H01R

ELECTRICALLY-CONDUCTIVE CONNECTIONS; STRUCTURAL ASSOCIATIONS OF A PLURALITY OF MUTUALLY-INSULATED ELECTRICAL CONNECTING ELEMENTS; COUPLING DEVICES; CURRENT COLLECTORS

Definition statement

This place covers:

all kinds of contact-making disconnectible and non-disconnectible electric line connectors, coupling devices, lamp or similar holders or current collectors for all kinds of electric lines, cables or apparatus;

non-printed means for electric connections to or between printed circuits.

Relationships with other classification places

This subclass does not cover mounting of connections in or on specified apparatus. Such mounting is covered by the relevant subclass for such apparatus, e.g. mounting in junction or distribution boxes is covered by subclass H02B or H02G, high-temperature connections for heating elements is covered by group H05B 3/08. Structural association of one part of a coupling device with specific electric apparatus is classified with the apparatus, e.g. association of cap with incandescent lamp is covered by subclass H01K.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

<table>
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<th>Code</th>
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<td>H01H</td>
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<tr>
<td>Semiconductor devices</td>
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<td>Coupling devices of the waveguide type</td>
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<td>Printed means for providing electric connections to or between printed</td>
<td>H05K</td>
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</table>

Special rules of classification

In this subclass, a contact in a coupling device is only regarded as an additional earth contact if this contact is clearly designed for that purpose. General details are classified in groups H01R 4/00, H01R 9/00, H01R 11/00.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin</td>
<td>rigid or flexible conductor for engagement with an appropriately shaped socket to establish contact therewith</td>
</tr>
<tr>
<td>Socket</td>
<td>rigid or flexible conductor for receiving an appropriate pin to establish electrical contact therewith</td>
</tr>
</tbody>
</table>
Coupling devices

devices having two or more parts specially adapted so as to be capable of ready and repeated physical engagement or disengagement, without the use of a tool, for the purpose of establishing or breaking an electrical path. Examples of such devices having more than two parts are: a) adapters for linking two coupling parts; and b) rails or bus-bars provided with a plurality of discrete connecting locations for counterparts.

**H01R 3/00**

Electrically-conductive connections not otherwise provided for

**Definition statement**

*This place covers:*

Fixed connections types which are not foreseen elsewhere in H01R.

**H01R 3/08**

for making connection to a liquid {(slip rings with liquid contacts H01R 39/30, H01R 39/646)}

**References**

**Limiting references**

*This place does not cover:*

| Slip rings with liquid contacts | H01R 39/30; H01R 39/646 |

**Informative references**

*Attention is drawn to the following places, which may be of interest for search:*

| Electrodes for batteries or accumulators | H01M |

**H01R 4/00**

Electrically-conductive connections between two or more conductive members in direct contact, i.e. touching one another; Means for effecting or maintaining such contact; Electrically-conductive connections having two or more spaced connecting locations for conductors and using contact members penetrating insulation

**Definition statement**

*This place covers:*

Fixed connections, e.g. soldered, welded, spliced;

Direct connections between conductors and conductive members of coupling; Insulation-penetrating
References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Two-part coupling devices               | H01R 12/70, H01R 24/00 - H01R 33/00 |
| Details of disengageable contacts of two-part coupling devices | H01R 13/00 |
| Flexible or turnable line connectors    | H01R 35/00 |
| Non rotary current collectors           | H01R 41/00 |

H01R 4/02

Soldered or welded connections {H01R 4/625, H01R 4/723, H01R 12/59 take precedence}

References

Limiting references

This place does not cover:

| Soldered or welded connections between conductors of different materials | H01R 4/625 |
| Making a soldered electrical connection simultaneously with the heat shrinking | H01R 4/723 |
| Flexible printed circuits, flat or ribbon cables or like structures | H01R 12/59 |

H01R 4/029

{Welded connections H01R 4/021 - H01R 4/028 take precedence}

References

Limiting references

This place does not cover:

| Soldered or welded connections between two or more cables or wires | H01R 4/021 |
| Soldered or welded connections between cables or wires and terminal | H01R 4/023 |
| Soldered or welded connections with built-in heat generating elements | H01R 4/025 |
| Soldered or welded connections comprising means for eliminating an insulative layer prior to soldering or welding | H01R 4/026 |
| Soldered or welded connections comprising means for positioning or holding the parts to be soldered or welded | H01R 4/027 |
| Soldered or welded connections comprising means for preventing flowing or wicking of solder or flux in parts not desired | H01R 4/028 |
**H01R 4/06**

Riveted connections (by explosion H01R 4/08)

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 4/06: flatconductor cable (21,17) is connected to conductive member (9) via riveted structure (5):

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**References**

*Limiting references*

*This place does not cover:*

| Riveted connections by explosion | H01R 4/08 |
**H01R 4/12**
by twisting

**Definition statement**
*This place covers:*
Illustrative example of subject matter classified in **H01R 4/12**: twisted cables (12) using element (3) for twisting:

![Diagram](image_url)

**H01R 4/14**
by wrapping

**Definition statement**
*This place covers:*
Illustrative example of subject matter classified in **H01R 4/14**: terminals (106) and (107) are connected via wrapped around wire (108):

![Diagram](image_url)
H01R 4/16
by bending

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 4/16: wire (5) is connected to a conductor plate (31) using press bits (43):

H01R 4/18
by crimping {(H01R 4/01, H01R 4/2495 take precedence; for coaxial cables H01R 9/0518)}

References
Limiting references
This place does not cover:

<table>
<thead>
<tr>
<th>Connections using shape memory materials</th>
<th>H01R 4/01</th>
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<tbody>
<tr>
<td>Insulation penetration combined with permanent deformation of contact member</td>
<td>H01R 4/2495</td>
</tr>
<tr>
<td>Crimping for coaxial cables</td>
<td>H01R 9/0518</td>
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</tbody>
</table>

H01R 4/182
{for flat conductive elements, e.g. flat cables (H01R 4/01 takes precedence)}

References
Limiting references
This place does not cover:

| Connections using shape memory materials | H01R 4/01 |
H01R 4/183
{for cylindrical elongated bodies, e.g. cables having circular cross-section (H01R 4/01 takes precedence)}

References

Limiting references

This place does not cover:

| Connections using shape memory materials | H01R 4/01 |

H01R 4/185
{combined with a U-shaped insulation-receiving portion}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 4/185

H01R 4/20
using a crimping sleeve {((H01R 4/01 takes precedence))}

References

Limiting references

This place does not cover:

| Connections using shape memory materials | H01R 4/01 |
H01R 4/22

End caps, i.e. of insulating or conductive material for covering or maintaining connections between wires entering the cap from the same end

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 4/22

H01R 4/24

Connections using contact members penetrating or cutting insulation or cable strands

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

| For multiphase cables     | H01R 9/031 |
| For coaxial cables        | H01R 9/053 |
| For flat cables           | H01R 12/67 |

H01R 4/2404

the contact members having teeth, prongs, pins or needles penetrating the insulation

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

| Penetration into a wire end in axial direction | H01R 4/5033 |
H01R 4/2408
actuated by clamping screws

References

Informative references
Attention is drawn to the following places, which may be of interest for search:

<table>
<thead>
<tr>
<th>Clamped connection using a screw</th>
</tr>
</thead>
<tbody>
<tr>
<td>H01R 4/30</td>
</tr>
</tbody>
</table>

H01R 4/2425
Flat plates, e.g. multi-layered flat plates

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 4/2425

US474936

FIG. 4
**H01R 4/2462**

the contact members being in a slotted bent configuration, e.g. slotted bight

*Definition statement*

*This place covers:*

Illustrative example of subject matter classified in H01R 4/2462

![Diagram](image1)

**H01R 4/26**

Connections in which at least one of the connecting parts has projections which bite into or engage the other connecting part in order to improve the contact (**H01R 4/188, H01R 4/203, H01R 4/5075** take precedence); using shape memory materials **H01R 4/01**

*Definition statement*

*This place covers:*

Illustrative example of subject matter classified in H01R 4/26

![Diagram](image2)
References

Limiting references
This place does not cover:

Using shape memory materials

H01R 4/01

H01R 4/28

Clamped connections, spring connections (made by means of terminals specially adapted for contact with, or insertion into, printed circuits

H01R 12/00)

References

Limiting references
This place does not cover:

Connections made by means of terminals specially adapted for contact with, or insertion into, printed circuits

H01R 12/00

H01R 4/30

utilising a screw or nut clamping member (H01R 4/50 takes precedence; utilising a clamping member acted on by screw or nut H01R 4/38; {for coaxial cables H01R 9/0521})

References

Limiting references
This place does not cover:

Utilising a clamping member acted on by screw or nut

H01R 4/38

Clamped connections, spring connections utilising a cam, wedge, cone or ball, also combined with a screw

H01R 4/50

For coaxial cables

H01R 9/0521
H01R 4/302
{having means for preventing loosening of screw or nut, e.g. vibration-proof connection}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 4/302

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

| Locking of screw or nut in general | F16B 39/00 |

H01R 4/307
{characterised by the thread of the screw or nut}

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

| Shapes of thread, special thread forms | F16B 33/02 |
**H01R 4/38**
utilising a clamping member acted on by screw or nut (**H01R 4/50** takes precedence)

**References**

**Limiting references**
This place does not cover:

| Clamped connections, spring connections utilising a cam, wedge, cone or ball, also combined with a screw | H01R 4/50 |

**H01R 4/44**
Clamping areas on both sides of screw

**Definition statement**
This place covers:
Illustrative example of subject matter classified in **H01R 4/44**

![Image of a diagram](image)

**H01R 4/48**
utilising a spring, clip, or other resilient member (**H01R 4/52** takes precedence)

**References**

**Limiting references**
This place does not cover:

| Clamped connections, spring connections utilising a cam, wedge, cone or ball, which is spring loaded | H01R 4/52 |
**H01R 4/4827**

{with an opening in the housing for insertion of a release tool}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 4/4827**

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**H01R 4/505**

{using an excentric element}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 4/505**
H01R 4/56
one conductor screwing into another

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 4/56
**H01R 4/58**

characterised by the form or material of the contacting members (**H01R 4/01** takes precedence)

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 4/58**

**Conductive hook-and-loop strip (32,34)**

GB2256977
References

Limiting references

This place does not cover:

| Using shape memory materials | H01R 4/01 |

H01R 4/60

Connections between or with tubular conductors (H01R 4/56 takes precedence)

References

Limiting references

This place does not cover:

| One conductor screwing into another | H01R 4/56 |

H01R 4/62

Connections between conductors of different materials; Connections between or with aluminium or steel-core aluminium conductors (H01R 4/68 takes precedence)

References

Limiting references

This place does not cover:

| Connections to or between superconductive connectors | H01R 4/68 |
**H01R 4/66**
Connections with the terrestrial mass, e.g. earth plate, earth pin

**Definition statement**

This place covers:

Illustrative example of subject matter classified in [H01R 4/66](#).

