CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H01 ELECTRIC ELEMENTS (NOTES omitted)

H01F MAGNETS; INDUCTANCES; TRANSFORMERS; SELECTION OF MATERIALS FOR THEIR MAGNETIC PROPERTIES (ceramics based on ferrites C04B 35/26; alloys C22C {;

construction of loading coils <u>H01B</u>}; loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers <u>H04R</u>; thermomagnetic devices <u>H10N 15/00</u>)

NOTE

{In this subclass, inductances and transformers are regarded as being "for power supply" if they are intended for this purpose even in systems operating at frequencies above 60 cycles/sec.}

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.

1/0081

1/00 Magnets or magnetic bodies characterised by the magnetic materials therefor; Selection of materials for their magnetic properties

NOTES

- Attention is drawn to Note (3) after the title of section <u>C</u>, which Note indicates to which version of the Periodic Table of chemical elements the CPC refers. In this group, the system used is the 8 group system indicated by Roman numerals in the Periodic Table thereunder.
- {Group H01F 1/0036 takes precedence over groups H01F 1/09, H01F 1/11, H01F 1/20, H01F 1/33 and H01F 1/36.}
- 1/0009 {Antiferromagnetic materials, i.e. materials exhibiting a Néel transition temperature (H01F 1/0036 takes precedence)}
- 1/0018 {Diamagnetic or paramagnetic materials, i.e. materials with low susceptibility and no hysteresis (<u>H01F 1/0036</u> takes precedence)}
- 1/0027 {Thick magnetic films (forming thick magnetic films <u>H01F 41/16</u>)}
- 1/0036 (showing low dimensional magnetism, i.e. spin rearrangements due to a restriction of dimensions, e.g. showing giant magnetoresistivity, (H01F 1/153, H01F 1/42 and H01F 10/00 take precedence; magnetoresistive sensors G01D 5/16, G01R 33/06; magnetoresistive recording G11B 5/39; magneticfield-controlled resistors H10N 50/10)}
- 1/0045 . {Zero dimensional, e.g. nanoparticles, soft nanoparticles for medical/biological use (preparation of fullerenes in general <u>C01B 32/15</u>)}
- 1/0054 . . . {Coated nanoparticles, e.g. nanoparticles coated with organic surfactant}
- 1/0063 . . . {in a non-magnetic matrix, e.g. granular solids (granular films <u>H01F 10/007</u>)}
- 1/0072 . . {one dimensional, i.e. linear or dendritic nanostructures}

| 1/0001 | in a nanoporous membrane} |
|--------|---|
| 1/009 | • {bidimensional, e.g. nanoscale period |
| 1/007 | nanomagnet arrays (<u>H01F 10/007</u> takes |
| | precedence)} |
| 1/01 | • of inorganic materials (<u>H01F 1/44</u> takes precedence) |
| 1/012 | |
| 1/012 | • {adapted for magnetic entropy change by magnetocaloric effect, e.g. used as magnetic |
| | refrigerating material (refrigeration systems using |
| | magnetic effects <u>F25B 21/00</u>)} |
| 1/015 | • • {Metals or alloys} |
| 1/013 | {Compounds} |
| | |
| 1/03 | characterised by their coercivity {(<u>H01F 1/40</u> takes precedence)} |
| 1/0302 | · · · · · · · · · · · · · · · · · · · |
| 1/0502 | • • • {characterised by unspecified or heterogeneous hardness or specially adapted for magnetic |
| | hardness transitions} |
| 1/0304 | • • • { adapted for large Barkhausen jumps or |
| 1/0504 | domain wall rotations, e.g. WIEGAND |
| | or MATTEUCCI effect (H01F 1/143 and |
| | $\frac{H01F 1/15391}{H01F 1/15391}$ take precedence)} |
| 1/0306 | • • • {Metals or alloys, e.g. LAVES phase alloys |
| 1,0000 | of the MgCu ₂ -type (<u>H01F 1/0304</u> takes |
| | precedence)} |
| 1/0308 | ••••• {with magnetic shape memory [MSM], |
| | i.e. with lattice transformations driven by a |
| | magnetic field, e.g. Heusler alloys} |
| 1/0311 | {Compounds (H01F 1/0304 takes |
| | precedence)} |
| 1/0313 | • • • • • {Oxidic compounds} |
| 1/0315 | ••••• {Ferrites} |
| 1/0317 | {Manganites} |
| 1/032 | • • • of hard-magnetic materials |
| 1/04 | metals or alloys |
| | |

• • {in a non-magnetic matrix, e.g. Fe-nanowires

| 1/047 | Alloys characterised by their composition |
|--------|---|
| | NOTE |
| | { In groups <u>H01F 1/053</u> - <u>H01F 1/059</u> , |
| | an alloy is classified in the last |
| | appropriate place .} |
| 1/053 | ••••• containing rare earth metals |
| 1/0533 | •••••••••••••••••••••••••••••••••••••• |
| 1/0536 | ••••• {sintered} |
| 1/055 | •••••• and magnetic transition metals, e.g. |
| 1/0551 | SmCo ₅ |
| 1/0551 | ••••••••••• {in the form of particles, e.g. rapid quenched powders or ribbon |
| | flakes} |
| 1/0552 | ••••• {with a protective layer} |
| 1/0553 | { obtained by reduction or by |
| | hydrogen decrepitation or |
| 1/0555 | embrittlement} |
| 1/0555 | • • • • • • {pressed, sintered or bonded together} |
| 1/0556 | •••••••••••••••••••••••••••••••••••••• |
| 1/0557 | •••••••• {sintered} |
| 1/0558 | ••••• {bonded together} |
| 1/057 | \ldots \ldots \ldots and IIIa elements, e.g. $Nd_2Fe_{14}B$ |
| 1/0571 | ••••••••••• {in the form of particles, e.g. |
| | rapid quenched powders or ribbon flakes} |
| 1/0572 | ••••••••••••••• {with a protective layer} |
| 1/0573 | ••••••••••• {obtained by reduction or by |
| | hydrogen decrepitation or |
| | embrittlement} |
| 1/0574 | •••••••••••••••••••••••••••••••••••••• |
| 1/0575 | •••••••••••••••••••••••••••••••••••••• |
| | together} |
| 1/0576 | •••••••••••••• {pressed, e.g. hot working} |
| 1/0577 | •••••••••••••••••••••••••••••••••••••• |
| 1/0578 | • • • • • • • • • {bonded together} |
| 1/0579 | •••••••••••••••••••••••••••••••••••••• |
| | nanophases, e.g. nanocomposite |
| | spring magnets} |
| 1/058 | $\hfill \ldots$ and IVa elements, e.g. $Gd_2Fe_{14}C$ |
| 1/059 | and Va elements, e.g. $Sm_2Fe_{17}N_2$ |
| 1/0593 | \ldots {of tetragonal ThMn ₁₂ -structure} |
| 1/0596 | •••••••••••••••••••••••••••••••••••••• |
| | Th_2Ni_{17} structure } |
| 1/06 | in the form of particles, e.g. powder |
| | $(\underline{\text{H01F 1/047}} \text{ takes precedence } \{; \text{ record} $ |
| 1/061 | <pre>carriers G11B 5/70605}) {with a protective layer}</pre> |
| 1/061 | • • • • • {with a protective layer} |
| 1/065 | • • • • • {with a non-magnetic core} |
| 1/066 | •••••••••••••••••••••••••••••••••••••• |
| | compaction} |
| 1/068 | •••••• {having a L10 crystallographic |
| | structure, e.g. [Co,Fe][Pt,Pd] (nano)particles} |
| 1/08 | (nano)particles} pressed, sintered, or bound together |
| 1/083 | {in a bonding agent} |
| 1/086 | •••••••••••••••••••••••••••••••••••••• |
| | |

