

Plan No	Series	Drawing Name	Draw
00-00	A	Connections of Bakeout resistance for BTH Mercury vapour Arc Rectifiers Dr23C5	Dr23C5
00-009	A	Connection of R6 rheostat with four GE80 motors and K6A controllers Dr45C1	Dr45C1
23-1038	A	Automatic points turner type T Dr23C1	Dr23C1
23-1050	A	arrangement of contact segments of cylinder of K6 H controller Dr27C8	Dr27C8
23-1051	A	Outline of controller K68 A Dr27C8	Dr27C8
23-1052	A	Cut out switch cylinder for B54 A B & C controllers Dr27C8	Dr27C8
23-1053	A	reverse cylinder for B54 A B & C controllers Dr27C8	Dr27C8
23-1054	A	main cylinder segments for K68 A B & C controller Dr27C8	Dr27C8
23-1055	A	main cylinder segments for B54 C & E controller & modified for air brakes Dr27C8	Dr27C8
23-1056	A	Part of finger board K6 controller Dr27C8	Dr27C8
23-1057	A	Connections ag form a resistors for use with K68 A controller & two motors Dr27C8	Dr27C8
23-1058	A	Connections ag form a resistors for use with B54 C controller & two motors Dr27C8	Dr27C8
23-1059	A	Connections of R6 rheostats used with four GE 80 motors and K6 A controller Dr27C8	Dr27C8
23-1060	A	Connections of R6 rheostats used with GE 80 motors and K11 A controller Dr27C8	Dr27C8
23-1061	A	Connections of CG rheostats used with two GE 202 motors and K11 controller Dr27C8	Dr27C8
23-1062	A	arrangement of contact segments on cylinder of K6 A controller Dr27C8	Dr27C8
23-1063	A	Connections of two R6 rheostats used with K11 A controller and two motors Dr27C8	Dr27C8
23-1064	A	Connections of CG rheostats used on 11 ton car with two GE 800 motors and K 2 controllers Dr27C8	Dr27C8
23-1065	A	Connections of CG rheostats used on car with two GE 1000 motors and K 10 controllers Dr27C8	Dr27C8
23-1066	A	diagrams of motor leads GE 52 800 and 1000 Dr27C8	Dr27C8
23-1067	A	diagrams of motor leads GE 275 Dr27C8	Dr27C8
23-1068	A	diagrams of motor leads GE 80 Dr27C8	Dr27C8
23-1069	A	diagrams of motor leads GE 202 Dr27C8	Dr27C8
23-1070	A	diagrams of motor leads GE 203 N and DK 83 Dr27C8	Dr27C8
23-1071	A	DK 83 motor box frame Std gauge Dr27C8	Dr27C8
23-1072	A	Connections of armature and field windings for GE 275 600 volt Dr27C8	Dr27C8
23-1073	A	Brush for DK 83 motor with GE brush gear Dr27C8	Dr27C8
23-1074	A	brush for brown boveri traction motor BTT Dr27C8	Dr27C8
23-1075	A	Rubber bush for DK 83 motor BTT Dr27C8	Dr27C8
23-1076	A	pinion for brown boveri motor BTT Dr27C8	Dr27C8
23-1077	A	Rubber bush for GE 202 motor BTT Dr27C8	Dr27C8
23-1078	A	Connections of R6 form a rheostats used with two GE 275 motors and B54 controller Dr27C8	Dr27C8

Plan No	Series	Drawing Name	Draw
23-1080	A	wiring diagram GE K35 G controllers and 4 motors Dr27C8	Dr27C8
23-1081	A	controller segments for Q2K5B and D2J controller Dr27C8	Dr27C8
23-1082	A	K35G - Wiring diagram with 4 motors Drg2886 Dr54C1	Dr54C1
23-1083	A	Inner sleeve of GE 275 motor armature shaft Dr27C8	Dr27C8
23-1084	A	Motor suspension axle bearing MV 144R motor Dr27C8	Dr27C8
23-1102	A	FM, DC & Centre Aisle - Lights Wiring Dr53C1	Dr53C1
23-114	A	Motor axle bearing - GE 275 motor Dr27C6	Dr27C6
23-1148	C	Tramcar brushes Dr27C8	Dr27C8
23-1188	A	Grease seal AGE 288 motor connectator end Dr27C8	Dr27C8
23-1212	A	Controller ARC defector plates D2J Q2K5 Dr27C8	Dr27C8
23-1219	A	Modification to Std overhead switch all tramcars Dr27C8	Dr27C8
23-1224	A	Oil seal for GE 288 motor pinion end outer Dr27C8	Dr27C8
23-1227	A	Oil seal for GE 275 motor Dr27C8	Dr27C8
23-1227	A	Oil seal for GE 275 motor outer Dr27C8	Dr27C8
23-1260	A	Power capacities, generating and converting for Brisbane Tramways from inception to 1951 Dr23C1	Dr23C1
23-1262	A	traction motor field resistance and motor lead position Dr27C8	Dr27C8
23-1294	A	Segments for K10-11 Controller Dr23C2	Dr23C2
23-1294	A	K10 and K11 controller finger segments BP Dr54C1	Dr54C1
23-1294	A	K10 and K11 controller finger segments Dr54C1	Dr54C1
23-1301	A	Detail of cable entry to contactors Dr27C8	Dr27C8
23-1327	A	Segments for D2J Q2K5 controller Dr27C8	Dr27C8
23-1353A	A	Tramcars line breaker wiring diagrams Dr27C8	Dr27C8
23-1401	A	Wiring diagram graham fluorescent lights tram 546 Dr27C8	Dr27C8
23-236	A	GE 202 pinion 17 teeth 3 D P Dr27C7	Dr27C7
23-237	A	77 tooth gear wheel for BGE witton motor Dr27C7	Dr27C7
23-238	A	21 tooth pinion for BGE witton motor Dr27C7	Dr27C7
23-239	A	19 tooth pinion for DK 83 motor Dr27C7	Dr27C7
23-240	A	81 tooth gear wheel for DK 83 motor Dr27C7	Dr27C7
23-241	A	65 tooth gear wheel for brown boveri motor Dr27C7	Dr27C7
23-242	A	14 tooth pinion for brown Boveri motor Dr27C7	Dr27C7
23-243	A	71 tooth gear wheel for GE 202 motor Dr27C7	Dr27C7
23-244	A	69 tooth gear wheel for GE 202 and 80 motor Dr27C7	Dr27C7

