CPC COOPERATIVE PATENT CLASSIFICATION

G PHYSICS

(NOTES omitted)

INSTRUMENTS

G04C

G04 HOROLOGY

ELECTROMECHANICAL CLOCKS OR WATCHES (mechanical parts of clocks or watches in general <u>G04B</u>; electronic time-pieces with no moving parts, electronic circuitry for producing timing pulses <u>G04G</u>)

NOTE

This subclass <u>covers</u> electric features of mechanically-driven clocks or watches, such as electric winding of such clocks or the provision of electric contacts thereon.

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.

tric win ks or wa	ding of mechanical clocks; Independent electric tches	3/001	 {Electromechanical switches for setting or displa (in general H01H)}
1/00	Winding mechanical clocks electrically (winding mechanically G04B 3/00 {; electrical winding of spring driven arrangements for grammophones G11B 19/20})	3/002 3/004 3/005	 {Position, e.g. inclination dependent switches} {Magnetically controlled} {Multiple switches (G04C 3/004 takes precedence)}
1/003	• {by electro-thermal or electro-pneumatic arrangements}	3/007	• • {Electromechanical contact-making and breaking devices acting as pulse generators for setting}
1/006	• {for clocksystems (<u>G04C 1/02</u> - <u>G04C 1/04</u> take precedence)}	3/008 3/02	 {Mounting, assembling of components} wherein movement is regulated by a pendulum
1/02 1/022 1/024	by electromagnets{with snap-acting armature}{winding-up springs}	3/021	• • {using mechanical coupling (using more than one pendulum <u>G04C 3/025</u> ; using torsion pendulums <u>G04C 3/033</u> ; using conical pendulums <u>G04C 3/0335</u>)}
1/026	 {having unipolar rotating armature (two-pole or multi-pole arrangements G04C 1/04, G04C 1/06, G04C 1/08)} 	3/022 3/024	 • { with constant impulses } • { using other coupling means, e.g. electrostrictions agent electrostriction magnetostrictive }
1/028 1/04	 • {with linearly moving armature} • by electric motors with rotating or with reciprocating movement {(in general H02K 33/00)} 	3/025	 • {using more than one pendulum (synchronisat between master and slave pendulums G04C 13/028)}
1/06 1/062 1/065	winding-up springs{by oscillating movement}{by continuous rotating movement}	3/027	using electromagnetic coupling between electropower source and pendulum (G04C 3/033 taked precedence)
1/067 1/08 1/082 1/085	 {by stepping rotating movement} . raising weights {by oscillating movement} {by continuously rotating movement} 	3/0271	• • • {the pendulum controlling contacts and mechanically driving the gear-train (constructional details of contact devices G04C 13/06, G04C 23/06)}
1/087 1/10	 • • {by stepping rotating movement} • Protection against overwinding (in mechanical clocks or watches <u>G04B 1/20</u>, <u>G04B 3/06</u>, <u>G04B 3/10</u>; {<u>G04B 5/24</u>, <u>G04B 9/02</u>}) 	3/0273	• • • {the pendulum controlling contacts, thereby electromagnetically driving the gear-train or several gear-trains (generating driving pulse master-clocks G04C 13/0463)}
1/12	• • of the spring	3/0275	• • • {the pendulum controlling contacts,
1/14	• of the weights		the pendulum driving electro-magnet
3/00	Electromechanical clocks or watches independent of other time-pieces and in which the movement is maintained by electric means {(synchronisation G04C 11/00)}	3/0276	simultaneously driving the gear-train} • • • {the pendulum controlling indirectly, i.e. without mechanical connection, contacts, e.g by magnetic or optic means}