**H01R 4/70**
Insulation of connections (end caps [H01R 4/22](#))

**References**

*Limiting references*

This place does not cover:

| End caps | H01R 4/22 |
H01R 4/72
using a heat shrinking insulating sleeve

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 4/72

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

| Heat recovarable plastics | B29C 61/00 |

H01R 9/00
Structural associations of a plurality of mutually-insulated electrical connecting elements, e.g. terminal strips or terminal blocks; Terminals or binding posts mounted upon a base or in a case; Bases therefor

Definition statement
This place covers:
Structural associations of mutually-insulated electrical connecting elements
References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

| Specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures | H01R 12/00 |

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Individual connecting parts | H01R 4/00, H01R 11/00 |
| Coupling devices | H01R 12/70, H01R 24/00 - H01R 33/00 |
| Flexible or turnable line connectors | H01R 35/00 |

H01R 9/031

{for multiphase cables, e.g. with contact members penetrating insulation of a plurality of conductors (insulation penetrating contact members in general H01R 4/24)}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 9/031
References

Limiting references

This place does not cover:

| Insulation penetrating contact members in general | H01R 4/24 |

H01R 9/032

{for shielded multiconductor cable (coaxial cables with one conductor surrounded by shield H01R 9/05; flat shielded cables H01R 12/594)}

References

Limiting references

This place does not cover:

| Coaxial cables with one conductor surrounded by shield | H01R 9/05 |
| Flat shielded cables | H01R 12/594 |

H01R 9/035

{twisted pair surrounded by shield}

Definition statement

This place covers:

Illustrative example of subject matter classified in this group H01R 9/035

WO9936997

pair of wires

wire pair shield

ground layer
H01R 9/05
for coaxial cables

**Definition statement**

*This place covers:*
Structural associations of coaxial cables

H01R 9/0521

{Connection to outer conductor by action of a nut}

**Definition statement**

*This place covers:*
Illustrative example of subject matter classified in H01R 9/0521

H01R 9/0524

{Connection to outer conductor by action of a clamping member, e.g. screw fastening means (H01R 9/0515 takes precedence)}

**References**

*Limiting references*

*This place does not cover:*

<table>
<thead>
<tr>
<th>Connection to outer conductor in general</th>
<th>H01R 4/38</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection to a rigid planar substrate</td>
<td>H01R 9/0515</td>
</tr>
</tbody>
</table>
H01R 9/16
Fastening of connecting parts to base or case; Insulating connecting parts from base or case

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 9/16

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

| Lead-through insulators | H01B 17/26 |

H01R 9/22
Bases, e.g. strip, block, panel {(for printed circuits H01R 12/50)}

Definition statement
This place covers:
Terminal strips, blocks, bases

References
Limiting references
This place does not cover:

| Bases for printed circuits | H01R 12/50 |
H01R 9/223
{Insulating enclosures for terminals (for switches H01H 9/0264)}

References
Limiting references
This place does not cover:

| Insulating enclosures for switches | H01H 9/0264 |

H01R 9/226
{comprising a plurality of conductive flat strips providing connection between wires or components (H01R 9/2425 takes precedence)}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 9/226

References
Limiting references
This place does not cover:

| Bases comprising a plurality of conductive flat strips providing connection between wires or components | H01R 9/226 |
**H01R 9/24**

**Terminal blocks**

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 9/24

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**H01R 9/2408**

{Modular blocks (H01R 9/26 takes precedence)}

**References**

*Limiting references*

*This place does not cover:*

| Clip-on terminal blocks for side-by-side rail- or strip-mounting | H01R 9/26 |

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**H01R 9/2425**

{Structural association with built-in components (for coupling parts H01R 13/66)}

**References**

*Limiting references*

*This place does not cover:*

| Structural association with built-in components for coupling parts | H01R 13/66 |
H01R 9/2608

{Fastening means for mounting on support rail or strip (H01R 9/2691 takes precedence; for switch or other electrical device H02B 1/042)}

References

Limiting references

This place does not cover:

<table>
<thead>
<tr>
<th>Clip-on terminal blocks for side-by-side rail- or strip-mounting with ground wire connection to the rail</th>
<th>H01R 9/2691</th>
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</thead>
<tbody>
<tr>
<td>Fastening means for switch or other electrical device</td>
<td>H02B 1/042</td>
</tr>
</tbody>
</table>

H01R 9/2691

{with ground wire connection to the rail}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 9/2691

EP364745
**H01R 9/28**

**Terminal boards**

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 9/28**

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**H01R 11/00**

Individual connecting elements providing two or more spaced connecting locations for conductive members which are, or may be, thereby interconnected, e.g. end pieces for wires or cables supported by the wire or cable and having means for facilitating electrical connection to some other wire, terminal, or conductive member, blocks of binding posts

**References**

**Informative references**

Attention is drawn to the following places, which may be of interest for search:

| Connections between members in direct contact | H01R 4/00 |
| Structural associations of a plurality of mutually-insulated electrical connecting elements | H01R 9/00 |
| Coupling devices | **H01R 12/70, H01R 24/00** - **H01R 29/00, H01R 33/00** |
| Flexible or turnable line connectors | H01R 35/00 |
**H01R 11/03**

characterised by the relationship between the connecting locations
(\textit{H01R 11/11} takes precedence)

**References**

**Limiting references**

\textit{This place does not cover:}

End pieces or tapping pieces for wires, supported by the wire and for facilitating electrical connection to some other wire, terminal or conductive member

\textit{H01R 11/11}

**H01R 11/05**

the connecting locations having different types of direct connections

**Definition statement**

\textit{This place covers:}

Illustrative example of subject matter classified in \textit{H01R 11/05}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig2.png}
\caption{Fig. 2}
\end{figure}
**H01R 11/11**

End pieces or tapping pieces for wires, supported by the wire and for facilitating electrical connection to some other wire, terminal or conductive member (**H01R 11/01** takes precedence)

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 11/11**

**References**

*Limiting references*

*This place does not cover:*

| For multiconductor cables | **H01R 11/01** |
H01R 11/12
End pieces terminating in an eye, hook, or fork

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 11/12

EP1764869

H01R 11/16
End pieces terminating in a soldering tip or socket

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 11/16

iron lug 3 for welding
H01R 11/18
End pieces terminating in a probe

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 11/18

H01R 11/20
End pieces terminating in a needle point or analogous contact for penetrating insulation or cable strands

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 11/20
**H01R 11/22**

End pieces terminating in a spring clip

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 11/22

**US4178052**

![Image of US4178052](image)

**H01R 11/26**

End pieces terminating in a screw clamp, screw or nut

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 11/26

**FR972850**

![Image of FR972850](image)

**H01R 11/28**

End pieces consisting of a ferrule or sleeve

**Definition statement**

*This place covers:*

Connectors for car batteries
**H01R 11/287**

{Intermediate parts between battery post and cable end piece}

**Definition statement**

_This place covers:_

Illustrative example of subject matter classified in **H01R 11/287**

**EP1204165**
**H01R 11/30**

End pieces held in contact by a magnet

**Definition statement**

*This place covers:

Illustrative example of subject matter classified in H01R 11/30*

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**EP190363**

*FIG. 3*
**H01R 11/32**

End pieces with two or more terminations

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 11/32

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**H01R 12/00**

Structural associations of a plurality of mutually-insulated electrical connecting elements, specially adapted for printed circuits, e.g. printed circuit boards [PCBs], flat or ribbon cables, or like generally planar structures, e.g. terminal strips, terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)

**References**

*Limiting references*

*This place does not cover:*

Printed connections to, or between, printed circuits

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**H01R 12/50**

Fixed connections

**Definition statement**

*This place covers:*

Fixed connections for PCB's, flat or ribbon cables or like structures
**H01R 12/51**

for rigid printed circuits or like structures

**Definition statement**

*This place covers:*

Fixed connection of which one party is a rigid printed circuit board.

Fixed connection for members (e.g. connectors) to rigid printed circuit board by other structures than terminals (e.g. housing) that are not covered by H01R 12/52- H01R 12/58.

**Special rules of classification**

Those characterized by the terminals are classified in H01R 12/55- H01R 12/58.

**H01R 12/52**

connecting to other rigid printed circuits or like structures

**Definition statement**

*This place covers:*

Fixed connection of which both of the connecting parties are rigid printed circuit board.
H01R 12/526

{the printed circuits being on the same board (with plated through holes H05K 3/42)}

References

Limiting references

This place does not cover:

| Printed circuits being on the same board with plated through holes | H05K 3/42 |

H01R 12/53

connecting to cables except for flat or ribbon cables

Definition statement

This place covers:

Fixed connection for cables mounted on rigid printed circuit board, the cable having a circular or similar cross section.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Connections with flat or a ribbon cables | H01R 12/62. |
H01R 12/55
characterised by the terminals

**Definition statement**

*This place covers:*

Fixed connection for terminals to the rigid printed circuit board characterized by the shape or the mounting means of terminals, e.g. edge contact, including mounting of connectors to the printed circuit board.

![EP178540 Diagram](image)

H01R 12/57
surface mounting terminals

**Definition statement**

*This place covers:*

Fixed connection for terminals (including terminals of the connector) mounted directly on the rigid printed circuit board by using soldering, etc.

![EP1473802 Diagram](image)
H01R 12/58

terminals for insertion into holes

**Definition statement**

*This place covers:*

Fixed connection for terminals (including terminals of the connector) inserted into holes that are provided on rigid printed circuit board.

H01R 12/59

for flexible printed circuits, flat or ribbon cables or like structures

**Definition statement**

*This place covers:*

Fixed connection of which one party is flexible printed circuit board.

Fixed connection for members (e.g. connectors) to flexible printed circuit board by other structures than terminals (e.g. housing) that are not covered by H01R 12/61- H01R 12/69.

**Special rules of classification**

Those characterized by the connection of terminals are classified in H01R 12/65- H01R 12/69.
H01R 12/592
{connections to contact elements}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 12/592
H01R 12/61
connecting to flexible printed circuits, flat or ribbon cables or like structures

Definition statement
This place covers:
Fixed connection directly connecting between flexible printed circuit boards.

US2002/0028598

H01R 12/616
{having contacts penetrating insulation for making contact with conductors, e.g. needle points}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 12/616
H01R 12/62
connecting to rigid printed circuits or like structures

Definition statement

This place covers:
Fixed connection directly connecting between flexible printed circuit board and rigid printed circuit board.

US2002/0004341

H01R 12/63
connecting to another shape cable

Definition statement

This place covers:
Fixed connection for cables directly mounted on flexible printed circuit board.

EP1035616
**H01R 12/65**

characterised by the terminal

**Definition statement**

*This place covers:*

Fixed connection characterized by the terminals directly mounted on flexible printed circuit board, e.g. edge contact.

**US2001/0019918**
**H01R 12/67**

**insulation penetrating terminals**

**Definition statement**

*This place covers:*

Fixed connection by terminals penetrating the flexible printed circuit board e.g. insulation displacement terminal.