| 1/09 | • • • • mixtures of metallic and non-metallic particles; metallic particles having oxide skin |
|---------|---|
| 1/10 | non-metallic substances, e.g. ferrites {, e.g. [(Ba,Sr)O(Fe₂O₃)₆] ferrites with hexagonal structure} |
| 1/11 | • • • • • in the form of particles {(for magnetic record carriers <u>G11B 5/70626</u>)} |
| 1/111 | ••••• {with a non-magnetic core} |
| 1/112 | ••••• {with a skin (<u>H01F 1/113</u> takes |
| | precedence)} |
| 1/113 | ••••• in a bonding agent |
| 1/117 | ••••• Flexible bodies |
| 1/12 | • • • of soft-magnetic materials |
| 1/14 | • • • • metals or alloys |
| 1/143 | • • • • • {in the form of wires (H01F $1/147$ takes |
| | precedence)} |
| 1/147 | Alloys characterised by their composition |
| | {(treatment thereof for enhancing their |
| | electromagnetic properties <u>C21D 8/12</u>)} |
| | NOTE |
| | (In groups |
| | {In groups <u>H01F 1/14708</u> - <u>H01F 1/15391</u> , an |
| | alloy is classified in the last appropriate |
| | place .} |
| | |
| 1/14708 | ••••• {Fe-Ni based alloys (pure Fe or Ni |
| | <u>H01F 1/14</u> , <u>H01F 1/16</u> or <u>H01F 1/20</u>)} |
| 1/14716 | ••••• {in the form of sheets} |
| 1/14725 | 6, 6, |
| 1/14733 | · · · · · · · · · · · · · · · · · · · |
| 1/14741 | ••••• {pressed, sintered or bonded |
| | together} |
| 1/1475 | •••••• {the particles being insulated} |
| 1/14758 | · · · · · · · · · {by macromolecular organic |
| 1/1/7/0 | substances} |
| 1/14766 | ••••• {Fe-Si based alloys} |
| 1/14775 | • • • • • • {in the form of sheets} |
| 1/14783 | •••••••••••••••••••••••••••••••••••••• |
| 1/14791 | |
| 1/153 | Amorphous metallic alloys, e.g. glassy metals {(making ferrous amorphous alloys <u>C22C 33/003</u>)} |
| 1/15308 | {based on Fe/Ni (<u>H01F 1/15325</u> takes precedence)} |
| 1/15316 | ••••••• {based on Co (<u>H01F 1/15325</u> takes |
| | precedence)} |
| 1/15325 | ••••• {containing rare earths} |
| 1/15333 | ••••• {containing nanocrystallites, e.g. |
| | obtained by annealing} |
| 1/15341 | •••••• {Preparation processes therefor} |
| 1/1535 | •••••• {by powder metallurgy, e.g. spark |
| | erosion} |
| 1/15358 | •••••••••••••••••••••••••••••••••••••• |
| 1/15366 | •••••••••••••••••••••••••••••••••••••• |
| 1/15375 | •••••• {using polymers} |
| 1/15383 | • • • • • • • • • • • • • • • • • • • |
| | (H01F 1/15366 takes precedence)} |
| 1/15391 | ••••••• {Elongated structures, e.g. wires} |
| 1/16 | • • • • • in the form of sheets (H01F $1/147$ takes |
| | precedence) |
| 1/18 | • • • • • • with insulating coating |

| 1/20 | in the form of particles, e.g. powder |
|--|--|
| | (<u>H01F 1/147</u> takes precedence) |
| 1/22 | •••• pressed, sintered, or bound together |
| 1/24 | ••••• the particles being insulated |
| 1/26 | •••••••••••••••••••••••••••••••••••••• |
| | substances |
| 1/28 | dispersed or suspended in a bonding |
| | agent |
| 1/33 | mixtures of metallic and non-metallic |
| | particles; metallic particles having oxide skin |
| 1/34 | non-metallic substances, e.g. ferrites |
| 1/342 | ••••• {Oxides (<u>H01F 1/36</u> and <u>H01F 1/38</u> take |
| | precedence)} |
| 1/344 | • • • • • {Ferrites, e.g. having a cubic spinel |
| | structure (X2+O)(Y23+O3), e.g. |
| | magnetite Fe_3O_4 } |
| 1/346 | $\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \{[(TO4) 3] \text{ with } T= Si, Al, Fe, Ga$ |
| 1/0/10 | (H01F 10/24 takes precedence; |
| | Faraday rotators <u>G02F 1/09</u>) |
| 1/348 | • • • • • • • {Hexaferrites with decreased hardness |
| 1/540 | or anisotropy, i.e. with increased |
| | permeability in the microwave |
| | (GHz) range, e.g. having a hexagonal |
| | crystallographic structure} |
| 1/36 | \dots \dots in the form of particles {(<u>H01F 1/346</u> , |
| 1/00 | $\frac{H01F 1/348}{H01F 1/38} \text{ and } \frac{H01F 1/38}{H01F 1/38} \text{ take}$ |
| | precedence)} |
| 1/37 | in a bonding agent |
| 1/375 | Flexible bodies |
| 1/38 | •••••••••••••••••••••••••••••••••••••• |
| 1/40 | of magnetic semiconductor materials, e.g. |
| 1/40 | $CdCr_2S_4$ (devices using galvano-magnetic or |
| | similar effects H10N 50/00) |
| | · · · · · · · · · · · · · · · · · · · |
| 1/401 | • • • {diluted} |
| 1/401 | {diluted} |
| 1/401 | NOTE |
| 1/401 | NOTE {In group H01F 1/401, a diluted magnetic |
| 1/401 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the |
| 1/401 | NOTE {In group H01F 1/401, a diluted magnetic |
| | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } |
| 1/402 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } {of II-VI type, e.g. Zn1-x Crx Se} |
| 1/402 1/404 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } • • • • {of II-VI type, e.g. Zn1-x Crx Se} • • • • {of III-V type, e.g. In1-x Mnx As} |
| 1/402 1/404 1/405 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } • • • {of II-VI type, e.g. Zn1-x Crx Se} • • • {of II-VI type, e.g. In1-x Mnx As} • • • {of IV type, e.g. Ge1-xMnx} |
| 1/402 1/404 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } •••••• {of II-VI type, e.g. Zn1-x Crx Se} •••••• {of II-VI type, e.g. In1-x Mnx As} •••••• {of IV type, e.g. Ge1-xMnx} •••••• {Diluted non-magnetic ions in a magnetic |
| 1/402 1/404 1/405 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } • • • {of II-VI type, e.g. Zn1-x Crx Se} • • • {of II-VI type, e.g. Zn1-x Mnx As} • • • {of IV type, e.g. Ge1-xMnx} • • • {Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1- |
| 1/402 1/404 1/405 1/407 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } • • {of II-VI type, e.g. Zn1-x Crx Se} • • • {of II-VI type, e.g. Zn1-x Mnx As} • • • {of IIV type, e.g. Ge1-xMnx} • • • {Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} |
| 1/402 1/404 1/405 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } • • {of II-VI type, e.g. Zn1-x Crx Se} • • {of II-VI type, e.g. Zn1-x Mnx As} • • {of IIV type, e.g. Ge1-xMnx} • • {Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} • • {half-metallic, i.e. having only one electronic |
| 1/402 1/404 1/405 1/407 | NOTE {In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } • • • {of II-VI type, e.g. Zn1-x Crx Se} • • • {of II-VI type, e.g. Zn1-x Mnx As} • • • {of III-V type, e.g. In1-x Mnx As} • • • {of IV type, e.g. Ge1-xMnx} • • • {Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} • • • {half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. |
| 1/402 1/404 1/405 1/407 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes |
| 1/402 1/404 1/405 1/407 1/408 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se) (of III-V type, e.g. In1-x Mnx As) (of IV type, e.g. Ge1-xMnx) (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3) (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence)) |
| 1/402 1/404 1/405 1/407 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se) (of III-V type, e.g. In1-x Mnx As) (of IV type, e.g. Ge1-xMnx) (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3) (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence)) of organic or organo-metallic materials {, e.g. |
| 1/402 1/404 1/405 1/407 1/408 1/42 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se) (of III-V type, e.g. In1-x Mnx As) (of IV type, e.g. Ge1-xMnx) (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3) (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence)) of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) |
| 1/402 1/404 1/405 1/407 1/408 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se) (of III-V type, e.g. In1-x Mnx As) (of IV type, e.g. Ge1-xMnx) (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3) (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence)) of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) of magnetic liquids, e.g. ferrofluids (particles) |
| 1/402 1/404 1/405 1/407 1/408 1/42 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (of IV type, e.g. Ge1-xMnx} (Initro a fill on the product of the pro |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/44 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (of IV type, e.g. Ge1-xMnx} (of IV type, e.g. Ge1-xMnx} (af IV type, e.g. Ge1-xMnx} (billuted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (billuted non-magnetic ions in a magnetic cation-sublattice, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence)) of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) of magnetic liquids, e.g. ferrofluids (particles in a bonding agent H01F 1/28, H01F 1/36, (H01F 1/37)) |
| 1/402 1/404 1/405 1/407 1/408 1/42 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (af IV type, e.g. Ge1-xMnx} (of IV type, e.g. Ge1-xMnx] (af IV type, e.g. Ge1-xMnx] (billuted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (balf-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence) of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) of magnetic liquids, e.g. ferrofluids (particles in a bonding agent H01F 1/28, H01F 1/36, {H01F 1/37}) (the magnetic component being a metal or alloy, |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/44 1/442 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se) (of III-V type, e.g. In1-x Mnx As) (of IV type, e.g. Ge1-xMnx) (of IV type, e.g. Ge1-xMnx) (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3) (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO2, Heusler alloys (H01F 10/1936 takes precedence)) of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) of magnetic liquids, e.g. ferrofluids (particles in a bonding agent H01F 1/28, H01F 1/36, {H01F 1/37}) (H01F 1/447 takes precedence) |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/44 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (of IV type, e.g. Ge1-xMnx} (biluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (biluted non-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO2, Heusler alloys (H01F 10/1936 takes precedence)} of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) of magnetic liquids, e.g. ferrofluids (particles in a bonding agent H01F 1/28, H01F 1/36, {H01F 1/37}) (Hon H 1/37) (Hon magnetic component being a metal or alloy, e.g. Fe (H01F 1/447 takes precedence)) |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/442 1/442 1/445 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (of IV type, e.g. Ge1-xMnx} (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO2, Heusler alloys (H01F 10/1936 takes precedence)} of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) of magnetic liquids, e.g. ferrofluids (particles in a bonding agent H01F 1/28, H01F 1/36, {H01F 1/37}) (He magnetic component being a metal or alloy, e.g. Fe (H01F 1/447 takes precedence)} |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/44 1/442 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of III-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (Note: the second s |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/442 1/442 1/445 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of II-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (Note: the second se |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/442 1/442 1/445 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } •••• {of II-VI type, e.g. Zn1-x Crx Se} •••• {of II-V type, e.g. In1-x Mnx As} •••• {of IV type, e.g. Ge1-xMnx} •••• {Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} •••• {half-metallic, i.e. having only one electronic spin direction at the Fermi level, e.g. CrO₂, Heusler alloys (H01F 10/1936 takes precedence)} ••• of organic or organo-metallic materials {, e.g. graphene}(H01F 1/44 takes precedence) ••• of magnetic liquids, e.g. ferrofluids (particles in a bonding agent H01F 1/28, H01F 1/36, {H01F 1/37}) ••• {the magnetic component being a metal or alloy, e.g. Fe (H01F 1/447 takes precedence)} ••• {the magnetic component being a compound, e.g. Fe₃O₄ (H01F 1/447 takes precedence)} |
| 1/402 1/404 1/405 1/407 1/408 1/42 1/442 1/442 1/445 | NOTE [In group H01F 1/401, a diluted magnetic semiconductor (DMS) is classified in the last appropriate place. } (of II-VI type, e.g. Zn1-x Crx Se} (of II-V type, e.g. In1-x Mnx As} (of IV type, e.g. Ge1-xMnx} (Diluted non-magnetic ions in a magnetic cation-sublattice, e.g. perovskites, La1-x(Ba,Sr)xMnO3} (Note: the second se |