Plan No	Series	Drawing Name	Draw
23-245	A	15 tooth pinion for GE 202 motor Dr27C7	Dr27C7
23-413	A	GE 52 A motor detail Dr27C8	Dr27C8
23-414	A	Armature shaft for GE 800 motor Plan A Dr27C8	Dr27C8
23-414	A	Armature shaft for GE 800 motor Plan B Dr27C8	Dr27C8
23-414	A	Armature shaft for GE 800 motor stitch Dr27C8	Dr27C8
23-832	A	Light wiring - DC Cars - with canopy lights Dr23C2	Dr23C2
23-836	A	A FM arrangement of lights Dr27C8	Dr27C8
23-837	A	A FM diagram showing location of lamps Dr27C8	Dr27C8
23-838	A	DK 83 motor armature winding diagram Plan A Dr27C8	Dr27C8
23-838	A	DK 83 motor armature winding diagram Plan B Dr27C8	Dr27C8
23-838	A	DK 83 motor armature winding diagram stitch Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom Plan A Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom Plan B Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom Plan C Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom Plan D Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom stitchAB Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom stitchABCD Dr27C8	Dr27C8
23-839	A	DK 80 motor axle bearing bottom stitchCD Dr27C8	Dr27C8
23-840	A	Brushes for DK 83 B traction motor Dr27C8	Dr27C8
23-841	A	Speed grade curves for 64 seat car seated loaded Dr27C8	Dr27C8
23-842	A	Tractive effort curves 31ins wheel Dr27C8	Dr27C8
23-843	A	Speed current curves 31ins wheels Dr27C8	Dr27C8
23-844	A	Motor performance GDTM 31ins wheel Dr27C8	Dr27C8
23-845	A	Motor performance GE 80 31ins wheel Dr27C8	Dr27C8
23-845	A	Motor performance - DK83 - GE 202 - GE 203 Dr27C8	Dr27C8
23-846	A	Curves of Motor performance 31ins wheel Dr27C8	Dr27C8
23-847	A	Motor performance GE 80 31ins wheel Dr27C8	Dr27C8
23-848	A	Curves of GE 275 railway Motor performance Dr27C8	Dr27C8
23-849	A	Curves of Motor performance Dr27C8	Dr27C8
23-850	A	Motor performance DK 83 B 31ins wheel Dr27C8	Dr27C8
23-851	A	Curves of Motor performance Dr27C8	Dr27C8
23-852	A	curves traction motor DK 83 BTT Dr27C8	Dr27C8

Plan No	Series	Drawing Name	Draw
23-853	A	Motor performance GE 80 31ins wheel Dr27C8	Dr27C8
23-854	A	Comparative Speed grade curves 31ins wheel Dr27C8	Dr27C8
23-855	A	Motor performance DK 83 B 31ins wheel Dr27C8	Dr27C8
23-856	A	Motor performance GE 202 31ins wheel Dr27C8	Dr27C8
23-857	A	Motor performance GE 275 31ins wheel Dr27C8	Dr27C8
23-858	A	Motor performance GE 203 31ins wheel Dr27C8	Dr27C8
23-859	A	Effect of stopping cars on grades DC seated load GE 275 motors Dr27C8	Dr27C8
23-860	A	Curves of Motor performance 31ins wheel Dr27C8	Dr27C8
23-861	A	FM diagram of fuses and switches Dr27C8	Dr27C8
23-862	A	line breaker series overload coil Dr27C8	Dr27C8
23-863	A	line breaker blow out coil Dr27C8	Dr27C8
23-864	A	line breaker resistors leads etc Dr27C8	Dr27C8
23-865	A	line breaker field piece Dr27C8	Dr27C8
23-866	A	line breaker connection strip to blow out coil Dr27C8	Dr27C8
23-867	A	line breaker pole piece with feeder block Dr27C8	Dr27C8
23-868	A	line breaker blow out coil core Dr27C8	Dr27C8
23-869	A	line breaker top contact tip Dr27C8	Dr27C8
23-870	A	line breaker connection strip Dr27C8	Dr27C8
23-871	A	line breaker holding coil Dr27C8	Dr27C8
23-872	A	line breaker operating coil Dr27C8	Dr27C8
23-873	A	outline of GE MS 46 H and K switches Dr27C8	Dr27C8
23-874	A	connections of DB 276 A11 and A12 and DB 281 A1 A2 line breakers Dr27C8	Dr27C8
23-875	A	K68 A Controller fingers and drum Dr27C8	Dr27C8
23-876	A	10B Rheostat hangers for 10 bench cars BTT Dr27C8	Dr27C8
23-877	A	CA Rheostat hangers for centre aisle cars BTT Dr27C8	Dr27C8
23-878	A	Testing Procedure tramcar remote control Dr54C1	Dr54C1
23-878	A	GE 275 & GDTM - diagram of motor leads Dr54C1	Dr54C1
23-878	A	Testing procedure - remote control Dr54C1	Dr54C1
23-879	A	Wiring diagram GE K35 G controllers and 4 motors Dr27C8	Dr27C8
23-881	A	K68 A - Connections controller & 2 motors cars 175-89 BP Dr45C1	Dr45C1
23-881	A	K68 A - Connections controller & 2 motors cars 175-89 Dr45C1	Dr45C1
23-881	A	K68A Connections controller & 2 motors cars 175 to189 Dr45C1	Dr45C1

Plan No	Series	Drawing Name	Draw
23-882	A	connections K68 A controller and two motors Plan A Dr27C8	Dr27C8
23-882	A	connections K68 A controller and two motors Plan B Dr27C8	Dr27C8
23-882	A	connections K68 A controller and two motors Plan C Dr27C8	Dr27C8
23-882	A	connections K68 A controller and two motors Plan D Dr27C8	Dr27C8
23-882	A	connections K68 A controller and two motors stitch Dr27C8	Dr27C8
23-882	A	Connection for K68A controllers and two motor GE Drg L1926213 Dr45C1	Dr45C1
23-883	A	diagram of connections OK9B and OK11B Plan A Dr27C8	Dr27C8
23-883	A	diagram of connections OK9B and OK11B Plan B Dr27C8	Dr27C8
23-883	A	diagram of connections OK9B and OK11B Plan C Dr27C8	Dr27C8
23-883	A	diagram of connections OK9B and OK11B Plan D Dr27C8	Dr27C8
23-883	A	diagram of connections OK9B and OK11B stitch Dr27C8	Dr27C8
23-884	A	wiring diagram No 2 AC auto controller single speed floor controller added Plan A Dr27C8	Dr27C8
23-884	A	wiring diagram No 2 AC auto controller single speed floor controller added Plan B Dr27C8	Dr27C8
23-884	A	wiring diagram No 2 AC auto controller single speed floor controller added Plan C Dr27C8	Dr27C8
23-884	A	wiring diagram No 2 AC auto controller single speed floor controller added Plan D Dr27C8	Dr27C8
23-884	A	wiring diagram No 2 AC auto controller single speed floor controller added stitch Dr27C8	Dr27C8
23-885	A	connections B54 C controller and two motorswith rheostatic braking Plan C Dr27C8	Dr27C8
23-885	A	connections B54 C controller and two motorswith rheostatic braking Plan A Dr27C8	Dr27C8
23-885	A	connections B54 C controller and two motorswith rheostatic braking Plan B Dr27C8	Dr27C8
23-885	A	connections B54 C controller and two motorswith rheostatic braking Plan D Dr27C8	Dr27C8
23-885	A	connections B54 C controller and two motorswith rheostatic braking stitch Dr27C8	Dr27C8
23-886	A	Diagram of connections type Q2 form K5 Controller Dr45C1	Dr45C1
23-887	A	Diagram of connections type D2 form J Controller Dr45C1	Dr45C1
23-887A	A	D2J controller notch schematic Dr27C1	Dr27C1
23-888	A	Remote contactor control - rheostat diagram Dr45C1	Dr45C1
23-889	A	extruded section for B54 controller Dr27C8	Dr27C8
23-890	A	extruded section for B54 controller Dr27C8	Dr27C8
23-891	A	extruded section for overhead switch Dr27C8	Dr27C8
23-892	B	Wiring diagram RC2 tram remote control Dr45C1	Dr45C1
23-893	A	MMTB RC2 controller trip switch star wheel Dr27C8	Dr27C8
23-894	A	MMTB RC2 controller bottom bearing bracket BP Dr27C8	Dr27C8
23-894	A	MMTB RC2 controller bottom bearing bracket Dr27C8	Dr27C8

