TELEPHONE APPARATUS

BULLETIN No. 65-C



The Prices Stated Herein Are Subject to Trade Discounts

WORKS ESTABLISHED IN 1893

Medals Awarded:

Cotton States Exposition, Atlanta, Ga., 1895 Tennessee Centennial, Nashville, Tenn., 1897

International Exposition, Omaha, Neb., 1898 Paris Exposition, 1900

We manufacture telephone instruments for every purpose and magneto ringing and central battery switchboards of any capacity, for city and country exchanges and special equipment for Government war and navy requirements, also for railway and mining use.

We have manufactured telephone equipment for more than twenty-five years, own our factory buildings and our financial responsibility warrants complete confidence in our ability to fulfill all undertakings.

Our export department is in the hands of men who are thoroughly familiar with packing, invoicing and forwarding to all foreign countries. Our long experience in manufacturing telephone equipment for export gives us first hand knowledge of requirements in the different parts of the world. We have designed a line of equipment that conforms to standard practice of the different countries, with careful consideration of climatic conditions. Our engineering department will prepare plans and estimates, also act in an advisory capacity—This department is at your service.

In ordering, please use catalog numbers.

In order to avoid delay, parties not having an established credit rating are requested to furnish suitable references or send remittance with order.

Cable Address "Microphone Chicago"

Codes used

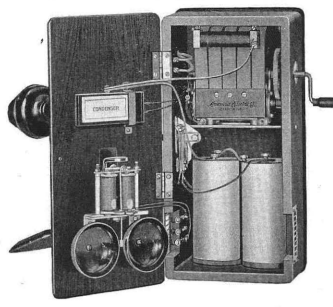
Western Union, A. B. C., 5th Improved

American Electric Company

CHICAGO, U. S. A.

If interested in Radio Apparatus, ask for literature on our high grade head telephones, jacks, plugs, arresters, etc.

No. X69 MAGNETO TELEPHONE

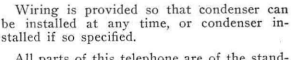


Full length adjustable transmitter arm.

Lightning arrester of air-gap type. No carbon dust.

The No. X69 Magneto Wall Telephone is made up with enclosed gongs—a new arrangement of parts—the latest standard practice. Smaller and neater cabinet.

The Ringer with 3-inch gongs is mounted inside of the cabinet. Slotted plates on each side of the cabinet permit the ringing of the bells being distinctly audible.



All parts of this telephone are of the standard designs which have proven their superiority through years of use.

Packed for shipment weight 25 lbs. Size packing case, 6x8½x16½ inches.

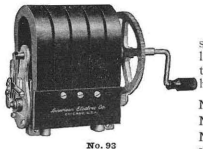


Cut 1/6 actual height

Less batteries and condenser.

No. X 695. 3 bar, 1,000 ohm. \$15. No. X 696. 4 bar, 1,000 ohm. 16. No. X 697. 4 bar, 1,600 ohm. 16. No. X 698. 5 bar, 1,000 ohm. 16.	
No. X 696. 4 bar, 1,000 ohm 16. No. X 697. 4 bar, 1,600 ohm 16.	75
No. X 697. 4 bar, 1,600 ohm 16.	10
No. X 698 5 bar 1 000 ohm 16.	30
	45
No. X 699. 5 bar, 1,600 ohm 16.	65
No. X6911. 5 bar, 2,500 ohm 17.	05
Add for condenser, if wanted	45
Push button non-interfering, metallic	40
Push button non-interfering, grounded.	.75

Page One

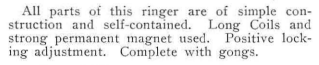


TELEPHONE GENERATORS

These generators are made up with special steel flat bar magnets, extra heavy cast gears and long brass bearings. A heavy duty generator that meets every requirement. Detachable handle.

No.	92.	3	bar,	bridging	55.20
No.	103.	4	bar,	bridging	5.55
				bridging	
				compact	

No. 76 RINGER



No.	76C.	1,000	ohm	2.90
No.	76E.	1,600	ohm	3.10
No.	76G.	2,500	$ohm\dots\dots\dots\dots\dots\dots$	3.50
Ring	ger wi	ithout	gongs deduct	.30

No. 50 TRANSMITTER

A standard long distance transmitter constructed along most modern lines. Especially prepared carbon assures long life, low battery consumption and clear articulation. Transmitter is damp and rust-proof.

No. 50.	3 volt, local battery\$1.75
No. 51.	40 volt, common battery 1.75
No. 52.	24 volt, common battery 1.75
No. 54A.	Transmitter arm only, long60
No. 54B.	Transmitter arm only, short60
No. 54T.	Arm with No. 50 Transmitter 2.35

No. 60 RECEIVER

Electrically welded magnets assure high efficiency in these receivers. Soft core magnets are attached directly to ends of the steel magnets. Extra heavy cap and shell.

No.	60.	Receiver,	less	cord			\$1.65
No.	60.	Receiver,	with	30	inch	cord	1.90



No. 76



No. 54—Arm No. 50—Transmitter



No. 60

No. 21 MAGNETO RINGING TELEPHONE

Standard parts same as No. X69. No space provided for batteries.

Complete less batteries.

No.	215.	3 bar, 1,000 ohm\$	15.00
No.	216.	4 bar, 1,000 ohm	15.35
No.	217.	4 bar, 1,600 ohm	15.55
No.	218.	5 bar, 1,000 ohm	15.70
No.	219.	5 bar, 1,600 ohm	15.90
No.	2111.	5 bar, 2,500 ohm	16.30

No. 22 MAGNETO RINGING TELEPHONE

Same as No. 21 except equipped with No. 17 hand set as shown.

