Title (en)

CAM SHIFTING ARRANGEMENT FOR INTERNAL COMBUSTION ENGINE

Title (de)

VORRICHTUNG ZUR NOCKENWELLENVERSTELLUNG EINER BRENNKRAFTMASCHINE

Title (fr)

DISPOSITIF DE SELECTION DE CAME POUR MOTEUR À COMBUSTION INTERNE

Publication

EP 3161282 A1 20170503 (DE)

Application

EP 15738599 A 20150625

Priority

- DE 102014108927 A 20140625
- EP 2015064427 W 20150625

Abstract (en)

[origin: WO2015197777A1] The invention relates to a device for adjusting a camshaft of an internal combustion engine, comprising a lifting profile assembly (10) which is provided in a rotationally fixed manner on or at an axially moveably mounted camshaft, and which forms a control groove (12) having a groove depth that varies along a direction of rotation, and comprising actuating means (Fig. 4) which are designed to cause an axial movement by controlled engaging in the control groove, and which have an electromagnetically driveable tappet unit (P1, P2), wherein the tappet unit cooperates with the control groove in such a way that, when rotating, same can exert a reset- or driver effect on the tappet unit in a predetermined groove section, wherein the tappet unit has at least two neighbouring and preferably axially parallel individual tappets (P1. P2), said tappets being independently driveable, wherein the control groove, designed to engage using a first of the individual tappets (P2), forms a radially peripheral wall at least along a peripheral groove side in such a way that a neighbouring second of the individual tappets (P1) is positioned outside the control groove during rotation, and wherein, outside the control groove (12), the lifting profile assembly is provided with a radially height-variable and/or ramp section (20) for cooperating with the second individual tappet, in such a way that a resetting and/or driving of the second individual tappet (P2) is reset or driven against a tappet drive direction using the control groove.

IPC 8 full level

F01L 13/00 (2006.01)

CPC (source: CN EP US)

F01L 1/14 (2013.01 - US); F01L 13/0036 (2013.01 - CN EP US); F01L 13/0063 (2013.01 - US); F01L 2013/0052 (2013.01 - CN EP US); F01L 2013/0084 (2013.01 - US)

Citation (search report)

See references of WO 2015197777A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)

BA ME

DOCDB simple family (publication)

DE 102014108927 A1 20151231; CN 106460595 A 20170222; CN 106460595 B 20191018; EP 3161282 A1 20170503; EP 3161282 B1 20190515; US 10704432 B2 20200707; US 2018119585 A1 20180503; WO 2015197777 A1 20151230

DOCDB simple family (application)

DE 102014108927 A 20140625; CN 201580034333 A 20150625; EP 15738599 A 20150625; EP 2015064427 W 20150625; US 201515322210 A 20150625