

ЫК6. 032. 166  
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ЫК6 032. 167

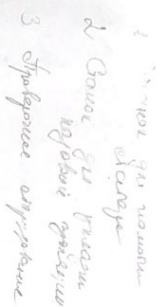
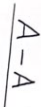
и.контр. Омс. 1900-1901 г.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and tolerances. The drawing includes a side view and a top view. Key dimensions include:

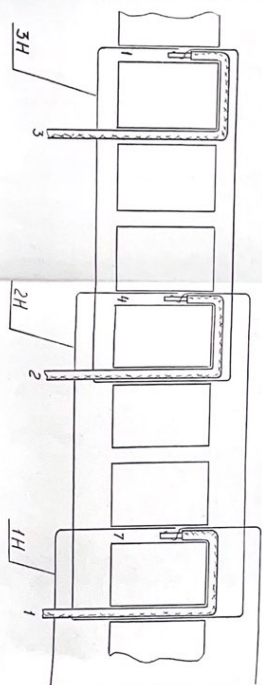
- Overall width:  $100 \pm 5$
- Overall height:  $136.6 \pm 0.5$
- Radius of the top corner:  $R1^{**}$
- Radius of the bottom corner:  $R0.5^{**}$
- Radius of the side corner:  $R0.6^{**}$
- Dimension of the side flange:  $29 \pm 0.5$
- Dimension of the bottom flange:  $29 \pm 0.5$
- Dimension of the central opening:  $\phi 64 \pm 0.5$
- Dimension of the central opening:  $\phi 105.5 \pm 0.5$

Схема намотки

The diagram illustrates a transformer winding layout with 18 coils, numbered 1 through 18. The coils are arranged in a staggered, overlapping fashion. Four terminals are indicated at the bottom: 2K, 1K, 3H, and 2H. The winding pattern suggests a specific electrical configuration, likely for a power transformer or a similar inductive component.



### Схема заделки выводных концов

[illegible]