SECTION G — PHYSICS

G05 **CONTROLLING; REGULATING**

Note(s)

- 1. This class covers methods, systems, and apparatus for controlling, in general.
- 2. In this class, the following terms or expressions are used with the meanings indicated:
 - "controlling" means influencing a variable in any way, e.g. changing its direction or its value (including changing it to or from zero), maintaining it constant, limiting its range of variation;
 - "regulation" means maintaining a variable automatically at a desired value or within a desired range of values. The desired value or range may be fixed, or manually varied, or may vary with time according to a predetermined "programme" or according to variation of another variable. Regulation is a form of control;
 - "automatic control" is often used in the art as a synonym for "regulation".
- 3. Attention is drawn to the Notes following the title of section G, especially as regards the definition of the term "variable".
- CONTROL OR REGULATING SYSTEMS IN GENERAL; FUNCTIONAL ELEMENTS OF SUCH SYSTEMS; G05B MONITORING OR TESTING ARRANGEMENTS FOR SUCH SYSTEMS OR ELEMENTS (fluid-pressure actuators or systems acting by means of fluids in general F15B; valves per se F16K; characterised by mechanical features only G05G; sensitive elements, see the appropriate subclasses, e.g. G12B, subclasses of G01, H01; correcting units, see the appropriate subclasses, e.g. H02K)

Note(s)

- This subclass <u>covers</u> features of control systems or elements for regulating specific variables, which are clearly more generally applicable. 1.
- This subclass does not cover : 2
 - systems for controlling or regulating non-electric variables in general, which are covered by subclass G05D; a.
 - b. systems for regulating electric or magnetic variables in general, which are covered by subclass G05F;
 - systems specially adapted for the control of particular machines or apparatus provided for in a single other subclass, which are c. classified in the relevant subclass for such machines or apparatus, provided that there is specific provision for control or regulation relevant to the special adaptation (see Note (5), below). Otherwise, classification is made in the most appropriate place in this subclass.
- In this subclass, the following terms or expressions are used with the meanings indicated: 3.
 - "automatic controller" means a system, circuit, or device in which a signal from the detecting element is compared with a signal representing the desired value and which operates in such a way as to reduce the deviation. The automatic controller generally does not include the sensitive element, i.e. that element which measures the value of the condition to be corrected, or the correcting element, i.e. that element which adjusts the condition to be corrected;
 - "electric" includes "electromechanical", "electrohydraulic" or "electropneumatic".
- In this subclass, details of specific control systems are classified in the group relevant to the system, if not otherwise provided for. 4.
- This Note lists places in the IPC where there is specific provision of the kind referred to in Note (2)(c), above; where such provision is at 5. a general level, the places are listed under the heading "General references"; where the provision is related to programme control, the places are listed under the heading "Places related to group G05B 19/00". General references

A01K 73/04	.Spreading or positioning of drawn nets for fishing
A61G 13/02,	•
A61G 15/02	.Adjustable operating tables, operating chairs, or dental chairs
B01D 3/42	.Distillation
B01D 24/48,	
B01D 29/60,	
B01D 37/04,	
B01D 46/44	.Filtration
B01D 53/30	.Separation of gases or vapours by gas-analysis apparatus
B01D 61/00	.Separation using semi-permeable membranes
B01J 4/00	.Feed or outlet in chemical or physical processes
B01J 38/14	.Oxygen content in oxidation gas for regeneration or reactivation of catalysts
B01J 47/14	.Ion-exchange processes
B05B 12/02	.Delivery in spraying systems
B21B 37/00,	
B21B 39/00	.Metal-rolling mills
	.Positioning tool carriers for forging, pressing or hammering
B22D 11/16	.Continuous casting of metals
B22D 13/12	.Centrifugal casting of metals

		19/00 <u>(programme-control systems)</u>
H02P		
H01J 3	37/30	Electron-beam or ion-beam tubes used for localised treatment of objects
G21D	3/00	Nuclear power plant
		Nuclear reaction
		Driving, starting or stopping of record carriers
	15/00,	
		Indicating devices using static means to present variable information
	••••••	
		Computers
		Heat-exchanges or heat-transfer apparatus in general
EDOE 2	07/00	through conduit walls, in which the medium condenses and evaporates
1'20D .	10/00	
		Steam or vapour condensers
		Drying processes of solid materials or objects
		Solar heating
		Combustion in open fires using solid fuel
		Combustion in combustion apparatus
		Incineration of waste
		Steam boilers
		Gearings
	59/00to	
F16F 1	15/02	Suppression of vibrations using fluid means
		Clutches
	43/00,	
		Non-positive-displacement pumps, pumping installations, or systems
	15/00,	
		Positive-displacement machines
	1/00, 27/00	
	1/00,	
		Jet-propulsion plants
	7/00to	
		Jet pipes or nozzles in jet-propulsion plants
	1/15,	
		Combustion engines
		Gas-turbine plants; Fuel supply in air-breathing jet-propulsion plants
		Air intakes for gas-turbine or jet-propulsion plants
		Steam engine plants
	7/00,	
	3/00,	
		Steam accumulators
	1/12,	
		Earth drilling operations
		Sequence of drive operations for dredging or soil-shifting
B65G	43/00	Conveyors
		Machines for packaging
		Vehicle brakes
	7/00to	
		Vehicle suspension
	17/00to	-
		Printing machines or presses
		Composing machines
	15/16	
B30B (15/14,	
		Shaping techniques for plastic substances
	39/00to	
		Position of cutters in cutting machines
		Position of grinding tool or work
		Copying from a pattern or master model for machine tools
		Feed movement, cutting velocity or position of machine tools
		Driving or feeding mechanisms of machine tools
י םנ∠ים		
		minimus ousing of metals in general
B22D		Pressure or vacuum casting of metals Casting of metals in general

A C 1 I D/D 4	
	Disinfection or sterilising
A61N 1/36	
	Steering-mechanisms for toy vehicles
B04B 13/00	
	Thickness of work produced by metal-rolling mills
	Bending metal rods, profiles, or tubes
B23B 39/08,	
	Boring or drilling machines
	Electrical discharge or electrochemical machining
	Assembling of parts to compose units
	Series of individual steps in grinding a workpiece
B25J 9/00	Manipulators
B30B 15/26	
	Sequence of operations in printing machines or presses
	Feeding sheets or webs in typewriters
B41L 39/16	Sequence of operations in apparatus or devices for manifolding, duplicating or printing for
	commercial purposes
B41L 47/64	Selecting text or image to be printed in addressing machines
B60L 15/20	Traction-motor speed of electrically-propelled vehicles
B65H 31/24	Piling articles
B66C 13/48,	-
B66C 23/58	Crane drives
B67D 7/14	Dispensing, delivering or transferring liquids
D05B 19/00,	
D05B 21/00	
D05C 5/04	
	Operations in washing machines
F02D 27/02,	1 0
F02D 28/00	
	Supply of combustible mixture or its constituents to combustion engines
F15B 21/02	Fluid-pressure actuator systems
F23N 5/20,	
-	Combustion in combustion apparatus
G01G 19/38	
G04C 23/08,	
	Electromechanical clocks or watches
	Mechanically operating digital computers
	Control units for electric digital data processing
	Peripheral devices for electric digital data processing
	Electrically operating digital computers
	Electrically or magnetically operating analogue computers
G09B 7/04	
G09B 7/08,	
	 Electrically-operated teaching apparatus or devices
H01H 43/00	
	Electron-beam or ion-beam tubes used for localised treatment of objects
	Electronic switching or gating
	Selectionic switching of galling
11040 3/34	סבוברנוווץ מוזמווצבווובוונס ווו פוברנוור רטווווונווורמנוטוו וברוווויעוב

