## CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

### **ENGINES OR PUMPS**

# F02 COMBUSTION ENGINES; HOT-GAS OR COMBUSTION-PRODUCT ENGINE PLANTS

**F02D CONTROLLING COMBUSTION ENGINES** (vehicle fittings, acting on a single sub-unit only, for automatically controlling vehicle speed <u>B60K 31/00</u>; conjoint control of vehicle sub-units of different type or different function, road vehicle drive control systems for purposes other than the control of a single sub-unit B60W)

### **NOTES**

- 1. In this subclass, the following term or expression is used with the meanings indicated:
  - "fuel injection" means the introduction of a combustible substance into a space, e.g. cylinder, by means of a pressure source, e.g. a pump, continuously or cyclically acting behind the substance;
  - "supercharging" means supplying to the working space, e.g. cylinder, combustion-air pressurised by means of a pressure source, e.g. a pump.
- 2. Attention is drawn to the Notes preceding class F01.
- 3. In this subclass, electrical aspects of control arrangements are classified in groups F02D 41/00 F02D 45/00.

#### WARNING

{In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

Controlling, e.g. regulating, fuel injection		2001/0065	• • {Selection of particular materials}
1/00	Controlling fuel-injection pumps, e.g. of	2001/007	• {Means for adjusting stops for minimum and maximum fuel delivery}
	<b>high pressure injection type</b> ( <u>F02D 3/00</u> takes precedence)	2001/0075	• {using engine temperature, e.g. to adjust the idling speed at cold start}
	NOTE	2001/008	• • {using intake air pressure, e.g. adjusting full load
	- in this subclass the following indexing codes are used:  F02D 2700/0282 and F02D 2700/10	2001/0085	<ul><li>stop at high supercharging pressures}</li><li>{Arrangements using fuel pressure for controlling fuel delivery in quantity or timing}</li></ul>
2001/0005	• {Details, component parts or accessories of	2001/009	• • {Means for varying the pressure of fuel supply pump according to engine working parameters}
2001/001	centrifugal governors}  • {Arrangement of centrifugal weights}	2001/0095	{Mounting of control means with respect to injection apparatus or the engine}
2001/0015	{the weights being cup-shaped and carrying governor springs}	1/02	<ul> <li>not restricted to adjustment of injection timing, e.g. varying amount of fuel delivered</li> </ul>
2001/002 2001/0025	<ul><li> . {Arrangement of governor springs}</li><li> {having at least two springs, one of them being</li></ul>	1/025	• • {by means dependent on engine working temperature (F02D 1/08 takes precedence)}
2001/003	idling spring} {the main spring being active at maximum	1/04	<ul> <li>by mechanical means dependent on engine speed,</li> <li>e.g. using centrifugal governors (F02D 1/08 takes</li> </ul>
2001/0035	<ul><li>speed only}</li><li>• {the main spring being active at all speeds, e.g. its tension varying with the load, i.e. the</li></ul>	1/045	<ul><li>precedence)</li><li>• {characterised by arrangement of springs or weights}</li></ul>
2001/004	position of pump control} {Arrangement of linkages between governor	1/06	• • by means dependent on pressure of engine working fluid ( <u>F02D 1/08</u> takes precedence)
2001/0045	sleeve and pump control \\ . {Arrangement of means for influencing governor}	1/065	• • {of intake of air}
2001/0043	characteristics by operator}	1/08	Transmission of control impulse to pump control, e.g. with power drive or power assistance
2001/005	• • {varying main spring tension}	2001/082	{electric}
2001/0055	• • • {varying pivotal point of linkages between governor sleeve and pump control}	2001/085 2001/087	<ul><li> {using solenoids}</li><li> {using step motors}</li></ul>
2001/006	• • {Assembling; Disassembling; Replacing}	1/10	mechanical

1/10		0.402	
1/12 1/122	<ul><li> non-mechanical, e.g. hydraulic</li><li> {control impulse depending only on engine</li></ul>	9/02	<ul> <li>concerning induction conduits (throttle valves, or arrangements thereof in conduits <u>F02D 9/08</u>)</li> </ul>
1/122	speed}	2009/0201	• • {Arrangements; Control features; Details thereof}
1/125	{using a centrifugal governor}	2009/0203	{Mechanical governor}
1/127	{using the pressure developed in a pump}	2009/0205	• • • {working on the throttle valve and another
1/14	pneumatic		valve, e.g. choke}
1/16	Adjustment of injection timing ( <u>F02D 1/02</u> takes precedence)	2009/0206	
1/162	• • {by mechanical means dependent on engine speed	2009/0208	• • • {for small engines}
	for angular adjustment of driving and driven		• • • {combined with an electromechanical
	shafts}		governor, e.g. centrifuged governor and electric
2001/165	• • {by means dependent on engine load}		governor acting on the governor lever}
2001/167	• • {by means dependent on engine working temperature, e.g. at cold start}	2009/0211	pneumatic governor}
1/18	• with non-mechanical means for transmitting	2009/0213	• • {Electronic or electric governor}
	control impulse; with amplification of control	2009/0215	• • {Pneumatic governor}
	impulse	2009/0216	• • { of the air-vane type }
1/183	{hydraulic}	2009/0218	{Details of governor springs}
2001/186	{using a pressure-actuated piston for	2009/022	• • • {Throttle control function parameters}
	adjustment of a stationary cam or roller		• • • {Exhaust gas temperature}
	support}		{Cooling water temperature}
3/00	Controlling low-pressure fuel injection, i.e.		{Intake air or mixture temperature}
	where the fuel-air mixture containing fuel thus		{Atmospheric pressure}
	injected will be substantially compressed by the		{Manifold pressure}
	compression stroke of the engine, by means other		{Engine speed}
	than controlling only an injection pump		Fuel pump rack position
	<u>NOTE</u>		<ul><li>{Engine vibration}</li><li>{Throttle control functions}</li></ul>
	When the control apparatus or system forms part		{Increasing combustion chamber gas
	of the low-pressure fuel-injection apparatus it is	2009/0237	temperature
	classified in group <u>F02M 69/00</u> .	2009/0238	{Increasing ignition delay}
3/02	. with continuous injection or continuous flow	2009/024	{Increasing intake vacuum}
3/02	upstream of the injection nozzle	2009/0242	• • {Increasing exhaust brake effect}
3/04	Controlling fuel-injection and carburation, e.g. of	2009/0244	{Choking air flow at low speed and load}
	alternative systems	2009/0245	• • • {Shutting down engine, e.g. working together with fuel cut-off}
7/00	Other fuel-injection control	2009/0247	
7/002	• {Throttling of fuel passages between pumps and injectors or overflow passages (low-pressure fuel	2009/0249	shutdown} {Starting engine, e.g. closing throttle in Diesel
7,1005	injection <u>F02M 69/00</u> )}		engine to reduce starting torque}
7/005	<ul> <li>{by mechanical means, e.g. using a centrifugal governor}</li> </ul>	2009/025	• • {Opening the throttle a little during starting}
7/007	<ul><li>• {by fluid actuated means, e.g. slide valves}</li></ul>	2009/0252	{Opening a special valve-controlled intake
7/007	<ul> <li>Controlling fuel injection where fuel is injected by</li> </ul>		<pre>passage (by-pass) during starting}</pre>
	compressed air	2009/0254	{Mechanical control linkage between accelerator lever and throttle valve}
2007/025	• • {Controlling compressed air quantity or pressure}  NOTES	2009/0255	• • • { with means for correcting throttle position, e.g. throttle cable of variable length}
	<ol> <li>accelerator lever means a lever actuated by foot or hand (e.g. pedal).</li> </ol>	2009/0257	• • • {having a pin and slob connection ("Leerweg")}
	2. throttle lever means a lever connected to	2009/0259	• • • {having a dashpot, e.g. working in the throttle opening and closing directions}
	the accelerator lever via a force transmitting element (e.g. cable, link) and mounted on the	2009/0261	• • • {having a specially shaped transmission
	throttle axis.	2003/0201	member, e.g. a cam, specially toothed gears, with a clutch}
9/00	Controlling engines by throttling air or fuel-and- air induction conduits or exhaust conduits	2009/0262	{having two or more levers on the throttle shaft}
	NOTE	2009/0264	• • • {in which movement is transmitted through a spring}
	- in this group the following indexing codes	2009/0266	• • {in which movement is transmitted through a
	are used: <u>F02D 2700/00</u> , <u>F02D 2700/02</u> ,		vacuum motor}
	F02D 2700/04,	2009/0267	{for simultaneous action of a governor and an
	F02D 2700/09		accelerator lever on the throttle}

