CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

HEALTH; AMUSEMENT

A62 LIFE-SAVING; FIRE-FIGHTING

A62C FIRE-FIGHTING (fire-extinguishing compositions, use of chemical substances in extinguishing fires A62D 1/00; spraying, applying liquids or other fluent materials to surfaces in general <u>B05</u>; alarm arrangements <u>G08B</u>, e.g. fire alarms actuated by smoke or gases G08B 17/10)

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.

| 2/00 | Fire prevention or containment (A62C 3/00 takes precedence; flame traps A62C 4/00) | 3/008 | • {for decorations, e.g. Christmas trees (Christmas tree decorations incorporating fire extinguishing or |
|-------|---|--------|--|
| 2/04 | Removing or cutting-off the supply of inflammable material | | fire prevention means <u>A47G 33/0872</u> ; blowing or snuffing out candle-flames <u>F23Q 25/00</u>)} |
| 2/06 | Physical fire-barriers | 3/02 | • for area conflagrations, e.g. forest fires, |
| 2/065 | • A laying as the main closure device materials, | | subterranean fires |
| 2,003 | whose characteristics undergo an irreversible | 3/0207 | • • {by blowing air or gas currents with or without |
| | change under high temperatures, e.g. | | dispersion of fire extinguishing agents; Apparatus |
| | intumescent} | | therefor, e.g. fans} |
| 2/08 | • Water curtains (nozzles A62C 31/02) | 3/0214 | • • {for buildings or installations in fire storms} |
| 2/10 | Fire-proof curtains | 3/0221 | • • {for tunnels} |
| 2/12 | Hinged dampers | 3/0228 | • • { with delivery of fire extinguishing material by |
| 2/14 | with two or more blades | | air or aircraft (fire-fighting aircraft <u>B64D 1/16</u>)} |
| 2/16 | multi-vane roll or fold-up type | 3/0235 | • • • {by means of containers, e.g. buckets} |
| 2/18 | Sliding dampers | 3/0242 | • • • {by spraying extinguishants from the aircraft |
| 2/20 | at 90 degrees to the plane of the opening | | (spraying from aircraft in general <u>B64D 1/16</u>)} |
| 2/22 | Fire-dampers with provision for the removal of an | 3/025 | • • • {Fire extinguishing bombs; Projectiles and |
| | obstacle, e.g. rails, conveyors, before closing the | | launchers therefor (launching apparatus for |
| | opening | | projectiles, missiles or torpedoes in general |
| 2/24 | Operating or controlling mechanisms | 3/0257 | F41F 1/00, F41F 3/00, F41F 7/00)} • • {Fire curtains, blankets, walls, fences} |
| | {(emergency operation of doors and windows | 3/0257 | . { Fire curtains, brankets, wans, rences } { by creating water curtains } |
| | E05F 1/002, E05F 15/72)} | 3/0204 | . • {by creating water curtains}. • {Detection of area conflagration fires (fire alarms) |
| 2/241 | • • • {having mechanical actuators and heat | 3/02/1 | for forest fires G08B 17/005)} |
| 0/0/0 | sensitive parts} | 3/0278 | • {by creating zones devoid of flammable material} |
| 2/242 | {with fusible links} | 3/02/8 | • (by creating zones devoid of Hainmable material) • • (with creation of a fire zone by an explosion or |
| 2/243 | • • • {with frangible elements} | 3/0203 | a counter-fire} |
| 2/245 | • • • {with thermostatic elements, e.g. bimetallic, | 3/0292 | • • {by spraying extinguishants directly into the fire |
| 2/246 | resettable actuators} | 3/02/2 | (A62C 3/0242 takes precedence) |
| 2/246 | • • {having non-mechanical actuators} | 3/04 | • for dust or loosely-baled or loosely-piled materials, |
| 2/247 | · · · {electric} | -, | e.g. in silos, in chimneys (flame traps A62C 4/00) |
| 2/248 | • • • {pneumatic} | 3/06 | of highly inflammable material, e.g. light metals, |
| 3/00 | Fire prevention, containment or extinguishing | | petroleum products |
| | specially adapted for particular objects or places | 3/065 | • • {for containers filled with inflammable liquids} |
| | ({in oil wells <u>E21B 29/08</u> , <u>A62C 35/00</u> ; in mines or | 3/07 | • in vehicles, e.g. in road vehicles |
| | tunnels $\underline{E21F5/00}$; for nuclear reactors $\underline{G21C9/04}$) | 3/08 | • in aircraft {(A62C 3/0207 takes precedence)} |
| 3/002 | • {for warehouses, storage areas or other installations | 3/10 | • in ships $\{(\underline{A62C 3/0207} \text{ takes precedence})\}$ |
| | for storing goods} | 3/14 | • {in connection with doors, windows, ventilators, |
| 3/004 | • • {for freezing warehouses and storages} | | partitions, or shutters, e.g. automatic closing} |
| 3/006 | • {for kitchens or stoves} | 3/16 | in electrical installations, e.g. cableways |
| | | 4/00 | Flame traps allowing passage of gas but not of |

