#### H<sub>0</sub>1C

#### **RESISTORS**

#### **Definition statement**

This place covers:

- Passive two-terminal electrical components per se that implement electrical resistance as a circuit element, thereby enabling typically a direct proportion between the current and the voltage across the component's terminals.
- Non-adjustable metal resistors made of wire or ribbon, per se, e.g. iron-filament ballast resistors, or metallic glasses therefor, coiled, woven or formed as grids. Configurations thereof may include flexible or folding resistors, changes in dimensions or characteristics of the resistive element from one terminal to another, resistors having sinusoidal or zig-zag configurations or arranged for reducing self-induction, capacitance or variation with frequency.
- Non-adjustable resistors formed as one or more layers or coatings; Non-adjustable resistors made from powdered conducting material or powdered semi-conducting material (excluding loose powder or granular material) with or without insulating material. Resistors whose effective value is varied non-mechanically such as by temperature (thermistors, e.g. exhibiting positive or negative temperature coefficient), voltage (varistors and overvoltage protection resistors) or current (including over-current protection resistors) and having a non-linear behaviour, e.g. typically a sharp change in resistance values upon reaching critical or threshold values of non-mechanical parameters. Compositions and arrangements thereof.
- Non-adjustable resistors consisting of loose powdered or granular conducting, or powdered
  or granular semi-conducting material, e.g. coherers or like imperfect resistors for detecting
  electromagnetic waves; overvoltage protection resistors or arresters.
- · Non-adjustable liquid resistors.
- Electrical resistors whose effective value is mechanically adjustable, including liquid resistors or adjustable resistors structurally comprising a plurality of resistors, with changing dimensions and/ or forms of the resistors, arrangements of fixed resistors with intervening connector or structurally in combination with switching arrangements. Resistors whose resistance is adjustable by short-circuiting different amounts of the resistive element, by mechanical pressure or force, by auxiliary driving means, by resistor movement or by action of actuation means, e.g. contacts, said contacts rocking or rolling along resistive element or taps, sliding along resistive element, e.g. moving along a straight path, in an accurate path or along turns of a helical resistive element.
- Resistors not provided for elsewhere, e.g. structural combinations of resistors excluding impedance networks.
- Apparatus or processes specially adapted for manufacturing resistors adapted for manufacturing resistor chips, for manufacturing resistors with envelope or housing, for winding the resistive element or for coating resistive material on a base, e.g. by thick (including precursor compositions therefor) or thin film techniques (e.g. vapour or chemical deposition, sputtering or flame spraying) by pirolytic processes or by resistor foil bonding; adapted for trimming, for applying terminals or for baking.
- Details common to two or more main types of devices or processes covered by this subclass, e.g. special adaption for mounting; housings, encapsulations; Arrangements for distinguishing marks (e.g. colour coding), electrostatic or electromagnetic shielding, cooling, heating and ventilating or of current collectors; Terminals or tapping points.
- Variable resistors, the value of which is changed non-mechanically, e.g. by voltage, current or temperature.
- Fixed resistors whose effective value is, or is presumed to be, non-variable.
- Details of, or for, resistors.

**H01C (continued)** CPC - H01C - 2025.01

### References

## Limiting references

This place does not cover:

Selection of specified materials as dielectric	H01B 3/00
Apparatus or processes for filling or compressing insulating material in heating element tubes	H05B 3/52
Magnetic-field-controlled resistors and similar devices using galvano- magnetic or similar magnetic effects	H10N 50/00, H10N 52/00
Bulk negative resistance effect devices	H10N 80/00

## 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:

Resistance strain gauges for measuring linear expansion or contraction	<u>G01B</u>
Measuring temperature using resistive elements	G01K 7/16
Measuring force or stress by measuring variations in ohmic resistance of solid materials	G01L 1/20
Resistors used for electric measuring electrical or magnetic variables	G01R 1/203
Impedance networks	<u>H03H</u>
Resistors as a component of an integrated circuit	H10D 1/47

