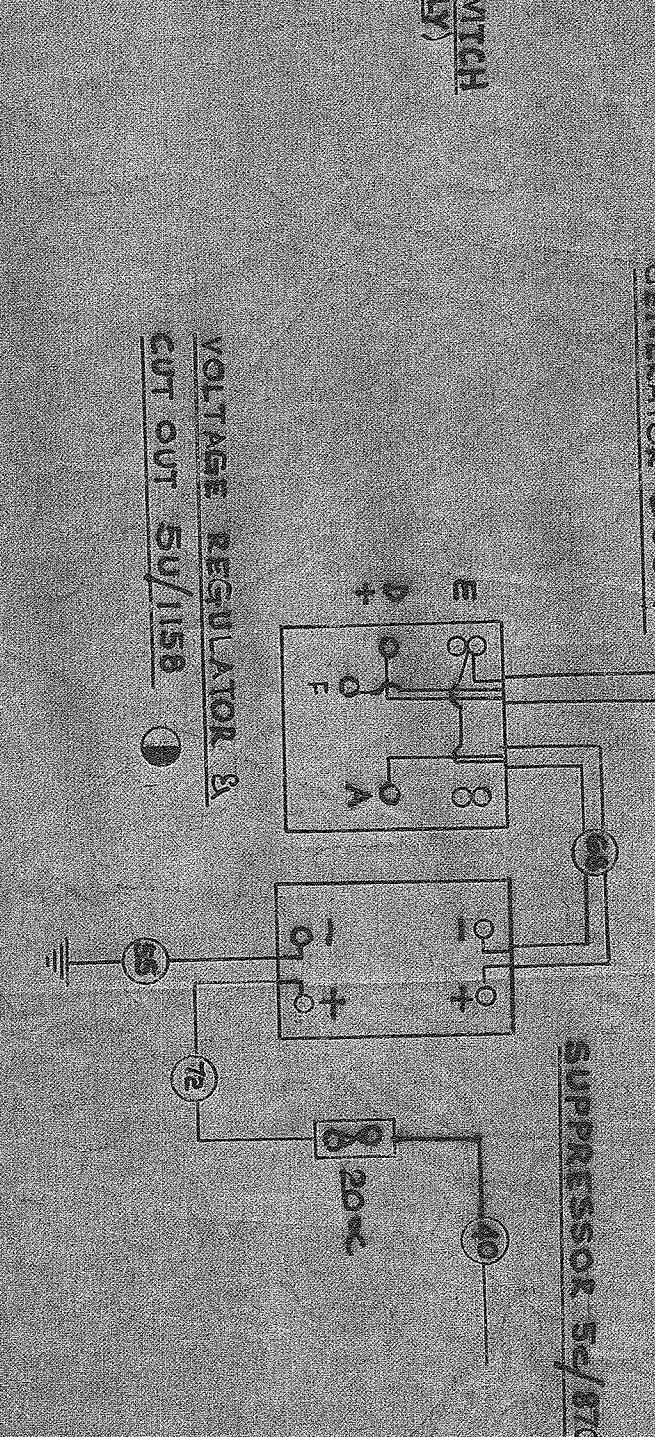
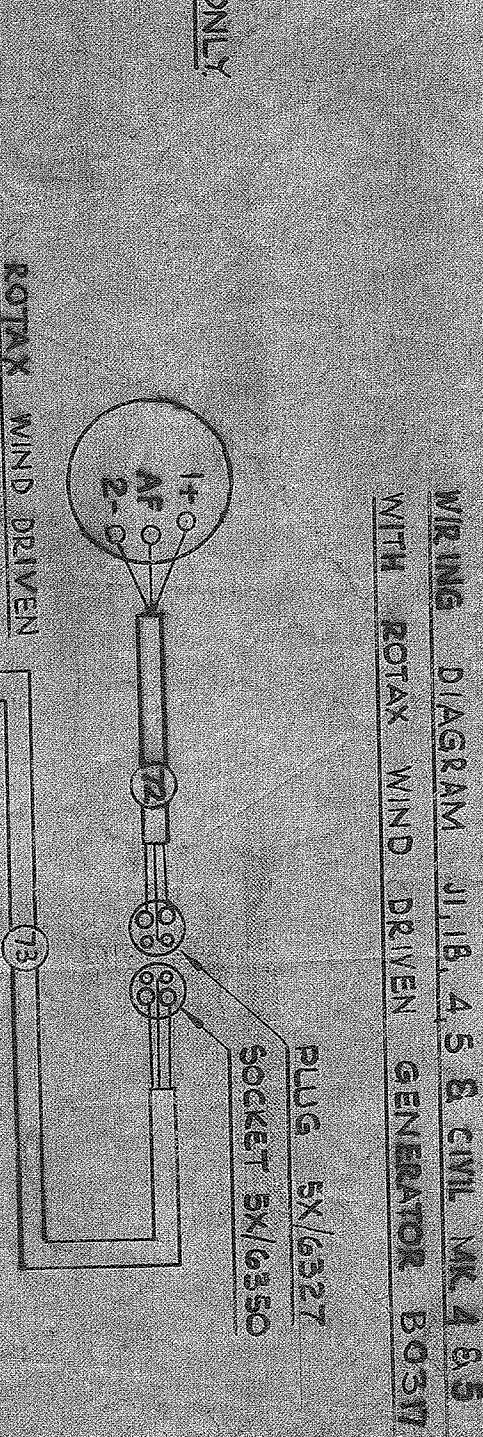
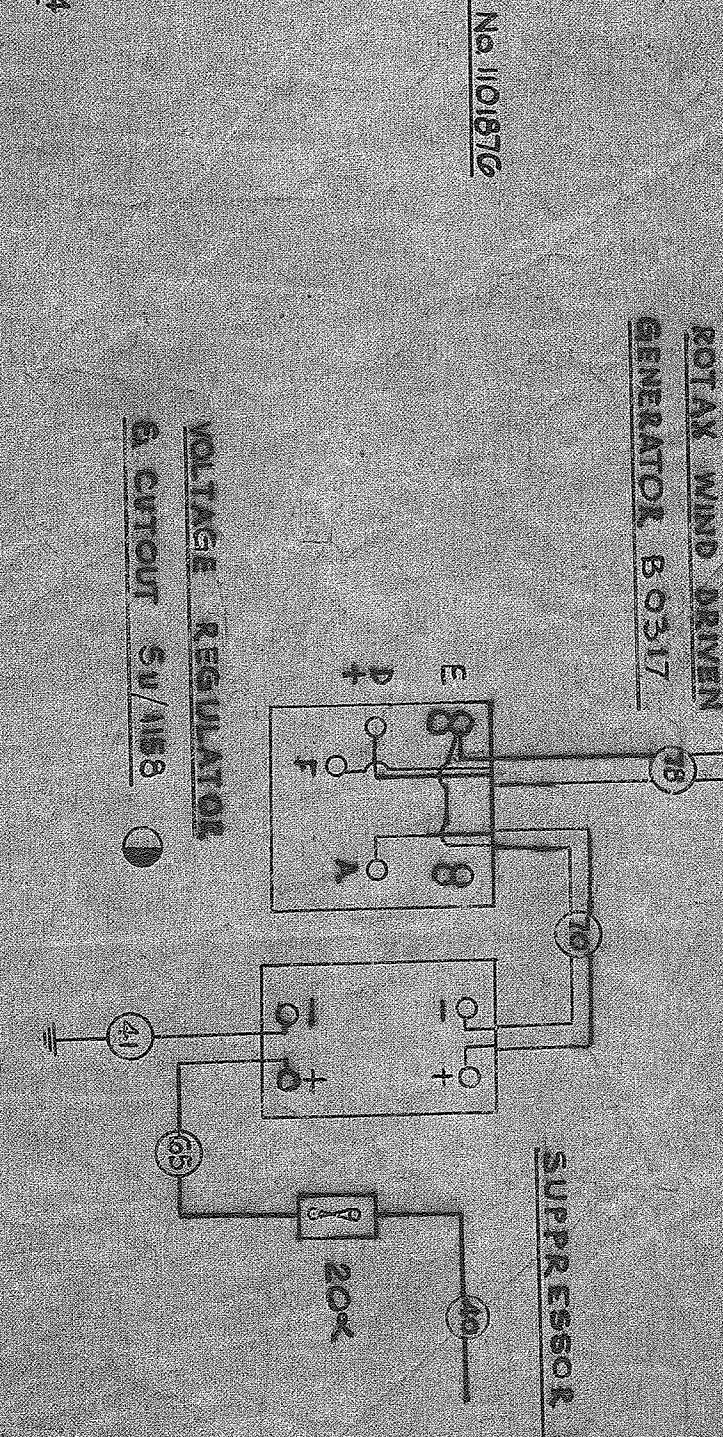