	• • • {Throttle closing springs; Acting of throttle closing springs on the throttle shaft}	9/1045	• • • • • {for sealing of the flow in closed flap position, e.g. the housing forming a valve
2009/0271	<ul> <li>• { with means for closing the throttle other than throttle closing springs}</li> </ul>	9/105	seat } {having a throttle position sensor (detection
2009/0272	• • {Two or more throttles disposed in series}		of actuation <u>F02D 11/106</u> )}
	• • • {one being controlled by pressure in intake	9/1055	• • • {having a fluid by-pass}
	conduit, e.g. for slowly opening the throttle as the other valve is suddenly opened}	9/106	• • • {Sealing of the valve shaft in the housing, e.g. details of the bearings}
2009/0276	• • {Throttle and EGR-valve operated together}	9/1065	{Mechanical control linkage between an
2009/0277	• • • {Fail-safe mechanisms, e.g. with limp-home		actuator and the flap, e.g. including levers,
	feature, to close throttle if actuator fails, or if		gears, springs, clutches, limit stops of the like}
	control cable sticks or breaks}	9/107	• • • {Manufacturing or mounting details}
2009/0279	• • • {Throttle valve control for intake system with	9/1075	• • • {Materials, e.g. composites}
	two parallel air flow paths, each controlled by	9/108	· · · · {Plastics}
	a throttle, e.g. a resilient flap disposed on a throttle}	9/1085	• • • {Non-organic materials, e.g. metals, alloys, ceramics}
2009/0281	• • { with means for detecting malfunction of	9/109	• • • {having two or more flaps}
	one throttle and actuating only the correctly	9/1095	• • • • {Rotating on a common axis, e.g. having a
	working throttle}		common shaft}
2009/0283	• • {Throttle in the form of an expander}	9/12	having slidably-mounted valve members; having
2009/0284	• • {Throttle control device with means for		valve members movable longitudinally of conduit
	signalling a certain throttle opening, e.g. by	9/14	the members being slidable transversely of
	a steplike increase of throttle closing spring		conduit
	force}	9/16	the members being rotatable
2009/0286	{Throttle control device with accelerator lever	9/18	having elastic-wall valve members
	defining a stop for opening the throttle, e.g. the throttle itself being opened by air flow, a	11/00	Amongoments for an adoptations to non
	spring}	11/00	Arrangements for, or adaptations to, non- automatic engine control initiation means,
2009/0288	• • • {Throttle control device specially adapted for		e.g. operator initiated (specially for reversing
2009/0288	spark-assisted compression-ignition engine		F02D 27/00)
	(Diesel engine)}	11/02	• characterised by hand, foot, or like operator
2009/0289	• • • {Throttle control device with means for	11/02	controlled initiation means
2007/0207	establishing a variable resistance torque during	11/04	characterised by mechanical control linkages
	throttle opening}	11/01	(F02D 11/06 takes precedence)
2009/0291		11/06	characterised by non-mechanical control linkages,
	disposed in a two-stroke engine transfer		e.g. fluid control linkages or by control linkages
	passage}		with power drive or assistance
2009/0293	• • {Throttle control device adapted to limit power	11/08	• of the pneumatic type
	development at low attitude}	11/10	• of the electric type
2009/0294	• • • {Throttle control device with provisions for	2011/101	• • {characterised by the means for actuating the
	actuating electric or electronic sensors}		throttles}
2009/0296	• • • {Throttle control device with stops for limiting	2011/102	, , , , , , , , , , , , , , , , , , , ,
	throttle opening or closing beyond a certain		electric actuator}
2000/0200	position during certain periods of operation}	2011/103	{at least one throttle being alternatively
2009/0298	• • • {Throttle control device with holding devices,		mechanically linked to the pedal or moved
0/04	i.e. to hold throttle in a predetermined position}	2011/101	by an electric actuator}
9/04	<ul> <li>concerning exhaust conduits (throttle valves, or arrangements thereof in conduits <u>F02D 9/08</u>)</li> </ul>	2011/104	{using electric step motors}
9/06	Exhaust brakes	11/105	{characterised by the function converting
	Throttle valves specially adapted therefor;		demand to actuation, e.g. a map indicating
9/08	Arrangements of such valves in conduits		relations between an accelerator pedal position and throttle valve opening or target engine
9/10	having pivotally-mounted flaps		torque}
9/10	{Details of the flap}	11/106	• • {Detection of demand or actuation}
9/1003	• • • {Special flap shapes, ribs, bores or the like}	11/107	{Safety-related aspects}
9/101	{Special riap shapes, rios, bores of the like} {Details of the edge of the flap, e.g. for	2011/108	{with means for detecting or resolving a stuck
)/101 <i>3</i>	lowering flow noise or improving flow sealing in closed flap position}	2011/100	throttle, e.g. when being frozen in a position}
9/102	• • • • {the flap having movable parts fixed onto it}	13/00	Controlling the engine output power by varying
9/1025	{the rotation axis of the flap being off-set		inlet or exhaust valve operating characteristics,
7/1023	from the flap center axis}		e.g. timing
9/103	• • • • {the rotation axis being located at an edge}	2013/005	• {of throttleless spark ignited engines}
9/1035	{Details of the valve housing}	13/02	during engine operation
9/104	• • • {Shaping of the flow path in the vicinity of	13/0203	• • {Variable control of intake and exhaust valves}
<i>7,</i> 10 T	the flap, e.g. having inserts in the housing}	13/0207	• • • {changing valve lift or valve lift and timing}

13/0211	• • • { the change of valve timing is caused by the change in valve lift, i.e. both valve lift and	17/00	Controlling engines by cutting out individual cylinders; Rendering engines inoperative or idling
	timing are functionally related}		(controlling or rendering inoperative by varying
13/0215	• • {changing the valve timing only}		inlet or exhaust valve operating characteristics
13/0219	• • • {by shifting the phase, i.e. the opening		<u>F02D 13/00</u> )
	periods of the valves are constant}		NOTE
13/0223	• • {Variable control of the intake valves only}		
13/0226	• • • {changing valve lift or valve lift and timing}		- in this group the following indexing codes are
13/023	• • • {the change of valve timing is caused by the		used:
	change in valve lift, i.e. both valve lift and		<u>F02D 2700/05</u>
	timing are functionally related}	17/02	Cytting out (outting out angines in multiple angine
13/0234	• • {changing the valve timing only}	17/02	• Cutting-out (cutting-out engines in multiple engine
13/0238	• • • {by shifting the phase, i.e. the opening	17/022	arrangements <u>F02D 25/04</u> )
13/0236	periods of the valves are constant}	17/023	• • {the inactive cylinders acting as compressor other
12/02/2		4=100	than for pumping air into the exhaust system}
13/0242	• • {Variable control of the exhaust valves only}	17/026	{delivering compressed fluid, e.g. air, reformed
13/0246	• • • {changing valve lift or valve lift and timing}		gas, to the active cylinders other than during
13/0249	• • {changing the valve timing only}		starting}
13/0253	• • {Fully variable control of valve lift and	17/04	<ul> <li>rendering engines inoperative or idling, e.g. caused</li> </ul>
	timing using camless actuation systems such as hydraulic, pneumatic or electromagnetic actuators, e.g. solenoid valves}		by abnormal conditions (dependent on lubricating conditions <u>F01M 1/22</u> ; dependent on cooling <u>F01P 5/14</u> )
13/0257	• • {Independent control of two or more intake or	Cantuallina	li4ifi-14
	exhaust valves respectively, i.e. one of two intake	Controlling I	peculiar to specified types or adaptations of engines
	valves remains closed or is opened partially while the other is fully opened}	19/00	Controlling engines characterised by their use of
12/02/1			non-liquid fuels, pluralities of fuels, or non-fuel
13/0261	• • {Controlling the valve overlap}		substances added to the combustible mixtures (the
13/0265	• • • {Negative valve overlap for temporarily storing		non-fuel substances being gaseous <u>F02D 21/00</u> )
	residual gas in the cylinder}	19/02	<ul> <li>peculiar to engines working with gaseous fuels</li> </ul>
13/0269	• • {Controlling the valves to perform a Miller-	19/021	• • {Control of components of the fuel supply
	Atkinson cycle}		system}
13/0273	<ul> <li>{Multiple actuations of a valve within an engine cycle}</li> </ul>	19/022	• • • {to adjust the fuel pressure, temperature or
13/0276	Actuation of an additional valve for a special		composition}
13/02/0	application, e.g. for decompression, exhaust gas	19/023	• • • {to adjust the fuel mass or volume flow}
	recirculation or cylinder scavenging}	19/024	• • • {by controlling fuel injectors}
12/020		19/025	• • {Failure diagnosis or prevention; Safety
13/028	• • {for two-stroke engines}		measures; Testing}
13/0284	• • • {Variable control of exhaust valves only}	19/026	• • {Measuring or estimating parameters related to
2013/0288	• • • {for cleaning the valves}		the fuel supply system}
2013/0292	• • {in the start-up phase, e.g. for warming-up cold	19/027	{Determining the fuel pressure, temperature or
	engine or catalyst}		volume flow, the fuel tank fill level or a valve
2013/0296	• • {Changing the valve lift only}		position}
13/04	using engine as brake	19/028	• • • {by estimation, i.e. without using direct
13/06	Cutting-out cylinders	15/020	measured parameter of a corresponding
13/08	• for rendering engine inoperative or idling		sensor}
		19/029	• • • {Determining density, viscosity, concentration
15/00	Varying compression ratio	197029	or composition}
	NOTE	19/04	• peculiar to engines working with solid fuels, e.g.
	- in this group the following indexing codes are		pulverised coal
	used:	19/06	<ul> <li>peculiar to engines working with pluralities of fuels,</li> </ul>
	F02D 2700/03		e.g. alternatively with light and heavy fuel oil, other
	<u>102D 2700/03</u>		than engines indifferent to the fuel consumed
15/02	<ul> <li>by alteration or displacement of piston stroke</li> </ul>	19/0602	• • {Control of components of the fuel supply
15/04	<ul> <li>by alteration of volume of compression space</li> </ul>	15/0002	system}
10,0.	without changing piston stroke	19/0605	• • {to adjust the fuel pressure or temperature}
		19/0607	• • {to adjust the fuel mass or volume flow}
		19/061	• • • {by controlling fuel injectors}
		19/0613	{Switch-over from one fuel to another
			(F02D 19/081  takes precedence)
		19/0615	• • • {being initiated by automatic means,
			e.g. based on engine or vehicle operating
			conditions}
		19/0618	• • • {depending on the engine's or vehicle's
			position, e.g. on/off road or proximity to a
			harbor}