Complete less batteries.

No.	225.	3 bar, 1,000 ohm	319.50
No.	226.	4 bar, 1,000 ohm	19.85
No.	227.	4 bar, 1,600 ohm	20.05
No.	228.	5 bar, 1,000 ohm	20.20
No.	229.	5 bar, 1,600 ohm	20.40
No.	2211.	5 bar, 2,500 ohm	20.80

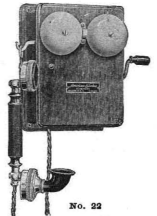
No. 370 MAGNETO RINGING TELEPHONE

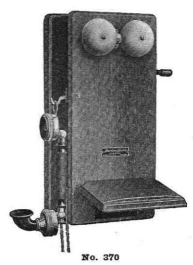
All parts are the same as used in No. X69 telephone excepting No. 17 hand set is used in place of No. 50 transmitter and No. 60 receiver.

Complete less batteries.

No.	375.	3 bar.	1.000	ohm	\$20.25
				ohm	
No.	3711.	5 bar.	2.500	ohm.	21.55







Page Three



No. 113 L. B.

No. 113 MAGNETO RINGING DESK TELEPHONE

The No. 113 desk set with No. 79 magneto bell box is standard high grade equipment, making a most popular type of telephone. No. 5C Induction Coil in the magneto box. All parts are easily accessible. Equipped with adjustable transmitter head when so specified

	ified.	table transmitter head whe	11 30
		3 bar, 1,000 ohm\$	17.25
		4 bar, 1,000 ohm	
No.	1137.	4 bar, 1,600 ohm	
No.	1138.	5 bar, 1,000 ohm	17.95
		5 bar, 1,600 ohm	
No.	11311.	5 bar, 2,500 ohm	18.55
		Desk stand only, Magneto	
		type, with connecting	
		cord, without induction	

No. 46 MAGNETO RINGING CRADLE SET

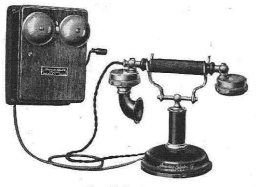
A convenient cradle telephone using the No. 17 Hand Set. The switch is located in the stem. A No. 5C Induction Coil mounted in the base. Used in connection with No. 79 magneto bell box, this makes an ideal desk set.

No.	465.	3 bar, 1,000 ohm	323.20
No.	466.	4 bar, 1,000 ohm	23.55
No.	467.	4 bar, 1,600 ohm	23.75
No.	468.	5 bar, 1,000 ohm	23.90
No.	469.	5 bar, 1,600 ohm	24.10
		5 bar, 2,500 ohm	
		Cradle Stand only	
		with No. 17 Hand	
		Set and cords, mag-	
		neto type	13.35

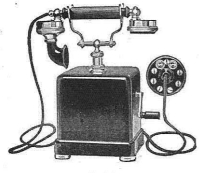
No. 83 MAGNETO RINGING TABLE SET

A very compact set, making a complete magneto telephone in one unit. The case is easily removed, exposing the equipment mounted on the base, 3 wide bar Tungsten steel generator, No. 78 Ringer, No. 43 Induction Coil and No. 17 Hand Set. All metal case black enameled. Equipped with cordage and rosette terminal block with protector.

	836.	3	bar,	1,000	ohm	 2 2 20	.\$23.55
No.	837.	3	bar,	1,600	ohm	 	. 23.75



No. 46 L.B.



No. 83

No. 113 CENTRAL BATTERY TELEPHONE

The No. 113 is a most reliable type of telephone, equipped with standard transmitter and receiver. No. 6A Induction Coil mounted in the Ringer Box. Switchhook in stem. All parts easily accessible for inspection. All black enamel finish is standard, nickel trim when so ordered. Complete with cordage and No. 81 Metal Case extension bell.

Adjustable transmitter head furnished when so desired.



These instruments are arranged for use on Common Battery manual system, but are convertible for automatic use by addition of dial. Change can be made in a few minutes' time. The dial is well over the center of the desk stand base, safe from knocks or damage, Supplied with or without dial. Furnished with bell box No. 167, which has enclosed gongs and double door cabinet similar to the No. 166 wall telephone. (See page 7.)

All parts are instantly accessible. Large Booster induction coil. Substantial removable switchhook of simplified construction. All standard parts interchangeable.

No. 11404. Convertible Desk Telephone with bell box, 1,000 ohm, no dial....\$17.00

No. 114. Convertible Desk stand only, without dial....\$ 8.50

No. 46 CENTRAL BATTERY CRADLE SET

A convenient telephone equipped with No. 17 Hand Set. The switch is in stem; No. 6D Induction Coil in base. Used in combination with No. 81 Metal Case Extension Bell Box, as shown above with the No. 113 Desk Stand, or No. 19 with Wood Box.

No. 4604. 1,000 ohm, 2 M. F. Condenser..\$19.25 No. 460. Stand and Hand Set only..... 13.35



No. 113 C. B.



No. 114 Convertible



No. 46 C. B.

When ordering C. B. telephones specify voltage.



No. 166

No. 192

No. 23W

No. 166 CONVERTIBLE WALL TELEPHONE For Common Battery and Automatic Systems

No. 192 CENTRAL BATTERY TELEPHONE

A neat wall or desk telephone equipped with No. 17 Hand Set, No. 76 Ringer and No. 31C Induction Coil. Metal Case. Can be mounted in convenient place without taking up desk room.

No. 1924. 1,000 ohm Ringer, 2 M. F. Condenser.....\$15.85

Magneto Ringing Extension or Answering Set

The No. 192 set can also be used as an extension to a magneto telephone for a ringing or answering station.

