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(54) **CONTACT DEVICE AND ELECTROMAGNETIC RELAY**
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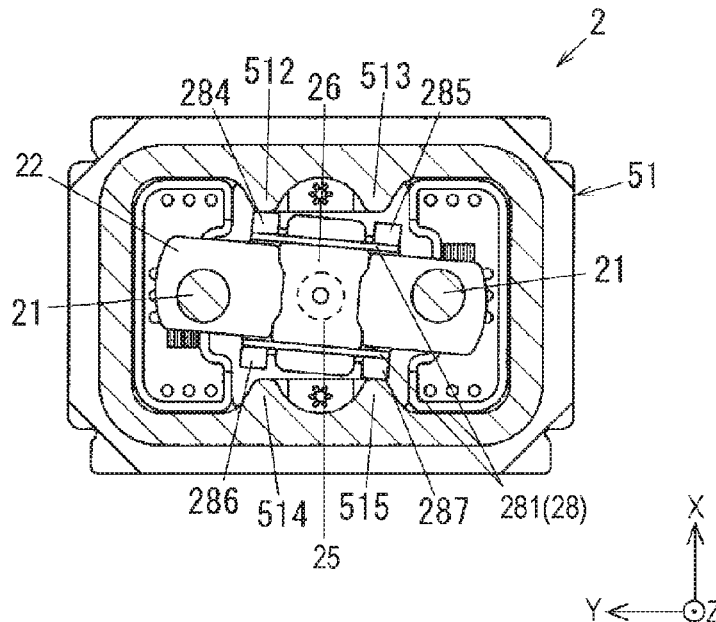
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(57) **ABSTRACT**

A contact device includes a pair of fixed contacts, a movable contactor, a contactor holder, a movable shaft, and a base. The pair of fixed contacts are aligned in a first direction. The movable contactor comes into or out of contact with the pair of fixed contacts in a second direction orthogonal to the first direction. The contactor holder holds the movable contactor. The movable shaft moves the contactor holder in the second direction so that the movable contactor comes into or out of contact with the fixed contacts. The base accommodates the fixed contacts, the movable contactor, and the contactor holder. The base has a projection projecting from a position opposing the contactor holder in a third direction orthogonal to both the first and second directions.