**EP932221**

**US6196863**
H01R 12/69
deformable terminals, e.g. crimping terminals

Definition statement

This place covers:
Fixed connection by partially deformed terminals connected to conductors of flexible printed circuit board e.g. Crimping terminals Excluding those penetrating the flexible printed circuit board H01R 12/67,H01R 12/68.

H01R 12/70
Coupling devices

Definition statement

This place covers:
Connection of printed circuit boards by connectors in a demountable manner.
Coupling devices for PCB’s, flat or ribbon cables or like structures

Special rules of classification

When the identification of the subject of connection for the connector is not clear in the patent specification or drawings, classification is given in this subgroup too.

In the following classification, it should be noted that the subdivision is effected depending on the counterpart of the connection and on the subject of mounting of that connector which is one party having a character for classification.
H01R 12/7005
{Guiding, mounting, polarizing or locking means; Extractors (for printed circuit boards H05K)}

References
Limiting references
This place does not cover:

| Guiding, mounting, polarizing or locking means; Extractors for printed circuit boards | H05K |

H01R 12/7035
{involving non-elastic deformation, e.g. plastic deformation, melting (H01R 12/7064 takes precedence)}

References
Limiting references
This place does not cover:

| Press fitting | H01R 12/7064 |

H01R 12/71
for rigid printing circuits or like structures

Definition statement
This place covers:
Coupling device of which the subject of connection for the connector is rigid printed circuit board and that are not covered by H01R 12/72- H01R 12/75.

H01R 12/712
{co-operating with the surface of the printed circuit or with a coupling device exclusively provided on the surface of the printed circuit (H01R 12/72 takes precedence)}

References
Limiting references
This place does not cover:

| Coupling with the edge of the rigid printed circuits or like structures | H01R 12/72 |
H01R 12/716
{Coupling device provided on the PCB}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 12/716

WO2011031

H01R 12/718
{Contact members provided on the PCB without an insulating housing (contacts for abutting H01R 12/714)}

References

Limiting references
This place does not cover:

| Contacts for abutting | H01R 12/714 |
H01R 12/72
coupling with the edge of the rigid printed circuits or like structures

Definition statement

This place covers:
Coupling device of which the subject of connection for the connector is provided at the edge of, or nearby place to the edge of, rigid printed circuit board, and the subject of mounting is either not rigid printed circuit board or unidentifiable.

EP1128489

H01R 12/73
connecting to other rigid printed circuits or like structures

Definition statement

This place covers:
Coupling device of which the subject of connection for the connector is rigid printed circuit board, and the subject of mounting of the connector is also rigid printed circuit board.
H01R 12/732

(Printed circuits being in the same plane)

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 12/732
H01R 12/737

(Printed circuits being substantially perpendicular to each other (for printed connections H05K 3/366))

References

Limiting references

This place does not cover:

<table>
<thead>
<tr>
<th>For printed connections</th>
<th>H05K 3/366</th>
</tr>
</thead>
</table>

H01R 12/75

connecting to cables except for flat or ribbon cables

Definition statement

This place covers:

Coupling device of which the subject of connection for the connector is cables, and the subject of mounting is rigid printed circuit board.

US5667401

H01R 12/77

for flexible printed circuits, flat or ribbon cables or like structures

Definition statement

This place covers:

Coupling device of which the subject of connection for the connector is flexible printed circuit board, and that are not covered by H01R 12/78- H01R 12/81.
**H01R 12/774**

{Retainers}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 12/774

**US2011104939**

**H01R 12/775**

{Ground or shield arrangements}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 12/774

**US2011151682**
H01R 12/777
{Coupling parts carrying pins, blades or analogous contacts (H01R 12/78, H01R 12/79 take precedence)}

References
Limiting references
This place does not cover:

| Connecting to other flexible printed circuits, flat or ribbon cables or like structures | H01R 12/78 |
| Connecting to rigid printed circuits or like structures | H01R 12/79 |

H01R 12/778
{Coupling parts carrying sockets, clips or analogous counter-contacts (H01R 12/78, H01R 12/79 take precedence)}

References
Limiting references
This place does not cover:

| Connecting to other flexible printed circuits, flat or ribbon cables or like structures | H01R 12/78 |
| Connecting to rigid printed circuits or like structures | H01R 12/79 |

H01R 12/78
connecting to other flexible printed circuits, flat or ribbon cables or like structures

Definition statement
This place covers:
Coupling device of which the subject of connection for the connector is flexible printed circuit board, and the subject of mounting is also flexible printed circuit board.

US5498169
**H01R 12/79**

Connecting to rigid printed circuits or like structures

**Definition statement**

This place covers:

Coupling device of which the subject of connection for the connector is flexible printed circuit board, and the subject of mounting is rigid printed circuit board.

**US2004/0002255**

![Diagram](image)

**H01R 12/81**

Connecting to another cable except for flat or ribbon cable

**Definition statement**

This place covers:

Coupling device of which the subject of connection for the connector is cables, and the subject of mounting is flexible printed circuit board.

**EP948095**

![Diagram](image)
**H01R 12/82**

connected with low or zero insertion force

**Definition statement**

*This place covers:*

A connector performing the connection by zero insertion force or low insertion force

Coupling device which has the order of insertion for instance or cannot be classified in **H01R 12/83-H01R 12/89**.

**H01R 12/83**

connected with pivoting of printed circuits or like after insertion

**Definition statement**

*This place covers:*

Coupling device that is activated by pivoting motion after insertion of the subject of connection.
H01R 12/85
contact pressure producing means, contacts activated after insertion of printed circuits or like structures

Definition statement
This place covers:
Coupling device that is activated by applying certain force on the contact by certain means, its using actuator or screw, etc. that is not classified in H01R 12/87- H01R 12/89.

US6210184
**H01R 12/87**

acting automatically by insertion of rigid printed or like structures

**Definition statement**

*This place covers:*

Coupling device that can perform the connection of zero insertion force or low insertion force with only insertion of the subject of connection and without any other operation.

---

**US5584708**

---

**H01R 12/88**

acting manually by rotating or pivoting connector housing parts

**Definition statement**

*This place covers:*

Coupling device that can perform the connection of zero insertion force or low insertion force connection by activating pivoting member installed within the housing. If it is automatically functioning by the insertion of the subject of connection, it is classified in [H01R 12/87](#).
**H01R 12/89**

acting manually by moving connector housing parts linearly, e.g. slider

**Definition statement**

This place covers:

Coupling device that can perform the connection of zero insertion force or low insertion force connection by activating linear motion member installed within the housing. If it is automatically functioning by the insertion of the subject of connection, it is classified in H01R 12/87.

---

**H01R 12/91**

allowing relative movement between coupling parts, e.g. floating or self aligning (for coupling devices not specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures, H01R 13/6315 takes precedence)

**Definition statement**

This place covers:

Coupling device of which connection is performed through automatic adjustment of the position between connectors to be connected.
For coupling devices not specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures,
**H01R 13/00**

Details of coupling devices of the kinds covered by groups **H01R 12/70** or **H01R 24/00 - H01R 33/00**

**Definition statement**

*This place covers:*
Details of contacts for coupling devices

**References**

**Informative references**

Attention is drawn to the following places, which may be of interest for search:

| Electro-optical connectors | G02B 6/24 |

**H01R 13/02**

Contact members

**Definition statement**

*This place covers:*
Contact members, pins, blades, sockets

**H01R 13/05**

Resilient pins or blades (carrying separate resilient parts **H01R 13/15**)

**References**

**Limiting references**

*This place does not cover:*

| Carrying separate resilient parts | H01R 13/15 |

**H01R 13/11**

Resilient sockets (carrying separate resilient parts **H01R 13/15**)

**References**

**Limiting references**

*This place does not cover:*

| Carrying separate resilient parts | H01R 13/15 |
H01R 13/15
Pins, blades or sockets having separate spring member for producing or increasing contact pressure

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/15

US3514744

Fig. 1.
H01R 13/17

with spring member on the pin

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/17

WO2010069844
**H01R 13/18**

with the spring member surrounding the socket

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/18](#)

---

**H01R 13/187**

with spring member in the socket

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/187](#)
H01R 13/193

Means for increasing contact pressure at the end of engagement of coupling part {, e.g. zero insertion force or no friction}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/193

References

Limiting references

This place does not cover:

| Means for increasing contact pressure at the end of engagement of coupling part combined with printed circuit boards | H01R 12/00 |
**H01R 13/20**

Pins, blades, or sockets shaped, or provided with separate member, to retain co-operating parts together

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/20**

![US3140907](image)

**H01R 13/207**

by screw-in connection

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/207**

![US3297975](image)
**H01R 13/213**

by bayonet connection

**Definition statement**

_This place covers:_

Illustrative example of subject matter classified in [H01R 13/213](#)

**FR2270695**
**H01R 13/22**

Contacts for co-operating by abutting

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/22**

**US369313**

![Diagram](image1)

**H01R 13/24**

resilient; resiliently-mounted

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/24**

**DE1440804**

![Diagram](image2)
**H01R 13/2428**

{using meander springs}

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 13/2428**

: 

![Diagram](image.png)
H01R 13/2435
{with opposite contact points, e.g. C beam}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/2435
H01R 13/2442
{with a single cantilevered beam}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/2442

FIG. 7
**H01R 13/245**

{by stamped-out resilient contact arm}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/245
H01R 13/2457
{consisting of at least two resilient arms contacting the same counterpart}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/2457

FIG. 3B
H01R 13/2464

(characterized by the contact point)

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/2464

DE19917308
**H01R 13/2471**

{pin shaped}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/2471](#)
H01R 13/2478
{spherical}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/2478
H01R 13/2485
{for contacting a ball}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/2485
**H01R 13/2492**

{multiple contact points}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/2492](#)
H01R 13/26

Pin or blade contacts for sliding co-operation on one side only {(for modular jack type connectors H01R 24/62)}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/26

References

Limiting references

This place does not cover:

| Pin or blade contacts for sliding co-operation for modular jack type connectors | H01R 24/62 |
H01R 13/28

Contacts for sliding cooperation with identically-shaped contact, e.g. for hermaphroditic coupling devices {\[(H01R 24/84 takes precedence)\]}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/28

References

Limiting references

This place does not cover:

| Hermaphroditic coupling devices | H01R 24/84 |
**H01R 13/33**

Contact members made of resilient wire

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/33**

**H01R 13/35**

for non-simultaneous co-operation with different types of contact member, e.g. socket co-operating with either round or flat pin

**References**

*Informative references*

Attention is drawn to the following places, which may be of interest for search:

| Coupling parts adapted for co-operation with two or more dissimilar counterparts | **H01R 27/00** |
**H01R 13/405**

Securing in non-demountable manner, e.g. moulding, riveting

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/405](#)

---

**EP966075**

[Diagram showing parts labeled with numbers 14, 15A, 15B, 16A, 16B, 23, 26, 27, 28, 18B, 19A, 19B, 20, 17A, 17B]
H01R 13/41
by frictional grip in grommet, panel or base