CPC - 2024.05

flame or explosion wave

| 4/02 4/04 | in gas-pipes (safety valves <u>F16K 17/00</u>) in flues or chimneys | 13/66 | with extinguishing material and pressure gas being stored in separate containers | |
|--------------|--|--|--|--|
| 5/00 | Making of fire-extinguishing materials | 13/68 | characterised by means for releasing the extinguishing material | |
| 5/002 | immediately before use (nozzles A62C 31/02) Apparatus for mixing extinguishants with water} | 13/70 | characterised by means for releasing the pressure | |
| 5/004 | • {for producing carbon-dioxide snow, carbon-dioxide ice, carbon-dioxide gas, carbon-dioxide | 13/72 | gas . characterised by releasing means operating | |
| | liquid, or mixtures thereof (carbon-dioxide jet-pipes or snow jet-pipes A62C 31/03)} | 13/74 | essentially simultaneously on both containers the pressure gas container being pierced or broken | |
| 5/006 | • {Extinguishants produced by combustion} | 13/76 | Details or accessories | |
| 5/008 | • {for producing other mixtures of different gases or vapours, water and chemicals, e.g. water and | 13/78 | Suspending or supporting devices | |
| | wetting agents, water and gases} | 15/00 | Extinguishers essentially of the knapsack type | |
| 5/02 | • of foam | | (knapsacks, carrying-frames, pack-frames carried on | |
| 5/022 | • • {with air or gas present as such} | | the body <u>A45F 3/00</u>) | |
| 5/024 | • • {Apparatus in the form of pipes (jet-pipes for foam A62C 31/12)} | 17/00 | Hand fire-extinguishers essentially in the form of | |
| 5/027 | Heavy foam | | pistols or rifles | |
| 5/033 | • of gel | 19/00 | Hand fire-extinguishers in which the extinguishing | |
| Hand fire-ex | - | | substance is expelled by an explosion; Exploding containers thrown into the fire | |
| 8/00 | Hand tools or accessories specially adapted for | 25/00 | Portable extinguishers with power-driven pumps | |
| 0/00 | fire-fighting, e.g. tool boxes | | | |
| 8/005 | 0 0 0 | 25/005 | • {Accessories} | |
| 8/003 | {Receptacles or other utensils for water carrying; Bombs filled with extinguishing agents} | Fire-fighting vehicles (A62C 31/00, A62C 33/00, A62C 37/00 | | |
| 8/02 | Buckets or pails | | ace; vehicle aspects, see the appropriate subclasses of | |
| 8/04 | Rakes or beaters | | g. fire-fighting aircraft <u>B64D 1/16</u>) | |
| | | <u>Boo</u> <u>Boo</u> , c., | g. The fighting unclude <u>BOAD 1710</u>) | |
| 8/06 8/08 | Fire-blanketsShields | 27/00 | Fire-fighting land vehicles | |
| 11/00 | Doutoble artinguishous with manually anapoted | 29/00 | Fire-fighting vessels or like floating structures | |
| 11/00 | Portable extinguishers with manually-operated | 31/00 | Delivery of fire-extinguishing material (pumps | |
| 11/005 | pumps{Receptacles of extinguishing agent with manually operable pump} | 31/00 | F04; {suction or pressure} hoses, {joints or couplings therefor} F16L) | |
| | | 31/005 | • {using nozzles} | |
| 13/00 | Portable extinguishers which are permanently pressurised or pressurised immediately before use (A62C 11/00 takes precedence) | | WARNING | |
| 12/002 | • {Extinguishers with spraying and projection of | | see warning after subclass title | |
| 13/003 | extinguishing agents by pressurised gas} | 31/02 | Nozzles specially adapted for fire-extinguishing | |
| 13/006 | | 31/03 | adjustable, e.g. from spray to jet or vice versa | |
| 13/006 | {for the propulsion of extinguishing powder}with pressure gas produced by chemicals | 31/05 | • with two or more outlets | |
| | | 31/07 | for different media | |
| 13/04 | with separate acid container | 31/12 | for delivering foam or atomised foam | |
| 13/06 | • • • with acid container without closure device | | specially adapted for piercing walls, heaped | |
| 13/08 | with acid container with closure device | 31/22 | materials, or the like | |
| 13/10 | engaging lids or covers for containers for | 31/24 | attached to ladders, poles, towers, or other | |
| | liquids without means for effecting sealing of | 21/20 | structures with or without rotary heads | |
| | container in general <u>B65D 51/02</u>) | 31/28 | . Accessories for delivery devices, e.g. supports | |
| 13/12 | with valve closure device | 33/00 | Hose accessories | |
| 13/14 | • • • with acid container the shell of which is | 33/02 | Apparatus for cleaning or drying hoses (drying) | |
| | ruptured by pin, screw-pin, or similar device | | shelves F26B) | |
| 13/16 | • • • with movable acid container ruptured by falling | 33/04 | Supports or clamps for fire hoses | |
| | when operated | 33/06 | Hose or pipe bridges | |
| 13/18 | • • • with acid container ruptured by a striking | 22,00 | · Hose of pipe emages | |
| | weight, e.g. by a falling weight | Permanently | -installed equipment | |
| 13/20 | • • with the chemicals in a single case, e.g. in a | _ | | |
| | cartridge | 35/00 | Permanently-installed equipment (A62C 31/00, | |
| 13/22 | with incendiary substances producing pressure | | A62C 33/00, A62C 37/00 take precedence; for | |
| | gas | | forming water curtains A62C 2/08) | |
| 13/62 | with a single permanently pressurised container | 35/02 | • with containers for delivering the extinguishing | |
| 13/64 | • • the extinguishing material being released by | | substance | |