No.	192C.	1,000 ohm	Ringer,	31B	Induction	Coil	\$15.40
No.	192D.	1,600 ohm	Ringer,	31B	Induction	Coil	15.85
No.	1920.	Complete a	is shown	but	less ringer		11.65

RADIO RECEIVERS

These radio receivers are for those who desire highest degree of sensitivity, light weight, and substantiality. Carefully wound coils, magnets of special steel. Head band of spring steel wire with sanitary or leather covering. Double swivel holders, adjustable as to length, allowing the receivers to fit comfortably to the ear.

No.	88K.	Army and Navy type, 2,500 ohms, per pair	8.00
No.	88L.	Army and Navy type, 3,200 ohms, per pair	10.00
No.	23W.	Swedish American, 2,200 ohms, per pair	6.00
No.	92.	Victor type, single coil, per pair	5.00
No.	93.	Keystone type single coil, per pair	5.00
100000000000000000000000000000000000000	100. 105.	Burns Loud Speaker, for phonograph or horn Burns Loud Speaker with horn	



Page Six

No. S99 IRON CASE TELEPHONE

These magneto ringing telephones are built with heavy iron cases for use in mines or exposed positions. The door is provided with rubber gasket and ever-tight latch. Can be padlocked. All equipment is treated so as to be dust and moisture proof. An inner case protects the mechanism. Loud ringing gongs are provided.

No.	S996.	4	bar generator, 1,000 ohm
No.	S999.	5	ringer
No.	S9911.	5	ringer

No. 16 HAND SET

This hand set is used for inspection work by telephone, telegraph and railway companies and also for army and navy telephone service. Black enamel finish. Substantial metal case. 1601 Used with local battery telephones



Used as

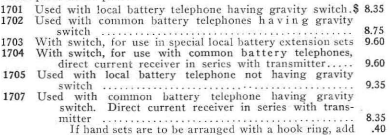
	having gravity switch\$ 8.35
1602	Used with common battery telephones
	having gravity switch 8.75
1604	With switch, receiver in series with transmitter a lineman's test set.
1605	Used with local battery telephone not havin
	switch
1607	Receiver in series with transmitter, without swi

								10.00
Used	with	local	battery	telephone	not	having	gravity	
Recei	ver in	series	with tra	nsmitter.	withou	it switch	. Used	
			1 1					0.25

	as a common battery lineman's test set	9.35
1609	Receiver in series with transmitter, through a condenser,	
	with switch to short the condenser. Used as a com-	
	mon battery lineman's test set	10.60

No. 17 HAND MICROPHONE

A neat hand set of light weight and proper proportions, used in combination with the different telephones as shown on previous pages. Metal parts nickel plated.





No. 240 COMBINATION SET

The Switch hook and induction coil are mounted in a small metal case. The No. 17 hand microphone completes the set. This is used as an extension telephone or it can be used in combination with No. 79 bell box, making an ideal desk or bedside telephone.

240A. Switchhook Box with No. 17 Hand Mircrophone for local battery use 240B. Switchhook Box with No. 17 Hand Microphone for com-

mon battery use.....

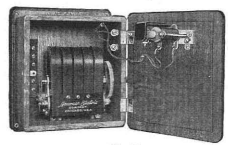
No. 17

No. 240

No 79 MAGNETO RINGING BELL BOX

No. 76 Ringer and standard generator are mounted in neat oak box. Induction coil is included. Used in combination with No. 46 cradle sets and No. 113 desk sets.

		-			TTO GCSK SCCS.	
No.	795.	3	bar,	1,000	ohm	\$10.60
No.	796.	4	bar,	1,000	ohm	10.95
No.	797.	4	bar,	1,600	ohm	11.15
No.	798.	5	bar,	1,000	ohm	11.30
No.	799.	5	bar,	1,600	ohm	11.50
No.	7911.	5	bar,	2,500	ohm	11.90
Wh	en fur	nis	hed a	withou	it induction coil	
de	educt					.75



No. 79

Page Seven



No. 115

"DIALAPHONES" FOR INTERCOMMUNICATION

"Dialaphones" are offered as reliable instruments for intercommunication. Each telephone is equipped with a dial for selecting the individual line or station wanted. Easily operated. Turn dial to number wanted and push button. Handles any number of lines from 2 to 50. Especially adapted for use in homes, factories, hotels, hospitals, etc. Also between nearby buildings. No central station required. Both wall and desk types supplied. All parts are substantial with no complicated springs or mechanism.



No. 72

Desk Type	No. 115	Wall Type	No. 72
4, 6 and 8 station No. 115A	\$20.00	No. 72A	\$18.50
12 station	22.20	No. 72B	20.75
16 station	24.45	No. 72C	22.95
20 station	26.65	No. 72D	25.15
24 station	28.90	No. 72E	27.40
30 station	32.55	No. 72F	30.35
40 station	38.45	No. 72G	35,55

Terminal blocks mounted in wall phone. Separate terminal block furnished with desk set included in price. Specify bell or buzzer for desk telephone. No cable included in telephone prices.



No. 89 HOUSE TELEPHONES

No. 129 PORTABLE TELEPHONE



No. 129

A portable magneto telephone for connecting to metallic or grounded lines. Provided with a durable leather case with shoulder strap. Equipped with No. 16 Aluminum Hand Set, powerful generator, detachable generator crank handle. Apparatus is mounted on an aluminum frame which can be easily removed for inspection or adjustment.

Especially adapted for linesmen, or use as an emergency telephone. Wired for lineman's test set when specified.