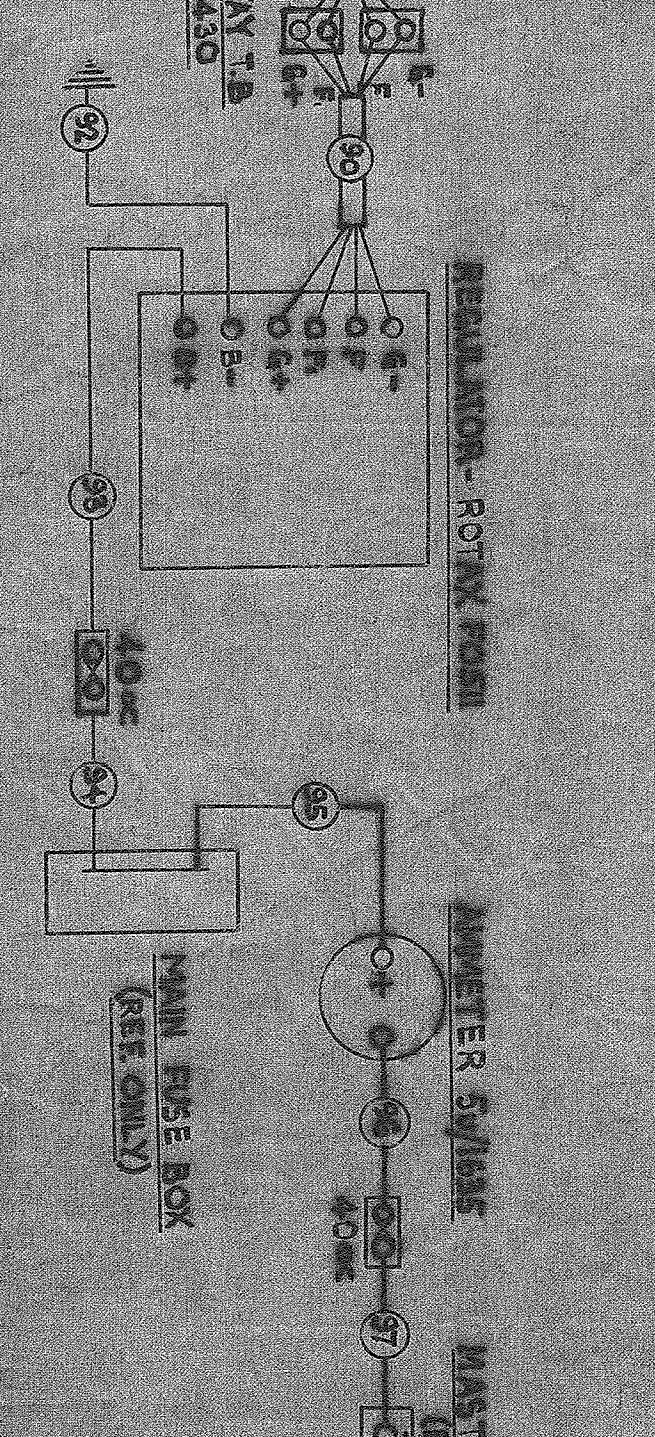
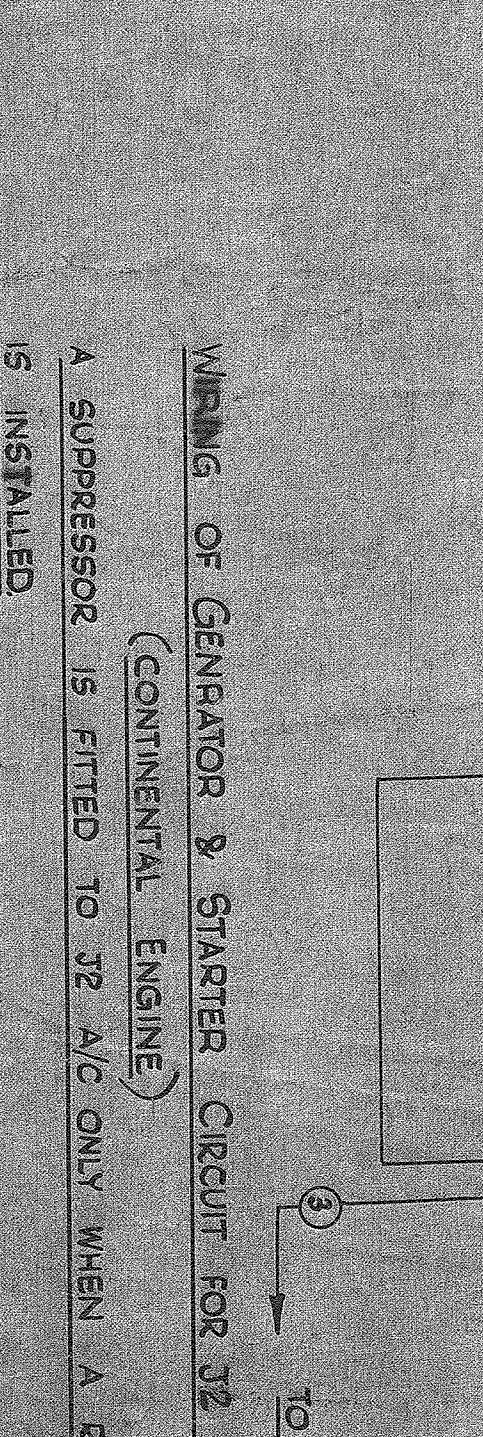
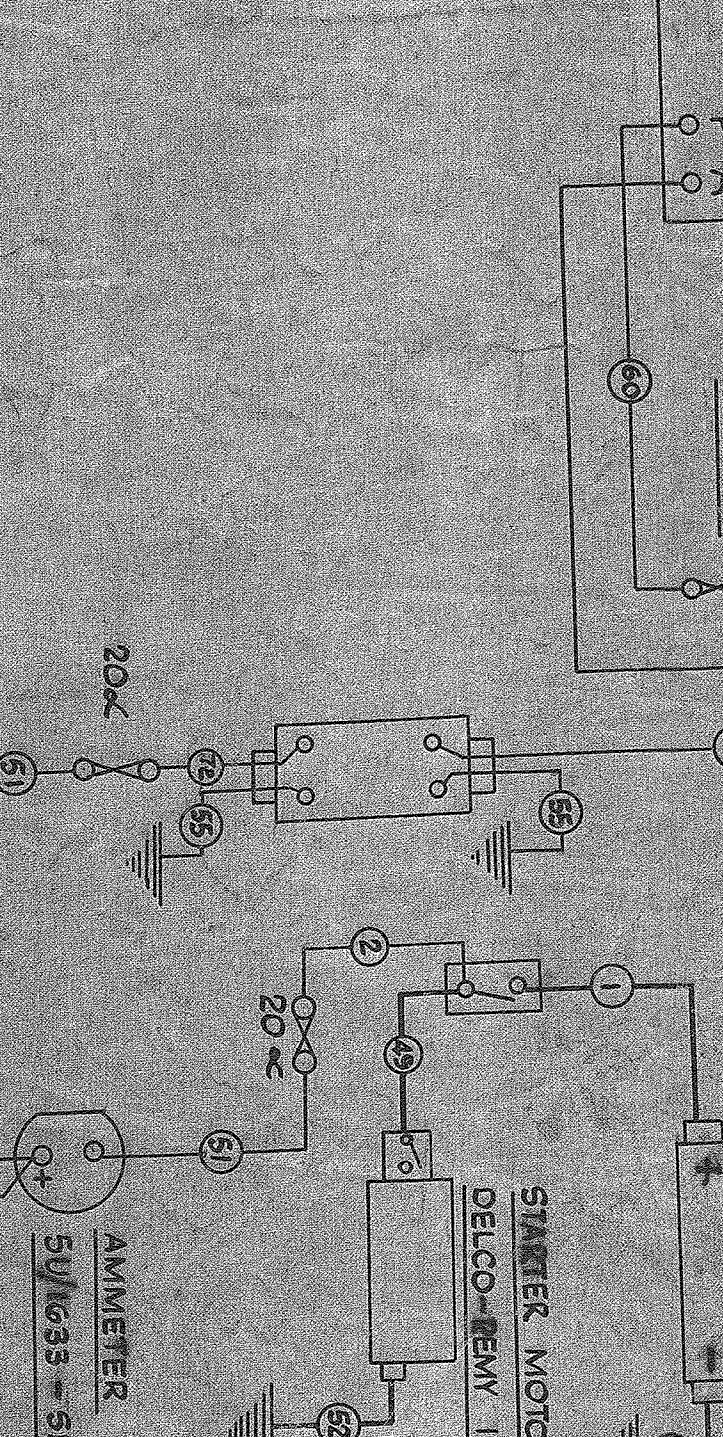
