**\*** ***Indicates Required Fields***

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **\*** Assigned S0 #, Product Type, Product #: | | | |  | | | | | | |
| **\*** Requester: |  | | | | | | | Requester Email: |  | |
| **\*** Customer/Location: |  | | | | | | | | | |
| **\*** Customer Email: |  | | | | | | | | | |
| Design House: |  | | | | | | End User/Project/Station: | | |  |
| Customer Target Price: $ | | |  | | | | Estimated Quantity: | | |  |
| Required Delivery Date: | | |  | | | | | | | |
| **\*** Budgetary/Concept Proposal Only? | | | | |  | No | | |  | Yes |
| **\*** ProductDescription:  *Provide a basic product description with reference to a standard product if applicable, e.g. “Custom servo slide similar to LP2”* | |  | | | | | | | | |
| **\*** Application Description: *Provide as many details as possible including process description, operating environment (contamination, temperature, etc.). Attach supporting files as needed.* | |  | | | | | | | | |
| **\*** ProductRequirements: *Be as specific as possible, e.g. travel/stroke length, index times, duty cycle, payload, repeatability. Use specific Custom Product worksheets. Attach supporting files as needed.* | |  | | | | | | | | |
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| Notes: | | | | | | | | | | |