Plan No	Series	Drawing Name	Draw
23-895	A	MMTB RC2 controller reverse barrel end casting BP Dr27C8	Dr27C8
23-895	A	MMTB RC2 controller reverse barrel end casting Dr27C8	Dr27C8
23-896	A	MMTB RC2 controller main barrel end casting BP Dr27C8	Dr27C8
23-896	A	MMTB RC2 controller main barrel end casting Dr27C8	Dr27C8
23-897	A	MMTB RC2 controller reverse barrel star wheel BP Dr27C8	Dr27C8
23-897	A	MMTB RC2 controller reverse barrel star wheel Dr27C8	Dr27C8
23-898	A	MMTB RC2 controller main bearing house BP Dr27C8	Dr27C8
23-898	A	MMTB RC2 controller main bearing house Dr27C8	Dr27C8
23-899	A	MMTB RC2 controller ratchet switch main arm Dr27C8	Dr27C8
23-900	A	MMTB RC2 controller detail of cover latch stud and nut BP Dr27C8	Dr27C8
23-900	A	MMTB RC2 controller detail of cover latch stud and nut Dr27C8	Dr27C8
23-901	A	MMTB RC2 controller controller pawl BP Dr27C8	Dr27C8
23-901	A	MMTB RC2 controller controller pawl Dr27C8	Dr27C8
23-902	A	MMTB RC2 controller reverse barrel finger board bracket BP Dr27C8	Dr27C8
23-902	A	MMTB RC2 controller reverse barrel finger board bracket Dr27C8	Dr27C8
23-903	A	MMTB RC2 controller MCOS mounting bracket BP Dr27C8	Dr27C8
23-903	A	MMTB RC2 controller MCOS mounting bracket Dr27C8	Dr27C8
23-904	A	MMTB RC2 controller main barrel finger base and clip BP Dr27C8	Dr27C8
23-904	A	MMTB RC2 controller main barrel finger base and clip Dr27C8	Dr27C8
23-905	A	MMTB RC2 controller trip switch stop bracket BP Dr27C8	Dr27C8
23-905	A	MMTB RC2 controller trip switch stop bracket Dr27C8	Dr27C8
23-906	A	MMTB RC2 controller main spindle BP Dr27C8	Dr27C8
23-906	A	MMTB RC2 controller main spindle Dr27C8	Dr27C8
23-907	A	MMTB Q2 K1 K35JJ WH & RC2 main controller reverse finger BP Dr27C8	Dr27C8
23-907	A	MMTB Q2 K1 K35JJ WH & RC2 main controller reverse finger Dr27C8	Dr27C8
23-908	A	MMTB RC2 master controller main barrel finger BP Dr27C8	Dr27C8
23-908	A	MMTB RC2 master controller main barrel finger Dr27C8	Dr27C8
23-909	A	MMTB RC controller contact carrier Dr27C8	Dr27C8
23-910	A	MMTB RC controller arcing throat Dr27C8	Dr27C8
23-911	A	MMTB RC controller arc chute iron plate Dr27C8	Dr27C8
23-912	A	MMTB RC controller blow out frame Dr27C8	Dr27C8
23-913	A	MMTB RC controller armature frame Dr27C8	Dr27C8

Plan No	Series	Drawing Name	Draw
23-914	A	MMTB RC controller blow out coil for contactor Dr27C8	Dr27C8
23-915	A	MMTB RC controller copper tip for contactors Dr27C8	Dr27C8
23-916	A	MMTB RC controller spacing piece top for extended arc chute Dr27C8	Dr27C8
23-916	B	MMTB RC controller spacing piece top for extended arc chute Dr27C8	Dr27C8
23-917	A	MMTB RC controller spacing piece bottom for extended arc chute Dr27C8	Dr27C8
23-918	A	MMTB RC controller locking plate Dr27C8	Dr27C8
23-919	A	MMTB RC controller section of operating coil A for EE RC Dr27C8	Dr27C8
23-920	A	MMTB RC controller section of operating coil B for EE RC Dr27C8	Dr27C8
23-921A	A	Tramcar Remote Control Contactors Dr45C1	Dr45C1
23-923	A	OK9B & OK11B controllers - connections BP Dr45C1	Dr45C1
23-923	A	OK9B & OK11B controllers - connections Dr45C1	Dr45C1
23-923	A	C528162 Diagram of Connections for OK9B & OK11B controller BP part A Dr27C8	Dr27C8
23-923	A	C528162 Diagram of Connections for OK9B & OK11B controller BP part B Dr27C8	Dr27C8
23-923	A	C528162 Diagram of Connections for OK9B & OK11B controller BP part C Dr27C8	Dr27C8
23-923	A	C528162 Diagram of Connections for OK9B & OK11B controller BP stitch Dr27C8	Dr27C8
23-923	A	C528162 Diagram of Connections for OK9B & OK11B controller stitch Dr27C8	Dr27C8
23-924	A	Connection For B54E controllers without rhostatic brake Dr45C1	Dr45C1
23-925	A	K10 & K11 - connections Dr23C5	Dr23C5
23-926	A	Electrical connections B54 controllers with Rheostatic Brakes Dr27C1	Dr27C1
23-974	A	Commutating cylinder for B54 A,B and C Controllers Dr23C1	Dr23C1
24-139	B	M&MTB RC2 - Motor cut out switch Dr54C1	Dr54C1
24-139	B	M&MTB RC2 - Motor cut out switch BP Dr54C1	Dr54C1
24-139	B	M&MTB RC2 - Motor cut out switch Dr54C1	Dr54C1
24-140	B	M&MTB RC2 - Controller Ratchet switch DrDr54C1	Dr54C1
24-140	B	M&MTB RC2 - Ratchet switch BP Dr54C1	Dr54C1
24-140	B	M&MTB RC2 - Ratchet switch Dr54C1	Dr54C1
24-141	B	M&MTB RC2 - Controller Assembly Dr54C1	Dr54C1
24-141	A	M&MTB RC2 - Assembly BP Dr54C1	Dr54C1
24-141	A	M&MTB RC2 - Assembly Dr54C1	Dr54C1
24-142	B	BCC RC2 - Controller case & cover Dr54C1	Dr54C1
24-143	B	Tram Remote control - contactor Assembly No 1 box Dr54C1	Dr54C1
24-143	A	Remote control - contactor Assembly No. 1 box BP Dr54C1	Dr54C1