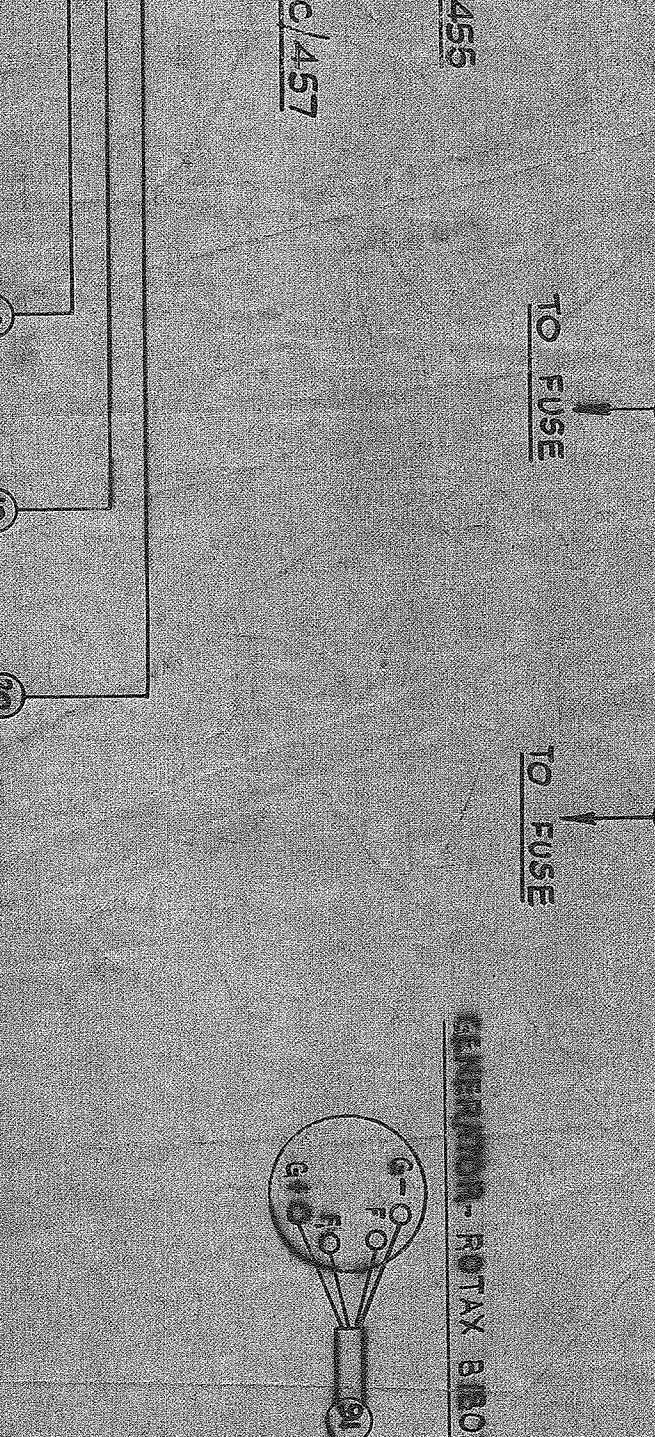
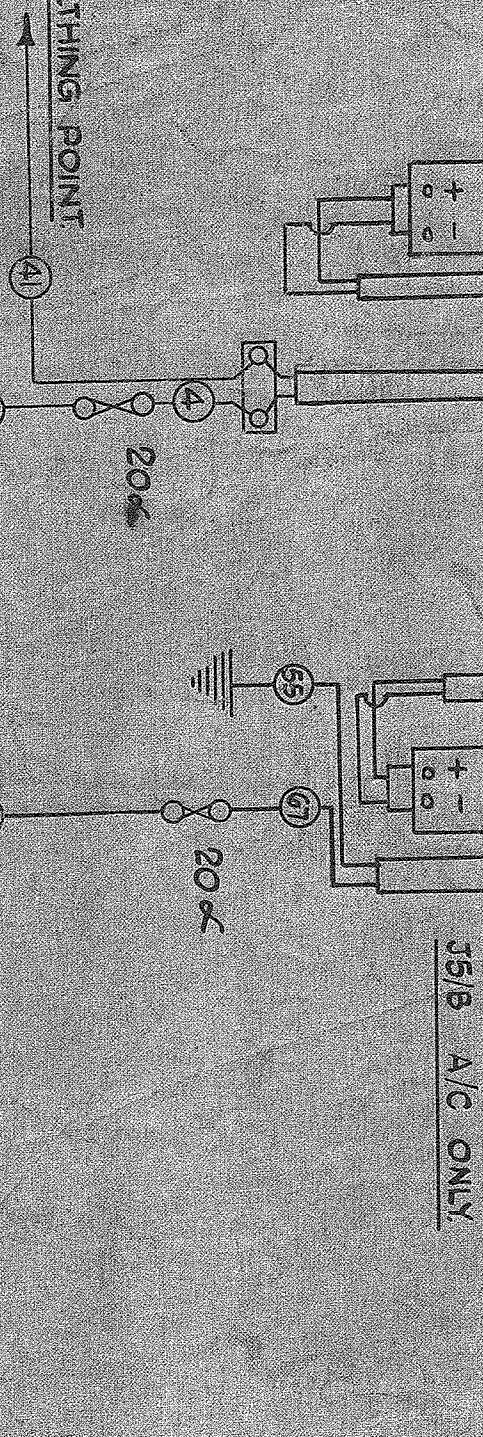
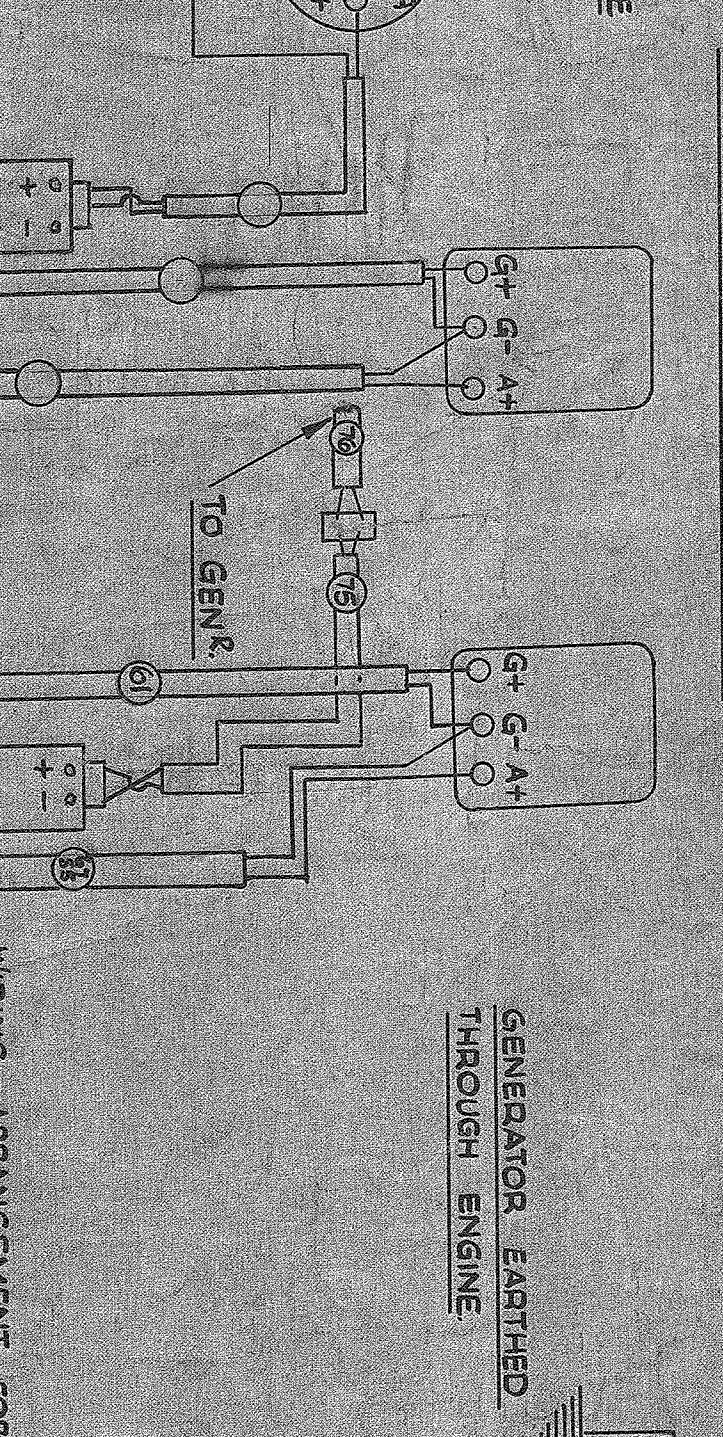
