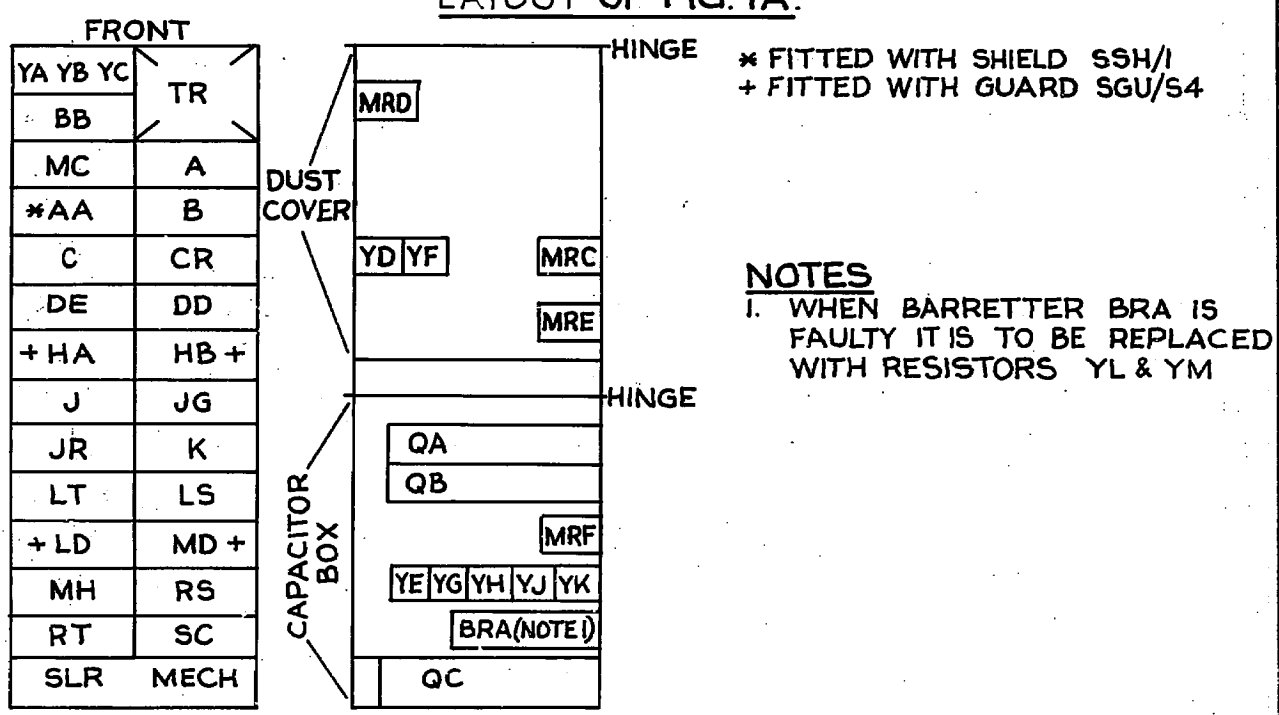


RELAY CODES & COMPONENTS LIST, **GBW 20181**  
 DISCRIMINATING SELECTOR REPEATER  
 REGULAR & PARTY LINE - 200 OUTLET - 2000 TYPE  
 WITH OVERFLOW ROUTING FACILITY.

RELAY	B.C.C. CODE	DIAG FIG.	NOTES	COMPT. DESIGNATION	B.P.O. CODE	DIAG FIG.	NOTES
A	HS521	1A		YA	9	1A	SPECIAL COPPER WINDING
				YB	9	1A	
AA	10838P	1A		YC	9	1A	
				YD	9	1A	
B	4527P	1A		YE	9	1A	
				YF	9	1A	
BB	2042A	1A		YG	12	1A	
				YH	12	1A	
C	10708	1A		YJ	12	1A	
				YK	12	1A	
CR	4570	1A		YL	9	1A	
				YN	RADIO	1A	1/4 W ± 10%
DE	7905	1A		YM	9	1A	
				YQC	6	1A	MOUNTED ON CAPACITOR QC.
DD	70004	1A		ZQC	6	1A	MOUNTED ON CAPACITOR QC.
HA	4530	1A		BRA	1	1A	RESISTOR. BARRETTTER
HB	4531	1A					
J	4532	1A					
JG	10535	1A					
JR	4699	1A					
K	5720	1A					
LD	11171	1A					
LS	10284	1A					

NOTES:- A SPECIAL FACTORS OF SAFETY. B SPECIAL ADJUSTMENTS. C CIRCUIT POINTS OR MODIFICATIONS

LAYOUT OF FIG. 1A.