Plan No	Series	Drawing Name	Draw
24-143	A	Remote control - contactor Assembly No1 box Dr54C1	Dr54C1
24-144	A	M&MTB RC contactor - Assembly of contactor units Dr54C1	Dr54C1
25-104	A	GE 275A & D motors - Coiling Fixture Dr54C1	Dr54C1
25-33	A	Spinner type trolley wheel Dr45C1	Dr45C1
25-69	A	DK 83 motor - cover English & Australian Dr58C1	Dr58C1
27-105	A	14 tooth pinion GE 275 motor (BS 235 - 1951) Dr27C1	Dr27C1
27-1354	A	GE 288 motor - Inner grease seal pinion end Dr27C2	Dr27C2
27-1605	A	Car 140 - Wiring diagram Head canopy pilot lights Dr27C2	Dr27C2
27-1606	A	Porcelain insulators for tram cars Dr27C2	Dr27C2
27-1608	A	4925 Q2K5 and D2J finger adjustment sequence Dr27C2	Dr27C2
27-1609	A	4926 B54 finger adjustment sequence Dr27C2	Dr27C2
27-1612	A	GE 247 & 275 motor - Oil seal Dr27C2	Dr27C2
27-1613	A	GE 247 motor - Spring end pieces - motor coils Dr27C2	Dr27C2
27-1614	A	Perspex diffuser Dr27C2	Dr27C2
27-245	A	GE 247 motor - Armature shaft bearings Dr27C1	Dr27C1
27-39	A	MV 114 - 14 tooth pinion Dr27C1	Dr27C1
27-979	A	GE 247 motor - Axle bearing cap - Sims Dr27C2	Dr27C2
35-268	A	Overhauling stand GE274 and 288 motors Traction motor shop main depot Dr54C1	Dr54C1
35-280	C	GE 275 traction motor overhauling stand Dr45C1	Dr45C1
37-1006	A	GE 275 motor axle - on 39E & 390 trucks Dr39C2	Dr39C2
37-1007	A	GE 247 & 275 motors - springs for field coils Dr39C2	Dr39C2
37-1009	A	FM cars - wiring diagram - fluorescent lights BP Dr59C1	Dr59C1
37-1009	A	FM cars - wiring diagram - fluorescent lights Dr59C1	Dr59C1
37-1009	A	FM cars - wiring diagram - fluorescent lights BP Dr59C1	Dr59C1
37-1009	A	FM cars - wiring diagram - fluorescent lights Dr59C1	Dr59C1
37-1009	A	FM cars - wiring diagram - fluorescent lights Dr45C1	Dr45C1
37-1009	A	FM cars - wiring diagram - fluorescent lights Dr39C2	Dr39C2
37-1010	A	Car 545 - incandescent lights in fluoro circuit Dr39C2	Dr39C2
37-1011	A	Car 545 - Fluorescent lights Part A Dr45C1	Dr45C1
37-1011	A	Car 545 - Fluorescent lights Part B Dr45C1	Dr45C1
37-1011	A	Car 545 - Fluorescent lights stitch Dr45C1	Dr45C1
37-1011	A	Car 545 - Fluorescent lights Dr39C2	Dr39C2



Plan No	Series	Drawing Name	Draw
37-1012	A	Car 545 - Support frame - resistance box fluoro Dr39C2	Dr39C2
37-1013	A	FM conversion to fluorescent using existing wiring Dr39C2	Dr39C2
37-222	A	GE 275A motor - Outline Dr40C4	Dr40C4
37-224	A	GE 275 motor - Distance collar Dr40C4	Dr40C4
37-225	A	BTT Brown Boveri motor - Motor axle bearing Dr40C4	Dr40C4
37-226	A	Brown Boveri motor - Gear wheel Dr40C4	Dr40C4
37-227	A	Brown Boveri motor - Mounting - Roller Bearings Dr40C4	Dr40C4
37-228	A	MV 101 motor - Sheet steel gear case Dr40C4	Dr40C4
37-229	A	GE 288Y Railway motor - Shaft Dr40C4	Dr40C4
37-229	B	GE 288Y Railway motor - Shaft Dr40C4	Dr40C4
37-230	A	DK motor - position on 390 truck Dr40C4	Dr40C4
37-231	A	DK 83 - Motor axle bearings Dr40C4	Dr40C4
37-232	A	DK 83 - Motor gear wheel for DK 83B Dr40C4	Dr40C4
37-233	A	323 VB Railway motor - Mica Vee rings Dr40C4	Dr40C4
37-234	A	323VB - Armature punching ( Railway motor ) Dr40C4	Dr40C4
37-235	A	MV Metropolitan Vickers - Ground terminals Dr40C4	Dr40C4
37-236	A	MV 102 motor - lower commutator cover Dr40C4	Dr40C4
37-237	A	MV motor - Roller bearing arrangement Dr40C4	Dr40C4
37-238	A	MV 114 motor - Interpole Dr40C4	Dr40C4
37-239	A	MV 114 motor - commutator assembly Dr40C4	Dr40C4
37-240	A	MV 114 motor - Roller bearing Arrangement Dr40C4	Dr40C4
37-426	A	K1 A controller - connections with 2 500V motors Dr40C4	Dr40C4
37-427	A	B54E - connections - controllers & 2 motors A Dr45C1	Dr45C1
37-427	A	B54E - connections - controllers & 2 motors BP Dr45C1	Dr45C1
37-427	A	B54E - connections - controllers & 2 motors BP1 Dr45C1	Dr45C1
37-427	A	B54E - connections - controllers & 2 motors Dr45C1	Dr45C1
37-427	A	Connection for B54E controllers and two motor from GE Drg L 2830167 Dr45C1	Dr45C1
37-428	A	RC2 - Reverse barrel spindle BP Dr40C4	Dr40C4
37-428	A	RC2 - Reverse barrel spindle Dr40C4	Dr40C4
37-429	A	MMTB RC2 controller - Locking arm BP Dr40C4	Dr40C4
37-429	A	MMTB RC2 controller - Locking arm Dr40C4	Dr40C4
37-429	A	MMTB RC2 controller - Locking arm P2 Dr40C4	Dr40C4

Plan No	Series	Drawing Name	Draw
37-430	A	MMTB RC2 controller - Motor cut out switch - wood parts BP Dr40C4	Dr40C4
37-430	A	MMTB RC2 controller - Motor cut out switch - wood parts Dr40C4	Dr40C4
37-431	A	MMTB RC2 controller - Main Barrel star wheel BP Dr40C4	Dr40C4
37-431	A	MMTB RC2 controller - Main Barrel star wheel Dr40C4	Dr40C4
37-432	A	MMTB RC2 controller - Controller Handle BP Dr40C4	Dr40C4
37-432	A	MMTB RC2 controller - Controller Handle Dr40C4	Dr40C4
37-433	A	MMTB RC2 controller - Main Barrel BP Dr40C4	Dr40C4
37-433	A	MMTB RC2 controller - Main Barrel Dr40C4	Dr40C4
37-434	A	MMTB RC2 controller - Interlock finger - assembly & dimensions Dr40C4	Dr40C4
37-435	A	MMTB RC2 controller - Blow out coil - details Dr40C4	Dr40C4
37-436	A	MMTB RC2 controller - Case locking gear ( SW6 car ) Dr40C4	Dr40C4
37-437	A	MMTB RC controller - Magnet frame Dr40C4	Dr40C4
37-438	A	MMTB RC controller - operating coil core - Assembly & Details Dr40C4	Dr40C4
37-439	A	MMTB RC controller - contact reel carriers & spindles Dr40C4	Dr40C4
37-440	A	MMTB RC controller - Blow-out connecting bridge & Clamps Dr40C4	Dr40C4
37-441	A	MMTB RC controller - Bases for contactor units Dr40C4	Dr40C4
37-442	A	MMTB RC controller - Connecting bridges Dr40C4	Dr40C4
37-443	A	MMTB RC controller - wood blocks for leads Dr40C4	Dr40C4
37-444	A	RC controller - Contactor cases Dr40C4	Dr40C4
37-445	A	RC controller - Contactor covers Dr40C4	Dr40C4
37-446	A	Methods of cutting out motors Dr40C4	Dr40C4
37-446	C	Methods of cutting out motors Dr40C4	Dr40C4
37-447	A	B54 controller - Converted - Handle Dr40C4	Dr40C4
37-447	A	B54 controller - Converted - Handle P2 Dr40C4	Dr40C4
37-448	A	Wiring Diagram for K10-11 Controller Dr40C4	Dr40C4
37-449	A	Line Breaker - clip for cover Dr40C4	Dr40C4
37-450	A	Line Breaker - Armature details Dr40C4	Dr40C4
37-97	A	Peckham GE 80 motor - Axle assembly Dr40C3	Dr40C3
38-102	A	GE 275 motor - roller bearing assembly Dr54C1	Dr54C1
38-103	A	Detail of Pull off gear for thrust collar pinion end GE 275 armature shaft Dr54C1	Dr54C1
38-104	A	MV 114R motor - Outline Dr54C1	Dr54C1
38-105	A	MV 114R Motor - General Assembly Dr54C1	Dr54C1

