COOPERATIVE PATENT CLASSIFICATION

H05 ELECTRIC TECHNIQUES NOT OTHERWISE PROVIDED FOR

H05K PRINTED CIRCUITS; CASINGS OR CONSTRUCTIONAL DETAILS OF ELECTRIC APPARATUS; MANUFACTURE OF ASSEMBLAGES OF ELECTRICAL COMPONENTS

NOTES
1. This subclass covers:
   • combinations of a radio or television receiver with apparatus having a different main function;
   • printed circuits structurally associated with non-printed electric components.
2. In this subclass, the following expression is used with the meaning indicated:
   • "printed circuits" covers all kinds of mechanical constructions of circuits that consist of an insulating base or support carrying the conductor and are combined structurally with the conductor throughout their length, especially in a two-dimensional plane, the conductors of which are secured to the base in a non-dismountable manner, and also covers the processes or apparatus for manufacturing such constructions, e.g. forming the circuit by mechanical or chemical treatment of a conductive foil, paste, or film on an insulating support.

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.

<table>
<thead>
<tr>
<th>1/00</th>
<th>Printed circuits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/02</td>
<td>Details</td>
</tr>
<tr>
<td>1/0201</td>
<td>... [Thermal arrangements, e.g. for cooling, heating or preventing overheating]</td>
</tr>
<tr>
<td>1/0203</td>
<td>... [Cooling of mounted components (H05K 1/0272 takes precedence)]</td>
</tr>
<tr>
<td>1/0204</td>
<td>... [using means for thermal conduction connection in the thickness direction of the substrate (H05K 1/0207 takes precedence)]</td>
</tr>
<tr>
<td>1/0206</td>
<td>... [by printed thermal vias]</td>
</tr>
<tr>
<td>1/0207</td>
<td>... [using internal conductor planes parallel to the surface for thermal conduction, e.g. power planes]</td>
</tr>
<tr>
<td>1/0209</td>
<td>... [External configuration of printed circuit board adapted for heat dissipation, e.g. layout of conductors, coatings]</td>
</tr>
<tr>
<td>1/021</td>
<td>... [Components thermally connected to metal substrates or heat-sinks by insert mounting]</td>
</tr>
<tr>
<td>1/0212</td>
<td>... [Printed circuits or mounted components having integral heating means]</td>
</tr>
<tr>
<td>1/0213</td>
<td>... [Electrical arrangements not otherwise provided for]</td>
</tr>
<tr>
<td>1/0215</td>
<td>... [Grounding of printed circuits by connection to external grounding means]</td>
</tr>
<tr>
<td>1/0216</td>
<td>... [Reduction of cross-talk, noise or electromagnetic interference (grounding H05K 1/0215)]</td>
</tr>
<tr>
<td>1/0218</td>
<td>... [by printed shielding conductors, ground planes or power plane (H05K 1/0236 takes precedence)]</td>
</tr>
<tr>
<td>1/0219</td>
<td>... [Printed shielding conductors for shielding around or between signal conductors, e.g. coplanar or coaxial printed shielding conductors]</td>
</tr>
<tr>
<td>1/0221</td>
<td>... [C coaxially shielded signal lines comprising a continuous shielding layer partially or wholly surrounding the signal lines]</td>
</tr>
<tr>
<td>1/0222</td>
<td>... [for shielding around a single via or around a group of vias, e.g. coaxial vias or vias surrounded by a grounded via fence]</td>
</tr>
<tr>
<td>1/0224</td>
<td>... [Patterned shielding planes, ground planes or power planes (H05K 1/0253 takes precedence)]</td>
</tr>
<tr>
<td>1/0225</td>
<td>... [Single or multiple openings in a shielding, ground or power plane (H05K 1/0227 takes precedence)]</td>
</tr>
<tr>
<td>1/0227</td>
<td>... [Split or nearly split shielding or ground planes]</td>
</tr>
<tr>
<td>1/0228</td>
<td>... [Compensation of cross-talk by a mutually correlated lay-out of printed circuit traces, e.g. for compensation of cross-talk in mounted connectors (balanced signal pairs H05K 1/0245)]</td>
</tr>
<tr>
<td>1/023</td>
<td>... [using auxiliary mounted passive components or auxiliary substances (printed passive components H05K 1/16)]</td>
</tr>
<tr>
<td>1/0231</td>
<td>... [Capacitors or dielectric substances]</td>
</tr>
<tr>
<td>1/0233</td>
<td>... [Filters, inductors or a magnetic substance]</td>
</tr>
<tr>
<td>1/0234</td>
<td>... [Resistors or by disposing resistive or lossy substances in or near power planes (H05K 1/0246 takes precedence)]</td>
</tr>
<tr>
<td>1/0236</td>
<td>... [Electromagnetic band-gap structures]</td>
</tr>
<tr>
<td>1/0237</td>
<td>... [High frequency adaptations (H05K 1/0216 takes precedence)]</td>
</tr>
<tr>
<td>1/0239</td>
<td>... [Signal transmission by AC coupling]</td>
</tr>
</tbody>
</table>
1/024 . . . . [Dielectric details, e.g. changing the
dielectric material around a transmission
line]
1/0242 . . . . [Structural details of individual signal
conductors, e.g. related to the skin effect]
1/0243 . . . . [Printed circuits associated with mounted
high frequency components]
1/0245 . . . . [Lay-out of balanced signal pairs, e.g. differential
lines or twisted lines]
1/0246 . . . . [Termination of transmission lines]
1/0248 . . . . [Skew reduction or using delay lines]
1/025 . . . . [Impedance arrangements, e.g. impedance
matching, reduction of parasitic impedance
(H05K 1/024 and H05K 1/0243 take
precedence; for semiconductor devices
H01L 23/661)
1/0251 . . . . (related to vias or transitions between vias
and transmission lines)
1/0253 . . . . [Impedance adaptations of transmission
lines by special lay-out of power planes,
e.g. providing openings (H05K 1/0251
takes precedence)]
1/0254 . . . . [High voltage adaptations; Electrical insulation
details; Overvoltage or electrostatic discharge
protection (electrostatic discharge protection
for electric apparatus in general H05K 9/0067,
H05K 9/0079); Arrangements for regulating
voltages or for using plural voltages]
1/0256 . . . . [Electrical insulation details, e.g. around
high voltage areas]
1/0257 . . . . [Overvoltage protection]
1/0259 . . . . [Electrostatic discharge [ESD] protection]
1/026 . . . . [Spark gaps]
1/0262 . . . . [Arrangements for regulating voltages or for
using plural voltages]
1/0263 . . . . [High current adaptations, e.g. printed high
current conductors or using auxiliary non-
printed means; Fine and coarse circuit patterns
on one circuit board (H05K 1/0293 takes
precedence)]
1/0265 . . . . [characterized by the lay-out of or details
of the printed conductors, e.g. reinforced
conductors, redundant conductors,
conductors having different cross-sections]
1/0266 . . . . [Marks, test patterns, inspection means or
identification means]
1/0268 . . . . [for electrical inspection or testing]
1/0269 . . . . [for visual or optical inspection]
1/0271 . . . . [Arrangements for reducing stress or warp in
rigid printed circuit boards, e.g. caused by loads,
vibrations or differences in thermal expansion]
1/0272 . . . . [Adaptations for fluid transport, e.g. channels,
holes]
1/0274 . . . . [Optical details, e.g. printed circuits comprising
integral optical means (H05K 1/0269 takes
precedence; coupling light guides with opto-
electronic components G02B 6/42)]
1/0275 . . . . [Security details, e.g. tampering prevention or
detection]
1/0277 . . . . [Bendability or stretchability details
(H05K 1/038, H05K 3/4691 take precedence)]
1/0278 . . . . [Rigid circuit boards or rigid supports of circuit
boards locally made bendable, e.g. by removal
or replacement of material]
1/0279 . . . . [using materials for the substrate
mounted component configuration H05K 1/18]
1/028 . . . . [Bending or folding regions of flexible printed
circuits (H05K 1/0283 takes precedence)]
1/0281 . . . . [Reinforcement details thereof]
1/0283 . . . . [Stretchable printed circuits]
1/0284 . . . . [Details of three-dimensional rigid printed circuit
boards (H05K 1/119 takes precedence; shaping of
the substrate H05K 3/0014)]
1/0286 . . . . [Programmable, customizable or modifiable
circuits (by programmable non-printed jumper
connections H05K 3/222)]
1/0287 . . . . [having an universal lay-out, e.g. pad or land
grid patterns or mesh patterns]
1/0289 . . . . [having a matrix lay-out, i.e. having
selectively interconnectable sets of X-
conductors and Y-conductors in different
planes]
1/029 . . . . [having a programmable lay-out, i.e. adapted
for choosing between a few possibilities]
1/0292 . . . . [having a modifiable lay-out, i.e. adapted for
engineering changes or repair (H05K 1/0293
takes precedence)]
1/0293 . . . . [Individual printed conductors which are
adapted for modification, e.g. fusible or
breakable conductors, printed switches.]
1/0295 . . . . [adapted for choosing between different types
or different locations of mounted components]
1/0296 . . . . [Conductive pattern lay-out details not covered
by sub groups H05K 1/02 - H05K 1/0295
(H05K 1/11 takes precedence; lay-out adapted to
mounted component configuration H05K 1/18)]
1/0298 . . . . [Multilayer circuits]
1/03 . . . . [Use of materials for the substrate]
1/0306 . . . . [Inorganic insulting substrates, e.g. ceramic,
glass]
1/0313 . . . . [Organic insulating material]
1/032 . . . . [consisting of one material]

NOTE
In this group, in the absence of an
indication to the contrary, a material is
classified in the last appropriate place
1/0326 . . . . [containing O]
1/0333 . . . . [containing S]
1/034 . . . . [containing halogen]
1/0346 . . . . [containing N]
1/0353 . . . . [consisting of two or more materials, e.g.
two or more polymers, polymer + filler, +
reinforcement]
1/036 . . . . [Multilayers with layers of different
types]
1/0366 . . . . [reinforced, e.g. by fibres, fabrics
(H05K 1/036 takes precedence)]
1/0373 . . . . [containing additives, e.g. fillers
(H05K 1/036 takes precedence)]
1/038 . . . . [Textiles (used as reinforcing materials for
organic insulating substrates H05K 1/0366)]
1/0386 . . . . [Paper sheets (used as reinforcing materials for
organic insulating substrates H05K 1/0366)]
1/0393 . . . [Flexible materials (H05K 1/038 takes
precedence; specific organic compositions are
classified in H05K 1/0313 and subgroups)]
1/05 . . . . [Insulated (conductive substrates, e.g.
insulated) metal substrate]
Printed electric components (H05K 1/0201, (H05K 1/023, H05K 1/0243, H05K 1/16 take precedence))

Printed circuits structurally associated with non-printed electric components (H05K 1/0201, H05K 1/023, H05K 1/0243, H05K 1/16 take precedence)

Associated with surface mounted components

Printed elements for providing electric connections to or between printed circuits

Pads for surface mounting, e.g. lay-out (H05K 1/115 takes precedence)

Structural association of two or more printed circuits (providing electric connection to or between printed circuits H05K 1/11, H01R 12/00)

One or more single auxiliary printed circuits mounted on a main printed circuit, e.g. modules, adapters (H05K 1/142 and H05K 1/147 take precedence)

Arrangements of planar printed circuit boards in the same plane, e.g. auxiliary printed circuit insert mounted in a main printed circuit

Stacked arrangements of planar printed circuit boards

Arrangements wherein electric components are disposed between and simultaneously connected to two planar printed circuit boards, e.g. Cordwood modules

At least one of the printed circuits being bent or folded, e.g. by using a flexible printed circuit (H05K 1/148 take precedence)

Arrangements of two or more hingely connected rigid printed circuit boards, i.e. connected by flexible means

incorporating printed electric components, e.g. printed resistor, capacitor, inductor

incorporating printed capacitors

incorporating printed inductors

incorporating printed resistors

Printed circuits structurally associated with non-printed electric components (H05K 1/0201, H05K 1/023, H05K 1/0243, H05K 1/16 take precedence)

Associated with surface mounted components

Apparatus or processes for manufacturing printed circuits

for manufacturing artworks for printed circuits

for designing circuits by computer

for aligning or positioning of tools relative to the circuit board (H05K 3/4638, H05K 3/4679 take precedence; for manufacturing assemblages of components H05K 13/0015)

Working of insulating substrates or insulating layers

Shaping of the substrate, e.g. by moulding

Etching of the substrate by chemical or physical means

by liquid chemical etching

by exposure and development of a photosensitive insulating layer

by laser ablation

of inorganic insulating material

of organic insulating material

of blind holes, i.e. having a metal layer at the bottom

combined with laser drilling through a metal layer

by plasma etching

Mechanical working of the substrate, e.g. drilling or punching (H05K 3/0008 takes precedence)

