Н	Sektion	SECTION H — ELECTRICITY
Н03	Klasse	BASIC ELECTRONIC CIRCUITRY
Н03J	Unterklasse	TUNING RESONANT CIRCUITS; SELECTING RESONANT CIRCUITS (indicating arrangements for measuring G01D; measuring, testing G01R; remote-control in general G05, G08; automatic control or stabilisation of generators H03L)
H03J 1/00	Hauptgruppe	Details of adjusting, driving, indicating, or mechanical control arrangements for resonant circuits in general (machine elements in general F16; coupling of knobs to shafts F16D) [3]
H03J 1/02	1-Punkt Untergruppe	. Indicating arrangements
H03J 1/04	2-Punkt Untergruppe	with optical indicating means
H03J 1/06	1-Punkt Untergruppe	. Driving or adjusting arrangements; combined with other driving or adjusting arrangements, e.g. of gain control
H03J 1/08	2-Punkt Untergruppe	Toothed-gear drive; Worm drive
H03J 1/10	2-Punkt Untergruppe	Rope drive; Chain drive
H03J 1/12	2-Punkt Untergruppe	Friction drive
H03J 1/14	2-Punkt Untergruppe	Special arrangements for fine and coarse tuning
H03J 1/16	2-Punkt Untergruppe	Single control means independently performing two or more functions
H03J 1/18	1-Punkt Untergruppe	. Control by auxiliary power
H03J 1/20	2-Punkt Untergruppe	the auxiliary power being switched on as long as controlling current is switched on
H03J 1/22	2-Punkt Untergruppe	with stepping arrangements actuated by control pulses
Н03J 3/00	Hauptgruppe	Continuous tuning (H03J 7/00, H03J 9/00 take precedence; combination of continuous and discontinuous tuning other than for bandspreading H03J 5/00) [3]
H03J 3/02	1-Punkt Untergruppe	. Details
H03J 3/04	2-Punkt Untergruppe	Arrangements for compensating for variations of physical values, e.g. temperature (automatic control of ambient conditions G05D)
H03J 3/06	2-Punkt Untergruppe	Arrangements for obtaining constant bandwidth or gain throughout tuning range or ranges (automatic gain control H03G)
H03J 3/08	3-Punkt Untergruppe	by varying a second parameter simultaneously with the tuning, e.g. coupling bandpass filter
H03J 3/10	2-Punkt Untergruppe	Circuit arrangements for fine tuning, e.g. bandspreading
H03J 3/12	2-Punkt Untergruppe	Electrically-operated arrangements for indicating correct tuning
H03J 3/14	3-Punkt Untergruppe	Visual indication, e.g. magic eye
H03J 3/16	2-Punkt Untergruppe	Tuning without displacement of reactive element, e.g. by varying permeability
H03J 3/18	3-Punkt Untergruppe	by discharge tube or semiconductor device simulating variable reactance
H03J 3/20	1-Punkt Untergruppe	. of single resonant circuit by varying inductance only or capacitance only
H03J 3/22	1-Punkt Untergruppe	. of single resonant circuit by varying inductance and capacitance simultaneously
H03J 3/24	1-Punkt Untergruppe	. of more than one resonant circuit simultaneously, the circuits being tuned to substantially the same frequency, e.g. for single-knob tuning

