CPC COOPERATIVE PATENT CLASSIFICATION

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

LIGHTING; **HEATING**

F23 COMBUSTION APPARATUS; COMBUSTION PROCESSES

(NOTE omitted)

F23Q IGNITION (devices or installations peculiar to internal-combustion engines <u>F02P</u>; of cigarettes or tobacco A24F; compositions therefor, chemical igniters C06C); **EXTINGUISHING-**

DEVICES

F23Q 7/00)}

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.

1/00	Mechanical igniters (lighters containing fuel	2/285	• • {with spark ignition}
	<u>F23Q 2/00</u> ; matches <u>C06F</u>)	2/287	• • • {piezoelectric}
1/02	 using friction or shock effects 	2/30	 Lighters characterised by catalytic ignition of fuel
1/04	• on a part moved by the fuel-controlling member,		(catalytic igniters without fuel <u>C06C</u>)
	e.g. by a tap on a gas cooker	2/32	 Lighters characterised by being combined with
1/06	Portable igniters		other objects (combinations with smokers'
2/00	Lighters containing fuel, e.g. for cigarettes		equipment A24F)
2/02	• Lighters with liquid fuel {fuel which is fluid at	2/325	• • {combined with clock, timer or counter}
2/02	atmospheric pressure}	2/34	Component parts or accessories
2/04	• • with cerium-iron alloy and wick { with friction	2/345	• • {Scent-distribution or flame-colouring devices}
	ignition}	2/36	Casings
2/06	• • • with friction wheel	2/365	• • • {Tabletop lighters}
2/08	with ignition by spring action of the cover	2/38	with containers for flints or tools
2/10	• • • with other friction member	2/40	Cover fastenings
2/12	• • with cerium-iron alloy without wick	2/42	Fuel containers; Closures for fuel containers
2/14	• • with cerium-iron alloy and torch ignited by	2/44	Wicks; Wick guides or fastenings
	striking or pushing	2/46	Friction wheels; Arrangement of friction wheels
2/16	• Lighters with gaseous fuel, e.g. the gas being stored	2/48	• Flint (composition, manufacture C06C 15/00);
	in liquid phase		Guides for, or arrangements of, flints
2/161	• • {with friction wheel}	2/50	• Protecting coverings
2/162	• • {with non-adjustable gas flame (if electrically	2/52	• Filling devices (in general <u>B67D</u>)
	ignited <u>F23Q 2/28</u>)}	3/00	Igniters using electrically-produced sparks
2/163	• • • {Burners (gas valves)}		(sparking-plugs <u>H01T 13/00</u>)
2/164	• • {Arrangements for preventing undesired ignition}	3/002	• {using piezoelectric elements}
2/165	• • {with more than one flame}	3/004	• {Using semiconductor elements}
2/167	• • with adjustable flame	3/006	• {Details (sparking-plugs H01T 13/00)}
2/173	• • Valves therefor (valves in general <u>F16K</u>)	3/008	• {Structurally associated with fluid-fuel burners}
2/18	 Lighters with solid fuel 	3/01	 Hand-held lighters, e.g. for cigarettes
2/20	 with cerium-iron alloy and friction wheel 	5 /00	361 11 11 10 10 10
2/22	 with cerium-iron alloy and tinder 	5/00	Make-and-break ignition, i.e. with spark
2/24	 ignition pills or strips with inflammable parts 		generated between electrodes by breaking contact therebetween (specially adapted for internal-
	{(ignition pills <u>C06C 9/00</u> , <u>C06C 15/00</u> ;		combustion engines <u>F02P 15/00</u>)
	corresponding lighters with fluid fuel		Combustion engines <u>1021 15/00</u>)
	F23Q 2/10)}	7/00	Incandescent ignition; Igniters using electrically-
2/26	combined with liquid fuel lighters		produced heat, e.g. lighters for cigarettes (circuits
2/28	• Lighters characterised by electrical ignition of the		therefor H01T 15/00); Electrically-heated glowing
	fuel (lighter with electrically-produced sparks but	= 100	plugs
2/202	without fuel F23Q 3/00)	7/001	• {Glowing plugs for internal-combustion engines}
2/282	{with incandescent ignition (lighters with incandescent ignition but without fuel	2007/002	• • {with sensing means}
	meandescent ignition but without fuel	2007/004	• • {Manufacturing or assembling methods}

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2007/005	• • {pressure sensors}
2007/007	• • · {ion current sensors}
2007/008	• • {temperature sensors}
7/02	 for igniting solid fuel
7/04	• • with fans for transfer of heat to fuel
7/06	 structurally associated with fluid-fuel burners (lighters containing fuel <u>F23Q 2/00</u>)
7/08	• • for evaporating and igniting liquid fuel, e.g. in hurricane lanterns
7/10	for gaseous fuel, e.g. in welding appliances
7/12	actuated by gas-controlling device
7/14	• Portable igniters
7/16	• • with built-in battery
7/18	• • with built-in generator
7/20	• with built-in mains transformer
7/22	• Details
7/24	Safety arrangements
7/26	Provision for re-ignition
9/00	Pilot flame igniters
9/02	without interlock with main fuel supply
9/04	• for upright burners, e.g. gas-cooker burners
9/045	• • {Structurally associated with a main-burner}
9/06	for inverted burners, e.g. gas lamps
9/08	 with interlock with main fuel supply
9/10	• to determine the sequence of supply of fuel to pilot and main burners
9/12	• to permit the supply to the main burner in dependence upon existence of pilot flame
9/14	• • using electric means, e.g. by light-sensitive elements
11/00	Arrangement of catalytic igniters (catalytic igniters per se C06C)
11/04	• at the burner
11/06	• remote from the burner, e.g. on the chimney of a lamp
11/08	on a part moved by the fuel controlling member
11/10	and moving out of the flame after ignition
13/00	Igniters not otherwise provided for
13/005	• {using light, e.g. sunlight or laser}
13/02	• using gas burners, e.g. gas pokers
13/04	• using portable burners, e.g. torches, fire pots
21/00	Devices for effecting ignition from a remote location
23/00	Testing of ignition installations (peculiar to internal-combustion engines <u>F02P 17/00</u>)
23/02	Testing of ignition timing
23/08	• Testing of components (of sparking plugs H01T 13/58, F02P 17/12)
23/10	electrically
25/00	Extinguishing-devices, e.g. for blowing-out or snuffing candle flames (for cigarettes A24F)

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