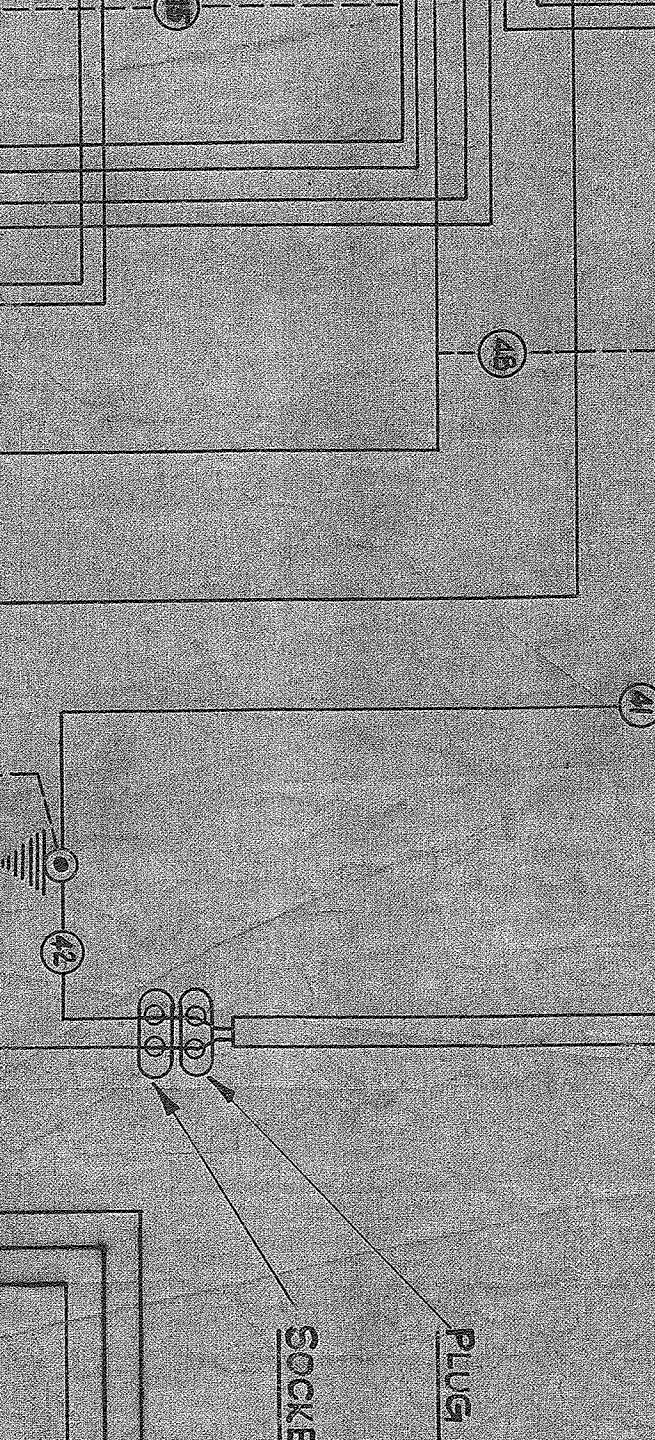
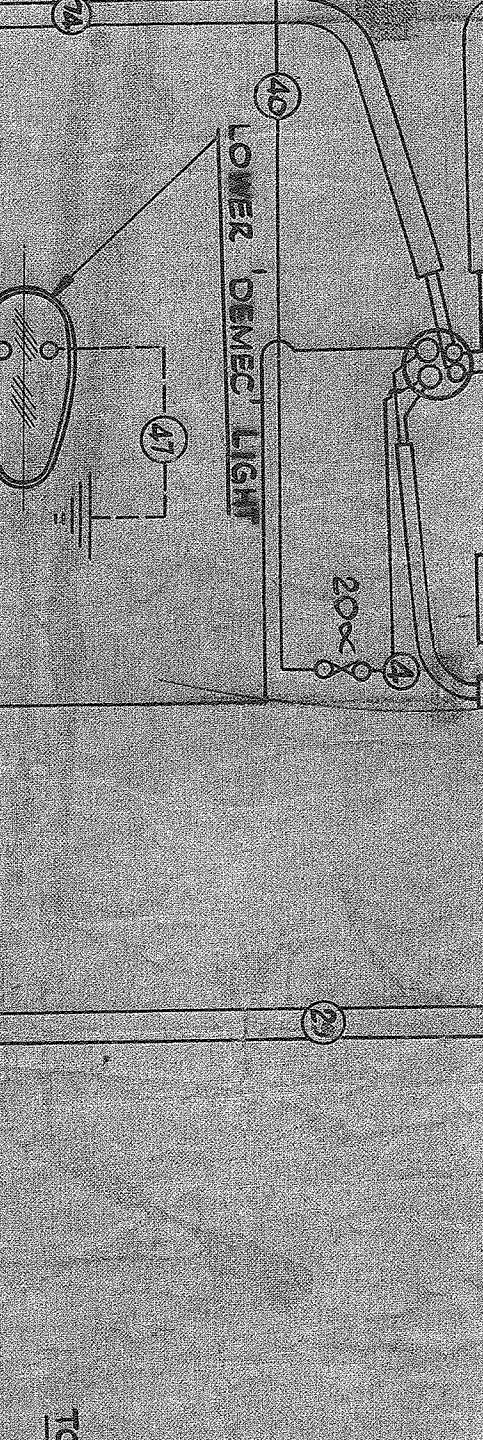
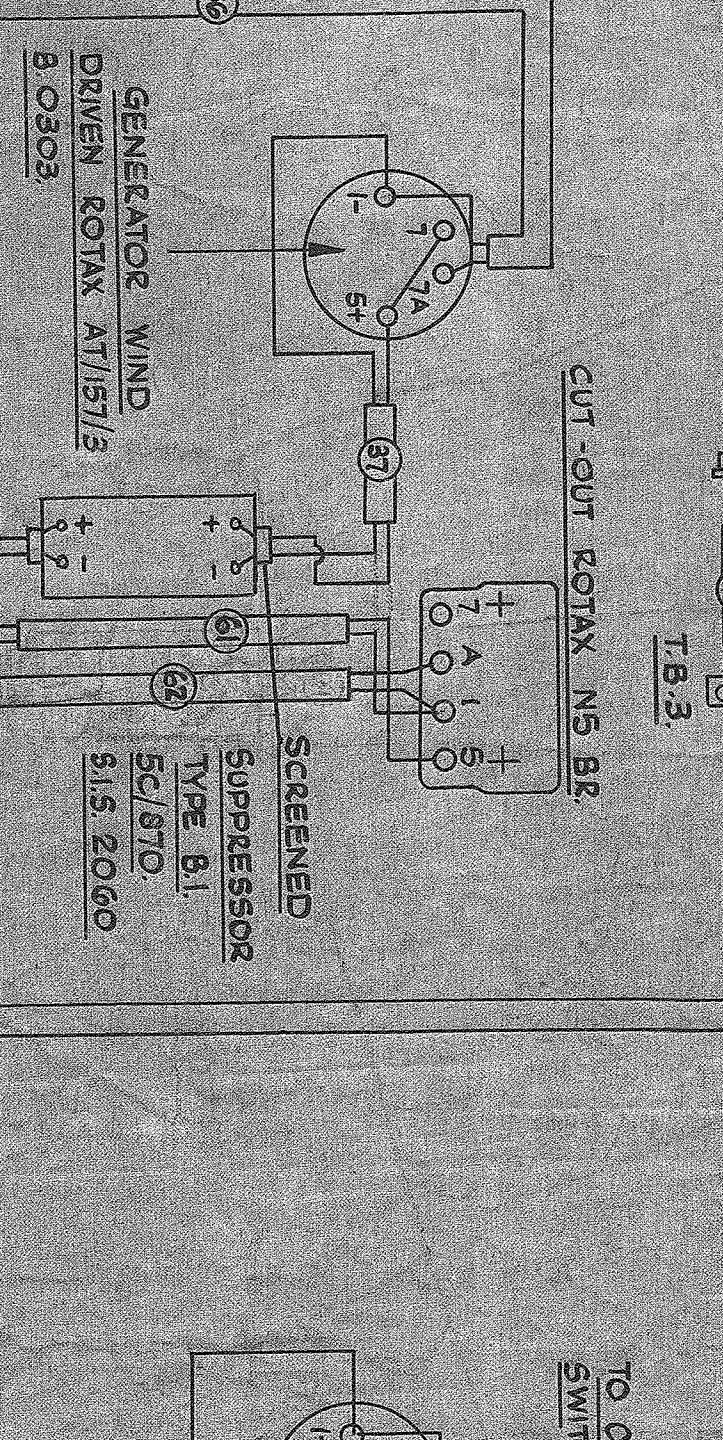