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/41

WO2009050982

(A) (B) (C) (D)
H01R 13/415
by permanent deformation of contact member

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/415

Fig. 1

Fig. 2

DE2218501
H01R 13/42
Securing in a demountable manner

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/42

US2005181664
H01R 13/422
Securing in resilient one-piece base or case, {e.g. by friction}; One-piece base or case formed with resilient locking means

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/422

EP0379164

1 x 6,3 mm Hülsenkontakttteil oder wahlweise 2 x 2,5 mm Hülsenkontakttteil
**H01R 13/4223**

{comprising integral flexible contact retaining fingers}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/4223**
**H01R 13/424**

Securing in base or case composed of a plurality of insulating parts having at least one resilient insulating part

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/424

**US5643009**
H01R 13/426

Securing by a separate resilient retaining piece supported by base or case, e.g. collar (or metal contact-retention clip)

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/426
H01R 13/428
by resilient locking means on the contact members; by locking means on resilient contact members

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/428
**H01R 13/432**

by stamped-out resilient tongue snapping behind shoulder in base or case

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/432**

![Diagram](image_url)
H01R 13/434
by separate resilient locking means on contact member, e.g. retainer collar or ring around contact member

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/434

H01R 13/4362
{comprising a temporary and a final locking position}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/4362
H01R 13/44
Means for preventing access to live contacts {(making use of a switch actuated by engagement of counterpart H01R 13/7036)}

Definition statement
This place covers:
Bases; Cases; Security means

References
Limiting references
This place does not cover:

Making use of a switch actuated by engagement of counterpart

H01R 13/7036

H01R 13/443
Dummy plugs

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/443

![Image of dummy plugs](image-url)
**H01R 13/447**

**Shutter or cover plate**

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/447](#)

**US5240426**

**FIG 7**
H01R 13/4534
{Laterally sliding shutter}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/4534

H01R 13/465
{Identification means, e.g. labels, tags, markings (H01R 9/2475, H01R 9/2683 take precedence)}

References
Limiting references
This place does not cover:

<table>
<thead>
<tr>
<th>Means facilitating correct wiring, e.g. marking plates, identification tags</th>
<th>H01R 9/2475</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marking plates or tabs</td>
<td>H01R 9/2683</td>
</tr>
</tbody>
</table>
**H01R 13/50**

formed as an integral body *(H01R 13/514 takes precedence)*

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/50**

---

**US3441661**

---

**References**

*Limiting references*

*This place does not cover:*

| Bases or cases composed as a modular blocks or assembly | H01R 13/514 |
H01R 13/501
{comprising an integral hinge or a frangible part}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/501

H01R 13/502
composed of different pieces (H01R 13/514 takes precedence)

References

Limiting references
This place does not cover:

| Bases or cases composed as a modular blocks or assembly | H01R 13/514 |
H01R 13/5025
{one or more pieces being of resilient material}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/5025

FR2448236 FIG. 4.
H01R 13/504

different pieces being moulded, cemented, welded, e.g. ultrasonic, or swaged together

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/504

FR2687853
H01R 13/506
assembled by snap action of the parts

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/506

EP1944837
H01R 13/508
assembled by {a separate} clip or spring

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/508

WO2010030616
**H01R 13/512**

assembled by screw or screws

**Definition statement**

This place covers:

Illustrative example of subject matter classified in H01R 13/512

**EP1914842**
H01R 13/514

composed as a modular blocks or assembly, i.e. composed of co-operating parts provided with contact members or holding contact members between them

Definition statement

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/514**
H01R 13/516
Means for holding or embracing insulating body, e.g. casing {, hoods}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/516

US3904265
H01R 13/518
for holding or embracing several coupling parts, e.g. frames

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/518

H01R 13/5205
{Sealing means between cable and housing, e.g. grommet (H01R 13/5221 takes precedence)}

References
Limiting references
This place does not cover:

| Sealing means between coupling parts having cable sealing means | H01R 13/5221 |
H01R 13/5208
{having at least two cable receiving openings}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/5208
H01R 13/523
for use under water

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/523
**H01R 13/527**

Flameproof cases (**H01R 13/70** takes precedence)

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/527**

**References**

*Limiting references*

*This place does not cover:*

| Structural association with built-in electrical component with built-in switch | **H01R 13/70** |

**US3860315**
H01R 13/53

Bases or cases for heavy duty; Bases or cases (for high voltage) with means for preventing corona or arcing

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/53

H01R 13/533

Bases, cases made for use in extreme conditions, e.g. high temperature, radiation, vibration, corrosive environment, pressure (H01R 13/52 takes precedence)

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/533

EP2256876
References

Limiting references

This place does not cover:

| Dustproof, splashproof, drip-proof, waterproof, or flameproof cases | H01R 13/52 |

H01R 13/562

{Bending-relieving}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/562

US6398586

H01R 13/58

Means for relieving strain on wire connection, e.g. cord grip {}, for avoiding loosening of connections between wires and terminals within a coupling device terminating a cable (for flat or ribbon cables H01R 12/771)}

References

Limiting references

This place does not cover:

| Means for avoiding loosening of connections between wires and terminals within a coupling device terminating a cable for flat or ribbon cables | H01R 12/771 |
H01R 13/5804
{comprising a separate cable clamping part (H01R 13/5841 takes precedence)}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/5804

References
Limiting references
This place does not cover:

| Means for relieving strain on wire connection, allowing different orientations of the cable with respect to the coupling direction | H01R 13/5841 |
H01R 13/5808
{formed by a metallic element crimped around the cable (H01R 4/185 takes precedence)}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/5808

References
Limiting references
This place does not cover:

| Crimping for cylindrical elongated bodies comprising a U-shaped wire-receiving portion | H01R 4/184 |
**H01R 13/5812**

{the cable clamping being achieved by mounting the separate part on the housing of the coupling device}

**Definition statement**

This place covers:

Illustrative example of subject matter classified in H01R 13/5812

---

**H01R 13/5816**

{for cables passing through an aperture in a housing wall, the separate part being captured between cable and contour of aperture}

**Definition statement**

This place covers:
**H01R 13/582**

{the cable being clamped between assembled parts of the housing}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/582**

---

**H01R 13/5825**

{the means comprising additional parts captured between housing parts and cable}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/5825**
H01R 13/5829
{the clamping part being flexibly or hingedly connected to the housing}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/5829

H01R 13/5833
{the cable being forced in a tortuous or curved path, e.g. knots in cable (H01R 13/582 takes precedence)}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/5833
References

Limiting references

This place does not cover:

Means for relieving strain on wire connection, the cable being clamped between assembled parts of the housing

H01R 13/582

H01R 13/5837

{specially adapted for accommodating various sized cables (H01R 13/5825 takes precedence)}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/5837

References

Limiting references

This place does not cover:

Means for relieving strain on wire connection, the cable being clamped between assembled parts of the housing, the means comprising additional parts captured between housing parts and cable

H01R 13/582
**H01R 13/5841**

{allowing different orientations of the cable with respect to the coupling direction}

**Definition statement**

*This place covers:*

![Diagram of H01R 13/5841](image1)

**H01R 13/5845**

{the strain relief being achieved by molding parts around cable and connections}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/5845

![Diagram of H01R 13/5845](image2)
H01R 13/585

Grip increasing with strain force

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/585
H01R 13/59
Threaded ferrule or bolt operating in a direction parallel to the cable or wire

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/59

EP0921604
H01R 13/60

Means for supporting coupling part when not engaged

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/60

DE9417369U

H01R 13/62

Means for facilitating engagement or disengagement of coupling parts or for holding them in engagement

Definition statement

This place covers:
Means provided on coupling devices and specially designed for facilitating engagement or disengagement of coupling parts or for holding them in engagement.
H01R 13/6215
{using one or more bolts}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/6215
H01R 13/622
Screw-ring or screw-casing (H01R 13/623 takes precedence)

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/622

References
Limiting references
This place does not cover:

| Casing or ring with helicoidal groove | H01R 13/623 |
H01R 13/623
Casing or ring with helicoidal groove

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/623

FR2166198
H01R 13/625
Casing or ring with bayonet engagement

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/625

H01R 13/6271
{Latching means integral with the housing (H01R 13/6276, H01R 13/6277, H01R 13/6278 take precedence)}

References
Limiting references
This place does not cover:

<table>
<thead>
<tr>
<th>Type of Fastening</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casing or ring with helicoidal groove</td>
<td>H01R 13/6276</td>
</tr>
<tr>
<td>Snap or like fastening comprising one or more balls engaging in a hole or a groove</td>
<td>H01R 13/6277</td>
</tr>
<tr>
<td>Snap or like fastening comprising a pin snapping into a recess</td>
<td>H01R 13/6278</td>
</tr>
</tbody>
</table>
**H01R 13/6275**

(Latching arms not integral with the housing ([H01R 13/6276](#), [H01R 13/6277](#), [H01R 13/6278](#) take precedence))

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/6275](#)

**References**

**Limiting references**

*This place does not cover:*

<table>
<thead>
<tr>
<th>Description</th>
<th>CPC Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Casing or ring with helicoidal groove</td>
<td>H01R 13/6276</td>
</tr>
<tr>
<td>Snap or like fastening comprising one or more balls engaging in a hole or a groove</td>
<td>H01R 13/6277</td>
</tr>
<tr>
<td>Snap or like fastening comprising a pin snapping into a recess</td>
<td>H01R 13/6278</td>
</tr>
</tbody>
</table>
H01R 13/6276
{comprising one or more balls engaging in a hole or a groove}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/6276

GB2277212

H01R 13/629
Additional means for facilitating engagement or disengagement of coupling parts, e.g. aligning or guiding means, levers, gas pressure {electrical locking indicators, manufacturing tolerances (separate tools or apparatus H01R 43/26)}

References
Limiting references
This place does not cover:

| Separate tools or apparatus | H01R 43/26 |
H01R 13/62905
{comprising a camming member (H01R 13/62933 and H01R 13/641 take precedence)}

References

Limiting references
This place does not cover:

| Comprising exclusively pivoting lever | H01R 13/62933 |
| Means for preventing incorrect coupling by indicating incorrect coupling; by indicating correct or full engagement | H01R 13/641 |

H01R 13/62938
{Pivoting lever comprising own camming means}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/62938

![Diagram](EP1947744)
**H01R 13/62977**

{Pivoting levers actuating linearly camming means}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/62977](#)
H01R 13/6315

{allowing relative movement between coupling parts, e.g. floating connection (for coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures, H01R 12/91 takes precedence)}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/6315

US5882219

US4820180
**References**

**Limiting references**

*This place does not cover:*

| For coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures | H01R 12/91 |

**H01R 13/633**

for disengagement only {(in combination with safety switch H01R 13/7132)}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/633

---

**References**

**Limiting references**

*This place does not cover:*

| In combination with safety switch | H01R 13/7132 |
**H01R 13/6335**

{comprising a handle}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 13/6335](#)

---

**US2001051456**
H01R 13/635
by mechanical pressure, e.g. spring force

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 13/635
H01R 13/637
by fluid pressure, e.g. explosion

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/637
H01R 13/639
Additional means for holding or locking coupling parts together, after engagement, {e.g. separate keylock, retainer strap}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/639

EP902506
H01R 13/6395
{for wall or panel outlets}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/6395

FIG. 4

US4083618
H01R 13/64
Means for preventing incorrect coupling

Definition statement
This place covers:
Specially adapted for: Bases; Cases; Security means
H01R 13/641
by indicating incorrect coupling; by indicating correct or full engagement

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/641

GB2353906
H01R 13/642
by position or shape of contact members

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/642

Two types of socket contacts 10 and 20 of different sizes
H01R 13/6453
{comprising pin-shaped elements, capable of being orientated in different angular positions around their own longitudinal axes, e.g. pins with hexagonal base}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/6453

H01R 13/646
specially adapted for high-frequency, e.g. structures providing an impedance match or phase match (non-coaxed protective earth or shield arrangements H01R 13/648 -H01R 13/6599; coaxed connectors specifically adapted for high frequency H01R 24/40- H01R 24/56)

Definition statement
This place covers:
Coupling devices specially adapted for high-frequency;
Protection, grouding, shielding arrangements.