19/0621	• • • {Purging of the fuel system}	19/084	• • • {Blends of gasoline and alcohols, e.g. E85}
19/0623	<ul> <li>{Failure diagnosis or prevention; Safety measures; Testing}</li> </ul>	19/085	• • • {Control based on the fuel type or composition}
19/0626	• • {Measuring or estimating parameters related to	19/087	{with determination of densities,
19/0628	the fuel supply system} {Determining the fuel pressure, temperature or		viscosities, composition, concentration or mixture ratios of fuels}
19/0631	flow, the fuel tank fill level or a valve position} {by estimation, i.e. without using direct	19/088	• • • • • {by estimation, i.e. without using direct measurements of a corresponding
	measurements of a corresponding sensor}		sensor}
19/0634	• • • {Determining a density, viscosity, composition or concentration ( <u>F02D 19/087</u> takes	19/10	• • • peculiar to compression-ignition engines in which the main fuel is gaseous
19/0636	<ul><li>precedence)}</li><li> {by estimation, i.e. without using direct</li></ul>	19/105	• • • {operating in a special mode, e.g. in a liquid fuel only mode for starting}
19/0639	measurements of a corresponding sensor} {characterised by the type of fuels}	19/12	<ul> <li>peculiar to engines working with non-fuel substances or with anti-knock agents, e.g. with anti-</li> </ul>
19/0642	• • {at least one fuel being gaseous, the other fuels		knock fuel
15,00.2	being gaseous or liquid at standard conditions}	21/00	Controlling and the state of the state of the state of
19/0644	• • • • {the gaseous fuel being hydrogen, ammonia or carbon monoxide}	21/00	Controlling engines characterised by their being supplied with non-airborne oxygen or other non-fuel gas
19/0647	• • • { the gaseous fuel being liquefied petroleum	21/02	<ul> <li>peculiar to oxygen-fed engines</li> </ul>
	gas [LPG], liquefied natural gas [LNG],	21/04	• • with circulation of exhaust gases in closed or
	compressed natural gas [CNG] or dimethyl ether [DME]}		semi-closed circuits
19/0649	• • • {Liquid fuels having different boiling	21/06	<ul> <li>peculiar to engines having other non-fuel gas added to combustion air</li> </ul>
	temperatures, volatilities, densities, viscosities,	21/08	• • the other gas being the exhaust gas of engine
	cetane or octane numbers}	2021/083	{controlling exhaust gas recirculation
19/0652	• • • {Biofuels, e.g. plant oils}	2021/003	electronically}
19/0655	• • • • {at least one fuel being an alcohol, e.g. ethanol ( <u>F02D 19/084</u> takes precedence)}	2021/086	• • • {the exhaust gas recirculation valve being controlled by fuel pressure, e.g. indirectly}
19/0657	by their impurities such as sulfur content or	21/10	having secondary air added to the fuel-air mixture
19/066	differences in grade, e.g. for ships} {Retrofit of secondary fuel supply systems;	23/00	Controlling engines characterised by their being supercharged
	Conversion of engines to operate on multiple fuels}	23/005	• {with the supercharger being mechanically driven by the engine (supercharger drives F02B 39/00)}
19/0663	• • {Details on the fuel supply system, e.g. tanks, valves, pipes, pumps, rails, injectors or mixers}	23/02	• the engines being of fuel-injection type
19/0665	• • • {Tanks, e.g. multiple tanks}	25/00	Controlling two or more co-operating engines
19/0668	• • • {Treating or cleaning means; Fuel filters}	25/02	<ul> <li>to synchronise speed</li> </ul>
19/0671	{Means to generate or modify a fuel, e.g.	25/04	<ul> <li>by cutting-out engines</li> </ul>
19/0673	reformers, electrolytic cells or membranes} {Valves; Pressure or flow regulators; Mixers}	27/00	Controlling engines characterised by their being reversible
19/0676	{Multi-way valves; Switch-over valves}	27/02	
19/0678	• • • {Pressure or flow regulators therefor; Fuel	27/02	by performing a programme
19/0681	metering valves therefor} {Shut-off valves; Check valves; Safety	28/00	Programme-control of engines
19/0081	valves; Pressure relief valves}	29/00	Controlling engines, such controlling being peculiar to the devices driven thereby, the devices
19/0684	• • • {High pressure fuel injection systems; Details on pumps, rails or the arrangement of valves in the fuel supply and return systems}		being other than parts or accessories essential to engine operation, e.g. controlling of engines by signals external thereto
19/0686	{Injectors}		NOTE
19/0689	• • • { for in-cylinder direct injection }		
19/0692	• • • • {Arrangement of multiple injectors per combustion chamber}		- in this group the following indexing codes are used: F02D 2700/07
19/0694 19/0697	<ul><li> {operating with a plurality of fuels}</li><li> {Arrangement of fuel supply systems on</li></ul>	29/02	• peculiar to engines driving vehicles; peculiar to
	engines or vehicle bodies; Components of	20/04	engines driving variable pitch propellers
	the fuel supply system being combined with another device}	29/04 29/06	<ul><li>peculiar to engines driving pumps</li><li>peculiar to engines driving electric generators</li></ul>
19/08	simultaneously using pluralities of fuels	Out	
	(F02D 19/12 takes precedence)  • • {Adjusting the fuel composition or mixing}		lectrical control of combustion engines
19/081	ratio; Transitioning from one fuel to the other}	31/00	Use of speed-sensing governors to control combustion engines, not otherwise provided for
19/082	• • • {Premixed fuels, i.e. emulsions or blends}	31/001	• {Electric control of rotation speed}

