

BLK.675.00.08

## Перв. примен.

Справ. №

*Подж. и дама*

! *Подг. и дата* *Взам. иниб. №*

116. N

111

111

1

1

1

A technical drawing of a U-shaped bracket. The top horizontal segment is labeled '12-0,25' with a double-headed arrow indicating a width of 12 and a tolerance of 0,25. The bottom horizontal segment is labeled '3-0,2' with a double-headed arrow indicating a width of 3 and a tolerance of 0,2. The vertical legs of the U-bracket are shown on the left and right sides.

Technical drawing of a mechanical part. The part has a total width of  $17,5^{+0,2}$  mm. The left side has a height of  $6 \pm 0,15$  mm. The right side features a slot with a width of  $3 \text{ mm}$  and a diameter of  $\phi 4,5$  mm. The bottom edge has a height of  $20_{-0,2}$  mm. A central hole is indicated with a diameter of  $\phi 4,5$  mm.

A diagram of a rectangular frame with a central circular hole. A dashed crosshair is centered on the hole. The frame is composed of thick black lines, and the central area is white.

A technical drawing of a rectangular part. The part has a central vertical line with a hole at its top. The total width of the part is indicated by a dimension line with arrows at the top, labeled  $17,5^{+0,2}$ . The height of the part is indicated by a dimension line with arrows at the bottom, labeled  $10 \pm 0,15$ . The drawing also shows a horizontal dashed line and a vertical solid line passing through the center of the hole.

399-l

380±0,

1	5906	Зубарев	05
Изм	Лист	№ докум.	Подп.
Разраб.	Белоусов		
Проб.			
Т.контр.			
И.контр.			
Утв.			

БПКЖ.675.00.08

## Ланка

Д16 ГОСТ 4784-97

Лист.	Масса	Масштаб
	0,25	1:1
Лист	Листовъ	1
<b>ЭСТО-Вакуум</b>		

				БЛКЖ.675.00.08				
1	5906	Зубарев	05.12.2008	<b>Планка</b>	Лит.	Масса	Масштаб	
Изм.	№ докум.	Подп.	Дата					
Разраб.	Белоусов					0,25	1:1	
Проб.								
Т.контр.						Лист	Листов	1
И.контр.								
Утв.				Д16 ГОСТ 4784-97	ЭСТО-Вакуум			

Копировал

*Формат А3*