UDC 629.113

Oksen E.I., Oksen D.E. Method of the vibration diagnosing of the system of lighting of combustion engines

// Internal combustion engines. – 2006. – 1. – P. 139-143.

The method of measuring and calculation of numeral indexes of change of deposit of frequency constituents in vibrations of engine is resulted 2103 cars of VAZ 2106 at presence of defects in the system of lighting. The regions of rational values of speeds of rotation of crankshaft for the vibration diagnosing of the system of lighting of the engine 2103 are set. II. 6. Bibliogr. 5 names.