A tap selector and a method for assembling a tap selector

Stufenwähler und Verfahren zur Montage eines Stufenwählers

Robinet sélecteur et procédé d’assemblage d’un changeur de prises

Designated Contracting States:
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO
PL PT RO RS SE SI SK SM TR

Date of publication and mention of the grant of the patent:
17.09.2014 Bulletin 2014/38

Application number: 12158342.1

Date of filing: 07.03.2012

References cited:
EP-A2-0 325 139

Representative: Ahrengart, Kenneth
ABB AB
Intellectual Property
Ingenjör Bååths Gata 11, T2 Floor E
721 83 Västerås (SE)

Inventors:
• Kemppi, Johan
784 33 Borlänge (SE)

• Wang, Alex Zhengdong
771 34 Ludvika (SE)

Date of publication of application:
11.09.2013 Bulletin 2013/37

Propietor: ABB Technology Ltd
8050 Zürich (CH)

Int Cl.:
H01H 9/00 (2006.01)
H01H 11/06 (2006.01)

Note: Within nine months of the publication of the mention of the grant of the European patent in the European Patent Bulletin, any person may give notice to the European Patent Office of opposition to that patent, in accordance with the Implementing Regulations. Notice of opposition shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
The present invention in a first aspect relates to a tap selector for a tap changer, which tap selector includes a plurality of moving contacts, each moving contact being electrically connected to a respective current collector arm, each current collector arm being electrically connected to a conductor for electrical connection with a diverter switch.

In a second aspect, the invention relates to a method for assembling a tap selector for a tap changer, which method includes providing a rod with a plurality of fixed contacts.

Illustrative example of tap selectors are disclosed e.g. in US3652812, US5374781, EP325139, DE3936420, JP63148607 and CN101572174.

In a transformer with a tap changer one of the windings in the transformer has a fixed amount of turns connected to the circuit. The other winding has one fixed connection point, whereas the other connection point can be selected among a number of moving contacts to attain a required voltage. The selectable moving contacts may be located after each other along a portion of the winding corresponding to 70% to 100% of its full extension.

When the movable contact has been brought into contact with one of the moving contacts, a circuit thereby is established in which the tap via the movable contact and the fixed contact are connected to the diverter switch. The connection from the moving contact is established by the current collector arm related to the fixed contact in question. Each current collector arm is connected to the diverter switch via a conductor that is common for all current collector arms.

The length required for the current collector arms might entail various problems at assembling the tap selector.

The length required for the current collector arms.

The length required for the current collector arms.

The length required for the current collector arms.

The length required for the current collector arms.

One such problem is that a tap selectors of this kind typically has an insulating cylinder enclosing the set of fixed contacts, whereby the conductor to which the current collector arms is connected is located outside this insulating cylinder. The current collector arms thus have to extend through this cylinder. Due to the length of the current collector arms thereby required, it is problematic to assembly the tap selector. The current collector arms attached to the moving contacts are obstacles against inserting the component on which the moving contacts are mounted into the shielding. This can be avoided by having a segment cylinder wall, but such becomes mechanically too weak for many applications.

Summary of invention

The object of the present invention is to overcome these problems relating to the assembling of a tap selector.

This object is achieved in that a tap selector according to the kind described in the introduction to the description includes the specific features that each of at least some of the current collector arms is assembled from two separate parts joined together, namely an inner part electrically connected to a respective of the moving contacts and an outer part connected to the conductor.

Since a current collector arms is made up of two separate parts it will be possible to insert the unit with the moving contacts into a surrounding insulating cylinder with only the inner part of the respective current collector arm attached to the moving contact. Thereby the assembly can be made much easier. The outer part of the respective current collector arm can be attached to the inner part after insertion of these into the insulating cylinder.

In order to facilitate the assembly it is in principle sufficient that only some of the current collector arms are divided into two parts. However, it is in most cases preferred that all the current collector arms are of this type since that contributes the most to achieve a simple assembly. This also has the advantage that the construction will be more unitary.

According to a preferred embodiment, the tap selector includes a rod on which each of the moving contacts are mounted and a cylindrical insulating wall surrounding the rod, the cylindrical insulating wall having a plurality of openings through which openings a respective current collector arm extends.

It is normally an advantageous layout to have the fixed contacts arranged on such a rod, which leads to a compact structure that provides a logical arrangement of the moving contacts and allows a rational manufacturing. Since, as mentioned above, one of the more pertinent problems at assembling is when the tap selector is of the type having a cylindrical insulating wall, the application of the invention when an insulating wall is present is of particular interest.

According to a further preferred embodiment at least a major portion of the inner part is located on the
inside of the cylindrical insulating wall and at least a major portion of the outer part is located on the outside of the insulating wall.