### Informative references

Powder metallurgy	B22F
Trimming of electrical components	B23K 26/351
Layered products	<u>B32B</u>
Compositions of ceramic materials, e.g. for resistors, varistors and based on zinc oxides	C04B 35/453
Compositions of ceramic materials, e.g. for resistors, thermistors, and based on titanium oxide or titanates	C04B 35/46
Compositions of ceramic materials, e.g. for resistors, thermistors, and based on zirconium oxides or zirconates	C04B 35/48
Compositions of ceramic materials, e.g. for resistors, thermistors, and based on vanadium, niobium, tantalum, molybdenum or tungsten oxides or vanadates, niobates, tantalates, molybdates or tungstates	C04B 35/495
Polymeric films or sheets	C08J 5/18
Indicating or measuring liquid level, or level of fluent solid material by measuring variations of resistance of resistors due to contact with conductor fluid	G01F 23/24
Investigating or analyzing material by investigating resistance	G01N 27/04
Arrangements for measuring resistance	G01R 27/00
Measuring dielectric properties, e.g. dielectric constants	G01R 27/2617

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Informa	ative re	ferences

Terminals or tapping points in general	<u>H01R</u>
Overvoltage arresters using spark gaps	H01T 4/00
Emergency protective circuit arrangements responsive to excess current	H02H 9/02
Emergency protective circuit arrangements responsive to excess voltage	H02H 9/04
Ohmic-resistance heating	H05B 3/00
Printed circuits incorporating printed electric components, e.g. printed resistor, capacitor or inductor	H05K 1/16
Printed circuits structurally associated with non-printed electric components	H05K 1/18
Casings for electrical apparatus in general	H05K 5/00
Passive two-terminal components without a potential-jump or surface barrier for integrated circuits	H10D 1/00
Resistors having potential barriers, e.g., field-effect resistors	H10D 1/40 - H10D 1/43, H10K 10/10
Photoresistors and similar semiconductors devices in which radiation controls flow of current through the device	H10F 30/00
Devices using superconductivity or hyperconductivity	H10N 60/00
Solid state devices for rectifying, amplifying, oscillating or switching having no potential barrier	H10N 70/00
Thin- or thick-film solid state devices	H10N 97/00

# **Special rules of classification**

Variable resistors, the value of which is changed non-mechanically, e.g. by voltage or temperature, are classified in group  $\frac{\text{H}01\text{C}}{7/00}$ .

Electrodes and terminals for resistors in main group <u>H01C 7/00</u> are covered by main group <u>H01C 1/00</u>, more specifically subgroups <u>H01C 1/14</u> and lower.

## **Glossary of terms**

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

thermistor	type of resistor whose resistance varies significantly with temperature, typically as sharp or sudden change, when a threshold temperature value is reached.
varistor	also referred as Voltage Dependent Resistor is a resistor that conducts significantly increased current when voltage is excessive.
adjustable	mechanically adjustable

# **Synonyms and Keywords**

In patent documents the following expressions/words are often used as synonyms:

Varistor	Voltage dependent resistor

### H01C 1/00

### **Details**

#### **Definition statement**

This place covers:

- Mounting, Supporting
- Color coding
- Shielding arrangements
- Current collectors
- Terminals
- · Resistor networks

### H01C 1/012

the base extending along and imparting rigidity or reinforcement to the resistive element (H01C 1/016) takes precedence; the resistive element being formed in two or more coils or loops as a spiral, helical or toroidal winding H01C 3/18, H01C 3/20; the resistive element being formed as one or more layers or coatings on a base H01C 7/00)

#### References

#### Limiting references

This place does not cover:

Compensation for resistor expansion or contraction	H01C 1/016
Resistive elements being formed in two or more coils or loops as a spiral, helical or toroidal winding	H01C 3/18, H01C 3/20
Resistive elements being formed as one or more layers or coatings on a base	H01C 7/00

## H01C 1/014

the resistor being suspended between and being supported by two supporting sections (H01C 1/016 takes precedence)