Subclass index

CONTROL SYSTEMS

Adaptive	
Controlled by computer	
Involving the use of models or simulators	
Controlled by programme	
Involving sampling	
Open-loop automatic control systems not otherwise provided for	
SYSTEM DETAILS	
Comparing elements	1/00
Anti-hunting arrangements	
Internal feedback arrangements	6/00
Obtaining smooth engagement or disengagement of automatic control	
Safety arrangements	
Automatic controllers	
TESTING, MONITORING	
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	

comparison directly or indirectly between a desired

	value and evicting as anticipated values (comparing
1/01	value and existing or anticipated values (comparing phase or frequency of two electric signals H03D 13/00)electric [2]
1/02	 for comparing analogue signals [2]
1/03	 for comparing digital signals [2]
1/04	 with sensing of the position of the pointer of a measuring instrument
1/06	• • • continuous sensing
1/08	• • • stepwise sensing
1/11	• fluidic [2]
5/00 5/01	Anti-hunting arrangements electric
5/04	• fluidic [2]
6/00	Internal feedback arrangements for obtaining particular characteristics, e.g. proportional, integral, differential (in automatic controllers G05B 11/00)
6/02	electric
6/05	• fluidic [2]
7/00	Arrangements for obtaining smooth engagement or disengagement of automatic control
7/02	• electric [2]
7/04	• fluidic [2]
9/00	Safety arrangements (G05B 7/00 takes precedence; safety arrangements in programme-control systems G05B 19/048, G05B 19/406; safety valves F16K 17/00; emergency protective circuit arrangements in general H02H)
9/02	• electric
9/02 9/03	 with multiple-channel loop, i.e. redundant control systems [2]
9/05	 fluidic [2]
11/00 11/01	Automatic controllers (G05B 13/00 takes precedence)electric
11/06	 in which the output signal represents a continuous function of the deviation from the desired value, i.e. continuous controllers (G05B 11/26 takes precedence)
11/10	• • • the signal transmitted being dc
11/12	• • the signal transmitted being modulated on an ac carrier
11/14	 in which the output signal represents a discontinuous function of the deviation from the desired value, i.e. discontinuous controllers (G05B 11/26 takes precedence)
11/16	• • • Two-step controllers, e.g. with on/off action
11/18	• • • Multi-step controllers
11/26	• • in which the output signal is a pulse-train
11/28	• • using pulse-height modulation; using pulse- width modulation
11/30	• • using pulse-frequency modulation
11/32	• with inputs from more than one sensing element; with outputs to more than one correcting element
11/36	 with provision for obtaining particular characteristics, e.g. proportional, integral, differential
11/38	• • • for obtaining a proportional characteristic
11/40	• • • for obtaining an integral characteristic
11/42	• • for obtaining a characteristic which is both proportional and time-dependent, e.g. P. I., P. I.

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11/46 • • without auxiliary power

11/48	•	•	W	ith auxiliary power	
11/50	•	•	•	in which the output signal represents a continuous function of the deviation from the desired value, i.e. continuous controllers	
11/52	•	•	•	in which the output signal represents a discontinuous function of the deviation from the desired value, i.e. discontinuous controllers	
11/54	•	•	•	• Two-step controllers, e.g. with on/off action	
11/56	•	•	•	Multi-step controllers	
11/58	•	•	W	ith inputs from more than one sensing element; ith outputs to more than one correcting element	
11/60	•	hy	ydra	aulic only	
13/00	a 0] (()	dju ptin GOS	sti mu 5B	ve control systems, i.e. systems automatically ng themselves to have a performance which is m according to some preassigned criterion 19/00 takes precedence; details of the computer 5/18) [3]	
13/02	•	el	ect	ric	
13/04	•	•	in	volving the use of models or simulators [3]	
15/00	G pa	05] arti	Β1	s controlled by a computer (G05B 13/00, 9/00 take precedence; automatic controllers with ar characteristics G05B 11/00; computers <u>per se</u>]	
15/02	•	el	ect	ric	
17/00	sa ta pi	id ke	sys pre esso	s involving the use of models or simulators of stems (G05B 13/00, G05B 15/00, G05B 19/00 cedence; analogue computers for specific es, systems or devices, e.g. simulators, //48) [3]	
17/02	•		ect	-	
19/00	th at pi se in sv	Programme-control systems (specific applications, <u>see</u> the relevant places, e.g. A47L 15/46; clocks with attached or built-in means operating any device at a preselected time interval G04C 23/00; marking or sensing record carriers with digital information G06K; information storage G11; time or time-programme switches which automatically terminate their operation after the programme is completed H01H 43/00)			
19/02	•		ect		
19/04	•	•	i.e (C	ogramme control other than numerical control, e. in sequence controllers or logic controllers G05B 19/418 takes precedence; numerical control 05B 19/18)	
19/042	•	•	•	using digital processors (G05B 19/05 takes precedence) [6]	
19/045	•	•	•	using logic state machines, consisting only of a memory or a programmable logic device containing the logic for the controlled machine and in which the state of its outputs is dependent on the state of its inputs or part of its own output states, e.g. binary decision controllers, finite state controllers [6]	
19/048	•	•	•	Monitoring; Safety [6]	
19/05	•	•	•	Programmable logic controllers, e.g. simulating logic interconnections of signals according to ladder diagrams or function charts [5]	
19/06	•	•	•	using cams, discs, rods, drums, or the like (mechanical programme-control apparatus G05G 21/00)	
19/07	•	•	•	where the programme is defined in the fixed connection of electrical elements, e.g.	

