

G08 **SIGNALLING** (indicating or display devices per se G09F; transmission of pictures H04N)

G08B **SIGNALLING OR CALLING SYSTEMS; ORDER TELEGRAPHS; ALARM SYSTEMS** (signalling arrangements on vehicles B60Q, B62D 41/00; railway signalling systems or devices B61L; on cycles B62J 3/00, B62J 6/00; safes or strong-rooms with alarm devices E05G; signalling or alarm devices in mines E21F 17/18; sensitive measuring elements, see the appropriate subclasses of G01; traffic control systems G08G; visual indicating means G09; sound-producing devices G10; radio or near-field calling systems H04B 5/00, H04B 7/00; loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers H04R)

Notes

- (1) This subclass covers also means for identifying or incapacitating burglars or the like.
- (2) This subclass does not cover:
- the mere provision of an audible or visible signalling device on measuring or switching apparatus;
 - alarm systems for indicating that a specific variable has exceeded, or fallen below, a predetermined value, which are covered by the relevant subclasses of class G01 for the measurement of that variable.
 - alarms for specific processes or types of machines or apparatus, which are covered by the relevant subclasses for the processes, machines, or apparatus.
- (3) In this subclass, the following term is used with the meaning indicated:
- “systems” may cover also devices peculiar thereto.

Subclass Index

SIGNALLING OR CALLING SYSTEMS		
Characterised by the transmission of the signal.....	1/00	Responsive to two or more different conditions 19/00
Characterised by the nature of the indication: audible; visible; tactile; combined.....	3/00; 5/00; 6/00; 7/00	Responsive to one specified condition: intrusion; fire; other 13/00, 15/00; 17/00; 21/00
ORDER TELEGRAPHS	9/00	With transmission from or to a central station 25/00, 26/00, 27/00
ALARM SYSTEMS		Predictive alarm systems..... 31/00
Responsive to an unspecified condition	23/00	CHECKING, MONITORING 29/00

1/00	Systems for signalling characterised solely by the form of transmission of the signal	5/18	. . . with indicator element moving rectilinearly
1/02	. using only mechanical transmission	5/20	. . . with reset means necessitating a separate operation to return the indicator element
1/04	. using hydraulic transmission; using pneumatic transmission	5/22	. using electric transmission; using electromagnetic transmission
1/06	. . hydraulic only	5/24	. . with indicator element moving about a pivot, e.g. hinged flap, rotating vane
1/08	. using electric transmission	5/26	. . . with reset means necessitating a separate operation to return the indicator element
3/00	Audible signalling systems; Audible personal calling systems (audible indication of time signals G04B 21/00, G04C 21/00)	5/28	. . . with hinged flap or arm
3/02	. using only mechanical transmission	5/30	. . . with rotating or oscillating members, e.g. vanes
3/06	. using hydraulic transmission; using pneumatic transmission	5/32	. . with indicator element moving rectilinearly
3/10	. using electric transmission; using electromagnetic transmission	5/34	. . . with reset means necessitating a separate operation to return the indicator element
3/14	. using explosives	5/36	. . using visible light sources
5/00	Visible signalling systems, e.g. personal calling systems, remote indication of seats occupied (display of time signals G04B 19/00, G04C 17/00, G04C 19/00, G04G 9/00; for display of alphanumeric information G09F; flags, banners G09F)	5/38	. . . using flashing light
5/02	. using only mechanical transmission	5/40	. using smoke, fire, or coloured gases (sky-writing G09F 21/16)
5/06	. using hydraulic transmission; using pneumatic transmission	6/00	Tactile signalling systems, e.g. personal calling systems (indication of time by feeling G04B 25/02; deaf-aid sets H04R 25/00) [6]
5/14	. . with indicator element moving about a pivot, e.g. hinged flap, rotating vane	7/00	Signalling systems according to more than one of groups G08B 3/00 to G08B 6/00 (combinations of display arrangements with audible advertising G09F 27/00); Personal calling systems according to more than one of groups G08B 3/00 to G08B 6/00
5/16	. . . with reset means necessitating a separate operation to return the indicator element	7/02	. using mechanical transmission

