CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H04 ELECTRIC COMMUNICATION TECHNIQUE

(NOTE omitted)

H04R LOUDSPEAKERS, MICROPHONES, GRAMOPHONE PICK-UPS OR LIKE ACOUSTIC ELECTROMECHANICAL TRANSDUCERS; DEAF-AID SETS; PUBLIC

ADDRESS SYSTEMS (generating mechanical vibrations in general <u>B06B</u>; transducers for measuring particular variables <u>G01</u>; transducers in clocks <u>G04</u>; producing sounds with frequency not determined by supply frequency <u>G10K</u>; transducers in recording or reproducing heads <u>G11B</u>; transducers in motors H02)

NOTE

This subclass covers:

- loudspeakers, microphones, {acoustic} transducers {therefor} producing acoustic waves or variations of electric current or voltage, or gramophone pick-ups;
- arrangements actuated by variations of electric current or voltage for cutting grooves in records;
- circuits for the above-mentioned {loudspeakers, microphones, acoustic transducers, gramophone pick-ups or} arrangements;
- monitoring or testing {of the above-mentioned loudspeakers, microphones, acoustic transducers, gramophone pick-ups or arrangements}

WARNING

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	Details of transducers, {loudspeakers or microphones}		headphones are to be classified in $\underline{H04R\ 5/033}$ as well
1/005	• {using digitally weighted transducing elements}	1/1000	(E Cd
1/02	Casings; Cabinets {; Supports therefor;} Mountings	1/1008 .	• {Earpieces of the supra-aural or circum-aural
	therein (H04R 1/28 takes precedence {; attachments	1/1016	type}
	for microphones <u>H04R 1/08</u> ; mounting of		• {Earpieces of the intra-aural type}
	transducers in earpieces H04R 1/1075})	1/1025 .	• {Accumulators or arrangements for charging
1/021	• • {incorporating only one transducer}		(secondary cells per se <u>H01M 10/00</u> ; charging in
1/023	• • {Screens for loudspeakers}	1/1033	general <u>H02J 7/00</u>)}
1/025	• • {Arrangements for fixing loudspeaker	1/1055	• {Cables or cables storage, e.g. cable reels (cord reels per se H02G 11/02; arrangements for storing
	transducers, e.g. in a box, furniture}		and repeatedly paying-out and re-storing lengths
1/026	 {Supports for loudspeaker casings} 		of conductors or cables <u>B65H 75/34</u> ; extensible
1/028	 {associated with devices performing functions 		conductors or cables, e.g. self-coiling cords
	other than acoustics, e.g. electric candles}		H01B 7/06)}
1/04	Structural association of microphone with electric	1/1041	• {Mechanical or electronic switches, or control
	circuitry therefor (in deaf-aid sets <u>H04R 25/00</u>)		elements (switches in general <u>H01H</u>)}
1/06	Arranging circuit leads; Relieving strain on circuit	1/105 .	• {Earpiece supports, e.g. ear hooks (for
	leads		stereophonic headphones <u>H04R 5/0335</u>)}
1/08	• Mouthpieces; {Microphones;} Attachments therefor	1/1058 .	• {Manufacture or assembly}
1/083	• • {Special constructions of mouthpieces}	1/1066 .	• • {Constructional aspects of the interconnection
1/086	• • • {Protective screens, e.g. all weather or wind		between earpiece and earpiece support
	screens}		(earpiece support for monophonic headphones
1/10	• Earpieces; Attachments therefor {; Earphones;		<u>H04R 1/105</u> ; earpiece support for stereophonic
	Monophonic headphones (H04R 1/28 takes		headphones <u>H04R 5/0335</u>)}
	precedence; stereophonic headphones <u>H04R 5/033</u>)}	1/1075 .	• • {Mountings of transducers in earphones or
	NOTES		headphones}
	1. This group covers details of headphones, both of	1/1083 .	• {Reduction of ambient noise (active noise
	monophonic and stereophonic type.		reduction per se G10K 11/175; protective devices
	2. When classifying in this group or in its		for the ear, e.g. providing acoustic protection
	subgroups aspects relating to stereophonic		<u>A61F 11/06</u>)}

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subgroups, aspects relating to stereophonic

