

RELAY CODES & COMPONENTS LIST GBW 17630

AUTOMATIC TELEX SYSTEM

20 LINE CONCENTRATOR

RELAY	B.C.C. CODE	DIAG. FIG.	NOTES	COMPT. DESIGN	B.P.O. CODE	NOTES
EL	77002	1A		R2	N° 9	FIG. 1A
EP	2624	1A		R1	N° 9	FIG. 1B
A	TMC 4H31	2A		R1-R5	N° 9	
AA	TMC 4H31	2A		R6, R7	N° 12	
B	72886	2A		R8	N° 6	ON TAG α OF CIA
BA	7022	2A		R9	N° 16 GF	ON TAG 4 OF RELAY AA
CD	40444	2A	BI	R10	N° 16 GF	ACROSS TAGS α & β OF C2
CDR	10663	2A		CIA	N° 103C	FIG. 2A
FS	2378	2A		CIB, CIC	N° 102C	
PS	40452	2A		CID	N° 102C	FIG. 2B
H	4627	2A		C2	N° 106	
HA	40450	2A		MRI-MR3	2/12 AZ	FIG. 3A
PP	71718	2A		MR4, MR5	1/12 AZ	
RT	76240	2A		EF	2/55 AN	CV448 ACROSS TAGS 1 & 3 OF P
X/Y	94039	2A	CI	CI+R1	N° 101 + N° 6	
ZR	40451	2A		R1-R6	N° 9	
				R7, R8	N° 12	IN TOP REAR COVER
				CIA, CIB	N° 7185	
				CIC, CID	N° 103C	
				CIE	N° 103C	
				SS	N° 4/30A	
				MRI, MR2	2/12 AZ	
				MR3		
				PS		

Continued on Sheet 2-2

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

BI TEST & R.A. FIGS.

LAYOUT

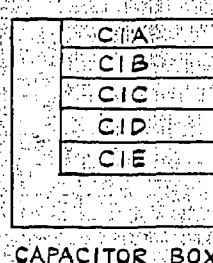
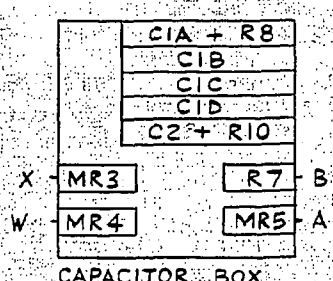
CI TWIN TYPE RELAY (FIRST DESIGNATION RELATES TO SPGS. 1-9)

FIG. 3A

F 2A

R1/R2/R3	R4/R5/R6
A	A
CDR	BA
CD	B
PP	H
X	HA
FS	PS
ZR	RT
+	MRI/MR2

R1/R2/R3	R4/R5/R6
+	PS
JH	CA
IGA	SCH
IG	K
CC	P
FB	STX
FC	PTS
SW	+
CO	MRI/MR2
ST	
STR	
SS	



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AUTOMATIC TELEX SYSTEM
20 LINE CONCENTRATOR

RELAY	BCC CODE	DIAG FIG.	NOTES	COMPT. DESIGN	B.P.O. CODE	NOTES
CC	73125	3A		JF	2/84 AN	} FIG. 3 B.
CO	5238	3A		CS	2/41 AN	
CA	HS 522	3A	BI	CI+R1	N° 101 + N° 6	
FC / FB	94043	3A	CI	C2+R2	N° 101 + N° 6	
JH	5073	3A				
IG / IGA	94038	3A	CI			
P	HS 706	3A	BI			
PTS	7322	3A				
ST	6039B	3A				
STR	40453P	3A				
STX	40448	3A				
SCH	HSD 506	3A	BI			
SW	5004	3A				
K	HS 737	3A	BI			

NOTES - A SPECIAL FACTORS OF SAFETY. B SPECIAL ADJUSTMENTS. C CCT POINTS OR MODIFICATIONS
 BI TEST & RA. FIGURES. LAYOUT
 CI TWIN TYPE RELAY. (FIRST DESIGNATION RELATES TO SPGS. 1-9.)

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Centimetres

15

20

25

30