dummy					
	J	INDUCTIO	ON COILS			No. 5	
The wooder specific	n bases,	0, 23, and 24 i the others are	nduction coils are mou unmounted, unless o	inted on therwise			
	Size		Hand with	List Price	1/ 3		T.
Code No		Magneto telepl	Used with hone sets	each \$1.50		No. 10	
10	85/8x33/4		ephone set in switch				
13	3½x1	Magneto telepl	hone sets	.47			الدے
20	4½x13/8	Central battery	telephone sets	.70			
23	4½x1½	Operator's tell boards: Nos exchanges, N	ephone set in switch- s. 9, 10; and in private los. 4, 101, 102	1,20		No. 13	
24	6¾x3¼	Operator's tel switchboard	ephone set in No. 1	1.50			
33	13/4x6		ephone set in No. 1200 tchboard			No. 20	

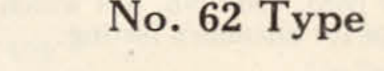
No. 24

No. 23

INTERRUPTERS

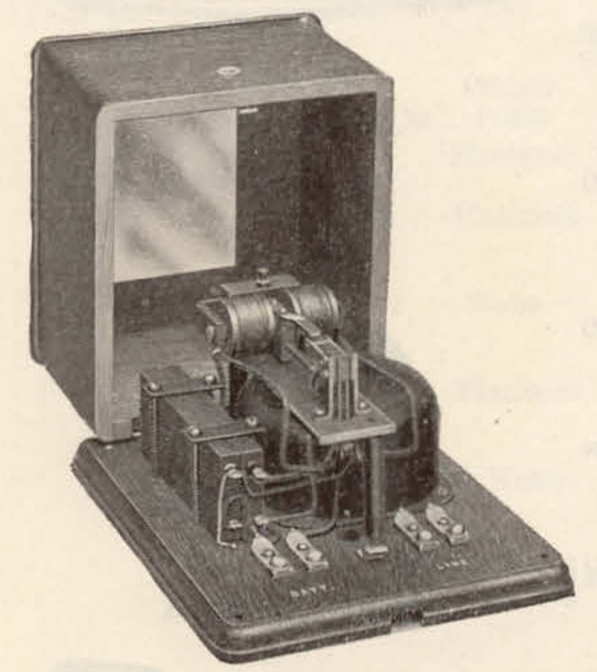
(Sometimes called Pole Changers)

Code No.

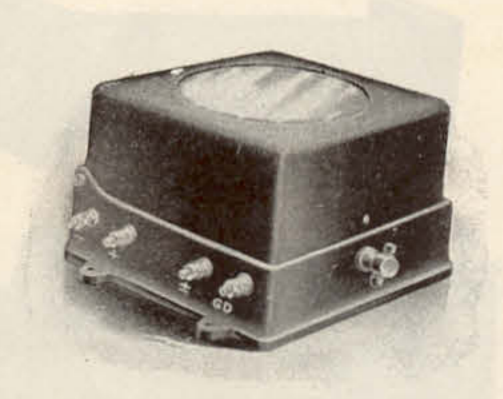


List Price

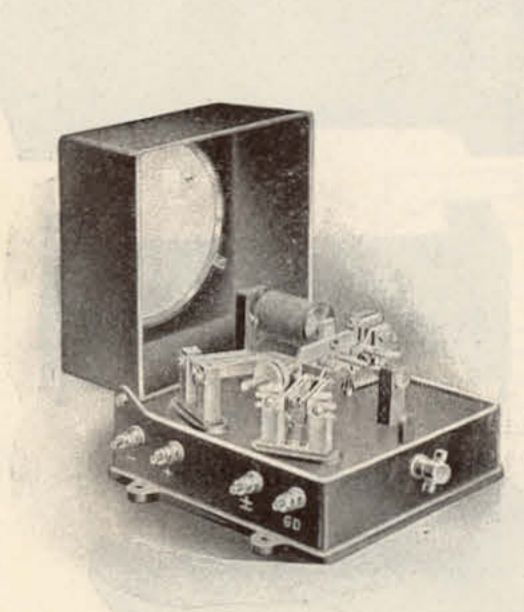
each



No. 62-A-Open



No. 84-A-Closed



No. 84-A-Open

Description and Use An electrically operated interrupter for furnishing alternating current. Designed particularly for Railway Telephone service or where a comparatively small number of telephone bells connected on a line of low resistance are to be rung. Operates on current furnished by five cells of dry battery, and only when the ringing key is closed. Size of case, 67/8" wide, 8¾" high, 5½" deep..... \$30.00

No. 84 Type

An electrically operated pole changer, producing

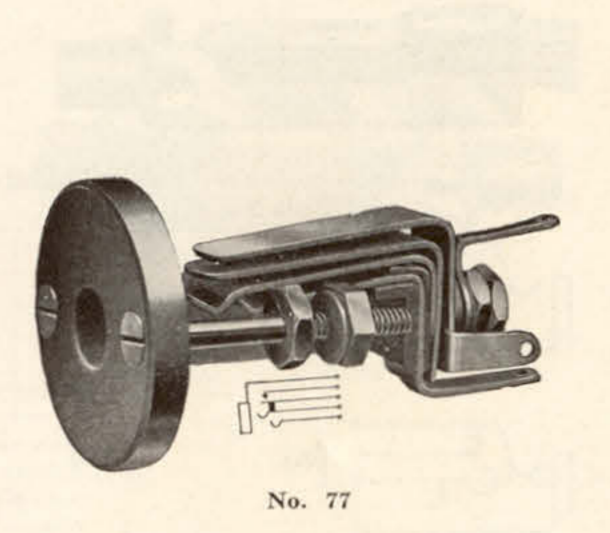
alternating and positive and negative pulsating currents from a source of direct electromotive force. Operating coil wound for current from a 24-volt battery. Ringing current taken from a battery of dry cells. Used for supplying ringing current in small exchanges. Dry cells are not included. Size of base, 8" x 8"..... 24.70Same as No. 84-A, except the operating coil is wound for current from two Edison BSCO primary cells in series...... 24.00Same as No. 84-A, except the operating coil is wound for current from a 36-volt battery.... Similar to No. 84-A, except the operating coil is wound for current from one Edison BSCO primary battery and the contact springs are arranged to deliver alternating current only... Similar to No. 84-A, except the operating coil is wound for current from one Edison BSCO * Batteries not included.

We make a variety of interrupter attachments which are for mounting on ringing machines and which are intended to interrupt battery current supply and ringing current supply in various circuits. Interrupters can be supplied to meet any requirement as to frequency of interruption for such uses as tone test, howler, busy-back, and machine ringing.

JACKS

The Jacks designed for mountings must be ordered in connection with them. See note under Jack Mountings.

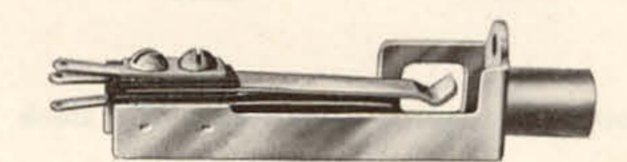
Code No.	Contact Points Platinum	Used with plug number 85	Used with Jack Mountings number Singly		List Price each \$0.83
81	Platinum	110	6, 7	10 per strip 20 per strip	
92	None	109	18, 19, 113	10 per strip 20 per strip	
141	Platinum	110	108, 109, 110, 112	10 per strip 20 per strip	
*193	None	110	117, 118, 119, 120	10 per strip 20 per strip	



^{*} The No. 119 tool is designed for extracting and replacing sleeve of the No. 193 Jack.

Singly Mounted Punched Frame Jacks

Single Mounting Lug at Front of Springs



	Code No.	Used with Plug Number	List Price each		Code No.	Used with Plug Number	List Price each
No.146	146	116	\$0.165		153	47-116	\$0.33
	147	47-116	.165	No.153			
No. 147					154	47-116	.54
1	148	47-116	.30	No.154	155	47-116	.36
No.148	149	47-116	.30	No.155			
No.149					2.54	47-116	.54
	151	47-116	.45	No.156			
No.151					189	47	.60
No.15Z	152	47-116-103-137	.195	No.189			
					204	47	.81
			41	No.204		Telephone and Ace	Apparatus essories

Western-Electric COMPANY

JACKS (Continued)

Single Mounting Lug at Side

			•	Code No.	Used with Plug Number	List Price each
Code No.	Used with Plug Number	List Price each		162	110	\$0.375
159	110	\$0.195	No.162			
No.159	***	000		163	110	.555
No.160	110	.38	No 163			
				165	110	.45
No.161	110	.57	No.165	206	110	.87

Double Mounting Lugs Front and Back

					Code No.	Used with Plug Number	List Price each
	Code No.	Used with Plug Number	List Price each		° 174 °	47-116	\$0.345
No.167	167	116	\$0.18	No.174	-≎ -⇒ 175 ≎	47-116	.375
No.168	168	47-116	.18		-0 -0 170		
	169	47-116	.315	No 176		47-116	.555
No.169	170	47-116	.315	No 177	-0 177 -0 -0	47–116	.56
No.170					-0 -0 -0 188 -0	47	.77
No 172	172	47–116	.47	No 188	-0		
No.173	173	47-116-103-137	.21	N. 205	- 205 - 205	47	.81
Telephone Appara	stus		4	2			

JACKS (Continued)

Double Mounting Lugs at Sides

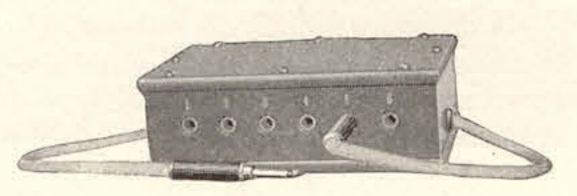
Co	Used with Plande No. Number	ug List Price each			
[78 110	\$0.21			
No.178	9 110	.39	Code No.	Used with Plug Number	List Price each
18	0 110	.585	No.182	110	\$0.57
No.180 18 No.181	1 110	.39	No.184	110	.465

Singly Mounted Jacks

Code No 186	A Jack designed for mounting on poles having a cast iron frame and case; affords a means of connecting a portable telephone to the line. Contains protective apparatus consisting of: Two 500-volt, 1 ampere D. & W. fuses, Two No. 1 protector blocks, Two No. 2 protector blocks, Two No. 3 protector micas. Lock can be furnished if specified on order. For use with No. 138 plug.		
187	Same as No. 186, except it is not equipped with protective apparatus	3.40	
199	Intended for use with the No. 1-A Signal Group in connection with the toll-line circuit of the No. 1800 switchboard. For use with No. 47 plug		No. 186 Jack—Open

JACK BOXES

Code No. Dimensio	TOTAL CONTROL OF THE PROPERTY	Price ch
359-A 8 x 2¾ x	5 Arranged for connecting either of two telephones to any one of six other telephone lines \$14	1.05
$\begin{array}{cc} 345\text{-A} & 5\frac{19}{32}x1\frac{29}{32}x \\ & 4\frac{11}{16} \end{array}$	Used for connecting two head telephones to the same line, in train dispatching service. On required	uest



No. 359-A Jack Box

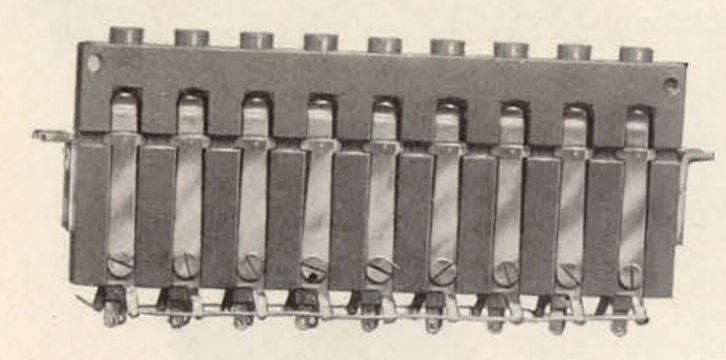


No. 345-A Jack Box Telephone Apparatus and Accessories.

Western-Electric COMPANY

KEYS

The following list represents a few of the most commonly used types of keys. A complete line of standard keys which will be found to satisfy any service requirement are manufactured, information on which will be cheerfully furnished upon request. All contacts used in the talking circuit of Western Electric keys are made of platinum.



No. 69 Type Keys on No. 243 Mounting

Code No.

Description

List Price each

No. 69. Push Button Type

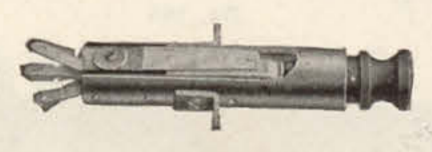
69-A Push button type non-locking order wire key. Mounted in strips on various key mountings. Red plungers. Make two contacts when operated...

\$0.60

No. 242. Push Button Type

242-B Push button type non-locking order wire key with local contact. Mounted in strips on various key mountings. Red plungers. Make three contacts when operated. Similar in appearance to No. 69 type.....

1.00



No. 92 Type Key

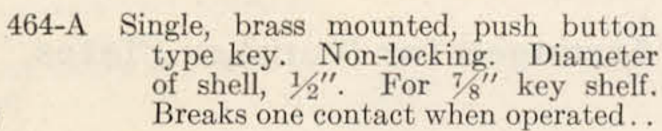
No. 92 Type

92-A Single, brass mounted, push button type ringing key. Non-locking. Diameter of shell, 21/32". For 1/8" or 11/8" key shelf as specified. Breaks two and makes two contacts when

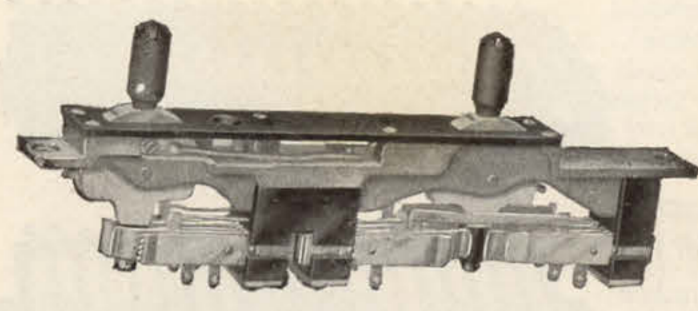
.75

Single, brass mounted, push button type listening key. Locking. Diameter of shell, 21/32". For \(\frac{7}{8}\)" or \(1\frac{1}{8}\)" key shelf as specified. Breaks two and makes two contacts when operated......

.75



.60



No. 102 Type Key

No. 102 Type

102-A Combined listening and two-party ringing key, white indicator. Listening key locking and makes two contacts when operated. Ringing keys, nonlocking, each breaking two and making two contacts when operated....

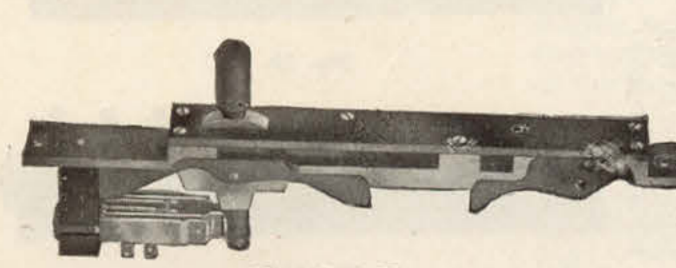
3.15

Combined listening and two-party ringing key. Listening key has local contact, white indicator. Listening key locking, and makes three contacts when operated. Ringing keys non-locking, each breaking two and making two contacts when operated

3.30

121-A Single listening key. Locking. Breaks two contacts and makes two when operated.....

1.60



No. 121-A Key

Telephone Apparatus and Accessories

46

KEYS

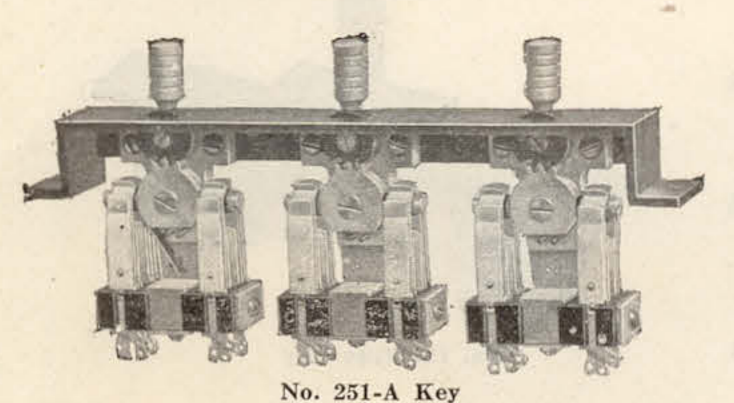
	No. 102 Type (Continued)		
Code N		List Price each	
	Single ringing key. Non-locking.		
	Breaks two and makes two contacts		
	when operated	\$1.35	
124-A	Two single listening keys mounted on		
	one frame. Each key locking, and		
	break two and make two contacts	0.00	
	when operated	2.80	No. 104 Type Key
156-A	Combined listening and two-party ring-		
	ing key. Listening key locking and		
	makes three contacts when operated. Ringing keys non-locking, each		
	breaking and making two contacts		
	when operated	2.85	
164-A	Single combined and listening and ring-		
-	ing key. Listening key has local con-		
	tact. Listening key is locking and		
	makes three contacts when operated. The ringing key is non-locking and		
	breaks two and makes two contacts		C 2 2
	when operated	2.10	No. 115-A Key
	No. 104 Type		
104-A	NAME OF TAXABLE PARTY OF TAXABLE PARTY.		
	key. Listening key is locking and		
	makes two contacts when operated. The ringing key is non-locking and		
	breaks two and makes two contacts		
	when operated	1.75	
115-A	Single ringing key. Non-locking.		
	Single ringing key. Non-locking. Breaks two and makes two contacts		Az
	when operated	1.20	
116-A	Single combined listening and ringing		
	key. Listening key has local contacts. Listening key is locking and		
	makes three contacts when operated.		
	The ringing key is non-locking and		
	breaks two and makes two contacts	1 00	
	when operated	1.90	
155-A	Single listening key. Locking, Breaks two contacts and makes two con-		-50 - 60 - A -
	tacts when operated	1.45	No. 128 Type Key
104 4			
184-A	Single combined listening and ringing key. Listening key is locking and		
	breaks two and makes two contacts		
	when operated. The ringing key is non-locking and breaks two and		
	makes two contacts when operated	1.80	
	NI 100 T	2	TTTT
100 4	No. 128 Type		
128-A	Four-party line master switching or ringing key. Breaks two and makes	M-MA	
	two contacts when operated in either	5 8 5	
	of the four positions	6.00	
	No. 227 Type		
227-A	Listening and four-party ringing key.		
	Red indicator. Listening key lock-		A DE LA COMPANIE DE L
	ing. Ringing keys non-locking.		and and and all a
	All keys when operated break two and make two contacts	6.00	No. 227 Type Key
		47	Telephone Apparatus and Accessories
		1/	and Accessories

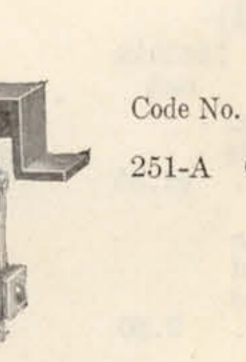
KEYS (Continued)

No. 251 Type

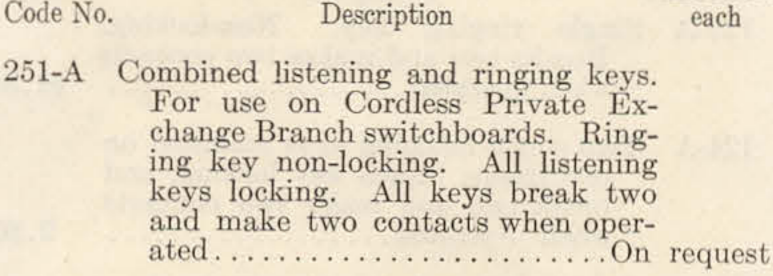
List Price

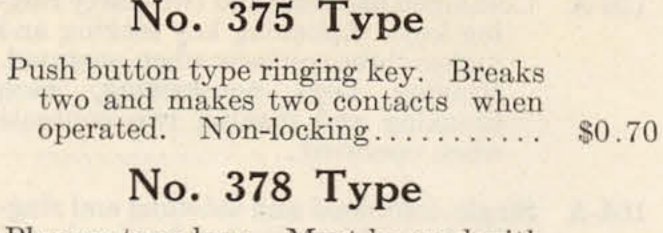
each

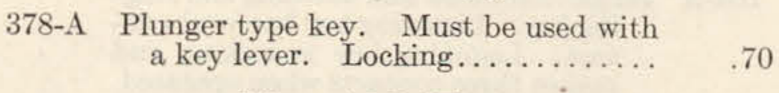




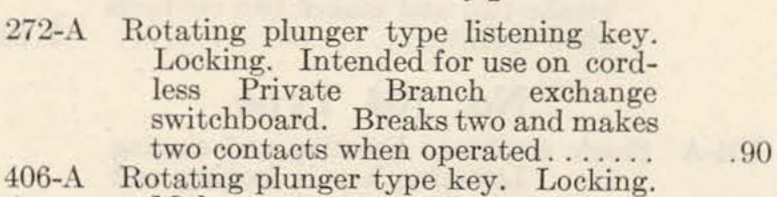
375-A



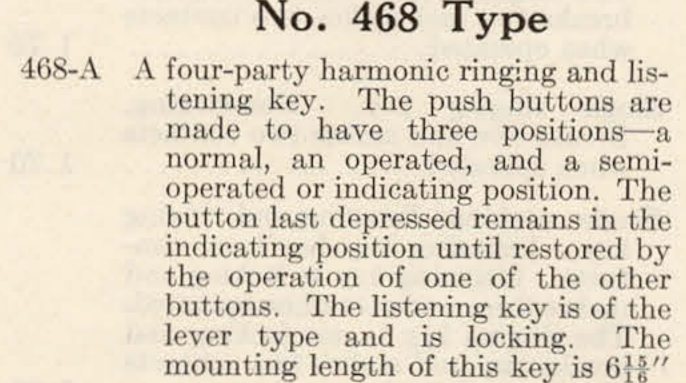




No. 406 Type



Makes one contact when operated... .75



Same as the No. 468-A, differing only in the combination of common ringing springs.....

