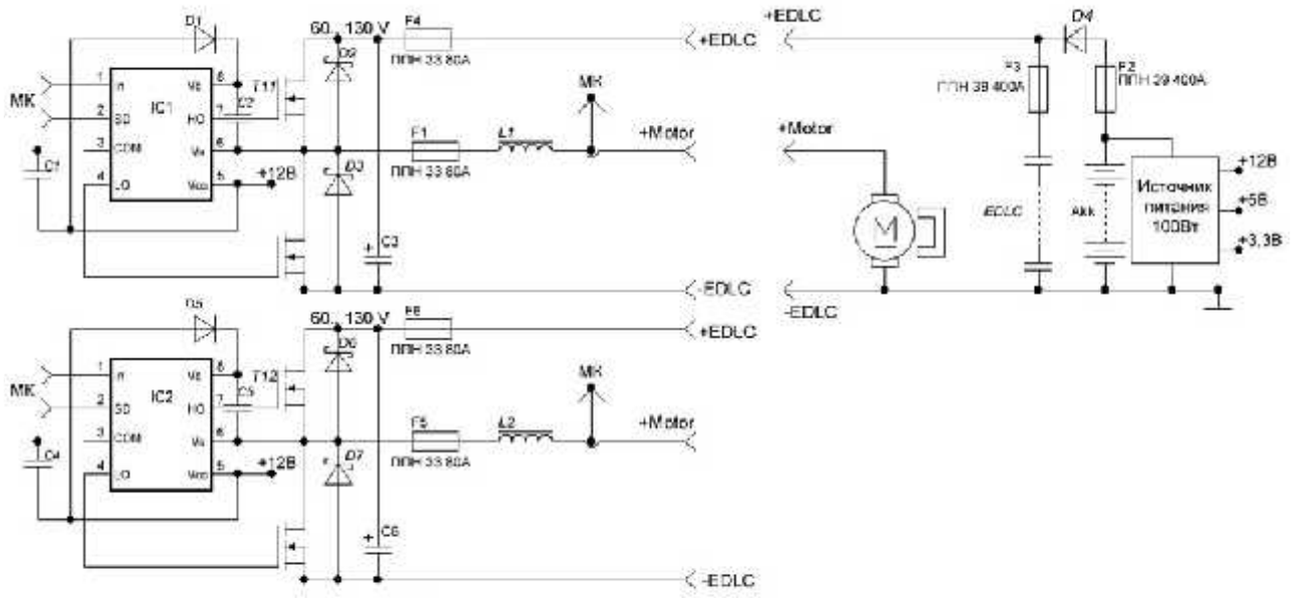


....., « », ,
....., - . , , « », ,

Motors, REVA, Modec, Phoenix Motocars. : Tesla
75% 80%
« » 2011
- «
».

Lanos,



. 1 –

1.

IC,

IC
EDLC
2,7

48

1. Ehsani M. Modern electric, hybrid electric, and fuel cell vehicles fundamentals ,theory, and design / Ehsani M. // CRC Press Taylor & Francis group. – 2010.
 2. Fuhs A. Hybrid vehicles and the future of personal transportation / Fuhs A. // CRC Press Taylor & Francis group. – 2009.
 3. R. Hodkinson. Lightweight Electric, Hybrid Vehicle Design / R. Hodkinson, J. Fenton // Butterworth-Heinemann. – 2001.