SECTION H — ELECTRICITY

H03 BASIC ELECTRONIC CIRCUITRY

(H03B 5/26 takes precedence)

device (H03B 5/26 takes precedence)

active element in amplifier being semiconductor

5/24

GENERATION OF OSCILLATIONS, DIRECTLY OR BY FREQUENCY-CHANGING, BY CIRCUITS EMPLOYING ACTIVE ELEMENTS WHICH OPERATE IN A NON-SWITCHING MANNER; GENERATION OF NOISE BY SUCH CIRCUITS (measuring, testing G01R; generators adapted for electrophonic musical instruments G10H; speech synthesis G10L 13/00; masers, lasers H01S; dynamo-electric machines H02K; power inverter circuits H02M; by using pulse techniques H03K; automatic control of generators H03L; starting, synchronisation or stabilisation of generators where the type of generator is irrelevant or unspecified H03L; generation of oscillations in plasma H05H)

Subclass index

Subclass	IIIUCX		
	ATION WITHOUT FREQUENCY-CHANGING		
	eans of amplification and feedback; negative resistance		
	eans of transit-time tubes; electron-beam tubesock-exciting; Hall effect; radiation source and detectors		
	NOTION WITH FREQUENCY- CHANGING	•••••	11/00, 15/00, 1//00
	ultiplication or division of a signal		19/00
	ombining unmodulated signals		
	JLARITIES OF GENERATED OSCILLATIONS		
	t-over frequency range; multi-frequency; multiphase; noise		
	METHODS OF GENERATION		
DETAILS	S	••••••	1/00
1/00	Details	5/26	frequency-determining element being part of
1/02	Structural details of power oscillators, e.g. for heating		bridge circuit in closed ring around which signal is transmitted; frequency-determining element being
1/04	Reducing undesired oscillations, e.g. harmonics		connected via a bridge circuit to such a closed
5/00	Generation of oscillations using amplifier with		ring, e.g. Wien-Bridge oscillator, parallel-T oscillator
	regenerative feedback from output to input	5/28	• • active element in amplifier being vacuum tube
F /00	(H03B 9/00, H03B 15/00 take precedence) • Details	5/30	
5/02		5/30	 with frequency-determining element being electromechanical resonator
5/04	 Modifications of generator to compensate for variations in physical values, e.g. power supply, 	5/32	being a piezo-electric resonator (piezo-electric)
	load, temperature	3/32	elements in general H01L 41/00)
5/06	 Modifications of generator to ensure starting of 	5/34	• • active element in amplifier being vacuum tube
0,00	oscillations		(H03B 5/38 takes precedence)
5/08	 with frequency-determining element comprising 	5/36	 active element in amplifier being
	lumped inductance and capacitance		semiconductor device (H03B 5/38 takes
5/10	 active element in amplifier being vacuum tube 		precedence)
	(H03B 5/14 takes precedence)	5/38	• • frequency-determining element being
5/12	active element in amplifier being semiconductor		connected <u>via</u> bridge circuit to closed ring around which signal is transmitted
= /4.4	device (H03B 5/14 takes precedence)	5/40	being a magnetostrictive resonator (H03B 5/42)
5/14	frequency-determining element connected <u>via</u> bridge girguit to glosed ring ground which gignel is	3/40	takes precedence; magnetostrictive elements in
	bridge circuit to closed ring around which signal is transmitted		general H01L 41/00)
5/16	• • active element in amplifier being vacuum tube	5/42	 frequency-determining element connected <u>via</u>
5/18	with frequency-determining element comprising		bridge circuit to closed ring around which signal is
3/10	distributed inductance and capacitance		transmitted
5/20	with frequency-determining element comprising	7/00	Consistent for the transfer of a section of
	resistance and either capacitance or inductance, e.g.	7/00	Generation of oscillations using active element having a negative resistance between two of its
	phase-shift oscillator		electrodes (H03B 9/00 takes precedence)
5/22	 active element in amplifier being vacuum tube 	7/02	 with frequency-determining element comprising
	(H03B 5/26 takes precedence)	//02	with frequency-determining element comprising

IPC (2011.01), Section H

7/04

7/06

7/08

lumped inductance and capacitance

active element being semiconductor device

• • active element being vacuum tube

being a tunnel diode

7/10	active element being gas-discharge or arc-	19/05	• using non-linear capacitance, e.g. varactor diodes [3]
	discharge tube	19/06	 by means of discharge device or semiconductor
7/12	 with frequency-determining element comprising 		device with more than two electrodes
	distributed inductance and capacitance	19/08	 by means of a discharge device
7/14	 active element being semiconductor device 	19/10	 using multiplication only
9/00	Generation of oscillations using transit-time	19/12	 using division only
3700	effects [2]	19/14	 by means of a semiconductor device
9/01	using discharge tubes [2]	19/16	• using uncontrolled rectifying devices, e.g. rectifying
9/02	 using a retarding-field tube (using klystrons 	40/40	diodes or Schottky diodes [3]
	H03B 9/04) [2]	19/18	and elements comprising distributed inductance and consistence [2].
9/04	• • using a klystron [2]	19/20	and capacitance [3]being diodes exhibiting charge storage or
9/06	• • • using a reflex klystron [2]	19/20	enhancement effects [3]
9/08	 using a travelling-wave tube [2] 		cinument circus [9]
9/10	 using a magnetron [2] 	21/00	Generation of oscillations by combining
9/12	 using solid state devices, e.g. Gunn-effect devices [2] 		unmodulated signals of different frequencies
9/14	 and elements comprising distributed inductance 		(H03B 19/00 takes precedence; frequency changing
	and capacitance [3]	21 /01	circuits in general H03D) [3]
11/00	Generation of oscillations using a shock-excited	21/01	 by beating unmodulated signals of different frequencies [3]
11/00	tuned circuit (with feedback H03B 5/00)	21/02	 by plural beating, i.e. for frequency synthesis [3]
11/02	• excited by spark (spark gaps therefor H01T 9/00)	21/04	 using several similar stages [3]
11/04	excited by interrupter	=170.	aomy severar simmar stages [9]
11/06	by mechanical interrupter	23/00	Generation of oscillations periodically swept over a
11/08	interrupter being discharge tube		predetermined frequency range (angle-modulating
11/10	 interrupter being semiconductor device 		circuits in general H03C 3/00)
40.400		25/00	Simultaneous generation by a free-running oscillator
13/00	Generation of oscillations using deflection of electron		of oscillations having different frequencies
	beam in a cathode-ray tube	2=122	
15/00	Generation of oscillations using galvano-magnetic	27/00	Generation of oscillations providing a plurality of
	devices, e.g. Hall-effect devices, or using super-		outputs of the same frequency but differing in phase, other than merely two anti-phase outputs
	conductivity effects (galvano-magnetic devices per se		other than merely two and phase outputs
	H01L 43/00)	28/00	Generation of oscillations by methods not covered by
17/00	Generation of oscillations using radiation source and		groups H03B 5/00-H03B 27/00, including
17700	detector, e.g. with interposed variable obturator		modification of the waveform to produce sinusoidal
	, 5		oscillations (analogue function generators for performing computing operations G06G 7/26; use of
19/00	Generation of oscillations by non-regenerative		transformers for conversion of waveform in ac–ac
	frequency multiplication or division of a signal from		converters H02M 5/18) [4]
	a separate source (transference of modulation from one carrier to another H03D 7/00)		·
19/03	• using non-linear inductance [3]	29/00	Generation of noise currents and voltages
13/03	aonig non inicai maacanice [0]		

MODULATION (measuring, testing G01R; masers, lasers H01S; modulators specially adapted for use in dc amplifiers H03F 3/38; modulating pulses H03K 7/00; so-called modulators capable only of switching between predetermined states of amplitude, frequency or phase H03K 17/00, H04L; coding, decoding or code conversion, in general H03M; synchronous modulators specially adapted for colour television H04N 9/65)

Note(s)

- 1. This subclass <u>covers</u> only modulation, keying, or interruption of sinusoidal oscillations or electromagnetic waves, the modulating signal having any desired waveform.
- 2. In this subclass, circuits usable both as modulator and demodulator are classified in the group dealing with the type of modulator involved.

1/00	Amplitude modulation (H03C 5/00, H03C 7/00 take	1/08	 by means of variable impedance element
	precedence)		(H03C 1/28-H03C 1/34, H03C 1/46-H03C 1/52,
1/02	• Details		H03C 1/62 take precedence)
1/04	• • Means in, or combined with, modulating stage for	1/10	 the element being a current-dependent inductor
	reducing angle modulation	1/12	 the element being a voltage-dependent capacitor
1/06	 Modifications of modulator to reduce distortion, 	1/14	 the element being a diode
	e.g. by feedback, and clearly applicable to more than one type of modulator	1/16	• by means of discharge device having at least three electrodes (H03C 1/28-H03C 1/34, H03C 1/50, H03C 1/52, H03C 1/62 take precedence)
		1/18	 carrier applied to control grid

1/20	 modulating signal applied to anode 	3/10	 by means of variable impedance (H03C 3/30-
1/22	 modulating signal applied to same grid 		H03C 3/38 take precedence)
1/24	 modulating signal applied to different grid 	3/12	 by means of a variable reactive element
1/26	 modulating signal applied to cathode 	3/14	• • • simulated by circuit comprising active element
1/28	• by means of transit-time tube		with at least three electrodes, e.g. reactance-
1/30	 by means of a magnetron 	2/16	tube circuit
1/32	 by deflection of electron beam in discharge tube 	3/16	• • • • in which the active element simultaneously serves as the active element of an oscillator
1/34	 by means of light-sensitive element 	3/18	the element being a current-dependent inductor
1/36	 by means of semiconductor device having at least 	3/10	the element being a current-dependent inductor the element being a voltage-dependent
	three electrodes (H03C 1/34, H03C 1/50, H03C 1/52,	3/20	capacitor
	H03C 1/62 take precedence)	3/22	 the element being a semiconductor diode, e.g.
1/38	carrier applied to base of a transistor	37 22	varicap diode
1/40	• • modulating signal applied to collector	3/24	• • by means of a variable resistive element, e.g. tube
1/42	• • modulating signal applied to base	3/26	• • comprising two elements controlled in push-
1/44	• • modulating signal applied to emitter		pull by modulating signal
1/46	 Modulators with mechanically- or acoustically-driven parts 	3/28	 using variable impedance driven mechanically or acoustically
1/48	 by means of Hall-effect devices 	3/30	by means of transit-time tube
1/50	 by converting angle modulation to amplitude 	3/32	 the tube being a magnetron
	modulation (H03C 1/28-H03C 1/34, H03C 1/46,	3/34	 by deflection of electron beam in discharge tube
1 /50	H03C 1/48 take precedence)	3/36	 by means of light-sensitive element
1/52	 Modulators in which carrier or one sideband is wholly or partially suppressed (H03C 1/28- 	3/38	 by converting amplitude modulation to angle
	H03C 1/34, H03C 1/46, H03C 1/48 take precedence)		modulation
1/54	Balanced modulators, e.g. bridge type, ring type,	3/40	• • using two signal paths the outputs of which have a
_,	double balanced type		predetermined phase difference and at least one
1/56	comprising variable two-pole elements only		output being amplitude-modulated
1/58	· · · comprising diodes	3/42	• by means of electromechanical devices (H03C 3/28
1/60	 with one sideband wholly or partially suppressed 		takes precedence) [3]
1/62	 Modulators in which amplitude of carrier component 	5/00	Amplitude modulation and angle modulation
	in output is dependent upon strength of modulating		produced simultaneously or at will by the same
	signal, e.g. no carrier output when no modulating		modulating signal (H03C 7/00 takes precedence)
	signal is present (H03C 1/28-H03C 1/34, H03C 1/46,	5/02	 by means of transit-time tube
	H03C 1/48 take precedence)	5/04	 the tube being a magnetron
3/00	Angle modulation (H03C 5/00, H03C 7/00 take	5/06	 by deflection of electron beam in discharge tube
	precedence)	= /00	
3/02	• Details	7/00	Modulating electromagnetic waves (devices or arrangements for the modulation of light G02F 1/00; for
3/04	 Means in, or combined with, modulating stage for 		generating oscillations H03B, H03K)
	reducing amplitude modulation	7/02	 in transmission line, waveguide, cavity resonator, or
3/06	 Means for changing frequency deviation 	7,02	radiation field of aerial
3/08	Modifications of modulator to linearise	7/04	 Polarisation of transmitted wave being modulated
	modulation, e.g. by feedback, and clearly		· ·
2/00	applicable to more than one type of modulator	99/00	Subject matter not provided for in other groups of
3/09	 Modifications of modulator for regulating the mean frequency [3] 		this subclass [2006.01]
	mean nequency [3]		

H03D DEMODULATION OR TRANSFERENCE OF MODULATION FROM ONE CARRIER TO ANOTHER (masers, lasers H01S; circuits capable of acting both as modulator and demodulator H03C; details applicable to both modulators and frequency-changers H03C; demodulating pulses H03K 9/00; transforming types of pulse modulation H03K 11/00; coding, decoding or code conversion, in general H03M; repeater stations H04B 7/14; demodulators adapted for digitally modulated-carrier systems H04L 27/00; synchronous demodulators adapted for colour television H04N 9/66)

Note(s)

This subclass covers only:

- demodulation or transference of signals modulated on a sinusoidal carrier or on electromagnetic waves;
- comparing phase or frequency of two mutually-independent oscillations.