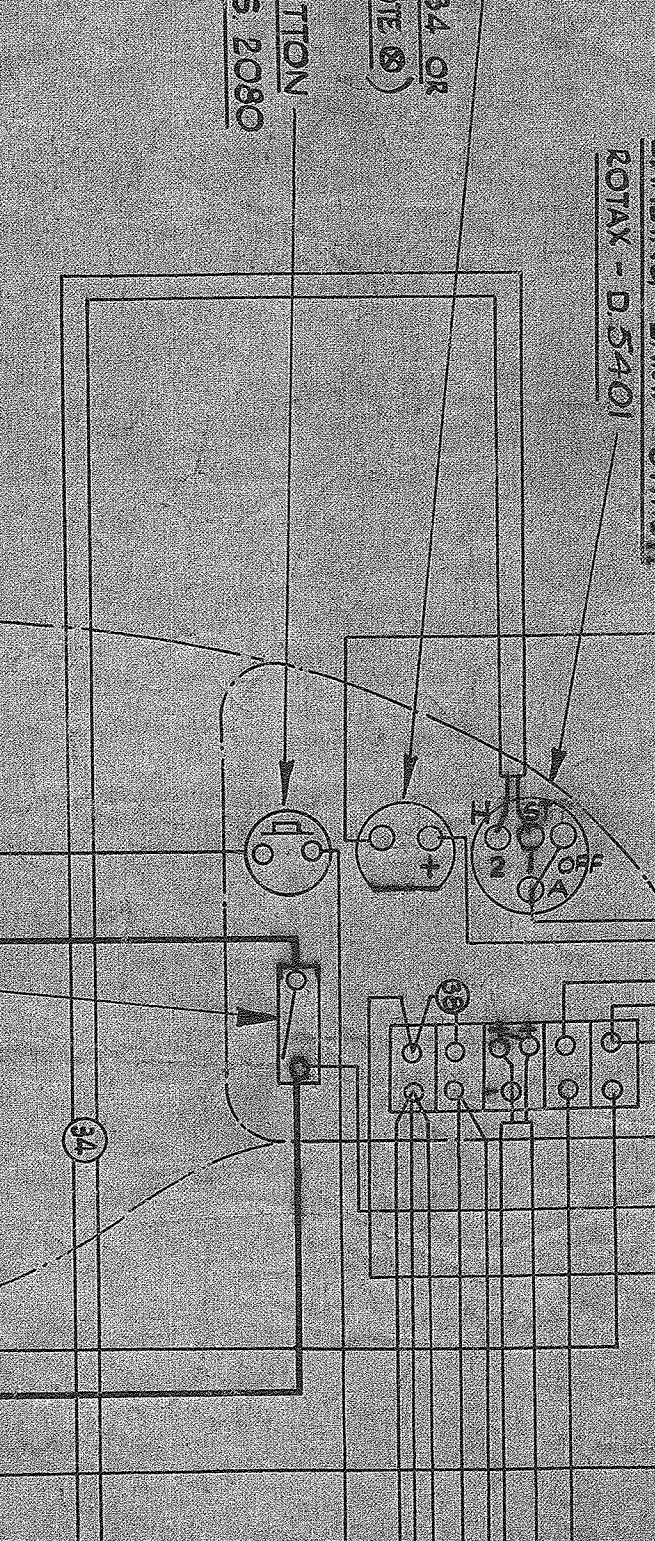
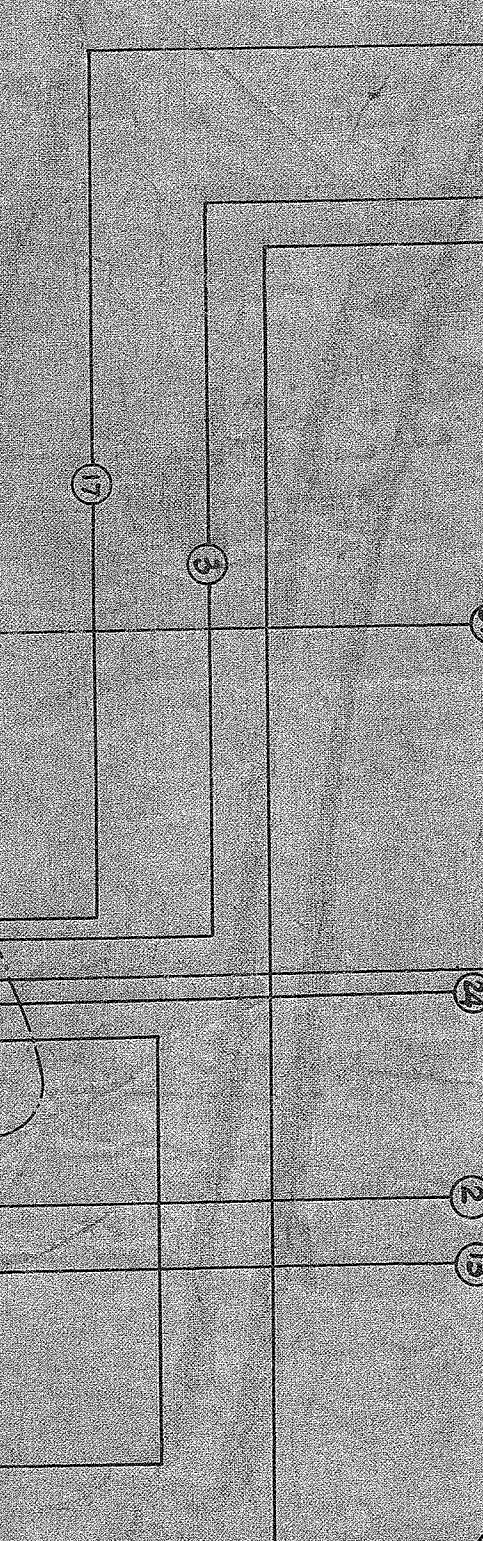
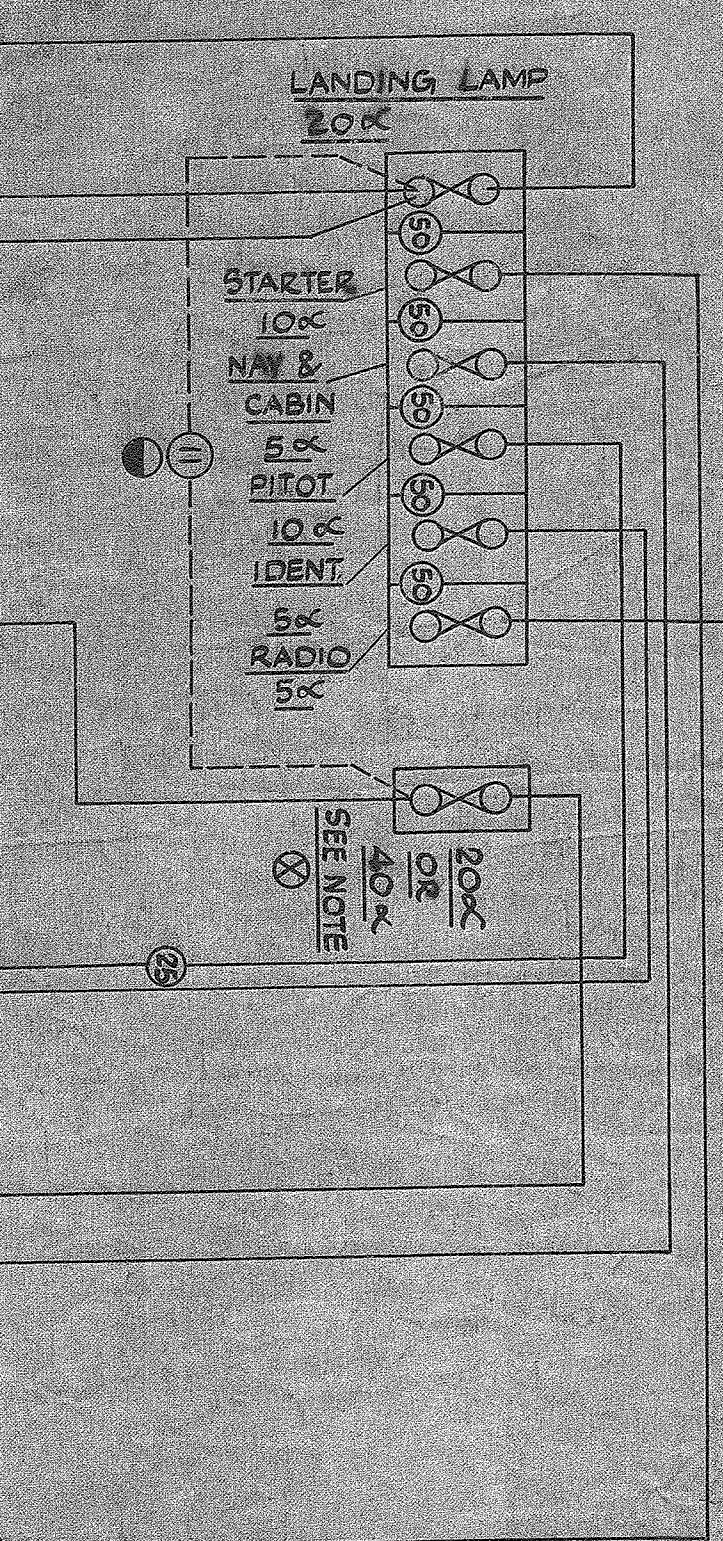