| 3/00 | Cores, Yokes, or armatures (magnetic materials |
|------------------|---|
| 2002/005 | <u>H01F 1/00;</u> permanent magnets <u>H01F 7/02</u>) |
| 2003/005 | • {Magnetic cores for receiving several windings with perpendicular axes, e.g. for antennae or inductive |
| | power transfer} |
| 3/02 | • made from sheets |
| 3/02 | made from strips or ribbons |
| 3/04 | made from surps of hobons made from wires |
| 3/08 | made from powder (powder coatings on sheets |
| 5/08 | <u>H01F 3/02;</u> on strips or ribbons <u>H01F 3/04;</u> on wires <u>H01F 3/06</u>) |
| 3/10 | . Composite arrangements of magnetic circuits |
| 2003/103 | • • {Magnetic circuits with permanent magnets} |
| 2003/106 | • • {Magnetic circuits using combinations of |
| | different magnetic materials} |
| 3/12 | • • Magnetic shunt paths |
| 3/14 | • Constrictions; Gaps, e.g. air-gaps (in magnetic shunt paths <u>H01F 3/12</u>) |
| 5/00 | Colle (and a starting solid H01E C/0C) fired |
| 5/00 | Coils (superconducting coils <u>H01F 6/06</u> ; fixed inductances of the signal type <u>H01F 17/00</u>) |
| 5/003 | {Printed circuit coils} |
| 2005/006 | {with conical spiral form} |
| 2003/000 5/02 | white conteal spiral form? wound on non-magnetic supports, e.g. formers |
| 2005/022 | Wound on hori-inaginetic supports, e.g. formers {wound on formers with several winding |
| 2003/022 | chambers separated by flanges, e.g. for high |
| | voltage applications } |
| 2005/025 | • {wound on coaxial arrangement of two or more |
| | formers} |
| 2005/027 | • • {wound on formers for receiving several coils |
| | with perpendicular winding axes, e.g. for |
| | antennae or inductive power transfer} |
| 5/04 | • Arrangements of electric connections to coils, e.g. leads |
| 2005/043 | • • {having multiple pin terminals, e.g. arranged in two parallel lines at both sides of the coil} |
| 2005/046 | • • {Details of formers and pin terminals related to mounting on printed circuits} |
| 5/06 | Insulation of windings |
| 6/00 | Commence de stiere en service Commence de stiere |
| 0/00 | Superconducting magnets; Superconducting coils {(magnetic resonance assemblies using |
| | superconducting coil systems <u>G01R 33/3815</u>)} |
| 2006/001 | {Constructive details of inductive current limiters} |
| 6/003 | • {Methods and means for discharging |
| 0,000 | superconductive storage (superconducting alloys |
| | <u>C22C</u> ; static memories with superconducting |
| | elements G11C 11/44; superconducting |
| | circuit breakers with contacts H01H 33/004; |
| | superconducting switches for low power |
| | H03K 17/92; superconducting material |
| | <u>H10N 60/00;</u> power cryotons <u>H10N 60/355</u>)} |
| 6/005 | • {Methods and means for increasing the stored |
| | energy in superconductive coils by increments (flux |
| C/00C | pumps)} |
| 6/006 | {Supplying energising or de-energising current; Flux pumps} |
| 6/008 | • {Electric circuit arrangements for energising |
| | |
| 6/02 | superconductive electromagnets}Quenching; Protection arrangements during |
| 6/02 | superconductive electromagnets} Quenching; Protection arrangements during quenching {(protection circuits <u>H02H 7/001</u>)} |
| 6/04 | superconductive electromagnets} Quenching; Protection arrangements during quenching {(protection circuits <u>H02H 7/001</u>)} Cooling |
| | superconductive electromagnets} Quenching; Protection arrangements during quenching {(protection circuits <u>H02H 7/001</u>)} |

| 6/065 | • • {Feed-through bushings, terminals and joints (leading of conductors or axles through casings of transformers <u>H01F 27/04</u>)} |
|--------|---|
| 7/00 | Magnets (superconducting magnets <u>H01F 6/00</u> ; for separation of solid materials or fluids <u>B03C 1/00</u> ; for bench or like work-holders <u>B23B 31/28</u> , <u>B23Q 3/00</u> ; work-holding devices <u>B25B 11/00</u> ; lifting magnets <u>B66C 1/00</u> ; {operating or controlling locks using permanent magnets <u>E05B 47/0038</u> ; devices for holding a wing, e.g. door or window, by magnetic or electromagnetic attraction <u>E05C 19/16</u> ; relieving load or bearings using magnetic means <u>F16C 39/06</u> }; for electric meters <u>G01R</u> ; for relays <u>H01H</u> ; {for electric discharge tubes <u>H01J</u> , e.g. <u>H01J 3/24</u> , H01J 23/10, <u>H01J 29/68</u> }; for dynamo-electric machines <u>H02K</u>) |
| 7/02 | • Permanent magnets {[PM]} |
| 7/0205 | • • {Magnetic circuits with PM in general} |
| 7/021 | • • • {Construction of PM (<u>H01F 7/0278</u> takes |
| | precedence; PM compositions <u>H01F 1/032</u>)} |
| 7/0215 | • • • {Flexible forms, sheets} |
| 7/0221 | • • • {Mounting means for PM, supporting, coating, |
| | encapsulating PM} |
| 7/0226 | • • • {PM with variable field strength (<u>H01F 7/0284</u> takes precedence)} |
| 7/0231 | • • {Magnetic circuits with PM for power or force generation} |
| 7/0236 | {Magnetic suspension or levitation (for vehicles <u>B60L 13/04;</u> magnetic bearings <u>F16C 39/063</u>)} |
| 7/0242 | • • {Magnetic drives, magnetic coupling devices} |
| 7/0247 | • • • • • • • • • • • • • • • • • • • |
| 110241 | arrangements} |
| 7/0252 | • • • {PM holding devices (<u>H01F 7/021</u> , <u>H01F 7/0215</u> , <u>H01F 7/0226</u> take precedence)} |
| 7/0257 | • • • • {Lifting, pick-up magnetic objects} |
| 7/0263 | • • • {Closures, bags, bands, engagement devices with male and female parts} |
| 7/0268 | • • • • {Magnetic cylinders} |
| 7/0273 | • • {Magnetic circuits with PM for magnetic field generation} |
| 7/0278 | • • • { for generating uniform fields, focusing, deflecting electrically charged particles (for magnetic separation by Lorentz force <u>B03C 1/023</u> ; specially adapted for NMR applications <u>G01R 33/383</u>)} |
| 7/0284 | • • • • {using a trimmable or adjustable magnetic circuit, e.g. for a symmetric dipole or quadrupole magnetic field} |
| 7/0289 | • • {Transducers, loudspeakers, moving coil arrangements} |
| 7/0294 | • • • {Detection, inspection, magnetic treatment} |
| 7/04 | Means for releasing the attractive force |
| | |

