

Symbol	Typ	Titel
H	Sektion	ELECTRICITY
H03	Klasse	BASIC ELECTRONIC CIRCUITRY
H03B	Unterkategorie	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 (generators specially adapted for electrophonic musical instruments G10H; masers or lasers H01S; generation of oscillations in plasma H05H)
H03B 1/00	Hauptgruppe	Details [1, 2006.01]
H03B 1/02	1-Punkt Untergruppe	. Structural details of power oscillators, e.g. for heating (generators for heating by electromagnetic fields H05B 6/00) [1, 2006.01]
H03B 1/04	1-Punkt Untergruppe	. Reducing undesired oscillations, e.g. harmonics [1, 2006.01]
H03B 5/00	Hauptgruppe	Generation of oscillations using amplifier with regenerative feedback from output to input (H03B 9/00, H03B 15/00 take precedence) [1, 2006.01]
H03B 5/02	1-Punkt Untergruppe	. Details [1, 2006.01]
H03B 5/04	2-Punkt Untergruppe	.. Modifications of generator to compensate for variations in physical values, e.g. power supply, load, temperature [1, 2006.01]
H03B 5/06	2-Punkt Untergruppe	.. Modifications of generator to ensure starting of oscillations (starting of generators H03L 3/00) [1, 2006.01]
H03B 5/08	1-Punkt Untergruppe	. with frequency-determining element comprising lumped inductance and capacitance [1, 2006.01]
H03B 5/10	2-Punkt Untergruppe	.. active element in amplifier being vacuum tube (H03B 5/14 takes precedence) [1, 2006.01]
H03B 5/12	2-Punkt Untergruppe	.. active element in amplifier being semiconductor device (H03B 5/14, H03B 7/06 take precedence) [1, 2006.01]
H03B 5/14	2-Punkt Untergruppe	.. the frequency-determining element being connected <u>via</u> a bridge circuit to a closed loop in which the signal is transmitted [1, 2006.01]
H03B 5/16	3-Punkt Untergruppe	... active element in amplifier being vacuum tube [1, 2006.01]
H03B 5/18	1-Punkt Untergruppe	. with frequency-determining element comprising distributed inductance and capacitance [1, 2006.01]
H03B 5/20	1-Punkt Untergruppe	. with frequency-determining element comprising resistance and either capacitance or inductance, e.g. phase-shift oscillator [1, 2006.01]
H03B 5/22	2-Punkt Untergruppe	.. active element in amplifier being vacuum tube (H03B 5/26 takes precedence) [1, 2006.01]
H03B 5/24	2-Punkt Untergruppe	.. active element in amplifier being semiconductor device (H03B 5/26 takes precedence) [1, 2006.01]
H03B 5/26	2-Punkt Untergruppe	.. the frequency-determining element being part of a bridge circuit in a closed loop in which the signal is transmitted; the frequency-determining element being connected <u>via</u> a bridge circuit to such a closed loop, e.g. Wien-Bridge oscillator, parallel-T oscillator [1, 2006.01]
H03B 5/28	3-Punkt Untergruppe	... active element in amplifier being vacuum tube [1, 2006.01]
H03B 5/30	1-Punkt Untergruppe	. with frequency-determining element being electromechanical resonator [1, 2006.01]
H03B 5/32	2-Punkt Untergruppe	.. being a piezo-electric resonator [1, 2006.01]
H03B 5/34	3-Punkt Untergruppe	... active element in amplifier being vacuum tube (H03B 5/38 takes precedence) [1, 2006.01]
H03B 5/36	3-Punkt Untergruppe	... active element in amplifier being semiconductor device (H03B 5/38 takes precedence) [1, 2006.01]