1/1091	• • {Details not provided for in groups H04R 1/1008 - H04R 1/1083}	1/2869	• • • • {Reduction of undesired resonances, i.e. standing waves within enclosure, or of
1/12	Sanitary or hygienic devices for mouthpieces or earpieces, e.g. for protecting against infection		undesired vibrations, i.e. of the enclosure itself}
1/14	Throat mountings for microphones	1/2873	• • • • {for loudspeaker transducers}
1/14	Mounting or connecting stylus to transducer with or	1/2876	• • • • {by means of damping material, e.g. as
1/18	without damping means Holders for styli; Mounting holders on		cladding (damping material for tuning desired resonances H04R 1/2807, e.g. in
	transducers	1/200	vents <u>H04R 1/2823</u> , <u>H04R 1/2846</u>)}
1/20	Arrangements for obtaining desired frequency or directional characteristics (for stereophonic purpose H04R 5/00)	1/288 1/2884	 {for loudspeaker transducers} {by means of the enclosure structure, i.e. strengthening or shape of the enclosure (by means of Helmholtz resonators
1/22	 for obtaining desired frequency characteristic only {(circuit for combining transducers having 		H04R 1/2869)}
	different responses <u>H04R 3/00</u> ; for hearing	1/2888	{for loudspeaker transducers}
	aids <u>H04R 25/407</u>)}	1/2892	{Mountings or supports for transducers}
1/222	• • • {for microphones (<u>H04R 1/24</u> , <u>H04R 1/26</u> take	1/2896	{for loudspeaker transducers}
	precedence)}	1/30	Combinations of transducers with horns,
1/225	• • · { for telephonic receivers }	1,00	e.g. with mechanical matching means {,
1/227	• • • {using transducers reproducing the same frequency band}		i.e. front-loaded horns}(horns in general G10K; {transducer enclosures or mountings
1/24	Structural combinations of separate transducers		using a back-loaded horn H04R 1/2861;
1/24	or of two parts of the same transducer and responsive respectively to two or more frequency ranges		application of horns as guiding means to obtain a predetermined directivity characteristic H04R 1/345})
1/245	• • • {of microphones}	1/32	for obtaining desired directional characteristic
1/26	Spatial arrangements of separate transducers responsive to two or more frequency ranges		only {(specially adapted for hearing aids H04R 25/40)}
1/265	• • • { of microphones }	1/323	• • • {for loudspeakers (<u>H04R 1/34</u> and <u>H04R 1/40</u>
1/28	Transducer mountings or enclosures modified		take precedence)}
1/20	by provision of mechanical or acoustic	1/326	• • • {for microphones (<u>H04R 1/34</u> and <u>H04R 1/40</u> take precedence)}
	impedances, e.g. resonator, damping means {(combinations of transducers with horns, i.e.	1/34	by using a single transducer with sound
1/2002	front-loaded horns H04R 1/30)	-, -	reflecting, diffracting, directing or guiding means {(specially adapted for hearing aids
1/2803	• • • {for loudspeaker transducers}		H04R 25/402)}
1/2807	• • • • {Enclosures comprising vibrating or resonating arrangements (for the reduction	1/342	• • • • {for microphones}
	of undesired resonances or vibrations	1/345	{for loudspeakers}
	H04R 1/2869)}	1/347	• • • • (for obtaining a phase-shift between the
1/2811	• • • { for loudspeaker transducers }	-,-,-	front and back acoustic wave}
1/2815	{of the bass reflex type}	1/36	• • • by using a single aperture of dimensions
1/2819			not greater than the shortest operating
1/2823	• • • • • {Vents, i.e. ports, e.g. shape thereof		wavelength
1/2023	or tuning thereof with damping	1/38	in which sound waves act upon both sides
	material (number or position of ports <u>H04R 1/2815;</u> vents in bandpass type enclosures <u>H04R 1/2846</u>)}		of a diaphragm and incorporating acoustic phase-shifting means, e.g. pressure-gradient microphone
1/2826		1/40	by combining a number of identical
1/2820	{Ioi loudspeaker transducers} {using a passive diaphragm}		transducers {(specially adapted for hearing aids
1/2834	{using a passive diaphragm} {for loudspeaker transducers}		H04R 25/405)}
1/2838	{for foudspeaker transducers} {of the bandpass type}	1/403	{loud-speakers}
1/2838	{or the bandpass type} {for loudspeaker transducers}	1/406	{microphones}
1/2846	• • • • {Vents, i.e. ports, e.g. shape thereof	1/42	• Combinations of transducers with fluid-pressure or
1/2040	or tuning thereof with damping material (number or position of ports	1/44	other non-electrical amplifying means • Special adaptations for subaqueous use, e.g. for
	H04R 1/2838; vents in bass reflex type		hydrophone
1/20/10	enclosures <u>H04R 1/2823</u>)}	1/46	 Special adaptations for use as contact microphones, e.g. on musical instrument, on stethoscope (throat
1/2849 1/2853			mountings <u>H04R 1/14</u>)
1/2000	• • • • {using an acoustic labyrinth or a transmission line}	2/00	
1/2857	· · · · · { for loudspeaker transducers}	3/00	Circuits for transducers {, loudspeakers or
1/2861	{ for foudspeaker transducers } { using a back-loaded horn }	2/002	microphones}
1/2865	{using a back-roaded norn} {for loudspeaker transducers}	3/002	 {Damping circuit arrangements for transducers, e.g. motional feedback circuits}
1/2003	• • • • • {101 loudspeaker transducers}		mononar recuback circuits;