16 Claims, 8 Drawing Sheets



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FIG. 1

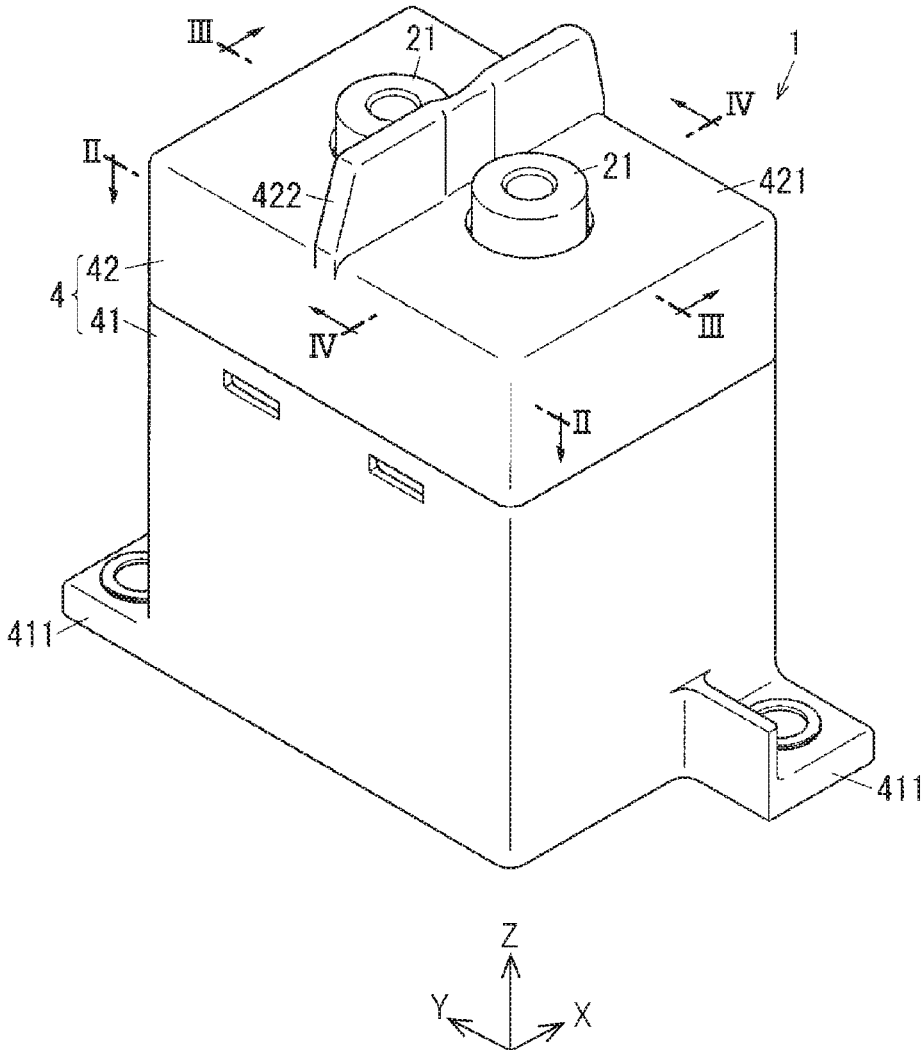


FIG. 2

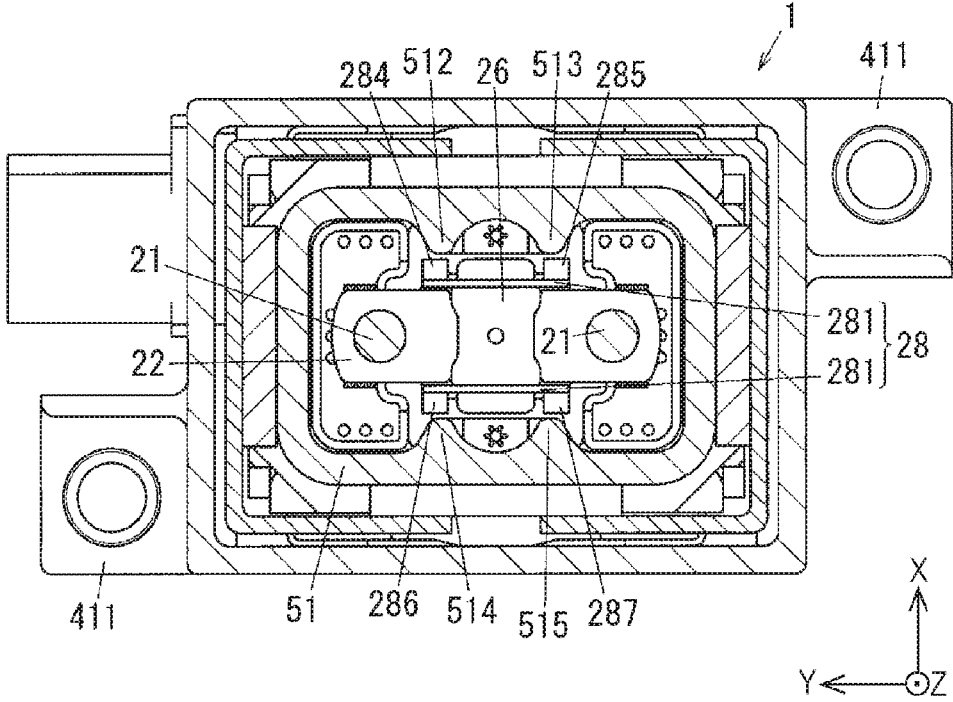


FIG. 3

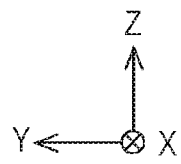
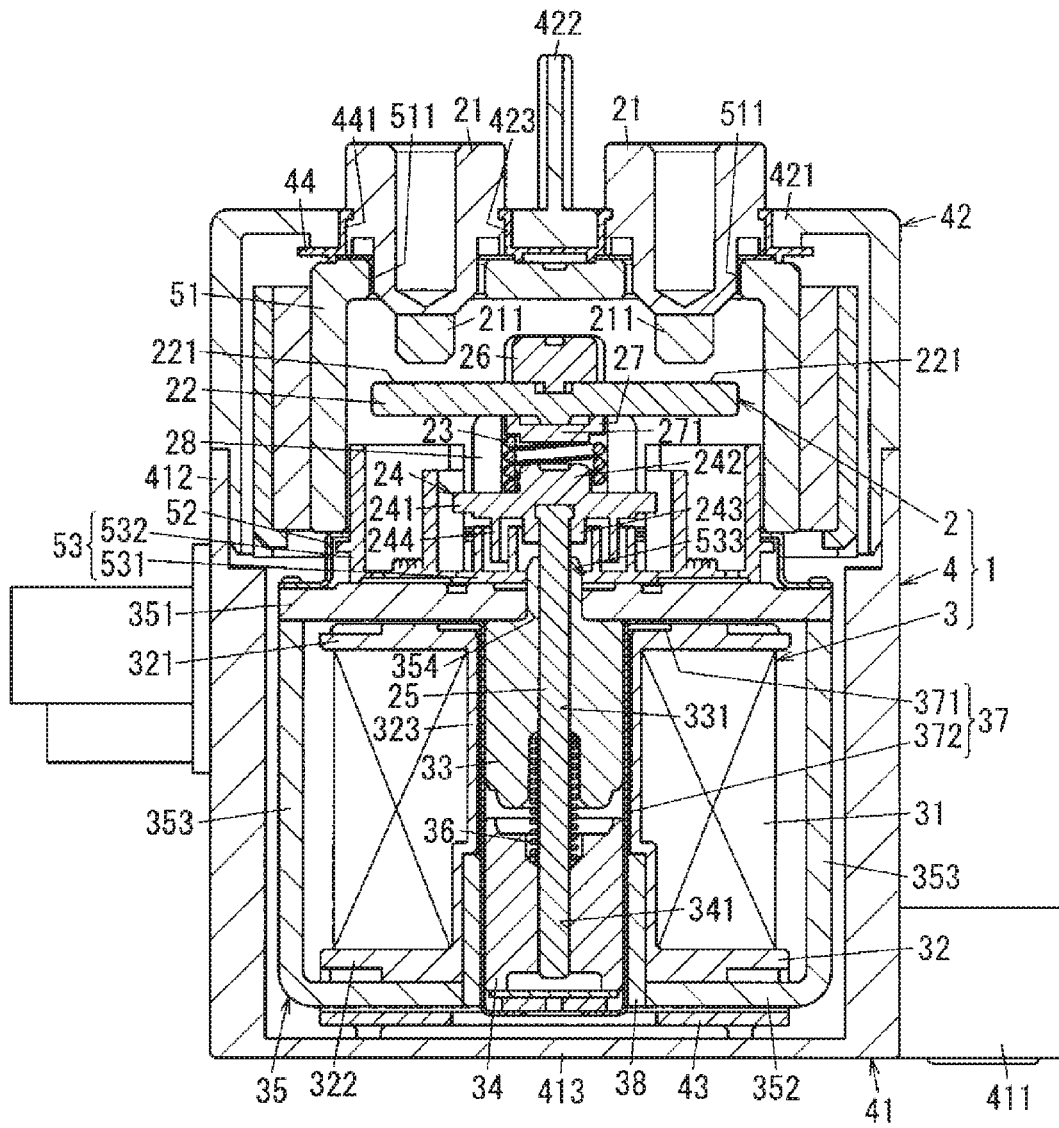


FIG. 4

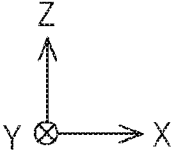
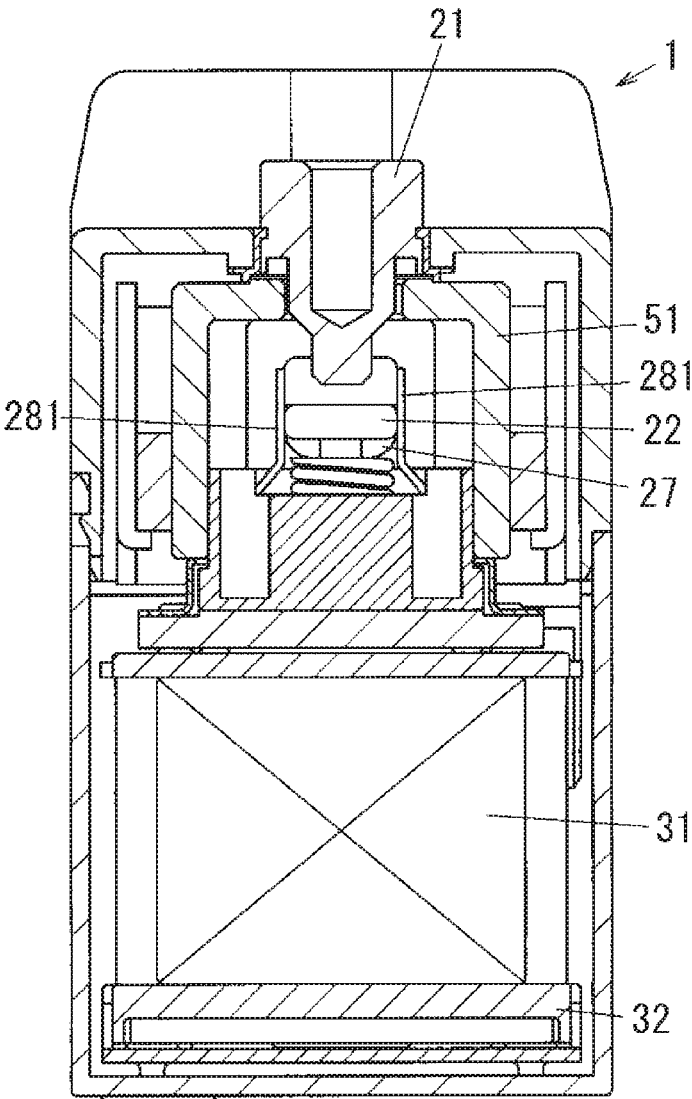