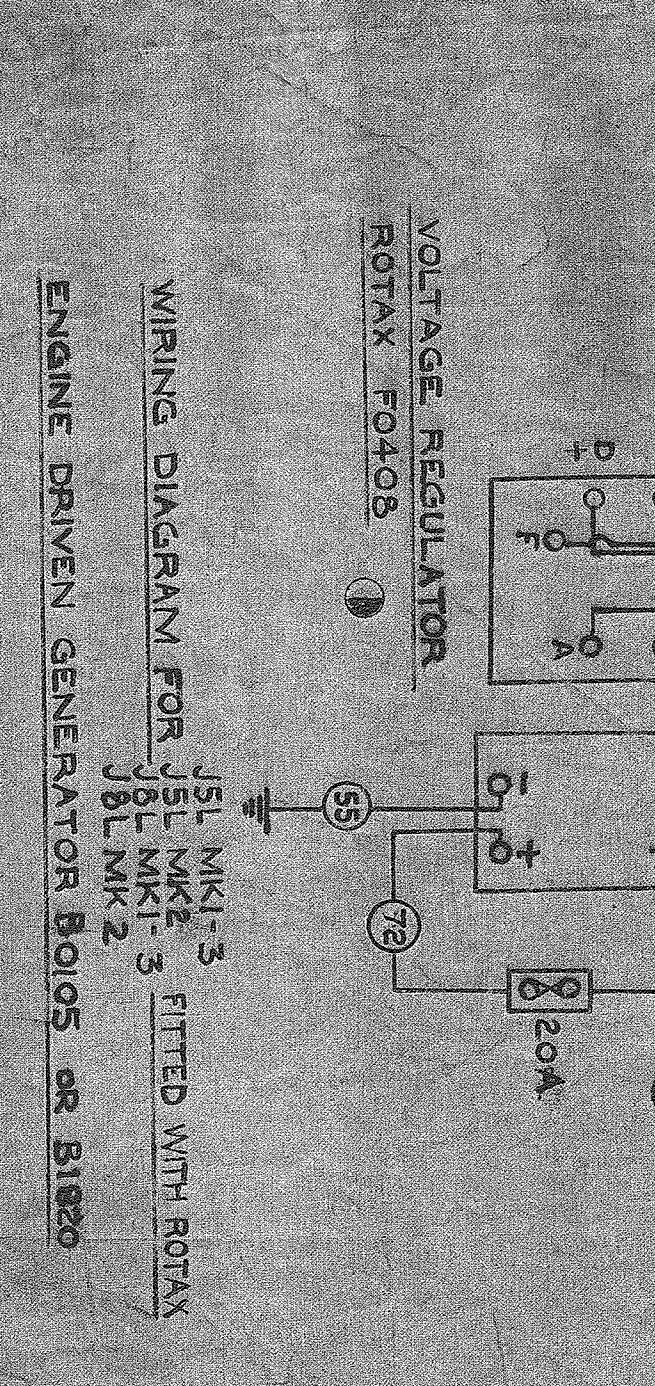
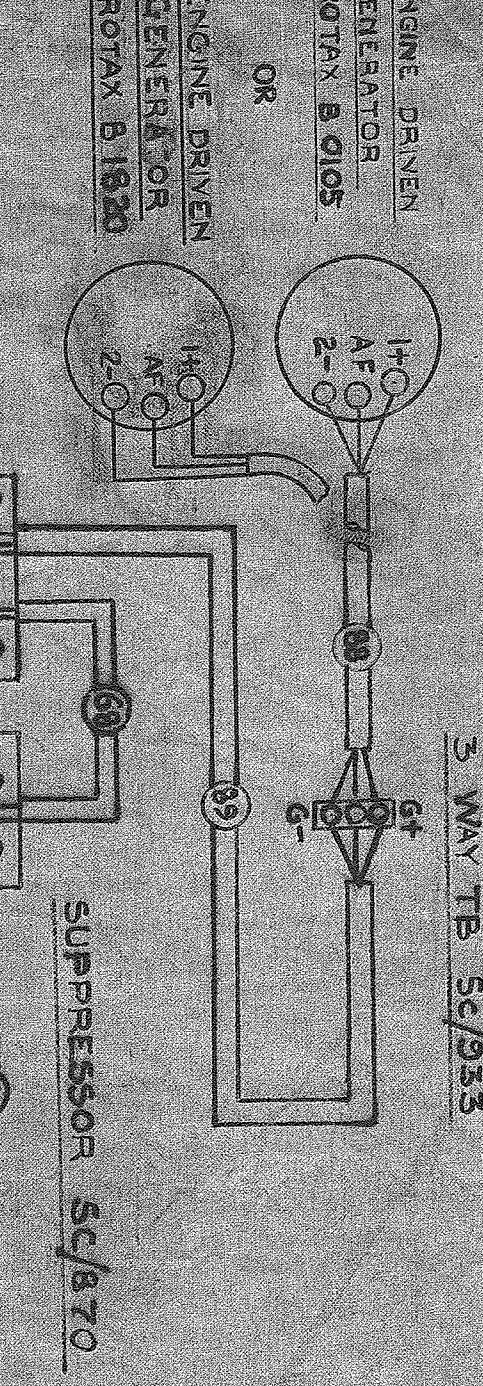
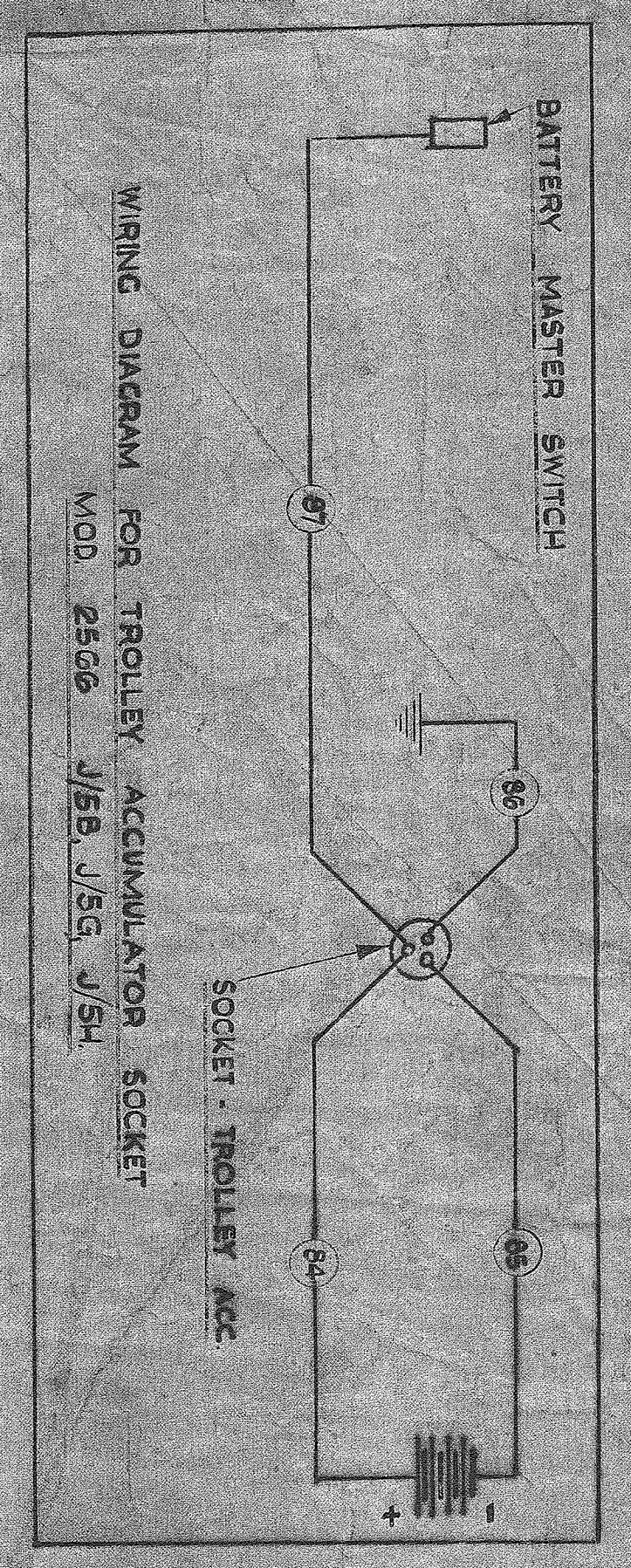