References
Limiting references
This place does not cover:
Coupling devices having concentrically or coaxially-arranged contacts H01R 24/38 - H01R 24/56
H01R 13/6463
using twisted pairs of wires

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/6463

EP2169770
H01R 13/6467
by cross-over of signal conductors

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/6467

EP2378613
H01R 13/6474

by variation of conductive properties, e.g. by dimension variations

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/6474

H01R 13/648

Protective earth or shield arrangements on coupling devices (coaxially arranged shields H01R 24/38 ), e.g. anti-static shielding

References

Limiting references

This place does not cover:

| Coaxially arranged shields | H01R 24/38 |
H01R 13/6485
{Electrostatic discharge protection (in general H05F 1/00, for electric apparatus H05K 9/0067)}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/6485

US2006014433

FIG. 3

FIG. 4

References
Limiting references
This place does not cover:

<table>
<thead>
<tr>
<th>Electrostatic discharge protection in general</th>
<th>H05F 1/00</th>
</tr>
</thead>
<tbody>
<tr>
<td>For electric apparatus</td>
<td>H05K 9/0067</td>
</tr>
</tbody>
</table>
H01R 13/652
with earth pin, blade or socket

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/652

DE8803003U

Grounding contact
**H01R 13/655**

with earth brace

**Definition statement**

This place covers:

Illustrative example of subject matter classified in H01R 13/655

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**H01R 13/658**

High frequency shielding arrangements, e.g. against EMI [Electro-Magnetic Interference] or EMP [Electro-Magnetic Pulse] {{coaxial coupling devices specially adapted for high frequency H01R 24/40; for flat or ribbon cable connectors H01R 12/774; for coaxial cable H01R 9/05}}

**Definition statement**

This place covers:

Subject matter under group H01R 13/648 comprising a conductive means for preventing or reducing (a) detrimental effects induced within a connector or contact due to capacitive or inductive coupling with electric or magnetic fields generated from a source outside of the connector or contact, (b) induced electrical interference or signal loss due to capacitive or inductive coupling between mutually insulated contacts within a plural-contact connector, (i.e. reducing cross-talk), or (c) undesirable loss of electrical information or signal due to electrical radiation of signal from connector or contact.

**References**

**Limiting references**

This place does not cover:

| For coaxial cable | H01R 9/05 |
H01R 13/6581

Shield structure

Definition statement

This place covers:
Subject matter under group H01R 13/658 comprising details of the shape or construction of a shield.

H01R 13/6582

with resilient means for engaging mating connector

Definition statement

This place covers:
Subject matter under group H01R 13/6581 comprising shielding arrangements including a resilient means on one connector for engaging a mating connector.

H01R 13/6583

with separate conductive resilient members between mating shield members

Definition statement

This place covers:
Subject matter under group H01R 13/6582 including additional resilient means for electrically connecting
the shields of two mating connectors.

Examples:

**FIG. 4**

**US4544227**

**FIG. 6(a)**

**US4808126**
formed by conductive elastomeric members, e.g. flat gaskets or O-rings

**Definition statement**

*This place covers:*

Subject matter under group [H01R 13/6583](#) wherein

the separate resilient means comprises a
conductive material having elastic properties.

**Examples:**

**H01R 13/6585**

Shielding material individually surrounding or interposed between mutually spaced contacts

**Definition statement**

This place covers:

Subject matter under group H01R 13/6581 comprising conductive material either (a) formed around but spaced apart from at least a portion of at least one contact, so that the contact is inductively...
shielded from one or more other contacts, or (b) interposed between two or more contacts, so that the contacts are inductively shielded from one another. Examples:
**H01R 13/6586**

for separating multiple connector modules

**Definition statement**

This place covers:

Subject matter under group [H01R 13/6585](#) wherein the shielding material separates two or more assemblies of plural contacts.
**H01R 13/6587**

for mounting on PCBs

**Definition statement**

*This place covers:*

Subject matter under group H01R 13/6586 wherein the shield has means to facilitate mounting on a printed circuit board.
H01R 13/6588
with through openings for individual contacts

Definition statement
This place covers:
Subject matter under group H01R 13/6585 wherein the shield has apertures corresponding to individual contacts.

(Example: US 4070084)
H01R 13/6589
with wires separated by conductive housing parts

Definition statement

This place covers:
Subject matter under group H01R 13/6585 wherein the shield includes a conductive wall portion that separates enclosed wires. Examples:
H01R 13/659

with plural ports for distinct connectors

Definition statement

This place covers:

Subject matter under group H01R 13/6581 wherein the shield encloses two or more connectors.

Examples:
**H01R 13/6591**

Specific features or arrangements of connection of shield to conductive members

**Definition statement**

*This place covers:*

Subject matter under group H01R 13/658 including specific features of a connection between the conductive shield and a conductive member of the connector or another component.
H01R 13/6592
the conductive member being a shielded cable

Definition statement
This place covers:
Subject matter under group H01R 13/6591 wherein the connection is to an external conductive sheath of an electric cable.

H01R 13/6593
the shield being composed of different pieces

Definition statement
This place covers:
Subject matter under group H01R 13/6592 wherein the shield is comprised of assembled parts.

H01R 13/6594
the shield being mounted on a PCB and connected to conductive members

Definition statement
This place covers:
Subject matter under group H01R 13/6591 wherein the shield is mounted on a printed circuit board and is electrically connected to a conductor on the circuit board.
H01R 13/6595

with separate members fixing the shield to the PCB

Definition statement

This place covers:

Subject matter under group H01R 13/6594 wherein the shield is attached to the printed circuit board by a separate element or member. Examples:

US4824398

US4337989
H01R 13/6595 (continued)

CPC - H01R - 2019.02

H01R 13/6596

the conductive member being a metal grounding panel

Definition statement

This place covers:

Subject matter under group H01R 13/6591 including specific features of a connection between the conductive shield and an electrically grounded metal panel. Examples:

US4889502

US5064388

FIG. 3
H01R 13/6597

the conductive member being a contact of the connector

Definition statement

This place covers:

Subject matter under group H01R 13/6591 including specific features of a connection between the conductive shield and a contact of the connector. Examples:

US2797397

H01R 13/6598

Shield material

Definition statement

This place covers:

Subject matter under group H01R 13/658 comprising the composition or properties of the shielding material.
H01R 13/6599

Dielectric material made conductive, e.g. plastic material coated with metal

Definition statement

This place covers:
Subject matter under group H01R 13/6598 comprising a dielectric material having conductive additives or coatings. Example:

![Diagram](image)

H01R 13/66

Structural association with built-in electrical component (coupling devices having concentrically or coaxially-arranged contacts H01R 24/38-H01R 24/56)

Definition statement

This place covers:
Subject matter under group H01R 13/00 comprising details of the structural relationship of a coupling device other than a non-coaxial connector and an electrical component housed within the device.

References

Limiting references

This place does not cover:

| Coupling devices having concentrically or coaxially-arranged contacts | H01R 24/38 - H01R 24/56 |
H01R 13/6608
{with built-in single component (H01R 13/68, H01R 13/70 take precedence)}

References

Limiting references

This place does not cover:

<table>
<thead>
<tr>
<th>Structural association with built-in fuse</th>
<th>H01R 13/68</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural association with built-in switch</td>
<td>H01R 13/70</td>
</tr>
</tbody>
</table>

H01R 13/6633
{with inductive component, e.g. transformer}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/6633

H01R 13/6641
{with diode (with LED H01R 13/7175)}

References

Limiting references

This place does not cover:

<table>
<thead>
<tr>
<th>With LED</th>
<th>H01R 13/7175</th>
</tr>
</thead>
</table>
**H01R 13/665**

{with built-in electronic circuit (H01R 13/70, H01R 13/719 take precedence)}

**References**

**Limiting references**

*This place does not cover:*

<table>
<thead>
<tr>
<th>Structural association with built-in switch</th>
<th>H01R 13/70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural association with built-in component specially adapted for high frequency</td>
<td>H01R 13/719</td>
</tr>
</tbody>
</table>

**H01R 13/6658**

{on printed circuit board (H01R 13/6666 - H01R 13/6691 take precedence)}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/6658

**References**

**Limiting references**

*This place does not cover:*

<table>
<thead>
<tr>
<th>Structural association with built-in overvoltage protection</th>
<th>H01R 13/6666</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural association with built-in signalling means</td>
<td>H01R 13/6691</td>
</tr>
</tbody>
</table>
H01R 13/6691
{with built-in signalling means (H01R 13/717 takes precedence)}

References

Limiting references
This place does not cover:

<table>
<thead>
<tr>
<th>Built-in light source</th>
</tr>
</thead>
<tbody>
<tr>
<td>H01R 13/717</td>
</tr>
</tbody>
</table>

H01R 13/68
with built-in fuse

Definition statement
This place covers:
Subject matter under group H01R 13/66 wherein the built-in electrical component is a fusible circuit breaker.

