

# **ONIIIS**

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«ZWAE»,

Przestrzeganie zalece zamieszczonych w tej instrukcji zapewni ci gł sprawno aparatu.

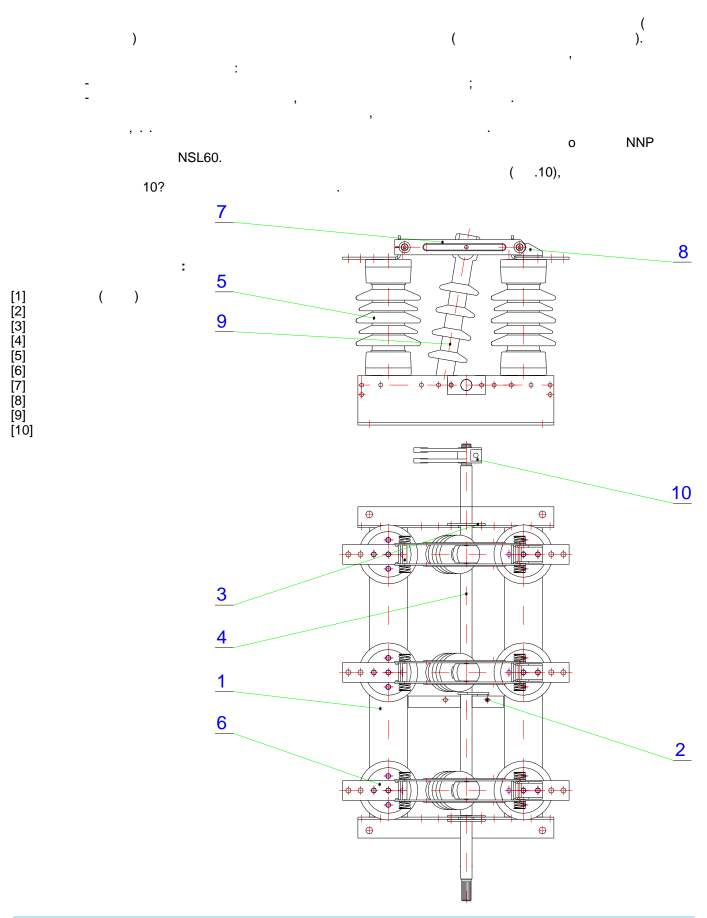
OOO ZWAE-

60, 84-300

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| <u> </u>                 | !                        | , ,                 |
|--------------------------|--------------------------|---------------------|
|                          | ,                        |                     |
| 1.                       |                          | ,                   |
| ( ),<br>2.               | ONIIIS<br>24 36 .<br>. ( | )                   |
| • ( NNP, NSL60); • ; • ; | ;                        | );<br>;<br>;        |
| , ( .4).<br>( .5),       | ONIIIS<br>( .1)          | ( ) . ( .7). ( .9). |







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| ( .9)<br>( .7), |    | ).               | ) |    |   | ( .4)<br>( .10) |  |
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| ( . 1),         | ). | ( .4).<br>-<br>, |   | -  |   | ( ,2) .         |  |
| 4.              | ,  |                  |   |    |   |                 |  |
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5.1.



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5.2. 16. 0,1 ( 5.3. (3) (1) (4). (2). ). ) [1] [2] [3] [4]

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8.

8.1.

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8.3.

1. 2. 3. 4. [7] [7]

Według dokumentacji konstr. Według dokumentacji konstr. Według dokumentacji konstr. Według dokumentacji konstr.

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8.4.



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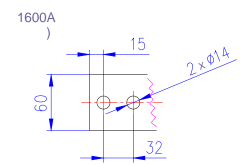
## 9. DANE TECHNICZNE

| N                  |         |                    |                           |
|--------------------|---------|--------------------|---------------------------|
| 1.                 |         | ONIIIS-24          | ONIIIS-36                 |
| 2.                 |         | 800 A<br>1600 A    | 800 A<br>1600A            |
| 3.                 |         | 50 A               | 50 A                      |
| 4.                 | 1-      | 20 A               | 20 A                      |
| 5.<br>-<br>-       | (50 ) : | 55<br>75           | 75<br>100                 |
| 6.<br>-<br>-       | :       | 125<br>145         | 170<br>195                |
| 7.<br>-<br>-       |         | 460<br>-<br>-<br>- | 610<br>770<br>900<br>1116 |
| 8.                 |         | 40 A               | 40 A                      |
| 9.                 | 1-      | 16 A               | 16 A                      |
| 10.                |         | 2000               | 2000                      |
| 11.<br>-<br>-      |         | NSL60<br>NNP       | NSL60<br>NNP              |
| 10.<br>-<br>-<br>- |         | 80<br>90<br>100    | 105<br>120<br>135         |

(Cu

10.