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10/12 • • • using record carriers	10/409 • • • characterized by data handling or data format
19/12 • • using record carriers	19/408 • • • characterised by data handling or data format, e.g. reading, buffering or conversion of data [6]
19/14 • • • using punched cards or tapes 19/16 • • • using magnetic record carriers	19/409 • • • characterised by using manual data input (MDI)
0 0	or by using control panel, e.g. controlling
19/18 • Numerical control (NC), i.e. automatically	functions with the panel; characterised by
operating machines, in particular machine tools, e.g. in a manufacturing environment, so as to	control panel details, by setting parameters
execute positioning, movement or co-ordinated	(G05B 19/408, G05B 19/4093 take
operations by means of programme data in	precedence) [6]
numerical form (G05B 19/418 takes	19/4093 • • • characterised by part programming, e.g. entry
precedence) [6]	of geometrical information as taken from a
19/19 • • • characterised by positioning or contouring	technical drawing, combining this with
control systems, e.g. to control position from	machining and material information to obtain control information, named part programme,
one programmed point to another or to control	for the NC machine [6]
movement along a programmed continuous path [3, 6]	19/4097 • • • characterised by using design data to control
pati [5, 0]	NC machines, e.g. CAD/CAM (G05B 19/4093
Note(s)	takes precedence; CAD in general
In this group, the measuring system for an axis is used	G06F 17/50) [6]
to measure the displacement along that axis. This	19/4099 • • • • Surface or curve machining, making 3D
measurement is used as position-feedback in the servo-	objects, e.g. desktop manufacturing [6]
control system.	19/41 • • • characterised by interpolation, e.g. the
19/21 • • • using an incremental digital measuring	computation of intermediate points between
device [3]	programmed end points to define the path to be followed and the rate of travel along that path
19/23 • • • • for point-to-point control [3]	(G05B 19/25, G05B 19/31, G05B 19/37,
19/25 • • • • for continuous-path control [3]	G05B 19/39, G05B 19/40 take
19/27 • • • • using an absolute digital measuring device [3]	precedence) [3, 6]
19/29 • • • • for point-to-point control [3]	19/4103 • • • • Digital interpolation [6]
19/31 • • • • for continuous-path control [3]	19/4105 • • • • Analog interpolation [6]
19/33 • • • using an analogue measuring device [3]	19/414 • • • Structure of the control system, e.g. common
19/35 • • • • for point-to-point control [3]	controller or multiprocessor systems, interface
19/37 • • • • • for continuous-path control [3]	to servo, programmable interface controller [6]
19/39 • • • • using a combination of the means covered	19/4155 • • • characterised by programme execution, i.e. part programme or machine function execution, e.g.
by at least two of the preceding groups	selection of a programme [6]
G05B 19/21, G05B 19/27 and	19/416 • • • characterised by control of velocity,
G05B 19/33 [3]	acceleration or deceleration (G05B 19/19 takes
19/40 • • • • Open loop systems, e.g. using stepping	precedence) [6]
motor [3]	19/418 • • Total factory control, i.e. centrally controlling a
19/401 • • characterised by control arrangements for	plurality of machines, e.g. direct or distributed
measuring, e.g. calibration and initialisation, measuring workpiece for machining purposes	numerical control (DNC), flexible manufacturing
(G05B 19/19 takes precedence) [6]	systems (FMS), integrated manufacturing systems (IMS), computer integrated manufacturing
19/402 • • • characterised by control arrangements for	(CIM) [6]
positioning, e.g. centring a tool relative to a	19/42 • • Recording and playback systems, i.e. in which the
hole in the workpiece, additional detection	programme is recorded from a cycle of operations,
means to correct position (G05B 19/19 takes	e.g. the cycle of operations being manually
precedence) [6]	controlled, after which this record is played back
19/404 • • • characterised by control arrangements for	on the same machine
compensation, e.g. for backlash, overshoot, tool offset, tool wear, temperature, machine	19/421 • • • Teaching successive positions by mechanical
construction errors, load, inertia (G05B 19/19,	means, e.g. by mechanically-coupled handwheels to position tool head or end
G05B 19/41 take precedence) [6]	effector (G05B 19/423 takes precedence) [6]
19/406 • • • characterised by monitoring or safety	19/423 • • • Teaching successive positions by walk-through,
(G05B 19/19 takes precedence) [6]	i.e. the tool head or end effector being grasped
19/4061 • • • • Avoiding collision or forbidden zones [6]	and guided directly, with or without servo-
19/4062 • • • • Monitoring servoloop, e.g. overload of	assistance, to follow a path [6]
servomotor, loss of feedback or reference [6]	19/425 • • • Teaching successive positions by numerical
19/4063 • • • Monitoring general control system	control, i.e. commands being entered to control
(G05B 19/4062 takes precedence) [6]	the positioning servo of the tool head or end effector [6]
19/4065 • • • • Monitoring tool breakage, life or condition [6]	19/427 • • • Teaching successive positions by tracking the
19/4067 • • • • Restoring data or position after power failure	position of a joystick or handle to control the
or other interruption [6]	positioning servo of the tool head, master-slave
19/4068 • • • Verifying part programme on screen, by	control (G05B 19/423 takes precedence) [6]
drawing or other means [6]	19/43 • fluidic [3]
19/4069 • • • • Simulating machining process on screen	19/44 • • pneumatic [3]
(G05B 19/4068 takes precedence) [6]	19/46 • • hydraulic [3]

21/00	Systems involving sampling of the variable controlled (G05B 13/00-G05B 19/00 take precedence;	23/02	Electric testing or monitoring
	transmission systems for measured values G08C; electronic switching or gating H03K 17/00)	24/00	Open-loop automatic control systems not otherwise provided for [2]
21/02	electric	24/02	• electric [2]
		24/04	• fluidic [2]
23/00	Testing or monitoring of control systems or parts		
	thereof (monitoring of programme-control systems	99/00	Subject matter not provided for in other groups of
	G05B 19/048, G05B 19/406)		this subclass [2006.01]

G05D SYSTEMS FOR CONTROLLING OR REGULATING NON-ELECTRIC VARIABLES (for continuous casting of metals B22D 11/16; valves <u>per se</u> F16K; sensing non-electric variables, <u>see</u> the relevant subclasses of G01; for regulating electric or magnetic variables G05F)

Note(s)

- 1. This subclass <u>does not cover</u> features of general applicability to regulating systems, e.g. anti-hunting arrangements, which are covered by subclass G05B.
- 2. In this subclass, the following term is used with the meaning indicated:
- "systems" includes self-contained devices such as speed governors, pressure regulators.
- 3. Control systems specially adapted for particular apparatus, machines or processes are classified in the subclasses for the apparatus, machines or processes, provided that there is specific provision for control or regulation relevant to the special adaptation, either at a detailed level (e.g. A21B 1/40: "for regulating temperature in bakers' ovens") or at a general level (e.g. B23K 9/095: "for automatic control of welding parameters in arc welding"). Otherwise, classification is made in the most appropriate place in this subclass. The following are lists of places where there is specific provision of the kind referred to above. Where such provision is at a detailed level, the places have been grouped according to the main groups of this subclass. Where the provision is at a general level (e.g. of a kind appropriate to more than one of the main groups specified in the lists, or to main groups G05D 27/00or G05D 29/00), the places are listed under the title "General References".

Places related to

1 1000	<u>co relateu to</u>	
	A01B 69/00	Agricultural machines or implements
	A63H 17/36	.Toy vehicles
	B60V 1/11	.Air-cushion vehicles
	B60W 30/10	.Road vehicle path control
	B62D 1/00	.Steering controls of motor vehicles or trailers, i.e. means for initiating a change of direction
		Arrangements for automatically controlling the steering depending on driving conditions
	B62D 55/116	.Chassis of endless-tracked vehicles
	B63H 25/00	.Marine steering; control of waterborne vessels
	B64C 13/00-B64C 15/00	.Controlling aircraft
	B64D 25/11	.Controlling attitude or direction of aircraft ejector seats
	B64G 1/24	.Cosmonautic vehicles
	F41G 7/00	.Self-propelled missiles
	F42B 15/01	
	F42B 19/01	.Marine torpedoes
Place	<u>es related to</u>	
	A43D 119/00	.Footwear manufacture
	B21K 31/00	.Tool carriers in forging or pressing
		.Pattern-controlled boring or drilling tools
		5/04 Planing or slotting machines controlled by copying device
		Electrode to workpiece spacing in electric discharge and electrochemical machining
		.Workpiece in laser welding or cutting
	B23K 37/04	
	B23K 37/06	.Molten metal in welding
	B23Q 5/20	
		.Tool or work position in machine tools
		.Tools controlled by pattern or master model
	B24B 17/00	.Grinding controlled by patterns, drawings, magnetic tape or the like
	B24B 47/22	
		Actuating members in presses
	B62D 55/116	
	B65H 23/18	
		.Dippers or buckets in dredgers
		.Fluid-pressure servomotors with follow-up action
		.Tracking of solar heat collectors
		.Photomechanical production of patterned or textured surfaces
		.Rotating heads in information storage systems
		.Movement of control elements in nuclear reactors
<u>Plac</u>	<u>es related to</u>	
	A24B 7/14	.Tobacco cutting