Subclass index

DEMODULATION	
Amplitude; angle; combined; super-regenerative	1/00, 3/00, 5/00, 9/00, 11/00
TRANSFERENCE	7/00, 9/00
COMPARING PHASE OR FREQUENCY	13/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

1/00	Demodulation of amplitude-modulated oscillations	3/28	Modifications of demodulators to reduce effect of
1/02	(H03D 5/00, H03D 9/00, H03D 11/00 take precedence) • Details		temperature variations (automatic frequency control H03L)
1/02	Modifications of demodulators to reduce	3/30	 by means of transit-time tubes
	interference by undesired signals	3/32	 by deflecting an electron beam in a discharge tube
1/06	 Modifications of demodulators to reduce distortion, e.g. by negative feedback 	3/34	(H03D 3/30 takes precedence)by means of electromechanical devices (H03D 3/16
1/08	 by means of non-linear two-pole elements (H03D 1/22, H03D 1/26, H03D 1/28 take 		takes precedence) [3]
	precedence)	5/00	Circuits for demodulating amplitude-modulated or
1/10	• • of diodes		angle-modulated oscillations at will (H03D 9/00,
1/12	• • with provision for equalising ac and dc loads		H03D 11/00 take precedence)
1/14	• by means of non-linear elements having more than two poles (H03D 1/22, H03D 1/26, H03D 1/28 take	7/00	Transference of modulation from one carrier to another, e.g. frequency-changing (H03D 9/00,
	precedence)		H03D 11/00 take precedence; dielectric amplifiers,
1/16	of discharge tubes		magnetic amplifiers, parametric amplifiers used as
1/18	 of semiconductor devices 		frequency-changers H03F)
1/20	• • with provision for preventing undesired type of demodulation, e.g. preventing anode detection in a	7/02	by means of diodes (H03D 7/14-H03D 7/22 take precedence)
	grid detection circuit	7/04	 having negative resistance characteristic, e.g.
1/22	Homodyne or synchrodyne circuits		tunnel diode
1/24	 for demodulation of signals wherein one sideband or the carrier has been wholly or partially 	7/06	• by means of discharge tubes having more than two electrodes (H03D 7/14-H03D 7/22 take precedence)
1/26	suppressedby means of transit-time tubes	7/08	the signals to be mixed being applied between the same two electrodes
1/28	 by deflecting an electron beam in a discharge tube (H03D 1/26 takes precedence) 	7/10	 the signals to be mixed being applied between different pairs of electrodes
	(1103D 1/20 takes precedence)	7/12	 by means of semiconductor devices having more than
3/00	Demodulation of angle-modulated oscillations (H03D 5/00, H03D 9/00, H03D 11/00 take precedence)	7712	two electrodes (H03D 7/14-H03D 7/22 take precedence)
3/02	 by detecting phase difference between two signals 	7/14	Balanced arrangements
	obtained from input signal (H03D 3/28-H03D 3/32	7/16	Multiple frequency-changing
	take precedence; limiting arrangements H03G 11/00)	7/18	 Modifications of frequency-changers for eliminating
3/04	 by counting or integrating cycles of oscillations 	,,10	image frequencies
3/06	by combining signals additively or in product	7/20	by means of transit-time tubes
2 /00	demodulators	7/22	 by deflecting an electron beam in a discharge tube
3/08	• • by means of diodes, e.g. Foster-Seeley discriminator		(H03D 7/20 takes precedence)
3/10	 • • in which the diodes are simultaneously conducting during the same half period of the signal, e.g. ratio detector 	9/00	Demodulation or transference of modulation of modulated electromagnetic waves (devices or arrangements for demodulating light, transferring
3/12	• • by means of discharge tubes having more than		modulation in light waves G02F 2/00)
0,	two electrodes	9/02	Demodulation using distributed inductance and
3/14	 • by means of semiconductor devices having 		capacitance, e.g. in feeder lines
	more than two electrodes	9/04	 for angle-modulated oscillations
3/16	 • by means of electromechanical resonators 	9/06	 Transference of modulation using distributed
3/18	 by means of synchronous gating arrangements 		inductance and capacitance
3/20	 producing pulses whose amplitude or duration 	44 (00	
	depends on the phase difference	11/00	Super-regenerative demodulator circuits
3/22	 by means of active elements with more than two 	11/02	for amplitude-modulated oscillations
	electrodes to which two signals are applied derived from the signal to be demodulated and	11/04	 by means of semiconductor devices having more than two electrodes
	having a phase difference related to the frequency	11/06	 for angle-modulated oscillations
	deviation, e.g. phase detector	11/08	 by means of semiconductor devices having more
3/24	 Modifications of demodulators to reject or remove amplitude variations by means of locked-in 		than two electrodes
D / D =	oscillator circuits	13/00	Circuits for comparing the phase or frequency of two
3/26	by means of sloping amplitude/frequency shows the initial of translation are string singuity (IJO2D 2/20).		mutually-independent oscillations
	characteristic of tuned or reactive circuit (H03D 3/28-H03D 3/32 take precedence)	99/00	Subject matter not provided for in other groups of this subclass [2006.01]

H₀3F

AMPLIFIERS (measuring, testing G01R; optical parametric amplifiers G02F; circuit arrangements with secondary emission tubes H01J 43/30; masers, lasers H01S; dynamo-electric amplifiers H02K; control of amplification H03G; coupling arrangements independent of the nature of the amplifier, voltage dividers H03H; amplifiers capable only of dealing with pulses H03K; repeater circuits in transmission lines H04B 3/36, H04B 3/58; application of speech amplifiers in telephonic communication H04M 1/60, H04M 3/40)

Note(s)

This subclass covers:

- linear amplification, there being linear relationship between the amplitudes of input and output, and the output having substantially the same waveform as the input:
- dielectric amplifiers, magnetic amplifiers, and parametric amplifiers when used as oscillators or frequency-changers;
- constructions of active elements of dielectric amplifiers and parametric amplifiers if no provision exists elsewhere.

Subclass index

PARAMI MAGNE AMPLIF Mech	FIERS USING TUBES OR SEMICONDUCTORS; DETAILS ETRIC AMPLIFIERS ETIC; DIELECTRIC AMPLIFIERS ETICS USING SPECIAL ELEMENTS CHARACTERS USING SPECIAL ELEMENTS CHARACTERS USING Hall effect; electroluminescent; superc	conductive	7/00 9/00, 11/00 13/00, 15/00, 17/00, 19/00
1/00	Details of amplifiers with only discharge tubes, only semiconductor devices or only unspecified devices as	1/36 1/38	 • in discharge-tube amplifiers • Positive-feedback circuit arrangements without
1/02	amplifying elementsModifications of amplifiers to raise the efficiency,	1/40	negative feedback • in discharge-tube amplifiers
	e.g. gliding Class A stages, use of an auxiliary oscillation	1/42 1/44	 Modifications of amplifiers to extend the bandwid of tuned amplifiers
1/04	 in discharge-tube amplifiers 	1/44	• • • with tubes only
1/06	 to raise the efficiency of amplifying modulated 	1/48	of aperiodic amplifiers
	radio frequency waves; to raise the efficiency	1/50	• • • with tubes only
1/07	of amplifiers acting also as modulators [2] • • • Doherty-type amplifiers [2]	1/52	• Circuit arrangements for protecting such amplifiers [3]
1/08	 Modifications of amplifiers to reduce detrimental 		ampinicis [5]

- influences of internal impedances of amplifying elements (wide-band amplifiers with inter-stage coupling networks incorporating these impedances H03F 1/42; eliminating transit-time effects in vacuum tubes H01J 21/34)
- 1/10 by use of amplifying elements with multiple electrode connections
- 1/12 · · by use of attenuating means
- 1/13 • • • in discharge-tube amplifiers [2]
- · · by use of neutralising means 1/14
- 1/16 • in discharge-tube amplifiers
- • by use of distributed coupling 1/18
- 1/20 • • • in discharge-tube amplifiers
- by use of cascode coupling, i.e. earthed cathode or 1/22 emitter stage followed by earthed grid or base stage respectively
- 1/24 • • • in discharge-tube amplifiers
- Modifications of amplifiers to reduce influence of 1/26 noise generated by amplifying elements
- 1/28 • • in discharge-tube amplifiers
- Modifications of amplifiers to reduce influence of 1/30 variations of temperature or supply voltage
- Modifications of amplifiers to reduce non-linear 1/32 distortion (by negative feedback H03F 1/34)
- 1/33 • in discharge-tube amplifiers [2]
- Negative-feedback-circuit arrangements with or 1/34 without positive feedback (H03F 1/02-H03F 1/30, H03F 1/38-H03F 1/50, H03F 3/50 take precedence) [3]

- idth
- 1/54 • • with tubes only [3]
- 1/56 · Modifications of input or output impedances, not otherwise provided for [3]

3/00 Amplifiers with only discharge tubes or only semiconductor devices as amplifying elements

Groups H03F 3/20-H03F 3/72 take precedence over groups H03F 3/02-H03F 3/189.

- 3/02 · with tubes only (subsequent subgroups take precedence)
- 3/04 with semiconductor devices only (subsequent subgroups take precedence)
- 3/06 using hole storage effect
- 3/08 controlled by light
- with diodes 3/10
- 3/12 · with Esaki diodes
- with amplifying devices having more than three 3/14 electrodes or more than two PN junctions
- 3/16 with field-effect devices
- with semiconductor devices of complementary types 3/18 (subsequent subgroups take precedence)
- · Low-frequency amplifiers, e.g. audio 3/181 preamplifiers [2]
- 3/183 • with semiconductor devices only [2]
- 3/185 • • with field-effect devices (H03F 3/187 takes precedence) [2]
- 3/187 • in integrated circuits [2]

3/189	High-frequency amplifiers, e.g. radio frequency	3/55	• • with semiconductor devices only [2]
	amplifiers [2]	3/56	 using klystrons
	 with semiconductor devices only [2] 	3/58	 using travelling-wave tubes
	• • • Tuned amplifiers (H03F 3/193, H03F 3/195 take precedence) [2]	3/60	Amplifiers in which coupling networks have distributed constants, e.g. with waveguide resonators
3/193	• • with field-effect devices (H03F 3/195 takes		(H03F 3/54 takes precedence)
0.405	precedence) [2]	3/62	 Two-way amplifiers
	• • • in integrated circuits [2]	3/64	 with tubes only
	 Power amplifiers, e.g. Class B amplifiers, Class C amplifiers (H03F 3/26-H03F 3/30 take precedence) 	3/66	 Amplifiers simultaneously generating oscillations of one frequency and amplifying signals of another
	• • with semiconductor devices only [2]		frequency
	• • • in integrated circuits [2]	3/68	Combinations of amplifiers, e.g. multi-channel
3/217	 Class D power amplifiers; Switching amplifiers [2] 	3/70	amplifiers for stereophonicsCharge amplifiers [2]
3/22	 with tubes only (H03F 3/24 takes precedence) 	3/72	 Gated amplifiers, i.e. amplifiers which are rendered
3/24	 of transmitter output stages 		operative or inoperative by means of a control
3/26	 Push-pull amplifiers; Phase-splitters therefor 		signal [2]
	(duplicated single-ended push-pull arrangements or phase-splitters therefor H03F 3/30)	5/00	Amplifiers with both discharge tubes and
3/28	• • with tubes only		semiconductor devices as amplifying elements
3/30	 Single-ended push-pull amplifiers; Phase-splitters 	7/00	Parametric amplifiers (devices or arrangements for the
	therefor	7,00	parametric generation or amplification of light, infra-red
3/32	• • with tubes only		or ultra-violet waves G02F 1/39)
3/34	 Dc amplifiers in which all stages are dc-coupled (H03F 3/45 takes precedence) [3] 	7/02	 using variable-inductance element; using variable- permeability element
3/343	• • with semiconductor devices only [2]	7/04	 using variable-capacitance element; using variable-
	• • with field-effect devices (H03F 3/347 takes		permitivity element
	precedence) [2]	7/06	 with electron beam tube
3/347	• • • in integrated circuits [2]		
	• • with tubes only	9/00	Magnetic amplifiers
	Dc amplifiers with modulator at input and	9/02	 current-controlled, i.e. the load current flowing in
	demodulator at output; Modulators or demodulators		both directions through a main coil [2]
	specially adapted for use in such amplifiers	9/04	 voltage-controlled, i.e. the load current flowing in
	(modulators in general H03C; demodulators in		only one direction through a main coil, e.g. Logan
	general H03D; amplitude modulation of pulses in		circuits (H03F 9/06 takes precedence) [2]
	general H03K 7/02; amplitude demodulation of	9/06	 Control by voltage time integral, i.e. the load current
	pulses in general H03K 9/02)		flowing in only one direction through a main coil,
	 with semiconductor devices only [2] 		whereby the main coil winding also can be used as a
	• • • with field-effect devices [2]		control winding, e.g. Ramey circuits [2]
	 with tubes only 	11/00	Dielectric amplifiers
3/42	 Amplifiers with two or more amplifying elements 	11/00	Dielectric amplifiers
	having their dc paths in series with the load, the	13/00	Amplifiers using amplifying element consisting of
	control electrode of each element being excited by at		two mechanically- or acoustically-coupled
	least part of the input signal, e.g. so-called totem-pole		transducers, e.g. telephone-microphone amplifier
0.744	amplifiers	4= 400	
	• • with tubes only	15/00	Amplifiers using galvano-magnetic effects not
	Differential amplifiers [2]		involving mechanical movement, e.g. using Hall
	Reflex amplifiers		effect
	• • with tubes only	17/00	Amplifiers using electroluminescent element or
3/50	Amplifiers in which input is applied to, or output is		photocell
	derived from, an impedance common to input and		•
	output circuits of the amplifying element, e.g.	19/00	Amplifiers using superconductivity effects
2/52	cathode follower	00/00	
	• • with tubes only • Amplifians using transit time affect in tubes or	99/00	Subject matter not provided for in other groups of
3/54	 Amplifiers using transit-time effect in tubes or semiconductor devices (parametric amplifiers 		this subclass [2009.01]
	H03F 7/00; solid state travelling-wave devices		
	H01L 45/02)		
	,		

H03G CONTROL OF AMPLIFICATION (impedance networks, e.g. attenuators, H03H; control of transmission in lines H04B 3/04)

Note(s)

6

1. This subclass <u>covers</u>:

- control of gain of amplifiers or frequency-changers; control of frequency range of amplifiers;

5/24 • • in frequency-selective amplifiers

- limiting amplitude or rate of change of amplitude.
- Attention is drawn to the Note following the title of subclass H03F.

