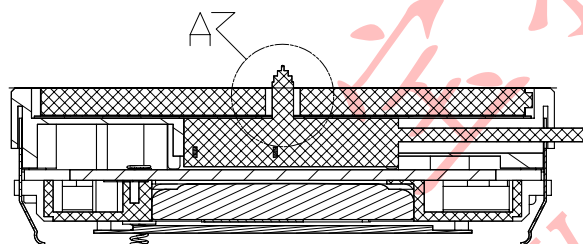
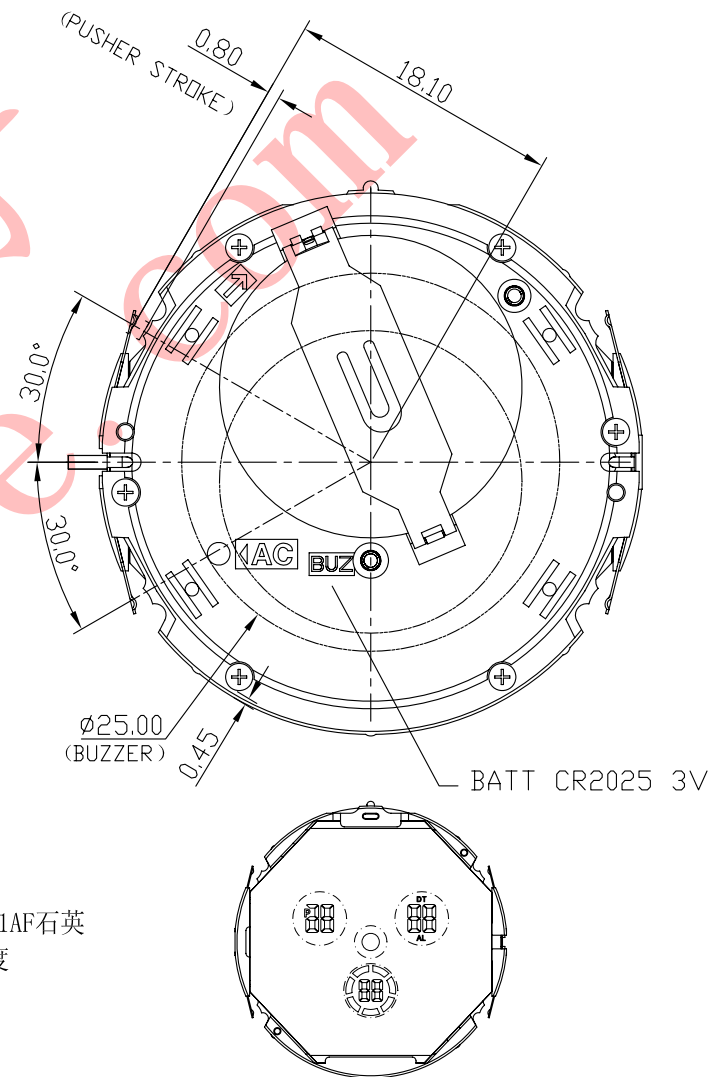
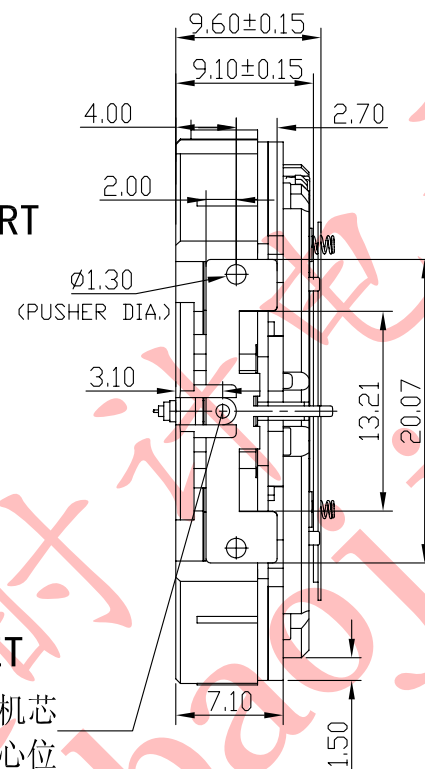
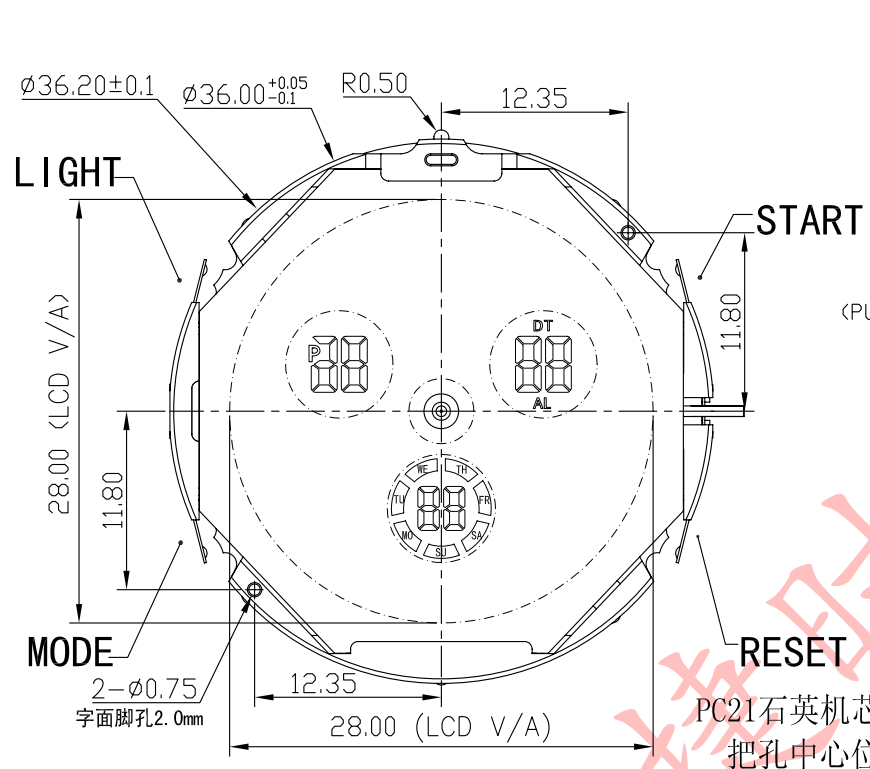


