

RELAY CODES & COMPONENTS LIST **GBW 20194**

DISCRIMINATING SELECTOR REPEATER

COIN BOX - 2000 - WITH GRADING FACILITY.

WITH OVERFLOW ROUTEING FACILITY.

RELAY	B.C.C. CODE	DIAG FIG.	NOTES	COMP. DESIGNATION	BPO CODE	FIG.	NOTES
A	HSD702	1A		R1	9	1A	SPECIAL-COPPER WINDING.
				R2	9	1A	
DE	15544	"		R3	9	1A	
				R4	9	1A	
RT	1709	"		R5	9	1A	
				R6	12	1A	
MH	10850P	"		R7	26GC	1A	
				R8	26GC	1A	
CR	4570	"		R9	1	1A	
				R10	0	1A	MTD. ON CAPACITOR C4.
AA	10838P	"		R11	6	1A	MTD. ON CAPACITOR C3.
				R12	6	1A	" " " "
SC	10847	"		R13A&B	9	1A	
				D1		1A	DA000 OR EQUIV. MTD. IN WIRING
MD	10839	"		D2		1A	DA 000 OR EQUIV. " " "
				D3		1A	DA 000 OR EQUIV. " " "
J	4532	"		C1&C2	102C	1A	
				C5	102C	1A	
RS	5755	"		C3	105/2	1A	
				C4	101	1A	
LT	6858	"		R14	9	1A	
				T1		1A	TRANSFORMER 950.785 OR EQUIV.
LS	10284	"		RX1	Nº2	1A	NON-LINEAR RES. MTD. REAR OF RELAY AA
				RX2	Nº2	1A	" " " " " " " MD
K	5720	"		RX3	Nº2	1A	" " " " " " " K
				RX4	Nº2	1A	" " " " " " " CR
DD	NZ50657-MB	1A		R15	RADIO	1A	1/4 W ± 10%

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

FIG. 1A		LAYOUT		FIG. 1C	
* AA	T1	FIG. 1B.		R1/R2	+
B	R1/R2	1R2/2R2	1R1/2R1	DA	OA
CD	A	3R2	3R1	DB	OB
DE	CR	1 DA	1 OA	+	+
# HA	HB #	2 DA	2 OA	FIG. 1D	
J	DD	3 DA	3 OA	1R2/2R2	1R1/2R1
JR	JG			3R2	3R1
LT	K	+	+	1 DA	1 DB
MH	LS	+	+	1 OA	2 OB
# LD	MD #	+	+	2 DA	2 DB
RT	RS			2 OA	2 OB
	SC			3 DA	3 DB
E.C.	+			3 OA	3 OB

* FITTED WITH SHIELD SSH/1
FITTED WITH GUARD SGO/54

NZPO
(99638) 28-3-73

WAR GBW 10434 MOD B	APR	DLM	DLM	WAH	GGG	GGG	GGG
ISSUE 1 RELAYS DE & MC WERE D & DO (2497)				ISS. 2A 10-9-70 WAH C2, C5 & R15 ADDED. (42361)	ISS. 2B 25-1-84 GGG NO CHANGE SHT. 2 AMD. (54289)	ISS. 2C 18-4-84 GGG NO CHANGE SHT. 2 AMD. (54289)	ISS. 2D 3-8-84 GGG

ORIGINATED BY	
DATE	
SIGNED FOR COMMITTEE	

RELAY CODES & COMPONENTS LIST **GBW 20194**

DISCRIMINATING SELECTOR REPEATER

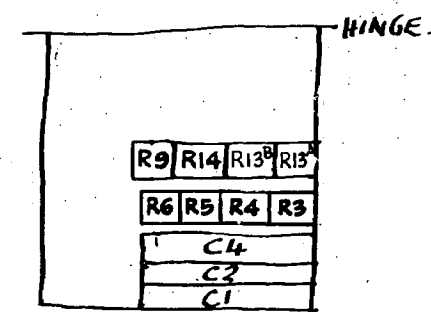
COIN BOX ~ 20001 ~ WITH GRADING FACILITY

WITH OVERFLOW ROUTEING FACILITY.

RELAY	B.C.C. CODE	DIAG FIG.	NOTES	COMPT. DESIGNATION	BPO CODE	FIG.	NOTES
CD	10708	1A		R1	9		FIGS. 1B-1C-1D.
				R2	12		
B	4527P	"		C1	101	2A	
JG	4533	"		R1	6	2A	MTD. ON CAPACITOR C1.
JR	4699	"		JH	2/50 AC	2A	
HA	13990	"		D4		1A	IN4003 OR EQUIV. MTD. IN WIRING. "C" LEAD ON MD 2.
HB	13991	"		D5		1A	IN4003 OR EQUIV. MTD. IN WIRING. "C" LEAD ON MD 2.
MC	1074	1A		D6		1A	BZY 886V2 OR EQUIV. MTD. IN WIRING. "K" LEAD ON MHB.
				D7		1A	IN4003 OR EQUIV. MTD. IN WIRING. ON RESISTORS R4 AND R5.
DA	4540	1C-1D		D8		1A	IN4007 OR EQUIV.
DA	4575	1B-1C-1D		D9		1A	IN 4007
				D10		1A	IN 4007
DB	4575	1C-1D					
OB	10704	1C-1D					
OA	4538	1B					
JA	6008	2B					
JB	10232	2B					

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

LAYOUT
CONDENSER BOX



NZPO
(99638) 28-3-73

ISS. 2B 25-1-84 BCG D7 & D8 ADDED. (42454)	ISS. 2C 18-4-84 BCG D9 & D10 ADDED. (54289)	ISS. 2D 3-8-84 BCG
ISS. 2. 97-73 NO CHANGE SHT. 1 AMP. (126175)	ISS. 2A 10-9-76 WAH NO CHANGE SHT. 1 AMP. (42361)	ISS. 1 RELAY MC WAS DO (2497)
WAS GBW APE 10434 MOD B	ISSUE 1	

ORIGINATED BY	
DATE	
SIGNED FOR COMMITTEE	