Drilling of holes

Punching of holes

Depaneling, i.e. dividing a panel into circuit boards; Working of the edges of circuit boards

Use of materials for the conductive, e.g. metallic pattern

Dispersed materials, e.g. conductive pastes or inks

for polymer thick films, i.e. having a permanent organic polymeric binder

Inks comprising nanoparticles, i.e. inks which are sinterable at low temperatures

Printed circuits structurally associated with non-printed resistor, capacitor, inductor

Associated with surface mounted components

Components encapsulated in the insulating substrate of the printed circuit or incorporated in internal layers of a multilayer circuit (semiconductor chips encapsulated by interconnect and support structures H01L 23/5389, H01L 24/00)

Manufactured by mounting on or connecting to patterned circuits before or during embedding

the patterned circuits being prefabricated circuits, which are not yet attached to a permanent insulating substrate, e.g. on a temporary carrier

manufactured by mounting on or attaching to a structure having a conductive layer, e.g. a metal foil, such that the terminals of the component are connected to or adjacent to the conductive layer before embedding, and by using the conductive layer, which is patterned after embedding, at least partially for connecting the component

characterised by the use of a flexible or folded printed circuit (H05K 3/326 takes precedence)
3/0055 . . . (After-treatment, e.g. cleaning or desmearing of holes)  
3/0058 . . . (Laminating printed circuit boards onto other substrates, e.g. metallic substrates  
(H05K 3/046 takes precedence))  
3/0061 . . . (onto a metallic substrate, e.g. a heat sink (heat sinks for electric apparatus H05K 7/20))  
3/0064 . . . (onto a polymeric substrate)  
3/0067 . . . (onto an inorganic, non-metallic substrate)  
3/007 . . . (Manufacture or processing of a substrate for a printed circuit board supported by a temporary or sacrificial carrier (H05K 1/187, H05K 3/20 and H05K 3/4682 take precedence))  
3/0073 . . . (Masks not provided for in groups H05K 3/02 - H05K 3/46, e.g. for photomechanical production of patterned surfaces)  
3/0076 . . . (characterised by the composition of the mask)  
3/0079 . . . (characterised by the method of application or removal of the mask (H05K 3/0091 takes precedence))  
3/0082 . . . (characterised by the exposure method of radiation-sensitive masks)  
3/0085 . . . (Apparatus for treatments of printed circuits with liquids not provided for in groups H05K 3/02 - H05K 3/46; conveyors and holding means therefor (apparatus specially adapted for manufacturing assemblages of electric components, e.g. printed circuit boards, H05K 13/00))  
3/0088 . . . (for treatment of holes)  
3/0091 . . . (Apparatus for coating printed circuits using liquid non-metallic coating compositions)  
3/0094 . . . (Filling or covering plated-through-holes or blind plated vias, e.g. for masking or for mechanical reinforcement)  
3/0097 . . . (Processing two or more printed circuits simultaneously, e.g. made from a common substrate, or temporarily stacked circuit boards (H05K 3/0052 takes precedence))  
3/02 . . . (in which the conductive material is applied to the surface of the insulating support and is thereafter removed from such areas of the surface which are not intended for current conducting or shielding)  
3/022 . . . (Processes for manufacturing precursors of printed circuits, i.e. copper-clad substrates)  
3/025 . . . (by transfer of thin metal foil formed on a temporary carrier, e.g. peel-apart copper)  
3/027 . . . (the conductive material being removed by irradiation, e.g. by photons, alpha or beta particles)  
3/04 . . . (the conductive material being removed mechanically, e.g. by punching)  
3/041 . . . (by using a die for cutting the conductive material)  
3/043 . . . (by using a moving tool for milling or cutting the conductive material)  
3/045 . . . (by making a conductive layer having a relief pattern, followed by abrading of the raised portions)  
3/046 . . . (by selective transfer or selective detachment of a conductive layer)  
3/048 . . . . . (using a lift-off resist pattern or a release layer pattern)  
3/06 . . . (the conductive material being removed chemically or electrolytically, e.g. by photo-etch process (semi-additive methods H05K 3/108))  
3/061 . . . (Etching masks)  
3/062 . . . . . (consisting of metals or alloys or metallic inorganic compounds (H05K 3/065 takes precedence))  
3/064 . . . . . (Photoresists)  
3/065 . . . . . (applied by electrographic, electrophotographic or magnetographic methods)  
3/067 . . . . . (Etchants)  
3/068 . . . . . (Apparatus for etching printed circuits)  
3/07 . . . . . . (being removed electrolytically)  
3/08 . . . . . . . (the conductive material being removed by electric discharge, e.g. by spark erosion)  
3/10 . . . . . . . in which conductive material is applied to the insulating support in such a manner as to form the desired conductive pattern  
3/101 . . . . . . . (by casting or moulding of conductive material)  
3/102 . . . . . . . (by bonding of conductive powder, i.e. metallic powder (H05K 3/12 takes precedence))  
3/103 . . . . . . . (by bonding or embedding conductive wires or strips)  
3/105 . . . . . . . (by conversion of non-conductive material on or in the support into conductive material, e.g. by using an energy beam)  
3/106 . . . . . . . (by photographic methods)  
3/107 . . . . . . . (by filling grooves in the support with conductive material (H05K 3/045, H05K 3/101, H05K 3/1258 and H05K 3/465 take precedence))  
3/108 . . . . . . . (by semi-additive methods; masks therefor (characterised by metallic etch mask H05K 3/062; electroplating methods or apparatus H05K 3/241))  
3/12 . . . . . . . using [thick film techniques, e.g.] printing techniques to apply the conductive material (or similar techniques for applying conductive paste or ink patterns)  
3/1208 . . . . . . . (Pretreatment of the circuit board, e.g. modifying wetting properties; Patterning by using affinity patterns (providing shape patterns H05K 3/1258; adhesion treatments H05K 3/38))  
3/1216 . . . . . . . (by screen printing or stencil printing)  
3/1225 . . . . . . . . . . (Screens or stencils; Holders therefor)  
3/1233 . . . . . . . . . . (Methods or means for supplying the conductive material and for forcing it through the screen or stencil)  
3/1241 . . . . . . . . . . (by ink-jet printing or drawing by dispensing)  
3/125 . . . . . . . . . . (by ink-jet printing)  
3/1258 . . . . . . . . . . (by using a substrate provided with a shape pattern, e.g. grooves, banks, resist pattern)  
3/1266 . . . . . . . . . . (by electrographic or magnetographic printing)  
3/1275 . . . . . . . . . . (by other printing techniques, e.g. letterpress printing, intaglio printing, lithographic printing, offset printing)  
3/1283 . . . . . . . . . . (After-treatment of the printed patterns, e.g. sintering or curing methods)  
3/1291 . . . . . . . . . . (Firing or sintering at relative high temperatures for patterns on inorganic boards, e.g. co-firing of circuits on green ceramic sheets)  
3/14 . . . . . . . . . . . using spraying techniques to apply the conductive material {, e.g. vapour evaporation}  
3/143 . . . . . . . . . . . (Masks therefor (H05K 3/048 takes precedence))
Secondary treatment of printed circuits

4/16 

by cathodic sputtering

4/18 

using precipitation techniques to apply the conductive material

4/21 

by electroless plating (adhesives therefor H05K 3/387)

4/22 

characterised by the patterning method

4/24 

using masks

4/25 

by making a catalytic pattern by photo-imaging

4/27 

means therefor, e.g. baths, apparatus

4/29 

by direct electroplating

4/30 

by affixing prefabricated conductor pattern

4/32 

by using self-supporting metal foil pattern

4/34 

using a pattern electroplated or electroformed on a metallic carrier

4/36 

using a prefabricated paste pattern, ink pattern or powder pattern

4/38 

Secondary treatment of printed circuits

4/40 

( H05K 3/3283 takes precedence; embedding circuits in grooves by pressure H05K 3/107)

4/42 

Completing of printed circuits by adding non-printed jumper connections (printed jumper connections H05K 3/4685)

4/44 

Correcting or repairing of printed circuits

4/46 

Drying of printed circuits

4/48 

Reinforcing the conductive pattern

4/50 

characterised by the electroplating method; means therefor, e.g. baths or apparatus

4/52 

by using temporary conductors on the printed circuit for electrically connecting areas which are to be electroplated

4/54 

characterised by selective plating, e.g. for finish plating of pads (selective plating for making the circuit pattern H05K 3/108, H05K 3/182)

4/56 

Finish plating of conductors, especially of copper conductors, e.g. for pads or lands (selective plating methods H05K 3/347; finish plating of conductors made by printing techniques H05K 3/246; solder as finish H05K 3/347, e.g. by plating H05K 3/3473)

4/58 

Reinforcing conductive patterns made by printing techniques or by other techniques for applying conductive pastes, inks or powders; Reinforcing other conductive patterns by such techniques

4/60 

Reinforcing conductive paste, ink or powder patterns by other methods, e.g. by plating

4/62 

Finish coating of conductors by using conductive pastes, inks or powders

4/64 

fired compositions for inorganic substrates

4/66 

comprising carbon particles as main constituent

4/68 

Cleaning or polishing of the conductive pattern

3/28 

Applying non-metallic protective coatings

3/30 

Assimilating printed circuits with electric components, e.g. with resistor

3/32 

by conductive adhesives

3/34 

by soldering

3/36 

by applying an anisotropic conductive adhesive layer over an array of pads

3/38 

by abutting or pinching, i.e. without alloying process; mechanical auxiliary parts therefor (adaptations of leads inserted in holes for press-fit connections H05K 3/308)

3/40 

the printed circuit having integral resilient or deformable parts, e.g. tabs or parts of flexible circuits (H05K 3/365 takes precedence)

3/42 

by welding

3/44 

Edge mounted components, e.g. terminals

3/46 

Surface mounted components

3/48 

on both sides of the substrate or combined with lead-in-hole components

3/50 

Leaded components

3/52 

characterised by the leads

3/54 

Leadless components

3/56 

having an array of bottom contacts, e.g. pad grid array or ball grid array components

3/58 

having edge contacts, e.g. leadless chip capacitors, chip carriers

3/60 

Lead-in-hole components (H05K 3/3415 takes precedence)

3/62 

Solder masks

3/64 

Solder materials or compositions; Methods of application thereof

3/66 

Solder compositions in relation to features of the printed circuit board or the mounting process

3/68 

Applying molten solder

3/70 

Plating of solder
connections to or between printed circuits 

Improvement of the adhesion between the insulating substrate and the metal

Plated through-holes { or plated via connections }

Blind plated via connections { H05K 3/422, H05K 3/423 and H05K 3/425 take precedence }

characterised by electroless plating method; pretreatment therefor 

characterised by electroplating method 

by direct electroplating 

characterised by the sequence of steps for plating the through-holes or via connections in relation to the conductive pattern

initial plating of through-holes in substrates without metal

initial plating of through-holes in metal-clad substrates

initial plating of through-holes in substrates having a metal pattern

Plated through-holes specially for multilayer circuits, e.g. having connections to inner circuit layers

Manufacture insulated metal core circuits { or other insulated electrically conductive core circuits } ( H05K 3/4608, H05K 3/4641, H05K 3/4688 take precedence )

having insulated holes or insulated via connections through the metal core

Manufacturing multilayer circuits

characterized by a special circuit board as base or central core whereon additional circuit layers are built or additional circuit boards are laminated

made from inorganic insulating material

comprising an electrically conductive core

by laminating two or more circuit boards { H05K 3/4652 takes precedence }

the electrical connections between the circuit boards being made during lamination

characterized by laminating only or mainly similar single-sided circuit boards

characterized by laminating only or mainly similar double-sided circuit boards

the circuit boards having internal via connections between two or more circuit layers before lamination, e.g. double-sided circuit boards { H05K 3/462 takes precedence }

characterized by the insulating layers or materials { H05K 3/4688 takes precedence }

laminating inorganic sheets comprising printed circuits, e.g. green ceramic sheets

laminating thermoplastic or uncured resin sheets comprising printed circuits without added adhesive materials between the sheets

laminating flexible circuit boards using additional insulating adhesive materials between the boards