3/005	• {for combining the signals of two or more	7/20	Securing diaphragm or cone resiliently to
	microphones (specially adapted for hearing aids		support by flexible material, springs, cords, or
	<u>H04R 25/407</u>)}		strands
3/007	• {Protection circuits for transducers}	7/22	Clamping rim of diaphragm or cone against
3/02	 for preventing acoustic reaction {, i.e. acoustic 		seating
	oscillatory feedback (specially adapted for hearing	7/24	Tensioning by means acting directly on free
	aids H04R 25/453)}	772.	portions of diaphragm or cone
2/04		7/26	
3/04	• for correcting frequency response	7/26	• Damping by means acting directly on free portion of
3/06	of electrostatic transducers		diaphragm or cone (air damping H04R 1/28)
3/08	• of electromagnetic transducers	9/00	Transducers of moving-coil, moving-strip, or
3/10	of variable resistance microphones	2100	moving-wire type
3/12	• for distributing signals to two or more loudspeakers	0./02	
	{(specially adapted for hearing aids <u>H04R 25/407</u>)}	9/02	. Details
3/14	• Cross-over networks	9/022	• • {Cooling arrangements}
3/14	• • Closs over networks	9/025	{Magnetic circuit}
5/00	Stereophonic arrangements (stereophonic pick-ups	9/027	• • • {Air gaps using a magnetic fluid}
	H04R 9/16, H04R 11/12, H04R 17/08, H04R 19/10)	9/04	Construction, mounting, or centering of coil
		9/041	{Centering}
	NOTE	9/042	• • • {centering} • • • • {by pressurised air}
	In this group, the expression "stereophonic		
	arrangements" covers quadraphonic or similar	9/043	• • • • {Inner suspension or damper, e.g. spider
	- · · · · · · · · · · · · · · · · · · ·		(outer suspension or surround <u>H04R 7/16</u>)}
	arrangements.	9/045	• • {Mounting (<u>H04R 9/043</u> takes precedence)}
5/02	Spatial or constructional arrangements of	9/046	{Construction}
3/02	loudspeakers	9/047	{in which the windings of the moving coil
5 /0.22	-	2/04/	lay in the same plane}
5/023	• • {in a chair, pillow}	0/049	
5/027	 Spatial or constructional arrangements of 	9/048	• • • • {of the ribbon type}
	microphones, e.g. in dummy heads	9/06	 Loudspeakers
5/033	 Headphones for stereophonic communication 	9/063	• • {using a plurality of acoustic drivers (<u>H04R 1/24</u>
	{(details thereof, e.g. relating to batteries, cables or		and H04R 1/403 take precedence)
	control elements <u>H04R 1/10</u>)}	9/066	• • {using the principle of inertia}
5/0335	• • {Earpiece support, e.g. headbands or neckrests	9/08	Microphones
3,0333	(for monophonic headphones <u>H04R 1/105</u>)}	9/10	Telephone receivers
5/04	• Circuit arrangements, {e.g. for selective connection		-
5/04		9/12	Gramophone pick-ups using a stylus; Recorders
	of amplifier inputs/outputs to loudspeakers,		using a stylus
	for loudspeaker detection, or for adaptation	9/14	 comprising two or more styli or transducers
	of settings to personal preferences or hearing		(H04R 9/16 takes precedence)
	impairments (combinations of amplifiers	9/16	signals recorded or played back by vibration
	<u>H03F 3/68</u> ; stereophonic systems <u>H04S</u>)}		of a stylus in two orthogonal directions
7 /00			simultaneously
7/00	Diaphragms for electromechanical transducers (in	9/18	Resonant transducers, i.e. adapted to produce
	general <u>F16J 3/00</u>); Cones (for musical instruments	<i>3/10</i>	maximum output at a predetermined frequency
	<u>G10</u>){(cones, diaphragms or the like, for emitting or		maximum output at a predetermined frequency
	receiving sound in general <u>G10K 13/00</u> ; Mounting	11/00	Transducers of moving-armature or moving-core
	thereof)}		type (acoustic diaphragm of magnetisable material
7/02	 characterised by the construction 		directly coacting with electromagnet H04R 13/00)
7/04	Plane diaphragms	11/02	• Loudspeakers
7/045	• • { using the distributed mode principle, i.e.		-
77043	whereby the acoustic radiation is emanated	11/04	• Microphones
	from uniformly distributed free bending wave	11/06	Telephone receivers
	•	11/08	 Gramophone pick-ups using a stylus; Recorders
	vibration induced in a stiff panel and not from		using a stylus
	pistonic motion}	11/10	comprising two or more styli or transducers
7/06	 comprising a plurality of sections or layers 		(H04R 11/12 takes precedence)
7/08	comprising superposed layers separated by	11/12	signals being recorded or played back by
	air or other fluid	11/12	
7/10	comprising superposed layers in contact		vibration of a stylus in two orthogonal directions
7/10	Non-planar diaphragms or cones		simultaneously
		11/14	 Resonant transducers, i.e. adapted to produce
7/122	• • • {comprising a plurality of sections or layers}		maximum output at a predetermined frequency
7/125	• • • • {comprising a plurality of superposed layers	40100	m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	in contact}	13/00	Transducers having an acoustic diaphragm of
7/127	• • {dome-shaped}		magnetisable material directly co-acting with
7/14	corrugated, pleated or ribbed		electromagnet
7/14	Mounting or tensioning of diaphragms or cones	13/02	Telephone receivers
		- a - a	•
7/18	at the periphery	15/00	Magnetostrictive transducers (magnetostrictive
			elements in general H10N 30/00)