FIG. 5

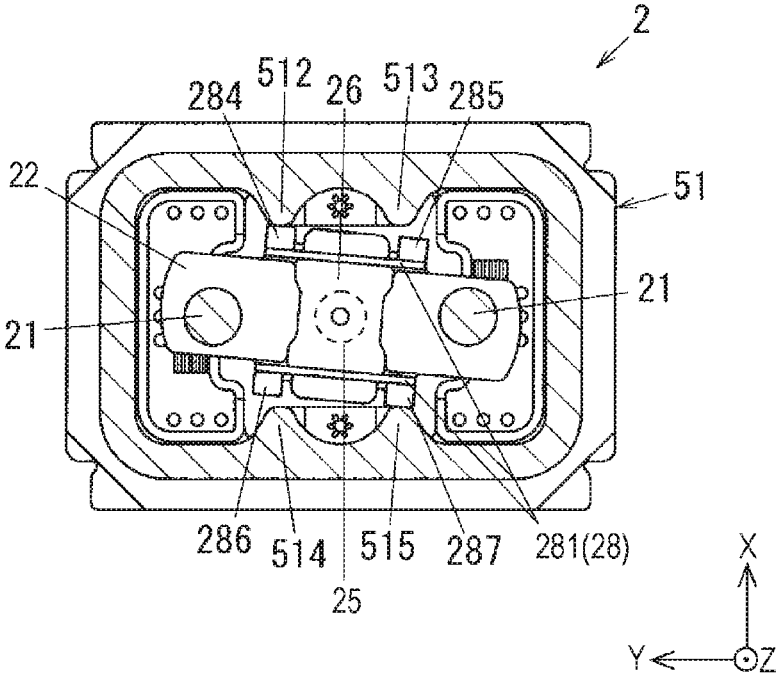


FIG. 6

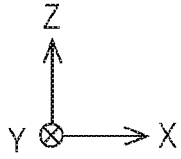
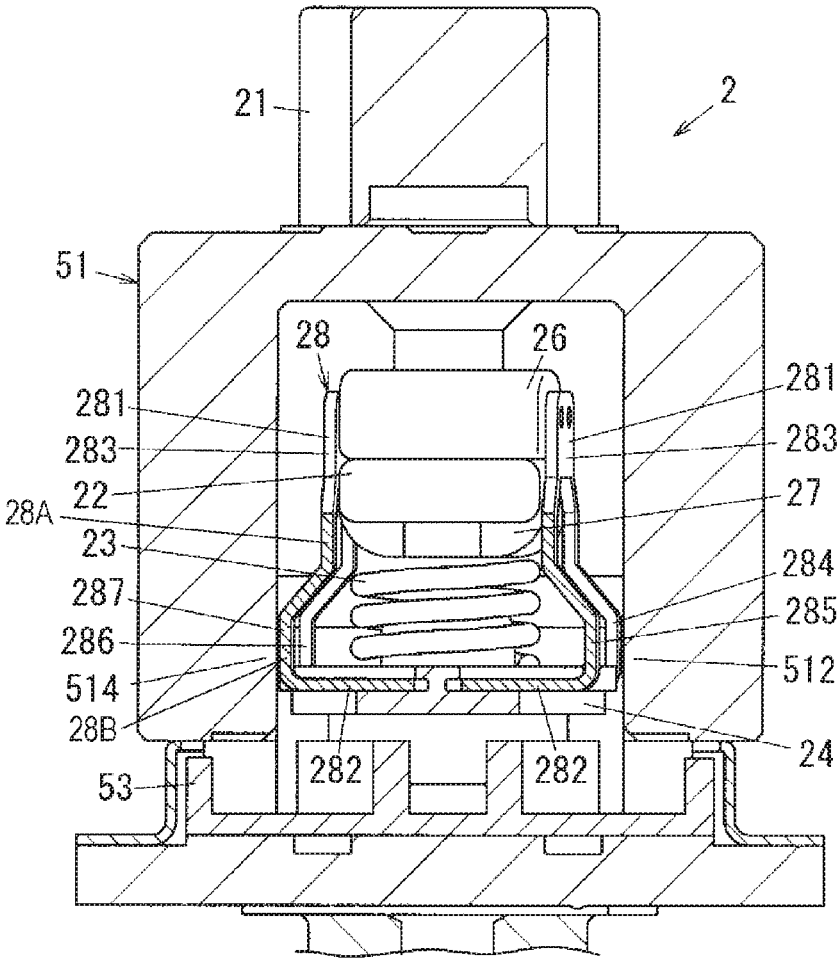