Same as the No. 468-A, differing only in the combination of common ringing springs.....

468-D A four-party harmonic master ringing key having contacts for starting relay.....

An eight-party harmonic master ringing key having contacts for starting relay. Consists of four push buttons and a locking lever.....

An eight-party harmonic ringing and listening key, having contacts for starting relay. Consists of four push buttons and a double locking levers.....

A four-party harmonic ringing and listening key, having contacts for starting relay. Consists of four push buttons and a double locking lever, one side arranged for listening, the other for ringing back

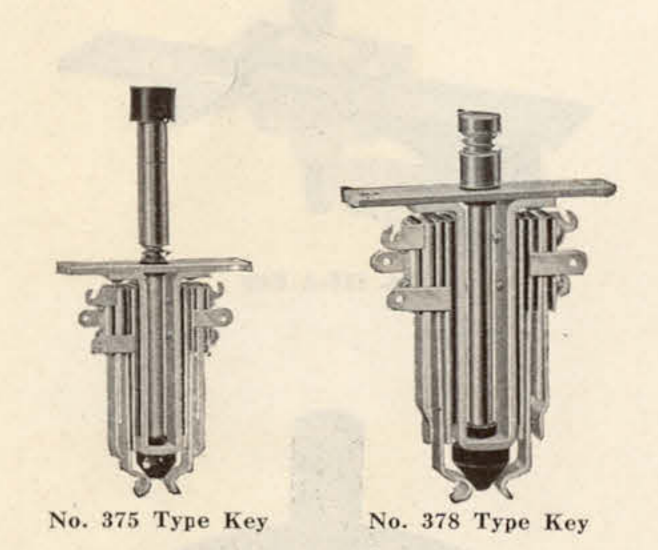
12.60

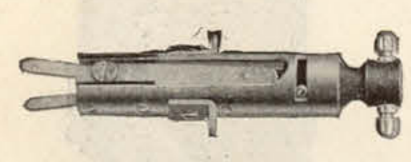
6.60

7.35

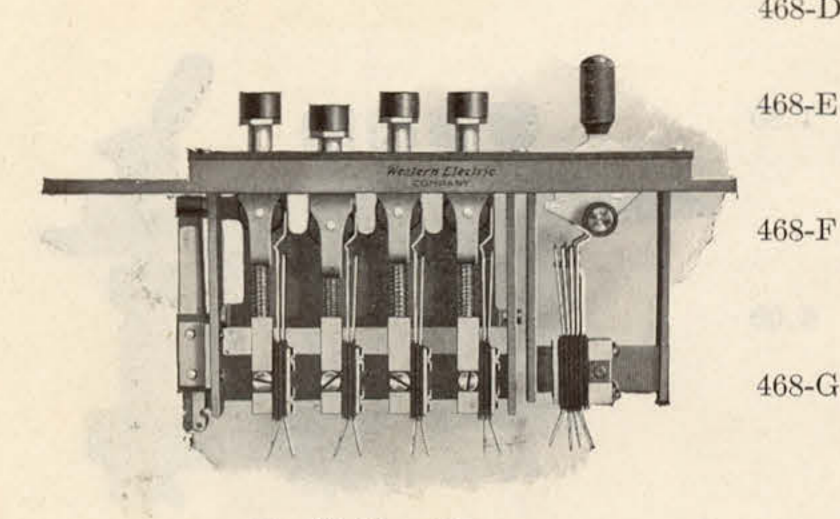
6.75

11.25





No. 406 Type Key

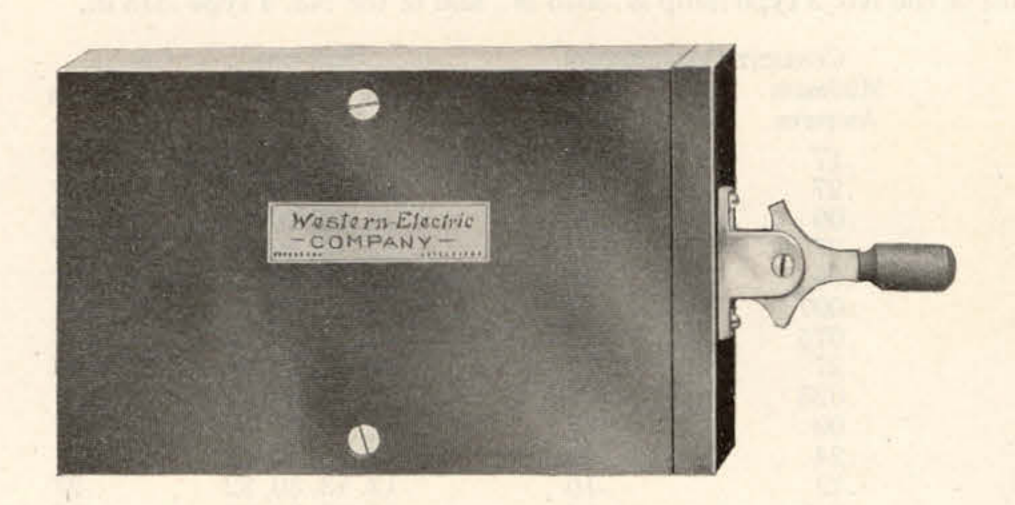


No. 468 Type Key

Telephone Apparatus and Accessories

AND INCOME TO BE AND I

KEYS (Continued)



No. 6002-A

No. 6002 Type

6002-A Rectangular wooden box equipped with 1 No. 378-A key and 1 No. 23-A key lever. Ebonized or black finish. Intended for use as switching key to connect a telephone instrument on either one or both of two lines. Size of box, 33/8 inches wide, 11/2 inches high, 5½ inches long.....

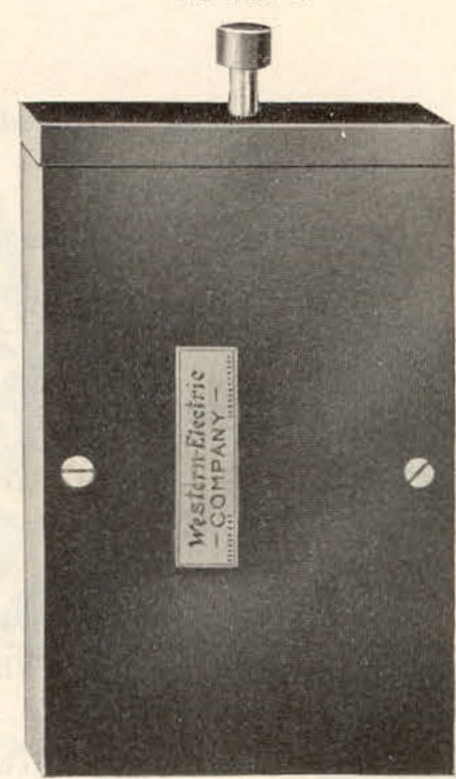
6002-B Rectangular wooden box equipped with 1 No. 378-A key and 1 No. 6-A key lever. Ebonized or black finish. Intended for use as a switching key to connect a telephone instrument on either one of two lines...... Dimensions same as No. 6002-A.

2.35

6002-C Rectangular wooden box equipped with 1 No. 375-A key. Ebonized or black finish. Intended for use as a switching key to connect a telephone instrument on either one of two lines.. Dimensions same as No. 6002-A.

1.95

No. 6002-B

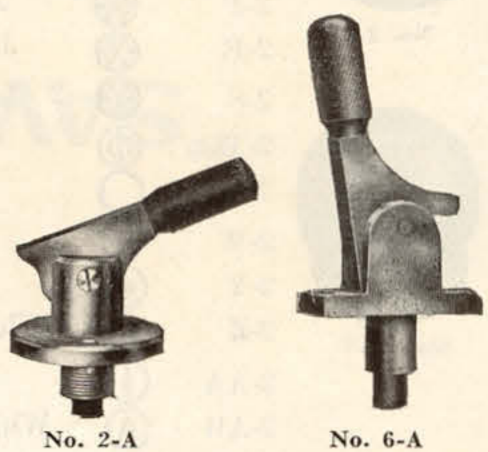


No. 6002-C

KEY LEVERS

These are used with the No. 378 type plunger keys.

Code No.	Operated Positio of Handle Vertical	Handle Hard rubber, black	List Price each \$0.45
4-A	Horizontal	Hard rubber, black	45
6-A	Vertical	Hard rubber, black	38
6-B	Vertical	Hard rubber, red	38
14-A	Horizontal	Hard rubber, black	38
14-B	Horizontal	Hard rubber, red	38



Telephone Apparatus and Accessories

SWITCHBOARD LAMPS

The over-all diameter of the No. 2 type lamp is .3075 in., and of the No. 4 type .515 in.



No. 2

1	6	*	1
2	1	1	1
į.	No.	7	
髓		AL.	
		卷	
H			1
序	3	1	
		3	
6		M	9
	T	1	

No. 4

		CURRENT C	CONSUMPTION	Used with	
		Minimum	Maximum	Lamp Sockets	List Price
Code No.	Voltage	Amperes	Amperes	Number	each
2-A	4	.17	.21	12, 13, 30, 32	\$0.27
2-B	4	.27	.31	12, 13, 30, 32	.27
2-C	15	.09	.12	12, 13, 30, 32	.27
2-D	16	.27	.31	12, 13, 30, 32	.27
2-E	20	.09	.12	12, 13, 30, 32	.27
2-F	12	.097	.12	12, 13, 30, 32	.27
2-G	24	.075	.115	12, 13, 30, 32	.27
2-H	6	.27	.31	12, 13, 30, 32	.27
2-J	24	.025	.035	12, 13, 30, 32	.27
2-K	30	.09	.12	12, 13, 30, 32	.27
2-L	10	.24	.26	12, 13, 30, 32	.27
2-N	6	.12	.16	12, 13, 30, 32	.27
2-P	8	.085	.10	12, 13, 30, 32	.27
2-R	18	.09	.12	12, 13, 30, 32	.27
. 2-T	35 to 47	.025		12, 13, 30, 32	.27
2-U	24	.035	.045	12, 13, 30, 32	.27
4-A	$\begin{array}{c}4\\8\\22\end{array}$.50	.60	16	.39
4-B *	8	.50	.60	16	.39
4-C	22	.17	.21	16	.39
4-D	12	.27	.31	16	.39
4-A 4-B 4-C 4-D 4-E 4-F 4-G	12 18 20	.50 .50 .17 .27 .17 .17	.60 .60 .21 .31 .21 .21	16	.39 .39 .39 .39 .39 .39
4-F	20	.17	.21	16	.39
4-G	24	.15	.185	16	.39

LAMP CAPS No. 2 Type

		Ţ	Jsed with Nos. 12	and 1	3 Lamp So	ckets		
	Code No.	Symbol	Color	Price each	Code No.	Symbol	Color	Price each
	2-A	Φ	White Opalescent	\$0.12	2-AC	0	Red	\$0.12
	2-B	•	White Opalescent	.12	2-AD	E	White Opalescent	.12
	2-C	\oplus	White Opalescent	.12	2-AE	P	Red	.15
	2-D	(4)	White Opalescent	.12	2-AF	0	White Opalescent	.12
	2-E	0	White Opalescent	.12	2-AG	W	White Opalescent	.12
	2-F	0	White Opalescent	.12	2-AH	0	White Opalescent	.12
	2-G	(1)	White Opalescent	.12	2-AJ	B	White Opalescent	.12
No. 2-C	2-H	O	Red	.12	2-AK	N	White Opalescent	.12
	2-J	(8)	White Opalescent	.12	2-AL	•	Green	.15
	2-K	Φ	White Opalescent	.12	2-AM	(S)	White Opalescent	.12
	2-L	Ŏ	Green	.12	2-AN	\bigcirc	White Opalescent	.12
	2-M		White Opalescent	.12	2-AP	\otimes	White Opalescent	.12
0	2-N	(1)	Red	.12	2-AR	0	Red	.15
	2-P		Jeweled Red	.15	2-AS	P	White Opalescent	.12
No. 2-J	2-R		Jeweled Blue	.15	2-AT	1	White Opalescent	.12
	2-S		Jeweled Green	.15	2-AU	9	White Opalescent	.12
	2-T	(D)	Red	.15	2-AW	(D)	White Opalescent	.12
	2-U	Ŏ	Amber	.12	2-AY	0	White Opalescent	.075
	2-W	0	Blue	.12	2-AZ	\oplus	Red	.15
	2-Y	•	Green	.15	2-BC	(F)	White Opalescent	.12
No. 2-AY	2-Z	M	White Opalescent	.12	2-BD	(White Opalescent	.12
	2-AA	Φ	Red	.15	2-BE	(A)	Green	.15
30	2-AB	A	White Opalescent	.12		9		

LAMP CAPS (Continued)

No. 4 Type

Used with Nos. 16 and 32 Lamp Sockets

Code No.	Symbo	ol Color	List Price each	Code No.	Symbol	Color	List Price each	
4-A	0	White Opalescent	\$0.15	4-E	8	White Opalescent §	\$0.225	
4-B		Jeweled Red	.225	4-F	(Green	.225	
4-C		Jeweled Green	.225	4-G	\oplus	White Opalescent	.225	No. 4-A
4-D	0	Red	.225	4-H	M	White Opalescent	.225	110. 4-A

No. 8 Type

Used with No. 30 Lamp Socket

								ALC: NO.
8-A	0	White Opalescent	\$0.06	8-G	0	White Opalescent	\$0.12	
8-B	0	Clear	.12	8-H	Õ	White Opalescent	.12	
8-C	0	Clear, Flat Top	.26	8-J	A	White Opalescent	.12	
8-D	0	Red	.12	8-K	0	White Opalescent	.12	No. 8-A
8-E	•	White Opalescent	.12	8-L	0	Green	.12	110. G-A
8-F	1	White Opalescent	.12		0			

No. 68 Type

Used with Nos. 12 and 13 Lamp Sockets

White Opalescen	t\$0.09
Red	.135
Green	.135

No. 68 -A

No. 69 Type

Used with Nos. 16 and 32 Lamp Sockets

69-A	0	White Opalescent	\$0.165
69-B		Jeweled Red	.24
69-C		Jeweled Green	.24
69-D	\oplus	White Opalescent	.24



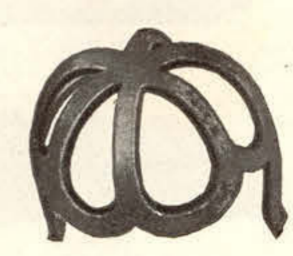
No. 69-A

LAMP GUARDS

Code	No.
21	
22	

Used with Lamp Sockets Number 12, 13 16, 32

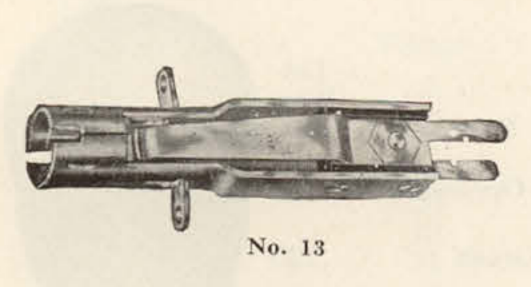
List Price each \$0.03



No. 21 Telephone Apparatus and Accessories

LAMP SOCKETS

Mounted Singly

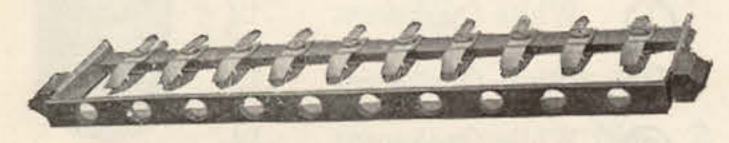


Code No.	Used w Lamp Numb	s Lamp Caps	Used with Thickness of Shelf inches	List Price each
13	2 type	2, 68	7/8	\$0.23
16	4 type	4, 69, 70	$\frac{7}{8}$, $1\frac{3}{16}$, $1\frac{1}{4}$, $1\frac{13}{16}$, as specified	.75
32	2 type	4, 69, 70	$\frac{7}{8}$, $1\frac{3}{16}$, $1\frac{1}{4}$, $1\frac{13}{16}$, as specified	.75
. 27	2 type	6	11/4	1.35

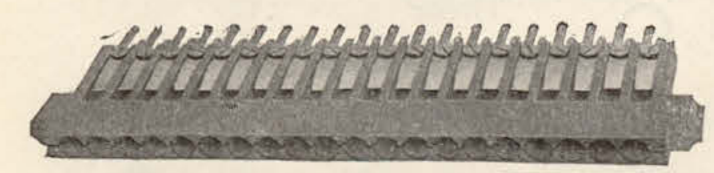
Mounted in Strips

These must be ordered in connection with the lamp socket mountings. See note under Lamp Socket Mountings.

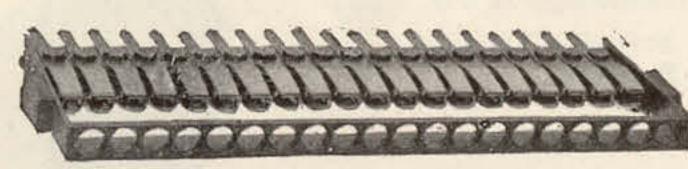
Code No.	Used with Lamps Number	Used with Lamp Caps Number	CONTRACTOR AND CONTRACTOR OF THE CONTRACTOR OF T		List Price each
12	2 type	2	102, 117, 118, 122, 134, 136, 137	5 per strip	\$0.75
30	2 type	8	101, 102, 111, 118	10 per strip 20 per strip	.53 .38

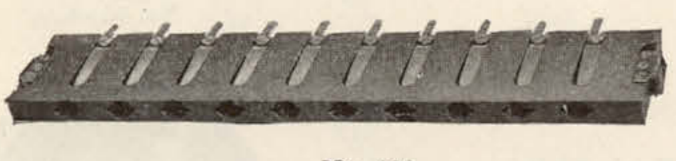


No. 101



No. 102

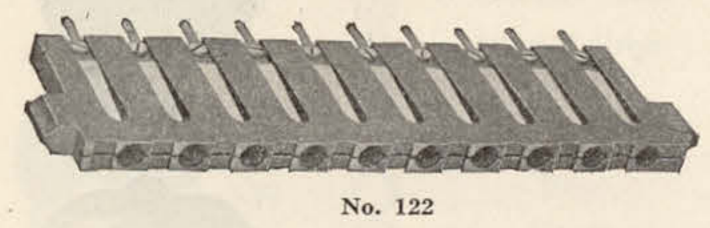


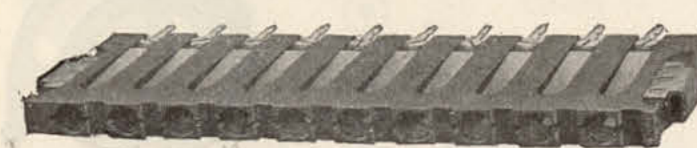


No. 136



No. 137





No. 134

Telephone Apparatus and Accessories

LAMP SOCKET MOUNTINGS

In ordering, specify the number of lamp sockets and the code number, together with the code number of the lamp socket mounting. The proper number of lamp sockets should be ordered to fully equip the mountings.

Not Arranged for Number Plates

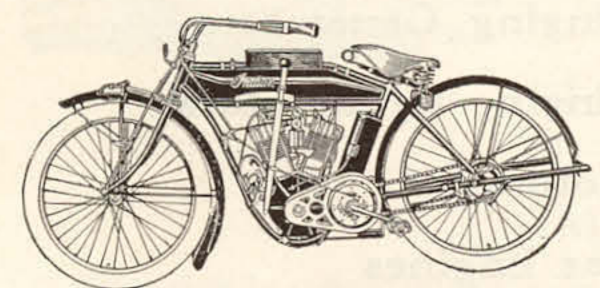
Code No. 8	Used with Lamp Sockets No.	No. per Strip	Used with Each	
101	30	10	No. 49 jack, No. 1 switchboard	
134	12	10	No. 92 jack, No. 1 switchboard	
102	12, 30	20	No. 49 jack, No. 1 switchboard	
118	30	20	No. 92 jack, No. 1 5.H of switchboard	
136	12	10	No. 10 switchboard	
137	12	20	No. 10 switchboard 현 집	

Arranged for Number Plates

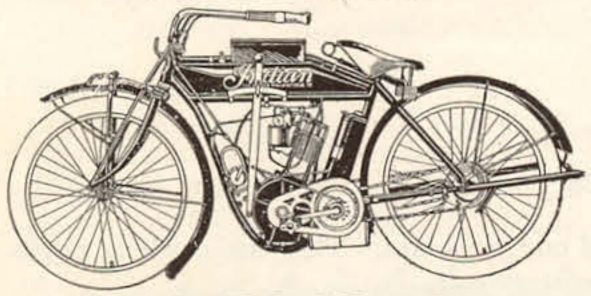
Code No.	Used with Lamp Sockets No.		For Number	er Used with	List Price each
122	12	10	4, 31, 109	No. 49 jack, No. 1 Swbd.	- co o
134	12	10	6, 30, 108	No. 92 jack, No.1 Swbd.	The price lamp socke ing is inc the price the price

Western-Electric

INDIAN MOTOCYCLES



7 h.p. "Indian" Motocycle



4 h.p. "Indian" Motocycle

Of great value to any telephone company, especially by enabling the "Trouble Man" to cover four times as much ground, and at a lower cost than is possible in any other way. Can also be economically used by inspectors, collectors, and other employees. They are offered in the following sizes:

Seven H. P. Regular Model

For rough and hilly country. Can be geared either for speed, or for hard climbing.

Four H. P. Single Cylinder

Most satisfactory for town work and fairly level country; but will climb steeper hills than any other single cylinder motocycle.