Subclass index

GAIN CONTROL	3/00
TONE CONTROL	5/00
COMPRESSORS OR EXPANDERS; LIMITERS	7/00, 11/00
COMBINATION OF TWO OR MORE TYPES OF CONTROL	9/00
DETAILS	1/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

	S		
	 Γ MATTER NOT PROVIDED FOR IN OTHER GROUPS OF		
OBOLG.	I MINITER NOT THO VIDED TOK IN OTHER GROOTS OF	11110 0000	27100
1/00	Details of arrangements for controlling amplification	5/26	• • having discharge tubes
1/02	Remote control of amplification, tone, or bandwidth	5/28	• • having semiconductor devices
	(remote control in general G05, G08; combined with		
	remote tuning or selection of resonant circuits H03J)	7/00	Volume compression or expansion in amplifiers
1/04	Modifications of control circuit to reduce distortion	7/02	having discharge tubes
	caused by control (modifications to reduce influence	7/04	incorporating negative feedback
	of variations of internal impedance of amplifying elements caused by control H03F 1/08)	7/06	having semiconductor devices
	elements caused by control riose 1/00)	7/08	 incorporating negative feedback
3/00	Gain control in amplifiers or frequency changers	9/00	Combinations of two or more types of control, e.g.
	(gated amplifiers H03F 3/72; peculiar to television	5700	gain control and tone control
	receivers H04N)	9/02	• in untuned amplifiers (combined tone controls for
3/02	 Manually-operated control 		low and high frequencies H03G 5/00)
3/04	 in untuned amplifiers 	9/04	having discharge tubes
3/06	 having discharge tubes 	9/06	• • for gain control and tone control
3/08	 • • incorporating negative feedback 	9/08	• • • incorporating negative feedback
3/10	 having semiconductor devices 	9/10	• • for tone control and volume expansion or
3/12	 • • incorporating negative feedback 		compression
3/14	 in frequency-selective amplifiers 	9/12	 having semiconductor devices
3/16	 having discharge tubes 	9/14	 for gain control and tone control
3/18	 having semiconductor devices 	9/16	• • • incorporating negative feedback
3/20	 Automatic control (combined with volume 	9/18	• • for tone control and volume expansion or
	compression or expansion H03G 7/00)		compression
3/22	 in amplifiers having discharge tubes 	9/20	 in frequency-selective amplifiers
3/24	Control dependent upon ambient noise level or	9/22	 having discharge tubes
0.400	sound level	9/24	 having semiconductor devices
3/26	• • • Muting amplifier when no signal is present	9/26	• in untuned amplifying stages as well as in frequency-
3/28	• • • in frequency-modulation receivers		selective amplifying stages (gain control in both
3/30	in amplifiers having semiconductor devices		stages H03G 3/00; tone control or bandwidth control
3/32	• • • the control being dependent upon ambient noise	0./20	H03G 5/00)
2/24	level or sound level	9/28	all amplifying stages having discharge tubes
3/34	• • • Muting amplifier when no signal is present	9/30	 all amplifying stages having semiconductor devices
5/00	Tone control or bandwidth control in amplifiers		devices
5/02	Manually-operated control (variable bandpass or	11/00	Limiting amplitude; Limiting rate of change of
	bandstop filters H03H 7/12)		amplitude
5/04	 in untuned amplifiers 	11/02	 by means of diodes (H03G 11/04, H03G 11/06,
5/06	• • having discharge tubes		H03G 11/08 take precedence)
5/08	• • • incorporating negative feedback	11/04	 Limiting level dependent on strength of signal;
5/10	 having semiconductor devices 		Limiting level dependent on strength of carrier on
5/12	• • • incorporating negative feedback	11/00	which signal is modulated
5/14	 in frequency-selective amplifiers 	11/06	 Limiters of angle-modulated signals; such limiters combined with discriminators (discriminators having
5/16	Automatic control		an inherent limiting action H03D 3/00)
5/18	 in untuned amplifiers 	11/08	Limiting rate of change of amplitude
5/20	 having discharge tubes 	11/00	
5/22	 having semiconductor devices 	99/00	Subject matter not provided for in other groups of

this subclass [2006.01]

H03H IMPEDANCE NETWORKS, e.g. RESONANT CIRCUITS; RESONATORS (measuring, testing G01R; arrangements for producing a reverberation or echo sound G10K 15/08; impedance networks or resonators consisting of distributed impedances, e.g. of the waveguide type, H01P; control of amplification, e.g. bandwidth control of amplifiers, H03G; tuning resonant circuits, e.g. tuning coupled resonant circuits, H03J; networks for modifying the frequency characteristics of communication systems H04B)

Note(s)

- 1. This subclass covers:
 - networks comprising lumped impedance elements;
 - networks comprising distributed impedance elements together with lumped impedance elements;
 - networks comprising electromechanical or electro-acoustic elements;
 - networks simulating reactances and comprising discharge tubes or semiconductor devices;
 - constructions of electromechanical resonators.
- 2. In this subclass, the following expression is used with the meaning indicated:
 - "passive elements" means resistors, capacitors, inductors, mutual inductors, or diodes.
- 3. Attention is drawn to the Notes following the titles of class B81 and subclass B81B relating to "micro-structural devices" and "micro-structural systems".
- 4. In this subclass, main groups with a higher number take precedence.

Subclass index

NETWORKS	
Adaptive	21/00
Using digital techniques	7/00
Transversal filters	5/00
Using passive elements only:	
one port; multi-port5	5/00, 7/00
Using electromechanical or electro-acoustical elements9	9/00
Using active elements	1/00
Using time varying elements	9/00
Using other elements or techniques2	2/00
DETAILS	
MANUFACTURE3	3/00

1/00	Constructional details of impedance networks whose		
	electrical mode of operation is not specified or		
	applicable to more than one type of network		
	(constructional details of electromechanical transducers		
	H03H 9/00)		

1/02 • RC networks, e.g. filters (structural combinations of capacitors with other electric elements H01G) [3]

2/00 Networks using elements or techniques not provided for in groups H03H 3/00-H03H 21/00 [3]

3/00 Apparatus or processes specially adapted for the manufacture of impedance networks, resonating circuits, resonators

- 3/007 for the manufacture of electromechanical resonators or networks [3]
- 3/013 for obtaining desired frequency or temperature coefficient (H03H 3/04, H03H 3/10 take precedence) [3]
- 3/02 • for the manufacture of piezo-electric or electrostrictive resonators or networks (H03H 3/08 takes precedence) [3]
- 3/04 • for obtaining desired frequency or temperature coefficient [3]
- 3/06 • for the manufacture of magnetostrictive resonators or networks [3]
- 3/08 • for the manufacture of resonators or networks using surface acoustic waves [3]
- 3/10 • for obtaining desired frequency or temperature coefficient [3]

5/00 One-port networks comprising only passive electrical elements as network components [3]

- without voltage- or current-dependent elements
- 5/10 • comprising at least one element with prescribed temperature coefficient
- with at least one voltage- or current-dependent

7/00 Multiple-port networks comprising only passive electrical elements as network components (receiver input circuits H04B 1/18; networks simulating a length of communication cable H04B 3/40) [3]

- 7/01 Frequency selective two-port networks [3]
- 7/03 • comprising means for compensation of loss [3]
- 7/06 including resistors (H03H 7/075, H03H 7/09, H03H 7/12, H03H 7/13 take precedence) [3]
- 7/065 • Parallel T-filters [3]
- 7/07 • Bridged T-filters **[3]**
- 7/075 Ladder networks, e.g. electric wave filters [3]
- 7/09 • Filters comprising mutual inductance [3]
- 7/12 Bandpass or bandstop filters with adjustable bandwidth and fixed centre frequency (H03H 7/09 takes precedence; automatic control of bandwidth in amplifiers H03G 5/16)
- 7/13 using electro-optical elements [3]
- 7/18 Networks for phase shifting
- 7/19 • Two-port phase shifters providing a predetermined phase shift, e.g. "all-pass" filters [3]
- 7/20 • Two-port phase shifters providing an adjustable phase shift [3]

7/21	 providing two or more phase shifted output signals, e.g. n-phase output [3] 	9/36	• • with non-adjustable delay time (H03H 9/40, H03H 9/42 take precedence) [3]
7/24	Frequency-independent attenuators	9/38	 with adjustable delay time (H03H 9/40,
7/25	• • comprising an element controlled by an electric or magnetic variable (H03H 7/27 takes	9/40	H03H 9/42 take precedence) [3]• Frequency-dependent delay lines, e.g. dispersive
F /0F	precedence) [3]	0 / 40	delay lines (H03H 9/42 takes precedence) [3]
7/27	• comprising a photo-electric element [3]	9/42	• • using surface acoustic waves [3]
7/30	• Time-delay networks	9/44	 Frequency-dependent delay lines, e.g. dispersive delay lines [3]
7/32	with lumped inductance and capacitance it located and that the same area.	9/46	Filters (multiple-port electromechanical filters
7/34	• with lumped and distributed reactance	3/40	H03H 9/70) [3]
7/38 7/40	Impedance-matching networks Automatic matching of lead impedance to course	9/48	 Coupling means therefor [3]
7/40	 Automatic matching of load impedance to source impedance 	9/50	• • • Mechanical coupling means [3]
7/42	Balance/unbalance networks	9/52	• • • Electric coupling means [3]
7/46	Networks for connecting several sources or loads,	9/54	comprising resonators of piezo-electric or
	working on different frequencies or frequency bands,		electrostrictive material (H03H 9/64 takes
	to a common load or source (for use in multiplex		precedence) [3]
	transmission systems H04J 1/00)	9/56	 Monolithic crystal filters [3]
7/48	Networks for connecting several sources or loads,	9/58	• • • Multiple crystal filters [3]
	working on the same frequency or frequency band, to	9/60	• • • Electric coupling means therefor [3]
	a common load or source (phase shifters providing two or more output signals H03H 7/21) [3]	9/62	• comprising resonators of magnetostrictive material
7/52	One-way transmission networks, i.e. unilines	0./64	(H03H 9/64 takes precedence) [3]
7/54	Modifications of networks to reduce influence of	9/64	• • using surface acoustic waves [3]
7754	variations of temperature [3]	9/66	• Phase shifters [3]
	The state of the s	9/68 9/70	using surface acoustic waves [3] Multiple port potypoles for connecting coverel.
9/00	Networks comprising electromechanical or electro-	9//0	 Multiple-port networks for connecting several sources or loads, working on different frequencies or
	acoustic elements; Electromechanical resonators		frequency bands, to a common or source [3]
	(manufacture of piezo-electric or magnetostrictive elements H01L 41/00; loudspeakers, microphones,	9/72	Networks using surface acoustic waves [3]
	gramophone pick-ups or the like H04R)	9/74	 Multiple-port networks for connecting several
9/02	• Details [3]		sources or loads, working on the same frequency or
9/05	Holders; Supports [3]		frequency band, to a common load or source
9/08	Holders with means for regulating temperature		(networks for phase shifting H03H 9/66) [3]
9/09	• • • Elastic or damping supports [3]	9/76	 Networks using surface acoustic waves [3]
9/10	• • Mounting in enclosures	11/00	Networks using active elements
9/12	• • • for networks with interaction of optical and	11/02	Multiple-port networks [3]
	acoustic waves	11/04	• • Frequency selective two-port networks [3]
	 Driving means, e.g. electrodes, coils [3] 	11/06	• • comprising means for compensation of loss [3]
9/13	• • for networks consisting of piezo-electric or	11/08	• • • using gyrators [3]
	electrostrictive materials (H03H 9/145 takes	11/10	using negative impedance converters
9/135	precedence) [3]• for networks consisting of magnetostrictive		(H03H 11/08 takes precedence) [3]
3/133	materials (H03H 9/145 takes precedence) [3]	11/12	 using amplifiers with feedback (H03H 11/08,
9/145	• • for networks using surface acoustic waves [3]		H03H 11/10 take precedence) [3]
9/15	Constructional features of resonators consisting of	11/14	• • using electro-optical devices [3]
0, 20	piezo-electric or electrostrictive material (H03H 9/25	11/16	Networks for phase shifting [3]
	takes precedence) [3]	11/18	• • Two-port phase shifters providing a
9/17	having a single resonator (crystal tuning forks		predetermined phase shift, e.g. "all-pass" filters [3]
0./10	H03H 9/21) [3]	11/20	• • • Two-port phase shifters providing an adjustable
9/19	• • consisting of quartz [3]		phase shift [3]
9/205	 having multiple resonators (crystal tuning forks H03H 9/21) [3] 	11/22	• • providing two or more phase shifted output signals, e.g. n-phase output [3]
9/21	• • Crystal tuning forks [3]	11/24	 Frequency-independent attenuators [3]
9/215	• • • consisting of quartz [3]	11/24	Time-delay networks (analogue shift registers)
9/22	Constructional features of resonators consisting of	11,20	G11C 27/04) [3]
0./2.4	magnetostricitve material	11/28	Impedance matching networks [3]
9/24	 Constructional features of resonators of material which is not piezo-electric, electrostrictive, or 	11/30	• • • Automatic matching of source impedance to
	magnetostrictive		load impedance [3]
9/25	Constructional features of resonators using surface	11/32	 Balance-unbalance networks [3]
	acoustic waves [3]	11/34	Networks for connecting several sources or loads
			working on different frequencies or frequency
	Note(s)		bands, to a common load or source (for use in multiplex transmission systems H04J 1/00) [3]
	Groups H03H 9/15-H03H 9/25 take precedence over		manapier aunomiosion systems 11040 1/00) [3]

Note(s)

Groups H03H 9/15-H03H 9/25 take precedence over groups H03H 9/30-H03H 9/74.