Aligning and fixing the circuit boards before lamination; Detecting or measuring the misalignment after lamination; Aligning external circuit patterns or via connections relative to internal circuits

having integrally laminated metal sheets or special power cores
H05K

3/464 . . . (by building the multilayer by layer, i.e. build-up multilayer circuits (making via holes in the insulating layers H05K 3/0011; special circuit boards as base or core whereon the multilayer is built H05K 3/4602))
3/467 . . . . . (by applying an insulating layer around previously made via studs)
3/465 . . . . . (by applying an insulating layer having channels for the next circuit layer)
3/4652 . . . . {Adding a circuit layer by laminating a metal foil or a preformed metal foil pattern (H05K 3/4647 takes precedence)}
3/4655 . . . . . (by using a laminate characterized by the insulating layer (general-purpose insulating materials H05K 1/03, H05K 3/4673))
3/4658 . . . . . (characterized by laminating a prefabricated metal foil pattern, e.g. by transfer)
3/4661 . . . . . (Adding a circuit layer by direct wet plating, e.g. electroless plating; insulating materials adapted therefor (other insulating materials H05K 3/387))
3/4664 . . . . . {Adding a circuit layer by thick film methods, e.g. printing techniques or by other techniques for making conductive patterns by using pastes, inks or powders (H05K 3/4647 takes precedence)}
3/4667 . . . . . (characterized by using an inorganic intermediate insulating layer)
3/467 . . . . . (Adding a circuit layer by thin film methods (H05K 3/4647 takes precedence))
3/4673 . . . . . {Application methods or materials of intermediate insulating layers not specially adapted to any one of the previous methods of adding a circuit layer (similar methods for protective coatings H05K 3/28)}
3/4676 . . . . . (Single layer compositions)
3/4679 . . . . . {Aligning added circuit layers or via connections relative to previous circuit layers}
3/4682 . . . . . {Manufacture of core-less build-up multilayer circuits on a temporary carrier or on a metal foil}
3/4685 . . . . . (Manufacturing of cross-over conductors)
3/4688 . . . . . {Composite multilayer circuits, i.e. comprising insulating layers having different properties (having a special base or central core H05K 3/4602)}
3/4691 . . . . . {Rigid-flexible multilayer circuits comprising rigid and flexible layers, e.g. having in the bending regions only flexible layers}
3/4694 . . . . . {Partitioned multilayer circuits having adjacent regions with different properties, e.g. by adding or inserting locally circuit layers having a higher circuit density (H05K 3/4691 takes precedence)}
3/4697 . . . . . {having cavities, e.g. for mounting components (H05K 3/4691 takes precedence)}

5/00 Casings, cabinets or drawers for electric apparatus
5/0004 . . . [comprising several parts forming a closed casing]
5/0008 . . . {assembled by screws}
5/0013 . . . {assembled by resilient members}
5/0017 . . . {with display or control units}
5/0021 . . . {Side-by-side or stacked arrangements}
5/0026 . . . {provided with connectors and printed circuit boards [PCB], e.g. automotive electronic control units}
5/003 . . . . . {having an integrally preformed electronic control unit}
5/0034 . . . . . {having an overmolded housing covering the PCB}
5/0039 . . . . . {having a tubular housing wherein the PCB is inserted longitudinally}
5/0043 . . . . . {comprising a frame housing mating with two lids wherein the PCB is flat mounted on the frame housing}
5/0047 . . . . . {having a two-part housing enclosing a PCB}
5/0052 . . . . . . {characterized by joining features of the housing parts}
5/0056 . . . . . . . {characterized by features for protecting electronic components against vibration and moisture, e.g. potting, holders for relatively large capacitors}
5/006 . . . . . . . {characterized by features for holding the PCB within the housing}
5/0065 . . . . . . . {wherein modules are associated together, e.g. electromechanical assemblies, modular structures}
5/0069 . . . . . . . {having connector relating features for connecting the connector pins with the PCB or for mounting the connector body with the housing}
5/0073 . . . . . . . {having specific features for mounting the housing on an external structure}
5/0078 . . . . . . . {specially adapted for acceleration sensors, e.g. crash sensors, airbag sensors}
5/0082 . . . . . . . {specially adapted for transmission control units, e.g. gearbox controllers}
5/0086 . . . . . . . {portable, e.g. battery operated apparatus (casings for switching devices H01H 9/02)}
5/0091 . . . . . . . {Housing specially adapted for small components (for resistors H01C; for capacitors H01G; for integrated circuits H01L 23/00)}
5/0095 . . . . . . . {hermetically-sealed}
5/02 Details
5/0204 . . . . . {Mounting supporting structure on the outside of casings (mounting supporting structure in casings H05K 5/14)}
5/0208 . . . . . . {Interlock mechanisms; Means for avoiding unauthorised use or function, e.g. tamperproof}
5/0213 . . . . . . . {Thermal insulation; Venting means; Condensation eliminators}
5/0217 . . . . . . . {Mechanical details of casings (G06F 1/1613, H01M 2/10, H04M 1/0202 take precedence)}
5/0221 . . . . . . . {Locks; Latches}
5/0226 . . . . . . . {Hinges (H02B 3/38 takes precedence)}
5/023 . . . . . . . . {Handles; Grips}
5/0234 . . . . . . . . {Feet; Stands; Pedestals, e.g. wheels for moving casing on floor}
5/0239 . . . . . . . . {Lids; Hoods, e.g. members for covering aperture}
5/0243 . . . . . . . . {for decorative purposes}
5/0247 . . . . . . . . {Electrical details of casings, e.g. terminals, passages for cables or wiring}
5/0252 . . . . . . . . {Labels, e.g. for identification, markings or configuration store}
5/0256 . . . . . . . . {of interchangeable modules or receptacles therefor, e.g. cartridge mechanisms}
5/026 . . . . . . . . {having standardized interfaces (flash memory cards G06K 19/077)}
H05K

7/00  Constructional details common to different types of electric apparatus (casings, cabinets, drawers H05K 5/000)

7/005 . . . . . [arrangements of circuit components without supporting structure]
7/02 . . . . . Arrangements of circuit components or wiring on supporting structure
7/023 . . . . . {Stackable modules}
7/026 . . . . . {Multiple connections subassemblies}
7/04 . . . . . on conductive chassis
7/06 . . . . . on insulating boards, {e.g., wiring harnesses (for printed circuits H05K 1/18, H05K 3/30)}
7/08 . . . . . on perforated boards
7/10 . . . . . Plug-in assemblies of components, {e.g., IC sockets}
7/1007 . . . . . [with means for increasing contact pressure at the end of engagement of coupling parts]
7/1015 . . . . . [having exterior leads]
7/1023 . . . . . [co-operating by abutting, e.g., flat pack]
7/103 . . . . . [co-operating by sliding, e.g., DIP carriers]
7/1038 . . . . . [with spring contact pieces (H05K 7/1046 takes precedence)]
7/1046 . . . . . [J-shaped leads]
7/1053 . . . . . [having interior leads]
7/1061 . . . . . [co-operating by abutting]
7/1069 . . . . . [with spring contact pieces]
7/1076 . . . . . [co-operating by sliding]
7/1084 . . . . . [pin grid array package carriers]
7/1092 . . . . . [with built-in components, e.g., intelligent sockets]
7/12 . . . . . Resilient or clamping means for holding component to structure
7/14 . . . . . Mounting supporting structure in casing or on frame or rack (H05K 7/18 takes precedence)
7/1401 . . . . . [comprising clamping or extracting means (H05K 7/10 takes precedence)]
7/1402 . . . . . [for securing or extracting printed circuit boards]
7/1404 . . . . . [by edge clamping, e.g., wedges]
7/1405 . . . . . [by clips or resilient members, e.g., hooks]
7/1407 . . . . . [by turn-bolt or screw member]
7/1408 . . . . . [by a unique member which latches several boards, e.g., locking bars]
7/1409 . . . . . [by lever-type mechanisms]
7/1411 . . . . . [for securing or extracting box-type drawers]
7/1412 . . . . . [hold down mechanisms, e.g., avionic racks]
7/1414 . . . . . [with power interlock]
7/1415 . . . . . [manual gripping tools]
7/1417 . . . . . [having securing means for mounting boards, plates or wiring boards (H05K 7/1461 takes precedence)]
7/1418 . . . . . [Card guides, e.g., grooves (H05K 7/1425 takes precedence)]
7/142 . . . . . [Spacers not being card guides]
7/1421 . . . . . [Drawers for printed circuit boards]
7/1422 . . . . . [Printed circuit boards receptacles, e.g., stacked structures, electronic circuit modules or box like frames]
7/1424 . . . . . [Card cages]
7/1425 . . . . . [of standardised dimensions, e.g., 19"-subrack]
7/1427 . . . . . [Housings]
7/1428 . . . . . [for small modular apparatus with terminal block]
7/1429 . . . . . [for circuits carrying a CPU and adapted to receive expansion cards]
7/1431 . . . . . [Retention mechanisms for CPU modules]
7/1432 . . . . . [for power drive units]
7/1434 . . . . . [for electronics exposed to high gravitational force; Cylindrical housings]
7/1435 . . . . . [Expandable constructions]
7/1438 . . . . . [Back panels or connecting means therefor; Terminals; Coding means to avoid wrong insertion]
7/1439 . . . . . [Back panel mother boards]
7/1441 . . . . . [with a segmented structure]
7/1442 . . . . . [with a radial structure]
7/1444 . . . . . [Complex or three-dimensional-arrangements; Stepped or dual mother boards]
7/1445 . . . . . [with double-sided connections]
7/1447 . . . . . [External wirings; Wiring ducts; Laying cables]
7/1448 . . . . . [with connections to the front board]
7/1449 . . . . . [with connections to the back board]
7/1451 . . . . . [with connections between circuit boards or units]
7/1452 . . . . . [Mounting of connectors; Switching; Reinforcing of back panels]
7/1454 . . . . {Alignment mechanisms; Drawout cases}
7/1455 . . . . {Coding for prevention of wrong insertion}
7/1457 . . . . {Power distribution arrangements}
7/1458 . . . . {Active back panels; Back panels with filtering means}
7/1459 . . . . {Circuit configuration, e.g. routing signals}
7/1461 . . . . {Slidable card holders; Card stiffeners; Control or display means therefore}
7/1462 . . . . {for programmable logic controllers [PLC] for automation or industrial process control}
7/1464 . . . . {Functional units accommodated in the same PLC module housing}
7/1465 . . . . {Modular PLC assemblies with separable functional units}
7/1467 . . . . {PLC mounted in a cabinet or chassis}
7/1468 . . . . {Mechanical features of input/output (I/O) modules}
7/1469 . . . . {Terminal blocks for connecting sensors}
7/1471 . . . . {Modules for controlling actuators}
7/1472 . . . . {Bus coupling modules, e.g. bus distribution modules}
7/1474 . . . . {Mounting of modules, e.g. on a base or rail or wall}
7/1475 . . . . {Bus assemblies for establishing communication between PLC modules}
7/1477 . . . . {including backplanes}
7/1478 . . . . {including a segmented bus}
7/1479 . . . . {including decentralized modules, e.g. connected to other modules using fieldbus}
7/1481 . . . . {User interface, e.g. status displays; Programming interface, e.g. connector for computer programming; Monitoring}
7/1482 . . . . {PLC power supply; PLC accessories, e.g. for safety}
7/1484 . . . . {Electrical diagrams relating to constructional features, e.g. signal routing within PLC; Provisions for disaster recovery, e.g. redundant systems}
7/1485 . . . . {Servers; Data center rooms, e.g. 19-inch computer racks}
7/1487 . . . . {Blade assembly, e.g. cases and inner arrangements}
7/1488 . . . . {Cabinets therefore, e.g. chassis, racks}
7/1489 . . . . {characterized by the mounting of blades therein, e.g. brackets, rails, trays (H05K 7/1491 takes precedence)}
7/1491 . . . . {having cable management arrangements (management of optical cables G02B 6/444; in telecommunication cabinets H04Q 1/06)}
7/1492 . . . . {having electrical distribution arrangements, e.g. power supply or data communications}
7/1494 . . . . {having hardware for monitoring blades, e.g. keyboards, displays (methods or software therefore H05K 7/1498)}
7/1495 . . . . {providing data protection in case of earthquakes, floods, storms, nuclear explosions, intrusions, fire}
7/1497 . . . . {Rooms for data centers; Shipping containers therefore}
7/1498 . . . . {Resource management, Optimisation arrangements, e.g. configuration, identification, tracking, physical location (thermal management H05K 7/20836)}
7/16 . . . on hinges or pivots
7/18 . . . . Construction of rack or frame
7/183 . . . . {support rails therefor}
7/186 . . . . {for supporting telecommunication equipment (selecting apparatus H04Q 1/02)}
7/20 . . . . Modifications to facilitate cooling, ventilating, or heating
7/20009 . . . {using a gaseous coolant in electronic enclosures (in cabinets of standardized dimensions H05K 7/20536; in server cabinets H05K 7/20709; in vehicle electronic casings H05K 7/20845; in power control electronics H05K 7/2089; in displays H05K 7/20954)}
7/20127 . . . . {Natural convection}
7/20136 . . . {Forced ventilation, e.g. by fans (H05K 7/202 takes precedence)}
7/20145 . . . . {Means for directing air flow, e.g. ducts, deflectors, plenum or guides}
7/20154 . . . . {Heat dissipaters coupled to components}
7/20163 . . . . {the components being isolated from air flow, e.g. hollow heat sinks, wind tunnels or funnels}
7/20172 . . . . {Fan mounting or fan specifications}
7/20181 . . . . {Filters; Louvers}
7/2019 . . . . {Fan safe systems, e.g. mechanical devices for non stop cooling}
7/202 . . . . {Air circulating in closed loop within enclosure wherein heat is removed through heat-exchangers}
7/20209 . . . . {Thermal management, e.g. fan control}
7/20218 . . . {using a liquid coolant without phase change in electronic enclosures (in cabinets of standardized dimensions H05K 7/20536; in server cabinets H05K 7/20709; in vehicle electronic casings H05K 7/20845; in power control electronics H05K 7/2089; in displays H05K 7/20954)}
7/20236 . . . . {by immersion}
7/20245 . . . . {by natural convection; Thermosiphons}
7/20254 . . . . {Cold plates transferring heat from heat source to coolant}
7/20263 . . . . {Heat dissipaters releasing heat from coolant}
7/20272 . . . . {Accessories for moving fluid, for expanding fluid, for connecting fluid conduits, for distributing fluid, for removing gas or for preventing leakage, e.g. pumps, tanks or manifolds}
7/20281 . . . . {Thermal management, e.g. liquid flow control}
7/2029 . . . . {using a liquid coolant with phase change in electronic enclosures (in cabinets of standardized dimensions H05K 7/20536; in server cabinets H05K 7/20709; in vehicle electronic casings H05K 7/20845; in power control electronics H05K 7/2089; in displays H05K 7/20954)}
7/203 . . . . {by immersion}
7/20309 . . . . {Evaporators}
7/20318 . . . . {Condensers}
7/20327 . . . . {Accessories for moving fluid, for connecting fluid conduits, for distributing fluid or for preventing leakage, e.g. pumps, tanks or manifolds}
7/20336 . . . . {Heat pipes, e.g. wicks or capillary pumps}
7/20345 . . . . {Sprayers; Atomizers}
7/20354 . . . . {Refrigerating circuit comprising a compressor}
H05K