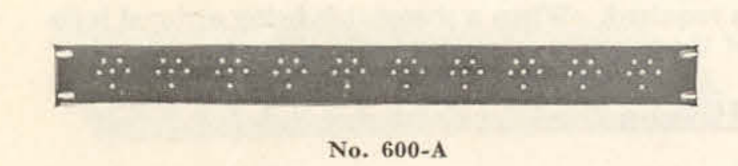
Free Engine Clutch and Magneto on all "Indians" without extra charge.

Further information and prices on request.

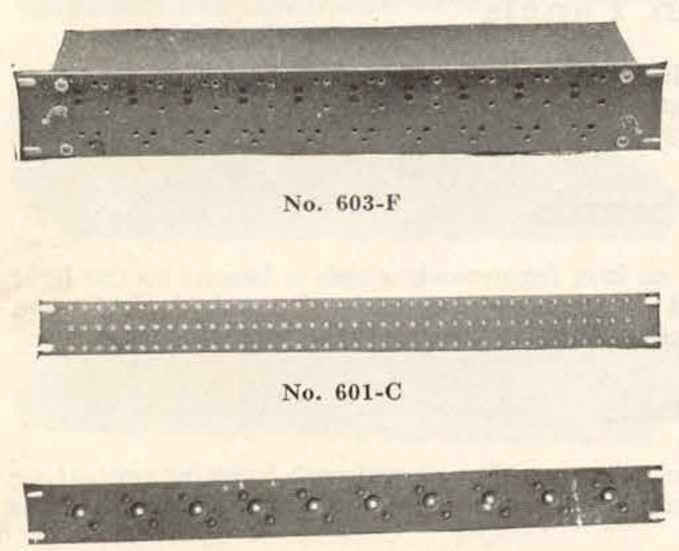
MOUNTING PLATES

The term "mounting plate" refers in general to a mild steel plate drilled and slotted for mounting relays, resistance coils, service meters, or small retardation coils. Plates for mounting drops and signals are known as "drop mountings" and "signal mountings," respectively.

The standard thickness of a relay mounting plate is $\frac{7}{32}$ in.; of a mounting plate for No. 18 and No. 19 type resistance, $\frac{1}{8}$ in.; and of a mounting plate for service meters, $\frac{3}{8}$ in. All these plates are of mild steel, copper plated, oxidized, and lacquered to improve the appearance and prevent rusting.



No. 610-C



No. 671-A

Telephone Apparatus and Accessories

Whenever necessary the holes for terminals are equipped with hard rubber bushings to insulate the parts in circuit from the plate.

Certain mounting plates are equipped with dustproof covers which enclose the strips of relays. Such mounting plates are used with relays like the No. 189, not equipped with individual covers.

The length of mounting plates is usually 19 in., 21½ in., 23 in., or 27 in. The first is used on relay racks, the second and third on subscriber and trunk sections of the No. 1 board and the last on the No. 10 board. Service meters are regularly mounted 20 per strip on a plate 33¾ in. long.

Mounting plates of other sizes are furnished to meet conditions.

Relay Mounting Plates

Code No.	Number per Strip	Centers	Size	List Price each
600-A	10	13/4	19 $x 1\frac{23}{32}$	\$0.60
606-A	10	134	$21\frac{5}{8} \times 1\frac{23}{32}$.70
609-A	10	13/4	$23 \times 1^{\frac{23}{32}}$.70
605-B	34	$1\frac{19}{32}$	$21\frac{5}{8} \times 4\frac{11}{32}$	1.80
610-C	34	13/4	$23 \times 4\frac{11}{32}$	1.80
603-F	10	15/8	19 $x 2\frac{23}{32}$	1.75

Resistance Mounting Plates

601-A	10	$1\frac{3}{4}$ $\frac{7}{16}$ $\frac{7}{16}$	19 $x 1\frac{23}{32}$	\$0.45
601-C	40	7 16	19 $x 1\frac{23}{32}$.70
607-D	40	7 16	$21\frac{5}{8} \times 1\frac{23}{32}$.85
602-F	42	7 16	$23 \times 1^{\frac{23}{32}}$.85

Message Register Mounting Plates

623-A	20	15/8	$33\frac{3}{4} \times 1\frac{1}{4}$	\$1.00
671-A	10	15/8	$19 \times 1\frac{1}{4}$.60

NUMBER PLATES

Code No	Description	Size	Used on	List Price each	35) =
1-A	White ivory, black figures 1/4 in. high.	5∕8 diam.	Wooden stile casings and panel numbers.	\$0.075	No. 1-A No. 4-A
12-A	White ivory, black figures $\frac{3}{16}$ in. high.	3/8 diam.	Plug shelves and key shelves	.063/4	
113-A	White ivory, black figures ½ in. high.	1¼ diam.	Panels of switchboard	36	No. 23-B
23-C	Aluminum, black figures $\frac{9}{32}$ in. high.	$\frac{25}{32}$ diam.	Flat iron stile casings	.075	
107-B	Aluminum, black figures ¼ in. high.	$\frac{19}{32}$ diam.	Flat iron stile casings	.07½	No. 30-A
59-B	Hard rubber faced, white figures $\frac{5}{32}$ in high.	5 X 7 16	No. 2 jack mounting, No. 2-C designation strip, No. 50-A designation strip		
5-B	Hard rubber, white figures, $\frac{5}{32}$ in. high.	$\frac{5}{16}$ X $\frac{1}{2}$	No. 110 jack mounting	.07½	
6-A	Metal, black finish, white figures ½ in. high.	1/4 x 3/8	No. 19 jack mounting	.04½	No. 58-A
21-B	Hard rubber, white figures $\frac{5}{32}$ in. high.	5 X 11 16	No. 105 board, for numbering toll and outgoing jacks	5	
30-A	Metal, black finish, numbers printed on white paper.	½ x 3/8	No. 19 jack mounting	.033/4	
31-A	Metal, black finish, numbers printed on white paper.		No. 2 jack mounting and Nos. 2-C and 50-A desig- nation strips		No. 93-A
108-A	Metal, black finish, numbers printed on white paper.	$\frac{15}{64} \times \frac{25}{32}$	No. 19 jack mounting and No. 134 lamp socket mounting when mounted together		
109-A	Metal, black finish, numbers printed on white paper.	19/64 X 27/32	No. 2 jack mounting and No. 122 lamp socket mounting when mounted together		
58-A	Metal, nickel finish, black figures.	$\frac{15}{16} \times 1\frac{1}{4}$	Protector bar of mair distributing frame		No. 97-A
93-A	Aluminum, black figures	$1\frac{7}{8} \times 2\frac{5}{32}$	Transmitter of telephone setsOn		177
97-A	Metal, black finish, white letters or figures ¼ in. high.	2 x 2 ¹³ / ₁₆	Transmitter of telephone sets		
110 - A	Metal, nickel plated, paper card with celluloid covering.		Transmitter of telephon setsOn		
	11181		55		No. 110-A Telephone Apparatus and Accessories

Bulletin No. 12 Page 56 Western-Electric COMPANY

NUMBER PLATES (Continued)

No. 67 Type



No. 67-AF

Code No. Description

Size inches

Used on

Brass, black finish, raised copper figures 3/8 in. high; designations as listed below.

 2×1

Power switchboards for designating the circuits con-trolled by switches, etc.

Telepho	AMMone Apparatus Accessories 56	.55
67-AE	PC-1	.70
67-AC	R-1	.55
	LINE	
67-AA	RUN	.55
	START	
67-Y	PC-2	.70
67-W	R-2	.55
67-U	GEN	.55
	B-2	
67-S	B-1	.55
67-R	R-4	.55
67-Q	R-3	.55
67-P	M-6	.55
67-N	M-5	.55
67-M	M-4	.55
67-L	M-3	.55
67-K	M-2	.55
67-J	M-1	.55
	G-6	
	G-5	
	G-4	
67-E	G-3	.55
	G-2	
	G-1	
	VM	
Code No. 67-A	Designation BAT	each \$0.55
	Designation	List Price

PLUGS

In ordering specify the code number and if cords are to be attached give the code number of the cords together with the length and color. No extra charge is made for attaching cords to plugs.

Code No.	Number of Conductors			Üse	List Price each
47	2	147, 151, 152, 153 154, 155 156	156, 421	Switchboards	\$0.54
85	3	77	30	Operator's head tele- phone	1.73
103	Twin 2	151, 152	87, 254	Operator's head tele- phone and chest transmitter	1.73
109	3	92	155, 386	Switchboards	1.29
110	3	159, 160 165, 193	152, 387	Switchboards	1.29
	Twin 2		87	Operator's head tele- phone and chest transmitter. Has transmitter cutout key	
116	1	147, 155,	265	Switchboards	.27
137	Twin 2	151, 152,	87, 254		1.65
138	2	186, 187,	396	Portable telephones.	5.25

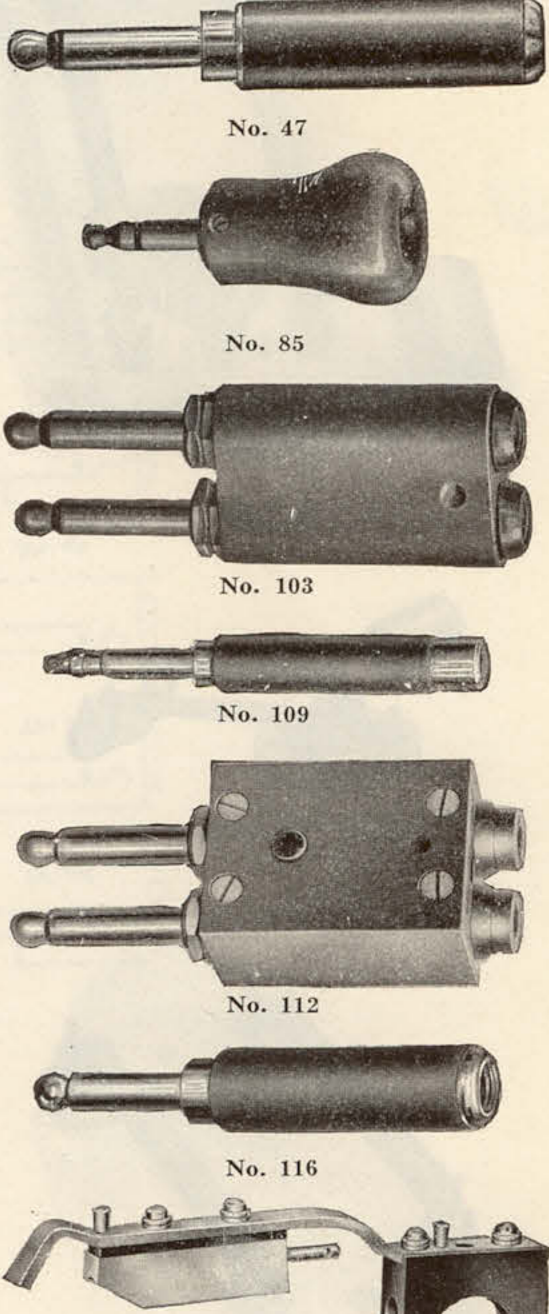
For Testing on Distributing Frames

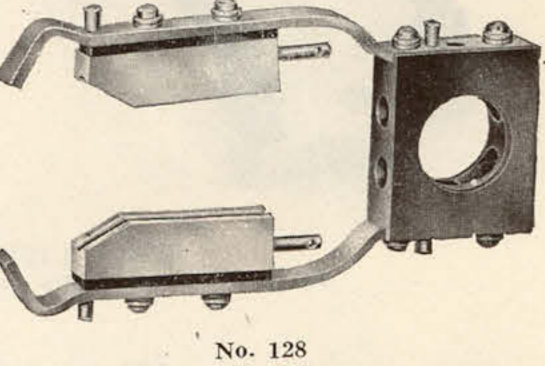
Code No.	Number of Conductors	Used with Cords Number	Use	List Price each
124	2	129	For testing on Nos. 4, 65, 78, and 84 Protectors	\$0.98
128	4	129	For testing on Nos. 4, 65, 78, and 84 Protectors	1.90
132	4	129, 153	For testing on terminal strips Nos. 35, 36, 38 and 39	

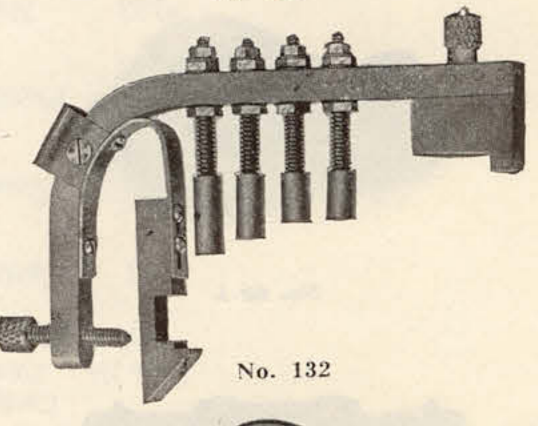
PLUG SEATS

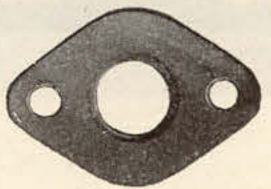
Red Fiber

Code No.	Mounted on Centers inches	Used with Plugs Number	Price each
12	3/4	110	\$0.015
13	3/4	109	.015
15	$\frac{3}{4}$ $\frac{13}{16}$	47, 116	.015





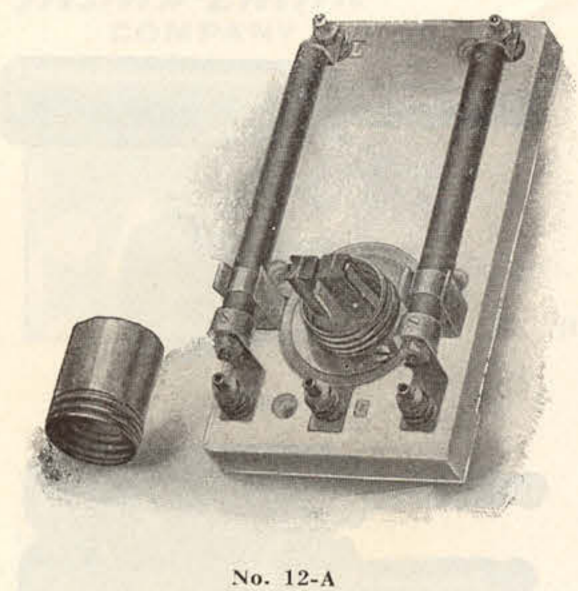


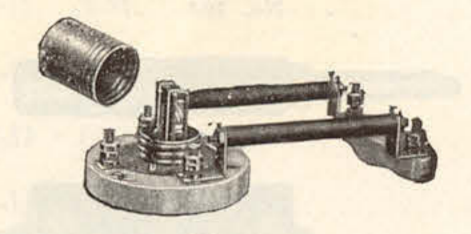


No. 13 Plug Seat

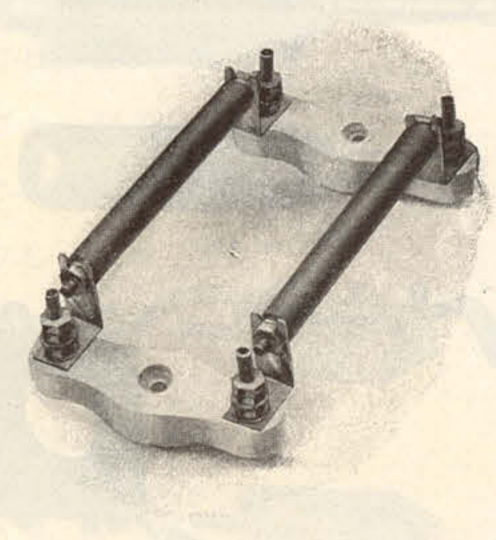
Telephone Apparatus and Accessories

Western-Electric COMPANY

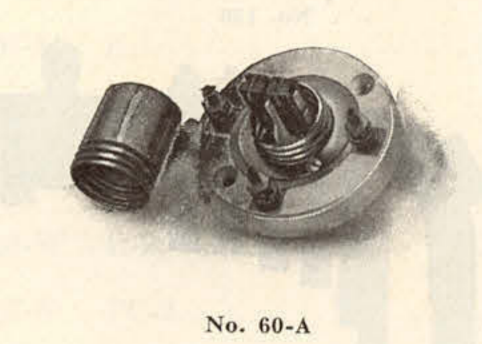




No. 58-A



No. 59-A



No. 62-A

Telephone Apparatus and Accessories

PROTECTORS

For code numbers of fuses, protector blocks and protector micas, see tables having these headings.

Mounted Singly

No. 12 Type

Code No. 12-A	Used with against Consists of each Magneto tele-High potential, 2 7-ampere fuses phone sets. Abnormal and with heat coils, 2 s n e a k curcarbon cutouts rents. and mountings \$1	ice ch
	No. 58 Type	
58-A	Centralbattery High potential 2 7-ampere fuses, or magneto and abnormal 2 carbon cutouts telephonesets. currents. and mountings	.77
58-B	Magneto tele- High potential 2 7-ampere fuses, and abnormal 2 copper cutouts currents. and mountings	95
	Magneto street High potential 2 ½-ampere fuses, railway tele- and abnormal 2 copper cutouts phone sets. Two protector micas are used between each pair of protector blocksOn reque	est
	No. 59 Type	
	No. 60 type Abnormal cur- 2 7-ampere fuses protector. rent. and mountings48	
	No. 60 Type	
60-A	Centralbattery High potential 2 carbon cutouts or magneto current. and mountings38 telephone sets	

60-B Magneto tele- High potential 2 metal cutouts phone sets. current. and mountings. and mountings. .56

60-E Magneto tele- High potential 2 metal cutouts current. phone sets. and mountings.. .67½

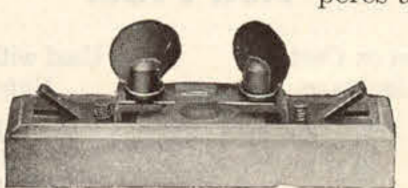
No. 62 Type

62-A	Centralbattery switchboard circuits.	Abnormal rent.	cur-	mounti ity ½	ng; capac- to 5 am-	
					s specified	

62-B	Centralbattery switchboard circuits.	Abnormal rent.	cur- 1 alarm fuse with mounting; capacity ½ to 5 am-
			peres as specified .215

No. 68 Type

Centralbattery Abnormal cur- 1 mica fuse and switchboard rent. mounting; capac-68-A mounting; capacity ½ to 5 amcircuits. peres as specified .131/2

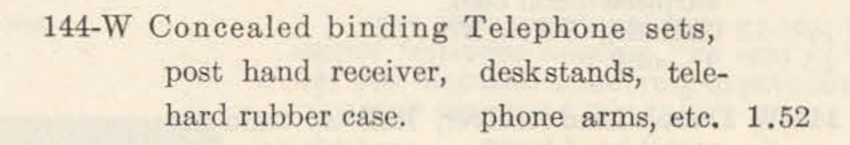


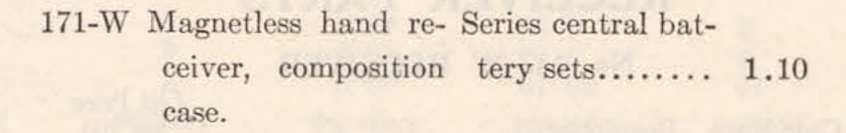
No. 68-A

RECEIVERS

Concealed Binding Post Type

Code No.	Description	Used with Each
143-W	Concealed binding post hand receiver, composition case.	





Exposed Binding Post Type

122-W Standard bipolar Telephone sets,
hand receiver, hard desk stands,
rubber case, exposed telephone
binding posts. arms, etc...... 1.52

Head Band Type

128-W Standard bipolar Operator's telehead receiver, hard phone set, all rubber case. switchboards.... 1.95

148-W Bipolar head receiver, Operator's teleleather covered head phone set..... 2.70 band.

157-W Bipolar head receiver, Auxiliary receiver metal head band. for telephone set 2.70



No. 143-W

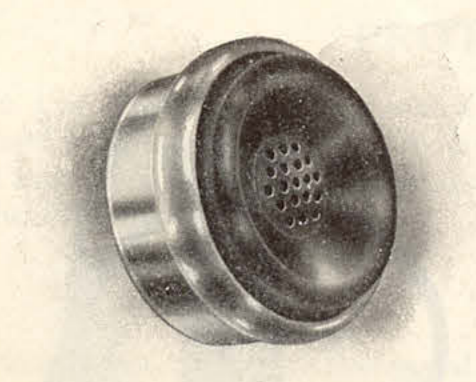


No. 122-W

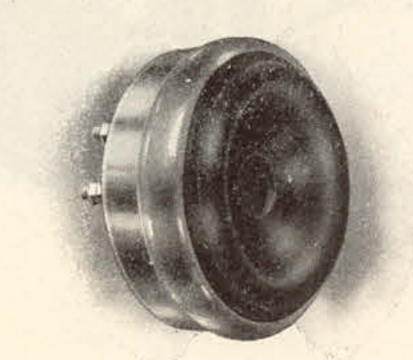


No. 128-W

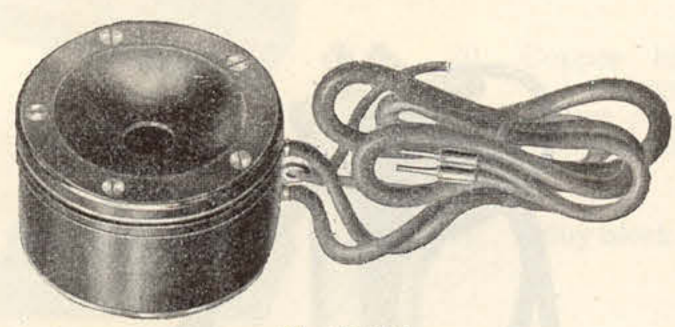
Western-Electric COMPANY



No. 141-W



No. 131-W



No. 125-W



No. 147-W

RECEIVERS (Continued)

Code No. Description	List Price
141-W Small, metal case, bi	
131-W Metal case bipolar receiver.	No. 1 hand set handle, No. 1001 hand set 2.30
145-W Small bipolar receiver hard rubber case.	No. 1017 test set. 1.40
146-W. Small bipolar receiver hard rubber case.	, Auxiliary receiver for desk stand 1.75
125-W Lineman's receiver, hard rubber case and earpiece metal back Includes 3 ft. No 15 cord.	sets 3.45
147-W Double head receiver.	