B05C 11/02	Thickness of coating of fluent material on surface
Places related to	
A45D 20/26	Air in hair drying helmets
	Flow of media to the human body
	Gases or vapour in electrostatic separators
	Fluent material in coating devices
	Dispensing beverages on draught
	Transferring liquids
C10K 1/28	
E21B 43/12 E01D 17/00	Obtaining liquids from wells Flow in non-positive-displacement machines or systems
	Lubrication arrangements
	Coolant flow in cooling devices
	Air or gas flow in dryers
G01G 11/08	Continuous flow weighing apparatus
	Coolant in nuclear power plant
<u>Places related to</u>	
	Liquid level in sedimentation arrangements
	Ink level in printing, manifolding or duplicating arrangements
	Feed water for boilers
	Liquid pool electrodes in electric discharge tubes or lamps
Places related to	Density in adjunctation awangaments
B01D 21/32 B01F 15/04	Density in sedimentation arrangements
B01F 13/04 B24C 7/00	
	Bulk material conveyors
	Flow ratio in jet-propulsion plants
<u>Places related to</u>	······································
	Drum speed in metal drawing
	Cutting velocity of tool or work
B30B 15/20	Ram speed in presses
	Setting or limiting speed of vehicles
	Electrically-propelled vehicles
B60W 30/14	Road vehicle cruise control
B64D 31/08	Cruising speed of aircraft
	Feed rate in manufacture of artificial filaments, threads, fibres, bristles or ribbons
	Warping, beaming or leasing machines Cyclically varying speed of looms
C01N 30/32	Speed of fluid carrier in chemical analysis
Places related to	initiation indifferentially, non-web record carriers, or needs for such carriers in mornation storage systems
	Portable percussive tools
	Ram pressure in presses
	Tension in filamentary material
B65H 77/00	Tension in webs, tapes, filamentary material
	Rope, cable or chain tension
	Tension in looms
	Tension in sewing machines
	Pressure in paper-making machines
F26B 13/12	
	Pressure in dryers
GIIB 15/43 Places related to	Record carrier tension in information storage arrangements
B60C 23/00	
	Air within diving suit Aircraft air-pressure
	Bulk material conveyors
	Lubrication arrangements
	Pressure of fluid carrier in chemical analysis
00111 00/0E	

H0117/14	Pressure in electric discharge tubes or lamps
	Pressure in electric incandescent lamps
Places related to	ressure in electric includescent lumps
	Portable percussion tools
	Jigging conveyors
Places related to	
	Density in sedimentation arrangements
	Treating gases or vapours
	Composition of fluid carrier in chemical analysis
	Composition of null carrier in chemical analysis
Places related to	Wetening gardense fields aparts grounds on the like
	Watering gardens, fields, sports grounds or the like
	Tobacco products
	Air conditioning
F26B 21/08	Dryers
Places related to	
	Bakers' ovens
A45D 6/20	
	Metal extruding
	Tyre temperature
	Cosmonautic vehicles
	3/22Float baths in glass making
	Manufacture of artificial filaments, threads, fibres, bristles or ribbons
	Knitting machines
D06F 75/26	
	Paper-making machines
	Lubricant in lubrication arrangements
F16N 7/08	Arrangements for supplying oil or unspecified lubricant from a reservoir
F22G 5/00	Steam superheat
F26B 21/10	Dryers
G01N 30/30	Temperature of fluid carrier in chemical analysis
H01M 10/60	Electric storage cells
	50, H05B 6/68 Dielectric, induction or microwave heating
H05G 1/36	Anode of X-ray tube
<u>Places related to</u>	
	Photographic composing machines
	08, H05B 35/00-H05B 43/00 Lasers and other light sources
General references	
A01D 41/127	Combines
	Milking machines
	Welding parameters
B23Q 35/00	
	9/00Grinding or polishing
	Abrasive blasts
	Dispensing beverages on draught
	Combustion apparatus in which combustion takes place in a fluidised bed of fuel or other particles
	Electrographic, electrophotographic or magnetographic processes
)Dynamo-electric motors or generators
lass index	Junio create motoro or generatoro
	THE PROPERTY AND ADDRESS OF THE ADDR
	CELERATION; FORCE; PRESSURE; POWER; MECHANICAL
	RATIO
	F. HUMDITV: VISCOSITV: CHEMICAL OR PHYSICO-CHEMICAI

1/00	Control of position, course, altitude, or attitude of	1/08	•	Cor
	land, water, air, or space vehicles, e.g. automatic pilot	1/10	•	Sin
	(radio navigation systems or analogous systems using			dim
	other waves G01S)	1/12	•	Tar
1/02	• Control of position or course in two dimensions [2]	1,1=		

- 1/02 Control of position or course in two dimensions [2]
 1/03 using near-field transmission systems, e.g.
- inductive-loop type
- 1/04 Control of altitude or depth
- 1/06 • Rate of change of altitude or depth

- Control of attitude, i.e. control of roll, pitch, or yaw
- 10 Simultaneous control of position or course in three dimensions (G05D 1/12 takes precedence)
- /12 Target-seeking control
- **3/00 Control of position or direction** (G05D 1/00 takes precedence; for numerical control G05B 19/18)
- 3/10 without using feedback [3]
- 3/12 using feedback [3]