7/20363 . . . . [Refrigerating circuit comprising a sorber]
7/20372 . . . . [Cryogenic cooling; Nitrogen liquid cooling]
7/20381 . . . . [Thermal management, e.g. evaporation control]
7/2039 . . . . [characterised by the heat transfer by conduction from the heat generating element to a dissipating body (arrangements for increasing/decreasing heat-transfer, e.g. fins details, F28F 13/00)]
7/20409 . . . . [Outer radiating structures on heat dissipating housings, e.g. fins integrated with the housing]
7/20418 . . . . [the radiating structures being additional and fastened onto the housing]
7/20427 . . . . [having radiation enhancing surface treatment, e.g. black coating]
7/20436 . . . . [Inner thermal coupling elements in heat dissipating housings, e.g. protrusions or depressions integrally formed in the housing]
7/20445 . . . . [the coupling element being an additional piece, e.g. thermal standoff]
7/20454 . . . . [with a conformable or flexible structure compensating for irregularities, e.g. cushion bags, thermal paste]
7/20463 . . . . [Filling compound, e.g. potted resin]
7/20472 . . . . [Sheet interfaces]
7/20481 . . . . [characterised by the material composition exhibiting specific thermal properties]
7/2049 . . . . [Pressing means used to urge contact, e.g. springs]
7/205 . . . . [Thermal paths through the printed circuit board [PCB] (details of PCBs related to heat transfer H05K 1/0201)]
7/20509 . . . . [Cold plates, e.g. multi-component heat spreader, support plates, non closed structures]
7/20518 . . . . [Unevenly distributed heat load, e.g. different sectors at different temperatures, localised cooling, hot spots]
7/20536 . . . . [for racks or cabinets of standardized dimensions, e.g. 19-inch electronic racks]
7/20545 . . . . [Natural convection of gaseous coolant; Heat transfer by conduction from electronic boards]
7/20554 . . . . [Forced ventilation of a gaseous coolant (in closed loop H05K 7/206 or H05K 7/20609 or H05K 7/20618)]
7/20563 . . . . [within sub-racks for removing heat from electronic boards]
7/20572 . . . . [within cabinets for removing heat from sub-racks, e.g. plenum]
7/20581 . . . . . . . . . [Cabinets including a drawer for fans]
7/2059 . . . . [within rooms for removing heat from cabinets, e.g. by air conditioning device]
7/206 . . . . [Air circulating in closed loop within cabinets wherein heat is removed through air-to-air heat-exchanger]
7/20609 . . . . [Air circulating in closed loop within cabinets wherein heat is removed through air-to-liquid heat-exchanger]
7/20618 . . . . [Air circulating in different modes under control of air guidance flaps]
7/20627 . . . . [Liquid coolant without phase change]
7/20636 . . . . [within sub-racks for removing heat from electronic boards]
7/20645 . . . . [within cabinets for removing heat from sub-racks]
7/20654 . . . . [within rooms for removing heat from cabinets]
7/20663 . . . . [Liquid coolant with phase change, e.g. heat pipes]
7/20672 . . . . [within sub-racks for removing heat from electronic boards]
7/20681 . . . . [within cabinets for removing heat from sub-racks]
7/2069 . . . . [within rooms for removing heat from cabinets]
7/207 . . . . [Thermal management, e.g. cabinet temperature control]
7/20709 . . . . [for server racks or cabinets; for data centers, e.g. 19-inch computer racks]
7/20718 . . . . [Forced ventilation of a gaseous coolant (in closed loop H05K 7/20754)]
7/20727 . . . . [within server blades for removing heat from heat source]
7/20736 . . . . [within cabinets for removing heat from server blades]
7/20745 . . . . [within rooms for removing heat from cabinets, e.g. by air conditioning device]
7/20754 . . . . [Air circulating in closed loop within cabinets]
7/20763 . . . . [Liquid cooling without phase change]
7/20772 . . . . [within server blades for removing heat from heat source]
7/20781 . . . . [within cabinets for removing heat from server blades]
7/2079 . . . . [within rooms for removing heat from cabinets]
7/208 . . . . [Liquid cooling with phase change]
7/20809 . . . . [within server blades for removing heat from heat source]
7/20818 . . . . [within cabinets for removing heat from server blades]
7/20827 . . . . [within rooms for removing heat from cabinets, e.g. air conditioning devices]
7/20836 . . . . [Thermal management, e.g. server temperature control]
7/20845 . . . . [for vehicle electronic casings]
7/20854 . . . . [Heat transfer by conduction from internal heat source to heat radiating structure (H05K 7/20863 takes precedence)]
7/20863 . . . . [ Forced ventilation, e.g. on heat dissipators coupled to components]
7/20872 . . . . [Liquid coolant without phase change]
7/20881 . . . . [Liquid coolant with phase change]
7/2089 . . . . [for power electronics, e.g. for inverters for controlling motor]
7/209 . . . . [Heat transfer by conduction from internal heat source to heat radiating structure (H05K 7/20909 takes precedence)]
7/20909 . . . . [ Forced ventilation, e.g. on heat dissipators coupled to components]
7/20918 . . . . [the components being isolated from air flow, e.g. hollow heat sinks, wind tunnels or funnels]
7/20927 . . . . [Liquid coolant without phase change]
7/20936 . . . . [Liquid coolant with phase change]
7/20945 . . . . [Thermal management, e.g. inverter temperature control]
7/20954 . . . . [for display panels]
9/00 Screening of apparatus or components against electric or magnetic fields (devices for absorbing radiation from an antenna H01Q 17/00)

9/0001 . Rooms or chambers (anechoic chambers G01R 29/0821)

9/0003 . [Shielded walls, floors, ceilings, e.g. wallpaper, wall panel, electro-conductive plaster, concrete, cement, mortar]

9/0005 . [Shielded windows]

9/0007 . {Casings (standardised racks H05K 9/0062}

9/0009 . with provisions to reduce EMI leakage through the joining parts

9/0015 . [Gaskets or seals]

9/0016 . [having a spring contact]

9/0018 . with provisions to reduce aperture leakages in walls, e.g. terminals, connectors, cables]

9/002 . with localised screening

9/0022 . [of components mounted on printed circuit boards PCB (shields integrated within component packages H01L 23/552; shields integrated within PCB H05K 1/0218)]

9/0024 . [Shield cases mounted on a PCB, e.g. cans, caps, conformal shields]

9/0026 . [integratedly formed from metal sheet]

9/0028 . {with retainers or specific soldering features]

9/003 . made from electro-conductive plastic material or combining different shielding materials]

9/0032 . [having multiple parts, e.g. frames mating with lids]

9/0033 . disposed on both PCB faces

9/0035 . [with retainers mounted beforehand on the PCB, e.g. clips]

9/0037 . [Housings with compartments containing a PCB, e.g. partitioning walls]

9/0039 . [Ground layout on printed circuit board]

9/0041 . [Ventilation panels having provisions for screening]

9/0043 . [being flexible containers, e.g. pouch, pocket, bag]

9/0045 . [being rigid plastic containers having a coating of shielding material]

9/0047 . [being rigid plastic containers having conductive particles, fibres or mesh embedded therein]

9/0049 . [being metallic containers]

9/005 . [being nesting containers]

9/0052 . [Shielding other than Faraday cages]

9/0054 . [specially adapted for display applications]

9/0056 . [specially adapted for microwave applications]

9/0058 . [specially adapted for optoelectronic applications]

9/006 . [specially adapted for signal processing applications, e.g. CATV, tuner, antennas amplifier]

10/00 Arrangements for improving the operating reliability of electronic equipment, e.g. by providing a similar standby unit

11/00 Combinations of a radio or television receiver with apparatus having a different main function (combined with clocks G04B 47/00; controlled by a clock G04C 21/28)

11/02 . with vehicles

13/00 Apparatus or processes specially adapted for manufacturing or adjusting assemblages of electric components

13/0007 . [using handtools (for mounting on a circuit board H05K 13/0447)]

13/0015 . [Orientation; Alignment; Positioning]

13/003 . [Placing of components on belts holding the terminals]

13/0038 . [placing the components in a predetermined order]
13/0053 . { Arrangements for assisting the manual mounting of components, e.g. special tables or light spots indicating the place for mounting }
13/0061 . { Tools for holding the circuit boards during processing; handling transport of printed circuit boards }
13/0069 . . { Holders for printed circuit boards }
13/0076 . . { Straightening or aligning terminal leads of pins mounted on boards, during transport of the boards }
13/0084 . { Containers and magazines for components, e.g. tube-like magazines }
13/0092 . . { Treatment of the terminal leads as a separate operation (during transport H05K 13/0076, H05K 13/023; during mounting H05K 13/04) }
13/02 . Feeding of components
13/021 . . { Loading or unloading of containers (H05K 13/028 takes precedence) }
13/0215 . . { Interconnecting of containers, e.g. splicing of tapes }
13/022 . . { with orientation of the elements }
13/023 . . { with bending or straightening of the terminal leads }
13/024 . . { Straightening or aligning terminal leads }
13/025 . . . . { of components having oppositely extending terminal leads }
13/026 . . . . { of components having terminal leads in side by side relationship, e.g. using combing elements }
13/027 . . { Fluid transport of components }
13/028 . . { Simultaneously loading a plurality of loose objects, e.g. by means of vibrations, pressure differences, magnetic fields }
13/029 . . { Feeding axial lead components, e.g. using vibrating bowls, magnetic fields (H05K 13/022 takes precedence) }
13/04 . Mounting of components {, e.g. of leadless components }
13/0404 . . { Pick-and-place heads or apparatus, e.g. with jaws }

**WARNING**

Group H05K 13/0404 is impacted by reclassification into groups H05K 13/0406, H05K 13/0408, H05K 13/041, H05K 13/0411 and H05K 13/0413.

All groups listed in this Warning should be considered in order to perform a complete search.

13/0406 . . . { Drive mechanisms for pick-and-place heads, e.g. details relating to power transmission, motors or vibration damping }

**WARNING**

Group H05K 13/0406 is incomplete pending reclassification of documents from groups H05K 13/0404, H05K 13/0413 and H05K 13/0452.

All groups listed in this Warning should be considered in order to perform a complete search.

13/0408 . . . { Incorporating a pick-up tool }

**WARNING**

Group H05K 13/0408 is incomplete pending reclassification of documents from group H05K 13/0404. Group H05K 13/0408 is also impacted by reclassification into group H05K 13/0409.

Groups H05K 13/0404, H05K 13/0408 and H05K 13/0409 should be considered in order to perform a complete search.

13/0409 . . . . { Sucking devices }

**WARNING**

Group H05K 13/0409 is incomplete pending reclassification of documents from group H05K 13/0404. Group H05K 13/0409 is also impacted by reclassification into group H05K 13/0408.

Groups H05K 13/0408 and H05K 13/0409 should be considered in order to perform a complete search.

13/041 . . . . { Having multiple pick-up tools }

**WARNING**

Group H05K 13/041 is incomplete pending reclassification of documents from groups H05K 13/0404, H05K 13/0413 and H05K 13/0452.

