

FROM INTERWORKING RELAY SET TYPE SR3 REGISTER MOUNTING BOARD INTO EQUIPMENT VIA TO MAIN SYSTEM

SS SWITCH POSITION	FEATURE
1	NORMAL
2	OUTSTEP HUNDREDS
3	HUNTING CONTROL & AWAIT UNITS
4	OUTSTEP TENS
5	OUTSTEP UNITS
6	RELEASE (NORMAL CALL CONDITION)
7	DELAYED PASS BY AFTER PREMATURE RELEASE
8	RELEASE (PREMATURE RELEASE CONDITION)

IC	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY	IC CIRCUITRY
1	IC1	IC2	IC3	IC4	IC5	IC6	IC7	IC8	IC9
2	IC10	IC11	IC12	IC13	IC14	IC15	IC16	IC17	IC18
3	IC19	IC20	IC21	IC22	IC23	IC24	IC25	IC26	IC27
4	IC28	IC29	IC30	IC31	IC32	IC33	IC34	IC35	IC36
5	IC37	IC38	IC39	IC40	IC41	IC42	IC43	IC44	IC45
6	IC46	IC47	IC48	IC49	IC50	IC51	IC52	IC53	IC54
7	IC55	IC56	IC57	IC58	IC59	IC60	IC61	IC62	IC63
8	IC64	IC65	IC66	IC67	IC68	IC69	IC70	IC71	IC72
9	IC73	IC74	IC75	IC76	IC77	IC78	IC79	IC80	IC81
10	IC82	IC83	IC84	IC85	IC86	IC87	IC88	IC89	IC90
11	IC91	IC92	IC93	IC94	IC95	IC96	IC97	IC98	IC99
12	IC100	IC101	IC102	IC103	IC104	IC105	IC106	IC107	IC108
13	IC109	IC110	IC111	IC112	IC113	IC114	IC115	IC116	IC117
14	IC118	IC119	IC120	IC121	IC122	IC123	IC124	IC125	IC126
15	IC127	IC128	IC129	IC130	IC131	IC132	IC133	IC134	IC135
16	IC136	IC137	IC138	IC139	IC140	IC141	IC142	IC143	IC144
17	IC145	IC146	IC147	IC148	IC149	IC150	IC151	IC152	IC153
18	IC154	IC155	IC156	IC157	IC158	IC159	IC160	IC161	IC162
19	IC163	IC164	IC165	IC166	IC167	IC168	IC169	IC170	IC171
20	IC172	IC173	IC174	IC175	IC176	IC177	IC178	IC179	IC180
21	IC181	IC182	IC183	IC184	IC185	IC186	IC187	IC188	IC189
22	IC190	IC191	IC192	IC193	IC194	IC195	IC196	IC197	IC198
23	IC199	IC200	IC201	IC202	IC203	IC204	IC205	IC206	IC207
24	IC208	IC209	IC210	IC211	IC212	IC213	IC214	IC215	IC216
25	IC217	IC218	IC219	IC220	IC221	IC222	IC223	IC224	IC225
26	IC226	IC227	IC228	IC229	IC230	IC231	IC232	IC233	IC234
27	IC235	IC236	IC237	IC238	IC239	IC240	IC241	IC242	IC243
28	IC244	IC245	IC246	IC247	IC248	IC249	IC250	IC251	IC252
29	IC253	IC254	IC255	IC256	IC257	IC258	IC259	IC260	IC261
30	IC262	IC263	IC264	IC265	IC266	IC267	IC268	IC269	IC270
31	IC271	IC272	IC273	IC274	IC275	IC276	IC277	IC278	IC279
32	IC280	IC281	IC282	IC283	IC284	IC285	IC286	IC287	IC288
33	IC289	IC290	IC291	IC292	IC293	IC294	IC295	IC296	IC297
34	IC298	IC299	IC300	IC301	IC302	IC303	IC304	IC305	IC306
35	IC307	IC308	IC309	IC310	IC311	IC312	IC313	IC314	IC315
36	IC316	IC317	IC318	IC319	IC320	IC321	IC322	IC323	IC324
37	IC325	IC326	IC327	IC328	IC329	IC330	IC331	IC332	IC333
38	IC334	IC335	IC336	IC337	IC338	IC339	IC340	IC341	IC342
39	IC343	IC344	IC345	IC346	IC347	IC348	IC349	IC350	IC351
40	IC352	IC353	IC354	IC355	IC356	IC357	IC358	IC359	IC360
41	IC361	IC362	IC363	IC364	IC365	IC366	IC367	IC368	IC369
42	IC370	IC371	IC372	IC373	IC374	IC375	IC376	IC377	IC378
43	IC379	IC380	IC381	IC382	IC383	IC384	IC385	IC386	IC387
44	IC388	IC389	IC390	IC391	IC392	IC393	IC394	IC395	IC396
45	IC397	IC398	IC399	IC400	IC401	IC402	IC403	IC404	IC405
46	IC406	IC407	IC408	IC409	IC410	IC411	IC412	IC413	IC414
47	IC415	IC416	IC417	IC418	IC419	IC420	IC421	IC422	IC423