CPC - 2024.05

means of a valve

| 35/023 | |
|---|--|
| | • • {the extinguishing material being expelled by |
| | compressed gas, taken from storage tanks, or by |
| | generating a pressure gas (for foam generation |
| | <u>A62C 5/02</u>)} |
| 35/026 | • • {the extinguishing material being put under |
| | pressure by means other than pressure gas, e.g. |
| 25/04 | pumps} |
| 35/04 | Swingable or tiltable containers |
| 35/06 | . Containers destroyed or opened by falling |
| 35/08 | Containers destroyed or opened by bursting charge |
| 35/10 | Containers destroyed or opened by flames or heat |
| 35/10 | controlled by a signal from the danger zone |
| 35/13 | with a finite supply of extinguishing material |
| 35/15 | • • • with a system for topping-up the supply of |
| 00/10 | extinguishing material automatically |
| 35/20 | • Hydrants, e.g. wall-hoses, wall units, plug-in |
| | cabinets (hydrants in streets E03B 9/02) |
| 35/58 | Pipe-line systems |
| 35/60 | • • wet, i.e. containing extinguishing material even |
| | when not in use |
| 35/605 | • • · { operating and sounding alarm automatically } |
| | WARNING |
| | see warning after subclass title |
| 35/62 | • dry, i.e. empty of extinguishing material when not |
| 00,02 | in use |
| 35/64 | • pressurised |
| 35/645 | • • { with compressed gas in pipework } |
| | WARNING |
| | |
| | see warning after subclass title |
| 35/66 | Accelerators |
| 35/68 | Details, e.g. of pipes or valve systems (valves in |
| | general <u>F16K</u>) |
| 37/00 | Control of fire-fighting equipment (heat-sensitive |
| | devices G01K) |
| 37/04 | |
| | {with electrically-controlled release} |
| 37/08 | {with electrically-controlled release}comprising an outlet device containing a sensor, or |
| 37/08 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers |
| 37/08 37/09 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable |
| 37/09 37/10 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released |
| 37/09 37/10 37/11 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive |
| 37/09 37/10 37/11 37/12 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links |
| 37/09 37/10 37/11 37/12 37/14 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels |
| 37/09 37/10 37/11 37/12 37/14 37/16 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor and actuator, e.g. rods, levers |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 37/40 37/42 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor and actuator, e.g. rods, levers only the sensor being in the danger zone |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 37/40 37/42 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor and actuator only the sensor being in the danger zone Construction of the actuator |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 37/40 37/42 37/44 37/46 37/48 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor and actuator only the sensor being in the danger zone Construction of the actuator Thermally sensitive initiators |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 37/40 37/42 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor and actuator, e.g. rods, levers only the sensor being in the danger zone Construction of the actuator Thermally sensitive initiators Testing or indicating devices for determining the |
| 37/09 37/10 37/11 37/12 37/14 37/16 37/20 37/21 37/36 37/38 37/40 37/42 37/44 37/46 37/48 | comprising an outlet device containing a sensor, or itself being the sensor, i.e. self-contained sprinklers telescopic or adjustable Releasing means, e.g. electrically released heat-sensitive with fusible links with frangible vessels with thermally-expansible links Resetting after use; Tools therefor automatic an actuating signal being generated by a sensor separate from an outlet device by both sensor and actuator, e.g. valve, being in the danger zone with electric connection between sensor and actuator with mechanical connection between sensor and actuator only the sensor being in the danger zone Construction of the actuator Thermally sensitive initiators |

| 99/00 | Subject matter not provided for in other groups of this subclass |
|---------|---|
| 99/0009 | • {Methods of extinguishing or preventing the spread of fire by cooling down or suffocating the flames} |
| 99/0018 | • • {using gases or vapours that do not support combustion, e.g. steam, carbon dioxide} |
| 99/0027 | • • {Carbon dioxide extinguishers} |
| 99/0036 | • • {using foam} |
| 99/0045 | • • {using solid substances, e.g. sand, ashes; using substances forming a crust} |
| 99/0054 | • • {using counter-fire} |
| 99/0063 | • • {with simultaneous removal of inflammable materials} |
| 99/0072 | {using sprayed or atomised water} |
| 99/0081 | • {Training methods or equipment for fire-fighting} |
| 99/009 | • {Methods or equipment not provided for in groups A62C 99/0009 - A62C 99/0081} |

CPC - 2024.05