FIG. 7

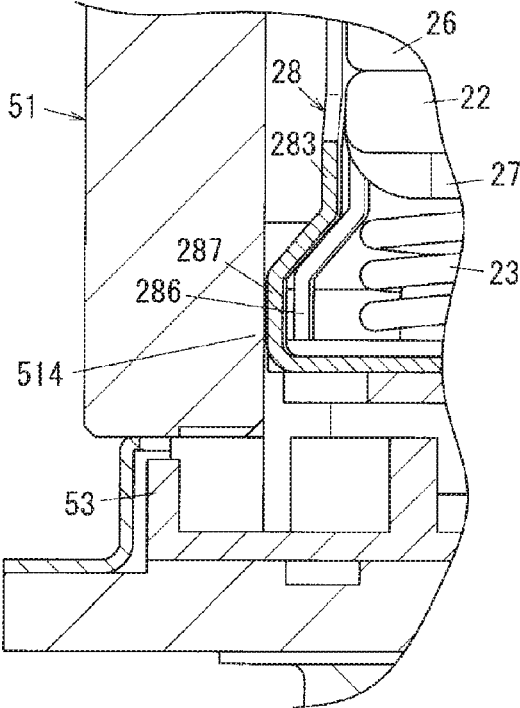


FIG. 8

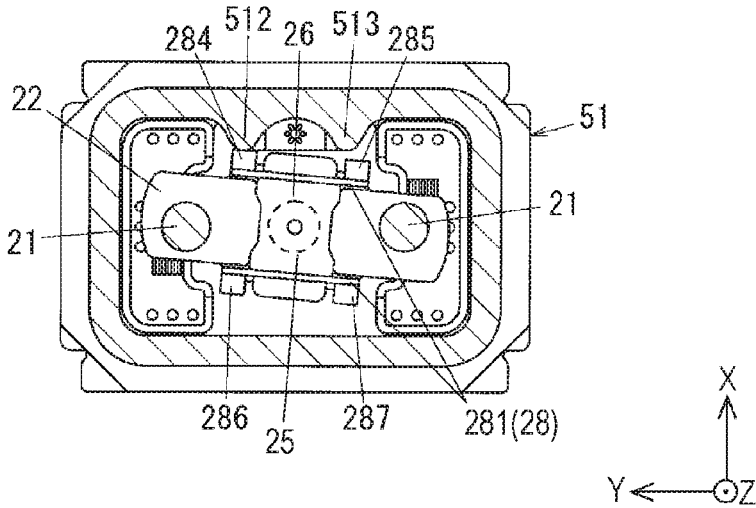


FIG. 9

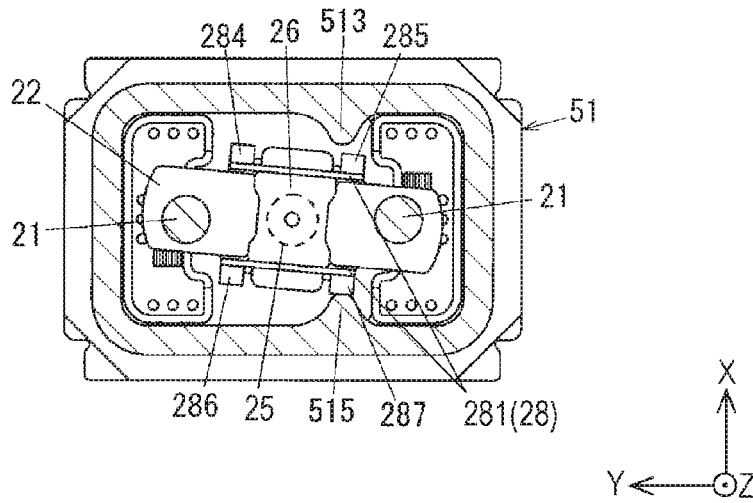
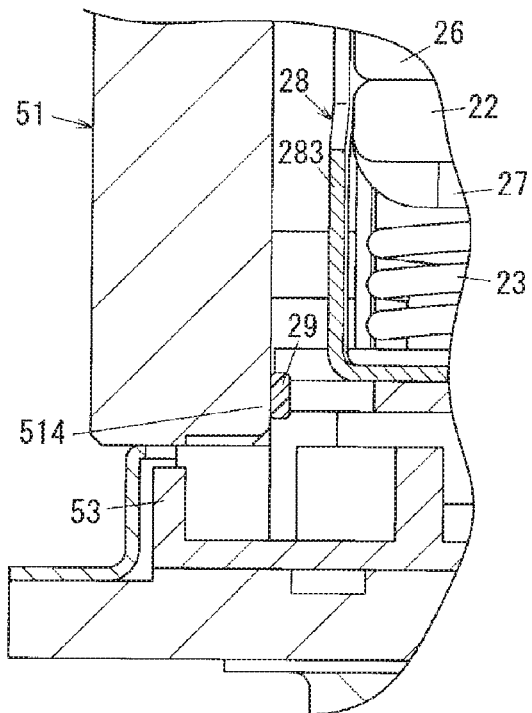


FIG. 10



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CONTACT DEVICE AND ELECTROMAGNETIC RELAY

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue; a claim printed with strikethrough indicates that the claim was canceled, disclaimed, or held invalid by a prior post-patent action or proceeding.

BACKGROUND

1. Technical Field

The present disclosure relates to a contact device and an electromagnetic relay including it.

2. Background Art

Well-known conventional contact devices include fixed contacts and a movable contactor, which comes into or out of contact with the fixed contacts. A contact device disclosed in Japanese Unexamined Patent Application Publication No. 2012-22982 includes a holder holding a movable contactor, and a movable shaft connected to the holder.

SUMMARY

The present disclosure provides a contact device having a simple structure and a sufficient arc space to prevent an arc-over, and also an electromagnetic relay including such a contact device.

The contact device of present disclosure includes a pair of fixed contacts, a movable contactor, a contactor holder, a movable shaft, and a base. The pair of fixed contacts are aligned in a first direction. The movable contactor comes into or out of contact with the pair of fixed contacts in a second direction orthogonal to the first direction. The contactor holder holds the movable contactor. The movable shaft moves the contactor holder in the second direction so that the movable contactor comes into or out of contact with the fixed contacts. The base accommodates the fixed contacts, the movable contactor, and the contactor holder. The base has a projection projecting from a position opposing the contactor holder in a third direction orthogonal to both the first and second directions.

The electromagnetic relay of the present disclosure includes the above-mentioned contact device, and a driving device which drives the movable shaft so that the movable contactor comes into or out of contact with the fixed contacts. The contact device and the electromagnetic relay of the present disclosure have a sufficient arc space to prevent an arc-over.

BRIEF DESCRIPTION OF DRAWINGS

FIG. 1 is an external perspective view of an electromagnetic relay according to a first exemplary embodiment of the present disclosure.

FIG. 2 is a sectional view of the electromagnetic relay taken along line II-II of FIG. 1.

FIG. 3 is a sectional view of the electromagnetic relay taken along line of FIG. 1.

FIG. 4 is a sectional view of the electromagnetic relay taken along line IV-IV of FIG. 1.

FIG. 5 is a sectional view showing a state where a movable contactor shown in FIG. 2 twists.

FIG. 6 is an enlarged sectional view showing a state where the movable contactor shown in FIG. 4 twists.

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FIG. 7 is a partially enlarged view of FIG. 6.

FIG. 8 is a sectional view of a modified example of the electromagnetic relay according to the first exemplary embodiment of the present disclosure.

FIG. 9 is a sectional view of another modified example of the electromagnetic relay according to the first exemplary embodiment of the present disclosure.

FIG. 10 is an enlarged view of an essential part of an electromagnetic relay according to a second exemplary embodiment of the present disclosure.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Problems associated with the conventional contact device will now be described briefly prior to describing exemplary embodiments of the present disclosure.

In the above-mentioned conventional contact device disclosed in Japanese Unexamined Patent Application Publication No. 2012-22982, the contactor holder (holder) comes into contact with the inner surface of the base to regulate the rotation (twist) of the contactor holder and the movable contactor.

In this contact device, however, while the contactor holder and the movable contactor twists, the movable contactor and the inner surface of the base come too close to each other to have a sufficient arc space required for current interruption.

The contact device and the electromagnetic relay including it according to the exemplary embodiments of the present disclosure will now be described with reference to drawings.

First Exemplary Embodiment

FIG. 1 is an external perspective view of electromagnetic relay 1 according to a first exemplary embodiment of the present disclosure. FIGS. 2 to 4 are sectional views of electromagnetic relay 1. FIG. 2 is taken along line II-II, FIG. 3 is taken along line and FIG. 4 is taken along line IV-IV. FIG. 5 shows a state where movable contactor 22 included in FIG. 2 twists, and FIG. 6 shows, in an enlarged scale, a state where movable contactor 22 included in FIG. 4 twists. FIG. 7 shows a part of FIG. 6 in a further enlarged scale.

Electromagnetic relay 1 includes contact device 2, driving device 3, and box-shaped housing 4. Housing 4 accommodates contact device 2 and driving device 3.

Contact device 2 includes a pair of fixed terminals 21, movable contactor 22, pressure-contact spring 23, spring receiver 24, movable shaft 25, adjusting portion 26, yoke 27, contactor holder 28, base (case) 51, connection body 52, and insulating member 53.

