(45) Date of publication and mention of the grant of the patent:
05.08.2015  Bulletin 2015/32

(21) Application number: 11151225.7

(22) Date of filing: 18.01.2011

(54) Switchboard terminal block with label-holder seat, label for said seat and associated terminal block/label assembly.
Schalttafel-Endgerätblock mit Etikettenhaltersitz, Etikett für den Sitz und zugehöriger Endgerätblock bzw. Etikettenanordnung
Bornier de commutateur doté d’un support d’étiquette, étiquette pour ledit support et ensemble bloc terminal/étiquette correspondant

(30) Priority: 28.01.2010 IT MI20100017 U

(43) Date of publication of application: 10.08.2011 Bulletin 2011/32

(72) Inventor: Pizzi, Giordano
20144, Milano (IT)

(74) Representative: Raimondi, Margherita
Dott. Ing. Prof. Alfredo Raimondi S.r.l.,
Piazzale le Cadorna, 15
20123 Milano (IT)

(73) Proprietor: Morsettitalia S.p.A.
20121 Milano (IT)

(56) References cited:
DE-U1- 20 303 475  FR-A- 1 593 558

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 relates to a switchboard terminal block provided with a label-holder seat, a label for said seat and a terminal block/label assembly.

It is known, in the technical sector relating to the manufacture of switchboards for the wiring of electrical installations, to use terminal blocks designed to be mounted on corresponding support rails and to provide frontal access to the means - normally of the screw type - for retaining the electrical connection wires which form the electric circuit.

It is also known that the increasing complexity of electric switchboards results in the need to provide each terminal block with a corresponding identification label which must be visible frontally so that it can be read by the user.

An example of the prior art according to the preamble of claim 1 is disclosed into DE 203 03 475 U1.

The technical problem which is posed, therefore, is to provide a terminal block for electric switchboards which has a suitable front seat for containing a label, and a corresponding label, which are able to allow easy and stable mutual engagement/disengagement, while having the properties of being safe, preventing accidental removal of the label and ensuring good visibility by the user.

In connection with this problem it is also required that terminal block and the label should be easy and inexpensive to produce and assemble and, as regards the label, that it should be able to be made as a continuous strip which can be easily divided.

These results are achieved according to the present invention by a switchboard terminal block comprising a seat for labels according to the characteristic features of Claim 1 and a label for said terminal block according to the characteristic features of Claim 6.

The present invention also relates to a terminal block and label assembly according to the characteristic features of Claim 11.

Further details may be obtained from the following description of a non-limiting example of embodiment of the subject of the present invention provided with reference to the accompanying drawings in which:

Figure 1 shows a perspective view of the front side of a terminal block with label-holder seat according to the present invention;

Figure 2 shows a front view of the terminal block according to Fig. 1;

Figure 3 shows partial schematic cross-section along the plane indicated by III-III in Fig. 2;

Figure 4 shows a partial schematic cross-section along the plane indicated by IV-IV in Fig. 2;

Figure 5 shows a perspective view of a label according to the present invention for switchboard terminal blocks;

Figure 6 shows a front view from the inner side of the label according to Fig. 5;

Figure 7 shows a partial schematic cross-section along the plane indicated by VII-VII in Fig. 6;

Figure 8 shows a schematic cross-section along the plane indicated by VIII-VIII in Fig. 6;

Figure 9 shows a perspective view of the terminal block/label assembly according to the present invention during insertion of the label;

Figure 10 shows a front view of the assembly according to Fig. 9;

Figure 11 shows a partial schematic cross-section along the plane indicated by X-X in Fig. 10;

Figure 12 shows a partial schematic cross-section along the plane indicated by XII-XII in Fig. 10;

Figure 13 shows a perspective view of a group of several terminal blocks joined together with the label inserted; and

Figure 14 shows a partial schematic cross-section of the group according to Fig. 13.