9/30 · Time-delay networks

11/36	 Networks for connecting several sources or loads, working on the same frequency or frequency band, to a common load or source (phase shifters 	11/54	 Modifications of networks to reduce influence of variations of temperature [3]
	providing two or more output signals H03H 11/22) [3]	15/00	Transversal filters (electromechanical filters H03H 9/46, H03H 9/70) [3]
11/38	 One-way transmission networks, i.e. unilines [3] 	15/02	 using analogue shift registers [3]
11/40 11/42 11/44	 Impedance converters [3] Gyrators (used in frequency selective networks H03H 11/08) [3] Negative impedance converters (H03H 11/42 takes precedence; used in frequency-selective networks H03H 11/10) [3] 	17/00 17/02 17/04 17/06 17/08	 Networks using digital techniques [3] Frequency-selective networks [3] Recursive filters [3] Non-recursive filters [3] Networks for phase-shifting [3]
11/46 11/48 11/50 11/52	 One-port networks [3] simulating reactances [3] using gyrators [3] simulating negative resistances [3] 	19/00 21/00	Networks using time-varying elements, e.g. N-path filters [3] Adaptive networks [3]

TUNING RESONANT CIRCUITS; SELECTING RESONANT CIRCUITS (indicating arrangements for measuring G01D; H₀3J measuring, testing G01R; remote-control in general G05, G08; automatic control or stabilisation of generators H03L)

Note(s)

This subclass covers also the control of tuning, including the combined control of tuning and other functions, e.g. combinations of tuning control and volume control, combinations of control of local oscillator and of supplementary resonant circuits.

Subclass index

TOT INTENTO

1/22

3/00

TUNING	
Continuous	
Discontinuous	
Automatic frequency control	7/00
Remote control	
AUTOMATIC FREQUENCY SCANNING	7/00
DETAILS	1/00

	natic frequency control		
	ote control		
	ATIC FREQUENCY SCANNING		
DETAILS	D	•••••	1/00
1/00	Details of adjusting, driving, indicating, or	3/02	• Details
	mechanical control arrangements for resonant	3/04	 Arrangements for compensating for variations of
	circuits in general (machine elements in general F16;		physical values, e.g. temperature (automatic
4 / 0.5	coupling of knobs to shafts F16D) [3]		control of ambient conditions G05D)
1/02	Indicating arrangements	3/06	Arrangements for obtaining constant bandwidth or
1/04	with optical indicating means		gain throughout tuning range or ranges (automatic
1/06	Driving or adjusting arrangements; combined with	D / 0.0	gain control H03G)
	other driving or adjusting arrangements, e.g. of gain control	3/08	 • by varying a second parameter simultaneously with the tuning, e.g. coupling bandpass filter
	N. ()	3/10	 Circuit arrangements for fine tuning, e.g.
	Note(s)		bandspreading
	Groups H03J 1/14, H03J 1/16 take precedence over	3/12	 Electrically-operated arrangements for indicating
	groups H03J 1/08-H03J 1/12.		correct tuning
1/08	 Toothed-gear drive; Worm drive 	3/14	 Visual indication, e.g. magic eye
1/10	 Rope drive; Chain drive 	3/16	 Tuning without displacement of reactive element,
1/12	 Friction drive 		e.g. by varying permeability
1/14	 Special arrangements for fine and coarse tuning 	3/18	 • by discharge tube or semiconductor device
1/16	 Single control means independently performing 		simulating variable reactance
	two or more functions	3/20	 of single resonant circuit by varying inductance only
1/18	 Control by auxiliary power 		or capacitance only
1/20	 the auxiliary power being switched on as long as 	3/22	 of single resonant circuit by varying inductance and

controlling current is switched on

Continuous tuning (H03J 7/00, H03J 9/00 take

precedence; combination of continuous and

with stepping arrangements actuated by control

discontinuous tuning other than for bandspreading H03J 5/00) [3]

3/24

3/26

capacitance simultaneously

filter

of more than one resonant circuit simultaneously, the

• • the circuits being coupled so as to form a bandpass

circuits being tuned to substantially the same frequency, e.g. for single-knob tuning

3/28	of more than one resonant circuit simultaneously, the tuning frequencies of the circuits having a	5/32	• • Stationary tuning circuits or elements selected by push-button
	substantially constant difference throughout the tuning range	7/00	Automatic frequency control; Automatic scanning
3/30	Arrangements for ensuring tracking with variable	E /00	over a band of frequencies [3]
3/32	 Arrangements for ensuring tracking with variable capacitors 	7/02	 Automatic frequency control (H03J 7/18 takes precedence; automatic tuning control for television receivers H04N 5/50) [3]
5/00	Discontinuous tuning; Selecting predetermined frequencies; Selecting frequency bands with or without continuous tuning in one or more of the bands, e.g. push-button tuning, turret tuner (H03J 7/00, H03J 9/00 take precedence; for	7/04	 • where the frequency control is accomplished by varying the electrical characteristics of a non-mechanically adjustable element or where the nature of the frequency controlling element is not significant [3] • using counters or frequency dividers [3]
5/02	bandspreading H03J 3/10) [3]	7/08	• • using varactors, i.e. voltage variable reactive
5/04	 with variable tuning element having a number of predetermined settings and adjustable to a desired one of these settings operated by hand 	7/10	diodes (H03J 7/06 takes precedence) [3] • • • Modification of automatic frequency control sensitivity or linearising automatic frequency control operation [3]
5/06	• • • Settings determined by single indexing means with snap action	7/12	• • • Combination of automatic frequency control voltage with stabilised varactor supply
5/08	• • • Settings determined by a number of separately- actuated positioning means	7/14	voltage [3] • • • Controlling the magnetic state of inductor cores
5/10	 • • Settings determined by a number of positioning means mounted on a common support, which is adjustable to desired positions, a different 	7/16	 (H03J 7/06 takes precedence) [3] • where the frequency control is accomplished by mechanical means, e.g. by a motor [3]
	positioning means being in operation in each	7/18	Automatic scanning over a band of frequencies [3]
5/12	 • • Settings determined by a number of separately- actuated driving means which adjust the tuning 	7/20	 where the scanning is accomplished by varying the electrical characteristics of a non-mechanically adjustable element [3]
F /1.4	element directly to desired settings	7/22	• • • in which an automatic frequency control circuit
5/14 5/16	 operated by auxiliary power Settings determined by a number of separate positioning means actuated by hand 		is brought into action after the scanning action has been stopped (H03J 7/24 takes precedence) [3]
5/18	• • • Settings determined by a number of separate positioning means actuated by electromagnets	7/24	• • using varactors, i.e. voltage variable reactive diodes (H03J 7/28 takes precedence) [3]
5/20	• • • Settings determined by a number of positioning means actuated by a second means adjustable to different positions by the same or by a second	7/26	• • • • in which an automatic frequency control circuit is brought into action after the scanning action has been stopped [3]
5/22	auxiliary powerSettings determined by a number of separately	7/28	• • • using counters or frequency dividers [3]
<i>5,22</i>	actuated driving means which adjust the tuning element directly to desired settings	7/30	where the scanning is accomplished by mechanical means, e.g. by a motor [3] it simply accomplished by a motor [3]
5/24	 with a number of separate pretuned tuning circuits or separate tuning elements selectively brought into 	7/32	 with simultaneous display of received frequencies, e.g. panoramic receivers [3]
	circuit, e.g. for waveband selection, for television channel selection (switches in general H01H)	9/00	Remote-control of tuned circuits; Combined remote- control of tuning and other functions, e.g. brightness,
5/26	• • operated by hand		amplification (mechanical remote-control arrangements
5/28	Tuning circuits or elements supported on a revolving member with contacts arranged in a place perpendicular to the axis.	9/02	 H03J 1/00) [3] using radio transmission; using near-field

PULSE TECHNIQUE (measuring pulse characteristics G01R; mechanical counters having an electrical input G06M; information storage devices in general G11; sample-and-hold arrangements in electric analogue stores G11C 27/02; construction of switches involving contact making and breaking for generation of pulses, e.g. by using a moving magnet, H01H; static conversion of electric power H02M; generation of oscillations by circuits employing active elements which operate in a non-switching manner H03B; modulating sinusoidal oscillations with pulses H03C, H04L; discriminator circuits involving pulse counting H03D; automatic control of generators H03L; starting, synchronisation, or stabilisation of generators where the type of generator is irrelevant or unspecified H03L; coding, decoding or code conversion, in general H03M) [4]

9/04

9/06

transmission [3]

e.g. light [3]

using ultrasonic, sonic or infrasonic waves [3]

using electromagnetic waves other than radio waves,

Note(s)

5/30

1. This subclass <u>covers</u>:

plane perpendicular to the axis

lines parallel to the axis

Tuning circuits or elements supported on a

revolving member with contacts arranged in

- methods, circuits, devices, or apparatus using active elements operating in a discontinuous or switching manner for generating, counting, amplifying, shaping, modulating, demodulating, or otherwise manipulating signals;
- electronic switching not involving contact-making and breaking;
- logic circuits handling electric pulses.
- 2. In this subclass, the following expression is used with the meaning indicated:
 - "active element" exercises control over the conversion of input energy into an oscillation or a discontinuous flow of energy.
- 3. In this subclass, where the claims of a patent document are not limited to a specific circuit element, the document is classified at least according to the elements used in the described embodiment.

Subclass index

Subciass i	<u>nuex</u>	
	TING PULSES	
	s; with finite slope or stepped portions	
	ING PULSES FROM SINEWAVES	12/00
	LATING PULSES OTHER THAN WHEN COUNTING	E/00, 0/00, 44/00
	ating; demodulating; transfer	
	OUNTEDS EDECUENCY DIVIDEDS	5/00, 6/00
	OUNTERS, FREQUENCY DIVIDERS	tistable elements23/00, 25/00, 27/00, 29/00
_	S	
	APPLICATIONS	21/00
	onic switching; logic circuits	17/00. 19/00
3/00	Circuits for generating electric pulses; Monostable, bistable or multistable circuits (H03K 4/00 takes precedence; for digital computers G06F 1/025) [5]	3/06 • • • • using at least two tubes so coupled that the input of one is derived from the output of another, e.g. multivibrator
3/01	• Details [3]	3/08 • • • • astable
3/011	 Modifications of generator to compensate for 	3/09 • • • • • Stabilisation of output [2]
5,011	variations in physical values, e.g. voltage,	3/10 • • • • monostable
	temperature [6]	3/12 • • • • bistable
3/012	 Modifications of generator to improve response 	
	time or to decrease power consumption [6]	trigger [6]
3/013	 Modifications of generator to prevent operation by noise or interference [3] 	3/14 • • • • multistable
3/014	• • Modifications of generator to ensure starting of	3/16 • • using a transformer for feedback, e.g. blocking oscillator with saturable core
3/015	oscillations [6]Modifications of generator to maintain energy	3/22 • • • specially adapted for amplitude comparison, i.e. Multiar
	constant [6]	3/26 • by the use, as active elements, of bipolar
3/017	• • Adjustment of width or dutycycle of pulses (pulse width modulation H03K 7/08) [3]	transistors with internal or external positive feedback (H03K 3/023, H03K 3/027 take
3/02	Generators characterised by the type of circuit or by	precedence) [2]
	the means used for producing pulses (H03K 3/64-H03K 3/84 take precedence)	3/28 • • • using means other than a transformer for feedback
3/021	• • by the use, as active elements, of more than one	3/281 • • • using at least two transistors so coupled that
	type of element or means, e.g. BIMOS, composite devices such as IGBT [6]	the input of one is derived from the output of another, e.g. multivibrator
3/023	 by the use of differential amplifiers or 	3/282 • • • • astable
	comparators, with internal or external positive	3/283 • • • • • Stabilisation of output [2]
	feedback [3]	3/284 • • • • monostable
3/0231	• • • Astable circuits [6]	
3/0232	• • • Monostable circuits [6]	3/286 • • • • bistable [3]
	• • • Bistable circuits [6]	3/287 • • • • • using additional transistors in the
	• • • Multistable circuits [6]	feedback circuit (H03K 3/289 takes
	by the use of logic circuits, with internal or	precedence) [3]
	external positive feedback [3]	3/288 • • • • • using additional transistors in the input circuit (H03K 3/289 takes
3/03	Astable circuits [3] Managed blacking in [2]	precedence) [3]
3/033	• • • Monostable circuits [3]	3/2885 • • • • • • the input circuit having a
3/037	• • • Bistable circuits [3]	differential configuration [5]
3/038	• • • Multistable circuits [6]	3/289 • • • • • of the master-slave type [3]
3/04	• • by the use, as active elements, of vacuum tubes only, with positive feedback (H03K 3/023,	3/2893 • • • • • Bistables with hysteresis, e.g. Schmitt trigger [6]
2/05	H03K 3/027 take precedence) [3]	3/2897 • • • • • with an input circuit of differential
3/05	using means other than a transformer for foodback	configuration [6]
	feedback	3/29 • • • • multistable
		3/30 • • • using a transformer for feedback, e.g. blocking oscillator

