

Application Data Sheet



Customer information

Date: _____

Company / Contact : _____ Tel / Fax : _____

Process Information

P1 Pressure (Open / Close) : _____ kg/m² P2 Pressure (Open /Close) : _____ kg/m²Valve Position : Vertical Horizontal Cycle Rate : _____

Material Information

Material being measured: _____ Material temperature: _____ C / F

Material density: _____ kg/m³ Particle size: _____ mm Moisture content: _____ %Material properties: Dry Flaky Abrasive Granular Corrosive Wet
 Sticky Powdery Hygroscopic Explosive Toxic Fluffy
 Other (specify) _____

Valve Information

Type: APSA(Butterfly) APSB(Half-Ball) APSC(Half-Ball/None Flange) APSD(Knife-Gate)Body: FCD SCS13 SCS14 SCS16 Finished: _____Plug: FCD SCS13 SCS14 SCS16 Finished: _____Seat: FKM (Viton) EPDM NBR CR VQM (Silicone) Seat color: _____Stem: SS304 SS316

Special requirements: _____

Actuator Information

Type: Double acting Spring returnFail position: Last Open Close (Only spring return)Install position: Parallel Cross

Special requirements: _____

Accessories Information

Limit switch: Standard EXP-ProofSolenoid valve: Standard EXP-Proof Solenoid voltage: DC _____ V AC _____ VAir set: Filter+Regulator Filter+Regulator+LubricatorSpecial ACC.: Booster regulator Lock-Up valve Special: _____

Process Diagram