No. 129. Portable Telephone.....\$22.20

BURNS EXPRESS SWITCHBOARDS

The equipment in Burns Express Switchboards is simply and compactly built, every part of ample size to assure durability and of most approved and up-to-date type of construction.

The cabinets are of quarter-sawed oak, handsomely finished and of pleasing design. These are made of various capacities and such equipment as is required can be installed.

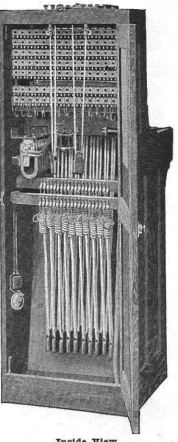


No. 45-Drop and Jack

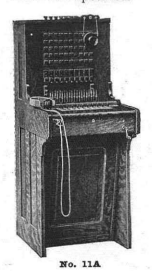
Each combined drop and jack is a separate unit held in place by a brass rod as shown extending above the cabinet. Can be removed quickly for repairs or inspection without disconnecting any wires. Coil is iron encased. Shutter is automatically restored by the plug.

One position cabinets can be furnished in the low type which brings the key shelf 30 inches from the floor and permits the operator to use a chair of ordinary height.

Low key shelf is standard on Cabinets No. 11 and No. 30 and will be furnished unless otherwise specified.



Inside View



Capacity-50 lines and 8 pairs connecting cords and plugs, ringing and listening keys, operator's equipment and night bell. Standard 500 ohm clearing out drop in each cord circuit. Finish is golden oak.

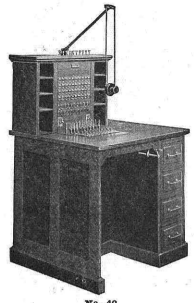
No. 11 BURNS EXPRESS SWITCH-BOARD

Magneto Ringing

Cabinet with 8 pairs of cords No. 11A. and plugs, and 50 drops and jacks, complete as shown....\$354.80

> Add for cable attached to drop terminals and extending 10 feet from the cabinet..... 15.55

> > Page Nine



Desk Type, Magneto Ringing The No. 42 Desk Cabinet has ultimate c

BURNS EXPRESS SWITCHBOARDS

The No. 42 Desk Cabinet has ultimate capacity for 50 lines, cord circuit capacity up to 15 pairs, pigeon holes on both sides, drawers on right hand side. A popular switchboard for private or small exchange, and for chief operator's use.

The No. 43 Desk Cabinet is same as No. 42 except 100 lines capacity and no pigeon holes.

Prices quoted upon receipt of specifications.

No. 30 BURNS EXPRESS SWITCH-BOARD

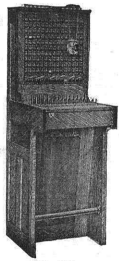
Capacity 150 lines and 15 pairs connecting cords and plugs, operator's equipment and

inals and extending 10 ft. from cabinet. \$46.65

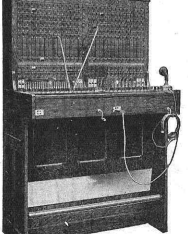
night alarm. Golden oak finish. Can be furnished fully or only partially equipped. Prices will be governed by equipment installed.

No. 30A. Cabinet completely equipped as shown with 15 cord circuits and 150 drops and jacks\$767.05

Add for 150-pair cable soldered to drop term-



No. 30A



No. 25

No. 25 BURNS EXPRESS SWITCH-BOARD

Magneto Ringing

300 capacity line signals, 30 cords circuits, substantial cabinet, golden oak finish. Brass foot rail and kick plate. Can be shipped with partial line and cord circuit equipment which can be increased as required by growth of service. Illustration shows cabinet partially equipped. Arrangement of position of line signals is optional with purchaser. Price quoted upon receipt of specifications.

All switchboards are packed for shipment in substantial wooden cases.

No. 77 BURNS EXPRESS SWITCHBOARD Wall Type

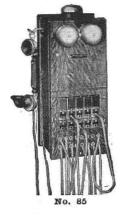
Capacity for 30 combined drops and jacks and 5 pairs of connecting cords and plugs, night-alarm circuit. Illustration shows board complete excepting only 15 drops and jacks are shown installed. Blanks above the drops can be removed and additional drops and jacks installed at any time. Terminals are provided in back for attaching line wires. Back is hinged to cabinet.

No. 77.	Switchboard with 5 pairs con-
	necting cords and plugs, com-
	plete talking and ringing
	equipment, with 15 drops and
	jacks\$163.15

Add for each additional drop and jack



No. 77



No. 85 SWITCHBOARD Magneto Ringing

Capacity, 15 lines. Equipment, 500 ohm drops and jacks bridged across the line with a cord and plug corresponding to each line circuit, one answering and ringing plug. Connection is made by use of one plug only. The calling line drop is left bridged across the line as a clearing out signal. Complete ringing equipment and No. 17 Hand Set. Furnished fully or partially equipped.

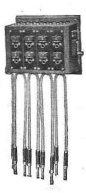
No. 85. Cabinet as shown less drops and jacks....\$44.45

Add for each line signal installed...... 5.20

No. 107 PONY TYPE SWITCHBOARD Magneto Ringing

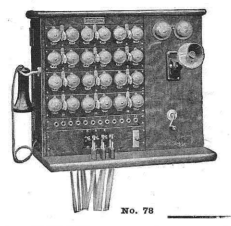
Used in connection with a wall or desk telephone. Capacities range from 2 to 20 lines in two line units with one pair of cords and plugs to each unit. One plug, cord, and drop for each line circuit. Cord and plug are supplied for the operator's telephone. Equipped with night alarm circuit and switch. Bell and batteries are furnished separately at additional charge.