3/313 • • by the use, as active elements, of semiconductor devices with two electrodes, one or two potential-	3/59 • by the use of galvano-magnetic devices, e.g. Hall- effect devices [2]
jump barriers, and exhibiting a negative resistance characteristic [3]	 3/64 • Generators producing trains of pulses, i.e. finite sequences of pulses
3/315 • • • the devices being tunnel diodes	3/66 • by interrupting the output of a generator
3/33 • • by the use, as active elements, of semiconductor devices exhibiting hole storage or enhancement	3/70 • • • time intervals between all adjacent pulses of one train being equal
effect	3/72 • • with means for varying repetition rate of trains
3/335 • • by the use, as active elements, of semiconductor	3/78 • Generating a single train of pulses having a
devices with more than two electrodes and exhibiting avalanche effect	predetermined pattern, e.g. a predetermined number 3/80 • Generating trains of sinusoidal oscillations (by
3/35 • • by the use, as active elements, of bipolar	interrupting H03C, H04L)
semiconductor devices with more than two PN junctions, or more than three electrodes, or more	 Generating pulses having a predetermined statistical
than one electrode connected to the same	distribution of a parameter, e.g. random pulse generators [2]
conductivity region (H03K 3/023, H03K 3/027	3/86 • Generating pulses by means of delay lines and not
take precedence) [3]	covered by the preceding subgroups [2]
3/351 • • • the devices being unijunction transistors (H03K 3/352 takes precedence) [3]	4/00 C
3/352 • • • the devices being thyristors [3]	4/00 Generating pulses having essentially a finite slope or stepped portions (generation of supply voltages from
3/3525 • • • • Anode gate thyristors or programmable	deflection waveforms H04N 3/18)
unijunction transistors [6]	4/02 • having stepped portions, e.g. staircase waveform
3/353 • • by the use, as active elements, of field-effect	4/04 • having parabolic shape
transistors with internal or external positive feedback (H03K 3/023, H03K 3/027 take	4/06 • having triangular shape
precedence) [2, 3]	4/08 • • having sawtooth shape
3/354 • • • Astable circuits [3]	4/10 • • using as active elements vacuum tubes only
3/355 • • • Monostable circuits [3]	4/12 • • • in which a sawtooth voltage is produced across a capacitor
3/356 • • • Bistable circuits [3]	4/14 • • • using two tubes so coupled that the input
3/3562 • • • of the master-slave type [6]	of each one is derived from the output of
3/3565 • • • Bistables with hysteresis, e.g. Schmitt	the other, e.g. multivibrator
trigger [6] 3/3568 • • • Multistable circuits [6]	4/16 • • • • using a single tube with positive feedback
3/357 • • by the use, as active elements, of bulk negative	through transformer, e.g. blocking oscillator
resistance devices, e.g. Gunn-effect devices [2]	4/18 • • • • using a single tube exhibiting negative
3/36 • • by the use, as active elements, of semiconductors,	resistance between two of its electrodes,
not otherwise provided for [2]	e.g. transitron, dynatron
3/37 • • by the use, as active elements, of gas-filled tubes, e.g. astable trigger circuits (H03K 3/55 takes	4/20 • • • • using a tube with negative feedback by capacitor, e.g. Miller integrator
precedence)	4/22 • • • • combined with transitron, e.g.
3/38 • • by the use, as active elements, of superconductive	phantastron, sanatron
devices [3]	4/24 • • • • Boot-strap generators
3/40 • • by the use, as active elements, of electrochemical cells	4/26 • • • in which a sawtooth current is produced through an inductor
3/42 • • by the use, as active elements, of opto-electronic	4/28 • • • • using a tube operating as a switching
devices, i.e. light-emitting and photoelectric devices electrically- or optically-coupled	device [3]
3/43 • • by the use, as active elements, of beam deflection	4/32 • • • • combined with means for generating
tubes	the driving pulses 4/34 • • • • • using a single tube with positive
3/45 • • by the use, as active elements, of non-linear	feedback through a transformer
magnetic or dielectric devices	4/36 • • • • • using a single tube exhibiting
3/47 • • • the devices being parametrons	negative resistance between two of
3/49 • • • the devices being ferro-resonant 3/51 • • • the devices being multi-aperture magnetic	its electrodes, e.g. transitron, dynatron
cores, e.g. transfluxors	4/38 • • • • • combined with Miller integrator
3/53 • • by the use of an energy-accumulating element	4/39 • • • • using a tube operating as an amplifier [3]
discharged through the load by a switching device	4/41 • • • • • with negative feedback through a
controlled by an external signal and not	capacitor, e.g. Miller integrator [3]
incorporating positive feedback (H03K 3/335 takes precedence)	4/43 • • • • combined with means for generating the driving pulses [3]
3/537 • • • the switching device being a spark gap [3]	4/48 • • using as active elements semiconductor devices
3/543 • • • the switching device being a vacuum tube [3] 3/55 • • • the switching device being a gas-filled tube	(H03K 4/787-H03K 4/84 take precedence)
having a control electrode	4/50 • • • in which a sawtooth voltage is produced across a capacitor
3/57 • • • the switching device being a semiconductor	•
device	

4/501	• • • • the starting point of the flyback period being determined by the amplitude of the	5/003	•	Changing the DC level (television signals H04N 3/00) [6]
	voltage across the capacitor, e.g. by a comparator [6]	5/007	•	Base line stabilisation (thresholding H03K 5/08) [6]
4/502	• • • • • • the capacitor being charged from a constant-current source [6]	5/01	•	Shaping pulses (discrimination against noise or interference H03K 5/125)
4/52	• • • • using two semiconductor devices so coupled that the input of each one is	5/02	•	• by amplifying (H03K 5/04 takes precedence; wide-band amplifiers in general H03F)
	derived from the output of the other, e.g.	5/04	•	 by increasing duration; by decreasing duration
4 / 🗆 4	multivibrator	5/05	•	• • by the use of clock signals or other time
4/54	 • • • using a single semiconductor device with positive feedback through a transformer, 			reference signals [3]
4/56	e.g. blocking oscillator • • • • using a semiconductor device with	5/06	•	• • by the use of delay lines or other analogue delay elements [3]
4/30	negative feedback through a capacitor,	5/07	•	• • by the use of resonant circuits [3]
	e.g. Miller integrator	5/08	•	• by limiting, by thresholding, by slicing, i.e.
4/58	• • • Boot-strap generators			combined limiting and thresholding (H03K 5/07 takes precedence; comparing one pulse with
4/60	• • • in which a sawtooth current is produced			another H03K 5/22; providing a determined
	through an inductor			threshold for switching H03K 17/30) [3]
4/62	• • • • using a semiconductor device operating	5/12		 by steepening leading or trailing edges
4/64	as a switching device [3] • • • • • combined with means for generating	5/125	•	Discriminating pulses (measuring or indicating
4/04	the driving pulses			G01R 19/00, G01R 23/00, G01R 25/00, G01R 29/00; separation of synchronising signals in television
4/66	• • • • • using a single device with positive			systems H04N 5/08) [6]
	feedback, e.g. blocking oscillator	5/1252		• Suppression or limitation of noise or interference
4/68	• • • • • Generators in which the switching			(specially adapted for transmission systems
	device is conducting during the fly-			H04B 15/00, H04L 25/08) [6]
4/69	back part of the cycle• • • • using a semiconductor device operating	5/1254	•	specially adapted for pulses generated by
4/03	as an amplifier [3]			closure of switches, i.e. anti-bouncing devices (debouncing circuits for electronic time-pieces
4/71	• • • • • with negative feedback through a			G04G 5/00) [6]
	capacitor, e.g. Miller integrator [3]	5/13	•	Arrangements having a single output and
4/72	• • • • combined with means for generating			transforming input signals into pulses delivered at
	the driving pulses			desired time intervals
4/787	• • • using as active elements semiconductor devices with two electrodes and exhibiting a negative	5/135		 by the use of time reference signals, e.g. clock signals [3]
4/702	resistance characteristic [2] • • • using tunnel diodes [2]	5/14		• by the use of delay lines [3]
4/793 4/80	using as active elements multi-layer diodes	5/145		by the use of resonant circuits [3] Arrangements in which pulses are delivered at
4/83	using as active elements semiconductor devices	5/15	•	Arrangements in which pulses are delivered at different times at several outputs, i.e. pulse
4/05	with more than two PN junctions or with more			distributors (distributing, switching, or gating
	than three electrodes or more than one electrode			arrangements H03K 17/00) [2]
	connected to the same conductivity region [2]	5/151		 with two complementary outputs [6]
4/84	• • • Generators in which the semiconductor	5/153	•	Arrangements in which a pulse is delivered at the
	device is conducting during the fly-back part of the cycle			instant when a predetermined characteristic of an
4/86	using as active elements gas-filled tubes			input signal is present or at a fixed time interval after this instant (switching at zero crossing H03K 17/13)
4/88	using as active elements electrochemical cells	5/1532	•	Peak detectors (measuring characteristics of
4/90	Linearisation of ramp (modifying slopes of			individual pulses G01R 29/02) [6]
	pulses H03K 6/04; scanning correction for	5/1534	•	• Transition or edge detectors [6]
	television receivers H04N 3/16);	5/1536	•	• Zero-crossing detectors (in measuring circuits
	Synchronisation of pulses (in pictorial communication systems H04N 1/36,	E /4EC		G01R 19/175) [6]
	H04N 5/04; colour synchronisation	5/156	•	Arrangements in which a continuous pulse train is transformed into a train having a desired pattern
	H04N 9/44) [2]	5/159		Applications of delay lines not covered by the
4/92	 having a waveform comprising a portion of a 	5, 105		preceding subgroups
	sinusoid (generating sinusoidal oscillations	5/19	•	Monitoring patterns of pulse trains (indicating
4/04	H03B) [2]			amplitude G01R 19/00; indicating frequency
4/94	having trapezoidal shape [2]			G01R 23/00; measuring characteristics of individual
5/00	Manipulating pulses not covered by one of the other	5/22		pulses G01R 29/02) [3] Circuits having more than one input and one output
	main groups in this subclass (circuits with regenerative	J1 44	-	for comparing pulses or pulse trains with each other
	action H03K 3/00, H03K 4/00; by the use of non-linear			according to input signal characteristics, e.g. slope,
	magnetic or dielectric devices H03K 3/45)			integral (indicating phase difference of two cyclic
	Note(s)	E /D 1		pulse trains G01R 25/00) [3]
	In this group, the input signals are of the pulse type.	5/24	•	the characteristic being amplitude [3]

5/26	 the characteristic being duration, interval, position, frequency, or sequence [3] 	17/12	•	Modifications for increasing the maximum permissible switched current [3]
6/00	Manipulating pulses having a finite slope and not covered by one of the other main groups of this	17/13	•	Modifications for switching at zero crossing (generating an impulse at zero crossing
	subclass (circuits with regenerative action H03K 4/00)	17/14	•	H03K 5/1536) [3] Modifications for compensating variations of
	Note(s)	17/16		physical values, e.g. of temperature [3] Modifications for eliminating interference voltages or
	In this group, the input signals are of the pulse type.	1//10	•	currents [3]
6/02	Amplifying pulses	17/18	•	Modifications for indicating state of switch [3]
6/04	• Modifying slopes of pulses, e.g. S-correction (S-	17/20	•	Modifications for resetting core switching units to a
	correction in television H04N 3/23)			predetermined state [3]
7/00	Modulating pulses with a continuously-variable modulating signal	17/22	•	Modifications for ensuring a predetermined initial state when the supply voltage has been applied (bi-
7/02	Amplitude modulation, i.e. PAM	17/24		 stable generators H03K 3/12) [3] Storing the actual state when the supply voltage
7/04	 Position modulation, i.e. PPM 	1//24	-	fails [3]
7/06	Frequency or rate modulation, i.e. PFM or PRM	17/26	•	Modifications for temporary blocking after receipt of
7/08	Duration or width modulation Combined modulation or greate modulation and			control pulses [3]
7/10	 Combined modulation, e.g. rate modulation and amplitude modulation 	17/28	•	Modifications for introducing a time delay before switching (modifications to provide a choice of time-
9/00	Demodulating pulses which have been modulated			intervals for executing more than one switching action H03K 17/296) [3]
	with a continuously-variable signal	17/284		• in field-effect transistor switches [3]
9/02	of amplitude-modulated pulses	17/288		• in tube switches [3]
9/04	of position-modulated pulses	17/292		in thyristor, unijunction transistor or
9/06 9/08	 of frequency- or rate-modulated pulses of duration- or width-modulated pulses			programmable unijunction transistor switches [3]
9/10	of pulses having combined modulation	17/296	•	Modifications to provide a choice of time-intervals
3713	or pulses having comomica modulation			for executing more than one switching action and automatically terminating their operation after the
11/00	Transforming types of modulation, e.g. position-			programme is completed (electronic clocks
	modulated pulses into duration-modulated pulses			comprising means to be operated at preselected times
12/00	Producing pulses by distorting or combining	17/20		or after preselected time-intervals G04G 15/00) [3]
	sinusoidal waveforms (shaping pulses H03K 5/01;	17/30	•	Modifications for providing a predetermined threshold before switching (shaping pulses by
	combining sinewaves using elements operating in a non- switching manner H03B) [3]			thresholding H03K 5/08) [3]
	switching mainer 1105D) [5]	17/51	•	characterised by the use of specified components
17/00	Electronic switching or gating, i.e. not by contact-			(H03K 17/04-H03K 17/30, H03K 17/94 take
	making and -breaking (selection of the stylus or auxiliary electrode in electric printing B41J 2/405;	17/52		precedence) [3] • by the use, as active elements, of gas-filled
	sample-and-hold arrangements G11C 27/02; switching	17732		tubes [3]
	or interrupting devices in waveguides H01P; gated	17/54	•	 by the use, as active elements, of vacuum tubes
	amplifiers H03F 3/72; switching arrangements for			(using diodes H03K 17/74) [3]
17/04	exchange systems using static devices H04Q 3/52)Modifications for accelerating switching [3]	17/56	•	• by the use, as active elements, of semiconductor
	without feedback from the output circuit to the	17/567		devices (using diodes H03K 17/74) [3]Circuits characterised by the use of more than
	control circuit [6] • • by measures taken in the control circuit [6]	1//30/		one type of semiconductor device, e.g. BIMOS, composite devices such as IGBT [6]
	• • • Anti-saturation measures [6]	17/58		 the devices being tunnel diodes [3]
	• • by measures taken in the output circuit [6]	17/60		 the devices being bipolar transistors (bipolar
17/042	by feedback from the output circuit to the control circuit [6]			transistors having four or more electrodes H03K 17/72) [3]
	• • • Anti-saturation measures [6]	17/605	•	• • with galvanic isolation between the control
17/0424	• • by the use of a transformer [6]			circuit and the output circuit (H03K 17/78
17/06	Modifications for ensuring a fully conducting	17/61		takes precedence) [5] • • • using transformer coupling [5]
17/08	state [3] • Modifications for protecting switching girguit against	17/615		• • • in a Darlington configuration [5]
1//00	 Modifications for protecting switching circuit against overcurrent or overvoltage [3] 	17/62	•	 • • Switching arrangements with several input-
17/081	without feedback from the output circuit to the control circuit [6]			or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code
	• • • by measures taken in the control circuit [6]	17/04		converters H03M 5/00, H03M 7/00) [3]
	• • by measures taken in the output circuit [6]	17/64 17/66	•	• • having inductive loads [3]
	 • by feedback from the output to the control circuit [6] 	1//00	٠	 • • Switching arrangements for passing the current in either direction at will; Switching arrangements for reversing the current at
17/10	 Modifications for increasing the maximum permissible switched voltage [3] 			will [3]

