# **CPC** COOPERATIVE PATENT CLASSIFICATION

# G PHYSICS

(NOTES omitted)

## **INSTRUMENTS**

# G07 CHECKING-DEVICES

# G07C TIME OR ATTENDANCE REGISTERS; REGISTERING OR INDICATING THE WORKING OF MACHINES; GENERATING RANDOM NUMBERS; VOTING OR LOTTERY APPARATUS; ARRANGEMENTS, SYSTEMS OR APPARATUS FOR CHECKING NOT PROVIDED FOR ELSEWHERE

#### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Registering, indicating or recording the time of	3/04	• using counting means or digital clocks
	events or elapsed time, e.g. time-recorders for work people (registering or indicating the working of	3/045	• • {Mechanical counters or clocks}
	machines or vehicles <u>G07C 3/00</u> , <u>G07C 5/00</u> )	3/06	• in graphical form
	NOTE	3/08	• Registering or indicating the production of the machine either with or without registering working
	Subgroups <u>G07C 1/20</u> - <u>G07C 1/32</u>	2 (1 0	or idle time
	take precedence over subgroups	3/10	• • using counting means
	<u>G07C 1/02</u> - <u>G07C 1/18</u>	3/12	in graphical form
		3/14	• Quality control systems
1/02	• not involving the registering, indicating or recording	3/143	• • {Finished product quality control}
	of other data	3/146	• • {during manufacturing process}
1/04	• • wherein the time is indicated in figures	5/00	Registering or indicating the working of vehicles
1/06	• • • with apparatus adapted for use with individual	5/002	• {Analysing tachograph charts (arrangements for
	cards	5/002	graph-reading in general <u>G06K 11/00</u> )}
1/08	• wherein the time is indicated by marking	5/004	• {Indicating the operating range of the engine
	an element, e.g. a card or tape, in position	0,001	(economical driving <u>B60R 16/0236, F02B 77/084;</u>
1/10	determined by the time		measuring liquid fuel of an engine <u>G01F 9/00</u> )}
1/10	• together with the recording, indicating or registering	5/006	• {Indicating maintenance}
1/10	of other data, e.g. of signs of identity	5/008	• {communicating information to a remotely located
1/12	• wherein the time is indicated in figures		station (transmission systems for measured values
1/14	• • • with apparatus adapted for use with individual		<u>G08C</u> )}
1/16	cards	5/02	• Registering or indicating driving, working, idle,
1/10	• wherein the time is indicated by marking an element, e.g. a card or tape, in a position		or waiting time only (apparatus forming part of
	determined by the time		taximeters <u>G07B 13/00</u> )
1/18	• • • with apparatus adapted for use with individual	5/04	• • using counting means or digital clocks
1/10	cards	5/06	• • in graphical form
1/20	• Checking timed patrols, e.g. of watchman	5/08	Registering or indicating performance data other
1/22	<ul> <li>in connection with sports or games</li> </ul>		than driving, working, idle, or waiting time, with or
1/24	Race time-recorders		without registering driving, working, idle or waiting
1/24	Pigeon-timing or like equipment		time
1/28	<ul> <li>Indicating playing time</li> </ul>	5/0808	• • {Diagnosing performance data (testing of
1/30	<ul> <li>Parking meters (registering or indicating waiting</li> </ul>		vehicles <u>G01M 17/00;</u> testing of electrical
1/50	time of vehicles by means driven by the vehicle	5/0016	installation on vehicles <u>G01R 31/005</u> )}
	<u>G07C 5/02; coin-freed parking meters G07F 17/24</u> )	5/0816	• {Indicating performance data, e.g. occurrence of a malfunction}
1/32	• Time-recording locks	5/0825	
	-		• • {using optical means}
3/00	Registering or indicating the condition or the	5/0833	{using audio means}
	working of machines or other apparatus, other	5/0841	• {Registering performance data (recording measured values <u>G01D;</u> information storage
2/005	than vehicles		<u>G11B</u> )
3/005	• {during manufacturing process}	5/085	• • {using electronic data carriers}
3/02	• Registering or indicating working or idle time only	5/085	• • • {using electronic data carriers}