Plan No	Series	Drawing Name	Draw
38-106	B	MV114 Motor - Commutator cover Dr54C1	Dr54C1
38-107	A	MV114 Motor - Details incomplete Dr54C1	Dr54C1
38-108	A	MV114 Motor - Brush Gear & Clamp terminal Dr54C1	Dr54C1
38-109	A	MV114 Motor - Armature assembly Dr54C1	Dr54C1
38-110	A	MV114 Motor - P.E. housing & caps - roller bearings Dr54C1	Dr54C1
39-158	A	FM Wiring - details of cables Dr39C2	Dr39C2
39-273	A	Line Breaker - Moulded insulation sections BP Dr39C2	Dr39C2
39-273	A	Line Breaker - Moulded insulation sections BW Dr39C2	Dr39C2
39-273	A	Line Breaker - Moulded insulation sections Dr39C2	Dr39C2
39-274	A	Line Breaker - Blocks for Mountings Dr39C2	Dr39C2
39-275	A	Line Breaker - Mounting Panels Dr39C2	Dr39C2
39-276	A	Line Breaker - Overload relay details Dr39C2	Dr39C2
39-277	A	Line Breaker - Interlock unit - details Dr39C2	Dr39C2
39-278	A	Line Breaker - Armature details Dr39C2	Dr39C2
39-279	A	Line Breaker - General arrangement - rear end elev Dr39C2	Dr39C2
39-280	A	Line Breaker - General arrangement - contactor side elev Dr39C2	Dr39C2
39-281	A	Line Breaker - General arrangement - relay panel - side elev Dr39C2	Dr39C2
39-282	A	Line Breaker - Steel fittings for box & cover Dr39C2	Dr39C2
39-283	A	Line Breaker - Box & cover sheet metal details Dr39C2	Dr39C2
39-284	A	Line Breaker - Box & cover sheet metal details Dr39C2	Dr39C2
39-285	A	RC2 - Reverse handle - Assembly & Details Dr39C2	Dr39C2
39-285	A	RC2 - Reverse handle- Assembly & Details BP Dr39C2	Dr39C2
39-286	A	RC2 - Main barrel segment BP Dr39C2	Dr39C2
39-286	A	RC2 - Main barrel segment Dr39C2	Dr39C2
39-287	A	RC2 - Main finger barrel board BP Dr39C2	Dr39C2
39-287	A	RC2 - Main finger barrel board Dr39C2	Dr39C2
39-288	A	RC2 - Reverse barrel & finger board BP Dr39C2	Dr39C2
39-288	A	RC2 - Reverse barrel & finger board Dr39C2	Dr39C2
39-289	A	RC contactor - Assembly No 2 Box Dr39C2	Dr39C2
39-290	A	RC contactor - Extended arc chute Dr39C2	Dr39C2
39-291	A	RC aontactor - Armature - Assembly & Details Dr39C2	Dr39C2
39-292	A	RC contactor - Armature & contact carrier - Details Dr39C2	Dr39C2

Plan No	Series	Drawing Name	Draw
39-293	A	RC contactor - Arc Chute Dr39C2	Dr39C2
39-294	A	RC contactor - Mounting - details Dr39C2	Dr39C2
39-48	B	GE 275 - Armature shaft - roller bearings Dr39C2	Dr39C2
39-49	B	GE 275 - Armature shaft - sleeve bearings Dr39C2	Dr39C2
39-51	A	GE 288 & 247 motors - Outline Dr39C2	Dr39C2
39-52	A	DK83 motor - Armature shaft Dr39C2	Dr39C2
39-53	C	MV102 & MV 104 motors - Axle bearing Dr39C2	Dr39C2
39-54	A	MV102 motor - axle shield Dr39C2	Dr39C2
39-55	A	MV114R motor - armature shaft Dr39C2	Dr39C2
39-56	A	MV114 motor - Field connections - 2 circ't Retro Dr39C2	Dr39C2
39-57	A	MV114 motor - main field coil Dr39C2	Dr39C2
39-58	A	MV114R motor - Commutator Details Dr39C2	Dr39C2
39-59	A	MV114 motor - C.E. housing & caps - roller brgs Dr39C2	Dr39C2
39-60	A	MV114 motor - CE & PE axle caps Dr39C2	Dr39C2
39-61	A	MV114 motor - axle shield Dr39C2	Dr39C2
39-62	A	MV114 motor - adjustable axle collars Dr39C2	Dr39C2
39-63	A	MV114 motor - Armature Fan & C.E wiper ring Dr39C2	Dr39C2
39-64	A	MV114 motor - Coil springs & washers Dr39C2	Dr39C2
39-65	A	MV114 motor - Armature Endplates Dr39C2	Dr39C2
39-66	A	MV114 motor - Shaft Dr39C2	Dr39C2
39-66	B	MV114 motor - Shaft BP Dr39C2	Dr39C2
39-66	B	MV114 motor - Shaft Dr39C2	Dr39C2
39-67	A	MV114 motor - Longitudinal Section Dr39C2	Dr39C2
39-68	A	MV114 motor - Main pole r39C2	Dr39C2
41-67	A	GE 247A - Armature shaft Dr39C2	Dr39C2
41-68	A	GE 275 - Gear case fabricated Special series Dr39C2	Dr39C2
41-92	A	Car performance curves (Crompton Parkinson) Dr39C2	Dr39C2
41-95	A	GE 288 motor - roller bearing withdrawer Dr39C2	Dr39C2
42-55	C	GE 247 - Armature insul. dressing & Bauding Dr39C2	Dr39C2
60-10	A	Controller MV - wiring details Dr27C5	Dr27C5
60-10	A	Controller MV - wiring details BP Dr27C5	Dr27C5
60-1000	A	MMTB - Class SW6 car- L.B. main holding brackets BP Dr27C5	Dr27C5

