Battery-gong, annunciator drop, and battery, including wiring up to a length of 110 yards—	Installation Charge.			Annual Rate.		
4 °	£	s.	d.	£	s.	\mathbf{d} .
When gong does not exceed 4 in. in diameter	1	0	0*	1	10	0
When gong exceeds 4 in. and does not exceed 10 in. in						2
diameter	1	0	0*	1	15	0
When two or more battery-gongs associated with one drop						
shutter: For every additional battery-gong after the first—						
When gong does not exceed 4 in. in diameter	0	12	6	0	7	⁻ 6
When gong exceeds 4 in. in diameter	-0	12	6	0	12	6
For wiring in excess of 110 yards required to connect extension						
telephone, bells, gongs, &c. (for each 110 yards of wiring or						
fraction thereof)				-0	7	6
Second receiver for use with hand micro-telephone	0	2	6	0	2	6
Head receiver as auxiliary to hand receiver	- 0	5	0	-0	7	6
Breastplate transmitter and head receiver	0	5	0	0	12	0
Cord for desk-set, for each 6 ft. or fraction thereof in excess of the						74
6 ft. usually provided †	0	5	0‡	0	2	-6
Adjustable telephone-bracket for supporting automatic desk-			•			
telephone		5	0	0	5	0
Holding-device in excess of one for each trunk line, for use in con-						
nection with "Interphone" sets		10	0	0	5	0
Push-button and buzzer for use in connection with extension tele-						
phones located not more than 110 yards from main telephones		15	0	0	10	0

*Includes cost of installing any switches and |or| any wiring in excess of 110 yards.
† As a general rule the length of cord for use with a desk set is limited to 12 ft. A cord exceeding 12 ft. in length may, however, be used when, in the opinion of the Telegraph Engineer, such additional length is warranted.

‡ 5s. is the total installation fee payable in respect of any length of cord in excess of the 6 ft. usually provided.

§ As this equipment is not essentially telephone apparatus, it is optional for subscribers to arrange with a private firm for installing and maintaining push-buttons and buzzers.

PART VI.—TOLL FACILITIES AT NIGHT AT EXCHANGES WITH RESTRICTED ATTENDANCE.

123. On payment of the undermentioned annual fee, and provided that the Department can conveniently make the necessary arrangements, individual and party lines connected with a telephone exchange that is not open continuously may, after the local exchange is closed, be bunched and switched through to another exchange that is still open.

							£
Individual line connection, having							2
Individual line connection, bunch	ed with	other indi	vidua	l or party	lines	on the	
same toll circuit							1
Two-party line (fee to include all	persons	of a party					2
Three-party line	,,						3
Four-party line	,,						4
Five-party line	,,						5
Six-party line	,,						6
Seven-party line	,,						7
Eight-party line	,,						8
Nine-party line	,,						9
Ten-party line	,,		• •		• •		10

PART VII.—PRIVATE-LINE CIRCUITS FOR DIRECT COMMUNICATION BETWEEN PLACES OF BUSINESS.

125. At any place where, in the opinion of the Chief Telegraph Engineer, departmental circuits on existing poles or in telephone cables can conveniently be provided for signalling purposes, or for the purpose of establishing direct communication between places of business or other premises without obtaining connection through a telephone exchange, such circuits shall be leased and maintained by the Department at the annual rates specified hereunder:—
Circuits composed of bronze wire weighing 40 lb. per mile, or circuits in telephone

For the first mile or fraction thereof of single-wire circuit, or where the total distance is less than one mile, £4 10s. per annum, and £1 2s. 6d. for every additional quarter of a mile or fraction thereof.

For the first mile or fraction thereof of metallic circuit, including circuits in

telephone cables, or where the total distance is less than one mile, £6 10s. per annum, and £1 12s. 6d. for every additional quarter of a mile or fraction

Circuits composed of insulated bronze wire weighing 55 lb. per mile: For the first mile or fraction thereof of single wire circuit, £6, and £1 l0s. for every additional quarter of a mile or fraction thereof.

additional quarter of a mile or fraction thereof.

For the first mile or fraction thereof of metallic circuit, £9 10s., and £2 7s. 6d. for every additional quarter of a mile or fraction thereof.

Circuits composed of bronze wire weighing 70 lb. per mile: For the first mile or fraction thereof of single-wire circuit, £4 13s. 6d., and £1 3s. 4d. for every additional quarter of a mile or fraction thereof.

For the first mile or fraction thereof of metallic circuit, £6 17s., and

For the first mile or fraction thereof of metallic circuit, £6 17s., and £1 14s. 3d. for every additional quarter of a mile of fraction thereof.

Circuits composed of copper wire weighing 100 lb. per mile: For the first mile or fraction thereof of single-wire circuit, £4 15s. 4d., and £1 3s. 10d. for every additional quarter of a mile or fraction thereof.

For the first mile or fraction thereof of metallic circuit, £7 0s. 8d., and £1 15s. 2d. for every additional quarter of a mile or fraction thereof.

Circuits composed of copper wire weighing 150 lb. per mile: For the first mile or fraction thereof of single-wire circuit, £5 0s. 4d., and £1 5s. 1d. for every additional quarter of a mile or fraction thereof.

For the first mile or fraction thereof of metallic circuit, £7 10s. 8d., and £1 17s. 8d. for every additional quarter of a mile or fraction thereof.

£1 17s. 8d. for every additional quarter of a mile or fraction thereof.

F. D. THOMSON. Clerk of the Executive Council.