17/68	•	•	•	specially adapted for switching ac currents symplety as [2].	17/90	•	•		the use, as active elements, of galvano-
17/607				or voltages [3]					gnetic devices, e.g. Hall-effect devices 03K 17/95, H03K 17/97 take precedence) [2, 3]
17/687				the devices being field-effect transistors [3]	17/92				the use, as active elements, of superconductive
17/689	•	•	•	 with galvanic isolation between the control circuit and the output circuit (H03K 17/78 	17/32		-	-	rices [2, 3]
				takes precedence) [5]	17/94		c		eterised by the way in which the control signals
17/691				 using transformer coupling [5] 	17751				nerated (mechanical structural details of control
17/693				Switching arrangements with several input-					ers of switches or keyboards, such as keys,
177000				or output-terminals, e.g. multiplexers,					outtons, levers or other mechanisms for
				distributors (logic circuits H03K 19/00; code					erring force to the activated elements, not
				converters H03M 5/00, H03M 7/00) [3]					y producing electronic effects H01H;
17/695	•	•	•	 having inductive loads (protecting switching 					ards for special applications, <u>see</u> the relevant
				circuit against inductive flyback voltage					, e.g. B41J, G06F 3/023, H04L 15/00, 17/00, H04M 1/00) [3, 4]
				H03K 17/08) [6]	17/945				eximity switches (H03K 17/96 takes
17/70	•	•	•	the devices having only two electrodes and	17/343	·	·		cedence) [3]
				exhibiting negative resistance (the devices	17/95				using a magnetic detector [3]
45.50				being tunnel diodes H03K 17/58) [3]	17/955				using a capacitive detector [3]
17/72	•	•	•	Bipolar semiconductor devices with more than two PN junctions, e.g. thyristors, programmable	17/96				ich switches (specially adapted for electronic
				unijunction transistors, or with more than three	17750				e-pieces with no moving parts G04G 21/08) [3]
				electrodes, e.g. silicon controlled switches, or	17/965	•	•		itches controlled by moving an element
				with more than one electrode connected to the					ming part of the switch [3]
				same conductivity region, e.g. unijunction	17/967	•	•	•]	having a plurality of control members, e.g.
				transistors [3]					keyboard (H03K 17/969, H03K 17/972,
17/722	•	•	•	with galvanic isolation between the control					H03K 17/98 take precedence) [4]
				circuit and the output circuit (H03K 17/78	17/968				using opto-electronic devices [4]
17/700		_		takes precedence) [5]using transformer coupling [5]	17/969	•	•	•	having a plurality of control members, e.g.
17/723 17/725		•		• for ac voltages or currents (H03K 17/722,	17/07				keyboard [4]
1///25	-	-	-	H03K 17/735 take precedence) [3, 5]	17/97 17/972				using a magnetic movable element [3]
17/73	•		•		1//3/2	٠	٠	•	 having a plurality of control members, e.g. keyboard [4]
				H03K 17/735 take precedence) [3, 5]	17/975			• 1	using a capacitive movable element [3]
17/732			_	 Measures for enabling turn-off [5] 					
1///32		•	•		17/98	•	•		 having a plurality of control members, e.g.
17/735	•	•	•	Switching arrangements with several input-	17/98	•	•	•	 having a plurality of control members, e.g. keyboard [4]
	•	•	•	 Switching arrangements with several input- or output-terminals, e.g. multiplexers, 				•	keyboard [4]
	•	•	•	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence;	17/98 19/00	L	og	ic ciı	keyboard [4] reuits, i.e. having at least two inputs acting
	•	•	•	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters		Lo	og 1 0	ic cin	keyboard [4] rcuits, i.e. having at least two inputs acting utput (circuits for computer systems using
17/735	•	•		• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5]	19/00	Lo or fu	og n o	ic cin ne o	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits
	•	•	by	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5]	19/00 19/003	Lo or fu	og n o ızz N	ic cin ne o y log Iodif	keyboard [4] recuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3]
17/735	•	•	by us	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5]	19/00 19/003 19/007	Lo or fu •	og n o izz N F	ic cin ne o y log Iodif ail-sa	keyboard [4] cuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits ications for increasing the reliability [3] afe circuits [3]
17/735	•	•	by us de H	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] or the use, as active elements, of diodes (by the use of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance	19/00 19/003 19/007 19/01	Lo or fu •	og 1 o IZZ M F N	ic cine of the second s	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits rications for increasing the reliability [3] afe circuits [3] rications for accelerating switching [3]
17/735 17/74	•	•	by us de H	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] when the use, as active elements, of diodes (by the die of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3]	19/00 19/003 19/007 19/01 19/013	Lo or fu	og n o nzz N F M	ic cine of y logifodifail-saffodif	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits ications for increasing the reliability [3] afe circuits [3] ications for accelerating switching [3] bipolar transistor circuits [3]
17/735	•	•	by us de H di	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] where the use, as active elements, of diodes (by the se of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or	19/00 19/003 19/007 19/01 19/013 19/017	Loor fu	og n o NZZ N F N	ic cine of y logifodifail-sail-sail-sail-sail-sail-sail-sail-s	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] oipolar transistor circuits [3] field-effect transistor circuits [3]
17/735 17/74	•	•	by us de H di	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors	19/00 19/003 19/007 19/01 19/013 19/017	Loor fu	og n o Nzz M F M	ic cine or y log fodifail-saffodifint in foupl	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits ications for increasing the reliability [3] afe circuits [3] ications for accelerating switching [3] bipolar transistor circuits [3]
17/735 17/74	•	•	by us de H di	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00,	19/00 19/003 19/007 19/01 19/013 19/017	Loor fu	og n o izz M F M •	ic cine of y logifodiffication in the control of th	keyboard [4] recuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] pipolar transistor circuits [3] field-effect transistor circuits [3] ing arrangements; Interface arrangements
17/735 17/74 17/76		•	by us de H di	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175	Loor fu	og n o Nzz M F M • • (i	ic cine of the cin	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] pipolar transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers
17/735 17/74		•	by us de H di	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00,	19/00 19/003 19/007 19/01 19/013 19/0175 19/0185	Lo or fu	og n o lzzz M F M • (i	e dic cir ne o ne o y log Iodif ail-sa Iodif in f in f oupl nterf 06F usin	keyboard [4] cuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] oipolar transistor circuits [3] field-effect transistor circuits [3] ing arrangements; Interface arrangements face arrangements for digital computers 3/00, G06F 13/00) [5]
17/735 17/74 17/76		•	by use defined the distribution of the by defined to the by defined the by define	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] The use, as active elements, of opto-electronic	19/00 19/003 19/007 19/01 19/013 19/017 19/0175	Loor fu	og n o N F M • • • C (i	ic cine of y log of football in the football i	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] pipolar transistor circuits [3] field-effect transistor circuits [3] find arrangements; Interface arrangements face arrangements for digital computers 3/00, G06F 13/00) [5] find bipolar transistors only [5] find field-effect transistors only [5] specified components (H03K 19/003-
17/735 17/74 17/76			by us de H di	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] The use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02	Loor fu	og n o E F M • • • (i G • • u H	ic cine of the cin	keyboard [4] cuits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] oipolar transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] specified components (Ho3K 19/003-19/0175 take precedence) [3, 5]
17/735 17/74 17/76		•	by us de de de de e	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] where the of more than one type of semiconductor exice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] where the thorough the transfer of th	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/0185 19/02 19/04	Loor fu	og n o IZZ M F M • • C (i	ic cine of y log	keyboard [4] reuits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] popular transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] specified components (H03K 19/003-19/0175 take precedence) [3, 5] fing gas-filled tubes
17/735 17/74 17/76 17/78		•	by us de de de de e	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] If the use, as active elements, of diodes (by the se of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] If the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02	Loor fu	og n o IZZ M F M • • C (i	ic cine of the control of the cine of the	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using the Go6N 7/02); Inverting circuits for increasing the reliability [3] affe circuits [3] fications for accelerating switching [3] pipolar transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] field-effect transistors o
17/735 17/74 17/76 17/78		•	by us de de de de e	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] If the use, as active elements, of diodes (by the se of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] If the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06	Loor fu	og o ozz M F M • • • • • • • • • • • • • • • • •	ic cine of the cin	keyboard [4] reuits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] popular transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing vacuum tubes (using diode rectifiers 3K 19/12)
17/735 17/74 17/76 17/78 17/785 17/79			by us de H di •	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] with the use, as active elements, of diodes (by the use of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] with the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/0185 19/02 19/04	Loor fu	og o ozz M F M • • • • • • • • • • • • • • • • •	ic cine of the cin	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] objolar transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes
17/735 17/74 17/76 17/78 17/785 17/79			by used of the distribution of the distributio	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] with the use, as active elements, of diodes (by the use of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] with the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] controlling bipolar transistors [5]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06	Loor fu	og o ozz M F M • • • • • • • • • • • • • • • • •	ic cine of the cin	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] objoin transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices
17/735 17/74 17/76 17/78 17/785 17/79			by us de H di •	• Switching arrangements with several inputor output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] with the use, as active elements, of diodes (by the se of more than one type of semiconductor exice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] with the use, as active elements, of opto-electronic exices, i.e. light-emitting and photoelectric exices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] the use, as active elements, of non-linear	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06	Loor fu	og no F M • • C (i) G • • u H • •	ic cir ne o y log Iodifi ail-sa Iodifi in t in f oupl nterf 06F usin usin sing 03K usin usin usin usin usin usin usin usin	keyboard [4] cruits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] objoin transistor circuits [3] field-effect transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3]
17/735 17/74 17/76 17/78 17/785 17/79			by us de H di •	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] If the use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] If the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] to the use, as active elements, of non-linear agnetic or dielectric devices [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08	Lo or fu	ogo nozz M F M · · · C(iG· · · · · · · · · · · · · · · · · · ·	ic cir ne o y log Iodifi ail-sa Iodifi in t in f oupl nterf 06F usin usin sing 03K usin usin usin usin usin usin	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] objoin transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices
17/735 17/74 17/76 17/78 17/785 17/795 17/80			by us de H di · · · · by de de · · · · by m	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] If the use, as active elements, of diodes (by the ee of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] If the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] the use, as active elements, of non-linear agnetic or dielectric devices [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08	Lo or fu	ogo nozz M F M · · · C(iG· · · · · · · · · · · · · · · · · · ·	ic cine of y log of log	keyboard [4] ccuits, i.e. having at least two inputs acting utput (circuits for computer systems using tic G06N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] oipolar transistor circuits [3] field-effect transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, G06F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] fusing bipolar transistors [3]
17/735 17/74 17/76 17/78 17/785 17/795 17/80			by us de H di · · · · by de de · · · · by m	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] with the use, as active elements, of diodes (by the se of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] with the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] controlling bipolar transistors [5] with use, as active elements, of non-linear agnetic or dielectric devices [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08 19/082 19/084	Lo or fu	ogo nozz M F M · · · C(iG· · · · · · · · · · · · · · · · · · ·	ic cir ne o y log flodiff ail-sa flodiff in t in f oupl nterff usin usin sing flo3K usin usin HO usin pre are	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] affe circuits [3] fications for accelerating switching [3] bipolar transistor circuits [3] field-effect transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing vacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] fing bipolar transistors [3] Diode-transistor logic [3]
17/735 17/74 17/76 17/78 17/785 17/79 17/795 17/80 17/81			by us defined the distribution of the by the	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the e of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] The use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] The use, as active elements, of non-linear agnetic or dielectric devices [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08 19/082 19/084 19/086	Lo or fu	ogo nozz M F M · · · C(iG· · · · · · · · · · · · · · · · · · ·	ic cine of y log of log	keyboard [4] reuits, i.e. having at least two inputs acting utput (circuits for computer systems using the Go6N 7/02); Inverting circuits fications for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] bipolar transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] fing bipolar transistors [3] Diode—transistor logic [3] Emitter coupled logic [3]
17/735 17/74 17/76 17/78 17/785 17/79 17/795 17/80 17/81			by used of the distribution of the by definition of the by me the	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the elements of diodes (by the elements of tunnel diodes output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] The use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] the use, as active elements, of non-linear agnetic or dielectric devices [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3] the devices being transfluxors [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/0185 19/02 19/04 19/06 19/08 19/082 19/084 19/086 19/088	Lo or fu	ogo nozz M F M · · · C(iG· · · · · · · · · · · · · · · · · · ·	ic cine of y log of log	keyboard [4] reuits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for circuits for circuits for circuits [3] afe circuits [3] fications for accelerating switching [3] pipolar transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing gas-filled components (H03K 19/003-19/0175 take precedence) [3, 5] fing gas-filled tubes fing vacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] fing bipolar transistors [3] Find Diode—transistor logic [3] Finansistor—transistor logic [3] Resistor—transistor logic [3] Integrated injection logic or merged
17/735 17/74 17/76 17/78 17/785 17/79 17/795 17/80 17/81			by used of the distribution of the distributio	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the re of more than one type of semiconductor vice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] The use, as active elements, of opto-electronic revices, i.e. light-emitting and photoelectric revices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] the use, as active elements, of non-linear agnetic or dielectric devices [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3] the devices being transfluxors [3] the devices being thin-film devices [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08 19/082 19/084 19/086 19/088 19/09 19/091	Lor fu	oog og	ic cine of y log y log y log y log of the following in the following the	keyboard [4] reuits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] objolar transistor circuits [3] field-effect transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] find bipolar transistors [3] find bipolar transistor logic [3] fintegrated injection logic or merged transistor logic [3]
17/735 17/74 17/76 17/78 17/785 17/79 17/795 17/80 17/81 17/82 17/84 17/86			by us de H di · · · · · · · · · · · · · · · · · ·	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] If the use, as active elements, of diodes (by the se of more than one type of semiconductor evice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] If the use, as active elements, of opto-electronic evices, i.e. light-emitting and photoelectric evices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] to the use, as active elements, of non-linear agnetic or dielectric devices [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3] the devices being transfluxors [3] the devices being thin-film devices [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08 19/082 19/084 19/086 19/088 19/090 19/091	Lor fu	oog oog oo	ic cine of y log of y log of out of the total out of the	keyboard [4] cruits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for circuits for circuits for circuits for circuits for circuits [3] afe circuits [3] fications for accelerating switching [3] field-effect transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing gield-effect transistors only [5] fing gas-filled tubes for digital computers (H03K 19/003-19/0175 take precedence) [3, 5] fing gas-filled tubes for digital components (H03K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] fing signification for transistors [3] fing field-effect transistor logic [3] fing field-effect fing fing field-effect transistors [3] fing field-effect transistor logic [3]
17/735 17/74 17/76 17/78 17/785 17/79 17/795 17/80 17/81			by us defined by defined by me	• Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (H03K 17/722 takes precedence; logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3, 5] The use, as active elements, of diodes (by the re of more than one type of semiconductor vice H03K 17/567; by the use of tunnel diodes 03K 17/58; by the use of negative resistance odes H03K 17/70) [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code H03M 5/00, H03M 7/00) [3] The use, as active elements, of opto-electronic revices, i.e. light-emitting and photoelectric revices electrically- or optically-coupled [3] controlling field-effect transistor switches [5] controlling semiconductor switches with more than two PN-junctions, or more than three electrodes, or more than one electrode connected to the same conductivity region [5] the use, as active elements, of non-linear agnetic or dielectric devices [3] Switching arrangements with several input- or output-terminals, e.g. multiplexers, distributors (logic circuits H03K 19/00; code converters H03M 5/00, H03M 7/00) [3] the devices being transfluxors [3] the devices being thin-film devices [3]	19/00 19/003 19/007 19/01 19/013 19/017 19/0175 19/018 19/0185 19/02 19/04 19/06 19/08 19/082 19/084 19/086 19/088 19/090 19/091	Lor fu	oog oog oo	ic cine of y log of y log of out of the total out of the	keyboard [4] reuits, i.e. having at least two inputs acting atput (circuits for computer systems using the Go6N 7/02); Inverting circuits for circuits for increasing the reliability [3] afe circuits [3] fications for accelerating switching [3] objolar transistor circuits [3] field-effect transistor circuits [3] field-effect transistor circuits [3] fing arrangements; Interface arrangements for digital computers 3/00, Go6F 13/00) [5] fing bipolar transistors only [5] fing field-effect transistors only [5] fing field-effect transistors only [5] fing gas-filled tubes fing yacuum tubes (using diode rectifiers 3K 19/12) fing semiconductor devices (H03K 19/173 takes cedence; wherein the semiconductor devices only diode rectifiers H03K 19/12) [3] find bipolar transistors [3] find bipolar transistor logic [3] fintegrated injection logic or merged transistor logic [3]