15/02	Resonant transducers, i.e. adapted to produce maximum output at a predetermined frequency	25/00	Deaf-aid sets {, i.e. electro-acoustic or electro- mechanical hearing aids; Electric tinnitus maskers
17/00	Piezoelectric transducers; Electrostrictive transducers (piezoelectric or electrostrictive elements in general <u>H10N 30/00</u> ; details of piezoelectric or electrostrictive motors, generators or positioners		providing an auditory perception (electrical stimulation of auditory nerves to promote the auditory function A61N 1/36038; optical stimulation of auditory nerves to promote the auditory function A61N 5/0622)}
17/005	{H10N 30/00}) • {using a piezoelectric polymer}		NOTE
17/003	 Microphones 		
17/025	• Whereprones• {using a piezoelectric polymer}		Classification should be directed to groups H04R 25/02, H04R 25/04 or H04R 25/50 and its
17/04	Gramophone pick-ups using a stylus; Recorders using a stylus		subgroups, if and only if the technical subject in consideration cannot be classified elsewhere under
17/06	comprising two or more styli or transducers		the main group H04R 25/00
17/08	 (H04R 17/08 takes precedence) signals being recorded or played back by 	25/02	 adapted to be supported entirely by ear
17/08	vibration of a stylus in two orthogonal directions	25/04	 comprising pocket amplifiers
	simultaneously	25/30	• {Monitoring or testing of hearing aids, e.g.
17/10	Resonant transducers, i.e. adapted to produce		functioning, settings, battery power}
	maximum output at a predetermined frequency	25/305	• • {Self-monitoring or self-testing}
		25/35	• {using translation techniques}
19/00	Electrostatic transducers	25/353	• • {Frequency, e.g. frequency shift or compression}
19/005	{using semiconductor materials}	25/356	• • {Amplitude, e.g. amplitude shift or compression}
19/01	 characterised by the use of electrets 	25/40	• {Arrangements for obtaining a desired directivity
19/013	• • {for loudspeakers}		characteristic}
19/016	• • {for microphones}	25/402	• • {using contructional means}
19/02	 Loudspeakers (<u>H04R 19/01</u> takes precedence) 	25/405	• • {by combining a plurality of transducers}
19/04	• Microphones (<u>H04R 19/01</u> takes precedence)	25/407	• • {Circuits for combining signals of a plurality of
19/06	 Gramophone pick-ups using a stylus; Recorders 		transducers}
	using a stylus (<u>H04R 19/01</u> takes precedence)	25/43	• {Electronic input selection or mixing based on input
19/08	• comprising two or more styli or transducers (<u>H04R 19/10</u> takes precedence)		signal analysis, e.g. mixing or selection between microphone and telecoil or between microphones
19/10	 signals being recorded or played back by vibration of a stylus in two orthogonal directions 		with different directivity characteristics (H04R 25/407 takes precedence)}
	simultaneously	25/45	• {Prevention of acoustic reaction, i.e. acoustic
	•	23/43	oscillatory feedback}
21/00	Variable-resistance transducers (gaseous resistance	25/453	• • {electronically}
	transducers H04R 23/00; magneto-resistive	25/456	• {mechanically}
	transducers H04R 23/00)	25/48	• {using constructional means for obtaining a
21/02	. Microphones	267.10	desired frequency response (H04R 25/652 takes
21/021	• • {with granular resistance material}		precedence)}
21/023	• • {with more than one granular chamber}	25/50	• {Customised settings for obtaining desired overall
21/025	• • {disposition of the granular chamber in		acoustical characteristics}
	microphones}	25/502	• • {using analog signal processing}
21/026	• • {in which the sound is perpendicular to the	25/505	• {using digital signal processing}
	current crossing the transducer material}	25/507	{implemented by neural network or fuzzy
21/028	• • {with a fluid as resistance material}		logic}
21/04	 Gramophone pick-ups using a stylus; Recorders using a stylus 	25/55	 {using an external connection, either wireless or wired}
23/00	Transducers other than those covered by	25/552	• • {Binaural}
	groups <u>H04R 9/00</u> - <u>H04R 21/00</u> {(diaphragms for transducers of the distributed-mode type	25/554	• • {using a wireless connection, e.g. between microphone and amplifier or using Tcoils}
	H04R 7/045)}	25/556	• • {External connectors, e.g. plugs or modules
23/002	• {using electrothermic-effect transducer}		(H04R 25/607 takes precedence)
23/004	• {using ionised gas}	25/558	• • {Remote control, e.g. of amplification,
23/006	• {using solid state devices (solid state devices per se		frequency }
	<u>H01L</u>)}	25/60	• {Mounting or interconnection of hearing aid parts,
23/008	 {using optical signals for detecting or generating sound} 		e.g. inside tips, housings or to ossicles (ear wax retarders, e.g. mounting thereof <u>H04R 25/654</u>)}
23/02	. Transducers using more than one principle	25/602	• • {of batteries}
	simultaneously	25/603	• • {of mechanical or electronic switches or control
			elements}
		25/604	• • {of acoustic or vibrational transducers}

