# CPC COOPERATIVE PATENT CLASSIFICATION

# **H ELECTRICITY**

(NOTE omitted)

# H03 ELECTRONIC CIRCUITRY

## H03G CONTROL OF AMPLIFICATION

### **NOTES**

- 1. This subclass covers:
  - · control of gain of amplifiers or frequency-changers;
  - control of frequency range of amplifiers;
  - limiting amplitude or rate of change of amplitude.
- 2. Attention is drawn to the Note following the title of subclass <u>H03F</u>.

### **WARNING**

3/007

• {Control dependent on the supply voltage}

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

1 /00	D 4 11 6 4 11	2/000	
1/00	Details of arrangements for controlling amplification	3/008	• {Control by switched capacitors}
1/0005	• {Circuits characterised by the type of controlling	3/02	<ul> <li>Manually-operated control {(H03G 3/001 and H03G 3/002 take precedence)}</li> </ul>
1/0003	devices operated by a controlling current or voltage	3/04	• in untuned amplifiers
	signal}		-
1/0011	• • {the device being at least one of the amplifying	3/06	having discharge tubes
1/0011	tubes of the amplifier}	3/08	incorporating negative feedback
1/0017	• • {the device being at least one of the amplifying	3/10	having semiconductor devices
1/001/	solid state elements of the amplifier}	3/12	incorporating negative feedback
1/0023	• • • {in emitter-coupled or cascode amplifiers	3/14	in frequency-selective amplifiers
1/0023	(H03G 1/0029 takes precedence)}	3/16	having discharge tubes
1/0029	{using FETs}	3/18	having semiconductor devices
1/0025	<ul><li>. {using rbrs}</li><li>. {using continuously variable impedance</li></ul>	3/20	• Automatic control ({H03G 3/005 takes
1/0033	elements}		precedence;} combined with volume compression
1/0041	• • {using thermistors}		or expansion <u>H03G 7/00</u> )
1/0047	<ul><li> {using photo-electric elements}</li></ul>	3/22	in amplifiers having discharge tubes
1/0052	<ul><li> {using photo-electric elements}</li><li> {using diodes}</li></ul>	3/225	• • • {controlling or controlled by the (local)
1/0052	· · · {PIN-diodes}	2/2/	oscillators of a (super)heterodyne receiver}
1/0058	{Variable capacitance diodes}	3/24	Control dependent upon ambient noise level or
1/0004	<ul><li> { variable capacitance diodes }</li><li> { using FET type devices }</li></ul>	2/2/	sound level
1/007	<ul><li> {using FET type devices}</li><li> {using galvanomagnetic elements}</li></ul>	3/26	Muting amplifier when no signal is present {or
			when only weak signals are present, or caused
1/0082	• • {using bipolar transistor-type devices}	2/29	by the presence of noise, e.g. squelch systems}
1/0088	<ul> <li>{using discontinuously variable devices, e.g. switch-operated}</li> </ul>	3/28	<ul><li>in frequency-modulation receivers {; in angle-modulation receivers}</li></ul>
1/0094	• • • {using switched capacitors}	3/30	in amplifiers having semiconductor devices
1/02	Remote control of amplification, tone or bandwidth	3/3005	• • • {in amplifiers suitable for low-frequencies, e.g.
	(combined with remote tuning or selection of		audio amplifiers (H03G 3/32, H03G 3/34 take
	resonant circuits <u>H03J</u> )		precedence)}
1/04	<ul> <li>Modifications of control circuit to reduce distortion</li> </ul>	3/301	• • • { the gain being continuously variable }
	caused by control (modifications to reduce influence	3/3015	• • • • {using diodes or transistors}
	of variations of internal impedance of amplifying	3/3021	• • • • {by varying the duty cycle}
	elements caused by control <u>H03F 1/08</u> )	3/3026	• • • { the gain being discontinuously variable, e.g.
3/00	Gain control in amplifiers or frequency changers		controlled by switching}
3/001	• {Digital control of analog signals}	3/3031	• • • • {using switched capacitors}
3/001	• {Control of digital or coded signals (H03G 3/3089	3/3036	{in high-frequency amplifiers or in frequency-
3/002	take precedence)}		changers ( <u>H03G 3/3052</u> , <u>H03G 3/32</u> ,
3/004	• {Control by varying the supply voltage}		H03G 3/34 take precedence)}
3/004	• {Control by varying the supply voltage} • {Control by a pilot signal ( <u>H03G 3/001</u> takes		
3/003	precedence)		
2/005	(Garable Lands and Lands)		