- 7/04 . using hydraulic transmission; using pneumatic transmission
- 7/06 . using electric transmission
- 7/08 . using explosives
- 9/00 Order telegraph apparatus, i.e. means for transmitting one of a finite number of different orders at the discretion of the user, e.g. bridge to engine room orders in ships** (signalling devices in mines E21F 17/18)
 - 9/02 . Details
 - 9/04 . . Means for recording operation of the apparatus
 - 9/06 . . Means for indicating disagreement between orders given and those carried out
 - 9/08 . mechanical
 - 9/10 . . using ratchet
 - 9/12 . . using rotary shaft
 - 9/14 . hydraulic; pneumatic
 - 9/16 . . using ratchet
 - 9/18 . . by varying displacement of the fluid
 - 9/20 . . by varying pressure of the fluid
- 13/00 Burglar, theft, or intruder alarms** (vehicle theft alarms B60R 25/10; cycle theft alarms B62H 5/00)
 - 13/02 . Mechanical actuation
 - 13/04 . . by breaking of glass
 - 13/06 . . by tampering with fastening (alarm locks E05B 45/00; alarm devices on safes E05G 1/10)
 - 13/08 . . by opening, e.g. of door, of window, of drawer, of shutter, of curtain, of blind
 - 13/10 . . by pressure on floors, floor coverings, stair treads, counters, or tills
 - 13/12 . . by the breaking or disturbance of stretched cords or wires
 - 13/14 . . by lifting or attempted removal of hand-portable articles
 - 13/16 . Actuation by interference with mechanical vibrations in air or other fluid
 - 13/18 . Actuation by interference with heat, light, or radiation of shorter wavelength; Actuation by intruding sources of heat, light, or radiation of shorter wavelength
 - 13/181 . . using active radiation detection systems [5]
 - 13/183 . . . by interruption of a radiation beam or barrier (light barriers G01V 8/10) [5]
 - 13/184 using radiation reflectors [5]
 - 13/186 using light guides, e.g. optical fibres [5]
 - 13/187 . . . by interference of a radiation field [5]
 - 13/189 . . using passive radiation detection systems [5]
 - 13/19 . . . using infra-red-radiation detection systems [5]
 - 13/191 using pyroelectric sensor means [5]
 - 13/193 using focusing means [5]
 - 13/194 . . . using image scanning and comparing systems [5]
 - 13/196 using television cameras [5]
 - 13/20 . Actuation by change of fluid pressure
 - 13/22 . Electrical actuation
 - 13/24 . . by interference with electromagnetic field distribution
 - 13/26 . . by proximity of an intruder causing variation in capacitance or inductance of a circuit
- 15/00 Identifying, scaring, or incapacitating burglars, thieves, or intruders, e.g. by explosives** (burglar traps, or the like, on safes E05G 5/02)
 - 15/02 . with smoke, gas, or coloured or odorous powder or liquid
- 17/00 Fire alarms; Alarms responsive to explosion** (temperature-responsive elements G01K)
 - 17/02 . Mechanical actuation of the alarm, e.g. by the breaking of a wire
 - 17/04 . Hydraulic or pneumatic actuation of the alarm, e.g. by change of fluid pressure
 - 17/06 . Electric actuation of the alarm, e.g. using a thermally-operated switch (thermally-operated electric switches *per se* H01H 37/00)
 - 17/08 . Actuation involving the use of explosive means
 - 17/10 . Actuation by presence of smoke or gases
 - 17/103 . . using a light emitting and receiving device [5]
 - 17/107 . . . for detecting light-scattering due to smoke [5]
 - 17/11 . . using an ionisation chamber for detecting smoke or gas (vacuum gauges making use of ionisation effects G01L 21/30; gas analysis by investigating the ionisation G01N 27/62) [5]
 - 17/113 . . . Constructional details (discharge tubes for measuring pressure of introduced gas, or for detecting presence of gas, in general H01J 41/02) [5]
 - 17/117 . . by using a detection device for specific gases, e.g. combustion products, produced by the fire (G08B 17/103, G08B 17/11 take precedence; investigating or analysing gases in general G01N, e.g. by using electric means G01N 27/00) [5]
 - 17/12 . Actuation by presence of radiation or particles, e.g. of infra-red radiation, of ions
- 19/00 Alarms responsive to two or more different undesired or abnormal conditions, e.g. burglary and fire, abnormal temperature and abnormal rate of flow**
 - 19/02 . Alarm responsive to formation or anticipated formation of ice (indicating weather conditions G01W 1/00)
- 21/00 Alarms responsive to a single specified undesired or abnormal condition and not otherwise provided for**
 - 21/02 . Alarms for ensuring the safety of persons [7]
 - 21/04 . . responsive to non-activity, e.g. of elderly persons (G08B 21/06 takes precedence) [7]
 - 21/06 . . indicating a condition of sleep, e.g. anti-dozing alarms (safety devices for propulsion-unit control of vehicles responsive to incapacity of driver B60K 28/06) [7]
 - 21/08 . . responsive to the presence of persons in a body of water, e.g. a swimming pool; responsive to an abnormal condition of a body of water [7]
 - 21/10 . . responsive to calamitous events, e.g. tornados, earthquakes (seismology G01V 1/00; indicating weather conditions G01W 1/00) [7]
 - 21/12 . . responsive to undesired emission of substances, e.g. pollution alarms (alarms on pipe-lines F17D 3/01) [7]
 - 21/14 . . . Toxic gas alarms (G08B 21/16 takes precedence) [7]
 - 21/16 . . . Combustible gas alarms [7]
 - 21/18 . Status alarms (G08B 21/02 takes precedence) [7]
 - 21/20 . . responsive to moisture [7]
 - 21/22 . . responsive to presence or absence of persons [7]
 - 21/24 . . Reminder alarms, e.g. anti-loss alarms (devices to prevent loss of bags or the like A45C 13/24) [7]
- 23/00 Alarms responsive to unspecified undesired or abnormal conditions**

