

94.1	MOLECULAR OR PARTICLE RESONANT TYPE (E.G., MASER)	34	.Particular frequency control means
1 R	AUTOMATIC FREQUENCY STABILIZATION USING A PHASE OR FREQUENCY SENSING MEANS	35	..Electromechanical (e.g., motor)
		36 R	.Reactance device (e.g., variable capacitors, saturable inductors, reactance tubes, etc.)
2	.Plural oscillators controlled	36 C	...Capacitor controlled AFC
3	.Molecular resonance stabilization	36 L	...Inductor controlled AFC
4	.Search sweep of oscillator	1 A	.AFC with logic elements
5	.Magnetron oscillator	37	BEAT FREQUENCY
6	.Klystron oscillator	38	.Plural beating
7	.Plural controls	39	..Single channel
8	.Transistorized controls	40	.Frequency or amplitude adjustment or control
9	.Oscillator with distributed parameter-type discriminator	41	.Frequency stabilization
10	.Plural A.F.S. for a single oscillator	42	.With particular signal combining means (e.g., cavity mixer)
11	.Plural comparators or discriminators	43	..With filter in mixer output circuit
12	...With phase-shifted inputs	44	WITH FREQUENCY CALIBRATION OR TESTING
13	..Motor control of oscillator	45	POLYPHASE OUTPUT
14	.With intermittent comparison controls	46	PLURAL OSCILLATORS
15	.Amplitude compensation	47	.Oscillator used to vary amplitude or frequency of another oscillator
16	.Tuning compensation	48	.Adjustable frequency
17	.Particular error voltage control (e.g., intergrating network)	49	.Selectively connected to common output or oscillator substitution
18	.With reference oscillator or source	50	.Cascade or tandem connected
19	..Spectrum reference source	51	..Frequency dividers
20	..T.V. sync type	52	..Semiconductor (e.g., transistor)
21	...Lock to power line	53	..Frequency multiplier
22	..Plural significant heterodyne stages	54	..Diverse-type oscillators
23	..Sensing modulation (e.g., frequency modulation controlled oscillator	55	.Synchronized, triggered or pulsed
24	...With motor comparator	56	.Parallel connected
25	..Signal or phase comparator	57	RING OSCILLATORS
26	...Plural diode type	58	PLURAL FUNCTIONS SIMULTANEOUSLY CONVERTIBLE (E.G., OSCILLATOR TO AMPLIFIER, ETC.)
27	...Plural active element (e.g., triodes)	59	SINGLE OSCILLATOR WITH PLURAL OUTPUT CIRCUITS
28	...Unilateral element (e.g., diode)	60	.Plural outputs of diverse wave form
29	...Electromechanical	61	WITH OSCILLATOR CIRCUIT PROTECTIVE MEANS
30	.With stable heterodyne oscillator or source	62	PROTECTIVE OF SAFETY DEVICES FOR PERSONNEL
31	..Plural significant heterodyne stages	63	WITH INDICATOR, SIGNAL, OR ALARM
32	..With particular discriminator (e.g., LPF and HPF)	64	
33	...Plural diode type		

65	WITH DEVICE RESPONSIVE TO EXTERNAL PHYSICAL CONDITION	98	..Disk seal tube (e.g., lighthouse, pencil tube)
66	.Temperature or light responsive	99	.Parallel wire type
67	WITH ELECTROMAGNETIC OR ELECTROSTATIC SHIELD	100	.Push-pull type
68	WITH OUTER CASING OR HOUSING	101	.Coaxial or shielded line type
69	.With temperature modifier	102	.Push-pull type
70	WITH TEMPERATURE MODIFIER	103	TUBE STRUCTURE FORMS INDUCTIVE PART OF RESONANT CIRCUIT
71	RAW A.C. USED AS SOURCE OF POWER OR BIAS	104	TRANSIT TIME OSCILLATOR
72	ELECTRON-COUPLED TYPE	105	WITH PARASITIC OSCILLATION CONTROL OR PREVENTION MEANS
73	.Piezoelectric crystal resonator	106	WITH PERIODIC OR REPETITIVE AMPLITUDE VARYING MEANS (E.G., TREMOLO)
74	COMBINED WITH PARTICULAR OUTPUT COUPLING NETWORK	107 R	SOLID STATE ACTIVE ELEMENT OSCILLATOR
75	.Space discharge or unilaterally conductive device in output network	108 R	.Transistors
76	.Harmonic producing or selecting network	109	.Amplitude stabilization and control
77	.Wave filter	110	.Bridge type
78	ELECTRICAL NOISE OR RANDOM WAVE GENERATOR	111	.Relaxation oscillator
79	BEAM TUBE	112	.Blocking oscillator type
80	.With beam sweeping or deflecting means	113 R	.Multivibrator type
81	.With electron bunching or velocity variation means	113 A	.Saturable core controlled converters
82	.Traveling wave type	113 S	.Converter using silicon control rectifiers
83	.Multicavity type (e.g., Klystron)	114	.Push-pull
84	.Reflex type (i.e., with repeller electrode)	115	.Negative resistance
86	WITH MAGNETICALLY CONTROLLED SPACE DISCHARGE DEVICE (E.G., MAGNETRON)	116 R	.Electromechanical resonator controlled
87	.With particular pulsing means	116 FE	.Field-effect transistor active element
88	.With frequency stabilization	116 M	.Electromechanical resonators other than piezoelectric crystals
89	.With secondary emissive electrode	117 R	.L-C type
90	.With frequency adjustment	117 FE	.Field-effect transistor active element
91	.With undesired mode suppression or selection means	117 D	.Distributed parameter resonator transistor oscillators
92	RETARDING FIELD TUBE-TYPE OSCILLATORS (E.G., BARKHAUSEN KURZ)	108 A	.Use of complimentary-type transistors
93	.With distributed parameter resonator	108 B	.Phase shift oscillator
95	BUTTERFLY RESONATOR	108 C	.Integrated circuit oscillators
96	WITH DISTRIBUTED PARAMETER RESONATOR	108 D	.Integrated modules with discrete elements oscillators
97	.Tube enclosed by resonator structure	107 DP	.Significant distributed parameter resonator (e.g., cavity)
		107 P	.Parallel-connected oscillator devices