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3/3042	• • • {in modulators, frequency-changers,	5/165	• • {Equalizers; Volume or gain control in limited
	transmitters or power amplifiers		frequency bands}
	(transmission power control in bidirectional	5/18	<ul> <li>in untuned amplifiers</li> </ul>
	transmission systems <u>H04W 52/04</u> )}	5/20	having discharge tubes
3/3047	• • • • {for intermittent signals, e.g. burst signals}	5/22	having semiconductor devices
3/3052	• • • {in bandpass amplifiers (H.F. or I.F.)	5/24	in frequency-selective amplifiers
	or in frequency-changers used in a	5/26	having discharge tubes
	(super)heterodyne receiver (H03G 3/32,		
	H03G 3/34 take precedence)}	5/28	having semiconductor devices
3/3057	• • • {using at least one diode as controlling	7/00	Volume compression or expansion in amplifiers
3/3037	device}	7700	{(frequency dependent H03G 9/00)}
2/2062	•	7/001	
3/3063	• • • • {using at least one transistor as controlling	7/001	• {without controlling loop ( <u>H03G 7/007</u> , <u>H03G 7/02</u> ,
	device, the transistor being used as a variable	7,000	H03G 7/06 take precedence)}
	impedance device}	7/002	• {in untuned or low-frequency amplifiers, e.g. audio
3/3068	{Circuits generating control signals for both		amplifiers ( <u>H03G 7/007</u> , <u>H03G 7/001</u> , <u>H03G 7/008</u> ,
	R.F. and I.F. stages}		<u>H03G 7/02</u> , <u>H03G 7/06</u> take precedence)}
3/3073	• • • • {Circuits generating control signals when	7/004	• • {using continuously variable impedance devices}
	no carrier is present, or in SSB, CW or pulse	7/005	<ul> <li>{using discontinuously variable devices, e.g.</li> </ul>
	receivers}		switch-operated}
3/3078	{Circuits generating control signals for	7/007	• {of digital or coded signals}
	digitally modulated signals}	7/008	• {Control by a pilot signal ( <u>H03G 7/007</u> , <u>H03G 7/02</u> ,
3/3084	• • • {in receivers or transmitters for	,,,,,,	H03G 7/06 take precedence)
<i>5,500</i> .	electromagnetic waves other than radiowaves,	7/02	<ul> <li>having discharge tubes</li> </ul>
	e.g. lightwaves ( <u>H03G 3/32</u> , <u>H03G 3/34</u> take		
	precedence)}	7/04	incorporating negative feedback
3/3089		7/06	<ul> <li>having semiconductor devices</li> </ul>
	• • • {Control of digital or coded signals}	7/08	<ul> <li>incorporating negative feedback</li> </ul>
3/3094	• • • {in parametric amplifiers ( <u>H03G 3/32</u> ,	9/00	Combinations of two or more types of central a a
	H03G 3/34 take precedence)}	9/00	Combinations of two or more types of control, e.g.
3/32	the control being dependent upon ambient	0/005	gain control and tone control
	noise level or sound level	9/005	• {of digital or coded signals}
3/34	• • • Muting amplifier when no signal is present {or	9/02	<ul> <li>in untuned amplifiers</li> </ul>
	when only weak signals are present, or caused	9/025	• • {frequency-dependent volume compression
	by the presence of noise signals, e.g. squelch		or expansion, e.g. multiple-band systems
	systems}		( <u>H03G 9/10</u> , <u>H03G 9/18</u> take precedence)}
3/341	•	9/04	(H03G 9/10, H03G 9/18 take precedence)} <ul><li>having discharge tubes</li></ul>
3/341	systems} {Muting when no signals or only weak signals are present (H03G 3/344,		<ul> <li>having discharge tubes</li> </ul>
3/341	• • • • {Muting when no signals or only weak signals are present (H03G 3/344,	9/06	<ul><li>having discharge tubes</li><li>for gain control and tone control</li></ul>
	• • • • {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}	9/06 9/08	<ul><li>having discharge tubes</li><li>for gain control and tone control</li><li>incorporating negative feedback</li></ul>
3/341	<ul> <li>• • • • {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • • {Muting when some special characteristic</li> </ul>	9/06	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or</li> </ul>
	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes</li> </ul>	9/06 9/08 9/10	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> </ul>
	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector</li> </ul>	9/06 9/08 9/10 9/12	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> </ul>
3/342	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> </ul>	9/06 9/08 9/10 9/12 9/14	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> </ul>
	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> </ul>
3/342	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes</li> </ul>	9/06 9/08 9/10 9/12 9/14	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or</li> </ul>
3/342	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> </ul>
3/342	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or</li> </ul>
3/342	<ul> <li>• • • {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li>• • • {Muting during a short period of time when noise pulses are detected, i.e. blanking</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> </ul>
3/342 3/344 3/345	<ul> <li>{Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li>{Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li>{Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li>{Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> </ul>
3/342 3/344 3/345 3/347	<ul> <li>{Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li>{Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li>{Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li>{Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li>{dependent on the rate of noise pulses}</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> </ul>
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3/342 3/344 3/345 3/347	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> </ul>
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3/342 3/344 3/345 3/347 3/348	<ul> <li>• • • {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • • {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li>• • • {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li>• • • • {dependent on the rate of noise pulses}</li> <li>• • • {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor</li> </ul>
3/342 3/344 3/345 3/347 3/348	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> </ul>
3/342 3/344 3/345 3/347 3/348 <b>5/00</b> 5/005	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> </ul>
3/342 3/344 3/345 3/347 3/348	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> </ul>
3/342 3/344 3/345 3/347 3/348 <b>5/00</b> 5/005	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> </ul> Limiting amplitude; Limiting rate of change of amplitude {; Clipping in general}