	3 · · · · using CMOS [5]	23/40	• Gating or clocking signals applied to all stages, i.e.
19/0952	2 • • • using Schottky type FET (H03K 19/096 takes precedence) [5]	23/42	synchronous counters [4]Out-of-phase gating or clocking signals applied to
19/0956	5 • • • Schottky diode FET logic (H03K 19/096		counter stages [4]
40.400.0	takes precedence) [5]	23/44	• • using field-effect transistors [4]
19/096	• • • • Synchronous circuits, i.e. using clock signals [3]	23/46	 • • using charge transfer devices, i.e. bucket brigade or charge coupled devices [4]
19/098 19/10	• using thyristors [3]• using tunnel diodes [3]	23/48	 with a base or radix other than a power of two (H03K 23/42 takes precedence) [4]
19/12	using diode rectifiers	23/50	using bi-stable regenerative trigger circuits
19/14	using opto-electronic devices, i.e. light-emitting		(H03K 23/42-H03K 23/48 take precedence) [4]
	and photoelectric devices electrically- or optically-	23/52	 using field-effect transistors [4]
	coupled (optical logic elements G02F 3/00)	23/54	Ring counters, i.e. feedback shift register
19/16	 using saturable magnetic devices 		counters (H03K 23/52 takes precedence) [4]
19/162	 using parametrons 	23/56	• • Reversible counters (H03K 23/52 takes
19/164	 using ferro-resonant devices 	22/50	precedence) [4]
19/166	 using transfluxors 	23/58	 Gating or clocking signals not applied to all stages, i.e. asynchronous counters (H03K 23/74-H03K 23/84
19/168	 using thin-film devices 		take precedence) [4]
19/17	 using twistors 	23/60	with field-effect transistors [4]
19/173	 using elementary logic circuits as components [3] 	23/62	• • reversible [4]
19/177	• • • arranged in matrix form [3]	23/64	 with a base or radix other than a power of two
19/18	 using galvano-magnetic devices, e.g. Hall-effect devices [2] 		(H03K 23/40-H03K 23/62 take precedence) [4]
19/185	using dielectric elements with variable dielectric	23/66	• with a variable counting base, e.g. by presetting or
	constant, e.g. ferro-electric capacitors [2]	22/60	by adding or suppressing pulses [4]
19/19	 using ferro-resonant devices [2] 	23/68 23/70	with a base which is a non-integer [4]with a base which is an odd number (H03K 23/66
19/195	 using superconductive devices [2, 3] 	23/70	takes precedence) [4]
19/20	characterised by logic function, e.g. AND, OR, NOR, NOT circuits (H03K 19/003-H03K 19/01 take precedence)	23/72	Decade counters (H03K 23/66 takes precedence) [4]
19/21	precedence)• EXCLUSIVE-OR circuits, i.e. giving output if	23/74	• using relays [4]
13/21	input signal exists at only one input;	23/76	 using magnetic cores or ferro-electric capacitors [4]
	COINCIDENCE circuits, i.e. giving output only if	23/78	 using opto-electronic devices [4]
	all input signals are identical [3]	23/80	 using semiconductor devices having only two
19/23	 Majority or minority circuits, i.e. giving output 	00.400	electrodes, e.g. tunnel diode, multi-layer diode [4]
	having the state of the majority or the minority of	23/82	• using gas-filled tubes [4]
	the inputs [3]	23/84	• using thyristors or unijunction transistors [4]
21/00	Details of pulse counters or frequency dividers	23/86	• reversible (H03K 23/40-H03K 23/84 take
21/02	• Input circuits [4]		precedence) [4]
21/08	Output circuits [4]	25/00	Pulse counters with step-by-step integration and
21/10	comprising logic circuits		static storage; Analogous frequency dividers
21/12	with parallel read-out [4]	25/02	 comprising charge storage, e.g. capacitor without
21/14	with series read-out of number stored [4]		polarisation hysteresis
21/16	Circuits for carrying-over pulses between successive decades	25/04	 using auxiliary pulse generator triggered by the incoming pulses [4]
21/17	 • with field-effect transistors [4] 	25/12	 comprising hysteresis storage
21/17	Circuits for visual indication of the result [4]		
21/10	using glow-discharge lamps	27/00	Pulse counters in which pulses are continuously
21/38	Starting, stopping, or resetting the counter (counters)		circulated in a closed loop; Analogous frequency dividers (feedback shift register counters
	with a base other than a power of two H03K 23/48, H03K 23/66) [4]		H03K 23/54) [4]
21/40	 Monitoring; Error detection; Preventing or correcting improper counter operation [4] 	29/00	Pulse counters comprising multi-stable elements, e.g. for ternary scale, for decimal scale; Analogous frequency dividers
23/00	Pulse counters comprising counting chains;	29/04	 using multi-cathode gas discharge tubes [4]
	Frequency dividers comprising counting chains	29/06	• using beam-type tubes, e.g. magnetrons, cathode-ray
	(H03K 29/00 takes precedence)		tubes [4]

AUTOMATIC CONTROL, STARTING, SYNCHRONISATION, OR STABILISATION OF GENERATORS OF H₀3L ELECTRONIC OSCILLATIONS OR PULSES (of dynamo-electric generators H02P) [3]

Note(s)

- This subclass covers:
 - automatic control circuits for generators of electronic oscillations or pulses;
 - starting, synchronisation, or stabilisation circuits for generators where the type of generator is irrelevant or unspecified.
- This subclass does not cover stabilisation or starting circuits specially adapted to only one specific type of generator, which are covered by subclasses H03B, H03K.
- In this subclass, the following expression is used with the meaning indicated: 3.

"automatic control" covers only closed loop systems.

1/00	Stabilisation of generator output against variations of physical values, e.g. power supply (automatic	7/099 • • • concerning mainly the controlled oscillator of the loop [5]
1/02	control H03L 5/00, H03L 7/00) [3] • against variations of temperature only [3]	7/10 • • • for assuring initial synchronisation or for broadening the capture range [3]
1/04	 Constructional details for maintaining temperature constant [3] 	7/107 • • • using a variable transfer function for the loop, e.g. low pass filter having a variable bandwidth [5]
3/00	Starting of generators [3]	7/113 • • • using frequency discriminator [5]
5/00 5/02	Automatic control of voltage, current, or power [3] • of power [3]	7/12 • • • using a scanning signal (tuning circuits with automatic scanning over a band of frequencies H03J 7/18) [3]
7/00	Automatic control of frequency or phase;	7/14 • • • for assuring constant frequency when supply or correction voltages fail [3]
	Synchronisation (tuning of resonant circuits in general H03J; synchronising in digital communication systems, see the relevant groups in class H04) [3]	7/16 • • Indirect frequency synthesis, i.e. generating a desired one of a number of predetermined
7/02	 using a frequency discriminator comprising a passive frequency-determining element [3] 	frequencies using a frequency- or phase-locked loop [3]
7/04	wherein the frequency-determining element comprises distributed inductance and	7/18 • • • using a frequency divider or counter in the loop (H03L 7/20, H03L 7/22 take precedence) [3]
7/06	 capacitance [3] using a reference signal applied to a frequency- or phase-locked loop [3] 	7/181 • • • a numerical count result being used for locking the loop, the counter counting during fixed time intervals [5]
7/07	 using several loops, e.g. for redundant clock signal generation (for indirect frequency synthesis H03L 7/22) [5] 	7/183 • • • a time difference being used for locking the loop, the counter counting between fixed numbers or the frequency divider dividing
7/08	• Details of the phase-locked loop [3]	by a fixed number [5] 7/185 • • • using a mixer in the loop (H03L 7/187-
7/081	 • provided with an additional controlled phase shifter [5] 	H03L 7/195 take precedence) [5]
7/083	• • • the reference signal being additionally directly applied to the generator (direct frequency synchronisation without loop H03L 7/24) [5]	7/187 • • • • using means for coarse tuning the voltage controlled oscillator of the loop (H03L 7/191-H03L 7/195 take precedence) [5]
7/085	• • concerning mainly the frequency- or phase- detection arrangement including the filtering or	7/189 • • • • comprising a D/A converter for
	amplification of its output signal (H03L 7/10	generating a coarse tuning voltage [5] 7/191 • • • • using at least two different signals from
	takes precedence; frequency or phase detection comparison in general H03D 3/00, H03D 13/00) [5]	the frequency divider or the counter for determining the time difference
7/087	• • • using at least two phase detectors or a	(H03L 7/193, H03L 7/195 take precedence) [5]
7/089	frequency and phase detector in the loop [5] • • • • the phase or frequency detector generating up-down pulses (H03L 7/087 takes precedence) [5]	7/193 • • • • the frequency divider/counter comprising a commutable pre-divider, e.g. a two modulus divider (pulse
7/091	• • • the phase or frequency detector using a sampling device (H03L 7/087 takes	counters/frequency dividers H03K 21/00-H03K 29/00) [5] 7/195 • • • • in which the counter of the loop counts
7/093	 precedence) [5] vising special filtering or amplification characteristics in the loop (H03L 7/087-H03L 7/091 take precedence) [5] 	between two different non zero numbers, e.g. for generating an offset frequency (H03L 7/193 takes precedence; pulse counters for predetermined counting
7/095	• • • using a lock detector (H03L 7/087 takes precedence) [5]	H03K 21/00-H03K 29/00) [5]
7/097	 • • using a comparator for comparing the voltages obtained from two frequency to voltage converters [5] 	

