		784	2.		1 .														
	: -		A L								<u>(-</u>	R	٧٨	J:	1	1	990		•••
RELAY DESIGN FOR CIRCUIT G.B.W. 119														-					
TITLE MULTIPLE JACKS WITH FREE LINE													_>_	<u>ign</u>	HAL LAM	 <u> </u>	- 1# m		
	-																	`	
	_						<u> </u>							_					
	– ->⊓ -		COMI	MITTEE'S WIRING DIAGRAM NO															-
ф_			RELAY		MM	IF NEW CODE	FROM D	TURES IAGRAM	S	SPRING NUI							REFERENCES		
3	() - -		NAME	СО	DE	(CARD ATTACHED)	RESISTANCE		1		3	4	5	6 7	7	8	TO NOTE	ES BEL	_ow
₹	- - -		VC	70	6			·	3 12	73 22					\perp				
4	- -					- No.			+	C				+	1		· · · · · · · · · · · · · · · · · · ·		
							11 Th		十				+	_	+	7		-:	
F				3			++4							-	1	\dashv			
			· -				· .		\perp					·	$\frac{1}{2}$,	
	·														\prod			; .	
							:										<u></u>	 	
	-			1.											+				
	15			<u> </u>		·	-		+					- 1	\dashv	7		•	
ļ	<u> </u>			•			٨		_				_	_	1		· .		· _
	_								-	-			-		+	_	:		
	: -						4.*								1	_	;	•	
	. ; -		SPECIAL FACTORS OF SAFETY A														,		
ľ		SPECIAL FACTORS OF SAFETY A NOTES SPECIAL ADJUSTMENTS B CIRCUIT POINTS OR MODIFICATIONS C																	
			CLASS	RELAY		CITCOI	I FOINTS (107								. <u></u>		
È	<u> </u>						1						٠						<u> </u>
	. —		:						.*		٠.								
	-			•		ž.				٠						•	•		i
1	ب ائند			2													1/0 0	1/2 /2	
	<u>.</u>								k u	•							VC9 VC8	VC 19 VC 18	
	. — . –						**										VC7	VC17	:-
1	า ท —										÷		•				VC6:	VC16	
	-			. : 		4.						*.					VC5 VC4	VC15 VC.14::	
	-		1					÷	s.								VC3	VC 13	
		THE .				· — ——————————————————————————————————			. *				Ý				VC2	VC 12	240
		3						. " - "									VCI VCO	VC10	e .c
		0 4 17			: •	•		e e e			€.				ŗ	00			
L	20	168				·								e ·			BY BY	S.I	₿.
	ハス	6576			F 7	3											DATE	8.8	. 51
	~				155UE 8.8.5											Sico	SNED FOR	Gym	