

RELAY DESIGN FOR CIRCUIT

GBW 14770

TITLE

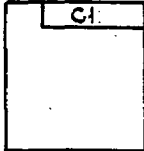

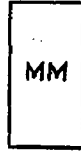
MULTI-FEE RELAY SET.

A. M. X.

COMMITTEES WIRING DIAGRAM N^o

RELAY NAME	COMM CODE	IF NEW CODE (CARD ATTACHED)	DEPARTURES FROM DIAGRAM		SPRING NUMBERING CONTACT UNIT NUMBER								REFERENCES TO NOTES BELOW					
			RESISTANCE	CONTACTS	1	2	3	4	5	6	7	8						
EF	4031				1	2	3	4	22									
					M	B	M											
MA	1061				1	2	3	4	22	24								
					M	C	M	M										
MB	4835				1	2	3	4	7	6	22	25	24					
					M	M	C	M	C									
MC	5159				1	2	3	4	7	6	22	25	24					
					M	M	C	M	C									
NR	2588				1	2	3	4	22									
					M	B	x	M										
SA	1304				1	2	22											
					C	x	M											
SB	1304				1	2	22											
					C	x	M											
ZM	74032				1	2	3	4	5	6	22	24	26					
					M	M	B	x	M	B	B							

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

CLASS	RELAY	NOTES
		<p style="text-align: center;"><u>LAYOUT</u></p> <p style="text-align: center;">SA SB MA NR † MB MC † ZM EF</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>CONDENSER BOX</p>  </div> <div style="text-align: center;"> <p>NOTE 2</p>  </div> <div style="text-align: center;">  </div> </div> <p>NOTE 2. SCA ROW 1 IS NEAREST FRONT OF RELAY SET. ON RELAY SETS SUPPLIED TO UPPER HUTT ONLY, SCA IS NUMBERED UPWARDS AND FROM BACK TO FRONT</p> <p>NOTE 1. RELAY SETS SUPPLIED TO THE TITAHI BAY EXCHANGE ONLY ARE MOUNTED ON 20 WAY BASES, WITH SPARE RELAY POSITIONS IMMEDIATELY BELOW THE ZM AND EF RELAYS.</p>