| 5 | POLYPHASE | 98 | .Exposed core portions |
|------------|--|-------|---------------------------------------|
| 10 | .ADJUSTABLE INDUCTOR | 100 | WITH VIBRATION CONTROL |
| 12 | .Interconnected windings | 105 | COMBINED |
| 15 | WITH COIL WINDING AND/OR | 107 | .With connector |
| | UNWINDING | 110 | WITH PERMANENT MAGNET |
| 20 | WITH DEFORMABLE OR DISTORTABLE | 115 | RELATIVELY MOVABLE COILS |
| 20 | COIL AND/OR CORE | 116 | .With means to change coil length |
| 30 | WITH CONDITION-RESPONSIVE | | and/or connections |
| 30 | INDUCTANCE ADJUSTING MEANS | 117 | .With core |
| | (E.G., BY ELECTROMAGNET) | 118 | Relatively movable core and |
| 40 | ADJUSTABLE BY MAGNETIC FORCE | | coils |
| 40 | BETWEEN RELATIVELY MOVABLE | 119 | Coil and core movable as a unit |
| | PARTS OF THE INDUCTOR | 120 | Angularly movable |
| 41 | .Weight-counterbalanced coil or | 121 | .Angularly and linearly movable |
| 41 | • | 121 | coils |
| 45 | core | 122 | .Angularly movable |
| 45 | WITH MOVABLE ELEMENT POSITION | 123 | About axis parallel to or |
| EE | INDICATOR | 123 | coaxial with the other coil |
| 55 | WITH TEMPERATURE MODIFIER | | axis |
| 57 | .With inductor insulating fluid | 124 | Nonsymmetrically pivoted coil |
| - 0 | circulating means | 124 | movable on axis transverse to |
| 58 | Liquid insulating medium | | other coil axis transverse to |
| 59 | .Vented casing | 125 | About axis normal to other coil |
| 60 | .Ventilating passages (e.g., by | 123 | axis |
| | coil section or core part | 126 | |
| | spacers) | 120 | Plural coils movable with |
| 61 | .Heat exchanging surfaces | 107 | respect to a coil |
| 62 | .Hollow conductor coil | 127 | Similar spherical-shaped coils |
| 65 | WITH MOUNTING OR SUPPORTING MEANS | 128 | Tubular stationary coil |
| | (E.G., BASE) | 129 | .Movable along or parallel to |
| 66 | .Handle | | other coil axis |
| 67 | .Bracket | 130 | RELATIVELY MOVABLE CORE AND COIL |
| 68 | .Suspension | 131 | .Plural coils with plural cores |
| 69 | WITH COIL CAPACITANCE MODIFYING MEANS | 132 | .Plural relatively movable core parts |
| 70 | .With surge potential gradient | 133 | Adjustable magnetic shunt |
| | modifying means | 134 | Adjustable air gap |
| 73 | WITH CLOSED COIL OR CONDUCTOR | 135 | Angularly movable |
| 75 | MEMBER | 136 | .Telescoping magnetic body and coil |
| 13 | .Movable with respect to another | 137 | WITH MEANS TO CHANGE COIL LENGTH |
| 77 | coil | 137 | OR CONNECTIONS |
| | With magnetic portion | 138 | .Parallel-spaced conductors or |
| 79 | Angularly movable | 130 | coils bridged by movable |
| 82 | COIL FORMS PROTECTIVE CASING | | connector |
| 83 | CORE FORMS CASING | 139 | .Contactor following helical |
| 84 R | WITH ELECTRIC AND/OR MAGNETIC SHIELDING MEANS | | conductor |
| 84 C | .Conductive | 140 | Plural movable contactors |
| 84 M | .Magnetic | 141 | With contactor guide track |
| 87 | .Adjustable inductor | 142 | .Coil connections changed by |
| 90 | WITH OUTER CASING OR HOUSING | | moving coil (e.g., coil |
| 92 | .Internal inductor support | 4 6 - | substitution) |
| 94 | .Fluid insulation | 143 | .With connection reversing means |
| 96 | .Potted type | | |