Each of fixed terminals 21 is made of a conductive material such as copper and is formed into an approximate circular column. Each of fixed terminals 21 has fixed contact 211 at its bottom. Fixed terminals 21 are inserted into through-holes 511 of base 51, respectively, and are brazed to base 51 with their top end projecting from the upper surface of base 51.

Fixed contacts 211 are fixed to the bottoms (lower ends) of fixed terminals 21, respectively. The fixed contacts 211 are aligned in a first direction (Y direction) as shown in FIG. 3. These contacts 211 can be formed integrally with fixed terminals 21, respectively.

Movable contactor 22 comes into or out of contact with the pair of fixed contacts 211, and more specifically, in a second direction (Z direction) orthogonal to the first direction (Y direction). Movable contactor 22 is a flat plate

extending in the first direction (Y direction), and includes movable contacts **221** at the right and left ends of its upper surface. In short, movable contacts **221** are formed at both ends in the longitudinal direction of movable contactor **22**. Each of movable contacts **221** is located to oppose respec-

tive one of fixed contacts **211** with a predetermined spacing therebetween. Movable contactor **22** further includes yoke **27**, which is fitted into the approximate center of movable contactor **22** in the first direction (Y direction). Pressure-contact spring **23**, which is a coil spring, is disposed between spring bearing **24** and yoke **27** so as to expand and contract in the second direction (Z direction). Yoke **27** has positioning projection **271**, which will be described later. Positioning projection **271** is fitted into the top end of pressure-contact spring **23** so that spring **23** can be positioned with respect to yoke **27** and movable contactor **22**.

Spring receiver **24** is made of, for example, an electrically insulating material such as resin and formed into an approximate rectangular plate. Spring receiver **24** has base part **241** whose upper surface has, at its approximate center, an approximately disk-shaped positioning projection **242**. Positioning projection **242** is fitted into the bottom end of pressure-contact spring **23** so that spring receiver **24** is positioned with respect to spring **23**.

Movable shaft **25** moves contactor holder **28** in the second direction (Z direction) so that movable contactor **22** comes into or out of contact with the pair of fixed contacts **211**. In other words, movable shaft **25** moves along its axis so that movable contactor **22** comes into or out of contact with fixed contacts **211**. More specifically, movable shaft **25** is coupled to contactor holder **28** and moves in the second direction (Z direction) so that movable contactor **22** comes into or out of contact with fixed contacts **211**. Movable shaft **25** has an approximately round bar shape extending in the second direction. Movable shaft **25** is coupled to moving core **34** of driving device **3** at a bottom end thereof, and to spring receiver **24** at a top end thereof. Shaft **25** is fixed to moving core **34** while being inserted into through-hole **331** of fixed core **33**, return spring **36**, and through-hole **341** of moving core **34**.

Adjusting portion **26** is made of a magnetic material and formed into, for example, an approximate rectangular plate. Adjusting portion **26** is mounted at the approximate center of the upper surface of movable contactor **22** in the first direction (Y direction) and is fixed to contactor holder **28**. Adjusting portion **26** may alternatively have a shape other than a plate.

Yoke **27**, which is made of a magnetic material, has an open top and an approximately U-shaped cross section when seen from the first direction (Y direction). Yoke **27** is disposed under the approximate center of movable contactor **22** in such a manner as to sandwich this approximate center in the front-to-back direction (X direction). Yoke **27** has positioning projection **271** formed into an approximate disk at the approximate center of the bottom surface thereof.

Contactor holder **28** holds movable contactor **22** as shown in FIG. 6. Holder **28** has a pair of holding parts **281** each having bottom part **282** and side part **283**. Bottom part **282** and side part **283** are formed by bending a non-magnetic material. The pair of holding parts **281**, which are far apart from each other in the front-to-back direction, are formed integrally with spring receiver **24**. Spring receiver **24** is located between bottom parts **282** and pressure-contact spring **23**. Thus, spring receiver **24** electrically isolates bottom parts **282** and pressure-contact spring **23**.

The pair of bottom parts **282** and adjusting portion **26** sandwich movable contactor **22**, yoke **27**, and pressure-contact spring **23** in the vertical direction (Z direction). Consequently, pressure-contact spring **23** pushes movable contactor **22** upward to bring its upper surface into contact with adjusting portion **26**, thereby regulating the travel of movable contactor **22** toward fixed contacts **211**. Side part **283** extends upward from the edge of bottom part **282**. Side parts **283** oppose each other in the X direction. Side parts **283** are in sliding contact with movable contactor **22** and yoke **27**. Side parts **283** come into contact with adjusting portion **26** so as to sandwich adjusting portion **26** in the front-to-back direction. Bottom part **282** has, for example, a plate shape, but may alternatively have other shapes. Side part **283** has, for example, a plate shape, but may alternatively have other shapes.

As described above, adjusting portion **26** and yoke **27** are made of a magnetic material, while contactor holder **28** is made of a non-magnetic material. Consequently, when movable contacts **221** come into contact with fixed contacts **211**, respectively, to supply a current to movable contactor **22**, a magnetic flux is generated around movable contactor **22** and passes through adjusting portion **26** and yoke **27**. As a result, a magnetic suction force acts between adjusting portion **26** and yoke **27**. This force reduces the electromagnetic repulsive force generated between fixed contacts **211** and movable contacts **221**, thereby reducing a decrease in the contact pressure between fixed contacts **211** and movable contacts **221**.

As shown in FIG. 3, base **51** is formed into a box with an open bottom and made of a heat-resistant material such as ceramic. Base **51** accommodates fixed contacts **211**, movable contactor **22**, and contactor holder **28**. Base **51** is provided with two through-holes **511** aligned in the right and left direction on an upper surface thereof.

Connection body **52** is brazed to the periphery of the opening of base **51** at a first end thereof and to first yoke board **351** of yoke **35** in driving device **3** at a second end thereof.

Insulating member **53** includes bottom part **531** and projection **532**. Bottom part **531** is provided, at its approximate center, with insertion hole **533** into which movable shaft **25** is inserted. Insulating member **53** is made of an insulating material such as ceramic and synthetic resin and formed into an approximate rectangular parallelepiped with an open top. The top end of the peripheral wall of insulating member **53** is in contact with the inner surface of the peripheral wall of base **51**. Consequently, at the opening of base **51**, insulating member **53** isolates the arc generated between fixed contacts **211** and movable contacts **221** from the joint between base **51** and connection body **52**.

In contact device **2**, spring receiver **24** is disposed on the side of movable contactor **22** opposite to the side having the pair of fixed contacts **211**. Spring receiver **24** has base part **241**, positioning projection **242**, projection **243**, and partition wall **244**. Partition wall **244** is formed around movable shaft **25**. More specifically, partition wall **244** is, for example, cylindrical and extends from base part **241** toward insulating member **53** along the axis of movable shaft **25**.

Providing the above-described partition wall **244** suppresses foreign matter generated while movable contactor **22** comes into or out of contact with fixed contacts **211** from entering insertion hole **533**.