31/002	• • {controlling air supply}	37/02	<ul> <li>one of the functions being ignition</li> </ul>
31/003	• • • {for idle speed control}	39/00	Other non-electrical control
31/004	• • • {by controlling a throttle stop}	39/02	for four-stroke engines
31/005	• • • {by controlling a throttle by-pass}	39/04	• for engines with other cycles than four-stroke, e.g.
31/006	• • • {for maximum speed control}		two-stroke
31/007	• • {controlling fuel supply}	39/06	• for engines adding the fuel substantially at the end
31/008	• • • {for idle speed control}		of compression stroke
31/009	• • • {for maximum speed control}	39/08	• for engines adding the fuel substantially before
33/00	Controlling delivery of fuel or combustion-air, not	39/10	compression stroke
	otherwise provided for {(using exhaust gas sensors F02D 35/0023, F02D 35/0046)}	39/10	<ul> <li>for free-piston engines; for engines without rotary main shaft</li> </ul>
33/003	• {Controlling the feeding of liquid fuel from	Electrical ac	entual of combustion engines
	storage containers to carburettors or fuel-injection		ontrol of combustion engines
	apparatus (control of electrical fuel pumps	<b>NOTES</b>	
	<u>F02D 41/3082</u> , controlling fuel flow to a common rail <u>F02D 41/3845</u> ); Failure or leakage prevention;	1. Groups FO	02D 41/00 - F02D 45/00 cover electrical aspects of
	Diagnosis or detection of failure; Arrangement	electricall	y controlled devices.
	of sensors in the fuel system; Electric wiring;		$02D \ 41/00$ - $F02D \ 45/00$ do not cover
	Electrostatic discharge}		ectrical aspects of electrically controlled devices, which
33/006	• • {depending on engine operating conditions, e.g.		wered by groups $\underline{\text{F02D } 1/00}$ - $\underline{\text{F02D } 39/00}$ or by subclass
	start, stop or ambient conditions}	<u>F02M;</u>	
33/02	• of combustion-air		lectrical and non-electrical aspects of electrically lled devices, which are covered by groups
35/00	Controlling angines dependent on conditions		1/00 - F02D 39/00 or by subclass F02M
35/00	Controlling engines, dependent on conditions exterior or interior to engines, not otherwise	1020	1700 1025 35700 of by subclass 10211
	provided for	41/00	Electrical control of supply of combustible mixture
35/0007	• {using electrical feedback ( <u>F02D 35/0015</u> takes		or its constituents (F02D 43/00 takes precedence
	precedence)}		{; control of engine starters <u>F02N 11/08</u> , electrical
	NOTE	41/0002	control of engine ignition timing <u>F02P 5/145</u> })
		41/0002 41/0005	<ul><li>{Controlling intake air}</li><li>{during deceleration}</li></ul>
	Attention is drawn to the note preceding	41/0003	(for control of turbo-charged or super-
	<u>F02D 41/00</u> .	41/0007	charged engines (control of the pumps per se
35/0015	• {using exhaust gas sensors (F02D 41/14 takes		F02B 37/12)}
	precedence)}	2041/001	• • {for engines with variable valve actuation}
35/0023	• • {Controlling air supply}		• • { with selective deactivation of cylinders }
35/003	• • • {by means of by-pass passages}		• • {for engines with means for controlling swirl or
35/0038	• • • {by means of air pumps}		tumble flow, e.g. by using swirl valves}
35/0046	• • {Controlling fuel supply}	2041/0017	• • {by simultaneous control of throttle and exhaust
35/0053	• • • {by means of a carburettor}		gas recirculation}
35/0061	• • • {Controlling the emulsifying air only	2041/002	• • {by simultaneous control of throttle and variable
	(F02D 35/0076, F02D 35/0084 take		valve actuation}
	precedence)}	2041/0022	• • {for diesel engines by throttle control}
35/0069	• • • • {Controlling the fuel flow only	41/0025	• {Controlling engines characterised by use of
	( <u>F02D 35/0076</u> , <u>F02D 35/0084</u> take		non-liquid fuels, pluralities of fuels, or non-fuel
25/0076	precedence)}	41/0027	substances added to the combustible mixtures}
35/0076 35/0084	<ul><li> {using variable venturi carburettors}</li><li> {using two barrel carburettors}</li></ul>	41/0027	• • {the fuel being gaseous (non-electrical control F02D 19/02)}
35/0084	<ul><li> {using two barrel carourettors}</li><li> {by means of fuel injection}</li></ul>	41/002	•
35/0092	on interior conditions	41/003	<ul> <li>{Adding fuel vapours, e.g. drawn from engine fuel reservoir}</li> </ul>
35/02	<ul><li>• (using an ionic current sensor)</li></ul>	41/0032	• • • {Controlling the purging of the canister as a
35/021	<ul> <li>• (using an optical sensor, e.g. in-cylinder light</li> </ul>	41/0032	function of the engine operating conditions}
33/022	probe}	41/0035	• • • {to achieve a special effect, e.g. to warm up
35/023	• • {by determining the cylinder pressure}		the catalyst}
35/024	• • · {using an estimation}	41/0037	{for diagnosing the engine (diagnosis of
35/025	• • {by determining temperatures inside the cylinder,	41/004	purge control systems <u>F02M 25/0809</u> )}
	e.g. combustion temperatures}	41/004	{Control of the valve or purge actuator, e.g.
35/026	• • · {using an estimation}	41/0042	duty cycle, closed loop control of position} {Controlling the combustible mixture as a
35/027	• {using knock sensors}	41/0042	function of the canister purging, e.g. control of
35/028	• • {by determining the combustion timing or		injected fuel to compensate for deviation of air
	phasing}		fuel ratio when purging}
37/00	Non-electrical conjoint control of two or more	41/0045	• • • {Estimating, calculating or determining the
	functions of engines, not otherwise provided for		purging rate, amount, flow or concentration}

41/0047	• • {Controlling exhaust gas recirculation [EGR] (temperature control with cooler in recirculation circuit F02M 26/33)}	41/025	• • • • {by changing the composition of the exhaust gas, e.g. for exothermic reaction on exhaust gas treating apparatus}
41/005 41/0052	<ul> <li>• • {according to engine operating conditions}</li> <li>• • • {Feedback control of engine parameters, e.g. for control of air/fuel ratio or intake air</li> </ul>	41/0255	to accelerate the warming-up of the exhaust gas treating apparatus at engine start}
41/0055	amount} {Special engine operating conditions, e.g. for regeneration of exhaust gas treatment	2041/026	• • • • {using an external load, e.g. by increasing generator load or by changing the gear ratio}
41/0057	apparatus} {Specific combustion modes (combustion	2041/0265	• • • {to decrease temperature of the exhaust gas treating apparatus}
41/006	modes per se F02D 41/3017)} {using internal EGR (control of valve overlap	41/027	• • • {to purge or regenerate the exhaust gas treating apparatus}
41/006	for internal EGR <u>F02D 13/0261</u> ; arrangements for internal EGR <u>F02M 26/01</u> )}	41/0275	• • • • {the exhaust gas treating apparatus being a NOx trap or adsorbent}
41/0062	• • • {Estimating, calculating or determining the internal EGR rate, amount or flow}	41/028	{Desulfurisation of NOx traps or adsorbent}
41/0065	• • • {Specific aspects of external EGR control (constructional details of EGR system	41/0285	• • • • {the exhaust gas treating apparatus being a SOx trap or adsorbent}
2041/0067	F02M 26/00)}	41/029	{the exhaust gas treating apparatus being a
2041/0067	{Determining the EGR temperature} {by estimation}	41/0295	particulate filter} {Control according to the amount of oxygen
41/0072	• • • • {by estimation} • • • • {Estimating, calculating or determining the EGR rate, amount or flow (sensors in EGR	41/0293	that is stored on the exhaust gas treating apparatus}
2041/0075	systems <u>F02M 26/45</u> )}  • • • • {by using flow sensors}	41/04	• Introducing corrections for particular operating conditions (F02D 41/14 takes precedence)
41/0077	{Control of the EGR valve or actuator, e.g.	41/042	• • { for stopping the engine }
	duty cycle, closed loop control of position (EGR valve position sensor F02M 26/48)}	41/045	• • • {Detection of accelerating or decelerating state (detection thereof in general G01P)}
41/008	• {Controlling each cylinder individually}	41/047	{Taking into account fuel evaporation or wall
41/0082	• • {per groups or banks ( <u>F02D 41/0087</u> takes precedence)}		wetting; (special correction after fuel cut-off F02D 41/126)}
41/0085	• • {Balancing of cylinder outputs, e.g. speed, torque or air-fuel ratio}	41/06	• • • for engine starting or warming up $\{(\underline{\text{F02D 41/0255}} \text{ takes precedence})\}$
41/0087	• • {Selective cylinder activation, i.e. partial cylinder	41/061	• • • {the corrections being time dependent}
41/009	operation (deceleration cut-off <u>F02D 41/123</u> )} • {using means for generating position or	41/062	• • • {for starting ( <u>F02D 41/061</u> takes precedence)}
	synchronisation signals}	41/064	• • • • {at cold start ( <u>F02D 41/067</u> takes
2041/0092	• • {Synchronisation of the cylinders at engine start}	41/065	precedence)}
2041/0095	• {Synchronisation of the cylinders during engine shutdown}	41/065	• • • • {at hot start or restart ( <u>F02D 41/067</u> takes precedence)}
41/0097	• {using means for generating speed signals}	41/067	• • • • { with control of the choke (non electronic control of choke see F02M 1/10)}
41/02	Circuit arrangements for generating control signals	41/068	• • • { for warming-up}
41/0205	<ul> <li>{using an auxiliary engine speed control (engine speed control per se F02D 31/00)}</li> </ul>	41/08	• • • • (101 warming-up) • • • • for idling ( <u>F02D 41/06</u> , <u>F02D 41/16</u> take
41/021	• {Introducing corrections for particular conditions	11/00	precedence)
41/021	exterior to the engine (conjoint control of vehicle sub-units for propelling the vehicle	41/083	• • • {taking into account engine load variation, e.g. air-conditionning}
	<u>B60W 30/18</u> )}	41/086	• • • { taking into account the temperature of the
41/0215	• • • {in relation with elements of the transmission}		engine}
41/022	• • • {in relation with the clutch status}	41/10	for acceleration
41/0225	• • • { in relation with the gear ratio or shift lever position}	41/102	• • • {Switching from sequential injection to simultaneous injection}
41/023	• • • {in relation with the gear ratio shifting	41/105	{using asynchronous injection}
	(conjoint control for improving gear change	41/107	• • • { and deceleration }
41/0235	B60W 30/19)} • • • {in relation with the state of the exhaust gas	41/12	• • • for deceleration {(F02D 41/0005, F02D 41/107 take precedence)}
+1/0233	treating apparatus (control of exhaust gas	41/123	• • • {the fuel injection being cut-off}
	treating apparatus (control of exhaust gas treating apparatus per se F01N)}	41/125	• • • • {transitional corrections at the end of the
41/024	• • • {to increase temperature of the exhaust gas	71/120	cut-off period}
	treating apparatus}	41/14	Introducing closed-loop corrections
41/0245	• • • • {by increasing temperature of the exhaust	41/1401	• Characterised by the control or regulation
	gas leaving the engine}		method ( <u>F02D 41/1473</u> , <u>F02D 41/1477</u> take precedence)}