All groups listed in this Warning should be considered in order to perform a complete search.
13/0411 . . . {having multiple mounting heads}

**WARNING**
Group H05K 13/0411 is incomplete pending reclassification of documents from groups H05K 13/0404 and H05K 13/0452.

Groups H05K 13/0404, H05K 13/0452 and H05K 13/0411 should be considered in order to perform a complete search.

13/0413 . . . {with orientation of the component while holding it; Drive mechanisms for gripping tools, e.g. lifting, lowering or turning of gripping tools}

**WARNING**
Group H05K 13/0413 is incomplete pending reclassification of documents from groups H05K 13/0404 and H05K 13/0452.

Groups H05K 13/0404, H05K 13/0452 and H05K 13/0413 should be considered in order to perform a complete search.

13/0417 . . . {Feeding with belts or tapes}

**WARNING**
Group H05K 13/0417 is impacted by reclassification into group H05K 13/0419.

Groups H05K 13/0417 and H05K 13/0419 should be considered in order to perform a complete search.

13/0419 . . . {tape feeders}

**WARNING**
Group H05K 13/0419 is incomplete pending reclassification of documents from group H05K 13/0417.

Groups H05K 13/0417 and H05K 13/0419 should be considered in order to perform a complete search.

13/0421 . . . {with treatment of the terminal leads}

13/0426 . . . {for components being oppositely extending terminal leads (H05K 13/0421 takes precedence)}

13/043 . . . {Feeding one by one by other means than belts}

13/0434 . . . {with containers}

13/0439 . . . {incorporating means for treating the terminal leads only before insertion}

13/0443 . . . {incorporating means for treating the terminal leads before and after insertion or only after insertion}

13/0447 . . . {Hand tools therefor}

13/0452 . . . {Mounting machines or lines comprising a plurality of tools for guiding different components to the same mounting place (H05K 13/0406, H05K 13/0411 take precedence)}

**WARNING**
Group H05K 13/0452 is impacted by reclassification into groups H05K 13/0406, H05K 13/0411, H05K 13/0413 and H05K 13/0413.

All groups listed in this Warning should be considered in order to perform a complete search.

13/0456 . . . {simultaneously punching the circuit board}

13/046 . . . {Surface mounting (surface mounted components H05K 3/341)}

13/0465 . . . {by soldering (H05K 13/0469 takes precedence)}

13/0469 . . . {by applying a glue or viscous material}

13/0473 . . . {Cutting and clinching the terminal ends of the leads after they are fitted on a circuit board}

13/0478 . . . {Simultaneously mounting of different components}

13/0482 . . . {using templates; using magazines, the configuration of which corresponds to the sites on the boards where the components have to be attached}

13/0486 . . . {Replacement and removal of components}

13/0491 . . . {Hand tools therefor}

13/0495 . . . {having a plurality of work-stations}

13/06 . Wiring by machine

13/065 . . . {Accessories therefor, e.g. light spots}

13/08 . Monitoring manufacture of assemblages

**WARNING**
Group H05K 13/08 is impacted by reclassification into groups H05K 13/081, H05K 13/0812, H05K 13/0813, H05K 13/0815, H05K 13/0817, H05K 13/0818, H05K 13/082, H05K 13/083, H05K 13/084, H05K 13/085, H05K 13/0853, H05K 13/0857, H05K 13/086, H05K 13/087, H05K 13/0882, H05K 13/0885, H05K 13/0888, H05K 13/089 and H05K 13/0895.

All groups listed in this Warning should be considered in order to perform a complete search.

13/081 . . . {Integration of optical monitoring devices in assembly lines; Processes using optical monitoring devices specially adapted for controlling devices or machines in assembly lines}

**WARNING**
Group H05K 13/081 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/081 should be considered in order to perform a complete search.
13/0812 . . . [the monitoring devices being integrated in the mounting machine, e.g. for monitoring components, leads, component placement]

**WARNING**

Group H05K 13/0812 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/0812 should be considered in order to perform a complete search.

13/0813 . . . [Controlling of single components prior to mounting, e.g. orientation, component geometry (H05K 13/0812 takes precedence)]

**WARNING**

Group H05K 13/0813 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/0813 should be considered in order to perform a complete search.

13/0815 . . . [Controlling of component placement on the substrate during or after manufacturing]

**WARNING**

Group H05K 13/0815 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/0815 should be considered in order to perform a complete search.

13/0817 . . . [Monitoring of soldering processes (inspection of solder joints or of printed solder paste G01N 21/95684)]

**WARNING**

Group H05K 13/0817 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/0817 should be considered in order to perform a complete search.

13/0818 . . . [Setup of monitoring devices prior to starting mounting operations; Teaching of monitoring devices for specific products; Compensation of drifts during operation, e.g. due to temperature shifts]

**WARNING**

Group H05K 13/0818 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/0818 should be considered in order to perform a complete search.

13/082 . . . [Integration of non-optical monitoring devices, i.e. using non-optical inspection means, e.g. electrical means, mechanical means or X-rays]

**WARNING**

Group H05K 13/082 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/082 should be considered in order to perform a complete search.

13/083 . . . [Quality monitoring using results from monitoring devices, e.g. feedback loops (H05K 13/084 takes precedence)]

**WARNING**

Group H05K 13/083 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/083 should be considered in order to perform a complete search.

13/084 . . . [Product tracking, e.g. of substrates during the manufacturing process; Component traceability]

**WARNING**

Group H05K 13/084 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/084 should be considered in order to perform a complete search.

13/085 . . . [Production planning, e.g. of allocation of products to machines, of mounting sequences at machine or facility level]

**WARNING**

Group H05K 13/085 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/085 should be considered in order to perform a complete search.

13/0853 . . . [Determination of transport trajectories inside mounting machines]

**WARNING**

Group H05K 13/0853 is incomplete pending reclassification of documents from group H05K 13/08. Groups H05K 13/08 and H05K 13/0853 should be considered in order to perform a complete search.
13/0857 . . . [Product-specific machine setup; Changeover of machines or assembly lines to new product type]

WARNING

Group H05K 13/0857 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/0857 should be considered in order to perform a complete search.

13/086 . . . [Supply management, e.g. supply of components or of substrates]

WARNING

Group H05K 13/086 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/086 should be considered in order to perform a complete search.

13/087 . . . [Equipment tracking or labelling, e.g. tracking of nozzles, feeders or mounting heads]

WARNING

Group H05K 13/087 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/087 should be considered in order to perform a complete search.

13/0882 . . . [Control systems for mounting machines or assembly lines, e.g. centralized control, remote links, programming of apparatus and processes as such (H05K 13/083 takes precedence)]

WARNING

Group H05K 13/0882 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/0882 should be considered in order to perform a complete search.

13/0885 . . . [Power supply]

WARNING

Group H05K 13/0885 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/0885 should be considered in order to perform a complete search.

13/0888 . . . [Ergonomics; Operator safety; Training; Failsafe systems]

WARNING

Group H05K 13/0888 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/0888 should be considered in order to perform a complete search.

13/089 . . . [Calibration, teaching or correction of mechanical systems, e.g. of the mounting head]

WARNING

Group H05K 13/089 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/089 should be considered in order to perform a complete search.

13/0895 . . . [Maintenance systems or processes, e.g. indicating need for maintenance]

WARNING

Group H05K 13/0895 is incomplete pending reclassification of documents from group H05K 13/08.

Groups H05K 13/08 and H05K 13/0895 should be considered in order to perform a complete search.

2201/00 Indexing scheme relating to printed circuits covered by H05K 1/00

2201/01 . . . Dielectrics
2201/0104 . . . Properties and characteristics in general
2201/0108 . . . Transparent
2201/0112 . . . Absorbing light, e.g. dielectric layer with carbon filler for laser processing
2201/0116 . . . Porous, e.g. foam
2201/012 . . . Flame-retardant; Preventing of inflammation
2201/0125 . . . Shrinkable, e.g. heat-shrinkable polymer
2201/0129 . . . Thermoplastic polymer, e.g. auto-adhesive layer; Shaping of thermoplastic polymer
2201/0133 . . . Elastomeric or compliant polymer (elastomeric conductor H05K 2201/0314)
2201/0137 . . . Materials
2201/0141 . . . Liquid crystal polymer [LCP]
2201/0145 . . . Polyester, e.g. polyethylene terephthalate [PET], polyethylene naphthalate [PEN]
2201/015 . . . Fluoropolymer, e.g. polytetrafluoroethylene [PTFE]
2201/0154 . . . Polymide
2201/0158 . . . Polyalkene or polyolefin, e.g. polyethylene [PE], polypropylene [PP]
2201/0162 . . . Silicon containing polymer, e.g. silicone
2201/0166 . . . Polymeric layer used for special processing, e.g. resist for etching insulating material or photosresist used as a mask during plasma etching
2201/017 . . . Glass ceramic coating, e.g. formed on inorganic substrate (inorganic, non-metallic substrates H05K 1/0306)
Fillers; Particles; Fibers; Reinforcement materials

H05K 1/0386

Conductive fibers

Details about a collection of particles

Shape of an individual particle

Needles or elongated particles; Elongated cluster of chemically bonded particles

Non-conductive microfibers ( relatively short)

Microballoons or hollow filler particles

Nanoparticles ( inks comprising nanoparticles)

Nanotubes or nanowires

Flakes, flat particles or lamellar particles

Needles or elongated particles; Elongated cluster of chemically bonded particles

Non-conductive microfibers ( relatively short elongated particles)

Microballoons or hollow filler particles

Nanoparticles ( inks comprising nanoparticles)

Layered conductors or foils

Layered conductor, e.g. layered metal substrate, layered finish layer, layered thin film adhesion layer ( etched tri-metal structure)

Intermediate metal, e.g. before reinforcing of conductors by plating

Electroless sublayer, e.g. Ni, Co, Cd or Ag; Transferred electroless sublayer

Overplating, e.g. for reinforcing conductors or bumps; Plating over filled vias ( reinforcing the conductive pattern)

Pastel overlayer, i.e. conductive paste or solder paste over conductive layer

Differences between the conductors of different layers of a multilayer

Metal foils

Resin coated copper [ RCC]

Etched tri-metal structure, i.e. metal layers or metal patterns on both sides of a different central metal layer which is later at least partly etched

Conductor shape

Metallic bump or raised conductor not used as solder bump ( solder materials or compositions and methods of application thereof)

Hollow conductors, i.e. conductors partially or completely surrounding a void, e.g. hollow waveguides

Conductors having a fine structure, e.g. providing a plurality of contact points with a structured tool ( providing micro- or nanometer scale roughness on a metal surface)

Flush conductors, i.e. flush with the surface of the printed circuit

Stacked conductors

Woven fibrous reinforcement or textile ( textile substrates)

Non-woven fibrous reinforcement

Fibers with a special cross-section, e.g. elliptical

Conductive materials

Properties and characteristics in general

Solder used for other purposes than connections between PCB or components, e.g. for filling vias or for programmable patterns

Shape memory alloy [SMA]

Metallic part with specific elastic properties, e.g. bent piece of metal as electrical contact

Elastomeric connector or conductor, e.g. rubber with metallic filler ( elastomeric dielectric)

Thin film conductor layer; Thin film passive component

Materials

Carbon

Inorganic, non-metallic conductor, e.g. indium-tin oxide [ITO]

Intrinsically conductive polymer [ICP]; Semiconductive polymer

Structure of the conductor

Layered conductors or foils

H05K 3/3457

Differences between the conductors of different layers of a multilayer

Pastel overlayer, i.e. conductive paste or solder paste over conductive layer

Differences between the conductors of different layers of a multilayer

Metal foils

Resin coated copper [ RCC]

Etched tri-metal structure, i.e. metal layers or metal patterns on both sides of a different central metal layer which is later at least partly etched

Conductor shape
2201/0382 . . . Continuously deformed conductors
2201/0385 . . . Displaced conductors
2201/0388 . . . Other aspects of conductors
2201/0391 . . . Using different types of conductors
2201/0394 . . . Conductor crossing over a hole in the substrate
2201/0397 . . . Tab (forming integral conductive tabs H05K 3/4092)

2201/04 . . . Assemblies of printed circuits
2201/041 . . . Stacked PCBs, i.e. having neither an empty space nor mounted components in between
2201/042 . . . Stacked spaced PCBs; Planar parts of folded flexible circuits having mounted components in between or spaced from each other
2201/043 . . . Stacked PCBs with their backs attached to each other without electrical connection
2201/044 . . . Details of backplane or midplane for mounting orthogonal PCBs
2201/045 . . . Hierarchy auxiliary PCB, i.e. more than two levels of hierarchy for daughter PCBs are important
2201/046 . . . Planar parts of folded PCBs making an angle relative to each other (assembling printed circuits perpendicularly to each other H05K 3/366)

