TELEPHONE Nº123.

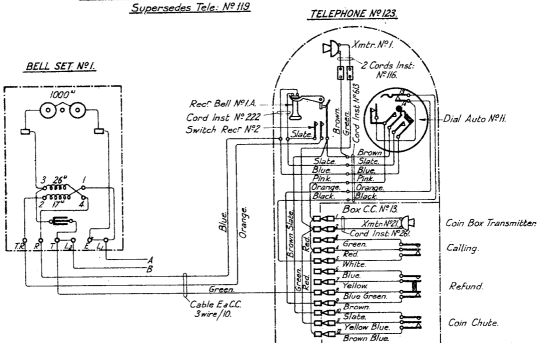
N2Z3

Transposed from Label TELEPHONE Nº123. Xmtr Nº1. 2 Cords BELL SET Nº1. Inst. Nº116. Recr. Bell NºIA. 10002 Cord Inst Nº222--Dial Auto Noll. Switch Rear Nº 2 560 Orange Orange Xmtr Nº 21. Box C.C.N.13. Coin Box Cord Inst Nº261. Transmitter Green Red Calling White Blue Orange Refund Green Cable E. & C.C. 3 wire/10. II Blue Orange Coin Chute 12 Brown Green

TELEPHONE Nº 123.

WIRING DIAGRAM FOR AUTOMATIC CIRCUITS

N. 223 A. 5 26
A.T. 1860. (3 Sheets)
SHEET 1.



dalby&Sons, Photo-Litho

extent, contacts 13 and 14 are opened and remain so until end of tenth impulse, and then close.

Malby&Sons, Photo-Litho

TELEPHONE No. 123.

With Box, Coin Collecting, No. 13.

Schedule of Tests to prove the Correct Operation of Prepayment Multi-Coin Box.

Automatic System.

29 10.

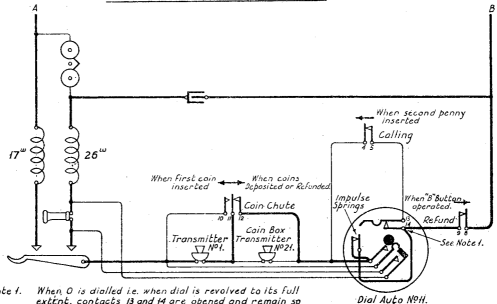
N. 223^A (A.T. 1860) (Sheet No. 3) July, 1926.

.261	Automatic Dystem.			
1	Operation.	Test for	Conditions if Circuit and Apparatus are Clear of Faults.	
(33)27662—2(27113—2) Wt 18454	1. Remove receiver	Calling circuit conditions	Dialling tone received.	
	2. Dial "0"	Correct functioning of special impulse control cam on the dial.	Manual Board operator called.	
	3. Flash switch-hook slowly	Manual Board "Hold" condition.	Supervisory signal on Manual Board flashes.	
	4.*Insert two tokens	Correct operation of (wire) gong signal.	Operator hears correct (penny) gong signals.	
	5.—(a) Press button "B" (b) Restore receiver	(a)—(1) Refundment of tokens (2) Delayed return of springs operated by "B" button. (b)	(a)—(1) Tokens refunded. (2) Operator receives clearing signal for about seven seconds. (b)	
1 1	6.—(a) Remove receiver and if dialling tone heard, dial Test Desk	(a) Short circuit on dial until two tokens inserted.	(a) Dialling tone should persist.	
-3997	(b) Restore receiver	(b) ———	(b)	
4000 12/26	7.—(a) Remove receiver and if dialling tone heard, insert two tokens.	 (a) Removal of short circuit from dial when two tokens inserted. (b) Correct operation of dial 	(a) and (b) Test Desk answers, but cannot hear call office as telephone transmitter is short circuited.	
	(b) Dial Test Desk No (c) Press button "B" (d) Restore receiver	(c) Disconnection of circuit (d)	(c) Connection released.	
S 30 E	8.—(a) Repeat 7 (a) and (b) (b) Press button "A" when Test Desk answers.	(a) As above (b)—(1) Deposit of tokens (2) Removal of short circuit from telephone transmitter.	 (a) As above. (b)—(1) Tokens deposited. (2) Call Office telephone restored to normal and conversation can proceed. 	

^{*} Sixpanny and shilling gong signals will be tested similarly when necessary by using the equivalent coin.

TELEPHONE Nº 123. EXPLANATORY DIAGRAM OF CIRCUIT.

N. 223. 12.6.26. A.T. 1860. (3 SHEETS)



Note 1. extent, contacts 13 and 14 are opened and remain so until end of tenth impulse, and then close.