3/14	 using an analogue comparing device [3] 	13/24	 counterbalanced by two or more different
3/16	• • • whose output amplitude can only take a number		appliances acting simultaneously upon the riser,
	of discrete values (G05D 3/18 takes		e.g. with both spring force and fluid pressure,
	precedence) [3]		with both spring force and electromagnetic
3/18	• • • delivering a series of pulses [3]	12/26	force
3/20	• • using a digital comparing device [3]	13/26	• • • with provision for modulating the degree of non-uniformity of speed
5/00	Control of dimensions of material	13/28	• • • with provision for performing braking effects in
5/02	 of thickness, e.g. of rolled material 		case of increased speed
5/03	 characterised by the use of electric means 	13/30	• • Governors characterised by fluid features in which
5/04	 of the size of items, e.g. of particles 		the speed of a shaft is converted into fluid pressure
5/06	• • characterised by the use of electric means		(transducers converting variations of physical quantities into fluid-pressure variations
7/00	Control of flow (level control G05D 9/00; ratio control		F15B 5/00)
.,	G05D 11/00; weighing apparatus G01G)	13/32	• • • using a pump
7/01	 without auxiliary power 	13/34	• with auxiliary non-electric power (fluid-pressure
7/03	• with auxiliary non-electric power [2]		converters F15B 3/00) [2]
7/06	 characterised by the use of electric means 	13/36	 using regulating devices with proportional band, i.e. P. regulating devices
9/00	Level control, e.g. controlling quantity of material	13/38	 • involving centrifugal governors of fly-weight
5700	stored in vessel	10,00	type
9/02	without auxiliary power	13/40	• • • involving centrifugal governors of pump type
9/02	 with auxiliary non-electric power [2] 	13/42	 • involving fluid governors of flow-controller
9/12	 characterised by the use of electric means 		type, i.e. the width of liquid flow being
5/12	characterised by the use of electric means		controlled by fly-weights
11/00	Ratio control (control of chemical or physico-chemical	13/44	• • • involving fluid governors of jet type
	variables, e.g. pH-value, G05D 21/00; humidity control	13/46	• • using regulating devices with proportional band
	G05D 22/00; control of viscosity G05D 24/00) [3]		and integral action, i.e. P.I. regulating devices
11/02	Controlling ratio of two or more flows of fluid or	13/48	• • • involving resilient restoring mechanisms
	fluent material	13/50	• • • involving connecting means for superimposing
11/03	without auxiliary power		a proportional regulating device and an integral
11/035	• • with auxiliary non-electric power [2]		regulating device
11/04	• • • by sensing weight of individual components,	13/52	 using regulating devices with proportional band
	e.g. gravimetric procedure		and derivative action, i.e. P.D. regulating devices
11/06	• • • by sensing density of mixture, e.g. using aerometer	13/54	• • involving centrifugal governors of fly-weight type exerting an acceleratory effect
11/08	• • • by sensing concentration of mixture, e.g. by measuring pH-value [3]	13/56	 • involving restoring mechanisms exerting a delay effect
11/10	 • • • by sensing moisture of non-aqueous liquids 	13/58	 involving means for connecting a speed-
11/12	 • • by sensing viscosity of mixture 	10,00	regulating device and an acceleration-
11/12	 characterised by the use of electric means 		regulating device
11/15	 Controlling mixing ratio of fluids having different 	13/60	• • using regulating devices with proportional band,
11/10	temperatures, e.g. by sensing the temperature of a		derivative, and integral action, i.e. P.I.D.
	mixture of fluids having different viscosities		regulating devices
		13/62	• characterised by the use of electric means, e.g. use of
13/00	Control of linear speed; Control of angular speed;		
			a tachometric dynamo, use of a transducer converting
	Control of acceleration or deceleration, e.g. of a		an electric value into a displacement
	Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and	13/64	an electric value into a displacementCompensating the speed difference between engines
10 (00	Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00)	13/64	an electric value into a displacementCompensating the speed difference between engines meshing by a differential gearing or the speed
13/02	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details 	13/64	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a
13/02 13/04	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in 		 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft
	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details 	13/64 13/66	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a
13/04	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed 	13/66	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed
13/04	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power 		 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of
13/04 13/06	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors 	13/66 15/00	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure
13/04 13/06 13/08	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power 	13/66	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of
13/04 13/06 13/08 13/10	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights 	13/66 15/00 15/01	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means
13/04 13/06 13/08 13/10 13/12	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details 	13/66 15/00 15/01 16/00	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure
13/04 13/06 13/08 13/10 13/12	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details • Ply-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily • Risers; Transmission gear therefor; 	13/66 15/00 15/01	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure Modifications to reduce the effects of instability, e.g.
13/04 13/06 13/08 13/10 13/12 13/14	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details Providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details Fly-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily Risers; Transmission gear therefor; Restoring mechanisms thereof 	13/66 15/00 15/01 16/00	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure
13/04 13/06 13/08 13/10 13/12 13/14	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details Providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details Fly-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily Risers; Transmission gear therefor; Restoring mechanisms therefor counterbalanced by spider springs acting 	13/66 15/00 15/01 16/00	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure Modifications to reduce the effects of instability, e.g. due to vibrations, friction, abnormal temperature,
13/04 13/06 13/08 13/10 13/12 13/14 13/16 13/18	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details Providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details Fly-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily Risers; Transmission gear therefor; Restoring mechanisms therefor counterbalanced by spider springs acting immediately upon the fly-weights 	13/66 15/00 15/01 16/00	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure Modifications to reduce the effects of instability, e.g. due to vibrations, friction, abnormal temperature, overloading, unbalance (vibration-dampers
13/04 13/06 13/08 13/10 13/12 13/14 13/16	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details Fly-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily Risers; Transmission gear therefor; Restoring mechanisms therefor counterbalanced by spider springs acting immediately upon the fly-weights 	13/66 15/00 15/01 16/00 16/02	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure Modifications to reduce the effects of instability, e.g. due to vibrations, friction, abnormal temperature, overloading, unbalance (vibration-dampers F16F 7/00) without auxiliary power the sensing element being a flexible member
13/04 13/06 13/08 13/10 13/12 13/14 13/16 13/18 13/20	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details Fly-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily Risers; Transmission gear therefor; Restoring mechanisms therefor counterbalanced by spider springs acting immediately upon the fly-weights 	13/66 15/00 15/01 16/00 16/02	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure Modifications to reduce the effects of instability, e.g. due to vibrations, friction, abnormal temperature, overloading, unbalance (vibration-dampers F16F 7/00) without auxiliary power the sensing element being a flexible member yielding to pressure, e.g. diaphragm, bellows,
13/04 13/06 13/08 13/10 13/12 13/14 13/16 13/18	 Control of acceleration or deceleration, e.g. of a prime mover (synchronising telegraph receiver and transmitter H04L 7/00) Details providing for emergency tripping of an engine in case of exceeding maximum speed providing for damping of erratic vibrations in governors without auxiliary power Centrifugal governors with fly-weights Details Fly-weights; Mountings thereof; Adjusting equipment for limits, e.g. temporarily Risers; Transmission gear therefor; Restoring mechanisms therefor counterbalanced by spider springs acting immediately upon the fly-weights 	13/66 15/00 15/01 16/00 16/02	 an electric value into a displacement Compensating the speed difference between engines meshing by a differential gearing or the speed difference between a controlling shaft and a controlled shaft Governor units providing for co-operation with control dependent upon a variable other than speed Control of mechanical force or stress; Control of mechanical pressure characterised by the use of electric means Control of fluid pressure Modifications to reduce the effects of instability, e.g. due to vibrations, friction, abnormal temperature, overloading, unbalance (vibration-dampers F16F 7/00) without auxiliary power the sensing element being a flexible member