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H03B 5/38	3-Punkt Untergruppe	... the frequency-determining element being connected <u>via</u> a bridge circuit to a closed loop in which the signal is transmitted [1, 2006.01]
H03B 5/40	2-Punkt Untergruppe	... being a magnetostrictive resonator (H03B 5/42 takes precedence) [1, 2006.01]
H03B 5/42	2-Punkt Untergruppe	... the frequency-determining element being connected <u>via</u> a bridge circuit to a closed loop in which the signal is transmitted [1, 2006.01]
H03B 7/00	Hauptgruppe	Generation of oscillations using active element having a negative resistance between two of its electrodes (H03B 9/00 takes precedence) [1, 2006.01]
H03B 7/02	1-Punkt Untergruppe	. with frequency-determining element comprising lumped inductance and capacitance [1, 2006.01]
H03B 7/04	2-Punkt Untergruppe	... active element being vacuum tube [1, 2006.01]
H03B 7/06	2-Punkt Untergruppe	... active element being semiconductor device [1, 2006.01]
H03B 7/08	3-Punkt Untergruppe	... being a tunnel diode [1, 2006.01]
H03B 7/10	2-Punkt Untergruppe	... active element being gas-discharge or arc-discharge tube [1, 2006.01]
H03B 7/12	1-Punkt Untergruppe	. with frequency-determining element comprising distributed inductance and capacitance [1, 2006.01]
H03B 7/14	2-Punkt Untergruppe	... active element being semiconductor device [1, 2006.01]
H03B 9/00	Hauptgruppe	Generation of oscillations using transit-time effects [1, 2, 2006.01]
H03B 9/01	1-Punkt Untergruppe	. using discharge tubes [2, 2006.01]
H03B 9/02	2-Punkt Untergruppe	... using a retarding-field tube (using klystrons H03B 9/04) [1, 2, 2006.01]
H03B 9/04	2-Punkt Untergruppe	... using a klystron [1, 2, 2006.01]
H03B 9/06	3-Punkt Untergruppe	... using a reflex klystron [1, 2, 2006.01]
H03B 9/08	2-Punkt Untergruppe	... using a travelling-wave tube [1, 2, 2006.01]
H03B 9/10	2-Punkt Untergruppe	... using a magnetron [1, 2, 2006.01]
H03B 9/12	1-Punkt Untergruppe	. using solid state devices, e.g. Gunn-effect devices [2, 2006.01]
H03B 9/14	2-Punkt Untergruppe	... and elements comprising distributed inductance and capacitance [3, 2006.01]
H03B 11/00	Hauptgruppe	Generation of oscillations using a shock-excited tuned circuit (with feedback H03B 5/00) [1, 2006.01]
H03B 11/02	1-Punkt Untergruppe	. excited by spark [1, 2006.01]
H03B 11/04	1-Punkt Untergruppe	. excited by interrupter [1, 2006.01]
H03B 11/06	2-Punkt Untergruppe	... by mechanical interrupter [1, 2006.01]
H03B 11/08	2-Punkt Untergruppe	... interrupter being discharge tube [1, 2006.01]
H03B 11/10	2-Punkt Untergruppe	... interrupter being semiconductor device [1, 2006.01]
H03B 13/00	Hauptgruppe	Generation of oscillations using deflection of electron beam in a cathode-ray tube [1, 2006.01]
H03B 15/00	Hauptgruppe	Generation of oscillations using galvano-magnetic devices, e.g. Hall-effect devices, devices using spin transfer effects, devices using giant magnetoresistance, or using super-conductivity effects [1, 2006.01]
H03B 17/00	Hauptgruppe	Generation of oscillations using a radiation source and a detector [1, 2006.01]
H03B 19/00	Hauptgruppe	Generation of oscillations by non-regenerative frequency multiplication or division of a signal from a separate source [1, 2006.01]

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H03B 19/03	1-Punkt Untergruppe	. using non-linear inductance [3, 2006.01]
H03B 19/05	1-Punkt Untergruppe	. using non-linear capacitance, e.g. varactor diodes [3, 2006.01]
H03B 19/06	1-Punkt Untergruppe	. by means of discharge device or semiconductor device with more than two electrodes [1, 2006.01]
H03B 19/08	2-Punkt Untergruppe	... by means of a discharge device [1, 2006.01]
H03B 19/10	3-Punkt Untergruppe	... using multiplication only [1, 2006.01]
H03B 19/12	3-Punkt Untergruppe	... using division only [1, 2006.01]
H03B 19/14	2-Punkt Untergruppe	... by means of a semiconductor device [1, 2006.01]
H03B 19/16	1-Punkt Untergruppe	. using uncontrolled rectifying devices, e.g. rectifying diodes or Schottky diodes [3, 2006.01]
H03B 19/18	2-Punkt Untergruppe	... and elements comprising distributed inductance and capacitance [3, 2006.01]
H03B 19/20	2-Punkt Untergruppe	... being diodes exhibiting charge storage or enhancement effects [3, 2006.01]
H03B 21/00	Hauptgruppe	Generation of oscillations by combining unmodulated signals of different frequencies (H03B 19/00 takes precedence) [1, 3, 2006.01]
H03B 21/01	1-Punkt Untergruppe	. by beating unmodulated signals of different frequencies [3, 2006.01]
H03B 21/02	2-Punkt Untergruppe	... by plural beating, i.e. for frequency synthesis [1, 3, 2006.01]
H03B 21/04	2-Punkt Untergruppe	... using several similar stages [3, 2006.01]
H03B 23/00	Hauptgruppe	Generation of oscillations periodically swept over a predetermined frequency range [1, 2006.01]
H03B 25/00	Hauptgruppe	Simultaneous generation by a free-running oscillator of oscillations having different frequencies [1, 2006.01]
H03B 27/00	Hauptgruppe	Generation of oscillations providing a plurality of outputs of the same frequency but differing in phase, other than merely two anti-phase outputs [1, 2006.01]
H03B 28/00	Hauptgruppe	Generation of oscillations by methods not covered by groups H03B 5/00-H03B 27/00, including modification of the waveform to produce sinusoidal oscillations (analogue function generators for performing computing operations G06G 7/26) [4, 2006.01]
H03B 29/00	Hauptgruppe	Generation of noise currents and voltages (gas-filled discharge tubes with solid cathode specially adapted as noise generators H01) 17/00) [1, 2006.01]