



5 Centimetres
 10
 15
 20
 25
 30
 35
 40
 45
 50
 55

- NOTES:**
1. FUSING: - 3 OA PER CIRCUIT.
 2. STRAP ARC 12 TO RA3 FOR 1ST DIGIT TRANSLATION
" 72 " RB3 " 2ND "
 3. STRAP S3 TO T3 FOR 1ST DIGIT TRANSLATION.
" " RC2 " 3RD "
" " RA2 " 4TH "
 4. ALL WIRING TO BE 23 SWG, UNLESS OTHERWISE SPECIFIED.
WIRING OF JACKED-IN UNIT TO BE 25 SWG.
 5. FOR WIRING SEE GBW 11450
 6. AT HAMILTON CITY EXCHANGE MRA COMPRISES
2 1/2A RECTIFIERS.

BATT (R) U12-KA6-STB-STE-HOE-SZB-SZE-GLB-GLD-YJ2-YM2-YA2-VE2-YF2-YQ2-PS3-Tdme-RCdme-RBdme-RAhme-CNhme-Sdme.

EARTH (R) U11-KA24-KA26-KA1-KA6-KA8-ST22-ST3-HOI-CO21-CO1-CO3-SZ21-KB21-KB1-KB5-KB6-GL4-TT1-RC11-RB11-RA11-KF2-CNT1-S11-54/9-54/4-QB4-QC4-QD4-QE4-QF4-QG4-QJ4

KHO KF

BUSY (KBY) HOLD-OVER (KHO) FLASH (KF)
 2 2 2

AMENDMENT PARTICULARS	ISSUE DATE	APPROVED	REF. S. T. & C. DRG. LX 3388	SIZE	50V																																				
<table border="1"> <thead> <tr> <th>NON-LINEAR RESISTOR RXA ADDED (G6117)</th> <th>10</th> <th>21255</th> <th>K.A.</th> </tr> </thead> <tbody> <tr> <td>CONDENSER QK ADDED.</td> <td>9</td> <td></td> <td></td> </tr> <tr> <td>MINOR CORRECTIONS</td> <td>8</td> <td></td> <td></td> </tr> <tr> <td>53 AND 54 ARCS INTERCHANGED</td> <td>7</td> <td></td> <td></td> </tr> <tr> <td>YF WAS 500 OHMS. NOTE 6 ADDED</td> <td>6</td> <td></td> <td></td> </tr> <tr> <td>RECTIFIER MRA CHANGED</td> <td>5</td> <td></td> <td></td> </tr> <tr> <td>YF RESISTOR WAS 1000 OHMS</td> <td>4</td> <td></td> <td></td> </tr> <tr> <td>CONDENSER Q1 ADDED</td> <td>3</td> <td></td> <td></td> </tr> <tr> <td>CN SWITCH BANK CONNECTIONS</td> <td>2</td> <td></td> <td></td> </tr> </tbody> </table>						NON-LINEAR RESISTOR RXA ADDED (G6117)	10	21255	K.A.	CONDENSER QK ADDED.	9			MINOR CORRECTIONS	8			53 AND 54 ARCS INTERCHANGED	7			YF WAS 500 OHMS. NOTE 6 ADDED	6			RECTIFIER MRA CHANGED	5			YF RESISTOR WAS 1000 OHMS	4			CONDENSER Q1 ADDED	3			CN SWITCH BANK CONNECTIONS	2		
NON-LINEAR RESISTOR RXA ADDED (G6117)	10	21255	K.A.																																						
CONDENSER QK ADDED.	9																																								
MINOR CORRECTIONS	8																																								
53 AND 54 ARCS INTERCHANGED	7																																								
YF WAS 500 OHMS. NOTE 6 ADDED	6																																								
RECTIFIER MRA CHANGED	5																																								
YF RESISTOR WAS 1000 OHMS	4																																								
CONDENSER Q1 ADDED	3																																								
CN SWITCH BANK CONNECTIONS	2																																								
<table border="1"> <thead> <tr> <th>CN SWITCH POSITION</th> <th>FEATURE</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>NORMAL</td> </tr> <tr> <td>2, 6, 10, 14</td> <td>REVERTIVE IMPULSING</td> </tr> <tr> <td>3, 7</td> <td>ROTATION OF 'T' SWITCH</td> </tr> <tr> <td>4, 8, 12</td> <td>AWAIT ROTARY REGISTER</td> </tr> <tr> <td>5, 9, 13</td> <td>OPERATE RELAY GL</td> </tr> <tr> <td>11</td> <td>OPERATE RELAY SZ</td> </tr> <tr> <td>15</td> <td>OPERATE RELAY KB</td> </tr> <tr> <td>16, 17, 18</td> <td>TIMING FOR ROTARY REGISTER</td> </tr> <tr> <td>19, 20</td> <td>OUTPULSING 1ST DIGIT</td> </tr> <tr> <td>21</td> <td>2ND "</td> </tr> <tr> <td>22</td> <td>3RD "</td> </tr> <tr> <td>23</td> <td>4TH "</td> </tr> <tr> <td>24</td> <td>OPERATE RELAY CO</td> </tr> <tr> <td>25</td> <td>SPARE</td> </tr> </tbody> </table>						CN SWITCH POSITION	FEATURE	1	NORMAL	2, 6, 10, 14	REVERTIVE IMPULSING	3, 7	ROTATION OF 'T' SWITCH	4, 8, 12	AWAIT ROTARY REGISTER	5, 9, 13	OPERATE RELAY GL	11	OPERATE RELAY SZ	15	OPERATE RELAY KB	16, 17, 18	TIMING FOR ROTARY REGISTER	19, 20	OUTPULSING 1ST DIGIT	21	2ND "	22	3RD "	23	4TH "	24	OPERATE RELAY CO	25	SPARE						
CN SWITCH POSITION	FEATURE																																								
1	NORMAL																																								
2, 6, 10, 14	REVERTIVE IMPULSING																																								
3, 7	ROTATION OF 'T' SWITCH																																								
4, 8, 12	AWAIT ROTARY REGISTER																																								
5, 9, 13	OPERATE RELAY GL																																								
11	OPERATE RELAY SZ																																								
15	OPERATE RELAY KB																																								
16, 17, 18	TIMING FOR ROTARY REGISTER																																								
19, 20	OUTPULSING 1ST DIGIT																																								
21	2ND "																																								
22	3RD "																																								
23	4TH "																																								
24	OPERATE RELAY CO																																								
25	SPARE																																								
<p>INTERWORKING REGISTER TYPE R-4 7A ROTARY TO STEP BY STEP</p>																																									

CN SWITCH POSITION	FEATURE
1	NORMAL
2, 6, 10, 14	REVERTIVE IMPULSING
3, 7	ROTATION OF 'T' SWITCH
4, 8, 12	AWAIT ROTARY REGISTER
5, 9, 13	OPERATE RELAY GL
11	OPERATE RELAY SZ
15	OPERATE RELAY KB
16, 17, 18	TIMING FOR ROTARY REGISTER
19, 20	OUTPULSING 1ST DIGIT
21	2ND "
22	3RD "
23	4TH "
24	OPERATE RELAY CO
25	SPARE