ALTERNATIVE CUT-OUTS FOR A/C TYPES
 21-74, 76, 78, 79, 81 & CIVIL MK 4, 5



U	3267
T	3269
S	3274
R	3045
Q	3042
P	1293
O	1293
N	1293
M	1293
L	1293
K	1293
J	1293
I	1293
H	1293
G	1293
F	1293
E	1293
D	1293
C	1293
B	1293
A	1293

40 AMP FUSE & AMMETER BULBS TO BE USED ONLY WHEN CIRCUIT IS IN DANGER OF BEING OVERLOADED BY USE OF HARLEY LANDING LAMP

ON A/C FITTED WITH A VOLTAGE REGULATOR, THE LEAD TO THE AMMETER FROM THE MASTER SWITCH IS TO BE TAKEN FROM THE OTHER SIDE OF THE SWITCH I.E.

ON A/C FITTED WITH A 2 WATT GENERATOR, THE LEAD TO THE AMMETER FROM THE MASTER SWITCH IS TO BE TAKEN FROM THE OTHER SIDE OF THE SWITCH I.E.

TO BATTERY

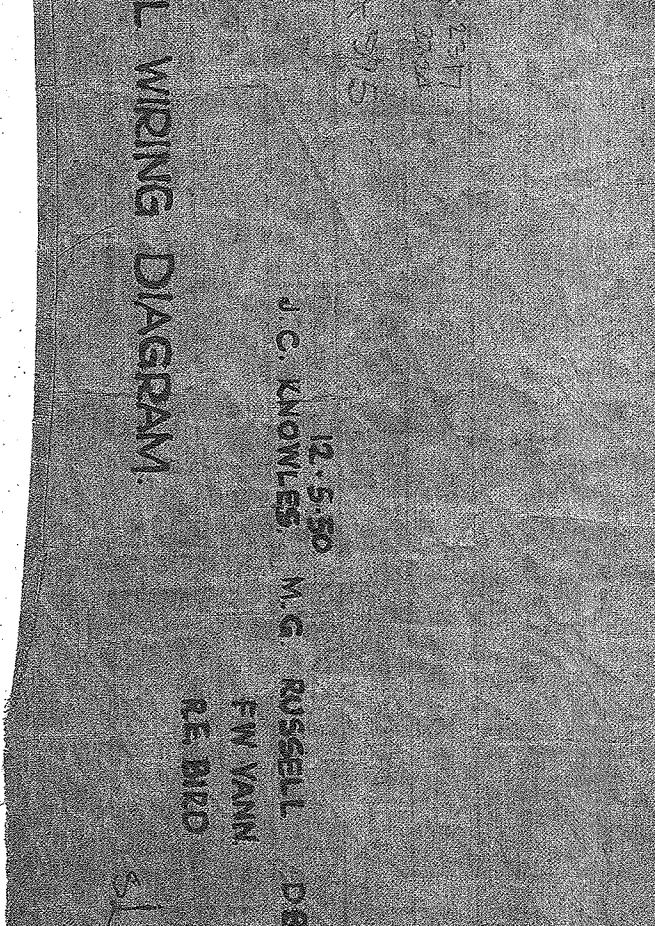
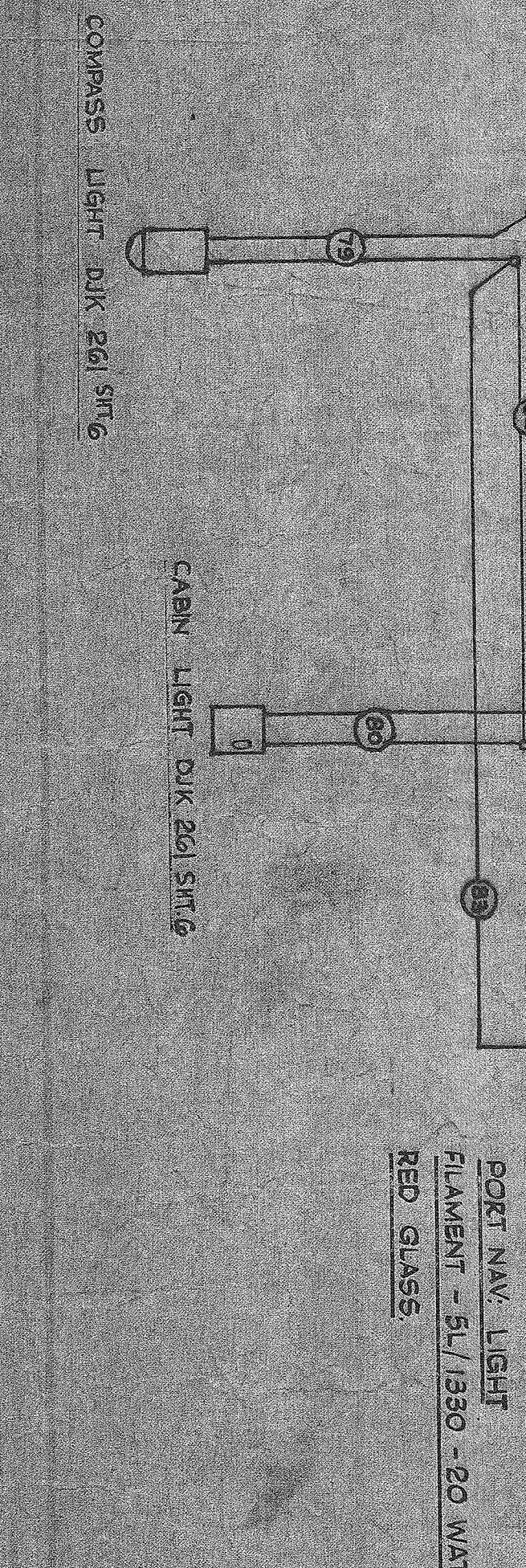
THE SWITCH THIS ACTING AS A BATTERY MASTER SWITCH ON A/C FITTED WITH A CUT-OUT IS TO BE FITTED WITH A 40 AMP FUSE GENERATOR. THE SWITCH IS TO BE WIRING AS SHOWN IN THE MAIN DIAGRAM. THE SWITCH THEN ACTING AS A STARTER MASTER SWITCH WHEN A CUT-OUT IS FITTED & NOT A STARTER THE SWITCH IS FITTED TO PROVIDE A STANDARD CONNECTION FOR THE BATTERY LEAD (TERM 1).