41/1402		{Adaptive control}	41/1447	•		•	• • {with determination means using an
41/1403		{Sliding mode control}	41/1440				estimation)
41/1404		{Fuzzy logic control}	41/1448	•	• •	•	<ul> <li>{the characteristics being an exhaust gas pressure}</li> </ul>
41/1405		{Neural network control}	41/145				• • {with determination means using an
41/1406	• • • •	{with use of a optimisation method, e.g. iteration}	41/145	•	• •	•	estimation estimation means using an
41/1408		{Dithering techniques}	41/1451				• {the sensor being an optical sensor}
			41/1452				• {the characteristics being a COx content or
2041/1409		{using at least a proportional, integral or derivative controller}	41/1432	•	• •	•	concentration}
2041/141		{using a feed-forward control element}	41/1453			_	• • {the characteristics being a CO content
		{using a finite or infinite state machine,					or concentration}
2041/1411		automaton or state graph for controlling or	41/1454				• {the characteristics being an oxygen
		modelling}					content or concentration or the air-fuel
2041/1412		{using a predictive controller}					ratio}
		{Controller structures or design}	41/1455			•	• • {with sensor resistivity varying with
		• {using a state feedback or a state space					oxygen concentration (F02D 41/1456
		representation}					takes precedence)}
2041/1416		{Observer}	41/1456	•		•	• • {with sensor output signal being linear
		{Kalman filter}					or quasi-linear with the concentration of
		• {Several control loops, either as	44.4.50				oxygen}
		alternatives or simultaneous}	41/1458	•	• •	•	• • {with determination means using an
2041/1419		• • {the control loops being cascaded, i.e.	41/1450				estimation}
		being placed in series or nested}	41/1459	•	• •	•	• {the characteristics being a hydrocarbon content or concentration}
2041/142			41/146				• {the characteristics being an NOx content
		combination, e.g. adaptive combined with	41/140	•	• •	•	or concentration}
		PID and sliding mode}	41/1461				• • {of the exhaust gases emitted by the
		• {Variable gain or coefficients}	41/1401	•	• •	•	engine}
2041/1423		• {Identification of model or controller	41/1462				• • • {with determination means using an
		parameters}	.1,1.02	•	• •	٠	estimation}
		• {Pole-zero cancellation}	41/1463				• • {of the exhaust gases downstream of
2041/1425		• {using a bond graph model or models with					exhaust gas treatment apparatus}
2041/1426		nodes}	41/1465				• • • {with determination means using an
		<ul><li> {taking into account control stability}</li><li> {Decoupling, i.e. using a feedback such</li></ul>					estimation}
2041/1427		that one output is controlled by only one	41/1466				• {the characteristics being a soot
		input}					concentration or content}
2041/1429		- ·	41/1467	•		•	• • {with determination means using an
2041/1429		such that the system evolves as a linear					estimation}
		one}	2041/1468	٠	• •	•	• {the characteristics being an ammonia
2041/143		• {the control loop including a non-linear					content or concentration of the exhaust
		model or compensator}	2041/1460				gases} {with determination means using an
2041/1431		• {the system including an input-output	2041/1469	•	• •	•	estimation}
		delay}	2041/147				• {the characteristics being a hydrogen
2041/1432			2041/14/	٠	• •	•	content or concentration of the exhaust
		pass or high pass filter}					gases}
		{using a model or simulation of the system}	2041/1472				
		• {Inverse model}					water content of the exhaust gases}
		• {Hybrid model}	41/1473				{characterised by the regulation method}
		• {Simulation}	41/1474				• {by detecting the commutation time of the
41/1438		using means for determining characteristics of					sensor}
44.44.00		ne combustion gases; Sensors therefor}	41/1475				• {Regulating the air fuel ratio at a value
41/1439		{characterised by the position of the sensor}					other than stoichiometry}
41/144		• {Sensor in intake manifold}	41/1476				• • {Biasing of the sensor}
41/1441		• {Plural sensors}	41/1477	•		•	{characterised by the regulation circuit or
41/1443	• • • •	• • { with one sensor per cylinder or group of cylinders }					part of it,(e.g. comparator, PI regulator,
41/1444		{characterised by the characteristics of the	41/1470				output)}
41/1444		combustion gases}	41/1479	•	• •	•	• {Using a comparator with variable reference}
41/1445		• {the characteristics being related to the	41/148				• {Using a plurality of comparators}
11/1113		exhaust flow}	41/148				<ul><li>{Using a pluranty of comparators}</li><li>{Using a delaying circuit}</li></ul>
41/1446			41/1481				• {Osing a deraying circuit} • {Integrator, i.e. variable slope}
-		temperatures}	41/1482				• {Proportional component}
			41/1484				• {Proportional component} • {Output circuit}
			+1/1404	•	• •	•	· (Output circuit)