As shown in FIG. 2, contact device **2** has a plurality of projections (four projections **512-515** in FIG. 2). Each of projections **512-515** projects from base **51** at a respective position that opposes contactor holder **28** in a third direction

(X direction) orthogonal to both the first direction (Y direction) and the second direction (Z direction).

As shown in FIG. 6, contactor holder 28 has upper area 28A and lower area 28B. Lower area 28B is more distant from movable contactor 22 than upper area 28A in the second direction (Z direction). In contactor holder 28, lower area 28B is longer than upper area 28A in the third direction (X direction). More specifically, in contactor holder 28, the pair of holding parts 281 have a plurality of projected areas (four projected areas 284-287 in FIG. 6) in positions facing projections 512-515, respectively.

Each of projections 512-515 has a curved end surface. On the other hand, contactor holder 28 has a flat surface facing projections 512-515. The curved surfaces and the flat surface come into stable contact with each other.

The operation of contact device 2 will now be described with reference to FIG. 3. First, when driving device 3 displaces (moves) movable shaft 25 upward, spring receiver 24 and contactor holder 28 which are connected to movable shaft 25 are also displaced upward. Together with the displacement of spring receiver 24 and contactor holder 28, movable contactor 22 moves upward. As a result, movable contactor 22 comes into contact with the pair of fixed contacts 211 and provides electrical continuity between fixed contacts 211.

Driving device 3 will now be described in detail with reference to FIG. 3. Driving device 3 is an electromagnet block and drives movable shaft 25 so that movable contactor 22 comes into or out of contact with the pair of fixed contacts 211.

Driving device 3 includes excitation winding 31, coil bobbin 32, fixed core 33, moving core 34, yoke 35, return spring 36, cylindrical member 37, and bush 38. Driving device 3 further includes a pair of coil terminals (not shown) connected to both ends of excitation winding 31.

Coil bobbin 32 is made of a resin material and formed into an approximate cylinder. Bobbin 32 includes flanges 321 and 322 at its top and bottom ends, respectively. Between flanges 321 and 322, there is cylindrical part 323 around which excitation winding 31 is wound. The inner diameter of cylindrical part 323 is larger in the lower part than in the upper part.

Both ends of excitation winding 31 are connected to a pair of terminal areas (not shown) formed on flange 321 of coil bobbin 32 and are also connected to a pair of coil terminals via lead wires (not shown) connected to the terminal areas. The coil terminals are made of a conductive material such as copper and are connected to the lead wires by soldering.

Fixed core 33 is made of a magnetic material and formed into an approximate circular column and is fixed inside coil bobbin 32. More specifically, fixed core 33 is formed in cylindrical member 37 accommodated in cylindrical part 323 of coil bobbin 32.

Moving core 34 is made of a magnetic material and formed into an approximate cylinder. Moving core 34 is disposed in coil bobbin 32 so as to face fixed core 33 in the axial direction. More specifically, moving core 34 is formed in cylindrical member 37, is fixed to movable shaft 25, and moves in the vertical direction (Z direction) depending on whether excitation winding 31 is energized or not. More specifically, moving core 34 moves upward when excitation winding 31 is energized, and moves downward when the current to excitation winding 31 is interrupted.

Yoke 35 includes first yoke board 351, second yoke board 352, and a pair of third yoke boards 353. First yoke board 351 is disposed above coil bobbin 32, and second yoke board 352 is disposed below coil bobbin 32. Third yoke

boards 353 extend from the right and left ends of second yoke board 352 to first yoke board 351. First yoke board 351 is an approximate rectangular plate and is provided with insertion hole 354 at the approximate center of its upper surface. The top end of fixed core 33 is inserted into insertion hole 354.

Return spring 36 is inserted both into the lower part of through-hole 331 of fixed core 33 and the upper part of through-hole 341 of moving core 34. Return spring 36 is disposed in a compressed state between fixed core 33 and moving core 34 so as to push moving core 34 downward.

Cylindrical member 37 has a bottomed cylindrical shape and accommodated in cylindrical part 323 of coil bobbin 32. Cylindrical member 37 has flange 371 at its top end. Flange 371 is located between flange 321 of coil bobbin 32 and first yoke board 351. Cylindrical member 37 has cylindrical part 372, which accommodates moving core 34 in a lower part thereof. Cylindrical part 372 further accommodates fixed core 33.

Bush 38 is made of a magnetic material and formed into a cylinder. Bush 38 is fitted into a gap between the inner circumferential surface of the lower part of coil bobbin 32 and the outer circumferential surface of cylindrical member 37. Bush 38 forms a magnetic circuit together with first yoke board 351, second yoke board 352, third yoke boards 353, fixed core 33, and moving core 34.

Housing 4 will now be described in detail with reference to FIGS. 1 and 3.

Housing 4 is made of a resin material and formed into an approximate rectangular box. Housing 4 is composed of box-shaped housing body 41 with an open top and box-shaped cover 42 covering the open top of housing body 41.

As shown in FIG. 1, housing body 41 has protrusions 411 on both lateral walls. Each of protrusions 411 is provided with an insertion hole used for screwing electromagnetic relay 1 to a mounting surface. As shown in FIG. 3, housing body 41 has step 412 along the periphery of the top opening. Therefore, the inner dimensions of housing body 41 are larger in the upper end than in the lower end.

Cover 42 has a box shape with an open bottom. Top surface 421 of cover 42 is provided with partition board 422 which approximately divides top surface 421 into right and left halves. Top surface 421 half-divided by partition board 422 has a pair of insertion holes 423 into which fixed terminals 21 are inserted.

When contact device 2 and driving device 3 are accommodated in housing 4, bottom cushion rubber 43 is inserted between second yoke board 352 of yoke 35 and bottom part 413 of housing body 41. Between base 51 and cover 42, top cushion rubber 44 is inserted. Top cushion rubber 44 is provided with insertion holes 441 into which fixed terminals 21 are inserted, respectively.

In electromagnetic relay 1 having the above-described structure, return spring 36 slides moving core 34 downward, which in turn moves movable shaft 25 downward. Accordingly, movable contactor 22 is pushed down by adjusting portion 26, and moves downward together with adjusting portion 26. Therefore, in the initial state, movable contacts 221 are away from fixed contacts 211.

When excitation winding 31 is energized, and moving core 34 is slid upward by the suction of fixed core 33, movable shaft 25 connected to moving core 34 also moves upward. As a result, spring receiver 24 (contactor holder 28) connected to movable shaft 25 moves toward fixed contacts 211, and in turn, movable contactor 22 also moves upward. This makes movable contacts 221 come into contact with

fixed contacts **211**, thereby providing electrical continuity between contacts **221** and **211**.

When the current to excitation winding **31** is interrupted, return spring **36** slides moving core **34** downward, and in turn, movable shaft **25** moves downward. As a result, spring receiver **24** (contactor holder **28**) moves downward, and in turn, movable contactor **22** moves downward. This makes movable contacts **221** apart from fixed contacts **211**.