Plan No	Series	Drawing Name	Draw
60-1000	A	MMTB - Class SW6 car- L.B. main holding brackets Dr27C5	Dr27C5
60-1001	A	MMTB - Spacing piece ( upper ) GE line breaker BP Dr27C5	Dr27C5
60-1001	A	MMTB - Spacing piece ( upper ) GE line breaker Dr27C5	Dr27C5
60-1002	A	MMTB - Spacing piece ( lower ) GE line breaker Dr27C5	Dr27C5
60-1002	A	MMTB - Spacing piece ( lower ) GE line breaker BP Dr27C5	Dr27C5
60-1021	A	GE 275 motor - End shield retainer BP Dr27C5	Dr27C5
60-1021	A	GE 275 motor - End shield retainer Dr27C5	Dr27C5
60-12	A	GE Co - Drg 15249 Method of supporting railway resistors Dr27C5	Dr27C5
60-12	A	GE Co - Method of supporting railway resistors backcover Dr27C5	Dr27C5
60-12	B	GE Co - Drg 15249 Method of supporting railway resistors Dr27C5	Dr27C5
60-12	B	GE Co - Method of supporting railway resistors backcover Dr27C5	Dr27C5
60-13	A	GE 1000 & 52 - motor axle bearing shell Dr54C1	Dr54C1
60-14	A	GE 202 & 80 - Steel gear wheel - 69 teeth BP Dr27C5	Dr27C5
60-14	A	GE 202 & 80 - Steel gear wheel - 69 teeth Dr27C5	Dr27C5
60-15	A	GE 202 - steel pinion - 17 teeth Dr27C5	Dr27C5
60-15	A	GE 202 - steel pinion - 17 teeth BP Dr27C5	Dr27C5
60-16	A	MS -8.A - Switch outline Dr27C5	Dr27C5
60-16	A	MS -8.A - Switch outline BP Dr27C5	Dr27C5
60-17	A	GE Controllor K10 - Outline BP Dr27C5	Dr27C5
60-17	A	GE Controllor K10 - Outline Dr27C5	Dr27C5
60-18	A	GE MA-13-F - Fuse box outline backcover Dr27C5	Dr27C5
60-18	A	GE MA-13-F - Fuse box outline BP Dr27C5	Dr27C5
60-18	A	GE MA-13-F - Fuse box outline Dr27C5	Dr27C5
60-19	A	Controllor MV - reverse drum handle Dr27C5	Dr27C5
60-19	A	Controllor MV - reverse drum handle BP Dr27C5	Dr27C5
60-20	A	MV Controllor - Reverse drum finger bar BP Dr27C5	Dr27C5
60-20	A	MV Controllor - Reverse drum finger bar Dr27C5	Dr27C5
60-21	A	MV Controllor - Bearing bracket assembly BP Dr27C5	Dr27C5
60-21	A	MV Controllor - Bearing bracket assembly Dr27C5	Dr27C5
60-22	A	B54 A, B & C - Commutating Cylinder BP Dr27C5	Dr27C5
60-22	A	B54 A, B & C - Commutating Cylinder Dr27C5	Dr27C5
60-23	A	B54 A, B & C - Cut out switch Cylinder BP Dr27C5	Dr27C5

Plan No	Series	Drawing Name	Draw
60-23	A	B54 A, B & C - Cut out switch Cylinder Dr27C5	Dr27C5
60-24	A	B54 A, B & C - Reverse Cylinder Dr27C5	Dr27C5
60-24	A	B54 A, B & C - Reverse Cylinder BP Dr27C5	Dr27C5
60-25	A	K68 A, B & C Main cylinder segments Dr27C5	Dr27C5
60-25	A	K68 A, B & C Main cylinder segments BP Dr27C5	Dr27C5
60-26	A	B54 A, B & C - Main cylinder segments BP Dr27C5	Dr27C5
60-26	A	B54 A, B & C - Main cylinder segments Dr27C5	Dr27C5
60-27	A	GE MD3 - dimensions of lightning arrester Dr27C5	Dr27C5
60-28	A	GE MD2 - dimensions of lightning arrester backcover Dr27C5	Dr27C5
60-28	A	GE MD2 - dimensions of lightning arrester Dr27C5	Dr27C5
60-29	A	GE - Cores for kicking coils backcover Dr27C5	Dr27C5
60-29	A	GE - Cores for kicking coils BP Dr27C5	Dr27C5
60-29	A	GE - Cores for kicking coils Dr27C5	Dr27C5
60-30	A	GE - Dimensions of cores for kicking coils backcover Dr27C5	Dr27C5
60-30	A	GE - Dimensions of cores for kicking coils Dr27C5	Dr27C5
60-30	A	GE - Dimensions of cores for kicking coils BP Dr27C5	Dr27C5
60-31	A	K10 & K11 Controllers outline backcover Dr27C5	Dr27C5
60-31	A	K10 & K11 Controllers outline BP Dr27C5	Dr27C5
60-31	A	K10 & K11 Controllers outline Dr27C5	Dr27C5
60-32	A	GE 202A - Outline & dimensions backcover Dr27C5	Dr27C5
60-32	A	GE 202A - Outline & dimensions Dr27C5	Dr27C5
60-429	A	Typical wiring diagram for control board 37F Dr12C1	Dr12C1
60-441	A	K11 - car wiring with 2 motors Dr45C1	Dr45C1
60-441	A	K11 - wiring to 2 motors BP Dr45C1	Dr45C1
60-441	A	K11 - wiring to 2 motors Dr45C1	Dr45C1
60-442	A	MV Contactor - Reverse finger assembly BP Dr45C1	Dr45C1
60-442	A	MV Contactor - Reverse finger assembly Dr45C1	Dr45C1
60-443	A	MV Contactor - Main drum handle Dr45C1	Dr45C1
60-443	A	MV Contactor - Main drum handle BP Dr45C1	Dr45C1
60-444	A	MV Master controller - bearing pedestal BP Dr45C1	Dr45C1
60-444	A	MV MV Master controller - bearing pedestal Dr45C1	Dr45C1
60-445	A	MV CC - Blow out coils & Connections Dr45C1	Dr45C1