41/1486	• • • { with correction for particular operating		{Type of transistors or particular use thereof}
41/1497	conditions}	2041/2079	• • { the circuit having several coils acting on the same anchor }
41/1487	• • • • {Correcting the instantaneous control value}	20/1/2082	{the circuit being adapted to distribute current
41/1488	{Inhibiting the regulation}	2041/2082	between different actuators or recuperate
41/1489	• • • • • {Replacing of the control value by a		energy from actuators}
11/11.05	constant}	2041/2086	• • {with means for detecting circuit failures}
41/149	{Replacing of the control value by an	2041/2089	{detecting open circuits}
	other parameter}	2041/2093	{detecting short circuits}
41/1491	{Replacing of the control value by a	41/2096	• • {for controlling piezoelectric injectors (drive and
	mean value}		control circuit for piezoelectric devices in general
41/1493	{Details}		<u>H10N 30/802</u> )}
41/1494	• • • • {Control of sensor heater}	41/22	• Safety or indicating devices for abnormal conditions
41/1495	• • • • {Detection of abnormalities in the air/fuel		{(in air/fuel ratio feedback systems F02D 41/1495,
	ratio feedback system}		in electric control linkage <u>F02D 11/107</u> , in purge
41/1496	• • • • {Measurement of the conductivity of a	41/221	control systems <u>F02M 25/0809</u> )}
41/1405	sensor ( <u>F02D 41/1455</u> takes precedence)}	41/221	<ul> <li>{relating to the failure of actuators or electrically driven elements}</li> </ul>
41/1497	• • • {With detection of the mechanical response of	41/222	• {relating to the failure of sensors or parameter
41/1409	the engine }	41/222	detection devices}
41/1498	• • • { measuring engine roughness }	2041/223	{Diagnosis of fuel pressure sensors}
41/16	<ul><li> for idling</li><li>. by measuring intake air flow</li></ul>	2041/224	. {Diagnosis of the fuel system}
41/18 41/182	{for the control of a fuel injection device}	2041/225	{Leakage detection}
41/185	{using a vortex flow sensor}	2041/226	{Fail safe control for fuel injection pump}
41/187	<ul><li> {using a voitex now sensor}</li><li> {using a hot wire flow sensor}</li></ul>	2041/227	{Limping Home, i.e. taking specific engine
41/10/	<ul> <li>Qusing a not whe now sensor;</li> <li>Output circuits, e.g. for controlling currents in</li> </ul>	20 11/22/	control measures at abnormal conditions}
41/20	command coils	2041/228	• • {Warning displays}
2041/2003	• • {using means for creating a boost voltage, i.e.	41/24	characterised by the use of digital means
2011/2005	generation or use of a voltage higher than the	41/2403	• • {using essentially up/down counters}
	battery voltage, e.g. to speed up injector opening}	41/2406	• • {using essentially read only memories}
2041/2006	• • • {by using a boost capacitor}	41/2409	• • • {Addressing techniques specially adapted
2041/201	• • • {by using a boost inductance}		therefor}
2041/2013	• • • {by using a boost voltage source}	41/2412	• • • • {One-parameter addressing technique}
2041/2017	• • {using means for creating a boost current or using	41/2416	• • • {Interpolation techniques}
	reference switching}	41/2419	• • • • {Non-linear variation along at least one
2041/202	• • {characterised by the control of the circuit}		coordinate}
2041/2024	• • • {the control switching a load after time-on and	41/2422	• • • {Selective use of one or more tables}
	time-off pulses}	41/2425	• • • {Particular ways of programming the data}
2041/2027	{Control of the current by pulse width	41/2429	{Methods of calibrating or learning}
2041/2021	modulation or duty cycle control}  {Control of the current by means of delays or	41/2432	{Methods of calibration}
2041/2031	monostable multivibrators}	41/2435	{characterised by the writing medium,
2041/2034	{Control of the current gradient}	41/2438	e.g. bar code} {Active learning methods}
	• • {control of the earliest gradients} • • • {for preventing bouncing of the valve needle}	41/2441	{Active learning methods} {characterised by the learning conditions}
	• • • (for preventing sounding of the varve needle) • • • (for controlling the current in the free-wheeling	41/2445	{characterised by the learning conditions}
2011/2011	phase}	41/2443	conditions or ranges}
2041/2044		41/2448	· · · · · {Prohibition of learning}
	of the coils}	41/2451	{characterised by what is learned or
2041/2048	• • • {said control involving a limitation, e.g.		calibrated}
	applying current or voltage limits}	41/2454	{Learning of the air-fuel ratio control}
	• • • {using voltage control}	41/2458	• • • • • {with an additional dither signal}
2041/2055	• • • { with means for determining actual opening or	41/2461	• • • • • • {by learning a value and then
	closing time}		controlling another value}
	• • • {using information of the actual current value}	41/2464	{Characteristics of actuators}
2041/2062	{the current value is determined by	41/2467	• • • • • {for injectors}
2041/2065	simulation or estimation}	41/247	{Behaviour for small quantities}
2041/2065	• • • {the control being related to the coil	41/2474	{Characteristics of sensors}
2041/2068	temperature}  {characterised by the circuit design or special	41/2477	• • • • (characterised by the method used for
2041/2000	circuit elements}	44.240	learning}
2041/2072	• • • {Bridge circuits, i.e. the load being placed in	41/248	{using a plurality of learned values}
	the diagonal of a bridge to be controlled in both	41/2483	{restricting learned values}
	directions}	41/2487	{Methods for rewriting}
		41/249	• • • • {Methods for preventing the loss of data}

41/2493	• • • • {Resetting of data to a predefined set of values}	41/3845	• • • • {by controlling the flow into the common rail, e.g. the amount of fuel pumped}
41/2496	• • {the memory being part of a closed loop}	41/3854	• • • • • { with elements in the low pressure part,
41/26	• using computer, e.g. microprocessor	41/2062	e.g. low pressure pump}
41/263	• • • {the program execution being modifiable by physical parameters}	41/3863	<ul> <li> {by controlling the flow out of the common rail, e.g. using pressure relief valves}</li> </ul>
41/266	• • • {the computer being backed-up or assisted by another circuit, e.g. analogue}	41/3872	{characterised by leakage flow in
41/28	Interface circuits	20.41/2001	injectors}
2041/281	• • • {between sensors and control unit}	2041/3881	• • • { with multiple common rails, e.g. one rail per cylinder bank, or a high pressure rail and
2041/283	the sensor directly giving at least one		a low pressure rail}
2041/285	digital reading }  { the sensor having a signal processing unit	2041/389	• • • {for injecting directly into the cylinder}
2041/263	external to the engine control unit	41/40	• • • with means for controlling injection timing or
2041/286	{comprising means for signal processing}		duration
2041/288	{for performing a transformation into	41/401	• • • {Controlling injection timing ( <u>F02D 41/402</u>
	the frequency domain, e.g. Fourier		takes precedence)}
	transformation}	41/402	• • • {Multiple injections}
41/30	• Controlling fuel injection {(F02D 41/182,	41/403	• • • • {with pilot injections}
	F02D 41/24 take precedence)}	41/405	• • • • {with post injections}
41/3005	• • {Details not otherwise provided for}	41/406	• • • Electrically controlling a diesel injection
41/3011	• • {according to or using specific or several modes	41/407	pump ( <u>F02D 41/401</u> takes precedence)} {of the in-line type}
41/2017	of combustion} {characterised by the mode(s) being used}	41/407	• • • • {of the distributing type}
41/3017 41/3023	• • • {a mode being the stratified charge spark-	41/408	
41/3023	ignited mode}	43/00	Conjoint electrical control of two or more
41/3029	• • • • {further comprising a homogeneous		functions, e.g. ignition, fuel-air mixture,
	charge spark-ignited mode}		recirculation, supercharging or exhaust-gas treatment
41/3035	• • • • {a mode being the premixed charge	43/02	using only analogue means
	compression-ignition mode}	43/04	using only digital means
41/3041	• • • • { with means for triggering compression		
	ignition, e.g. spark plug}	45/00	Electrical control not provided for in groups
41/3047	• • • • • { said means being a secondary injection of fuel }		F02D 41/00 - F02D 43/00
	<ul><li> {said means being a secondary injection of fuel}</li><li> {the mode being the stratified charge</li></ul>		
2041/3052	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> </ul>	2200/00	
	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number</li> </ul>	<b>2200/00</b> 2200/02	F02D 41/00 - F02D 43/00
2041/3052	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> </ul>		F02D 41/00 - F02D 43/00  Input parameters for engine control
2041/3052 41/3058	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number</li> </ul>	2200/02	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature
2041/3052 41/3058	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between</li> </ul>	2200/02 2200/021 2200/022 2200/023	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid
2041/3052 41/3058 41/3064	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid
2041/3052 41/3058 41/3064 41/307 41/3076	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> </ul>	2200/02 2200/021 2200/022 2200/023	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/04 2200/0402	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/04 2200/0402	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes)</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/04 2200/0402 2200/0404 2200/0406	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/04 2200/0402 2200/0404 2200/0406 2200/0408	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365)</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/04 2200/0402 2200/0404 2200/0406 2200/0408 2200/0411	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Testimation of intake manifold pressure  Volumetric efficiency  Air temperature  Estimation of air temperature
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0404 2200/0406 2200/0408 2200/0411 2200/0416 2200/0418	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Estimation of air temperature  Air humidity
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/36	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li>. with means for controlling distribution</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/04 2200/0402 2200/0406 2200/0408 2200/0411 2200/0416 2200/0418 2200/06	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Estimation of air temperature  Air humidity  Fuel or fuel supply system parameters
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li>. with means for controlling distribution</li> <li> {with means for controlling timing and</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0416 2200/0418 2200/06 2200/06 2200/06	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Air humidity  Fuel or fuel supply system parameters  Fuel pressure
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/36 41/365	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li>. with means for controlling distribution</li> <li> {with means for controlling timing and distribution}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0414 2200/0418 2200/06 2200/0602 2200/0604	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Air humidity  Fuel or fuel supply system parameters  Fuel pressure  Estimation of fuel pressure
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/365 41/365 41/38	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li>. with means for controlling distribution</li> <li> {with means for controlling timing and distribution}</li> <li> of the high pressure type</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0416 2200/0418 2200/060 2200/0602 2200/0604 2200/0606	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Air humidity  Fuel or fuel supply system parameters  Fuel pressure  Estimation of fuel pressure  Estimation of fuel pressure  Fuel temperature
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/36 41/365	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li>. with means for controlling distribution</li> <li> {with means for controlling timing and distribution}</li> <li>. of the high pressure type</li> <li>. {Common rail control systems (common rail</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0416 2200/0418 2200/060 2200/0602 2200/0604 2200/0606 2200/0608	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Air humidity  Fuel or fuel supply system parameters  Fuel pressure  Estimation of fuel pressure  Estimation of fuel pressure  Estimation of fuel temperature
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/365 41/365 41/38	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li>. with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li>. with means for controlling distribution</li> <li> {with means for controlling timing and distribution}</li> <li> of the high pressure type</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0416 2200/0418 2200/060 2200/0602 2200/0604 2200/0608 2200/0608 2200/0608	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Air temperature  Air temperature  Estimation of fuel pressure  Estimation of fuel pressure  Estimation of fuel temperature  Estimation of fuel temperature  Estimation of fuel temperature  Estimation of fuel composition or fuel quality
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/345 41/365 41/38 41/389	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li> with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li> with means for controlling distribution</li> <li> {with means for controlling timing and distribution}</li> <li> of the high pressure type</li> <li> {Common rail control systems (common rail apparatus F02M 55/025, F02M 63/0225)}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0414 2200/0418 2200/060 2200/0602 2200/0604 2200/0608 2200/0608 2200/0611 2200/0612	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Fluid pressure of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Volumetric efficiency  Air temperature  Air humidity  Fuel or fuel supply system parameters  Fuel pressure  Estimation of fuel pressure  Fuel temperature  Estimation of fuel temperature  Estimation of fuel temperature  Estimation of fuel temperature  Fuel type, fuel composition or fuel quality  determined by estimation
2041/3052 41/3058 41/3064 41/307 41/3076 41/3082 2041/3088 41/3094 41/32 41/34 41/345 41/345 41/365 41/38 41/3809 41/3818	<ul> <li> {said means being a secondary injection of fuel}</li> <li> {the mode being the stratified charge compression-ignition mode}</li> <li> {the engine working with a variable number of cycles}</li> <li> {with special control during transition between modes}</li> <li> {to avoid torque shocks}</li> <li> {to avoid torque shocks}</li> <li> {with special conditions for selecting a mode of combustion, e.g. for starting, for diagnosing}</li> <li>. {Control of electrical fuel pumps}</li> <li>. {for air assisted injectors}</li> <li>. {the fuel injection being effected by at least two different injectors, e.g. one in the intake manifold and one in the cylinder}</li> <li>. of the low pressure type {(F02D 41/3082 takes precedence)}</li> <li> with means for controlling injection timing or duration</li> <li> {Controlling injection timing (F02D 41/365 takes precedence)}</li> <li> with means for controlling distribution</li> <li> {with means for controlling timing and distribution}</li> <li> {with means for controlling timing and distribution}</li> <li> {Common rail control systems (common rail apparatus F02M 55/025, F02M 63/0225)}</li> <li> {for petrol engines}</li> </ul>	2200/02 2200/021 2200/022 2200/023 2200/024 2200/025 2200/040 2200/0402 2200/0406 2200/0408 2200/0411 2200/0414 2200/0416 2200/060 2200/0602 2200/0602 2200/0608 2200/0608 2200/0611 2200/0614	Input parameters for engine control  the parameters being related to the engine  Engine temperature  Estimation of engine temperature  Temperature of lubricating oil or working fluid  Engine noise, e.g. determined by using an acoustic sensor  Engine intake system parameters  the parameter being determined by using a model of the engine intake or its components  Throttle position  Intake manifold pressure  Estimation of intake manifold pressure  Air temperature  Air temperature  Estimation of fuel pressure  Estimation of fuel pressure  Estimation of fuel temperature  Estimation of fuel temperature  Estimation of fuel temperature  Estimation of fuel composition or fuel quality