48	IC424	IC425	IC426	IC427	IC428	IC429	IC430	IC431	IC432
49	IC433	IC434	IC435	IC436	IC437	IC438	IC439	IC440	IC441
50	IC442	IC443	IC444	IC445	IC446	IC447	IC448	IC449	IC450
51	IC451	IC452	IC453	IC454	IC455	IC456	IC457	IC458	IC459
52	IC460	IC461	IC462	IC463	IC464	IC465	IC466	IC467	IC468
53	IC469	IC470	IC471	IC472	IC473	IC474	IC475	IC476	IC477
54	IC478	IC479	IC480	IC481	IC482	IC483	IC484	IC485	IC486
55	IC487	IC488	IC489	IC490	IC491	IC492	IC493	IC494	IC495
56	IC496	IC497	IC498	IC499	IC500	IC501	IC502	IC503	IC504
57	IC505	IC506	IC507	IC508	IC509	IC510	IC511	IC512	IC513
58	IC514	IC515	IC516	IC517	IC518	IC519	IC520	IC521	IC522
59	IC523	IC524	IC525	IC526	IC527	IC528	IC529	IC530	IC531
60	IC532	IC533	IC534	IC535	IC536	IC537	IC538	IC539	IC540
61	IC541	IC542	IC543	IC544	IC545	IC546	IC547	IC548	IC549
62	IC550	IC551	IC552	IC553	IC554	IC555	IC556	IC557	IC558
63	IC559	IC560	IC561	IC562	IC563	IC564	IC565	IC566	IC567
64	IC568	IC569	IC570	IC571	IC572	IC573	IC574	IC575	IC576
65	IC577	IC578	IC579	IC580	IC581	IC582	IC583	IC584	IC585
66	IC586	IC587	IC588	IC589	IC590	IC591	IC592	IC593	IC594
67	IC595	IC596	IC597	IC598	IC599	IC600	IC601	IC602	IC603
68	IC604	IC605	IC606	IC607	IC608	IC609	IC610	IC611	IC612
69	IC613	IC614	IC615	IC616	IC617	IC618	IC619	IC620	IC621
70	IC622	IC623	IC624	IC625	IC626	IC627	IC628	IC629	IC630
71	IC631	IC632	IC633	IC634	IC635	IC636	IC637	IC638	IC639
72	IC640	IC641	IC642	IC643	IC644	IC645	IC646	IC647	IC648
73	IC649	IC650	IC651	IC652	IC653	IC654	IC655	IC656	IC657
74	IC658	IC659	IC660	IC661	IC662	IC663	IC664	IC665	IC666
75	IC667	IC668	IC669	IC670	IC671	IC672	IC673	IC674	IC675
76	IC676	IC677	IC678	IC679	IC680	IC681	IC682	IC683	IC684
77	IC685	IC686	IC687	IC688	IC689	IC690	IC691	IC692	IC693
78	IC694	IC695	IC696	IC697	IC698	IC699	IC700	IC701	IC702
79	IC703	IC704	IC705	IC706	IC707	IC708	IC709	IC710	IC711
80	IC712	IC713	IC714	IC715	IC716	IC717	IC718	IC719	IC720
81	IC721	IC722	IC723	IC724	IC725	IC726	IC727	IC728	IC729
82	IC730	IC731	IC732	IC733	IC734	IC735	IC736	IC737	IC738
83	IC739	IC740	IC741	IC742	IC743	IC744	IC745	IC746	IC747
84	IC748	IC749	IC750	IC751	IC752	IC753	IC754	IC755	IC756
85	IC757	IC758	IC759	IC760	IC761	IC762	IC763	IC764	IC765
86	IC766	IC767	IC768	IC769	IC770	IC771	IC772	IC773	IC774
87	IC775	IC776	IC777	IC778	IC779	IC780	IC781	IC782	IC783
88	IC784	IC785	IC786	IC787	IC788	IC789	IC790	IC791	IC792
89	IC793	IC794	IC795	IC796	IC797	IC798	IC799	IC800	IC801
90	IC802	IC803	IC804	IC805	IC806	IC807	IC808	IC809	IC810
91	IC811	IC812	IC813	IC814	IC815	IC816	IC817	IC818	IC819
92	IC820	IC821	IC822	IC823	IC824	IC825	IC826	IC827	IC828
93	IC829	IC830	IC831	IC832	IC833	IC834	IC835	IC836	IC837
94	IC838	IC839	IC840	IC841	IC842	IC843	IC844	IC845	IC846
95	IC847	IC848	IC849	IC850	IC851	IC852	IC853	IC854	IC855
96	IC856	IC857	IC858	IC859	IC860	IC861	IC862	IC863	IC864
97	IC865	IC866	IC867	IC868	IC869	IC870	IC871	IC872	IC873
98	IC874	IC875	IC876	IC877	IC878	IC879	IC880	IC881	IC882
99	IC883	IC884	IC885	IC886	IC887	IC888	IC889	IC890	IC891
100	IC892	IC893	IC894	IC895	IC896	IC897	IC898	IC899	IC900

