



3 MINUTES DELAY CIRCUIT

INT. RING

RING RET.

- NOTES**
1. FUSING 1.5A PER CIRCUIT
  2. ALL WIRING TO BE 25-SWG UNLESS OTHERWISE SPEC'D.
  3. Ø FOR WIRING SEE GBW10640 OR EQUIV.
  4. ON SOME EARLY RELAY SETS R2 IS 4.7K OHMS.
  5. ON SOME EARLY EQUIPMENT BATTERY WIRING IS BK OR W.

BATT. V 22 SWG FUSE <sup>(2B)</sup> UI2  
 ETH. R 22 SWG ETH BAR <sup>(3A)</sup> UI1  
 BATT. V UI2 - Ke - T5e - KNe - PMe - ALe - BLc - A5e - KPe - Zb - Ze - Sb - Se - RIb  
 EARTH R UI1 - Tsa - RNI - KN3 - PM27 - PMI - ALI - MR1b - Ib - BLI - AS1 - AS4 - A5b - KP22 - S21

Ø FIG. 8A BUSY TONE (ALERT N°1 & 2)  
 Ø FIG. 30A O/F BUSY TONE (ALERT N°3)  
 Ø FIG. 9A INT. RING TONE (ALERT N°2)  
 Ø FIG. 33A CONT. RING TONE (ALL CLEAR)  
 Ø FIG. 7A N.U. TONE (PROMPT)

NZRO.	
DRAWN	
CHECKED	
WIRING	
CIRCUIT	
R.C.D.	
AMENDMENT PARTICULARS	
ISSUE DATE	APPD
CONTACT RI WAS BREAK NOTE 5 ADDED (3/5/62)	3
NOTE 4 & 5 MRZ ADDED (MR1 CONNS REVERSED) (5/6/62)	2
1	26/2/62
	27/2/62
REF. ES UZ SCHEME D SIZE M	50K E
GBW 15820	
NIGHT SWITCHING LOCAL ALARMS TRANSFER	
DAY GROUP CENTRE TO T.M.X.	
2000 - TYPE	

IDF. MULT OR RACK STRIP CONN. AS SPEC'D.  
FROM NIGHT SWITCHING ADAPTER CCT. GBW 15850 FIG. 2A OR EQUIV.

FROM NIGHT SWITCHING ADAPTER LINEFINDER GBW 15850 FIG. 2B OR EQUIV.

FROM PROMPT & ALERT ALARM & NIGHT SWITCHING RELAYS GBW 15810 FIG. 13A OR EQUIV.