| 7/06 | • Electromagnets; Actuators including electromagnets {(electric coils <u>H01F 5/00</u> ; devices for holding workpieces using electric force <u>B23Q 3/15</u> ; load-engaging elements for lifting articles electromagnetically <u>B66C 1/06</u> ; electromagnetic couplings <u>F16D 27/00</u> ; magnetic brakes <u>F16D 63/002</u> ; electromagnetically operated valves <u>F16K 11/24</u> , <u>F16K 31/00</u> ; analysing materials by magnetic means <u>G01N 27/72</u> , <u>G01N 27/80</u> ; electromagnets for winding mechanical clocks <u>G04C 1/02</u> ; electromagnetic relays <u>H01H 51/00</u> ; windings for salient poles of dynamo-electric machines <u>H02K 3/18</u> ; electromagnets for telegraphic communication <u>H04L</u> ; for arc lamps <u>H05B 31/28</u>)} |
|----------|--|
| 2007/062 | • • {Details of terminals or connectors for electromagnets} |
| 7/064 | {Circuit arrangements for actuating electromagnets (circuit arrangements for obtaining special operating characteristics <u>H01F 7/18</u>; driving circuits for electromagnets making use of a switching regulator <u>H01H 47/325</u>)} |
| 7/066 | • • {Electromagnets with movable winding} |
| 2007/068 | • • {using printed circuit coils} |
| 7/08 | • • with armatures |
| 7/081 | • • {Magnetic constructions} |
| 2007/083 | • • • {External yoke surrounding the coil bobbin, |
| | e.g. made of bent magnetic sheet} |
| 2007/085 | • • • { Yoke or polar piece between coil bobbin and armature having a gap, e.g. filled with nonmagnetic material } |
| 2007/086 | • • • { Structural details of the armature } |
| 7/088 | • • {provided with means for absorbing shocks} |
| 7/10 | • • • specially adapted for alternating current |
| 7/11 | reducing or eliminating the effects of eddy currents |
| 7/12 | •••• having anti-chattering arrangements |
| 7/1205 | {having short-circuited conductors (electromagnetic relays provided with short-circuited conducting sleeves <u>H01H 47/00</u>)} |
| 7/121 | • • • Guiding or setting position of armatures, e.g. retaining armatures in their end position |
| 7/122 | by permanent magnets {(<u>H01F 7/1615</u> , <u>H01F 7/1646</u> take precedence)} |
| 7/123 | • • • by ancillary coil |
| 7/124 | • • • by mechanical latch, e.g. detent |
| 7/126 | Supporting or mounting |
| 7/127 | Assembling |
| 7/128 | Encapsulating, encasing or sealing |
| 7/129 | • • • of armatures |
| 7/13 | characterised by pulling-force characteristics |
| 7/14 | • • Pivoting armatures (<u>H01F 7/17</u> takes precedence) |
| 7/145 | {Rotary electromagnets with variable gap (with fixed gap or torque motors <u>H02K 26/00</u>)} |
| 7/16 | • • Rectilinearly-movable armatures (<u>H01F 7/17</u> takes precedence) |
| 7/1607 | • • • • {Armatures entering the winding} |
| 7/1615 | {Armatures or stationary parts of magnetic circuit having permanent magnet} |
| 7/1623 | ••••• {Armatures having T-form} |

| 2007/163 | ••••• {with axial bearing} |
|-----------------------|--|
| 7/1638 | •••••••••••••••••••••••••••••••••••••• |
| 7/1646 | • • • • • {Armatures or stationary parts of magnetic |
| | circuit having permanent magnet} |
| 7/1653 | {Magnetic circuit having axially spaced |
| | pole-pieces} |
| 2007/1661 | {Electromagnets or actuators with anti-stick |
| | disc } |
| 2007/1669 | • • • {Armatures actuated by current pulse, e.g. |
| 2007/1676 | bistable actuators } {Means for avoiding or reducing eddy |
| 2007/1070 | currents in the magnetic circuit, e.g. radial |
| | slots} |
| 2007/1684 | • • • • {Armature position measurement using |
| | coils} |
| 2007/1692 | • • • • {Electromagnets or actuators with two coils} |
| 7/17 | Pivoting and rectilinearly-movable armatures |
| 7/18 | Circuit arrangements for obtaining desired |
| | operating characteristics, e.g. for slow operation, for sequential energisation of |
| | windings, for high-speed energisation of |
| | windings |
| 7/1805 | {Circuit arrangements for holding the |
| | operation of electromagnets or for holding |
| | the armature in attracted position with |
| | reduced energising current (for holding relay armature in attracted position with reduced |
| | energising current <u>H01H 47/04;</u> quick |
| | energising of electro-dynamic machines |
| | H02P 9/08; for quickly de-energising of |
| | dynamo-electric generators H02P 9/123)} |
| 7/1811 | • • • • {demagnetising upon switching off, |
| 7/1816 | removing residual magnetism} {making use of an energy accumulator (for |
| //1010 | relays H01H 47/043) |
| 2007/1822 | ••••• {using a capacitor to produce a boost |
| | voltage} |
| 7/1827 | • • • • {by changing number of serially- |
| | connected turns or windings (for relays H01H 47/06)} |
| 7/1833 | • • • • {by changing number of parallel- |
| //1055 | connected turns or windings (for relays |
| | <u>H01H 47/08</u>)} |
| 7/1838 | {by switching-in or -out impedance (for |
| | relays <u>H01H 47/10</u>)} |
| 7/1844 | {Monitoring or fail-safe circuits (for relays |
| 2007/195 | <u>H01H 47/002</u>)} |
| 2007/185 2007/1855 | •••••••••••••••••••••••••••••••••••• |
| 2007/1033 | variable from another} |
| 2007/1861 | •••• {using derivative of measured variable} |
| 2007/1866 | •••• {with regulation loop} |
| 7/1872 | {Bistable or bidirectional current devices |
| = | (relays <u>H01H 47/226</u>)} |
| 7/1877 | • • • {controlling a plurality of loads} |
| 7/1883 | •••• {by steepening leading and trailing edges of magnetisation pulse, e.g. printer drivers} |
| 2007/1888 | {using pulse width modulation} |
| 2007/1888 | {minimizing impact energy on closure of |
| | magnetic circuit} |
| 7/20 | • without armatures (cores <u>H01F 3/00</u> ; coils |
| | H01F 5/00 {; shaping metal by applying magnetic |
| | forces <u>B21D 26/14</u> ; electromagnets specially |
| | adapted for NMR applications <u>G01R 33/381</u> }) |

| 7/202 | • • {Electromagnets for high magnetic field strength (for superconducting electromagnets <u>H01F 6/00</u> ; for transformers or inductances without a magnetic core <u>H01F 30/08</u>)} |
|----------------|--|
| 7/204 7/206 | . {Circuits for energising or de-energising} . {Electromagnets for lifting, handling or transporting of magnetic pieces or material (electromagnets for guidance of vehicles, workpieces <u>B65G 21/2009</u>; for magnetic suspension or levitation <u>H02N 15/00</u>)} |
| 2007/208 | • • • {combined with permanent magnets} |
| 10/00 | Thin magnetic films, e.g. of one-domain structure (magnetic record carriers <u>G11B 5/00</u> ; thin-film magnetic stores <u>G11C</u>) |
| 10/002 | • {Antiferromagnetic thin films, i.e. films exhibiting a Néel transition temperature (<u>H01F 10/3218</u> and <u>H01F 10/3268</u> take precedence)} |
| 10/005 | {organic or organo-metallic films, e.g. monomolecular films obtained by Langmuir- Blodgett technique, graphene} |
| 10/007 | • {ultrathin or granular films (<u>H01F 10/005</u> and <u>H01F 10/3227</u> take precedence; applying ultrathin or granular layers to substrates <u>H01F 41/301</u>)} |
| 10/06 | characterised by the coupling or physical contact with connecting or interacting conductors |
| 10/08 | • characterised by magnetic layers ($\{H01F 10/32 \\ takes precedence \}$; applying thin magnetic films to substrates $H01F 41/14$) |
| 10/10 | • • characterised by the composition |
| 10/12 | being metals or alloys (intermetallic |
| 10/123 | compounds <u>H01F 10/18</u>) {having a L10 crystallographic structure, e.g. [Co,Fe][Pt,Pd] thin films} |
| 10/126 | • • • {containing rare earth metals (<u>H01F 10/133</u> takes precedence)} |
| 10/13 | • • • • Amorphous metallic alloys, e.g. glassy metals {(H01F 10/3204 takes precedence)} |
| | NOTE |
| | |
| | In this group, amorphous metallic alloys are classified in the last appropriate place |
| 10/131 | • • • • {containing iron or nickel} |
| 10/132 | • • • • {containing cobalt} |
| 10/133 | • • • • {containing rare earth metals} |
| 10/135 | ••••• {containing transition metals} |
| 10/136 | ••••• {containing iron} |
| 10/137 | ••••• {containing cobalt} |
| 10/138 | •••• {containing nanocrystallites, e.g. obtained by annealing} |
| 10/14 | |
| | NOTE |
| | {In this group, alloys containing iron or nickel are classified in the last appropriate place.} |
| 10/142 | •••• {containing Si} |
| 10/145 | ••••• {containing Al, e.g. SENDUST} |
| 10/147 | • • • • {with lattice under strain, e.g. |
| | expanded by interstitial nitrogen (H01F 10/26 - H01F 10/30 take precedence)} |
| | |

