١.											
									SIZE F	SHEET	
		RELA	Y CODES	% CC	MPONENT	rs List,	GBW 166	30		OF §	
		MANUAL RING & ALARM CIRCUIT 50/1200 P.A.B.X.'S									
							•	 	 		
		RELAY	B.C.C.	DIAG.	NOTES	COMPT DESIG- NATION	B.P.O. CODE	DIAG	NOTE	S	
		AL	CODE 10249	FIG.		NATION	9	FIG.			
		MF	10249			RIB RIC	9				
		DA	6644			RID	9				
1		-	60374 P			R2 C1	9		PLESSEY C	E 17094/I	
		PA				DI-D4			CV. 8308 O	R EQUIV.	
		PB	60374 P			RXI RX2	2		NON-LINEAL	RESISTOR	
		AO	2017			RGi		ļ	E 123221	A2	
1		RR	4267			C2	102C				
		RS	10249	·		SCA	145 DN		•		
		FA	61794								
		IA	40485								
					• .						
					·						
		NOTES:-A SPECIAL FACTORS OF SAFETY. B SPECIAL ADJUSTMENTS. C CIRCUIT POINTS OR MODIFICATION LAYOUT FA RELAY SPSS 3 & 23 SPARE DA " " 22 " PA " " 23 " PB " " 3,21,22,23 "								DIFICATIONS	
3											
		CAPACITOR BOX RIA/RIB RIC/RID SCA C2 RGI RP. SCA AO IA 5 D3 6									
				_		AL	IA 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D2	6 + 4		
				· [F	₹2 A	PB 1	FA I - E	DI	+ 2	•	
З Л						RS	C! <u>L</u>				
								:			
		NOTES:- A SPECIAL FACTORS OF SAFETY, B SPECIAL ADJUSTMENTS, CCIRCUIT POINTS OR MODIFIC LAYOUT FA RELAY SPSS 3 & 23 SPARE DA " " 22 " PA " " 23 " PB " " 3,21,22,23 " CAPACITOR BOX RIA/RIB RIC/RID SCA RG1 RR SCA 7 AO 1A 5 AO 1A 5 AO 1A 5 AL DA 3 PA FA PB MF RS C! NOTES: I THIS RELAY SET IS TO BE FITTED WITH VENTILATED FRONT COVER 2 ADDITIONAL WASHERS TO BE FITTED BETWEEN RESISTORS RIA & RIB ALSO BETWEEN RIC & RID TO GIVE AS MUCH SPACE AS POSSIBLE TO ASSIST IN HEAT DISSIPATION 3 THERMAL UNIT 'TH' IS MOUNTED ON RELAY 'DA'									
		2 ADDITIONAL WASHERS TO BE FITTED BETWEEN RESISTORS RIA & RIB ALSO BETWEEN RIC & RID TO GIVE AS MUCH SPACE AS POSSIBLE									
		TO ASSIST IN HEAT DISSIPATION 3 THERMAL UNIT 'TH' IS MOUNTED ON RELAY 'DA'									
٥		A P.O.							ORIGINATED BY	S.T.C.	
	5-68	_				•			DATE	9-10-67	
	2000 N	ISSUE : I							SIGNED FOR		
		155							COMMITTEE	A. H.W	