H01R 13/684
the fuse being removable

Definition statement
This place covers:
Subject matter under group H01R 13/68 wherein the built-in fuse is removable from the coupling device.
**H01R 13/688**

with housing part adapted for accessing the fuse

**Definition statement**

This place covers:

Subject matter under group H01R 13/684 wherein the coupling device includes an opening or a removable or repositionable portion which permits access to the built-in removable fuse.
H01R 13/692

Turnable housing part

**Definition statement**

This place covers:

Subject matter under group H01R 13/688 wherein the housing part is rotatable, e.g. threadably connected or hinged, to permit access to the built-in removable fuse.
**H01R 13/696**

the fuse being integral with the terminal, e.g. pin or socket

**Definition statement**

*This place covers:*

Subject matter under group **H01R 13/68** wherein the built-in fuse is irremovably attached to a contact of the coupling device.
H01R 13/70
with built-in switch

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 13/70
**H01R 13/703**

operated by engagement or disengagement of coupling parts, {e.g. dual-continuity coupling part} *(H01R 13/71 takes precedence)*

**References**

**Limiting references**

*This place does not cover:*

| Contact members of coupling parts operating as switch | H01R 13/71 |

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/7034

**References**

**Limiting references**

*This place does not cover:*

| Terminals being in direct electric contact separated by double sided connecting element for printed circuit board | H01R 12/7094 |

---

**H01R 13/7034**

{the terminals being in direct electric contact separated by double sided connecting element (for printed circuit boards H01R 12/7094)}

---

*References*
H01R 13/71

Contact members of coupling parts operating as switch {, e.g. linear or rotational movement required after mechanical engagement of coupling part to establish electrical connection}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/71

WO03003529

Power connection state

Power cut off state
**H01R 13/7135**

{with ground fault protector (**H01R 13/7132** takes precedence)}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 13/7135**

---

**References**

**Limiting references**

*This place does not cover:*

<table>
<thead>
<tr>
<th>Safety switches having ejecting mechanisms</th>
<th><strong>H01R 13/7132</strong></th>
</tr>
</thead>
</table>

---

**H01R 13/7137**

{with thermal interrupter (**H01R 13/7132** takes precedence)}

**References**

**Limiting references**

*This place does not cover:*

<table>
<thead>
<tr>
<th>Safety switches having ejecting mechanisms</th>
<th><strong>H01R 13/7132</strong></th>
</tr>
</thead>
</table>

---

**H01R 13/717**

with built-in light source

**Definition statement**

*This place covers:*

Subject matter under group **H01R 13/66** wherein in the built-in electrical component is an electric light source.
**H01R 13/7175**

{Light emitting diodes (LEDs)}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 13/7175

**US2009215308**

**H01R 13/719**

specially adapted for high frequency, e.g. with filters

**Definition statement**

*This place covers:*

Subject matter under group H01R 13/66 comprising coupling devices having built-in electrical components or other features which adapt for use with high frequency alternating currents or voltages.

**Synonyms and Keywords**

*In patent documents, the following words/expressions are often used with the meaning indicated:*

| "filter" | "noise-reducing member" |

**H01R 13/7193**

with ferrite filters

**Definition statement**

*This place covers:*

Subject matter under group H01R 13/719 wherein the built-in electrical component is a ferrite filter.
**H01R 13/7195**

with planar filters with openings for contacts

**Definition statement**

This place covers:

Subject matter under group H01R 13/719 wherein the built-in electrical component consists of a flat, i.e. essentially two-dimensional, filter circuit device, e.g. a PCB with a filter fixed thereon, with apertures to permit engagement of mating contacts.

(Examples: US 4729752; US 6183300)

**H01R 13/7197**

with filters integral with or fitted onto contacts, e.g. tubular filters

**Definition statement**

This place covers:

Subject matter under group H01R 13/719 wherein the built-in electrical component consists of a filter integral with, or fitted onto, at least one connector contact.
H01R 13/72

Means for accommodating flexible lead within the holder

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 13/72
Means for mounting coupling parts to apparatus or structures, e.g. to a wall

**Definition statement**

This place covers:

Illustrative example of subject matter classified in [H01R 13/73](#)
**H01R 13/743**

{integral with the housing}

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 13/743**

---

**EP1914847**

**H01R 13/745**

{separate from the housing}

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 13/745**

---

**DE10140243**
H01R 13/748

{using one or more screws (H01R 13/746 takes precedence)}

References

Limiting references

This place does not cover:

| Means for mounting coupling parts in openings of a panel using a screw ring | H01R 13/746 |

H01R 24/00

Two-part coupling devices, or either of their cooperating parts, characterised by their overall structure

Definition statement

This place covers:

Coupling devices attached to cables or attached to structures

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Contact members | H01R 13/02 |
| Securing contact members in or to a base or case; Insulating of contact; Insulating of contact Members | H01R 13/40 |
| Bases; Cases | H01R 13/46 |
| Means for supporting coupling part when not engaged | H01R 13/60 |
| Means for facilitating engagement or disengagement of coupling parts or for holding them in engagement | H01R 13/62 |
| Means for preventing, inhibiting or avoiding incorrect coupling | H01R 13/64 |
| Special adaptation for high-frequency, e.g. structures providing an impedance match or phase match | H01R 13/646 |
| Protective earth or shield arrangements on coupling devices | H01R 13/648 |
| Structural association with built-in electrical component | H01R 13/66 |
| Coupling devices in which a holder is adapted for supporting apparatus to which its counterpart is attached: Separate parts thereof | H01R 33/00 |
| One pole | H01R 2101/00 |
| Two poles | H01R 2103/00 |
| Three poles | H01R 2105/00 |
| Four or more poles | H01R 2107/00 |

Special rules of classification

An Indexing Code of the groups H01R 2101/00- H01R 2107/00 is preferably given to each document classified in this group and the sub-groups.
**H01R 24/20**

Coupling parts carrying sockets, clips or analogous contacts and secured only to wire or cable

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/20** comprises cooperating parts having cavities with conducting properties extending into a support structure. At least one of the cavities is connected to an elongated electrical conductor attached to the support structure.

**H01R 24/22**

with additional earth or shield contacts

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/22** comprises cooperating parts having cavities with conducting properties extending into a support structure. At least one of the cavities is connected to an elongated electrical conductor attached to the support structure, whereby the support structure comprises a grounding structure.
**H01R 24/28**

Coupling parts carrying pins, blades or analogous contacts and secured only to wire or cable

**Definition statement**

This place covers:

The subject matter under **H01R 24/28** comprises cooperating parts having protruding members with conducting properties extending from a support.

At least one of the protruding members is connected to an elongated electrical conductor.

**H01R 24/30**

with additional earth or shield contacts

**Definition statement**

This place covers:

The subject matter under **H01R 24/30** comprises cooperating parts having protruding members with conducting properties extending from a support structure and connected to an elongated electrical conductor, whereby one conductor is grounded.
**H01R 24/38**

having concentrically or coaxially arranged contacts

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/38** comprises cooperating parts having a center contact and cylindrical contacts concentrically disposed thereabout.

**H01R 24/40**

specially adapted for high frequency

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/40** comprises cooperating parts having a center contact and cylindrical contacts concentrically disposed thereabout and adapted for signals used for radio transmission.
H01R 24/42

comprising impedance matching means or electrical components, e.g. filters or switches

Definition statement

This place covers:

The subject matter under H01R 24/42 comprises cooperating parts for radio transmission having a center contact and cylindrical contacts concentrically disposed thereabout and at least one component, except components covered by H01R 24/46 or H01R 24/48.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Impedance matching, filters per se | H03H |

H01R 24/44

comprising impedance matching means

Definition statement

This place covers:

The subject matter under H01R 24/44 comprises cooperating parts for radio transmission having a center contact and cylindrical contacts concentrically disposed thereabout and means for setting the
output impedance of a signal source equal to the input impedance of the load to which it is ultimately connected, usually in order to maximize the power transfer and minimize reflections from the load.

References

Limiting references

*This place does not cover:*

| Impedance matching switches | H01R17/12H4 |

**H01R 24/46**

comprising switches

**Definition statement**

*This place covers:*

The subject matter under H01R 24/46 comprises cooperating parts for radio transmission having a center contact and a cylindrical contact concentrically disposed thereabout and means for interrupting, shorting or bypassing signals carried by the center contact.
**H01R 24/48**

comprising protection devices, e.g. overvoltage protection

**Definition statement**

This place covers:

The subject matter under **H01R 24/48** comprises cooperating parts for radio transmission having a center contact and a cylindrical contact concentrically disposed thereabout and means for reducing voltages above its upper design limit (e.g. transient voltages or voltage spikes).

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**EP1780840**

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**H01R 24/50**

mounted on a PCB [Printed Circuit Board]

**Definition statement**

This place covers:

The subject matter under **H01R 24/50** comprises cooperating parts for radio transmission having a center contact and a cylindrical contact concentrically disposed thereabout, and adapted for mounting on a substrate providing electrically conductive paths.
**H01R 24/52**  
mounted in or to a panel or structure  

**Definition statement**  
This place covers:  
The subject matter under H01R 24/52 comprises cooperating parts for radio transmission having a center contact and a cylindrical contact concentrically disposed thereabout and adapted for mounting on a support except a printed circuit board as in H01R 24/50.

**US6679726**

**H01R 24/54**  
Intermediate parts, e.g. adapters, splitters or elbows  

**Definition statement**  
This place covers:  
The subject matter under H01R 24/54 comprises cooperating parts for radio transmission having a center contact and a cylindrical contact concentrically disposed thereabout and specially adapted as coupling part between two or more counterparts, characterized by the relationship of the counterparts,
e.g. different kinds of counterparts, right angle relationship between counterparts, one counterpart connected to a plurality of counterparts.

**US4687446**

- Diagram of a connection mechanism.

**H01R 24/56**

specially adapted to a specific shape of cables, e.g. corrugated cables, twisted pair cables, cables with two screens or hollow cables

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/56** comprises a plurality of cooperating parts for radio transmission having a center contact and a cylindrical contact concentrically disposed thereabout, being adapted to connect elongated conductors having a center conductor and a shielding layer with special features.

**US7189115**

- Diagram showing a connection mechanism with detailed parts labeled 10 to 34.
**H01R 24/58**

Contacts spaced along longitudinal axis of engagement

**Definition statement**

*This place covers:*

The subject matter under H01R 24/58 comprises coupling parts with contacts disposed serially along a line parallel to the longitudinal axis along which the coupling part engages its mating coupling part.

**US2004198442**
H01R 24/60
Contacts spaced along planar side wall transverse to longitudinal axis of engagement

Definition statement

This place covers:
The subject matter under H01R 24/60 comprises coupling parts with contacts disposed serially along a line orthogonal to the longitudinal axis along which the coupling part engages its mating coupling part.
**H01R 24/62**

Sliding engagements with one side only, e.g. modular jack coupling devices

**Definition statement**

This place covers:

The subject matter under H01R 24/62 comprises coupling parts with contacts disposed serially along a surface orthogonal to the longitudinal axis along which the coupling part engages, its mating coupling part being accessible only on one side.

---

**H01R 24/64**

for high frequency, e.g. RJ 45

**Definition statement**

This place covers:

The subject matter under H01R 24/64 comprises coupling parts with contacts disposed serially along a surface orthogonal to the longitudinal axis along which the coupling part engages its mating coupling part, the coupling part has special features for high speed transmissions.

---

US3617982

---

US2005153580
**H01R 24/66**

with pins, blades or analogous contacts and secured to apparatus or structure, e.g. to a wall

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/66** comprises cooperating parts having protruding members with conducting properties extending from a support attached to a wall of an apparatus or structure.

**US2007066111**
**H01R 24/68**

**mounted on directly pluggable apparatus**

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/68** comprises cooperating parts having protruding members with conducting properties extending from a portable device.