| 10/16 | • • • containing cobalt ($\{\frac{\text{H01F 10/126}}{\text{H01F 10/13}}\}$, <u>H01F 10/13</u> take precedence) |
|---------|--|
| 10/10 | |
| 10/18 | • • being compounds |
| 10/187 | Amorphous compounds {(<u>H01F 10/3204</u> takes precedence)} |
| 10/193 | Magnetic semiconductor compounds |
| | {(in general <u>H01F 1/40;</u> multilayers, e.g. |
| | superlattices H01F 10/3213)} |
| 10/1933 | • • • • {Perovskites} |
| 10/1936 | ••••• {Half-metallic, e.g. epitaxial CrO_2 or |
| | NiMnSb films} |
| 10/20 | Ferrites |
| 10/205 | • • • • • {Hexagonal ferrites} |
| 10/22 | ••••• Orthoferrites {, e.g. $RFeO_3$ ($R=$ rare earth |
| | element) with orthorhombic structure} |
| 10/24 | ••••• Garnets {(in general <u>H01F 1/346;</u> |
| | multilayers, e.g. superlattices |
| | H01F 10/3209; applying magnetic |
| | garnet films to substrates by sputtering |
| | <u>H01F 41/186</u>)} |
| 10/245 | ••••• {Modifications for enhancing |
| | interaction with electromagnetic wave |
| | energy} |
| 10/26 | . characterised by the substrate or intermediate layers |
| | {(<u>H01F 10/06</u> and <u>H01F 10/32</u> take precedence)} |
| 10/265 | • • {Magnetic multilayers non exchange-coupled |
| | (<u>H01F 10/32</u> takes precedence)} |
| 10/28 | • • characterised by the composition of the substrate |
| 10/30 | characterised by the composition of the |
| | intermediate layers {, e.g. seed, buffer, template, |
| | diffusion preventing, cap layers (H01F 10/06 and |
| | <u>H01F 10/32</u> take precedence)} |
| 10/32 | • Spin-exchange-coupled multilayers, e.g. |
| | nanostructured superlattices {(applying spin- |
| | exchange-coupled multilayers to substrates |
| 10/2201 | <u>H01F 41/302</u>)} |
| 10/3204 | • • {Exchange coupling of amorphous multilayers} |
| 10/3209 | • • {Exchange coupling of garnet multilayers} |
| 10/3213 | • Exchange coupling of magnetic semiconductor |
| 10/2010 | multilayers, e.g. MnSe/ZnSe superlattices} |
| 10/3218 | • • {Exchange coupling of magnetic films via an |
| | antiferromagnetic interface (<u>H01F 10/3268</u> takes |
| | precedence)} |
| 10/3222 | • Exchange coupled hard/soft multilayers, e.g. |
| | CoPt/Co or NiFe/CoSm (nanocomposite spring |
| 10/2227 | magnets <u>H01F 1/0579</u>)} |
| 10/3227 | • • {Exchange coupling via one or more |
| 10/2021 | magnetisable ultrathin or granular films} |
| 10/3231 | • • {via a non-magnetic spacer} |
| 10/3236 | \ldots {made of a noble metal, e.g. (Co/Pt) n |
| | multilayers having perpendicular anisotropy |
| 10/224 | $(\underline{H01F 10/3286} \text{ takes precedence})\}$ |
| 10/324 | • Exchange coupling of magnetic film pairs via a |
| | very thin non-magnetic spacer, e.g. by exchange |
| 10/2045 | with conduction electrons of the spacer} |
| 10/3245 | • • {the spacer being superconductive} |
| 10/325 | • • {the spacer being noble metal} |
| 10/3254 | {the spacer being semiconducting or insulating, |
| 10/2050 | e.g. for spin tunnel junction [STJ]} |
| 10/3259 | {Spin-exchange-coupled multilayers |
| | |
| | comprising at least a nanooxide layer [NOL], |
| | comprising at least a nanooxide layer [NOL], e.g. with a NOL spacer} |

| 10/3263 | the exchange coupling being symmetric, e.g. for dual spin valve, e.g. NiO/Co/Cu/Co/Cu/Co/ NiO} |
|--|---|
| 10/3268 | • • • {the exchange coupling being asymmetric, |
| 10/5200 | e.g. by use of additional pinning, by using |
| | antiferromagnetic or ferromagnetic coupling |
| | interface, i.e. so-called spin-valve [SV] |
| | structure, e.g. NiFe/Cu/NiFe/FeMn} |
| 10/3272 | • • • • {by use of anti-parallel coupled [APC] |
| | ferromagnetic layers, e.g. artificial |
| | ferrimagnets [AFI], artificial [AAF] or |
| | synthetic [SAF] anti-ferromagnets} |
| 10/3277 | •••• {by use of artificial ferrimagnets [AFI] |
| | only} |
| 10/3281 | • • • • {only by use of asymmetry of the magnetic |
| | film pair itself, i.e. so-called pseudospin |
| 10/0006 | valve [PSV] structure, e.g. NiFe/Cu/Co} |
| 10/3286 | • • • {Spin-exchange coupled multilayers having |
| | at least one layer with perpendicular magnetic |
| 10/329 | anisotropy} {Spin-exchange coupled multilayers wherein |
| 10/329 | the magnetisation of the free layer is switched |
| | by a spin-polarised current, e.g. spin torque |
| | effect} |
| 10/3295 | • • • {Spin-exchange coupled multilayers wherein |
| | the magnetic pinned or free layers are |
| | laminated without anti-parallel coupling within |
| | the pinned and free layers} |
| 13/00 | Apparatus or processes for magnetising or |
| 13/00 | demagnetising ({devices for holding workpieces |
| | using magnetic or electric force acting directly |
| | |
| | |
| | on the workpieces <u>B23Q 3/15</u> }; for degaussing ships <u>B63G 9/06</u> ; for clocks or watches <u>G04D 9/00</u> ; |
| | on the workpieces <u>B23Q 3/15</u> }; for degaussing ships <u>B63G 9/06</u> ; for clocks or watches <u>G04D 9/00</u> ; {recording or erasing of information on magnetic |
| | on the workpieces <u>B23Q 3/15</u> }; for degaussing ships <u>B63G 9/06</u> ; for clocks or watches <u>G04D 9/00</u> ; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u> }; demagnetising |
| | on the workpieces <u>B23Q 3/15</u> }; for degaussing ships <u>B63G 9/06</u> ; for clocks or watches <u>G04D 9/00</u> ; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u> }; demagnetising arrangements for colour television <u>H04N 9/29</u>) |
| 13/003 | on the workpieces <u>B23Q 3/15</u> }; for degaussing ships <u>B63G 9/06</u> ; for clocks or watches <u>G04D 9/00</u> ; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u> }; demagnetising arrangements for colour television <u>H04N 9/29</u>) . {Methods and devices for magnetising permanent |
| | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} |
| 13/003 13/006 | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of |
| | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material |
| | on the workpieces B23Q 3/15}; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00}; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record |
| | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material |
| | on the workpieces <u>B23Q</u> 3/15}; for degaussing ships <u>B63G</u> 9/06; for clocks or watches <u>G04D</u> 9/00; {recording or erasing of information on magnetic record carriers <u>G11B</u> 5/00}; demagnetising arrangements for colour television <u>H04N</u> 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F</u> 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers <u>G11B</u> 5/00)} Fixed inductances of the signal type {(coils in |
| 13/006 17/00 | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers <u>G11B 5/00</u>)} Fixed inductances of the signal type {(coils in general <u>H01F 5/00</u>)} |
| 13/006 | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers <u>G11B 5/00</u>)} Fixed inductances of the signal type {(coils in general <u>H01F 5/00</u>)} {Printed inductances (printed coils for dynamo- |
| 13/006 17/00 | on the workpieces B23Q 3/15}; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00}; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits |
| 13/006 17/00 17/0006 | on the workpieces B23Q 3/15}; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00}; demagnetising arrangements for colour television H04N 9/29) (Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)) (Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)) Fixed inductances of the signal type {(coils in general H01F 5/00)} (Printed inductances (printed coils for dynamo-electric machines H02K 3/26; printed circuits H05K)) |
| 13/006 17/00 17/0006 17/0013 | on the workpieces B23Q 3/15}; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00}; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} { with stacked layers} |
| 13/006 17/00 17/0006 | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers <u>G11B 5/00</u>)} Fixed inductances of the signal type {(coils in general <u>H01F 5/00</u>)} {Printed inductances (printed coils for dynamo- electric machines <u>H02K 3/26</u>; printed circuits <u>H05K</u>)} {With stacked layers} {Details of via holes for interconnecting the |
| 13/006 17/00 17/0006 17/0013 2017/002 | on the workpieces <u>B23Q 3/15</u>}; for degaussing ships <u>B63G 9/06</u>; for clocks or watches <u>G04D 9/00</u>; {recording or erasing of information on magnetic record carriers <u>G11B 5/00</u>}; demagnetising arrangements for colour television <u>H04N 9/29</u>) {Methods and devices for magnetising permanent magnets (permanent magnets <u>H01F 7/02</u>)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers <u>G11B 5/00</u>)} Fixed inductances of the signal type {(coils in general <u>H01F 5/00</u>)} {Printed inductances (printed coils for dynamo- electric machines <u>H02K 3/26</u>; printed circuits <u>H05K</u>)} {With stacked layers} {Details of via holes for interconnecting the layers} |
| 13/006 17/00 17/0006 17/0013 2017/002 2017/0026 | on the workpieces B23Q 3/15}; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00}; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {Weth stacked layers} {Details of via holes for interconnecting the layers} {Multilayer LC-filter} |
| 13/006 17/00 17/0006 17/0013 2017/002 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {Details of via holes for interconnecting the layers} {Multilayer LC-filter} {with the coil helically wound around a magnetic |
| 13/006 17/00 17/0013 2017/002 2017/0026 17/0033 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {Multilayer LC-filter} {with the coil helically wound around a magnetic core} |
| 13/006 17/00 17/0006 17/0013 2017/002 2017/0026 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {Multilayer LC-filter} {with the coil helically wound around a magnetic core} {with the coil helically wound around an axis |
| 13/006 17/00 17/0013 2017/002 2017/0026 17/0033 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {Multilayer LC-filter} {with the coil helically wound around a magnetic core} {with the coil helically wound around an axis without a core} |
| 13/006 17/00 17/0013 2017/002 2017/0026 17/0033 2017/004 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) (Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} (Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} (Printed inductances (printed coils for dynamo-electric machines H02K 3/26; printed circuits H05K)} {with stacked layers} { Ubtails of via holes for interconnecting the layers} { with the coil helically wound around a magnetic core} { with a conductive path having a bridge} |
| 13/006 17/00 17/0006 17/0013 2017/002 2017/0026 17/0033 2017/004 2017/0046 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {Multilayer LC-filter} {with the coil helically wound around a magnetic core} {with the coil helically wound around an axis without a core} |
| 13/006 17/00 17/0006 17/0013 2017/002 2017/0026 17/0033 2017/004 2017/0046 2017/0046 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {With stacked layers} {With the coil helically wound around a magnetic core} {with the coil helically wound around an axis without a core} {with means to reduce eddy currents} {flexible printed inductors} |
| 13/006 17/00 17/0013 2017/002 2017/0026 17/0033 2017/004 2017/0046 2017/0046 2017/0053 2017/006 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {With stacked layers} {With the coil helically wound around a magnetic core} {with the coil helically wound around an axis without a core} {with means to reduce eddy currents} {flexible printed inductors} {with a magnetic layer} |
| 13/006 17/00 17/0013 2017/002 2017/0026 17/0033 2017/004 2017/0046 2017/006 2017/006 | on the workpieces B23Q 3/15} ; for degaussing ships B63G 9/06; for clocks or watches G04D 9/00; {recording or erasing of information on magnetic record carriers G11B 5/00} ; demagnetising arrangements for colour television H04N 9/29) {Methods and devices for magnetising permanent magnets (permanent magnets H01F 7/02)} {Methods and devices for demagnetising of magnetic bodies, e.g. workpieces, sheet material (for erasing of information on magnetic record carriers G11B 5/00)} Fixed inductances of the signal type {(coils in general H01F 5/00)} {Printed inductances (printed coils for dynamo- electric machines H02K 3/26; printed circuits H05K)} {With stacked layers} {Wuth stacked layers} {Wuth the coil helically wound around a magnetic core} {with the coil helically wound around an axis without a core} {with means to reduce eddy currents} {with means to reduce eddy currents} {with a magnetic layer} |