No.	107C.	6	lin	es.			 											\$	43.65
No.	107D.	8	1in	es.			 			*10									54.80
No.	107E.	10	lin	es.					٠										67.80
No.	107F.	12	lin	es.			 										٠		78.90
No.	107H.	16	lin	es.							 	v						1	102.95
No.	107J.	20	lin	es.															125.15



No. 107

Page Eleven



No. 78 RINGER SWITCHBOARD

The mechanism of the No. 78 Ringer Switchboard is very simple. Bells instead of drops are installed giving a ringer type of board with capacity for 12 lines, and 5 cord circuits. This switchboard is designed for use where operator does not spend entire time at switchboard, but can be signaled at any time.

The Operator's set consists of regular telephone transmitter, generator, ringer and receiver. The line ringer gives the clear-out

signal.

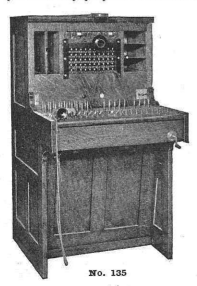
No. 78. Ringer Type Switchboard with 12 Ringers (1,600 ohms) and connecting Jacks, 3 Cord Circuits—single key type, and complete with Operator's equipment as illustrated....\$156.10

PRIVATE BRANCH SWITCH-BOARDS

Burns Switchboards are supplied for private telephone systems, either with or without connections to an outside system, and with equipment most adaptable to the requirements of each particular system. Either shutter type of line signals or lamp signals may be employed.

Different styles of cabinets are illustrated—the standard desk No. 42, the sanitary type No. 49, and the No. 135 floor type. Either one or two rows of pigeonholes can be placed in the turret. The No. 47 and No. 89 type of telephone instruments shown herein can be used in connection with these switchboards.

Recommendations and full information supplied for any proposed installation.



Page Twelve



COMMON BATTERY SWITCH-BOARDS

We can make up common battery switchboards to meet any operating conditions. Desk cabinets for handling limited number of lines or floor type cabinets of any number of operators' positions for larger installations—the No. 42 desk cabinet, and No. 135 floor cabinet are popular for this work.

Ringing equipment, power board, charging outfit and the accessories for the complete installations furnished by us.

Prices on receipt of detailed information as to customer's requirements.

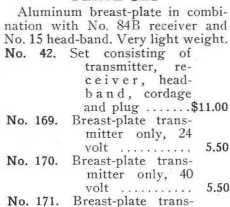
OPERATOR'S RECEIVER

A convenient size in a high grade receiver equipped with special steel magnets, aluminum cup, hard rubber cap, and No. 15 leather covered head-band. No. 84B. Watch Case Receiver only\$2.20 No. 15. Head Band

No. 59. Spun Silk Cord, length five foot......

OPERATOR'S BREAST-PLATE SET

mitter only, local battery



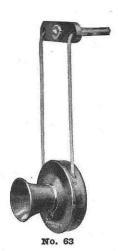


No. 84B Receiver No. 15 Head Band

5.50

5.50

5.50



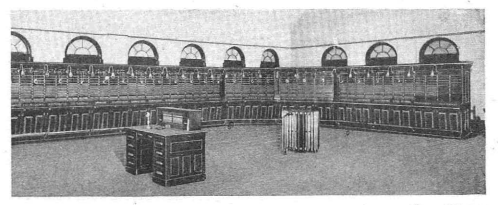
SUSPENDED TRANSMITTER

No. 42 Set

This type of transmitter is used as standard equipment on all Burns Express Switchboards. Black enamel is regular finish nickel plated if so desired

is regular	minsh, meker plated if so desired.
No. 63B.	Local Battery\$2.40
No. 64.	Central Battery, 24 volts 2.40
No. 67B.	Central Battery, 40 volts 2.40
No. 62.	Cord for suspended transmitter, per pair .55

Specify voltage when ordering C. B. Transmitters.



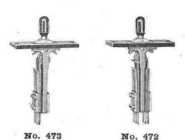
Page Thirteen



No. 45



No. 1188



No. 435 No. 103B



No. 20



No. 232

BURNS EXPRESS DROP AND JACK

The Burns combined drop and jack is the simplest ever designed. Few parts, and each substantial—every mechanical movement direct and positive.

The Drop and Jack form one unit. A vertical rod passes through a fiber retaining block in the front of each drop, one rod to each vertical row of drops. Removal of this rod permits lifting out of drop.

No.	45A.	Burns	Express,	250	ohms	\$3.25
No.	45X.	Burns	Express,	350	ohms	3.35
					ohms	

SWITCHBOARD PLUGS

The No. 1188 plug is standard for Burns Express Switchboards. This is a two-conductor plug made up with best grade, selected rubber and phosphor bronze. The substantial fiber shell is easily removed for inspection or replacement of cordage.

Other standard American Electric plugs can be supplied.

No.	1188.	Switchboard Plug, 2 conductor \$1.1	.0
No.	88.	Switchboard Plug, same as No. 1188,	
		but without ferrule on sleeve9	15

SWITCHBOARD KEYS

The mounting plates of these keys are of micarta, which prevents the possibility of a short circuit between keys. This material takes a high polish, and is highly insulating. Does not warp or crack. The upright springs will not collect dust. These keys are generally used together—the No. 472 combines the listening and ringing features, and the No. 473 is used for the ring-back.