25/606	• • • {acting directly on the eardrum, the ossicles or the skull, e.g. mastoid, tooth, maxillary or	2201/00	Details of transducers, loudspeakers or microphones covered by H04R 1/00 but not
	mandibular bone, or mechanically stimulating the cochlea, e.g. at the oval window}	2201/002	provided for in any of its subgroups
25/607	• • {of earhooks}	2201/003	Mems transducers or their use (of the electrostatic type H04R 19/005)
25/609	• • {of circuitry (of electronic switches or control	2201/02	Details casings, cabinets or mounting therein for
25/65	elements <u>H04R 25/603</u>)} • {Housing parts, e.g. shells, tips or moulds, or their		transducers covered by <u>H04R 1/02</u> but not provided for in any of its subgroups
23/03	manufacture}	2201/021	. Transducers or their casings adapted for mounting
	NOTE		in or to a wall or ceiling
	Housing parts for mechanical mounting or	2201/023	Transducers incorporated in garment, rucksacks or the like
	interconnection of hearing aid parts covered by H04R 25/60 are to be classified in H04R 25/60	2201/025	Transducer mountings or cabinet supports enabling variable orientation of transducer of cabinet
25/652	• • {Ear tips; Ear moulds (hybrid ear moulds or	2201/028	Structural combinations of loudspeakers with
	post-processing thereof for their customisation H04R 25/659)}		built-in power amplifiers, e.g. in the same
25/654	• • {Ear wax retarders}		acoustic enclosure (H04R 2499/10 takes
25/656	• • {Non-customized, universal ear tips, i.e. ear		precedence; Single (sub)woofer with two or
	tips which are not specifically adapted to the size or shape of the ear or ear canal}		more satellite loudspeakers for mid- and high- frequency band reproduction driven via the
25/658	• • {Manufacture of housing parts}	2201/020	(sub)woofer <u>H04R 2205/026</u>)
25/659	{Post-processing of hybrid ear moulds for	2201/029 2201/10	 Manufacturing aspects of enclosures transducers Details of earpieces, attachments therefor,
	customisation, e.g. in-situ curing}	2201/10	earphones or monophonic headphones covered
25/70	• {Adaptation of deaf aid to hearing loss, e.g. initial electronic fitting}		by <u>H04R 1/10</u> but not provided for in any of its subgroups
25/75	• {Electric tinnitus maskers providing an auditory	2201/103	Combination of monophonic or stereophonic
27/00	perception} Public address systems (circuits for preventing		headphones with audio players, e.g. integrated in the headphone
2.700	acoustic reaction <u>H04R 3/02</u> ; circuits for distributing	2201/105	Manufacture of mono- or stereophonic headphone
	signals to loudspeakers H04R 3/12; {monitoring		components
	or testing arrangements for public address systems <u>H04R 29/007</u> }; amplifiers <u>H03F</u>)	2201/107	Monophonic and stereophonic headphones with microphone for two-way hands free
27/02	 Amplifying systems for the deaf 	2201/100	communication
27/04 29/00	. Electric megaphones Monitoring arrangements; Testing arrangements	2201/109	Arrangements to adapt hands free headphones for use on both ears
2)/00	{(for hearing aids H04R 25/30; detection of	2201/34	Directing or guiding sound by means of a phase plug
	loudspeaker connection <u>H04R 5/04</u> ; soundfield adaptation dependent on speaker detection	2201/40	Details of arrangements for obtaining desired
29/001	H04S 7/308)} • {for loudspeakers (H04R 29/007 takes precedence)}		directional characteristic by combining a number of identical transducers covered by H04R 1/40 but not
29/001	• {Loudspeaker arrays}	2201/401	provided for in any of its subgroups • 2D or 3D arrays of transducers
29/002	• { Coduspeaker arrays} • . { of the moving-coil type }	2201/401	Linear arrays of transducers
29/004	• {for microphones (<u>H04R 29/007</u> takes precedence)}	2201/405	Non-uniform arrays of transducers or a plurality
29/005	• {Microphone arrays}	2201/403	of uniform arrays with different transducer
29/006	• • {Microphone matching}		spacing
29/007	• {for public address systems (public address systems	2203/00	Details of circuits for transducers, loudspeakers
	per se H04R 27/00)}	2200,00	or microphones covered by H04R 3/00 but not
29/008	• {Visual indication of individual signal levels		provided for in any of its subgroups
	(visual indication of stereophonic sound image <u>H04S 7/40</u>)}	2203/12	Beamforming aspects for stereophonic sound reproduction with loudspeaker arrays
31/00	Apparatus or processes specially adapted for	2205/00	Details of stereophonic arrangements covered
	the manufacture of transducers or diaphragms therefor {(manufacture of microstructural		by H04R 5/00 but not provided for in any of its subgroups
	arrangements of deformable or non-deformable	2205/021	Aspects relating to docking-station type assemblies
31/003	structures in general <u>B81C 1/00182</u>)} • {for diaphragms or their outer suspension}		to obtain an acoustical effect, e.g. the type of
31/003	• {Interconnection of transducer parts (of diaphragm		connection to external loudspeakers or housings,
51/000	and outer suspension by moulding <u>H04R 31/003</u>)}	2205/222	frequency improvement
		2205/022	 Plurality of transducers corresponding to a plurality of sound channels in each earpiece of headphones or
			in a single enclosure