[0017] When solving the assembling problem related to the presence of an insulating wall, this relative location and extension of the respective part further contribute to a simple assembly.

[0018] According to a further preferred embodiment, the inner part has a length that is larger than the length of the outer part.

[0019] This makes it easier to attach the parts to each other.

[0020] According to a further preferred embodiment, at least one of the inner and outer parts has a shielding projection.

[0021] The shielding projection on either or both parts makes it possible to operate at higher voltages without disturbing effects from the current collector arm. Preferably there is a shielding projection on each part. It is advantageous to arrange the shielding projection as a ring around the respective part so as to provide shielding in all directions perpendicular to the current collector arm. The shielding projection is preferably made in one piece with the respective part in order to facilitate manufacture.

[0022] According to a further preferred embodiment, each shielding portion is located close to the shielding wall.

[0023] The shielding thereby is provided in the region where it is most important to attain this.

[0024] According to a further preferred embodiment, the inner and outer parts are joined together by screw means.

[0025] A simple and safe joining of the parts thereby is achieved and the joint is easily releasable if the need for dismounting should occur.

[0026] According to a further preferred embodiment, the screw means includes at least one screw, each screw having a direction that mainly extends in the longitudinal direction of the current collector arm, and each screw is inserted through a hole in the outer part and extends into a threaded hole in the inner part.

[0027] Screwing the parts together thereby will be particularly easy. Preferably two screws are used. A screw joint of this kind also has the advantage that the parts do not have to be rotated in relation to each other when joining them. The angular orientation of the outer part thereby will be well defined which is advantageous for the connection thereof to the conductor leading to the diverter switch.

[0028] According to a further preferred embodiment, the screw means includes two screws directed such that the screws converge in a direction from the outer part towards the inner part.

[0029] The oblique arrangement of the screws allows to have a distance between the screw heads at the outer end of the outer part that is sufficient large for conveniently screwing the screws, whereas the inner part can be relatively thin and need not be dimensioned thicker only for the purpose of providing a corresponding distance at that end of the screws.

[0030] The invention also relates to a tap changer that includes a tap selector according to the present invention, in particular according to any of the preferred embodiments thereof.

[0031] Further, the invention relates to a transformer that is provided with a tap changer according to the present invention.

[0032] The object of the present invention is according to the second aspect thereof achieved in that a method of the kind mentioned in the introduction to the description includes the specific steps of

- attaching an inner part of a current collector arm to each moving contact,
- providing an insulating cylinder,
- making a plurality of openings in the insulating cylinder,
- inserting the rod axially into the inside of the insulating cylinder
- positioning the rod such that each said inner part is in alignment with one of said openings,
- inserting an outer part of said current collector arm through each said opening, and
- connecting each said inner part to a respective one of said outer parts.

[0033] According to preferred embodiments, the method is performed with components corresponding to the components of the invented tap selector, in particular to any of the preferred embodiments thereof.

[0034] The invented tap changer, the invented transformer and the invented method have advantages of similar kinds as those of the invented tap selector and the preferred embodiments thereof, which advantages have been described above.

[0035] The above described preferred embodiments of the invention are specified in the dependent claims.

[0036] The invention will be further explained through the following detailed description of an example thereof and with reference to the accompanying drawings.

**Short description of the drawings**

[0037] Fig. 1a-1c schematically illustrates a tap changer for which the tap selector of the present invention is suitable.

Fig. 2 is a side view of parts of a tap selector according to the present invention.

Fig. 3 is a side view, partly in section, of a current collector arm according to the present invention.

Fig. 4 is a side view of the current collector arm of fig 3.

Fig. 5 is a top view of the current collector arm of fig 3.
Description of examples

[0038] Fig 1a - 1c schematically illustrates a tap changer. Fig. 1 a is a single-phase diagram of a tap changer 100 of a kind for which the device according to the present invention is intended. The tap changer 100 is connected to a regulating winding of a transformer and has a set of different taps 102, in this case the number of taps is 16, but the number might be some other, for example any number from 5 to 35. The tap changer of fig. 1 a is of diverter switch type, and comprises a diverter switch 120 and a tap selector 110.

[0039] The tap selector 110 of Fig. 1 operates with pre-selection and fine selection, and thus comprises a pre-selector arm 51 and a fine selector arm 101. Both the pre-selector arm 51 and the fine selector arm 101 are connected to a respective one of these is inserted axially into the cylindrical insulating wall 33. This can easily be done by aid of gravity. Then the rod 30 is oriented such that each inner part 32a of the current collector arms 32 connected to a respective opening 36 in the cylindrical insulating wall 33. Thereafter an outer part 32b is inserted through each opening 36 such that it comes into contact with a respective inner part 32a and with the holes 37, 38 aligned with each other.

