

Title (en)

METHOD FOR MEASURING THE FUEL PRESSURE IN AN INJECTION TRAIN OF AN INTERNAL COMBUSTION ENGINE

Title (de)

VERFAHREN ZUR KRAFTSTOFFDRUCKMESSUNG IM BRENNSTOFFVERTEILER EINER BRENNKRAFTMASCHINE

Title (fr)

PROCEDE DE MESURE DE LA PRESSION DE CARBURANT DANS UNE RAMPE A INJECTION D'UN MOTEUR A COMBUSTION INTERNE

Publication

EP 1218629 B1 20041208 (FR)

Application

EP 00967963 A 20001006

Priority

- FR 0002778 W 20001006
- FR 9912573 A 19991008

Abstract (en)

[origin: FR2799544A1] The injectors (6i) allocated to the cylinders are supplied with fuel by a common injection train and their opening time is calculated and controlled by a computer. According to the invention, a) any possible overlap in the opening time of at least two injectors (6i) is detected, b) in the absence of an overlap, the fuel pressure in the train outside the opening time of the injector concerned is determined, c) if an overlap is present, the pressure of the fuel when the injector concerned is opened is determined and d) the measurement established is corrected according to a predetermined variation in the pressure of the fuel caused by the injector(s) opening.

IPC 1-7

F02D 41/38

IPC 8 full level

F02M 65/00 (2006.01); **F02D 41/38** (2006.01); **F02D 45/00** (2006.01)

CPC (source: EP KR US)

F02D 41/38 (2013.01 - KR); **F02D 41/3836** (2013.01 - EP US); **F02D 2250/04** (2013.01 - EP US)

Designated contracting state (EPC)

DE ES GB IT

DOCDB simple family (publication)

FR 2799544 A1 20010413; FR 2799544 B1 20020104; DE 60016612 D1 20050113; DE 60016612 T2 20050525; EP 1218629 A1 20020703; EP 1218629 B1 20041208; ES 2228615 T3 20050416; JP 2003511620 A 20030325; JP 4471550 B2 20100602; KR 100733800 B1 20070702; KR 20020081204 A 20021026; US 6705295 B1 20040316; WO 0127454 A1 20010419

DOCDB simple family (application)

FR 9912573 A 19991008; DE 60016612 T 20001006; EP 00967963 A 20001006; ES 00967963 T 20001006; FR 0002778 W 20001006; JP 2001529568 A 20001006; KR 20027004509 A 20020408; US 11011002 A 20020806