Plan No	Series	Drawing Name	Draw
60-445	A	MV CC - Blow out coils & Connections BP Dr45C1	Dr45C1
60-448	A	MV CC - Brake drum finger bar BP Dr45C1	Dr45C1
60-448	A	MV CC - Brake drum finger bar Dr45C1	Dr45C1
60-73	A	GE Witton WT32 - roller bearing - pinion end BP Dr27C5	Dr27C5
60-73	A	GE Witton WT32 - roller bearing - pinion end Dr27C5	Dr27C5
60-74	A	GE Witton WT32 - roller & ball bearings - commulalor end Dr27C5	Dr27C5
60-74	A	GE Witton WT32 - roller & ball bearings - commulalor end BP Dr27C5	Dr27C5
60-76	A	GE Witton WT32 - outline & Dimensions Dr27C5	Dr27C5
60-76	A	GE Witton WT32 - outline & Dimensions BP Dr27C5	Dr27C5
60-77	A	MV114 - Commut. end - air intake bottom cover BP Dr27C5	Dr27C5
60-77	A	MV114 - Commut. end - air intake bottom cover Dr27C5	Dr27C5
60-78	A	MV102D - Cable connection details Dr27C5	Dr27C5
60-78	A	MV102D - Cable connection details BP Dr27C5	Dr27C5
60-79	A	GE 52A - Outlines & dimensions Dr27C5	Dr27C5
60-80	A	GE 275 motor - Characteristic curves on 600 V Dr27C5	Dr27C5
60-81	A	GE 247 motor - Characteristic curves on 600 V Dr27C5	Dr27C5
60-82	A	K35-G Controllers wiring to 4 motors NSW BP Dr27C5	Dr27C5
60-82	A	K35-G Controllers wiring to 4 motors NSW Dr27C5	Dr27C5
61-1029	A	G.E.Co. - K35-GR-2 Cont - Cyl assy & Shaft Dr54C1	Dr54C1
61-1030	A	G.E.Co. - K35-GR-2 Cont - Contactor oper. device Dr54C1	Dr54C1
61-1031	A	GE Co. Outline of GE275 motor BP Dr54C1	Dr54C1
61-1031	A	GE Co. Outline of GE275 motor Dr54C1	Dr54C1
61-1032	A	Met-Vickers - DK controller - contactor assy details Dr54C1	Dr54C1
61-1033	A	Met-Vickers - R1 contactor - quick break details Dr54C1	Dr54C1
61-1034	A	EE Co. Axle & suspension for DK83-2 motors BP Dr54C1	Dr54C1
61-1034	A	EE Co. Axle & suspension for DK83-2 motors Dr54C1	Dr54C1
61-1035	A	E.E.Co. Q2CK1 controller Traction control gear arr assembly BP Dr54C1	Dr54C1
61-1035	A	E.E.Co. Q2CK1 controller Traction control gear arr assembly BP Part A Dr54C1	Dr54C1
61-1035	A	E.E.Co. Q2CK1 controller Traction control gear arr assembly BP Part B Dr54C1	Dr54C1
61-1036	A	E.E.Co, Q2CK1 controller - main frame BP Dr54C1	Dr54C1
61-1036	A	E.E.Co, Q2CK1 controller - main frame Dr54C1	Dr54C1
61-1037	A	EE.E.Co - D2J & No 6C line breakers - connections BP Dr54C1	Dr54C1

Plan No	Series	Drawing Name	Draw
61-1037	A	EE.E.Co - D2J & No 6C line breakers - connections Dr54C1	Dr54C1
61-1056	A	Lightning arrester box Dr54C1	Dr54C1
61-1057	A	Car 545 - Double retaining cuff - fluoro lighting Dr45C1	Dr45C1
61-1058	A	11 Bank switch trolley change over reventensting fluo lights car 545 Dr45C1	Dr45C1
61-1059	A	Car 545 - Resistance box and baffle - Fluoro lights Dr45C1	Dr45C1
61-1060	A	Car 546 - Wiring holes - Fluoro lights Dr58C1	Dr58C1
61-1061	A	Car 546 - Mounting arrgt - Graham Fluoro lights Dr58C1	Dr58C1
61-1062	A	Assembly fluorescent lights Dr60C1	Dr60C1
61-1062	A	Assembly fluorescent lights Dr58C1	Dr58C1
61-1063	A	Details of components for fluorescent lights Dr58C1	Dr58C1
61-1064	A	Santon switch box and terminal arrangement Dr54C1	Dr54C1
61-1064	B	Santon switch box and terminal arrangement Dr54C1	Dr54C1
61-1065	A	Santon switch box and terminal arrangement Dr54C1	Dr54C1
61-1067	A	FM Cars - cables Dr58C1	Dr58C1
61-64	A	GDTM 28-4, 32 - Outline of motor Dr54C1	Dr54C1
61-65	A	EE305-1 motor - outlines & dimensions BP Dr54C1	Dr54C1
61-65	A	EE305-1 motor - outlines & dimensions Dr54C1	Dr54C1
61-67	A	MV114R - C.E. Housing & Caps - roller bearings BP Dr54C1	Dr54C1
61-67	A	MV114R - C.E. Housing & Caps - roller bearings Dr54C1	Dr54C1
61-68	A	GE 275A - Motor outline BP Dr54C1	Dr54C1
61-68	A	GE 275A - Motor outline Dr54C1	Dr54C1
61-69	A	Battersea Carbon brushes BP Dr54C1	Dr54C1
61-69	A	Battersea Carbon brushes Dr54C1	Dr54C1
61-70	A	Battersea Carbon brushes BP Dr54C1	Dr54C1
61-70	A	Battersea Carbon brushes Dr54C1	Dr54C1
61-71	A	Battersea Carbon brushes BP Dr54C1	Dr54C1
61-71	A	Battersea Carbon brushes Dr54C1	Dr54C1
61-72	A	DK-29-30 & 31 - roller bearing - pinion end BP Dr54C1	Dr54C1
61-72	A	DK-29-30 & 31 - roller bearing - pinion end Dr54C1	Dr54C1
61-73	A	CC - MV - Terminal Bar BP Dr54C1	Dr54C1
61-73	A	CC - MV - Terminal Bar Dr54C1	Dr54C1
61-74	A	CC - MV - Contactor barr BP Dr54C1	Dr54C1



Plan No	Series	Drawing Name	Draw
61-74	A	CC - MV - Contactor barr Dr54C1	Dr54C1
62-10	A	GDTM 28-4,32 - Field Coil BP Dr54C1	Dr54C1
62-10	A	GDTM 28-4,32 - Field Coil Dr54C1	Dr54C1
62-11	A	GE 247A Longitudinal Section BP Dr45C1	Dr45C1
62-11	A	GE 247A Longitudinal Section Dr45C1	Dr45C1
62-12	A	GE 288 motor Longitudinal Section BP Dr45C1	Dr45C1
62-12	A	GE 288 motor Longitudinal Section Dr45C1	Dr45C1
62-2	A	GE 202A Magnet Frame - Upper Half BP Dr54C1	Dr54C1
62-2	A	GE 202A Magnet Frame - Upper Half Dr54C1	Dr54C1
62-3	A	WT 32 - Armature Winding BP Dr54C1	Dr54C1
62-3	A	WT 32 - Armature Winding Dr54C1	Dr54C1
62-4	A	GDTM 28-4,32 - Armature winding BP Dr54C1	Dr54C1
62-4	A	GDTM 28-4,32 - Armature winding Dr54C1	Dr54C1
62-6	A	GE 202A - Magnet Frame - Lower half BP Dr54C1	Dr54C1
62-6	A	GE 202A - Magnet Frame - Lower half Dr54C1	Dr54C1
62-7	A	GE 275B - Roller bearing assembly BP Dr54C1	Dr54C1
62-7	A	GE 275B - Roller bearing assembly Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly Part A BP Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly Part B BP Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly Part C BP Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly Part D BP Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly stitch Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly stitch BP Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly StitchAB BP Dr54C1	Dr54C1
62-8	A	GDTM 28-4,32 - Assembly stitchCD BP Dr54C1	Dr54C1
62-9	A	GDTM 28-4,32 - Armature winding BP Dr54C1	Dr54C1
62-9	A	GDTM 28-4,32 - Armature winding Dr54C1	Dr54C1
78-13	A	Brown Boveri Motor - Assembly Part A Dr54C1	Dr54C1
78-13	A	Brown Boveri Motor - Assembly Part B Dr54C1	Dr54C1
78-13	A	Brown Boveri Motor - Assembly Part C Dr54C1	Dr54C1
78-13	A	Brown Boveri Motor - Assembly stitch Dr54C1	Dr54C1
78-28	A	Line Breaker General Arrangement Case and Supporting bracket part A Dr58C1	Dr58C1