正式图纸

版本

修改把孔中心位
以及机芯正表面与石英机芯面的高度

2010-12-16



说明:

- 1、机芯尺寸（包含突出）： $\varnothing 36.20 \pm 0.1$
- 2、机芯尺寸（不包含突出）： $\varnothing 36.00^{+0.05}_{-0.1}$
- 3、机芯厚度（包含蜂鸣片）： 9.60 ± 0.15
- 4、建议配壳尺寸（不含面圈厚度）： $\varnothing 36.10^{+0.05}_{-0.1} \times 9.65^{+0.05}_{-0.1}$

Technical drawing of a mechanical part. The drawing shows a cross-section of a component with a central rectangular feature. Dimensions are indicated on the left: 3.5 (秒) for the total height, 3.15 (分) for the height of the central feature, and 2.8 (吋) for the width of the central feature. A dimension of 2 is shown for the height of the base. A cross-section symbol 'A' is located below the central feature. The text '机芯正表面至PC21AF石英机芯面之间的高度' is written to the right of the drawing, indicating the height from the front surface of the mechanism to the surface of the PC21AF quartz mechanism.

产品型号	BJ3489	设计	制图	审核	核准	视图
名称	装配图		钱枫	开发部		
			2011-9-23	2011.09.23		
材料		第 1 页, 共 1 页				宋检望 2: 1
绘图单位: mm 普通公差: ± 0.05		 ® BAO JIE ELECTRONICS (SHEN ZHEN) LIMITED 宝捷时计电子 (深圳) 有限公司				