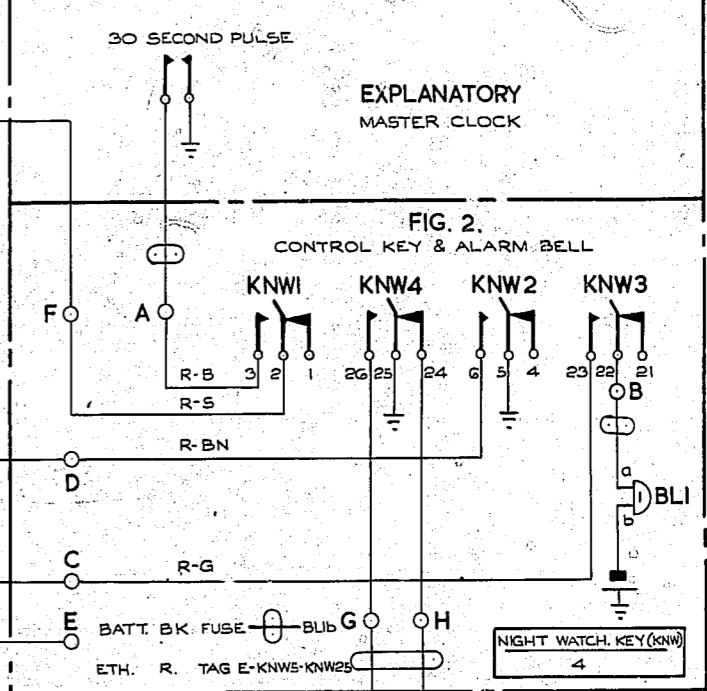


FIG. 1.
CONTROL RELAY SET



EXPLANATORY
MASTER CLOCK

FIG. 2.
CONTROL KEY & ALARM BELL

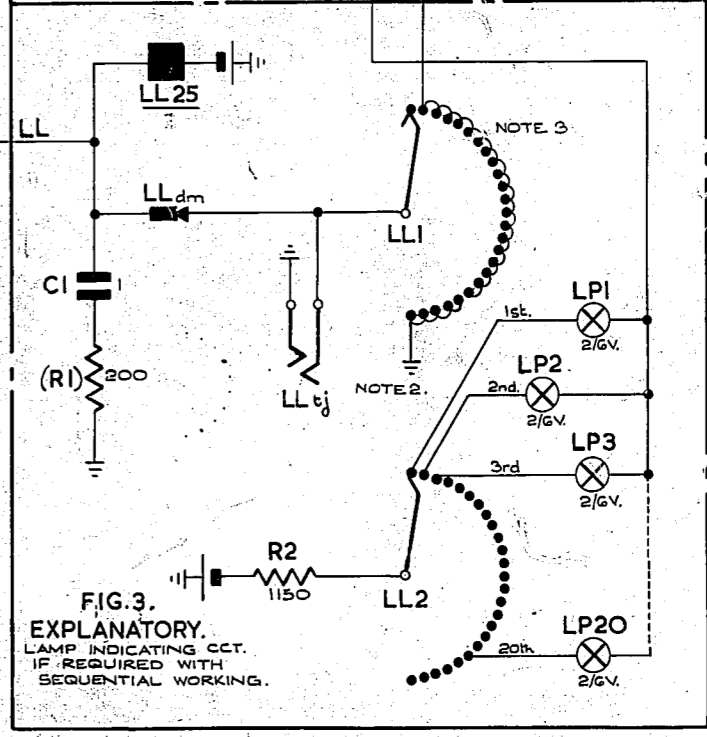


FIG. 3.
EXPLANATORY.
LAMP INDICATING CCT.
IF REQUIRED WITH
SEQUENTIAL WORKING.

- NOTES:-
1. FUSE 1.5A PER CIRCUIT.
 2. STRAP ALL UNALLOTTED OUTLETS TO TJUG (RS1) OR TO EARTH (LL1)
 3. STRAP ALL ALLOTTED OUTLETS EXCEPT THE FIRST.
 4. STRAP U POINTS 17 & 19 FOR NON-SEQUENTIAL WORKING.
 5. ALARM DELAYS CAN BE OBTAINED BY STRAPPING AS FOLLOWS:-

5 MINS.	32-18 & 4-20
10 MINS.	32-18 & 8-20
15 MINS.	32-18 & 10-20
20 MINS.	32-18 & 14-20
25 MINS.	32-18 & 16-20
30 MINS.	16-18 & 4-20
35 MINS.	16-18 & 10-20
40 MINS.	16-18 & 14-20
45 MINS.	16-18 & 14-20
 6. STRAP U POINTS 13 & 15 IF IT IS REQUIRED TO CANCEL THE ALARM WITH NEXT CALL.
 7. Ø FOR WIRING SEE GBW 14360 OR EQUIVALENT.
 8. ALL WIRING TO BE 23 SWG UNLESS OTHERWISE SPECIFIED. RELAY SET WIRING TO BE 25 SWG.

BATT. W. UI2-Ae-RRe-CRe-TPe-RSe-TSe-NWe-ALe-R4b-R5b-R7b-R8b.

EARTH R. UI1-Ab-AI-RR5-RR1-TPI-RS1-TS1j-NW2-NW24-ALI-B21B22-Ba-B4-R1a-R2a-R3a-TJT-TJ9-TJ15.

BATT. BK FUSE (1B) UI2

EARTH R. ETH. BAR (1A) UI1

MINOR ADJUSTMENTS (8079)		3	18-957	hgc.
A2 ADDED & B5 MADE SPARE		2		
AMENDMENT PARTICULARS		ISSUE DATE	APP	
NZPO	DRAWN	CHECKED	WIRING	CIRCUIT

SIZE: L 50V: W

GBW 14560