

Combinations that can be obtained with the external lighting switch.

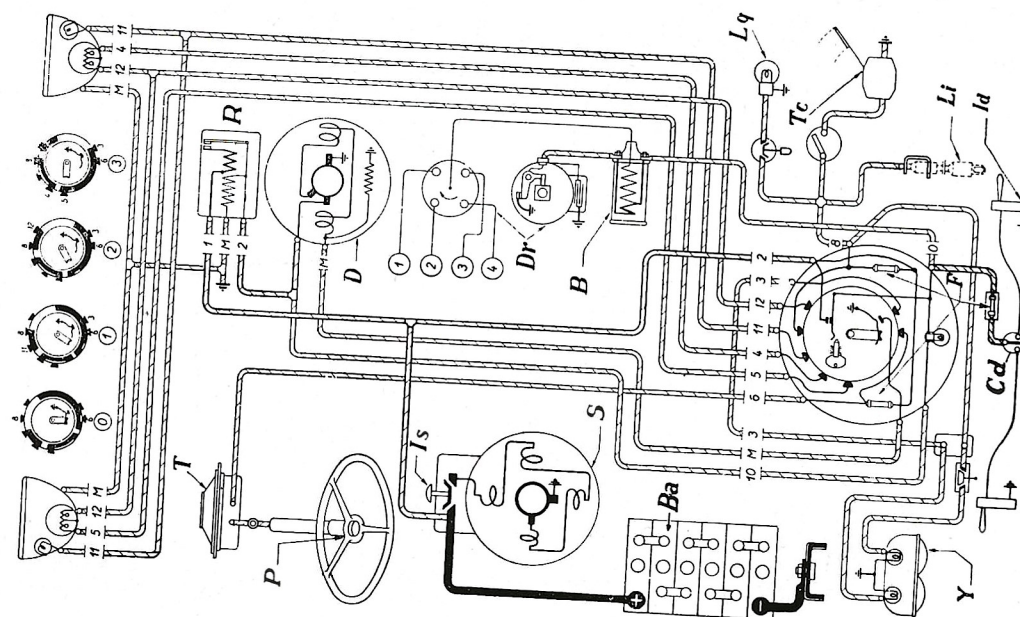


Fig. 118. - Electrical equipment diagram.

B. Ignition coil. - Ba. Batteries. - Cd. Trafficators control switch. - D. Dynamo. - Dr. Ignition distributor. - F. 8-Amp. fuses. - Id. Direction indicators. - Ls. Starter switch. - Li. Inspection lamp. - Lq. Dash lamp. - P. Electric horn switch. - R. Automatic cut-out. - S. Starter motor. - T. Electric horn. - Tc. Screen wiper. - Y. Tail and "stop" lights.

Combinations that can be obtained with the external lighting switch.