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3/0278	• • • {the pendulum controlling the gear-train by means of static switches, e.g. transistor	3/143	• • {Means to reduce power consumption by reducing pulse width or amplitude and related
3/033	circuits} using torsion pendulums; using conical		problems, e.g. detection of unwanted or missing step}
3/033	pendulums (construction thereof G04B 17/00)	3/146	• • {incorporating two or more stepping motors or
3/0335	• • • {using conical pendulums (construction thereof	0/16	rotors}
3/04	G04B 17/30)} • wherein movement is regulated by a balance	3/16	 incorporating an electro-dynamic continuously rotating motor (G04C 3/02 - G04C 3/12 take
3/04	{(construction thereof G04B 17/063)}		precedence; clocks driven by synchronous motors
3/042	• • {using mechanical coupling}		G04C 15/00; {apparatus which can be set and
3/045	• • • {with constant impulses}		started to measure-off predetermined or adjustably- fixed time intervals with electric driving means,
3/047	 {using other coupling means, e.g. electrostrictive, magnetostrictive} 		e.g. incorporating clocks G04F 3/06, G04F 3/08;
3/06	using electromagnetic coupling between electric	3/165	electromechanical stop watches <u>G04F 8/00</u> }) • • {comprising a mechanical regulating device
2/0/1	power source and balance	3/103	influencing the electromotor (constructional
3/061	• • • {the balance controlling contacts and mechanically driving the gear-train}		details of the mechanical regulating device G04B 17/00)}
3/062	• • • {the balance controlling contacts, the gear- train or several gear-trains being driven electro-	3/18	incorporating electro-thermal or electro-pneumatic
	magnetically thereby}		driving means
3/063	• • • {the balance controlling contacts, the balance	5/00	Electric or magnetic means for converting
	driving electro-magnet simultaneously driving the gear-train}		oscillatory to rotary motion in time-pieces, i.e. electric or magnetic escapements (regulators
3/064	• • • {the balance controlling indirectly, i.e. without		G04C 3/00)
	mechanical connection, contacts, e.g. by	5/005	• {Magnetic or electromagnetic means}
2/065	magnetic or optic means}	9/00	Electrically-actuated devices for setting the time-
3/065	• • • {the balance controlling gear-train by means of static switches, e.g. transistor circuits		indicating means (of slave clocks <u>G04C 13/03</u> ;
	(synchronisation of balance <u>G04C 11/084</u>)}		mechanical setting devices G04B 27/00; radio-
3/066	{Constructional details, e.g. disposition of		controlled time-pieces <u>G04R</u>)
	coils}	9/02	• {brought into action by radio transmission}
3/067	• • • {Driving circuits with distinct detecting and driving coils}	9/04	 by blocking the driving means {(see provisionally G04C 9/00)}
3/068	• • • • {provided with automatic control}	9/06	by decoupling the driving means (combined with
3/069	• • • {Driving circuits using a single coil for detection and driving purposes}		blocking means <u>G04C 9/04</u> { <u>see</u> provisionally <u>G04C 9/00</u> })
3/08	· wherein movement is regulated by a mechanical	9/08	 by electric drive, {(i.e. for mechanical clocks; see provisionally G04C 9/00)}
	oscillator other than a pendulum or balance, e.g. by		provisionarry <u>do4C 9/00</u>)}
2/10	a tuning fork {, e.g. electrostatically} driven by electromagnetic means	10/00	Arrangements of electric power supplies in time
3/10 3/101	{constructional details}		pieces {(circuits <u>G04G 19/00</u> ; mounting, assembling
3/101	{of the mechanical oscillator or of the coil}		of components of electromechanical watches <u>G04C 3/008</u> , of electronic watches <u>G04G 17/00</u>)}
3/104	{of the pawl or the ratched-wheel (in general	10/02	• the power supply being a radioactive {or
5,10.	G04B 11/04, G04C 11/005)}	10/02	photovoltaic} source
3/105	{pawl and ratched-wheel being magnetically coupled}	10/04	 with means for indicating the condition of the power supply {(in general G01R 31/36)}
3/107	• • • {Controlling frequency or amplitude of the		
2/100	oscillating system (circuits <u>G04C 3/108</u>)}		k installations; Master-and-slave clock systems; s-motor clocks
3/108 3/12	 {Driving circuits}. driven by piezoelectric means; driven by	-	
3/14	magneto-strictive means	11/00	Synchronisation of independently-driven clocks
3/125	{driven by magneto-strictive means}	11/002	(radio-controlled time-pieces <u>G04R</u>)
3/14	 incorporating a stepping motor 	11/002 11/005	 {by changing the driving speed} {by changing the ratio of the driving-gear}
	(<u>G04C 3/02</u> - <u>G04C 3/12</u> take precedence	11/003	{by changing the ratio of the driving-gear}{by positioning of the index or by regulating the
	Saparating timing pulses GOAE 5/00, GOAG 3/00:	11/00/	• (5) positioning of the index of by regulating the

ynchronous-motor clocks		
11/00	Synchronisation of independently-driven clocks	
	(radio-controlled time-pieces <u>G04R</u>)	
11/002	• {by changing the driving speed}	
11/005	• {by changing the ratio of the driving-gear}	
11/007	• {by positioning of the index or by regulating the length of the pendulum in dependance on the time difference with a standard}	
11/02	• {by radio (time setting brought into action by radio G04C 9/02)}	
11/023	 • {provided with arrangements to prevent synchronisation by interfering signals} 	
11/026	• • {the time-piece preparing itself on set times on the reception of the sychronising signal}	
11/04	• over a line (transmitting time signals over telephone networks $\underline{H04M\ 11/06}$ {; time setting $\underline{G04C\ 9/00}$ })	

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{generating timing pulses <u>G04F 5/00</u>, <u>G04G 3/00</u>; setting <u>G04G 5/00</u>; synchronisation <u>G04G 7/00</u>; generating commutating pulses in masterclocks <u>G04C 13/0463</u>, <u>G04C 13/02</u>; slave clocks actuated intermittently by electromechanical step advancing mechanisms <u>G04C 13/10</u>; control circuits for stepping motors in general <u>H02P 8/00</u>})