Plan No	Series	Drawing Name	Draw
78-28	A	Line Breaker General Arrangement Case and Supporting bracket part B Dr58C1	Dr58C1
78-28	A	Line Breaker General Arrangement Case and Supporting bracket stitch Dr58C1	Dr58C1
Drg0000	A	GE ML Form A Air Compressor Governor p34 Dr27C5	Dr27C5
Drg0000	A	Lead Cleat positions view from Commutator end motors GE247-288,247,275 and MV144R Dr54C1	Dr54C1
Drg0000	A	Sketch showing modification to Arc Chute top barrier on JR and R2 1930 Dr54C1	Dr54C1
Drg0000	B	Brisbane tramcar motor type information Dr116C6	Dr116C6
Drg13253	A	GE 1000 motor from a yorke suspension Dr27C1	Dr27C1
Drg13356	A	GE plan Car Wiring K10 Contoller with two motors Dr27C5	Dr27C5
Drg13382	A	GE 1000 A motor with yorke suspension and electric brake Dr27C5	Dr27C5
Drg13492	A	GE 52A motor yorke suspension Dr27C5	Dr27C5
Drg14182	A	GE 80 A Motor Dimensions Dr27C5	Dr27C5
Drg14353	A	GE202A Motor Dimensions Dr27C5	Dr27C5
Drg2102M004	A	Diagram of connections for type Q2 form K5 controller Dr54C1	Dr54C1
Drg3483	B	Schematic diagram DC feder control connections Dr32C1	Dr32C1
Drg3485	A	Schematic diagram of rectifier main connection Dr32C1	Dr32C1
Drg3769	A	Diagram of connections for GE fan stator type A O form R25 240 volts 24 coils of 012 S C E - 150 turns Dr54C1	Dr54C1
Drg4007	A	Methods of cutting out motors Dr54C1	Dr54C1
Drg4103	A	GE 275 motor - Armature shaft elevation and detail Dr54C1	Dr54C1
Drg4486	A	Connection For B54E controllers without rhostatic brake Dr54C1	Dr54C1
Drg4861	A	Field Coil draining attechment for dip tank Dr54C1	Dr54C1
Drg4867	A	Heating box for armature coils Dr54C1	Dr54C1
Drg4953	A	Overhauling stand for GE 247 and 288 motors Dr54C1	Dr54C1
Drg4983	A	Overhauling stand for GE 275 motors Dr54C1	Dr54C1
Drg4985	A	Operating geat for motor overhauling stand Dr54C1	Dr54C1
Drg5357	A	Operating gear for motor overhauling stand Dr54C1	Dr54C1
Drg87073BC	A	GE outline of 1392 kVA Rectifier transformer Dr32C1	Dr32C1
DrgDS10472	A	GE202A Motor connection of Armature and field winding 25 slots Dr27C5	Dr27C5
DrgDS560	A	Rheostat connections for 10 ton car with 2 GE52A1 motors and K10 controller Dr27C1	Dr27C1
DrgL247972	A	GDTM 28-4,32 pinion Dr54C1	Dr54C1
DrgP2002M023	A	Motor DK83 diagram box frame STD Gauge Dr27C5	Dr27C5
EL00	A	Vallay jct sub station info Dr24C1	Dr24C1
EL020	A	Daigram of connection GE motor 247 Dr00C1	Dr00C1

Plan No	Series	Drawing Name	Draw
EL020	A	Daigram of connection GE motor 247 BP Dr00C1	Dr00C1
EL021	A	Daigram of connection GE motor 247 Dr00C1	Dr00C1
EL021	A	Daigram of connection GE motor 247 BP Dr00C1	Dr00C1
EL022	A	Daigram of connection GE motor 275 Dr00C1	Dr00C1
EL022	A	Daigram of connection GE motor 275 BP Dr00C1	Dr00C1
EL023	A	Connection of armature and field windings for GE motor 275 BP Dr00C1	Dr00C1
EL023	A	Connection of armature and field windings for GE motor 275 Dr00C1	Dr00C1
EL024	A	Length of motor leads on GE motors BP Dr00C1	Dr00C1
EL024	A	Length of motor leads on GE motors Dr00C1	Dr00C1
EL025	A	K11 Controlling cylinder segments BP Dr00C1	Dr00C1
EL025	A	K11 Controlling cylinder segments Dr00C1	Dr00C1
EL026	A	K11 Controller connections BP Dr00C1	Dr00C1
EL026	A	K11 Controller connections Dr00C1	Dr00C1
EL027	A	Connections of type CG resistors for K11 Controller and 2 GE 247 motors BP Dr00C1	Dr00C1
EL027	A	Connections of type CG resistors for K11 Controller and 2 GE 247 motors Dr00C1	Dr00C1
EL028	A	Motor circuit connections with for K12 Controller and 4 motors BP Dr00C1	Dr00C1
EL028	A	Motor circuit connections with for K12 Controller and 4 motors Dr00C1	Dr00C1
EL029	A	Connection for K35 Controller and four motors Dr00C1	Dr00C1
EL030	A	K35 A A 2 controlling cylinder segments with ratchet BP Dr00C1	Dr00C1
EL030	A	K35 A A 2 controlling cylinder segments with ratchet Dr00C1	Dr00C1
EL031	A	Motor circuit connections with for K35 Controller and 4 motors BP Dr00C1	Dr00C1
EL031	A	Motor circuit connections with for K35 Controller and 4 motors Dr00C1	Dr00C1
EL032	A	Connection of K35 G2 Controller BP Dr00C1	Dr00C1
EL032	A	Connection of K35 G2 Controller Dr00C1	Dr00C1
EL033	A	K35 G2 Controller Connection BP Dr00C1	Dr00C1
EL033	A	K35 G2 Controller Connection Dr00C1	Dr00C1
EL034	A	Construction of K36 Controllers BP Dr00C1	Dr00C1
EL034	A	Construction of K36 Controllers Dr00C1	Dr00C1
EL034	A	K68A Controlling cylinder segments BP Dr00C1	Dr00C1
EL034	A	K68A Controlling cylinder segments Dr00C1	Dr00C1
EL035	A	Motor circuit connections with for K68A Controller and 2 motors BP Dr00C1	Dr00C1
EL035	A	Motor circuit connections with for K68A Controller and 2 motors Dr00C1	Dr00C1

<b>Plan No</b>	<b>Series</b>	<b>Drawing Name</b>	<b>Draw</b>
EL036	A	K68A Controller Connection BP Dr00C1	Dr00C1
EL036	A	K68A Controller Connection Dr00C1	Dr00C1
EL037	A	Connections of type RG resistors of G80 motor for K11 Controller BP Dr00C1	Dr00C1
EL037	A	Connections of type RG resistors of G80 motor for K11 Controller Dr00C1	Dr00C1