

$$\sqrt{\text{Ra } 3.2 \text{ (}\nabla\text{)}}$$

ГЮЭФ.304541.004

3M-4520

Инв.№ 348л.

Взам.цнб.№

Подн. и дата

Инв.№ подл.

Technical drawing of a mechanical part, showing a front view and a side view.

Front View Dimensions:

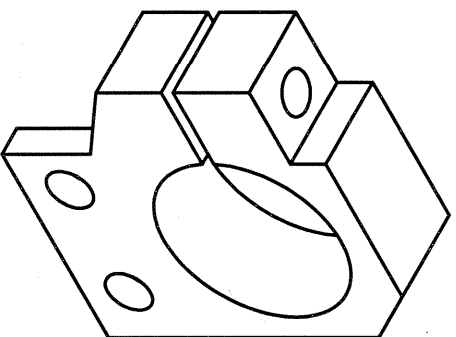
- Overall width: $24h_{12}$
- Overall height: 18
- Central hole diameter: $\phi 15H8 \sqrt{Ra 0.8}$
- Central hole position from left edge: 13 ± 0.2
- Central hole position from right edge: 4 ± 0.2
- Central hole position from bottom edge: 4.5 ± 0.2
- Two smaller holes on the left, each with diameter $\phi 3.6$ and position 10 ± 0.2 from the left edge.
- Top edge features: a 30° chamfer, a hole with diameter $\phi 3.4$ and depth 7 , and a hole with diameter $\phi 3.4$ and depth 3 .
- Bottom edge features: a 30° chamfer, a hole with diameter $\phi 3.4$ and depth 7 , and a hole with diameter $\phi 3.4$ and depth 3 .

Side View Dimensions:

- Overall height: $2.5h_{12}$
- Top edge features: a 30° chamfer, a hole with diameter $\phi 3.4$ and depth 7 , and a hole with diameter $\phi 3.4$ and depth 3 .

Surface Finish Symbols:

- Front view: $\sqrt{Ra 0.8}$ (on the central hole), $\sqrt{Ra 1.6}$ (on the top and bottom edges).
- Side view: $\sqrt{Ra 1.6}$ (on the top edge).



1. *Размер до разрезку.
2. Общие допуски по ГОСТ 30893.1: Н14, h14, ±t2/2.
3. Покрытие: Ан.окс.нв. (Snокр.-0203 дм²)
4. Остальные Т Т по СТБ 1014-95

ΓΙΟ3Φ.733163.031

Корпус

Cmnd D16 OCT 4784-2019

ОАО "Планар-СО" НТЦ 21

Konu Başlığı

Формат А4