25/00	Alarm systems in which the location of the alarm condition is signalled to a central station, e.g. fire or police telegraphic systems	29/04	. . Monitoring of the detection circuits [5]
25/01	. characterised by the transmission medium [5]	29/06	. . Monitoring of the line circuits, e.g. signalling of line faults (testing or locating faults in cables or lines in general G01R 31/02, G01R 31/08) [5]
25/04	. . using a single signalling line, e.g. in a closed loop [5]	29/08	. . . Signalling of tampering with the line circuit [5]
25/06	. . using power transmission lines (systems in general for transmission of information via power distribution lines H04B 3/54) [5]	29/10	. . Monitoring of the annunciator circuits [5]
25/08	. . using communication transmission lines (telephonic communication systems combined with alarm systems H04M 11/04) [5]	29/12	. Checking intermittently signalling or alarm systems [5]
25/10	. . using wireless transmission systems [5]	29/14	. . checking the detection circuits [5]
25/12	. Manually actuated calamity alarm transmitting arrangements [5]	29/16	. Security signalling or alarm systems, e.g. redundant systems [5]
25/14	. Central alarm receiver or annunciator arrangements [5]	29/18	. Prevention or correction of operating errors (G08B 29/02, G08B 29/12 take precedence) [5]
26/00	Alarm systems in which substations are interrogated in succession by a central station	29/20	. . Calibration, including self-calibrating arrangements [5]
27/00	Alarm systems in which the alarm condition is signalled from a central station to a plurality of substations	29/22	. . . Provisions facilitating manual calibration, e.g. input or output provisions for testing; Holding of intermittent values to permit measurement [5]
29/00	Checking or monitoring of signalling or alarm systems; Prevention or correction of operating errors, e.g. preventing unauthorised operation	29/24	. . . Self-calibration, e.g. compensating for environmental drift or ageing of components [5]
29/02	. Monitoring continuously signalling or alarm systems [5]	29/26 by updating and storing reference thresholds [5]
		29/28 by changing the gain of an amplifier [5]
		31/00	Predictive alarm systems characterised by extrapolation or other computation using updated historic data [5]

G08C TRANSMISSION SYSTEMS FOR MEASURED VALUES, CONTROL OR SIMILAR SIGNALS (fluid pressure transmission systems F15B; sensing members for specific physical variables, see the relevant subclasses, e.g. of G01, of H01; indicators or recorders, see the relevant subclasses, e.g. G01D, G09F; mechanical means for transferring the output of a sensing member into a different variable G01D 5/00; self-balancing bridges G01R; position control in general G05D 3/00; mechanical control systems G05G; systems for transmitting “on/off” signals only, systems for transmitting alarm conditions G08B; order telegraph systems G08B 9/00; generating electric pulses H03K; coding, decoding or code conversion, in general H03M; transmission of digital information H04L; selective calling from one station to another H04Q 9/00) [4]

