

RELAY CODES & COMPONENTS LIST GBW 17020

AUTOMATIC TELEX SYSTEM

200 0/L FINAL SELECTOR WITH

2-10 LINE AUXILIARY GROUP FACILITIES

RELAY	B.C.C. CODE	DIAG. FIG.	NOTES	COMPT. DESIGN	B.P.O. CODE	NOTES	
A	T.M.C. 4H31			R1, R2	N° 9	} FIG. 1	
				R9A, R9B	12		
AH	H5737			R10A, R10B	9		
				R11	9		
B	4988 P			R12, R13	12		
				R15, R16	9		
BA	76655 P			R3	CARBON N° 1.		TAG 'e' OF RELAY B.
				R4	CARBON N° 1		TAG 'a' OF RELAY CT
CD	1454			R8	CARBON N° 1B		TAG 4 OF RELAY A
CT	4991			R14	CARBON N° 1B		ACROSS '3.
E	4990			CI	N° 105		
				R5, R6, R7	6		
ER	4964			C2A	103 C		
				C2B	102 C		
G	HSD401		CI	C2C	102 C		
				C2D	102 C		
GB	4965			C3	115		
H	76656			MR1, MR2	1/12 AZ		
				MR9		DA 000 OR EQUIV. MOUNTED ACROSS BA a-e	
PP	4992			MR3	2N/6AZ		
				MR4	1/12 AZ		
TP	4989			MR5	2/12 AZ		
				MR6, MR8	1/12 AZ		
WS	75063			MR7	2/12 AZ		
				TJ	21J		
				L1, L2	N° 40 E	} FIG. 2	
				CI	102 C		

NOTES - A SPECIAL FACTORS OF SAFETY. B SPECIAL ADJUSTMENTS. C CCT POINTS OR MODIFICATIONS.
CI : SPRINGS 3 & 23 SPARE

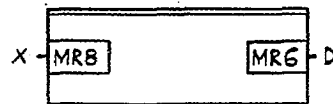
LAYOUT

FIG. 1.

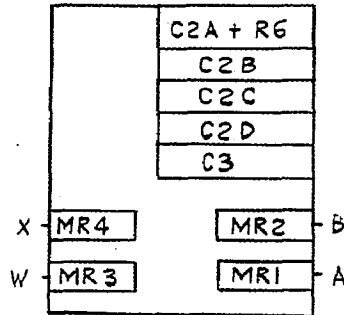
R1/R2/R11
R9A/R9B/R12/R13
+
A
B
E
ER
+ H
WS
MR7/MR5

R10A/R10B/R15
R16
AH
BA +
CD
G
GB
PP +
TP.
CT

TOP REAR COVER



CAPACITOR BOX



N.Z.P.O. (54508) 10.10.62. B.C.

ISSUE

1. 27-7-62

MR9 ADDED

2. (9116) 26-8-64

ORIGINATED BY

ET

DATE

27-7-62

SIGNED FOR COMMITTEE