

Ordering Information for Pneumatic & Electric Actuator:

Pneumatic Actuator :	Electric Actuator :
1.Valve :	1.Valve :
Type, Make, Break Open & Closing Torques, Mounting Flange details	Type, Make, Break Open & Closing Torques, No of Rotations, Stem Dia
2.Service Conditions :	2.Service Conditions :
Line Fluid, Temperature, Air Operating Pressure available	Line Fluid, Temperature, Line Pressure
3.Application : On / Off or Control 4	3.Power Supply : Available (Single Phase / Three Phase)
4.Actuator :	4.Special Enclosure needed (Weatherproof / Flameproof IIA / IIB / IIC)
Double Acting or Spring Return	5.Starter – Integral / Control Panel / Both Locations
5.Solenoid Valve :	6.Operational Time needed
Power Supply, Type, Enclosure, Weather Proof / Flame Proof	7.Control Signal (Input) & Retransmission Signal (Output) needed – 4-20 mA / 0-10V DC
6.Limit Switch :	8.Extra Limit / Torque Switches needed ?
Nos, Power Supply, Electrical rating (Amp/Volt), Enclosure (weather proof / explosion proof)	9.Potentiometer needed ?
7.Other Accessories needed.	10.Position Transmitter / Valve Positioner needed ?
8.Special options :	11.Other Accessories if any
a)3 Position Rotary Actuator (Suitable for Coarse – Fine Adjustment typically in batching operations or processes) b)180 Degree Rotary Actuator (Suitable for 3 way valve / V Port Ball / Segment Ball, Butterfly, Plug / Dampers)	