2201/047 . . . Box-like arrangements of PCBs
2201/048 . . . Second PCB mounted on first PCB by inserting in window or holes of the first PCB
2201/049 . . . PCB for one component, e.g. for mounting onto mother PCB
2201/05 . . . Flexible printed circuits [FPCs]
2201/051 . . . Rolled
2201/052 . . . Branched
2201/053 . . . Tails
2201/055 . . . Folded back on itself
2201/056 . . . Folded around rigid support or component
2201/057 . . . Shape retainable
2201/058 . . . Direct connection between two or more FPCs or between flexible parts of rigid PCBs

2201/06 . . . Thermal details
2201/062 . . . Means for thermal insulation, e.g. for protection of parts
2201/064 . . . Fluid cooling, e.g. by integral pipes
2201/066 . . . Heatsink mounted on the surface of the PCB (heat sink inserted in the PCB H05K 2201/10416)

2201/068 . . . wherein the coefficient of thermal expansion is important

2201/07 . . . Electric details
2201/0707 . . . Shielding
2201/0715 . . . provided by an outer layer of PCB
2201/0723 . . . provided by an inner layer of PCB
2201/073 . . . High voltage adaptations (overvoltage protection H05K 1/0257)

2201/0738 . . . Use of voltage responsive materials, e.g. voltage switchable dielectric or varistor materials

2201/0746 . . . Protection against transients, e.g. layout adapted for plugging of connector
2201/0753 . . . Insulation
2201/0761 . . . Insulation resistance, e.g. of the surface of the PCB between the conductors
2201/0769 . . . Anti metal-migration, e.g. avoiding tin whisker growth
2201/0776 . . . Resistance and impedance
Pads and lands

Blind vias, i.e. vias having one side closed (if used for surface mounting H05K 1/114)

Pad close to a hole, not surrounding the hole (if used for surface mounting H05K 1/114)

Conductive through-holes or vias

Blind vias, i.e. vias having one side closed

Deep blind vias, i.e. blind vias connecting the surface circuit to circuit layers deeper than the first buried circuit layer

Inverse blind vias, i.e. bottoms outwards in multilayer PCB; Blind vias in centre of PCB having opposed bottoms

Buried plated through-holes, i.e. plated through-holes formed in a core before lamination

Plated through-holes or blind vias without lands

Via connected to metal substrate

Metal filled via (plated through-hole filled with insulating material H05K 2201/0959)

Soldered filled plated through-hole in the final product (soldering lead-in-hole components H05K 3/347)

Applying an insulating coating on the walls of holes

Plated through-holes or plated blind vias filled with insulating material

Vertically aligned vias, holes or stacked vias

Via grid, i.e. two-dimensional array of vias or holes in a single plane (interposers H05K 2201/10378)

Via fence, i.e. one-dimensional array of vias

Special connections between adjacent vias, not for grounding vias (redundant conductors or connections H05K 2201/0979)

Details of adjacent, not connected vias

Patterning on via walls; Plural lands around one hole

covering at least two types of conductors provided for in H05K 2201/09218 - H05K 2201/095

Divided layout, i.e. conductors divided in two or more parts (branched layout H05K 2201/09254)

Superposed layout, i.e. in different planes (parallel traces in one plane H05K 2201/09236)

Mesh conductors, e.g. as a ground plane

Apertured conductors

Alternating conductors, e.g. alternating different shaped pads, twisted pairs; Alternating components

Staggered pads, lands or terminals; Parallel conductors in different planes

Clearance holes

Varying width along a single conductor; Conductors or pads having different widths

Varying thickness of a single conductor; Conductors in the same plane having different thicknesses

Recess in conductor, e.g. in pad or in metallic substrate

Connector integrally incorporated in the PCB or in housing (mounted connector H05K 2201/01889)

Printed component having superposed conductors, but integrated in one circuit layer

Connectors directly under a component but not electrically connected to the component (cooling of mounted components by printed thermal vias H05K 1/0206)
<table>
<thead>
<tr>
<th>CPC</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2201/09781</td>
<td>Dummy conductors, i.e. not used for normal transport of current; Dummy electrodes of components</td>
</tr>
<tr>
<td>2201/0979</td>
<td>Redundant conductors or connections, i.e. more than one current path between two points</td>
</tr>
<tr>
<td>2201/098</td>
<td>Special shape of the cross-section of conductors, e.g. very thick plated conductors</td>
</tr>
<tr>
<td>2201/09809</td>
<td>Coaxial layout (reduction of cross-talk, noise or interference by printed shielding conductors for shielding around a single via or around a group of vias)</td>
</tr>
<tr>
<td>2201/09818</td>
<td>Other shape and layout details not provided for in H05K 2201/09009 - H05K 2201/09209; Shape and layout details covering several of these groups</td>
</tr>
<tr>
<td>2201/09827</td>
<td>Tapered, e.g. tapered hole, via or groove (beveled, chamfered or tapered edge)</td>
</tr>
<tr>
<td>2201/09836</td>
<td>Oblique hole, via or bump</td>
</tr>
<tr>
<td>2201/09845</td>
<td>Stepped hole, via, edge, bump or conductor</td>
</tr>
<tr>
<td>2201/09854</td>
<td>Hole or via having special cross-section, e.g. elliptical</td>
</tr>
<tr>
<td>2201/09863</td>
<td>Concave hole or via</td>
</tr>
<tr>
<td>2201/09872</td>
<td>Insulating conformal coating (foil encapsulation)</td>
</tr>
<tr>
<td>2201/09881</td>
<td>Coating only between conductors, i.e. flush with the conductors</td>
</tr>
<tr>
<td>2201/0989</td>
<td>Coating free areas, e.g. areas other than pads or lands free of solder resist</td>
</tr>
<tr>
<td>2201/099</td>
<td>Coating over pads, e.g. solder resist partly over pads</td>
</tr>
<tr>
<td>2201/09909</td>
<td>Special local insulating pattern, e.g. as dam around component</td>
</tr>
<tr>
<td>2201/09918</td>
<td>Optically detected marks used for aligning tool relative to the PCB, e.g. for mounting of components</td>
</tr>
<tr>
<td>2201/09927</td>
<td>Machine readable code, e.g. bar code</td>
</tr>
<tr>
<td>2201/09936</td>
<td>Marks, inscriptions, etc. for information</td>
</tr>
<tr>
<td>2201/09945</td>
<td>Universal aspects, e.g. universal inner layers or via grid, or anisotropic interposer</td>
</tr>
<tr>
<td>2201/09954</td>
<td>More mounting possibilities, e.g. on same place of PCB, or by using different sets of edge pads</td>
</tr>
<tr>
<td>2201/09963</td>
<td>Programming circuit by using small elements, e.g. small PCBs</td>
</tr>
<tr>
<td>2201/09972</td>
<td>Partitioned, e.g. portions of a PCB dedicated to different functions; Boundary lines therefore; Portions of a PCB being processed separately or differently</td>
</tr>
<tr>
<td>2201/09981</td>
<td>Metallised walls</td>
</tr>
<tr>
<td>2201/0999</td>
<td>Circuit printed on or in housing, e.g. housing as PCB; Circuit printed on the case of a component; PCB affixed to housing</td>
</tr>
<tr>
<td>2201/10</td>
<td>Details of components or other objects attached to or integrated in a printed circuit board</td>
</tr>
<tr>
<td>2201/10007</td>
<td>Types of components</td>
</tr>
<tr>
<td>2201/10015</td>
<td>Non-printed capacitor</td>
</tr>
<tr>
<td>2201/10022</td>
<td>Non-printed resistor</td>
</tr>
<tr>
<td>2201/1003</td>
<td>Non-printed inductor</td>
</tr>
<tr>
<td>2201/10045</td>
<td>Mounted network component having plural terminals</td>
</tr>
<tr>
<td>2201/10053</td>
<td>Switch</td>
</tr>
<tr>
<td>2201/1006</td>
<td>Non-printed filter</td>
</tr>
<tr>
<td>2201/10068</td>
<td>Non-printed resonator</td>
</tr>
<tr>
<td>2201/10075</td>
<td>Non-printed oscillator</td>
</tr>
<tr>
<td>2201/10083</td>
<td>Electromechanical or electro-acoustic component, e.g. microphone</td>
</tr>
<tr>
<td>2201/1009</td>
<td>Electromotor</td>
</tr>
<tr>
<td>2201/10098</td>
<td>Component for radio transmission, e.g. Radio Frequency Identification Tag (RFID)</td>
</tr>
<tr>
<td>2201/10106</td>
<td>Light emitting diode (LED)</td>
</tr>
<tr>
<td>2201/10113</td>
<td>Lamp</td>
</tr>
<tr>
<td>2201/10121</td>
<td>Optical component, e.g. opto-electronic component</td>
</tr>
<tr>
<td>2201/10128</td>
<td>Display</td>
</tr>
<tr>
<td>2201/10136</td>
<td>Liquid Crystal display (LCD)</td>
</tr>
<tr>
<td>2201/10143</td>
<td>Solar cell</td>
</tr>
<tr>
<td>2201/10151</td>
<td>Sensor</td>
</tr>
<tr>
<td>2201/10159</td>
<td>Memory</td>
</tr>
<tr>
<td>2201/10166</td>
<td>Transistor</td>
</tr>
<tr>
<td>2201/10174</td>
<td>Diode</td>
</tr>
<tr>
<td>2201/10181</td>
<td>Fuse</td>
</tr>
<tr>
<td>2201/10189</td>
<td>Non-printed connector</td>
</tr>
<tr>
<td>2201/10196</td>
<td>Variable component, e.g. variable resistor</td>
</tr>
<tr>
<td>2201/10204</td>
<td>Dummy component, dummy PCB or template, e.g. for monitoring, controlling of processes, comparing, scanning</td>
</tr>
<tr>
<td>2201/10212</td>
<td>Programmable component</td>
</tr>
<tr>
<td>2201/10219</td>
<td>Thermoelectric component</td>
</tr>
<tr>
<td>2201/10227</td>
<td>Other objects, e.g. metallic pieces</td>
</tr>
<tr>
<td>2201/10234</td>
<td>Metallic balls (solder balls)</td>
</tr>
<tr>
<td>2201/10242</td>
<td>Metallic cylinders (small solder preforms other than balls)</td>
</tr>
<tr>
<td>2201/1025</td>
<td>Metallic discs (small solder preforms other than balls)</td>
</tr>
<tr>
<td>2201/10257</td>
<td>Hollow pieces of metal, e.g. used in connection between component and PCB</td>
</tr>
<tr>
<td>2201/10265</td>
<td>Metallic coils or springs, e.g. as part of a connection element</td>
</tr>
<tr>
<td>2201/10272</td>
<td>Busbars, i.e. thick metal bars mounted on the PCB as high-current conductors (metal strips)</td>
</tr>
<tr>
<td>2201/1028</td>
<td>Thin metal strips as connectors or conductors</td>
</tr>
<tr>
<td>2201/10287</td>
<td>Metal wires as connectors or conductors</td>
</tr>
<tr>
<td>2201/10295</td>
<td>Metallic connector elements partly mounted in a hole of the PCB</td>
</tr>
<tr>
<td>2201/10303</td>
<td>Pin-in-hole mounted pins</td>
</tr>
<tr>
<td>2201/1031</td>
<td>Surface mounted metallic connector elements</td>
</tr>
<tr>
<td>2201/10318</td>
<td>Surface mounted metallic pins</td>
</tr>
<tr>
<td>2201/10325</td>
<td>Sockets, i.e. female type connectors comprising metallic connector elements integrated in, or bonded to a common dielectric support</td>
</tr>
<tr>
<td>2201/10333</td>
<td>Individual female type metallic connector elements</td>
</tr>
<tr>
<td>2201/1034</td>
<td>Edge terminals, i.e. separate pieces of metal attached to the edge of the PCB</td>
</tr>
<tr>
<td>2201/10348</td>
<td>Fuzz’s as connector elements, i.e. small pieces of metallic fiber to make connection</td>
</tr>
<tr>
<td>2201/10356</td>
<td>Cables</td>
</tr>
<tr>
<td>2201/10363</td>
<td>Jumpers, i.e. non-printed cross-over connections</td>
</tr>
<tr>
<td>2201/10371</td>
<td>Shields or metal cases</td>
</tr>
<tr>
<td>2201/10378</td>
<td>Interposers</td>
</tr>
<tr>
<td>2201/10386</td>
<td>Clip leads; Terminals gripping the edge of a substrate</td>
</tr>
</tbody>
</table>
2201/10393 . . . Clamping a component by an element or a set of elements
2201/10401 . . . Eyelets, i.e. rings inserted into a hole through a circuit board
2201/10409 . . . Screws
2201/10416 . . . Metallic blocks or heatsinks completely inserted in a PCB (metallic supports H05K 3/0061)
2201/10424 . . . Frame holders
2201/10431 . . . Details of mounted components (printed components H05K 1/16)
2201/10439 . . . Position of a single component
2201/10446 . . . Mounted on an edge (soldering edge mounted components H05K 3/3405; edge terminals H05K 2201/1034)
2201/10454 . . . Vertically mounted
2201/10462 . . . Flat component oriented parallel to the PCB surface
2201/10469 . . . Asymmetrically mounted component
2201/10477 . . . Inverted
2201/10484 . . . Obliquely mounted
2201/10492 . . . Electrically connected to another device (mounted components directly electrically connected to each other H05K 2201/1053)
2201/105 . . . Mechanically attached to another device (attached components H05K 2201/10537)
2201/10507 . . . Involving several components
2201/10515 . . . Stacked components
2201/10522 . . . Adjacent components
2201/1053 . . . Mounted components directly electrically connected to each other, i.e. not via the PCB
2201/10537 . . . Attached components
2201/10545 . . . Related components mounted on both sides of the PCB
2201/10553 . . . Component over metal, i.e. metal plate in between bottom of component and surface of PCB
2201/1056 . . . Metal over component, i.e. metal plate over component mounted on or embedded in PCB
2201/10568 . . . Integral adaptations of a component or an auxiliary PCB for mounting, e.g. integral spacer element
2201/10575 . . . Insulating foil under component (permanent spacer or stand-off H05K 2201/2036)
2201/10583 . . . Cylindrically shaped component; Fixing means therefore
2201/1059 . . . Connections made by press-fit insertion
2201/10598 . . . Means for fastening a component, a casing or a heat sink whereby a pressure is exerted on the component towards the PCB
2201/10606 . . . Permanent holder for component or auxiliary PCB mounted on a PCB (clamping a component by an element or a set of elements H05K 2201/10393)
2201/10613 . . . Details of electrical connections of non-printed components, e.g. special leads
2201/10621 . . . Components characterised by their electrical contacts
2201/10628 . . . Ledged surface mounted device (soldering surface mounted ledged components H05K 3/3421)
2201/10636 . . . Leadless chip, e.g. chip capacitor or resistor
2201/10645 . . . Disc shaped leadless component
2201/10651 . . . Component having two leads, e.g. resistor, capacitor
2201/10659 . . . Different types of terminals for the same component, e.g. solder balls combined with leads
2201/10666 . . . Plated through-hole for surface mounting on PCB
2201/10674 . . . Flip chip
2201/10681 . . . Tape Carrier Package [TCP]; Flexible sheet connector
2201/10689 . . . Leaded Integrated Circuit [IC] package, e.g. dual-in-line [DIL]
2201/10704 . . . Pin grid array [PGA]
2201/10712 . . . Via grid array, e.g. via grid array capacitor
2201/10719 . . . Land grid array [LGA]
2201/10727 . . . Leadless chip carrier [LCC], e.g. chip-modules for cards
2201/10734 . . . Ball grid array [BGA]; Bump grid array
2201/10742 . . . Details of leads
2201/1075 . . . Shape details
2201/10757 . . . Bent leads
2201/10765 . . . Leads folded back, i.e. bent with an angle of 180 deg
2201/10772 . . . Leads of a surface mounted component bent for providing a gap between the lead and the pad during soldering
2201/1078 . . . Leads having locally deformed portion, e.g. for retention
2201/10787 . . . Leads having protrusions, e.g. for retention or insert stop
2201/10795 . . . Details of lead tips, e.g. pointed
2201/10803 . . . Tapered leads, i.e. leads having changing width or diameter
2201/1081 . . . Special cross-section of a lead; Different cross-sections of different leads; Matching cross-section, e.g. matched to a land
2201/10818 . . . Flat leads
2201/10825 . . . Distorted or twisted flat leads, i.e. deformed by torque
2201/10833 . . . Having a curved or folded cross-section
2201/1084 . . . Notched leads
2201/10848 . . . Thinned leads
2201/10856 . . . Divided leads, e.g. by slot in length direction of lead, or by branching of the lead
2201/10863 . . . Adaptations of leads or holes for facilitating insertion
2201/10871 . . . Leads having an integral insert stop
2201/10878 . . . Means for retention of a lead in a hole
2201/10886 . . . Other details
2201/10893 . . . Grouped leads, i.e. element comprising multiple leads distributed around but not through a common insulator
2201/10901 . . . Lead partly inserted in hole or via
2201/10909 . . . Materials of terminal, e.g. of leads or electrodes of components
2201/10916 . . . Terminals having auxiliary metallic piece, e.g. for soldering
2201/10924 . . . Leads formed from a punched metal foil (affixing a prefabricated self-supporting metal foil pattern H05K 3/202)
2201/10931 . . . Exposed leads, i.e. encapsulation of component partly removed for exposing a part of lead, e.g. for soldering purposes
2201/10939 . . . Lead of component used as a connector
2201/10946 . . . Leads attached onto leadless component after manufacturing the component
2201/10954 . . . Other details of electrical connections
2201/10962 . . . Component not directly connected to the PCB
2201/10969 . . . Metallic case or integral heatsink of component electrically connected to a pad on PCB
2201/10977 . . . Encapsulated connections (applying non-metallic protective coatings for encapsulating mounted components H05K 3/284)
2201/10984 . . . Component carrying a connection agent, e.g. solder, adhesive (soldering leadless components having an array of bottom contacts H05K 3/3436; BGA components H05K 2201/10734)
2201/10992 . . . Using different connection materials, e.g. different solders, for the same connection