In contact device **2**, the pair of movable contacts **221** are part of movable contactor **22** and formed integrally with movable contactor **22**. However, as a modified example of the present exemplary embodiment, a pair of movable contacts may be formed as a separate component from movable contactor **22**. Also in such a contact device, along with the movement of movable shaft **25**, the movable contacts as a separate component from movable contactor **22** move together with movable contactor **22** and come into or out of contact with fixed contacts **211**.

The twist of movable contactor **22** and contactor holder **28** around movable shaft **25** in contact device **2** will now be described with reference to FIGS. **5** to **7**. The clockwise twist of movable contactor **22** and contactor holder **28** around movable shaft **25** results as follows. In this case, movable contactor **22** and contactor holder **28** do not come into contact with the inner surface of base **51**. Instead, projected area **284** comes into contact with projection **512**, and projected area **287** comes into contact with projection **515**. On the other hand, the counterclockwise twist of movable contactor **22** and contactor holder **28** around movable shaft **25** results as follows. Movable contactor **22** and contactor holder **28** do not come into contact with the inner surface of base **51**. Instead, projected area **285** comes into contact with projection **513**, and projected area **286** comes into contact with projection **514**. Thus, when movable contactor **22** and contactor holder **28** twist around movable shaft **25**, contactor holder **28** comes into contact with projections **512-515**.

As described above, even when the rotation (twist) of movable contactor **22** is regulated, movable contactor **22** and base **51** have a sufficient space therebetween in base **51**, particularly in the upper area of base **51**. This provides an arc space for extending an arc generated between the pair of fixed contacts **211** and movable contactor **22**, thereby reducing arc-over. In particular, when base **51** has an open bottom, the rotation of movable contactor **22** can be regulated at the base opening (bottom) formed with high accuracy, thereby having high accuracy of the regulation of the rotation.

As described earlier, it is preferable that at least the end surface of each of projections **512-515** is curved, and that contactor holder **28** has a flat surface opposing projections **512-515**. This configuration provides a stable contact between the curved and flat surfaces. As a result, movable contactor **22** can be prevented from being unreturnable to the state before twist because of locking of a corner of movable contactor **22** with respect to the inner wall of base **51** when the rotation of movable contactor **22** is regulated. In particular, base **51** made of ceramic is prevented from being chipped.

In contact device **2**, contactor holder **28** is made in point contact with projections **512-515** so that the rotation of holder **28** can be regulated with high accuracy.

In contact device **2**, base **51** has projections **512** and **513** on a first inner surface and projections **514** and **515** on a second. The first and second inner surfaces oppose each other in the third direction (X direction). Projections **512** and **513** are aligned in the first direction as well as projections **514** and **515** are. Alternatively, as shown in a modified

example of the present exemplary embodiment of FIG. **8**, base **51** may have projections **512** and **513** on only one of the first and second inner surfaces. In short, in the configuration of FIG. **8**, base **51** has projections **512** and **513** aligned in the first direction (Y direction). Also in this configuration, movable contactor **22** and base **51** have a sufficient space therebetween in base **51** regardless of whether movable contactor **22** and contactor holder **28** twist either clockwise or counterclockwise around movable shaft **25**. This provides a sufficient arc space and prevents arc-over regardless of the direction of twist of movable contactor **22**.

Further alternatively, as shown in another modified example of the present exemplary embodiment of FIG. **9**, base **51** may have a pair of projections **513** and **515** on its first and second inner surfaces, respectively. In short, base **51** may have each of projections **513** and **515** on respective one of these opposite inner surfaces in a manner that projections **513** and **515** oppose each other in the third direction (X direction). Also in this configuration, movable contactor **22** and base **51** have a sufficient space therebetween in base **51** regardless of whether movable contactor **22** and contactor holder **28** twist either clockwise or counterclockwise around movable shaft **25**. This provides a sufficient arc space and prevents arc-over regardless of the direction of twist of movable contactor **22**.

When, for example, the twist of movable shaft **25** is previously restricted to one direction, base **51** may have only one of projections **512-515**.

Second Exemplary Embodiment

FIG. **10** is an enlarged view of an essential part of an electromagnetic relay according to a second exemplary embodiment of the present disclosure. The contact device of the present exemplary embodiment is different from contact device **2** of the first exemplary embodiment shown in FIG. **7** in the feature that the contact device includes resin members **29** in contact with projections **512-515**, respectively. FIG. **10** shows only one of resin members **29** in contact with projection **514**. The same components as in electromagnetic relay **1** of the first embodiment are denoted by the same reference numerals, and hence the description thereof will be omitted.

Contact holder **28** of the present exemplary embodiment includes resin members **29**. Resin members **29** are disposed so as to come into contact with the respective projections **512-515** when movable contactor **22** and contactor holder **28** twist around movable shaft **25**. Resin members **29** are formed at the same time when the metallic portion of contactor holder **28** is formed. The same functions as those of contactor holder **28** in the first exemplary embodiment are not described here.

In the above described configuration, resin members **29** are in contact with projections **512-515**, respectively, thereby reducing metal exposure, and hence, the probability of arc-over.

Resin members **29** may alternatively be formed separately from the metallic portion of contactor holder **28**. In this case, resin members **29** can, for example, be stuck to the metallic portion of contactor holder **28**.

What is claimed is:

1. [A contact device] *An electromagnetic relay* comprising:

a pair of fixed contacts aligned in a first direction;

a movable contactor [configured to come] *that comes* into 5
or out of contact with the pair of fixed contacts by a
movement in a second direction orthogonal to the first
direction;

a contactor holder that holds the movable contactor;

a movable shaft [which] *that* moves the contactor holder 10
in the second direction so that the movable contactor
comes into or out of contact with the pair of fixed
contacts and twists about the movable shaft; [and]

a [base that] *case that comprises a plurality of wall*
portions and a planar surface that covers upper edges 15
of the wall portions on one end of the case while
leaving its other end open to form an open bottom box,
wherein the case accommodates the pair of fixed contacts,
the movable contactor, and the contactor holder,

wherein the [base having] case includes a [projection 20
projecting from a position opposing the contactor
holder] first protrusion that projects from one of the
wall portions towards interior of the case in a third
direction orthogonal to both the first direction and the
second direction, and

wherein the case and the first protrusion are integrally
formed from same material; and

a winding that causes the movable shaft to move in the
second direction depending on whether the winding is
energized or not,

wherein the contactor holder comes into contact with the
[projection] first protrusion along the third direction
when the movable contactor and the contactor holder
twist around the movable shaft.

[2. The contact device according to claim 1, 35
wherein the contactor holder has an upper area and a
lower area,

the lower area is more distant from the movable contactor
than the upper area in the second direction, and
the lower area has a larger length than the upper area in 40
the third direction.]

[3. The contact device according to claim 1,
wherein the projection has a curved end surface, and
the contactor holder has a flat surface opposing the
projection.] 45

[4. The contact device according to claim 1,
wherein the contactor holder has a projected area at a
position opposing the projection.]

[5. The contact device according to claim 1,
wherein the contactor holder includes a resin member 50
which comes into contact with the projection when the
movable contactor and the contactor holder twist.]

[6. The contact device according to claim 1,
wherein the projection is one of a plurality of projections
aligned in the first direction, and 55
the base has the plurality of projections.]