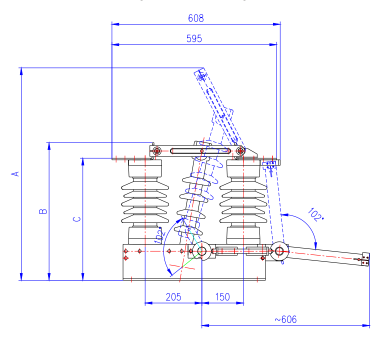
(Cu ) 15 2 × \$\phi 14

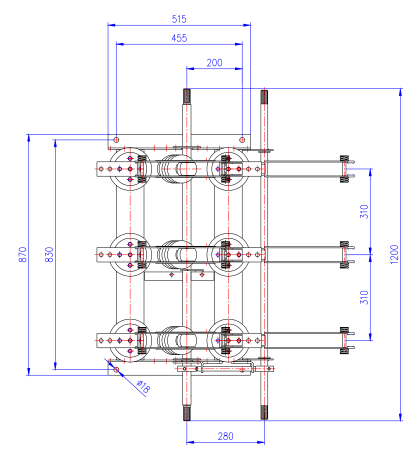




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#### 11. - ONIIIS-24/8/UD (ONIIIS-24/16/UD).

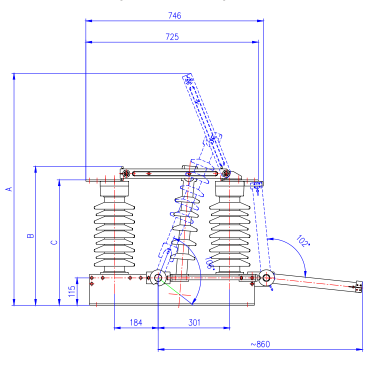


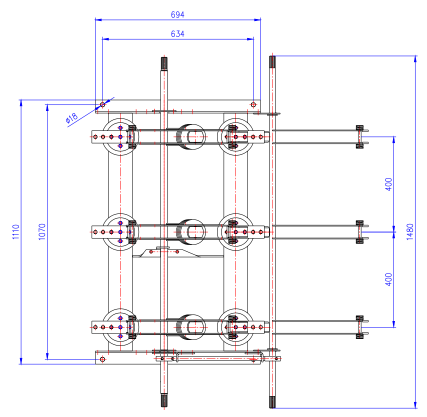


|                 | Α   | В   | С   |
|-----------------|-----|-----|-----|
| ONIIIS-24/8/UD  | 768 | 497 | 441 |
| ONIIIS-24/16/UD | 780 | 521 | 443 |



### 12. - ONIIIS-36/8/UD (ONIIIS-36/16/UD).





|                 | Α   | В   | С   | Α    | В   | С   |
|-----------------|-----|-----|-----|------|-----|-----|
| ONIIIS-36/8/UD  | 975 | 583 | 527 | 1094 | 602 | 546 |
| ONIIIS-36/16/UD | 985 | 607 | 529 | 1014 | 626 | 548 |



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| 2.   |                                  | 3  |
| 3.   |                                  | 3  |
| 4. , |                                  | 5  |
| 5.   |                                  | 5  |
| 5.1. |                                  | 5  |
| 5.2. |                                  | 6  |
| 5.3. |                                  | 6  |
| 5.4. |                                  | 7  |
| 6.   |                                  | 7  |
| 7.   |                                  | 7  |
| 8.   |                                  | 8  |
| 8.1. |                                  | 8  |
| 8.2. |                                  | 8  |
| 8.3. | ,                                | 8  |
| 8.4. |                                  | 8  |
| 9.   |                                  | 9  |
| 10.  |                                  | 9  |
| 11.  | ONIIIS-24/8/UD (ONIIIS-24/16/UD) | 10 |
|      |                                  |    |
| 12.  | ONIIIS-36/8/UD (ONIIIS-36/16/UD) | 11 |