2201/20 . . . Details of printed circuits not provided for in H05K 2201/01 - H05K 2201/10
2201/2009 . . . Reinforced areas, e.g. for a specific part of a flexible printed circuit
2201/2018 . . . Presence of a frame in a printed circuit or printed circuit assembly
2201/2027 . . . Guiding means, e.g. for guiding flexible circuits
2201/2036 . . . Permanent spacer or stand-off in a printed circuit or printed circuit assembly (pattern for applying drops or paste H05K 2203/0545)
2201/2045 . . . Protection against vibrations
2201/2054 . . . Light-reflecting surface, e.g. conductors, substrates, coatings, dielectrics
2201/2063 . . . mixed adhesion layer containing metallic/inorganic and polymeric materials
2201/2072 . . . Anchoring, i.e. one structure gripping into another (providing micro- or nanometer scale roughness on a metal surface H05K 2203/0307)
2201/2081 . . . Compound repelling a metal, e.g. solder
2201/209 . . . Auto-mechanical connection between a component and a PCB or between two PCBs

2203/00 Indexing scheme relating to apparatus or processes for manufacturing printed circuits covered by H05K 3/00

2203/01 . . . Tools for processing; Objects used during processing
2203/0104 . . . for patterning or coating
2203/0108 . . . Male die used for patterning, punching or transferring
2203/0113 . . . Female die used for patterning or transferring, e.g. temporary substrate having recessed pattern
2203/0117 . . . Pattern shaped electrode used for patterning, e.g. plating or etching
2203/0121 . . . Patterning, e.g. plating or etching by moving electrode
2203/0126 . . . Dispenser, e.g. for solder paste, for supplying conductive paste for screen printing or for filling holes
2203/013 . . . Inkjet printing, e.g. for printing insulating material or resist (using ink-jet printing to form a conductive pattern H05K 3/125)

2203/0134 . . . Drum, e.g. rotary drum or dispenser with a plurality of openings
2203/0139 . . . Blade or squeegee, e.g. for screen printing or filling of holes
2203/0143 . . . Using a roller; Specific shape thereof; Providing locally adhesive portions thereon
2203/0147 . . . Carriers and holders
2203/0152 . . . Temporary metallic carrier, e.g. for transferring material (affixing a prefabricated conductor pattern formed by electroplating or electroforming on a metallic carrier H05K 3/205)
2203/0156 . . . Temporary polymeric carrier or foil, e.g. for processing or transferring
2203/016 . . . Temporary inorganic, non-metallic carrier, e.g. for processing or transferring
2203/0165 . . . Holder for holding a Printed Circuit Board [PCB] during processing, e.g. during screen printing
2203/0169 . . . Using a temporary frame during processing
2203/0173 . . . Template for holding a PCB having mounted components thereon
2203/0178 . . . Projectile, e.g. for perforating substrate
2203/0182 . . . Using a temporary spacer element or stand-off during processing
2203/0186 . . . Mask formed or laid on PCB, the mask having recesses or openings specially designed for mounting components or body parts thereof
2203/0191 . . . Using tape or non-metallic foil in a process, e.g. during filling of a hole with conductive paste
2203/0195 . . . Tool for a process not provided for in H05K 3/00, e.g. tool for handling objects using suction, for deformating objects, for applying local pressure
2203/02 . . . Details related to mechanical or acoustic processing, e.g. drilling, punching, cutting, using ultrasound
2203/0207 . . . Partly drilling through substrate until a controlled depth, e.g. with end-point detection
2203/0214 . . . Back-up or entry material, e.g. for mechanical drilling
2203/0221 . . . Perforating
2203/0228 . . . Cutting, sawing, milling or shearing
2203/0235 . . . Laminating followed by cutting or slicing perpendicular to plane of the laminate; Embedding wires in an object and cutting or slicing the object perpendicular to direction of the wires
2203/0242 . . . Cutting around hole, e.g. for disconnecting land or Plated Through-Hole [PTH] or for partly removing a PTH
2203/025 . . . Abrading, e.g. grinding or sand blasting (deburring, rounding, bevelling or smoothing conductor edges H05K 2203/0346)
2203/0257 . . . Brushing, e.g. cleaning the conductive pattern by brushing or wiping
2203/0264 . . . Peeling insulating layer, e.g. foil, or separating mask
2203/0271 . . . Mechanical force other than pressure, e.g. shearing or pulling
2203/0278 . . . Flat pressure, e.g. for connecting terminals with anisotropic conductive adhesive
2203/0285 . . . Using ultrasound, e.g. for cleaning, soldering or wet treatment
2203/0292 . . . Using vibration, e.g. during soldering or screen printing
2203/03 . Metal processing
2203/0307 . Providing micro- or nanometer scale roughness on a metal surface, e.g. by plating of nodules or dendrites
2203/0315 . Oxidising metal
2203/0323 . Working metal substrate or core, e.g. by etching, deforming
2203/033 . Punching metal foil, e.g. solder foil (affixing a prefabricated self-supporting metal foil pattern H05K 3/202)
2203/0338 . Transferring metal or conductive material other than a circuit pattern, e.g. bump, solder, printed component (affixing a prefabricated conductor pattern H05K 3/20)
2203/0346 . Deburring, rounding, bevelling or smoothing conductor edges
2203/0353 . Making conductive layer thin, e.g. by etching (selective thinning for providing different thickness H05K 2203/36)
2203/0361 . Stripping a part of an upper metal layer to expose a lower metal layer, e.g. by etching or using a laser
2203/0369 . Etching selective parts of a metal substrate through part of its thickness, e.g. using etch resist
2203/0376 . Etching temporary metallic carrier substrate
2203/0384 . Etch stop layer, i.e. a buried barrier layer for preventing etching of layers under the etch stop layer
2203/0392 . Pretreatment of metal, e.g. before finish plating, etching (improvement of the adhesion between an insulating substrate and a metal by special treatment of the metal H05K 3/38)
2203/04 . Soldering or other types of metallurgic bonding (using molten metal H05K 2203/128)
2203/0405 . Solder foil, tape or wire
2203/041 . Solder preforms in the shape of solder balls (soldering leadless components having an array of bottom contacts H05K 3/3436)
2203/0415 . Small preforms other than balls, e.g. discs, cylinders or pillars
2203/042 . Remote solder depot on the PCB, the solder flowing to the connections from this depot
2203/0425 . Solder powder or solder coated metal powder
2203/043 . Reflowing of solder coated conductors, not during connection of components, e.g. reflowing solder paste
2203/0435 . Metal coated solder, e.g. for passivation of solder balls
2203/044 . Solder dip coating, i.e. coating printed conductors, e.g. pads by dipping in molten solder or by wave soldering
2203/0445 . Removing excess solder on pads; removing solder bridges, e.g. for repairing or reworking
2203/045 . Solder filled PTH during processing (solder filled plated through-hole in the final product H05K 2201/09572)
2203/0455 . PTH for surface mount device [SMD], e.g. wherein solder flows through the PTH during mounting
2203/046 . Means for drawing solder, e.g. for removing excess solder from pads
2203/0465 . Shape of solder, e.g. differing from spherical shape, different shapes due to different solder pads
2203/047 . Soldering with different solders, e.g. two different solders on two sides of the PCB
2203/0475 . Molten solder just before placing the component
2203/048 . Self-alignment during soldering; Terminals, pads or shape of solder adapted therefor
2203/0485 . Tacky flux, e.g. for adhering components during mounting
2203/049 . Wire bonding
2203/0495 . Cold welding
2203/05 . Patterning and lithography; Masks; Details of resist
2203/0502 . Patterning and lithography
2203/0505 . . . Double exposure of the same photosensitive layer
2203/0508 . . . Flood exposure
2203/051 . . . Diffusion patterning
2203/0514 . . . Photodevelopable thick film, e.g. conductive or insulating paste
2203/0517 . . . Electrographic patterning
2203/052 . . . Magneto graphic patterning
2203/0522 . . . Using an adhesive pattern
2203/0525 . . . Patterning by phototackifying or by photopatterning adhesive
2203/0528 . . . Patterning during transfer, i.e. without preformed pattern, e.g. by using a die, a programmed tool or a laser
2203/0531 . . . Decalcomania, i.e. transfer of a pattern detached from its carrier before affixing the pattern to the substrate
2203/0534 . . . Offset printing, i.e. transfer of a pattern from a carrier onto the substrate by using an intermediate member
2203/0537 . . . Transfer of pre-fabricated insulating pattern
2203/054 . . . Continuous temporary metal layer over resist, e.g. for selective electroplating
2203/0542 . . . Continuous temporary metal layer over metal pattern (reinforcing the conductive pattern characterised by the electroplating method H05K 3/24)
2203/0545 . . . Pattern for applying drops or paste; Applying a pattern made of drops or paste (using thick film techniques to apply conductive material by using a substrate with a shape pattern H05K 3/1258)
2203/0548 . . . Masks
2203/055 . . . Exposure mask directly printed on the PCB
2203/0554 . . . Metal used as mask for etching vias, e.g. by laser ablation
2203/0557 . . . Non-printed masks
2203/056 . . . Using an artwork, i.e. a photomask for exposing photosensitive layers
2203/0562 . . . Details of resist
2203/0565 . . . Resist used only for applying catalyst, not for plating itself
2203/0568 . . . Resist used for applying paste, ink or powder
2203/0571 . . . Dual purpose resist, e.g. etch resist used as solder resist, solder resist used as plating resist
2203/0574 . . . Stacked resist layers used for different processes
2203/0577 . . . Double layer of resist having the same pattern
2203/058 . . . Additional resists used for the same purpose but in different areas, i.e. not stacked
2203/0582 . . . Coating by resist, i.e. resist used as mask for application of insulating coating or of second resist
Treatments involving liquids, e.g. plating, rinsing