2200/0618 Actual fuel injection timing or delay, e.g.	2250/12	Timing of calculation, i.e. specific timing aspects
determined from fuel pressure drop		when calculation or updating of engine parameter is
2200/0625 Fuel consumption, e.g. measured in fuel liters per 100 kms or miles per gallon	2250/14	performed  Timing of measurement, e.g. synchronisation of
2200/063 Lift of the valve needle	2230/14	measurements to the engine cycle
2200/08 Exhaust gas treatment apparatus parameters	2250/16	End position calibration, i.e. calculation or
2200/0802 Temperature of the exhaust gas treatment	2230/10	measurement of actuator end positions, e.g. for
apparatus		throttle or its driving actuator
2200/0804 Estimation of the temperature of the exhaust	2250/18	• Control of the engine output torque
gas treatment apparatus	2250/21	during a transition between engine operation
2200/0806 NOx storage amount, i.e. amount of NOx		modes or states
stored on NOx trap	2250/22	• • by keeping a torque reserve, i.e. with temporarily
2200/0808 NOx storage capacity, i.e. maximum amount of		reduced drive train or engine efficiency
NOx that can be stored on NOx trap	2250/24	by using an external load, e.g. a generator
2200/0811 NOx storage efficiency	2250/26	• • by applying a torque limit
2200/0812 Particle filter loading	2250/28	• Control for reducing torsional vibrations, e.g. at
2200/0814 Oxygen storage amount	2250/21	acceleration
2200/0816 Oxygen storage capacity	2250/31	• Control of the fuel pressure
2200/0818 SOx storage amount, e.g. for SOx trap or NOx	2250/32	Air-fuel ratio control in a diesel engine
trap	2250/34	Control of exhaust back pressure, e.g. for  turb a horse densines.
2200/10 • Parameters related to the engine output, e.g.	2250/36	turbocharged engines  Control for minimising NOx emissions
engine torque or engine speed	2250/38	Control for minimising two emissions     Control for minimising smoke emissions, e.g. by
2200/1002 Output torque	2230/38	applying smoke limitations on the fuel injection
2200/1004 Estimation of the output torque 2200/1006 Engine torque losses, e.g. friction or pumping		amount
2200/1006 • • • Engine torque losses, e.g. friction or pumping losses or losses caused by external loads of	2250/41	Control to generate negative pressure in the intake
accessories	, , , ,	manifold, e.g. for fuel vapor purging or brake
		booster
2200/101 Engine speed	2400/00	booster
2200/101 Engine speed 2200/1012 Engine speed gradient	2400/00	booster  Control systems adapted for specific engine types;
2200/101       Engine speed         2200/1012       Engine speed gradient         2200/1015       Engines misfires	2400/00	booster  Control systems adapted for specific engine types; Special features of engine control systems not
2200/101 Engine speed 2200/1012 Engine speed gradient	2400/00	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors
<ul> <li>2200/101</li> <li>Engine speed</li> <li>Engine speed gradient</li> <li>Engines misfires</li> <li>Engines misfires</li> <li>said parameters being related to the vehicle or its</li> </ul>	<b>2400/00</b> 2400/02	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems
<ul> <li>2200/101</li> <li>Engine speed</li> <li>Engine speed gradient</li> <li>Engines misfires</li> <li>Engines misfires</li> <li>said parameters being related to the vehicle or its components</li> </ul>		booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors
<ul> <li>2200/101</li> <li>Engine speed</li> <li>Engine speed gradient</li> <li>Engines misfires</li> <li>Engines misfires</li> <li>Said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> </ul>		booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  . Four-stroke combustion engines with electronic
<ul> <li>2200/101</li> <li>Engine speed</li> <li>2200/1012</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> </ul>	2400/02	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control
<ul> <li>2200/101</li> <li>Engine speed</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of</li> </ul>	2400/02	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic
<ul> <li>2200/101</li> <li>Engine speed</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> </ul>	2400/02 2400/04 2400/06	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools
<ul> <li>2200/101</li> <li>Engine speed</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> </ul>	2400/02 2400/04	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring
<ul> <li>2200/101</li> <li>Engine speed</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to</li> </ul>	2400/02 2400/04 2400/06 2400/08	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter
<ul> <li>2200/101</li> <li>Engine speed</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to</li> </ul>	2400/02 2400/04 2400/06	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be
<ul> <li>2200/101</li> <li>Engine speed</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11	booster  Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards
<ul> <li>2200/101</li> <li>Engine speed</li> <li>Engines misfires</li> <li>Engines misfires</li> <li>Engines misfires</li> <li>said parameters being related to the vehicle or its components</li> <li>Vehicle speed</li> <li>Vehicle speed</li> <li>Neutral gear position</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>Driving style, e.g. sporty or economic driving</li> </ul>	2400/02 2400/04 2400/06 2400/08	<ul> <li>Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems</li> <li>Four-stroke combustion engines with electronic control</li> <li>Two-stroke combustion engines with electronic control</li> <li>Small engines with electronic control, e.g. for hand held tools</li> <li>Redundant elements, e.g. two sensors for measuring the same parameter</li> <li>After-sales modification devices designed to be used to modify an engine afterwards</li> <li>Engine control specially adapted for a transmission</li> </ul>
<ul> <li>2200/1012</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>2200/501</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>2200/503</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>2200/60</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11	<ul> <li>Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems</li> <li>Four-stroke combustion engines with electronic control</li> <li>Two-stroke combustion engines with electronic control</li> <li>Small engines with electronic control, e.g. for hand held tools</li> <li>Redundant elements, e.g. two sensors for measuring the same parameter</li> <li>After-sales modification devices designed to be used to modify an engine afterwards</li> <li>Engine control specially adapted for a transmission comprising a torque converter or for continuously</li> </ul>
<ul> <li>2200/1012</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>2200/501</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>2200/503</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>2200/60</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> <li>Information about vehicle position, e.g. from</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions
<ul> <li>2200/1012 Engine speed</li> <li>2200/1015 Engines misfires</li> <li>2200/50 said parameters being related to the vehicle or its components</li> <li>2200/501 Vehicle speed</li> <li>2200/502 Neutral gear position</li> <li>2200/503 Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>2200/60 . said parameters being related to the driver demands or status</li> <li>2200/602 Pedal position</li> <li>2200/604 Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>2200/606 Driving style, e.g. sporty or economic driving</li> <li>2200/70 said parameters being related to the vehicle exterior</li> <li>2200/701 Information about vehicle position, e.g. from navigation system or GPS signal</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems
<ul> <li>2200/1011 <ul> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> </ul> </li> <li>2200/50 <ul> <li>said parameters being related to the vehicle or its components</li> </ul> </li> <li>2200/501 <ul> <li>Vehicle speed</li> </ul> </li> <li>2200/502 <ul> <li>Neutral gear position</li> </ul> </li> <li>2200/503 <ul> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> </ul> </li> <li>2200/60 <ul> <li>said parameters being related to the driver demands or status</li> </ul> </li> <li>2200/602 <ul> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> </ul> </li> <li>2200/606 <ul> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> </ul> </li> <li>2200/701 <ul> <li>Information about vehicle position, e.g. from navigation system or GPS signal</li> </ul> </li> <li>2200/702 <ul> <li>Road conditions</li> </ul> </li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems  Adaptation of engine control systems to a different
<ul> <li>2200/101</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>2200/501</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>2200/503</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>2200/60</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> <li>Information about vehicle position, e.g. from navigation system or GPS signal</li> <li>Road conditions</li> <li>Atmospheric pressure</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems  Adaptation of engine control systems to a different battery voltages, e.g. for using high voltage batteries
<ul> <li>2200/1011 <ul> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> </ul> </li> <li>2200/50 <ul> <li>said parameters being related to the vehicle or its components</li> </ul> </li> <li>2200/501 <ul> <li>Vehicle speed</li> </ul> </li> <li>2200/502 <ul> <li>Neutral gear position</li> </ul> </li> <li>2200/503 <ul> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> </ul> </li> <li>2200/60 <ul> <li>said parameters being related to the driver demands or status</li> </ul> </li> <li>2200/602 <ul> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> </ul> </li> <li>2200/606 <ul> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> </ul> </li> <li>2200/701 <ul> <li>Information about vehicle position, e.g. from navigation system or GPS signal</li> </ul> </li> <li>2200/702 <ul> <li>Road conditions</li> </ul> </li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12 2400/14 2400/16	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems  Adaptation of engine control systems to a different battery voltages, e.g. for using high voltage batteries  Packaging of the electronic circuit in a casing
<ul> <li>2200/101</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>2200/501</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>2200/503</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>2200/60</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> <li>Information about vehicle position, e.g. from navigation system or GPS signal</li> <li>Road conditions</li> <li>Atmospheric pressure</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12 2400/14 2400/16 2400/18	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems  Adaptation of engine control systems to a different battery voltages, e.g. for using high voltage batteries
<ul> <li>2200/101</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>2200/501</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>2200/503</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>said parameters being related to the driver demands or status</li> <li>Pedal position</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>Driving style, e.g. sporty or economic driving</li> <li>said parameters being related to the vehicle exterior</li> <li>Information about vehicle position, e.g. from navigation system or GPS signal</li> <li>Road conditions</li> <li>Road conditions</li> <li>Estimation of atmospheric pressure</li> <li>Estimation of atmospheric pressure</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12 2400/14 2400/16 2400/18 2400/21	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems  Adaptation of engine control systems to a different battery voltages, e.g. for using high voltage batteries  Packaging of the electronic circuit in a casing  Engine cover with integrated cabling
<ul> <li>2200/101</li> <li>Engine speed gradient</li> <li>2200/1015</li> <li>Engines misfires</li> <li>2200/50</li> <li>said parameters being related to the vehicle or its components</li> <li>2200/501</li> <li>Vehicle speed</li> <li>2200/502</li> <li>Neutral gear position</li> <li>2200/503</li> <li>Battery correction, i.e. corrections as a function of the state of the battery, its output or its type</li> <li>2200/60</li> <li>said parameters being related to the driver demands or status</li> <li>2200/602</li> <li>Pedal position</li> <li>2200/604</li> <li>Engine control mode selected by driver, e.g. to manually start particle filter regeneration or to select driving style</li> <li>2200/606</li> <li>Driving style, e.g. sporty or economic driving</li> <li>2200/70</li> <li>said parameters being related to the vehicle exterior</li> <li>2200/701</li> <li>Information about vehicle position, e.g. from navigation system or GPS signal</li> <li>2200/702</li> <li>Road conditions</li> <li>2200/703</li> <li>Atmospheric pressure</li> <li>Controlling, e.g. regulating, fuel injection (peculiar to engines</li> </ul>	2400/02 2400/04 2400/06 2400/08 2400/11 2400/12 2400/14 2400/16 2400/18 2400/21	Control systems adapted for specific engine types; Special features of engine control systems not otherwise provided for; Power supply, connectors or cabling for engine control systems  Four-stroke combustion engines with electronic control  Two-stroke combustion engines with electronic control  Small engines with electronic control, e.g. for hand held tools  Redundant elements, e.g. two sensors for measuring the same parameter  After-sales modification devices designed to be used to modify an engine afterwards  Engine control specially adapted for a transmission comprising a torque converter or for continuously variable transmissions  Power supply for engine control systems  Adaptation of engine control systems to a different battery voltages, e.g. for using high voltage batteries  Packaging of the electronic circuit in a casing  Engine cover with integrated cabling  Connectors or cables specially adapted for engine