RECEIVER PARTS

No. 143-W RECEIVER

Code No. P-91974 P-92007 P-95114	Description Shell Earpiece Diaphragm	List Price per 100 \$16.30 6.45 1.85
	No. 144-W RECEIVER	
P-92006	Shell	\$54.00
P-92020	Earpiece	26.50
P-95114	Diaphragm	1.85
	No. 122-W RECEIVER	
P-90038	Earpiece	\$26.50
P-95114	Diaphragm	1.85
P-90804	Terminal cap	16.40
P-95123	Cap-screw	.78
P-95115	Cap-screw washer	.06
P-95058	Binding post	5.85
P-95065	Binding post screw	.35

List Price

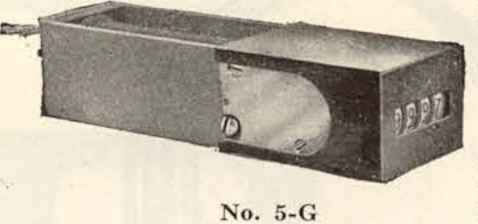
each

\$3.75

 $\frac{3.70}{3.75}$

MESSAGE REGISTERS

For Counting the Number of Effective Calls Made on a Telephone Line. Mounted at the Central Office on Steel Mounting Plates



1000	Code No.	Outer Winding Resistance ohms	Inner Winding Resistance ohms	Operates on volts	Does Not Operate on volts
	5-A	40	525	20	18.5
	5-G	40	525	27	25.
	5-L	37.5	463	25	23.5

For Counting the Number of Connections Made by an Operator Mounted on Steel Mounting Plates

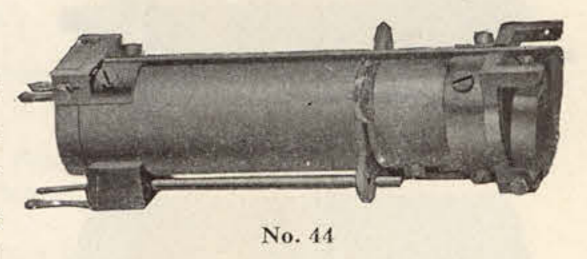
Code No.	Resistance ohms	Operating Current amperes	Non-operating Current amperes	List Price each
5-B 5-C	510	1.1	.040	\$3.40 3.60
5-D	34	.117	.103	3.45
5-H 5-M	315	1.3	$\frac{1.2}{.032}$	$\frac{3.40}{3.75}$
Telephone App and Accesso		64		

RELAYS

The wide range of types and resistances of our relays make it impracticable to catalogue them all here. The following will convey an idea of the types generally used. The resistances of the windings and the arrangements of contacts are varied to meet the requirements of the circuits in which they are placed.

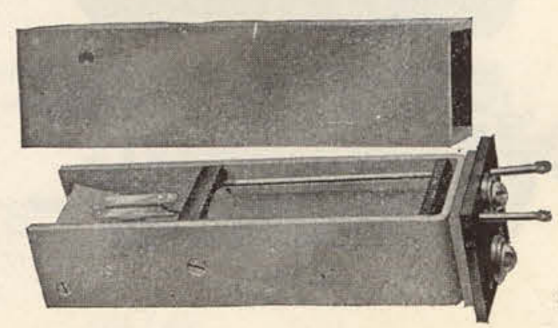
No. 44 Type

No. 44 Type is self-restoring and has the characteristics of a drop. Has a line operating coil and a restoring coil. Used when a local signal circuit is to be closed by ringing on the line. When the line coil is energized, the front armature is released and falls forward, closing a local contact. When the restoring coil is energized, the front armature is restored to the vertical position. Makes one contact when operated.



No. 87 Type

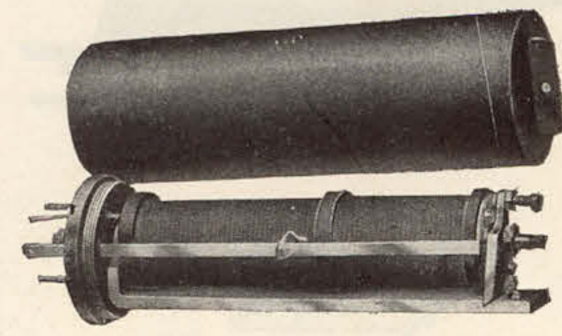
No. 87 Type closes a local circuit only while the line is being rung upon. Has flexible contact springs and a heavy armature of sluggish action so that the local circuit remains closed as long as there is ringing current on the line. Used in trunk circuits between central offices. Has a cross-talk proof cover. Makes one contact when operated. One type has an independent breaking contact.



No. 87

No. 89 Type

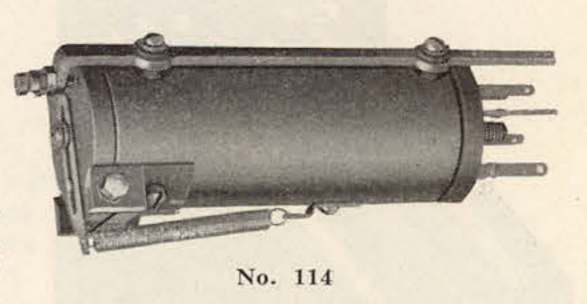
No. 89 Type has an operating coil and a locking coil. Made to respond to ringing current and to close a circuit through its armature contact and locking coil so that the relay remains in the operated position after ringing has ceased. Used for toll line signaling and in toll cord supervisory circuits. Has cross-talk proof cover. Makes one contact when operated.



No. 89

No. 114 Type

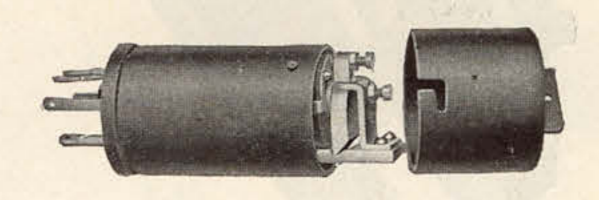
No. 114 Type operates on direct current. Has one or two operating windings. Used when a firmly established back contact is desired. Makes one contact and breaks one.



No. 118 Type

No. 118 Type--Sensitive relay for operating on direct current.

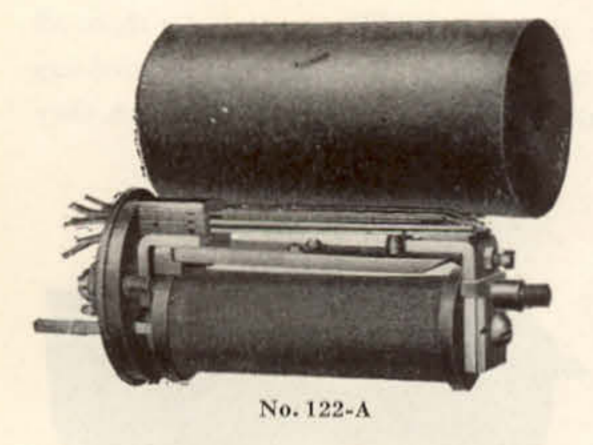
For general use where a single contact is to be made. Has cross-talk proof cover. One form of this relay has in addition a back contact.



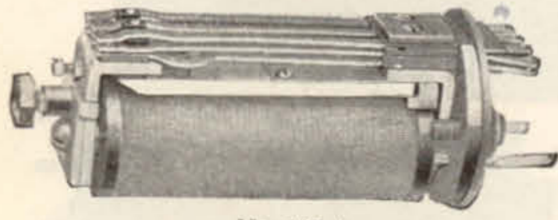
No. 118

Telephone Apparatus
and Accessories

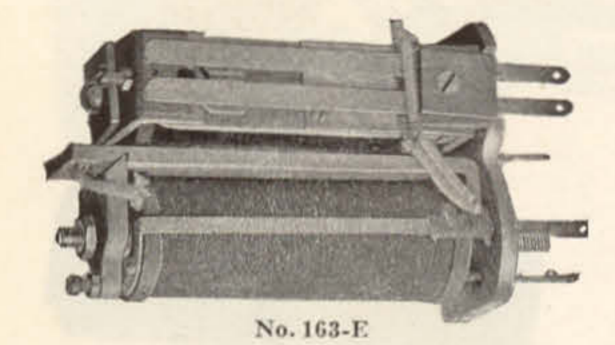
RELAYS (Continued)



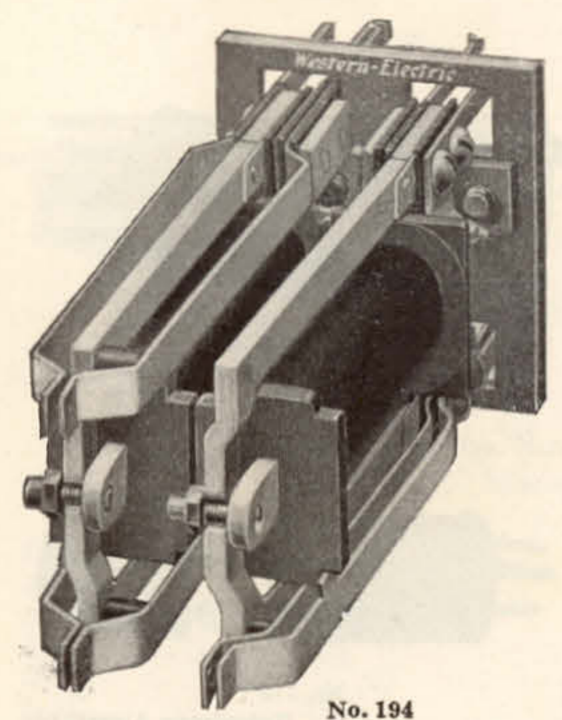




No. 125-A



No. 189-B



Telephone Apparatus and Accessories

No. 122 Type

No. 122 Type--Operated by direct current and generally used where it is desired to break two and then make two contacts, or to make two and then break two contacts, when the relay is energized.

No. 125 Type

No. 125 Type—Operated by direct current and generally used where it is desired to break three and then make three contacts, or to make three and then break three contacts, when the relay is energized.

No. 163 Type

No. 163 Type--The type of line and cut-off relay used with the No. 1 switchboard. Comprises a line relay which controls the signal lamp circuit, and a cut-off relay which operates and cuts off the line relay and signal equipment when the call is answered.

No. 189 Type

No. 189 Type--A small relay operating on direct current. Used as a line relay with the No. 10 switchboard. Makes one contact when operated.

No. 194 Type

No. 194 Type-This compact type line and cut-off relay is used with the No. 1 type switchboard; comprises a line relay which controls the signal lamp circuit, and a cut-off relay which operates and cuts off the line relay and signal equipment when the call is answered.

No. 195 Type

No. 195 Type--Alternating current relay designed to close a lamp circuit.

REPEATING COILS

The No. 8-A repeating coil is mounted in a wooden box, and the Nos. 20-A and 30-A have a cloth covering. With these exceptions the coils listed below are enclosed in iron cross-talk proof shells. The No. 25-E is provided with a hard rubber base. All others are mounted on wooden bases.

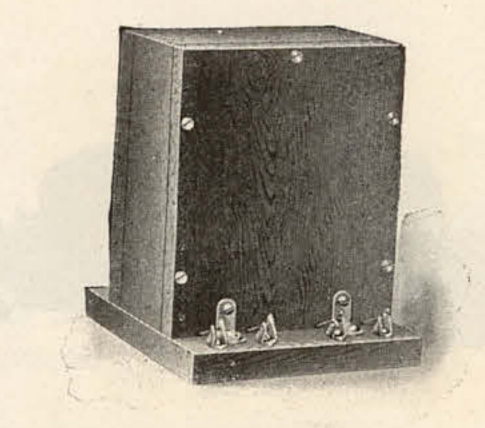
Code No.	Resistance	Size of Base inches	Use	List Price each
8-A	2 primary windings, 52.5 each. 2 secondary windings, 76 each.	37/8 x 41/4	Cord circuits Nos. 1006, 1101, 1102, and 1010, mag- neto switch- boards	\$2.40
20-A	 1 primary winding, 277. 1 secondary winding, ing, 40. 1 tertiary winding, non - inductive, 360. 	$5\frac{7}{16} \times 1\frac{1}{4}$	Trunk operator's telephone circuit, No. 1 switch-board	1.15
25-E	 1 primary winding, 42. 1 secondary winding, ing, 42. 	37/8 x 47/8	Street railway tele- phone sets Nos. 1278-A and 1302-A	5.05
30-A	1 primary winding,385.1 secondary winding,ing, .03.	$5\frac{1}{2} \times 5\frac{1}{2}$	Tone test circuit	6.25
37-A	 2 primary windings, 36 each. 2 secondary windings, ings, 35 each. 		Phantom toll circuits and simplex circuits	
	No. 2	25 Type		

No. 25 Type

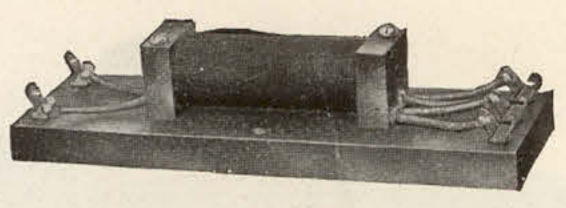
These have two coils mounted on one base and are for use on standard repeating coil racks. Size of base is 103/4 in. by 4 in.

The windings of the Nos. 25-C and 25-G are the same as those of the Nos. 25-A and 25-F respectively, except that they are brought out to terminals on both ends of the base.

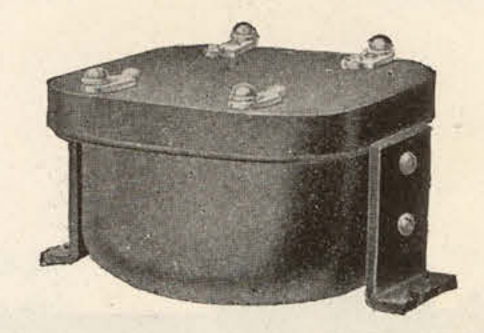
00000	Resistance	List Price
Code N	To. ohms	Used with each
25-A	 2 primary windings, 21 each. 2 secondary windings, 21 each. 	coming trunk cir-
25-S	 2 primary windings, 21 each. 2 secondary windings, 21 each. 2 non-inductive windings, 40 each. 	tral battery switch-
25-C	 2 primary windings, 21 each. 2 secondary windings, 21 each. 	coming trunk cir-
25-G	 2 primary windings, 21 each. 2 secondary windings, 21 each. 2 non-inductive windings, 40 each. 	distance and incom- ing toll trunks, cen- tral battery switch-
25-A	A 2 primary windings, 64 each. 2 secondary windings, 47 each.	Rural phantom circuits



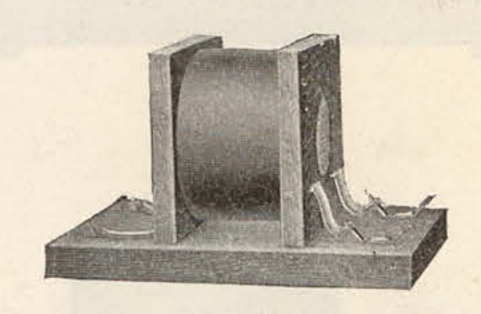
No. 8-A



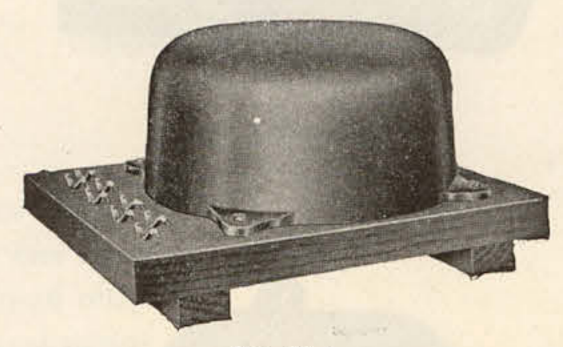
No. 20-A



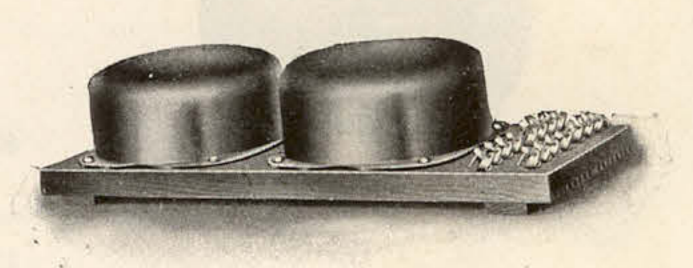
No. 25-E



No. 30-A



No. 37-A

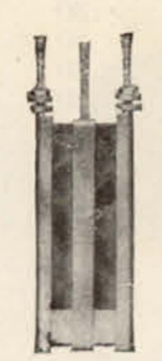


No. 25-A

RESISTANCES (Continued)

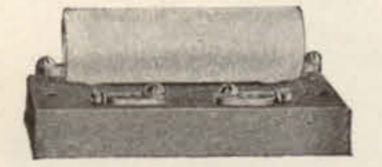
No. 19 Type

These have a micanite core, two windings and three terminals, the middle terminal being common to one end of each of the windings.



No. 19 Type Resistance

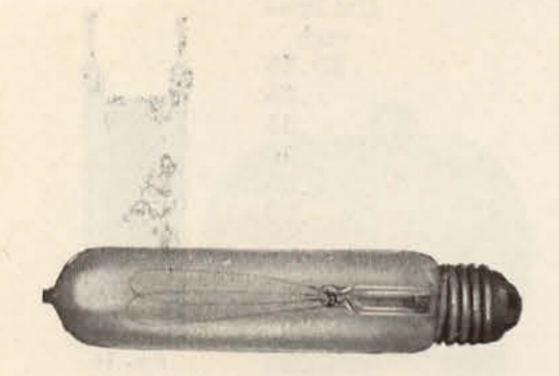
	Resistance	List Price
Code No.	ohms	each
19-A	37 and 37	\$0.38
19-B	40 and 40	.38
19-C	40 and 83	.38
19-D	83 and 83	.38
19-E	30 and 30	.38
19-F	40 and 60	.38
19-G	40 and 100	.38
19-H	40 and 120	.38
19-J	10 and 40	.38
19-K	100 and 100	.38
19-L	60 and 60	.38
19-M	20 and 20	.38
19-N	5 and 8	.38
19-P	20 and 130	.38
19-R	25 and 120	.38
19-S	60 and 90	.38
19-T	25 and 25	.38
19-U	25 and 90	.38
19-W	10 and 10	.38
19-Y	15 and 15	.38
19-Z	120 and 120	.38
19-AA	15 and 90	.38
19-AB	120 and 210	.38
19-AC	60 and 83	.38
19-AD	150 and 150	.38
19-AE	30 and 120	.38
19-AF	140 and 140	.38
19-AG	120 and 160	.38
19-AH	240 and 240	.38
19-AJ	200 and 200	.38
19-AK	70 and 70	.38
19-AL	40 and 68	.38
19-AM	50 and 50	.38
19-AN	260 and 260	.38
19-AP	180 and 180	.38
19-AR	60 and 260	.38
19-AS	170 and 170	.38
13-113	110 and 110	.00



No. 31 Type Resistance

No. 31 Type

A steel tube enameled resistance; mounted on a wood base; used in railway composite circuit.



No. 1 Resistance Lamp

	Resistance	List Price
Code No.	ohms	each
31-A	1,200	\$1.15

RESISTANCE LAMPS

These have tubular bulbs 11/4 in. diameter with carbon filament and are fitted with Edison bases.