G05D

16/10	• • the sensing element being a piston or plunger	23/22	• • • the sensing element being a thermocouple
16/12	• • the sensing element being a float	23/24	• • • the sensing element having a resistance varying
16/14	 with auxiliary non-electric power [2] 		with temperature, e.g. thermistor
16/16	• • derived from the controlled fluid	23/26	• • • the sensing element having a permeability
16/18	derived from an external source		varying with temperature
16/20	 characterised by the use of electric means 	23/27	• • with sensing element responsive to radiation
17/00		23/275	
17/00	Control of torque; Control of mechanical power	23/30	fusing in response to changes of temperatureAutomatic controllers with an auxiliary heating
17/02	characterised by the use of electric means	23/30	device affecting the sensing element, e.g. for
19/00	Control of mechanical oscillations, e.g. of amplitude,		anticipating change of temperature (automatic
	of frequency, of phase		controllers in general and not restricted to control
19/02	 characterised by the use of electric means 		of temperature G05B)
24 /00		23/32	• • • with provision for adjustment of the effect of
21/00	Control of chemical or physico-chemical variables,		the auxiliary heating device, e.g. as a function
21/02	e.g. pH-value [3]characterised by the use of electric means		of time
21/02	characterised by the use of electric means	24/00	Control of viscosity
22/00	Control of humidity [2]	24/02	characterised by the use of electric means
22/02	 characterised by the use of electric means 		
		25/00	Control of light, e.g. intensity, colour, phase
23/00	Control of temperature (automatic switching arrangements for electric heating apparatus H05B 1/02)		(mechanically operable parts of lighting devices for the
23/01	 without auxiliary power 		control of light F21V; optical devices or arrangements using movable or deformable elements for controlling
23/01	 without auxiliary power with sensing element expanding and contracting in 		light independent of the light source G02B 26/00;
23/02	response to changes of temperature (G05D 23/13		devices or arrangements, the optical operation of which
	takes precedence)		is modified by changing the optical properties of the
23/08	• • • with bimetallic element (arrangement of valves		medium of the devices or arrangements for the control
	and flow lines specially adapted for mixing		of light, circuit arrangements specially adapted therefor,
	fluid F16K 11/00)		control of light by electro-magnetic waves, electrons or other elementary particles G02F 1/00) [4]
23/10	• • • with snap-action elements (for valves	25/02	 characterised by the use of electric means
22/12	F16K 31/56)	20/02	characterised by the use of electric incluis
23/12	 with sensing element responsive to pressure or volume changes in a confined fluid 	27/00	Simultaneous control of variables covered by two or
23/13	 by varying the mixing ratio of two fluids having 		more of main groups G05D 1/00-G05D 25/00
23/13	different temperatures	27/02	characterised by the use of electric means
23/185	 with auxiliary non-electric power [2] 	29/00	Simultaneous control of electric and non-electric
23/19	 characterised by the use of electric means 		variables
23/20	 with sensing elements having variation of electric or magnetic properties with change of temperature (G05D 23/13 takes precedence) 	99/00	Subject matter not provided for in other groups of this subclass [2006.01]

SYSTEMS FOR REGULATING ELECTRIC OR MAGNETIC VARIABLES (regulating the timing or recurrence frequency of G05F pulses in radar or radio navigation systems G01S; regulation of current or voltage, specially adapted for use in electronic time-pieces G04G 19/02; closed-loop systems for regulating non-electric variables by electric means G05D; regulating power supply of digital computers G06F 1/26; for obtaining desired operating characteristics of electromagnets with armatures H01F 7/18; regulating electric power distribution networks H02J; regulating the charging of batteries H02J 7/00; regulating of the output of static converters, e.g. switching regulators, H02M; regulation of the output of electric generators H02N, H02P 9/00; controlling transformers, reactors or choke coils H02P 13/00; regulating frequency response, gain, maximum output, amplitude or bandwidth of amplifiers H03G; regulating tuning of resonant circuits H03J; controlling generators of electronic oscillations or pulses H03L; regulating characteristics of transmission lines H04B; controlling electric light sources H05B 37/02, H05B 39/04, H05B 41/36; electric control of X-ray apparatus H05G 1/30) [4, 5]

Note(s)

- This subclass covers: 1.
 - systems only;
 - use of hydraulic, pneumatic, mechanical, and electrical motors for varying electric characteristics of devices which restore the quantity regulated;
 - the combination of static converters and current or voltage regulators, if the essential characteristic resides in the combination.
- 2. This subclass does not cover elements per se, which are covered by the relevant subclasses.
 - 1/00Automatic systems in which deviations of an electric quantity from one or more predetermined values are detected at the output of the system and fed back to a device within the system to restore the detected

quantity to its predetermined value or values, i.e. retroactive systems

1/02	•	Regulating electric characteristics of arcs (arrangements for feeding or moving of electrodes for spot or seam welding or cutting B23K 9/12; arrangements for feeding electrodes for electric heating or electric lighting H05B 7/109, H05B 31/18; automatic control of power for heating by discharge H05B 7/148) [2]
1/04	•	 by means of saturable magnetic devices
1/06	•	• by means of discharge tubes
1/08	•	• by means of semiconductor devices
1/10	•	Regulating voltage or current (G05F 1/02 takes
1/10		precedence; for electric railways B60M 3/02)
1/12	•	 wherein the variable is actually regulated by the final control device is ac (G05F 1/625 takes precedence) [4]
1/13		 using ferroresonant transformers as final
1/10		control devices [4]
1/14	•	 using tap transformers or tap changing
		inductors as final control devices [4]
1/147	•	• • • with motor driven tap switch [4]
1/153	•	• • • controlled by discharge tubes or
		semiconductor devices [4]
1/16	•	• • • combined with discharge tubes or
		semiconductor devices
1/20	•	• • • semiconductor devices only
1/22	•	• • • combined with separate magnetic control
		devices having a controllable degree of
1 (0.1		saturation
1/24	•	• • using bucking or boosting transformers as final
1 (0.47		control devices
1/247	•	• • • with motor in control circuit [4]
1/253	•	• • • the transformers including plural windings in series between source and load (G05F 1/247
		takes precedence) [4]
1/26	•	• • • combined with discharge tubes or
		semiconductor devices
1/30	•	• • • • semiconductor devices only
1/32	•	• • using magnetic devices having a controllable
		degree of saturation as final control devices
1/325	•	• • • with specific core structure, e.g. gap,
		aperture, slot, permanent magnet [4]
1/33	•	• • • with plural windings through which current
		to be controlled is conducted [4]
1/335	•	• • • • on different cores [4]
1/34	•	• • • combined with discharge tubes or
		semiconductor devices
1/38	•	• • • semiconductor devices only
1/40	•	• using discharge tubes or semiconductor devices
		as final control devices
1/42	•	• • • discharge tubes only
1/44	•	• • semiconductor devices only
1/445	•	• • • being transistors in series with the load [3]
1/45		• • • being controlled rectifiers in series with
1/43	•	the load [3]
1/455	•	• • • • • with phase control [3]
1/46	•	• wherein the variable actually regulated by the final
_/ .0		control device is dc (G05F 1/625 takes
		precedence) [4]
1/52	•	• using discharge tubes in series with the load as
		final control devices
1/54	•	• • • additionally controlled by the unregulated
		supply
1/56	•	• • using semiconductor devices in series with the
		load as final control devices