Subclass Index

TRANSMISSION SYSTEMS IN GENERAL

Electric; non-electric..... 19/00; 23/00

SYSTEMS FOR TRANSMITTING THE POSITION OF AN OBJECT 21/00

ARRANGEMENTS CHARACTERISED BY THE METHOD OF TRANSMISSION

Multiplex; use of a wireless electrical link..... 15/00; 17/00

PROCESSING SIGNALS

Differentiating, delaying 13/00

MONITORING, PREVENTING OR

CORRECTING ERRORS..... 25/00

13/00 Arrangements for influencing the relationship between signals at input and output, e.g. differentiating, delaying (transferring the output of a sensing member to measuring arrangements giving results not yielding momentary value G01D 1/00; systems for control of position involving comparison between actual and desired values G05D 3/00; computing in general G06)

13/02 . to yield a signal which is a function of two or more signals, e.g. sum, product

15/00 Arrangements characterised by the use of multiplexing for the transmission of a plurality of signals over a common path (multiplex transmission in general H04J)

15/02 . simultaneously, i.e. using frequency division

15/04 . . the signals being modulated on carrier frequencies

15/06 . successively, i.e. using time division

15/08 . . the signals being represented by amplitude of current or voltage in transmission link

15/10 . . the signals being represented by frequencies or phase of current or voltage in transmission link

15/12 . . the signals being represented by pulse characteristics in transmission link

17/00 Arrangements for transmitting signals characterised by the use of a wireless electrical link [6]

17/02 . using a radio link [6]

17/04 . using magnetically coupled devices [6]

17/06 . using capacity coupling [6]

19/00	Electric signal transmission systems (G08C 17/00 takes precedence)	19/38	using dynamo-electric devices (operated by pulses G08C 19/20; dynamo-electric machines <u>per se</u> H02K)
19/02	in which the signal transmitted is magnitude of current or voltage (G08C 19/36, G08C 19/38 take precedence)	19/40	of which only the rotor or the stator carries a winding to which a signal is applied, e.g. using step motor
19/04	using variable resistance	19/42	having three stator poles
19/06	using variable inductance	19/44	having more than three stator poles
19/08	differentially influencing two coils	19/46	of which both rotor and stator carry windings (having squirrel-cage rotor G08C 19/40)
19/10	using variable capacitance	19/48	being of the type with a three-phase stator and a rotor fed by constant-frequency ac, e.g. selsyn, magflip
19/12	in which the signal transmitted is frequency or phase of ac		
19/14	using combination of fixed frequencies		
19/16	in which transmission is by pulses		
19/18	using a variable number of pulses in a train	21/00	Systems for transmitting the position of an object with respect to a predetermined reference system, e.g. tele-autographic system (converting the pattern of mechanical parameters, e.g. force or presence, into electrical signals G06K 11/00) [5]
19/20	operating on dynamo-electric devices, e.g. step motor		
19/22	by varying the duration of individual pulses	23/00	Non-electric signal transmission systems, e.g. optical systems
19/24	using time shift of pulses	23/02	using acoustic waves [6]
19/26	by varying pulse repetition frequency	23/04	using light waves, e.g. infra-red [6]
19/28	using pulse code	23/06	through light guides, e.g. optical fibres [6]
19/30	in which transmission is by selection of one or more conductors or channels from a plurality of conductors or channels (G08C 19/38 takes precedence)	25/00	Arrangements for preventing or correcting errors; Monitoring arrangements
19/32	of one conductor or channel	25/02	by signalling back from receiving station to transmitting station
19/34	of a combination of conductors or channels	25/04	by recording transmitted signals
19/36	using optical means to convert the input signal (analogue/digital conversion <u>per se</u> H03M 1/00)		

G08G **TRAFFIC CONTROL SYSTEMS** (guiding railway traffic, ensuring the safety of railway traffic B61L; arrangement of road signs or traffic signals E01F 9/00; radar systems or analogous systems, designed for traffic control G01S 13/91; sonar or lidar systems specially designed for traffic control G01S 15/88, G01S 17/88) [2]

Note

This subclass covers:

- identification of traffic offenders;
- indicating the position of vehicles for traffic control purposes; [7]
- navigation systems for traffic control purposes, i.e. systems in which the navigation is not performed autonomously by or in the vehicles, but where the vehicles are guided by instructions transmitted to them; [7]
- indication of free spaces in parking areas.