	Resistance	List Price
Code No.	ohms	each
1-A	660	\$0.40
1-B	220	.35
1-C	300	.40
1-D	100	.40

RETARDATION COILS

These represent a few of the commonly used types which we manufacture

		N	o. 46 Type		Western Siesten
an rail was	Resis			List Price	THE RESERVE OF THE PARTY OF THE
Code No	Grand Contract Contra	of the last of the		each	
46-A	1 winding,	600		\$1.00 .85	No. 46 Type
46-B	1 winding,	150 200		.90	
46-C 46-D	1 winding, 1 winding,	250		00	
46-E	1 winding,	300		1 00	
46-F	1 winding,	500		00	
46-G	1 winding,	750			
46-H	1 winding,	350		1.00	
46-J	1 winding,	900		1.00	THE REAL PROPERTY AND ADDRESS OF THE PARTY O
46-K		1,000		00	
46-L 46-M	1 winding, 2 windings,	400 125 each		1 15	
46-N	2 windings,	100 each		1 05	
46-P	2 windings,			1 05	
46-R	1 winding,			.90	
46-S	1 winding,	40		.90	The same of the sa
	4	1	No. 5 Type		
5-K	2 windings,	100000 0000	Composite circuit and No. 9 switch-		No. 5-K
9-17	2 windings,	15 each	board		
5-U	1 winding,	1.000	Duplex circuits		
5-W	1 winding,	146	Duplex circuits		
5-Y	1 winding,	500	Duplex circuits	14.50	A THINK IN SHIP HIS TO SHIP THE
5-AA	2 windings,	A STATE OF THE PARTY OF THE PAR	Composite circuits		Constant believed
5-AC	2 windings,		Rural phantom circuits		
44-C	2 windings,	192 each	2 coils on one base for rural phan- tom circuits		
		7		10.10	No. 8-B
0 D	0 - 1:		No. 8 Type		
8-B	2 windings,	85 each	Cord circuit Nos. 4, 101, 102, and cordless private exchanges	\$3.25	
8-L	2 windings,	175 each	No. 4 private exchange		M. Mary Company of the Company of th
0-11	2 William Bo,		No. 12 Type		
12-A	1 winding		Operator's telephone circuit, Nos. 1,		The Value of the later of the l
12-A	1 winding,	165	9 and 10 switchboards, Nos. 101		No. 12 4
			and 102 private exchanges		No. 12-A
12-G	1 winding,	2.3	Telephone set	100000000000000000000000000000000000000	39
12-L	1 winding,	400	Operator's telephone circuit, No. 4		
	2 11 22 23 29	manual and	private exchange		The same of the sa
12-M	1 winding,	2	Telephone set		Name and Address of the Owner, where the Party of the Owner, where the Party of the Owner, where the Owner, which is
12-H	1 winding		Choke coil use in primary circuit of		THE PERSON NAMED IN COLUMN TWO
			battery driven 38 watt dyna-		
			motor	6.75	No. 12-K
12-J	1 winding		Choke coil used in primary circuit		
			of battery driven 75 watt dyna-	(A) No. 200	
- 122			motor		
12-K	1 winding		Choke coil used in primary circuit		
			of battery driven 150 watt dyna-	70 mm m²	医发展的 新
			motor	0.10	THE PARTY OF THE P
		I	No. 44 Type	9	
44-B	2 windings,	100000000000000000000000000000000000000	This has two separate toroidal coils	3	No. 44-B
			on the same wooden base. Each	1 .	
			coil is enclosed in a cross-talk		The Books
			proof shell. Used in the cord cir-	917 10	Millian Company
			cuit of No. 1 toll switchboard	\$17.10	
		N	lo. 31 Type		THE PROPERTY OF THE PERSON OF
T	e No. 31 Ty		se with lightning arresters for the pr	rotection	CAN STREET
of over	head direct	and altern	ating current power circuits; moun	ted on a	
	ary base for				
100	11.00			Tiot Drice	THE RESIDENCE OF THE PARTY OF T

No. 31-B

Telephone Apparatus and Accessories

Capacity, Amperes
25
50

100 150

Code No. 31-B 31-D 31-F 31-H List Price

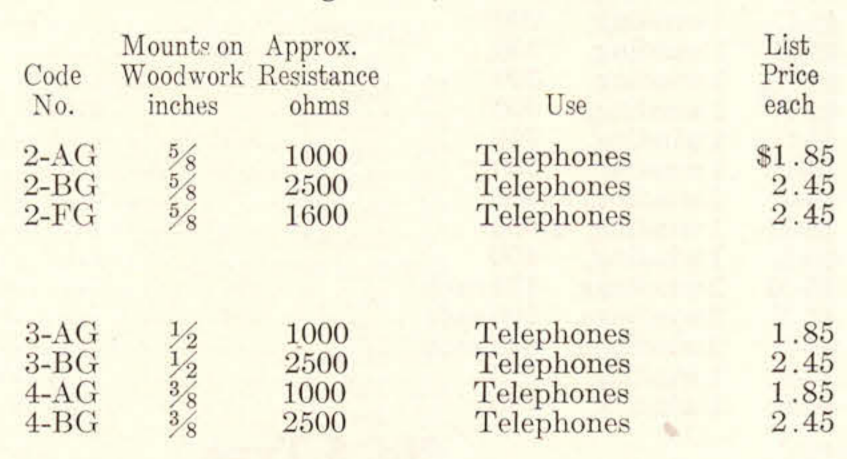
each \$4.30 7.50 17.65 25.90

RINGERS

Equipped with Gongs

No. 2 Type

Long Coils, Unbiased



No. 6 Type

Long Coils, Biased

6-AG	5/8	1000	Telephones	\$1.85
6-BG	5/8	2500	Telephones	2.45
6-FG	5/8	1600	Telephones	2.45
7-AG	1/2	1000	Telephones	1.85
7-BG	1/2	2500	Telephones	2.45
8-AG	3/8	1000	Telephones	1.85
8-BG	3/8	2500	Telephones	2.45

No. 38 Type

Long Coils, Unbiased

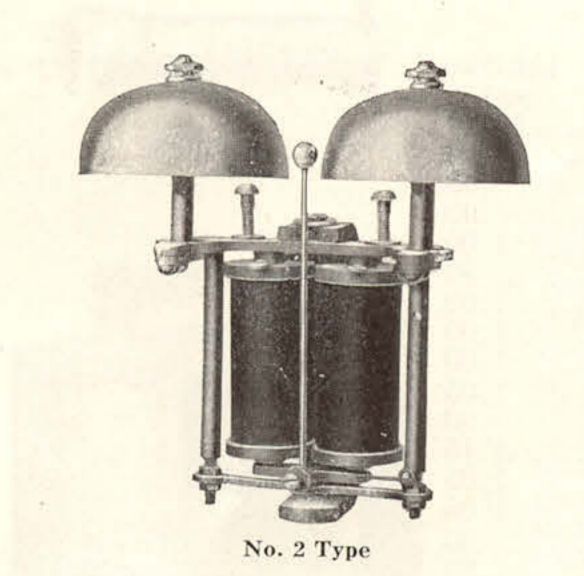
All No. 38 Type ringers listed below have gong posts suitable for mounting on $\frac{5}{8}$ " woodwork. Spacers can be furnished, however, to adapt them for mounting on $\frac{3}{8}$ " or $\frac{1}{2}$ " woodwork.

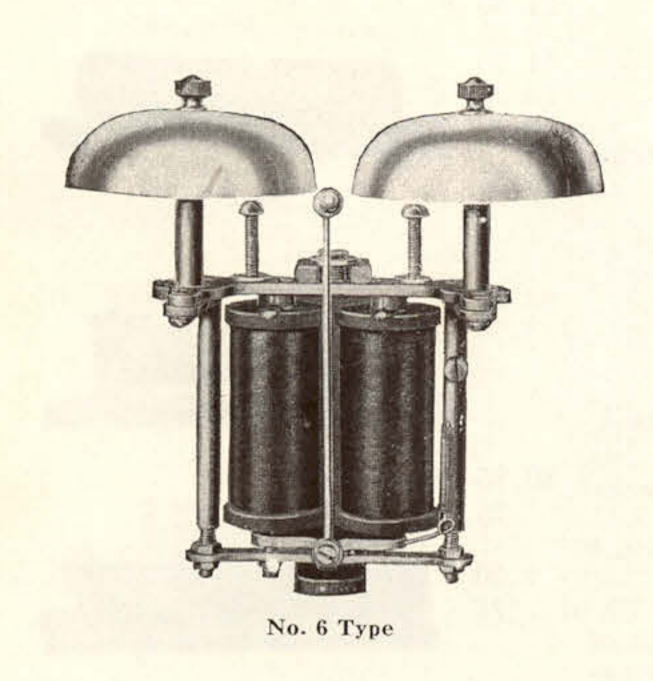
Code Res	roximate sistance ohms .	Use	Remarks	List Price each
38-BG 2 38-FG 1 38-JG 38-WG 2	500 600 50 000 500	ephones	High efficiency ringer having improved adjustment feature	\$1.85 2.45 2.45 1.65 2.40 2.70 request

No. 40 Type

Long Coils, Unbiased

40-AG	1000	Swtchbrds.		
			Ringer adapted for mounting on No. 1200 Type Switch-	\$2.40
40-BG	2500	"	boards	3.00
40-FG	1600	"		3.00







No. 38 Type

Telephone Apparatus and Accessories

RINGERS (Continued)

No. 45 Type

Long Coils, Unbiased

Code	Resistanc ohms	e Use		List Price each
45-BG	2500	used in damp	Ias gong posts for 5%" woodwork. For use with telephone lo- cated in mines and other damp places. Specially treated to resist the action of moisture	
			and gases. Equipped with No. 20 gongs \$	2.45

No. 46 Type

Long Coils, Biased

46-BG 2500 Telephones High efficiency ringer
having improved adjustment feature.
For four-party selective ringing using
pulsating current... \$2.45

No. 41 Type

For Harmonic Ringing

Have gong posts adapting them for mounting on 5%" woodwork.

Code No.	Frequency Cycles per second	Resistance	Use	Remarks	List Price each
41-RG 41-SG 41-TG 41-UG	33½ 50	1800 460 460 460	Telephones	Operate on con- stant voltage	\$3.80 3.45 3.45 3.45

No. 41 Type

No. 1-A Ringer Indicators

RINGER INDICATORS

Can be used in connection with No. 40 Switchboard ringers to indicate the calling line.

Code No.	List Price each
1-A	. \$0.45



RINGER PARTS

No. 38 Type Ringer

Code No.	Description	
P-101702	Permanent magnet	
P-38973	Magnet screw	
P-38974	Magnet screw washer	
P-101698	Armature pivot screw	
P-101699	Pivot screw nut	
P-108454	Armature adjusting screw	
P-43759	Screw for clamping gong post adjustment	
No. 17	Gong	
P-13695	Gong screw	
P-101838	Clapper ball protector	
P-23217	Screw for clapper ball protector	Prices on request
P-108487	Armature and clapper assembly	
P-22844	Mounting screw	
P-103709	Mounting screw washer	
P-106891	Electro magnet coil for No. 38-A 1000-ohm ringer	T. O'LL DELINE
P-106892	Electro magnet coil for No. 38-B 2500-ohm ringer	
P-106893	Electro magnet coil for No. 38-F 1600-ohm ringer	
P-106894	Electro magnet coil for No. 38-J 50-ohm ringer	
P-107878	Electro magnet coil for No. 38-W 2000-ohm ringer	
P-107879	Electro magnet coil for No. 38-Y 3500-ohm ringer	
P-107880	Electro magnet coil for No. 38-AA 5000-ohm ringer	

No. 41 Type Harmonic Ringer

Code No.	Description	
P-106993	Permanent magnet	
P-38973	Magnet screw	The Barrier
P-38974	Magnet screw washer	The Party
P-43759	Screw for clamping gong post adjustment	
No. 16	Gong	Daines on maineast
P-13695	Gong screw	Prices on request
P-108229	Clapper ball protector	DMIH
P-23217	Screw for clapper ball protector	
P-22844	Mounting screw	
P-103709	Mounting screw washer	

Note.—Ringer parts are listed for convenience in ordering, and are subject to change without notice.

SIGNALS

Switchboard Type

The No. 4 has two coils and is used principally as a line signal in private exchanges employing magnetic sig-

nals and operating on a central battery basis.

The No. 32 has a single coil and is used principally as a supervisory signal in private exchanges employing magnetic signals and operating on a central battery basis. It is also used as the line signal in the cordless private exchange switchboards.

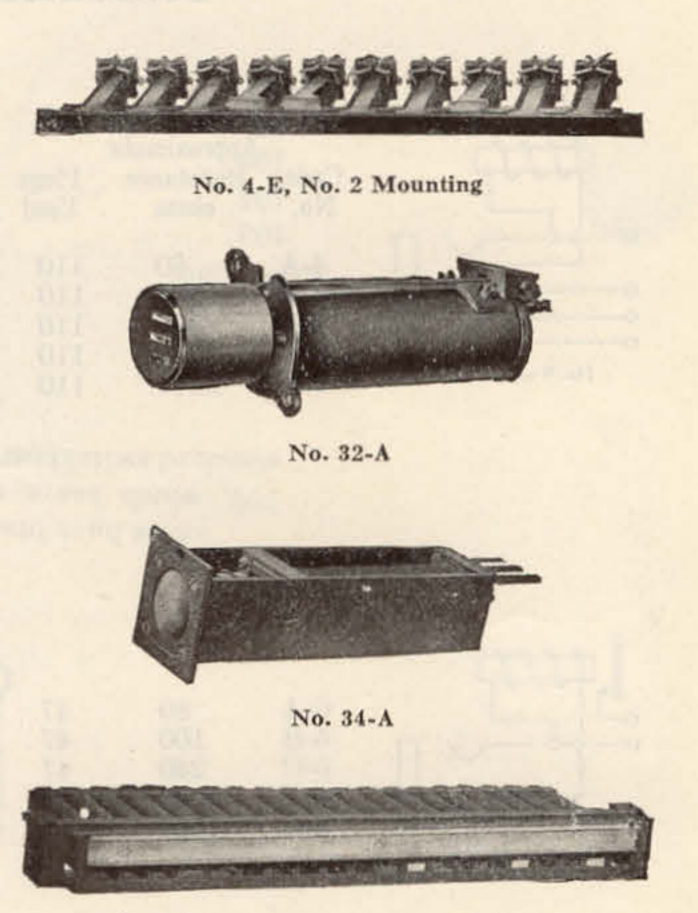
The No. 34 is used as a line signal in the No. 9 switch-board and in the trunk circuits of the No. 105 magneto switchboard. The Nos. 30 and 41 signals are used in

the cord circuits of the No. 9 switchboard.

The No. 42 is used as a busy signal with multiple toll line jacks and mounts on same centers as jacks.

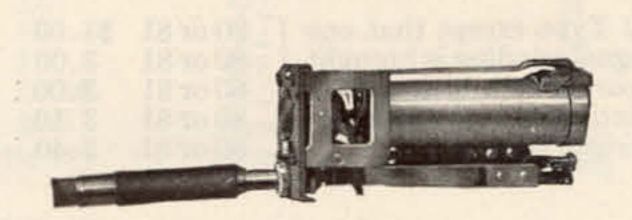
The Nos. 4, 34, 39, and 41 signals are numbered in paint on the shutter, numbering to be specified.

Code No	Resistance	List Price each
4-E	500	\$1.90
32-A	33.3	2.35
34-A	80	2.25
34-B	300	2.40
39-A	2 windings, 250 each	3.30
41-B	2 windings, 100 each	3.25
42-A	100	.90

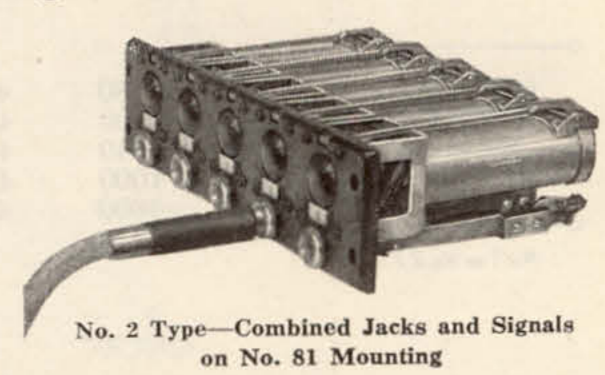


No. 42-A Signal on No. 79 Mounting

Combined Jacks and Signals



No. 2 Type—Combined Jack and Signal, on No. 80 Mounting



The Combined Jack and Signal is used as a magneto line signal on switchboards where it is desirable that the jack be closely associated with the signal, thereby increasing the ease and rapidity of operating.

The signal ball is automatically restored by inserting the plug in the jack.

No.	2	T	Y	P	E
-----	---	---	---	---	---

Code No. 2-A 2-B 2-C 2-D 2-E	Approximate Resistance ohms 80 100 240 1000 1600	Plugs Used 47 47 47 47 47	Description Has night bell contact, and single cut- off jack. For non-multiple magneto lines	Mountings No. 80 or 81 80 or 81 80 or 81 80 or 81	List Price each \$3.00 3.00 3.00 3.10 3.40	No.2 or No.22
			No. 3 TYPE			(JJ)
3-A 3-B 3-C 3-D 3-E	80 100 240 1000 1600	47 47 47 47 47	Has night bell contact and double cut- off jack. For non-multiple magneto lines	80 or 81 80 or 81 80 or 81 80 or 81 80 or 81	\$3.10 3.10 3.10 3.20 3.50	No.3 on No.23

Telephone Apparatus and Accessories

Combined Jacks and Signals (Continued)

No. 4 TYPE

	Code No.	Approximate Resistance ohms	Plugs Used	Description	Mountings No.	List Price each
No.4 or No. 24	4-A 4-B 4-C 4-D 4-E	80 100 240 1000 1600	110 110 110 110 110	Has night bell contact and single cut- off jack. For multiple magneto lines	80 or 81 80 or 81 80 or 81 80 or 81 80 or 81	\$3.00 3.00 3.00 3.10 3.40

No. 6 TYPE

No.6 or No. 26	6-A 6-B 6-C 6-D 6-E	80 100 240 1000 1600	47 47 47 47 47	Same as No. 2 Type except that it has a contact on its armature which closes a local circuit during the ringing interval, providing the audible code signaling feature	80 or 81 80 or 81 80 or 81 80 or 81 80 or 81	\$3.30 3.30 3.30 3.40 3.70
----------------	---------------------------------	----------------------------------	----------------------------	--	--	--

No. 7 TYPE

7-A	100 240 1000	47 47 47 47 47	Same as No. 2 Type except that one side of the signal winding is brought out to a separate terminal, adapting it to selective central office signaling on bridged party lines	80 or 81 80 or 81 80 or 81 80 or 81 80 or 81	\$3.00 3.00 3.00 3.10 3.40
---	--------------------	----------------------------	---	--	--

No. 11 TYPE

4.10

80 or 81

No. 11 on No. 31	11-A 11-B 11-C 11-D 11-E	80 100 240 1000 1600	Has night bell contact and double cut- off jack. Sleeve of jack is brought out to a separate terminal. For multiple or non-multiple magneto lines	\$3.60 3.60 3.60 3.70 4.00
8-000		1840 08	No. 12 TYPE	
	12-A 12-B 12-C 12-D	80 100 240 1000	$\begin{array}{c c} 110 \\ 110 \\ 110 \\ 110 \\ 110 \\ \end{array} \begin{array}{c} \text{Has night bell contact and double cut-} \\ \text{off jack.} & \text{Also has a relay contact} \\ \text{on the armature similar to the No. 6} \end{array} \begin{array}{c} 80 \text{ or } 81 \\ \end{array}$	\$3.70 3.70 3.70 3.80

Telephone Apparatus and Accessories

No.12

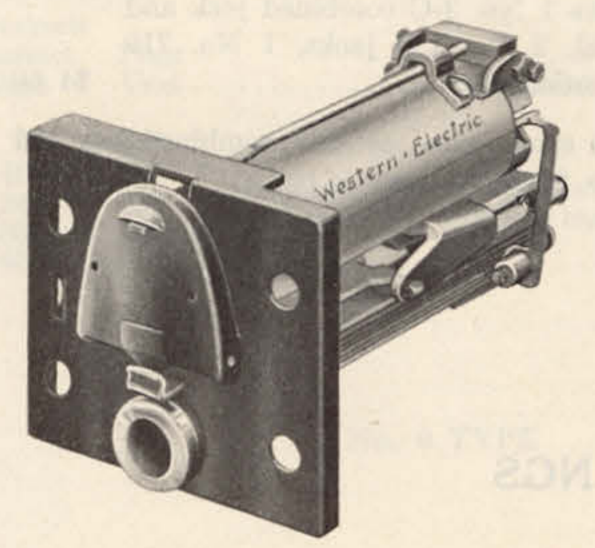
12-E

1600

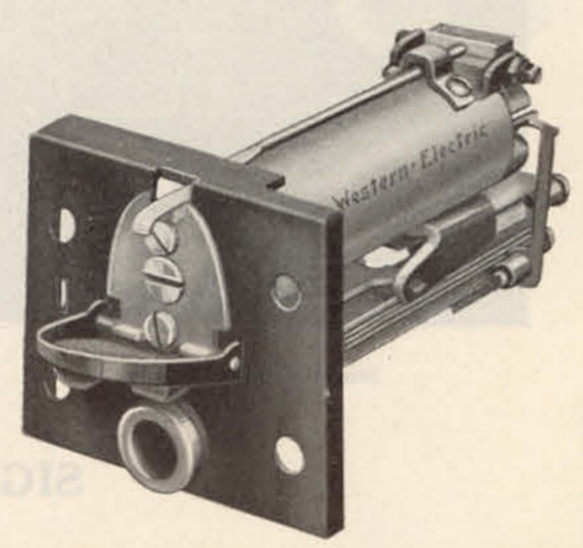
110 J

SIGNALS (Continued) Combined Jacks and Drops

Perform the same service as the combined Jack and Signal and differ principally in that a shutter type drop is used in place of a spherical ball as a signal. Like the combined Jack and Signal, the signal or shutter is restored when the plug is inserted in the jack.