| 2017/0093 | • {Common mode choke coil} |
|----------------|---|
| 17/02 | Without magnetic core |
| 17/02 | • with ceramic former |
| 17/04 | • with magnetic core |
| 17/041 | • {Means for preventing rotation or displacement of |
| 1//011 | the core} |
| 17/043 | • • {with two, usually identical or nearly identical parts enclosing completely the coil (pot cores)} |
| 17/045 | • • {with core of cylindric geometry and coil wound along its longitudinal axis, i.e. rod or drum core} |
| 2017/046 | • • {helical coil made of flat wire, e.g. with smaller extension of wire cross section in the direction of the longitudinal axis} |
| 2017/048 | • • {with encapsulating core, e.g. made of resin and magnetic powder} |
| 17/06 | • • with core substantially closed in itself, e.g. toroid |
| 17/062 | • • • {Toroidal core with turns of coil around it} |
| 2017/065 | • • {Core mounted around conductor to absorb noise, e.g. EMI filter} |
| 2017/067 | • • {Core with two or more holes to lead through conductor} |
| 17/08 | Loading coils for telecommunication circuits |
| 19/00 | Fixed transformers or mutual inductances of the signal type (<u>H01F 36/00</u> takes precedence) |
| 19/02 | • Audio-frequency transformers or mutual |
| | inductances, i.e. not suitable for handling |
| | frequencies considerably beyond the audio range |
| 19/04 | . Transformers or mutual inductances suitable for |
| | handling frequencies considerably beyond the audio |
| | range (resonant circuits H03H) |
| 19/06 | • Broad-band transformers, e.g. suitable for |
| | handling frequencies well down into the audio range |
| 19/08 | • • Transformers having magnetic bias, e.g. for |
| 2019/085 | handling pulses. {Transformer for galvanic isolation} |
| | |
| 21/00 | Variable inductances or transformers of the signal type (H01F 36/00 takes precedence) |
| 21/005 | • {Inductances without magnetic core} |
| 21/02 | • continuously variable, e.g. variometers |
| 21/04 | • • by relative movement of turns or parts of |
| 21/07 | windings |
| 21/06 | • • by movement of core or part of core relative to the windings as a whole |
| 21/065 | • • • {Measures for obtaining a desired relation |
| | between the position of the core and the |
| | inductance } |
| 21/08 | • • by varying the permeability of the core, e.g. by |
| 21/10 | varying magnetic bias |
| 21/10 21/12 | by means of a movable shielddiscontinuously variable, e.g. tapped |
| 2021/12 | Inscontinuously variable, e.g. tapped Printed variable inductor with taps, e.g. for |
| 2021/125 | VCO} |
| 27/00 | Details of transformers or inductances, in general |
| 27/002 | • {Arrangements provided on the transformer |
| | facilitating its transport} |
| 27/004 | • {Arrangements for interchanging inductances, |
| | transformers or coils thereof} |
| 27/006 | • {with special arrangement or spacing of turns of the |
| | winding(s), e.g. to produce desired self-resonance} |
| 27/008 | • {with temperature compensation} |
| 27/02 | • Casings |
| | |

| 27/022 | • • {Encapsulation} |
|-----------|--|
| 27/025 | • • {Constructional details relating to cooling} |
| 27/027 | • • {specially adapted for combination of signal type inductors or transformers with electronic circuits, e.g. mounting on printed circuit boards} |
| 27/04 | • Leading of conductors or axles through casings, e.g. for tap-changing arrangements |
| 27/06 | • Mounting, supporting or suspending transformers, reactors or choke coils {not being of the signal turno] |
| 2027/065 | type} |
| 2027/065 | • {Mounting on printed circuit boards} |
| 27/08 | • Cooling (heat-transfer elements <u>F28F</u>); Ventilating (structural details of casings <u>H01F 27/02</u>) |
| 27/085 | • • {Cooling by ambient air} |
| 27/10 | Liquid cooling |
| 27/105 | • • {Cooling by special liquid or by liquid of particular composition} |
| 27/12 | Oil cooling |
| 27/125 | •••• {Cooling by synthetic insulating and incombustible liquid} |
| 27/14 | Expansion chambers; Oil conservators; Gas cushions; Arrangements for purifying, drying, or filling |
| 27/16 | Water cooling |
| 27/18 | • • • by evaporating liquids |
| 27/20 | • Cooling by special gases or non-ambient air |
| 27/22 | Cooling by heat conduction through solid or powdered fillings |
| 27/23 | Corrosion protection |
| 27/24 | • Magnetic cores |
| 27/245 | • made from sheets, e.g. grain-oriented (<u>H01F 27/26</u> takes precedence) |
| 27/2455 | • • • {using bent laminations} |
| 27/25 | • made from strips or ribbons (H01F 27/26 takes |
| | precedence) |
| 27/255 | • made from particles (<u>H01F 27/26</u> takes precedence) |
| 27/26 | • Fastening parts of the core together; Fastening or mounting the core on casing or support (on coil H01F 27/30) |
| 27/263 | • • {Fastening parts of the core together} |
| 27/266 | • • • {Fastening or mounting the core on casing or |
| | support (on coil <u>H01F 27/30</u>)} |
| 27/28 | Coils; Windings; Conductive connections |
| 27/2804 | • • {Printed windings} |
| 2027/2809 | • • {on stacked layers} |
| 2027/2814 | • • • {with only part of the coil or of the winding in the printed circuit board, e.g. the remaining coil or winding sections can be made of wires or sheets} |
| 2027/2819 | . (Planar transformers with printed windings, e.g. surrounded by two cores and to be mounted on printed circuit) |
| 27/2823 | • • {Wires (<u>H01F 27/2866</u> takes precedence)} |
| 27/2828 | {Construction of conductive connections, of leads} |
| 2027/2833 | • • {using coaxial cable as wire} |
| 2027/2838 | . {using transposed wire} |
| 2027/2842 | {Wire coils wound in conical zigzag to reduce |
| 27/2847 | voltage between winding turns} {Sheets; Strips (<u>H01F 27/2866</u> takes |
| 21/2047 | precedence)} |

