|  |
| --- |
| **Linear -- Enduser Requirement** |
| Duty type：[ ] On-Off/ [ ] Modulating |
| **Electrical Requirement** |
| Voltage supply | [ ] ~AC220V/ [ ] ~3AC380V Other: ~ AC V (50Hz/ 60Hz) |
| Control box configuration | [ ] Integrated (Standard)/ [ ] Split |
| Panel mounting angle | Normal (Standard) |
| Flameproof:  | [ ] Non-flameproof (Standard)/ [ ] Flameproof: (ATEX Ex db II CT4)  |
| Wire Connection | Terminal plate |
| Cable entries thread size | 2-M32\*1.5 & 1-M25\*1.5 |
| Protection grade | [ ] IP67(Standard) / [ ] IP68 |
| Space heater： | [ ]  None (Standard) /[ ]  Space heater。 |
| Electric control mode | [ ] On-Off, relay capacity: DC18-33V[ ] On-Off, 4~20mA position feedback[ ] PROFIBUS DP/V2 [ ] 4~20mA Input & output[ ] MODBUS [ ] Large capacity relay: ~AC220V8A |
| **Mechanical data** |
| Speed |  mm/s |
| On-Off thrust requirement  |  N |
| Modulating thrust requirement |  N |
| Stroke： |  mm |
| Mounting flange | [ ] Standard/ other:  |
| Hand-wheel | Standard |
| **Other requirements** |
|  | [ ] Field debugging, Estimate: days |
|  | Others: |