ISS. 1 26-3-73 DM RELAY DE WAS D (2487)	ISS. 2 10-7-73 DM RESISTOR YN & CAPACITOR QD ADDED (04-2553)	ISS. 3 29-12-83 6CG QD DELETED (4244G)	ISS. 4 7-5-84 6CG NO CHANGE SHT. 2 AMD (54290)	ISS. 5 2-8-84 6CG
---	--	--	---	-------------------

ORIGINATED BY	
DATE	

5 Centimetres 10 15 20 25 30

NZPO.

RELAY CODES & COMPONENTS LIST, **GBW 20181**  
**DISCRIMINATING SELECTOR REPEATER**  
**REGULAR & PARTY LINE - 200 OUTLET - 2000 TYPE**  
**WITH OVERFLOW ROUTEING FACILITY**

RELAY	B.C.C. CODE	DIAG. FIG.	NOTES	COMPT. DESIGNATION	B.P.O. CODE	DIAG. FIG.	NOTES
LT	10848	1A		RX1	NON LINEAR №2	1A	M.T.D. ON REAR OF RELAY AA. MOUNTED ON REAR OF RELAY CR
				RX2	NON LINEAR №2	1A	
MC	4543	1A					
MD	73240	1A		MRC	1/12A	1A	
MH	4573P	1A		MRD	2P/6A	1A	
				MRE	4/6A	1A	
RS	4542	1A		MRF	1/12A	1A	
				D1		1A	IN 4003 OR EQUIV. M.T.D. IN WIRING & LEAD ON S2/10
RT	2780	1A		D2		1A	IN 4003 OR EQUIV. M.T.D. IN WIRING & LEAD ON MD22
				D3		1A	BZY 5V2 OR EQUIV. M.T.D. ACROSS LD 26 - MH b.
SC	10847	1A		D4		1A	IN 4003 OR EQUIV. M.T.D. IN WIRING & LEAD ON AAI.
DA	4575	1B		TR		1A	
				R1	12	1B, 1C OR 1D	
OA	4538	1B		R2	12	1B, 1C OR 1D	
				D5	DIODE	1A	IN 4007
DA	4575	1C OR 1D		D6	DIODE	1A	IN 4007
DB	4575	1C OR 1D					
OA	4540	1C OR 1D					
OB	10704	1C OR 1D					
JA	6008	2C					
JB	10232	2C					

NOTES: - **A** SPECIAL FACTORS OF SAFETY. **B** SPECIAL ADJUSTMENTS. **C** CIRCUIT POINTS OR MODIFICATIONS

LAYOUT

FIG. 1B.

YA/YA/YA	YB/YB/YB
1 DA	1 DA
2 DA	2 OA
3 DA	3 OA

FIG. 1C.

YA/YB	
DA	OA
DB	OB

FIG. 1D.

YA/YA/YA	YB/YB/YB
1 DA	1 DB
1 OA	1 OB
2 DA	2 DB
2 OA	2 OB
3 DA	3 DB
3 OA	3 OB

FIG. 2C.

JA
JB

0  
5 Centimetres  
10  
15  
20  
25  
30

NZPO

WAS GBW APD  
10421 MOD B  
99622  
ISS. 1.26.73 DIM  
NO CHANGE  
SHT. 1 AMD  
(2487)  
ISS. 2 10.7.73 DIM  
DIODE D5  
ADDED (04255)  
ISS. 3 29/12/83 GCG  
D5 DELETED  
(42446)  
ISS. 4 7.5.84 GCG  
D5 & D6  
ADDED  
(54290)  
ISS. 5 2.8.84 GCG

ORIGINATED BY	
DATE	