| 07/0950 | |
|-------------------|--|
| 27/2852 | • • • {Construction of conductive connections, of leads} |
| 2027/2857 | • • • {Coil formed from wound foil conductor} |
| 2027/2861 | • • • {Coil formed by folding a blank} |
| 27/2866 | • • {Combination of wires and sheets} |
| 27/2871 | • • {Pancake coils} |
| 27/2876 | • • {Cooling (cooling transformers and inductances |
| 27/200 | in general <u>H01F 27/08</u>)} |
| 27/288 27/2885 | . {Shielding} {with shields or electrodes (shields or |
| 2772005 | electrodes for pancake coils <u>H01F 27/2871</u> ; construction of electric or magnetic shields or screens <u>H01F 27/26</u> } |
| 27/289 | • • • {with auxiliary windings (for pancake coils H01F 27/2871)} |
| 27/2895 | • • {Windings disposed upon ring cores} |
| 27/29 | • • Terminals; Tapping arrangements { for signal inductances } |
| 27/292 | • • {Surface mounted devices} |
| 2027/295 | • • • • {with flexible terminals} |
| 2027/297 | ••• { with pin-like terminal to be inserted in hole of printed path } |
| 27/30 | • Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support |
| 27/303 | • • • {Clamping coils, windings or parts thereof together} |
| 27/306 | • • {Fastening or mounting coils or windings on core, casing or other support} |
| 27/32 | • Insulating of coils, windings, or parts thereof |
| 27/321 | • • • {using a fluid for insulating purposes only} |
| 27/322 | • • • {the insulation forming channels for circulation |
| | of the fluid} |
| 27/323 | • • • {Insulation between winding turns, between winding layers} |
| 27/324 | . {Insulation between coil and core, between different winding sections, around the coil; Other insulation structures} |
| 27/325 | • • • {Coil bobbins (formers for coils in general <u>H01F 5/02</u>)} |
| 27/326 | •••• {specifically adapted for discharge lamp ballasts} |
| 27/327 | • • {Encapsulating or impregnating (encapsulating coil and core <u>H01F 27/022</u>)} |
| 2027/328 | •••• {Dry-type transformer with encapsulated foil winding, e.g. windings coaxially arranged on core legs with spacers for cooling and with |
| 2027/329 | three phases }Insulation with semiconducting layer, e.g. to |
| | reduce corona effect} |
| 27/33 27/34 | Arrangements for noise dampingSpecial means for preventing or reducing unwanted |
| | electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields |
| 27/341 | • • {Preventing or reducing no-load losses or reactive currents} |
| 27/343 | • • {Preventing or reducing surge voltages; oscillations} |
| 27/345 | • • • {using auxiliary conductors} |
| 27/346 | • {Preventing or reducing leakage fields (using magnetic shields <u>H01F 27/36</u> ; using auxiliary windings <u>H01F 27/38</u>)} |
| 2027/348 | • • {Preventing eddy currents} |
| | |

| 27/36 | • Electric or magnetic shields or screens (movable for varying inductance <u>H01F 21/10</u>) |
|---|---|
| 27/361 | |
| 27/301 | • • • {made of combinations of electrically conductive material and ferromagnetic material } |
| 27/363 | • • • {made of electrically conductive material} |
| 27/366 | • • • {made of ferromagnetic material} |
| 27/38 | • • Auxiliary core members; Auxiliary coils or |
| | windings |
| 27/385 | • • {for reducing harmonics} |
| 27/40 | • Structural association with built-in electric component, e.g. fuse |
| 27/402 | • • {Association of measuring or protective means} |
| 2027/404 | • • {Protective devices specially adapted for fluid filled transformers} |
| 2027/406 | • • • {Temperature sensor or protection} |
| 2027/408 | • • {Association with diode or rectifier} |
| 27/42 | • Circuits specially adapted for the purpose |
| | of modifying, or compensating for, electric |
| | characteristics of transformers, reactors, or choke |
| | coils (circuits for controlling transformers, reactors |
| | or choke coils, for the purpose of obtaining a |
| | desired output H02P 13/00; impedance networks |
| | <u>H03H</u>) |
| 27/422 | • • { for instrument transformers } |
| 27/425 | • • {for voltage transformers} |
| 27/427 | • • • {for current transformers} |
| | |
| 29/00 | Variable transformers or inductances not |
| | covered by group <u>H01F 21/00</u> {(tap change devices |
| | <u>H01H 9/0005</u>)} |
| 29/02 | with tennings on coil or windings with measures the |
| 20/02 | • with tappings on coil or winding; with provision for |
| | rearrangement or interconnection of windings |
| 29/02 | rearrangement or interconnection of windings. {Constructional details of transformers or reactors |
| 29/025 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} |
| | rearrangement or interconnection of windings (Constructional details of transformers or reactors with tapping on coil or windings) having provision for tap-changing without |
| 29/025 29/04 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current |
| 29/025 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding |
| 29/025 29/04 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current . with current collector gliding or rolling on or along winding . with core, coil, winding, or shield movable to offset |
| 29/025 29/04 29/06 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding |
| 29/025 29/04 29/06 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators |
| 29/025 29/04 29/06 29/08 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators |
| 29/025 29/04 29/06 29/08 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high |
| 29/025 29/04 29/06 29/08 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo- |
| 29/025 29/04 29/06 29/08 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic |
| 29/025 29/04 29/06 29/08 29/10 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} |
| 29/025 29/04 29/06 29/08 29/10 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; |
| 29/025 29/04 29/06 29/08 29/10 29/12 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance |
| 29/025 29/04 29/06 29/08 29/10 29/12 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers <u>H01F 38/08;</u> dynamo-electric machines with movable part of magnetic circuit <u>H02K 23/44, H02K 23/48</u>)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element <u>H03C 1/08</u>}; magnetic amplifiers <u>H03F;</u> |
| 29/025 29/04 29/06 29/08 29/10 29/12 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) |
| 29/025 29/04 29/06 29/08 29/10 29/12 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) {with control winding for generating magnetic |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) {with control winding for generating magnetic bias} {Constructional details} |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) { with control winding for generating magnetic bias} |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 | rearrangement or interconnection of windings {Constructional details of transformers or reactors with tapping on coil or windings} having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) {with control winding for generating magnetic bias} {constructional details} Fixed transformers not covered by group H01F 19/00 Auto-transformers |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 30/00 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) . {with control winding for generating magnetic bias} . {Constructional details} |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 30/00 30/02 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08} ; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) . {with control winding for generating magnetic bias} . {Constructional details} Fixed transformers not covered by group H01F 19/00 Auto-transformers having two or more secondary windings, each supplying a separate load, e.g. for radio set power |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 30/00 30/02 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08} ; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) . {with control winding for generating magnetic bias} . {Constructional details} Fixed transformers not covered by group H01F 19/00 Auto-transformers having two or more secondary windings, each supplying a separate load, e.g. for radio set power supplies |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 30/00 30/02 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08} ; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) . {with control winding for generating magnetic bias} . {Constructional details} Fixed transformers not covered by group H01F 19/00 Auto-transformers having two or more secondary windings, each supplying a separate load, e.g. for radio set power |
| 29/025 29/04 29/06 29/08 29/10 29/12 29/12 29/14 2029/143 29/146 30/00 30/02 30/04 | rearrangement or interconnection of windings . {Constructional details of transformers or reactors with tapping on coil or windings} . having provision for tap-changing without interrupting the load current with current collector gliding or rolling on or along winding with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction regulators . having movable part of magnetic circuit {(high leakage transformers H01F 38/08; dynamo-electric machines with movable part of magnetic circuit H02K 23/44, H02K 23/48)} . having movable coil, winding, or part thereof; having movable shield with variable magnetic bias ({amplitude modulation by means of variable impedance element H03C 1/08}; magnetic amplifiers H03F; {circuits for automatic telephonic communication H04M 3/00}) . {with control winding for generating magnetic bias} . {Constructional details} Fixed transformers not covered by group H01F 19/00 Auto-transformers having two or more secondary windings, each supplying a separate load, e.g. for radio set power supplies |

| 30/10 | • Single-phase transformers (<u>H01F 30/16</u> takes |
|----------|--|
| 20/12 | precedence) |
| 30/12 | • Two-phase, three-phase or polyphase transformers |
| 30/14 | • • • for changing the number of phases |
| 30/16 | Toroidal transformers |
| 36/00 | Transformers with superconductive windings or with windings operating at cryogenic temperature (superconducting magnets or superconducting coils <u>H01F 6/00</u>) |
| 37/00 | Fixed inductances not covered by group H01F 17/00 |
| 37/005 | • {without magnetic core} |
| 38/00 | Adaptations of transformers or inductances for specific applications or functions |
| 2038/003 | • {High frequency transformer for microwave oven} |
| 2038/006 | • {matrix transformer consisting of several |
| | interconnected individual transformers working as a whole} |
| 38/02 | • for non-linear operation |
| 38/023 | • • {of inductances} |
| 2038/026 | • • • {non-linear inductive arrangements for |
| | converters, e.g. with additional windings} |
| 38/04 | • • for frequency changing |
| 38/06 | • • for changing the wave shape |
| 38/08 | High-leakage transformers or inductances |
| 38/085 | • • {Welding transformers} |
| 38/10 | . Ballasts, e.g. for discharge lamps |
| 38/12 | • Ignition, e.g. for IC engines |
| 2038/122 | • • {with rod-shaped core} |
| 2038/125 | • • {with oil insulation} |
| 2038/127 | • • {with magnetic circuit including permanent magnet} |
| 38/14 | Inductive couplings {(for wireless supply or distribution of electric power using inductive coupling <u>H02J 50/10</u>)} |
| 2038/143 | • • {for signals} |
| 2038/146 | • • {in combination with capacitive coupling} |
| 38/16 | • Cascade transformers, e.g. for use with extra high |
| | tension |
| 38/18 | • Rotary transformers |
| 38/20 | Instruments transformers |
| 38/22 | • • for single phase AC |
| 38/24 | Voltage transformers |
| 38/26 | Constructions |
| 38/28 | Current transformers |
| 38/30 | Constructions |
| 2038/305 | • • • • {with toroidal magnetic core} |
| 38/32 | Circuit arrangements |
| 38/34 | Combined voltage and current transformers |
| 38/36 | Constructions |
| 38/38 | • • for polyphase AC |
| 38/40 | • • for DC |
| 38/42 | • Flyback transformers |
| 2038/423 | • • {with adjusting potentiometers} |
| 2038/426 | • • {with gap in transformer core} |
| | |