As shown in Fig. 1 and assuming solely for the sake of simplification of the description and without any limitation of meaning a set of three reference axes in a longitudinal direction X-X, of depth of a seat for holding a label and of thickness of a corresponding label, a transverse direction Y-Y, of width of the seat and label, and vertical direction Z-Z, orthogonal to the plane of the two other directions, respectively, as well as a front side corresponding to the side for reading of the label, a terminal block according to the present invention comprises essentially:

- a body 10 with a front side 10a and a side face 10b; the front side 10a is provided with an opening 11 for inserting the electric wire 1, these parts being conventional per se and therefore not described in detail; and
- the front side 10a of the terminal block is provided with a seat 20 for holding a label 30, which seat (Fig. 3) has a top edge 20a and bottom edge 20b formed in the manner of a respective tooth 21, 22 extending widthwise in the transverse direction Y-Y of the seat 20 itself, each tooth forming a corresponding undercut 23.

Preferably said teeth 21, 22 facing each other have a suitably rounded edge 21a, 22a.

The front surface 20c of the seat 20 is preferably arranged in a central position with respect to the transverse direction Y-Y.
On the end edge of its top surface (according to the layout shown in Fig. 1) the body 10 has an opening 24 which connects the exterior with the inner top part of the label-holder seat 20 and, as will emerge more clearly below, this opening allows the introduction of a tool 50.

Figs. 5 to 8 show a label 30 according to the present invention suitable for insertion inside the seat 20 of the terminal block described above.

In detail the label 30 has an inner face 30c, an outer reading/writing face 30d and a top edge 30a and bottom edge 30b shaped so as to form a respective projection 31 and 32; the projections 31,32 extend substantially over the entire width of the label in the transverse direction Y-Y, their dimensions being the same as those of the corresponding seat 20 of the terminal block 10.

The front inner face 30c of the label is also provided with a cavity 35 extending in the vertical direction Z-Z and having a depth substantially corresponding to the height of the relief 25 on the seat 20 of the terminal block 10 so as to allow stable mutual engagement.

As shown in Figs. 9-12, the terminal block/label assembly is assembled by inserting the bottom edge 30b of the latter into the bottom undercut 23 of the seat 20 so that the bottom tooth 22 thereof interferes with the bottom projection 32 of the label 30; once the respective bottom edges are engaged, the label 30 is pushed frontally in the longitudinal direction X-X so as to force insertion of the top projection 31 of the label inside the top recess 23 of the seat 20 of the terminal block 10, resulting in interference between the top tooth 21 and the top projection 31 of the label, engagement together in the front direction being facilitated by the small amount of sliding friction between the surfaces, due to the rounded form of the teeth and the projections which come into contact with each other.

Once the label 30 has been inserted frontally, its cavity 35 is engaged with the relief 25 on the seat 20, thus also fixing the label in the transverse direction Y-Y and preventing it from accidentally coming out in this direction.

As shown in Fig. 11, in order to extract the label, the tip 51 of a tool 50 is inserted inside the opening 24 of the terminal block 10 so that it pushes out and separates the label which may be extracted without too much difficulty owing to the limited relative friction of the rounded teeth and the flexibility of the label; in addition, the possibility of applying the tool to the rear side of the label avoids damaging the label which may be reused.

As shown in Figs. 13 and 14 the terminal block with seat according to the invention, which is open along the sides, also allows the insertion/extraction of a label along the sides and both from the right and from the left, this allowing also the labels to be made in strip form such that they can be inserted into groups of terminal blocks joined together in the transverse direction Y-Y.

In the specific application it is also possible to provide labels without a cavity 35 since the force applied by the relief 25 on the label produces an elastic deformation which creates a reaction in the longitudinal direction X-X in the region of the teeth 21,22 and a friction in the transverse direction Y-Y on the protrusion itself such as to retain the label stably inside the seat. It is therefore clear how the terminal block and the label according to the invention are easy and inexpensive to produce and are able to form an assembly in which the label may be easily applied and extracted, while being positioned in a stable and therefore safe and reliable manner.