THIS ISOLATION SWITCH IS FITTED UNDER COVER OF MOD 183

SEE ABOVE

N	3265
M	3265
L	3265
K	3265
J	3265
I	3265
H	3265
G	3265
F	3265
E	3265
D	3265
C	3265
B	3265
A	3265

ALL TERMINAL BLOCKS
 REF NO. 50430 515/1564 (EXCEPT AT LANDING LAMP)
 ALL 5 AMP FUSES REF NO. 50415
 ALL 10 AMP FUSES REF NO. 50463
 ALL 20 AMP FUSES REF NO. 50204
 40 AMP FUSE REF NO. 50207



STANDARD PRACTICAL WIRING DIAGRAM

1. NEW PRODUCTION REGULATORS ARE FITTED WITH A BLOCK WITH 5 TERMINALS AND CABLE SHOULD BE CONNECTED TO TERMINAL 'A'. ON REGULATORS FITTED WITH A BLOCK WITH 4 TERMINALS CONNECT CABLE TO TERMINAL MARKED 'A' FOR OR WIRING IS 12 VOLTS WITH B UNIT GENERATOR SEE D/745

2. WHEN DAMAGED LIGHTING IS INSTALLED CABLES NO. 45, 46, 47 & 48 ARE RESOLVED

3. FOR PREPARATION OF CABLE SVCS SEE SHT 3

4. WHEN GENERATOR & AMMETER ARE NOT FITTED ITEM 11 IS 2200

5. THIS ISOLATION SWITCH IS FITTED UNDER COVER OF MOD 183

6. ALL TERMINAL BLOCKS REF NO. 50430 515/1564 (EXCEPT AT LANDING LAMP)

7. ALL 5 AMP FUSES REF NO. 50415

8. ALL 10 AMP FUSES REF NO. 50463

9. ALL 20 AMP FUSES REF NO. 50204

10. 40 AMP FUSE REF NO. 50207

11. 40 AMP FUSE REF NO. 50207

12. 40 AMP FUSE REF NO. 50207

13. 40 AMP FUSE REF NO. 50207

14. 40 AMP FUSE REF NO. 50207

15. 40 AMP FUSE REF NO. 50207

16. 40 AMP FUSE REF NO. 50207

17. 40 AMP FUSE REF NO. 50207

18. 40 AMP FUSE REF NO. 50207

19. 40 AMP FUSE REF NO. 50207

20. 40 AMP FUSE REF NO. 50207

21. 40 AMP FUSE REF NO. 50207

22. 40 AMP FUSE REF NO. 50207

23. 40 AMP FUSE REF NO. 50207

24. 40 AMP FUSE REF NO. 50207

25. 40 AMP FUSE REF NO. 50207

26. 40 AMP FUSE REF NO. 50207

27. 40 AMP FUSE REF NO. 50207

28. 40 AMP FUSE REF NO. 50207

29. 40 AMP FUSE REF NO. 50207

30. 40 AMP FUSE REF NO. 50207

31. 40 AMP FUSE REF NO. 50207

32. 40 AMP FUSE REF NO. 50207

33. 40 AMP FUSE REF NO. 50207

34. 40 AMP FUSE REF NO. 50207

35. 40 AMP FUSE REF NO. 50207

36. 40 AMP FUSE REF NO. 50207

37. 40 AMP FUSE REF NO. 50207

38. 40 AMP FUSE REF NO. 50207

39. 40 AMP FUSE REF NO. 50207

40. 40 AMP FUSE REF NO. 50207

41. 40 AMP FUSE REF NO. 50207

42. 40 AMP FUSE REF NO. 50207

43. 40 AMP FUSE REF NO. 50207

44. 40 AMP FUSE REF NO. 50207

45. 40 AMP FUSE REF NO. 50207

46. 40 AMP FUSE REF NO. 50207

47. 40 AMP FUSE REF NO. 50207

48. 40 AMP FUSE REF NO. 50207

49. 40 AMP FUSE REF NO. 50207

50. 40 AMP FUSE REF NO. 50207

51. 40 AMP FUSE REF NO. 50207

52. 40 AMP FUSE REF NO. 50207

53. 40 AMP FUSE REF NO. 50207

54. 40 AMP FUSE REF NO. 50207

55. 40 AMP FUSE REF NO. 50207

56. 40 AMP FUSE REF NO. 50207

57. 40 AMP FUSE REF NO. 50207

58. 40 AMP FUSE REF NO. 50207

59. 40 AMP FUSE REF NO. 50207

60. 40 AMP FUSE REF NO. 50207

61. 40 AMP FUSE REF NO. 50207

62. 40 AMP FUSE REF NO. 50207

63. 40 AMP FUSE REF NO. 50207

64. 40 AMP FUSE REF NO. 50207

65. 40 AMP FUSE REF NO. 50207

66. 40 AMP FUSE REF NO. 50207

67. 40 AMP FUSE REF NO. 50207

68. 40 AMP FUSE REF NO. 50207

69. 40 AMP FUSE REF NO. 50207

70. 40 AMP FUSE REF NO. 50207

71. 40 AMP FUSE REF NO. 50207

72. 40 AMP FUSE REF NO. 50207

73. 40 AMP FUSE REF NO. 50207

74. 40 AMP FUSE REF NO. 50207

75. 40 AMP FUSE REF NO. 50207

76. 40 AMP FUSE REF NO. 50207

77. 40 AMP FUSE REF NO. 50207

78. 40 AMP FUSE REF NO. 50207

79. 40 AMP FUSE REF NO. 50207

80. 40 AMP FUSE REF NO. 50207

81. 40 AMP FUSE REF NO. 50207

82. 40 AMP FUSE REF NO. 50207

83. 40 AMP FUSE REF NO. 50207

84. 40 AMP FUSE REF NO. 50207

85. 40 AMP FUSE REF NO. 50207

86. 40 AMP FUSE REF NO. 50207

87. 40 AMP FUSE REF NO. 50207

88. 40 AMP FUSE REF NO. 50207

89. 40 AMP FUSE REF NO. 50207

90. 40 AMP FUSE REF NO. 50207

91. 40 AMP FUSE REF NO. 50207

92. 40 AMP FUSE REF NO. 50207

93. 40 AMP FUSE REF NO. 50207

94. 40 AMP FUSE REF NO. 50207

95. 40 AMP FUSE REF NO. 50207

96. 40 AMP FUSE REF NO. 50207

97. 40 AMP FUSE REF NO. 50207

98. 40 AMP FUSE REF NO. 50207

99. 40 AMP FUSE REF NO. 50207

100. 40 AMP FUSE REF NO. 50207