**H01R 24/70**

**with additional earth or shield contacts**

**Definition statement**

*This place covers:*

The subject matter under **H01R 24/70** comprises cooperating parts having protruding members with conducting properties extending from a support, one of the protrusions on the portable device having grounding means.

**EP1383207**
H01R 24/76

with sockets, clips or analogous contacts and secured to apparatus or structure, e.g. to a wall

Definition statement

This place covers:

The subject matter under H01R 24/76 comprises cooperating parts having recesses with conducting properties extending into a support attached to a wall of an apparatus or structure.
H01R 24/78
with additional earth or shield contacts

Definition statement

This place covers:

The subject matter under H01R 24/78 comprises cooperating parts having recesses with conducting properties extending into a support attached to a wall of an apparatus or structure, one of the recesses having grounding means.

US6786766
**H01R 24/84**

Hermaphroditic coupling devices

**Definition statement**

*This place covers:*

The subject matter under [H01R 24/84](#) comprises cooperating parts which are identical in configuration in the interfitting portions thereof.
**H01R 24/86**

Parallel contacts arranged about a common axis

**Definition statement**

*This place covers:*

The subject matter under H01R 24/86 comprises cooperating parts with electrically mating conductors extending in the same direction about the longitudinal axis along which the cooperating part engages its mating coupling part.

**H01R 25/00**

Coupling parts adapted for simultaneous co-operation with two or more identical counterparts, e.g. for distributing energy to two or more circuits (supported only by co-operation with a counterpart H01R 31/00; with a holder adapted for supporting apparatus to which its counterpart is attached H01R 33/88)

**Definition statement**

*This place covers:*

Coupling parts for multiple or alternative co-operation with identical counterparts

**References**

*Limiting references*

*This place does not cover:*

<table>
<thead>
<tr>
<th>Supported only by co-operation with a counterpart</th>
<th>H01R 31/00</th>
</tr>
</thead>
<tbody>
<tr>
<td>With a holder adapted for supporting apparatus to which its counterpart is attached</td>
<td>H01R 33/88</td>
</tr>
</tbody>
</table>
H01R 25/003
{the coupling part being secured only to wires or cables}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 25/003

US4657330

EP1376771

FIG. 27
H01R 25/006
{the coupling part being secured to apparatus or structure, e.g. duplex wall receptacle}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 25/006

US7281956

EP0498403

FIG. 1
**H01R 25/14**

Rails or bus-bars constructed so that the counterparts can be connected thereto at any point along their length (supporting elements for lighting devices, displaceable along guiding elements and making electrical contact with conductors running along the guiding elements F21V 21/35)

**Definition statement**

This place covers:

Illustrative example of subject matter classified in H01R 25/14

**References**

**Limiting references**

This place does not cover:

Direct electrical contact between the supporting element and electric conductors running along the guiding element

**Informative references**

Attention is drawn to the following places, which may be of interest for search:

Installation of bus bars

GB21200024
H01R 25/142

{Their counterparts}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 25/142**

---

H01R 25/145

{Details, e.g. end pieces or joints (**H01R 25/147** takes precedence)}

**References**

*Limiting references*

*This place does not cover:*

<table>
<thead>
<tr>
<th>Low voltage devices</th>
<th>H01R 25/147</th>
</tr>
</thead>
</table>

---

**H01R 25/16**

Rails or bus-bars provided with a plurality of discrete connecting locations for counterparts

**References**

*Informative references*

*Attention is drawn to the following places, which may be of interest for search:*

<table>
<thead>
<tr>
<th>Protective tubings or conduits</th>
<th>H02G 3/00</th>
</tr>
</thead>
</table>
H01R 25/161

{Details}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 25/161

FIG. I.
**H01R 25/162**

{Electrical connections between or with rails or bus-bars (rails having primarily a non electrical function [H01R 4/64])}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 25/162

**References**

**Limiting references**

*This place does not cover:*

| Rails having primarily a non electrical function | H01R 4/64 |
H01R 27/00

Coupling parts adapted for co-operation with two or more dissimilar counterparts (for dissimilar contact members H01R 13/35; supported only by co-operation with a counterpart H01R 31/00; with a holder adapted for supporting apparatus to which its counterpart is attached H01R 33/90)

Definition statement

This place covers:
Coupling parts for multiple or alternative co-operation with non-identical counterparts

References

Limiting references

This place does not cover:

<table>
<thead>
<tr>
<th>Requirement</th>
<th>CPC Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>For dissimilar contact members</td>
<td>H01R 13/35</td>
</tr>
<tr>
<td>Supported only by co-operation with a counterpart</td>
<td>H01R 31/00</td>
</tr>
<tr>
<td>With a holder adapted for supporting apparatus to which its</td>
<td>H01R 33/90</td>
</tr>
<tr>
<td>counterpart is attached</td>
<td></td>
</tr>
</tbody>
</table>
**H01R 27/02**

for simultaneous co-operation with two or more {dissimilar} counterparts

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 27/02**

---

**H01R 29/00**

Coupling parts for selective co-operation with a counterpart in different ways to establish different circuits, e.g. for voltage selection, for series-parallel selection, {programmable connectors}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 29/00**

e.g.: Programmable plugs/sockets;
Plug/socket comprising a fixed wiring pattern insertable in a counterpart.

**US3983407**

**Rectifier diode**

**Fig. 2**

**Mercury switch**

**US3983407**

**Fig. 1**

**WO2010052128**

**Fig. 4A**

**Fig. 4B**

**H01R 31/00**

Coupling parts supported only by co-operation with counterpart

**Definition statement**

*This place covers:*

Linking part forming an intermediate coupling mean between the two parts of coupling devices.
H01R 31/02

Intermediate parts for distributing energy to two or more circuits in parallel, e.g. splitter (with a holder adapted for supporting apparatus to which its counterpart is attached H01R 33/92)

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 31/02
References

Limiting references
This place does not cover:

<table>
<thead>
<tr>
<th>For linking coupling parts that cannot co-operate</th>
<th>H01R 31/06</th>
</tr>
</thead>
<tbody>
<tr>
<td>With a holder adapted for supporting apparatus to which its counterpart is attached</td>
<td>H01R 33/92</td>
</tr>
</tbody>
</table>

H01R 31/06

Intermediate parts for linking two coupling parts, e.g. adapter (with a holder adapted for supporting apparatus to which its counterpart is attached) [H01R 33/94]

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 31/06

References

Limiting references
This place does not cover:

| With a holder adapted for supporting apparatus to which its counterpart is attached | H01R 33/94 |
H01R 31/065
{with built-in electric apparatus}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 31/065

DE29715788U

H01R 31/08
Short-circuiting members for bridging contacts in a counterpart

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 31/08

US5106318
H01R 31/085

{Short circuiting bus-strips}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 31/085

H01R 33/00

Coupling devices specially adapted for supporting apparatus and having one part acting as a holder providing support and electrical connection via a counterpart which is structurally associated with the apparatus, e.g. lamp holders; Separate parts thereof

Definition statement

This place covers:
Coupling devices specially adapted for supporting, holding and electrically connecting with an apparatus.
**H01R 33/08**

for supporting tubular fluorescent lamp

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 33/08**

---

**References**

*Limiting references*

*This place does not cover:*

<table>
<thead>
<tr>
<th>For starters only</th>
<th><strong>H01R 33/065</strong></th>
</tr>
</thead>
</table>

---

**US5371661**

---
**H01R 33/09**

for baseless lamp bulb

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 33/09**

![Diagram](image1)

**H01R 33/18**

having only abutting contacts

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 33/18**

![Diagram](image2)
H01R 33/20

having concentrically or coaxially arranged contacts

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 33/20

WO9715940
H01R 33/22

for screw type base, e.g. for lamp

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 33/22

DE102010018231

US5775933
H01R 33/46
for bayonet type base

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/46
H01R 33/72
Three-pole devices

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 33/72
H01R 33/74

Devices having four or more poles {, e.g. holders for compact fluorescent lamps}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 33/74

DE1230921
H01R 33/7621
{the wires being connected using screw, clamp, wrap or spring connection}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/7621

DE807639

EP1918633
**H01R 33/7635**

{the terminals being collectively connected, e.g. to a PCB}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 33/7635](#).

---

**H01R 33/7692**

{for supporting a tubular fluorescent lamp (for two-pole devices [H01R 33/06])}

**References**

**Limiting references**

*This place does not cover:*

<table>
<thead>
<tr>
<th>For two-pole devices</th>
<th>[H01R 33/06]</th>
</tr>
</thead>
</table>

---

*Diagram of EP0173790*
H01R 33/88
adapted for simultaneous co-operation with two or more identical counterparts

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/88
**H01R 33/90**

adapted for co-operation with two or more dissimilar counterparts

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 33/90**

---

**GB2214364**

![Fig.1](image1)

![Fig.2](image2)

---

**GB2331405**

![Diagram](image3)
**H01R 33/92**
Holders formed as intermediate parts for distributing energy in parallel through two or more counterparts at least one of which is attached to apparatus to be held

**Definition statement**

*This place covers:*
Illustrative example of subject matter classified in [H01R 33/92](#)

---

**GB407319**

---

**H01R 33/94**
Holders formed as intermediate parts for linking a counter-part to a coupling part

**Definition statement**

*This place covers:*
Illustrative example of subject matter classified in [H01R 33/94](#)

---

**US1476982**
**H01R 33/942**

{for tubular fluorescent lamps}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 33/942**

**US2010176744**
H01R 33/945
Holders with built-in electrical component

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/945

WO2008001078

Switch

LED
H01R 33/9453
{for screw type coupling devices}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/9453

DE19541438

H01R 33/9456
{for bayonet type coupling devices}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/9456

with fuse; with thermal switch
**H01R 33/95**

with fuse; with thermal switch

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 33/95**

![US1861159 Diagram](image1)

**H01R 33/9555**

{for screw type coupling devices}

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 33/9555**

![US1608118 Diagram](image2)
**H01R 33/962**

{for screw type coupling devices}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 33/962

**H01R 33/965**

Dustproof, splashproof, drip-proof, waterproof, or flameproof holders

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 33/965

**US6043594**

*Water drain recess*
H01R 33/9658
{for tubular fluorescent lamps}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 33/9658

EP1895626

[Diagram with labels]
**H01R 33/97**

Holders with separate means to prevent loosening of the coupling or unauthorised removal of apparatus held

**Definition statement**

This place covers:

Illustrative example of subject matter classified in [H01R 33/97](#)

![Diagram](Image)

**US2011242942**

**US3526868**

![Diagram](Image)
H01R 33/971
{for screw type coupling devices}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/971

H01R 33/975
Holders with resilient means for protecting apparatus against vibrations or shocks

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/975

US2505840
H01R 33/9756
{for bayonet type coupling devices}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 33/9756

US2941182

H01R 35/00
Flexible or turnable line connectors {, i.e. the rotation angle being limited}
(rotary current collectors, distributors H01R 39/00)

Definition statement
This place covers:
Rotary coupling devices allowing limited motion between the moving and the stationary parts.