GIRCULATION

CB & AUTO

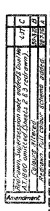
TELEPHONE No.123.

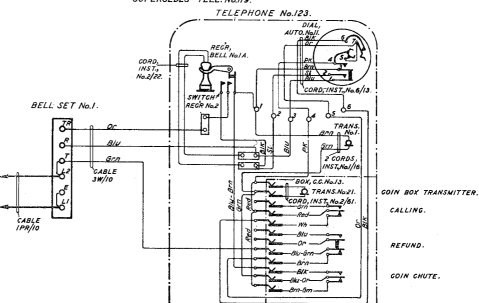
WIRING DIAGRAM FOR AUTOMATIC GIRCUITS OTHER THAN

UNITS AUTO. Nos 5 & 6.
SUPERSEDES TELE. No. 119.

N 223.

SHEET 1 (3SHEETS)
SUPERSEDED FOR NEW WORK
BY N 2408.



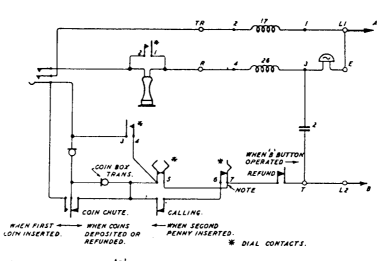


CACULATION

TELEPHONE No. 123.

N 223. SHEET 2. (ISHEETS). SUPERSECT FOR NEW WORK W N 2408.

2 41	9	F	1
 A 1860 omiled (Sheets 183 redown)	papeaule 1 states	population / decision	



NOTE. WHEN O' IS DIALLED I.E. WHEN DIAL IS REVOLVED TO ITS FULL EXTENT, CONTACTS BET ARE OPENED AND REMAIN SO UNTIL END OF TENTH IMPULSE, AND THEN CLOSE. GIRCULATION CB. & AUTO.

TELEPHONE No.123 WITH BOX COIN COLLECTING No.13.

SCHEDULE OF TESTS TO PROVE CORRECT OPERATION OF PREPAYMENT MULTI-COIN BOX.

AUTOMATIC SYSTEM.

SHEETS I & 2 SUPERSEDED FOR NEW WORK BY N-2408.

OPERATION.	TEST FOR	CONDITIONS IF CIRCUIT AND APPARATUS ARE CLEAR OF FAULTS.
I. REMOVE RECEIVER	CALLING CIRCUIT CONDITIONS	DIALLING TONE RECEIVED.
2. D/AL "O"	CORRECT FUNCTIONING OF SPECIAL IMPULSE CONTROL CAM ON THE DIAL.	MANUAL BOARD OPERATOR CALLED.
3. FLASH SWITCH-HOOK SLOWLY.	MANUAL BOARD"HOLD" CONDITION.	SUPERVISORY SIGNAL ON MANUAL BOARD FLASHES.
4.*INSERT TWO TOKENS	CORRECT OPERATION OF (WIRE) GONG SIGNAL.	OPERATOR HEARS CORRECT (PENNY) GONG SIGNALS.
5. (a) PRESS BUTTON "B" (b) RESTORE RECEIVER	(2) DELAYED RETURN OF SPRINGS OPERATED BY B"BUTTON.	(a)-(i) TOKENS REFUNDED. (2) OPERATOR RECEIVES CLEARING SIGNAL FOR ABOUT SEVEN SECONDS. (b)
6. (a) REMOVE RECEIVER AND IF DIALLING TONE HEARD, DIAL TEST DESK No. (b) RESTORE RECEIVER	(a) SHORT CIRCUIT ON DIAL UNTIL TWO TOKENS INSERTED. (b)	(b) DIALLING TONE SHOULD PERSIST.
7. (a) REMOVE RECEIVER AND IF DIALLING TONE HEARD, INSERT TWO TOKENS. (b) DIAL TEST DESK No (c) PRESS BUTTON'B' (d) RESTORE RECEIVER	(C) DISCONNEXION OF CIRCUIT	(a) AND (b) TEST DESK ANSWERS, BUT CANNOT HEAR CALL OFFICE AS TELEPHONE TRANSMITTER IS SHORE CIRCUITED. (C) CONNEXION RELEASED. (d)
8 (a) REPEAT 7 (a) AND (b) (b) PRESS BUTTON "A" WHEN TEST DESK ANSWERS.	(a) AS ABOVE	(A) - (1) -

^{*} SIXPENNY AND SHILLING GONG SIGNALS WILL BE TESTED SIMILARLY WHEN NECESSARY BY USING THE EQUIVALENT COIN.