### G07C

5/0858 5/0866	<ul> <li> {wherein the data carrier is removable}</li> <li> {the electronic data carrier being a digital video recorder in combination with video camera}</li> </ul>
5/0875	• • { using magnetic data carriers }
5/0883	•••• {wherein the data carrier is removable}
5/0803	••••••••••••••••••••••••••••••••••••••
5/0891	camera}
5/10 5/12	<ul> <li>using counting means or digital clocks</li> <li>in graphical form</li> </ul>
7/00	Details or accessories common to the registering or indicating apparatus of groups <u>G07C 3/00</u> and <u>G07C 5/00</u>
9/00	Individual registration on entry or exit
	NOTES
	1. This group <u>covers</u> :
	<ul> <li>controlling and registering access of persons to restricted areas or devices</li> </ul>
	<ul> <li>2. This group <u>does not cover</u>:</li> <li>electric permutation locks using mechanical</li> </ul>
	keys, covered by <u>E05B 49/00;</u>
	• apparatus actuated by coded identity cards or
	credit cards, to free or actuate vending, hiring
	or money-dispensing, covered by G07F 7/08;
	access to facilities or services by means of
	coins or tokens, covered by <u>G07F 17/00;</u>
	<ul> <li>arrangements actuated by coded cards for dispensing or receiving money and posting such</li> </ul>
	transactions to existing accounts, e.g. automatic
	teller machines, covered by $G07F 19/00$
	3. Attention is drawn to the following places, which
	may be of interest for search:
	• <u>G06K 7/00</u> , <u>G06K 19/00</u> arrangements for
	sensing or reading record carriers
	• <u>H03K 17/00</u> electronic switching
	<ul> <li><u>G06V 40/00</u> recognition of biometric, human- related or animal-related patterns in image or</li> </ul>
	video data
	• <u>A61B 5/117</u> biometric identification used for
	diagnostic purposes
	<ul> <li><u>G06F 1/00</u> access to data processing equipment</li> </ul>
9/00174	(Electronically an anti-dilector Cinerity therefore
9/001/4	• {Electronically operated locks; Circuits therefor; Nonmechanical keys therefor, e.g. passive or
	active electrical keys or other data carriers without
	mechanical keys (mechanical locks with electric
	permutation E05B 49/00; arrangements for sensing
	or reading record carriers G06K 7/00; electronic
	switching <u>H03K 17/00</u> )}
9/00182	• • {operated with unidirectional data transmission
	between data carrier and locks}
2009/0019	• • • { the keyless data carrier having only one
2000/00100	limited data transmission rangs}
2009/00198	• • { the keyless data carrier having more than one limited data transmission ranges }
2009/00206	• • {the keyless data carrier being hand operated}
2009/00200	<ul> <li> { the keyless data carrier being hand operated }</li> <li> { by one push button }</li> </ul>
2009/00214	<ul> <li> {by more than one push button}</li> </ul>
2009/00222	<ul> <li> {with encription of the transmitted data signal}</li> </ul>
2009/0023	• • { the transmitted data signal containing a code
2007/00250	which is changed}
2009/00246	