### References

## Limiting references

Compensation for resistor expansion or contraction	H01C 1/016
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### H01C 1/024

the housing or enclosure being hermetically sealed (H01C 1/028, H01C 1/032, H01C 1/034 take precedence)

#### References

### Limiting references

This place does not cover:

Resistive elements being embedded in insulation with outer enclosing sheath	H01C 1/028
Plural layers surrounding the resistive element	H01C 1/032
Housing or enclosure being formed as coating or mold without outer sheath	H01C 1/034

### H01C 1/032

plural layers surrounding the resistive element (H01C 1/028 takes precedence)

#### References

#### Limiting references

This place does not cover:

Resistive elements being embedded in insulation with outer enclosing	H01C 1/028
sheath	

### H01C 1/034

the housing or enclosure being formed as coating or mould without outer sheath (H01C 1/032 takes precedence)

### References

#### Limiting references

This place does not cover:

Plural layers surrounding the resistive element	H01C 1/032

### H01C 1/14

Terminals or tapping points (or electrodes) specially adapted for resistors (in general H01R); Arrangements of terminals or tapping points (or electrodes) on resistors

## References

#### Informative references

Terminals or tapping points in general	<u>H01R</u>
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### H01C 1/148

the terminals embracing or surrounding the resistive element (H01C 1/142 takes precedence)

#### References

### Limiting references

This place does not cover:

Terminals or tapping points being coated on the resistive element	H01C 1/142

## H01C 3/14

the resistive element being formed in two or more coils or loops continuously wound as a spiral, helical or toroidal winding (H01C 3/02 - H01C 3/12 take precedence)

#### References

### Limiting references

This place does not cover:

Resistors arranged or constructed for reducing self-induction, capacitance or variation with frequency	H01C 3/02
Iron-filament ballast resistors; Other resistors having variable temperature coefficient	H01C 3/04
Flexible or folding resistors, whereby such a resistor can be looped or collapsed upon itself	H01C 3/06
Dimension or characteristic of resistive element changing gradually or in discrete steps from one terminal to another	H01C 3/08
Resistive element having zig-zag or sinusoidal configuration	H01C 3/10
Lying in one plane	H01C 3/12

### H01C 3/18

wound on a flat or ribbon base (H01C 3/16 takes precedence)

## References

### Limiting references

Resistive elements including two or more distinct wound elements or two	H01C 3/16
or more winding patterns	

### H01C 3/20

wound on cylindrical or prismatic base (H01C 3/16 takes precedence)

#### References

### Limiting references

This place does not cover:

Resistive elements including two or more distinct wound elements or two	H01C 3/16
or more winding patterns	

### H01C 7/00

Non-adjustable resistors formed as one or more layers or coatings; Non-adjustable resistors made from powdered conducting material or powdered semi-conducting material with or without insulating material (consisting of loose powdered or granular material H01C 8/00; resistors having potential barriers, e.g. field-effect resistors, H10D 1/40 - H10D 1/43, H10K 10/10; semiconductor devices sensitive to electromagnetic or corpuscular radiation, e.g. photoresistors, H10F 30/00; magnetic field controlled resistors H10N 50/10; bulk negative resistance effect devices H10N 80/00)

#### References

## Limiting references

This place does not cover:

Resistors consisting of loose powdered or granular material	H01C 8/00
Resistors having potential barriers, e.g. field effect resistors	H10D 1/40 - H10D 1/43
Semiconductor devices sensitive to electro-magnetic or corpuscular radiation, e.g. photoresistors	H10F 30/00
Magnetic field controlled resistors	H10N 50/10
Bulk negative resistance effect devices	H10N 80/00

#### Informative references

Measuring deformation in a solid state using the change in resistance formed by printed-circuit technique	G01B 7/20
Insulating materials	H01B 3/00
Ohmic resistance heating	H05B 3/00
Printed circuits	<u>H05K</u>
Resistors without a potential-jump or surface barrier specially adapted for integrated circuits	H10D 1/47
Devices using superconductivity	H10N 60/00
Solid state devices for rectifying, amplifying, oscillating or switching having no potential barriers	H10N 70/00