7/197		a time difference being used for locking the loop, the counter counting between numbers which are variable in time or the frequency divider dividing by a factor variable in time, e.g. for obtaining fractional frequency division [5]
7/199	• • • •	• with reset of the frequency divider or the counter, e.g. for assuring initial synchronisation [5]

7/20 • • • using a harmonic phase-locked loop, i.e. a loop which can be locked to one of a number of harmonically related frequencies applied to it (H03L 7/22 takes precedence) [3]

7/22 • • • using more than one loop **[3]**

7/23 • • • with pulse counters or frequency dividers [5]

using a reference signal directly applied to the generator [3]

 using energy levels of molecules, atoms, or subatomic particles as a frequency reference [3]

9/00 Automatic control not provided for in other groups of this subclass [2006.01]

CODING, DECODING OR CODE CONVERSION, IN GENERAL (using fluidic means F15C 4/00; optical analogue/digital converters G02F 7/00; coding, decoding or code conversion, specially adapted for particular applications, see the relevant subclasses, e.g. G01D, G01R, G06F, G06T, G09G, G10L, G11B, G11C, H04B, H04L, H04M, H04N; ciphering or deciphering for cryptography or other purposes involving the need for secrecy G09C) [4]

Subclass index

CODING AND DECODING	
in general	
to or from differential modulation	3/00
in connection with keyboards	11/00
CONVERSION	
of the form of individual digits	5/00
of the sequence of digits	7/00
parallel/series or vice versa	9/00
ERROR DETECTION OR ERROR CORRECTION	
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	99/00

1/00	Analogue/digital conversion; Digital/analogue		
	conversion (conversion of analogue values to or fro		
	differential modulation H03M 3/00) [4]		

- 1/02 Reversible analogue/digital converters [4]
- 1/04 using stochastic techniques [4]
- Continuously compensating for, or preventing, undesired influence of physical parameters (periodically H03M 1/10) [4]
- 1/08 • of noise **[4]**
- 1/10 Calibration or testing [4]
- Analogue/digital converters (H03M 1/02-H03M 1/10 take precedence) [4]
- 1/14 Conversion in steps with each step involving the same or a different conversion means and delivering more than one bit [4]
- 1/16 • with scale factor modification, i.e. by changing the amplification between the steps **[4]**
- 1/18 Automatic control for modifying the range of signals the converter can handle, e.g. gain ranging [4]
- 1/20 Increasing resolution using an n bit system to obtain n + m bits, e.g. by dithering [4]
- 1/22 pattern-reading type [4]
- 1/24 • using relatively movable reader and disc or strip [4, 6]
- 1/26 • with weighted coding, i.e. the weight given to a digit depends on the position of the digit within the block or code word, e.g. there is a given radix and the weights are powers of this radix [4]
- 1/28 • with non-weighted coding [4]
- 1/30 • • incremental [4]
- 1/32 • using cathode-ray tubes [4]

- 1/34 • Analogue value compared with reference values (H03M 1/48 takes precedence) [4]
- 1/36 • simultaneously only, i.e. parallel type [4]
- 1/38 • sequentially only, e.g. successive approximation type (converting more than one bit per step H03M 1/14) [4]
- 1/40 • recirculation type **[4]**
- 1/42 • Sequential comparisons in series-connected stages with no change in value of analogue signal [4]
- 1/44 • Sequential comparisons in series-connected stages with change in value of analogue signal [4]
- 1/46 • with digital/analogue converter for supplying reference values to converter [4]
- 1/48 • Servo-type converters [4]
- 1/50 with intermediate conversion to time interval (H03M 1/64 takes precedence) [4]
- 1/52 • Input signal integrated with linear return to datum [4]
- 1/54 • Input signal sampled and held with linear return to datum [4]
- 1/56 • Input signal compared with linear ramp [4]
- 1/58 • Non-linear conversion [4]
- • with intermediate conversion to frequency of pulses [4]
- 1/62 • Non-linear conversion [4]
- with intermediate conversion to phase of sinusoidal signals [4]
- Digital/analogue converters (H03M 1/02-H03M 1/10 take precedence) [4]

 with conversions of different sensitivity, i.e. one 7/06 the radix thereof being a positive integer different 1/68 conversion relating to the more significant digital from two [4] bits and another conversion to the less significant 7/08 the radix being ten, i.e. pure decimal code [4] bits [4] 7/10 the radix thereof being negative [4] 1/70 Automatic control for modifying converter having two radices, e.g. binary-coded-decimal 7/12 range [4] code [4] Sequential conversion in series-connected stages 1/72 7/14 • Conversion to or from non-weighted codes [4] (H03M 1/68 takes precedence) [4] 7/16 Conversion to or from unit-distance codes, e.g. 1/74 Simultaneous conversion [4] Gray code, reflected binary code [4] 1/76 • • using switching tree [4] 7/18 Conversion to or from residue codes [4] 1/78 using ladder network [4] 7/20 Conversion to or from n-out-of-m codes [4] 1/80 using weighted impedances (H03M 1/76 takes 7/22 to or from one-out-of-m codes [4] precedence) [4] 7/24 Conversion to or from floating-point codes [4] • • with intermediate conversion to time interval [4] 1/82 7/26 • Conversion to or from stochastic codes [4] 1/84 • • Non-linear conversion [4] 7/28 Programmable structures, i.e. where the code 1/86 with intermediate conversion to frequency of converter contains apparatus which is operatorpulses [4] changeable to modify the conversion process [4] 1/88 • Non-linear conversion [4] 7/30 Compression (speech analysis-synthesis for redundancy reduction G10L 19/00; for image 3/00 Conversion of analogue values to or from differential communication H04N); Expansion; Suppression of modulation [4] unnecessary data, e.g. redundancy reduction [4] 3/02 Delta modulation, i.e. one-bit differential 7/32 Conversion to or from delta modulation, i.e. onemodulation [4] bit differential modulation [4] 3/04 Differential modulation with several bits [4] 7/34 adaptive [4] 7/36 Conversion to or from differential modulation 5/00 Conversion of the form of the representation of with several bits, i.e. the difference between individual digits [4] successive samples being coded by more than one bit [4] 7/38 • adaptive [4] In groups H03M 5/02-H03M 5/22, in the absence of an 7/40 Conversion to or from variable length codes, e.g. indication to the contrary, classification is made in the Shannon-Fano code, Huffman code, Morse last appropriate place. 5/02 · Conversion to or from representation by pulses [4] 7/42 using table look-up for the coding or decoding 5/04 • the pulses having two levels [4] process, e.g. using read-only memory [4] Code representation, e.g. transition, for a given 5/06 7/44 Suppression of irrelevant zeroes [4] bit cell depending only on the information in 7/46 Conversion to or from run-length codes, i.e. by that bit cell [4] representing the number of consecutive digits, or 5/08 Code representation by pulse width [4] groups of digits, of the same kind by a code word 5/10 Code representation by pulse frequency [4] and a digit indicative of that kind [4] Biphase level code, e.g. split phase code, 5/12 alternating with other codes during the code 7/48 Manchester code; Biphase space or mark conversion process, e.g. run-length coding code, e.g. double frequency code [4] being performed only as long as sufficiently 5/14 Code representation, e.g. transition, for a given long runs of digits of the same kind are bit cell depending on the information in one or present [4] more adjacent bit cells, e.g. delay modulation • Conversion to or from non-linear codes, e.g. 7/50 code, double density code [4] companding [4] 5/16 • the pulses having three levels [4] two levels being symmetrical with respect to 5/18 9/00 Parallel/series conversion or vice versa (digital stores the third level, i.e. balanced bipolar ternary in which the information is moved stepwise code [4] G11C 19/00) [4] 5/20 • • the pulses having more than three levels [4] 11/00 Coding in connection with keyboards or like devices, 5/22 Conversion to or from representation by sinusoidal i.e. coding of the position of operated keys (keyboard signals [4] switch arrangements, structural association of coders and keyboards H01H 13/70, H03K 17/94) [4] 7/00 Conversion of a code where information is 11/02 represented by a given sequence or number of digits • Details [5] to a code where the same information is represented 11/04 Coding of multifunction keys [5] by a different sequence or number of digits [4] by operating the multifunction key itself in 11/06 different ways [5]

11/08

11/10

11/12

In groups H03M 7/02-H03M 7/30, in the absence of an indication to the contrary, classification is made in the last appropriate place.

7/02 Conversion to or from weighted codes, i.e. the weight given to a digit depending on the position of the digit within the block or code word [4]

7/04 • • the radix thereof being two [4] enter key is used which marks the end of the series [5]

multifunction keys [5]

detection of keystrokes [5]

by operating selected combinations of

by methods based on duration or pressure

by operating a key a selected number of

consecutive times whereafter a separate

11/14 11/16	 • by using additional keys, e.g. shift keys, which determine the function performed by the multifunction key [5] • • wherein the shift keys are operated after the 	13/19	• • • • Single error correction without using particular properties of the cyclic codes, e.g. Hamming codes, extended or generalised Hamming codes [7]
11/18	operation of the multifunction keys [5] • • • • wherein the shift keys are operated before the operation of the multifunction keys [5]	13/21	Non-linear codes, e.g. m-bit data word to n-bit code word (mBnB) conversion with error detection or error correction [7]
11/20	 Dynamic coding, i.e. by key scanning (H03M 11/26 takes precedence) [5] 	13/23	using convolutional codes, e.g. unit memory codes [7]
11/22 11/24	 Static coding (H03M 11/26 takes precedence) [5] using analogue means [5] 	13/25	• Error detection or forward error correction by signal space coding, i.e. adding redundancy in the signal
11/26	 using opto-electronic means [5] 	40/05	constellation, e.g. Trellis Coded Modulation (TCM) [7]
13/00	Coding, decoding or code conversion, for error	13/27	 using interleaving techniques [7]
	detection or error correction; Coding theory basic assumptions; Coding bounds; Error probability evaluation methods; Channel models; Simulation or	13/29	 combining two or more codes or code structures, e.g. product codes, generalised product codes, concatenated codes, inner and outer codes [7]
	testing of codes (error detection or error correction for analogue/digital, digital/analogue or code conversion H03M 1/00-H03M 11/00; specially adapted for digital	13/31	 combining coding for error detection or correction and efficient use of the spectrum (without error detection or correction H03M 5/14) [7]
	computers G06F 11/08, for information storage based on relative movement between record carrier and	13/33	 Synchronisation based on error coding or decoding [7]
13/01	transducer G11B, e.g. G11B 20/18, for static stores G11C) [4, 7] Coding theory basic assumptions; Coding bounds; Error probability evaluation methods; Channel	13/35	Unequal or adaptive error protection, e.g. by providing a different level of protection according to significance of source information or by adapting the
13/03	models; Simulation or testing of codes [7] • Error detection or forward error correction by		coding according to the change of transmission channel characteristics [7]
	redundancy in data representation, i.e. code words containing more digits than the source words [7]	13/37	 Decoding methods or techniques, not specific to the particular type of coding provided for in groups H03M 13/03-H03M 13/35 [7]
13/05	 using block codes, i.e. a predetermined number of check bits joined to a predetermined number of information bits [7] 	13/39	• • Sequence estimation, i.e using statistical methods for the reconstruction of the original codes [7]
13/07	• • • Arithmetic codes [7]	13/41	• • • using the Viterbi algorithm or Viterbi processors [7]
13/09	• • • Error detection only, e.g. using cyclic	13/43	 Majority logic or threshold decoding [7]
17/11	redundancy check (CRC) codes or single parity bit [7]	13/45	• • Soft decoding, i.e. using symbol reliability information (H03M 13/41 takes precedence) [7]
13/11	• • • using multiple parity bits [7]	13/47	 Error detection, forward error correction or error
13/13 13/15	• Linear codes [7]• Cyclic codes, i.e. cyclic shifts of codewords		protection, not provided for in groups H03M 13/01-
13/13		10/40	H03M 13/37 [7]
	produce other codewords, e.g. codes defined by a generator polynomial, Bose-Chaudhuri-	13/49	Unidirectional error detection or correction [7]
	Hocquenghem (BCH) codes (H03M 13/17 takes precedence) [7]	13/51	 Constant weight codes; n-out-of-m codes; Berger codes [7]
13/17	• • • Burst error correction, e.g. error trapping,	13/53	• • Codes using Fibonacci numbers series [7]
	Fire codes [7]	99/00	Subject matter not provided for in other groups of this subclass [2006.01]