MASSEY FERGUSON 35/135 TRACTOR WIRING DIAGRAM
Dynamo (Generator) note:
If dynamo shows discharge rate then:
Polarise dynamo by shorting the two terminals whilst tractor is running. There should be a spark between the two.

Starter & battery lead note:
One of the reasons for starter motor failure is battery leads which are too light. Use 50mm braided cable. Fix earth cable lug to 7/16” bolt on bell housing.

Insulate wires with a good quality insulation tape and place in protective flexible auto wire sleeve.
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MASSEY FERGUSON 35 WIRING DIAGRAM
LIGHTS & HOOTER CIRCUITS

Electrical Connections are as follows:
The terminals are labelled with DIN72552 numbers:

- 30 = Power in (From ignition switch accessory terminal no 2)
- 49 = Power to hooter (Horn)
- 57 / 58 = Power to park lights, dashboard panel & no plate lights
- 56A = Headlights high beam
- 56B = Headlights low beam

Low beam circuit
High beam circuit
MASSEY FERGUSON 135
INDICATORS

If a relay type flasher unit is used:

L = To indicator switch
+ = Power in from ignition switch
- = Earth

OR

Indicator switch
Dash pilot light

If a relay type flasher unit is used:

49a = To indicator switch
49 = Power in from ignition switch
31 = Earth