No.	472.	Ringing and	Listening	Key\$2.20	
No.	473.	Ring-back F	Čey	1.85	

OPERATOR'S JACKS AND PLUGS

The No. 435 jack and the No. 103B plug are the standard types furnished with Burns Express Switchboards. The groove in the plug prevents the accidental pulling out of the plug. A cord stop removes tension from the cord terminals. German silver springs mounted on hard rubber.

No. 435.	Operator's Ja	ek\$1.50
No. 103B.	Operator's Pl	ug 1.50

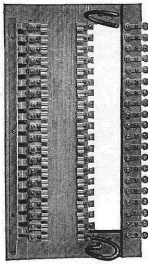
LAMP PRISMS

LINE AND CUT-OFF RELAY

These line relays are very sensitive and reliable in operation, furnished with solid connecting clip and dust-proof cap. Long German Silver Springs with platinum contacts, insulated with rubber and mica. Magnetic circuit is completed with a minimum current passing over the coil, and the hinge mounting armature moves freely.

No. 232D. Relay, 100 ohms, springs—one break....\$2.95

Price on other spring combinations and resistances are furnished on request.

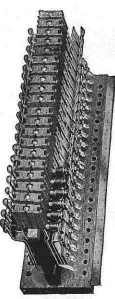


No. 204

No. 204 SWITCHBOARD PROTECTOR

Combined carbon, mica fuse and cross-connecting board, used in connection with switchboards. Made in panels of 25 pairs each. An approved arrester that offers efficient protection against lightning at a moderate price. Can be attached to switchboard cable at the factory if ordered at time of purchase of switchboard.

No. 204. Protector with carbon and fuse, per line. \$0.40

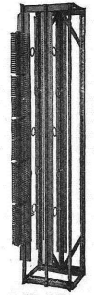


No. 100

HEAT COIL AND CARBON PROTECTOR

An approved arrester for switchboard protection. Inexpensive to maintain. Coils can be rewound when blown, and used over again. Furnished for any capacity and in combination with any style of cross-connecting strips. Can be mouted on No. 1001 Iron Frame.

No. 100. Protector Banks of 20 pairs, per pair...\$1.40



No. 1001

IRON ARRESTER FRAMES

These frames are substantially built of iron strips well braced and bolted. Made up for multiples of 100 pairs of arresters.

No. 1001. Iron Frame only, for No. 186 Protector, 200 pair sections......\$31.10

No. 2040. Iron Frame only, for No. 204 Protector, 200 pair sections...... 29.60

CONNECTING STRIPS

Various kinds of connecting strips can be furnished to mount either horizontally or vertically.

No. 206. Connecting strips, per pair......\$0.15

No. 206

Page Fifteen



POLE CABLE TERMINALS

Type A27

A protected pole cable terminal, no pothead required. For protection against lightning and crosses with electric circuits. Uses tubular fuses. Can be equipped with sawtooth discharge blocks without extra charge.

Type GR

Hot-Galvanized Cast Iron Weatherproof Terminal, with heavy lock-nut binding posts —used for terminating lead cable without pothead. Plenty of hand room. Cable protected from breakage by lead nozzle.

Without Cable Stub

				Type Gh
11	pair	capacity	\$14.45	\$ 6.65
16	pair	capacity	20.00	8.30
26	pair	capacity	27.75	13.85
50	pair	capacity	47.75	

MICA FUSES

We supply reliable copper terminal mica fuses made up in two styles—the Western Union with plain terminals, and the Postal with notched terminals for placing under binding screws. A superior grade of mica and heavy copper are used. Enclosed fuses are supplied unless the uncovered type is specified.

When ordering specify the style and size of

Prices on the various fuses quoted on request.



Western Union



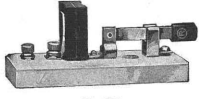
Postal Puse



CARBON ARRESTER

The complete simplicity of construction, and the large size carbons make it possible for the No. 57 to take care of the heaviest lightning discharges. This arrester has proven most efficient on toll and rural lines.

No. 57. Carbon Arrester.....



No. 511

KNIFE SWITCH ARRESTER

No. 511 single pole without fuse, has two carbons and one mica dielectric.

No. 512 double pole without fuse, has four carbons and two mica dielectrics.

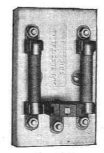
No. 511. Arrester, single pole..........\$0.70 No. 512. Arrester, double pole...... 1.10

Page Sixteen

No. 187 PROTECTOR

Magneto wall telephones are all equipped with carbon arresters. When additional protection with fuses is desired or for protection of desk telephones, the No. 187 is recommended. This is highly efficient. The arrester is usually placed near the point where the wires enter the building.

No.	187.	With fuses\$0.70
No.	187.	Without fuses



No. 187

CONDENSERS

Sealed in tin cases of various sizes and shapes. Manufactured under Mansbridge Patents. Will last indefinitely. When this type of a condenser is short circuited, it may be cleared by merely passing A. C. current of about 100 volts across the terminals. Capacities—3/10, ½, ½, 1½, 2 and 3 M. F.

Prices quoted upon receipt of specifications.



Condenser

No. 22 REPEATING COIL

These coils reduce transmission loss to a minimum, either for talking and ringing through, also for talking and non ring through. Meets every requirement for a well balanced, high efficiency coil, for switchboard use and for phantom circuits.