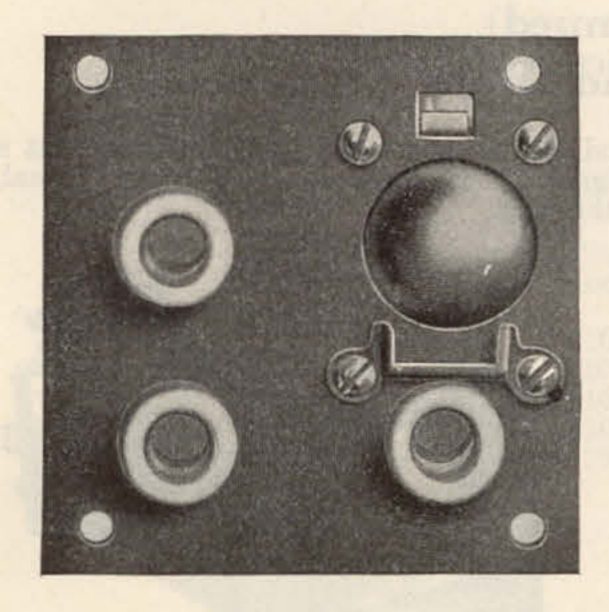
No. 22 Type-Signal Restored



No. 22 Type-Signal Operated

and Accessories

		J.P. Long.	no. 22 Type Signal	Operated	
Code	Approximate Resistance	Plugs	No. 22 TYPE	Mountings	List Price
No.	ohms	Used	Description	No.	each
22-A	80	47		89	On re-
22-B	120	47	TT	89	[quest
22-C 22-D	330 1000	47 47	Has a night bell contact and single cut-off jack. For non-	89	
22-E	1600	47	multiple magneto lines	89 89	
The same of	, and a second			10% Harry	
			No. 23 TYPE		
23-A	80	47)	89	On re-
23-B	120	47		89	[quest
23-C 23-D	330 1000	47 47	Has night bell contacts and double cut-off jack. For non-	89	
23-E	1600	47	multiple magneto lines	89 89	
			No. 24 TYPE		
24-A	80	110		89	On re-
24-B	120	110		89	[quest
24-C 24-D	330 1000	110 110	Has night bell contact and single cut-off jack. For multiple	89	
24-E	1600	110	magneto lines	89 89	
			For Combined Jacks send Signal		
			No. 26 TYPE		
26-A	80	47		89	On re-
26-B	120	47	Same as No. 22 Type except that it has a contact on its arma-	89	[quest
26-C	330	47	ture which closes a local circuit during the ringing interval,	89	
26-D 26-E	1000 1600	47 47	which provides the audible code signaling feature	89	
20-13	1000	11		89	
			No. 27 TYPE		
27-A	80	47	Has night bell contact and single cut-off jack. One side of	(89	On re-
27-B	120	47	the drop winding is brought out to a separate terminal.	89	[quest
27-C	330	47	Adapted to selective central office signaling on bridged	89	
27-D 27-E	1000 1600	47 47	party lines	89 89	
21-13	1000		A could be made to make the ma	(00	
			No. 31 TYPE		
01 7	in the same	110	A TT A STATE OF THE STATE OF TH		
31-B 31-C	120 330	110 110	Has night bell contact and double cut-off jack. Sleeve of jack is brought out to a separate terminal for multiple or	89	On re-
31-D	1000	110	non-multiple magneto lines	{ 89 89	[quest
	THE .			phone App	aratus



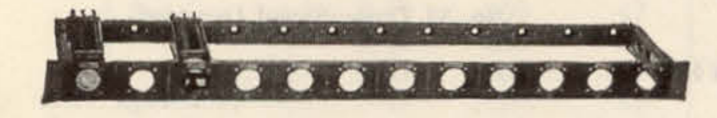
No. 1-A Signal Group

SIGNAL GROUPS

Code No.	Description	List Price each
1-A	Includes 1 No. 3-C combined jack and	
	signal, 2 No. 199 jacks, 1 No. 719 mounting plate	\$4.60

Occupies same space as two combined jack and signals on No. 80 Mountings.

SIGNAL MOUNTINGS



The following are the principal mountings used with the signals described.

No. 62 Signal Mounting

For Central Battery Signals

Code No. 2 29 60 61 62 77 78 79 82 83 84 85 84	For Signals No. 4 34 34, 39, 41 34 34, 39, 41 42 42 42 42 42 42 41 41	Number of Signals per Strip 10 5 15 20 12 10 20 10 20 10 20 15 10	Size of Face Plate inches $15 \text{x} \frac{9}{16}$ $7\frac{1}{2} \times 1\frac{3}{8}$ $24\frac{9}{16} \times 1\frac{3}{8}$ $24\frac{9}{16} \times 1\frac{3}{8}$ $24\frac{9}{16} \times 1\frac{3}{8}$ $21 \times 1\frac{3}{8}$ $21 \times 1\frac{3}{8}$ $9\frac{3}{16} \times 7\frac{8}{8}$ $7\frac{23}{32} \times 7\frac{8}{8}$ $11\frac{3}{16} \times 7\frac{8}{8}$ $11\frac{3}{16} \times 7\frac{8}{8}$ $11\frac{3}{16} \times 7\frac{8}{8}$ $23\frac{3}{8} \times 1.37$	The price of the Signal mounting is included in the price of the Signal.
---	--	---	--	--

For Combined Jacks and Signals

	For Signals	Number of Signals	Size of Face Plate	
Code No.	No.	per Strip	inches	
80	2, 3, 4, 6, 7, 11, 12	1	11/8 x 21/4	The price of the
81	2, 3, 4, 6, 7, 11, 12	5	61/4 x 13/4	The price of the
81 88	2, 3, 4, 6, 7, 11, 12	10	$11\frac{31}{32} \times 1\frac{7}{8}$	combined Jack and
89	22, 23, 24, 26, 27, 31	5	61/4 x 13/4	Signal mounting is
90-A	30, 33	2	$6\frac{1}{4} \times 1\frac{3}{4}$	included in the price
90-B	30, 33	3	61/4 x 13/4	of the combined
90-C	30, 33	5	61/4 x 13/4	Jack.

For Supervisory Signals

Code No.	No.	per Strip	inches	
80 81-A 81-B 81-C 90-C	10-C or 13-C 10-C or 13-C 10-C or 13-C 10-C or 13-C 30-C or 33-C	1 5 3 2 5	$\begin{array}{c} 1\frac{1}{8} \times 2\frac{1}{4} \\ 1\frac{3}{4} \times 6\frac{23}{32} \end{array}$	Price of Supervis- ory Signal Mount- ings is included in the price of the Su- pervisory Signal.
Telephone Apparatus and Accessories		78		

SIGNAL PLUGS

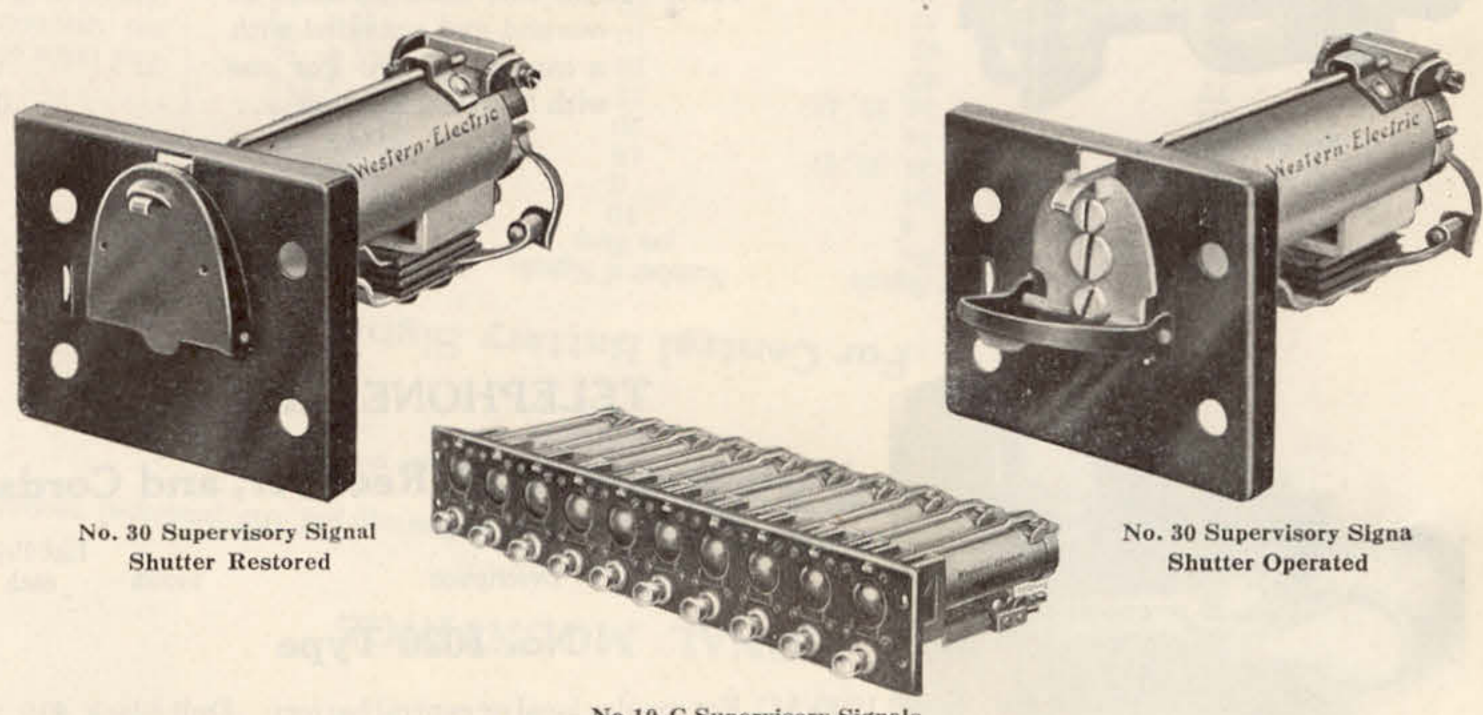
These are used for inserting in a jack to designate change of number, lines temporarily disconnected, lines arranged for calling only, or similar purposes.

For No. 193 Jacks

Code No. 1-A 2-B 2-C 2-D	Color White Red Slate Black	List Price per 1000 \$6.45 6.45 6.45 6.45	Code No. 2-E 2-F 2-G 2-H	Color Yellow Blue Dark Green Light Green	List Price per 1000 \$6.45 6.45 6.45 6.45
		For No.	92 Jacks		
3-A 4-B 4-C 4-D	White Red Slate Black	\$6.45 6.45 6.45 6.45	4-E 4-F 4-G 4-H	Yellow Blue Dark Green Light Green	\$6.45 6.45 6.45 6.45

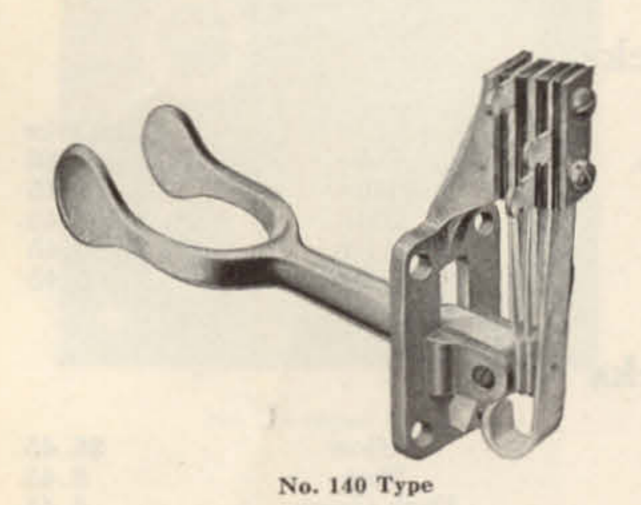
Information and prices on Signal Plugs to fit other types of jacks furnished upon request

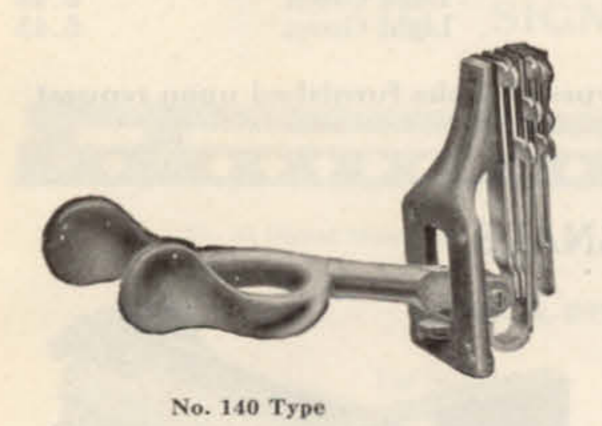
SUPERVISORY SIGNALS



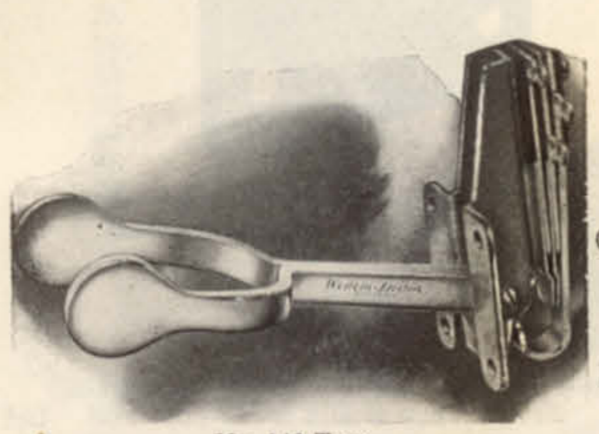
		No 10-C Supervisory Signals		
Code No. 10-C	Approximate Resistance ohms 240 A	Description A magneto supervisory signal similar to the No. 2 Combined Jack and Signal, with a push button for restoring the signal ball.	Mountings 80, 81-A, 81-B, 81-C	List Price each \$2.80
13-C	Each wind- S ing 320	similar to No. 10-C, but equipped with a double winding, two additional terminals and two connectors in the same manner as the No. 35 Type drop.	80, 81-A, 81-B, 81-C	3.30
30-C	330 A	a manually restored shutter type magneto supervisory signal, to be used in connection with the No. 22 Type Combined Jack and Drop or as a line drop.	90-C	1.80
33-C	Each wind- A ing 352	manually restored shutter type magneto supervisory signal with two windings. To be used in connection with the No. 22 Type Combined Jack and Drop. (Double winding.)	90-C	2.65
		79	Telephone Ap	paratus sories

SWITCH HOOKS





Code No.	Description	Contacts	List Price each
140-S	Short lever, self-contained	2 front	\$0.75
140-T	Short lever, self-contained	1 front	.75
140-U	Short lever, self-contained	2 front	1.00
143-A	Short lever, self-contained	2 front	.75
143-B	Short lever, self-contained	1 back 2 front	.90
143-G	Short lever, self-contained	2 front 1 passing ground	1.05
143-M	Short lever, self-contained	1 front	.75
141-A	Brass wire hook threaded at one end and provided with a cap staked on. For use		
	with No. 1002 hand set		.03



No. 143 Type

TELEPHONE ARMS

With Transmitter, Receiver, and Cords

Code No. Description

List Price Finish each

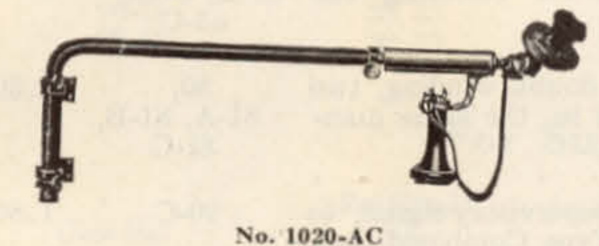
12.00

No. 1020 Type

1020-AC For regular local or central battery Dull Black \$12.35 bridging service. For use on a Rustproof flat top desk or table.

> Includes: 1 No. 122-W receiver 1 No. 229-W transmitter 181/2-ft. No. 180 cord 121/2-ft. No. 389 cord 1 11-in. No. 390 cord Same, equipped with No. 143-W concealed binding post, composi-

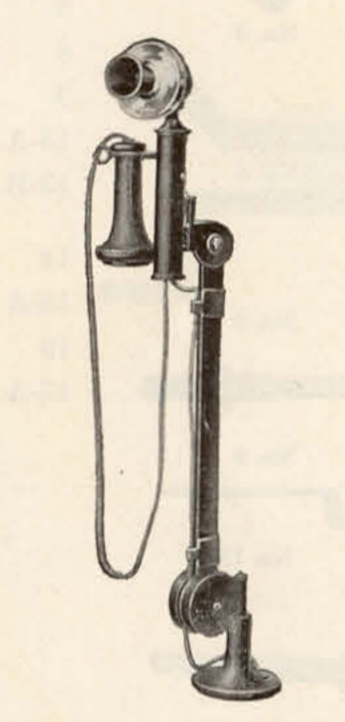
tion case receiver.....



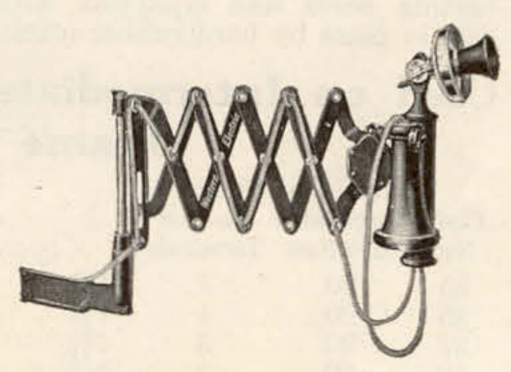
TELEPHONE ARMS (Continued)

No. 1046 Type

No. 1046 Type				
Code No.	Description	Finish	List Price each	
1046-AA	An adjustable telephone arm combining the advantages of a desk stand and a swinging arm. Balances in any position. Black finish with nickel trimmings. For mounting on the side of a rolltop desk. Includes: 1 No. 271-W transmitter 1 No. 143-W receiver 1 3-ft. No. 408 cord 1 6-ft. No. 409 cord 1 9½-in. No. 426 cord 1 9½-in. No. 427 cord Same, equipped with No. 122-W or No. 144-W receiver		\$13.55	
1046-AB	Same as No. 1046-AA, except arranged for mounting on the side of a flat top desk or on the wall. Equipped with No. 122-W or No. 144-W receiver.		13.55 13.90	
1046-AC	Same as No. 1046-AA, except arranged for mounting on the top of a flat top desk. Equipped with No. 122-W or No. 144-W receiver.	Black Enamel	13.55 13.90	
No. 1048 Type				
1048-AA	A strong, collapsible, swinging telephone arm. Length of arm closed. 81/4 inches Length of arm extd23 inches	Black Enamel	8.65	
	Equipped with No. 122-W or No. 144-W receiver.		9.00	
1048-AB	Same as No. 1048-AA, except arranged for mounting on the side of a flat top desk or on the wall.	Black Enamel	8.80	
	Equipped with No. 122-W or No. 144-W receiver.		9.15	
1048-AC	Same as No. 1048-AA, except arranged for mounting on the top of a flat top desk.	Black Enamel	8.80	
	Equipped with No. 122-W or No. 144-W receiver.		9.15	



No. 1046-AC Telephone Arm



No. 1048-AA Telephone Arm

TELEPHONE BRACKETS

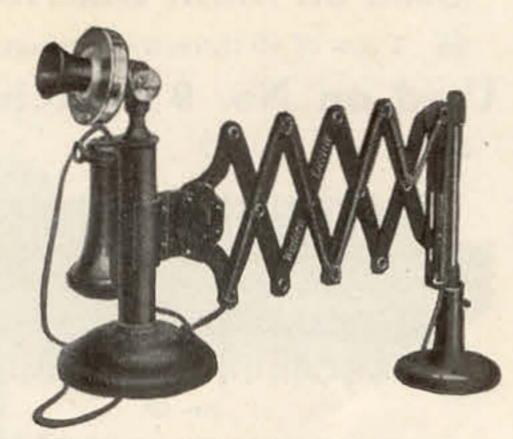
No. 147 Type

A strong collapsible arm arranged with a clamping device to hold a desk telephone stand.

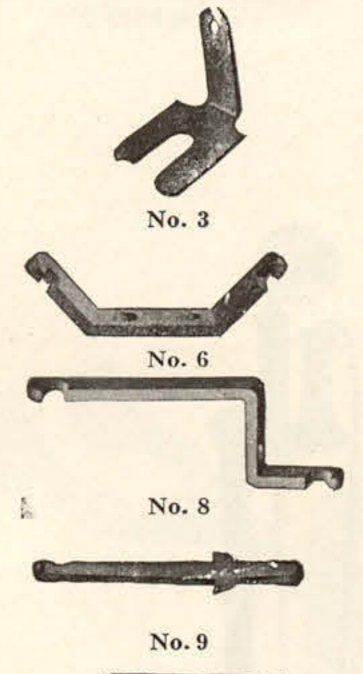
Length of arm closed, 8½ inches Length of arm extended, 23 inches

The desk stand is not included in price of arm, and must be ordered separately.

must b	e ordered separately.		List Price
Code No.	Description	Finish	each
147-AA	For mounting on either side of a roll top desk	Black Enamel	\$5.25
147-AB	For mounting on the side of a flat top desk or on the wall	Black Enamel	5.25
147-AC	For mounting on top of a flat top desk Desk Stand not included.	Black Enamel	5.25

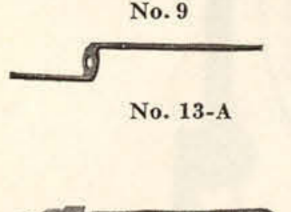


No. 147-AC Telephone Bracket

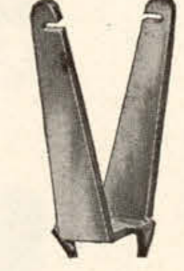


TERMINAL PUNCHINGS

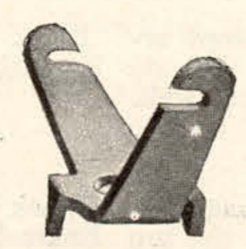
Code No	. Description	List Price per 100
3	German silver, used on fuse posts and fuse blocks	\$0.45
6	Brass, used for the ground side of the ringing leads	90
8	Heavy brass, used on double-sided connecting racks	2.25
9	Brass, used on No. 10 Switchboards	.30
13-A	Brass, used on double-sided connecting racks	1.15
13-B	Brass, used on double-sided connecting rack, similar to No. 13-A only shorter	1.15
14	Brass, screw connection	2.65
15-A	Brass, used on one-sided connecting racks	
16	Brass, used on repeating coils and retardation coils	.45
17-A	Brass, used on induction coils and telephone sets	. 55



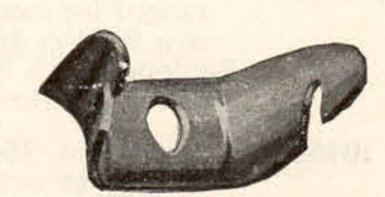
No. 14



No. 15-A



No. 16



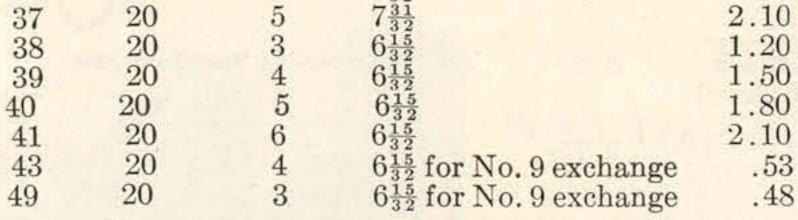
No. 17-A

TERMINAL STRIPS

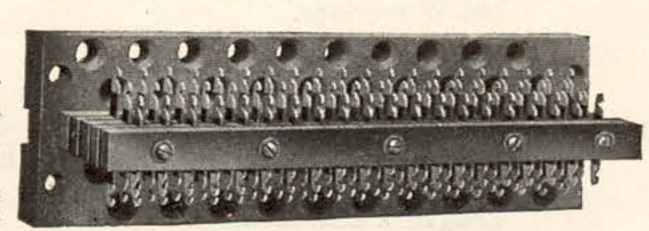
These strips consist of a maple base drilled for connecting wires and equipped with terminal punchings held in place by hard rubber insulating strips.