[7. The contact device according to claim 1,
wherein the projection is one of a pair of projections
provided on a pair of inner surfaces of the base,
opposing each other in the third direction.] 60

[8. An electromagnetic relay comprising:
the contact device according to claim 1; and
a driver which drives the movable shaft so that the
movable contactor comes into or out of contact with the
pair of fixed contacts.] 65

[9. The contact device according to claim 1, the projection
comprising a plurality of projections,

wherein, when the movable contactor and the contactor
holder twist around the movable shaft in a first twist
direction, at least one of the plurality of projections
comes into contact with the contactor holder, and when
the movable contactor and the contactor holder twist
around the movable shaft in a second twist direction
opposite to the first twist direction, a different at least
one of the plurality of projections comes into contact
with the contactor holder.]

[10. The electromagnetic relay according to claim 8, the
projection of the contact device comprising a plurality of
projections,

wherein, when the movable contactor and the contactor
holder of the contact device twist around the movable
shaft of the contact device in a first twist direction, at
least one of the plurality of projections comes into
contact with the contactor holder, and when the mov-
able contactor and the contactor holder twist around the
movable shaft in a second twist direction opposite to
the first twist direction, a different at least one of the
plurality of projections comes into contact with the
contactor holder.]

11. *The electromagnetic relay according to claim 1,*
25 further comprising:

a magnetic material disposed on a surface of the movable
contactor,

wherein

the contactor holder further holds the magnetic material,
the contactor holder includes side parts that are disposed
across from each other,

the movable contactor is provided between the side parts,
and

each of the side parts includes:

an upper portion facing the magnetic material, and
two side portions extending downward from the upper
portion.

12. *The electromagnetic relay according to claim 1,*
further comprising:

a magnetic material disposed on a surface of the movable
contactor;

a yoke disposed in the case and under the movable
contactor; and

a spring disposed in the case and under the yoke,
wherein the contact holder holds the magnetic material,
the yoke and the spring.

13. *The electromagnetic relay according to claim 12,*
the case further includes a second protrusion facing the
first protrusion along the third direction, and
the magnetic material is absent in an area between a peak
of the first protrusion and a peak of the second pro-
trusion.

14. *The electromagnetic relay according to claim 13,*
wherein

the magnetic material is fixed to the contactor holder, and
the movable contactor

is pressed towards the magnetic material by the spring,
and

is held by the contactor holder.

15. *The electromagnetic relay according to claim 12,*
wherein the magnetic material and the movable contactor
are held by the contactor holder and are a part of the
contact holder.

16. *The electromagnetic relay according to claim 12,*
65 wherein:

the case further includes a third protrusion that is dis-
posed adjacent to the first protrusion and projects

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towards interior of the case, and a fourth protrusion disposed across from the third protrusion to face the third protrusion, and

the magnetic material is absent in an area between a peak of the third protrusion and a peak of the fourth protrusion.

17. The electromagnetic relay according to claim 1, further comprising:

a pair of fixed terminals,

wherein each of the pair of fixed contacts is provided to each of the pair of fixed terminals, and

wherein the planar surface includes a pair of through holes, each of the pair of through holes accommodating each of the pair of fixed terminals.

18. An electromagnetic relay, comprising:

a pair of fixed contacts;

a movable contactor that comes into or out of contact with the pair of fixed contacts;

a magnetic material disposed on a surface of the movable contactor;

a contactor holder that holds the movable contactor and the magnetic material,

wherein the contactor holder includes side parts that are disposed to be across from each other, and

wherein the movable contactor is provided between the side parts;

a movable shaft that moves the contactor holder so that the movable contactor comes into or out of contact with the pair of fixed contacts and twists the contactor holder;

a case that

comprises a plurality of wall portions and a planar surface that covers upper edges of the wall portions on one end of the case while leaving its other end open to form an open bottom box,

accommodates the pair of fixed contacts, the movable contactor, the contactor holder, and the magnetic material, and

includes a first protrusion that projects from one of the wall portions towards interior of the case, wherein the case and the first protrusion are integrally formed from same material; and

a winding that is disposed outside of the case and moves the movable shaft depending on whether the winding is energized or not,

wherein each of the side parts includes:

an upper portion facing the magnetic material, and two side portions extending downward from the upper portion, and

wherein the contactor holder comes into contact with the first protrusion when the contactor holder twist around the movable shaft.

19. The electromagnetic relay according to claim 18, wherein the case further includes a second protrusion disposed on a same surface that the first protrusion is disposed,

wherein a length between a base point of the first projection that is closer to a first corner of the case and a base point of the second protrusion that is closer to a second corner of the case is longer than a length between the two side portions,

wherein the first protrusion projects towards the interior of the case from the base point of the first projection, and

wherein the second protrusion projects towards the interior of the case from the base point of the second projection.

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20. The electromagnetic relay according to claim 18, wherein the case further includes a third protrusion that faces the first protrusion, and projects towards the first projection, and

the pair of fixed contacts are absent in an area between a peak of the first protrusion and a peak of the third protrusion.

21. The electromagnetic relay according to claim 18, wherein the magnetic material and the movable contactor are held by the contactor holder and are a part of the contact holder.

22. The electromagnetic relay according to claim 18, wherein each of the side parts further includes a through hole surrounded by the upper portion and the two side portions, and not facing a peak of the first protrusion when the contact holder is not twisted.

23. An electromagnetic relay, comprising:

a case that

comprises a plurality of wall portions and a planar surface that covers upper edges of the wall portions on one end of the case while leaving its other end open to form an open bottom box, and

includes a first protrusion and a second protrusion that is disposed across from the first protrusion to face the first protrusion, wherein the first protrusion projects from one of the wall portions towards the second protrusion and the second protrusion project from another of the wall portions towards the first protrusion, and wherein the case, the first protrusion and the second protrusion are integrally formed from same material;

a pair of fixed contacts disposed in the case;

a movable contactor that

is disposed in the case, and

comes into or out of contact with the pair of fixed contacts;

a magnetic material disposed on the movable contactor and between the pair of the fixed contacts, wherein the magnetic material is absent in an area between a peak of the first protrusion and a peak of the second protrusion;

a yoke disposed in the case and under the movable contactor;

a spring disposed in the case and under the yoke; and a contactor holder disposed in the case, and that holds the pair of fixed contacts, the movable contactor, the magnetic material, the yoke and the spring,

wherein the contactor holder comes into and out of contact with the first protrusion or the second protrusion.

24. The electromagnetic relay according to the claim 23, wherein the case further includes a third protrusion and a fourth protrusion that is disposed across from the third protrusion to face the third protrusion,

wherein the third protrusion and the fourth protrusion project towards each other,

wherein the magnetic material is absent in an area between a peak of the third protrusion and a peak of the fourth protrusion, and

wherein a width of the magnetic material is smaller than a distance between the peak of the third protrusion and the peak of the fourth protrusion.

25. The electromagnetic relay according to claim 23, wherein the magnetic material and the movable contactor are held by the contactor holder and are a part of the contact holder.