2009/00253	• • • {dynamically, e.g. variable code - rolling
	code}
2009/00261	
	function}
2009/00269	• • • {opening and locking of all locks at the same
	time}
2009/00277	• • • {opening of different locks separately}
2009/00285	• • • • {immobilizer}
2009/00293	• • • • {anti-theft}
2009/00301	• • • { starting ignition }
9/00309	• • {operated with bidirectional data transmission
	between data carrier and locks}
2009/00317	• • {keyless data carrier having only one limited
	data transmission range}
2009/00325	• • • { and the lock having only one limited data
	transmission range}
2009/00333	• • • { and the lock having more than one limited
	data transmission ranges}
2009/00341	• • • {keyless data carrier having more than one
	limited data transmission ranges}
2009/00349	• • • { and the lock having only one limited data
	transmission range}
2009/00357	• • • • {and the lock having more than one limited
	data transmission ranges}
2009/00365	• • • {in combination with a wake-up circuit}
2009/00373	• • • • {whereby the wake-up circuit is situated in
	the lock }
2009/0038	• • • • {whereby the wake-up circuit is situated in
2000/00200	the keyless data carrier}
2009/00388	• • • {code verification carried out according to the
2000/00206	challenge/response method}
2009/00396	{starting with prompting the keyless data carrier}
2009/00404	• • • { starting with prompting the lock }
2009/00404	• • • {starting with prompting the lock} • • • {the transmitted data signal being encrypted}
2009/00412	• • • {the transmitted data signal containing a code
2009/0042	which is changed}
2009/00428	• • • {periodically after a time period}
2009/00436	••••••• {by the system}
2009/00130	••••••••••••••••••••••••••••••••••••••
2009/00452	••••••••••••••••••••••••••••••••••••••
2009/00452	••••••••••••••••••••••••••••••••••••••
2009/00468	• • • • {after n uses}
2009/00408	{dynamically}
2009/00470	• • • • {whereby the code is a variable code}
2009/00484	• • • • {whereby the code is a variable code }
2009/00492	• • • • {whereby the code is a ronning code}
2009/00507	<ul> <li>. {whereby the code is a random code?</li> <li>. {keyless data carrier having more than one</li> </ul>
2007/00301	function}
2009/00515	• • • • {opening and locking of all locks at the same
2009/00010	time}
2009/00523	• • • {opening of different locks separately}
2009/00531	• • • {immobilizer}
2009/00539	•••• {anti-theft}
2009/00547	• • • {starting ignition}
2009/00555	• • {comprising means to detect or avoid relay
	attacks}
9/00563	• {using personal physical data of the operator, e.g.
	finger prints, retinal images, voicepatterns}
9/00571	• {operated by interacting with a central unit}
2009/00579	• {Power supply for the keyless data carrier}
2009/00587	• • {by battery}
2009/00595	• • {by solar energy}

### G07C

2000/00/00		
2009/00603		• {by power transmission from lock}
2009/00611		• {by using inductive transmission}
2009/00619		• • {by using capacitive transmission}
2009/00626		• {by using optical transmission}
2009/00634		{Power supply for the lock}
2009/00642		
2009/0065		• {by solar energy}
9/00658		{operated by passive electrical keys}
9/00666		• {with dials}
9/00674		• {with switch-buttons}
9/00682		• • {actuated repeatedly}
9/0069		• • {actuated in a predetermined sequence}
9/00698	•••	• • {actuated in function of displayed
9/00706		informations}
9/00/06	•••	• {with conductive components, e.g. pins, wires, metallic strips}
9/00714		<ul> <li>{with passive electrical components, e.g.</li> </ul>
9/00/14	•••	resistor, capacitor, inductor}
9/00722		• {with magnetic components, e.g. magnets,
5/00722	•••	magnetic strips, metallic inserts (mechanical
		locks operated by permanent magnets
		<u>E05B 47/0038</u> )}
9/0073		• • {actuating magnetically controlled switches,
		e.g. reed relays}
9/00738	•••	• • {sensed by Hall effect devices}
2009/00746	• •	• {by knocking on a surface for inputting the
		code, e.g. detecting a series of taps on a
		surface}
2009/00753	•••	{operated by active electrical keys}
2009/00761	•••	• {with data transmission performed by
		connected means, e.g. mechanical contacts, plugs, connectors}
2009/00769		• {with data transmission performed by wireless
2007/00707	•••	means}
2009/00777		• {by induction}
2009/00785		• {by light}
2009/00793		• {by Hertzian waves}
2009/00801		• {by acoustic waves}
2009/00809		• {with data transmission through the human
		body}
9/00817		{where the code of the lock can be programmed}
2009/00825	•••	• {remotely by lines or wireless communication}
2009/00833	•••	• {by code input from switches}
2009/00841	• •	
2009/00849		• {programming by learning}
9/00857	•••	(
2000/00025		programmed}
2009/00865		<pre>{remotely by wireless communication} (hu and input from the last)</pre>
2009/00873	• •	• {by code input from the lock}
2009/0088	• •	• {centrally}
2009/00888	• •	• {programming by learning}
9/00896	•••	{specially adapted for particular uses}
9/00904 9/00912	••	<ul><li> {for hotels, motels, office buildings or the like}</li><li> {for safes, strong-rooms, vaults or the like}</li></ul>
2009/00912	••	<ul> <li>{for sales, strong-rooms, values or the fixe}</li> <li>{for cargo, freight or shipping containers and</li> </ul>
2009/0092	•••	applications therefore in general}
2009/00928		<ul> <li>{for garage doors}</li> </ul>
2009/00926		• {for key cabinets}
9/00944		{Details of construction or manufacture}
2009/00952		• {Electronic keys comprising a mechanical
		key within their housing, e.g. extractable or
		retractable emergency key}