2205/024	Positioning of loudspeaker enclosures for spatial	2225/49	Reducing the effects of electromagnetic noise on the
	sound reproduction		functioning of hearing aids, by, e.g. shielding, signal
2205/026	• Single (sub)woofer with two or more satellite		processing adaptation, selective (de)activation of
	loudspeakers for mid- and high-frequency band		electronic parts in hearing aid
	reproduction driven via the (sub)woofer	2225/51	Aspects of antennas or their circuitry in or for
2205/041	Adaptation of stereophonic signal reproduction for		hearing aids
	the hearing impaired	2225/53	Hearing aid for unilateral hearing impairment using
2207/00	Details of diaphragms or cones for		Contralateral Routing Of Signals [CROS]
2207700	electromechanical transducers or their suspension	2225/55	Communication between hearing aids and external
	covered by H04R 7/00 but not provided for in		devices via a network for data exchange
	H04R 7/00 or in H04R 2307/00	2225/57	Aspects of electrical interconnection between
2207/021	Diaphragm extensions, not necessarily integrally		hearing aid parts
2207/021	formed, e.g. skirts, rims, flanges	2225/59	Arrangements for selective connection between one
	Tormed, e.g. skirts, films, flunges		or more amplifiers and one or more receivers within
2209/00	Details of transducers of the moving-coil, moving-		one hearing aid
	strip, or moving-wire type covered by H04R 9/00	2225/61	Aspects relating to mechanical or electronic
	but not provided for in any of its subgroups		switches or control elements, e.g. functioning
2209/021	Reduction of eddy currents in the magnetic circuit	2225/67	Implantable hearing aids or parts thereof not
	of electrodynamic loudspeaker transducer		covered by <u>H04R 25/606</u>
2209/022	Aspects regarding the stray flux internal or external	2225/77	 Design aspects, e.g. CAD, of hearing aid tips,
	to the magnetic circuit, e.g. shielding, shape of		moulds or housings
	magnetic circuit, flux compensation coils	2225/81	Aspects of electrical fitting of hearing aids related
2209/024	. Manufacturing aspects of the magnetic circuit of		to problems arising from the emotional state of a
	loudspeaker or microphone transducers		hearing aid user, e.g. nervousness or unwillingness
2209/026	Transducers having separately controllable		during fitting
	opposing diaphragms, e.g. for ring-tone and voice	2225/83	Aspects of electrical fitting of hearing aids related
	(H04R 2400/03 takes precedence)		to problems arising from growth of the hearing aid
2209/027	Electrical or mechanical reduction of yoke vibration		user, e.g. children
2209/041	Voice coil arrangements comprising more than one	2227/00	D.4.216
	voice coil unit on the same bobbin	2227/00	Details of public address [PA] systems covered
2209/043	Short circuited voice coils driven by induction		by H04R 27/00 but not provided for in any of its
	·		subgroups
2217/00	Details of magnetostrictive, piezoelectric, or	2227/001	. Adaptation of signal processing in PA systems in
2217/00	electrostrictive transducers covered by <u>H04R 15/00</u>		dependence of presence of noise
2217/00	electrostrictive transducers covered by <u>H04R 15/00</u> or <u>H04R 17/00</u> but not provided for in any of their	2227/003	dependence of presence of noise Digital PA systems using, e.g. LAN or internet
	electrostrictive transducers covered by <u>H04R 15/00</u> or <u>H04R 17/00</u> but not provided for in any of their subgroups		 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multi-
2217/00 2217/01	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or	2227/003 2227/005	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use
2217/01	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders	2227/003	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to
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2217/01	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders Parametric transducers where sound is generated or captured by the acoustic demodulation of amplitude	2227/003 2227/005	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to reverberation of the listening space for PA Signal processing in [PA] systems to enhance the
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2217/01 2217/03	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders Parametric transducers where sound is generated or captured by the acoustic demodulation of amplitude modulated ultrasonic waves	2227/003 2227/005 2227/007 2227/009	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to reverberation of the listening space for PA Signal processing in [PA] systems to enhance the speech intelligibility
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2217/01 2217/03 2225/00 2225/021 2225/0213 2225/0216 2225/023 2225/025 2225/31 2225/33	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders Parametric transducers where sound is generated or captured by the acoustic demodulation of amplitude modulated ultrasonic waves Details of deaf aids covered by H04R 25/00, not provided for in any of its subgroups Behind the ear [BTE] hearing aids Constructional details of earhooks, e.g. shape, material BTE hearing aids having a receiver in the ear mould Completely in the canal [CIC] hearing aids In the ear hearing aids [ITE] hearing aids Aspects of the use of accumulators in hearing aids, e.g. rechargeable batteries or fuel cells Aspects relating to adaptation of the battery voltage, e.g. its regulation, increase or decrease Aspects relating to automatic logging of sound environment parameters and the performance of the hearing aid during use, e.g. histogram logging, or of user selected programs or settings in the hearing aid,	2227/003 2227/005 2227/007 2227/009 2231/00 2231/001 2231/003 2307/00	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to reverberation of the listening space for PA Signal processing in [PA] systems to enhance the speech intelligibility Details of apparatus or processes specially adapted for the manufacture of transducers or diaphragms therefor covered by H04R 31/00, not provided for in its subgroups Moulding aspects of diaphragm or surround Manufacturing aspects of the outer suspension of loudspeaker or microphone diaphragms or of their connecting aspects to said diaphragms Details of diaphragms or cones for electromechanical transducers, their suspension or their manufacture covered by H04R 7/00 or H04R 31/003, not provided for in any of its subgroups Diaphragms comprising cellulose-like materials, e.g. wood, paper, linen Diaphragms comprising ceramic-like materials, e.g. pure ceramic, glass, boride, nitride, carbide, mica