peculiar to supercharged engines <u>F02D 23/00</u>; automatic controllers for prime movers, in general G05D)

for prime movers, in general <u>G05D</u> )		cylinder piston engine		
2250/00	Engine control related to specific problems or	2700/02 2700/0202	<ul><li>Controlling by changing the air or fuel supply</li><li>for engines working with gaseous fuel, including</li></ul>	
	objectives	270070202	those working with an ignition liquid	
2250/02	• Fuel evaporation in fuel rails, e.g. in common rails	2700/0205	Controlling the air supply as well as the fuel	
2250/04	Fuel pressure pulsation in common rails		supply	
2250/06	Reverse rotation of engine	2700/0207	Controlling the air or mixture supply	
2250/08	Engine blow-by from crankcase chamber	2700/021	Engines without compressor	
2250/11	• Oil dilution, i.e. prevention thereof or special	2700/0212	Engines with compressor	
	controls according thereto	2700/0215	Controlling the fuel supply	

2700/0217	for mixture compressing engines using liquid fuel
2700/022	Controlling the air or the mixture supply as
	well as the fuel supply
2700/0223	Engines with fuel injection
2700/0225	Control of air or mixture supply
2700/0228	Engines without compressor
2700/023	by means of one throttle device
2700/0233	depending on several parameters
2700/0235	depending on the pressure of a gaseous
	or liquid medium
2700/0238	depending on the number of revolutions
2700/02/11	of a centrifugal governor
2700/0241	depending on another parameter
2700/0243	by means of a plurality of throttle devices
2700/0246	for engines with compressor
2700/0248	by means of throttle devices
2700/0251	in the intake conduit
2700/0253	in the outlet conduit
2700/0256	by changing the speed of the compressor
2700/0258	by other means
2700/0261	Control of the fuel supply
2700/0264	for engines with a fuel jet working with
2700/0266	depression
2700/0266	for engines with fuel injection
2700/0269	• • for air compressing engines with compression
2700/0271	ignition
2700/0271	Controlling the air supply as well as the fuel
2700/0274	supply  Controlling the air supply
2700/0274	Engines without compressor
2700/0270	Engines without compressor
2700/0279	
2700/0282	
2700/0284	by acting on the fuel pump control element depending on several parameters
2700/0287	
2700/0289	iquid medium
2700/0292	depending on the speed of a centrifugal
2.00,0272	governor
2700/0294	depending on another parameter
2700/0297	by control means in the fuel conduit between
	pump and injector
2700/03	Controlling by changing the compression ratio
2700/035	without modifying the volume of the compression
	space, e.g. by changing the valve timing
2700/04	Controlling by throttling the exhaust conduit
2700/05	Controlling by preventing combustion in one or
	more cylinders
2700/052	Methods therefor
2700/054	by keeping the exhaust valves open
2700/056	by interrupting the medium supply
2700/058	by another method
2700/07	. Automatic control systems according to one of the
	preceding groups in combination with control of the
	mechanism receiving the engine power
2700/09	Other ways of controlling
2700/10	• Control of the timing of the fuel supply period with
	relation to the piston movement