In addition, the particular constructional form of the label is such that it may be made of flat sheet-like materials which are commercially available and of any material such as paperboard or the like, thus reducing significantly the production and storage costs.

Although described in connection with certain constructional forms and certain preferred examples of embodiment of the invention, it is understood that the scope of protection of the present patent is defined solely by the following claims.

---

Claims

1. Switchboard terminal block comprising a body (10) with a side face (10b), a top surface and a front side (10a) for insertion of a wire (1) and reading of a label, provided with a seat (20) for labels (30), the seat (20) extending in a longitudinal direction (X-X), of depth of the seat, a transverse direction (Y-Y), of width of the seat, and a vertical direction (Z-Z), orthogonal to the plane of the two other directions (X-X; Y-Y), wherein said seat has a top edge (20a) and bottom edge (20b) formed in the manner of a respective tooth (21,22), each tooth forming a corresponding undercut (23) towards the inside of the seat, wherein the terminal block comprises a relief (25) extending in the vertical direction (Z-Z) on the front surface (20c) of the seat (20), and wherein the seat is open in the transverse direction (Y-Y) for insertion of the label from one side or the other, characterized in that the body (10) has, on an edge of its top surface, an opening (24) for communication between the exterior and the top inner part of the seat (20), allowing insertion of a tool (50).

2. Terminal block according to Claim 1, characterized in that each tooth (21,22) of the seat extends widthwise in the transverse direction (Y-Y) of the seat.

3. Terminal block according to Claim 1, characterized in that said teeth (21,22) of the seat are situated facing each other and have a rounded edge (21a,22a).

4. Terminal block according to Claim 1, characterized
5. Assembly consisting of a switchboard terminal block according to Claim 1 and a label, wherein said label has a top edge (30a) and bottom edge (30b) which are shaped so as to form a respective projection (31) in the vertical direction (Z-Z), characterized in that the dimensions of the label are the same as those of the corresponding seat (20) of the terminal block (10) and in that the inner front face (30c) of the label is provided with a cavity (35) extending in the vertical direction (Z-Z) and having a depth substantially corresponding to the height of the relief (25) on the seat (20) of the terminal block (10).

6. Assembly according to Claim 5, characterized in that the cavity (35) extends substantially over the entire length in the vertical direction (Z-Z) of the label.

7. Assembly according to Claim 5, characterized in that said top edge (30a) and bottom edge (30b) extend substantially along the entire width in the transverse direction (Y-Y) of the label.

8. Assembly according to Claim 5, characterized in that said label is made using flat sheet-like materials.

9. Assembly according to Claim 8, characterized in that said materials consist of paperboard or the like.

10. Assembly consisting of a group of switchboard terminal blocks according to Claim 1, joined together in the transverse direction (Y-Y), and a plurality of labels, wherein the plurality of labels is made in strip form such that they can be inserted/extracted into the group of terminal blocks joined together.

Patentansprüche

1. Schaltanlagenanschlussblock, umfassend einen Körper (10) mit einer Seitenfläche (10b), einer oberen Oberfläche und einer Vorderseite (10a) zum Einführen eines Drahts (1) und zum Lesen eines Etiketts, ausgestattet mit einem Sitz (20) für Etiketten (30), wobei sich der Sitz (20) in eine Längsrichtung (X-X), der Tiefe des Sitzes, eine Querrichtung (Y-Y), der Breite des Sitzes, und eine vertikale Richtung (Z-Z) bilden, wobei der Sitz eine obere Kante (20a) und eine untere Kante (20b) hat, die als ein entsprechender Zahn (21, 22) ausgebildet sind, wobei jeder Zahn eine zugehörige Furche in Richtung der Sitzinnen-
zeichnet, dass das Etikett unter Verwendung von planen, plattenartigen Materialien hergestellt wird.