FIG. 1.

- NOTES
1. FUSING: FIG. 1-3-0A, PER CIRCUIT; FIG. 2-1-5A, PER 20 METERS; FIG. 3-1-5A, PER 20 METERS.
 2. ALL WIRING TO BE 0.5MM UNLESS OTHERWISE SPECIFIED.
 3. Ø FOR WIRING SEE GBW 11460 OR EQUIV.
 4. JACK POINTS U9 & U11 TO MAKE CONTACT WHEN RELAY SET IS REMOVED.
 5. ON SOME EARLY EQUIPMENT BATTERY WIRING IS BK OR W.
 6. CONTACTS 'CC2, TR1 & 4, K4, 5 & 6 SR2 WERE ORIGINALLY SUPPLIED AS SILVER, BUT 'PALLADIUM AS SHOWN SHOULD BE USED WHEN SPRING REPLACEMENT BECOMES NECESSARY.

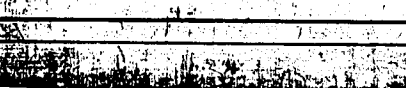
GBW 12270

INTERWORKING REGISTER TYPE SR3.

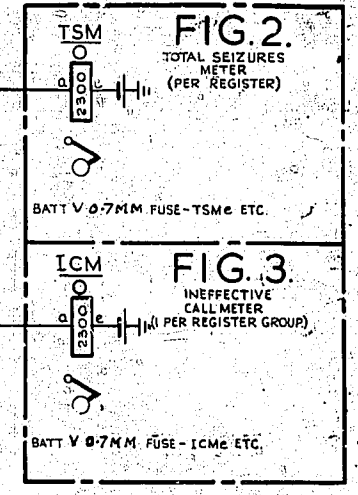
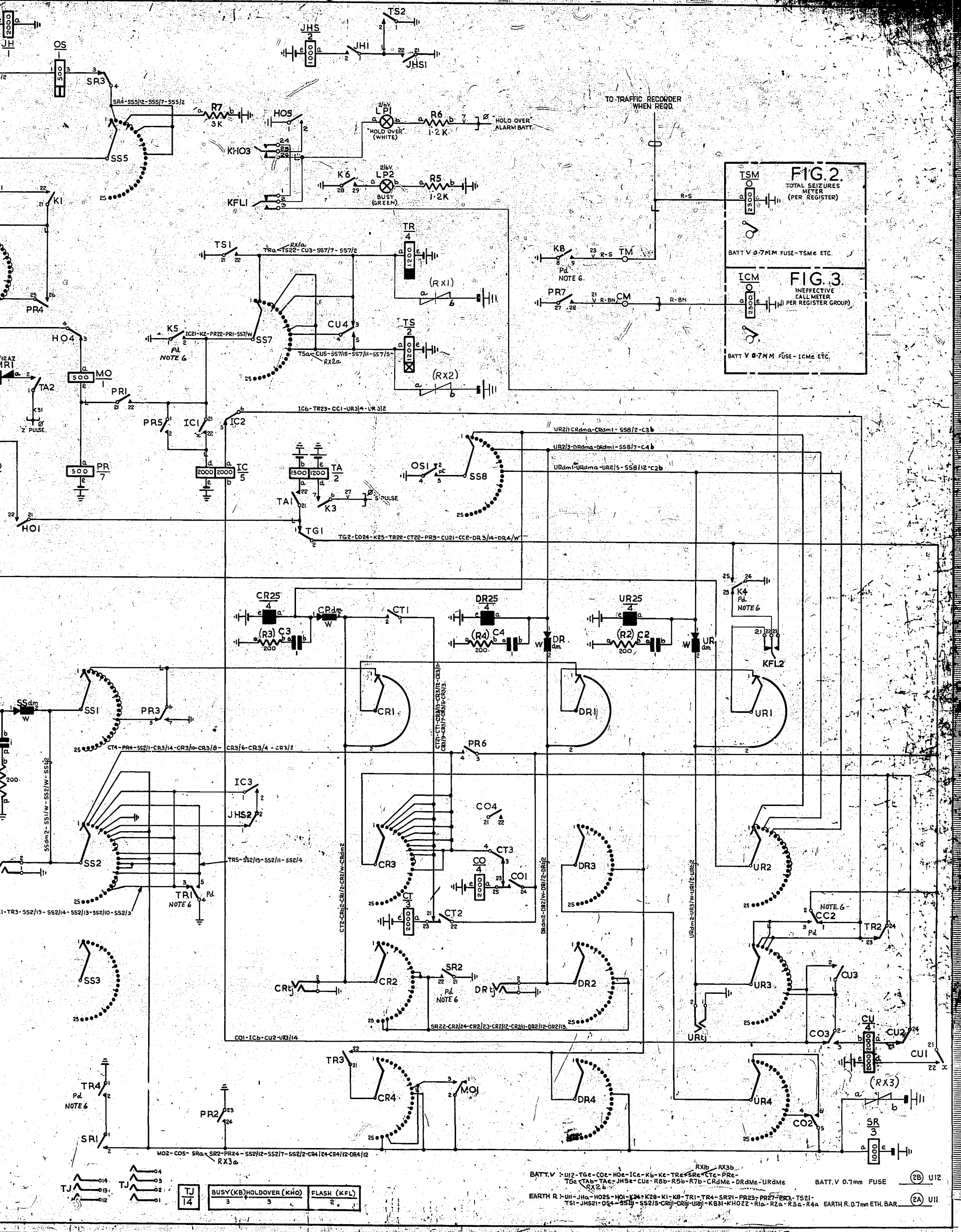
STEP BY STEP TO ROTARY 3 SELECTION (PAIRING GDD WITH NEXT HIGHEST EVEN DIGIT)

REFERENCE SIZE 1.50V W

GBW 12270



SR3



BATT. V. U12-TG6-CO6-HO6-IC6-K6-KE-TRE-SRE-CLE-PR6-TG6-TA6-JH6-HO25-HO1-K24-K28-K1-K8-TR1-TR4-SR21-PR3-PR7-ER3-TS21-TS1-JH51-OS4-SS5-SS215-CR11-DR1-UR1-KB31-KHO22-R10-R20-R30-R40

BATT. V. 0.7mm FUSE - TSM ETC.

BATT. V. 0.7mm FUSE - ICM ETC.

EARTH R. 0.7mm ETH. BAR