**Specifications & Options:**

Electrical Power: Specify (example: 120/1/60 AC)

Electrical Classification: Specify

1) Explosion Proof, Class I, Div 1, Gp D  
2) Nema 4, Weatherproof  
3) Nema 4X, Corrosion Resistant  
4) Other (specify)

Limit Switches: 2-SPDT, 4-SPDT, 2- DPDT, Other (Specify)

Configuration: SC: Self-Contained, RM: Remote Mounted

MOR: Manual override

SW: Open/Remote/Close Selector Switch

LB: Linebreak System

LT: Low Temp. Rating (-40 Deg. F)

PST: Partial Stoke Test

LP: Low Pressure Pilot

HP: High Pressure Pilot

SOL: Solar Power

LVA: Low Level Alarm

PFA: Power Failure Alarm

LPA: Low Pressure Alarm

SERVO: Servo-Controlled Modulating

COM: Communications Protocol (Specify)

SP: Special/Other (Specify)

**Failure Mode**

1: Loss of Power  
2: Loss of Control Signal

**Fail Position**

C: Fail Close  
O: Fail Open  
L: Fail in Last Position

**Mode**

SR: Spring Return  
DA: Double Acting

SRE: Spring Return with Stored Energy

DAE: Double Acting with Stored Energy

**Torque / Thrust Mechanism Size**

0 to 999K or 1M to 50M in pound-force*inch (Lbf*in) of torque for rotary type  
0 to 942K in pound of force (Lbf.) for linear type

**Application**

D: On / Off

M: Modulating

**Type**

R: Rotary

L: Linear

---

www.aberdeendynamics.com