### H01C 7/04

having negative temperature coefficient {(thermometers using resistive elements G01K 7/16)}

#### References

#### Informative references

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

Thermometers using resistive elements	G01K 7/16
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### H01C 7/102

Varistor boundary, e.g. surface layers (H01C 7/12 takes precedence)

### References

#### Limiting references

This place does not cover:

Overvoltage protection resistors	H01C 7/12
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## H01C 7/105

Varistor cores (H01C 7/12 takes precedence)

#### References

#### Limiting references

This place does not cover:

Overvoltage protection resistors	H01C 7/12

### H01C 7/12

Overvoltage protection resistors {(series resistors structurally associated with spark gaps H01T 1/16)}

#### References

### Informative references

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

Series resistors structurally associated with spark gaps	<u>H01T 1/16</u>
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### H01C 7/13

### current responsive

### **Special rules of classification**

Groups <u>H01C 7/02</u> - <u>H01C 7/13</u> take precedence over groups <u>H01C 7/18</u> - <u>H01C 7/22</u>.

### H01C 10/00

### **Adjustable resistors**

### Special rules of classification

Groups H01C 10/02 - H01C 10/26 take precedence over groups H01C 10/28 - H01C 10/50.

### H01C 10/22

resistive element dimensions changing gradually in one direction, e.g. tapered resistive element (H01C 10/04 takes precedence)

#### References

#### Limiting references

This place does not cover:

With specified mathematical relationship between movement of resistor	H01C 10/04
actuating means and value of resistance, other than direct proportional	
relationship	

### H01C 10/26

resistive element moving (H01C 10/16, H01C 10/24 take precedence)

### References

## Limiting references

This place does not cover:

Plural resistive elements	H01C 10/16
Contacts moving along turns of a helical resistive element, or vice versa	H01C 10/24

### H01C 10/44

the contact bridging and sliding along resistive element and parallel conducting bar or collector (H01C 10/42 takes precedence)

#### References

### Limiting references

Contact bridging and sliding along resistive element and parallel	H01C 10/42
conducting bar or collector	

### H01C 10/46

Arrangements of fixed resistors with intervening connectors, e.g. taps (H01C 10/28, H01C 10/30 take precedence)

#### References

#### Limiting references

This place does not cover:

Contact rocking or rolling along resistive element or taps	H01C 10/28
Contact sliding along resistive element	H01C 10/30

### H01C 10/50

structurally combined with switching arrangements (<u>H01C 10/36</u> takes precedence)

#### References

### Limiting references

This place does not cover:

Contact moving in an arcuate path structurally combined with switching	H01C 10/36
arrangements	

# H01C 13/02

Structural combinations of resistors (impedance networks per se H03H)

#### References

#### Informative references

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

Impedance networks per se	<u>H03H</u>
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### H01C 17/00

Apparatus or processes specially adapted for manufacturing resistors (providing fillings for housings or enclosures H01C 1/02; reducing insulation surrounding a resistor to powder H01C 1/03; manufacture of thermally variable resistors H01C 7/02, H01C 7/04)

#### References

### Limiting references

Providing fillings for housings or enclosures	H01C 1/02
Reducing insulation surrounding a resistor to powder	H01C 1/03
Manufacture of thermally variable resistors	H01C 7/02, H01C 7/04

## H01C 17/24

by removing or adding resistive material (<u>H01C 17/23</u>, <u>H01C 17/232</u>, <u>H01C 17/235</u> take precedence)

### References

### Limiting references

This place does not cover:

By opening or closing resistor geometric tracks of predetermined resistive values, e.g. snapistors	H01C 17/23
Adjusting the temperature coefficient; Adjusting value of resistance by adjusting temperature coefficient of resistance	H01C 17/232
Initial adjustment of potentiometer parts for calibration	H01C 17/235

# H01C 17/242

by laser {(trimming by laser in general B23K 26/351)}

### References

### Informative references

Trimming by locar in general	B23K 26/351
Trimming by laser in general	<u>DZ3N Z0/331</u>