| 41/00 | Apparatus or processes specially adapted for manufacturing or assembling magnets, inductances or transformers; Apparatus or processes specially adapted for manufacturing materials characterised by their magnetic properties | |
|---------|---|--|
| | <u>NOTE</u> | |
| | Group H01F 41/30 takes precedence over groups <u>H01F 41/16</u> - H01F 41/24 {, and over group H01F 41/32. This Note corresponds to IPC Note (1) relating to H01F 41/16 - H01F 41/24, H01F 41/32.} | |
| 41/005 | • {Impregnating or encapsulating (insulating of windings <u>H01F 41/12</u>)} | |
| 41/02 | for manufacturing cores, coils, or magnets (<u>H01F 41/14</u> takes precedence; for dynamo-electric machines <u>H02K 15/00</u>) | |
| 41/0206 | • {Manufacturing of magnetic cores by mechanical means (magnetic cores per se H01F 27/24)} | |
| 41/0213 | • • {Manufacturing of magnetic circuits made from strip(s) or ribbon(s) (magnetic cores made by winding a ribbon <u>H01F 27/25</u>)} | |
| 41/022 | •••• {by winding the strips or ribbons around a coil} | |
| 41/0226 | • • • • {from amorphous ribbons} | |
| 41/0233 | {Manufacturing of magnetic circuits made from sheets (magnetic cores made from sheets <u>H01F 27/245;</u> soft magnetic alloys in the form of sheets <u>H01F 1/16</u>)} | |
| 41/024 | • • • {Manufacturing of magnetic circuits made from deformed sheets (magnetic cores made from deformed sheets <u>H01F 27/2455</u>)} | |
| 41/0246 | {Manufacturing of magnetic circuits by moulding or by pressing powder (magnetic cores made by moulding or by pressing powder <u>H01F 27/255</u>; soft magnetic particles <u>H01F 1/20</u>, H01F 1/36)} | |
| 41/0253 | • • {for manufacturing permanent magnets} | |
| 41/026 | {protecting methods against environmental influences, e.g. oxygen, by surface treatment (magnetic particles with skin <u>H01F 1/061, H01F 1/09, H01F 1/24, H01F 1/33</u> and <u>G11B 5/706</u>)} | |
| 41/0266 | . {Moulding; Pressing (<u>H01F 41/0273</u> takes precedence; hard magnetic particles <u>H01F 1/06</u>, <u>H01F 1/11</u>)} | |
| 41/0273 | {Imparting anisotropy (methods and devices for magnetising permanent magnets H01F 13/003)} | |
| 41/028 | • • • {Radial anisotropy (for rotor or stator bodies <u>H02K 15/02</u>)} | |
| 41/0286 | • • • {Trimming} | |
| 41/0293 | • • {diffusion of rare earth elements, e.g. Tb, Dy or Ho, into permanent magnets} | |
| 41/04 | for manufacturing coils {(coils for transformer or inductances <u>H01F 27/28</u>)} | |
| 41/041 | • • {Printed circuit coils (apparatus or processes for manufacturing printed circuits in general <u>H05K 3/00</u>)} | |
| 41/042 | • • • {by thin film techniques} | |
| 41/043 | • • • {by thick film techniques} | |
| 41/045 | • • • • {Trimming} | |

| 41/046 | • • • {structurally combined with ferromagnetic material} |
|-----------|---|
| 41/047 | • • • {structurally combined with superconductive material} |
| 41/048 | • • • {Superconductive coils} |
| 41/06 | Coil winding |
| 41/061 | Winding flat conductive wires or sheets |
| 41/063 | • • • • • with insulation |
| 41/064 | ••••• Winding non-flat conductive wires, e.g. rods, |
| | cables or cords |
| 41/066 | |
| 41/068 | • • • • • in the form of strip material |
| 41/069 | •••• Winding two or more wires, e.g. bifilar winding |
| 41/07 | • • • • • Twisting |
| 41/071 | • • • Winding coils of special form (winding |
| | conductors onto closed formers or cores <u>H01F 41/08</u>) |
| 2041/0711 | •••• {Winding saddle or deflection coils} |
| 41/073 | Winding onto elongate formers |
| 41/074 | Winding flat coils |
| 41/076 | •••• Forming taps or terminals while winding, e.g. by wrapping or soldering the wire onto pins, or by directly forming terminals from the wire |
| 41/077 | • • • Deforming the cross section or shape of the winding material while winding |
| 41/079 | • • • Measuring electrical characteristics while winding |
| 41/08 | • • • Winding conductors onto closed formers or cores, e.g. threading conductors through toroidal cores |
| 41/082 | • • • Devices for guiding or positioning the winding material on the former |
| 41/084 | • • • • for forming pancake coils |
| 41/086 | •••• in a special configuration on the former, |
| | e.g. orthocyclic coils or open mesh coils |
| 41/088 | using revolving flyers |
| 41/09 | Winding machines having two or more work |
| | holders or formers |
| 41/092 | Turrets; Turntables |
| 41/094 | Tensioning or braking devices |
| 41/096 | Dispensing or feeding devices |
| 41/098 | ••••• Mandrels; Formers |
| 41/10 | • • Connecting leads to windings (making electric |
| | connections in general <u>H01R 43/00</u>) |
| 41/12 | Insulating of windings ({impregnating or |
| | encapsulating of transformers <u>H01F 41/005</u> }; of conductors in general <u>H01B 13/06</u>) |
| 41/122 | {Insulating between turns or between |
| | winding layers} |
| 41/125 | • • • {Other insulating structures; Insulating between coil and core, between different |
| | winding sections, around the coil} |
| 41/127 | • • • {Encapsulating or impregnating (encapsulating coil and core <u>H01F 41/005</u>)} |
| 41/14 | • for applying magnetic films to substrates |
| 41/16 | • the magnetic material being applied in the |
| | form of particles, e.g. by serigraphy {, to form thick magnetic films or precursors therefor} (<u>H01F 41/18</u> {- <u>H01F 41/24</u> } take precedence) |
| 41/18 | • by cathode sputtering |
| 41/183 | • • {Sputtering targets therefor} |
| | (T |

| 41/186 | • • • { for applying a magnetic garnet film (magnetic garnet materials <u>H01F 1/346</u> ; magnetic garnet |
|---------|--|
| | films <u>H01F 10/24</u>)} |
| 41/20 | • • by evaporation |
| 41/205 | • • {by laser ablation, e.g. pulsed laser deposition [PLD]} |
| 41/22 | Heat treatment; Thermal decomposition; |
| 41/24 | Chemical vapour deposition . from liquids |
| | • |
| 41/26 | • • • using electric currents {, e.g. electroplating} |
| 41/28 | ••• by liquid phase epitaxy |
| 41/30 | • for applying nanostructures, e.g. by molecular beam epitaxy [MBE] |
| 41/301 | • • • { for applying ultrathin or granular layers |
| | (ultrathin or granular layers <u>H01F 10/007</u>)} |
| 41/302 | • • • {for applying spin-exchange-coupled |
| | multilayers, e.g. nanostructured superlattices |
| | (spin-exchange-coupled multilayers |
| 41 (202 | <u>H01F 10/32</u>)} |
| 41/303 | • • • • {with exchange coupling adjustment |
| | of magnetic film pairs, e.g. interface modifications by reduction, oxidation} |
| 41/304 | {using temporary decoupling, e.g. |
| 41/304 | involving blocking, Néel or Curie |
| | temperature transitions by heat treatment |
| | in presence/absence of a magnetic field} |
| 41/305 | • • • • {applying the spacer or adjusting its |
| 11,000 | interface, e.g. in order to enable particular |
| | effect different from exchange coupling} |
| 41/306 | {conductive spacer} |
| 41/307 | • • • • {insulating or semiconductive spacer} |
| 41/308 | • • • • {lift-off processes, e.g. ion milling, for |
| | trimming or patterning} |
| 41/309 | {electroless or electrodeposition processes |
| | from plating solution} |
| 41/32 | • for applying conductive, insulating or magnetic |
| | material on a magnetic film {, specially adapted for |
| | a thin magnetic film} |
| 41/325 | • • {applying a noble metal capping on a spin- |
| | exchange-coupled multilayer, e.g. spin filter |
| | deposition} |
| 41/34 | • • in patterns, e.g. by lithography |