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|  | |  | | --- | | **模拟对象为 rudder-stock-pingban**  **日期: 2024年11月2日 设计师: Solidworks**  **算例名称: 静应力分析 3**  **分析类型: 静应力分析** | | 目录  [算例结果 2](#_Toc181453055)  [结论 5](#_Toc181453056) | |
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| 算例结果  | 名称 | 类型 | 最小 | 最大 | | --- | --- | --- | --- | | 应力1 | VON: von Mises 应力 | 0.000e+00N/m^2  节: 30 | 4.320e+07N/m^2  节: 8 | | **rudder-stock-pingban-静应力分析 3-应力-应力1** | | | |  | 名称 | 类型 | 最小 | 最大 | | --- | --- | --- | --- | | 位移1 | URES: 合位移 | 0.000e+00mm  节: 3 | 6.310e+00mm  节: 27 | | **rudder-stock-pingban-静应力分析 3-位移-位移1** | | | |  | 名称 | 类型 | 最小 | 最大 | | --- | --- | --- | --- | | 应变1 | ESTRN : 对等应变 | 0.000e+00  单元: 30217 | 1.494e-04  单元: 12722 | | **rudder-stock-pingban-静应力分析 3-应变-应变1** | | | |  | 名称 | 类型 | | --- | --- | | 位移1{1} | 变形形状 | | **rudder-stock-pingban-静应力分析 3-位移-位移1{1}** | | |

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| 结论 |