Used on Intermediate Distributing

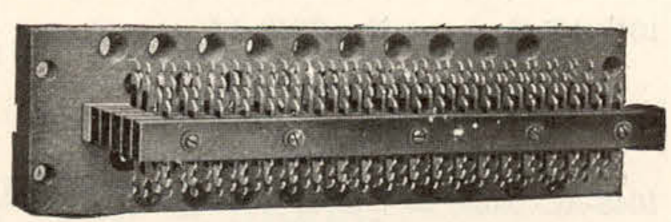
		r	rame		
Code No.	Number of Terminals in each Row			Length of Strip inches	List Price each
35 36	20 20	3 4	$7\frac{31}{32}$ $7\frac{31}{32}$		\$1.50 1.80
37	20	5	$7\frac{31}{32}$		2.10



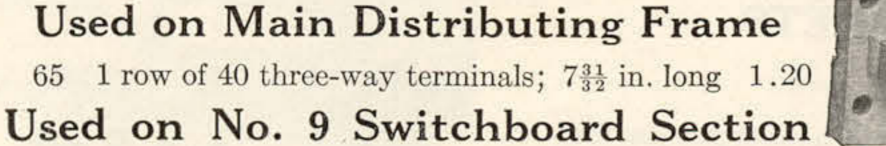
10



No. 35



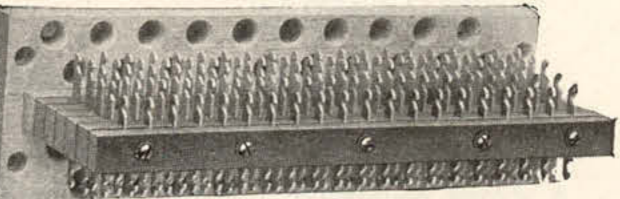
No. 36



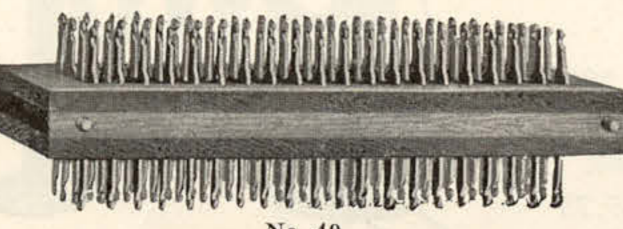
.45

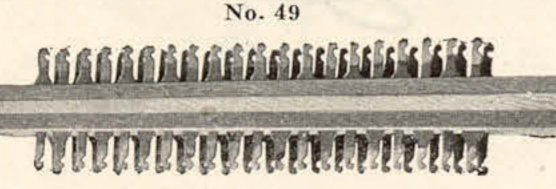
.53

.48

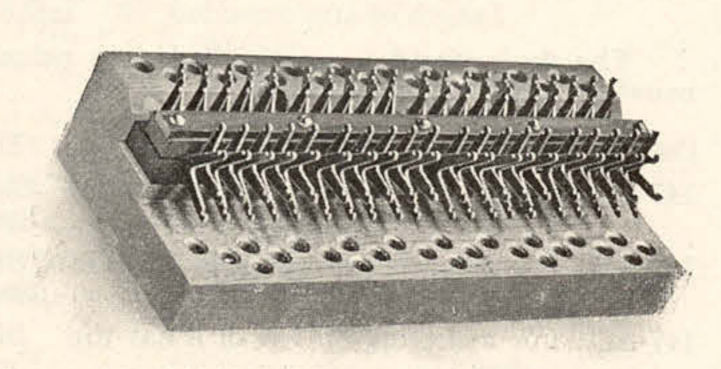


No. 37





No. 53

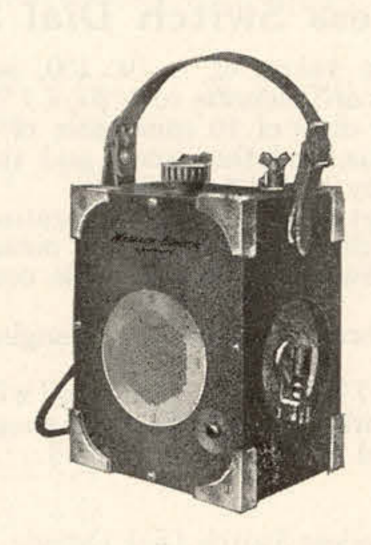


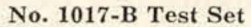
No. 65

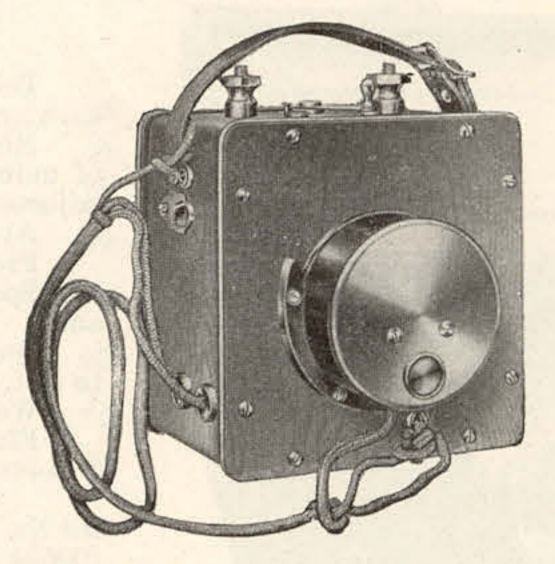
53

20

TESTING APPARATUS







No. 1006-A

Linemen's Test Sets

No. 1017 Type

A wooden box telephone test set equipped with a regular local battery talking circuit consisting of a standard transmitter, induction coil, receiver, and a special three-cell dry battery unit.

Can be used either on magneto or central battery lines.

Code No.	Will ring through ohms	Contains	Size of Case inches	Finish	List Price each
1 N 1 N 1 N 1 N		1 No. 2-D buzzer 1 No. 29-B 2-bar A. C. generator 1 No. 370 cord 1 No. 13 induction coil 1 No. 266-W transmitter 1 No. 145-W receiver	$4\frac{27}{32} \times 6\frac{3}{32} \times 7\frac{27}{32}$	Birch Mahogany	\$14.55
		Batteries not furnished un	less ordered.		

No. 1006 Type

Wooden box test sets in which the No. 125-W receiver is also used as a transmitter. The use of the No. 1017-B is recommended on account of its higher transmitting efficiency.

			3		
1006-A	2500	1 No. 2-A buzzer 1 No. 29-A 2-bar A. C. generator 1 No. 125-W receiver 1 receiver cord	6 x 5½ x 4½	Cherry	\$11.05
1006-B	3500	1 No. 2-B buzzer 1 No. 29-A 2-bar A. C. generator 1 No. 125-W receiver 1 receiver cord	6 x 5½ x 4½	Cherry	11.35
1006-D	5000	1 No. 2-A buzzer 1 No. 22-B 3-bar A. C. generator 1 No. 125-W receiver 1 receiver cord	63/8 x 6 x 43/8	Cherry	12.55

Cablemen's Test Sets

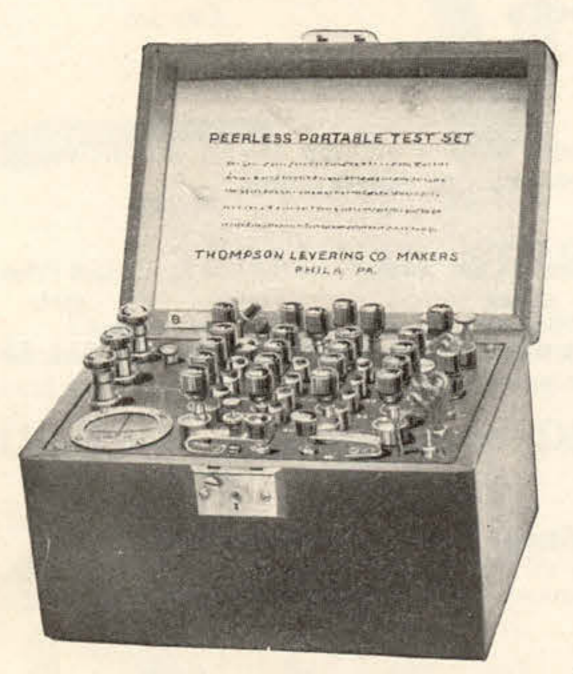
Code No	. Use	Contains	Size of Case inches	Finish	List Price each
16-A		1 No. 31-A condenser 1 No. 13115 switch 1 P. R. buzzer 4 No. 2-A binding posts 6 No. R-4 Columbia dry cells * *Batteries not furnished u	$7\frac{1}{16} \times 5\frac{1}{16} \times 7^{3}/4$ unless ordered	Oak with nickel trimmings	\$11.85

Western-Electric COMPANY

TESTING APPARATUS (Continued)



Peerless Switch Dial Set



Peerless Portable Plug Set

The Peerless Switch Dial Set

Bridge Arms have values of 1, 10, 100, and 1000 in each arm, and the coils are accurate to 1/20 of 1%.

Rheostat has four dials of 10 coils each, of the values of units, tens, hundreds, and thousands, and the coils are adjusted to an accuracy of 1/10 of 1%.

Ayrton Shunt is set as part of the apparatus.

Provision for outside Galvanometer and outside Battery. Special designed Switch, with negligible contact resistance.

Quick make and break switches for changing from test to test.

Weight, complete, 7¾ pounds. Size, 9½" x 5¾" x 5½". Finish of wood work, highly polished mahogany; finish of metal work, polished brass, gold lacquered.

List No. Mfr. No.

Peerless Switch Dial Decade Testing Set 109634 T-2000 Price on request

Peerless Portable Plug Set

Bridge Coils in A Arm of the values of 1, 10, 100, accurate to 1/20 of 1%. Bridge Coils in B Arm, of the values of 10, 100, and 1000, accurate to 1/20 of 1%. Bridge Arms reversible.

Rheostat Coils are of units, tens, hundreds, and thousands, and are multiples of 1, 2, 2, and 5 ohms or a total of 11,110 ohms, and by using the 1 to 1000 ratio on the bridge, gives a range of 11 megohms in single ohm steps. Accuracy of the Rheostat Coils 1/10 of 1%.

Provision for outside Battery, in case higher voltage is required, than that furnished by the cells in the set.

This Set is especially designed for ease in reading. The Bridge is set at the top, out of the way of the tester, and the plugs are in vertical columns, beginning with the thousands at the left hand side, and followed by the hundreds, tens, and units, so that when balance is obtained one reads the value of the resistance plugged out, the same as reading a column of figures.

The finish of this set is the same as the Peerless Switch

Dial Set.

Weight, 7½ pounds. Size, 8½" x 5½" x 6".

Mfr. No. List No. T-2010 Peerless Plug Type Testing Set..... 109632 109633 Sole Leather Carrying Case for T-2000 or T-2010 T-2015

Price on request



Peerless Fault Finder

Telephone Apparatus and Accessories

Peerless Improved Lineman's Fault Finder

This instrument issued for measuring resistances and locating crosses, grounds, opens and other cases of line and cable troubles.

The unknown resistances are read directly from the scale, thereby avoiding the additional operation of referring to a table for values.

List No. Mfr. No.

Price on request

TESTING APPARATUS (Continued)

Government Standard Testing Set

Government Standard Testing Set, made in strict accordance with the rigid requirements of the United States Navy Specifications 17-T-2. A high-grade type of "Plug-In" Set.

Battery consists of 6 Silver Chloride Cells. Bridge values in the A and B Arms, 1, 10. 100, 1000, and coils are accurate to 1/20 of 1%. Rheostat on the decade plan, with 10 coils in each decade, of the values of units, tens, hundreds, and thousands.

List No. Mfr. No. 116492 T-2070 Peerless G. S. Decade Portable Testing Set. T-2085 Carrying 116493 Case of Sole Leather, with Shoulder Strap.....

Price on request



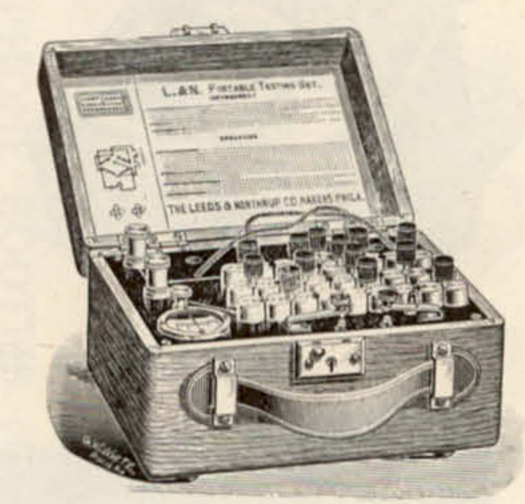
Government Standard Set

L. & N. Post Office Pattern Testing Sets

This set may be used for the measurement of resistances, and also for the location of faults by the Murray and Varley loop tests. Changes of connections for the various tests are easily made.

The bridge has three coils in each arm, 1, 10, and 100 ohms in one arm, and 10, 100, and 1000 ohms in the other. The two arms are reversible, and the coils are accurate to 1/10 of 1%. The rheostat can be varied from 1 ohm to 11,110 ohms in steps of 1 ohm. The rheostat coils are accurate to 1/5 of 1%. A battery of four cells is mounted in the instrument.

The set is thoroughly well made. The blocks are carefully lacquered and mounted upon a polished hard rubber plate. Special care is given to the fit of the plugs. The hard rubber plug tops will not wear loose.



L. & N. Post Office Pattern Testing Set

List No. Mfr. No. 5340 120231 5345 120256

L. & N. Plug Decade Portable Testing Set

A high grade set for resistance measurements and the location of faults by the Murray or Varley loop tests. Can be used for locating opens in wires. The convenient decade arrangement is used in the rheostat. The bridge arms are controlled by two plugs and are reversible. The rheostat is controlled by four plugs. All the plugs are always in use, thus eliminating the possibility of losing any of them. The use of few plugs also practically eliminates the possibility of errors due to plug contacts. A battery of four cells and a galvanometer are mounted in the instrument, but outside battery and galvanometer may be used if desired.

The ratio coils are accurate to 1/20 of 1%, and the

rheostat coils to 1/10 of 1%.

The internal connections of the set are quickly changed by means of two plugs for the different tests for which the set is capable of being used.



L. & N. Plug Decade Testing Set

List No. Mfr. No. Dial Decade Portable Testing Set...

Leather Carrying Case for No. 5440 120232 5440 Price on request 120255 544

TESTING APPARATUS (Continued)

L. & N. Dial Decade Testing Set



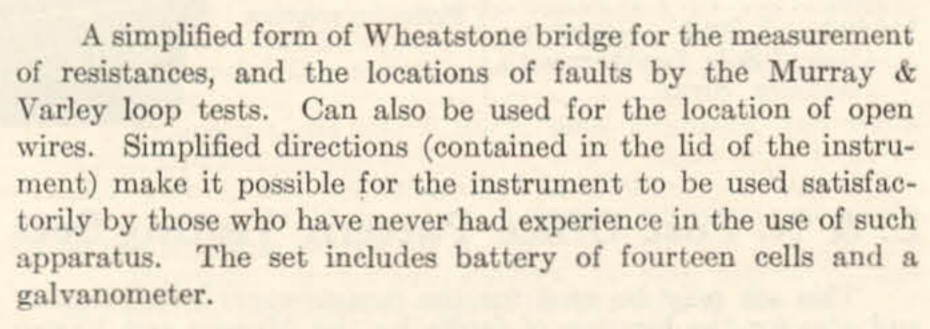
L. & N. Dial Decade Testing Set

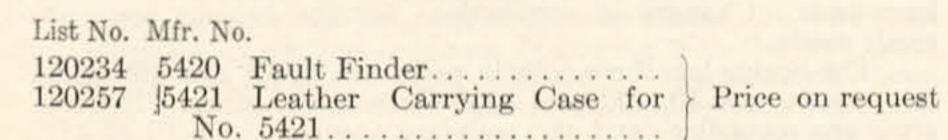
List No.	Mfr. No.
120233	5400
120258	5401

A high grade flexible testing set for the measurement of resistances and the location of grounds, crosses, opens, etc. In this set plugs have been replaced by the more convenient dial arrangement. The dials revolve continuously in either direction. The bridge arms are controlled by one dial, which simplifies manipulation. There are no flexible cords to break, all changes in connections being made by means of small knife switches. All resistances are wound on metal spools, which allows the use of a heavier test current than is usually used. Ratio coils are guaranteed accurate to 1/20 of 1%, and rheostat coils to 1/10%. The over-all dimensions of the set are 6¼" x 10" x 14¾".

L. & N. Dial Decade Portable Testing Set. } Price on request Leather Carrying Case for No. 5400.....

L. & N. Fault Finder







L. & N. Fault Finder

New Queen Dial Decade Portable Testing Set



Queen Dial Decade Test Set Telephone Apparatus

Telephone Apparatus and Accessories

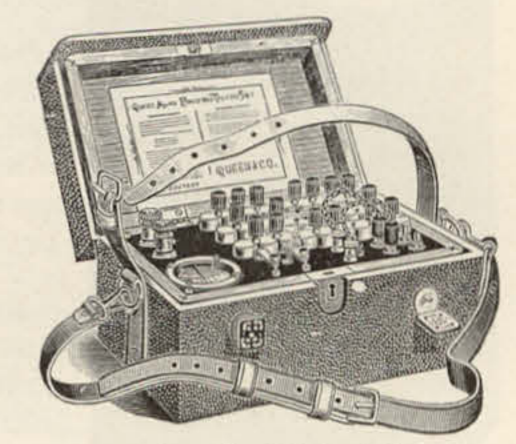
This instrument is a high grade portable Wheatstone Bridge for the measurement of resistances and the location of crosses, grounds, and opens, and insulation measurements. The resistances are wound with Manganin having a negligible temperature coefficient, adjusted to better than 1/20% in the bridge arms and better than 1/10% in the rheostat.

The Bridge arms give ratios of 1 to 10,000 and 10,000 to 1, thereby enabling all resistances which come within the range of the Wheatstone Bridge method to be satisfactorily measured by this instrument.

Mfr. No.	A second second second	
E-3108	New Dial Decade Porta-	
E-3109	Sole Leather Carrying	Price
E-3110	Flexible Contact Clutches, for clamping to large	re- quest
	E-3108 E-3109	E-3108 New Dial Decade Portable Testing Set E-3109 Sole Leather Carrying Case with shoulder strap E-3110 Flexible Contact Clutch-

TESTING APPARATUS (Continued) Queen Acme Portable Testing Set

This instrument is recommended when expenditures for a high grade portable testing set must be reduced to a minimum. The resistances are wound with Manganin accurate to 1/10% in the rheostat and 1/20% in the bridge arms. The ratios are such that all resistances which come within the range of the Wheatstone Bridge method can be measured with this instrument. It is arranged for loop testing and is complete with galvanometer, battery, keys, and switches. All of the various tests can be made by means of the setting of plainly lettered switches.



Queen Acme Test Set and Case

	Mfr. No.		
120238	E-3200	Acme Portable Testing Set	-
120239	E-3215	Sole Leather Carrying Case for No. E-3200 Price on reques	st
120240	E-3110	Flexible Contact_Clutches for clamping to large size conductors)	

Queen Portable Galvanometer

This instrument is of the pivot and jewel D'Arsonval type, having a sensibility such that one volt through 750,000 ohms would give one scale division deflection. Useful for supplementing old style galvanometers in bridges. Insulation testing, and the detecting of circuits where sensibility is required.

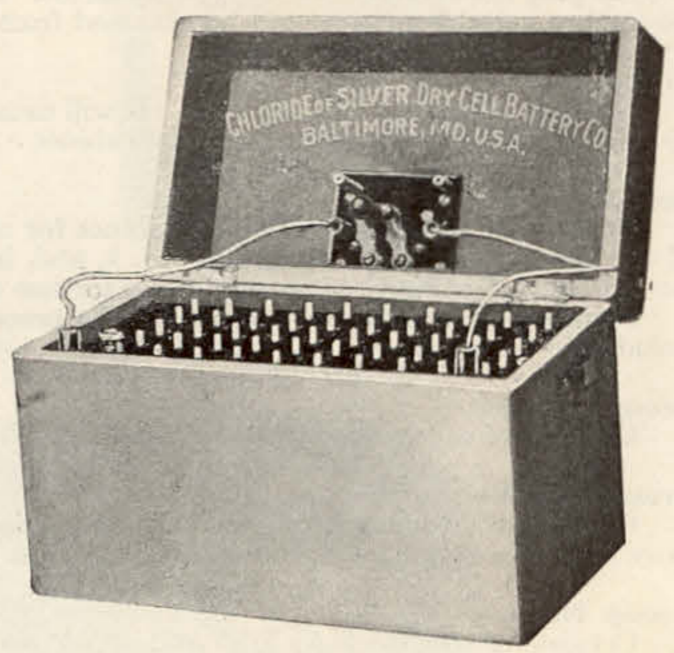
List No. 120252	Mfr. No. E-8060	Queen Portable D'Arsonval Galvanometer	
120253	E-8062	Queen Portable D'Arsonval Galvanometer with six Chloride of Silver cells	Price on request
120254	E-8058	Queen Portable D'Arsonval Galvanometer, same as No. E-8060, excepting that it is mounted in a case without lid	

In all of the above Galvanometers, the scale is calculated so that the deflections are strictly proportional.