[0040] The diverter switch 120 in a known manner has a set of breakers, e.g. vacuum breakers. When it is required to change from one tap to another, these breakers are opened and closed in a certain sequence. This allows the selector arms 51, 101 to respectively move from one fixed contact to an adjacent fixed contact.

[0041] Fig. 2 is a side view of parts of a tap selector according to the invention. A central rod 30 is provided with a plurality of moving contacts 31. A fixed contact (not shown) can be brought into contact with a selected one of the moving contacts 31. To each moving contact 31 a current collector arm 32 is fixedly connected. The outer end of each current collector arm 32 is arranged to be fixedly connected to a conductor (not shown) leading to the diverter switch.

[0042] The rod 30 is concentrically surrounded by an insulating cylinder 33, of which only a part is shown in the figure. Each current collector arm 32 extends through a respective opening 36 in the cylindrical insulating 33. The current collector arm 32 might be a solid metal bar e.g. of copper, brass or the like.

[0043] The current collector arm 32 is made from two separate parts that are joined together, an inner part 32a and an outer part 32b. The inner part 32a is electrically connected to the diverter switch by means of the mounting screws 39. Each screw 39 extends through a non-threaded hole 38 in the outer part 32b and into threaded hole 37 in the inner part 32a. The screws extend mainly in the longitudinal direction of the current collector arm 32, but are slightly converging to each other in the inward direction. Recesses 41 are provided for the screw heads 40. A hole 42 is provided for connection to the conductor to the diverter switch.

[0045] The inner part 32a at its outer end has a shielding projection 34 that is ring-shaped around the same. A similar ring-shaped shielding projection 35 is arranged at the inner end of the outer part 32b.

[0046] In fig. 4 the current collector arm 32 is shown in a side view and in fig. 5 in a view from above. By these figures the shape of the outer end of the outer part 32b can be seen, with a flat surface 44 in a vertical plane is arranged on each side for the mounting to the conductor to the diverter switch.

[0047] When the tap selector is to be assembled the rod 30 with the moving contacts 31 and the inner parts 32a of the current collector arms 32 connected to a respective one of these is inserted axially into the cylindrical insulating wall 33. This can easily be done by aid of gravity. Then the rod 30 is oriented such that each inner part 32a becomes aligned with a respective opening 36 in the cylindrical insulating wall 33. Thereafter an outer part 32b is inserted through each opening 36 such that it comes into contact with a respective inner part 32a and with the holes 37, 38 aligned with each other.

[0048] In each outer part 32b, the screws 39 are then inserted through the holes 38 in these and further into the threaded holes 37 of the aligned inner part 32a. The two parts are then secured to each other by screwing the screws 39. When assembled the outer part 32b of each current collector arm 32 can be connected to the conductor to the diverter switch by means of the mounting holes 42 at the flat surfaces 44 at the very outer ends thereof.

Claims

1. A tap selector for a tap changer, which tap selector includes a plurality of moving contacts (31), each moving contact (31) being electrically connected to a respective current collector arm (32), each current collector arm (32) being electrically connected to a conductor for electrical connection with a diverter switch, characterized in that at least some of the current collector arms (32) are assembled from two separate parts (32a, 32b) joined together, namely an inner part (32a) electrically connected to a respective of the moving contacts (31) and an outer part (32b) connected to the conductor.

2. A tap selector according to claim 1, characterized in that the tap selector includes a rod (30) on which each of the moving contacts (31) are mounted, and
a cylindrical insulating wall (33) surrounding the rod (30), the cylindrical insulating wall (33) having a plurality of openings (36) through which openings a respective current collector arm (32) extends.

3. A tap selector according to claim 2, characterized in that at least a major portion of said inner part (32a) is located on the inside of the cylindrical insulating wall (33) and at least a major portion of said outer part (32b) is located on the outside of the insulating wall (33).

4. A tap selector according to any of claims 1-3, characterized in that the inner part (32a) has a length that is larger than the length of the outer part (32b).

5. A tap selector according to any of claims 1-4, characterized in that at least one of said inner (32a) and outer (32b) parts has a shielding projection (34, 35).

6. A tap selector according to claim 5, characterized in that each shielding portion (34, 35) is located close to the insulating wall (33).

7. A tap selector according to any of claims 1-6, characterized in that the inner (32a) and outer (32b) parts are joined together by screw means.

8. A tap selector according to claim 7, characterized in that the screw means includes at least one screw (39), each screw (39) having a direction that mainly extends in the longitudinal direction of the current collector arm (32), and each screw (39) is inserted through a hole (38) in the outer part (32b) and extends into a threaded hole (37) in the inner part (32a).

9. A tap selector according to claim 8, characterized in that the screw means includes two screws (39) directed such that the screws (39) converge in a direction from the outer part (32b) towards the inner part (32a).