| 144 | .With variable number of short- | 191 | .Basket weave (single layer) |
|--|--|---|---|
| | circuited turns | 192 | WINDING WITH TERMINALS, TAPS, OR |
| 145 | .Plural coils (e.g., | | COIL CONDUCTOR END ANCHORING |
| | transformers) | | MEANS |
| 146 | Inductance change in plural | 195 | COIL SUPPORTED WITHIN GROOVED OR |
| 4.45 | coils | | HOLLOW COIL CONDUCTOR OF |
| 147 | Plural coils or coil portions | 100 | ANOTHER COIL |
| | connected in parallel or in | 196 | WITH SUPPORTING AND/OR SPACING |
| 4.40 | series and parallel | 400 | MEANS BETWEEN COIL AND CORE |
| 148 | Autotransformers | 197 | .Coil clamps or wedges |
| 149 | .Contactor slidable on coil | 198 | .Preformed insulation between |
| 450 | winding | 100 | coil and core (e.g., spool) |
| 150 | .Series change (e.g., tap change) | 199 | COIL OR COIL TURN SUPPORTS OR |
| 155 | INDUCTIVE REGULATORS WITH NO | 0.00 | SPACERS |
| | RELATIVELY MOVING PARTS | 200 | .Printed circuit-type coil |
| 160 | .With magnetic shunt to increase | 205 | .Coil turns cemented to support |
| | leakage reactance | | or embedded in plastic |
| 165 | Air gap in magnetic shunt | 206 | .Flexible filament, strip or |
| 170 | THREE OR MORE WINDINGS | 0.05 | sheet insulation |
| 171 | .Noninductively related windings | 207 | .With coil turn spacer |
| 172 | COIL TURN LINKS PORTION OF CORE | 208 | .Coil on a preformed suport or |
| | ACROSS SECTION (E.G., | | mount |
| | FRACTIONAL TURN) | 209 | COIL WRAPPER ON BINDER |
| 173 | INTERLINKED COILS OR WINDINGS | 210 | WITH CORE CLAMPS, WEDGES OR |
| | (E.G., CURRENT TRANSFORMER) | | FASTENERS |
| 174 | .Coil surrounding linear | 211 | CONCENTRIC OR NESTED CORE |
| | conductor | | ELEMENTS |
| 175 | CORE SURROUNDING LINEAR CONDUCTOR | 212 | PLURAL PART CORE |
| 176 | .Hinged core | 213 | WOUND CORE |
| 177 | WITH COIL OR MAGNETIC MATERIAL | 214 | MULTIPLE MAGNETIC PATHS |
| 178 | WITH CLOSED CORE INTERRUPTED BY | 215 | .Three or more |
| | AN AIR GAP | 216 | CORE JOINT STRUCTURE |
| 179 | COILS WITH TEMPERATURE | 217 | .Overlapping laminations (e.g., |
| | COMPENSATING MEANS | | "Break Joint") |
| 180 | WINDING FORMED OF PLURAL COILS | 218 | MAGNETIC ORIENTATION (I.E., |
| | (SERIES OR PARALLEL) | | DIRECTIONALLY PRESTRESSED CORE |
| 181 | .Wound to reduce external | | MATERIAL) |
| | magnetic field (i.e., | 219 | CORE INSULATION (E.G., BETWEEN |
| | | | |
| 100 | fieldless winding) | | CORE PARTS) |
| 182 | .Two windings (e.g., transformer) | 220 | TWO WINDINGS |
| 182 183 | .Two windings (e.g., transformer)Coils of different windings | 221 | TWO WINDINGS COIL AND CORE |
| 183 | .Two windings (e.g., transformer)Coils of different windings interposed | 221 222 | TWO WINDINGS COIL AND CORE WINDINGS |
| | .Two windings (e.g., transformer)Coils of different windings interposed.Coils having different axis or | 221 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular |
| 183 184 | .Two windings (e.g., transformer)Coils of different windings interposed.Coils having different axis or on different core legs | 221 222 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered |
| 183 184 185 | .Two windings (e.g., transformer) .Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers | 221 222 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of |
| 183 184 | .Two windings (e.g., transformer) Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED | 221 222 223 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) |
| 183 184 185 186 | .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS | 221 222 223 224 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns |
| 183 184 185 186 187 | .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors | 221 222 223 224 225 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION |
| 183 184 185 186 | .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY | 221 222 223 224 225 226 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section |
| 183 184 185 186 187 188 | .Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY CROSSED WINDING TURNS | 221 222 223 224 225 226 227 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section .Polyhedral section |
| 183 184 185 186 187 188 | . Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY CROSSED WINDING TURNS COIL WITH CROSSED TURNS | 221 222 223 224 225 226 227 228 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section .Polyhedral section ."D" section |
| 183 184 185 186 187 188 | . Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY CROSSED WINDING TURNS COIL WITH CROSSED TURNS .Bank or universal wound coils | 221 222 223 224 225 226 227 228 229 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section .Polyhedral section ."D" section .Toroidal |
| 183 184 185 186 187 188 | . Two windings (e.g., transformer)Coils of different windings interposed .Coils having different axis or on different core legs .Coil supports or spacers COIL FORMED OF PARALLEL CONNECTED CONDUCTORS .Crossed or transposed conductors TWO WINDINGS WITH MUTUALLY CROSSED WINDING TURNS COIL WITH CROSSED TURNS | 221 222 223 224 225 226 227 228 | TWO WINDINGS COIL AND CORE WINDINGS .Having conductor of particular shape (e.g., tapered longitudinally or of noncircular cross section) .Nonuniformly spaced turns COILS OF SPECIAL CONFIGURATION .Figure "8" section .Polyhedral section ."D" section |

| 231 | .Conical |
|-----|-----------------------------------|
| 232 | .Planar type |
| 233 | CORE (E.G., COMPRESSED POWDER) |
| 234 | .Laminated type (includes bundles |
| | of rods or wires) |

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

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