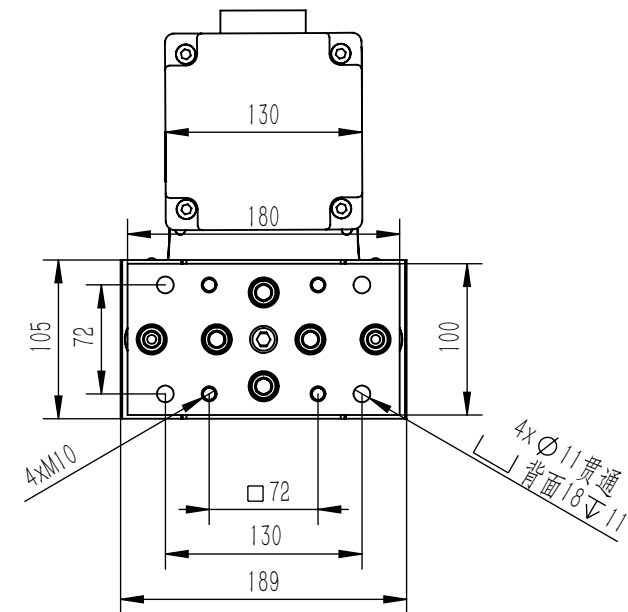
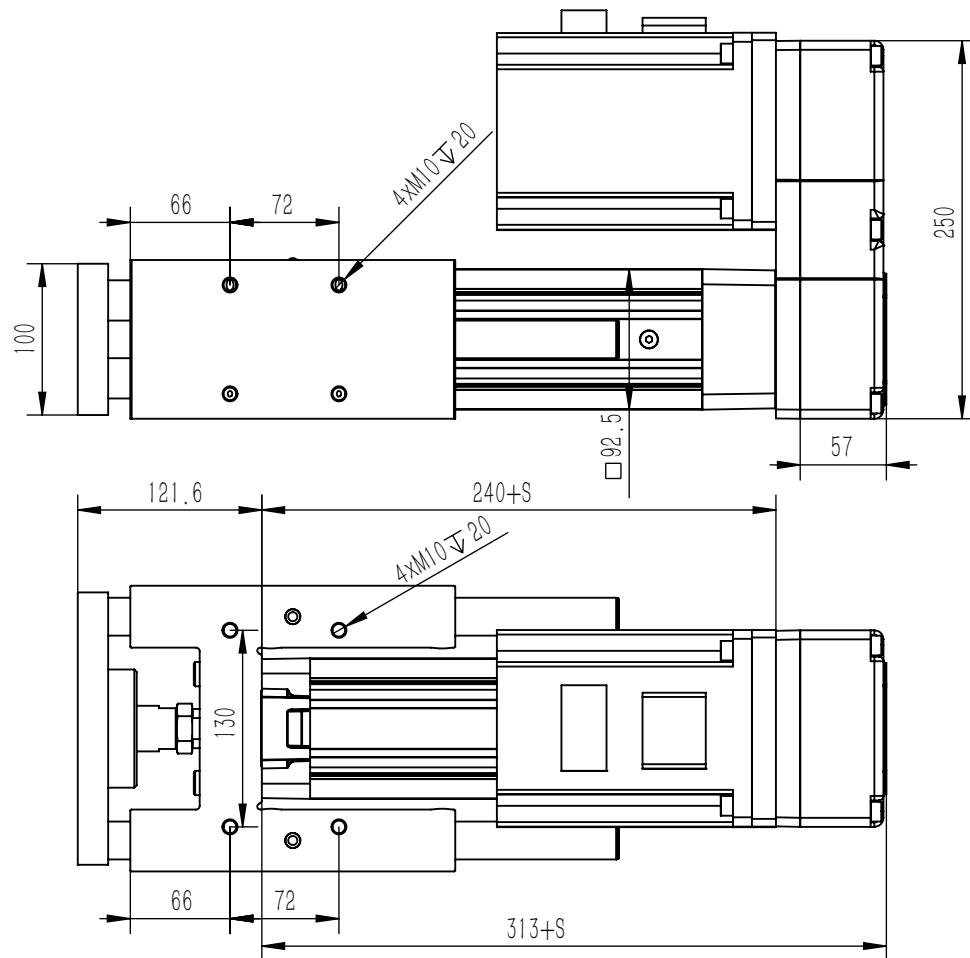


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S=xx mm

This technical drawing illustrates a sliding bearing assembly in a disassembled state. It consists of three main components: a shaft, a bearing housing, and a bearing cap. The shaft is shown with a central section that fits into the bearing housing. The bearing housing is a rectangular block with a central bore and a flange on one side. The bearing cap is a separate component that fits over the bearing housing to complete the bearing assembly. The drawing shows the shaft being inserted into the bearing housing, with the bearing cap positioned to be placed on top.

										<div>TQR</div> <div>青岛腾祺机电有限公司</div>					
标记	处数	分区	更改文件号	签名	年 月 日	阶 段 标 记		数量	比例	80电缸费斯托款GR					
设计	刘翔	2023/1/31	标准化						1			1:10			
校核			工艺							80电缸费斯托款GR					
主管设计			审核												
项目			批准			共1张 第1张		版本		替代					