2217/01 2217/03 2225/00 2225/021 2225/0213 2225/023 2225/025 2225/31 2225/33 2225/39	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders Parametric transducers where sound is generated or captured by the acoustic demodulation of amplitude modulated ultrasonic waves Details of deaf aids covered by H04R 25/00, not provided for in any of its subgroups Behind the ear [BTE] hearing aids Constructional details of earhooks, e.g. shape, material BTE hearing aids having a receiver in the ear mould Completely in the canal [CIC] hearing aids In the ear hearing aids [ITE] hearing aids Aspects of the use of accumulators in hearing aids, e.g. rechargeable batteries or fuel cells Aspects relating to adaptation of the battery voltage, e.g. its regulation, increase or decrease Aspects relating to automatic logging of sound environment parameters and the performance of the hearing aid during use, e.g. histogram logging, or of user selected programs or settings in the hearing aid, e.g. usage logging	2227/003 2227/005 2227/007 2227/009 2231/00 2231/001 2231/003 2307/00 2307/021 2307/023	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to reverberation of the listening space for PA Signal processing in [PA] systems to enhance the speech intelligibility Details of apparatus or processes specially adapted for the manufacture of transducers or diaphragms therefor covered by H04R 31/00, not provided for in its subgroups Moulding aspects of diaphragm or surround Manufacturing aspects of the outer suspension of loudspeaker or microphone diaphragms or of their connecting aspects to said diaphragms Details of diaphragms or cones for electromechanical transducers, their suspension or their manufacture covered by H04R 7/00 or H04R 31/003, not provided for in any of its subgroups Diaphragms comprising cellulose-like materials, e.g. wood, paper, linen Diaphragms comprising ceramic-like materials, e.g. pure ceramic, glass, boride, nitride, carbide, mica and carbon materials
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2217/01 2217/03 2225/00 2225/021 2225/0213 2225/023 2225/025 2225/31 2225/33 2225/39	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders Parametric transducers where sound is generated or captured by the acoustic demodulation of amplitude modulated ultrasonic waves Details of deaf aids covered by H04R 25/00, not provided for in any of its subgroups Behind the ear [BTE] hearing aids Constructional details of earhooks, e.g. shape, material BTE hearing aids having a receiver in the ear mould Completely in the canal [CIC] hearing aids In the ear hearing aids [ITE] hearing aids Aspects of the use of accumulators in hearing aids, e.g. rechargeable batteries or fuel cells Aspects relating to adaptation of the battery voltage, e.g. its regulation, increase or decrease Aspects relating to automatic logging of sound environment parameters and the performance of the hearing aid during use, e.g. histogram logging, or of user selected programs or settings in the hearing aid, e.g. usage logging Detection or adaptation of hearing aid parameters or programs to listening situation, e.g. pub, forest	2227/003 2227/005 2227/007 2227/009 2231/00 2231/003 2307/00 2307/021 2307/023 2307/025 2307/027	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to reverberation of the listening space for PA Signal processing in [PA] systems to enhance the speech intelligibility Details of apparatus or processes specially adapted for the manufacture of transducers or diaphragms therefor covered by H04R 31/00, not provided for in its subgroups Moulding aspects of diaphragm or surround Manufacturing aspects of the outer suspension of loudspeaker or microphone diaphragms or of their connecting aspects to said diaphragms Details of diaphragms or cones for electromechanical transducers, their suspension or their manufacture covered by H04R 7/00 or H04R 31/003, not provided for in any of its subgroups Diaphragms comprising cellulose-like materials, e.g. wood, paper, linen Diaphragms comprising ceramic-like materials, e.g. pure ceramic, glass, boride, nitride, carbide, mica and carbon materials Diaphragms comprising polymeric materials Diaphragms comprising metallic materials
2217/01 2217/03 2225/00 2225/021 2225/0213 2225/023 2225/025 2225/31 2225/33 2225/39	electrostrictive transducers covered by H04R 15/00 or H04R 17/00 but not provided for in any of their subgroups Non-planar magnetostrictive, piezoelectric or electrostrictive benders Parametric transducers where sound is generated or captured by the acoustic demodulation of amplitude modulated ultrasonic waves Details of deaf aids covered by H04R 25/00, not provided for in any of its subgroups Behind the ear [BTE] hearing aids Constructional details of earhooks, e.g. shape, material BTE hearing aids having a receiver in the ear mould Completely in the canal [CIC] hearing aids In the ear hearing aids [ITE] hearing aids Aspects of the use of accumulators in hearing aids, e.g. rechargeable batteries or fuel cells Aspects relating to adaptation of the battery voltage, e.g. its regulation, increase or decrease Aspects relating to automatic logging of sound environment parameters and the performance of the hearing aid during use, e.g. histogram logging, or of user selected programs or settings in the hearing aid, e.g. usage logging Detection or adaptation of hearing aid parameters or	2227/003 2227/005 2227/007 2227/009 2231/00 2231/001 2231/003 2307/00 2307/021 2307/023	 dependence of presence of noise Digital PA systems using, e.g. LAN or internet Audio distribution systems for home, i.e. multiroom use Electronic adaptation of audio signals to reverberation of the listening space for PA Signal processing in [PA] systems to enhance the speech intelligibility Details of apparatus or processes specially adapted for the manufacture of transducers or diaphragms therefor covered by H04R 31/00, not provided for in its subgroups Moulding aspects of diaphragm or surround Manufacturing aspects of the outer suspension of loudspeaker or microphone diaphragms or of their connecting aspects to said diaphragms Details of diaphragms or cones for electromechanical transducers, their suspension or their manufacture covered by H04R 7/00 or H04R 31/003, not provided for in any of its subgroups Diaphragms comprising cellulose-like materials, e.g. wood, paper, linen Diaphragms comprising ceramic-like materials, e.g. pure ceramic, glass, boride, nitride, carbide, mica and carbon materials Diaphragms comprising polymeric materials