No. 22. Repeating Coil\$5.95



Mo. 22

INDUCTION COILS

No. 31D for No. X69 telephone

IVO.	JII	ioi ito. itos telephone	1.50
No.	5C	for No. 43 Magneto desk stand 1	.50
No.	43	for No. 83 telephone	.75
No.	6A	for No. 43 C. B. desk stand 1	.05
No.	44	for No. 68 table telephone 2	.20
No.	6D	for No. 46 Cradle Set	.50
No.	31C	for No. 47 C. B. wall telephone	.75
No.	31B	for No. 79 Magneto Box and for re-	
		pair of other makes of telephones and for switchboard use	.75
No.	7A,	24 or 40 volt, condenser secondary	
		for No. 43 desk stand	.50
No.	44A	for No. 81 C. B. Extension Bell 1	.50



No. 31B

Page Seventeen

\$0.90

No. 177



No. 14



No. 27A



LOUD RINGING EXTENSION BELL

These bells are adapted for use as call systems in factories, schools, mines, buildings under contruction, etc. The iron cases are heavily enameled, suitable for installation in exposed places Operated by telephone generator or commercial A. C. current of 110 volts at 60 cycles or less.

No.	177E.	1,000	ohm, 6"	gong.	magneto	ringing \$	8.10
No.	177F.					ringing	8.30
No.	177H.	2,500	ohm, 6"	gong,	magneto	ringing	8.65
Bell	for cer	atral l	attery v	vith co	ndenser,	add	1.50
For	8" goi	ngs, a	dd				2.95

EXTENSION BELLS

These Extension Bells are used in conjunction with telephones where a signal is required in an adjacent room or another part of the building. Also used with centralized battery desk and cradle telephones, mounting in any convenient place. Small wood cabinet with No. 76 Ringer and convenient terminals.

No.	14C.	1,000 ohm, local battery\$3	3.50
No.	14D.	1,600 ohm, local battery 3	3.70
No.		2,500 ohm, local battery 4	
No.	1904.	1,000 ohm, 2 M. F. Condenser, central	
		battery	5.20
No.	8104	1,000 ohm 2 M. F. Condenser, central	
		battery with induction coil 6	5.65

TOLL TEST STATION

Key thrown one way cuts the line in two with bell on in one direction and the station telephone on in the other direction—reversing position of key reverses the condition. When the key is normal, line is straight through and station telephone is bridged onto the line.

No.	27E.	1,000	ohm	ringer\$7.95
No.	27A.	1,600	ohm	ringer 8.15

LINEMAN'S TEST TELEPHONES

The No. 96A Test Telephone is a portable instrument designed to withstand hard usage. Complete with generator, ringer, transmitter and watch case receiver.

No. 96A.	3 bar generator, 1,000 ohm ringer\$17.75
	4 bar generator, 1,600 ohm ringer 18.00
No. 129.	Test set (see page 8) 22.20

MAGNETO TEST BELLS

These portable sets are made without talking equipment for use in testing electric wire circuits, dynamos, motors, etc., 2 inch ringer gongs.

41A.	To	ring	through	up	to	10,000	ohms	\$11.85
41B.	To	ring	through*	up	to	25,000	ohms	12.25
41C.	To	ring	through	up	to	50,000	ohms	12.60
41D.	To	ring	through	up	to	75,000	ohms	12.95
							ohms	

Page Eighteen

position.

BURNS TELEPHONE BRACKETS

Regular Burns Brackets are adjustable in-and-out. The telephone swivels on the front rod, the bracket revolves on the base. Easily mounted on desk, wall or other convenient place.

REGULAR BURNS BRACKETS

No.	87.	26	in.	length\$4.50)
No.	107.	30	in.	length 5.00)
No.	127.	34	in.	length 5.50)
No.	147.			length 6.00	
No.	167.	42	in.	length 6.50)



Burns HI-LO Brackets are adjustable inand-out, up-and-down, and down-and-up. The arm is self-balancing and permits use of telephone from a standing or sitting

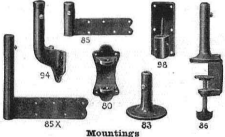
HI-LO BURNS BRACKET

No. H87.	28 in.	length	\$6.50			
No. H127.	32 in.	length	7.00			
No. H147.	38 in.	length	7.50			
		is black enamel.				
finish furnished if desired.						

Prices for bracket complete with 80, 83, 84, 85, 85X, 88, 94 or 98 mounting and any style clamp. Add 50c to list price where No. 86 clamp mounting is wanted.

Telephones are not included with the

brackets.



SANITARY MOUTHPIECES

Burns Glass Mouthpieces are made of clear crystal glass, with threaded metal section for screwing into transmitter front. No. 2-Bell or Western Electric.

No. 4-Kellogg, Garford and Swedish-American.

No. 5-Ericsson, Century and Federal.

No. 6-American Electric, Cracraft-Leich, Monarch and Stromberg-Carlson.

No. 8—Automatic.

No. 9-Chicago Telephone Mfg. Co.

Glass Mouthpieces, complete, each.....\$0.40

Extra glass only....



Glass Mouthpiece

STANDARD MOUTHPIECES

Hard rubber and composition mouthpieces can be furnished for all standard makes of telephones. Durable construction, best grade of materials used, with deep cut threads.

No. 1333C. Composition for American No. 50 transmitter. \$0.10 No. 1333R. Hard Rubber for American No. 50 transmitter. .22



DRY BATTERIES

For use wherever an open circuit battery is employed, such as telephone equipment, door bells, etc The Xcell is a superior battery at a reasonable price.

No.	6.	Xcell	Dry	Battery,	in	small	quantities\$	0.44
No.	6.	Xcell	Dry	Battery,	lot	of 12	: 5	.33

Where preferred the No. 6 Columbia or French Battery can be furnished. These are subject to market prices and in barrel lots can be shipped direct from factory.

