

AUTOMATIC SYSTEM

SHARED SERVICE (SEPARATE METERING)

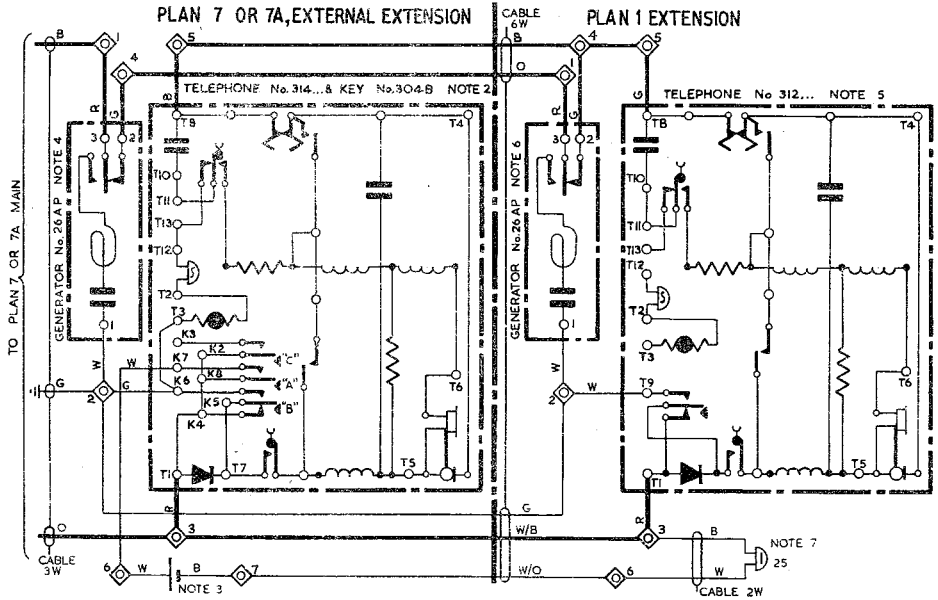
SUBSCRIBER'S EXTENSION PLAN 1

(INTERNAL ONLY) ON EXTERNAL EXTENSION

OF PLAN 7 OR 7A USING TELEPHONES Nos.312... & 314...

N 3935

ISSUE A



NOTES.

GENERAL.

1. The diagram shows a Plan 1 extension connected to the external extension of a Plan 7 or 7A.
2. **PLAN 7 OR 7A EXTERNAL EXTENSION.**
 1. Fit cord, inst. No. 4/57... to telephone No. 314... & to block terminal No. 20/8. Fit key No. 304 B with 2 parts No. 1/SPL/325 (plungers) in positions A & B in telephone. Set latch bracket control plate of key as shown on Dgm. N. 4301 Fig. 5. Add straps:- T3-K6; T7-K5; and T1-K4-K8-K2; fit label No. 252V on telephone.
 2. Provide 2 cells Leclanché DR 2 and connect with 2W cable between BT 6 - BT 7.
 3. Fit cord, inst. No. 3/62 B... to generator No. 26 AP.
3. **PLAN 1 EXTENSION.**
 1. Remove block terminal No. 20/4 from tele. No. 312... & fit block terminal No. 20/8 with BT4-BT5 strapped. Remove straps from between T3-T9 & T12-T13, fit label 252 Q on telephone.
 2. Fit cord, inst. No. 3/62 B... to generator No. 26 AP.
 3. Bell No. 56 D coils to be connected in parallel.

O.M.D.
2.2.3

APER: W
CIRCULATION
B. & AUTO

ISSUES			
	A	New Format	6. 3. 68
	J.H. Cambridge	S1/1	24. 8. 54