By completing this form, you will make life easier for our product specialists to prepare a quote 😊

**Customer information**

|  |  |
| --- | --- |
| Company | *Click or tap here to enter text.* |
| Reference | *Click or tap here to enter text.* |
| E-mail / phone | *Click or tap here to enter text.* |

**Valve information**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| *Options - Direction of movement* | | *Valve type&size* | *Torque / Force* | *Valve flange* | *Dim. valve shaft* |
| Multi-turn eg. Gate-, penstock-, globe valves | Rising stem |  |  |  |  |
| Non-rising stem |  |  |  |  |
| Part-turn eg. Ball-, butterfly valves |  |  |  |  |  |
|  | |  | | | |

**Environmental conditions**

|  |  |  |
| --- | --- | --- |
| *Options (more the one possible)* | | *Add information eg. min and max temp, ATEX classification, ..* |
| Outdoor |  |  |
| Indoor |  |  |
| Hazardous area |  |  |
| Under water |  |  |
| Heavy duty > C5M |  |  |

**Power supply**

|  |  |  |
| --- | --- | --- |
| *Options* | | *Specify preferred voltage and frequency eg. 3-phase 400V/50Hz* |
| 3-phase |  |  |
| 1-phase |  |  |
| DC |  |  |

**Operating time**

|  |  |  |
| --- | --- | --- |
| *Options* | | *Specify the optimal operating time from close to open* |
| Operating time |  |  |

**Duty classification**

|  |  |  |
| --- | --- | --- |
| *Options* | | *Specify how often the valve is operated* |
| The actuator is required to drive the valve through its entire travel from the fully open position to the fully closed position or vice versa.On - Off |  |  |
| The actuator is required to occasionally drive the valve to any position (fully open, intermediate and fully closed).Inching / positioning |  |  |
| Modulation or modulating duty. The actuator is required to frequently drive the valve to any position between fully open and fully closed.Modulating |  |  |
| The actuator is required to continuously drive the valve to any position between fully open and fully closed.Continuous modulating |  |  |
|  | |  |

**Control type**

|  |  |  |
| --- | --- | --- |
| *Options* | | *Supplementary options for integration into DCS system* |
| External – No control |  | Switchgear and logic in external control cabinet |
| Integral – AUMA control |  | AUMA integral control eg. AC01.2, AM01.1 |
| Manual |  | No actuator, only gearbox with hand wheel |
|  | |  |

**Interface to PLC**

|  |  |  |
| --- | --- | --- |
| *Options integral control* | | *Specify type of interface to PLC* |
| I/O Interface |  |  |
| Profibus DP |  |  |
| Profinet |  |  |
| Modbus RTU |  |  |
| HART |  |  |
| Foundation Fieldbus |  |  |
|  | |  |

**Additional information**

|  |
| --- |
| *Free text* |
| *Click or tap here to enter text.* |