References
Limiting references
This place does not cover:
Rotary current collectors, distributors

Informative references
Attention is drawn to the following places, which may be of interest for search:

<table>
<thead>
<tr>
<th>Description</th>
<th>CPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrangement of these connectors in vehicle steering wheels</td>
<td>B60R 16/027</td>
</tr>
<tr>
<td>Arrangements of electric cables or lines between relatively movable parts</td>
<td>H02G 11/00</td>
</tr>
</tbody>
</table>
H01R 35/02
Flexible line connectors {without frictional contact members}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 35/02
H01R 35/025
{having a flexible conductor wound around a rotation axis}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 35/025
H01R 35/04

Turnable line connectors with limited rotation angle {with frictional contact members}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 35/04

H01R 39/00

Rotary current collectors, distributors or interrupters

Definition statement
This place covers:
Turnable connectors with unlimited rotation angle.

References
Informative references
Attention is drawn to the following places, which may be of interest for search:

<table>
<thead>
<tr>
<th>Cam-operated switches</th>
<th>H01H 19/00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural association with dynamo-electric machine</td>
<td>H02K 13/00</td>
</tr>
</tbody>
</table>
H01R 39/02
Details {for dynamo electric machines (for current collectors not particularly for dynamo electric machines H01R 39/60, H01R 39/64)}

References
Limiting references
This place does not cover:
For current collectors not particularly for dynamo electric machines H01R 39/60, H01R 39/64

H01R 39/025
{Conductive materials}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/025

US2003094877
H01R 39/04

Commutators (wherein the segments are formed by extensions of dynamo-electric machine winding H02K)

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 39/04

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

| Commutators wherein the segments are formed by extensions of dynamo-electric machine winding | H02K |
H01R 39/045
{the commutators being made of carbon}

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 39/045
H01R 39/06
other than with external cylindrical contact surface, e.g. flat commutators

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/06
H01R 39/08
Slip-rings

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 39/08
H01R 39/14
Fastenings of commutators or slip-rings to shafts

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/14
H01R 39/16
by means of moulded or cast material applied during or after assembly

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/16

DE102008011504

Fig.5
H01R 39/24
Laminated contacts; Wire contacts, e.g. metallic brush, carbon fibres

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 39/24
H01R 39/26
Solid sliding contacts, e.g. carbon brush

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/26

WO2005074079

DE2838144
H01R 39/46
Auxiliary means for improving current transfer, or for reducing or preventing sparking or arcing

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/46
H01R 39/56

Devices for lubricating or polishing slip-rings or commutators during operation of the collector

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 39/56

US2008030100

US5361012
H01R 39/58
Means structurally associated with the current collector for indicating condition thereof, e.g. for indicating brush wear

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/58
H01R 39/59
Means structurally associated with the brushes for interrupting current
(H01R 39/58 takes precedence)

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/59

DE202010002664U

US2007108864

temperature > 220°
Limiting references

This place does not cover:

| Means structurally associated with the current collector for indicating condition thereof | H01R 39/58 |

**H01R 39/60**

Devices for interrupted current collection, e.g. commutating device, distributor, interrupter (self-interrupters [H01H], e.g. [H01H 51/34])

**Definition statement**

This place covers:

Illustrative example of subject matter classified in [H01R 39/60]

**US3681543**

References

**Informative references**

Attention is drawn to the following places, which may be of interest for search:

| Self-interrupters | [H01H], e.g. [H01H 51/34] |
H01R 39/62

with more than one brush co-operating with the same set of segments

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/62

WO2010118984

H01R 39/64

Devices for uninterrupted current collection

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 39/64
**H01R 39/643**

{through ball or roller bearing}

**Definition statement**

This place covers:

Illustrative example of subject matter classified in H01R 39/643

---

**WO03019735**

**H01R 41/00**

Non-rotary current collectors for maintaining contact between moving and stationary parts of an electric circuit (end pieces terminating in a hook or the like H01R 11/12; current collectors for power supply lines of electrically-propelled vehicles B60L 5/00)

**Definition statement**

This place covers:

Non-rotary current collectors allowing limited or unlimited movement between moving and stationary parts.
References

Limiting references
This place does not cover:

End pieces terminating in a hook or the like  H01R 11/12

Informative references
Attention is drawn to the following places, which may be of interest for search:

Current collectors for power supply lines of electrically-propelled vehicles  B60L 5/00

H01R 41/02

Devices for interrupted current collection, e.g. distributor (electrically-operated selector switches  H01H 67/00)

Definition statement
This place covers:
Illustrative example of subject matter classified in  H01R 41/02

References

Informative references
Attention is drawn to the following places, which may be of interest for search:

Electrically-operated selector switches  H01H 67/00
H01R 43/00

Apparatus or processes specially adapted for manufacturing, assembling, maintaining, or repairing of line connectors or current collectors or for joining electric conductors (of trolley lines B60M 1/28)

References

Limiting references

This place does not cover:

Joining electric conductors of trolley lines B60M 1/28

Informative references

Attention is drawn to the following places, which may be of interest for search:

Joining cables H02G 1/14

H01R 43/01

for connecting unstripped conductors to contact members having insulation cutting edges

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 43/01

US4839962
**H01R 43/015**

{Handtools}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in **H01R 43/015**
H01R 43/0207
{Ultrasonic-, H.F.-, cold- or impact welding}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/0207

US5147082

H01R 43/0214
{Resistance welding (H01R 43/0228 takes precedence)}

References
Limiting references
This place does not cover:

| Apparatus or processes specially adapted for soldered or welded connections without preliminary removing of insulation before soldering or welding | H01R 43/0228 |
**H01R 43/0221**

{Laser welding (H01R 43/0228 takes precedence)}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 43/0221

**References**

**Limiting references**

*This place does not cover:*

| Apparatus or processes specially adapted for soldered or welded connections without preliminary removing of insulation before soldering or welding | H01R 43/0228 |
H01R 43/0235
{for applying solder (H01R 43/0228 takes precedence)}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 43/0235

References

Limiting references

This place does not cover:

| Apparatus or processes specially adapted for soldered or welded connections without preliminary removing of insulation before soldering or welding | H01R 43/0228 |
**H01R 43/0256**

{for soldering or welding connectors to a printed circuit board}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 43/0256](#)

![Diagram of soldering or welding connectors](image)

**H01R 43/027**

for connecting conductors by clips

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 43/027](#)

![Diagram of connecting conductors by clips](image)
H01R 43/0275
{by using explosive force}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/0275

H01R 43/033
for wrapping or unwrapping wire connections

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/033
**H01R 43/0335**

(for unwrapping)

**Definition statement**

This place covers:

Illustrative example of subject matter classified in H01R 43/0335

**US3019517**

![Diagram of US3019517 patent drawing]

**H01R 43/04**

for forming connections by deformation, e.g. crimping tool

**Definition statement**

This place covers:

This group covers all kind of apparatus, processes, methods specially adapted for forming electrical connections by deformation.
H01R 43/0424
{with more than two radially actuated mandrels}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/0424

H01R 43/0425
{with mandrels actuated in axial direction to the wire}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/0425
**H01R 43/045**

with contact member feeding mechanism

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 43/045

**References**

**Limiting references**

*This place does not cover:*

| Hand tools for crimping | H01R 43/042 |

---

**H01R 43/048**

Crimping apparatus or processes *(H01R 43/042 takes precedence)*

**Definition statement**

*This place covers:*

All kind of apparatus, processes, methods specially adapted for forming electrical connections by crimping.

**References**

**Limiting references**

*This place does not cover:*

| Hand tools for crimping | H01R 43/042 |
H01R 43/0488
{with crimp height adjusting means}

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 43/0488

US3911717

EP0667658

Crimp height adjusting dials

wire feeding device

terminal crimping devices

terminal crimping devices

crimp height measuring device

wire length adjusting device

stripping device
H01R 43/05
with wire-insulation stripping

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/05

EP0174823

H01R 43/052
with wire-feeding mechanism

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/052

US2001025870
H01R 43/055

with contact member feeding mechanism

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 43/055

H01R 43/058

Crimping mandrels

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 43/058

US4048839
**H01R 43/0585**

{for crimping apparatus with more than two radially actuated mandrels}

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 43/0585](#)

**US3728889**

**H01R 43/06**

Manufacture of commutators

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 43/06](#)
**H01R 43/08**
in which segments are not separated until after assembly

**Definition statement**
This place covers:
Illustrative example of subject matter classified in [H01R 43/08](#)

![Diagram](image1)

**H01R 43/10**
Manufacture of slip-rings

**Definition statement**
This place covers:
Illustrative example of subject matter classified in [H01R 43/10](#)

![Diagram](image2)
**H01R 43/12**

**Manufacture of brushes**

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 43/12](#)
**H01R 43/14**

Maintenance of current collectors, e.g. reshaping of brushes, cleaning of commutators

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 43/14**
H01R 43/16
for manufacturing contact members, e.g. by punching and by bending

Definition statement

This place covers:
Illustrative example of subject matter classified in H01R 43/16
H01R 43/18
for manufacturing bases or cases for contact members

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/18
H01R 43/20
for assembling or disassembling contact members with insulating base, case or sleeve

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/20

EP0356504

H01R 43/205
{with a panel or printed circuit board}

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 43/205

US3812569
**H01R 43/22**

Hand tools

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 43/22**

**H01R 43/24**

Assembling by moulding on contact members

**Definition statement**

This place covers:

Illustrative example of subject matter classified in **H01R 43/24**

**US2002061683**
H01R 43/26

for engaging or disengaging the two parts of a coupling device (structural association with two-part coupling device H01R 13/629)

Definition statement

This place covers:

Illustrative example of subject matter classified in H01R 43/26

References

Limiting references

This place does not cover:

Structural association with two-part coupling device  H01R 13/629
H01R 43/28

for wire processing before connecting to contact members, not provided for in groups H01R 43/02 - H01R 43/26

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in H01R 43/28

**References**

*Limiting references*

*This place does not cover:*

| Apparatus or processes specially adapted for soldered or welded connections | H01R 43/02 |
**H01R 43/28 (continued)**

<table>
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**H01R 2101/00**

**One pole**

**Definition statement**

*This place covers:*

Illustrative example of subject matter classified in [H01R 2101/00](#)

![Diagram](image-path)  
**FIG. 3**

**US5026301**
**H01R 2103/00**

**Two poles**

**Definition statement**

This place covers:

Illustrative example of subject matter classified in [H01R 2103/00](#)

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This pin does not count because it is an EARTH pin
H01R 2105/00
Three poles

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 2105/00
H01R 2107/00
Four or more poles

Definition statement
This place covers:
Illustrative example of subject matter classified in H01R 2107/00

FIG. 1
Shield = P4

WO2009110639

This pin does not count because it is an EARTH pin

CN2298609Y
Only 4 POLES even if 5 PINS!!!