10. A tap changer characterized in that the tap changer includes a tap selector according to any of claims 1-9.

11. A transformer characterized in that the transformer includes a tap changer according to claim 10.

12. A method for assembling a tap selector for a tap changer, the method including the step of providing a rod (30) with a plurality of moving contacts (31), characterized in that the method further includes the steps of

- attaching an inner part (32a) of a current collector arm (32) to each moving contact (31),
- providing an insulating cylinder (33),
- inserting the rod (30) axially into the inside of the insulating cylinder (33),
- positioning the rod (30) such that each said inner part (32a) is in alignment with one of said openings (36),
- inserting an outer part (32b) of said current collector arm (32) through each said opening (36), and
- connecting each said inner part (32a) to a respective one of said outer parts (32b).

13. A method according to claim 12, characterized in that the method is performed with components corresponding to the components according to any one of claims 1-9.
5. Sélecteur de prise pour un changeur de prise, lequel sélecteur de prise comporte une pluralité de contacts mobiles (31), chaque contact mobile (31) étant relié électriquement à un bras collecteur de courant (32) respectif, chaque bras collecteur de courant (32) étant relié électriquement à un conducteur pour établir une liaison électrique avec un commutateur, caractérisé en ce qu’au moins certains des bras collecteurs de courant (32) sont assemblés à partir de deux pièces distinctes (32a, 32b) réunies, à savoir une pièce intérieure (32a) reliée électriquement à un contact respectif parmi les contacts mobiles (31) et une pièce extérieure (32b) reliée au conducteur.

6. Sélecteur de prise selon la revendication 2, caractérisé en ce qu’au moins une pièce principale de ladite pièce intérieure (32a) se situe sur l’intérieur de la paroi cylindrique isolante (33) et au moins une partie principale de ladite pièce extérieure (32b) se situe sur l’extérieur de la paroi isolante (33).

7. Sélecteur de prise selon l’une quelconque des revendications 1 à 3, caractérisé en ce que la pièce intérieure (32a) présente une longueur supérieure à la longueur de la pièce extérieure (32b).

8. Sélecteur de prise selon l’une quelconque des revendications 1 à 4, caractérisé en ce qu’au moins une desdites pièces intérieure (32a) et extérieure (32b) présente une protubérance de blindage (34, 35) de la pièce intérieure (32a) présente une protubérance de blindage (34, 35) qui est à proximité de la paroi isolante (33).
7. Sélecteur de prise selon l’une quelconque des revendications 1 à 6, caractérisé en ce que les pièces intérieure (32a) et extérieure (32b) sont réunies par des moyens formant vis.

8. Sélecteur de prise selon la revendication 7, caractérisé en ce que les moyens formant vis comportent au moins une vis (39), chaque vis (39) présentant une direction qui s’étend principalement dans la direction longitudinale du bras collecteur de courant (32), et chaque vis (39) est introduite dans un trou (38) dans la pièce extérieure (32b) et s’étend dans un trou taraudé (37) dans la pièce intérieure (32a).

9. Sélecteur de prise selon la revendication 8, caractérisé en ce que les moyens formant vis comportent deux vis (39) orientées de manière à converger dans une direction allant de la pièce extérieure (32b) vers la pièce intérieure (32a).

10. Changeur de prise, caractérisé en ce qu’il comporte un sélecteur de prise selon l’une quelconque des revendications 1 à 9.

11. Transformateur, caractérisé en ce qu’il comporte un changeur de prise selon la revendication 10.

12. Procédé pour assembler un sélecteur de prise pour un changeur de prise, le procédé comportant l’étape consistant à pourvoir une tige (30) d’une pluralité de contacts mobiles (31), le procédé étant caractérisé en ce qu’il comporte en outre les étapes consistant à

- attacher une pièce intérieure (32a) d’un bras collecteur de courant (32) à chaque contact mobile (31),
- procurer un cylindre isolant (33),
- pratiquer une pluralité d’ouvertures (36) dans le cylindre isolant (33),
- introduire la tige (30) axialement à l’intérieur du cylindre isolant (33),
- mettre en place la tige (30) de manière à aligner chaque dite pièce intérieure (32a) sur l’une des dites ouvertures (36),
- introduire une pièce extérieure (32b) dudit bras collecteur de courant (32) au travers de chaque ouverture (36), et
- relier chaque dite pièce intérieure (32a) à une pièce respective parmi lesdites pièces extérieures (32b).

13. Procédé selon la revendication 12, caractérisé en ce qu’il est mis en œuvre avec des composants correspondant aux composants selon l’une quelconque des revendications 1 à 9.
REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

Patent documents cited in the description

- US 3652812 A [0006]
- US 5374781 A [0006]
- EP 325139 A [0006]
- DE 3936420 [0006]
- JP 63148607 B [0006]
- CN 101572174 [0006]