2009/0096	• • • {Electronic keys comprising a non-biometric
	sensor}
	• • {shape of the data carrier}
2009/00976	
2009/00984	••• {fob}
2009/00992	
9/10	• Movable barriers with registering means
9/15	• with arrangements to prevent the passage of more than one individual at a time
9/20	• involving the use of a pass
9/20	<ul> <li>having a variable access code</li> </ul>
9/215	<ul> <li>. Intring a variable access code</li> <li>. {the system having a variable access-code, e.g.</li> </ul>
7/213	varied as a function of time}
9/22	in combination with an identity check of the pass holder
9/23	• • • by means of a password
9/24	••••••••••••••••••••••••••••••••••••••
9/243	• • • {visually, e.g. by comparing in a viewer the
5/210	written signature with a reference on the pass}
9/247	• • • {electronically, e.g. by comparing signal of hand-writing with a reference signal from the
9/25	pass}
9/23	• • • using biometric data, e.g. fingerprints, iris scans or voice recognition
9/253	<ul> <li> {visually}</li> </ul>
9/257	• • • • $\{\text{electronically}, (\underline{G07C 9/26} \text{ takes})\}$
	precedence)}
9/26	using a biometric sensor integrated in the pass
9/27	• • with central registration
9/28	• • the pass enabling tracking or indicating presence
9/29	• the pass containing active electronic elements, e.g. smartcards
9/30	• not involving the use of a pass
9/32	• in combination with an identity check
9/33	• • • by means of a password
9/35	• • • by means of a handwritten signature
9/37	using biometric data, e.g. fingerprints, iris
	scans or voice recognition
9/38	• • with central registration
11/00	Arrangements, systems or apparatus for checking,
11/00	e.g. the occurrence of a condition, not provided for
	elsewhere
2011/02	• {related to amusement parks}
2011/04	• {related to queuing systems}
13/00	Voting apparatus
13/005	• {operating mechanically}
13/005	Ballot boxes
15/00	Generating random numbers; Lottery apparatus
15/001	• {with balls or the like}
15/003	• {hand-held}
15/005	• {with dispensing of lottery tickets}
15/005	<ul><li>{while dispensing of fotery detects}</li><li>{electronically}</li></ul>
15/008	<ul><li>. {electronic dies}</li></ul>
2205/00	Indexing scheme relating to group G07C 5/00
2205/02	• using a vehicle scan tool
	, and the second s
2209/00	Indexing scheme relating to groups G07C 9/00 - G07C 9/38
	<u>227100</u> <u>20007100</u>

## G07C

2209/02	• Access control comprising means for the enrolment
	of users
2209/04	• Access control involving a hierarchy in access rights
2209/06	• Involving synchronization or resynchronization between transmitter and receiver; reordering of codes
2209/08	• With time considerations, e.g. temporary activation, valid time window or time limitations
2209/10	Comprising means for protocol conversion, i.e. format conversion
2209/12	• Comprising means for protecting or securing the privacy of biometric data, e.g. cancellable biometrics
2209/14	• With a sequence of inputs of different identification information
2209/40	• Indexing scheme relating to groups <u>G07C 9/20</u> - <u>G07C 9/29</u>
2209/41	• • with means for the generation of identity documents
2209/60	• Indexing scheme relating to groups <u>G07C 9/00174</u> - <u>G07C 9/00944</u>
2209/61	• • Signal comprising different frequencies, e.g. frequency hopping
2209/62	• Comprising means for indicating the status of the lock
2209/63	• Comprising locating means for detecting the position of the data carrier, i.e. within the vehicle or within a certain distance from the vehicle
2209/64	• • • using a proximity sensor
2209/65	• • • using means for sensing the user's hand