Ball Valve Automation Examples



Features:

- 2-way ball valve
- stainless steel, encapsulated, full port, PTFE
- · clamp x clamp, manual handle
- NEMA 4 SPDT limit switch with 2 mechanical switches



Features:

- 2-way ball valve
- · stainless steel, encapsulated, full port,
- · butt-weld x butt-weld, rack and pinion, aluminum actuator, spring return, normally closed
- NEMA 7 120VAC Namur mount solenoid, NEMA 7 SPDT limit switch with 2 mechanical switches



- 2-way ball valve
- stainless steel, encapsulated, full port, PTFE
- · clamp x clamp, rack and pinion, aluminum actuator, spring return, normally closed
- NEMA 4 SPDT limit switch with 2 mechanical switches



Features:

- 3-way ball valve
- · T pattern, brass industrial, FNPT, PTFE, reduced port
- NEMA 4/4x 120VAC electric actuator



Features:

- 3-way ball valve
- · L pattern, stainless steel, full port,
- · clamp ends, rack and pinion, aluminum actuator, double acting
- NEMA 4 24VDC Namur mount solenoid, NEMA 4 SPDT limit switch with 2 mechanical switches



Butterfly Valve Automation Examples



Features:

- B5101 butterfly valve
- clamp x clamp, stainless steel vertical canister, spring return, normally closed
- (1) 10-30VDC proximity sensor



Features:

- B5104 butterfly valve
- clamp x clamp, stainless steel vertical canister, spring return
- 110VAC control top



Features:

- B5101 butterfly valve, clamp x clamp, stainless steel rack and pinion actuator, spring return
- NEMA 4/4X 3-15PSI pneumatic positioner



Features:

- B5101 butterfly valve
- · clamp x clamp, stainless steel vertical canister, double acting



Features:

- B5102 butterfly valve, stainless steel horizontal actuator, double acting
- NEMA 4/4X 3-15PSI pneumatic positioner





Features:

- B5101 butterfly valve, clamp x clamp
- standard 4-position handle with a NEMA 4 SPDT limit switch with 2 mechanical switches