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> </ul> Limiting amplitude; Limiting rate of change of amplitude {; Clipping in general} <ul> <li>{without controlling loop (H03G 11/004,</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>all amplifying stages having semiconductor devices</li> <li>without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/002,</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited frequency bands}</li> <li>. in untuned amplifiers</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>all amplifying stages having semiconductor devices</li> <li>timiting amplitude; Limiting rate of change of amplitude {; Clipping in general}</li> <li>{without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025 5/04 5/06	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited frequency bands}</li> <li>. in untuned amplifiers</li> <li>. having discharge tubes</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00	<ul> <li>having discharge tubes</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>all amplifying stages having semiconductor devices</li> <li>Limiting amplitude; Limiting rate of change of amplitude {; Clipping in general}</li> <li>{without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take precedence)}</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025 5/04 5/06 5/08	<ul> <li>• • • • {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • • {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li>• • • • {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li>• • • • {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li>• • • • • {dependent on the rate of noise pulses}</li> <li>• • • • • {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>• {of digital signals}</li> <li>• Manually-operated control</li> <li>• • {Equalizers; Volume or gain control in limited frequency bands}</li> <li>• in untuned amplifiers</li> <li>• having discharge tubes</li> <li>• incorporating negative feedback</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00	<ul> <li>having discharge tubes</li> <li>infor gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>tall amplifying stages having semiconductor devices</li> <li>Limiting amplitude; Limiting rate of change of amplitude {; Clipping in general}</li> <li>{without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take precedence)}</li> <li>{using discharge tubes (H03G 11/008 takes</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025 5/04 5/06 5/08 5/10	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited frequency bands}</li> <li>. in untuned amplifiers</li> <li>. having discharge tubes</li> <li> incorporating negative feedback</li> <li>. having semiconductor devices</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00 11/002	<ul> <li>having discharge tubes</li> <li>infor gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>tall amplifying stages having semiconductor devices</li> <li>without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take precedence)}</li> <li>{using discharge tubes (H03G 11/008 takes precedence)}</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025 5/04 5/06 5/08 5/10 5/12	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited frequency bands}</li> <li>. in untuned amplifiers</li> <li>. having discharge tubes</li> <li> having semiconductor devices</li> <li> having semiconductor devices</li> <li> incorporating negative feedback</li> <li> having semiconductor devices</li> <li> incorporating negative feedback</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00	<ul> <li>having discharge tubes</li> <li>infor gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>tall amplifying stages having semiconductor devices</li> <li>without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take precedence)}</li> <li>{using discharge tubes (H03G 11/008 takes precedence)}</li> <li>{in circuits having distributed constants</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025 5/04 5/06 5/08 5/10 5/12 5/14	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited frequency bands}</li> <li>. in untuned amplifiers</li> <li>. having discharge tubes</li> <li> having semiconductor devices</li> <li> incorporating negative feedback</li> <li>. having semiconductor devices</li> <li> infrequency-selective amplifiers</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00 11/002	<ul> <li>having discharge tubes</li> <li>infor gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>tall amplifying stages having semiconductor devices</li> <li>without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take precedence)}</li> <li>{using discharge tubes (H03G 11/008 takes precedence)}</li> </ul>
3/342 3/344 3/345 3/347 3/348 5/00 5/005 5/02 5/025 5/04 5/06 5/08 5/10 5/12	<ul> <li> {Muting when no signals or only weak signals are present (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting when some special characteristic of the signal is sensed which distinguishes it from noise, e.g. using speech detector (H03G 3/344, H03G 3/345 take precedence)}</li> <li> {Muting responsive to the amount of noise (noise squelch) (H03G 3/345 takes precedence)}</li> <li> {Muting during a short period of time when noise pulses are detected, i.e. blanking (H03G 3/348 takes precedence)}</li> <li> {dependent on the rate of noise pulses}</li> <li> {Muting in response to a mechanical action or to power supply variations, e.g. during tuning; Click removal circuits}</li> <li>Tone control or bandwidth control in amplifiers</li> <li>. {of digital signals}</li> <li>. Manually-operated control</li> <li>. {Equalizers; Volume or gain control in limited frequency bands}</li> <li>. in untuned amplifiers</li> <li>. having discharge tubes</li> <li> having semiconductor devices</li> <li> having semiconductor devices</li> <li> incorporating negative feedback</li> <li> having semiconductor devices</li> <li> incorporating negative feedback</li> </ul>	9/06 9/08 9/10 9/12 9/14 9/16 9/18 9/20 9/22 9/24 9/26 9/28 9/30 11/00 11/002	<ul> <li>having discharge tubes</li> <li>infor gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>having semiconductor devices</li> <li>for gain control and tone control</li> <li>incorporating negative feedback</li> <li>for tone control and volume expansion or compression</li> <li>in frequency-selective amplifiers</li> <li>having discharge tubes</li> <li>having semiconductor devices</li> <li>in untuned amplifying stages as well as in frequency-selective amplifying stages</li> <li>all amplifying stages having discharge tubes</li> <li>all amplifying stages having semiconductor devices</li> <li>tall amplifying stages having semiconductor devices</li> <li>without controlling loop (H03G 11/004, H03G 11/006, H03G 11/008, H03G 11/02, H03G 11/04, H03G 11/06, H03G 11/06, H03G 11/08 take precedence)}</li> <li>{using discharge tubes (H03G 11/008 takes precedence)}</li> <li>{in circuits having distributed constants</li> </ul>