Chloride of Silver Testing Battery

The Chloride of Silver cell has the advantage over the ordinary dry cell of not deteriorating as a result of not being used, constant electromotive force and minute size. A battery of these cells forms a valuable adjunct for a testing equipment.

These batteries are mounted in polished mahogany cases with pole change switch in the lid, as well as tapping key. Any individual cell or the total number may be placed in circuit.



Chloride of Silver Testing Battery

List No. 120245 120246 120247 120248 120249 120250 120251	E-8935 E-8936 E-8937 E-8938 E-8939	Silver Chloride Testing Battery, 100 cells. Silver Chloride Testing Battery, 75 cells. Silver Chloride Testing Battery, 50 cells. Silver Chloride Testing Battery, 36 cells. Silver Chloride Testing Battery, 24 cells. Silver Chloride Testing Battery, 12 cells. Silver Chloride Testing Battery, 12 cells.
120251	E-8940	Single cells, each

Telephone Apparatus and Accessories

TESTING APPARATUS (Continued)

No. 1407 Testing Cabinet



No. 1407

The No. 1407 Testing Cabinet is a condensed wire chief's desk that affords means for accurately testing for practically all troubles common to both magneto and central battery exchanges. Its application is universal, since it is arranged for mounting either alongside of the switch-board or in the terminal room. The cabinet is substantially built of quarter-sawed oak, having a rich golden oak finish, and presents a very pleasing appearance.

Tests can be made in a very simple manner without complicated mathematical calculations for grounds, crosses, short circuits, opens (that is, lack of continuity), bad joints, and practically all troubles common to the average telephone company.

Its universal application and simple operation are its main advantages.

The No. 1407 testing cabinet can be obtained in the following combinations. In ordering, specify which group is desired.

Group No. 1--

Consists of 1 No. 1407 Testing Cabinet for local battery (magneto) systems complete, ready for voltmeter testing (except 30 volt dry cell battery), including the following circuits:

1 testing circuit, arranged for single- or two-party ringing, complete with 10,000-ohm Weston voltmeter, keys for making tests, testing cord, and grounding cord.

1 operator's circuit, complete with head band receiver and chest type transmitter.

Note.—The equipment covered by the following groups is not included under Group No. 1.

Group No. 2--

Consists of hand generator equipment for single- or two-party ringing.

This group is not necessary in all cases because ringing current can frequently be obtained from the hand generator on the switchboard, alongside of which the No. 1407 Cabinet is sometimes mounted, or from the interrupter or ringing machine.

Group No. 3--

Consists of 1 10-ft. cord and No. 128 plug (or shoe) for use in testing at the protector frame. This No. 128 plug fits only our No. 84 type protector. If protectors of other than Western Electric manufacture are used, a suitable plug should be obtained from the manufacturer who made the protector.

Group No. 4--

Consists of 30 Blue Bell dry cells. It will usually be found advisable to furnish the dry cells separately and not to include this group with the cabinet.

Group No. 5--

Consists of 1 No. 1407 Testing Cabinet for central battery systems, complete. This group includes all the apparatus covered by Group No. 1, and, in addition, such other necessary equipment as to make the No. 1407 Testing Cabinet applicable for use with central battery.

Note.—The equipment covered by the preceding (except Group No. 1) or following groups is not included in Group No. 5.

Group No. 6--

Consists of apparatus necessary for placing howler current on the testing cord.

Group No. 7--

Consists of incoming trunk and call wire equipment. This is used when the testing cabinet is located away from the switchboard, and enables the test man to receive and send calls.

Group No. 8--

Consists of the necessary keys and apparatus to provide for four-party harmonic ringing.

Group No. 9--

Consists of the necessary keys and apparatus to provide for four-party pulsating ringing.

Group No. 10--

Consists of hand generator equipment for four-party pulsating ringing. This group is not necessary in all cases of four-party pulsating ringing, as ringing current can frequently be obtained from the hand generator on the switchboard, alongside of which the cabinet is sometimes mounted, or from the interrupter or ringing machine.

Telephone Apparatus and Accessories



TOOLS

For Central Offices

		List Price	
Code No	. Used for	each	
25	Spring adjustment of horizontal key	\$0.25	No. 25
28	Nos. 4 and 65 protector nuts	.30	
34	Wrench and screw driver for 3 in. hexagonal		
	nuts on No. 7 protector	1.00	No. 28
35	Plug and drop screws	.30	No. 34
.00	ring and drop serement in the transfer in the		
		00	THE OWNER OF THE PARTY OF THE P
39	Shutter support adjuster, used on drops	.30	No. 35
			2 1
40]	Double screw driver for drops	.30	No. 39
43	Fits $\frac{3}{16}$ in. and $\frac{1}{4}$ in. nuts	.30	No. 40
46	Removing cap nuts from relays of No. 122 type.	.55	No. 43
10	removing cap new montraction control and the		
40	War I and some deliver for a directing amountains		
48	Wrench and screw driver for adjusting armature contacts of No. 185-A relay. Will fit 1/4 in.		No. 46
	and $\frac{7}{32}$ in. nuts	.90	
	and 32 m. mas		
			No. 50
50	Relay spring adjustment	.40	
58	Handling heat coils of protectors	.75	
64	Wrench and screw driver for adjusting Nos. 4		No. 58
	and 16 jack fasteners		
			No. 66
ee	Extracting line and supervisory lamps	.30	Personal Control of the Control of t
66	Extracting line and supervisory famps	.00	No. 67
55.53		40	
67	Adjusting ring springs of No. 49 jacks	.40	No. 68
			-2
68	Adjusting tip springs of No. 49 jacks	.40	No. 64 Telephone Apparatus
	89		and Accessories

TOOLS (Continued)

For Central Offices

	Code No.	Used for	List Price Each
No. 72 No. 74	72	Wrench and screw driver for adjusting armature contact screws, $\frac{3}{16}$ in. and $\frac{5}{32}$ in. hexagonal nuts	00.05
No. 77	74	Fits $\frac{5}{32}$ in. and $\frac{3}{16}$ in. nuts	.45
No. 81	77	Holding wires to terminals of jacks for soldering	. 1.15
10. 01	81	Adjusting tip and ring springs of No. 92 jacks.	40
No. 85	85	Extracting No. 4 type lamps	30
No. 87	87	Extracting No. 8 type lamp caps	30
	90	Removing caps of Message Registers	90
No. 90	91	Removing cover of No. 89 type relay	55
No. 91	92	Nuts on Nos. 18 and 19 resistances	55
No. 92	93	Multiple cable lifter	25
110. 32	97	3/8 in. hexagonal nuts on No. 7 type fuses	45
No. 93	105	Adjusting springs on No. 453 type keys	45
	112	Extracting Nos. 2 and 4 type lamp caps	30
No. 97 No. 105 Telephone Apparatus and Accessories	119	Extracting and replacing sleeves of No. 19 jacks	

TRANSMITTERS

No. 229-W. With Lug

Code No.

Description

Used with

List Price each

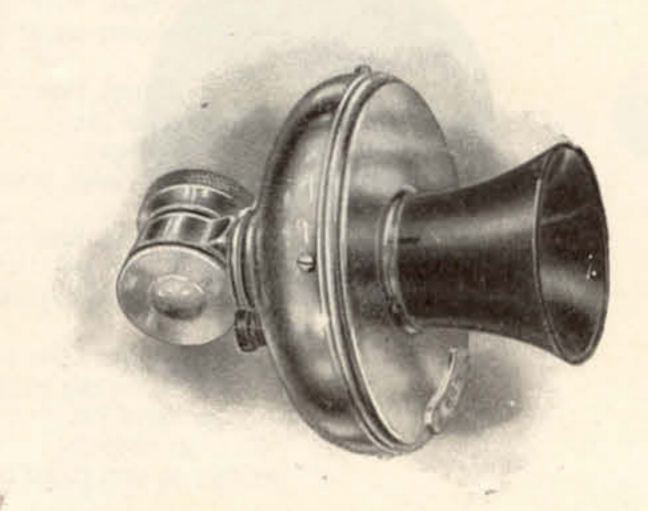
229-W High resistance transmitter with lug.

Magneto or central battery desk stands,

\$2.00

transmitter arms and short wall telephone



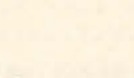


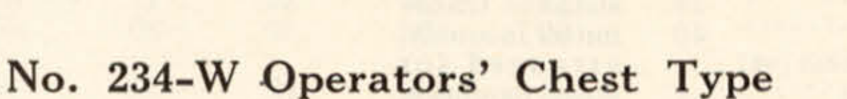
No. 229-W

No. 232-W Switchboard Suspended Type

232-W High resistance For magneto or transmitter arranged to be suspended by two cords entering side of case.

2.55 central battery switchboards.



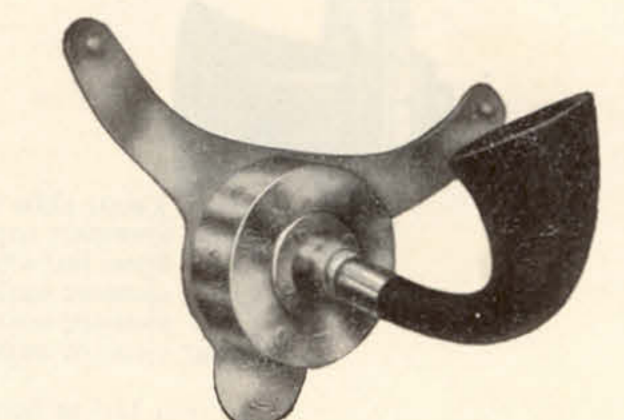


234-W Operator's chest transmitter ar-

ranged to be supported by a band around the operator's neck. Thisattachment is not furnished with the transmitter.

Magneto or central battery switchboards as operator's transmitter. No. 3 transmitter attachmentisused as a support.





No. 232-W

No. 234-W

No. 244-W Hand Set Type

244-W High resistance transmitter arranged to be fixed to No. 1 hand set handle.

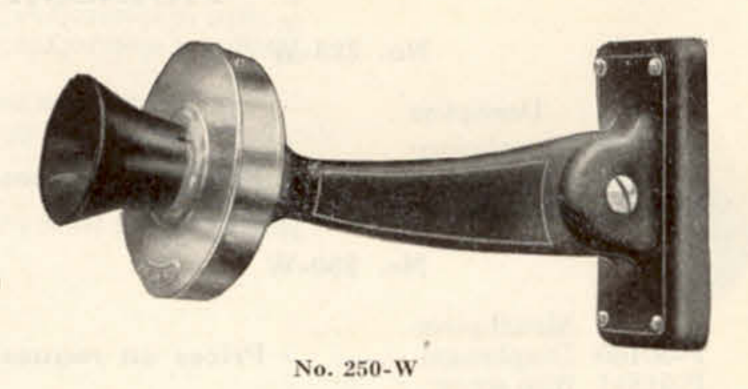
No. 1001 hand set

No. 250-W Bracket Type

250-W High resistance bracket type transmitter.

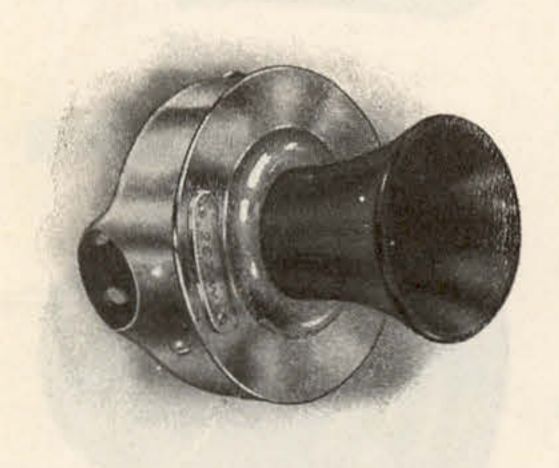
Wall telephone sets that require bracket type transmitter.

2.00

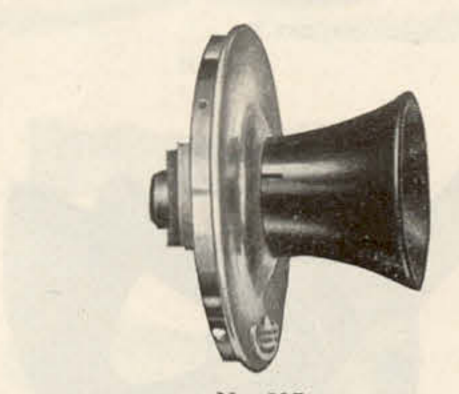


Telephone Apparatus and Accessories

No. 266



No. 267



No. 297

TRANSMITTERS (Continued)

Code No	o. Description	Used with	ist Price
266-W	Transmitter to be fastened inside case.	No. 1017 test sets.	\$1.30
267-W	Transmitter arranged to be fixed to No. 2 type hand set handle.	No. 1002-A hand set.	1.55
270-W	High resistance transmitter of the bracket type having insulated case. Similar in exterior appear- ance to No. 250-W.	All wall telephone sets that require bracket type transmitter.	2.15
291-W	High resistance transmitter having insulat- ed case with lug. Similar in exte- rior appearance to No. 229-W.	Desk stands and small telephone sets.	2.15
293-W	High resistance transmitterwith lug.	Desk stands and wall sets.	2.00
297-W	Insulated, high resistance transmitter, face only, arranged for flush mounting in face of telephone.	Metal wall sets	1.55
300-W	High resistance transmitter ar- ranged to be sus- pended by two cords. Similar in appearance to No. 232.	Magneto switch- board in connec- tion with No. 33 induction coil.	2.60
301-W	Insulated high resistance bracket type transmitter.	Wall sets	2.15
317-W	Insulated high resistance transmitter having lug but no bolt.	Metal wall sets	2.00

TRANSMITTER PARTS

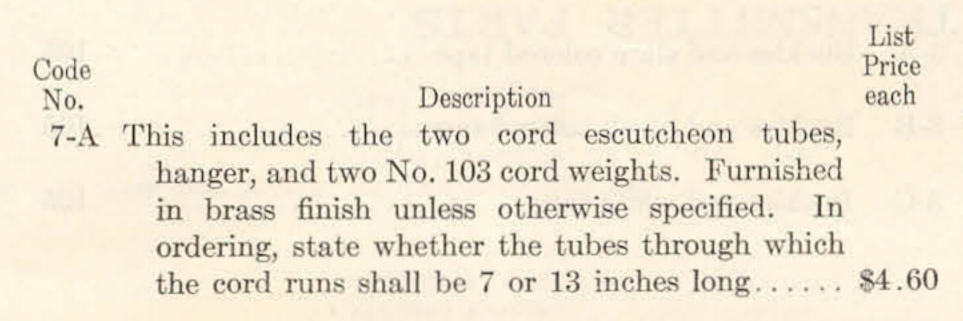
No. 229-W	No. 291-W		
Code No. Description P-84570 Mouthpiece P-90160 Diaphragm P-91811 Rim screw	Code No. Description P-84570 Mouthpiece P-93248 Diaphragm P-91811 Rim screw		
No. 250-W	No. 270-W		
Double of the state of the stat			
P-84570 Mouthpiece P-90160 Diaphragm	P-84570 Mouthpiece P-90160 Diaphragm Prices on request P-81811 Rim screw		

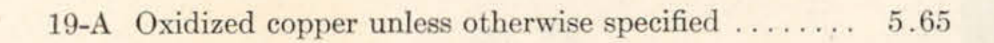
TRANSMITTER ARMS

For Switchboards

Using Suspended Transmitter

The code number does not include transmitter, receiver or cords.





Using Transmitter with Lug

The code number does not include transmitter, receiver, or cords.

No. 11 type is nickel plated unless otherwise specified.

0.1.		Tink			
Code No.	В	C	E	F	List Price each
11-A	19	12	12	12	On request
11-B	12	11	11	12	\$5.85
11-C	18	12	12	16	5.85
11-D	12	16	16	15	5.85
11-E	6	12	12	11	5.85

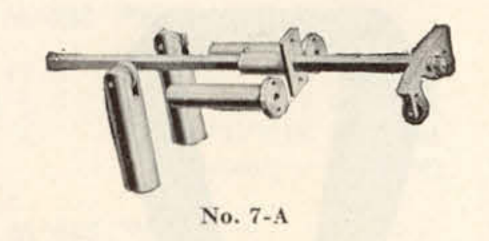
No. 23 type is nickel plated unless otherwise specified.

For Desks

Code	Dimensions, Inches				List Price
Code No.	V	X	Y	Z	each
23-A	. 27	11	5	10	\$3.60
23-B	18	11	5	10	3.60
23-C	12	8	6	7	3.60
23-D	20	14	4	13	3.60
23-E	12	14	8	13	3.60
23-F	8	14	4	13	3.60

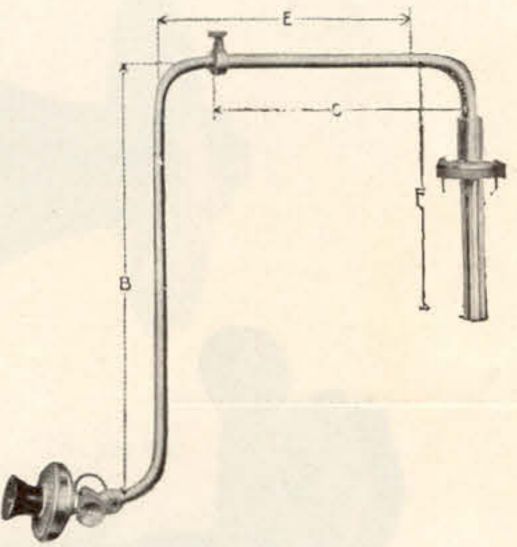
No. 41 type is nickel plated unless otherwise specified.

41-A Used with No. 4 private exchanges..... \$5.65

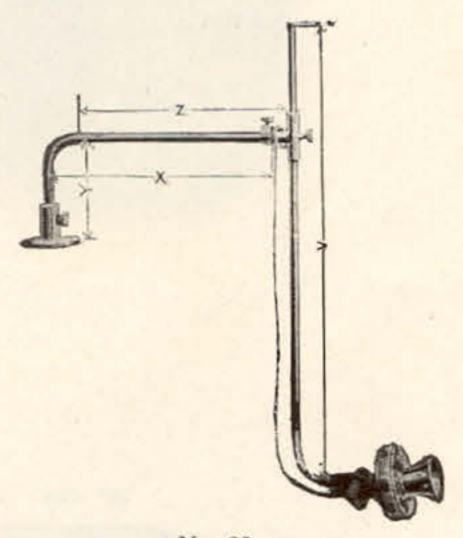




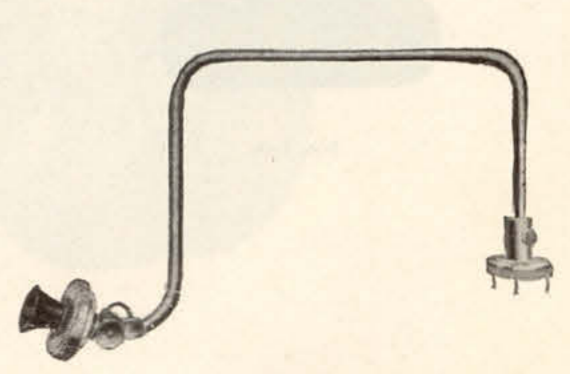
No. 19-A



No. 11



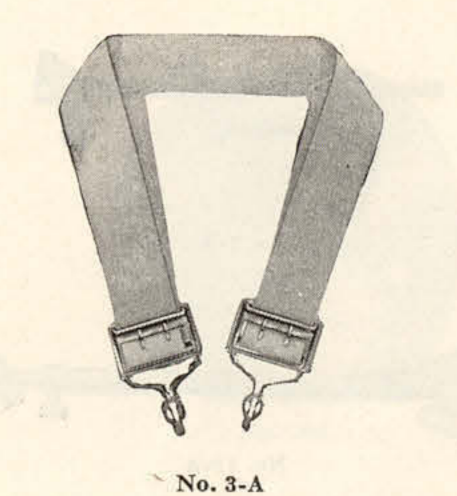
No. 23



No. 41-A
Telephone Apparatus
and Accessories

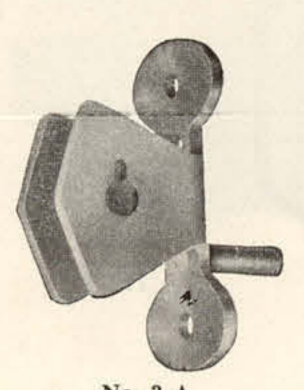
TRANSMITTER ATTACHMENTS

Used to Support the Operator's "Chest" Transmitter



Code	No. Description	List Price each
2-A	Buckle only	\$0.045
3-A	Buckles and slate colored tape	.105
3-B	Buckles and black colored tape	.105
3-C	Buckles and white tape	.105

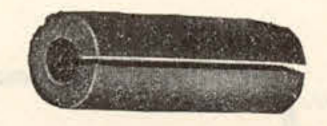
TRANSMITTER BRACKET



No. 3-A

Code	No. Description	List Price each
3-A	Nickel plated bracket for mounting transmitte on front of telephone set	
3-C	Nickel plated bracket for mounting insulated transmitter on front of telephone set	
6-A	Bracket for metal wall sets for mounting transmitter in semi-flush position	

TROUBLE CAPS



No. 1-A

These are split fiber tubes for placing over a plug to designate trouble in the cord circuit apparatus.

Code No.	Color	To be Used on Plugs Number	List Price each	
1-A	Black	109	\$0.021/4	
1-B	Red	109	.021/4	
2-A	Black	110	.021/4	
2-B	Red	110	.021/4	