

RELAY DESIGN FOR CIRCUIT

GBW 14740

TITLE 23/25 CELLS AUTO POWER PLANT CONTROL PANEL
(OVER 75 AMPS) USING STATICALLY REGULATED
FLOAT CHARGERS IN PARALLEL.

COMMITTEES WIRING DIAGRAM N^o

RELAY NAME	COMM CODE	FIGURE	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW				
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8					
RA	71055	3			3	2											
CO	94017	3					4	22	2	24	26	28					
COA	70444	3					3	21	1	23	25	27					
FA	74134	3					1	2	22								
FCA	2126	3					1	2	22								
SC	1010	3					1	2	22								
SF	70444	3					1	2	22								
EF	77368	5					1	2	22								
ER	77368	5					1	2	22								

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

CLASS	RELAY	NOTES		
		<u>E.T.</u> RA CO COA FCA SF SC FA RI-4 RS-8 R9-11 RV1 EF ER + + +	<u>G.E.C.</u> RV1 RA CO COA FCA SF SC FA RI-4 RS-8 R9-11 EF ER +	<u>STC</u> RA CO COA FCA SF SC FA RS-7 RV1 + EF ER + + +

ALTERNATIVE LAYOUTS

ORIGIN : E-M (POW)

SHT. | OF |

ISSUE N ^o 1. 1-12-55 RA WAS DESIG. ACCO ALTERNATIVE LAYOUTS ADDED CO WAS 4906P EF & ER ADDED 90/ 74168 R ₆₀	2. 22-6-65 ORIGIN CHANGED (24378) LRB.	3. 20.5.80	ORIGINATED BY: E.T.
			DATE: 1. 12. 55.
			SIGNED FOR COMMITTEE: <i>[Signature]</i>