11/043	• • {provided with arrangements to prevent synchronisation by interfering signals}	13/06	• • • Contact devices (for simultaneously winding several clocks <u>G04C 1/00</u>)
11/046	• • {the time-piece preparing itself on set time on the reception of the synchronising signal}	13/065	{controlled by a pendulum or a balance}
11/06	with direct mechanical action on the time-indicating	13/08	Slave-clocks actuated intermittently hyplactromachanical stars advancing machanisms.
11/00	means {(time setting G04C 9/00)}	13/10	• by electromechanical step advancing mechanisms {(independent clocks or watches incorporating
11/08	• using an electro-magnet or-motor {for oscillation		a stepping motor <u>G04C 3/14</u> ; stepping motors in
11,00	correction}		general <u>H02K 33/00</u>)}
11/081	• • {using an electro-magnet}	13/105	• • { setting the time-indicating means (master-
11/082	• • • {acting on the pendulum (mutual		slave systems with setting means <u>G04C 13/03</u> ;
	synchronisation of pendulums G04C 13/028)}		adjusting independently-driven clocks
11/084	• • • {acting on the balance}		<u>G04C 9/00, G04C 11/00</u>)}
11/085	• • {using an electro-motor}	13/11	with rotating armature
11/087	• • • {acting on the pendulum (mutual	13/12	by continuously-rotating electric motors
	synchronisation of pendulums <u>G04C 13/028</u>)}		{(independent clocks <u>G04C 3/16</u> ; clocks driven
11/088	• • · {acting on the balance}	13/14	by synchronous motors <u>G04C 15/00</u>)}
13/00	Driving mechanisms for clocks by master-clocks	13/14	by electrically-released mechanical driving mechanisms
13/02	Circuit arrangements; Electric clock installations		mechanisms
13/021	• • {master-slave systems using transmission of	15/00	Clocks driven by synchronous motors
	singular pulses for driving directly slave-clocks	15/0009	• {without power-reserve}
	step by step (G04C 13/03 takes precedence)}	15/0018	• • {provided with hand-actuated starting device}
13/022	• • • {via existing power distribution lines}	15/0027	• • {provided with automatic-starting device}
13/023	• • • {via existing transmission lines (transmitting	15/0036	• • {provided with means for indicating disturbance}
	time signals over telephone networks	15/0045	• • {provided with means for checking sense of
	<u>H04M 11/06</u>)}	1.7/0.71	rotation}
13/025	• • · {via special lines}	15/0054	• {with power-reserve}
13/026	• • · {by radio}	15/0063	• {Synchronous clock systems, e.g. provided with
13/027	• • {master-slave systems using transmission of other		radiolink or using transmission of alternating current via existing power distribution lines}
12/020	driving signals, e.g. coded signals}	15/0072	Setting the time-indicating means, e.g. by
13/028	{transmission systems for synchronisation of pendulum of slave-clocks by pendulums of	13/00/2	controlling the frequency or by changing the
	master-clocks}		drive of the separate clocks by using an auxiliary
13/03	Pulse transmission systems with additional means		motor}
15/05	for setting the time indication of slave-clocks	15/0081	• • {Automatic stabilisation of net frequency
	$\{(\underline{G04C \ 13/028} \ \text{takes precedence})\}$		with regard to time, e.g. by comparing one of
13/04	Master-clocks		the clocks with an independent clock, means
13/0409	• • • {monitoring or controlling master-clock or		being provided for automatic compensation of
	system with more than one master-clock, e.g.	15/009	disturbances)
	for switching-over to standby motor or power	13/009	• {Lubricating}
12/0410	system}	Indicating th	e time or producing time signals electrically
13/0418	• • • {by using devices similar to slave-clocks}	_	
13/0427	Systems in which slave-clocks function as master-clocks for other slave-clocks	17/00	Indicating the time optically by electric means (G04C 19/00 takes precedence; by mechanical means
	(synchronisation of independently-driven		G04B 19/00, G04B 19/20)
	clocks <u>G04C 11/00</u> , setting <u>G04C 9/00</u>)}	17/0008	• {by bands}
13/0436	• • • {provided with supplementary means for	17/0016	 {by bands} {with date indication}
	setting or changing the time indication of the	17/0016	• { with date indication} • {by flaps}
	slave-clocks}	17/0023	• {with date indication}
13/0445	• • • { for automatically correcting of or	17/0041	• {by a combination of different types of indicating
	compensating for disturbances}	1770011	devices, e.g. flaps and drums}
13/0454	• • • • {for automatically setting of slave-clocks	17/005	• {by discs (by drums <u>G04C 17/0075</u>)}
	after correction or after setting of master-	17/0058	• • {with date indication}
12/0462	clock}	17/0066	• • {electromagnetically driven, e.g. intermittently
13/0463	• • • {Arrangements for generating normal driving		(clocks incorporating a stepping motor
12/0472	pulses} {by starting an independent mechanical		<u>G04C 3/14</u>)}
13/0472	driving devices, e.g. motor controlling the	17/0075	• {by drums or drum-like devices}
	contacts}	17/0083	• • {with date indication}
13/0481	• • • {by switching on an electromagnetic driving	17/0091	• {Combined electro-optical and electro-mechanical
	device, e.g. electro-motor, controlling the		displays (see provisionally also G04G 9/0082)}
	contacts}	17/02	• by electric lamps
13/049	• • • {by using current generating driving device}	19/00	Producing optical time signals at prefixed times by
			electric means