1/563	•	•	•	• including two stages of regulation, at least
				one of which is output level responsive, e.g.
				coarse and fine regulation [4]
1/565	•	•	•	• sensing a condition of the system or its load
				in addition to means responsive to deviations
				in the output of the system, e.g. current, voltage, power factor (G05F 1/563 takes
				precedence) [4]
1/567	•	•	•	 for temperature compensation [4]
1/569	•	•	•	• • for protection [4]
1/571	•	•	•	• • • with overvoltage detector [4]
1/573	•	•	•	• • • with overcurrent detector [4]
1/575	•	•	•	• characterised by the feedback circuit [4]
1/577	•	•	•	 for plural loads [4]
1/585	•	•	•	providing voltages of opposite
4 (50				polarities [4]
1/59	•	•	•	• including plural semiconductor devices as final control devices for a single load [4]
1/595	•			 semiconductor devices connected in
1/555				series [4]
1/607	•	•	•	using discharge tubes in parallel with the load
				as final control devices [3]
1/61	•	•	•	 including two stages of regulation, at least
				one of which is output level responsive [4]
1/613	•	•	•	using semiconductor devices in parallel with
1/614				the load as final control devices [3]
1/014	•	•	•	• including two stages of regulation, at least one of which is output level responsive [4]
1/618	•	•	•	using semiconductor devices in series and in
-,				parallel with the load as final control
				devices [4]
1/62	•	•	•	using bucking or boosting dc sources
1/625	•	•		herein it is irrelevant whether the variable
1/00			a	ctually regulated is ac or dc [4]
1/63	•	•	•	using variable impedances in series with the load as final control devices [4]
1/635	•	•	•	 being Hall effect devices, magnetoresistors
-,				or thermistors [4]
1/644	•	•	•	• being pressure-sensitive resistors [4]
1/648	•	•	•	 being plural resistors among which a
				selection is made [4]
1/652	•	•	•	using variable impedances in parallel with the
1/656				load as final control devices [4]
1/050	•	•	•	using variable impedances in series and in parallel with the load as final control
				devices [4]
1/66	•	R	egı	lating electric power
1/67	•	•	to	the maximum power available from a generator,
				g. from solar cell [4]
1/70	•			alating power factor; Regulating reactive current
		01	pc	ower [3]
3/00	Ν	on	-re	troactive systems for regulating electric
	Vá	aria	abl	es by using an uncontrolled element, or an
				rolled combination of elements, such element
				combination having self-regulating ties
3/02	•	-		ulating voltage or current
3/04	•	•		herein the variable is ac
3/06	•	•	•	using combinations of saturated and
				unsaturated inductive devices, e g. combined
D. / 0.5				with resonant circuit
3/08	•	•	W	herein the variable is dc
3/10	•	•	•	using uncontrolled devices with non-linear characteristics [4]
3/12	•	•	•	 being glow discharge tubes
3/16	•	•	•	 being semiconductor devices [3]
-				

3/18 3/20	 ••••• using Zener diodes [3] •••• using diode-transistor combinations (G05F 3/18 takes precedence) [3]
3/22	••••••• wherein the transistors are of the bipolar type only (G05F 3/26, G05F 3/30 take precedence) [4]
3/24	• • • • • • wherein the transistors are of the field- effect type only (G05F 3/26, G05F 3/30 take precedence) [4]
3/26	• • • • • Current mirrors [4]
3/28	••••••• combined with a non-linear current amplifier [4]
3/30	••••• Regulators using the difference between the base-emitter voltages of two bipolar transistors operating at different current densities (G05F 3/26 takes precedence) [4]

5/00	Systems for regulating electric variables by detecting
	deviations in the electric input to the system and
	thereby controlling a device within the system to
	obtain a regulated output

- 5/02 Phase controlled switching using electronic tubes or three or more terminal semiconductive devices **[4]**
- 5/04 using a transformer or inductor as the final control device **[4]**
- 5/06 • saturable **[4]**
- 5/08 using a linearly acting final control device **[4]**
- 7/00 **Regulating magnetic variables** (details of apparatus for measuring magnetic variables involving magnetic resonance G01R 33/28) [5]
- **G05G CONTROL DEVICES OR SYSTEMS INSOFAR AS CHARACTERISED BY MECHANICAL FEATURES ONLY** ("Bowden" or like mechanisms F16C 1/10; gearings or mechanisms not peculiar to this purpose F16H; speed changing or reversing mechanisms for gearings conveying rotary motion F16H 59/00-F16H 63/00)

Note(s)

- 1. This subclass <u>covers</u>:
 - members of general applicability for mechanical control;
 - mechanical systems for moving members to one or more definite settings.
- 2. Systems peculiar to the control of particular machines or apparatus provided for in a single other class are classified in the relevant class for such machines or apparatus, for example:

en macimico or apparatas, for (
	Controls for adjusting operating tables
A61G 15/02	Controls for adjusting operating chairs
A63F 13/20, A63F 13/98	.Accessories for games using an electronically generated display
B25J	Manipulators, e.g. controls therefor
B60K 26/00	.Arrangement or mounting of propulsion-unit control devices in vehicles
В60Т 7/00	Vehicle brake-action initiating means
B62D 33/073	Adaptations of control devices for movable vehicle cabs
B62K 21/00	Cycle-steering devices
B62K 23/00	.Rider-operated controls specially adapted for cycles
B62L 3/00	.Brake-actuating mechanisms specially adapted for cycles
B63H 25/02	.Marine steering initiating means
B66B 1/00	Controls for elevators
B66C 13/18	Control systems or devices for cranes
B66C 13/56	.Arrangements of handles or pedals for crane operation
	Control devices for dredging or soil shifting machines
F16C 3/28	Adjustable cranks or eccentrics
F16D 43/00	Automatic clutches
F16K 31/00, F16K 33/00	Controls for valves
F16P 3/00	Safety devices acting in conjunction with the control or operation of a machine
F16P 7/02	Stopping machines on occurrence of dangerous conditions therein
G02B 21/32	.Micromanipulators structurally combined with microscopes
G04B 1/00-G04B 18/00	Driving mechanisms in clocks or watches
	.Digital computers in which all the computation is effected mechanically
G06F 3/01	Manual computer input arrangements
G06K 11/00	Converting a pattern of mechanical parameters into electric signals
G21C 7/08	.Displacement of solid control elements in nuclear reactors
H01H	Mechanisms for operating switch contacts
H03J 1/00	.Mechanical control of resonant circuits.

Subclass index

MANUALLY-ACTUATED CONTROL MECHANISMS, ONE OR MORE CONTROLLING MEMBERS	5
ACTUATING ONE OR MORE CONTROLLED MEMBERS	7/00, 9/00, 11/00, 13/00
AUTOMATIC MOVEMENT-INITIATING DEVICES; TRIP MECHANISMS	15/00, 17/00
SERVO-MECHANISMS	19/00
PROGRAMME-CONTROL DEVICES	21/00
LOCKING MEANS, LIMITING MEANS; POSITIONING MEANS	5/00, 23/00
COMPONENT PARTS	1/00, 3/00, 25/00