2307/201	Damping aspects of the outer suspension of	2430/20	• Processing of the output signals of the acoustic
	loudspeaker diaphragms by addition of additional		transducers of an array for obtaining a desired
2207/204	damping means		directivity characteristic (H04R 2203/12 takes
2307/204	Material aspects of the outer suspension of loudspeaker diaphragms	2430/21	precedence) Direction finding using differential microphone
2207/207		2430/21	Direction finding using differential microphone array [DMA]
2307/207	Shape aspects of the outer suspension of loudspeaker diaphragms	2430/23	. Direction finding using a sum-delay beam-former
	iouuspeakei uiapinagins	2430/25	Array processing for suppression of unwanted
2400/00	Loudspeakers	2430/23	side-lobes in directivity characteristics, e.g. a
	NOTE		blocking matrix
		2440/00	-
	H04R 2400/00 itself is only to be used for those cases where the classification does not allow	2440/00	Bending wave transducers covered by <u>H04R</u> , not
	specification the type of transducer and the type	2440/01	provided for in its groups
	is important, e.g. frequency control circuit (2440/01	Acoustic transducers using travelling bending waves to generate or detect sound
	H04R 3/04 and subgroups) may require different	2440/03	Resonant bending wave transducer used as a
	circuits for microphones or for loudspeakers	2110/03	microphone
2400/01	Transducers used as a loudspeaker to generate	2440/05	Aspects relating to the positioning and way or
2400/01	sound aswell as a microphone to detect sound		means of mounting of exciters to resonant bending
2400/03	Transducers capable of generating both sound as		wave panels
2.00,02	well as tactile vibration, e.g. as used in cellular	2440/07	Loudspeakers using bending wave resonance and
	phones		pistonic motion to generate sound
2400/07	Suspension between moving magnetic core and	2460/00	Details of hearing devices, i.e. of ear- or
	housing	,	headphones covered by H04R 1/10 or H04R 5/033
2400/11	Aspects regarding the frame of loudspeaker		but not provided for in any of their subgroups,
	transducers		or of hearing aids covered by H04R 25/00 but not
2400/13	. Use or details of compression drivers		provided for in any of its subgroups
2410/00	Microphones	2460/01	Hearing devices using active noise cancellation
	NOTE	2460/03	Aspects of the reduction of energy consumption in
		2460/05	hearing devices
	H04R 2410/00 itself is only to be used for those	2460/05 2460/07	Electronic compensation of the occlusion effect Use of position data from wide-area or local-area
	cases where the classification does not allow	2460/07	positioning systems in hearing devices, e.g. program
	specification the type of transducer and the type is important, e.g. frequency control circuit (or information selection
	H04R 3/04 and subgroups) may require different	2460/09	• Non-occlusive ear tips, i.e. leaving the ear canal
	circuits for microphones or for loudspeakers		open, for both custom and non-custom tips
			(<u>H04R 2460/11</u> takes precedence)
2410/01	Noise reduction using microphones having different directional physical stress.	2460/11	 Aspects relating to vents, e.g. shape, orientation,
2410/03	directional characteristics Reduction of intrinsic noise in microphones		acoustic properties in ear tips of hearing devices to
2410/05	Noise reduction with a separate noise microphone	2.1.50.11.2	prevent occlusion
2410/03	Mechanical or electrical reduction of wind noise	2460/13	Hearing devices using bone conduction transducers
2410/07	generated by wind passing a microphone	2460/15	 Determination of the acoustic seal of ear moulds or ear tips of hearing devices
		2460/17	Hearing device specific tools used for storing or
2420/00	Details of connection covered by <u>H04R</u> , not	2400/17	handling hearing devices or parts thereof, e.g.
2420/01	provided for in its groups		placement in the ear, replacement of cerumen
2420/01	• Input selection or mixing for amplifiers or loudspeakers (for hearing aids H04R 25/43)		barriers, repair, cleaning hearing devices
2420/03	Connection circuits to selectively connect	2400/00	A months around by HOAD on HOAS was all armins
2420/03	loudspeakers or headphones to amplifiers	2499/00	Aspects covered by <u>H04R</u> or <u>H04S</u> not otherwise provided for in their subgroups
2420/05	Detection of connection of loudspeakers or	2499/01	General technical reviews, overviews, tutorials
2.120,00	headphones to amplifiers	2499/10	General applications
2420/07	Applications of wireless loudspeakers or wireless	2499/11	Transducers incorporated or for use in hand-held
	microphones	2479/11	devices, e.g. mobile phones, PDA's, camera's
2420/09	• Applications of special connectors, e.g. USB, XLR,	2499/13	Acoustic transducers and sound field adaptation
	in loudspeakers, microphones or headphones		in vehicles
2430/00	Signal processing covered by H04R, not provided	2499/15	Transducers incorporated in visual displaying
2730/00	for in its groups		devices, e.g. televisions, computer displays,
2430/01	Aspects of volume control, not necessarily		laptops
- 7, 5 -			
	automatic, in sound systems		
2430/03			

processing