107 SL	..Stripline type	156	.Vibrating reed or string type (e.g., tuning fork)
107 C	..Coaxial type		.Magnetostrictive
107 A	.Acoustoelectric device oscillators	157	.Crystal
107 G	.Gunn-type bulk effect device oscillators	158	..Plural tube
107 S	.Superconductive device oscillators	159	..With means to limit crystal current or voltage
107 T	.Tunnel diode oscillators	160	..With crystal substitution
126	GASEOUS SPACE DISCHARGE DEVICE	161	..Plural crystals in circuit
127	.Spark or open arc type	162	..Crystal having three or more electrodes in circuit
128	.Drives shock excited L.C. circuit	163	..Anode or cathode to grid crystal circuit
129	.Relaxation oscillator	164	SHOCK EXCITED RESONANT CIRCUIT
130	..Plural gaseous devices	165	.With keying means of the active element type (e.g., burst generator)
131	..Discharge device or rectifier in "C" or "L" charging or discharging circuit	166	L-C TYPE OSCILLATORS
132	NEGATIVE RESISTANCE OR NEGATIVE TRANSCONDUCTANCE OSCILLATOR	167	.Plural tubes
133	.Secondary emission (e.g., dynatron)	168	.Anode to cathode coupled or connected resonant circuit
134	.Transitron type	169	.Anode to grid coupled or connected resonant circuit
135	PHASE SHIFT TYPE	170	.Grid to cathode coupled or connected resonant circuit
136	.Zero phase shift	171	WITH SYNCHRONIZING, TRIGGERING OR PULSING CIRCUITS
137	.With R.C. ladder-type phase shift network	172	.Triggering or pulsing (e.g., burst generators)
138	BRIDGE TYPE	173	..Self-quenched
139	.Piezoelectric crystal in bridge		FREQUENCY STABILIZATION
140	.R.C. or R.L. type	174	.Temperature or current responsive means in circuit
141	..Wien bridge	175	WITH FREQUENCY ADJUSTING MEANS
142	..Double T bridge	176	.Cyclic frequency sweeping means (e.g., vibrato)
143	RELAXATION OSCILLATORS	177 R	.Step-frequency change (e.g., band selection, frequency- shift keying)
144	.Multivibrators	178	.Reactance tube type
145	..With sync, triggering or pulsing circuit		.Variable inductance device (e.g., saturable core or adjustable vane inductor)
146	.Blocking oscillators	179	.With voltage sensitive capacitor
147	..Using discharge device with plural grids	180	AMPLITUDE CONTROL OR STABILIZATION
148	..With 3 or more winding feedback transformers	181	.Automatic
149	..With sync, trigger, or pulsing circuit (e.g., self-pulsing)		HAVING DISCHARGED DEVICE OR PARTICULAR CONSTRUCTION
150	.Output supplied to another discharge device circuit	177 V	WITH PARTICULAR SOURCE OF POWER OR BIAS VOLTAGE
151	.Involving resonant or inductive wave forming circuit or transformer	182	.Regulated
152	.Multi-grid discharge device in charged capacitor circuit	183	MISCELLANEOUS OSCILLATOR STRUCTURES
153	.With sync, trigger or pulsing circuit	184	
154	ELECTROMECHANICAL RESONATOR	185	
155	.With optical, piezoelectric or acoustic coupling means	186	

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DIGESTS

DIG 2 PHASE LOCKED LOOP HAVING LOCK
 INDICATING OR DETECTING MEANS
DIG 3 LOGIC GATE ACTIVE ELEMENT
 OSCILLATOR