9. Anordnung nach Anspruch 8, dadurch gekennzeichnet, dass die Materialien aus Pappe oder der gleichen bestehen.

10. Anordnung, bestehend aus einer Gruppe von Schaltanlagenanschlussblöcken nach Anspruch 1, die in der Querrichtung (Y-Y) miteinander verbunden sind, und einer Vielzahl von Etiketten, wobei die Vielzahl von Etiketten in Streifenform hergestellt ist, so dass sie in die Gruppe von miteinander verbundenen Schaltanlagenanschlussblöcken eingeführt/daraus entnommen werden können.

Revendications

1. Bloc terminal de commutateur comprenant un corps principal (10) avec une face latérale (10b), une surface supérieure et un côté avant (10a) destiné à l’insertion d’un fil (1) et à la lecture d’une étiquette, doté d’un support (20) pour des étiquettes (30), le support (20) s’étendant dans une direction longitudinale (X-X) de profondeur du support, dans une direction transversale (Y-Y) de largeur du support, dans une direction verticale (Z-Z) orthogonale au plan des deux autres directions (X-X; Y-Y), dans lequel le bloc terminal comprend un élément en relief (25) s’étendant dans la direction verticale (Z-Z) sur la surface avant (20c) du support (20), dans lequel le support est ouvert dans la direction transversale (Y-Y) pour l’insertion de l’étiquette par l’un ou l’autre côté, caractérisé en ce que le corps (10) comporte, sur un bord d’extrémité de sa surface supérieure, une ouverture (24) pour la communication entre l’extérieur et la partie interne supérieure du support (20), permettant l’insertion d’un outil (50).

2. Bloc terminal selon la revendication 1, caractérisé en ce que chaque dent (21, 22) du support s’étend en largeur dans la direction transversale (Y-Y) du support.

3. Bloc terminal selon la revendication 1, caractérisé en ce que lesdites dents (21,22) du support sont situées en face l’une de l’autre et comportent un bord arrondi (21a, 22a).

4. Bloc terminal selon la revendication 1, caractérisé en ce que ledit élément en relief (25) est disposé dans une position centrale par rapport à la direction transversale (Y-Y).

5. Ensemble constitué par un bloc terminal de commutateur selon la revendication 1 et une étiquette, dans lequel ladite étiquette comporte un bord supérieur (30a) et un bord inférieur (30b) qui ont une forme leur permettant de former une projection respective (31) dans la direction verticale (Z-Z), caractérisé en ce que les dimensions de l’étiquette sont les mêmes que celles du support correspondant (20) du bloc terminal (10) et en ce que la face avant interne (30c) de l’étiquette est dotée d’une cavité (35) s’étendant dans la direction verticale (Z-Z) et ayant une profondeur correspondant sensiblement à la hauteur de l’élément en relief (25) sur le support (20) du bloc terminal (10).

6. Ensemble selon la revendication 5, caractérisé en ce que la cavité (35) s’étend sensiblement au-dessus de toute la longueur dans la direction verticale (Z-Z) de l’étiquette.

7. Ensemble selon la revendication 5, caractérisé en ce que lesdits bord supérieur (30a) et bord inférieur (30b) s’étendent sensiblement le long de toute la largeur dans la direction transversale (Y-Y) de l’étiquette.

8. Ensemble selon la revendication 5, caractérisé en ce que ladite étiquette est fabriqué en utilisant des matériaux analogues à des feuilles plates.

9. Ensemble selon la revendication 8, caractérisé en ce que lesdits matériaux consistent en du carton ou analogue.

10. Ensemble constitué par un groupe de blocs terminaux de commutateur selon la revendication 1, joints les uns aux autres dans la direction transversale (Y-Y), et par une pluralité d’étiquettes, dans lequel la pluralité d’étiquettes est réalisée sous la forme d’une bande d’une manière telle qu’elles peuvent être insérées dans le groupe des blocs terminaux joints les uns aux autres / ou extraites de celui-ci.
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

• DE 20303475 U1 [0004]