1/00	Traffic control systems for road vehicles	1/056	with provision for distinguishing direction of travel [5]
1/005	including pedestrian guidance indicator [5]	1/065	by counting the vehicles in a section of the road or in a parking area, i.e. comparing incoming count with outgoing count
1/01	Detecting movement of traffic to be counted or controlled (G08G 1/07 to G08G 1/14 take precedence)	1/07	Controlling traffic signals
1/015	with provision for distinguishing between motor cars and cycles	1/08	according to detected number or speed of vehicles
1/017	identifying vehicles (G08G 1/015, G08G 1/054 take precedence) [5]	1/081	Plural intersections under common control [5]
1/02	using treadles built into the road (pads or other sensitive devices responsive to passage of vehicles E01F 11/00)	1/082	Controlling the time between beginning of the same phase of a cycle at adjacent intersections [5]
1/04	using optical or ultrasonic detectors	1/083	Controlling the allocation of time between phases of a cycle [5]
1/042	using inductive or magnetic detectors [5]	1/085	using a free-running cyclic timer
1/048	with provision for compensation of environmental or other condition, e.g. snow, vehicle stopped at detector [5]	1/087	Override of traffic control, e.g. by signal transmitted by an emergency vehicle [5]
1/052	with provision for determining speed or overspeed [5]	1/09	Arrangements for giving variable traffic instructions (indicating arrangements for variable information by selection or combination of individual elements G09F 9/00)
1/054	photographing overspeeding vehicles [5]		

- 1/095 . . . Traffic lights
- 1/0955 transportable [5]
- 1/096 . . . provided with indicators in which a mark progresses showing the time elapsed, e.g. of green phase
- 1/0962 . . . having an indicator mounted inside the vehicle, e.g. giving voice messages [5]
- 1/0965 responding to signals from another vehicle, e.g. emergency vehicle [5]
- 1/0967 Systems involving transmission of highway information, e.g. weather, speed limits (transmission of navigation instructions to the vehicle G08G 1/0968) [5]
- 1/0968 Systems involving transmission of navigation instructions to the vehicle [5]
- 1/0969 having a display in the form of a map [5]
- 1/097 . . Supervising of traffic control systems, e.g. by giving an alarm if two crossing streets have green light simultaneously
- 1/123 . . indicating the position of vehicles, e.g. scheduled vehicles (transmission of navigation instructions to vehicles G08G 1/0968) [5]
- 1/127 . . . to a central station [5]
- 1/13 the indicator being in the form of a map [5]
- 1/133 . . . within the vehicle [5]
- 1/137 the indicator being in the form of a map [5]
- 1/14 . . indicating individual free spaces in parking areas
- 1/16 . . Anti-collision systems (road vehicle drive control systems for predicting or avoiding probable or impending collision otherwise than by control of a particular sub-unit B60W 30/08) [2,8]
- 3/00 **Traffic control systems for marine craft** (marking of navigational route B63B 22/16, B63B 51/00)
- 3/02 . . Anti-collision systems
- 5/00 **Traffic control systems for aircraft** [2]
- 5/02 . . Automatic landing aids, i.e. systems in which flight data of incoming planes are processed to provide landing data (landing aids fitted in or to aircraft B64D 45/04; visual or acoustic landing aids B64F 1/18)
- 5/04 . . Anti-collision systems
- 5/06 . . for control when on the ground [2]
- 7/00 **Traffic control systems for simultaneous control of two or more different kinds of craft** [2]
- 7/02 . . Anti-collision systems [2]
- 9/00 **Traffic control systems for craft where the kind of craft is irrelevant or unspecified** [2]
- 9/02 . . Anti-collision systems [2]
- 99/00 **Subject matter not provided for in other groups of this subclass** [8]