H03J

Symbol	Тур	Titel
H03J 3/26	2-Punkt Untergruppe	the circuits being coupled so as to form a bandpass filter
H03J 3/28	1-Punkt Untergruppe	. of more than one resonant circuit simultaneously, the tuning frequencies of the circuits having a substantially constant difference throughout the tuning range
H03J 3/30	2-Punkt Untergruppe	Arrangements for ensuring tracking with variable inductors
H03J 3/32	2-Punkt Untergruppe	Arrangements for ensuring tracking with variable capacitors
Н03J 5/00	Hauptgruppe	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 bandspreading H03J 3/10) [3]
Н03J 5/02	1-Punkt Untergruppe	. with variable tuning element having a number of predetermined settings and adjustable to a desired one of these settings
H03J 5/04	2-Punkt Untergruppe	operated by hand
H03J 5/06	3-Punkt Untergruppe	Settings determined by single indexing means with snap action
H03J 5/08	3-Punkt Untergruppe	Settings determined by a number of separately-actuated positioning means
H03J 5/10	3-Punkt Untergruppe	Settings determined by a number of positioning means mounted on a common support, which is adjustable to desired positions, a different positioning means being in operation in each position
H03J 5/12	3-Punkt Untergruppe	Settings determined by a number of separately-actuated driving means which adjust the tuning element directly to desired settings
H03J 5/14	2-Punkt Untergruppe	operated by auxiliary power
H03J 5/16	3-Punkt Untergruppe	Settings determined by a number of separate positioning means actuated by hand
H03J 5/18	3-Punkt Untergruppe	Settings determined by a number of separate positioning means actuated by electromagnets
Н03J 5/20	3-Punkt Untergruppe	Settings determined by a number of positioning means actuated by a second means adjustable to different positions by the same or by a second auxiliary power
H03J 5/22	3-Punkt Untergruppe	Settings determined by a number of separately actuated driving means which adjust the tuning element directly to desired settings
H03J 5/24	1-Punkt Untergruppe	. with a number of separate pretuned tuning circuits or separate tuning elements selectively brought into circuit, e.g. for waveband selection, for television channel selection (switches in general H01H)
H03J 5/26	2-Punkt Untergruppe	operated by hand
H03J 5/28	3-Punkt Untergruppe	Tuning circuits or elements supported on a revolving member with contacts arranged in a plane perpendicular to the axis
H03J 5/30	3-Punkt Untergruppe	Tuning circuits or elements supported on a revolving member with contacts arranged in lines parallel to the axis
H03J 5/32	3-Punkt Untergruppe	Stationary tuning circuits or elements selected by push-button
H03J 7/00	Hauptgruppe	Automatic frequency control; Automatic scanning over a band of frequencies [3]
H03J 7/02	1-Punkt Untergruppe	. Automatic frequency control (H03J 7/18 takes precedence; automatic tuning control for television receivers H04N 5/50) [3]
H03J 7/04	2-Punkt Untergruppe	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]
H03J 7/06	3-Punkt Untergruppe	using counters or frequency dividers [3]
H03J 7/08	3-Punkt Untergruppe	using varactors, i.e. voltage variable reactive diodes (H03J 7/06 takes precedence) [3]

H03J

Symbol	Тур	Titel
H03J 7/10	4-Punkt Untergruppe	Modification of automatic frequency control sensitivity or linearising automatic frequency control operation [3]
H03J 7/12	4-Punkt Untergruppe	Combination of automatic frequency control voltage with stabilised varactor supply voltage [3]
H03J 7/14	3-Punkt Untergruppe	Controlling the magnetic state of inductor cores (H03J 7/06 takes precedence) [3]
H03J 7/16	2-Punkt Untergruppe	where the frequency control is accomplished by mechanical means, e.g. by a motor [3]
H03J 7/18	1-Punkt Untergruppe	. Automatic scanning over a band of frequencies [3]
H03J 7/20	2-Punkt Untergruppe	where the scanning is accomplished by varying the electrical characteristics of a non-mechanically adjustable element [3]
H03J 7/22	3-Punkt Untergruppe	in which an automatic frequency control circuit is brought into action after the scanning action has been stopped (H03J 7/24 takes precedence) [3]
H03J 7/24	3-Punkt Untergruppe	using varactors, i.e. voltage variable reactive diodes (H03J 7/28 takes precedence) [3]
H03J 7/26	4-Punkt Untergruppe	in which an automatic frequency control circuit is brought into action after the scanning action has been stopped [3]
H03J 7/28	3-Punkt Untergruppe	using counters or frequency dividers [3]
H03J 7/30	2-Punkt Untergruppe	where the scanning is accomplished by mechanical means, e.g. by a motor [3]
H03J 7/32	2-Punkt Untergruppe	with simultaneous display of received frequencies, e.g. panoramic receivers [3]
Н03Ј 9/00	Hauptgruppe	Remote-control of tuned circuits; Combined remote-control of tuning and other functions, e.g. brightness, amplification (mechanical remote-control arrangements H03J 1/00) [3]
H03J 9/02	1-Punkt Untergruppe	. using radio transmission; using near-field transmission [3]
H03J 9/04	1-Punkt Untergruppe	. using ultrasonic, sonic or infrasonic waves [3]
H03J 9/06	1-Punkt Untergruppe	. using electromagnetic waves other than radio waves, e.g. light [3]