Methods for applying liquids, e.g. spraying

Sheets

Features of the lamination press or of the pattern (transferring an insulating pattern e.g. resist as a whole layer, not as a whole PCB)

Lamination

Transfer laminating of insulating material, e.g. resist as a whole layer, not as a pattern (transferring an insulating pattern H05K 2203/0537)

Features of the lamination press or of the lamination process, e.g. using special separator sheets

Treatments involving liquids, e.g. plating, rinsing

Plating

Inactivating or removing catalyst, e.g. on surface of resist

Catalytic ink or adhesive for electroless plating (catalyst filler H05K 2201/0236)

Plating poison, e.g. for selective plating or for preventing plating on resist

Metallic plating catalysts, e.g. for direct electroplating of through holes; Sensitising or activating metallic plating catalysts

Electroless plating, e.g. finish plating or initial plating

Electroplating, e.g. finish plating

Electroforming, i.e. electroplating on a metallic carrier thereby forming a self-supporting structure

Displacement plating, substitution plating or immersion plating, e.g. for finish plating

Method for plating stud vias, i.e. massive vias formed by plating the bottom of a hole without plating on the walls

Methods for applying liquids, e.g. spraying

Features related to the fluid pressure

Mechanical agitation of fluid, e.g. during cleaning of the conductive pattern

Local treatment using a fluid jet, e.g. for removing or cleaning material; Providing mechanical pressure using a fluid jet

Global treatment of printed circuits by fluid spraying, e.g. cleaning a conductive pattern using nozzles

Reversing fluid direction, e.g. in holes

Uses of liquids, e.g. rinsing, coating, dissolving

Forming a polymer layer by liquid coating, e.g. a non-metallic protective coating or an organic bonding layer

Treating individual holes or single row of holes, e.g. by nozzle

Rinsing, e.g. after cleaning or polishing a conductive pattern

Dissolving insulating materials, e.g. coatings, not used for developing resist after exposure

Dissolving the filler without dissolving the matrix material; Dissolving the matrix material without dissolving the filler

Uses of liquids not otherwise provided for in H05K 2203/0759 - H05K 2203/0773

characterised by the specific liquids involved

Using solvent, e.g. for cleaning; Regulating solvent content of pastes or coatings for adjusting the viscosity

Using an aqueous solution, e.g. for cleaning or during drilling of holes

Aqueous acid solution, e.g. for cleaning or etching

Aqueous alkaline solution, e.g. for cleaning or etching

Oxidant in aqueous solution, e.g. permanganate

Treatments involving gases

Blowing of gas, e.g. for cooling or for providing heat during solder reflowing

Suction, e.g. for holding solder balls or components

Evaporation or sublimation of a compound, e.g. gas bubble generating agent

Using vacuum or low pressure

Using an inert gas

Using a reactive gas

Using a vapour or mist, e.g. cleaning using water vapor

Treatments involving charged particles

Particle beam, e.g. using an electron beam or an ion beam

Plasma, e.g. for treating a substrate to improve adhesion with a conductor or for cleaning holes

Corona discharge

Using electric, magnetic and electromagnetic fields; Using laser light

Using electrical induction, e.g. for heating during soldering

Using microwaves, e.g. for curing ink patterns or adhesive

Using magnetic force, e.g. to align particles or for a temporary connection during processing

Using an electrical field; Special methods of applying an electric potential (electroplating H05K 2203/0723)

Using laser light (shaping a substrate by laser ablation H05K 3/0026)

Using a plurality of lasers or laser light with a plurality of wavelengths

Heating or thermal processing not related to soldering, firing, curing or laminating, e.g. for shaping the substrate or during finish plating
2203/111  . . . Preheating, e.g. before soldering
2203/1115  . . . Resistance heating, e.g. by current through the
PCB conductors or through a metallic mask
2203/1121  . . . Cooling, e.g. specific areas of a PCB being cooled
during reflow soldering (details related to cooling
of mounted components H05K 1/2023)
2203/1126  . . . Firing, i.e. heating a powder or paste above
the melting temperature of at least one of its
constituents
2203/1131  . . . Sintering, i.e. fusing of metal particles to achieve
or improve electrical conductivity
2203/1136  . . . Conversion of insulating material into conductive
material, e.g. by pyrolysis
2203/1142  . . . Conversion of conductive material into insulating
material or into dissolvable compound
2203/1147  . . . Sealing or impregnating, e.g. of pores
2203/1152  . . . Replicating the surface structure of a sacrificial
layer, e.g. for roughening
2203/1157  . . . Using means for chemical reduction
2203/1163  . . . Chemical reaction, e.g. heating solder
by exothermic reaction (oxidising metal
H05K 2203/0315)
2203/1168  . . . Graft-polymerization
2203/1173  . . . Differences in wettability, e.g. hydrophilic or
hydrophobic areas
2203/1178  . . . Means for venting or for letting gases escape
2203/1184  . . . Underetching, e.g. etching of substrate under
conductors or etching of conductor under
dielectrics; Means for allowing or controlling
underetching
2203/1189  . . . Pressing leads, bumps or a die through an
insulating layer
2203/1194  . . . Thermal treatment leading to a different chemical
state of a material, e.g. annealing for stress-relief,
aging
2203/12  . . . Using specific substances
2203/121  . . . Metallo-organic compounds
2203/122  . . . Organic non-polymeric compounds, e.g. oil, wax,
thiol (using solvent H05K 2203/0783)
2203/124  . . . Heterocyclic organic compounds, e.g. azole,
furan
2203/125  . . . Inorganic compounds, e.g. silver salt
2203/127  . . . Lubricants, e.g. during drilling of holes
2203/128  . . . Molten metals, e.g. casting thereof, or melting by
heating and excluding molten solder (spraying
droplets of molten metal H05K 2203/1344)
2203/13  . . . Moulding and encapsulation; Deposition
techniques; Protective layers
2203/1305  . . . Moulding and encapsulation
2203/1311  . . . Foil encapsulation, e.g. of mounted
components
2203/1316  . . . Encapsulated encapsulation of mounted
components
2203/1322  . . . Encapsulation comprising more than one layer
2203/1327  . . . Moulding over PCB locally or completely
(applying non-metallic protective coatings
for encapsulating mounted components
H05K 3/284)
2203/1333  . . . Deposition techniques, e.g. coating
2203/1338  . . . Chemical vapour deposition
2203/1344  . . . Spraying small metal particles or droplets of
molten metal
2203/135  . . . Electrophoretic deposition of insulating
material
2203/1355  . . . Powder coating of insulating material
2203/1361  . . . Coating by immersion in coating bath
(applying molten solder H05K 3/3468)
2203/1366  . . . Spraying coating (apparatus for coating printed
circuit boards using liquid non-metallic coating
compositions H05K 3/0091)
2203/1372  . . . Coating by using a liquid wave (solder dip
coating H05K 2203/04)
2203/1377  . . . Protective layers
2203/1383  . . . Temporary protective insulating layer
2203/1388  . . . Temporary protective conductive layer
2203/1394  . . . Covering open PTHs, e.g. by dry film resist or
by metal disc
2203/14  . . . Related to the order of processing steps
2203/1407  . . . Applying catalyst before applying plating resist
2203/1415  . . . Applying catalyst after applying plating resist
2203/1423  . . . Applying catalyst before etching, e.g. plating
catalyst in holes before etching circuit
2203/143  . . . Treating holes before another process, e.g.
coating holes before coating the substrate
2203/1438  . . . Treating holes after another process, e.g. coating
holes after coating the substrate (metal used as
mask for etching vias H05K 2203/0554)
2203/1446  . . . Treatment after insertion of lead into hole, e.g.
bending, cutting, caulking or curing of adhesive
but excluding soldering
2203/1453  . . . Applying the circuit pattern before another
process, e.g. before filling of vias with conductive
paste, before making printed resistors
2203/1461  . . . Applying or finishing the circuit pattern after
another process, e.g. after filling of vias with
conductive paste, after making printed resistors
2203/1469  . . . Circuit made after mounting or encapsulation
of the components
2203/1476  . . . Same or similar kind of process performed in
phases, e.g. coarse patterning followed by fine
patternning
2203/1484  . . . Simultaneous treatments, e.g. soldering lead-in-
hole components simultaneously with surface
mounted components
2203/1492  . . . Periodical treatments, e.g. pulse plating of
through-holes
2203/15  . . . Position of the PCB during processing
2203/1509  . . . Horizontally held PCB
2203/1518  . . . Vertically held PCB
2203/1527  . . . Obliquely held PCB
2203/1536  . . . Temporarily stacked PCBs
2203/1545  . . . Continuous processing, i.e. involving rolls
moving a band-like or solid carrier along a
continuous production path
2203/1554  . . . Rotating or turning the PCB in a continuous
manner
2203/1563  . . . Reversing the PCB
2203/1572  . . . Processing both sides of a PCB by the same
process; Providing a similar arrangement of
components on both sides; Making interlayer
connections from two sides
2203/1581  . . . Treating the backside of the PCB, e.g. for heating
during soldering or providing a liquid coating on
the backside
2203/159  . . . Using gravitational force; Processing against the
gravity direction; Using centrifugal force
2203/16  . . . Inspection; Monitoring; Aligning
Using chemical substances, e.g. colored or fluorescent, for facilitating optical or visual inspection

Testing a finished product, e.g. heat cycle testing of solder joints (patterns for electrical inspection or testing H05K 1/0268)

Monitoring a manufacturing process

Stabilizing, e.g. temperature stabilization

Alignment or registration; Control of registration

Using mechanical means for positioning, alignment or registration, e.g. using rod-in-hole alignment

Wrong mounting prevention

Post-manufacturing processes

Adding connections between adjacent pads or conductors, e.g. for modifying or repairing (programmable, customizable or modifiable circuits H05K 1/0286)

Configurations of connections suitable for easy deletion, e.g. modifiable circuits or temporary conductors for electroplating; Processes for deleting connections

Removing, replacing or disconnecting component; Easily removable component (thermal arrangements, e.g. to prevent overheating H05K 1/0201)

Demolishing, e.g. recycling, reverse engineering, destroying for security purposes; Using biodegradable materials

Details of processes not otherwise provided for in H05K 2203/01 - H05K 2203/17

Bending a rigid substrate; Breaking rigid substrates by bending (rigid circuit boards or rigid supports locally made bendable H05K 1/0278)

Protecting a component during manufacturing

Lifting the component during or after mounting; Increasing the gap between component and PCB

Sacrificial means, e.g. for temporarily filling a space for making a via or a cavity or for making rigid-flexible PCBs

### Dummy groups for the purpose of scheme testing, logistics of documents or the like

**999/00** dummy group

**WARNING**

This group and its subgroups are not real classification places. They are used only for the purpose of scheme testing, logistics of documents or the like.

**999/99** dummy group