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idicating th	e time or producing time signals electrically		G04C
19/02	by electric lamps	23/10	for actuating any element which operates, or
19/04	 by indicating members moved electrically, e.g. flap, band 	23/12	initiates the operation of, the device concernedElectric circuitry
		23/14	Mechanisms continuously running to relate the
21/00	Producing acoustic time signals by electrical means	20/1.	operation(s) to the time of day
	{(for mechanical clocks or watches G04B 21/08, G04B 25/00)}	23/16	• acting only at one preselected time or during one adjustable time interval
21/02	• Constructional details (<u>G04C 21/04</u> , <u>G04C 21/16</u> take precedence {sound producing devices in	23/18	for operating one device at a number of different times
21/04	general <u>G10K</u> , e.g. <u>G10K 1/00</u> })	23/20	with contacts operated, or formed by clock
21/04	 Indicating the time of the day (acoustic indication of time G04B 21/00) 		hands or elements of similar form
21/06	by striking mechanism	23/22	• • • with the actuating element carried by a disc
21/08	with snail	23/24	the actuating element controlling another
21/10	• • with locking plate		element mechanically
21/12	by electro-acoustic means	23/26	for operating a number of devices at different
21/14	Electro-acoustic time announcement, i.e.	22/20	times
	spoken	23/28	• • • with contacts operated, or formed, by clock hands or elements of similar form
21/16	• producing the signals at adjustable fixed times	23/30	• • • with the actuating element carried by a disc
21/18	by mechanically unlocking an electromechanical vibrator, e.g. actuated by the leakage flux of the	23/32	the actuating element controlling another element mechanically
21/105	electric driving means	23/34	• • with provision for automatic modification of the
21/185	• • • {provided with means for sheeting off or		programme, e.g. on Sunday
21/20	temporarity stopping the signal } • by closing a contact to ring an electromechanical alarm	23/342	• • { some operations being performed at another time}
21/205		23/345	• • {another programme being carried out}
21/203	• { by the hand(s) or handlike members closing the contact}	23/347	• • { some operations being overridden}
21/22	• • • put into action by the arbor of a mechanical	23/36	by external influences
21/22	alarm work	23/38	 Mechanisms measuring a chosen time interval
21/24	put into action by the spring of a mechanical alarm work		independently of the time of day at which interval starts
21/26	• • • put into action by the vibrations caused by the	23/40	 using continuously-running mechanism
21/20	operation of a mechanical alarm work	23/42	• acting only at the end of a single time interval
21/28	by closing a contact to put into action electro-	23/44	• • • with provision for selection from a number of preset intervals
21/30	acoustic means, e.g. awakening by music • with provision for a number of operations at	23/46	• • • with provision for adjustment of the interval (G04C 23/44 takes precedence)
24/207	different times, e.g. ringing the bells in a school	23/48	. acting at the ends of successive time intervals
21/305	• • • {by the hand(s) or handlike members closing the contacts}	23/50	with provision for modification of the interval(s) by external influences
21/32	 giving indications at a number of places each at a different time, e.g. system of alarms in a hotel 		by external influences
21/323	• • • {by the hand(s) or handlike members closing the contacts}	99/00	Subject matter not provided for in other groups of
21/326	• • • {adjustable from the different places themselves}		this subclass
21/34	Devices on watches or similar portable timepieces		
21/36	Signal repeating devices		
21/38	 Adjusting the duration of signals 		
23/00	Clocks with attached or built-in means operating any device at preselected times or after preselected time-intervals (if restricted to producing acoustic time signals by electrical means <u>G04C 21/00</u> ; mechanical alarm clocks <u>G04B 23/02</u> ; apparatus which can be set and started to measure-off		

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predetermined intervals <u>G04F 3/06</u>; time or timeprogramme switches which automatically terminate their operation after the programme is completed

. . Housings, supports, shielding, or similar

H01H 43/00)

. Constructional details

stationary parts

. . Programming means

. . Driving or regulating means

23/02

23/04

23/06

23/08