Visit and the second second	and the same of th			
SWITCHBOARD PLUG CORDS	No. 13. Green silk cord for No. 60 receivers. Wall or desk			
No. 64. For plug No. 1188; 2 conductors, Premier B.B. steel cord, length, 6 feet\$0.87	telephones, length 36 inches			
No. 2. For plugs Nos. 1188, 35, 6 and 7; 2 conductors, tinsel for Burns Express boards, length 6 feet	No. 60 receiver. Wall or desk telephones, length 30 inches			
No.57. For plugs Nos. 1188, 35, 6 and 7; 2 conductors, steel cord, length, 6 feet	No. 13C. Mercerized cotton cord for No. 60 receiver. Wall or desk telephones, length 36 inches			
No. 7. For any American multiple board plug; 2 conductors, Premier B.B., length, 6 feet87	No.110. Weatherproof receiver cord for No. 96 test set, length 4 feet			
No. 4. For any American multiple board plug; 2 conductors, tin- sel, length 6 feet 6 inches84	HAND SET CORDS Black Cotton Braid			
No. 5. For any American multiple board plug; 2 conductors tinsel, length 7 feet	No. 79. 2 conductor, spring clips, for linesman's test sets Nos. 1604, 1607, 1609, length 5			
No. 6. For any American multiple board plug; 3 conductors, tin- sel, length 6 feet 6 inches 1.23	feet			
No. 8. For any American multiple board plug; 3 conductors, Premier B.B., length 6 feet 6 inches	No.111. 4 conductor, for hand sets Nos. 1601, 1602, 1701, 1702, length 5 feet			
	No. 87. 2 conductor, for hand sets Nos. 1704, 1707, length 5 feet .65			
SWITCHBOARD RECEIVER AND TRANS- MITTER CORDS	No.113. 3 conductor, for hand set No. 1705, length 5 feet			
No. 59. 2 conductor, receiver cord to fit	CRADLE SET CONNECTING CORDS			
No. 103 plug, length 5 feet\$0.66 No. 60. 4 conductor combination cord	No. 84. 3 conductor for No. 46 L.B. cradle sets, length 5 feet\$0.86			
for breastplate set to fit No. 103 plug, length 6 feet 1.15	No. 85. 2 conductor for No. 46 C.B. cradle sets, length 5 feet61			
No. 62. Single conductor transmitter cord; loop on one end and spade clip on the other. For No. 63B transmitter, length	DESK SET CORDS Green Mer. Silk Cotton No. 20. For No. 43 magneto desk			
5 feet; per pair	telephones, 4 conductors, length 6 feet\$0.97 \$0.77			
TELEPHONE RECEIVER AND TRANS- MITTER CORDS	No. 21. For No. 43 magneto desk telephones, 3 conduc- tors, length 6 feet			
No. 30. 2 conductor cord for No. 54 arm length 23 inches\$0.22	No. 22. For common battery tele- phones, 2 conductors,			
No.35. 2 conductor cord for No. 53 arm, length 16 inches18	length 6 feet53 .42 Cords listed above are for American Elec-			
No.13A. Green silk cord for No. 60 receivers. Wall or desk telephones, length 30 inches 31	tric apparatus. Cords can be supplied cut to any length and with any trim. To insure exact duplication submit sample.			

CONSTRUCTION MATERIAL

Following is a list of construction materials most commonly used. We can supply anything required for construction work with the exception of poles. Prices quoted upon receipt of specifications.

For Cable Installation:

Cable, paper insulated or rubber insulated, lead encased, in 10, 15, 25, 50, 100, 150 and 200 pairs. Standard is 22-gauge, .12 E. C., thickness of lead according to size of cable.

Steel strand, single or double galvanized, or extra strength. Any size. Pole terminals from ten to fifty pairs each, with or without carbon and

fuse protector.

Lead sleeves, 1/8-inch wall, any length and size.

Wiping solder, half and half. Paper sleeves for splicing.

Paraffine.

Cotton Webbing for wrapping splices. Marlin cable hangers for any size cable.

Cameron suspension rings.

Cable hangers for supporting steel strand on poles.

Guy rods, any size for anchoring. Guy clamps for any size strand.

Wool cable for terminating cable in office.

Bridle wire for terminating lines in pole terminals, No. 19 gauge, saturated braid.

For Line Construction:

Cross arms, 6 and 10 pin, 23/4x33/4 inches, or 31/4x41/4 inches.

Locust pins, 11/4x8 inches.

Cross arm braces, 1-7/32x7/32x24 inches.

Wood brackets.

Pole steps.

Pole shims to protect the pole.

Machine and carriage bolts.

Lag screws.

Iron wire double galvanized, B. B. or Extra B. B. Grade, No. 12 or No. 14 gauge.

Iron wire, weather-proof, single twisted pairs for house leads.

Hard drawn copper wire, bare or insulated, any size.

Copper clad wire, bare or insulated, any size.

Knobs, No. 4 Porcelain.

No. 9 Pony glass insulators.

Telephone Installation:

Ground rods ¾ in. x 5 ft. or ½ in. x 6 ft.

House wire, 19 gauge, rubber-covered, single or twisted pair.

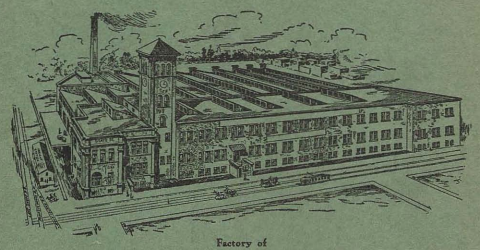
Blake staples, or Perfection nails.

Carbon fuse protectors.

Construction tools of all kinds.

It is recommended that all hardware be galvanized.

TCI Library: www.telephonecollectors.info



AMERICAN ELECTRIC COMPANY, CHICAGO, U. S. A