1/00	Controlling members, e.g. knobs or handles; Assemblies or arrangements thereof; Indicating position of controlling members (joysticks G05G 9/04; steering wheels for motor vehicles B62D) [2008.04]			
	<u>Note(s) [2008.04]</u>			
	In this group the first place priority rule is applied, i.e. at each hierarchical level classification is made in the first appropriate place.			
1/01	 Arrangements of two or more controlling members with respect to one another (double foot control, e.g. for instruction vehicles G05G 1/34; mounting units comprising an assembly with two or more pedals G05G 1/36) [2008.04] 			
1/015	• Arrangements for indicating the position of a controlling member (means for continuously detecting pedal position G05G 1/38; means for detecting position through tactile feedback G05G 5/03) [2008.04]			
1/02	Controlling members for hand-actuation by linear			
1/04	 movement, e.g. push buttons [1, 7] Controlling members for hand-actuation by pivoting movement, e.g. levers [1, 7] 			
1/06	• • Details of their grip parts [1, 7]			
1/08	• Controlling members for hand-actuation by rotary movement, e.g. hand wheels [1, 7]			
1/10	• • Details, e.g. of discs, knobs, wheels or handles			
1/12	• • Means for securing the members on rotatable spindles or the like			
1/30	Controlling members actuated by foot [2008.04]			
1/32	• • with means to prevent injury [2008.04]			
1/323	• • means disconnecting the connection between pedal and controlled member, e.g. by breaking or bending the connecting rod [2008.04]			
1/327	 means disconnecting the pedal from its hinge or support, e.g. by breaking or bending the support [2008.04] 			
1/34	Double foot controls, e.g. for instruction vehicles [2008.04]			
1/36	 Mounting units comprising an assembly of two or more pedals, e.g. for facilitating mounting [2008.04] 			
1/38	 comprising means to continuously detect pedal position [2008.04] 			
1/40	• • adjustable [2008.04]			
1/405	• • • infinitely adjustable [2008.04]			
1/42	• non-pivoting, e.g. sliding [2008.04]			
1/44 1/445	 • pivoting [2008.04] • about a central fulcrum [2008.04] 			
1/445	 Means, e.g. links, for connecting the pedal to the controlled unit [2008.04] 			
1/48	 Non-slip pedal treads; Pedal extensions or attachments characterised by mechanical features only [2008.04] 			
1/483	• • • Non-slip treads [2008.04]			
1/487	• • • Pedal extensions [2008.04]			
1/50	• • Manufacturing of pedals; Pedals characterised by the material used [2008.04]			
1/52	• Controlling members specially adapted for actuation by other parts of the human body than hand or foot [2008.04]			
1/54	• Controlling members specially adapted for actuation by auxiliary operating members or extensions; Operating members or extensions therefor (pedal extensions C05C 1/487) [2008 04]			

Controlling members, e.g. knobs or handles;

1/56	Controlling members specially adapted for
	actuation by keys, screwdrivers or like
	tools [2008.04]

 1/58 • Rests or guides for relevant parts of the operator's body [2008.04]

G05G

- 1/60 • Foot rests or foot guides **[2008.04]**
- 1/62 • Arm rests [2008.04]
- 3/00 Controlled members (gear shifter yokes F16H 63/32); Assemblies or arrangements thereof (interlocking of controlled members G05G 5/08) [1, 7]
- 5/00 Means for preventing, limiting or returning the movements of parts of a control mechanism, e.g. locking controlling member (G05G 17/00 takes precedence) [5]
- 5/02 Means preventing undesired movements of a controlling member which can be moved in two or more separate steps or ways, e.g. restricting to a stepwise movement or to a particular sequence of movements (G05G 5/28 takes precedence)
- 5/03 Means for enhancing the operator's awareness of the arrival of the controlling member at a command or datum position; Providing feel, e.g. means for creating a counterforce (arrangements for indicating the position of the controlling member G05G 1/015) [5, 2008.04]
- 5/04 Stops for limiting movement of members, e.g. adjustable stop (G05G 5/03, G05G 5/05, G05G 5/28 take precedence) [5]
- 5/05 Means for returning or tending to return controlling members to an inoperative or neutral position, e.g. by providing return springs or resilient end-stops (G05G 5/28 takes precedence) [5]
- 5/06 for holding members in one or a limited number of definite positions only (G05G 5/03, G05G 5/05, G05G 5/28 take precedence) [5]
- 5/08 Interlocking of members, e.g. locking a member in a particular position before or during the movement of another member
- 5/12 for holding members in an indefinite number of positions, e.g. by a toothed quadrant (G05G 5/28 takes precedence) [5]
- 5/14 by locking a member with respect to a fixed quadrant, rod, or the like
- 5/16 • by friction

5/18

5/26

- • by positive interengagement, e.g. by a pawl
- 5/20 by locking a quadrant, rod, or the like carried by the member
- 5/22 • by friction
- 5/24 • by positive interengagement, e.g. by a pawl
 - • by other means than a quadrant, rod, or the like
- 5/28 for preventing unauthorised access to the controlling member or its movement to a command position [5]

7/00 Manually-actuated control mechanisms provided with one single controlling member co-operating with one single controlled member; Details thereof (controlling members G05G 1/00)

- 7/02 characterised by special provisions for conveying or converting motion, or for acting at a distance
- altering the ratio of motion or force between controlling member and controlled member as a function of the position of the controlling member
- in which repeated movement of the controlling member produces increments of movement of the controlled member (G05G 7/08 takes precedence)

extensions G05G 1/487) [2008.04]

1/00

G05G

7/08	•	•	in which repeated movement of the controlling
			member moves the controlled member through a
			cycle of distinct positions

- 7/10 specially adapted for remote control (G05G 7/04-G05G 7/08 take precedence)
- specially adapted for actuating a member on a system in motion with respect to the controlling member, e.g. on a rotating shaft
- characterised by means for delaying initiation of, or making more gradual throughout, the movement of the controlled member in response to a given input from the controlling member, e.g. by providing lost motion in the command train
- 7/16 Special provisions for reducing the effect of slight relative movement between supports of the mechanism, e.g. resulting from resilient mounting of a controlled mechanism

9/00 Manually-actuated control mechanisms provided with one single controlling member co-operating with two or more controlled members, e.g. selectively, simultaneously

- 9/02 the controlling member being movable in different independent ways, movement in each individual way actuating one controlled member only
- 9/04 in which movement in two or more ways can occur simultaneously
- 9/047 • the controlling member being movable by hand about orthogonal axes, e.g. joysticks **[5]**
- 9/053 • • the controlling member comprising a ball [5]9/06 the controlled members being actuated successively
- by repeated movement of the controlling member9/08 the controlled members being actuated successively
- by progressive movement of the controlling member
- 9/10 with preselection and subsequent movement of each controlled member by movement of the controlling member in two different ways, e.g. guided by a shift gate

- 11/00 Manually-actuated control mechanisms provided with two or more controlling members co-operating with one single controlled member
- 13/00 Manually-actuated control mechanisms provided with two or more controlling members and also two or more controlled members (interlocking G05G 5/08)
- 13/02 with separate controlling members for preselection and shifting of controlled members
- 15/00 Mechanical devices for initiating a movement automatically due to a specific cause
- 15/02 due to alteration of the sense of movement of a member
- 15/04 due to distance or angle travelled by a member
- 15/06 due to the speed of rotation or of bodily movement of a member, e.g. passing an upper or lower limit thereof (speedometers G01P)
- 15/08 due to the load or torque on a member, e.g. if exceeding a predetermined value thereof
- 17/00 Mechanical devices for moving a member after being released; Trip or release mechanisms characterised thereby
- 19/00 Servo-mechanisms with follow-up action, e.g. occurring in steps
- 21/00 Mechanical apparatus for control of a series of operations, i.e. programme control, e.g. involving a set of cams (G05G 5/02 takes precedence)
- 23/00 Means for ensuring the correct positioning of parts of control mechanisms, e.g. for taking-up play
- 23/02 self-adjusting
- 25/00 Other details, features or accessories of control mechanisms, e.g. supporting intermediate members elastically
- 25/02 Inhibiting the generation or transmission of noise **[5]**
- Sealing against entry of dust, weather or the like [5]