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11/02	• by means of diodes ({ <u>H03G 11/008</u> , } <u>H03G 11/04</u> ,
	<u>H03G 11/06</u> , <u>H03G 11/08</u> take precedence)
11/025	• • {in circuits having distributed constants}
11/04	<ul> <li>Limiting level dependent on strength of signal;</li> <li>Limiting level dependent on strength of carrier on</li> </ul>
	which signal is modulated {(H03G 11/008 takes
	precedence)}
11/06	<ul> <li>Limiters of angle-modulated signals; such limiters combined with discriminators (discriminators</li> </ul>
	having an inherent limiting action <u>H03D 3/00</u> )
11/08	• Limiting rate of change of amplitude {( <u>H03G 11/008</u> takes precedence)}
99/00	Subject matter not provided for in other groups of this subclass
2201/00	Indexing scheme relating to subclass <b>H03G</b>
2201/10	Gain control characterised by the type of controlled
	element
2201/103	• • being an amplifying element
2201/106	being attenuating element
2201/20	Gain control characterized by the position of the
	detection
2201/202	being in baseband
2201/204	being in intermediate frequency
2201/206	being in radio frequency
2201/208	being in power supply of the amplifier
2201/30	Gain control characterized by the type of controlled signal
2201/302	being baseband signal
2201/305	being intermediate frequency signal
2201/307	• • being radio frequency signal
2201/40	Combined gain and bias control
2201/50	Gain control characterized by the means of gain control
2201/502	by switching impedance in feedback loop
2201/504	by summing selected parallel amplifying paths,
	i.e. more amplifying/attenuating paths summed together
2201/506	by selecting one parallel amplifying path
2201/508	• • by using look-up tables
2201/60	Gain control characterized by varying time constants in control loop
2201/603	time constant being continuous
2201/606	time constant being discrete
2201/70	Gain control characterized by the gain control
2201/702	parameter
2201/702	being frequency, e.g. frequency deviations
2201/704	being number of multiplexed channels
2201/706	being quality indicator, e.g. BER,C/I
2201/708	being temperature

CPC - 2024.05