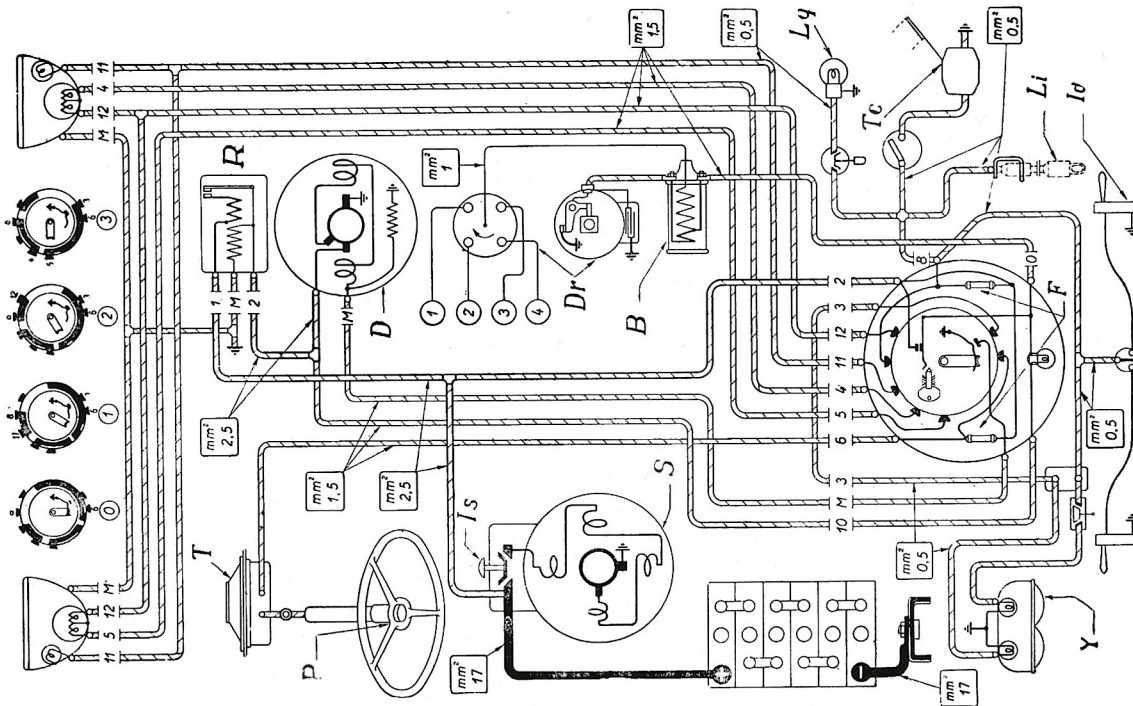


Fig. 119. - Electrical equipment diagram (on some cars prior to No. 047800) with key switch for outer lighting and ignition.

B. Ignition coil. - D. Dynamo. - Dr. Ignition distributor. - F. 8-Amp. fuses. - Id. Direction indicator. - Is. Starter switch. - Li. Inspection lamp. - Lq. Dash lamp. - P. Electric horn switch. - R. Automatic cut-out. - S. Starter motor. - T. Electric horn. - Tc. Screen wiper.

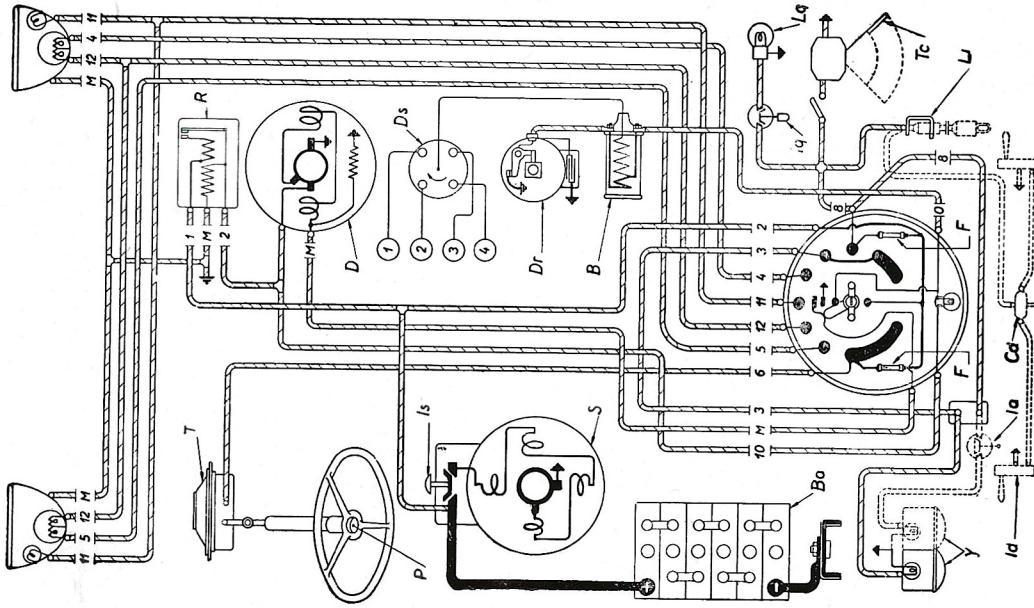


Fig. 120. - Electrical equipment diagram (1st type) with handle switch for outer lighting and key switch for ignition control.

B. Ignition coil. - Ba. Battery. - Cd. Direction indicator switch. - D. Dynamo. - Dr. Ignition contact breaker. - Ds. Ignition switch. - F. 20 amp. fuses. - Ia. "Stop" lamp switch. - Id. Direction indicator (optional). - Lq. Dash lamp switch. - Is. Starter motor switch (operated from dash). - Li. Connection for eventual inspection lamp. - Lq. Dash lamp. - P. Electric horn button. - R. Automatic cut-out. - S. Self starting motor. - T. Electric horn. - Tc. Screen wiper. - Y. Tail lamp and "Stop" signal (optional).